

2024 NCAA Softball Championship
 LSU at Stanford
 May 24, 2024 at Stanford, Calif. (Smith Family Stadium)

LSU 11 (44-15)

Stanford 1 (46-15)

Player	ab	r	h	rbi	bb	so	po	a	lob
McKenzie Redoutey rf	3	2	3	0	1	0	1	0	0
Ciara Briggs cf	4	2	2	0	0	1	0	0	0
Kelley Lynch dp	4	2	2	5	0	0	0	0	3
Raeleen Gutierrez 1b	4	0	3	2	0	1	5	0	0
Maia Townsend pr	0	1	0	0	0	0	0	0	0
Taylor Pleasants ss	3	1	3	0	0	0	1	4	0
Savanna Bedell pr	0	0	0	0	0	0	0	0	0
Ali Newland lf	3	1	1	3	0	1	0	0	0
Madilyn Giglio pr/lf	0	0	0	0	0	0	0	0	0
Maci Bergeron c	4	1	1	1	0	2	5	0	3
Madyson Manning 3b	2	0	0	0	0	0	0	0	0
Hannah Carson ph	1	0	0	0	0	0	0	0	2
Karli Petty 2b	3	1	1	0	0	2	3	2	0
Sydney Berzon p	0	0	0	0	0	0	0	0	0
Totals	31	11	16	11	1	7	15	6	8

Player	ab	r	h	rbi	bb	so	po	a	lob
Kern, Taryn 2b	2	1	0	0	1	0	2	0	1
Chan, Kyra lf	2	0	0	0	1	1	0	0	0
Gall, Ava 1b	3	0	1	0	0	0	5	0	0
Buckley, Kiley pr	0	0	0	0	0	0	0	0	0
Kaneshiro, A. c	3	0	1	1	0	1	7	1	2
Koch, Caelan dp	2	0	0	0	0	1	0	0	0
Berry, Jade 3b	2	0	1	0	0	0	1	2	2
Mahler, River ss	2	0	0	0	0	2	0	3	0
Jones, Emily cf	2	0	0	0	0	0	0	0	1
Lim, Kaitlyn rf	1	0	0	0	1	0	0	0	0
Canady, NiJaree p	0	0	0	0	0	0	0	0	0
Krause, Regan p	0	0	0	0	0	0	0	0	0
Chung, Kylie p	0	0	0	0	0	0	0	0	0
Totals	19	1	3	1	3	5	15	6	6

Score by Innings	1	2	3	4	5	R	H	E
LSU	3	0	0	0	8	11	16	1
Stanford	1	0	0	0	0	1	3	1

E - Pleasants(11); Mahler, R.(16). LOB - LSU 8; STAN 6. 2B - Lynch(6); Pleasants(5). HR - Lynch(1); Newland(9); Bergeron(4). HBP - Newland. SH - Pleasants(1).

LSU	ip	h	r	er	bb	so	ab	bf	np
Sydney Berzon	5.0	3	1	1	3	5	19	22	94

Stanford	ip	h	r	er	bb	so	ab	bf	np
Canady, NiJaree	4.0	10	6	5	1	6	22	24	88
Krause, Regan	0.1	5	5	5	0	0	6	6	20
Chung, Kylie	0.2	1	0	0	0	1	3	4	17

Win - Berzon (20-8). Loss - Canady, N. (21-5). Save - None.

WP - Berzon(16). HBP - by Chung, K. (Newland). Pitches/strikes: Berzon 94/60; Canady, N. 88/57; Krause, R. 20/14; Chung, K. 17/11.

Umpires - HP: Scott Mair 1B: Mike Bartling 2B: Erin Peterson 3B: Michael Hernandez

Start: 7:05pm Time: 2:02 Attendance: 1324

Weather: 50s, clear

Canady, N. faced 3 batters in the 5th.