

#### 2020-2021 Lady Bears Basketball Game Notes 🔹 🛩 @BaylorWBB 🖬 @BaylorWBB 🖬 @BaylorWBB BaylorBears.com



#### #7/8BAYLOR (14-2, 9-1) vs. **TEXAS TECH** (9-10, 4-9) Feb. 10, 2021 • 6 p.m. (CT) Lubbock, Texas

United Supermarkets Arena (15,000)

WATCH: Big 12 Now on ESPN+ Talent: Ron Thulin (PBP), Mike Peterson (Analyst) LISTEN: BaylorBears.com/1660 AM/92.3 FM Talent: Bruce Gietzen (PBP), John Morris (Color)

#### SERIES MATCHUP All-Time Series Baylor leads 48-47 21-20 Waco Lubbock 16-25 Neutral 11.2 Mulkey Era 40-8 First Meeting Baylor won, 104-44 March 5, 1976 Last Meeting Baylor won in Waco, 91-45 Dec. 14, 2020

#### **TEAM INFORMATION**

#7/8 BAYLOR LADY BEARS (14-2, 9-1) Location: Waco, Texas Conference: Big 12 Head Coach: Kim Mulkey (La. Tech, 1984) Career Record: 618-103 (.857) BU Record: Same

TEXAS TECH LADY RAIDERS (9-10, 4-9) Location: Lubbock, Texas Conference: Big 12 Head Coach: Krista Gerlich (Texas Tech, 1993, 1st Year)

#### LADY BEARS **SCHEDULE & RESULTS**

LNDI						
	DATE	BU	OPP	OPPONENT	TV	TIME/RESULT
	N 25	4/4	- -	CENTRAL ARKANSAS	ESPN+	W, 82-37
	D 1	4/4	RV/RV	at South Florida	ESPN+	W, 67-62
	D 6	4/4	16/14	at Arkansas^	ESPN2	L, 83-78
	D 10	7 7	RV/RV	at West Virginia*	ESPN+	W, 65-45
	D 14	7 7	- -	TEXAS TECH*	ESPNU	W, 91-45
	D 16	7/7	- -	SOUTHERN	ESPN+	W, 86-52
	D 18	7 7	- -	NORTHWESTERN STATE	ESPN+	W, 136-43
	D 19	7/7	- -	MCNEESE STATE	ESPN+	W, 117-24
	J 2	7/6	- -	at TCU*	ESPN+	W, 74-50
	J 7	6/6	3/5	UCONN	ESPN	postponed
	J 10	- -	- -	K-STATE*	ESPN+	postponed
	J 13	- -	- -	at Kansas *	ESPN+	postponed
	J 16	6/6	RV/RV	IOWA STATE*	ESPNU	L, 75-71
	J 20	9/9	- -	at Oklahoma State*	ESPN+	W, 77-58
	J 23	9/9	- -	OKLAHOMA*	ESPN+	W, 84-61
	J 26	9/9	- -	TCU*	ESPN+	W, 82-49
	J 31	9/8	- -	at Iowa State*	ESPN2	W, 85-77
	F 4	8/8	- -	KANSAS*	ESPN+	W, 83-50
	F 7	8/8	- -	at K-State*	ESPN+	W, 64-52
	F 10	7/8	- -	at Texas Tech*	ESPN+	6 PM
	F 14	- -	- -	TEXAS*	ESPN2	4 PM
	F 17	- -	- -	WEST VIRGINIA*	ESPN+	7 PM
	F 20	- -	- -	at Oklahoma*	FS-Oklahoma	a 3 PM
	F 24	- -	- -	OKLAHOMA STATE*	ESPN+	7 PM
	M 1	- -	- -	at Texas*	ESPN2	6 PM

\* BIG 12 Conference Game

^ SEC/Big 12 Challenge

₿ī

#### **ONLINE COVERAGE:** WatchESPN.com TV COVERAGE: ESPN + SOCIAL MEDIA @BaylorWBB • #SicEm LIVE STATISTICS

BaylorStats.com **GAMEDAY CENTRAL** BaylorBears.com

#### **BAYLOR ATHLETICS COMMUNICATIONS KYLE ROBARTS** Associate Director C: 254-405-9492 E: Kyle Robarts@Baylor.edu

#### **STORY LINES**

#### BAYLOR'S WIN IN MANHATTAN KEEPS LADY BEARS' HALF-**GAME LEAD IN THE BIG 12 STANDINGS INTACT**

A season-high seven 3-point field goals with six coming in the first half powered Baylor to a road win over K-State Saturday to keep the Lady Bears in first place in the Big 12 standings. The 64-52 victory improved Baylor to 9-1 with West Virginia nipping at the Lady Bears' heels at 9-2. Half a game behind WVU is Oklahoma State (10-3) and Iowa State stands fourth at 8-4. With the Texas Longhorns at 7-4 the race for the regular-season title in the Big 12 is still very much up for grabs.

Sunday, NaLyssa Smith led Baylor with 17 points and eight rebounds while Moon Ursin and DiJonai scored 16 points apiece. DiDi Richards added 10 assists, seven points and three steals to aid in the victory. Baylor's home contest with K-State, Jan. 10 was postponed due to COVID-19 concerns for both programs and a date for reschedule has not been set by the league office.

#### **BAYLOR LOOKS TO EXTEND SERIES LEAD OVER TEXAS TECH**

Despite Kim Mulkey's 40-8 record vs. the Lady Raiders all-time. Baylor's 91-45 decision over Texas Tech, Dec. 14, gave the Lady Bears the series lead for the first time since 1985. Texas Tech tied the series at eight games apiece in the schools' first meeting in 1986 and took the series lead, Feb. 15, 1986 with a 72-65 win in Waco. The series remained in Texas Tech's favor until Feb. 18, 2020 when Kim Mulkey's 600th career victory in Lubbock, knotted the series at 47 games apiece. In December, four players scored in double figures for Baylor with NaLyssa Smith leading the charge with 21 points and nine rebounds to down the Lady Raiders. Baylor overcame 18 points from Vivian Gray but held the graduate transfer to 6-of-15 shooting.

#### THREE LADY BEARS LAND FINALIST NODS FROM NAISMITH/ WBCA ANNUAL POSITION AWARDS; SMITH NAMED TO NAISMITH MIDSEASON TEAM

The Naismith Memorial Hall of Fame and the WBCA rolled out its top-10 lists this past week for its annual "Starting Five" awards, honoring the best women's college basketball players at each position, each season. First-year point guard and senior DiDi Richards earned a spot on the Nancy Lieberman Award list, NaLyssa Smith was honored as a power forward for the Katrina McClain Award list, and for the second-straight year, Queen Egbo was selected as a top-10 finalist for the Lisa Leslie Award for centers. The position awards are in their fourth year in existence except for the Lieberman Award, which began honoring point guards in 2000. Any player can play their way on or off the position lists throughout the season, and in March, each award will narrow the list to five players before announcing the winners, April 9. In addition, Tuesday, Smith was named to the Naismith Trophy Midseason Team featuring 25 top-performing players for the 2020-21 season.

#### **CONTINUED ON PAGE 2...**

<b>TOP PROGRAMS</b>	BY WIN	PCT. SINCE 2	2010-11
SCHOOL	W·L	20-21	PCT.
UConn	370-21	14-1	.946
Baylor	354-27	14-2	.929
Notre Dame	331-57	8-8	.853
Florida Gulf Coast	276-51	15-2	.844
Stanford	318-60	17-2	.840

#### **BAYLOR RECORD & TITLES SINCE 2010-11**

			B12 REG	B12
1	OVERALL	BIG 12	SEASON	TOURNEY
YEAR	W·L	W-L	TITLE	TITLE
2010-11	34-3	15-1	$\checkmark$	$\checkmark$
2011-12*	40-0	18-0	$\checkmark$	$\checkmark$
2012-13	34-2	18-0	$\checkmark$	$\checkmark$
2013-14	32-5	16-2	$\checkmark$	$\checkmark$
2014-15	33-4	16-2	$\checkmark$	$\checkmark$
2015-16	36-2	17-1	$\checkmark$	$\checkmark$
2016-17	33-4	17-1	$\checkmark$	
2017-18	33-2	18-0	$\checkmark$	$\checkmark$
2018-19*	37-1	18-0	$\checkmark$	$\checkmark$
2019-20	28-2	17-1	$\checkmark$	
2020-21	14-2	9-1		
TOTALS	354-27	179-9	10X	8X

# LADY BEARS. PROJECTED STARTING 5

#2 DIDI <b>RICHARDS</b> PPG: 7.7 RPG: 3.2 .463/.000/.667	<b>APG:</b> 6.8	<b>SPG:</b> 1.7
#12 MOON URSIN PPG: 12.0 RPG: 6.8 .494/.394/.750	<b>APG:</b> 4.1	<b>SPG:</b> 1.5
#3 TRINITY OLIVER PPG: 5.9 RPG: 3.8 .452/.000/.591	<b>APG:</b> 1.6	<b>SPG:</b> 0.8
#1 NALYSSA <b>SMITH</b> PPG: 17.6 RPG: 10.0 .513/.000/.828	<b>APG:</b> 1.3	<b>SPG</b> : 1.1
#25 QUEEN <b>EGBO</b> PPG: 10.3 RPG: 6.9 492/.000/.600	<b>APG</b> : 0.9	<b>SPG</b> : 1.3
TEXAS TECH PROJEC 12 Vivian Gray	G	<b>Fing Five</b> GF

	12	Vivian Gray	G	GK
		19.7 PPG, 8.4 RPG, 3.2 APC	3	
3	34	Lexi Gordon	G	SR
		8.7 PPG, 3.9 RPG, 1.1 SPG		
3	3	Maka Jackson	G	SR
		6.6 PPG, 3.7 RPG, 1.6 APG		
2	23	Khadija Faye	C	FR
		5.1 PPG, 4.2 RPG, 1.2 BPG		
1	10	Naje Murray	G	JR
		7.0 PPG, 3.4 RPG, 2.3 APG		

#### NUMBERS THAT MATTER

**1,000** The Baylor women's basketball program picked up its 1,000th victory Dec. 1 in Tampa at South Florida. The Lady Bears became the 15th Division I program to accomplish the feat.

**663** Baylor head coach Kim Mulkey has made 663 appearances in the AP Top 25 combined as player at Louisiana Tech, an assistant at her alma mater, and 21 years as Baylor's head coach. She is the active leader in that category and trails only former Tennessee player, assistant and head coach Holly Warlick (693).

**124** Baylor's No. 8 ranking in the Associated Press Top 25 marked 124 straight weeks that the Lady Bears have ranked in the Top 10, dating back to 2015.

6 1 Baylor's non-conference home win streak is at 61 games. The Lady Bears' last loss was to UConn, Jan. 13, 2014.

**1** Under Mulkey, Baylor has lost only one game when shooting 50 percent or better from the floor and is 240-1 since the 2000-01.

### **QUICK FACTS**

GENERAL INFORMATION						
Location:		Waco, Texas				
Chartered:	1845	5, by the Republic of Texas				
Enrollment:		18,033				
President:		Dr. Linda Livingstone				
Faculty Representa	tive:	Dr. Carson Mencken				
Athletic Director:		Mack B. Rhoades, IV				
SWA:		Dawn Rogers				
Sport Administrato	r:	Paul Bradshaw				
Conference:		Big 12				
Nickname:		Lady Bears				
Colors:	Green	(3435C) and Gold (1235C)				
Arena (capacity):		Ferrell Center (10,284)				
Ferrell Center Press	s Row:	254-652-3092				
Athletic Departmen	t:	254-710-1234				
Ticket Office:		254-710-1000				

#### WOMEN'S BASKETBALL HISTORY

First Season:	1974-75
All-Time Record: 1,012-	501 (.668) / 46th season
Ferrell Center Record:	409-98 (.806)
<b>Overall NCAA Tournament R</b>	ecord: 50-15 (.769)
NCAA Tournament Appearan	ices: 18
Final Four Appearances:	4 (2005, '10, '12, '19)
NCAA Championships:	3 (2005, 2012, 2019)
Last NCAA Appearance:	2019, NCAA Final Four
(beat No. 1 s	seed Notre Dame, 82-81)
Postseason WNIT Appearance	ces: 3
Last WNIT Appearance:	2003
(los	t to Auburn, WNIT finals)
Conference Titles (Last):	11 (2020)
<b>Conference Tournament Title</b>	es (Last): 10 (2019)
2019-20 REVIEW	
2019-20 Overall Record:	28-2

2019-20 Overall Record:		28-2
2019-20 Big 12 Record (Finis	h):	17-1 (1st
2019-20 Postseason:	None due to	COVID-19

#### WOMEN'S BASKETBALL STAFF

Head Coach:	d Coach: Kim Mulkey (Lou			
<b>Record at Baylor:</b>	618-103 (.	.858), 20th season		
Career Record:	618-103 (.	.858), 20th season		
Associate Head C	oach:	Bill Brock		
Assistant Coach:		Sytia Messer		
Assistant Coach:		Kaylin Rice		
Asst. AD of Opera	tions:	Johnny Derrick		
Coordinator of Op	erations:	Jennifer Roberts		
Asst. Coord. of Re	cruiting & Ops:	Daphne Mitchell		
Assoc. Director of	Operations:	Makenzie Fuller		
Assoc. Director of	Operations:	Jordin Westbrook		
Athletic Trainer:		Alex Olson		
Strength & Condit	Jeremy Heffner			
Athletics Commun	Kyle Robarts			
Administrative As	sistant:	Barbara Spitzer		

₽ī

#### **STORY LINES**

#### RICHARDS, KNOWN FOR HER DEFENSE, QUIETLY MOVING UP BAYLOR'S ALL-TIME ASSISTS LIST

When most think of DiDi Richards, they think defense. After all, she was the National Defensive Player of the Year by both the WBCA and Naismith last season without having high steals or blocks numbers. Her reputation for on-ball defense and pestering the Big 12 and the nation's top perimeter players earned her the awards. But, many might not know that Richards is one of Baylor's all-time best passers. This season, she ranks first in the Big 12 in assists per game, which ranks 9th nationally. She ranks second in the league in total assists, and last season she was the Big 12 statistical champion, ranking 7th in the nation in assist-to-turnover ratio. Her 481 assists coming into Sunday's game ranks 5th all-time on the Baylor career assists list. With COVID-19 looming, Richards may not get to put up the numbers she normally would have, but she has a shot to leave Baylor at 3rd all-time in that category. Kristy Wallace collected 525 assists in her four years and ranks third. Richards has 8 Big 12 games left to play, a Big 12 Tournament and an NCAA Tournament. Her pace is 6.8 assists per game, and if she continues at that rate, she would pass Wallace in the next 9 games. Niya Johnson is Baylor's all-time leader with 988 and Odyssey Sims ranked second at 641.

#### **COVID-19'S EFFECT ON THE LADY BEARS**

All are having to deal with the COVID-19 pandemic, and the Lady Bears are no exception. Baylor lost four games scheduled for the Preseason WNIT in Waco in November, along with a Thanksgiving week game vs. Oregon in Las Vegas. Originally scheduled for Nov. 27, Baylor and Northwestern State's game was postponed due to COVID issues within the NWST program and was rescheduled for Dec. 18. Baylor lost its top-10 matchup with UConn Jan. 7 and postponed originally-scheduled Big 12 contests with K-State at home (Jan. 10) and at Kansas (Jan. 13).

Moon Ursin, lost her grandmother, Ruby Alexander, to the virus in April after a swift and brief battle with COVID. Kamaria McDaniel, a transfer from Penn State that is having to sit this season, lost her grandfather, Johnny Webster, Sr., in April as well. Kim Mulkey, Jordyn Oliver, DiJonai Carrington and Caitlin Bickle have all had to miss time due to COVID-19 protocols this season.

#### RICHARDS RETURNS TO FLOOR AFTER SPINAL INJURY, FEATURED ON ESPN'S SPORTSCENTER

Oct. 24, Moon Ursin and DiDi Richards collided in mid-air during a practice scrimmage, leaving Ursin with a concussion and Richards with a Spinal Cord Injury Without Radiographic Abnormality (SCIOWRA). Ursin returned to practice after clearing concussion protocol in mid-November while Richards' rehab began immediately after she briefly lost feeling below her knees. Richards was first confined to a walker to assist her in walking, but by mid-November she was completing individual drills and workouts with medical and strength & conditioning staff. Richards shocked doctors, team medical staff and coaches with the rate of her rehab. Thirty-eight days after the injury, she played 30 minutes off the bench at South Florida Dec. 1. She scored a bucket 13 seconds into her entry, and picked up where she left off last season by leading Baylor with seven assists. Dec. 6 in Fayetteville, Ark., she resumed her starting role, getting her first start at point guard and finished the contest with a game-high eight assists. She led the Big 12 in assists per game in 2019-20, ranked 13th in the nation and had the NCAA's sixth-best assist-to-turnover ratio at 2.9:1.

Her return to the floor sparked interest from ESPN with Mechelle Voepel writing a feature on her recovery, and Scott Van Pelt led off his Tuesday edition of SportsCenter, covering Richards' return with the "Best Thing I Saw Today" segment.

#### BAYLOR WINS 1,000TH WIN AS A PROGRAM; LADY BEARS BECOME 15TH PROGRAM IN D1 HISTORY TO REACH 1,000 VICTORIES

Baylor's win at South Florida Dec. 1 marked the program's 1,000th victory. Baylor became the 15th program in NCAA Division I history to reach 1,000 victories joining Tennessee, UConn, James Madison, Louisiana Tech, Stanford, Texas, SFA, Old Dominion, Ohio State, Maryland, Western Kentucky, Wisconsin-Green Bay, South Dakota State, and Notre Dame. Kim Mulkey has 606 of those wins as head coach for Baylor. At Louisiana Tech, she was either a player, assistant or associate head coach for 560 victories, which makes her a direct contributor to 1,106 wins between the two programs on the prestigious list.

#### THE BAYLOR LADY BEARS REGIME

#### **2019 NCAA CHAMPIONS**

The 2018-19 Lady Bears became just the third women's program in NCAA history to win three titles when Baylor beat Notre Dame 82-81 April 7 in Tampa, Fla. **Chloe Jackson**'s go-ahead scoop layup with under five seconds left propelled her to NCAA Final Four Most Outstanding Player honors to go along with a team-high 26 points in the game. The Lady Bears rode the wave of two All-American posts with **Kalani Brown** and **Lauren Cox** each earning multiple all-America honors. The pair led Baylor to its 10th regular-season and tournament champoinship in the Big 12 and **Kim Mulkey** was honored as national coach of the year by the USBWA, the *Associated Prress* and the WBCA.

#### **2012 NCAA CHAMPIONS**

The 2011-12 Lady Bear season was as perfect as it could be. En route to claiming its second NCAA Championship in seven years, Baylor ran the table, posting an unprecedented 40-0 mark and claiming both Big 12 Conference crowns. **Brittney Griner** and Mulkey swept player of the year and coach of the year honors, earning WBCA, USBWA, Associated Press, Naismith and Big 12 Conference recognition. Baylor was ranked No. 1 wire-to-wire in both polls and raced through conference play with a Big 12-record 18-0 mark. Griner and **Odyssey Sims** were named consensus All-Americans, while **Destiny Williams** was a WBCA All-America honorable mention honoree.

#### **2005 NCAA CHAMPIONS**

The squad posted a 33-3 record and claimed the Big 12 Conference title with a 14-2 mark. En route to the program's first NCAA Championship, the Lady Bears defeated three No. 1 seeds. Steffanie Blackmon and Sophia Young were both named All-Americans. In addition to earning Big 12 Coach of the Year honors, Mulkey received the New York Athletic Club's prestigious Winged Foot Award.

#### NCAA TOURNAMENT STAPLE & 10+-YEAR DOMINANCE

• The Lady Bears have made 16 consecutive NCAA Tournament appearances and 18 overall. Those appearances have resulted in three national championships (2005, 2012, 2019), four Final Fours (2005, 2010, 2012, 2019), nine Elite Eights and 14 Sweet Sixteens.

- The Lady Bears are 21-time Big 12 Champions- most in Big 12 history -capturing 10 consecutive regular season titles, 11 overall & 10 tournament titles.
   Baylor is 354-27 (.929) over the past nine seasons while posting a179-9 (.952) mark in Big 12 play and 24-1 (.958) in Big 12 Tournament play.
   305 of Baylor's 354 wins since 2010-11 have been by 10 or more points, and only 17 times in that span has its winning margin been five or fewer
- points (most recently five, 67-32, at South Florida, Dec. 1, 2020).

• In Baylor's last 511 games, only five times (Texas, .516 and .515; Stanford, .509; West Virginia, .500; South Carolina, .528) has a team shot 50 percent or above.

#### <u>BIG 12 DYNASTY</u>

• Baylor women's basketball has won a league leading 21 Big 12 Conference titles, 11 regular season and 10 tournament championships.

• Baylor has run the table in the conference four times (2012, 2013, 2018, 2019). It has only happened six times in Big 12 history (Oklahoma: 16-0 in 2006; Nebraska: 16-0 in 2010).

- Baylor has advanced to the Big 12 Championship game nine seasons in a row and 13 times in program history.
- The Lady Bears have won eight of the last nine Big 12 Championship titles, besting No. 13/19 lowa State, 67-49, in the 2019 final.

#### HEAD COACH KIM MULKEY • 21ST SEASON



If Kim Mulkey was a stock, investors would find few, if any, dips in the market that would keep them from going all-in. They would just buy, hold and watch happily while their investment compounded. So, what's left to do for the Hall of Fame coach? At this point, any further success for Mulkey is cherries on the top of a giant sundae. Three NCAA national championships, a combined 21 Big 12 regular-season and tournament titles, achieving 600 career wins faster than

any other D1 men's or women's coach, and the pinnacle of individual basketball honors – she was named to the 2020 Naismith Memorial Basketball Hall of Fame Class.

Baylor hired Mulkey on April 4, 2000, to overhaul a program that had just seven wins in the 1999-2000 season and 13 losing seasons in the previous 17. Little did anyone know, that hire would lay the groundwork for the third act of Mulkey's career that has outshined the first two.

Mulkey's Lady Bears became just the third program in NCAA history to have at least three national titles when Baylor beat Notre Dame, 82-81 on April 7, 2019. The victory placed Baylor in the most prestigious of companies, joining UConn and Tennessee as the only programs with at least three. That championship was the fifth that Mulkey had been a part of. At Louisiana Tech, she was the starting point guard when the Lady Techsters won the inaugural NCAA championship in 1982, then she was an assistant coach for another title run in 1988.

Nearly five years to the day that Baylor brought in Mulkey, she delivered the athletics department's first women's NCAA title when the Lady Bears' 22-point victory over Michigan State on April 5, 2005, capped an improbable run that saw BU take down three No. 1 seeds. Seven years later, the Brittney Griner and Odyssey Sims-led Lady Bears made history with the first 40-0 season in NCAA history, capped with a win over Notre Dame in the 2012 finals. Keeping with the theme of sevens, Baylor's Chloe Jackson hit a game-winning scoop layup to down the Fighting Irish in the 2019 title matchup once again with 3.9 seconds remaining.

On Feb. 18, 2020, in a win at Texas Tech, Mulkey became the fastest Division I coach (men's or women's) to reach 600 career victories. She accomplished the feat in 700 games in her 20th season as head coach. Adolph Rupp was second on the list as the Kentucky Hall of Fame men's coach achieved 600 wins in his 704th game. UCconn's Geno Auriemma was the next-fastest women's coach to reach 600 wins in his 716th game.

Mulkey received basketball's highest honor on April 4, 2020, when she was named to the 2020 class for the Naismith Memorial Basketball Hall of Fame. She joined Kobe Bryant, Tim Duncan, Kevin Garnett, Rudy Tomjanovich, Tamika Catchings, Eddie Sutton, Barbara Stevens and Patrick Baumann as a member of the nine-person class. Although the Naismith is the "trump card" for Hall of Fames, Mulkey was able to call herself a Hall of Famer long before her 2020 induction. She has previous inductions into the National High School Hall of Fame (1985), Louisiana High School Hall of Fame (1986), Louisiana Sports Writers Hall of Fame (1990), Louisiana Tech Athletics Hall of Fame (1992), Women's Basketball Hall of Fame (2000), CoSIDA Academic All-America Hall of Fame (2003), Baylor Athletics Hall of Fame (2007) and Texas Sports Hall of Fame (2010).

Baylor's entire resume under the guidance of Mulkey deserves admiration, however, her Lady Bears since the 2010-11 season soared to a new stratosphere. The program's .932 winning percentage in that span is second only to UConn. Eighteen of the Lady Bears' 21 Big 12 titles have come in that span, including 10 consecutive regular-season championships and eight of the possible nine Big 12 Tournament titles, with the 2020 tournament cancelled due to COVID-19.

Mulkey has also done a phenomenal job of preparing studentathletes for the next level of competition and in life. Of all the Lady Bear players who have started and finished their career at Baylor, those student-athletes have a 100 percent graduation rate. In addition, Baylor has had nine 1st-round draft picks to the WNBA, 19 WNBA draft picks overall, and dozens of Lady Bears who have played professionally overseas.

She is the only person in basketball to have won a national championship as a player, assistant coach and head coach. Mulkey is also the only women's basketball coach, and one of only three in men's and women's basketball, to have a national title as a player and head coach, joining Bob Knight and Dean Smith.

Eight times, Mulkey has taken home "National Coach of the Year" honors from various entities, and she has been selected as the Big 12 Coach of the Year eight times. Mulkey's Lady Bears have made the NCAA Tournament in 18 of 19 opportunities under her tutelage, they have earned four trips to the NCAA Final Four, nine trips to the Elite Eight, and 14 trips to the NCAA Sweet 16, including 11-straight trips. Baylor's first Big 12 Conference championship came in 2005, which led to a Big 12 Tournament Championship and the school's first NCAA title. Since then, Baylor has swept the regular season and tournament titles in the Big 12 nine times. After a five-year hiatus between regular-season titles, the Lady Bears' dominance began in 2011 with the first of 10-straight.

Mulkey has coached 19 different All-Americans to 85 honors by various entities, and eight players under her watch have received first-team All-America status by either the Associated Press, USBWA, WBCA or John Wooden selections. She saw Brittney Griner (2012, 2013) and Odyssey Sims (2014) take home the Wade Trophy for the nation's top college player, Griner won the John Wooden Award in 2012 and 2013 along with the Naismith Trophy in 2012 and 2013 for nation's top player. Griner won the National Defensive Player, awarded by the WBCA, three-straight seasons from 2011-13, while DiDi Richards took home the award in 2020. Richards also won the National Defensive Player of the Yaer Award in 2020 from Naismith.

The 2019-20 season marked the fourth-straight year that Baylor led the country in field goal percentage defense. They also ranked first in that category in 2010-11, and save for the 2013-14 season where the Lady Bears ranked 19th in the nation, Baylor hasn't finished outside of the top five in the last decade. In fact, in only 16 of 705 games since Mulkey took over at Baylor for the 2000-01 season, have the Lady Bears allowed an opponent to shoot 50 percent or better in a game.

Mulkey came to Baylor from Louisiana Tech where she spent 19 years as either a student-athlete or coach in the legendary Lady Techster program. During her tenure in Ruston, Mulkey was associated with 11 Final Four squads and three national championship teams. She has either played or coached in the national championship game on eight occasions.

As a player, Mulkey led the Lady Techsters to a 130-6 (.956) record, two national titles and four Final Fours from 1980-84. During that time, the 5-foot-4 playmaker, known for her spectacular passes and French braids, also led Louisiana Tech to its first two national championships (1981 and 1982) and was a part of the USA's Gold medal-winning team at both the 1984 Olympics and the 1983 Pan American Games.

In addition, the summa cum laude scholar was a two-time Academic All-American as a business major. In recognition of her success in the classroom and on the basketball court, Mulkey was inducted into the College Sports Information Directors of America (CoSIDA) Academic All-America Hall of Fame in June 2003.

At Hammond High School, she led the basketball team to fourstraight state championships, posted a 136-5 record and finished her career with a then-national record 4,075 points. She earned all-district, all-state and All-America honors each of her four years at Hammond High. She also graduated as her class' valedictorian with a perfect 4.0 grade point average. Mulkey has a street named after her in her hometown of Tickfaw, La.

Born May 17, 1962, in Santa Ana, Calif., Mulkey has two children, daughter Makenzie (28) and son Kramer (25).

Makenzie (Robertson) Fuller serves as associate director of basketball operations for the Lady Bears. She was a four-year letter winner on Baylor's basketball team, and during her career the Lady Bears posted an impressive 140-10 record, which included eight Big 12 crowns and an NCAA national championship (2012).

She earned both a bachelor and master's degree from Baylor and married former Baylor football and professional baseball player Clay Fuller in 2015. The couple had Mulkey's first grandchild, Kannon Reid Fuller, in 2018.

Kramer attended LSU, where he played for the highly touted Tiger baseball team. He was a first team AII-SEC shortstop and second team Louisville Slugger AII-American in 2016, and garnered third-team Collegiate Baseball AII-American, honorable mention Perfect Game AII-American and second-team AII-SEC accolades in 2017. After leading LSU back to the College World Series in 2017, which resulted in a runner-up finish, Kramer was selected in the fourth round of the MLB Draft by the St. Louis Cardinals. As of 2020, he has played as high as Triple-A, with his most recent action on the franchise's taxi squad in the COVID-19-shortened season.

Mulkey's autobiography, "Won't Back Down" with Peter May, a retired Boston Globe senior sportswriter, appeared in bookstores Nov. 5, 2007, and the paperback edition became available Sept. 8, 2008.

#### NCAA DIVISION I Winningest Coaches All-Time (by Percentage)

Name, School	Years	Won	Lost	Pct.
1. Geno Auriemma, Connecticut*	35	1,105	143	.885
2. Leon Barmore, Louisiana Tech	20	576	87	.869
3. Kim Mulkey, Baylor*	20	618	103	.857
4. Pat Summitt, Tennessee	38	1,098	208	.841
5. Tara VanDerveer, Stanford*	41	1,111	255	.813
* Active coach				

#### KIM MULKEY

Education: Louisiana Tech, 1984 (B.A.)

#### **EXPERIENCE**

Louisiana Tech (Player), 1980-84 Louisiana Tech (Assistant Coach), 1985-96 Louisiana Tech (Assoc. Head Coach), 1996-00 Baylor (Head Coach) 2000-present

#### **HIGHLIGHTS**

• 2 national championships as a player (1981, AIAW; 1982, NCAA)

- 3 NCAA championships as a head coach (2005, 2012, 2019)
- 1 NCAA championship as an assistant coach (1988)

• 11 Big 12 Conference regular season titles (2005, '11, '12, '13, '14, '15, '16, '17, '18, '19, '10); 10 league tournament championships (2005, '09, '11, '12, '13, '14, '15, '16, '18, '19)

• Eight-time Big 12 Coach of the Year (2004-05, '10-11, '11-12, '12-13, '14-15, '17-18, '18-19, '19-20)

39 seasons as a player and coach have resulted in 37 postseason trips, including 37 to NCAA/AIAW Tournament
Mulkey is the ONLY women's basketball coach, and one of only three in men's and women's basketball (Bob Knight and Dean Smith), who have won a national championship as both a player and coach

Mulkey is the ONLY basketball coach to win a national championship as a head coach, assistant coach and player
Mulkey is the first individual ever to play for a women's team ranked No. 1 among AP voters, while also later becoming coach of a team selected to No. 1

- 2000 Women's Basketball Hall of Fame inductee
- 2003 CoSIDA Academic All-American Hall of Fame inductee
   2007 Baylor Athletic Hall of Fame inductee
- 2009 Texas Sports Hall of Fame inductee
- 2011 USBWA National Coach of the Year
- 2012 WBCA, Naismith, AP, USBWA National Coach of the Year
- 2018, 2020 Naismith Memorial Hall of Fame Finalist (Coach)
- 2019 National Coach of the Year (WBCA, AP, USBWA)

#### HEAD COACHING YEAR-BY-YEAR RECORD

Baylor	Record	Conf. Record	Postseason
2000-01	21-9	9-7	NCAA First Round
2001-02	27-6	12-4	NCAA Second Round
2002-03	24-11	8-8	WNIT Runner-up
2003-04	26-9	10-6	NCAA Sweet 16
2004-05	33-3+!	14-2	NCAA Champion
2005-06	26-7	12-4	NCAA Sweet 16
2006-07	26-8	11-5	NCAA Second Round
2007-08	25-7	12-4	NCAA Second Round
2008-09	29-6!	12-4	NCAA Sweet 16
2009-10	27-10	9-7	NCAA Semifinals
2010-11	34-3+!	15-1	NCAA Elite Eight
2011-12	40-0+!	18-0	NCAA Champion
2012-13	34-2+!	18-0	NCAA Sweet 16
2013-14	32-5+!	16-2	NCAA Elite Eight
2014-15	33-4+!	16-2	NCAA Elite Eight
2015-16	36-2+!	17-1	NCAA Elite Eight
2016-17	33-4+	17-1	NCAA Elite Eight
2017-18	33-2+!	18-0	NCAA Sweet 16
2018-19	37-1 +!	18-0	NCAA Champion
2019-20	28-2 +	17-1	COVID-19
<u>2020-21</u>	14-2	9-1	

Totals 618-103 (.857) 288-60 (.827)

19 postseason appearances

18 NCAA postseason appearances

+ Big 12 regular season champion

! Big 12 Tournament champion

#### **MULKEY VS. 2020-21 OPPONENTS**

Arkansas	1.2	Oklahoma	28-18
Central Arkansas	2-0	Oklahoma State	40-6
Connecticut	4-4	South Florida	3-0
lowa State	30-6	Southern	2-0
Kansas	32-2	TCU	19-0
Kansas State	37-4	Texas	34-11
McNeese State	6-0	Texas Tech	40-8
Northwestern State	4-0	West Virginia	18-2

# ROSTER INFORMATION PRONUNCIATION GUIDE

DiJonai - DEE-zjahn-ay Egbo - egg-BOH NaLyssa - NUH-lissa Bickle - BICK-uhl Ursin - URR-sin Kamaria - Kuh-MARR-ee-uh Sytia - Suh-TEE-uh

#### **RETURNERS** (7) PPG RPG F - Caitlin Bickle 2.8 2.1 C - Queen Egbo 10.8 6.8 G - Trinity Oliver 26 1.7 G - Jordyn Oliver 2.8 1.7 G - DiDi Richards \* 8.2 4.9 F - NaLyssa Smith \* 14.3 8.0 G - Moon Ursin 5.1 3.0

\* Returning starter

NEWCOMERS (4)	CL	HT
G - DiJonai Carrington	Gr.TR	5-11
C - Hannah Gusters	Fr.	6-5
G - Sarah Andrews	Fr.	5-6
G - Jaden Owens (UCLA)	So. TR	5-8

# STARTERS LOST (3)PPG RPG C - Lauren Cox 12.5 8.0 G - Juicy Landrum 10.8 4.6 G - Te'a Cooper 13.6 2.3

# **INACTIVE TRANSFERS (2)**

	PPG	RP
G - Kamaria McDaniel (Penn St.)	19.8	4.1
G - Chrislyn Carr (Texas Tech)	9.6	6.4

# **BY STATE**

Arizona (1) Cave Creek - Caitlin Bickle California (1) San Diego - DiJonai Carrington Louisiana (1) Destrehan · Moon Ursin Michigan (1) Inkster - Kamaria McDaniel (inactive) Texas (8) Converse - NaLyssa Smith Cypress - DiDi Richards Euless - Trinity Oliver Flower Mound - Lauren Cox Houston - Queen Eabo Irving - Sarah Andrews, Hannah Gusters Plano - Jaden Owens (inactive) Prosper - Jordyn Oliver

# **BY MAJOR**

Pre-Business (1) Jordyn Oliver Communication (4) Hannah Gusters Jaden Owens DiDi Richards NaLvssa Smith **Exercise Physiology (1) Trinity Oliver** Health, Kinesiology and Leisure Studies (4) Caitlin Bickle Queen Eabo Moon Ursin Kamaria McDaniel Sports Management (1) DiJonai Carrington Undeclared (1) Sarah Andrews

# **TV/RADIO HEAD SHOTS**



1 • NALYSSA SMITH F • 6-2 • Jr. Converse, Texas



2 • DIDI RICHARDS G • 6-1 • Sr. Cypress, Texas



**3 · TRINITY OLIVER** G · 5·9 · R-Jr. Euless, Texas



10 - JADEN OWENS G · 5-8 · So.-TR Plano, Texas



11 - JORDYN OLIVER G · 5-8 · So. Prosper, Texas



12 • MOON URSIN G · 5-6 · Sr. Destrehan, La.



20 · HANNAH GUSTERS C · 6-5 · Fr. Irving, Texas



21 • DIJONAI CARRINGTON G • 5-11 • Grad-TR San Diego, Calif.



22 - KAMARIA MCDANIEL G · 5·10 · Sr.-TR Inkster, Mich.



24 - SARAH ANDREWS G · 5-6 · FR Irving, Texas



25 · QUEEN EGBO C · 6-3 · Jr. Houston, Texas



51 · CAITLIN BICKLE F · 6·0 · Jr. Cave Creek, Ariz.



KIM MULKEY Head Coach 21st Season



BILL BROCK Associate Head Coach 18th Season



SYTIA MESSER Assistant Coach Eighth Season



KAYLIN RICE Assistant Coach Second Season

Ð

#### **AWARDS / NATIONAL & BIG 12 RANKINGS**

2020-21 AWARDS	
Player/Coach Honor	Date
Kim Mulkey 2020 Naismith Basketball Hall of Fame	April 4
NaLyssa Smith Preseason Big 12 Player of the Year	Oct. 21
D. Carrington Preseason Big 12 Newcomer of the Year	Oct. 21
Sarah Andrews Preseason Big 12 Freshman of the Year	Oct. 21
NaLyssa Smith Preseason All-Big 12	Oct. 21
DiDi Richards Preseason All-Big 12	Oct. 21
Queen Egbo Preseason All-Big 12	Oct. 21
DiDi Richards Lieberman Award Preseason Watch List	Nov. 9
D. Carrington Drysdale Award Preseason Watch List	Nov. 10
NaLyssa Smith AP Preseason All America Honorable Mention	Nov. 11
NaLyssa Smith McClain Award Preseason Watch List	Nov. 12
Queen Egbo Leslie Award Preseason Watch List	Nov. 13
H. Gusters Leslie Award Preseason Watch List	Nov. 13
NaLyssa Smith Naismith Trophy Award Preseason Watch Lis	t Nov. 17
DiDi Richards Naismith Trophy Award Preseason Watch Lis	t Nov. 17
D. Carrington Naismith Trophy Award Preseason Watch Lis	t Nov. 17
NaLyssa Smith Wade Trophy Award Preseason Watch List	Nov. 17
NaLyssa Smith John Wooden Award Preseason Top 30	Dec. 1
NaLyssa Smith Big 12 Player of the Week	Dec. 21
H. Gusters Big 12 co-Freshman of the Week	Dec. 21
NaLyssa Smith Wooden Award Midseason Watch List	Jan. 7
DiDi Richards Lieberman Award Finalist	Feb. 1
NaLyssa Smith Wooden Award Late Season Top 20	Feb. 1
NaLyssa Smith McClain Award Finalist	Feb. 4
Queen Egbo Leslie Award Finalist	Feb. 5
NaLyssa Smith Naismith Trophy Midseason Team	Feb. 9

NATIONAL/BIG 12 RANKINGS (thru Feb. 7) **TEAM RANKINGS (NATIONAL TOP 10)** 

Cat.	Mark	NR	
Assist-to-Turnover R	atio 1.48	4	
Assists	370	2	
Assists Per Game	23.1	1	
Defensive Rebounds/	Game 31.6	4	
Field Goal Percentage	e 48.6	6	
Field Goal Percentage	e Def318	2	
Offensive Rebounds/	Game 17.5	5	
Rebound Margin	19.4	1	
Rebounds	785	6	
Rebounds Per Game	49.1	3	
Scoring Margin	29.9	2	
Scoring Offense	83.9	7	
Steals	175	10	
PLAYER RANKINGS	S (TOP 25)		
Cat.	Player	Mark	NR
Assists-to-Turnover	DiDi Richards	3.40	6
Assists	DiDi Richards	102	6
Assists Per Game	DiDi Richards	6.8	9
Double-Doubles	NaLyssa Smith	8	21
	,		
Free Throws Made	NaLyssa Smith	77	22

**ASSOCIATED PRESS POLL** 

(February 8, 2021)

B12 R

B12R 2

2 R	<u>Rank</u>	Team	Record	Points	Previous Rank
1	1	South Carolina (29)	15-1	748	2
1	2	UConn	13-1	703	3
1	3	Louisville	18-1	667	1
1	4	NC State (1)	12-2	642	4
1	5	Stanford	17-2	634	6
1	6	Texas A&M	18-1	631	7
1	7	Baylor	14-2	561	8
1	8	UCLA	11-3	532	5
1	9	Maryland	13-2	506	10
1	10	Arizona	11-2	503	9
1	11	Oregon	12-3	419	12
1 1	T-12	Michigan	10-1	393	13
1	T-12	Ohio St.	12-2	393	11
	14	South Florida	10-1	339	14
	15	Indiana	11-4	267	17
2R	16	Tennessee	12-3	239	18
2	17	Gonzaga	16-2	232	19
2	18	Arkansas	14.7	230	16
1	19	West Virginia	15-2	229	21
4	20	Kentucky	13-5	207	15
5	21	Northwestern	11-3	197	22
0	22	DePaul	10-4	155	20
	23	South Dakota State	15-2	98	23
	24	Georgia	14-4	89	25
	25	Missouri State	11-2	56	NR

Others receiving votes: Mississippi St. 45, Syracuse 9, Oklahoma St. 8, Georgia Tech 8, Stephen F Austin 6, Rice 2, lowa St. 1, Virginia Tech 1.

#### **AP POLL STREAK**

Baylor women's basketball has been included in the Associated Press Top 25 Poll for 331 consecutive weeks, which is second only to UConn, a team that has been ranked for 521-straight weeks. Maryland is third with 206 weeks and South Carolina is fourth with 162 weeks. Baylor has also been ranked in the AP Top 10 for 124 consecutive weeks.

#### **USA TODAY** WBCA COACHES POLL

(Released February 2, 2021)

Rank	Team	Record	Pts	1st	Prev	Chg	Hi/Lo
1	South Carolina	14-1	781	20	3	2	1/4
2	NC State	12-1	759	7	2	_	2/6
3	Louisville	16-1	743	5	1	-2	1/5
4	UCLA	10-2	671	0	5	1	4/12
5	Connecticut	11.1	659	0	4	-1	3/5
6	Stanford	15-2	658	0	6	_	1/6
7	Texas A&M	16-1	642	0	7	_	7/13
8	Baylor	12-2	574	0	8	_	4/9
9	Arizona	11-2	541	0	9	_	6/13
10	Maryland	12-2	518	0	10	-	7/14
11	Oregon	11.3	452	0	12	1	7/13
12	Michigan	10-1	418	0	13	1	11/24
13	Ohio St.	10-2	412	0	11	-2	11/22
14	Kentucky	13-4	400	0	14	-	8/14
15	Arkansas	13-6	314	0	18	3	10/18
16	South Florida	10-1	305	0	16	-	14/NR
17	Indiana	10-4	277	0	15	-2	15/18
18	Gonzaga	15-2	268	0	17	-1	17/25
19	Tennessee	12-3	189	0	22	3	19/NR
20	Northwestern	10-3	178	0	23	3	16/23
21	DePaul	9-4	121	0	20	-1	19/23
22	Mississippi State	8-5	109	0	19	-3	7/22
23	Missouri St.	11-2	101	0	25	2	20/25
24	West Virginia	13-2	79	0	NR	4	24/NR
25	Georgia	13-4	61	0	21	-4	21/NR

Others Receiving Votes: Texas 50; Syracuse 45; South Dakota State 37; Florida Gulf Coast 19; Iowa 8; Southern California 3; Dayton 3; Oklahoma State 2; Iowa State 1; Georgia Tech 1; Alabama 1.

