October 8, 2013

Athlete number	Overall	Team	Athlete	School	Time
118	1	1	Patty O'Brien	North	11:17.3
500	2	1	Conlon, Sarah	SSP	11:40.8
407	3	1	Mary Miles	Como Park	12:17.9
402	4	2	Kathleen Miles	Como Park	12:23.9
207	5	1	Johnson, Morgan	Hill-Murray	13:06.7
501	6	2		SSP	13:07.9
107	7	2	Jaclyn Stumpf	North	13:14.9
215	8	2	Patterson, Johnna	Hill-Murray	13:15.2
210	9		Mendez, Emma	Hill-Murray	13:23.7
104	10	3	Aoife Zamacona	North	13:28.4
554	11	3	Athlete B	SSP	13:30.5
102	12	4	Ana Medrano	North	13:36.7
119	13	5		North	13:37.2
516		4		SSP	13:39.7
510	15	5	Miranda, Abigail	SSP	13:50.4
117	16	6		North	13:54.0
213	17	4		Hill-Murray	13:54.5
106	18	7	Emma Schwartz	North	14:23.1
110			Kiana Williams	North	14:27.0
409	19	3		Como Park	14:29.5
200	20	5		Hill-Murray	14:30.4
511	21	6		SSP	14:50.2
507	22	7	Lowe, Elizabeth	SSP	14:51.1
105		<u> </u>	Chloe Juettner	North	14:56.3
514			Tompkins, Kelsey	SSP	15:06.0
112			Margaret Cantlon	North	15:14.1
101			Amy Marlowe	North	15:14.3
203	23	6		Hill-Murray	15:35.9
116			Molly Cantlon	North	15:39.0
120			Samantha Thorson	North	15:39.3
100			Abby Lannier	North	15:39.8
401	24	4	•	Como Park	15:49.9
204			Dean, Marta	Hill-Murray	16:10.6
214			Ondrusik, Hannah	Hill-Murray	16:18.2
205	1		Donovan, Kyla	Hill-Murray	16:19.0
312		inc.	Potts Hannah	Harding	16:27.0
202			Ball, Sydney	Hill-Murray	16:38.8
400	26	5		Como Park	17:20.0
111		ı	Lindsey Fletcher	North	17:20.5
512	•		Roznowski, Emily	SSP	17:32.6
216			Peterson, Jordan	Hill-Murray	17:47.2
211	1		Newton, Liz	Hill-Murray	17:47.9
405	27	6	· · · · · · · · · · · · · · · · · · ·	Como Park	17:53.7
306		inc.	Fricks jermia	Harding	18:01.5
				1	
	+		Katie Dufner	North	18:04.4
109 508			Katie Dufner Mendoza, Ariana	North SSP	18:04.4 18:25.7

Girls Individual Results

Athlete number	Overall	Team	Athlete	School	Time
305		inc.	Ellie Ebbesen	Harding	19:29.2
506			Lokhorst, Jennifer	SSP	19:30.3
406			Maddy Langer	Como Park	20:29.9
408			Patsy Thayieng	Como Park	20:33.4
302		inc.	Aye Myo Myo	Harding	20:46.5
206			Enright, Nel	Hill-Murray	22:51.4