Hershey High School Swimming & Diving

Individual Meet Entries Report

2025 MID PENN CHAMPIONSHIPS 05-Feb-25 to 08-Feb-25 Yards Location: CV High School

FEMALE

PENALE					
Anna Ardire (JR)		HERSH-MA			
#1 Fen	nale 1 Meter 6 Dives	146.10			
Emily Colman (FF	R)	HERSH-MA			
#3 Fen	nale 200 Medley Relay A	Free			
	nale 200 IM	2:20.76Y			
# 21 Fen	nale 100 Breast	1:14.44Y			
Anna Davis (FR)		HERSH-MA			
#3 Fen	nale 200 Medley Relay A (Alternate)	Alternate			
	nale 200 Free	1:57.54Y			
	nale 200 Free Relay A	3			
	nale 100 Free	55.09Y			
	nale 400 Free Relay A	4			
Emma Fickett (SF	•	HERSH-MA			
,	nale 200 Medley Relay A	Back			
	nale 200 IM	2:21.63Y			
	nale 200 Free Relay A (Alternate) nale 100 Back	Alternate			
		1:01.11Y			
	nale 400 Free Relay A (Alternate)	Alternate			
Luna Golden (SO	,	HERSH-MA			
	nale 200 IM	2:14.45Y			
	nale 200 Free Relay A	4			
	nale 100 Breast	1:08.64Y			
	nale 400 Free Relay A	1			
Fiona Harryman (,	HERSH-MA			
	nale 1 Meter 6 Dives	200.60			
Avery Kesterson	,	HERSH-MA			
#3 Fen	nale 200 Medley Relay A	Breast			
	nale 200 IM	2:11.78Y			
# 13 Fen	nale 200 Free Relay A (Alternate)	Alternate			
# 19 Fen	nale 100 Back	58.39Y			
1	nale 400 Free Relay A (Alternate)	Alternate			
Veronica Paterno	HERSH-MA				
#9 Fen	nale 50 Free	26.27Y			
# 13 Fen	nale 200 Free Relay A	2			
# 19 Fen	nale 100 Back	1:03.59Y			
# 23 Fen	nale 400 Free Relay A	3			
Jane Sheldon (JR	2)	HERSH-MA			
# 11 Fen	nale 100 Fly	1:05.90Y			
# 17 Fen	nale 500 Free	5:45.70Y			
Gabby Smith (SR)	HERSH-MA			
# 3 Fen	nale 200 Medley Relay A	Fly			
# 9 Fen	nale 50 Free	27.22Y			
# 11 Fen	nale 100 Fly	1:08.19Y			
Angelika Virabyan (SO) HERSH-MA					
# 3 Fen	nale 200 Medley Relay A (Alternate)	Alternate			
# 5 Fen	nale 200 Free	2:03.81Y			
# 13 Fen	nale 200 Free Relay A	1			
# 17 Fen	nale 500 Free	5:36.22Y			
# 23 Fen	nale 400 Free Relay A	2			
	-				

Hershey High School Swimming & Diving

Individual Meet Entries Report

2025 MID PENN CHAMPIONSHIPS 05-Feb-25 to 08-Feb-25 Yards

MALE	:				
George A	rdire (FR)	HERSH-MA	# 14	Male 200 Free Relay A	3
# 8	Male 200 IM	2:12.73Y	# 22	Male 100 Breast	56.43Y
# 20	Male 100 Back	59.41Y	# 24	Male 400 Free Relay A	3
Colton Br		HERSH-MA	I	,	
# 4	Male 200 Medley Relay A	Fly			
# 12	Male 100 Fly	56.09Y			
# 18	Male 500 Free	5:10.94Y			
l	etlen (JR)	HERSH-MA			
# 4	Male 200 Medley Relay A	Free			
# 10	Male 50 Free	23.57Y			
# 14	Male 200 Free Relay A (Alternate)	Alternate			
# 16	Male 100 Free	52.09Y			
	strich (JR)	HERSH-MA			
#8	Male 200 IM	2:02.87Y			
# 14	Male 200 Free Relay A	4			
# 16	Male 100 Free	48.81Y			
# 24	Male 400 Free Relay A	1			
	mmell (SR)	HERSH-MA			
# 2	Male 1 Meter 6 Dives	294.10			
David Kin		HERSH-MA			
# 4	Male 200 Medley Relay A (Alternate)	Alternate			
#8	Male 200 IM	2:05.73Y			
# 20	Male 100 Back	57.36Y			
# 24	Male 400 Free Relay A (Alternate)	Alternate			
	cPhee (SR)	HERSH-MA			
# 2	Male 1 Meter 6 Dives	289.55			
l .	Oyerly (JR)	HERSH-MA			
# 10	Male 50 Free	22.46Y			
# 14	Male 200 Free Relay A	2			
# 16	Male 100 Free	49.37Y			
# 24	Male 400 Free Relay A	2			
	n Sivarajah (FR)	HERSH-MA			
# 2 Male 1 Meter 6 Dives		187.50			
Cullen Sr		HERSH-MA			
# 4	Male 200 Medley Relay A	Breast			
# 12	Male 100 Fly	55.55Y			
# 22	Male 100 Hy	1:00.71Y			
# 24	Male 400 Free Relay A (Alternate)	Alternate			
	Soltanov (SO)	HERSH-MA			
# 4	Male 200 Medley Relay A (Alternate)	Alternate			
# 10	Male 50 Free	22.95Y			
# 14	Male 200 Free Relay A (Alternate)	Alternate			
# 18	Male 500 Free	5:13.69Y			
l .	sley (JR)	HERSH-MA			
# 4	Male 200 Medley Relay A	Back			
# 12	Male 100 Fly	55.36Y			
# 20	Male 100 Fly Male 100 Back	55.05Y			
Luke Tins		HERSH-MA			
# 6	Male 200 Free	1:42.72Y			
# 14	Male 200 Free Relay A	1.42.721			
# 16	Male 100 Free	46.89Y			
# 10	Male 400 Free Relay A	40.091			
Gavin Tra		HERSH-MA			
#8	Male 200 IM	1:53.71Y			
# 0	Maic 200 IM	1.33./11			

Hershey High School Swimming & Diving

Individual Meet Entries Report

2025 MID PENN CHAMPIONSHIPS 05-Feb-25 to 08-Feb-25 Yards

Female IE's:	20	Female RE's:	18
Male IE's:	25	Male RE's:	18
Total IE's:	45	Total RE's:	36
Total Athletes:	25		