

## NCAA Tennis Dual Match Information

**#2 Texas A&M (21 - 4) vs #51 Arkansas (12 - 13)**

**(04/11/2026 12:00 PM at Fayetteville, Ark. - - Billingsley Tennis Center)**

### Singles Competition

	#2 TEXAS A&M (TAMU)	#51 ARKANSAS (ARK)
1.	#1 Lucciana Perez	#1 Caroli Gomez Alonso
2.	#35 Mia Kupres	Brooke Schafer
3.	#103 Lexington Reed	Anet Koskel
4.	Violeta Martinez	Alex Panagiotidou
5.	#84 Daria Smetannikov	Arina Babenko
6.	Anna Perelman	Jimena Gomez Alonso

### Doubles Competition

	#2 TEXAS A&M (TAMU)	#51 ARKANSAS (ARK)
1.	#14 Mia Kupres and Lucciana Perez	#14 Caroli Gomez Alonso and Anet Koskel
2.	Violeta Martinez and Anna Perelman	Arina Babenko and Brooke Schafer
3.	Lexington Reed and Daria Smetannikov	Jimena Gomez Alonso and Alex Panagiotidou

### Match Notes

Start Time: 12:00 PM

**Official Tennis Dual Match Results (Final)**  
**#2 Texas A&M (21 - 4) vs #51 Arkansas (12 - 13)**  
**04/11/2026 at Fayetteville, Ark. -- Billingsley Tennis Center**

**Match Score: Texas A&M 4, Arkansas 0**

# DOUBLES DRAWS

1	#23 Caroli Gomez Alonso and Anet Koskel (ARK) def. #14 Mia Kupres and Lucciana Perez (TAMU)	6-2
2	Violeta Martinez and Anna Perelman (TAMU) def. Arina Babenko and Brooke Schafer (ARK)	6-4
3	Lexington Reed and Daria Smetannikov (TAMU) def. Jimena Gomez Alonso and Alex Panagiotidou (ARK)	6-2

# SINGLES DRAWS

1	#1 Lucciana Perez (TAMU) def. #34 Caroli Gomez Alonso (ARK)	6-1	6-4
2	#35 Mia Kupres (TAMU) def. Brooke Schafer (ARK)	6-3	6-4
3	#103 Lexington Reed (TAMU) def. Anet Koskel (ARK)	6-0	7-5
4	Alex Panagiotidou (ARK) vs. Violeta Martinez (TAMU) <b>match was unfinished</b>	4-6	4-4
5	Arina Babenko (ARK) vs. #84 Daria Smetannikov (TAMU) <b>match was unfinished</b>	4-6	4-3
6	Jimena Gomez Alonso (ARK) vs. Anna Perelman (TAMU) <b>match was unfinished</b>	6-1	4-3

**DUAL SCORING**

TM	D1	D2	D3	S1	S2	S3	S4	S5	S6	TOT
TAMU		X	X	1	1	1	uf	uf	uf	4
ARK	X						uf	uf	uf	0

**MATCH NOTES**

*Order of finish:*  
 Singles -- 3 2 1 ; Doubles -- 1 3 2  
*Start Time:*12:00 PM  
*Duration:*2:15  
*Attendance:*50