

Girls TEAM RESULTS

2016 MS Girls PSD District Cross Country Championships
 Fossil Creek Park, Fort Collins, CO 10/8/2016 10:15 am Sunny, 50 degrees

Directed by: Russ McKinstry

(Total, Average, Pack Times)

Place	Score	Team						
1.	30	Preston	(50:09, 12:32.19, 0:45)					
	3	5	10	12	(14)	(15)	(16)	
	Lena Fogarty, Dylan Luciani, Hailey Nelson, Taylor Luciani, Caitlin Hunt, Emma Saint, Ann Margaret Kraus							
2.	56	Webber	(51:50, 12:57.29, 1:51)					
	1	9	21	25	(40)	(42)	(44)	
	Camille Long-Shore, Karmen Rieger, Emily Deegan, Vivi Eades, Kiera Medina, Emily Doerfler, Tara Bradshaw							
3.	64	Boltz	(52:00, 12:59.97, 1:42)					
	2	6	27	29	(35)	(46)	(50)	
	Ella Johns, Ella Wolf, Jada Mornes, Jasmine Mornes, Sarah Oberlander, Sarah Donahue, Riley Emmons							
4.	77	Blevins	(54:11, 13:32.55, 0:21)					
	17	18	19	23	(26)	(32)	(33)	
	Kate Linstedt, Olivia Cummins, Riley Hill, Denae French, Sophie Martinez, Acacia Sack, Sequoia Wadena							
5.	86	Wellington	(53:26, 13:21.40, 1:44)					
	8	13	28	37	(38)	(53)	(56)	
	Alex Rocha, Amber Noble, Jenna Billington, Dylan Bole, Bella Smith, Hailey Powell, Jade Fisher							
6.	100	Leshner	(54:10, 13:32.33, 1:25)					
	11	22	31	36	(39)	(41)	(43)	
	Emily Beckner, Marissa Duffy, Julia Herndon, Katie Grabenstein, Lucy Glenn, Kira Cenderelli, Ellie Beauchamp							
7.	117	Kinard	(55:20, 13:49.77, 3:14)					
	4	24	34	55	(57)	(59)	(61)	
	Allyson Herring, Makahl Chambers, Ava Schneider, Caroline Sears, Grace Reinhart, Isa Sanchez, Haley Martin							
8.	122	Clp	(56:01, 14:00.19, 2:35)					
	7	20	47	48	(60)	(64)	(65)	
	Lyons Arwen, Castellon Caroline, Hockhalter Elora, White Maddie, Hockhalter Selia, Tips Sonja, Sims Lizzie							
9.	197	Rcs	(1:00:24, 15:05.90, 0:16)					
	45	49	51	52	(63)			
	Ella Peacock, Elle Faulkner, Claire Andersen, Reagan McWhinney, Isabelle Ferren							
10.	204	Lincoln	(1:02:44, 15:40.96, 3:48)					
	30	54	58	62	(66)	(67)	(68)	
	Toll Eleanor, Thein Madison, Cheng Jasmine, Wessel Roanne, Glassman Lucille, Werner-Salsbury Indigo, Masters Lesean							