₽ı

#### **BAYLOR LINEUP INFO / ADDITIONAL OPPONENT INFO**

11-1 1.0 1.0 1.0

N-1

Pct. 940 .909 870 905 929 1.000 1.000

0.0

5 COMBOS/RECORDS
T, Smith, Egbo
Γ, Bickle, Smith
Γ, Smith, Egbo
r J, Ursin, Egbo
Ursin, Andrews
A STARTER
W-L
78-5
40-4
20-3
19-2
13-1
3-0
1-0

0-1

Sarah Andrews

BAYLOR		TEXAS TECH
83.9	Points Per Game	70.
49.1	Rebounds Per Game	
528-1086	Field Goals Made-Att	
.486	Field Goal Percentage	41
58-178	3-Point FG Made-Att	107-34
.326	3-Point Percentage	30
228-324	Free Throws Made-Att	
.704	Free Throw Percentage	74
23.1	Assists Per Game	14.
15.6	Turnovers Per Game	13.
10.9	Steals Per Game	5.
4.8	Blocks Per Game	4.

School:	Texas Tech University
Location:	Lubbock, Texas
Nickname:	Lady Raiders
Colors:	Red & Black
Conference:	Big 12
Website:	TexasTech.com
Head Coach:	Krista Gerlich (Texas Tech, 1993, 1st Year)

#### THE SERIES

Baylor holds a 23-game win streak for the Lady Bears over the Lady Raiders and a 40-8 mark since Kim Mulkey's arrival. Baylor's win over Texas Tech Dec. 14 in Waco gave the Lady Bears the all time series lead at 48-47 in the storied history. TTU is playing under first-year head coach Krista Gerlich; Mulkey & Gerlich have faced each other as head coaches only two times when BU beat UT-Arlington, 62-20, Nov. 13, 2015 and their first Big 12 matchup in December.

#### **BAYLOR'S RECORD WHEN.**

	Big 12	AII	Mulkey Era
Home	4.1	8-1	334-23
Away	5-0	6-1	169-53
Neutral	0-0	0.0	115-27
Leading at half	8-0	13.0	554-28
Trailing at half	0-1	0-2	54-67
Tied at half	1-0	1-0	9-6
Overtime	0-0	0-0	4-7
November games	0-0	1-0	116-11
December games	2-0	6-1	117-6
January games	5-1	5-1	135-29
February games	2-0	2-0	137-27
March games	0.0	0-0	106-30
April games	0-0	0-0	7-1
Television games Versus ranked	9-1 0-0	14-2 0-1	323-66
Versus top 10	0-0 0-0	0-1 0-0	162-73 51-37
	0.0	0-0	01-07
Field Goals			
Shooting 20-29%	0-0	0-0	4-9
Shooting 30-39%	1-0	2-0	63-60
Shooting 40-49%	6-1	8-2	308-30
Shooting 50-59%	2-0	2-0	200-1
Shooting 60-69%	0-0	2.0	40-0
Higher than opponent	9-0	14-1	581-23
Lower than opponent	0-1	0-1	33-81
Three-Point Field Goals			
Shooting 0-19%	1-0	3-0	84-33
Shooting 20-29%	1-0	2-1	124-28
Shooting 30-39%	3-1	4-1	147-20
Shooting 40-49%	2-0	2-0	121-11
Shooting 50-59%	1.0	2-0	103-7
Shooting 60-69%	1.0	1.0	28-2
Shooting 70-79%	0-0	0-0	8-0
Shooting 80-89% Shooting 90-99%	0-0 0-0	0-0 0-0	3-0 0-0
Shooting 100%	0-0	0-0	3-0
Higher than opponent	7-1	11.2	410-31
Lower than opponent	2.0	3-0	192-72
Same as opponent	0.0	0-0	9-0
T Thurson			
Free Throws Shooting 30-39%	0-0	0-0	6-0
Shooting 40-49%	0-0	0-0	13-4
Shooting 50-59%	0-0	1-0	63-14
Shooting 60-69%	3-0	5-1	212-35
Shooting 70-79%	3-0	5-0	184-28
Shooting 80-89%	3-0	4-0	114-18
Shooting 90-100%	0-0	0-0	24-4
Higher than opponent	6-0	7-0	364-44
Lower than opponent	3-1	7-2	244-57
Same as opponent	0-0	0-0	10-2
Outrebounding opp.	9-0	14-1	536-44
Outrebounded by opp.	0-1	0.1	60-58
Rebounds equal	0-0	0-0	21-1
0			
Games decided by	0.1	1.2	E2 20
1-5 points 6-10 points	0-1 1-0	1-2 1-0	52-36 70-30
11-15 points	1-0 1-0	1-0 1-0	70-30 85-22
16-24 points	4-0	4-0	131-12
25 + points	3.0	7-0	278-3
			2.00

₿ī

**INDIVIDUAL NOTES** • Caitlin Bickle surpassed 200 career points Sunday when her 3rd of 5 points gave her 200. • DiJonai Carrington needs six 3-point field goals to reach 100 for her career. Jaden Owens is 3 points shy of 100 for her career. • DiDi Richards reached 800 career points Sunday with her 2nd of 7. • Richards has at least six assists in eight of the last nine games. • NaLyssa Smith is 2 points shy of 1,000 for her career. • Smith has 14-straight games with double-digit scoring. • Smith has seven double-doubles in the last 9 games • Moon Ursin has eight straight games with double figure scoring.

#### TEAM NOTES

1 0 L

I

• Baylor has out-rebounded its opponents in 146 of the last 156 games.

• Baylor is 240-1 all time when shooting 50 percent or better from the field and 40 0 when shooting 60 percent or higher.

• In 707 of 721 games under Mulkey, the Lady Bears have held their opponent at or below 50 percent field goal shooting with only eight of

those efforts coming in the last 15 seasons. • Prior to Jan 16's loss to lowa State, Baylor's last blemish at home came Feb. 6, 2017 vs. Texas (85-79). The Ferrell Center streak reached 61

games, the 10th longest home win streak in NCAA history and the second best in school history (68). • Baylor's last non-conference loss at home came Jan. 13, 2014 vs. UConn

(66-55). Since then, the Lady Bears have won 61-straight non-conference home games at the Ferrell Center including 15 NCAA Tournament contests. · Baylor is 160-4 all-time vs. non-conference opponents at the Ferrell

Center under head coach Kim Mulkey.

• In games away from Waco that include true road contests, Big 12

#### 2020-21 GAME-BY-GAME SPECIALTY STATISTICS GAN

GAME (BU/OPP)	PAINT	OFF T/O	2ND CH.	FAST BR.	BENCH
Central Arkansas	50/16	18/14	16/8	31/5	28/23
at South Florida	44/12	19/12	21/8	10/5	17/24
at Arkansas	44/32	13/20	17/6	13/10	30/8
at West Virginia	28/22	17/10	21/8	5/2	26/4
Texas Tech	62/20	17/10	20/5	26/5	42/4
Southern	54/18	32/14	35/4	12/8	35/31
Northwestern St.	86/2	50/10	32/5	33/0	68/6
McNeese St.	84/4	56/6	22/6	48/0	61/9
TCU	24/18	13/11	16/10	9/4	18/11
lowa State	40/36	11/6	15/7	8/11	4/25
Oklahoma State	38/30	16/22	8/11	13/10	20/9
Oklahoma	46/16	13/16	15/5	4/9	20/0
TCU	46/24	24/10	11/11	15/7	30/17
at lowa State	42/16	19/17	21/5	7/0	30/16
Kansas	36/12	18/16	21/1	6/2	34/12
at Kansas State	24/26	12/13	6/8	8/0	21/8
TOTALS	747/304	348/207	297/108	248/78	484/207

### **RECORDS SET IN 2020-21**

Category	Mark (Opponent, Date)	Record
Assists	45 (vs. NWST, 12/18/20)	NCAA
	45 (vs. NWST, 12/18/20)	Big 12
	45 (vs. NWST, 12/18/20)	Baylor
INDIVIDUAL	GAME	

70-30	MISCELLANEUUS RECURDS		
85-22	Category	Mark (Opponent, Date)	Record
131-12	Pts. B2B Games	253 (NWST & McNeese St.)	Big 12
278-3	Pts. B2B Games	253 (NWST & McNeese St.)	Big 12

#### **2020-21 BAYLOR WEEKLY NATIONAL RANKINGS**

ASSO	CIATED PRESS	5	Week Date	Rank (1PV)	USA	TODAY/COAC	HES	Week Date	Rank (1PV)
Week	Date	Rank (1PV)	13		Weel	k Date	Rank (1PV)	13	
Pre	11/9	4	14		Pre	11/18	4	14	
2	11/30	4	15		2	12/8	7	15	
3	12/7	7	16		3	12/15	7	16	
4	12/14	T7	17		4	12/22	6	17	
5	12/21	7	18		5	12/29	6	18	
6	12/28	7	19		6	1/5	6	19	
7	1/4	6	20		7	1/12	6	20	
8	1/11	6			8	1/19	9		
9	1/18	9			9	1/26	8		
10	1/25	9			10	2/2	8		
11	2/1	8			11				
12	2/8	7			12				

tournament and NCAA Tournament contests, Baylor is 92-55 in the Kim Mulkey era against ranked opponents while collecting a 60-16 record vs. the Top 25 away from the Ferrell Center since the 2010-11 season.

• Baylor is 71-17 under Mulkey at the Ferrell Center when playing a Top 25 team, BU is 76-47 all time vs. ranked opponents at home.

• Since the 2010-11 season, Baylor is 41-3 vs. Top 25 opponents at the Ferrell Center.

• Baylor is 315-97 (.764) vs. Big 12 opponents in the regular season alltime and 288-60 (.827) in the Mulkey era.

• Baylor has been ranked in the Associated Press Top 25 for 330 straight weeks.

 Baylor has been ranked in the USA Today/WBCA Top 25 for 311 straight weeks.

RANKINGS	'S NATIONAL R	BAYLOR
GOAL PCT.	INSIVE FIELD GO	IN DEFE
RK RANK	MARK	YEAR
D) 1st	(.310)	2019-20
3) 1st	(.318)	2018-19
5) 1st	(.325)	2017-18
3) 1st	(.313)	2016-17
1) 3rc	(.331)	2015-16
7) 5tł	(.347)	2014-15
2) 19tł	(.362)	2013-14
3) 4th	(.328)	2012-13
) 2nd	(.310)	2011-12
3) 1s	(.323)	2010-11

# **MILESTONES, TEAM NOTES, RANKINGS**



# 2019-20 BAYLOR INDIVIDUAL AWARDS

2019-20 B	AYLOR INDIVIDUAL AWARDS	
Player/Coach	Honor 2020 Naismith Memorial Basketball Hall of Fame Class	Date
Kim Mulkey Lauren Cox	WBCA All-American First Team	April 4 April 2
NaLyssa Smith	WBCA All-American Honorable Mention	April 2
Te'a Cooper	WBCA All-American Honorable Mention	April 2
Lauren Cox DiDi Richards	John Wooden Award All-American First Team Naismith Defensive Player of the Year	April 1 April 1
DiDi Richards	WBCA Defensive Player of the Year	March 30
Lauren Cox	USBWA All-American First Team	March 23
Te'a Cooper DiDi Richards	USBWA All-American Honorable Mention Naismith Defensive Player of the Year Finalist	March 23 March 23
Lauren Cox	Citizen Naismith Trophy Finalist	March 20
Lauren Cox	AP All-American First Team	March 19
Te'a Cooper NaLyssa Smith	Honorable Mention AP All-American Honorable Mention AP All-American	March 19 March 19
Kaylin Rice	WBCA Thirty Under 30 Award	March 18
Lauren Cox	Texas MVP (Dave Campbell's Texas Basketball)	March 16
DiDi Richards	Texas Defensive POY ( <i>Dave Campbell's Texas Basketball</i> )	
NaLyssa Smith Lauren Cox	TX Soph. of the Year ( <i>Dave Campbell's Texas Basketball</i> , TX Senior of the Year ( <i>Dave Campbell's Texas Basketball</i> )	
Lauren Cox	All-Texas First Team (Dave Campbell's Texas Basketball)	
NaLyssa Smith	All-Texas First Team (Dave Campbell's Texas Basketball)	
DiDi Richards DiDi Richards	All-Texas Third Team ( <i>Dave Campbell's Texas Basketball</i> , All-Texas Def. Team ( <i>Dave Campbell's Texas Basketball</i> )	
Lauren Cox	All-Big 12 First Team (Waco Tribune-Herald)	March 11
NaLyssa Smith	All-Big 12 First Team (Waco Tribune-Herald)	March 11
Juicy Landrum	All-Big 12 First Team (Waco Tribune-Herald)	March 11
DiDi Richards Queen Egbo	All-Big 12 First Team (Waco Tribune-Herald) Sixth Woman of the Year (Waco Tribune-Herald)	March 11 March 11
DiDi Richards	Big 12 Defensive Player of the Year (Waco Tribune-Heral	
Te'a Cooper	Newcomer of the Year (Waco Tribune-Herald)	March 11
Kim Mulkey	Big 12 Coach of the Year (Waco Tribune-Herald)	March 11
Bill Brock Te'a Cooper	'A Step Up' Assistant Coaches Hall of Fame WBCA Nancy Lieberman Award Final Five	March 10 March 9
Lauren Cox	AAU James E. Sullivan Award Semifinalist	March 9
Kim Mulkey	Big 12 Coach of the Year	March 9
Lauren Cox	Big 12 Player of the Year	March 9
DiDi Richards Te'a Cooper	Big 12 Defensive Player of the Year Big 12 Co-Newcomer of the Year	March 9 March 9
Queen Egbo	Big 12 Sixth Person of the Year	March 9
Lauren Cox	All-Big 12 First Team (unanimous)	March 9
NaLyssa Smith	All-Big 12 First Team	March 9 March 9
Te'a Cooper DiDi Richards	All-Big 12 First Team All-Big 12 Second Team	March 9 March 9
Juicy Landrum	All-Big 12 Honorable Mention	March 9
DiDi Richards	Big 12 All-Defensive Team (unanimous)	March 9
Lauren Cox Lauren Cox	Big 12 All-Defensive Team (unanimous) CoSIDA Academic All-American Second Team	March 9 March 9
Lauren Cox	Wooden Award National Ballot	March 7
Kim Mulkey	Naismith Coach of the Year Semifinalist	March 4
Lauren Cox	Citizen Naismith Trophy Semifinalist	March 3
Lauren Cox DiDi Richards	Big 12 co-Player of the Week Naismith Defensive POY Semifinalist	March 2 Feb. 25
Lauren Cox	Naismith Defensive POY Semifinalist	Feb. 25
Lauren Cox	USBWA Pat Summitt Award for Courage	Feb. 25
Moon Ursin	Academic All-Big 12 First Team	Feb. 25
Caitlin Bickle Lauren Cox	Academic All-Big 12 First Team Academic All-Big 12 First Team	Feb. 25 Feb. 25
DiDi Richards	Academic All-Big 12 Second Team	Feb. 25
Queen Egbo	Academic All-Big 12 Second Team	Feb. 25
Lauren Cox	CoSIDA Academic All-District	Feb. 20
Te'a Cooper Lauren Cox	Wade Trophy Midseason Team Wade Trophy Midseason Team	Feb. 20 Feb. 20
Kim Mulkey	WBCA 600 Wins Club	Feb. 18
Kim Mulkey	Naismith Basketball Hall of Fame Finalist	Feb. 14
Queen Egbo Lauren Cox	Lisa Leslie Award Finalist Katrina McClain Award Finalist	Feb. 14
NaLyssa Smith	Naismith Trophy Midseason Team	Feb. 13 Feb. 11
Lauren Cox	Naismith Trophy Midseason Team	Feb. 11
Te'a Cooper	Nancy Lieberman Award Finalist	Feb. 10
Te'a Cooper Lauren Cox	Dawn Staley Award Late Season Watch List Senior CLASS Award Finalist	Feb. 7 Feb. 5
Lauren Cox	Wooden Award Late Season Watch List	Feb. 3
DiDi Richards	Naismith Def. POY Midseason Team	Jan. 23
Lauren Cox	Naismith Def. POY Midseason Team	Jan. 23
Lauren Cox NaLyssa Smith	Senior CLASS Award Nominee Big 12 Player of the Week	Jan. 20 Jan. 13
Lauren Cox	Wooden Award Midseason Watch List	Jan. 13 Jan. 9
Juicy Landrum	Wooden Award Midseason Watch List	Jan. 9
Juicy Landrum	Big 12 co-Player of the Week	Dec. 23
Kim Mulkey Lauren Cox	Naismith HOF 2020 Class Candidate Ann Meyers Drysdale Watch List (USBWA)	Dec. 19 Dec. 5
DiDi Richards	Paradise Jam All-Tournament Team	Dec. 5 Nov. 30
Queen Egbo	Paradise Jam All-Tournament Team	Nov. 30
Te'a Cooper Not wood Smith	Big 12 Player of the Week	Nov. 18
NaLyssa Smith	NCAAW Starting 5 of the Week	Nov. 15

	National Online	D'- 10 Di	fals M	I.		No. 11	<u>B/</u>
Date April 4 April 2	NaLyssa Smith Bill Brock Bill Brock	Big 12 co-Playe Grayson College Grayson College	e gym floo	r named "	Bill Brock Court" ctee	Nov. 11 Nov. 8 Nov. 8	CA Fie
April 2 April 2			-0				1. 2.
April 2 April 1	ATTENDA     Baylor ranked			nmen's h	askothall homo.	averane	3.
April 1	attendance at 7					average	4. 5.
arch 30 arch 23	• The No7 rar	•		the top	10 after missin	g for the first	6. 7.
arch 23 arch 23	time in nine sea • It was the for			ance rank	ing for Baylor i	n school	8.
arch 20	history		. accond				<b>9</b> . 10.
arch 19 arch 19							4.0
arch 19 arch 18	TEAM REC	UKDS					<b>AS</b> 1.
arch 16	3-POINT FIEL	LD GOALS					2. 3.
arch 16 arch 16	15	vs. Arkansa	s State (I	Dec. 18,	2019)		4. 5.
arch 16 arch 16	PLAYERS IN	DOUBLE FI	GURES				6.
arch 16	8	vs. Gramblin			2019) <i>5, Landrum 14,</i>	Faho 14	7. 8.
arch 16 arch 16					Cooper 12, Urs		9.
arch 11 arch 11	FEWEST POI				019, 1st Half,	51.3)	10.
arch 11	LARGEST M		•			51-5/	SE
arch 11 arch 11	53	vs. Kansas (					<b>FR</b> 1.
arch 11 arch 11	LARGEST HA	vs. Oklahom					2.
arch 11	MOST POINT						3. 4.
arch 10 Aarch 9	63	vs. Oklahom	a, (Feb. 2	22, 2020	)		5.
Aarch 9 Aarch 9	INDIVIDUA	<b>AL RECOR</b>	DS				7.
Narch 9	GAME						9.
Aarch 9 Aarch 9	3-POINT FIE		ım vs.	Arkansa	s State (Dec. 1	8, 2019) *&	5. 10.
Aarch 9 Aarch 9					(	-,,	
Aarch 9 Aarch 9	* NCAA Record	& Big 12 Rec	ord				
Narch 9	NATIONAL	./BIG 12 R	ANKI	NGS			
Aarch 9 Aarch 9	TEAM RAN	KINGS (NA		L TOP	-		
Aarch 9 Aarch 9	Cat. Assist Turnovei	Ratio	<b>Mark</b> 1.67		<b>NR</b> 2	<b>B12 R</b> 1	
Narch 7	Assists Per Gar		22.1		1	1	
Aarch 4 Aarch 3	Assists Blocked Shots I	Per Game	664 6.0		2 8	1 2	
Aarch 2 Feb. 25	Blocked Shots		180		8	2	
Feb. 25	Defensive Reb. Field Goal Perce		30.7 .501		4 2	1 1	
Feb. 25 Feb. 25	FG Pct. Defense	-	.310		1	1	
Feb. 25 Feb. 25	Rebound Margin Rebounds Per G		+ 13.2 43.83		2 6	1	
Feb. 25	Scoring Defense	e	.516		2	1	
Feb. 25 Feb. 20	Scoring Offense Scoring Margin	9	81.9 + 30.2		7 3	1	
Feb. 20 Feb. 20	Three Point FG		.257		3	1	
Feb. 18 Feb. 14	Three Point FG Won-Lost Pct.	Pct.	.391 .933		4 5	1	
Feb. 14					0	•	
Feb. 13 Feb. 11	PLAYER RAN Cat.	IKINGS (TOI Player	P 25)	Mark	NR	B12R	
Feb. 11 Feb. 10	Assists:Turnove	er DiDi Richa		2.95	6	1	
Feb. 7	Assists	Juicy Lan DiDi Richa		2.58 171	13 14	3 1	
Feb. 5 Feb. 3	Assists Per Gar	ne DiDi Richa	ards	5.7	13	1	
Jan. 23 Jan. 23	Field Goal Pct.	NaLyssa S	Smith	.586	12	1	
Jan. 20							
Jan. 13 Jan. 9							
Jan. 9 Dec. 23							
Dec. 19							
Dec. 5 Vov. 30							
Vov. 30 Vov. 18							

# **BAYLOR RECORDS WATCH**

#### CAREER LIST

FIELD	GOAL	PERCENTAGE	(200	makes)
	00/11	LINGENTAGE	1200	manoo,

-	LD GOAL I LIIOLIIIAGL	200 marco)
	.639 Kalani Brown	(844-1384) 2015-19
	.572 Nina Davis	(939-1641) 2013-17
	.569 Brittney Griner	(1247-2190) 2009-13
	.566 Khadijiah Cave	(431-761) 2013-17
	.550 NaLyssa Smith	(390·709)2018·pres.
	.546 Sophia Young	(1034-1893) 2002-06
	.542 Beatrice Mompremier	. (220-406) 2015-17
	.541 Destiny Williams	(386-713) 2010-13
	.531 Queen Egbo	(278-524)2018-pres.
0.	.523 Danielle Crockrom	(727-1391) 1999-02

#### ASSISTS

100	1919	
	988Niya Johnson	2012-16
	641 Odyssey Sims	2010-14
	525 Kristy Wallace	2014-18
	493Angela Tisdale	2004-08
	481DiDi Richards	2017-pres.
	457 Chelsea Whitaker	2002-05
	455Toya Ellis	
	455Toya Ellis 414^Gaye Pack	
		1979-82
	414^Gaye Pack	1979-82 2000-04

#### SEASON LIST

FRE	E THR	I WO	PERCEN	NTAGE	(min.	50	att.)	
1	979	Ineei	ika Strati	ton			2004	2

1.	.878Jessika Stratton	3-04
2.	.843Kristin Mayberry 1994	4-95
3.	.836Alexis Morris 201	7-18
4.	.832Odyssey Sims 2012	2-13
5.	.831Jessika Stratton	2-03
	.831Charlene Hudlin 199	1-92
7.	.828NaLyssa Smith2020	D-21
	.828Angela Tisdale	6-07
9.	.823Steffanie Blackmon	2-03
10.	.816Ginger Thornton	8-79

### **THE LAST TIME A BAYLOR TEAM**

馰

Scored 120 Points	
Won by 100 Points	
	67.9 (57-84) vs. Northwestern State (Dec. 18, 2020)
	62.3 (48-77) vs. McNeese State (Dec. 19, 2020)
Shot less than 35 pct from the floor	34.8% (24-69) vs. No. 5/6 South Carolina (Nov. 30, 2019)
Shot 70 pct from 3-point range	
Shot less than 20 pct from 3-point range	
Made 10 3-point field goals	
Shot 100 percent from the FT line	6-6, vs. lowa State (Jan. 28, 2020)
Shot less than 50 pct from the FT line	
Had 70 Rebounds	
Had 60 Rebounds	
Had 30 Offensive Rebounds	
Had 40 Assists	
Had 30 Assists	
Had 25 Turnovers	
	2 vs. Texas (Feb. 1, 2014)*
Had 20 Steals	
Had 17 Blocked Shots	
Had 15 Blocked Shots	
Had two 30-point scorers	Nina Davis (32), Odyssey Sims (31) vs. Western Kentucky
-	
Had three 20-point scorers	NaLyssa Smith (30), Queen Egbo (21), Hannah Gusters (22)
	vs. Northwestern State (Dec. 18, 2020)
Had eight double-figure scorers NaLyssa Sr	nith (21), DiDi Richards (15), Juicy Landrum (14), Queen Egbo (14)
Erin DeGrate (13), Lauren Cox (13), Te'a (	Cooper (12), Moon Ursin (10) * vs. Grambling State (Nov. 8, 2019)
Had seven double-figure scorers.NaLyssa Sr	nith (21), DiDi Richards (15), Juicy Landrum (14), Queen Egbo (14)
Erin DeGrate (13), Lauren Cox (13), Te'a	a Cooper (12), Moon Ursin (10) vs. Grambling State (Nov. 8, 2019)
Had no players score in double figures	at Texas Tech (Feb. 29, 2000)
Had three double-figure rebounders	Kalani Brown (13), NaLyssa Smith (11),
-	Queen Egbo (10) vs. Oklahoma State (Mar. 2, 2019)
Had three with double-doubles	Nina Davis (18p/14r), Kalani Brown (14p/10r),
	Kristy Wallace (12p/10r) vs. Texas Tech (March 4, 2017)
Had two with double figure assists	Niya Johnson (14a), Odyssey Sims (13a)
	vs. San Jose State (Dec. 3, 2013)
Scored 70 points or more in the first half	
Scored 60 points or more in first half	63 vs. Oklahoma (Feb. 22, 2020)
Scored 60 pts or more in second half	65 vs. McNeese State (Dec. 19, 2020)
Scored 20 points or less in first half	17 at Oklahoma State (Dec. 30, 2015)
Scored 20 points or less in second half	
Failed to make a 3-point field goal	
Defeated a top 10 team	
Lost to a ranked team	
Lost to an unranked team	
Lost to an unranked team at home	
Lost a regular season, non-conference gam	e
Lost a regular season, non-conference hom	e game 66-55 vs. UConn (Jan. 13, 2014)
Won an overtime game	
Lost an overtime game	
Won a double-overtime game	
	never
Won a triple-overtime game	never
Lost a triple-overtime game	
Won a quadruple overtime game	never

#### THE LAST TIME A BAYLOR INDIVIDUAL...

Recorded a Triple-Double (Pts/Reb/Ast) Alexis Jones (24p/12r/10a) vs. #20/20 Oklahoma (Jan. 29, 2017)
Recorded a Triple-Double (Pts/Reb/Blk) Brittney Griner (28p/10r/10bl) at West Virginia (March 2, 2013)
Recorded a Double-Double (Pts/Ast)Jordyn Oliver (12p/10a) vs. Northwestern State (Dec. 18, 2020)
Recorded a Double-Double (Reb/Ast)Niya Johnson (10r/19a) vs. McNeese State (Dec. 13, 2015)
Recorded a Double-Double (Pts/Blk)Brittney Griner (28p/10bl) at West Virginia (March 2, 2013)
Had a 20/10 Performance (Pts/Ast) Te'a Cooper (23p/10a) vs. Houston Baptist (Nov. 14, 2019)
Had a 30/10 Performance (Pts/Reb) NaLyssa Smith (30p/15r) vs. Oklahoma State (Jan. 12, 2020)
Had a 20/20 Performance (Pts/Reb) Kalani Brown (20p/23r)at #21/22 Oklahoma State (Feb. 13, 2018)
Had a 30/20 Performance (Pts/Reb)Brittney Griner (33p/22r) vs. #23 Florida State (March 26, 2013)
Had a 40/20 Performance (Pts/Reb) Danielle Crockrom (41p/22r) at Texas A&M (Jan. 20, 2001)
Scored 50 Points Brittney Griner (50) vs. Kansas State (March 4, 2013)
Scored 40 Points Juicy Landrum (42) vs. Arkansas State (Dec. 18, 2019)
Scored 30 PointsNaLyssa Smith (30) vs. Northwestern State (Dec. 18, 2020)
Had 20 ReboundsKalani Brown (23) at #21/22 Oklahoma State (Feb. 13, 2018)
Had 10 Assists Didi Richards (10) vs. Kansas State (Feb. 7, 2021)
Had 5 Steals Dijonai Carrington (6) vs. McNeese State (Dec. 19, 2020)
Had 5 Blocked Shots Lauren Cox (5) vs TCU (Feb. 22, 2020)
Had 10 Blocked ShotsBrittney Griner (10) at West Virginia (March 2, 2013)

#### THE LAST TIME A BAYLOR OPPONENT...

Scored 100 Points	
Scored 90 Points	
Scored Fewer than 30 Points	
Won by 30 Points	
Shot 65 pct from the floor	
Shot 60 pct from the floor	
Shot 50 pct from the floor	52.8% (28-53) by No. 5/6 South Carolina (Nov. 30, 2019)
Shot less than 25 pct from the floor	
Shot 50 pct from 3-point range	
Shot less than 20 pct from 3-point range	14.3% (3-21) by TCU (Jan. 26, 2021)
Made 10 3-point field goals	(12·24) by Iowa State (Jan. 31, 2021)
Shot less than 50 pct from the FT line	
	51 by Kansas (Jan. 19, 2014)
Had 20 Offensive Rebounds	
Had 20 Assists	
Had 20 Turnovers	
Had 7 or Fewer Turnovers	
Had 10 Steals	
Had 10 Blocked Shots	10 by Oklahoma (Feb. 21, 2009)
•	Amber Ramirez (23), Chelsea Dunge (22)
	at No. 16/14 Arkansas (Dec. 6, 2020)
	by #22/25 Tennessee (Dec. 4, 2016)
	McNeese State (Dec. 19, 2020)
Scored 50 points or more in first half	50 by Texas Tech (Feb. 29, 2000)
	f 52 by #6/6 Texas (Feb. 19, 2018)
-	
•	
Failed to make a 3-point field goal	(0-18) by Kansas State (Feb. 8, 2020)

#### THE LAST TIME AN OPPONENT INDIVIDUAL... (Dto/Dob)

Had a 30/10 Performance (Pts/Reb)	
	Connecticut (April 4, 2010)
Had a 20/10 Performance (Pts/Reb)	Ashley Jones (27 pts, 12 reb),
	Iowa State (Jan. 16, 2021)
Scored 30 Points	
Scored 40 Points	41 by Morgan William, #7/7 Mississippi State (March 26, 2017)
Had 20 Rebounds	
Had 15 Rebounds	
Had 10 Assists	
Had 5 Steals	
Had 5 Blocked Shots	

\* School record

^ NCAA record

+ Opponent record

**NOTABLE HONORS** 



t/o blk stl

1

2

pts avo

4

4.0

₿ī

а

7 2

4

#### #2 • G • 6-1 • SR. • 3L • CYPRESS, TEXAS (CYPRESS RANCH HS)

Total

fg-fga

1-4

min

30

as



# • 2020-21 LIEBERMAN AWARD FINALIST

Date

12/01/20

- 2020-21 NAISMITH TROPHY AWARD PRESEASON WATCH LIST
- 2020-21 PRESEASON ALL-BIG 12 TEAM
- 2020 NAISMITH DEFENSIVE PLAYER OF THE YEAR
- 2020 WBCA DEFENSIVE PLAYER OF THE YEAR
- 2020 BIG 12 DEFENSIVE PLAYER OF THE YEAR
- 2020 BIG 12 ALL-DEFENSIVE TEAM (UNANIMOUS)
- 2020 ALL-BIG 12 SECOND TEAM
- 2020 ACADEMIC ALL-BIG 12 SECOND TEAM

- 2020 ALL-TEXAS DEFENSIVE TEAM (DAVE CAMPBELL'S) • 2019 NCAA GREENSBORO REGIONAL ALL-TOURNEY TEAM
- 2019 WACO TRIBUNE DEFENSIVE PLAYER OF THE YEAR

• 2020 ALL-TEXAS THIRD TEAM (DAVE CAMPBELL'S)

• 2020 TEXAS DEFENSIVE PLAYER OF THE YEAR (DAVE CAMPBELL'S)

- 2019 BIG 12 ALL-DEFENSIVE TEAM
- 2019 ACADEMIC ALL BIG 12 FIRST TEAM
- COMMISSIONER'S HONOR ROLL (FALL 2017,

0

SPRING 2018, FALL 2018, SPRING 2019, FALL 2019)

Rebounds

3

3 3.0

• 2018 BIG 12 ALL-ROOKIE TEAM

pct off def tot avg pf

.667

Free throws

ft-fta

2-3

## DIDI RICHARDS 2020-2021 GAME-BY-GAME STATISTICS

Opponent

at South Fla.

# MAJOR Communication Studies

CAREER HIGHS
Points
25 vs. South Carolina [3/30/19
Rebounds
12 vs. Iowa State [1/28/20]
Assists
12, vs. Oklahoma [1/23/21]
Blocks
4, vs. lowa State [1/28/20]

6, vs. No. 8/8 Iowa (4/1/19) Field Goals

**3-Point Field Goals** 

9 vs. TCU [2/12/20] Free Throw Attempts 10 vs. TCU [2/12/20] Minutes Played 40, multiple times

Free Throws

11 vs. South Carolina [3/30/19]Field Goal Attempts17 vs. Indiana [11/29/19]

**3-Point Field Goal Attempts** 

1 vs. Coppin State [11/12/17]

Steals

n/a

	at Arkansas	12/06/20	*	37	4-8	.500	0-0	.000	0-2	.000	0	7	7	5.0	3	8	6	0	0	8	6.0
	at West Virginia	12/10/20	*	36	5-10	.500	0-0	.000	0-0	.000	1	2	3	4.3	1	4	2	2	1	10	7.3
	TEXAS TECH	12/14/20	*	20	2-7	.286	0-0	.000	2-2	1.000	1	2	3	4.0	2	4	4	1	1	6	7.0
-	SOUTHERN U.	12/16/20	*	25	2-3	.667	0-0	.000	0-0	.000	2	2	4	4.0	2	6	1	0	1	4	6.4
	NORTHWESTERN ST.	12/18/20	*	19	2-5	.400	0-0	.000	0-1	.000	0	1	1	3.5	0	3	0	0	3	4	6.0
-	MCNEESE	12/19/20	*	13	6-6	1.000	0-0	.000	2-2	1.000	0	0	0	3.0	0	6	0	0	2	14	7.1
	at TCU	01/02/21	*	40	4-9	.444	0-0	.000	6-8	.750	1	5	6	3.4	3	7	4	2	1	14	8.0
-	IOWA ST.	01/16/21	*	29	4-13	.308	0-0	.000	0-2	.000	1	3	4	3.4	1	10	0	0	3	8	8.0
	at Oklahoma St.	01/20/21	*	38	5-9	.556	0-0	.000	1-3	.333	3	3	6	3.7	1	7	3	1	4	11	8.3
	OKLAHOMA	01/23/21	*	32	1-5	.200	0-0	.000	3-3	1.000	0	0	0	3.4	3	12	1	0	1	5	8.0
	TCU	01/26/21	*	16	1-3	.333	0-0	.000	0-0	.000	0	2	2	3.3	0	6	2	0	1	2	7.5
	at Iowa St.	01/31/21	*	38	3-7	.429	0-0	.000	6-6	1.000	1	3	4	3.3	4	5	1	1	2	12	7.8
-	KANSAS	02/04/21	*	25	2-4	.500	0-0	.000	3-6	.500	1	2	3	3.3	1	7	2	1	0	7	7.8
	at Kansas St.	02/07/21	*	40	2-2	1.000	0-0	.000	3-4	.750	1	1	2	3.2	1	10	2	0	3	7	7.7
-	Totals		14	438	44-95	.463	0-0	.000	28-42	.667	12	36	48	3.2	26	102	30	9	25	116	7.7

pct

.000

3-Pointers

3fg-fga

0-0

pct

.250

Games played: 15 Minutes/game: 29.2 Points/game: 7.7 FG Pct: 46.3 FT Pct: 66.7 Rebounds/game: 3.2 Assists/game: 6.8 Turnovers/game: 2.0 Assist/turnover ratio: 3.4 Steals/game: 1.7 Blocks/game: 0.6

ИI	S	CEL	LAN	EU	US

Double-Figure Scoring	26
Double-Figure Rebounds	4
Led Team in Assists	36
Led Team in Steals	35
Led Team in Blocks	11
Double-Doubles	4
Led Team in Scoring	4
Double Figure Assists	4

# **RICHARDS' CAREER STATISTICS**

IIIVIIAII																				
Total 3-Point F-Th							F-Throw	rows Rebounds										Scoring		
Season	gp-gs	min/avg	fg-fga	pct	fg-fga	pct	ft-fta	pct	off	def	tot	avg	pf	fo	ast	to	blk	stl	pts	avg
2017-18	33-1	595/18.0	72-153	.471	0-1	.000	25-49	.510	58	83	141	4.3	52	0	53	41	20	28	169	5.1
2018-19	38-38	1023/26.9	118-226	.522	0-0	.000	38-67	.567	66	76	142	3.7	88	1	155	61	17	56	274	7.2
2019-20	30-30	896/29.9	92-185	.497	0-0	.000	62-80	.775	49	97	146	4.9	61	1	171	58	25	52	246	8.2
2020-21	15-14	438/29.2	44-95	.463	0-0	.000	28-42	.667	12	36	48	3.2	26	0	102	30	9	25	116	7.7
TOTAL	116-83	2952/25.4	326-659	.495	0-1	.000	153-238	.643	185	292	477	4.1	227	2	481	190	71	161	805	6.9

# #12 • G • 5-6 • SR. • 3L • DESTREHAN, LA. (DESTREHAN HS)

Total

- NOTABLE HONORS
- 2020 ACADEMIC ALL-BIG 12 FIRST TEAM
- 2019 ACADEMIC ALL-BIG 12 FIRST TEAM
- BIG 12 COMMISSIONER'S HONOR ROLL (FALL 2017, FALL 2018, SPRING

2020-2021 GAME-BY-GAME STATISTICS

2019, FALL 2020) • 2018 BIG 12 ALL-ROOKIE TEAM

#### MOON URSIN

#### MAJOR Kinesiology

CAREER HIGHS
Points
22 vs. West Virginia [1/18/20]
Rebounds
15 at Iowa State [1/31/21]
Assists
7, twice
Blocks
2, three times
Steals
4 vs. McNeese State [12/19/20]
Field Goals
<u>9 at TCU [1/2/21]</u>
Field Goal Attempts
15 at TCU [1/2/21]
3-Point Field Goals
3 vs. Nicholls [11/6/18]
3-Point Field Goal Attempts
4, multiple times
Free Throws
4, vs. West Virginia [1/18/20];
4, at Texas [2/4/19]
Free Throw Attempts
5, at Texas [2/4/19]
Minutes Played
40 at TCU [1/2/21]

#### **MISCELLANEOUS**

24
8
6
5
4
4
3
5
2

Opponent	Date	gs	min	fg-fga	pct	3fg-fga	pct	ft-fta	pct	off	def	tot	avg	pf	а	t/o	blk	stl	pts	avg
CENTRAL ARK.	11/25/20	*	27	4-9	.444	1-1	1.000	1-2	.500	1	6	7	7.0	0	4	2	0	1	10	10.0
at South Fla.	12/01/20	*	24	1-4	.250	0-2	.000	1-2	.500	2	3	5	6.0	1	1	2	1	2	3	6.5
at Arkansas	12/06/20	*	28	5-10	.500	2-3	.667	2-2	1.000	0	3	3	5.0	4	4	1	0	0	14	9.0
at West Virginia	12/10/20	*	38	5-13	.385	2-3	.667	0-0	.000	1	7	8	5.8	1	5	3	2	2	12	9.8
TEXAS TECH	12/14/20	*	24	2-5	.400	0-1	.000	0-0	.000	2	5	7	6.0	1	4	1	1	2	4	8.6
SOUTHERN U.	12/16/20	*	24	2-6	.333	0-1	.000	0-0	.000	3	3	6	6.0	1	4	1	1	2	4	7.8
NORTHWESTERN ST.	12/18/20	*	17	3-4	.750	1-2	.500	0-0	.000	0	2	2	5.4	0	7	0	0	1	7	7.7
MCNEESE	12/19/20	*	17	3-6	.500	1-3	.333	0-2	.000	1	1	2	5.0	0	6	0	0	4	7	7.6
at TCU	01/02/21	*	40	9-15	.600	2-3	.667	1-1	1.000	2	8	10	5.6	2	7	2	1	1	21	9.1
IOWA ST.	01/16/21	*	30	6-10	.600	0-0	.000	0-0	.000	0	2	2	5.2	3	3	0	1	0	12	9.4
at Oklahoma St.	01/20/21	*	37	7-14	.500	1-2	.500	5-5	1.000	1	7	8	5.5	1	1	2	0	2	20	10.4
OKLAHOMA	01/23/21	*	31	7-9	.778	0-1	.000	0-0	.000	1	10	11	5.9	0	2	2	0	2	14	10.7
TCU	01/26/21	*	39	9-19	.474	0-3	.000	3-5	.600	3	6	9	6.2	2	5	0	0	1	21	11.5
at Iowa St.	01/31/21	*	40	5-12	.417	1-1	1.000	0-0	.000	4	11	15	6.8	2	6	3	0	1	11	11.4
KANSAS	02/04/21	*	36	5-13	.385	0-2	.000	6-7	.857	6	3	9	6.9	1	3	1	0	1	16	11.7
at Kansas St.	02/07/21	*	38	6-11	.545	2-5	.400	2-2	1.000	2	3	5	6.8	1	4	4	1	2	16	12.0
Totals		16	490	79-160	.494	13-33	.394	21-28	.750	29	80	109	6.8	20	66	24	8	24	192	12.0

3-Pointers Free throws

Rebounds

Games played: 16 Minutes/game: 30.6 Points/game: 12.0 FG Pct: 49.4 3FG Pct: 39.4 FT Pct: 75.0 Rebounds/game: 6.8 Assists/game: 4.1 Turnovers/game: 1.5 Assist/turnover ratio: 2.8 Steals/game: 1.5 Blocks/game: 0.5 200

# **URSIN'S CAREER STATISTICS**

馰

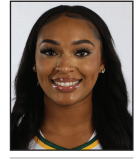
			Total		3-Point		F-Throw	s		Rebo	ounds								Scori	ng
Season	gp-gs	min/avg	fg-fga	pct	fg-fga	pct	ft-fta	pct	off	def	tot	avg	pf	fo	ast	to	blk	stl	pts	avg
2017-18	28-1	294/10.5	33-88	.375	4-24	.167	10-18	.556	20	35	55	2.0	23	0	22	26	1	14	80	2.9
2018-19	38-1	452/11.9	58-116	.500	16-38	.421	20-32	.625	24	64	88	2.3	35	0	55	25	4	20	152	4.0
2019-20	30-3	463/15.4	62-132	.470	12-38	.316	18-28	.643	21	68	89	3.0	25	0	41	23	10	23	154	5.1
2020-21	16-16	490/30.6	79-160	.494	13-33	.394	21-28	.750	29	80	109	6.8	20	0	66	24	8	24	192	12.0
TOTAL	112-21	1699/15.2	232-496	.468	45-133	.338	69-106	.651	94	247	341	3.0	103	0	184	98	23	81	578	5.2



# #21 • G • 5-11 • GR-TR • SAN DIEGO, CALIF. (STANFORD)

**NOTABLE HONORS** 

- 2020-21 NAISMITH TROPHY AWARD PRESEASON WATCH LIST
- 2020-21 DRYSDALE AWARD PRESEASON WATCH LIST
- 2020-21 BIG 12 PRESEASON NEWCOMER OF THE YEAR



DIJONAI

MAJOR

Points

Rebounds

Assists 5, multiple times \* Blocks

Steals

**Field Goals** 

CARRINGTON

Sports Management (MEd)

