
Relay Top Marks
Mendham [170]**Number of Top Times: All CH**

Time	Convert	Rnd	Relay		
Girls 11-12 4x100m Relay					
1	56.86	F	A Relay	6/6/2009	Lakeland Championship Meet
	Emma Schacht (11)		Mackenzie Kenny (11)	Natalie Miseo (12)	Maggie Wadley (12)
2	57.05	F	A Relay	6/5/2010	Lakeland Championship Meet
	Emma Schacht (12)		Victoria Garceran (12)	Jacque Jakimowicz (12)	Mackenzie Kenny (12)
3	58.18	F	A Relay	6/6/2015	Lakeland Championship Meet
	Mylee Anderson (12)		Kelly Rostiac (11)	Lucie Antonius (12)	Kelly McGreal (12)
4	58.67	F	A Relay	6/7/2014	Lakeland Championship Meet
	Kelly McGreal (11)		Kayleigh Danieli (12)	Ava Halpin (12)	Skye Devereux (12)
5	58.72	F	A Relay	6/8/2013	Lakeland Championship Meet
	Ava Dunn (12)		Sophia Augustine (12)	Hailey Popson (12)	Julia Ford (12)
6	58.80	F	A Relay	6/7/2008	Lakeland Championship Meet
	Pavton Hakes (12)		Kelly Keating (12)	Natalie Miseo (11)	Maggie Wadley (11)
7	1:00.44	F	A Relay	6/9/2012	Lakeland Championship Meet
	Cami Haarmann (12)		Sophia Augustine (11)	Morgan Spies (12)	Kolina Ungar (12)
8	1:00.83	F	A Relay	6/12/2011	Lakeland Championship Meet
	Kylie Cooper (12)		Kolina Ungar (11)	Morgan Spies (11)	Jesse Chiotelis (12)
9	1:01.91	F	A Relay	6/8/2002	Lakeland Championship Meet
10	1:01.98	F	A Relay	6/5/2004	Lakeland Championship Meet
	Chandler Sullivan (12)		Hayley Sullivan (12)	Ellie Meyers (11)	Samia Jones (12)
11	1:03.02	F	A Relay	6/9/2007	Lakeland Championship Meet
	Payton Hakes (11)		Kelly Keating (11)	Kate Falduto (12)	Christina Swift (12)
12	1:04.25	F	A Relay	6/10/2006	Lakeland Championship Meet
	Sarah Gillespie (12)		Megan Reiling (11)	Christina Swift (11)	Sarah Hayes (11)
13	1:04.46	F	A Relay	6/7/2003	Lakeland Championship Meet
14	1:06.44	F	A Relay	6/11/2005	Lakeland Championship Meet
	Carley Horan (12)		Ellie Meyers (12)	Sarah Wlazlowski (12)	Nicole Masiello (12)
15	1:10.56	F	A Relay	6/10/2000	Lakeland Championship Meet
16	NT	F	A Relay	6/9/2001	Lakeland Championship Meet
	Christine DelTufo (11)		Taylor Robinson (11)	Haley Connelly (13)	Rachel Goding (12)