

OA/PI = Overall Placing

Overall Gender Award Results

Cat/PI = Category Placing

Gen/PI = Overall Gender Placing

Top 10 In Gender

Offset = Diff from Gender WinTime hh:mm:ss

2.5K Run/Walk - 1.24 Miles

72/72 Finishers

Female						39 Finishers			
Gen/PI	Name	Bib#	Time	Pace/K	Category	OA/PI	Cat/PI	Offset	City
1/39	OLIVIERI, SARINA	2126	13:43.348	05:29	2.5K30-39F	3/72	1/7	+00:00:00	PINCHER CREEK
2/39	HEYLAND, TENLEE	2111	14:55.676	05:58	2.5K12&UF	7/72	1/23	+00:01:12	LETHBRIDGE
3/39	WELSCH, MIRA	2142	16:41.613	06:40	2.5K12&UF	8/72	2/23	+00:02:58	PINCHER CREEK
4/39	BERGERON, ALEXIE	2073	17:09.832	06:51	2.5K12&UF	11/72	3/23	+00:03:26	COLEMAN
5/39	ALCALA, TONYA	2068	18:41.448	07:28	2.5K30-39F	15/72	2/7	+00:04:58	TABER
6/39	BÉLANGER, VICTORIA	2080	18:45.152	07:30	2.5K12&UF	16/72	4/23	+00:05:01	LETHBRIDGE
7/39	LUINI, GIA	2096	19:01.489	07:36	2.5K12&UF	17/72	5/23	+00:05:18	BELLEVUE
8/39	COMBDEN, HEIDI	2086	19:01.886	07:36	2.5K12&UF	18/72	6/23	+00:05:18	BLAIRMORE
9/39	PETEK, BRYNLEE	2129	19:16.300	07:42	2.5K12&UF	21/72	7/23	+00:05:32	TABER
10/39	FERGUSON, BILLIE-JO	2092	19:16.417	07:42	2.5K50-59F	22/72	1/1	+00:05:33	TABER

Male						33 Finishers			
Gen/PI	Name	Bib#	Time	Pace/K	Category	OA/PI	Cat/PI	Offset	City
1/33	BÉLANGER, SAMUEL	2079	13:25.582	05:22	2.5K12&UM	1/72	1/19	+00:00:00	LETHBRIDGE
2/33	WELSCH, BRODY	2140	13:26.051	05:22	2.5K12&UM	2/72	2/19	+00:00:00	PINCHER CREEK
3/33	FULKERTH, ARLO	2093	14:51.105	05:56	2.5K12&UM	4/72	3/19	+00:01:25	BLAIRMORE
4/33	FULKERTH, BROCK	2094	14:51.715	05:56	2.5K30-39M	5/72	1/5	+00:01:26	BLAIRMORE
5/33	HEYLAND, MITCHELL	2109	14:54.362	05:57	2.5K30-39M	6/72	2/5	+00:01:28	LETHBRIDGE
6/33	WELSCH, FRANK	2141	16:42.270	06:40	2.5K30-39M	9/72	3/5	+00:03:16	PINCHER CREEK
7/33	YELIGA, KAYDEN	2144	16:46.230	06:42	2.5K12&UM	10/72	4/19	+00:03:20	BLAIRMORE
8/33	ALCALA, MALACHI	2067	17:12.950	06:53	2.5K12&UM	12/72	5/19	+00:03:47	TABER
9/33	DION, JORDAN-ELIOT	2088	17:14.847	06:53	2.5K19-29M	13/72	1/2	+00:03:49	COLEMAN
10/33	MCCUE, ORSON	2123	17:57.130	07:10	2.5K12&UM	14/72	6/19	+00:04:31	BLAIRMORE