**CAREER HIGHS** 

33, at Tennessee [12/18/18] \*

22, vs. UC Riverside [11/7/17] \*

6, vs. McNeese State [12/19/20]

11, at Tennessee [12/18/18] \*

2 vs. UC Davis [3/23/19] \*

2 vs. BYU [3/25/19] \*

11, UCLA [1/6/19] \* **Field Goal Attempts** 22 vs. Oregon [3/10/19] \* **3-Point Field Goals** 4, at Tennessee [12/18/18] \* 3-Point Field Goal Attempts 8, several times \* Free Throws 12, vs. FGCU [11/23/18] \* **Free Throw Attempts** 15, vs. FGCU [11/23/18] \* **Minutes Played** 39, at USC [1/19/18] \* 39, UCLA [1/6/19] \*

#### 2020-2021 GAME-BY-GAME STATISTICS

				Tota		3-Point	ers	Free th	rows		Rebou	nds								
Opponent	Date	gs	min	fg-fga	pct	3fg-fga	pct	ft-fta	pct	off	def	tot	avg	pf	а	t/o	blk	stl	pts	avg
CENTRAL ARK.	11/25/20		18	3-10	.300	1-5	.200	4-8	.500	1	3	4	4.0	2	3	3	1	3	11	11.0
at South Fla.	12/01/20		11	2-8	.250	0-2	.000	0-0	.000	2	2	4	4.0	2	3	1	1	1	4	7.5
at Arkansas	12/06/20		25	8-16	.500	2-7	.286	6-6	1.000	3	2	5	4.3	5	1	2	0	3	24	13.0
at West Virginia	12/10/20		26	6-13	.462	3-7	.429	4-6	.667	5	2	7	5.0	3	2	4	0	5	19	14.5
TEXAS TECH	12/14/20		18	6-11	.545	1-5	.200	0-0	.000	0	2	2	4.4	1	2	1	0	2	13	14.2
SOUTHERN U.	12/16/20		19	1-5	.200	0-2	.000	1-2	.500	0	5	5	4.5	0	1	3	0	1	3	12.3
NORTHWESTERN ST.	12/18/20		18	5-6	.833	2-3	.667	1-2	.500	0	5	5	4.6	2	5	1	1	5	13	12.4
VICNEESE	12/19/20		21	4-11	.364	1-5	.200	0-0	.000	2	5	7	4.9	2	3	2	0	6	9	12.0
at TCU	01/02/21		11	2-5	.400	1-3	.333	0-2	.000	0	2	2	4.6	3	1	2	0	1	5	11.2
at Iowa St.	01/31/21		35	7-15	.467	2-6	.333	1-2	.500	1	2	3	4.4	3	4	2	0	3	17	11.8
KANSAS	02/04/21		22	5-12	.417	3-6	.500	4-5	.800	4	3	7	4.6	2	4	4	1	0	17	12.3
at Kansas St.	02/07/21		31	6-16	.375	4-11	.364	0-0	.000	1	3	4	4.6	2	2	2	1	1	16	12.6
Totals		0	255	55-128	.430	20-62	.323	21-33	.636	19	36	55	4.6	27	31	27	5	31	151	12.6

Games played: 12 Minutes/game: 21.3 Points/game: 12.6 FG Pct: 43.0 3FG Pct: 32 3 FT Pct: 63.6

Rebounds/game: 4.6 Assists/game: 2.6 Turnovers/game: 2.3 Assist/turnover ratio: 1.1 Steals/game: 2.6 Blocks/game: 0.4

\* Accomplished at Stanford

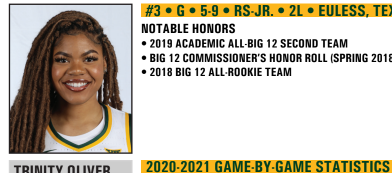
#### **MISCELLANEOUS**

Double-Figure Scoring	52
Led BU in Steals	5
Led BU in Scoring	2
Led BU in Blocks	2

			Total		3-Point		F-Throw	s		Rebo	ounds								Scori	ng
Season	gp-gs	min/avg	fg-fga	pct	fg-fga	pct	ft-fta	pct	off	def	tot	avg	pf	fo	ast	to	blk	stl	pts	av
2016-17*	35-0	274/7.8	35-79	.443	5-21	.238	11-19	.579	21	59	80	2.3	36	0	14	24	3	19	86	2.
2017-18*	32-7	721/22.5	107-267	.401	30-107	.280	39-57	.684	51	127	178	5.6	65	0	58	69	7	46	283	8.8
2018-19*	36-36	1039/28.9	180-397	.453	37-112	.330	108-157	.688	68	201	269	7.5	62	0	56	75	14	40	505	14.(
019-20*	5-5	75/15.0	17-35	.486	2-7	.286	2-5	.400	7	19	26	5.2	7	0	5	10	3	1	38	7.6
020-21	12-0	255/21.3	55-128	.430	20-62	.323	21-33	.636	19	36	55	4.6	27	1	31	27	5	31	151	12.6
OTAL	12-0	255/21.3	55-128	.430	20-62	.323	21-33	.636	19	36	55	4.6	27	1	31	27	5	31	151	12.6
All*	120-48	2364/19.7	394-906	.435	94-309	.304	181-271	.668	166	442	608	5.1	197	1	164	205	32	137	1063	8.9



### #3 • G • 5-9 • RS-JR. • 2L • EULESS, TEXAS (TRINITY HS)



• 2019 ACADEMIC ALL-BIG 12 SECOND TEAM

- BIG 12 COMMISSIONER'S HONOR ROLL (SPRING 2018)
- 2018 BIG 12 ALL-ROOKIE TEAM

#### **TRINITY OLIVER**

#### MAJOR

Exercise Physiology

#### CAREER HIGHS

GANEEN IIIUIIS
Points
14, vs. Oklahoma [1/23/21]
at South Florida [12/1/20]
Rebounds
7 three times
Assists
6 vs. Northwestern St. [12/18/20]
Blocks
2 vs. Grambling State [11/8/19]
Steals
3 vs. Houston Baptist [11/14/19]
Field Goals
6, vs. Southern [12/16/20]
6, at South Florida [12/1/20]
Field Goal Attempts
11, at South Florida {12/1/20]
3-Point Field Goals
1 vs. Arkansas State [12/18/19]
3-Point Field Goal Attempts
1, twice
Free Throws
4 vs. Northwestern St. [12/18/20]
Free Throw Attempts
5 vs. Coppin State [11/12/17]
Minutes Played
32, at South Florida {12/1/20]

#### **MISCELLANEOUS**

**Double Figure Scoring** Led Team in Steals Led Team in Rebounds Led Team in Blocks

5

3

1

				Total	·	3-Point	ers	Free th	rows		Rebou	nds								
Opponent	Date	gs	min	fg-fga	pct	3fg-fga	pct	ft-fta	pct	off	def	tot	avg	pf	а	t/o	blk	stl	pts	avg
CENTRAL ARK.	11/25/20	*	25	1-3	.333	0-0	.000	0-0	.000	1	2	3	3.0	1	0	1	0	1	2	2.0
at South Fla.	12/01/20	*	32	6-11	.545	0-0	.000	2-4	.500	3	2	5	4.0	2	1	2	0	2	14	8.0
at Arkansas	12/06/20	*	25	2-6	.333	0-1	.000	0-2	.000	3	1	4	4.0	3	3	4	0	1	4	6.7
at West Virginia	12/10/20	*	14	1-3	.333	0-0	.000	0-0	.000	2	2	4	4.0	0	1	1	0	0	2	5.5
TEXAS TECH	12/14/20	*	22	4-7	.571	0-0	.000	2-2	1.000	3	2	5	4.2	0	3	0	1	0	10	6.4
SOUTHERN U.	12/16/20	*	18	6-9	.667	0-0	.000	0-1	.000	4	1	5	4.3	2	0	3	0	0	12	7.3
NORTHWESTERN ST.	12/18/20	*	18	1-2	.500	0-0	.000	4-4	1.000	1	3	4	4.3	0	6	0	0	1	6	7.1
MCNEESE	12/19/20	*	19	3-4	.750	0-0	.000	1-1	1.000	0	2	2	4.0	0	0	1	1	0	7	7.1
at TCU	01/02/21	*	18	0-7	.000	0-0	.000	0-0	.000	2	1	3	3.9	2	0	1	0	0	0	6.3
IOWA ST.	01/16/21		13	3-5	.600	0-0	.000	0-0	.000	2	1	3	3.8	2	0	0	0	2	6	6.3
at Oklahoma St.	01/20/21		21	2-7	.286	0-0	.000	2-2	1.000	1	3	4	3.8	3	3	0	1	1	6	6.3
OKLAHOMA	01/23/21	*	31	7-9	.778	0-0	.000	0-0	.000	1	4	5	3.9	5	3	0	0	1	14	6.9
TCU	01/26/21	*	21	1-4	.250	0-0	.000	0-2	.000	0	5	5	4.0	0	3	0	0	2	2	6.5
at Iowa St.	01/31/21	*	16	1-3	.333	0-0	.000	2-4	.500	4	2	6	4.1	1	1	0	1	0	4	6.4
KANSAS	02/04/21	*	12	0-3	.000	0-0	.000	0-0	.000	0	1	1	3.9	2	1	1	0	1	0	5.9
at Kansas St.	02/07/21	*	9	0-1	.000	0-0	.000	0-0	.000	0	1	1	3.8	0	1	0	0	0	0	5.6
Totals		14	314	38-84	.452	0-1	.000	13-22	.591	27	33	60	3.8	23	26	14	4	12	89	5.6

Games played: 16 Minutes/game: 19.6 Points/game: 5.6 FG Pct: 45.2 3FG Pct: 0.0 FT Pct: 59.1

Rebounds/game: 3.8 Assists/game: 1.6 Turnovers/game: 0.9 Assist/turnover ratio: 1.9 Steals/game: 0.8 Blocks/game: 0.3

# **OLIVER'S CAREER STATISTICS**

	UANEL																			
			Total		3-Point	t	F-Throw	s		Rebo	ounds								Scori	ng
Season	gp-gs	min/avg	fg-fga	pct	fg-fga	pct	ft-fta	pct	off	def	tot	avg	pf	fo	ast	to	blk	stl	pts	avg
2017-18	7-0	63/9.0	9-19	.474	0-0	.000	5-9	.556	4	11	15	2.1	3	0	5	2	0	3	23	3.3
2018-19	28-0	170/6.1	13-33	.394	0-0	.000	8-16	.500	16	23	39	1.4	23	0	21	5	1	9	34	1.2
2019-20	23-0	227/9.9	24-46	.522	1-1	1.000	10-13	.769	18	22	40	1.7	13	0	20	11	4	14	59	2.6
2020-21	16-14	314/19.6	38-84	.452	0-1	.000	13-22	.591	27	33	60	3.8	23	1	26	14	4	12	89	5.6
TOTAL	74-14	774/10.5	84-182	.462	1-2	.500	36-60	.600	65	89	154	2.1	62	1	72	32	9	38	205	2.8

# #51 • 6-0 • F • JR • 2L • CAVE CREEK, ARIZ. • CACTUS SHADOW HS

• 2020 ACADEMIC ALL-BIG 12 FIRST TEAM

- 2019 BIG 12 ALL-ROOKIE TEAM
- COMMISSIONER'S HONOR ROLL (FALL 2018, SPRING 2019, FALL 2019)

#### 2020-2021 GAME-BY-GAME STATISTICS

CAI	L	L	IN
BIC	K	L	E

MAJOR
Health Kinesiology & Leisure Studies
CAREER HIGHS
Points
14 vs. Central Arkansas [11/25/20]
Rebounds
11 vs. Northwestern St. [12/18/20]
vs. Central Arkansas [11/25/20]
Assists
5 vs. Lamar [11/21/19]
Blocks
<u>3 vs. Georgia [12/4/19]</u>
Steals
4 vs. Central Arkansas [11/25/20]
Field Goals
5 vs. Central Arkansas [11/25/20]
Field Goal Attempts
9, vs. South Carolina [11/30/19]

#### 3-Point Field Goals 2 vs. Southern (11/15/18); vs. Nicholls [11/6/18] **3-Point Field Goal Attempts** 4 multiple times Free Throws 6 vs. Washington St. (11/28/19) Free Throw Attempts 7 vs. Washington St. (11/28/19) **Minutes Played** 29 at West Virginia [11/25/20]

MISCELLANEOU	JS
--------------	----

Double-Figure Scoring	4
<b>Double-Figure Rebounding</b>	2
Double-Doubles	1
Led Team in Rebounds	2
Led Team in Steals	4
Led Team in Blocks	3
Led Team in Assists	1

				Total	- 1	3-Poin	ters	Free th	rows		Rebou	nds								
Opponent	Date	gs	min	fg-fga	pct	3fg-fga	pct	ft-fta	pct	off	def	tot	avg	pf	а	t/o	blk	stl	pts	avg
CENTRAL ARK.	11/25/20	*	27	5-6	.833	0-0	.000	4-6	.667	5	6	11	11.0	2	2	0	1	4	14	14.0
at South Fla.	12/01/20		8	0-3	.000	0-2	.000	1-2	.500	0	0	0	5.5	1	1	1	0	2	1	7.5
at Arkansas	12/06/20		17	1-4	.250	0-3	.000	0-0	.000	0	4	4	5.0	0	1	0	0	0	2	5.7
at West Virginia	12/10/20		29	2-8	.250	1-4	.250	2-2	1.000	3	3	6	5.3	2	2	1	1	0	7	6.0
TEXAS TECH	12/14/20		22	2-6	.333	0-0	.000	1-2	.500	1	7	8	5.8	3	3	0	1	1	5	5.8
SOUTHERN U.	12/16/20		18	2-3	.667	0-0	.000	2-2	1.000	3	4	7	6.0	0	2	1	0	0	6	5.8
NORTHWESTERN ST.	12/18/20		18	2-4	.500	0-0	.000	2-2	1.000	5	6	11	6.7	1	3	0	2	0	6	5.9
MCNEESE	12/19/20		22	2-5	.400	0-2	.000	2-2	1.000	1	7	8	6.9	1	1	0	0	2	6	5.9
at TCU	01/02/21		13	2-4	.500	1-1	1.000	0-0	.000	3	1	4	6.6	1	1	1	0	0	5	5.8
OKLAHOMA	01/23/21		2	0-0	.000	0-0	.000	0-0	.000	1	0	1	6.0	1	0	0	0	0	0	5.2
TCU	01/26/21		9	0-1	.000	0-0	.000	0-0	.000	2	3	5	5.9	1	0	0	0	1	0	4.7
at Iowa St.	01/31/21		21	3-6	.500	0-0	.000	2-2	1.000	2	3	5	5.8	2	1	1	0	2	8	5.0
KANSAS	02/04/21		15	4-5	.800	1-1	1.000	0-0	.000	1	5	6	5.8	3	3	1	1	1	9	5.3
at Kansas St.	02/07/21		14	2-3	.667	1-2	.500	0-0	.000	2	1	3	5.6	4	0	2	0	0	5	5.3
Totals		1	235	27-58	.466	4-15	.267	16-20	.800	29	50	79	5.6	22	20	8	6	13	74	5.3

Games played: 14 Minutes/game: 16.8 Points/game: 5.3 FG Pct: 46.6 3FG Pct: 26.7 FT Pct: 80.0

Rebounds/game: 5.6 Assists/game: 1.4 Turnovers/game: 0.6 Assist/turnover ratio: 2.5 Steals/game: 0.9 Blocks/game: 0.4

2:11

₽ī

# **BICKLE'S CAREER STATISTICS**

			Total	ĺ	3-Point		F-Throw	s		Rebo	ounds								Scori	ng
Season	gp-gs	min/avg	fg-fga	pct	fg-fga	pct	ft-fta	pct	off	def	tot	avg	pf	fo	ast	to	blk	stl	pts	avg
2018-19	28-0	162/5.8	19-42	.452	6-14	.429	12-18	.667	16	16	32	1.1	14	0	8	15	3	11	56	2.0
2019-20	26-0	235/9.0	29-52	.558	3-11	.273	11-17	.647	14	41	55	2.1	23	0	20	15	5	4	72	2.8
2020-21	14-1	235/16.8	27-58	.466	4-15	.267	16-20	.800	29	50	79	5.6	22	0	20	8	6	13	74	5.3
TOTAL	68-1	632/9.3	75-152	.493	13-40	.325	39-55	.709	59	107	166	2.4	59	0	48	38	14	28	202	3.0



Total

#### NOTABLES

- 2020-21 LESLIE AWARD PRESEASON WATCH LIST
- 2020-21 PRESEASON ALL-BIG 12 TEAM
- 2020 BIG 12 SIXTH PERSON OF THE YEAR
- 2020 ACADEMIC ALL-BIG 12 SECOND TEAM
- 2020 NAISMITH/WBCA LISA LESLIE AWARD FINALIST
- 2019 BIG 12 ALL-FRESHMAN TEAM (WACO-TRIBUNE HERALD)

2020-2021 GAME-BY-GAME STATISTICS

• COMMISSIONER'S HONOR ROLL (SPRING 2019)

### **QUEEN EGBO**

#### MAJOR Health, Kinesiology & Leisure Studies

#### CAREER HIGHS Points

i unita
25 at South Florida [12/1/20]
Rebounds
15, vs. Oklahoma State [1/12/20]
Assists
3, at South Florida [12/1/20]
Blocks
4 three times
Steals
4, vs. McNeese State [12/19/20]
Field Goals
10, at South Florida [12/1/20];
vs. Northwestern State [12/18/20]
Field Goal Attempts
19, at South Florida [12/1/20]
3-Point Field Goals
n/a
3-Point Field Goal Attempts
2 vs. Arkansas St. [12/18/19]
Free Throws
7 vs. UTRGV[12/31/18]
Free Throw Attempts
12 vs. UTRGV[12/31/18]
Minutes Played
32 at South Florida [12/1/20]
MISCELLANEOUS
Double-Figure Scoring 3/

Double-Figure Scoring	34
Double-Figure Rebounding	15
Double-Doubles	12
Led Team in Blocks	13
Led Team in Rebounds	12
Led Team in Steals	9
Led Team in Scoring	6
20-Point Games	4

				1014		01000		1100 11				nao								
Opponent	Date	gs	min	fg-fga	pct	3fg-fga	pct	ft-fta	pct	off	def	tot	avg	pf	а	t/o	blk	stl	pts	avg
at South Fla.	12/01/20	*	32	10-19	.526	0-0	.000	5-6	.833	6	5	11	11.0	2	3	4	3	1	25	25.0
at Arkansas	12/06/20	*	11	2-6	.333	0-0	.000	2-2	1.000	2	5	7	9.0	5	1	4	0	0	6	15.5
at West Virginia	12/10/20	*	14	2-3	.667	0-0	.000	1-1	1.000	1	3	4	7.3	3	0	4	0	1	5	12.0
TEXAS TECH	12/14/20	*	16	4-7	.571	0-0	.000	0-3	.000	3	4	7	7.3	4	0	2	0	1	8	11.0
SOUTHERN U.	12/16/20	*	24	6-12	.500	0-0	.000	3-6	.500	6	5	11	8.0	1	1	0	0	0	15	11.8
NORTHWESTERN ST.	12/18/20	*	21	10-15	.667	0-0	.000	1-2	.500	3	6	9	8.2	0	3	2	1	2	21	13.3
MCNEESE	12/19/20	*	19	6-9	.667	0-0	.000	2-4	.500	2	3	5	7.7	0	1	4	3	4	14	13.4
at TCU	01/02/21	*	12	1-4	.250	0-0	.000	1-2	.500	3	2	5	7.4	3	0	2	2	1	3	12.1
IOWA ST.	01/16/21	*	20	5-9	.556	0-0	.000	1-2	.500	1	4	5	7.1	4	0	1	2	0	11	12.0
at Oklahoma St.	01/20/21	*	26	3-9	.333	0-0	.000	2-4	.500	1	6	7	7.1	4	0	6	2	2	8	11.6
OKLAHOMA	01/23/21	*	24	4-7	.571	0-0	.000	2-2	1.000	4	4	8	7.2	2	2	4	2	0	10	11.5
TCU	01/26/21	*	20	4-7	.571	0-0	.000	1-3	.333	2	3	5	7.0	2	1	3	2	1	9	11.3
at Iowa St.	01/31/21	*	17	3-9	.333	0-0	.000	2-2	1.000	4	2	6	6.9	4	1	6	0	1	8	11.0
KANSAS	02/04/21	*	23	4-11	.364	0-0	.000	1-2	.500	6	5	11	7.2	2	1	2	0	3	9	10.9
at Kansas St.	02/07/21	*	23	0-3	.000	0-0	.000	3-4	.750	2	1	3	6.9	1	0	4	0	3	3	10.3
Totals		15	302	64-130	.492	0-0	.000	27-45	.600	46	58	104	6.9	37	14	48	17	20	155	10.3

3-Pointers Free throws

Rebounds

Games played: 15 Minutes/game: 20.1 Points/game: 10.3 FG Pct: 49.2 FT Pct: 60.0 Rebounds/game: 6.9 Assists/game: 0.9 Turnovers/game: 3.2 Assist/turnover ratio: 0.3 Steals/game: 1.3 Blocks/game: 1.1 

# **EGBO'S CAREER STATISTICS**

馰

UAILEEN	VIANU																		
		Total		3-Point		F-Throw	s		Rebo	ounds								Scori	ng
gp-gs	min/avg	fg-fga	pct	fg-fga	pct	ft-fta	pct	off	def	tot	avg	pf	fo	ast	to	blk	stl	pts	avg
35-0	354/10.1	72-159	.453	0-0	.000	44-87	.506	65	82	147	4.2	52	1	11	35	32	21	188	5.4
30-8	554/18.5	142-235	.604	0-2	.000	41-84	.488	68	136	204	6.8	74	2	12	51	32	27	325	10.8
15-15	302/20.1	64-130	.492	0-0	.000	27-45	.600	46	58	104	6.9	37	1	14	48	17	20	155	10.3
80-23	1210/15.1	278-524	.531	0-2	.000	112-216	.519	179	276	455	5.7	163	4	37	134	81	68	668	8.4
	gp-gs 35-0 30-8 15-15	gp-gs min/avg 35-0 354/10.1 30-8 554/18.5 15-15 302/20.1	gp-gs         min/avg         fg-fga           35-0         354/10.1         72-159           30-8         554/18.5         142-235           15-15         302/20.1         64-130	Total           gp-gs         min/avg         fg-fga         pct           35-0         354/10.1         72-159         .453           30-8         554/18.5         142-235         .604           15-15         302/20.1         64-130         .492	Total         3-Point           gp-gs         min/avg         fg-fga         pct         fg-fga           35-0         354/10.1         72-159         .453         0-0           30-8         554/18.5         142-235         .604         0-2           15-15         302/20.1         64-130         .492         0-0	Total         3-Point           gp-gs         min/avg         fg-fga         pct         fg-fga         pct           35-0         354/10.1         72-159         .453         0-0         .000           30-8         554/18.5         142-235         .604         0-2         .000           15-15         302/20.1         64-130         .492         0-0         .000	Total         3-Point         F-Throw           gp-gs         min/avg         fg-fga         pct         fg-fga         pct         ft-fta           35-0         354/10.1         72-159         .453         0-0         .000         44-87           30-8         554/18.5         142-235         .604         0-2         .000         41-84           15-15         302/20.1         64-130         .492         0-0         .000         27-45	Total         3-Point         F-Throws           gp-gs         min/avg         fg-fga         pct         fg-fga         pct         ft-fta         pct           35-0         354/10.1         72-159         .453         0-0         .000         44-87         .506           30-8         554/18.5         142-235         .604         0-2         .000         41-84         .488           15-15         302/20.1         64-130         .492         0-0         .000         27-45         .600	Total         3-Point         F-Throws           gp-gs         min/avg         fg-fga         pct         fg-fga         pct         ft-fta         pct         off           35-0         354/10.1         72-159         .453         0-0         .000         44-87         .506         65           30-8         554/18.5         142-235         .604         0-2         .000         41-84         .488         68           15-15         302/20.1         64-130         .492         0-0         .000         27-45         .600         46	Total         3-Point         F-Throws         Rebo           gp-gs         min/avg         fg-fga         pct         fg-fga         pct         ft-fta         pct         off         def           35-0         354/10.1         72-159         .453         0-0         .000         44-87         .506         65         82           30-8         554/18.5         142-235         .604         0-2         .000         41-84         .488         68         136           15-15         302/20.1         64-130         .492         0-0         .000         27-45         .600         46         58	Total         3-Point         F-Throws         Rebounds           gp-gs         min/avg         fg-fga         pct         fg-fga         pct         ff-fta         pct         off         def         tot           35-0         354/10.1         72-159         .453         0-0         .000         44-87         .506         65         82         147           30-8         554/18.5         142-235         .604         0-2         .000         41-84         .488         68         136         204           15-15         302/20.1         64-130         .492         0-0         .000         27-45         .600         46         58         104	Total         3-Point         F-Throws         Rebounds           gp-gs         min/avg         fg-fga         pct         fg-fga         pct         ft-fta         pct         off         def         tot         avg           35-0         354/10.1         72-159         .453         0-0         .000         44-87         .506         65         82         147         4.2           30-8         554/18.5         142-235         .604         0-2         .000         41-84         .488         68         136         204         6.8           15-15         302/20.1         64-130         .492         0-0         .000         27-45         .600         46         58         104         6.9	Total         3-Point         F-Throws         Rebounds           gp-gs         min/avg         fg-fga         pct         fg-fga         pct         ft-fta         pct         off         def         tot         avg         pf           35-0         354/10.1         72-159         .453         0-0         .000         44-87         .506         65         82         147         4.2         52           30-8         554/18.5         142-235         .604         0-2         .000         41-84         .488         68         136         204         6.8         74           15-15         302/20.1         64-130         .492         0-0         .000         27-45         .600         46         58         104         6.9         37	Total         3-Point         F-Throws         Rebounds           gp-gs         min/avg         fg-fga         pct         fg-fga         pct         ft-fta         pct         off         def         tot         avg         pf         fo           35-0         354/10.1         72-159         .453         0-0         .000         44-87         .506         65         82         147         4.2         52         1           30-8         554/18.5         142-235         .604         0-2         .000         41-84         .488         68         136         204         6.8         74         2           15-15         302/20.1         64-130         .492         0-0         .000         27-45         .600         46         58         104         6.9         37         1	Total         3-Point         F-Throws         Rebounds           gp-gs         min/avg         fg-fga         pct         fg-fga         pct         ff-fta         pct         off         def         tot         avg         pf         fo         ast           35-0         354/10.1         72-159         .453         0-0         .000         44-87         .506         65         82         147         4.2         52         1         11           30-8         554/18.5         142-235         .604         0-2         .000         41-84         .488         68         136         204         6.8         74         2         12           15-15         302/20.1         64-130         .492         0-0         .000         27-45         .600         46         58         104         6.9         37         1         14	Total         3-Point         F-Throws         Rebounds           gp-gs         min/avg         fg-fga         pct         fg-fga         pct         ff-fta         pct         off         def         tot         avg         pf         fo         ast         to           35-0         354/10.1         72-159         .453         0-0         .000         44-87         .506         65         82         147         4.2         52         1         11         35           30-8         554/18.5         142-235         .604         0-2         .000         41-84         .488         68         136         204         6.8         74         2         12         51           15-15         302/20.1         64-130         .492         0-0         .000         27-45         .600         46         58         104         6.9         37         1         14         48	Total         3-Point         F-Throws         Rebounds           gp-gs         min/avg         fg-fga         pct         fg-fga         pct         ff-fta         pct         off         def         tot         avg         pf         fo         ast         to         blk           35-0         354/10.1         72-159         .453         0-0         .000         44-87         .506         65         82         147         4.2         52         1         11         35         32           30-8         554/18.5         142-235         .604         0-2         .000         41-84         .488         68         136         204         6.8         74         2         12         51         32           15-15         302/20.1         64-130         .492         0-0         .000         27-45         .600         46         58         104         6.9         37         1         14         48         17	Total         3-Point         F-Throws         Rebounds         red off         def         tot         avg         pf         fo         ast         to         blk         stl           35-0         354/10.1         72-159         .453         0-0         .000         44-87         .506         65         82         147         4.2         52         1         11         35         32         21           30-8         554/18.5         142-235         .604         0-2         .000         41-84         .488         68         136         204         6.8         74         2         12         51         32         27           15-15         302/20.1         64-130         .492         0-0         .000         27-45         .600         46         58         104         6.9         37         1         14         48         17         20	gp-gs         min/avg         fg-fga         pct         fg-fga         pct         ff-fta         pct         off         def         tot         avg         pf         fo         ast         to         blk         stl         pts           35-0         354/10.1         72-159         .453         0-0         .000         44-87         .506         65         82         147         4.2         52         1         11         35         32         21         188           30-8         554/18.5         142-235         .604         0-2         .000         41-84         .488         68         136         204         6.8         74         2         12         51         32         27         325           15-15         302/20.1         64-130         .492         0-0         .000         27-45         .600         46         58         104         6.9         37         1         14         48         17         20         155



- **NOTABLES** • 2020-21 WOODEN AWARD LATE SEASON TOP 20
- BIG 12 PLAYER OF THE WEEK (DEC. 21, 2020)
- 2020-21 WADE TROPHY AWARD PRESEASON TOP 30
- 2020-21 NAISMITH TROPHY AWARD PRESEASON WATCH LIST
- 2020-21 WADE TROPHY AWARD PRESEASON WATCH LIST
- 2020-21 PRESEASON ALL-AMERICA HONORABLE MENTION (AP)
- 2020-21 MCCLAIN AWARD PRESEASON WATCH LIST
- 2020-21 PRESEASON BIG 12 PLAYER OF THE YEAR
- 2020-21 PRESEASON ALL-BIG 12 TEAM

- 2020 WBCA ALL-AMERICA HONORABLE MENTION
  - 2020 ASSOCIATED PRESS ALL-AMERICA HONORABLE MENTION
  - 2020 ALL-TEXAS FIRST TEAM (DAVE CAMPBELL'S)
  - 2020 TEXAS SOPHOMORE OF THE YEAR (DAVE CAMPBELL'S)

₿ī

- 2020 ALL-BIG 12 FIRST TEAM
- 2020 NAISMITH TROPHY MIDSEASON TEAM
- BIG 12 PLAYER OF THE WEK (JAN. 13, 2020)
- BIG 12 CO-PLAYER OF THE WEEK (NOV. 11)
- 2019-20 PRESEASON ALL-BIG 12 TEAM
- 2019 BIG 12 SIXTH WOMAN OF THE YEAR (WACO-TRIBUNE HERALD)

2020 2021	CAME DV (	GAME STATISTICS
	GAIVIE-DI-U	

2020-2021 UAIVII																				
				Total		3-Point	ers	Free th	rows		Rebou	nds								
Opponent	Date	gs	min	fg-fga	pct	3fg-fga	pct	ft-fta	pct	off	def	tot	avg	pf	а	t/o	blk	stl	pts	avg
CENTRAL ARK.	11/25/20	*	34	6-21	.286	0-3	.000	13-15	.867	6	9	15	15.0	3	2	2	4	0	25	25.0
at South Fla.	12/01/20	*	35	1-10	.100	0-2	.000	4-4	1.000	6	4	10	12.5	2	3	4	1	2	6	15.5
at Arkansas	12/06/20	*	33	7-13	.538	0-0	.000	2-4	.500	2	5	7	10.7	4	1	1	2	2	16	15.7
at West Virginia	12/10/20	*	26	4-10	.400	0-1	.000	2-3	.667	0	6	6	9.5	3	0	1	1	1	10	14.3
TEXAS TECH	12/14/20	*	27	6-9	.667	0-0	.000	9-10	.900	2	7	9	9.4	3	0	3	0	0	21	15.6
SOUTHERN U.	12/16/20	*	23	5-14	.357	0-0	.000	6-10	.600	6	2	8	9.2	3	0	4	1	3	16	15.7
NORTHWESTERN ST.	12/18/20	*	21	12-15	.800	0-0	.000	6-6	1.000	6	2	8	9.0	2	1	3	0	2	30	17.7
MCNEESE	12/19/20	*	17	6-7	.857	0-0	.000	2-4	.500	3	8	11	9.3	3	0	4	1	2	14	17.3
at TCU	01/02/21	*	36	6-14	.429	0-0	.000	6-6	1.000	1	11	12	9.6	3	1	1	1	1	18	17.3
IOWA ST.	01/16/21	*	34	6-15	.400	0-1	.000	2-3	.667	4	8	12	9.8	0	2	3	3	0	14	17.0
at Oklahoma St.	01/20/21	*	40	7-11	.636	0-0	.000	4-4	1.000	2	10	12	10.0	1	2	3	0	0	18	17.1
OKLAHOMA	01/23/21	*	36	8-13	.615	0-0	.000	5-6	.833	3	3	6	9.7	2	4	4	0	1	21	17.4
TCU	01/26/21	*	32	6-7	.857	0-0	.000	6-6	1.000	4	12	16	10.2	1	2	4	0	1	18	17.5
at Iowa St.	01/31/21	*	23	6-14	.429	0-0	.000	8-8	1.000	6	4	10	10.1	4	2	2	0	0	20	17.6
KANSAS	02/04/21	*	34	8-14	.571	0-0	.000	1-3	.333	3	7	10	10.1	0	0	0	0	2	17	17.6
at Kansas St.	02/07/21	*	35	8-12	.667	0-0	.000	1-1	1.000	1	7	8	10.0	2	1	3	0	1	17	17.6
Totals		16	486	102-199	.513	0-7	.000	77-93	.828	55	105	160	10.0	36	21	42	14	18	281	17.6

Games played: 16 Minutes/game: 30.4 Points/game: 17.6 FG Pct: 51.3 3FG Pct: 0.0 FT Pct: 82.8

4, vs. Central Arkansas [11/25/20] 3, vs. Southern [12/16/20]; vs. Lamar [11/21/19] **Field Goals** 12 at Oklahoma State [1/12/20]

**NALYSSA SMITH** 

**CAREER HIGHS** 

30 vs. Northwestern St. [12/18/20] vs. Oklahoma State [1/12/20]

MAJOR **Communication Studies** 

Points

Rebounds 16 vs. TCU, [1/26/21] Assists 3, three times Blocks

Steals

- Field Goal Attempts 22 vs. South Carolina [1130/19] **3-Point Field Goals** 1 vs. Saint Francis [11/8/18] **3-Point Field Goal Attempts** 3, vs. Central Arkansas [11/25/20] Free Throws 13 vs. Central Arkansas [11/25/20] Free Throw Attempts 15 vs. Central Arkansas [11/25/20] **Minutes Played**
- 35, at South Florida [12/1/20] vs. South Carolina [11/30/19]

#### **MISCELLANEOUS**

Double-Figure Scoring	53
Double-Figure Rebounds	25
Double-Doubles	21
Led Team in Rebounds	19
Led Team in Scoring	16
Led Team in Blocks	4
Led Team in Steals	2
20+ Point Games	12
30+ Point Games	1

Rebounds/game: 10.0
Assists/game: 1.3
Turnovers/game: 2.6
Assist/turnover ratio: 0.5
Steals/game: 1.1
Blocks/game: 0.9

### **SMITH'S CAREER STATISTICS**

			Total		3-Point		F-Throw	s		Rebo	ounds								Scori	ng
Season	gp-gs	min/avg	fg-fga	pct	fg-fga	pct	ft-fta	pct	off	def	tot	avg	pf	fo	ast	to	blk	stl	pts	avg
2018-19	38-1	581/15.3	134-247	.543	1-9	.111	49-72	.681	73	120	193	5.1	69	1	15	34	15	15	318	8.4
2019-20	28-27	675/24.1	154-263	.586	0-4	.000	91-122	.746	79	146	225	8.0	63	1	17	45	16	25	399	14.3
2020-21	16-16	486/30.4	102-199	.513	0-7	.000	77-93	.828	55	105	160	10.0	36	0	21	42	14	18	281	17.6
TOTAL	82-44	1742/21.2	390-709	.550	1-20	.050	217-287	.756	207	371	578	7.0	168	2	53	121	45	58	998	12.2





**JORDYN OLIVER** 

#### 2020-2021 GAME-BY-GAME STATISTICS

#### MAJOR Pre-Business

#### **CAREER HIGHS**

Points
15, vs. McNeese State [12/19/20]
Rebounds
11, vs. McNeese State [12/19/20]
Assists
10, vs. Northwestern St. [12/18/20]
Blocks
2 vs. Arkansas State [12/18/19]
2 vs. Washington State [11/28/19]
Steals
2 vs. Central Arkansas [11/25/20]
2 vs. Arkansas State [12/18/19]
Field Goals
6, vs. McNeese State [12/19/20]
Field Goal Attempts
9 vs. McNeese State [12/19/20]
3-Point Field Goals
1, twice
3-Point Field Goal Attempts
2 twice
Free Throws
4, vs. Grambling State [11/8/19]
Free Throw Attempts
6, vs. Grambling State [11/8/19]
Minutes Played
25, vs. Central Ark. [11/25/20]

#### **MISCELLANEOUS**

Double Figure Scoring	2
Double Figure Rebounding	1
Double Figure Assists	1
Double-Doubles	1
Led Team in Blocks	2
Led Team in Rebounds	1
Led Team in Assists	1

				Tota	al	3-Point	ers	Free th	ows		Rebou	nds								
Opponent	Date	gs	min	fg-fga	pct	3fg-fga	pct	ft-fta	pct	off	def	tot	avg	pf	а	t/o	blk	stl	pts	avg
CENTRAL ARK.	11/25/20	*	25	1-3	.333	0-0	.000	1-2	.500	0	2	2	2.0	0	2	3	0	2	3	3.0
at South Fla.	12/01/20	*	11	1-1	1.000	0-0	.000	0-0	.000	0	1	1	1.5	0	1	0	0	1	2	2.
at Arkansas	12/06/20		6	0-1	.000	0-0	.000	0-0	.000	1	0	1	1.3	0	3	0	0	0	0	1.
at West Virginia	12/10/20		2	0-0	.000	0-0	.000	0-0	.000	0	0	0	1.0	2	0	1	0	0	0	1.
TEXAS TECH	12/14/20		20	3-4	.750	0-0	.000	2-4	.500	2	5	7	2.2	1	8	1	0	0	8	2.
SOUTHERN U.	12/16/20		16	1-3	.333	0-0	.000	2-3	.667	1	0	1	2.0	1	4	2	0	1	4	2.
NORTHWESTERN ST.	12/18/20		19	5-8	.625	0-0	.000	2-3	.667	2	1	3	2.1	1	10	1	0	3	12	4.
MCNEESE	12/19/20		21	6-9	.667	0-0	.000	3-4	.750	4	7	11	3.3	0	3	2	1	1	15	5.
IOWA ST.	01/16/21		13	2-3	.667	0-0	.000	0-0	.000	3	4	7	3.7	0	1	0	1	0	4	5.
at Oklahoma St.	01/20/21	*	13	0-1	.000	0-0	.000	0-0	.000	0	0	0	3.3	0	0	1	0	1	0	4.
OKLAHOMA	01/23/21		9	0-2	.000	0-0	.000	0-0	.000	1	1	2	3.2	1	0	1	0	0	0	4
TCU	01/26/21		15	4-5	.800	0-0	.000	0-0	.000	0	0	0	2.9	1	2	1	3	2	8	4.
KANSAS	02/04/21		15	2-6	.333	0-0	.000	0-0	.000	2	2	4	3.0	1	2	2	1	0	4	4.
at Kansas St.	02/07/21		2	0-0	.000	0-0	.000	0-0	.000	0	1	1	2.9	0	0	0	0	1	0	4.
Totals		3	187	25-46	.543	0-0	.000	10-16	.625	16	24	40	2.9	8	36	15	6	12	60	4.

Games played: 14 Minutes/game: 13.4 Points/game: 4.3 FG Pct: 54.3 FT Pct: 62.5 Rebounds/game: 2.9 Assists/game: 2.6 Turnovers/game: 1.1 Assist/turnover ratio: 2.4 Steals/game: 0.9 Blocks/game: 0.4

U	LI	VE	K,	S	CA	R	EE	R	51	A	П	S	CS	5

ing
avg
2.8
4.3
3.4
ri 5 5



#10 • 5-8 • G • SO • TR • PLANO, TEXAS • PLANO WEST HS (UCLA) Notables

• DECLARED ELIGIBLE DEC. 16 IN BLANKET WAIVER BY NCAA

OWENS

**JADEN** 

MAJOR Communication

#### **CAREER HIGHS**

Points 15, vs. Iowa State [1/16/21] Rebounds 3, three times \* Assists 8, vs. McNeese State [12/19/20] Blocks 1, vs. Long Beach St. [11/14/19] \* Steals 3, twice **Field Goals** 5, vs. Iowa State [1/16/21] **Field Goal Attempts** 13, vs. Iowa State [1/16/21] **3-Point Field Goals** 4, vs. Iowa State [1/16/21] **3-Point Field Goal Attempts** 8, vs. Iowa State [1/16/21] Free Throws 3, three times \* Free Throw Attempts 6, at Washington State [2/21/20] \* **Minutes Played** 34, vs. Iowa State [1/16/21]

\* Accomplished at UCLA

#### **MISCELLANEOUS**

Double Figure Scoring Led BU in Scoring Led BU in Assists

### 2020-2021 GAME-BY-GAME STATISTICS

			Tota	al	3-Poin	ters	Free th	rows		Rebou	nds								
Opponent	Date gs	min	fg-fga	pct	3fg-fga	pct	ft-fta	pct	off	def	tot	avg	pf	а	t/o	blk	stl	pts	av
NORTHWESTERN ST.	12/18/20	11	1-1	1.000	1-1	1.000	0-0	.000	0	1	1	1.0	1	2	0	0	1	3	3.
MCNEESE	12/19/20	13	2-3	.667	0-1	.000	0-1	.000	0	2	2	1.5	1	8	1	0	3	4	3.
IOWA ST.	01/16/21	34	5-13	.385	4-8	.500	1-2	.500	0	0	0	1.0	4	3	1	0	2	15	7.
at Oklahoma St.	01/20/21	3	1-1	1.000	0-0	.000	0-0	.000	0	0	0	0.8	3	1	1	0	0	2	6.
OKLAHOMA	01/23/21	8	1-4	.250	0-2	.000	0-0	.000	1	0	1	0.8	0	1	1	0	1	2	5.
TCU	01/26/21	10	0-0	.000	0-0	.000	0-0	.000	0	0	0	0.7	2	2	0	0	0	0	4.
KANSAS	02/04/21	4	0-1	.000	0-0	.000	0-0	.000	1	1	2	0.9	1	2	0	0	0	0	3.
Totals	0	83	10-23	.435	5-12	.417	1-3	.333	2	4	6	0.9	12	19	4	0	7	26	3.

