

GIRLS GS NEPSAC 2015

Bib	Team	Name	First	Second	Total	Place
17	Miss Halls	Phoebe Spare	32.12	31.79	63.91	1
5	Milton	Lydia Hill	32.32	32.43	64.75	2
7	Miss Halls	Maggie Darin	32.06	32.73	64.79	3
1	Williston	Sophie Carellas	32.8	32.29	65.09	4
2	Loomis	Sarah Corsetti	32.8	32.33	65.13	5
6	Rivers	Georgia Freeland	33.03	32.57	65.6	6
10	Taft	Maddie Savage	33.42	32.18	65.6	7
11	Williston	Jen Carellas	33.19	32.93	66.12	8
16	Rivers	Grace Bradley	33.57	33.47	67.04	9
27	Miss Halls	Rachel Campoli	34.02	34.23	68.25	10
20	Taft	Kim Amelsberg	34.76	34.06	68.82	11
37	Miss Halls	Emma Whittum	34.43	34.61	69.04	12
9	MPS	Abby Biddle	35.02	35.01	70.03	13
13	CA	Lucy Hollister	35.33	34.88	70.21	14
22	Loomis	Nina Pennoyer	35.08	35.25	70.33	15
15	Milton	Sophie Kylander	36.24	34.47	70.71	16
4	Thayer	Micaela Braun	35.8	35.03	70.83	17
32	Loomis	Katherin Warner	35.55	35.36	70.91	18
19	MPS	Mattie Saulnier	35.97	35.13	71.1	19
12	Loomis	Sarah Mendelsohn	35.6	35.53	71.13	20
30	Taft	Becky Frank	35.88	36.06	71.94	21
14	Thayer	Gillian Freter	36.35	35.72	72.07	22
21	Williston	Mia Bacon	36.71	36.23	72.94	23
49	MPS	Gini Gaylord	36.35	36.92	73.27	24
26	Rivers	Sam Milne	37.14	36.59	73.73	25
25	Milton	Emily Bell	37.27	36.7	73.97	26
57	Milton	Katherine Kehne	38.3	36.53	74.83	27
3	CA	Eliza Guion	37.51	37.61	75.12	28
58	Milton	Katherine Burke	38.24	37.43	75.67	29
54	CA	Molly Lazarus	38.41	38.48	76.89	30
33	CA	Avery Phillips	38.17	39.07	77.24	31
47	Miss Halls	Bella Currie	38.36	38.95	77.31	32
56	Rivers	Sarah Baker	38.77	38.55	77.32	33
53	CA	Emily Marquis	38.88	38.64	77.52	34
59	MPS	Casey Barntner	39.16	38.53	77.69	35
40	Taft	Taylor Jacobs	39.4	38.61	78.01	36
44	Thayer	Sara Finnegan	39	39.08	78.08	37
29	MPS	Maddi Tagatac	39.03	39.08	78.11	38
31	Williston	Maisie McDonald	39.55	38.87	78.42	39
24	Thayer	Heather McCluskey	41.02	41.17	82.19	40
50	Taft	Portia Wang	41.05	41.32	82.37	41
42	Loomis	Isabel Guigui	44.49	38.24	82.73	42

52 Williston	Brittany Engelman	41.68	41.93	83.61	43
55 Thayer	Rachel Kraan	42.63	41.56	84.19	44
46 Rivers	Izzy Silvia	DNF		0	
8 VA				0	
18 VA				0	
28 VA				0	
38 VA				0	
48 VA				0	