



# 2024 Tyr Pro Swim Series

San Antonio, TX

April 10 - 13



**Event 113** 12 APR 2024 - 6:19 PM

Women's 200m Backstroke

Final

## Start List

Event Number 13

	Record	Splits	Name	NAT Code	Location	Date
<b>WR</b>	2:03.14	29.34 1:00.73 1:31.84	McKEOWN Kaylee	AUS	Sydney (AUS)	10 MAR 2023
<b>AR</b>	2:03.35	29.06 1:00.37 1:31.84	SMITH Regan	USA	Gwangju (KOR)	26 JUL 2019
<b>US</b>	2:03.80	28.98 1:00.00 1:31.49	SMITH Regan	USA	Indianapolis, IN (USA)	28 JUN 2023
<b>WJ</b>	2:03.35	29.06 1:00.37 1:31.84	SMITH Regan	USA	Gwangju (KOR)	26 JUL 2019
<b>OT</b>	2:13.59		BEST TIME		Indianapolis (USA)	

### Final B

Lane	Name	Club Code	Year of Birth	Qualifying Time	Time	Rank
1	DEWITT Mya	IU	2004	2:16.68		
2	MURDOCK Justine	UN-IL	2003	2:16.44		
3	FRANCIS Malia	LIB	2003	2:15.11		
4	DERIVAUX Audrey	JW	♦ 2009	2:14.42		
5	RATHWELL Regan	TENN	2004	2:14.56		
6	SCOTT Morgan	TFA	2000	2:15.61		
7	PAPE Ava	TFA	♦ 2007	2:16.62		
8	HETRICK Paige	UOFL	2002	2:16.95		

### Final A

Lane	Name	Club Code	Year of Birth	Qualifying Time	Time	Rank
1	BARZELAY Aviv	TAMU	2002	2:13.38		
2	CURZAN Claire	UN-NC	2004	2:11.78		
3	NOBLE Kennedy	NCS	2004	2:10.58		
4	BACON Phoebe	WISC	2002	2:08.99		
5	WHITE Rhyan	WOLF	2000	2:09.11		
6	SMITH Regan	UN-AZ	2002	2:10.94		
7	ROTTINK Roos	MTAC	♦ 2008	2:12.91		
8	KOFF Mabel	NBAC	2005	2:13.44		

### Final C

Lane	Name	Club Code	Year of Birth	Qualifying Time	Time	Rank
1	BERGLUND Berit	UN-ST	2005	2:17.69		
2	SAUICKIE Addison	SYS	♦ 2006	2:17.47		
3	WHITE Quinn	SAC	♦ 2007	2:17.20		
4	McKENNA Kacey	IU	2003	2:17.05		
5	HEISER Elyse	IU	2003	2:17.12		
6	JANNEY Ingrid	MERC	♦ 2006	2:17.36		
7	DOBSON Kennedi	EEX	♦ 2007	2:17.55		
8	DEBEVER McKenna	TNAQ	1996	2:17.81		

### Reserves

	Name	Club Code	Year of Birth	Qualifying Time	Time	Rank
R1	McCOY Taylor	COUG	1999	2:17.98		
R2	HULL Aubrey	MSA	♦ 2006	2:18.21		

### Legend:

♦	Junior swimmer	<b>AR</b>	American Record	<b>OT</b>	Olympic Trials	<b>Rn</b>	Reserve
<b>US</b>	US Open Record	<b>WJ</b>	World Junior Record	<b>WR</b>	World Record		

Official Timekeeping by Omega