Games played: 7 Minutes/game: 11.9 Points/game: 3.7 FG Pct: 43.5 3FG Pct: 41.7 FT Pct: 33.3

Rebounds/game: 0.9 Assists/game: 2.7 Turnovers/game: 0.6 Assist/turnover ratio: 4.8 Steals/game: 1.0 ₽ī

# **OWENS' CAREER STATISTICS**

			Total		3-Point		F-Throw	s		Rebo	ounds								Scori	ng
Season	gp-gs	min/avg	fg-fga	pct	fg-fga	pct	ft-fta	pct	off	def	tot	avg	pf	fo	ast	to	blk	stl	pts	avg
2019-20*	28-0	268/9.6	21-76	.276	10-42	.238	19-28	.679	5	19	24	0.9	19	0	34	19	1	18	71	2.5
2020-21	7-0	83/11.9	10-23	.435	5-12	.417	1-3	.333	2	4	6	0.9	12	0	19	4	0	7	26	3.7
TOTAL	7-0	83/11.9	10-23	.435	5-12	.417	1-3	.333	2	4	6	0.9	12	0	19	4	0	7	26	3.7
All*	35-0	351/10.0	31-99	.313	15-54	.278	20-31	.645	7	23	30	0.9	31	0	53	23	1	25	97	2.8

NOTABLES



#24 • 5-6 • G • FR • HS • IRVING, TEXAS • MACARTHUR HS

I

Total

#### 2020-2021 GAME-BY-GAME STATISTICS

• 2020-21 PRESEASON BIG 12 FRESHMAN OF THE YEAR

# SARAH ANDREWS

# MAJOR

Undeclared

#### **CAREER HIGHS**

Points
18, vs. TCU [1/26/21]
Rebounds
6, vs. Central Arkansas [11/25/20]
Assists
6, vs. Central Arkansas [11/25/20]
Blocks
1, vs. McNeese State [12/19/20]
Steals
3, vs. Northwestern St. [12/18/20]
Field Goals
6 , vs. TCU [1/26/21]
Field Goal Attempts
17, vs. TCU [1/26/21]
3-Point Field Goals
4, vs. TCU [1/26/21]
3-Point Field Goal Attempts
11, vs. TCU [1/26/21]
Free Throws
1, vs. lowa State [1/16/21]
Free Throw Attempts
2, vs. Iowa State [1/16/21]
Minutes Played
22 vs. lowa State [1/16/21]

### **MISCELLANEOUS**

馰

Double Figure Scoring	3
Led Team in Steals	2
Led Team in Assists	1

			1 1014		0-1 011	1013	1100 0	10113		Rebou	nuə	I							
Opponent	Date gs	min	fg-fga	pct	3fg-fga	pct	ft-fta	pct	off	def	tot	avg	pf	а	t/o	blk	stl	pts	avg
CENTRAL ARK.	11/25/20	21	2-5	.400	0-2	.000	0-0	.000	2	4	6	6.0	1	6	3	0	2	4	4.0
at South Fla.	12/01/20	11	1-6	.167	0-3	.000	0-0	.000	1	1	2	4.0	2	0	0	0	0	2	3.0
at Arkansas	12/06/20	9	0-3	.000	0-1	.000	0-0	.000	1	3	4	4.0	5	1	2	0	0	0	2.0
at West Virginia	12/10/20	8	0-2	.000	0-0	.000	0-0	.000	0	1	1	3.3	1	1	1	0	0	0	1.5
TEXAS TECH	12/14/20	16	2-3	.667	2-3	.667	0-0	.000	0	2	2	3.0	1	5	3	0	0	6	2.4
SOUTHERN U.	12/16/20	18	3-7	.429	3-5	.600	0-0	.000	0	0	0	2.5	3	4	2	0	1	9	3.5
NORTHWESTERN ST.	12/18/20	19	5-10	.500	2-5	.400	0-0	.000	1	1	2	2.4	0	5	2	0	3	12	4.7
MCNEESE	12/19/20	17	4-10	.400	2-7	.286	0-0	.000	1	1	2	2.4	2	5	0	1	1	10	5.4
at TCU	01/02/21	11	0-1	.000	0-0	.000	0-0	.000	0	0	0	2.1	0	0	1	0	2	0	4.8
IOWA ST.	01/16/21 *	22	0-7	.000	0-2	.000	1-2	.500	0	2	2	2.1	1	2	0	0	0	1	4.4
at Oklahoma St.	01/20/21	8	1-3	.333	1-1	1.000	0-0	.000	0	1	1	2.0	2	0	1	0	0	3	4.3
OKLAHOMA	01/23/21	11	3-6	.500	1-3	.333	0-0	.000	0	0	0	1.8	1	0	0	0	0	7	4.5
TCU	01/26/21	19	6-17	.353	4-11	.364	2-2	1.000	0	0	0	1.7	0	0	1	0	2	18	5.5
at Iowa St.	01/31/21	7	2-4	.500	1-3	.333	0-1	.000	0	0	0	1.6	1	0	0	0	0	5	5.5
KANSAS	02/04/21	6	0-2	.000	0-2	.000	0-0	.000	0	0	0	1.5	1	1	1	0	0	0	5.1
at Kansas St.	02/07/21	0	0-0	.000	0-0	.000	0-0	.000	0	0	0	1.4	0	0	0	0	0	0	4.8
Totals	1	203	29-86	.337	16-48	.333	3-5	.600	6	16	22	1.4	21	30	17	1	11	77	4.8

3-Pointers Free throws

Games played: 16 Minutes/game: 12.7 Points/game: 4.8 FG Pct: 33.7 3FG Pct: 33.3 FT Pct: 60.0 Rebounds/game: 1.4 Assists/game: 1.9 Turnovers/game: 1.1 Assist/turnover ratio: 1.8 Steals/game: 0.7 Blocks/game: 0.1 2:11

Rebounds

ANDREW	S' CARE	ER STA	TISTICS																		
			Total		3-Point		F-Throw	s		Rebo	unds								Scori	ng	
Season	gp-gs	min/avg	fg-fga	pct	fg-fga	pct	ft-fta	pct	off	def	tot	avg	pf	fo	ast	to	blk	stl	pts	avg	
2020-21	16-1	203/12.7	29-86	.337	16-48	.333	3-5	.600	6	16	22	1.4	21	1	30	17	1	11	77	4.8	
TOTAL	16-1	203/12.7	29-86	.337	16-48	.333	3-5	.600	6	16	22	1.4	21	1	30	17	1	11	77	4.8	



### #20 • 6-5 • C • FR • HS • DALLAS, TEXAS • MACARTHUR HS

- NOTABLES • 2020-21 LESLIE AWARD PRESEASON WATCH LIST
- BIG 12 CO-FRESHMAN OF THE WEEK (DEC. 21, 2020)

2020-2021 GAME-BY-GAME STATISTICS

HANNAH **GUSTERS** 

MAJOR Undeclared

### **CAREER HIGHS** Points 22 , vs. Northwestern St. [12/18/20] Rebounds

#### 8, at TCU [1/2/21] Assists 1, three times Blocks 3, vs. Texas Tech [12/14/20] Steals 1, vs. Southern [12/16/20] **Field Goals** 11, vs. Northwestern St. [12/18/20] **Field Goal Attempts** 14, vs. Northwestern St. [12/18/20] **3-Point Field Goals** n/a **3-Point Field Goal Attempts** n/a Free Throws 5, vs. McNeese State [12/19/20] Free Throw Attempts 5, vs. McNeese State [12/19/20] **Minutes Played**

23 vs. Central Arkansas [11/25/20]

4 1 1

#### **MISCELLANEOUS**

Double Figure Scoring
Led Team in Scoring
Led Team in Blocks
20+ Point Games

					Tota	al 🛛	3-Point	ters	Free th	rows		Rebou	nds								
	Opponent	Date	gs	min	fg-fga	pct	3fg-fga	pct	ft-fta	pct	off	def	tot	avg	pf	а	t/o	blk	stl	pts	avg
	CENTRAL ARK.	11/25/20		23	6-8	.750	0-0	.000	1-4	.250	0	2	2	2.0	1	1	1	0	0	13	13.0
	at South Fla.	12/01/20		6	2-2	1.000	0-0	.000	2-2	1.000	1	1	2	2.0	1	0	0	0	0	6	9.5
_	at Arkansas	12/06/20		9	2-4	.500	0-0	.000	0-0	.000	0	1	1	1.7	1	1	2	0	0	4	7.7
	at West Virginia	12/10/20		7	0-1	.000	0-0	.000	0-0	.000	0	0	0	1.3	1	0	1	0	0	0	5.8
	TEXAS TECH	12/14/20		15	5-6	.833	0-0	.000	0-0	.000	0	1	1	1.2	3	1	0	3	0	10	6.6
	SOUTHERN U.	12/16/20		15	6-8	.750	0-0	.000	1-2	.500	0	2	2	1.3	3	0	2	0	1	13	7.7
-	NORTHWESTERN ST.	12/18/20		19	11-14	.786	0-0	.000	0-0	.000	3	2	5	1.9	1	0	2	0	0	22	9.7
	MCNEESE	12/19/20		21	6-7	.857	0-0	.000	5-5	1.000	1	0	1	1.8	2	0	3	1	0	17	10.6
L	at TCU	01/02/21		19	4-6	.667	0-0	.000	0-0	.000	2	6	8	2.4	3	0	3	1	0	8	10.3
	IOWA ST.	01/16/21		5	0-2	.000	0-0	.000	0-0	.000	2	1	3	2.5	2	0	2	0	0	0	9.3
-	at Oklahoma St.	01/20/21		14	4-6	.667	0-0	.000	1-2	.500	1	1	2	2.5	1	1	2	0	0	9	9.3
	OKLAHOMA	01/23/21		16	5-6	.833	0-0	.000	1-2	.500	2	2	4	2.6	2	1	1	0	0	11	9.4
	TCU	01/26/21		19	2-4	.500	0-0	.000	0-0	.000	0	1	1	2.5	3	0	1	2	1	4	9.0
_	at Iowa St.	01/31/21		3	0-0	.000	0-0	.000	0-0	.000	0	0	0	2.3	1	0	0	0	0	0	8.4
	KANSAS	02/04/21		8	2-2	1.000	0-0	.000	0-0	.000	0	1	1	2.2	1	0	0	0	0	4	8.1
-	at Kansas St.	02/07/21		8	0-1	.000	0-0	.000	0-0	.000	0	0	0	2.1	0	0	0	0	0	0	7.6
	Totals		0	207	55-77	.714	0-0	.000	11-17	.647	12	21	33	2.1	26	5	20	7	2	121	7.6

Games played: 16 Minutes/game: 12.9 Points/game: 7.6 FG Pct: 71.4 FT Pct: 64.7

Rebounds/game: 2.1 Assists/game: 0.3 Turnovers/game: 1.3 Assist/turnover ratio: 0.3 Steals/game: 0.1 Blocks/game: 0.4

# **GUSTERS' CAREER STATISTICS**

			Total		3-Point		F-Throw	s		Rebo	ounds								Scori	ng
Season	gp-gs	min/avg	fg-fga	pct	fg-fga	pct	ft-fta	pct	off	def	tot	avg	pf	fo	ast	to	blk	stl	pts	avg
2020-21	16-0	207/12.9	55-77	.714	0-0	.000	11-17	.647	12	21	33	2.1	26	0	5	20	7	2	121	7.6
TOTAL	16-0	207/12.9	55-77	.714	0-0	.000	11-17	.647	12	21	33	2.1	26	0	5	20	7	2	121	7.6

2:11

10.9

77

4.8

17330

9-1926

348 352

235 216

1st 2nd 3rd 4th

319

214 198

323

Steals per game BLOCKS

Blocks per game

Home games-Avg/Game

Neutral site-Avg/Game

ATTENDANCE

Score by Periods

Baylor

Ð

Opponents

7.1

36

2.3

0-0

6934

7-991

Totals

1342

863

2020-21 OVERALL STATISTICS

RECORD:	OVERALL	HOME	AWAY	NEUTRAL
ALL GAMES	14-2	8-1	6-1	0-0
CONFERENCE	9-1	4-1	5-0	0-0
NON-CONFERENCE	5-1	4-0	1-1	0-0

211

				Total		3-Poi	nt	F-Thro	w		Rebou	inds									
Player	gp-gs	min	avg	fg-fga	fg%	3fg-fga	3fg%	ft-fta	ft%	off	def	tot	avg	pf	dq	а	to	blk	stl	pts	avg
Smith, NaLyssa	16-16	486	30.4	102-199	.513	0-7	.000	77-93	.828	55	105	160	10.0	36	0	21	42	14	18	281	17.6
Ursin, Moon	16-16	490	30.6	79-160	.494	13-33	.394	21-28	.750	29	80	109	6.8	20	0	66	24	8	24	192	12.0
Egbo, Queen	15-15	302	20.1	64-130	.492	0-0	.000	27-45	.600	46	58	104	6.9	37	1	14	48	17	20	155	10.3
Carrington, DiJonai	12-0	255	21.3	55-128	.430	20-62	.323	21-33	.636	19	36	55	4.6	27	1	31	27	5	31	151	12.6
Gusters, Hannah	16-0	207	12.9	55-77	.714	0-0	.000	11-17	.647	12	21	33	2.1	26	0	5	20	7	2	121	7.6
Richards, DiDi	15-14	438	29.2	44-95	.463	0-0	.000	28-42	.667	12	36	48	3.2	26	0	102	30	9	25	116	7.7
Oliver, Trinity	16-14	314	19.6	38-84	.452	0-1	.000	13-22	.591	27	33	60	3.8	23	1	26	14	4	12	89	5.6
Andrews, Sarah	16-1	203	12.7	29-86	.337	16-48	.333	3-5	.600	6	16	22	1.4	21	1	30	17	1	11	77	4.8
Bickle, Caitlin	14-1	235	16.8	27-58	.466	4-15	.267	16-20	.800	29	50	79	5.6	22	0	20	8	6	13	74	5.3
Oliver, Jordyn	14-3	187	13.4	25-46	.543	0-0	.000	10-16	.625	16	24	40	2.9	8	0	36	15	6	12	60	4.3
Owens, Jaden	7-0	83	11.9	10-23	.435	5-12	.417	1-3	.333	2	4	6	0.9	12	0	19	4	0	7	26	3.7
Team										27	42	69					1				
Total	16	3200		528-1086	.486	58-178	.326	228-324	.704	280	505	785	49.1	258	4	370	250	77	175	1342	83.9
Opponents	16	3200		289-910	.318	87-322	.270	198-269	.736	149	326	475	29.7	299	-	162	303	36	114	863	53.9
	Smith, NaLyssa Ursin, Moon Egbo, Queen Carrington, DiJonai Gusters, Hannah Richards, DiDi Oliver, Trinity Andrews, Sarah Bickle, Caitlin Oliver, Jordyn Owens, Jaden Team Total	Smith, NaLyssa16-16Ursin, Moon16-16Egbo, Queen15-15Carrington, DiJonai12-0Gusters, Hannah16-0Richards, DiDi15-14Oliver, Trinity16-14Andrews, Sarah16-1Bickle, Caitlin14-1Oliver, Jordyn14-3Owens, Jaden7-0Team16	Smith, NaLyssa         16-16         486           Ursin, Moon         16-16         490           Egbo, Queen         15-15         302           Carrington, DiJonai         12-0         255           Gusters, Hannah         16-0         207           Richards, DiDi         15-14         438           Oliver, Trinity         16-11         203           Bickle, Caitlin         14-1         235           Oliver, Jordyn         14-3         187           Owens, Jaden         7-0         83           Team         16         3200	Smith, NaLyssa         16-16         486         30.4           Ursin, Moon         16-16         490         30.6           Egbo, Queen         15-15         302         20.1           Carrington, DiJonai         12-0         255         21.3           Gusters, Hannah         16-0         207         12.9           Richards, DiDi         15-14         438         29.2           Oliver, Trinity         16-14         314         19.6           Andrews, Sarah         16-1         203         12.7           Bickle, Caitlin         14-1         235         16.8           Oliver, Jordyn         14-3         187         13.4           Owens, Jaden         7-0         83         11.9           Team         16         3200         16	Player         gp-gs         min         avg         fg-fga           Smith, NaLyssa         16-16         486         30.4         102-199           Ursin, Moon         16-16         490         30.6         79-160           Egbo, Queen         15-15         302         20.1         64-130           Carrington, DiJonai         12-0         255         21.3         55-128           Gusters, Hannah         16-0         207         12.9         55-77           Richards, DiDi         15-14         438         29.2         44-95           Oliver, Trinity         16-14         314         19.6         38-84           Andrews, Sarah         16-1         203         12.7         29-86           Bickle, Caitlin         14-1         235         16.8         27-58           Oliver, Jordyn         14-3         187         13.4         25-46           Owens, Jaden         7-0         83         11.9         10-23           Team	Player         gp-gs         min         avg         fg-fga         fg%           Smith, NaLyssa         16-16         486         30.4         102-199         .513           Ursin, Moon         16-16         490         30.6         79-160         .494           Egbo, Queen         15-15         302         20.1         64-130         .492           Carrington, DiJonai         12-0         255         21.3         55-128         .430           Gusters, Hannah         16-0         207         12.9         55-77         .714           Richards, DiDi         15-14         438         29.2         44-95         .463           Oliver, Trinity         16-14         314         19.6         38-84         .452           Andrews, Sarah         16-1         203         12.7         29-86         .337           Bickle, Caitlin         14-1         235         16.8         27-58         .466           Oliver, Jordyn         14-3         187         13.4         25-46         .543           Owens, Jaden         7-0         83         11.9         10-23         .435           Team	Playergp-gsminavgfg-fgafg%3fg-fgaSmith, NaLyssa16-1648630.4102-199.5130-7Ursin, Moon16-1649030.679-160.49413-33Egbo, Queen15-1530220.164-130.4920-0Carrington, DiJonai12-025521.355-128.43020-62Gusters, Hannah16-020712.955-77.7140-0Richards, DiDi15-1443829.244-95.4630-0Oliver, Trinity16-1431419.638-84.4520-1Andrews, Sarah16-120312.729-86.33716-48Bickle, Caitlin14-123516.827-58.4664-15Oliver, Jordyn14-318713.425-46.5430-0Owens, Jaden7-08311.910-23.4355-12Team163200528-1086.48658-178	Playergp-gsminavgfg-fgafg%3fg-fga3fg%Smith, NaLyssa16-1648630.4102-199.5130-7.000Ursin, Moon16-1649030.679-160.49413-33.394Egbo, Queen15-1530220.164-130.4920-0.000Carrington, DiJonai12-025521.355-128.43020-62.323Gusters, Hannah16-020712.955-77.7140-0.000Richards, DiDi15-1443829.244-95.4630-0.000Oliver, Trinity16-1431419.638-84.4520-1.000Andrews, Sarah16-120312.729-86.33716-48.333Bickle, Caitlin14-123516.827-58.4664-15.267Oliver, Jordyn14-318713.425-46.5430-0.000Owens, Jaden7-08311.910-23.4355-12.417TeamTotal163200528-1086.48658-178.326	Playergp-gsminavgfg-fgafg%3fg-fga3fg%ft-ftaSmith, NaLyssa16-1648630.4102-199.5130-7.00077-93Ursin, Moon16-1649030.679-160.49413-33.39421-28Egbo, Queen15-1530220.164-130.4920-0.00027-45Carrington, DiJonai12-025521.355-128.43020-62.32321-33Gusters, Hannah16-020712.955-77.7140-0.00011-17Richards, DiDi15-1443829.244-95.4630-0.00028-42Oliver, Trinity16-1431419.638-84.4520-1.00013-22Andrews, Sarah16-120312.729-86.33716-48.3333-5Bickle, Caitlin14-123516.827-58.4664-15.26716-20Oliver, Jordyn14-318713.425-46.5430-0.00010-16Owens, Jaden7-08311.910-23.4355-12.4171-3Team163200528-1086.48658-178.326228-324	Playergp-gsminavgfg-fgafg%3fg-fga3fg%ft-ftaft%Smith, NaLyssa16-1648630.4102-199.5130-7.00077-93.828Ursin, Moon16-1649030.679-160.49413-33.39421-28.750Egbo, Queen15-1530220.164-130.4920-0.00027-45.600Carrington, DiJonai12-025521.355-128.43020-62.32321-33.636Gusters, Hannah16-020712.955-77.7140-0.00011-17.647Richards, DiDi15-1443829.244-95.4630-0.00013-22.591Andrews, Sarah16-120312.729-86.33716-48.3333-5.600Bickle, Caitlin14-123516.827-58.4664-15.26716-20.800Oliver, Jordyn14-318713.425-46.5430-0.00010-16.625Owens, Jaden7-08311.910-23.4355-12.4171-3.333Team163200528-1086.48658-178.326228-324.704	Playergp-gsminavgfg-fgafg%3fg-fga3fg%ft-ftaft%offSmith, NaLyssa16-1648630.4102-199.5130-7.00077-93.82855Ursin, Moon16-1649030.679-160.49413-33.39421-28.75029Egbo, Queen15-1530220.164-130.4920-0.00027-45.60046Carrington, DiJonai12-025521.355-128.43020-62.32321-33.63619Gusters, Hannah16-020712.955-77.7140-0.00011-17.64712Richards, DiDi15-1443829.244-95.4630-0.00013-22.59127Andrews, Sarah16-120312.729-86.33716-48.3333-5.6006Bickle, Caitlin14-123516.827-58.4664-15.26716-20.80029Oliver, Jordyn14-318713.425-46.5430-0.00010-16.62516Owens, Jaden7-08311.910-23.4355-12.4171-3.33322TeamTTotal16320528-1086.48658-178.326228-324.704280	Player         gp-gs         min         avg         fg-fga         fg%         3fg-fga         3fg%         ft-fta         ft%         off         def           Smith, NaLyssa         16-16         486         30.4         102-199         .513         0-7         .000         77-93         .828         55         105           Ursin, Moon         16-16         490         30.6         79-160         .494         13-33         .394         21-28         .750         29         80           Egbo, Queen         15-15         302         20.1         64-130         .492         0-0         .000         27-45         .600         46         58           Carrington, DiJonai         12-0         255         21.3         55-178         .430         20-62         .323         21-33         .636         19         36           Gusters, Hannah         16-0         207         12.9         55-77         .714         0-0         .000         11-17         .647         12         21           Richards, DiDi         15-14         438         29.2         44-95         .463         0-0         .000         13-22         .591         27         33	Playergp-gsminavgfg-fgafg%3fg-fga3fg%ft-ftaft%offdeftotSmith, NaLyssa16-1648630.4102-199.5130-7.00077-93.82855105160Ursin, Moon16-1649030.679-160.49413-33.39421-28.7502980109Egbo, Queen15-1530220.164-130.4920-0.00027-45.6004658104Carrington, DiJonai12-025521.355-128.43020-62.32321-33.636193655Gusters, Hannah16-020712.955-77.7140-0.00011-17.647122133Richards, DiDi15-1443829.244-95.4630-0.00028-42.667123648Oliver, Trinity16-1431419.638-84.4520-1.00013-22.591273360Andrews, Sarah16-120312.729-86.33716-48.3333-5.60061622Bickle, Caitlin14-123516.827-58.4664-15.26716-20.800295079Oliver, Jordyn14-318713.425-46.5430-0.00010-16.625162440Owens, Ja	Playergp-gsminavgfg-fgafg%3fg-fga3fg%ft-ftaft%offdeftotavgSmith, NaLyssa16-1648630.4102-199.5130-7.00077-93.8285510516010.0Ursin, Moon16-1649030.679-160.49413-33.39421-28.75029801096.8Egbo, Queen15-1530220.164-130.4920-0.00027-45.60046581046.9Carrington, DiJonai12-025521.355-128.43020-62.32321-33.6361936554.6Gusters, Hannah16-020712.955-77.7140-0.00011-17.6471221332.1Richards, DiDi15-1443829.244-95.4630-0.00013-22.5912733603.8Andrews, Sarah16-120312.729-86.33716-48.3333-5.600616221.4Bickle, Caitlin14-123516.827-58.4664-15.26716-20.8002950795.6Oliver, Jordyn14-318713.425-46.5430-0.00010-16.6251624402.9Owens, Jaden7-08311.910-23.	Playergp-gsminavgfg-fgafg%3fg-fga3fg%ft-ftaft%offdeftotavgpfSmith, NaLyssa16-1648630.4102-199.5130-7.00077-93.8285510516010.036Ursin, Moon16-1649030.679-160.49413-33.39421-28.75029801096.820Egbo, Queen15-1530220.164-130.4920-0.00027-45.60046581046.937Carrington, DiJonai12-025521.355-128.43020-62.32321-33.6361936554.627Gusters, Hannah16-020712.955-77.7140-0.00011-17.6471221332.126Oliver, Trinity16-1431419.638-84.4520-1.00013-22.5912733603.823Andrews, Sarah16-120312.729-86.33716-48.3333-5.600616221.421Bickle, Caitlin14-123516.827-58.4664-15.26716-20.8002950795.622Oliver, Jordyn14-318713.425-46.5430-0.00010-16.625162440 </td <td>Playergp-gsminavgfg-fgafg%3fg-fga3fg/sft-ftaft%offdeftotavgpfdqSmith, NaLyssa16-1648630.4102-199.5130-7.00077-93.8285510516010.0360Ursin, Moon16-1649030.679-160.49413-33.39421-28.75029801096.8200Egbo, Queen15-1530220.164-130.4920-0.00027-45.60046581046.9371Carrington, DiJonai12-025521.355-128.43020-62.32321-33.6361936554.6271Gusters, Hannah16-020712.955-77.7140-0.00011-17.6471221332.1260Oliver, Trinity16-1431419.638-84.4520-1.00013-22.5912733603.8231Andrews, Sarah16-120312.729-86.33716-48.3333-5.600616221.4211Bickle, Caitlin14-123516.827-58.4664-15.26716-20.8002950795.6220Oliver, Jordyn14-318713.425-46<td< td=""><td>Playergp-gsminavgfg-fgafg%3fg-fga3fg%ft-ftaft%offdeftotavgpfdqaSmith, NaLyssa16-1648630.4102-199.5130-7.00077-93.8285510516010.036021Ursin, Moon16-1649030.679-160.49413-33.39421-28.75029801096.820066Egbo, Queen15-1530220.164-130.4920-0.00027-45.60046581046.937114Carrington, DiJonai12-025521.355-128.43020-62.32321-33.6361936554.627131Gusters, Hannah16-020712.955-77.7140-0.00011-17.6471221332.1260102Oliver, Trinity16-1431419.638-84.4520-1.00013-22.5912733603.823126Andrews, Sarah16-120312.729-86.33716-48.3333-5.600616221.421130Bickle, Caitlin14-123516.827-58.4664-15.26716-20.8002950795.6220</td><td>Player         gp-gs         min         avg         fg-fga         fg%         3fg-fga         3fg%         ft-fta         ft%         off         def         tot         avg         pf         dq         a         to           Smith, NaLyssa         16-16         486         30.4         102-199         .513         0-7         .000         77-93         .828         55         105         160         10.0         36         0         21         42           Ursin, Moon         16-16         490         30.6         79-160         .494         13-33         .394         21-28         .750         29         80         109         6.8         20         0         666         24           Egbo, Queen         15-15         302         20.1         64-130         .492         0-0         .000         27-45         .600         46         58         104         6.9         .37         1         14         48           Carrington, DiJonai         12-0         255         21.3         55-77         .714         0-0         .000         11-17         .647         12         21         .33         2.1         26         0         102         3</td><td>Player         gp-gs         min         avg         fg-fga         fg%         3fg-fga         3fg%         ft-fta         ft%         off         def         tot         avg         pf         dq         a         to         blk           Smith, NaLyssa         16-16         486         30.4         102-199         .513         0-7         .000         77-93         .828         55         105         160         10.0         36         0         21         42         14           Ursin, Moon         16-16         490         30.6         79-160         .494         13-33         .394         21-28         .750         29         80         109         6.8         20         0         66         24         8           Egbo, Queen         15-15         302         20.1         64-130         .492         0-0         .000         27-45         .600         46         58         104         6.9         37         1         14         48         17           Carrington, DiJonai         12-0         255         21.3         55-77         .714         0-0         .000         11-17         .647         12         21         33         2.1<!--</td--><td>Player         gp-gs         min         avg         fg-fga         fg%         3fg-fga         3fg%         ft-fta         ft%         off         def         tot         avg         pf         dq         a         to         blk         stl           Smith, NaLyssa         16-16         486         30.4         102-199         .513         0-7         .000         77-93         .828         55         105         160         10.0         36         0         21         42         14         18           Ursin, Moon         16-16         490         30.6         79-160         .494         13-33         .394         21-28         .750         29         80         109         6.8         20         0         66         24         8         24           Egbo, Queen         15-15         302         20.1         64-130         .492         0-0         .000         27-45         .600         46         58         104         6.9         37         1         14         48         17         20           Carrington, DiJonai         12-0         255         21.3         55-128         .430         20-62         .323         21-33         .61</td><td>Player         gp-gs         min         avg         fg-fga         fg%         3fg-fga         3fg%         ft-fta         ft%         off         def         tot         avg         pf         dq         a         to         blk         stl         pts           Smith, NaLyssa         16-16         486         30.4         102-199         .513         0-7         .000         77-93         .828         55         105         160         10.0         36         0         21         42         14         18         281           Ursin, Moon         16-16         490         30.6         79-160         .494         13-33         .394         21-28         .750         29         80         109         6.8         20         0         66         24         8         24         192           Egbo, Queen         15-15         302         20.1         64-130         .492         0-0         .000         17-17         .600         46         58         104         6.9         37         1         14         48         17         20         155           Carrington, DiJonai         12-0         25         1.3         55-77         .714</td></td></td<></td>	Playergp-gsminavgfg-fgafg%3fg-fga3fg/sft-ftaft%offdeftotavgpfdqSmith, NaLyssa16-1648630.4102-199.5130-7.00077-93.8285510516010.0360Ursin, Moon16-1649030.679-160.49413-33.39421-28.75029801096.8200Egbo, Queen15-1530220.164-130.4920-0.00027-45.60046581046.9371Carrington, DiJonai12-025521.355-128.43020-62.32321-33.6361936554.6271Gusters, Hannah16-020712.955-77.7140-0.00011-17.6471221332.1260Oliver, Trinity16-1431419.638-84.4520-1.00013-22.5912733603.8231Andrews, Sarah16-120312.729-86.33716-48.3333-5.600616221.4211Bickle, Caitlin14-123516.827-58.4664-15.26716-20.8002950795.6220Oliver, Jordyn14-318713.425-46 <td< td=""><td>Playergp-gsminavgfg-fgafg%3fg-fga3fg%ft-ftaft%offdeftotavgpfdqaSmith, NaLyssa16-1648630.4102-199.5130-7.00077-93.8285510516010.036021Ursin, Moon16-1649030.679-160.49413-33.39421-28.75029801096.820066Egbo, Queen15-1530220.164-130.4920-0.00027-45.60046581046.937114Carrington, DiJonai12-025521.355-128.43020-62.32321-33.6361936554.627131Gusters, Hannah16-020712.955-77.7140-0.00011-17.6471221332.1260102Oliver, Trinity16-1431419.638-84.4520-1.00013-22.5912733603.823126Andrews, Sarah16-120312.729-86.33716-48.3333-5.600616221.421130Bickle, Caitlin14-123516.827-58.4664-15.26716-20.8002950795.6220</td><td>Player         gp-gs         min         avg         fg-fga         fg%         3fg-fga         3fg%         ft-fta         ft%         off         def         tot         avg         pf         dq         a         to           Smith, NaLyssa         16-16         486         30.4         102-199         .513         0-7         .000         77-93         .828         55         105         160         10.0         36         0         21         42           Ursin, Moon         16-16         490         30.6         79-160         .494         13-33         .394         21-28         .750         29         80         109         6.8         20         0         666         24           Egbo, Queen         15-15         302         20.1         64-130         .492         0-0         .000         27-45         .600         46         58         104         6.9         .37         1         14         48           Carrington, DiJonai         12-0         255         21.3         55-77         .714         0-0         .000         11-17         .647         12         21         .33         2.1         26         0         102         3</td><td>Player         gp-gs         min         avg         fg-fga         fg%         3fg-fga         3fg%         ft-fta         ft%         off         def         tot         avg         pf         dq         a         to         blk           Smith, NaLyssa         16-16         486         30.4         102-199         .513         0-7         .000         77-93         .828         55         105         160         10.0         36         0         21         42         14           Ursin, Moon         16-16         490         30.6         79-160         .494         13-33         .394         21-28         .750         29         80         109         6.8         20         0         66         24         8           Egbo, Queen         15-15         302         20.1         64-130         .492         0-0         .000         27-45         .600         46         58         104         6.9         37         1         14         48         17           Carrington, DiJonai         12-0         255         21.3         55-77         .714         0-0         .000         11-17         .647         12         21         33         2.1<!--</td--><td>Player         gp-gs         min         avg         fg-fga         fg%         3fg-fga         3fg%         ft-fta         ft%         off         def         tot         avg         pf         dq         a         to         blk         stl           Smith, NaLyssa         16-16         486         30.4         102-199         .513         0-7         .000         77-93         .828         55         105         160         10.0         36         0         21         42         14         18           Ursin, Moon         16-16         490         30.6         79-160         .494         13-33         .394         21-28         .750         29         80         109         6.8         20         0         66         24         8         24           Egbo, Queen         15-15         302         20.1         64-130         .492         0-0         .000         27-45         .600         46         58         104         6.9         37         1         14         48         17         20           Carrington, DiJonai         12-0         255         21.3         55-128         .430         20-62         .323         21-33         .61</td><td>Player         gp-gs         min         avg         fg-fga         fg%         3fg-fga         3fg%         ft-fta         ft%         off         def         tot         avg         pf         dq         a         to         blk         stl         pts           Smith, NaLyssa         16-16         486         30.4         102-199         .513         0-7         .000         77-93         .828         55         105         160         10.0         36         0         21         42         14         18         281           Ursin, Moon         16-16         490         30.6         79-160         .494         13-33         .394         21-28         .750         29         80         109         6.8         20         0         66         24         8         24         192           Egbo, Queen         15-15         302         20.1         64-130         .492         0-0         .000         17-17         .600         46         58         104         6.9         37         1         14         48         17         20         155           Carrington, DiJonai         12-0         25         1.3         55-77         .714</td></td></td<>	Playergp-gsminavgfg-fgafg%3fg-fga3fg%ft-ftaft%offdeftotavgpfdqaSmith, NaLyssa16-1648630.4102-199.5130-7.00077-93.8285510516010.036021Ursin, Moon16-1649030.679-160.49413-33.39421-28.75029801096.820066Egbo, Queen15-1530220.164-130.4920-0.00027-45.60046581046.937114Carrington, DiJonai12-025521.355-128.43020-62.32321-33.6361936554.627131Gusters, Hannah16-020712.955-77.7140-0.00011-17.6471221332.1260102Oliver, Trinity16-1431419.638-84.4520-1.00013-22.5912733603.823126Andrews, Sarah16-120312.729-86.33716-48.3333-5.600616221.421130Bickle, Caitlin14-123516.827-58.4664-15.26716-20.8002950795.6220	Player         gp-gs         min         avg         fg-fga         fg%         3fg-fga         3fg%         ft-fta         ft%         off         def         tot         avg         pf         dq         a         to           Smith, NaLyssa         16-16         486         30.4         102-199         .513         0-7         .000         77-93         .828         55         105         160         10.0         36         0         21         42           Ursin, Moon         16-16         490         30.6         79-160         .494         13-33         .394         21-28         .750         29         80         109         6.8         20         0         666         24           Egbo, Queen         15-15         302         20.1         64-130         .492         0-0         .000         27-45         .600         46         58         104         6.9         .37         1         14         48           Carrington, DiJonai         12-0         255         21.3         55-77         .714         0-0         .000         11-17         .647         12         21         .33         2.1         26         0         102         3	Player         gp-gs         min         avg         fg-fga         fg%         3fg-fga         3fg%         ft-fta         ft%         off         def         tot         avg         pf         dq         a         to         blk           Smith, NaLyssa         16-16         486         30.4         102-199         .513         0-7         .000         77-93         .828         55         105         160         10.0         36         0         21         42         14           Ursin, Moon         16-16         490         30.6         79-160         .494         13-33         .394         21-28         .750         29         80         109         6.8         20         0         66         24         8           Egbo, Queen         15-15         302         20.1         64-130         .492         0-0         .000         27-45         .600         46         58         104         6.9         37         1         14         48         17           Carrington, DiJonai         12-0         255         21.3         55-77         .714         0-0         .000         11-17         .647         12         21         33         2.1 </td <td>Player         gp-gs         min         avg         fg-fga         fg%         3fg-fga         3fg%         ft-fta         ft%         off         def         tot         avg         pf         dq         a         to         blk         stl           Smith, NaLyssa         16-16         486         30.4         102-199         .513         0-7         .000         77-93         .828         55         105         160         10.0         36         0         21         42         14         18           Ursin, Moon         16-16         490         30.6         79-160         .494         13-33         .394         21-28         .750         29         80         109         6.8         20         0         66         24         8         24           Egbo, Queen         15-15         302         20.1         64-130         .492         0-0         .000         27-45         .600         46         58         104         6.9         37         1         14         48         17         20           Carrington, DiJonai         12-0         255         21.3         55-128         .430         20-62         .323         21-33         .61</td> <td>Player         gp-gs         min         avg         fg-fga         fg%         3fg-fga         3fg%         ft-fta         ft%         off         def         tot         avg         pf         dq         a         to         blk         stl         pts           Smith, NaLyssa         16-16         486         30.4         102-199         .513         0-7         .000         77-93         .828         55         105         160         10.0         36         0         21         42         14         18         281           Ursin, Moon         16-16         490         30.6         79-160         .494         13-33         .394         21-28         .750         29         80         109         6.8         20         0         66         24         8         24         192           Egbo, Queen         15-15         302         20.1         64-130         .492         0-0         .000         17-17         .600         46         58         104         6.9         37         1         14         48         17         20         155           Carrington, DiJonai         12-0         25         1.3         55-77         .714</td>	Player         gp-gs         min         avg         fg-fga         fg%         3fg-fga         3fg%         ft-fta         ft%         off         def         tot         avg         pf         dq         a         to         blk         stl           Smith, NaLyssa         16-16         486         30.4         102-199         .513         0-7         .000         77-93         .828         55         105         160         10.0         36         0         21         42         14         18           Ursin, Moon         16-16         490         30.6         79-160         .494         13-33         .394         21-28         .750         29         80         109         6.8         20         0         66         24         8         24           Egbo, Queen         15-15         302         20.1         64-130         .492         0-0         .000         27-45         .600         46         58         104         6.9         37         1         14         48         17         20           Carrington, DiJonai         12-0         255         21.3         55-128         .430         20-62         .323         21-33         .61	Player         gp-gs         min         avg         fg-fga         fg%         3fg-fga         3fg%         ft-fta         ft%         off         def         tot         avg         pf         dq         a         to         blk         stl         pts           Smith, NaLyssa         16-16         486         30.4         102-199         .513         0-7         .000         77-93         .828         55         105         160         10.0         36         0         21         42         14         18         281           Ursin, Moon         16-16         490         30.6         79-160         .494         13-33         .394         21-28         .750         29         80         109         6.8         20         0         66         24         8         24         192           Egbo, Queen         15-15         302         20.1         64-130         .492         0-0         .000         17-17         .600         46         58         104         6.9         37         1         14         48         17         20         155           Carrington, DiJonai         12-0         25         1.3         55-77         .714

TEAM STATISTICS	BU	OPP		Date	Opponent		Score	Att.
SCORING	1342	863	-	11/25/20	CENTRAL ARK.	W	82-37	2121
Points per game	83.9	53.9		12/01/20	at South Fla.	W	67-62	0
Scoring margin	+29.9	-		12/06/20	at Arkansas	L	78-83	2633
FIELD GOALS-ATT	528-1086	289-910	*	12/10/20	at West Virginia	W	65-45	121
Field goal pct	.486	.318	*	12/14/20	TEXAS TEČH	W	91-45	2105
3 POINT FG-ATT	58-178	87-322		12/16/20	SOUTHERN U.	W	86-52	2034
3-point FG pct	.326	.270		12/18/20	NORTHWESTERN ST.	W	136-43	2048
3-pt FG made per game	3.6	5.4		12/19/20	MCNEESE	W	117-24	0
FREE THROWS-ATT	228-324	198-269	*	01/02/21	at TCU	W	74-50	1605
Free throw pct	.704	.736	*	01/16/21	IOWA ST.	L	71-75	2247
F-Throws made per game	14.3	12.4	*	01/20/21	at Oklahoma St.	W	77-58	1123
REBOUNDS	785	475	*	01/23/21	OKLAHOMA	W	84-61	2274
Rebounds per game	49.1	29.7	*	01/26/21	TCU	W	82-49	2261
Rebounding margin	+19.4	-	*	01/31/21	at Iowa St.	W	85-77	1129
ASSISTS	370	162	*	02/04/21	KANSAS	W	83-50	2240
Assists per game	23.1	10.1	*	02/07/21	at Kansas St.	W	64-52	323
TURNOVERS	250	303						
Turnovers per game	15.6	18.9	*	- Conference	game			
Turnover margin	+3.3	-			3			
Assist/turnover ratio	1.5	0.5						
STEALS	175	114						

2020-21 BIG 12 STATISTICS				
RECORD:	OVERALL	HOME	AWAY	NEUTRAL
ALL GAMES	9-1	4-1	5-0	0-0
CONFERENCE	9-1	4-1	5-0	0-0
NON-CONFEREN	ICE 0-0	0-0	0-0	0-0

|                     |                                                                                                                                                                                                          |                                                                                                                                                                                                                                                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | Total                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 3-Poir                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | nt                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | F-Thro                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | w                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         
                                                                                                                                                                                                                                                                                                                       | I                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | Rebou                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | Inds                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                        
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
|---------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------
----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------
----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------
-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------
----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------
------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------
----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------
--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------
----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------
----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------
--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Player              | gp-gs                                                                                                                                                                                                    | min                                                                                                                                                                                                                                                                    | avg                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | fg-fga                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | fg%                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 3fg-fga                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 3fg%                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | ft-fta                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | ft%                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       
                                                                                                                                                                                                                                                                                                                       | off                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | def                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | tot                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | avg                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | pf                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | dq                                     
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | а                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | to                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | blk                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | stl                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | pts                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | avg                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| Smith, NaLyssa      | 10-10                                                                                                                                                                                                    | 323                                                                                                                                                                                                                                                                    | 32.3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 65-119                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | .546                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 0-2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | .000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 44-50                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | .880                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      
                                                                                                                                                                                                                                                                                                                       | 26                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 75                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 101                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 10.1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 19                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 0                                      
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 14                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 24                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 174                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 17.4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| Jrsin, Moon         | 10-10                                                                                                                                                                                                    | 353                                                                                                                                                                                                                                                                    | 35.3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 61-121                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | .504                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 8-21                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | .381                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 17-20                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | .850                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      
                                                                                                                                                                                                                                                                                                                       | 22                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 62                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 84                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 8.4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 14                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 0                                      
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 40                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 18                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 14                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 147                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 14.7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| Carrington, DiJonai | 6-0                                                                                                                                                                                                      | 143                                                                                                                                                                                                                                                                    | 23.8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 32-72                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | .444                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 14-38                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | .368                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 9-15                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | .600                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      
                                                                                                                                                                                                                                                                                                                       | 11                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 14                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 25                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 4.2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 14                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 0                                      
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 15                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 15                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 12                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 87                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 14.5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| Richards, DiDi      | 10-10                                                                                                                                                                                                    | 314                                                                                                                                                                                                                                                                    | 31.4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 29-69                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | .420                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 0-0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | .000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 24-34                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | .706                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      
                                                                                                                                                                                                                                                                                                                       | 10                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 23                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 33                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 3.3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 17                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 0                                      
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 72                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 21                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 17                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 82                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 8.2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| Egbo, Queen         | 10-10                                                                                                                                                                                                    | 195                                                                                                                                                                                                                                                                    | 19.5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 30-69                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | .435                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 0-0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | .000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 14-25                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | .560                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      
                                                                                                                                                                                                                                                                                                                       | 27                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 34                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 61                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 6.1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 29                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 0                                      
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 34                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 10                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 13                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 74                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 7.4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| Gusters, Hannah     | 10-0                                                                                                                                                                                                     | 114                                                                                                                                                                                                                                                                    | 11.4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 22-34                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | .647                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 0-0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | .000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 2-4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | .500                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      
                                                                                                                                                                                                                                                                                                                       | 7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 13                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 20                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 2.0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 17                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 0                                      
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 10                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 46                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 4.6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| Oliver, Trinity     | 10-8                                                                                                                                                                                                     | 177                                                                                                                                                                                                                                                                    | 17.7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 19-49                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | .388                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 0-0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | .000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 6-10                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | .600                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      
                                                                                                                                                                                                                                                                                                                       | 15                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 22                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 37                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 3.7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 15                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 1                                      
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 16                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 44                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 4.4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| Andrews, Sarah      | 10-1                                                                                                                                                                                                     | 108                                                                                                                                                                                                                                                                    | 10.8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 14-45                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | .311                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 9-25                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | .360                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 3-5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | .600                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      
                                                                                                                                                                                                                                                                                                                       | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 0.6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 0                                      
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 40                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 4.0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| Bickle, Caitlin     | 8-0                                                                                                                                                                                                      | 125                                                                                                                                                                                                                                                                    | 15.6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 15-33                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | .455                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 4-8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | .500                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 5-6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | .833                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      
                                                                                                                                                                                                                                                                                                                       | 15                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 23                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 38                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 4.8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 17                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 0                                      
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 10                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 39                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 4.9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| Oliver, Jordyn      | 8-1                                                                                                                                                                                                      | 89                                                                                                                                                                                                                                                                     | 11.1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 11-21                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | .524                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 0-0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | .000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 2-4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | .500                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      
                                                                                                                                                                                                                                                                                                                       | 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 13                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 21                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 2.6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 0                                      
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 13                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 24                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 3.0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| Owens, Jaden        | 5-0                                                                                                                                                                                                      | 59                                                                                                                                                                                                                                                                     | 11.8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 7-19                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | .368                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 4-10                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | .400                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 1-2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | .500                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      
                                                                                                                                                                                                                                                                                                                       | 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 0.6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 10                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 0                                      
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 19                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 3.8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| Team                |                                                                                                                                                                                                          |                                                                                                                                                                                                                                                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           
                                                                                                                                                                                                                                                                                                                       | 15                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 19                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 34                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | |
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| Fotal               | 10                                                                                                                                                                                                       | 2000                                                                                                                                                                                                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 305-651                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | .469                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 39-104                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | .375                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 127-175                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | .726                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      
                                                                                                                                                                                                                                                                                                                       | 158                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 305                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 463                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 46.3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 166                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 1                                      
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 206                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 150                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 48                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 87                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 776                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 77.6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| Opponents           | 10                                                                                                                                                                                                       | 2000                                                                                                                                                                                                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 192-566                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | .339                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 53-181                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | .293                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 125-170                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | .735                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      
                                                                                                                                                                                                                                                                                                                       | 90                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 208                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 298                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 29.8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 170                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | -                                      
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 112                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 166                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 30                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 76                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 562                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 56.2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
|                     | Smith, NaLyssa<br>Jrsin, Moon<br>Carrington, DiJonai<br>Richards, DiDi<br>Egbo, Queen<br>Gusters, Hannah<br>Diver, Trinity<br>Andrews, Sarah<br>Bickle, Caitlin<br>Diver, Jordyn<br>Dwens, Jaden<br>Geam | Image: Second systemImage: Second systemGrain Moon10-10Jirsin, Moon10-10Carrington, DiJonai6-0Richards, DiDi10-10Egbo, Queen10-10Egbo, Queen10-10Busters, Hannah10-0Diver, Trinity10-8Andrews, Sarah10-1Bickle, Caitlin8-0Diver, Jordyn8-1Dwens, Jaden5-0Feam10Total10 | Image: Second | Image: Second | Inite         Init         Inite         Inite <thi< td=""><td>Image: Second system         Image: Se</td><td>Image: Second system         Image: Se</td><td>Smith, NaLyssa         10-10         323         32.3         65-119         .546         0-2         .000           Jrsin, Moon         10-10         353         35.3         61-121         .504         8-21         .381           Carrington, DiJonai         6-0         143         23.8         32-72         .444         14-38         .368           Richards, DiDi         10-10         314         31.4         29-69         .420         0-0         .000           Gbo, Queen         10-10         195         19.5         30-69         .435         0-0         .000           Gusters, Hannah         10-0         114         11.4         22-34         .647         0-0         .000           Diver, Trinity         10-8         177         17.7         19-49         .388         0-0         .000           Oliver, Trinity         10-8         125         15.6         15-33         .455         4-8         .500           Diver, Jordyn         8-1         89         11.1         11-21         .524         0-0         .000           Owens, Jaden         5-0         59         11.8         7-19         .368         4-10         .400</td><td>Smith, NaLyssa         10-10         323         32.3         65-119         .546         0-2         .000         44-50           Jrsin, Moon         10-10         353         35.3         61-121         .504         8-21         .381         17-20           Carrington, DiJonai         6-0         143         23.8         32-72         .444         14-38         .368         9-15           Richards, DiDi         10-10         314         31.4         29-69         .420         0-0         .000         24-34           Gbo, Queen         10-10         195         19.5         30-69         .435         0-0         .000         24-34           Gbo, Queen         10-10         114         11.4         22-34         .647         0-0         .000         2-4           Diver, Trinity         10-8         177         17.7         19-49         .388         0-0         .000         6-10           Andrews, Sarah         10-1         108         10.8         14-45         .311         9-25         .360         3-5           Bickle, Caitlin         8-0         125         15.6         15-33         .455         4-8         .500         5-6      &lt;</td><td>Birle         Birle         <th< td=""><td>Bind         Bind         <th< td=""><td>Bind         Bind         <th< td=""><td>Sinith, NaLyssa         10-10         323         32.3         65-119         .546         0-2         .000         44-50         .880         26         75         101           Jrsin, Moon         10-10         353         35.3         61-121         .504         8-21         .381         17-20         .850         22         62         84           Carrington, DiJonai         6-0         143         23.8         32-72         .444         14-38         .368         9-15         .600         11         14         25           Richards, DiDi         10-10         314         31.4         29-69         .420         0-0         .000         24-34         .706         10         23         33           Gbo, Queen         10-10         195         19.5         30-69         .435         0-0         .000         2-4         .500         7         13         20           Diver, Trinity         10-8         177         17.7         19-49         .388         0-0         .000         6-10         .600         15         22         37           Andrews, Sarah         10-1         108         10.8         14-45         .311         9-25         .6</td><td>Sinith, NaLyssa         10-10         323         32.3         65-119         .546         0-2         .000         44-50         .880         26         75         101         10.1           Jrsin, Moon         10-10         353         35.3         61-121         .504         8-21         .381         17-20         .850         22         62         84         8.4           Carrington, DiJonai         6-0         143         23.8         32-72         .444         14-38         .368         9-15         .600         11         14         25         4.2           Richards, DiDi         10-10         314         31.4         29-69         .420         0-0         .000         24-34         .706         10         23         33         3.3           Gbo, Queen         10-10         195         19.5         30-69         .435         0-0         .000         24-34         .706         10         23         33         3.3           Gbo, Queen         10-0         114         11.4         22-34         .647         0-0         .000         2-4         .500         7         13         20         2.0           Diver, Trinity         10-8</td><td>Sinith, NaLyssa         10-10         323         32.3         65-119         .546         0-2         .000         44-50         .880         26         75         101         10.1         19           Jrsin, Moon         10-10         353         35.3         61-121         .504         8-21         .381         17-20         .850         22         62         84         8.4         14           Carrington, DiJonai         6-0         143         23.8         32-72         .444         14-38         .368         9-15         .600         11         14         25         4.2         14           Richards, DiDi         10-10         314         31.4         29-69         .420         0-0         .000         24-34         .706         10         23         33         .3.3         17           Egbo, Queen         10-10         195         19.5         30-69         .435         0-0         .000         24-34         .706         10         23         .33         .3.3         17           Busters, Hannah         10-0         114         11.4         22-34         .647         0-0         .000         6-10         .600         15         22</td><td>Brith, NaLyssa       10-10       323       32.3       65-119       .546       0-2       .000       44-50       .880       26       75       101       10.1       19       0         Jrsin, Moon       10-10       353       35.3       61-121       .504       8-21       .381       17-20       .850       22       62       84       8.4       14       0         Carrington, DiJonai       6-0       143       23.8       32-72       .444       14-38       .368       9-15       .600       11       14       25       4.2       14       0         Carrington, DiJonai       6-0       143       23.8       32-72       .444       14-38       .368       9-15       .600       11       14       25       4.2       14       0         Carrington, DiJonai       6-0       143       23.8       32-72       .444       14-38       .368       9-15       .600       11       14       25       4.2       14       0         Carrington, Queen       10-10       195       19.5       30-69       .435       0-0       .000       2-4       .500       7       13       20       2.0       17       0</td><td>Sinith, NaLyssa       10-10       323       32.3       65-119       .546       0-2       .000       44-50       .880       26       75       101       10.1       19       0       14         Jrsin, Moon       10-10       353       35.3       61-121       .504       8-21       .381       17-20       .850       22       62       84       8.4       14       0       40         Carrington, DiJonai       6-0       143       23.8       32-72       .444       14-38       .368       9-15       .600       11       14       25       4.2       14       0       15         Richards, DiDi       10-10       314       31.4       29-69       .420       0-0       .000       24-34       .706       10       23       33       .3.3       17       0       72         Gbo, Queen       10-10       195       19.5       30-69       .435       0-0       .000       2-4       .500       7       13       20       2.0       17       0       3         Diver, Trinity       10-8       177       17.7       19-49       .388       0-0       .000       6-10       .600       15       22</td><td>Sinith, NaLyssa       10-10       323       32.3       65-119       .546       0-2       .000       44-50       .880       26       75       101       10.1       19       0       14       24         Jrsin, Moon       10-10       353       35.3       61-121       .504       8-21       .381       17-20       .850       22       62       84       8.4       14       0       40       18         Carrington, DiJonai       6-0       143       23.8       32-72       .444       14-38       .368       9-15       .600       11       14       25       4.2       14       0       40       18         Carrington, DiJonai       6-0       143       23.8       32-72       .444       14-38       .368       9-15       .600       11       14       25       4.2       14       0       15       15         Richards, DiDi       10-10       314       31.4       29-69       .420       0-0       .000       24-34       .706       10       23       33       .3.3       17       0       72       21         Gbo, Queen       10-10       114       11.4       22-34       .647       0-0<td>Inite       NaLyssa       Inite       Init       Init       Init<!--</td--><td>Sinith, NaLyssa       10-10       323       32.3       65-119       .546       0-2       .000      
44-50       .880       26       75       101       10.1       19       0       14       24       5       7         Jrsin, Moon       10-10       353       35.3       61-121       .504       8-21       .381       17-20       .850       22       62       84       8.4       14       0       40       18       6       14         Carrington, DiJonai       6-0       143       23.8       32-72       .444       14-38       .368       9-15       .600       11       14       25       4.2       14       0       40       18       6       14         Carrington, DiJonai       6-0       143       23.8       32-72       .444       14-38       .368       9-15       .600       11       14       25       4.2       14       0       15       15       2       12         Richards, DiDi       10-10       314       31.4       29-69       .420       0-0       .000       24-3       .500       7       13       20       2.0       17       0       3       10       6</td><td>Inith, NaLyssa       10-10       323       32.3       65-119       .546       0-2       .000       44-50       .880       26       75       101       10.1       19       0       14       24       5       7       174         Jrsin, Moon       10-10       353       35.3       61-121       .504       8-21       .381       17-20       .850       22       62       84       8.4       14       0       40       18       6       14       147         Carrington, DiJonai       6-0       143       23.8       32-72       .444       14-38       .368       9-15       .600       11       14       25       4.2       14       0       15       15       2       12       87         Richards, DiDi       10-10       314       31.4       29-69       .420       0-0       .000       24-34       .706       10       23       33       .33       17       0       72       21       8       17       82         Gibo, Queen       10-10       195       19.5       30-69       .435       0-0       .000       2-4       .500       7       13       20       2.0       17       0</td></td></td></th<></td></th<></td></th<></td></thi<> | Image: Second system         Image: Se | Image: Second system         Image: Se | Smith, NaLyssa         10-10         323         32.3         65-119         .546         0-2         .000           Jrsin, Moon         10-10         353         35.3         61-121         .504         8-21         .381           Carrington, DiJonai         6-0         143         23.8         32-72         .444         14-38         .368           Richards, DiDi         10-10         314         31.4         29-69         .420         0-0         .000           Gbo, Queen         10-10         195         19.5         30-69         .435         0-0         .000           Gusters, Hannah         10-0         114         11.4         22-34         .647         0-0         .000           Diver, Trinity         10-8         177         17.7         19-49         .388         0-0         .000           Oliver, Trinity         10-8         125         15.6         15-33         .455         4-8         .500           Diver, Jordyn         8-1         89         11.1         11-21         .524         0-0         .000           Owens, Jaden         5-0         59         11.8         7-19         .368         4-10         .400 | Smith, NaLyssa         10-10         323         32.3         65-119         .546         0-2         .000         44-50           Jrsin, Moon         10-10         353         35.3         61-121         .504         8-21         .381         17-20           Carrington, DiJonai         6-0         143         23.8         32-72         .444         14-38         .368         9-15           Richards, DiDi         10-10         314         31.4         29-69         .420         0-0         .000         24-34           Gbo, Queen         10-10         195         19.5         30-69         .435         0-0         .000         24-34           Gbo, Queen         10-10         114         11.4         22-34         .647         0-0         .000         2-4           Diver, Trinity         10-8         177         17.7         19-49         .388         0-0         .000         6-10           Andrews, Sarah         10-1         108         10.8         14-45         .311         9-25         .360         3-5           Bickle, Caitlin         8-0         125         15.6         15-33         .455         4-8         .500         5-6      < | Birle         Birle <th< td=""><td>Bind         Bind         <th< td=""><td>Bind         Bind         <th< td=""><td>Sinith, NaLyssa         10-10         323         32.3         65-119         .546         0-2         .000         44-50         .880         26         75         101           Jrsin, Moon         10-10         353         35.3         61-121         .504         8-21         .381         17-20         .850         22         62         84           Carrington, DiJonai         6-0         143         23.8         32-72         .444         14-38         .368         9-15         .600         11         14         25           Richards, DiDi         10-10         314         31.4         29-69         .420         0-0         .000         24-34         .706         10         23         33           Gbo, Queen         10-10         195         19.5         30-69         .435         0-0         .000         2-4         .500         7         13         20           Diver, Trinity         10-8         177         17.7         19-49         .388         0-0         .000         6-10         .600         15         22         37           Andrews, Sarah         10-1         108         10.8         14-45         .311         9-25         .6</td><td>Sinith, NaLyssa         10-10         323         32.3         65-119         .546         0-2         .000         44-50         .880         26         75         101         10.1           Jrsin, Moon         10-10         353         35.3         61-121         .504         8-21         .381         17-20         .850         22         62         84         8.4           Carrington, DiJonai         6-0         143         23.8         32-72         .444         14-38         .368         9-15         .600         11         14         25         4.2           Richards, DiDi         10-10         314         31.4         29-69         .420         0-0         .000         24-34         .706         10         23         33         3.3           Gbo, Queen         10-10         195         19.5         30-69         .435         0-0         .000         24-34         .706         10         23         33         3.3           Gbo, Queen         10-0         114         11.4         22-34         .647         0-0         .000         2-4         .500         7         13         20         2.0           Diver, Trinity         10-8</td><td>Sinith, NaLyssa         10-10         323         32.3         65-119         .546         0-2         .000         44-50         .880         26         75         101         10.1         19           Jrsin, Moon         10-10         353         35.3         61-121         .504         8-21         .381         17-20         .850         22         62         84         8.4         14           Carrington, DiJonai         6-0         143         23.8         32-72         .444         14-38         .368         9-15         .600         11         14         25         4.2         14           Richards, DiDi         10-10         314         31.4         29-69         .420         0-0         .000         24-34         .706         10         23         33         .3.3         17           Egbo, Queen         10-10         195         19.5         30-69         .435         0-0         .000         24-34         .706         10         23         .33         .3.3         17           Busters, Hannah         10-0         114         11.4         22-34         .647         0-0         .000         6-10         .600         15         22</td><td>Brith, NaLyssa       10-10       323       32.3       65-119       .546       0-2       .000       44-50       .880       26       75       101       10.1       19       0         Jrsin, Moon       10-10       353       35.3       61-121       .504       8-21       .381       17-20       .850       22       62       84       8.4       14       0         Carrington, DiJonai       6-0       143       23.8       32-72       .444       14-38       .368       9-15       .600       11       14       25       4.2       14       0         Carrington, DiJonai       6-0       143       23.8       32-72       .444       14-38       .368       9-15       .600       11       14       25       4.2       14       0         Carrington, DiJonai       6-0       143       23.8       32-72       .444       14-38       .368       9-15       .600       11       14       25       4.2       14       0         Carrington, Queen       10-10       195       19.5       30-69       .435       0-0       .000       2-4       .500       7       13       20       2.0       17       0</td><td>Sinith, NaLyssa       10-10       323       32.3       65-119       .546       0-2       .000       44-50       .880       26       75       101       10.1       19       0       14         Jrsin, Moon       10-10       353       35.3       61-121       .504       8-21       .381       17-20       .850       22       62       84       8.4       14       0       40         Carrington, DiJonai       6-0       143       23.8       32-72       .444       14-38       .368       9-15       .600       11       14       25       4.2       14       0       15         Richards, DiDi       10-10       314       31.4       29-69       .420       0-0       .000       24-34       .706       10       23       33       .3.3       17       0       72         Gbo, Queen       10-10       195       19.5       30-69       .435       0-0       .000       2-4       .500       7
      13       20       2.0       17       0       3         Diver, Trinity       10-8       177       17.7       19-49       .388       0-0       .000       6-10       .600       15       22</td><td>Sinith, NaLyssa       10-10       323       32.3       65-119       .546       0-2       .000       44-50       .880       26       75       101       10.1       19       0       14       24         Jrsin, Moon       10-10       353       35.3       61-121       .504       8-21       .381       17-20       .850       22       62       84       8.4       14       0       40       18         Carrington, DiJonai       6-0       143       23.8       32-72       .444       14-38       .368       9-15       .600       11       14       25       4.2       14       0       40       18         Carrington, DiJonai       6-0       143       23.8       32-72       .444       14-38       .368       9-15       .600       11       14       25       4.2       14       0       15       15         Richards, DiDi       10-10       314       31.4       29-69       .420       0-0       .000       24-34       .706       10       23       33       .3.3       17       0       72       21         Gbo, Queen       10-10       114       11.4       22-34       .647       0-0<td>Inite       NaLyssa       Inite       Init       Init       Init<!--</td--><td>Sinith, NaLyssa       10-10       323       32.3       65-119       .546       0-2       .000       44-50       .880       26       75       101       10.1       19       0       14       24       5       7         Jrsin, Moon       10-10       353       35.3       61-121       .504       8-21       .381       17-20       .850       22       62       84       8.4       14       0       40       18       6       14         Carrington, DiJonai       6-0       143       23.8       32-72       .444       14-38       .368       9-15       .600       11       14       25       4.2       14       0       40       18       6       14         Carrington, DiJonai       6-0       143       23.8       32-72       .444       14-38       .368       9-15       .600       11       14       25       4.2       14       0       15       15       2       12         Richards, DiDi       10-10       314       31.4       29-69       .420       0-0       .000       24-3       .500       7       13       20       2.0       17       0       3       10       6</td><td>Inith, NaLyssa       10-10       323       32.3       65-119       .546       0-2       .000       44-50       .880       26       75       101       10.1       19       0       14       24       5       7       174         Jrsin, Moon       10-10       353       35.3       61-121       .504       8-21       .381       17-20       .850       22       62       84       8.4       14       0       40       18       6       14       147         Carrington, DiJonai       6-0       143       23.8       32-72       .444       14-38       .368       9-15       .600       11       14       25       4.2       14       0       15       15       2       12       87         Richards, DiDi       10-10       314       31.4       29-69       .420       0-0       .000       24-34       .706       10       23       33       .33       17       0       72       21       8       17       82         Gibo, Queen       10-10       195       19.5       30-69       .435       0-0       .000       2-4       .500       7       13       20       2.0       17       0</td></td></td></th<></td></th<></td></th<> | Bind         Bind <th< td=""><td>Bind         Bind         <th< td=""><td>Sinith, NaLyssa         10-10         323         32.3         65-119         .546         0-2         .000         44-50         .880         26         75         101           Jrsin, Moon         10-10         353         35.3         61-121         .504         8-21         .381         17-20         .850         22         62         84           Carrington, DiJonai         6-0         143         23.8         32-72         .444         14-38         .368         9-15         .600         11         14         25           Richards, DiDi         10-10         314         31.4         29-69         .420         0-0         .000         24-34         .706         10         23         33           Gbo, Queen         10-10         195         19.5         30-69         .435         0-0         .000         2-4         .500         7         13         20           Diver, Trinity         10-8         177         17.7         19-49         .388         0-0         .000         6-10         .600         15         22         37           Andrews, Sarah         10-1         108         10.8         14-45         .311         9-25         .6</td><td>Sinith, NaLyssa         10-10         323         32.3         65-119         .546         0-2         .000         44-50         .880         26         75         101         10.1           Jrsin, Moon         10-10         353         35.3         61-121         .504         8-21         .381         17-20         .850         22         62         84         8.4           Carrington, DiJonai         6-0         143         23.8         32-72         .444         14-38         .368         9-15         .600         11         14         25         4.2           Richards, DiDi         10-10         314         31.4         29-69         .420         0-0         .000         24-34         .706         10         23         33         3.3           Gbo, Queen         10-10         195         19.5         30-69         .435         0-0         .000         24-34         .706         10         23         33         3.3           Gbo, Queen         10-0         114         11.4         22-34         .647         0-0         .000         2-4         .500         7         13         20         2.0           Diver, Trinity         10-8</td><td>Sinith, NaLyssa         10-10         323         32.3         65-119         .546         0-2         .000         44-50         .880         26         75         101         10.1         19           Jrsin, Moon         10-10         353         35.3         61-121         .504         8-21         .381         17-20         .850         22         62         84         8.4         14           Carrington, DiJonai         6-0         143         23.8         32-72         .444         14-38         .368         9-15         .600         11         14         25         4.2         14           Richards, DiDi         10-10         314         31.4         29-69         .420         0-0         .000         24-34         .706         10         23         33         .3.3         17           Egbo, Queen         10-10         195         19.5         30-69         .435         0-0         .000         24-34         .706         10         23         .33         .3.3         17           Busters, Hannah         10-0         114         11.4         22-34         .647         0-0         .000         6-10         .600         15         22</td><td>Brith, NaLyssa       10-10       323       32.3       65-119       .546       0-2       .000       44-50       .880       26       75       101       10.1       19       0         Jrsin, Moon       10-10       353       35.3       61-121       .504       8-21       .381       17-20       .850       22       62       84       8.4       14       0         Carrington, DiJonai       6-0       143       23.8       32-72       .444       14-38       .368       9-15       .600       11       14       25       4.2       14       0         Carrington, DiJonai       6-0       143       23.8       32-72       .444       14-38       .368       9-15       .600       11       14       25       4.2       14       0         Carrington, DiJonai       6-0       143       23.8       32-72       .444       14-38       .368       9-15       .600       11       14       25       4.2       14       0         Carrington, Queen       10-10       195       19.5       30-69       .435       0-0       .000       2-4       .500       7       13       20       2.0       17       0</td><td>Sinith, NaLyssa       10-10       323       32.3       65-119       .546       0-2       .000       44-50       .880       26       75       101       10.1       19       0       14         Jrsin, Moon       10-10       353       35.3       61-121       .504       8-21       .381       17-20       .850       22       62       84       8.4       14       0       40         Carrington, DiJonai       6-0       143       23.8       32-72       .444       14-38       .368       9-15       .600       11       14       25       4.2       14       0       15         Richards, DiDi       10-10       314       31.4       29-69       .420       0-0       .000       24-34       .706       10       23       33       .3.3       17       0       72         Gbo, Queen       10-10       195       19.5       30-69       .435       0-0       .000       2-4       .500       7       13       20       2.0       17       0       3         Diver, Trinity       10-8       177       17.7       19-49       .388       0-0       .000       6-10       .600       15       22</td><td>Sinith, NaLyssa       10-10       323       32.3       65-119       .546       0-2       .000       44-50       .880       26       75       101       10.1       19       0       14       24         Jrsin, Moon       10-10       353       35.3       61-121       .504       8-21       .381       17-20       .850       22       62       84       8.4       14       0       40       18         Carrington, DiJonai       6-0       143       23.8       32-72       .444       14-38       .368       9-15       .600       11       14       25       4.2       14       0       40       18         Carrington, DiJonai       6-0       143       23.8       32-72       .444       14-38       .368       9-15       .600       11       14       25       4.2       14       0       15       15       
 Richards, DiDi       10-10       314       31.4       29-69       .420       0-0       .000       24-34       .706       10       23       33       .3.3       17       0       72       21         Gbo, Queen       10-10       114       11.4       22-34       .647       0-0<td>Inite       NaLyssa       Inite       Init       Init       Init<!--</td--><td>Sinith, NaLyssa       10-10       323       32.3       65-119       .546       0-2       .000       44-50       .880       26       75       101       10.1       19       0       14       24       5       7         Jrsin, Moon       10-10       353       35.3       61-121       .504       8-21       .381       17-20       .850       22       62       84       8.4       14       0       40       18       6       14         Carrington, DiJonai       6-0       143       23.8       32-72       .444       14-38       .368       9-15       .600       11       14       25       4.2       14       0       40       18       6       14         Carrington, DiJonai       6-0       143       23.8       32-72       .444       14-38       .368       9-15       .600       11       14       25       4.2       14       0       15       15       2       12         Richards, DiDi       10-10       314       31.4       29-69       .420       0-0       .000       24-3       .500       7       13       20       2.0       17       0       3       10       6</td><td>Inith, NaLyssa       10-10       323       32.3       65-119       .546       0-2       .000       44-50       .880       26       75       101       10.1       19       0       14       24       5       7       174         Jrsin, Moon       10-10       353       35.3       61-121       .504       8-21       .381       17-20       .850       22       62       84       8.4       14       0       40       18       6       14       147         Carrington, DiJonai       6-0       143       23.8       32-72       .444       14-38       .368       9-15       .600       11       14       25       4.2       14       0       15       15       2       12       87         Richards, DiDi       10-10       314       31.4       29-69       .420       0-0       .000       24-34       .706       10       23       33       .33       17       0       72       21       8       17       82         Gibo, Queen       10-10       195       19.5       30-69       .435       0-0       .000       2-4       .500       7       13       20       2.0       17       0</td></td></td></th<></td></th<> | Bind         Bind <th< td=""><td>Sinith, NaLyssa         10-10         323         32.3         65-119         .546         0-2         .000         44-50         .880         26         75         101           Jrsin, Moon         10-10         353         35.3         61-121         .504         8-21         .381         17-20         .850         22         62         84           Carrington, DiJonai         6-0         143         23.8         32-72         .444         14-38         .368         9-15         .600         11         14         25           Richards, DiDi         10-10         314         31.4         29-69         .420         0-0         .000         24-34         .706         10         23         33           Gbo, Queen         10-10         195         19.5         30-69         .435         0-0         .000         2-4         .500         7         13         20           Diver, Trinity         10-8         177         17.7         19-49         .388         0-0         .000         6-10         .600         15         22         37           Andrews, Sarah         10-1         108         10.8         14-45         .311         9-25         .6</td><td>Sinith, NaLyssa         10-10         323         32.3         65-119         .546         0-2         .000         44-50         .880         26         75         101         10.1           Jrsin, Moon         10-10         353         35.3         61-121         .504         8-21         .381         17-20         .850         22         62         84         8.4           Carrington, DiJonai         6-0         143         23.8         32-72         .444         14-38         .368         9-15         .600         11         14         25         4.2           Richards, DiDi         10-10         314         31.4         29-69         .420         0-0         .000         24-34         .706         10         23         33         3.3           Gbo, Queen         10-10         195         19.5         30-69         .435         0-0         .000         24-34         .706         10         23         33         3.3           Gbo, Queen         10-0         114         11.4         22-34         .647         0-0         .000         2-4         .500         7         13         20         2.0           Diver, Trinity         10-8</td><td>Sinith, NaLyssa         10-10         323         32.3         65-119         .546         0-2         .000         44-50         .880         26         75         101         10.1         19           Jrsin, Moon         10-10         353         35.3         61-121         .504         8-21         .381         17-20         .850         22         62         84         8.4         14           Carrington, DiJonai         6-0         143         23.8         32-72         .444         14-38         .368         9-15         .600         11         14         25         4.2         14           Richards, DiDi         10-10         314         31.4         29-69         .420         0-0         .000         24-34         .706         10         23         33         .3.3         17           Egbo, Queen         10-10         195         19.5         30-69         .435         0-0         .000         24-34         .706         10         23         .33         .3.3         17           Busters, Hannah         10-0         114         11.4         22-34         .647         0-0         .000         6-10         .600         15         22</td><td>Brith, NaLyssa       10-10       323       32.3       65-119       .546       0-2       .000       44-50       .880       26       75       101       10.1       19       0         Jrsin, Moon       10-10       353       35.3       61-121       .504       8-21       .381       17-20       .850       22       62       84       8.4       14       0         Carrington, DiJonai       6-0       143       23.8       32-72       .444       14-38       .368       9-15       .600       11       14       25       4.2       14       0         Carrington, DiJonai       6-0       143       23.8       32-72       .444       14-38       .368       9-15       .600       11       14       25       4.2       14       0         Carrington, DiJonai       6-0       143       23.8       32-72       .444       14-38       .368       9-15       .600       11       14       25       4.2       14       0         Carrington, Queen       10-10       195       19.5       30-69       .435       0-0       .000       2-4       .500       7       13       20       2.0       17       0</td><td>Sinith, NaLyssa       10-10       323       32.3       65-119       .546       0-2       .000       44-50       .880       26       75       101       10.1       19       0       14         Jrsin, Moon       10-10       353       35.3       61-121       .504       8-21       .381       17-20       .850       22       62       84       8.4       14       0       40         Carrington, DiJonai       6-0       143       23.8       32-72       .444       14-38       .368       9-15       .600       11       14       25       4.2       14       0       15         Richards, DiDi       10-10       314       31.4       29-69       .420       0-0       .000       24-34       .706       10       23       33       .3.3       17       0       72         Gbo, Queen       10-10       195       19.5       30-69       .435       0-0       .000       2-4       .500       7       13       20       2.0       17       0       3         Diver, Trinity       10-8       177       17.7       19-49       .388       0-0       .000       6-10       .600       15       22</td><td>Sinith, NaLyssa       10-10       323       32.3       65-119       .546       0-2       .000       44-50       .880       26       75       101       10.1       19       0       14       24         Jrsin, Moon       10-10       353       35.3       61-121       .504       8-21       .381       17-20       .850       22       62       84       8.4       14       0       40       18         Carrington, DiJonai       6-0       143       23.8       32-72       .444       14-38       .368       9-15       .600       11       14       25       4.2       14       0       40       18         Carrington, DiJonai       6-0       143       23.8       32-72       .444       14-38       .368       9-15       .600       11       14       25       4.2       14       0       15       15         Richards, DiDi       10-10       314       31.4       29-69       .420       0-0       .000       24-34       .706       10       23       33       .3.3       17       0       72       21         Gbo, Queen       10-10       114       11.4       22-34       .647       0-0<td>Inite       NaLyssa       Inite       Init       Init       Init<!--</td--><td>Sinith, NaLyssa       10-10       323       32.3       65-119       .546       0-2       .000       44-50       .880       26       75       101       10.1       19       0       14       24       5       7         Jrsin, Moon       10-10       353       35.3       61-121       .504       8-21       .381       17-20       .850       22       62       84       8.4       14       0       40       18       6       14         Carrington, DiJonai       6-0       143       23.8       32-72       .444       14-38       .368       9-15       .600       11       14       25       4.2       14       0       40       18       6       14         Carrington, DiJonai       6-0       143    
  23.8       32-72       .444       14-38       .368       9-15       .600       11       14       25       4.2       14       0       15       15       2       12         Richards, DiDi       10-10       314       31.4       29-69       .420       0-0       .000       24-3       .500       7       13       20       2.0       17       0       3       10       6</td><td>Inith, NaLyssa       10-10       323       32.3       65-119       .546       0-2       .000       44-50       .880       26       75       101       10.1       19       0       14       24       5       7       174         Jrsin, Moon       10-10       353       35.3       61-121       .504       8-21       .381       17-20       .850       22       62       84       8.4       14       0       40       18       6       14       147         Carrington, DiJonai       6-0       143       23.8       32-72       .444       14-38       .368       9-15       .600       11       14       25       4.2       14       0       15       15       2       12       87         Richards, DiDi       10-10       314       31.4       29-69       .420       0-0       .000       24-34       .706       10       23       33       .33       17       0       72       21       8       17       82         Gibo, Queen       10-10       195       19.5       30-69       .435       0-0       .000       2-4       .500       7       13       20       2.0       17       0</td></td></td></th<> | Sinith, NaLyssa         10-10         323         32.3         65-119         .546         0-2         .000         44-50         .880         26         75         101           Jrsin, Moon         10-10         353         35.3         61-121         .504         8-21         .381         17-20         .850         22         62         84           Carrington, DiJonai         6-0         143         23.8         32-72         .444         14-38         .368         9-15         .600         11         14         25           Richards, DiDi         10-10         314         31.4         29-69         .420         0-0         .000         24-34         .706         10         23         33           Gbo, Queen         10-10         195         19.5         30-69         .435         0-0         .000         2-4         .500         7         13         20           Diver, Trinity         10-8         177         17.7         19-49         .388         0-0         .000         6-10         .600         15         22         37           Andrews, Sarah         10-1         108         10.8         14-45         .311         9-25         .6 | Sinith, NaLyssa         10-10         323         32.3         65-119         .546         0-2         .000         44-50         .880         26         75         101         10.1           Jrsin, Moon         10-10         353         35.3         61-121         .504         8-21         .381         17-20         .850         22         62         84         8.4           Carrington, DiJonai         6-0         143         23.8         32-72         .444         14-38         .368         9-15         .600         11         14         25         4.2           Richards, DiDi         10-10         314         31.4         29-69         .420         0-0         .000         24-34         .706         10         23         33         3.3           Gbo, Queen         10-10         195         19.5         30-69         .435         0-0         .000         24-34         .706         10         23         33         3.3           Gbo, Queen         10-0         114         11.4         22-34         .647         0-0         .000         2-4         .500         7         13         20         2.0           Diver, Trinity         10-8 | Sinith, NaLyssa         10-10         323         32.3         65-119         .546         0-2         .000         44-50         .880         26         75         101         10.1         19           Jrsin, Moon         10-10         353         35.3         61-121         .504         8-21         .381         17-20         .850         22         62         84         8.4         14           Carrington, DiJonai         6-0         143         23.8         32-72         .444         14-38         .368         9-15         .600         11         14         25         4.2         14           Richards, DiDi         10-10         314         31.4         29-69         .420         0-0         .000         24-34         .706         10         23         33         .3.3         17           Egbo, Queen         10-10         195         19.5         30-69         .435         0-0         .000         24-34         .706         10         23         .33         .3.3         17           Busters, Hannah         10-0         114         11.4         22-34         .647         0-0         .000         6-10         .600         15         22 | Brith, NaLyssa       10-10       323       32.3       65-119       .546       0-2       .000       44-50       .880       26       75       101       10.1       19       0         Jrsin, Moon       10-10       353       35.3       61-121       .504       8-21       .381       17-20       .850       22       62       84       8.4       14       0         Carrington, DiJonai       6-0       143       23.8       32-72       .444       14-38       .368       9-15       .600       11       14       25       4.2       14       0         Carrington, DiJonai       6-0       143       23.8       32-72       .444       14-38       .368       9-15       .600       11       14       25       4.2       14       0         Carrington, DiJonai       6-0       143       23.8       32-72       .444       14-38       .368       9-15       .600       11       14       25       4.2       14       0         Carrington, Queen       10-10       195       19.5       30-69       .435       0-0       .000       2-4       .500       7       13       20       2.0       17       0 | Sinith, NaLyssa       10-10       323       32.3       65-119       .546       0-2       .000       44-50       .880       26       75       101       10.1       19       0       14         Jrsin, Moon       10-10       353       35.3       61-121       .504       8-21       .381       17-20       .850       22       62       84       8.4       14       0       40         Carrington, DiJonai       6-0       143       23.8       32-72       .444       14-38       .368       9-15       .600       11       14       25       4.2       14       0       15         Richards, DiDi       10-10       314       31.4       29-69       .420       0-0       .000       24-34       .706       10       23       33       .3.3       17       0       72         Gbo, Queen       10-10       195       19.5       30-69       .435       0-0       .000       2-4       .500       7       13       20       2.0       17       0       3         Diver, Trinity       10-8       177       17.7       19-49       .388       0-0       .000       6-10       .600       15       22 | Sinith, NaLyssa       10-10       323       32.3       65-119       .546       0-2       .000       44-50       .880       26       75       101       10.1       19       0       14       24         Jrsin, Moon       10-10       353       35.3       61-121       .504       8-21       .381       17-20       .850       22       62       84       8.4       14       0       40       18         Carrington, DiJonai       6-0       143       23.8       32-72       .444       14-38       .368       9-15       .600       11       14       25       4.2       14       0       40       18         Carrington, DiJonai       6-0       143       23.8       32-72       .444       14-38       .368       9-15       .600       11       14       25       4.2       14       0       15       15         Richards, DiDi       10-10       314       31.4       29-69       .420       0-0       .000       24-34       .706       10       23       33       .3.3       17       0       72       21         Gbo, Queen       10-10       114       11.4       22-34       .647       0-0 <td>Inite       NaLyssa       Inite       Init       Init       Init<!--</td--><td>Sinith, NaLyssa       10-10       323       32.3       65-119       .546       0-2       .000       44-50       .880       26       75       101       10.1       19       0       14       24       5       7         Jrsin, Moon       10-10       353       35.3       61-121       .504       8-21       .381       17-20       .850       22       62       84       8.4       14       0       40       18       6       14         Carrington, DiJonai       6-0       143       23.8       32-72       .444       14-38       .368       9-15       .600       11       14       25       4.2       14       0       40       18       6       14         Carrington, DiJonai       6-0       143       23.8       32-72       .444       14-38       .368       9-15       .600       11       14       25       4.2       14       0       15       15       2       12         Richards, DiDi       10-10       314       31.4       29-69       .420       0-0       .000       24-3       .500       7       13       20       2.0       17       0       3       10       6</td><td>Inith, NaLyssa       10-10       323       32.3       65-119       .546       0-2       .000       44-50       .880       26       75       101       10.1       19       0       14       24       5       7       174         Jrsin, Moon       10-10       353       35.3       61-121       .504       8-21       .381       17-20       .850       22       62       84       8.4       14       0       40       18       6       14       147         Carrington, DiJonai       6-0       143       23.8       32-72       .444       14-38       .368       9-15       .600       11       14       25       4.2       14       0       15       15       2       12       87         Richards, DiDi       10-10       314       31.4       29-69       .420  
    0-0       .000       24-34       .706       10       23       33       .33       17       0       72       21       8       17       82         Gibo, Queen       10-10       195       19.5       30-69       .435       0-0       .000       2-4       .500       7       13       20       2.0       17       0</td></td> | Inite       NaLyssa       Inite       Init       Init       Init </td <td>Sinith, NaLyssa       10-10       323       32.3       65-119       .546       0-2       .000       44-50       .880       26       75       101       10.1       19       0       14       24       5       7         Jrsin, Moon       10-10       353       35.3       61-121       .504       8-21       .381       17-20       .850       22       62       84       8.4       14       0       40       18       6       14         Carrington, DiJonai       6-0       143       23.8       32-72       .444       14-38       .368       9-15       .600       11       14       25       4.2       14       0       40       18       6       14         Carrington, DiJonai       6-0       143       23.8       32-72       .444       14-38       .368       9-15       .600       11       14       25       4.2       14       0       15       15       2       12         Richards, DiDi       10-10       314       31.4       29-69       .420       0-0       .000       24-3       .500       7       13       20       2.0       17       0       3       10       6</td> <td>Inith, NaLyssa       10-10       323       32.3       65-119       .546       0-2       .000       44-50       .880       26       75       101       10.1       19       0       14       24       5       7       174         Jrsin, Moon       10-10       353       35.3       61-121       .504       8-21       .381       17-20       .850       22       62       84       8.4       14       0       40       18       6       14       147         Carrington, DiJonai       6-0       143       23.8       32-72       .444       14-38       .368       9-15       .600       11       14       25       4.2       14       0       15       15       2       12       87         Richards, DiDi       10-10       314       31.4       29-69       .420       0-0       .000       24-34       .706       10       23       33       .33       17       0       72       21       8       17       82         Gibo, Queen       10-10       195       19.5       30-69       .435       0-0       .000       2-4       .500       7       13       20       2.0       17       0</td> | Sinith, NaLyssa       10-10       323       32.3       65-119       .546       0-2       .000       44-50       .880       26       75       101       10.1       19       0       14       24       5       7         Jrsin, Moon       10-10       353       35.3       61-121       .504       8-21       .381       17-20       .850       22       62       84       8.4       14       0       40       18       6       14         Carrington, DiJonai       6-0       143       23.8       32-72       .444       14-38       .368       9-15       .600       11       14       25       4.2       14       0       40       18       6       14         Carrington, DiJonai       6-0       143       23.8       32-72       .444       14-38       .368       9-15       .600       11       14       25       4.2       14       0       15       15       2       12         Richards, DiDi       10-10       314       31.4       29-69       .420       0-0       .000       24-3       .500       7       13       20       2.0       17       0       3       10       6 | Inith, NaLyssa       10-10       323       32.3       65-119       .546       0-2       .000       44-50       .880       26       75       101       10.1       19       0       14       24       5       7       174         Jrsin, Moon       10-10       353       35.3       61-121       .504       8-21       .381       17-20       .850       22       62       84       8.4       14       0       40       18       6       14       147         Carrington, DiJonai       6-0       143       23.8       32-72       .444       14-38       .368       9-15       .600       11       14       25       4.2       14       0       15       15       2       12       87         Richards, DiDi       10-10       314       31.4       29-69       .420       0-0       .000       24-34       .706       10       23       33       .33       17       0       72       21       8       17       82         Gibo, Queen       10-10       195       19.5       30-69       .435       0-0       .000       2-4       .500       7       13       20       2.0       17       0 |

2:11

TEAM STATISTICS	BU	OPP		Date	Opponent		Score	Att.
SCORING	776	562	*	12/10/20	at West Virginia	W	65-45	121
Points per game	77.6	56.2	*	12/14/20	TEXAS TECH	W	91-45	2105
Scoring margin	+21.4	-	*	01/02/21	at TCU	W	74-50	1605
FIELD GOALS-ATT	305-651	192-566	*	01/16/21	IOWA ST.	L	71-75	2247
Field goal pct	.469	.339	*	01/20/21	at Oklahoma St.	W	77-58	1123
3 POINT FG-ATT	39-104	53-181	*	01/23/21	OKLAHOMA	W	84-61	2274
3-point FG pct	.375	.293	*		TCU	W	82-49	2261
3-pt FG made per game	3.9	5.3	*		at Iowa St.	W	85-77	1129
FREE THROWS-ATT	127-175	125-170	*		KANSAS	W	83-50	2240
Free throw pct	.726	.735	*	02/07/21	at Kansas St.	W	64-52	323
F-Throws made per game	12.7	12.5						
REBOUNDS	463	298	*	- Conference	aame			
Rebounds per game	46.3	29.8			3			
Rebounding margin	+16.5	-						
ASSISTS	206	112						
Assists per game	20.6	11.2						
TURNOVERS	150	166						
Turnovers per game	15.0	16.6						
Turnover margin	+1.6	-						
Assist/turnover ratio	1.4	0.7						
STEALS	87	76						
Steals per game	8.7	7.6						
BLOCKS	48	30						
Blocks per game	4.8	3.0						
ATTENDANCE	11127	4301						

5-860

Totals

776

562

0-0

5-2225

1st 2nd 3rd 4th

136 136 156 134

194 207

182

\_

193

Home games-Avg/Game

Neutral site-Avg/Game

Score by Periods

Baylor

Opponents



# **LAST FIVE GAMES**

Ð

RECORD:	OVERALL	HOME	AWAY	NEUTRAL
ALL GAMES	5-0	3-0	2-0	0-0
CONFERENCE	5-0	3-0	2-0	0-0
NON-CONFERENCE	0-0	0-0	0-0	0-0

					Total		3-Poi	nt	F-Thr	w	ļ	Rebou	inds									
##	Player	gp-gs	min	avg	fg-fga	fg%	3fg-fga	3fg%	ft-fta	ft%	off	def	tot	avg	pf	dq	а	to	blk	stl	pts	avg
01	Smith, NaLyssa	5-5	160	32.0	36-60	.600	0-0	.000	21-24	.875	17	33	50	10.0	9	0	9	13	0	5	93	18.6
12	Ursin, Moon	5-5	184	36.8	32-64	.500	3-12	.250	11-14	.786	16	33	49	9.8	6	0	20	10	1	7	78	15.6
21	Carrington, DiJonai	3-0	88	29.3	18-43	.419	9-23	.391	5-7	.714	6	8	14	4.7	7	0	10	8	2	4	50	16.7
25	Egbo, Queen	5-5	107	21.4	15-37	.405	0-0	.000	9-13	.692	18	15	33	6.6	11	0	5	19	4	8	39	7.8
02	Richards, DiDi	5-5	151	30.2	9-21	.429	0-0	.000	15-19	.789	3	8	11	2.2	9	0	40	8	2	7	33	6.6
24	Andrews, Sarah	5-0	43	8.6	11-29	.379	6-19	.316	2-3	.667	0	0	0	0.0	3	0	1	2	0	2	30	6.0
51	Bickle, Caitlin	5-0	61	12.2	9-15	.600	2-3	.667	2-2	1.000	8	12	20	4.0	11	0	4	4	1	4	22	4.4
03	Oliver, Trinity	5-5	89	17.8	9-20	.450	0-0	.000	2-6	.333	5	13	18	3.6	8	1	9	1	1	4	20	4.0
20	Gusters, Hannah	5-0	54	10.8	9-13	.692	0-0	.000	1-2	.500	2	4	6	1.2	7	0	1	2	2	1	19	3.8
11	Oliver, Jordyn	4-0	41	10.3	6-13	.462	0-0	.000	0-0	.000	3	4	7	1.8	3	0	4	4	4	3	12	3.0
10	Owens, Jaden	3-0	22	7.3	1-5	.200	0-2	.000	0-0	.000	2	1	3	1.0	3	0	5	1	0	1	2	0.7
	Team										4	7	11									
	Total	5	1000		155-320	.484	20-59	.339	68-90	.756	84	138	222	44.4	77	1	108	72	17	46	398	79.6
	Opponents	5	1000		97-267	.363	31-102	.304	64-78	.821	36	91	127	25.4	82	-	64	82	12	38	289	57.8

TEAM STATISTICS		BU	OPP		Date	Opponent		Score	Att.
SCORING		398	289	*	01/23/21	OKLAHOMA	W	84-61	2274
Points per game		79.6	57.8	*	01/26/21	TCU	W	82-49	2261
Scoring margin		+21.8	-	*	01/31/21	at Iowa St.	W	85-77	1129
FIELD GOALS-ATT	15	5-320	97-267	*	02/04/21	KANSAS	W	83-50	2240
Field goal pct		.484	.363	*	02/07/21	at Kansas St.	W	64-52	323
3 POINT FG-ATT		20-59	31-102						
3-point FG pct		.339	.304	*	- Conference	game			
3-pt FG made per game		4.0	6.2			0			
FREE THROWS-ATT		68-90	64-78						
Free throw pct		.756	.821						
F-Throws made per game		13.6	12.8						
REBOUNDS		222	127						
Rebounds per game		44.4	25.4						
Rebounding margin		+19.0	-						
ASSISTS		108	64						
Assists per game		21.6	12.8						
TURNOVERS		72	82						
Turnovers per game		14.4	16.4						
Turnover margin		+2.0	-						
Assist/turnover ratio		1.5	0.8						
STEALS		46	38						
Steals per game		9.2	7.6						
BLOCKS		17	12						
Blocks per game		3.4	2.4						
ATTENDANCE		6775	1452						
Home games-Avg/Game	3	3-2258	2-726						
Neutral site-Avg/Game		-	0-0						
Score by Periods 1s		3rd 41							
Baylor 102			398						
Opponents 75	5 66	79 6	69 289						

# 2020-21 TEAM GAME-BY-GAME STATISTICS

				Total		3-Point	ers	Free thr	ows		Rebou	nds								
Opponent	Date	Score		fg-fga	pct	3fg-fga	pct	ft-fta	pct	off	def	tot	avg	pf	а	t/o	blk	stl	pts	avg
CENTRAL ARK.	11/25/20	82-37	W	28-65	.431	2-11	.182	24-37	.649	18	42	60	60.0	10	20	15	6	13	82	82.0
at South Fla.	12/01/20	67-62	W	25-68	.368	0-11	.000	17-23	.739	24	26	50	55.0	17	20	16	7	13	67	74.5
at Arkansas	12/06/20	78-83	L	31-71	.437	4-15	.267	12-18	.667	13	38	51	53.7	30	24	22	2	6	78	75.7
at West Virginia	12/10/20	65-45	W	25-63	.397	6-15	.400	9-12	.750	17	31	48	52.2	17	15	19	6	10	65	73.0
TEXAS TECH	12/14/20	91-45	W	36-65	.554	3-9	.333	16-23	.696	15	40	55	52.8	19	30	15	7	7	91	76.6
SOUTHERN U.	12/16/20	86-52	W	34-70	.486	3-8	.375	15-26	.577	27	26	53	52.8	16	22	19	2	10	86	78.2
NORTHWESTERN ST.	12/18/20	136-43	W	57-84	.679	6-11	.545	16-20	.800	24	32	56	53.3	8	45	11	4	21	136	86.4
MCNEESE	12/19/20	117-24	W	48-77	.623	4-18	.222	17-25	.680	16	36	52	53.1	11	33	17	8	25	117	90.2
at TCU	01/02/21	74-50	W	28-65	.431	4-7	.571	14-19	.737	16	36	52	53.0	20	17	17	7	7	74	88.4
IOWA ST.	01/16/21	71-75	L	31-77	.403	4-11	.364	5-11	.455	14	27	41	51.8	17	21	8	7	7	71	86.7
at Oklahoma St.	01/20/21	77-58	W	30-61	.492	2-3	.667	15-20	.750	12	33	45	51.2	16	15	19	4	10	77	85.8
OKLAHOMA	01/23/21	84-61	W	36-61	.590	1-6	.167	11-13	.846	14	26	40	50.2	17	25	14	2	6	84	85.7
TCU	01/26/21	82-49	W	33-67	.493	4-14	.286	12-18	.667	12	36	48	50.1	12	21	12	7	12	82	85.4
at Iowa St.	01/31/21	85-77	W	30-70	.429	4-10	.400	21-25	.840	23	28	51	50.1	22	20	15	2	9	85	85.4
KANSAS	02/04/21	83-50	W	32-73	.438	4-11	.364	15-23	.652	26	30	56	50.5	15	24	14	4	8	83	85.2
at Kansas St.	02/07/21	64-52	W	24-49	.490	7-18	.389	9-11	.818	9	18	27	49.1	11	18	17	2	11	64	83.9
Baylor		1342		528-1086	.486	58-178	.326	228-324	.704	280	505	785	49.1	258	370	250	77	175	1342	83.9
Opponents		863		289-910	.318	87-322	.270	198-269	.736	149	326	475	29.7	299	162	303	36	114	863	53.9

Games played: 16 Points/game: 83.9 FG Pct: 48.6 3FG Pct: 32.6 FT Pct: 70.4 Rebounds/game: 49.1 Assists/game: 23.1 Turnovers/game: 15.6 Assist/turnover ratio: 1.5 Steals/game: 10.9 Blocks/game: 4.8 200

### 2020-21 GAME-BY-GAME COMPARISON

Opponent	1st	2nd	Score	Mar	Total FG	FG Pct	3-Pointers	3FG Pct	Free Throws	FT Pct	Rebo	unds	Assist	T/Over	Block	Steal	Fouls
CENTRAL ARK.	34/20	48/17	82-37	+45	28-65/13-66	.431/.197	2-11/2-21	.182/.095	24-37/9-12	.649/.750	60/37	+23	20/8	15/16	6/2	13/10	10/25
South Fla.	29/28	38/34	67-62	+5	25-68/20-58	.368/.345	0-11/10-27	.000/.370	17-23/12-16	.739/.750	50/37	+13	20/14	16/18	7/1	13/4	17/21
Arkansas	36/38	42/45	78-83	(5)	31-71/24-65	.437/.369	4-15/5-20	.267/.250	12-18/30-39	.667/.769	51/38	+13	24/5	22/13	2/1	6/10	30/20
West Virginia	28/28	37/17	65-45	+20	25-63/15-54	.397/.278	6-15/2-9	.400/.222	9-12/13-21	.750/.619	48/37	+11	15/7	19/19	6/7	10/7	17/16
TEXAS TECH	40/23	51/22	91-45	+46	36-65/16-57	.554/.281	3-9/3-19	.333/.158	16-23/10-15	.696/.667	55/22	+33	30/7	15/15	7/1	7/8	19/20
SOUTHERN U.	41/19	45/33	86-52	+34	34-70/18-46	.486/.391	3-8/5-17	.375/.294	15-26/11-18	.577/.611	53/21	+32	22/9	19/23	2/1	10/4	16/24
NORTHWESTERN ST.	74/21	62/22	136-43	+93	57-84/15-57	.679/.263	6-11/11-38	.545/.289	16-20/2-2	.800/1000	56/15	+41	45/10	11/29	4/1	21/5	8/18
MCNEESE	52/14	65/10	117-24	+93	48-77/7-52	.623/.135	4-18/1-18	.222/.056	17-25/9-12	.680/.750	52/29	+23	33/4	17/38	8/0	25/5	11/21
TCU	35/23	39/27	74-50	+24	28-65/16-61	.431/.262	4-7/5-14	.571/.357	14-19/13-20	.737/.650	52/33	+19	17/9	17/17	7/4	7/10	20/21
IOWA ST.	33/34	38/41	71-75	(4)	31-77/27-64	.403/.422	4-11/8-27	.364/.296	5-11/13-17	.455/.765	41/45	(4)	21/13	8/14	7/3	7/1	17/13
Oklahoma St.	37/23	40/35	77-58	+19	30-61/21-63	.492/.333	2-3/4-10	.667/.400	15-20/12-19	.750/.632	45/34	+11	15/12	19/19	4/3	10/12	16/18
OKLAHOMA	45/23	39/38	84-61	+23	36-61/20-50	.590/.400	1-6/5-22	.167/.227	11-13/16-17	.846/.941	40/14	+26	25/9	14/13	2/0	6/5	17/11
TCU	36/23	46/26	82-49	+33	33-67/19-65	.493/.292	4-14/3-21	.286/.143	12-18/8-13	.667/.615	48/36	+12	21/9	12/16	7/0	12/8	12/17
lowa St.	47/41	38/36	85-77	+8	30-70/21-56	.429/.375	4-10/12-24	.400/.500	21-25/23-24	.840/.958	51/26	+25	20/15	15/14	2/7	9/7	22/20
KANSAS	38/28	45/22	83-50	+33	32-73/17-49	.438/.347	4-11/7-20	.364/.350	15-23/9-15	.652/.600	56/25	+31	24/14	14/18	4/1	8/8	15/23
Kansas St.	37/26	27/26	64-52	+12	24-49/20-47	.490/.426	7-18/4-15	.389/.267	9-11/8-9	.818/.889	27/26	+1	18/17	17/21	2/4	11/10	11/11

Note: Game totals are displayed in the format TEAM/OPPONENT for each category

Ð



**Opponent - GAME HIGHS** 

# 2020-21 SUPERLATIVES

#### **Baylor - TEAM GAME HIGHS**

POINTS	136		NORTHWESTERN ST. (12/18/20)	POINTS	83		at Arkansas (12/06/20)
	117		MCNEESE (12/19/20)		77		at Iowa St. (01/31/21)
FIELD GOALS MADE	57		NORTHWESTERN ST. (12/18/20)	FIELD GOALS MADE	27		IOWA ST. (01/16/21)
FIELD GOAL ATTEMPTS	84		NORTHWESTERN ST. (12/18/20)	FIELD GOAL ATTEMPTS	66		CENTRAL ARK. (11/25/20)
FIELD GOAL PERCENTAGE	.679	(57-84)	NORTHWESTERN ST. (12/18/20)	FIELD GOAL PERCENTAGE	.426	(20-47)	at Kansas St. (02/07/21)
3 PT FIELD GOALS MADE	7		at Kansas St. (02/07/21)	3 PT FIELD GOALS MADE	12		at Iowa St. (01/31/21)
3 PT FG ATTEMPTS	18		at Kansas St. (02/07/21)	3 PT FG ATTEMPTS	38		NORTHWESTERN ST. (12/18/20)
	18		MCNEESE (12/19/20)	3 PT FG PERCENTAGE	.500	(12-24)	at Iowa St. (01/31/21)
3 PT FG PERCENTAGE	.667	(2-3)	at Oklahoma St. (01/20/21)	FREE THROWS MADE	30		at Arkansas (12/06/20)
FREE THROWS MADE	24		CENTRAL ARK. (11/25/20)	FREE THROW ATTEMPTS	39		at Arkansas (12/06/20)
FREE THROW ATTEMPTS	37		CENTRAL ARK. (11/25/20)	FREE THROW PERCENTAGE	1.000	(2-2)	NORTHWESTERN ST. (12/18/20)
FREE THROW PERCENTAGE	.846	(11-13)	OKLAHOMA (01/23/21)	REBOUNDS	45		IOWA ST. (01/16/21)
REBOUNDS	60		CENTRAL ARK. (11/25/20)	ASSISTS	17		at Kansas St. (02/07/21)
ASSISTS	45		NORTHWESTERN ST. (12/18/20)	STEALS	12		at Oklahoma St. (01/20/21)
STEALS	25		MCNEESE (12/19/20)	BLOCKED SHOTS	7		at Iowa St. (01/31/21)
BLOCKED SHOTS	8		MCNEESE (12/19/20)		7		at West Virginia (12/10/20)
TURNOVERS	22		at Arkansas (12/06/20)	TURNOVERS	38		MCNEESE (12/19/20)
FOULS	30		at Arkansas (12/06/20)	FOULS	25		CENTRAL ARK. (11/25/20)
			, ,				

#### Baylor - GAME LOWS

#### **Opponent - GAME LOWS**

POINTS	64		at Kansas St. (02/07/21)	POINTS	24		MCNEESE (12/19/20)
	65		at West Virginia (12/10/20)		37		CENTRAL ARK. (11/25/20)
FIELD GOALS MADE	24		at Kansas St. (02/07/21)	FIELD GOALS MADE	7		MCNEESE (12/19/20)
FIELD GOAL ATTEMPTS	49		at Kansas St. (02/07/21)	FIELD GOAL ATTEMPTS	46		SOUTHERN U. (12/16/20)
FIELD GOAL PERCENTAGE	.368	(25-68)	at South Fla. (12/01/20)	FIELD GOAL PERCENTAGE	.135	(7-52)	MCNEESE (12/19/20)
3 PT FIELD GOALS MADE	0	(20 00)	at South Fla. (12/01/20)	3 PT FIELD GOALS MADE	1	. ,	MCNEESE (12/19/20)
3 PT FG ATTEMPTS	3		at Oklahoma St. (01/20/21)	3 PT FG ATTEMPTS	9		at West Virginia (12/10/20)
3 PT FG PERCENTAGE	.000	(0-11)	at South Fla. (12/01/20)	3 PT FG PERCENTAGE	.056	(1-18)	MCNEESE (12/19/20)
FREE THROWS MADE	.000	(011)	IOWA ST. (01/16/21)	FREE THROWS MADE	2	, ,	NORTHWESTERN ST. (12/18/20)
FREE THROW ATTEMPTS	11		IOWA ST. (01/16/21)	FREE THROW ATTEMPTS	2		NORTHWESTERN ST. (12/18/20)
	11		at Kansas St. (02/07/21)	FREE THROW PERCENTAGE	.600	(9-15)	KANSAS (02/04/21)
FREE THROW PERCENTAGE	.455	(5-11)	IOWA ST. (01/16/21)	REBOUNDS	14		OKLAHOMA (01/23/21)
REBOUNDS	27	(0.1.)	at Kansas St. (02/07/21)	ASSISTS	4		MCNEESE (12/19/20)
ASSISTS	15		at West Virginia (12/10/20)	STEALS	1		IOWA ST. (01/16/21)
	15		at Oklahoma St. (01/20/21)	BLOCKED SHOTS	0		MCNEESE (12/19/20)
STEALS	6		at Arkansas (12/06/20)		0		OKLAHOMA (01/23/21)
	6		OKLAHOMA (01/23/21)		0		TCU (01/26/21)
BLOCKED SHOTS	2		at Arkansas (12/06/20)	TURNOVERS	13		at Arkansas (12/06/20)
	2		SOUTHERN U. (12/16/20)		13		OKLAHOMA (01/23/21)
	2		OKLAHOMA (01/23/21)	FOULS	11		OKLAHOMA (01/23/21)
	2		at Iowa St. (01/31/21)		11		at Kansas St. (02/07/21)
	2		at Kansas St. (02/07/21)				
TURNOVERS	8		IOWA ST. (01/16/21)				
FOULS	8		NORTHWESTERN ST. (12/18/20)				
			- ( )				

### **2020-21 BOX SCORES**

Official Basketball Box Score -- Game Totals -- Final Statistics Central Ark. vs Baylor 11/25/20 7:00 pm at Waco, TX

#### Central Ark. 37 • 0-1,0-0 Southlan

#### Total 3-Ptr Rebounds FG-FGA Player FG-FGA FT-FTA Off Def Tot PF TP А TO Blk Stl Min ## 21 Jayla Cody 2-6 0-0 0-0 1 5 3 4 0 0 1 2 20 3-12 0-3 0-2 0-2 27 18 24 Lucy Ibeh f 0-0 3 3 6 0 1 6 0 4 2 0 0 0 0 5 0 1 0 0 0 05 Tori Lasker 0-0 0 4 3 g 11 Savanna Walker 2-13 0-3 0-0 0 3 3 4 3 2 1 23 g 0-4 0 3 0 4 0 6 3 0 15 22 Laurvn Mapusua 0-6 0-2 0 0 Briana Trigg 2-8 0-2 2-2 5 8 5 0 1 0 26 00 04 Ruth Balogun Carley Hudspeth 1-2 0-2 0-0 0-2 0-0 1-2 3 4 2 1 2 0 0 0 0 0 2 18 16 1 0 12 0 0 1 1 1-4 1-2 Jalisa Outlaw 1-7 6-6 0 0 0 9 5 0 4 0 18 25 1 1 42 Hannah Langhi 2-7 0-0 2 2 1 1 0 19 Team 4 Totals 13-66 2-21 9-12 200 25 25 37 8 16 2 10 37 1st - FG %: 2-16 3FG %: 0-6 FT %: 2-4 12.5% 0.0% 50.0% 4-15 2-6 4-4 26.7% 33.3% 100.0% 17.6% 0.0% 100.0% 22.2% 0.0% 50.0% 19.7% 9.5% 75.0% 2nd: 3-17 0-3 2-2 4-18 0-6 1-2 Ga 13-66 2-21 9-12 Rebounds 1,1

#### Baylor 82 • 1-0,0-0 Big 12

				Total	3-Ptr		Re	bound	ls							
##	Player			FG-FGA	FG-FGA	FT-FTA	Off	Def	Tot	PF	TP	Α	TO	Blk	Stl	Min
01	Smith, NaLyssa		f	6-21	0-3	13-15	6	9	15	3	25	2	2	4	0	34
51	Bickle, Caitlin		f	5-6	0-0	4-6	5	6	11	2	14	2	0	1	4	27
03	Oliver, Trinity		g	1-3	0-0	0-0	1	2	3	1	2	0	1	0	1	25
11	Oliver, Jordyn		g	1-3	0-0	1-2	0	2	2	0	3	2	3	0	2	25
12	Ursin, Moon		g	4-9	1-1	1-2	1	6	7	0	10	4	2	0	1	27
20	Gusters, Hannah			6-8	0-0	1-4	0	2	2	1	13	1	1	0	0	23
21	Carrington, DiJor	nai		3-10	1-5	4-8	1	3	4	2	11	3	3	1	3	18
24	Andrews, Sarah			2-5	0-2	0-0	2	4	6	1	4	6	3	0	2	21
	Team						2	8	10							
_	Totals			28-65	2-11	24-37	18	42	60	10	82	20	15	6	13	200
	3FG %: 0-2	26.7% 2nd: 0.0% 80.0%	5-14 1-2 3-4	35.7% 50.0% 75.0%	3rd: 11-17 1-3 4-10	64.7% 33.3% 40.0%	4th	: 8-19 0-4 5-8		42.1% 0.0% 62.5%	Gam	e: 28- 2-1 24-3	1	43.1% 18.2% 64.9%		Deadball Rebounds 6,1

Officials: Chris Sauceda, Metta Christensen, Doug Knight Technical fouls: Central Ark.-None. Baylor-None. Atlendance: 21202-21 Women's Basketball. Round: 0. Baylor vs Central Ark... Played at Ferrel

1st	2nd	3rd	4th	Total		In	Off	2nd	Fast	
6	14	8	9	37	Points	Paint	T/O	Chance	Break	Bench
20	14	27	21	82				8	5	23 28
	6	6 14	6 14 8	6 14 8 9	6 14 8 9 37	6 14 8 9 37 Points UCA	6 14 8 9 37 Points Paint UCA 16	6 14 8 9 37 Points Paint T/O UCA 16 14	6 14 8 9 37 Points Paint T/O Chance UCA 16 14 8	6 14 8 9 37 Points Paint T/O Chance Break

Last FG - UCA 4th-02:22, BU 4th-00:05. Largest lead - UCA by 2 1st-09:16, BU by 45 4th-00:05. UCA led for 02:40. BU led for 36:27. Game was tied for 00:53.

#### Official Basketball Box Score -- Game Totals -- Final Statistics Bavlor vs Arkansas

#### 12/06/20 5:00 pm at Fayetteville, AR

#### Baylor 78 • 2-1,0-0 Big 12

			Total	3-Ptr		Re	bound	ls							
##	Player		FG-FGA	FG-FGA	FT-FTA	Off	Def	Tot	PF	TP	Α	TO	Blk	Stl	Min
01	Smith, NaLyssa	f	7-13	0-0	2-4	2	5	7	4	16	1	1	2	2	33
25	Egbo, Queen	с	2-6	0-0	2-2	2	5	7	5	6	1	4	0	0	11
02	Richards, DiDi	g	4-8	0-0	0-2	0	7	7	3	8	8	6	0	0	37
03	Oliver, Trinity	g	2-6	0-1	0-2	3	1	4	3	4	3	4	0	1	25
12	Ursin, Moon	g	5-10	2-3	2-2	0	3	3	4	14	4	1	0	0	28
11	Oliver, Jordyn		0-1	0-0	0-0	1	0	1	0	0	3	0	0	0	6
20	Gusters, Hannah		2-4	0-0	0-0	0	1	1	1	4	1	2	0	0	9
21	Carrington, DiJonai		8-16	2-7	6-6	3	2	5	5	24	1	2	0	3	25
24	Andrews, Sarah		0-3	0-1	0-0	1	3	4	5	0	1	2	0	0	9
51	Bickle, Caitlin		1-4	0-3	0-0	0	4	4	0	2	1	0	0	0	17
	Team					1	7	8							
	Totals		31-71	4-15	12-18	13	38	51	30	78	24	22	2	6	200
	1st - FG %: 6-16 37.5% 3FG %: 1-3 33.3% FT %: 6-10 60.0%	2nd: 7-20 1-4 2-2	35.0% 25.0% 100.0%	3rd: 9-17 2-4 1-2	52.9% 50.0% 50.0%	4th	9-18 0-4 3-4		50.0% 0.0% 75.0%	Gam	в: 31-1 4-1 12-1	5	43.7% 26.7% 66.7%		Deadball Rebounds 2,1

Arkansas 83 • 5-1.0-0 SEC

Player Taylah	T1																
Taylah	T1				FG-FGA	FG-FGA	FT-FTA	Off	Def	Tot	PF	TP	А	TO	Blk	Stl	Min
	Inoma	IS		f	0-1	0-1	0-0	1	4	5	4	0	1	1	0	0	26
Destiny	/ Slocu	n		g	3-9	0-0	8-12	0	7	7	2	14	2	1	0	0	28
Amber	Ramire	Z		g	7-14	2-3	7-8	0	6	6	1	23	0	1	0	1	32
Chelse	a Dung	ee		g	6-13	0-4	10-12	1	0	1	4		0	3	0	1	24
Makayl	a Dani	els		g	4-14	3-8	5-5	1	2	3	2		1	3	0	1	35
Marque	esha Da	avis			4-7	0-1	0-0	0	4	4	1	8	0	1	0	4	16
Erynn B	Barnum	1			0-4	0-0	0-2	1	1	2	4	0	0	1	1	1	16
Jailyn N	Mason				0-3	0-3	0-0	0	3	3	2	0	1	2	0	2	23
Team								3	4	7							
Totals					24-65	5-20	30-39	7	31	38	20	83	5	13	1	10	200
t - FG %: 3FG %: FT %:	7-18 3-6 2-4	38.9% 50.0% 50.0%	2nd:	6-14 0-3 7-10	42.9% 0.0% 70.0%	3rd: 9-18 1-6 7-7	50.0% 16.7% 100.0%	4th:	1-5		13.3% 20.0% 77.8%	Game:	5-20	D	36.9% 25.0% 76.9%		Deadball Rebound: 4
al fouls: nce: 263 Womer	Baylor-N 33 n's Baske	lone. Arkan	sas-None	ansas v							In	Off		2nd	Fa	st	
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,									Points		Paint	T/O	С				Bench
as			-	19	19 26		83		BU ARK		44 32	13 20		17 6	1:		30 8
	Amber Chelse Makayl Marque Trynn I ailyn I eam otals - FG %: 3FG %: - FT %: Bever al fouls: nce: 263 Women	Amber Ramire Chelsea Dung Makayla Danii Marquesha Da Frynn Barnum ailyn Mason eam otals -FG %: 7-18 3FG %: 3-6 FT %: 2-4 Beverly Roberts al fouls: Baylor-No co: 2633	eam otals 3FG %: 7-18 38.9% 3FG %: 3-6 50.0% FT %: 2-4 50.0% Beverly Roberts, Gina Cro: al fouls: Baylor-None, Arkan noe: 2633 Women's Basketball. Roun	umber         Ramirez           Chelsea         Dungee           Jakayla Daniels         Jarquesha Davis           Jarquesha Davis         Jarquesha Davis           sign Barnum         Jailyn Mason           eam         Otals           F6 %         7.18         38.0%           F7 %         2.4         50.0%           Beverly Roberts, Gina         Cross, Tina Nal foult: Baylor-None, Arkansas-None cz 2333           Women's Basketball, Round: 0, Arkansas-None cz 2333	ymber Ramirez         9           Zhelsea Dungee         9           Jakayla Daniels         9           Jarquesha Davis         9           iarquesha Sawa         9           folds         8           res %:         7.18           3FG %:         2.4           9G %:         3.6           9G %:         3.6           9G %:         3.6           9G %:         3.8           9G %:         3.8	wmber Ramirez         9         7-14           Chelsea Dungee         9         6-13           Alakayla Daniels         9         4-14           Marquesha Davis         4-7           ziynn Barnum         0-4           ailyn Mason         0-3           eam         24-65           FG%:         7-18         38.9%           PF%:         40.0%         7.10           Beverly Roberts Gia Cross, Tins Napier         0.0%           I fouls: Baylor-None. Arkansas-None.         rcce:2833           Womer's Basketball. Round: 0. Arkansas vs Baylor. Play         yperiods	umber Ramirez         g         7-14         2-3           Chelsea Dungee         g         6-13         0-4           Makayla Danielis         g         4-14         3-8           Marquesha Davis         4-7         0-1           Irynn Barnum         0-4         0-0           ailyn Mason         0-3         0-3           eam         24-65         5-20           F6%         7-16         38.9%         2nt: 6-14         42.9%           F1%         24.8         50.0%         7.0         7.7           Beverly Roberts Gina Cross, Tra Napier         1         7.7         9.4           I folds: Baylor-None. Arkansas-None.         rcc.233         303         Vomen's Basketball. Round: 0. Arkansas vs Baylor. Played at Bud W           vperiods         1st         2nd         3rd         4th	wnber Ramirez         g         7-14         2-3         7-8           Chelsea Dungee         g         6-13         0-4         10-12           Makyla Daniels         g         4-14         3-8         5-5           Aarquesha Davis         4-7         0-1         0-0           irynn Barnum         0-4         0-0         0-2           ainyn Mason         0-3         0-3         0-3           otal         5         5-20         30-39           -F6 %         7.18         38.9%         2nd: 614         42.9%           art Statis         24-65         5-20         30-39           -F6 %         7.18         38.9%         2nd: 614         42.9%           art Statis         50.0%         7.10         7.00%         162.7%           Brevely Robatis         60.0%         7.10         7.00%         162.7%           art Statis         50.0%         7.10         7.70	wnber Ramirez         g         7.14         2.3         7.8         0           Chelsea Dungee         g         6-13         0-4         10-12         1           Marquesha Davis         g         4-14         3.8         5.5         1           Marquesha Davis         g         4-7         0-1         0-0         0           irynn Barrum         0-4         0-0         0.2         1           aliyn Mason         0-3         0.3         0.4         0.0         0.2         1           aliyn Mason         0-3         0.3         0.4         0.0         0.2         1         3         0         0         3         0         0         3         0         0         3         3         0         0         3         0         0         3         3         0         16         15         15         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1	unber Ramirez         g         7-14         2-3         7-8         0         6           helsse Dungee         g         6-13         0-4         10.12         1         0           Jakayla Daniels         g         6-13         0-4         10.12         1         0           Jarquesha Davis         4-7         0-1         0-0         0         4           rynn Barrum         0-4         0-0         0-2         1         1           ailyn Mason         0-3         0-3         0-0         0         3         4           otals         24-65         5-20         30-39         7         31         -         -         16.1%         -         16.1%         -         16.1%         -         16.1%         -         16.1%         -         16.1%         -         16.1%         -         16.1%         -         16.1%         -         16.1%         -         16.1%         -         16.1%         -         16.1%         -         16.1%         -         16.1%         -         16.1%         -         16.1%         -         16.1%         -         16.1%         -         16.1%         -         16.1%         - </td <td>umber Ramirez         g         7.14         2.3         7.8         0         6         6           helsea Dungee         g         6-13         0-4         10-12         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         1         0         1         1         0         1         1         0         1         1         0         1         1         0         1         1         0         1         1         0         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1&lt;</td> <td>starting         g         7.14         2.3         7.8         0         6         6         1           Atakayla Daniels         g         6-13         0.4         10-12         1         0         1         4           Atakayla Daniels         g         4-14         3-8         5-5         1         2         3         2           atakayla Daniels         g         4-14         3-8         5-5         1         2         3         2           atarquesha Davis         4-7         0-1         0-0         0         4         4         1           rynn Barnum         0-4         0-0         0-2         1         1         2         4           ailyn Mason         0-3         0-3         0-0         0         3         2         -           ceam        </td> <td>mber Ramirez         g         7.14         2.3         7.8         0         6         6         1         23           Chelsea Dungee         g         6-13         0.4         10.12         1         0         1         4         223           Akayla Daniels         g         6-13         0.4         10.12         1         0         1         4         223           Akayla Daniels         g         4-14         3.8         5-5         1         2         3         2         16           Arquesha Davis         4-7         0-1         0-0         0         4         4         1         8           rynn Bamum         0-4         0-0         0-2         1         1         2         4         0           ailyn Mason         0-3         0-3         0-0         0         3         3         2         0         83           ream        </td> <td>Amber Ramirez         g         7-14         2-3         7-8         0         6         6         1         23         0           Aleksea Dungee         g         6-13         0-4         10-12         1         0         1         4         223         0           Alakayla Daniels         g         6-13         0-4         10-12         1         0         1         4         222         0           Alarquesha Davis         4-7         0-1         0-0         0         4         4         1         8         0         6         6         1         23         0         1         4         22         0           and requesha Davis         4-7         0-1         0-0         0         4         4         8         0         0         3         2         1         1         2         4         0         0         1         4         20         0         0         3         2         0         1         8         0         0         4         1         8         0         0         1         2         4         0         0         1         2         4         0         1</td> <td>Amber Ramirez         g         7-14         2-3         7-8         0         6         6         1         23         0         1           Alekse Dungee         g         6-13         0-4         10-12         1         0         1         4         223         0         1           Alekayla Daniels         g         6-13         0-4         10-12         1         0         1         4         22         0         3           Jarquesha Davis         4-7         0-1         0-0         0         4         4         1         8         0         1         2         3         2         1         1         0         1         4         0         1         3         3         2         0         1         3         3         2         0         1         1         2         4         0         0         1         2         4         0         0         1         2         4         0         0         1         2         4         0         1         2         4         0         1         2         3         2         1         2         3         3         2         &lt;</td> <td>mber Ramirez         g         7-14         2-3         7-8         0         6         6         1         23         0         1         0           Dhelsea Dungee         g         6-13         0-4         10-12         1         0         1         4         22         0         1         0           Aakayla Daniels         g         6-13         0-4         10-12         1         0         1         4         22         0         1         0           Aarquesha Davis         4-7         0-1         0-0         0         4         4         1         8         0         1         0         1         4         22         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         <t< td=""><td>mber Ramirez         g         7-14         2-3         7-8         0         6         6         1         23         0         1         0         1           Dhelsea Dungee         g         6-13         0-4         10-12         1         0         1         4         223         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         1         0         1         1         0         1         0         1         0         1         0         1         0         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1</td></t<></td>	umber Ramirez         g         7.14         2.3         7.8         0         6         6           helsea Dungee         g         6-13         0-4         10-12         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         1         0         1         1         0         1         1         0         1         1         0         1         1         0         1         1         0         1         1         0         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1<	starting         g         7.14         2.3         7.8         0         6         6         1           Atakayla Daniels         g         6-13         0.4         10-12         1         0         1         4           Atakayla Daniels         g         4-14         3-8         5-5         1         2         3         2           atakayla Daniels         g         4-14         3-8         5-5         1         2         3         2           atarquesha Davis         4-7         0-1         0-0         0         4         4         1           rynn Barnum         0-4         0-0         0-2         1         1         2         4           ailyn Mason         0-3         0-3         0-0         0         3         2         -           ceam	mber Ramirez         g         7.14         2.3         7.8         0         6         6         1         23           Chelsea Dungee         g         6-13         0.4         10.12         1         0         1         4         223           Akayla Daniels         g         6-13         0.4         10.12         1         0         1         4         223           Akayla Daniels         g         4-14         3.8         5-5         1         2         3         2         16           Arquesha Davis         4-7         0-1         0-0         0         4         4         1         8           rynn Bamum         0-4         0-0         0-2         1         1         2         4         0           ailyn Mason         0-3         0-3         0-0         0         3         3         2         0         83           ream	Amber Ramirez         g         7-14         2-3         7-8         0         6         6         1         23         0           Aleksea Dungee         g         6-13         0-4         10-12         1         0         1         4         223         0           Alakayla Daniels         g         6-13         0-4         10-12         1         0         1         4         222         0           Alarquesha Davis         4-7         0-1         0-0         0         4         4         1         8         0         6         6         1         23         0         1         4         22         0           and requesha Davis         4-7         0-1         0-0         0         4         4         8         0         0         3         2         1         1         2         4         0         0         1         4         20         0         0         3         2         0         1         8         0         0         4         1         8         0         0         1         2         4         0         0         1         2         4         0         1	Amber Ramirez         g         7-14         2-3         7-8         0         6         6         1         23         0         1           Alekse Dungee         g         6-13         0-4         10-12         1         0         1         4         223         0         1           Alekayla Daniels         g         6-13         0-4         10-12         1         0         1         4         22         0         3           Jarquesha Davis         4-7         0-1         0-0         0         4         4         1         8         0         1         2         3         2         1         1         0         1         4         0         1         3         3         2         0         1         3         3         2         0         1         1         2         4         0         0         1         2         4         0         0         1         2         4         0         0         1         2         4         0         1         2         4         0         1         2         3         2         1         2         3         3         2         <	mber Ramirez         g         7-14         2-3         7-8         0         6         6         1         23         0         1         0           Dhelsea Dungee         g         6-13         0-4         10-12         1         0         1         4         22         0         1         0           Aakayla Daniels         g         6-13         0-4         10-12         1         0         1         4         22         0         1         0           Aarquesha Davis         4-7         0-1         0-0         0         4         4         1         8         0         1         0         1         4         22         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0 <t< td=""><td>mber Ramirez         g         7-14         2-3         7-8         0         6         6         1         23         0         1         0         1           Dhelsea Dungee         g         6-13         0-4         10-12         1         0         1         4         223         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         1         0         1         1         0         1         0         1         0         1         0         1         0         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1</td></t<>	mber Ramirez         g         7-14         2-3         7-8         0         6         6         1         23         0         1         0         1           Dhelsea Dungee         g         6-13         0-4         10-12         1         0         1         4         223         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         1         0         1         1         0         1         0         1         0         1         0         1         0         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1

Last FG - BU 4th-00:29, ARK 4th-07:18. Largest lead - BU by 6 1st-01:50, ARK by 10 4th-09:41. BU led for 09:16. ARK led for 24:28. Game was tied for 06:16.

馰

Official Basketball Box Score -- Game Totals -- Final Statistics Baylor vs South Fla. 12/01/20 7:00 pm at Tampa, FL

#### Baylor 67 • 2-0 0-0 Big 12

Бау	101 07 • 2-0,0-0 BIG 12														
			Total	3-Ptr		Re	bound	ls							
##	Player		FG-FGA	FG-FGA	FT-FTA	Off	Def	Tot	PF	TP	Α	TO	Blk	Stl	Min
01	Smith, NaLyssa	f	1-10	0-2	4-4	6	4	10	2	6	3	4	1	2	35
25	Egbo, Queen	с	10-19	0-0	5-6	6	5	11	2	25	3	4	3	1	32
03	Oliver, Trinity	g	6-11	0-0	2-4	3	2	5	2	14	1	2	0	2	32
11	Oliver, Jordyn	g	1-1	0-0	0-0	0	1	1	0	2	1	0	0	1	11
12	Ursin, Moon	g	1-4	0-2	1-2	2	3	5	1	3	1	2	1	2	24
02	Richards, DiDi		1-4	0-0	2-3	0	3	3	4	4	7	2	1	2	30
20	Gusters, Hannah		2-2	0-0	2-2	1	1	2	1	6	0	0	0	0	6
21	Carrington, DiJonai		2-8	0-2	0-0	2	2	4	2	4	3	1	1	1	11
24	Andrews, Sarah		1-6	0-3	0-0	1	1	2	2	2	0	0	0	0	11
51	Bickle, Caitlin		0-3	0-2	1-2	0	0	0	1	1	1	1	0	2	8
	Team					3	4	7							
	Totals		25-68	0-11	17-23	24	26	50	17	67	20	16	7	13	200
	1st - FG %: 7-21 33.3% 3FG %: 0-5 0.0% FT %: 5-6 83.3%	2nd: 4-17 0-4 2-3	23.5% 0.0% 66.7%	3rd: 9-17 0-0 1-1	52.9% 0.0% 100.0%	4th:	5-13 0-2 9-13		38.5% 0.0% 69.2%	Garr	ie: 25- 0-1 17-:	1	36.8% 0.0% 73.9%		Deadball Rebounds 2

<u>XII</u> (

#### South Fla. 62 • 1-1,0-0 AAC

00	uui i ia. 02 · 1-1,0-0 AAO														
			Total	3-Ptr		Re	bound	s							
##	Player		FG-FGA	FG-FGA	FT-FTA	Off	Def	Tot	PF	TP	Α	TO	Blk	Stl	Min
20	Bethy Mununga	f	5-5	3-3	0-0	2	8	10	5	13	0	1	0	0	33
21	Shae Leverett	f	1-3	0-0	1-2	1	2	3	3	3	0	0	0	1	33
03	Sydni Harvey	g	2-10	2-6	5-8	1	0	1	4	11	1	2	0	0	21
04	Elisa Pinzan	g	1-10	0-3	0-0	0	4	4	1	2	6	2	0	1	37
05	Elena Tsineke	g	4-14	1-8	0-0	3	3	6	2	9	4	4	0	0	21
01	Maria Alvarez		5-9	4-6	4-4	0	2	2	1	18	2	2	0	1	22
02	Mihaela Lazic		0-0	0-0	0-0	0	0	0	0	0	0	0	0	0	3
12	Cristina Bermejo		1-1	0-0	0-0	2	0	2	2	2	0	0	0	0	7
13	Sara Guerreiro		0-0	0-0	0-0	0	0	0	0	0	0	0	0	0	2
22	Kristyna Brabencova		0-3	0-1	2-2	0	0	0	2	2	1	5	1	0	14
31	Beatriz Jordao		1-3	0-0	0-0	0	0	0	1	2	0	0	0	1	7
	Team					5	4	9				2			
	Totals		20-58	10-27	12-16	14	23	37	21	62	14	18	1	4	200
	1st - FG %: 6-12 50.0% 3FG %: 3-6 50.0% FT %: 2-2 100.0%	2nd: 3-17 1-4 4-6	17.6% 25.0% 66.7%	3rd: 5-14 3-9 4-4	35.7% 33.3% 100.0%	4th:	6-15 3-8 2-4		40.0% 37.5% 50.0%	Gam	e: 20-8 10-2 12-1	27	34.5% 37.0% 75.0%		Deadball Rebounds 2

Officials: Pualani Spurlock-Welsh, Maj Forsberg, Joseph Vaszily Technical fouls: Baylor-Richards, DiDi. South Fla.-Sydni Harvey

Attendance:

2020-21 Women's Basketball. Round: 0. Baylor vs South Fla.. Played at Yuenglin

Score by periods	1st	2nd	3rd	4th	Total	]	In	Off	2nd	Fast	
Baylor	19	10	19	19	67	Points	Paint	T/O	Chance	Break	Bench
South Fla.	17	11	17	17	62	BU USF	44 12	19 12	21 8	10 5	17 24
Last FG - BU 4th-02:42, USF 4th-01:01. Largest lead - BU by 10 3rd-04:12, USF by 6 1st- BU led for 23:18. USF led for 11:51. Game was		1:51.						re tied - 7 d changed	times. I - 5 times.		

#### Official Basketball Box Score -- Game Totals -- Final Statistics

Baylor vs West Virginia 12/10/20 7:00 pm at Morgantown, WV

#### Baylor 65 • 3-1,1-0 Big 12

Duj	101 00 0-1,1-0 Dig 12														
			Total	3-Ptr		Re	bound	ls							
##	Player		FG-FGA	FG-FGA	FT-FTA	Off	Def	Tot	PF	TP	Α	TO	Blk	Stl	Min
01	Smith, NaLyssa	f	4-10	0-1	2-3	0	6	6	3	10	0	1	1	1	26
25	Egbo, Queen	с	2-3	0-0	1-1	1	3	4	3	5	0	4	0	1	14
02	Richards, DiDi	g	5-10	0-0	0-0	1	2	3	1	10	4	2	2	1	36
03	Oliver, Trinity	g	1-3	0-0	0-0	2	2	4	0	2	1	1	0	0	14
12	Ursin, Moon	g	5-13	2-3	0-0	1	7	8	1	12	5	3	2	2	38
11	Oliver, Jordyn		0-0	0-0	0-0	0	0	0	2	0	0	1	0	0	2
20	Gusters, Hannah		0-1	0-0	0-0	0	0	0	1	0	0	1	0	0	7
21	Carrington, DiJonai		6-13	3-7	4-6	5	2	7	3	19	2	4	0	5	26
24	Andrews, Sarah		0-2	0-0	0-0	0	1	1	1	0	1	1	0	0	8
51	Bickle, Caitlin		2-8	1-4	2-2	3	3	6	2	7	2	1	1	0	29
	Team					4	5	9							
	Totals		25-63	6-15	9-12	17	31	48	17	65	15	19	6	10	200
	1st - FG %: 5-14 35.7% 3FG %: 0-2 0.0% FT %: 4-5 80.0%	2nd: 6-16 2-3 0-1	37.5% 66.7% 0.0%	3rd: 9-17 3-6 3-4	52.9% 50.0% 75.0%	4th	5-16 1-4 2-2		31.3% 25.0% 100.0%	Game	a: 25-1 6-1 9-1	5	39.7% 40.0% 75.0%		Deadball Rebounds 0

West Virginia 45 • 4-1,0-1 Big 12

	St Virginia 45 * 4-1,0-1 Big 12		Total	3-Ptr		Re	bound	ls							
##	Player		FG-FGA	FG-FGA	FT-FTA	Off	Def	Tot	PF	TP	А	TO	Blk	Stl	Min
12	Esmery Martinez	f	2-9	0-1	5-6	5	7	12	3	9	1	1	0	2	27
14	Kari Niblack	f	2-5	0-0	0-0	1	2	3	2	4	0	2	5	1	36
02	Kysre Gondrezick	g	4-16	1-3	0-2	0	2	2	0	9	1	3	0	1	36
03	Kirsten Deans	9	2-10	0-2	6-6	0	2	2	1	10	3	3	0	2	32
30	Madisen Smith	9	3-9	1-3	2-2	0	1	1	2	9	0	6	0	1	30
00	Jayla Hemingway		1-3	0-0	0-1	1	0	1	1	2	2	2	1	0	16
05	Jasmine Carson		0-1	0-0	0-0	0	2	2	0	0	0	0	0	0	6
20	Abby Ogle		0-0	0-0	0-0	0	0	0	0	0	0	0	0	0	1
22	Blessing Ejiofor		0-0	0-0	0-4	1	3	4	2	0	0	1	0	0	11
31	Rochelle Norris		1-1	0-0	0-0	0	0	0	5	2	0	1	1	0	5
	Team					5	5	10							
	Totals		15-54	2-9	13-21	13	24	37	16	45	7	19	7	7	200
	1st - FG %:         4-15         26.7%         2nd:           3FG %:         0-5         0.0%         FT %:         1-4         25.0%	6-12 1-1 6-8	50.0% 100.0% 75.0%	3rd: 4-14 1-1 2-5	28.6% 100.0% 40.0%	4th	: 1-13 0-2 4-4		7.7% 0.0% 00.0%	Game	r: 15-1 2-1 13-3	9	27.8% 22.2% 61.9%		Deadball Rebounds 3
Tech Atter	ials: Josh Howell,Brian Garland,Camero inical fouls: Baylor-None. West Virginia-1 dance: 121 -21 Women's Basketball. Round: 0. Bay	None.		Played at WV	υc										
Sco	re by periods	1st	2nd 3rd		Total				In	Off		2nd	Fa		
Bay	lor	14	14 24		65		Points BU		Paint 28	T/O 17	) (	Chance 21	Bre		Bench 26
Wes	st Virginia	9	19 11	6	45		WVU		20	10		8	2		4
Large	FG - BU 4th-00:49, WVU 4th-05:27. ist lead - BU by 20 4th-00:49, WVU None. id for 34:21. WVU led for 00:00. Game was t	ied for 0	5:39.							ore tied - ad chang					

### **2020-21 BOX SCORES**

Official Basketball Box Score -- Game Totals -- Final Statistics Texas Tech vs Baylor 12/14/20 6:00 pm at Waco, TX

### Texas Tech 45 • 3-2,0-1 Big 12

##	Player		FG-FGA	FG-FGA	FT-FTA	Off	Def	Tot	PF	TP	Α	TO	Blk	Stl	M
12	Vivian Gray	f	6-15	1-4	5-7	2	3	5	4	18	1	3	1	0	3
20	Bryn Gerlich	f	1-8	0-4	0-0	0	3	3	4	2	3	2	0	3	3
34	Lexi Gordon	f	3-14	1-6	1-1	0	1	1	2	8	0	2	0	3	4
00	Chrislyn Carr	g	3-8	1-3	0-0	1	3	4	3	7	1	4	0	1	3
35	Alexis Tucker	g	2-5	0-0	2-4	1	4	5	3	6	2	3	0	1	2
10	Naje Murray		0-3	0-2	2-2	0	1	1	2	2	0	0	0	0	1
25	Daija Powell		0-2	0-0	0-0	1	0	1	0	0	0	0	0	0	
33	Khyla Wade-Warren		1-2	0-0	0-1	0	1	1	2	2	0	1	0	0	1
	Team					1	0	1							
	Totals		16-57	3-19	10-15	6	16	22	20	45	7	15	1	8	20
	1st - FG %: 4-16 25.0% 3FG %: 1-3 33.3% FT %: 2-3 66.7%	2nd: 4-12 1-5 3-4	33.3% 20.0% 75.0%	3rd: 5-14 0-6 3-6	35.7% 0.0% 50.0%	4th:	3-15 1-5 2-2		20.0% 20.0% 00.0%	Gam	ie: 16- 3-1 10-	9	28.1% 15.8% 66.7%		Deadi Rebou 0
															0
Ba	ylor 91 • 4-1,2-0 Big 12		Total	3-Ptr			bound								U
	Player		FG-FGA	FG-FGA	FT-FTA	Off	Def	Tot	PF	TP	A	то	Blk	Sti	M
#		f	FG-FGA 6-9	FG-FGA 0-0	9-10	Off 2	Def 7	Tot 9	3	21	A 0	3	Blk 0	0	N
# )1	Player	f	FG-FGA 6-9 4-7	FG-FGA 0-0 0-0	9-10 0-3	Off	Def 7 4	Tot 9 7	3 4	21 8	0	3	0		N
## 01 25	Player Smith, NaLyssa		FG-FGA 6-9	FG-FGA 0-0	9-10 0-3 2-2	Off 2	Def 7 4 2	Tot 9 7 3	3	21 8 6	0	3	0	0	N
## 01 25 02	Player Smith, NaLyssa Egbo, Queen	c	FG-FGA 6-9 4-7 2-7 4-7	FG-FGA 0-0 0-0 0-0 0-0	9-10 0-3 2-2 2-2	Off 2 3 1 3	Def 7 4 2 2	Tot 9 7 3 5	3 4	21 8	0	3	0	0 1 1 0	N
## 01 25 02 03	Player Smith, NaLyssa Egbo, Queen Richards, DiDi	c	FG-FGA 6-9 4-7 2-7	FG-FGA 0-0 0-0 0-0	9-10 0-3 2-2	Off 2 3 1 3 2	Def 7 4 2 2 5	Tot 9 7 3 5 7	3 4 2	21 8 6 10 4	0 0 4	3 2 4	0 0 1	0 1 1	N
## 01 25 02 03 12	Player Smith, NaLyssa Egbo, Queen Richards, DiDi Oliver, Trinity	c g g	FG-FGA 6-9 4-7 2-7 4-7	FG-FGA 0-0 0-0 0-0 0-0	9-10 0-3 2-2 2-2	Off 2 3 1 3	Def 7 4 2 2	Tot 9 7 3 5	3 4 2 0 1	21 8 6 10 4 8	0 0 4 3	3 2 4 0	0 0 1	0 1 1 0	N
## 01 02 03 12 11	Player Smith, NaLyssa Egbo, Queen Richards, DiDi Oliver, Trinity Ursin, Moon	c g g	FG-FGA 6-9 4-7 2-7 4-7 2-5	FG-FGA 0-0 0-0 0-0 0-0 0-1	9-10 0-3 2-2 2-2 0-0	Off 2 3 1 3 2	Def 7 4 2 2 5 5 5 1	Tot 9 7 3 5 7 7 7 1	3 4 2 0 1 1 3	21 8 6 10 4 8 10	0 4 3 4 8 1	3 2 4 0 1	0 0 1 1 1	0 1 1 0 2	N
## 01 25 02 03 12 11 20	Player Smith, NaLyssa Egbo, Queen Richards, DiDi Oliver, Trinity Ursin, Moon Oliver, Jordyn	c g g	FG-FGA 6-9 4-7 2-7 4-7 2-5 3-4	FG-FGA 0-0 0-0 0-0 0-0 0-1 0-0	9-10 0-3 2-2 2-2 0-0 2-4	Off 2 3 1 3 2 2 2	Def 7 4 2 2 5 5 5	Tot 9 7 3 5 7 7 7	3 4 2 0 1	21 8 6 10 4 8	0 4 3 4 8	3 2 4 0 1	0 0 1 1 1 0	0 1 1 0 2 0	N
Ba ## 01 25 02 03 12 11 20 21 24	Player Smith, NaLyssa Egbo, Queen Richards, DiDi Oliver, Trinity Ursin, Moon Oliver, Jordyn Gusters, Hannah	c g g	FG-FGA 6-9 4-7 2-7 4-7 2-5 3-4 5-6 6-11 2-3	FG-FGA 0-0 0-0 0-0 0-0 0-1 0-0 0-0 0-0	9-10 0-3 2-2 2-2 0-0 2-4 0-0	Off 2 3 1 3 2 2 0	Def 7 4 2 2 5 5 5 1 2 2 2	Tot 9 7 3 5 7 7 7 1 2 2	3 4 2 0 1 1 3 1 1	21 8 6 10 4 8 10 13 6	0 4 3 4 8 1	3 2 4 0 1 1 0	0 1 1 1 0 3	0 1 1 0 2 0 0	-
## 01 25 02 03 12 11 20 21 24	Player Smith, NaLyssa Egbo, Queen Richards, DiDi Oliver, Trinity Ursin, Moon Oliver, Jordyn Gusters, Hannah Carrington, DiJonai	c g g	FG-FGA 6-9 4-7 2-7 4-7 2-5 3-4 5-6 6-11	FG-FGA 0-0 0-0 0-0 0-0 0-1 0-0 0-0 1-5	9-10 0-3 2-2 2-2 0-0 2-4 0-0 0-0	Off 2 3 1 3 2 2 0 0	Def 7 4 2 5 5 5 1 2	Tot 9 7 3 5 7 7 7 1 2	3 4 2 0 1 1 3 1	21 8 6 10 4 8 10 13	0 4 3 4 8 1 2	3 2 4 0 1 1 0 1	0 0 1 1 1 0 3 0	0 1 1 0 2 0 0 0 2	N
## 01 25 02 03 12 11 20 21	Player Smith, NaLyssa Egbo, Queen Richards, DiDi Oliver, Trinity Ursin, Moon Oliver, Jordyn Gusters, Hannah Carrington, DiJonai Andrews, Sarah	c g g	FG-FGA 6-9 4-7 2-7 4-7 2-5 3-4 5-6 6-11 2-3 2-6	FG-FGA 0-0 0-0 0-0 0-1 0-0 0-0 1-5 2-3 0-0	9-10 0-3 2-2 2-2 0-0 2-4 0-0 0-0 0-0 0-0 1-2	Off 2 3 1 3 2 2 0 0 0 0 1 1	Def 7 4 2 2 5 5 5 1 2 2 7 3	Tot 9 7 3 5 7 7 7 1 2 2 8 4	3 4 2 0 1 1 3 1 1	21 8 6 10 4 8 10 13 6	0 4 3 4 8 1 2 5 3	3 2 4 0 1 1 0 1 3	0 0 1 1 1 0 3 0 0	0 1 1 0 2 0 0 0 2 0	
## 01 25 02 03 12 11 20 21 24	Player Smith, NaLyssa Egbo, Queen Richards, DiDi Oliver, Trinity Ursin, Moon Oliver, Jordyn Gusters, Hannah Carrington, DiJonai Andrews, Sarah Bickle, Caitlin	c g g	FG-FGA 6-9 4-7 2-7 4-7 2-5 3-4 5-6 6-11 2-3	FG-FGA 0-0 0-0 0-0 0-0 0-1 0-0 0-0 1-5 2-3	9-10 0-3 2-2 2-2 0-0 2-4 0-0 0-0 0-0 0-0	Off 2 3 1 3 2 2 0 0 0 0 1	Def 7 4 2 5 5 5 1 2 2 7	Tot 9 7 3 5 7 7 7 1 2 2 8	3 4 2 0 1 1 3 1 1	21 8 6 10 4 8 10 13 6	0 4 3 4 8 1 2 5	3 2 4 0 1 1 0 1 3	0 0 1 1 1 0 3 0 0	0 1 1 0 2 0 0 0 2 0	N

Officials: Beverly Roberts, Gina Cross, Felicia Grinter Technical fouls: Texas Tech-None. Baytor-None. Altendance: 2020-21 Women's Basketball. Round: 0. Baytor vs Texas Tech. Played at Ferrell

Score by periods	1st	2nd	3rd	4th	Total		In	Off	2nd	Fast	
Texas Tech	11	12	13	9	45	Points	Paint	T/O	Chance	Break	Bench
Baylor	20	20	24	27	91	TTU BU	20 62	10 17	20	5 26	4 42
Last FG - TTU 4th-00:02, BU 4th-00:33. Largest lead - TTU by 1 1st-06:42, BU by	48.4th-00:33					50	Sco	re tied - 21		20	-

Last FG - TTU 4th-00:02, BU 4th-00:33. Largest lead - TTU by 1 1st-06:42, BU by 48 4th-00:33. TTU led for 00:19. BU led for 37:44. Game was tied for 01:57.

#### Official Basketball Box Score -- Game Totals -- Final Statistics Northwestern St. vs Baylor 12/18/20 2:00 pm at Waco, TX

#### Northwestern St. 43 • 0-3,0-0 Southlan

			Total	3-Ptr		Re	bound	S .							
##	Player		FG-FGA	FG-FGA	FT-FTA	Off	Def	Tot	PF	TP	Α	TO	Blk	Stl	Min
05	Julia Sion	f	0-1	0-0	2-2	1	3	4	1	2	1	3	1	1	18
00	Anessa Dussette	g	4-8	1-3	0-0	0	1	1	5	9	2	1	0	0	22
02	Tristen Washington	g	4-11	4-9	0-0	0	0	0	3	12	1	3	0	2	29
11	Erin Harris	g	3-10	2-6	0-0	3	1	4	4	8	0	4	0	0	26
15	Makayla VanNett	g	2-12	2-8	0-0	1	1	2	2	6	2	3	0	2	26
01	Alexia Marsh		0-2	0-2	0-0	0	0	0	0	0	1	3	0	0	10
03	Kalen Green		0-5	0-4	0-0	0	0	0	0	0	0	1	0	0	17
13	Andreea Cojocariu		0-2	0-2	0-0	0	0	0	2	0	1	6	0	0	12
24	Osha Cummings		1-4	1-3	0-0	0	0	0	0	3	2	4	0	0	21
44	Claudia Vidal		1-2	1-1	0-0	2	0	2	1	3	0	1	0	0	19
	Team					2	0	2							
	Totals		15-57	11-38	2-2	9	6	15	18	43	10	29	1	5	200
	1st - FG %: 5-12 41.7% 3FG %: 5-10 50.0% FT %: 0-0 0.0%	2nd: 2-17 2-10 0-0	11.8% 20.0% 0.0%	3rd: 4-15 1-10 0-0	26.7% 10.0% 0.0%	4th:	4-13 3-8 2-2		30.8% 37.5% 00.0%	Game	15-8 11-3 2-1	8	26.3% 28.9% 100.0%		Deadball Rebounds

#### Baylor 136 • 6-1,2-0 Big 12

Du,	ylor 136 • 6-1,2-0 Big 12														
			Total	3-Ptr		Re	ebound	ls							
##	Player		FG-FG	FG-FGA	FT-FTA	Off	Def	Tot	PF	TP	Α	TO	Blk	Stl	Μ
01	Smith, NaLyssa	f	12-15	0-0	6-6	6	2	8	2	30	1	3	0	2	2
25	Egbo, Queen	с	10-15	0-0	1-2	3	6	9	0	21	3	2	1	2	2
02	Richards, DiDi	g	2-5	0-0	0-1	0	1	1	0	4	3	0	0	3	1
03	Oliver, Trinity	g	1-2	0-0	4-4	1	3	4	0	6	6	0	0	1	1
12	Ursin, Moon	g	3-4	1-2	0-0	0	2	2	0	7	7	0	0	1	1
10	Owens, Jaden		1-1	1-1	0-0	0	1	1	1	3	2	0	0	1	1
11	Oliver, Jordyn		5-8	0-0	2-3	2	1	3	1	12	10	1	0	3	1
20	Gusters, Hannah		11-14	0-0	0-0	3	2	5	1	22	0	2	0	0	1
21	Carrington, DiJonai		5-6	2-3	1-2	0	5	5	2	13	5	1	1	5	1
24	Andrews, Sarah		5-10	2-5	0-0	1	1	2	0	12	5	2	0	3	1
51	Bickle, Caitlin		2-4	0-0	2-2	5	6	11	1	6	3	0	2	0	1
	Team					3	2	5							
	Totals		57-84	6-11	16-20	24	32	56	8	136	45	11	4	21	20
	1st - FG %: 15-24 62.5% 2r 3FG %: 2-5 40.0% FT %: 6-8 75.0%	id: 17-22 2-3 0-1	77.3% 66.7% 0.0%	3rd: 12-2 1-2 3-4	57.1% 50.0% 75.0%	4th	: 13-1 1-1 7-7	1	76.5% 00.0% 00.0%	Gan	ne: 57- 6-1 16-	й	67.9% 54.5% 80.0%		Deadi Rebou 1.1
Fech Atter	ials: Chaney Muench,Scott Yarbrough Inical fouls: Northwestern StNone. Ba Idance: 2048 J-21 Women's Basketball. Round: 0. B	aylor-Non	ə.	n St Played at	Fe										
	re by periods	1st		rd 4th	Total				In	0		2nd		ist	
Sco		15	6	9 13	43		Points NW		Paint 2	T/ 1		Chance			Benc
	thwestern St.	38		28 34	136							5		)	6

Last FG - NW 4th-00:44, BU 4th-00:28. Largest lead - NW None, BU by 93 4th-01:04. NW led for 00:00. BU led for 39:52. Game was tied for 00:08.



So	uthern U. 52 • 0-4,0-0 SV	VAC													
			Total	3-Ptr		Re	bound	ls							
##	Player		FG-FGA	FG-FGA	FT-FTA	Off	Def	Tot	PF	TP	А	TO	Blk	Stl	Min
22	Taneara Moore	f	2-4	0-0	0-0	0	5	5	4	4	1	1	0	2	26
44	Raven White	с	3-5	0-0	3-6	2	3	5	4	9	0	5	0	1	31
00	Caitlin Davis	g	1-4	0-1	0-0	0	1	1	0	2	0	4	0	1	21
03	Kayla Watson	g	0-1	0-0	0-0	0	0	0	3	0	0	1	0	0	8
20	Amani McWain	g	2-6	0-3	2-2	0	1	1	1	6	3	4	0	0	27
01	Cabria Lee		3-4	1-1	0-0	1	1	2	4	7	2	4	0	0	19
04	Chloe Fleming		1-4	0-0	6-10	0	1	1	0	8	2	0	0	0	19
05	Nakia Kincey		0-3	0-0	0-0	0	0	0	1	0	0	0	0	0	8
11	Zaria Harleaux		0-0	0-0	0-0	0	1	1	1	0	0	0	0	0	4
12	Tyneisha Metcalf		4-10	2-7	0-0	0	0	0	1	10	1	1	1	0	24
24	Jordan Aikens		2-5	2-5	0-0	0	2	2	5	6	0	3	0	0	13
	Team					2	1	3							
	Totals		18-46	5-17	11-18	5	16	21	24	52	9	23	1	4	200
	1st - FG %: 5-11 45.5% 3FG %: 0-3 0.0%	2nd: 2-10 0-3	20.0%	3rd: 6-16 3-6	37.5%	4th	5-9 2-5		55.6% 40.0%	Gam	e: 18-		39.1% 29.4%		Deadball Rebounds
	FT%: 4-6 66.7%	1-2	50.0%	0-0	0.0%		6-10		60.0%		11-		61.1%		3
Ba	ylor 86 • 5-1,2-0 Big 12														
	,,		Total	3-Ptr		Re	bound	ls							
##	Player		FG-FGA	FG-FGA	FT-FTA	Off	Def	Tot	PF	TP	Α	TO	Blk	Stl	Min
01	Smith, NaLyssa	f	5-14	0-0	6-10	6	2	8	3	16	0	4	1	3	23
25	Egbo, Queen	с	6-12	0-0	3-6	6	5	11	1	15	1	0	0	0	24
02	Richards, DiDi	g	2-3	0-0	0-0	2	2	4	2	4	6	1	0	1	25
03	Oliver, Trinity	g	6-9	0-0	0-1	4	1	5	2	12	0	3	0	0	18
12	Ursin, Moon	g	2-6	0-1	0-0	3	3	6	1	4	4	1	1	2	24
11	Oliver, Jordyn		1-3	0-0	2-3	1	0	1	1	4	4	2	0	1	16
20	Gusters, Hannah		6-8	0-0	1-2	0	2	2	3	13	0	2	0	1	15
21	Carrington, DiJonai		1-5	0-2	1-2	0	5	5	0	3	1	3	0	1	19
24	Andrews, Sarah		3-7	3-5	0-0	0	0	0	3	9	4	2	0	1	18
51	Bickle, Caitlin		2-3	0-0	2-2	3	4	7	0	6	2	1	0	0	18
	Team					2	2	4							
	Totals		34-70	3-8	15-26	27	26	53	16	86	22	19	2	10	200
	1st - FG %: 8-16 50.0%	2nd: 9-20	45.0%	3rd: 8-18	44.4%	4th			56.3%	Gam			48.6%		Deadball
	3FG %: 0-2 0.0% FT %: 2-6 33.3%	1-3 4-7	33.3% 57.1%	0-1 5-9	0.0% 55.6%		2-2 4-4		100.0% 100.0%		3- 15-		37.5% 57.7%	F	Rebounds 4,1

Officials: Julie Krommenhoek, Nykesha Thompson, Eric Brewton Technical fouls: Southern U.-None. Baylor-None.

Attendance: 2034

2020-21 Women's Basketball. Round: 0. Baylor vs Southern U.. Played at Ferrell

Score by periods	1st	2nd	3rd	4th	Total	]	In	Off	2nd	Fast	
Southern U.	14	5	15	18	52	Points	Paint	T/O	Chance	Break	Bench
Baylor	18	23	21	24	86	SU BU	18 54	14 32	4 35	8 12	31 35
Last FG - SU 4th-01:54, BU 4th-00:34. Largest lead - SU by 2 1st-09:30, BU by 35 4th-0 SU led for 01:19. BU led for 36:47. Game was tie		54.						re tied - 3 d changed			

Official Basketball Box Score -- Game Totals -- Final Statistics

#### McNeese vs Baylor

12/19/20 2:00 pm at Waco, TX .. . . . . . .

McNeese	24 • 0-7,0-0	Southlan

NIC	Neese 24 • 0-7,0-0 Southian														
			Total	3-Ptr		Re	bound	s							
##	Player		FG-FGA	FG-FGA	FT-FTA	Off	Def	Tot	PF	TP	А	TO	Blk	Stl	Min
24	Divine Tanks	f	1-6	0-0	2-4	1	1	2	4	4	0	2	0	0	22
40	Maia Robinson	с	1-3	0-0	0-0	1	1	2	1	2	0	3	0	1	19
12	Kyla Hamilton	g	0-6	0-2	0-0	0	4	4	2	0	0	6	0	1	25
15	Mychala Linzy	g	1-6	1-5	2-2	0	0	0	4	5	0	6	0	0	34
34	Claralee Richard	g	2-11	0-4	0-0	0	3	3	2	4	1	2	0	0	24
00	Lizzy Ratcliff		1-6	0-2	0-0	0	1	1	1	2	1	5	0	2	17
01	Le'Shenae Stubblefie		0-3	0-1	0-0	0	0	0	0	0	0	2	0	0	4
02	Whitney Johnson		0-3	0-0	3-4	3	1	4	5	3	1	3	0	1	19
14	Delilah Van Campen		0-0	0-0	0-0	0	0	0	0	0	0	1	0	0	14
20	Shaela Gardner		1-8	0-4	2-2	1	2	3	1	4	1	4	0	0	14
33	Jordyn Cross		0-0	0-0	0-0	1	1	2	1	0	0	1	0	0	8
	Team					5	3	8				3			
	Totals		7-52	1-18	9-12	12	17	29	21	24	4	38	0	5	200
	1st - FG %: 2-14 14.3% 3FG %: 0-5 0.0% FT %: 3-4 75.0%	2nd: 2-10 1-4 2-4	20.0% 25.0% 50.0%	3rd: 2-13 0-4 0-0	15.4% 0.0% 0.0%	4th:	1-15 0-5 4-4	1	6.7% 0.0% 00.0%	Game:	7-5 1-1 9-1	8	13.5% 5.6% 75.0%		Deadball Rebounds 0

Baylor 117 • 7-1,2-0 Big 12

			Total	3-Ptr		Re	bound	ls							
##	Player		FG-FGA	FG-FGA	FT-FTA	Off	Def	Tot	PF	TP	Α	TO	Blk	Stl	Min
01	Smith, NaLyssa	f	6-7	0-0	2-4	3	8	11	3	14	0	4	1	2	17
25	Egbo, Queen	с	6-9	0-0	2-4	2	3	5	0	14	1	4	3	4	19
02	Richards, DiDi	g	6-6	0-0	2-2	0	0	0	0	14	6	0	0	2	13
03	Oliver, Trinity	g	3-4	0-0	1-1	0	2	2	0	7	0	1	1	0	19
12	Ursin, Moon	g	3-6	1-3	0-2	1	1	2	0	7	6	0	0	4	17
10	Owens, Jaden		2-3	0-1	0-1	0	2	2	1	4	8	1	0	3	13
11	Oliver, Jordyn		6-9	0-0	3-4	4	7	11	0	15	3	2	1	1	21
20	Gusters, Hannah		6-7	0-0	5-5	1	0	1	2	17	0	3	1	0	21
21	Carrington, DiJonai		4-11	1-5	0-0	2	5	7	2	9	3	2	0	6	21
24	Andrews, Sarah		4-10	2-7	0-0	1	1	2	2	10	5	0	1	1	17
51	Bickle, Caitlin		2-5	0-2	2-2	1	7	8	1	6	1	0	0	2	22
_	Team					1	0	1							
	Totals		48-77	4-18	17-25	16	36	52	11	117	33	17	8	25	200
	1st - FG %: 13-23 56.5% 2nd: 3FG %: 0-4 0.0% FT %: 1-1 100.0%	10-18 1-5 4-6	55.6% 20.0% 66.7%	3rd: 12-18 0-3 1-4	66.7% 0.0% 25.0%	4th	: 13-18 3-6 11-14		72.2% 50.0% 78.6%	Game	e: 48- 4-1 17-	18	62.3% 22.2% 68.0%	1	Deadball Rebounds 4
Tech Atter	ials: Marty Cook,Ifeyinwa Seales,Bill Lar. Inical fouls: McNeese-None. Baylor-None Idance: I-21 Women's Basketball. Round: 0. Bayl	e.	cNeese. Play	ed at Ferrell (	Cen										
Sco	re by periods	1st	2nd 3rd		Total				In	Of		2nd	Fa		
McN	leese	7	7 4	6	24		Points MCN		Paint 8	T/C 6		Chance 6	Bre		Bench 9
Bay	lor	27	25 25	40	117		BU		84	56		22	4		61
Large	FG - MCN 4th-03:22, BU 4th-00:45. st lead - MCN None, BU by 93 4th-00:24. led for 00:00. BU led for 39:51. Game was ti	ied for OC	0:09.							core tied - ad chang					

### **2020-21 BOX SCORES**

Official Basketball Box Score -- Game Totals -- Final Statistics Baylor vs TCU 01/02/21 1:00 pm at Fort Worth, TX

#### Baylor 74 • 8-1,3-0 Big 12

			Total	3-Ptr		Re	bound	ls							
##	Player		FG-FGA	FG-FGA	FT-FTA	Off	Def	Tot	PF	TP	Α	TO	Blk	Stl	Min
01	Smith, NaLyssa	f	6-14	0-0	6-6	1	11	12	3	18	1	1	1	1	36
25	Egbo, Queen	с	1-4	0-0	1-2	3	2	5	3	3	0	2	2	1	12
02	Richards, DiDi	g	4-9	0-0	6-8	1	5	6	3	14	7	4	2	1	40
03	Oliver, Trinity	g	0-7	0-0	0-0	2	1	3	2	0	0	1	0	0	18
12	Ursin, Moon	g	9-15	2-3	1-1	2	8	10	2	21	7	2	1	1	40
20	Gusters, Hannah		4-6	0-0	0-0	2	6	8	3	8	0	3	1	0	19
21	Carrington, DiJonai		2-5	1-3	0-2	0	2	2	3	5	1	2	0	1	11
24	Andrews, Sarah		0-1	0-0	0-0	0	0	0	0	0	0	1	0	2	11
51	Bickle, Caitlin		2-4	1-1	0-0	3	1	4	1	5	1	1	0	0	13
	Team					2	0	2							
	Totals		28-65	4-7	14-19	16	36	52	20	74	17	17	7	7	200
	1st - FG %: 7-14 50.0% 3FG %: 0-1 0.0% FT %: 6-8 75.0%	2nd: 7-17 1-2 0-0	41.2% 50.0% 0.0%	3rd: 5-18 2-2 3-4	27.8% 100.0% 75.0%	4th	: 9-16 1-2 5-7		56.3% 50.0% 71.4%	Gam	a: 28-1 4-1 14-1	7	43.1% 57.1% 73.7%	1	Deadball Rebounds 3

#### TCU 50 • 5-3,0-3 Big 12

0 00 - 0-0,0	0-3 E	nyiz															
					Total	3-Ptr		Re	bound	ls							
Player					FG-FGA	FG-FGA	FT-FTA	Off	Def	Tot	PF	TP	Α	TO	Blk	Stl	Min
Yummy	Morri	is		f	4-6	0-0	0-0	1	2	3	4	8	0	2	0	0	20
Michelle	Berr	у		f	3-10	2-5	0-1	1	4	5	3	8	0	4	1	1	31
Kayla Mo	okwu	ah		с	2-7	0-0	0-0	1	5	6	2	4	0	2	1	0	21
Aahliyah	Jac	kson		g	1-6	1-4	2-2	1	3	4	2	5	0	4	0	3	32
Lauren H	leard	ł		g	2-15	1-1	9-14	2	3	5	4	14	4	3	0	4	32
Caroline	Ger	mond			1-5	0-1	0-0	0	0	0	2	2	3	0	0	0	24
Tavy Dig	gs				2-8	0-1	1-1	1	1	2	4	5	2	1	2	1	15
Aja Holm	nes				1-2	1-2	0-0	0	0	0	0	3	0	0	0	0	15
Adhel Ta	ac				0-2	0-0	1-2	0	2	2	0	1	0	0	0	1	10
Team								4	2	6				1			
Totals					16-61	5-14	13-20	11	22	33	21	50	9	17	4	10	200
		14.3%	2nd:	5-16 2-6	31.3%	3rd: 5-16	31.3%	4th				Game			26.2%		Deadball Rebounds
		100.0%		1-3	33.3%	5-7	71.4%		3-6						65.0%		5,1
	Player Yummy Michelle Kayla Mu Aahliyah Lauren H Caroline Tavy Dig Aja Holn Adhel Ta Team Totals	Player Yummy Morr Michelle Berr Kayla Mokwu Aahliyah Jaci Lauren Hearo Caroline Gerr Tavy Diggs Aja Holmes Adhel Tac Team Totals 1st-F6%: 2-14 3r6 %: 2-14	Yummy Morris Michelle Berry Kayla Mokwah Aahliyah Jackson Lauren Heard Caroline Germond Tavy Diggs Aja Holmes Adhel Tac Team Totals	Player Yurmmy Morris Michelle Berry Kayla Mokwuah Aahliyah Jackson Lauren Heard Caroline Germond Tavy Diggs Aja Holmes Adhel Tac Team Totals 194-F6 <sup>3</sup> %, 244 143%, 246	Player Yummy Morris f Michelle Berry f Kayla Mokwuah c Aahliyah Jackson g Lauren Heard g Caroline Germond Tavy Diggs Aja Holmes Aja Holmes Adhel Tac Team Totals 114-FG %: 2-14 14.3% 2nd: 5-16 3FG %: 2-24 66.7% 2-6	Total           Player         FG-FGA           Yummy Morris         r         4-6           Michelle Berry         r         3-10           Kayla Mokwuah         c         2-7           Aahliyah Jackson         g         1-6           Lauren Heard         g         2-15           Caroline Germond         1-5         1-5           Tavy Diggs         2-8         Aja Holmes         1-2           Adhel Tac         0-2         1-2           Totals         16-61         1-64           1st-FG k         2-68 7%         2-68 33.5%	Total         3-Ptr           Player         FG-FGA         FG-FGA           Yummy Morris         r         4-6         0-0           Michelle Berry         r         3-10         2-5           Kayla Mokwuah         c         2-7         0-0           Aahliyah Jackson         g         1-6         1-4           Lauren Heard         g         2-15         1-1           Caroline Germond         1-5         0-1         Aja Holmes         1-2           Adhel Tac         0-2         0-0         Team         0-1           Totals         16-61         5-14         5-14         5-14	Total         3-Ptr           Player         FG-FGA         FG-FGA         FT-FTA           Yummy Morris         r         4-6         0-0         0-0           Michelle Berry         r         3-10         2-5         0-1           Kayla Mokwuah         c         2-7         0-0         0-0           Aahliyah Jackson         g         1-6         1-4         2-2           Lauren Heard         g         2-15         1-1         9-14           Caroline Germond         1-5         0-1         0-0           Tavy Diggs         2-8         0-1         1-1           Aja Holmes         1-2         1-2         0-0           Adhel Tac         0-2         0-0         1-2           Team         16-61         5-14         13-20           1st-r6%:         24         33%         205         5-3 <td>Total         3-Ptr         Re           Player         FG-FGA         FG-FGA         FT-FTA         Off           Yurmmy Morris         f         4-6         0-0         0-0         1           Michelle Berry         f         3-10         2-5         0-1         1           Kayla Mokwuah         c         2-7         0-0         0-0         1           Aahliyah Jackson         g         1-6         1-4         2-2         1           Lauren Heard         g         2-15         1-1         9-14         2         2           Caroline Germond         1-5         0-1         0-0         0         1         1           Aja Holmes         1-2         1-2         0-0         0         1-2         0           Team         0-2         0-0         1         2-0         1         1           1str.FG %:         2-14         14.3%         2-55         31.3%         3/2         5/6         31.3%           \$76 %:         2-14         14.3%         2/6         31.3%         3/2         5/6         31.3%         4/4</td> <td>Total         3-Ptr         Rebound           Player         FG-FGA         FG-FGA         FT-FTA         Off         Def           Yummy Morris         r         4-6         0-0         0-0         1         2           Michelle Berry         r         3-10         2-5         0-1         1         4           Kayla Mokwuah         c         2-7         0-0         0-0         1         5           Aahliyah Jackson         g         1-6         1-4         2-2         1         3           Lauren Heard         g         2-15         1-1         9-14         2         3           Caroline Germond         1-5         0-1         0-0         0         0         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1</td> <td>Total         3-Ptr         Rebounds           Player         FG-FGA         FG-FGA         FT-FTA         Off         Def         Tot           Yummy Morris         r         4-6         0-0         0-0         1         2         3           Michelle Berry         r         3-10         2-5         0-1         1         4         5           Kayla Mokwuah         c         2-7         0-0         0-0         1         5         6           Aahliyah Jackson         g         1-6         1-4         2-2         1         3         4           Lauren Heard         g         2-15         1-1         9-14         2         3         5           Caroline Germond         1-5         0-1         0-0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0<td>Total         3-Ptr         Rebounds           Player         FG-FGA         FG-FGA         FT-FTA         Off         Def         Tot         PF           Yurmmy Morris         t         4.6         0-0         0-0         1         2         3         4           Michelle Berry         t         3.10         2.5         0-1         1         4         5         3           Kayla Mokwuah         c         2.7         0-0         0-0         1         5         6         2           Aahliyah Jackson         g         1-6         1.4         2.2         1         3         4         2           Lauren Heard         g         2-15         1-1         9-14         2         3         5         4           Caroline Germond         1.5         0-1         0-0         0         0         0         2         2           Tavy Diggs         2.8         0-1         1.1         1         1         2         4           Aja Holmes         1.2         1.2         0-0         0         0         0         0           Team         16-61         5-14         13.20         11</td><td>Total         3-Ptr         Rebounds           Player         FG-FGA         FG-FGA         FT-FTA         Off         Def         TO         PF         TP           Yurmmy Morris         f         4-6         0-0         0-0         1         2         3         4         8           Michelle Berry         f         3-10         2-5         0-11         1         4         5         3         8           Kayla Mokwuah         c         2-7         0-0         0-0         1         5         6         2         4           Aahliyah Jackson         g         1-6         1-4         2-2         1         3         4         2         5           Lauren Heard         g         2-15         1-1         9-14         2         3         5         4         14           Caroline Germond         1-5         0-1         0-0         0         0         2         0         1           Team         1-2         1-2         0-0         0         0         0         3         24         5           Adhell Tac         0-2         0.0         1         2         <t< td=""><td>Total         3-Ptr         Rebounds           Player         FG-FGA         FG-FGA         FT-FTA         Off         Def         TP         TP         A           Yurmry Morris         f         4-6         0-0         0-0         1         2         3         4         8         0           Michelle Berry         f         3-10         2-5         0-1         1         4         5         3         8         0           Kayla Mokwuah         c         2-7         0-0         0-0         1         5         6         2         4         0           Aalhiyah Jackson         g         1-6         1-4         2-2         1         3         4         2         5         0           Lauren Heard         g         2-15         1-1         9-14         2         3         5         4         14         4           Caroline Germond         1-5         0-1         0-0         0         0         0         0         0         3         0           Aja Holmes         1-2         1-2         0-0         0         0         0         3         0         1</td><td>Total         3-Ptr         Rebounds           Player         FG-FGA         FG-FGA         FT-FA         Off         Def         PF         TP         A         TO           Yurmmy Morris         f         4-6         0-0         0-0         1         2         3         4         8         0         2           Witchelle Berry         f         3-10         2-5         0-1         1         4         5         3         8         0         2           Aahliyah Jackson         g         1-6         1-4         2-2         1         3         4         2         5         0         4         4         3           Caroline Germond         1-5         0-1         0-0         0         0         2         2         3         0         0         0         2         2         3         0         4         4         3         2         5         4         4         3         2         2         1         0         0         0         2         2         3         0         1         1         1         2         4         5         2         1         1         1         1</td><td>Total         3-Ptr         Rebounds           Player         FG-FGA         FG-FGA         FT-FTA         Off         Def         TO         Blk           Yummy Morris         r         4-6         0-0         0.0         1         2         3         4         8         0         2         0           Michelle Berry         r         3-10         2-5         0-1         1         4         5         3         8         0         2         1           Aahliyah Jackson         g         1-6         1-4         2-2         1         3         4         2         5         4         4         3         0           Lauren Heard         g         2-15         1-1         9-14         2         3         5         4         4         3         0           Caroline Germond         1-5         0-1         0-0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0&lt;</td><td>Total         3-Ptr         Rebounds           Player         FG-FGA         FG-FGA         FT-FA         Off         Def         PF         TP         A         TO         Blk         Still           Yummy Morris         rt         4-6         0-0         0-0         1         2         3         4         8         0         2         0         0           Michelle Berry         rt         3-10         2-5         0-1         1         4         5         3         8         0         2         1         0           Aahliyah Jackson         g         1-6         1-4         2-2         1         3         4         2         5         4         14         4         3         0         4         0         3         4         3         0         4         0         3         4         4         3         0         4         0         3         4         2         3         5         4         14         4         3         0         4         0         4         4         3         0         0         0         0         0         0         0         0         0</td></t<></td></td>	Total         3-Ptr         Re           Player         FG-FGA         FG-FGA         FT-FTA         Off           Yurmmy Morris         f         4-6         0-0         0-0         1           Michelle Berry         f         3-10         2-5         0-1         1           Kayla Mokwuah         c         2-7         0-0         0-0         1           Aahliyah Jackson         g         1-6         1-4         2-2         1           Lauren Heard         g         2-15         1-1         9-14         2         2           Caroline Germond         1-5         0-1         0-0         0         1         1           Aja Holmes         1-2         1-2         0-0         0         1-2         0           Team         0-2         0-0         1         2-0         1         1           1str.FG %:         2-14         14.3%         2-55         31.3%         3/2         5/6         31.3%           \$76 %:         2-14         14.3%         2/6         31.3%         3/2         5/6         31.3%         4/4	Total         3-Ptr         Rebound           Player         FG-FGA         FG-FGA         FT-FTA         Off         Def           Yummy Morris         r         4-6         0-0         0-0         1         2           Michelle Berry         r         3-10         2-5         0-1         1         4           Kayla Mokwuah         c         2-7         0-0         0-0         1         5           Aahliyah Jackson         g         1-6         1-4         2-2         1         3           Lauren Heard         g         2-15         1-1         9-14         2         3           Caroline Germond         1-5         0-1         0-0         0         0         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1	Total         3-Ptr         Rebounds           Player         FG-FGA         FG-FGA         FT-FTA         Off         Def         Tot           Yummy Morris         r         4-6         0-0         0-0         1         2         3           Michelle Berry         r         3-10         2-5         0-1         1         4         5           Kayla Mokwuah         c         2-7         0-0         0-0         1         5         6           Aahliyah Jackson         g         1-6         1-4         2-2         1         3         4           Lauren Heard         g         2-15         1-1         9-14         2         3         5           Caroline Germond         1-5         0-1         0-0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0 <td>Total         3-Ptr         Rebounds           Player         FG-FGA         FG-FGA         FT-FTA         Off         Def         Tot         PF           Yurmmy Morris         t         4.6         0-0         0-0         1         2         3         4           Michelle Berry         t         3.10         2.5         0-1         1         4         5         3           Kayla Mokwuah         c         2.7         0-0         0-0         1         5         6         2           Aahliyah Jackson         g         1-6         1.4         2.2         1         3         4         2           Lauren Heard         g         2-15         1-1         9-14         2         3         5         4           Caroline Germond         1.5         0-1         0-0         0         0         0         2         2           Tavy Diggs         2.8         0-1         1.1         1         1         2         4           Aja Holmes         1.2         1.2         0-0         0         0         0         0           Team         16-61         5-14         13.20         11</td> <td>Total         3-Ptr         Rebounds           Player         FG-FGA         FG-FGA         FT-FTA         Off         Def         TO         PF         TP           Yurmmy Morris         f         4-6         0-0         0-0         1         2         3         4         8           Michelle Berry         f         3-10         2-5         0-11         1         4         5         3         8           Kayla Mokwuah         c         2-7         0-0         0-0         1         5         6         2         4           Aahliyah Jackson         g         1-6         1-4         2-2         1         3         4         2         5           Lauren Heard         g         2-15         1-1         9-14         2         3         5         4         14           Caroline Germond         1-5         0-1         0-0         0         0         2         0         1           Team         1-2         1-2         0-0         0         0         0         3         24         5           Adhell Tac         0-2         0.0         1         2         <t< td=""><td>Total         3-Ptr         Rebounds           Player         FG-FGA         FG-FGA         FT-FTA         Off         Def         TP         TP         A           Yurmry Morris         f         4-6         0-0         0-0         1         2         3         4         8         0           Michelle Berry         f         3-10         2-5         0-1         1         4         5         3         8         0           Kayla Mokwuah         c         2-7         0-0         0-0         1         5         6         2         4         0           Aalhiyah Jackson         g         1-6         1-4         2-2         1         3         4         2         5         0           Lauren Heard         g         2-15         1-1         9-14         2         3         5         4         14         4           Caroline Germond         1-5         0-1         0-0         0         0         0         0         0         3         0           Aja Holmes         1-2         1-2         0-0         0         0         0         3         0         1</td><td>Total         3-Ptr         Rebounds           Player         FG-FGA         FG-FGA         FT-FA         Off         Def         PF         TP         A         TO           Yurmmy Morris         f         4-6         0-0         0-0         1         2         3         4         8         0         2           Witchelle Berry         f         3-10         2-5         0-1         1         4         5         3         8         0         2           Aahliyah Jackson         g         1-6         1-4         2-2         1         3         4         2         5         0         4         4         3           Caroline Germond         1-5         0-1         0-0         0         0         2         2         3         0         0         0         2         2         3         0         4         4         3         2         5         4         4         3         2         2         1         0         0         0         2         2         3         0         1         1         1         2         4         5         2         1         1         1         1</td><td>Total         3-Ptr         Rebounds           Player         FG-FGA         FG-FGA         FT-FTA         Off         Def         TO         Blk           Yummy Morris         r         4-6         0-0         0.0         1         2         3         4         8         0         2         0           Michelle Berry         r         3-10         2-5         0-1         1         4         5         3         8         0         2         1           Aahliyah Jackson         g         1-6         1-4         2-2         1         3         4         2         5         4         4         3         0           Lauren Heard         g         2-15         1-1         9-14         2         3         5         4         4         3         0           Caroline Germond         1-5         0-1         0-0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0&lt;</td><td>Total         3-Ptr         Rebounds           Player         FG-FGA         FG-FGA         FT-FA         Off         Def         PF         TP         A         TO         Blk         Still           Yummy Morris         rt         4-6         0-0         0-0         1         2         3         4         8         0         2         0         0           Michelle Berry         rt         3-10         2-5         0-1         1         4         5         3         8         0         2         1         0           Aahliyah Jackson         g         1-6         1-4         2-2         1         3         4         2         5         4         14         4         3         0         4         0         3         4         3         0         4         0         3         4         4         3         0         4         0         3         4         2         3         5         4         14         4         3         0         4         0         4         4         3         0         0         0         0         0         0         0         0         0</td></t<></td>	Total         3-Ptr         Rebounds           Player         FG-FGA         FG-FGA         FT-FTA         Off         Def         Tot         PF           Yurmmy Morris         t         4.6         0-0         0-0         1         2         3         4           Michelle Berry         t         3.10         2.5         0-1         1         4         5         3           Kayla Mokwuah         c         2.7         0-0         0-0         1         5         6         2           Aahliyah Jackson         g         1-6         1.4         2.2         1         3         4         2           Lauren Heard         g         2-15         1-1         9-14         2         3         5         4           Caroline Germond         1.5         0-1         0-0         0         0         0         2         2           Tavy Diggs         2.8         0-1         1.1         1         1         2         4           Aja Holmes         1.2         1.2         0-0         0         0         0         0           Team         16-61         5-14         13.20         11	Total         3-Ptr         Rebounds           Player         FG-FGA         FG-FGA         FT-FTA         Off         Def         TO         PF         TP           Yurmmy Morris         f         4-6         0-0         0-0         1         2         3         4         8           Michelle Berry         f         3-10         2-5         0-11         1         4         5         3         8           Kayla Mokwuah         c         2-7         0-0         0-0         1         5         6         2         4           Aahliyah Jackson         g         1-6         1-4         2-2         1         3         4         2         5           Lauren Heard         g         2-15         1-1         9-14         2         3         5         4         14           Caroline Germond         1-5         0-1         0-0         0         0         2         0         1           Team         1-2         1-2         0-0         0         0         0         3         24         5           Adhell Tac         0-2         0.0         1         2 <t< td=""><td>Total         3-Ptr         Rebounds           Player         FG-FGA         FG-FGA         FT-FTA         Off         Def         TP         TP         A           Yurmry Morris         f         4-6         0-0         0-0         1         2         3         4         8         0           Michelle Berry         f         3-10         2-5         0-1         1         4         5         3         8         0           Kayla Mokwuah         c         2-7         0-0         0-0         1         5         6         2         4         0           Aalhiyah Jackson         g         1-6         1-4         2-2         1         3         4         2         5         0           Lauren Heard         g         2-15         1-1         9-14         2         3         5         4         14         4           Caroline Germond         1-5         0-1         0-0         0         0         0         0         0         3         0           Aja Holmes         1-2         1-2         0-0         0         0         0         3         0         1</td><td>Total         3-Ptr         Rebounds           Player         FG-FGA         FG-FGA         FT-FA         Off         Def         PF         TP         A         TO           Yurmmy Morris         f         4-6         0-0         0-0         1         2         3         4         8         0         2           Witchelle Berry         f         3-10         2-5         0-1         1         4         5         3         8         0         2           Aahliyah Jackson         g         1-6         1-4         2-2         1         3         4         2         5         0         4         4         3           Caroline Germond         1-5         0-1         0-0         0         0         2         2         3         0         0         0         2         2         3         0         4         4         3         2         5         4         4         3         2         2         1         0         0         0         2         2         3         0         1         1         1         2         4         5         2         1         1         1         1</td><td>Total         3-Ptr         Rebounds           Player         FG-FGA         FG-FGA         FT-FTA         Off         Def         TO         Blk           Yummy Morris         r         4-6         0-0         0.0         1         2         3         4         8         0         2         0           Michelle Berry         r         3-10         2-5         0-1         1         4         5         3         8         0         2         1           Aahliyah Jackson         g         1-6         1-4         2-2         1         3         4         2         5         4         4         3         0           Lauren Heard         g         2-15         1-1         9-14         2         3         5         4         4         3         0           Caroline Germond         1-5         0-1         0-0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0&lt;</td><td>Total         3-Ptr         Rebounds           Player         FG-FGA         FG-FGA         FT-FA         Off         Def         PF         TP         A         TO         Blk         Still           Yummy Morris         rt         4-6         0-0         0-0         1         2         3         4         8         0         2         0         0           Michelle Berry         rt         3-10         2-5         0-1         1         4         5         3         8         0         2         1         0           Aahliyah Jackson         g         1-6         1-4         2-2         1         3         4         2         5         4         14         4         3         0         4         0         3         4         3         0         4         0         3         4         4         3         0         4         0         3         4         2         3         5         4         14         4         3         0         4         0         4         4         3         0         0         0         0         0         0         0         0         0</td></t<>	Total         3-Ptr         Rebounds           Player         FG-FGA         FG-FGA         FT-FTA         Off         Def         TP         TP         A           Yurmry Morris         f         4-6         0-0         0-0         1         2         3         4         8         0           Michelle Berry         f         3-10         2-5         0-1         1         4         5         3         8         0           Kayla Mokwuah         c         2-7         0-0         0-0         1         5         6         2         4         0           Aalhiyah Jackson         g         1-6         1-4         2-2         1         3         4         2         5         0           Lauren Heard         g         2-15         1-1         9-14         2         3         5         4         14         4           Caroline Germond         1-5         0-1         0-0         0         0         0         0         0         3         0           Aja Holmes         1-2         1-2         0-0         0         0         0         3         0         1	Total         3-Ptr         Rebounds           Player         FG-FGA         FG-FGA         FT-FA         Off         Def         PF         TP         A         TO           Yurmmy Morris         f         4-6         0-0         0-0         1         2         3         4         8         0         2           Witchelle Berry         f         3-10         2-5         0-1         1         4         5         3         8         0         2           Aahliyah Jackson         g         1-6         1-4         2-2         1         3         4         2         5         0         4         4         3           Caroline Germond         1-5         0-1         0-0         0         0         2         2         3         0         0         0         2         2         3         0         4         4         3         2         5         4         4         3         2         2         1         0         0         0         2         2         3         0         1         1         1         2         4         5         2         1         1         1         1	Total         3-Ptr         Rebounds           Player         FG-FGA         FG-FGA         FT-FTA         Off         Def         TO         Blk           Yummy Morris         r         4-6         0-0         0.0         1         2         3         4         8         0         2         0           Michelle Berry         r         3-10         2-5         0-1         1         4         5         3         8         0         2         1           Aahliyah Jackson         g         1-6         1-4         2-2         1         3         4         2         5         4         4         3         0           Lauren Heard         g         2-15         1-1         9-14         2         3         5         4         4         3         0           Caroline Germond         1-5         0-1         0-0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0<	Total         3-Ptr         Rebounds           Player         FG-FGA         FG-FGA         FT-FA         Off         Def         PF         TP         A         TO         Blk         Still           Yummy Morris         rt         4-6         0-0         0-0         1         2         3         4         8         0         2         0         0           Michelle Berry         rt         3-10         2-5         0-1         1         4         5         3         8         0         2         1         0           Aahliyah Jackson         g         1-6         1-4         2-2         1         3         4         2         5         4         14         4         3         0         4         0         3         4         3         0         4         0         3         4         4         3         0         4         0         3         4         2         3         5         4         14         4         3         0         4         0         4         4         3         0         0         0         0         0         0         0         0         0

Officials: Roy Gulbeyan,Gina Cross,Felicia Grinter Technical fouls: Baylor-None. TCU-None. Attendance: 1605 2020-21 Women's Basketball. Round: 0. Baylor vs TCU. Played at Ed and Rae Scho

Score by periods	1st	2nd	3rd	4th	Total		In	Off	2nd	Fast	
Baylor	20	15	15	24	74	Points	Paint	T/O	Chance	Break	Bench
TCU	10	13	15	12	50	BU TCU	24 18	13 11	16 10	9 4	18 11
Last FG - BU 4th-00:04. TCU 4th-05:16.						100		re tied - 0			
Largest lead - BU by 24 4th-00:04, TCU by 1 1s	t-05:47.								- 2 times.		

Last FG - BU 4th-00:04, TCU 4th-05:16. Largest lead - BU by 24 4th-00:04, TCU by 1 1st-05:47. BU led for 39:23. TCU led for 00:18. Game was tied for 00:19.

#### Official Basketball Box Score -- Game Totals -- Final Statistics Baylor vs Oklahoma St. 01/20/21 6:30 pm at Stillwater, OK

Bay	ylor 77 • 9-2,4-1 Big 12														
			Total	3-Ptr		Re	bound	ls							
	Player		FG-FGA	FG-FGA	FT-FTA	Off	Def	Tot	PF	TP	Α	TO	Blk	Stl	Min
01	Smith, NaLyssa	f	7-11	0-0	4-4	2	10	12	1	18	2	3	0	0	40
25	Egbo, Queen	с	3-9	0-0	2-4	1	6	7	4	8	0	6	2	2	26
02	Richards, DiDi	g	5-9	0-0	1-3	3	3	6	1	11	7	3	1	4	38
11	Oliver, Jordyn	g	0-1	0-0	0-0	0	0	0	0	0	0	1	0	1	13
12	Ursin, Moon	g	7-14	1-2	5-5	1	7	8	1	20	1	2	0	2	37
03	Oliver, Trinity		2-7	0-0	2-2	1	3	4	3	6	3	0	1	1	21
10	Owens, Jaden		1-1	0-0	0-0	0	0	0	3	2	1	1	0	0	3
20	Gusters, Hannah		4-6	0-0	1-2	1	1	2	1	9	1	2	0	0	14
24	Andrews, Sarah		1-3	1-1	0-0	0	1	1	2	3	0	1	0	0	8
	Team					3	2	5							
	Totals		30-61	2-3	15-20	12	33	45	16	77	15	19	4	10	200
	3FG %: 1-1 100.0%	1-19 1-1 6-7	42.1% 100.0% 85.7%	3rd: 7-14 0-0 3-6	50.0% 0.0% 50.0%	4th	: 11-17 0-1 1-1		64.7% 0.0% 100.0%	Gam	ie: 30- 2- 15-	3	49.2% 66.7% 75.0%		Deadball Rebounds 2
Ok	lahoma St. 58 • 9-5,5-3 Big 12														
			Total	3-Ptr		Re	bound	ls .							
##	Player		FG-FGA	FG-FGA	FT-FTA	Off	Def	Tot	PF	TP	Α	TO	Blk	Stl	Min
01	Kassidy De Lapp	f	1-4	0-0	0-0	2	2	4	4	2	2	3	1	1	19

01	Kassidy De Lapp	f	1-4	0-0	0-0	2	2	4	4	2	2	3	1	1	19
04	Natasha Mack	f	9-22	0-0	3-8	2	4	6	4	21	2	5	2	3	37
14	Taylen Collins	f	1-3	0-0	0-1	1	1	2	2	2	0	1	0	3	28
15	Lexy Keys	g	2-5	1-2	2-2	0	1	1	2	7	1	1	0	1	17
21	Ja'Mee Asberry	g	5-16	2-4	5-6	1	1	2	2	17	1	3	0	1	33
02	Neferatali Notoa		1-2	0-0	0-0	0	0	0	1	2	0	1	0	1	5
03	Micah Dennis		0-2	0-0	0-0	2	0	2	0	0	0	0	0	0	7
11	Bigue Sarr		0-0	0-0	0-0	0	1	1	1	0	0	0	0	0	5
23	Lauren Fields		2-6	1-4	2-2	1	5	6	1	7	5	2	0	1	30
25	Abbie Winchester		0-3	0-0	0-0	2	3	5	1	0	1	2	0	1	19
	Team					2	3	5				1			
	Totals		21-63	4-10	12-19	13	21	34	18	58	12	19	3	12	200
	1st - FG %: 4-17 23.5% 3FG %: 0-1 0.0% FT %: 0-1 0.0%	2nd: 6-16 1-4 2-3	37.5% 25.0% 66.7%	3rd: 6-15 1-1 3-7	40.0% 100.0% 42.9%	4th:	5-15 2-4 7-8		33.3% 50.0% 87.5%	Garr	ie: 21-6 4-1 12-1	0	33.3% 40.0% 63.2%		Deadball Rebounds 3,1

Officials: Roy Gulbeyan, Cameron Inouye, Gina Cross Technical fouls: Baylor-None. Oklahoma St.-None.

Attendance: 1123 2020-21 Women's n's Basketball. Round: 0. Bavlor vs Oklahoma St., Plaved at Gallac

2020 21 Homorro Basiloladii. Hodina. o. Ba	,		u ot i ii	ayou at	ounug						
Score by periods	1st	2nd	3rd	4th	Total	1	In	Off	2nd	Fast	
Baylor	14	23	17	23	77	Points BU	Paint 38	T/O 16	Chance 8	Break 13	Bench 20
Oklahoma St.	8	15	16	19	58	OSU	30	22	11	10	20
Last FG - BU 4th-01:03, OSU 4th-00:16. Largest lead - BU by 24 3rd-05:48, OSU None. BU led for 37:24. OSU led for 00:00. Game was	tied for 0.	2:36.						re tied - 0 d changed	times. I - 0 times.		

#### Official Basketball Box Score -- Game Totals -- Final Statistics Iowa St. vs Baylor 01/16/21 7:00 pm at Waco, TX

### lowa St 75 • 9-4 5-1 Big 12

104	va St. 75 • 9-4,5-1 Big 12															
				Total	3-Ptr		Re	bound	ls							
##	Player			FG-FGA	FG-FGA	FT-FTA	Off	Def	Tot	PF	TP	Α	TO	Blk	Stl	Min
25	Kristin Scott		с	3-11	2-8	0-0	1	7	8	1	8	1	3	2	0	30
10	Kylie Feuerbach		g	1-1	1-1	1-2	1	3	4	3	4	3	2	0	0	21
11	Emily Ryan		g	5-15	3-8	2-2	0	5	5	1	15	3	2	0	0	35
21	Lexi Donarski		g	6-10	2-5	3-3	0	1	1	3	17	2	2	0	0	39
24	Ashley Joens		g	10-15	0-3	7-10	3	9	12	3	27	2	3	1	0	27
01	Madison Wise			0-2	0-0	0-0	1	4	5	1	0	1	1	0	0	21
04	Rae Johnson			0-1	0-0	0-0	0	0	0	0	0	0	1	0	0	2
13	Maggie Espenmiller-M			2-7	0-1	0-0	0	0	0	0	4	1	0	0	1	16
20	Aubrey Joens			0-2	0-1	0-0	0	1	1	1	0	0	0	0	0	5
31	Morgan Kane			0-0	0-0	0-0	0	1	1	0	0	0	0	0	0	4
	Team						5	3	8							
	Totals			27-64	8-27	13-17	11	34	45	13	75	13	14	3	1	200
	1st - FG %: 9-19 47.4% 3FG %: 3-8 37.5% FT %: 2-2 100.0%	2nd:	5-17 1-8 0-0	29.4% 12.5% 0.0%	3rd: 7-15 3-7 5-8	46.7% 42.9% 62.5%	4th	6-13 1-4 6-7		46.2% 25.0% 85.7%	Gan	ne: 27-1 8-2 13-	7	42.2% 29.6% 76.5%		Deadball Rebounds 3
Ba	ylor 71 • 8-2,3-1 Big 12			<b>T</b> 1	3-Ptr											
	-			Total				bound								
##	Player			FG-FGA	FG-FGA	FT-FTA	Off	Def	Tot	PF	TP	A	TO	Blk	Stl	Min
01	Smith, NaLyssa		f	6-15	0-1	2-3	4	8	12	0	14	2	3	3	0	34
25	Egbo, Queen		С	5-9	0-0	1-2	1	4	5	4	11	0	1	2	0	20
02	Richards, DiDi		g	4-13	0-0	0-2	1	3	4	1	8	10	0	0	3	29
12	Ursin, Moon		g	6-10	0-0	0-0	0	2	2	3	12	3	0	1	0	30
24	Andrews, Sarah		g	0-7	0-2	1-2	0	2	2	1	1	2	0	0	0	22
03	Oliver, Trinity			3-5	0-0	0-0	2	1	3	2	6	0	0	0	2	13
10	Owens, Jaden			5-13	4-8	1-2	0	0	0	4	15	3	1	0	2	34
11	Oliver, Jordyn			2-3	0-0	0-0	3	4	7	0	4	1	0	1	0	13
20	Gusters, Hannah			0-2	0-0	0-0	2	1	3	2	0	0	2	0	0	5
	Team			04.77	4.44	E 44	1	2	3	47	74	04	1	7	7	2000
	Totals			31-77	4-11	5-11	14	27	41	17	71	21	8	7	7	200
	1st - FG %: 6-20 30.0% 3FG %: 0-3 0.0% FT %: 0-0 0.0%	2nd:	8-15 2-3 3-6	53.3% 66.7% 50.0%	3rd: 7-17 1-2 2-5	41.2% 50.0% 40.0%	4th	: 10-2 1-3 0-0	5	40.0% 33.3% 0.0%	Gan	ne: 31- 4-1 5-1	1	40.3% 36.4% 45.5%		Deadball Rebounds 4
	ials: Maj Forsberg,Brenda Panto anical fouls: Iowa St -None Bavl		ones													

XII (

Technical folus: Iowa SL-None. Baylor-None. Attendance: 2247 2020-21 Women's Basketball. Round: 0. Baylor vs Iowa St.. Played at Ferrell Ce

Score by periods	1st	2nd	3rd	4th	Total	]	In	Off	2nd	Fast	
lowa St.	23	11	22	19	75	Points	Paint	T/O	Chance	Break	Bench
Baylor	12	21	17	21	71	ISU BU	36 40	6 11	7 15	11 8	4 25
Last FG - ISU 4th-00:06, BU 4th-00:36. Largest lead - ISU by 13 2nd-09:03, BU by 3 1st-	07:03.							re tied - 7 d changed	times. I - 11 times.		

Last FG - ISU 4th-00:06, BU 4th-00:36. Largest lead - ISU by 13 2nd-09:03, BU by 3 1st-07:03. ISU led for 31:20. BU led for 05:20. Game was tied for 03:20.

Official Basketball Box Score -- Game Totals -- Final Statistics Oklahoma vs Baylor 01/23/21 7:00 pm at Waco, TX

Oklahoma 61 • 4-7,1-5 Big 12

			Total	3-Ptr		Re	bound	s							
##	Player		FG-FGA	FG-FGA	FT-FTA	Off	Def	Tot	PF	TP	Α	TO	Blk	Stl	Min
03	Mandy Simpson	f	2-3	0-0	1-2	0	5	5	2	5	4	3	0	3	36
01	Nevaeh Tot	g	0-2	0-1	0-0	0	1	1	1	0	1	2	0	0	25
12	Gabby Gregory	g	1-9	0-6	6-6	2	1	3	2	8	0	1	0	0	34
25	Madi Williams	g	11-21	0-2	7-7	1	1	2	1	29	3	6	0	2	38
30	Taylor Robertson	g	6-12	5-11	2-2	0	2	2	3	19	0	1	0	0	40
15	Heavenly Greer		0-1	0-0	0-0	0	0	0	1	0	0	0	0	0	4
24	Skylar Vann		0-0	0-0	0-0	0	0	0	0	0	0	0	0	0	2
32	Tatum Veitenheimer		0-2	0-2	0-0	1	0	1	1	0	1	0	0	0	21
	Team					0	0	0							
	Totals		20-50	5-22	16-17	4	10	14	11	61	9	13	0	5	200
	1st - FG %: 8-15 53.3% 3FG %: 2-5 40.0% FT %: 0-0 0.0%	2nd: 2-10 1-5 0-0	20.0% 20.0% 0.0%	3rd: 8-16 1-7 4-5	50.0% 14.3% 80.0%	4th	2-9 1-5 12-12		22.2% 20.0% 00.0%	Gam	e: 20- 5-2 16-	2	40.0% 22.7% 94.1%		Deadball Rebounds 1,1

. .

- - -. ....

Baylor 84 • 10-2,5-1 Big 12

			Total	3-Ptr		Re	bound	ls .							
##	Player		FG-FGA	FG-FGA	FT-FTA	Off	Def	Tot	PF	TP	Α	TO	Blk	Stl	Min
01	Smith, NaLyssa	f	8-13	0-0	5-6	3	3	6	2	21	4	4	0	1	36
25	Egbo, Queen	с	4-7	0-0	2-2	4	4	8	2	10	2	4	2	0	24
02	Richards, DiDi	g	1-5	0-0	3-3	0	0	0	3	5	12	1	0	1	32
03	Oliver, Trinity	g	7-9	0-0	0-0	1	4	5	5	14	3	0	0	1	31
12	Ursin, Moon	g	7-9	0-1	0-0	1	10	11	0	14	2	2	0	2	31
10	Owens, Jaden		1-4	0-2	0-0	1	0	1	0	2	1	1	0	1	8
11	Oliver, Jordyn		0-2	0-0	0-0	1	1	2	1	0	0	1	0	0	9
20	Gusters, Hannah		5-6	0-0	1-2	2	2	4	2	11	1	1	0	0	16
24	Andrews, Sarah		3-6	1-3	0-0	0	0	0	1	7	0	0	0	0	11
51	Bickle, Caitlin		0-0	0-0	0-0	1	0	1	1	0	0	0	0	0	2
	Team					0	2	2							
	Totals		36-61	1-6	11-13	14	26	40	17	84	25	14	2	6	200
	1st - FG %: 8-15 53.3% 2nd: 3FG %: 0-0 0.0% FT %: 4-4 100.0%	11-15 0-0 3-4	73.3% 0.0% 75.0%	3rd: 12-17 1-3 2-3	70.6% 33.3% 66.7%	4th	5-14 0-3 2-2		35.7% 0.0% 100.0%	Garr	ie: 36- 1- 11-	6	59.0% 16.7% 84.6%		Deadball Rebounds 2
Techr Attenr	als: Doug Knight,Julie Krommenhoek,E nical fouls: Oklahoma-None. Baylor-No dance: 2274 21 Women's Basketball. Round: 0. Bay	ne.		yed at Ferrell	Ce										
Scor	e by periods	1st	2nd 3rd	4th	Total				In	0		2nd	Fa		
Okla	homa	18	5 21	17	61		Points OU		Paint 16	T/I 16		Chance 5	Bre 9		Bench 0
Baylo	r	20	25 27	12	84		BU		46	13		5 15	4		20

Baylor

Score tied - 4 times. Lead changed - 0 times

馰 Page 28 | Baylor Lady Bears Basketball | 11-Time Big 12 Regular Season & 10-Time Big 12 Tournament Champions | '05, '12, '19 National Champions | 4 Final Fours | 18 NCAA Tournament Appearances • @BaylorWBB • BaylorBears.com

Official Basketball Box Score -- Game Totals -- Final Statistics

TCU vs Baylor 01/26/21 7:00 pm at Waco, TX

#### TCU 49 • 7-7,2-7 Big 12

	0 49 • /-/,2-/ Big 12		<b>-</b>			_									
			Total	3-Ptr			bound								
##	Player		FG-FGA	FG-FGA	FT-FTA	Off	Def	Tot	PF	TP	Α	TO	Blk	Stl	Min
23	Michelle Berry	f	4-12	1-7	3-3	0	4	4	3	12	0	1	0	2	33
00	Caroline Germond	g	1-3	0-1	0-0	1	1	2	3	2	3	1	0	1	17
01	Aahliyah Jackson	g	0-4	0-2	0-0	1	5	6	1	0	1	1	0	0	28
13	Tavy Diggs	g	2-4	0-0	0-0	1	1	2	4	4	0	2	0	0	13
20	Lauren Heard	g	4-22	1-6	5-10	2	7	9	3	14	4	7	0	3	37
04	Amari Conn		0-0	0-0	0-0	0	0	0	1	0	0	0	0	0	5
05	Yummy Morris		3-7	0-0	0-0	2	3	5	1	6	0	2	0	0	22
12	Aaliyah Morgan		0-2	0-2	0-0	0	0	0	0	0	1	0	0	0	6
15	Aja Holmes		1-4	1-3	0-0	0	1	1	0	3	0	1	0	1	25
22	Kayla Mokwuah		4-7	0-0	0-0	3	2	5	1	8	0	0	0	1	13
24	Adhel Tac		0-0	0-0	0-0	0	0	0	0	0	0	0	0	0	1
	Team					1	1	2				1			
	Totals		19-65	3-21	8-13	11	25	36	17	49	9	16	0	8	200
	1st - FG %: 4-15 26.7% 3FG %: 1-6 16.7% FT %: 4-6 66.7%	2nd: 4-13 0-5 2-4	30.8% 0.0% 50.0%	3rd: 5-19 1-5 1-2	26.3% 20.0% 50.0%	4th	6-18 1-5 1-1		33.3% 20.0% 100.0%	Game:	19-1 3-2 8-1	1	29.2% 14.3% 61.5%		Deadbal Rebound 4

#### Baylor 82 • 11-2.6-1 Big 12

			Total	3-Ptr		Re	bound	ls							
##	Player		FG-FGA	FG-FGA	FT-FTA	Off	Def	Tot	PF	TP	А	TO	Blk	Stl	Min
01	Smith, NaLyssa	f	6-7	0-0	6-6	4	12	16	1	18	2	4	0	1	32
25	Egbo, Queen	с	4-7	0-0	1-3	2	3	5	2	9	1	3	2	1	20
02	Richards, DiDi	g	1-3	0-0	0-0	0	2	2	0	2	6	2	0	1	16
03	Oliver, Trinity	g	1-4	0-0	0-2	0	5	5	0	2	3	0	0	2	21
12	Ursin, Moon	g	9-19	0-3	3-5	3	6	9	2	21	5	0	0	1	39
10	Owens, Jaden		0-0	0-0	0-0	0	0	0	2	0	2	0	0	0	10
11	Oliver, Jordyn		4-5	0-0	0-0	0	0	0	1	8	2	1	3	2	15
20	Gusters, Hannah		2-4	0-0	0-0	0	1	1	3	4	0	1	2	1	19
24	Andrews, Sarah		6-17	4-11	2-2	0	0	0	0	18	0	1	0	2	19
51	Bickle, Caitlin		0-1	0-0	0-0	2	3	5	1	0	0	0	0	1	9
	Team					1	4	5							
_	Totals		33-67	4-14	12-18	12	36	48	12	82	21	12	7	12	200
	1st - FG %: 10-13 76.9% 3FG %: 0-1 0.0% FT %: 3-6 50.0%	2nd: 5-14 0-2 3-4	35.7% 0.0% 75.0%	3rd: 11-21 0-4 2-3	52.4% 0.0% 66.7%	4th	7-19 4-7 4-5		36.8% 57.1% 80.0%	Gam	ie: 33-1 4-1 12-1	4	49.3% 28.6% 66.7%		Deadball Rebounds 3

Officials: Brian Hall,Maj Forsburg,Dee Kantner Technical fouls: TCU-None. Baylor-None. Altendance: 2261 2020-21 Women's Basketball. Round: 0. Baylor vs TCU. Played at Ferrell Center.

Score by periods	1st	2nd	3rd	4th	Total	]	In	Off	2nd	Fast	
TCU	13	10	12	14	49	Points TCU	Paint 24	T/O	Chance	Break	Bench
Baylor	23	13	24	22	82	BU	24 46	10 24	11	15	30

#### Official Basketball Box Score -- Game Totals -- Final Statistics

Kansas vs Baylor 02/04/21 7:00 pm at Waco, TX

#### Kansas 50 • 6-9.2-7 Big 12

			Total	3-Ptr		Re	bound	s							
##	Player		FG-FGA	FG-FGA	FT-FTA	Off	Def	Tot	PF	TP	А	TO	Blk	Stl	Min
11	Ioanna Chatzileonti	f	3-8	1-3	1-1	0	6	6	2	8	2	5	1	0	26
45	Chisom Ajekwu	с	2-2	0-0	0-0	1	1	2	3	4	0	2	0	1	17
13	Holly Kersgieter	g	7-14	3-5	4-8	0	5	5	2	21	2	4	0	2	28
15	Zakiyah Franklin	g	1-7	0-3	1-2	2	0	2	1	3	4	1	0	2	30
21	Brooklyn Mitchell	g	0-1	0-0	2-2	0	0	0	0	2	0	1	0	0	21
01	Tina Stephens		2-4	1-2	0-0	0	2	2	2	5	1	2	0	1	16
04	Mia Vuksic		1-2	1-2	0-0	0	0	0	0	3	0	0	0	0	4
05	Aniya Thomas		0-4	0-3	1-2	1	1	2	3	1	1	2	0	1	17
12	Katrine Jessen		0-1	0-0	0-0	0	0	0	4	0	1	0	0	1	17
20	Julie Brosseau		1-4	1-2	0-0	0	1	1	3	3	0	1	0	0	7
25	Chandler Prater		0-2	0-0	0-0	0	2	2	3	0	3	0	0	0	17
	Team					0	3	3							
	Totals		17-49	7-20	9-15	4	21	25	23	50	14	18	1	8	200
	1st - FG %: 2-9 22.2% 3FG %: 1-3 33.3% FT %: 3-6 50.0%	2nd: 8-13 3-3 1-2	61.5% 100.0% 50.0%	3rd: 3-12 2-7 2-4	25.0% 28.6% 50.0%	4th:	4-15 1-7 3-3	1	26.7% 14.3% 100.0%	Game:	17-1 7-2 9-1	20	34.7% 35.0% 60.0%		Deadball Rebounds 3

#### Baylor 83 • 13-2.8-1 Big 12

Бау	/ior 83 • 13-2,8-1 Big 12		Total	3-Ptr		Re	bound	le							
##	Player		FG-FGA	FG-FGA	FT-FTA	Off	Def	Tot	PF	TP	А	то	Blk	Stl	Min
01	NaLyssa Smith	f	8-14	0-0	1-3	3	7	10	0	17	0	0	0	2	34
25	Queen Egbo	c	4-11	0-0	1-2	6	5	11	2	9	1	2	Ő	3	23
02	DiDi Richards	g	2-4	0-0	3-6	1	2	3	1	7	7	2	1	0	25
03	Trinity Oliver	g	0-3	0-0	0-0	0	1	1	2	0	1	1	0	1	12
12	Moon Ursin	g	5-13	0-2	6-7	6	3	9	1	16	3	1	0	1	36
10	Jaden Owens	5	0-1	0-0	0-0	1	1	2	1	0	2	0	0	0	4
11	Jordyn Oliver		2-6	0-0	0-0	2	2	4	1	4	2	2	1	0	15
20	Hannah Gusters		2-2	0-0	0-0	0	1	1	1	4	0	0	0	0	8
21	Dijonai Carrington		5-12	3-6	4-5	4	3	7	2	17	4	4	1	0	22
24	Sarah Andrews		0-2	0-2	0-0	0	0	0	1	0	1	1	0	0	6
51	Caitlin Bickle		4-5	1-1	0-0	1	5	6	3	9	3	1	1	1	15
	Team					2	0	2							
	Totals		32-73	4-11	15-23	26	30	56	15	83	24	14	4	8	200
Tech Atten	1st - F0 %:         10-18         55.6%         2n           3F6 %:         0-2         0.0%         57.6%         2n           ials:         Metta Christensen, Lisa Jones, Caa         inical fouls: Kansas-None. Baylor-Nonwidance:         2240	1-3 6-9 meron Ino	,	3rd: 8-17 2-4 7-9	47.1% 50.0% 77.8%	4th	: 9-20 1-2 1-3		45.0% 50.0% 33.3%	Gam	ie: 32- 4-1 15-	1	43.8% 36.4% 65.2%		Deadball Rebounds 2,1
2020	-21 Women's Basketball. Round: 0. Ba	aylor vs K	ansas. Played	l at Ferrell Ce	ent										
_	re by periods	1st	2nd 3rd		Total				In	0		2nd	Fa		
Kans	sas	8	20 10	12	50		Points KU		Paint 12	T/ 16		Chance 1	Bre 2		Bench 12
Bayl	or	21	17 25	20	83		BAYL	OR	36	18		21	6		34
Large	FG - KU 4th-01:52, BAYLOR 4th-00:32. Ist lead - KU None, BAYLOR by 35 4th-00: d for 00:00. BAYLOR led for 39:36. Game		or 00:24.								- 0 time ged - 0				

Official Basketball Box Score -- Game Totals -- Final Statistics Baylor vs Iowa St. 01/31/21 3:00 pm at Ames, IA

Baylor 85 • 12-2,7-1 Big 12

			Total	3-Ptr		Re	bound	ls .							
##	Player		FG-FGA	FG-FGA	FT-FTA	Off	Def	Tot	PF	TP	Α	TO	Blk	Stl	Min
01	Smith, NaLyssa	f	6-14	0-0	8-8	6	4	10	4	20	2	2	0	0	23
25	Egbo, Queen	с	3-9	0-0	2-2	4	2	6	4	8	1	6	0	1	17
02	Richards, DiDi	g	3-7	0-0	6-6	1	3	4	4	12	5	1	1	2	38
03	Oliver, Trinity	g	1-3	0-0	2-4	4	2	6	1	4	1	0	1	0	16
12	Ursin, Moon	g	5-12	1-1	0-0	4	11	15	2	11	6	3	0	1	40
20	Gusters, Hannah		0-0	0-0	0-0	0	0	0	1	0	0	0	0	0	3
21	Carrington, DiJonai		7-15	2-6	1-2	1	2	3	3	17	4	2	0	3	35
24	Andrews, Sarah		2-4	1-3	0-1	0	0	0	1	5	0	0	0	0	7
51	Bickle, Caitlin		3-6	0-0	2-2	2	3	5	2	8	1	1	0	2	21
	Team					1	1	2							
	Totals		30-70	4-10	21-25	23	28	51	22	85	20	15	2	9	200
	1st - FG %: 7-23 30.4% 3FG %: 1-3 33.3% FT %: 7-8 87.5%	2nd: 10-18 3-5 2-3	55.6% 60.0% 66.7%	3rd: 6-15 0-2 7-8	40.0% 0.0% 87.5%	4th:	7-14 0-0 5-6		50.0% 0.0% 83.3%	Gam	e: 30- 4-1 21-3	0	42.9% 40.0% 84.0%		Deadball Rebounds 2

#### lowa St. 77 • 11-6,7-3 Big 12

104	va St. 11 * 11-0,1-3 Big 12														
			Total	3-Ptr		Re	bound	ls							
##	Player		FG-FGA	FG-FGA	FT-FTA	Off	Def	Tot	PF	TP	Α	TO	Blk	Stl	Min
25	Kristin Scott	с	3-6	3-4	4-4	1	1	2	3	13	1	1	5	0	31
10	Kylie Feuerbach	g	4-10	2-5	5-6	0	3	3	2	15	0	3	0	3	35
11	Emily Ryan	g	0-3	0-1	0-0	1	2	3	5	0	4	0	1	1	15
21	Lexi Donarski	g	2-7	0-0	4-4	0	2	2	2	8	2	3	1	1	39
24	Ashley Joens	g	6-22	3-9	10-10	2	5	7	2	25	1	4	0	0	39
01	Madison Wise		3-3	2-2	0-0	1	3	4	1	8	0	0	0	0	11
04	Rae Johnson		2-3	1-1	0-0	0	0	0	1	5	4	3	0	1	14
20	Aubrey Joens		1-2	1-2	0-0	0	1	1	3	3	1	0	0	0	7
31	Morgan Kane		0-0	0-0	0-0	1	1	2	1	0	2	0	0	1	9
	Team					2	0	2							
	Totals		21-56	12-24	23-24	8	18	26	20	77	15	14	7	7	200
	1st - FG %: 6-10 60.0% 3FG %: 3-5 60.0% FT %: 10-10 100.0%	2nd: 5-19 4-9 2-2	26.3% 44.4% 100.0%	3rd: 7-16 3-4 7-8	43.8% 75.0% 87.5%	4th:	3-11 2-6 4-4		27.3% 33.3% 100.0%	Garr	ie: 21- 12-3 23-3	24	37.5% 50.0% 95.8%		Deadball Rebounds 0,1
Offic	iale: Kouin Bothtol Mai Foreborg N	lichaol McCor	noll												

Officials: Kevin Pethtel, Maj Forsberg, Michael McConnell Technical fouls: Baylor-None. Iowa St.-None. Attendance: 1129

2020-21 Women's Basketball. Round: 0. Baylor vs Iowa St.. Played at James H. H

core by periods	1st	2nd	3rd	4th	Total		In	Off	2nd	Fast	
aylor	22	25	19	19	85	Points	Paint	T/O	Chance	Break	Bench
wa St.	25	16	24	12	77	BU ISU	42 16	19 17	21 5	0	30 16
wa St. st FG - BU 4th-01:47, ISU 4th-04:10.	25	16	24	12	77		16		5 times.	0	

Last FG - BU 4th-01:47, ISU 4th-04:10. Largest lead - BU by 10 4th-00:20, ISU by 6 1st-04:15. BU led for 29:06. ISU led for 06:57. Game was tied for 03:57.

#### Official Basketball Box Score -- Game Totals -- Final Statistics Baylor vs Kansas St. 02/07/21 1:00 pm at Manhattan, KS

			Total	3-Ptr		Re	bound	ls							
##	Player		FG-FGA	FG-FGA	FT-FTA	Off	Def	Tot	PF	TP	А	то	Blk	Stl	Min
01	Smith, NaLyssa	f	8-12	0-0	1-1	1	7	8	2	17	1	3	0	1	35
25	Egbo, Queen	c	0-3	0-0	3-4	2	1	3	1	3	0	4	0	3	23
02	Richards, DiDi	g	2-2	0-0	3-4	1	1	2	1	7	10	2	0	3	40
03	Oliver, Trinity	g	0-1	0-0	0-0	0	1	1	0	0	1	0	0	0	9
12	Ursin, Moon	g	6-11	2-5	2-2	2	3	5	1	16	4	4	1	2	38
11	Oliver, Jordyn		0-0	0-0	0-0	0	1	1	0	0	0	0	0	1	2
20	Gusters, Hannah		0-1	0-0	0-0	0	0	0	0	0	0	0	0	0	8
21	Carrington, DiJonai		6-16	4-11	0-0	1	3	4	2	16	2	2	1	1	31
24	Andrews, Sarah		0-0	0-0	0-0	0	0	0	0	0	0	0	0	0	0+
51	Bickle, Caitlin		2-3	1-2	0-0	2	1	3	4	5	0	2	0	0	14
	Team					0	0	0							
	Totals		24-49	7-18	9-11	9	18	27	11	64	18	17	2	11	200
	1st - FG %: 6-11 54.5% 3FG %: 1-4 25.0% FT %: 3-4 75.0%	2nd: 8-15 5-7 0-0	53.3% 71.4% 0.0%	3rd: 6-11 1-4 2-2	54.5% 25.0% 100.0%	4th	: 4-12 0-3 4-5		33.3% 0.0% 80.0%	Gam	ne: 24- 7-1 9-1	8	49.0% 38.9% 81.8%		Deadball Rebounds

#### Kansas St. 52 • 5-11.0-9 Big 12

					Total	3-Ptr		Re	bound	s							
##	Player				FG-FGA	FG-FGA	FT-FTA	Off	Def	Tot	PF	TP	Α	TO	Blk	Stl	Min
13	Laura Macke			f	2-3	0-1	4-4	2	2	4	3	8	2	2	0	3	32
50	Ayoka Lee			с	9-16	0-0	3-3	3	2	5	0	21	0	2	1	1	34
)4	Sydney Good	son		g	1-6	1-4	0-0	0	0	0	2	3	4	2	0	1	27
2	Rachel Ranke			g	4-10	3-8	1-2	0	7	7	2	12	4	1	0	3	33
24	Emilee Ebert			g	0-3	0-2	0-0	0	1	1	2	0	1	7	1	1	32
)2	Cymone Good	drich			3-7	0-0	0-0	2	0	2	1	6	4	5	1	1	28
33	Ashley Ray				1-2	0-0	0-0	0	0	0	0	2	2	0	0	0	6
\$1	Taylor Lauter	bach			0-0	0-0	0-0	0	1	1	1	0	0	0	1	0	8
	Team							2	4	6				2			
	Totals				20-47	4-15	8-9	9	17	26	11	52	17	21	4	10	200
	1st - FG %: 5-12 3FG %: 1-5 FT %: 0-0	41.7% 20.0% 0.0%	2nd:	6-10 1-2 2-2	60.0% 50.0% 100.0%	3rd: 4-14 2-6 2-2	28.6% 33.3% 100.0%	4th	5-11 0-2 4-5		45.5% 0.0% 80.0%	Gan	ne: 20- 4-1 8-	5	42.6% 26.7% 88.9%		Deadbal Rebound

Officials: Marty Cook, Tiara Cruse, Kevin Pethtel Technical fouls: Baylor-None. Kansas St.-None.

Attendance: 323 2020.21 Women's Basketball. Round: 0. Baylor vs Kansas St.. Played at Braml

Score by periods	1st	2nd	3rd	4th	Total		In	Off	2nd	Fast	
Baylor	16	21	15	12	64	Points	Paint	T/O	Chance	Break	Bench
Kansas St.	11	15	12	14	52	BU KSTATE	24 26	12 13	6 8	8 0	21 8
Last FG - BU 4th-01:24, KSTATE 4th-01:01. Largest lead - BU by 17 3rd-03:06, KSTATE by	4 1st-05:1	3.						re tied - 2 d changed	times. I - 2 times.		

Largest lead - BU by 17 3rd-03:06, KSTATE by 4 1st-05:13. BU led for 32:49. KSTATE led for 05:02. Game was tied for 02:09.