

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

5K Run - 3.1 Miles

194 Finishers

Female						100 Finishers			
Gen/PI	Name	Bib#	Time	Pace	Category	OA/PI	Cat/PI	Offset	City
1/100	WORSEY, KEIRA	337	00:20:11.58	04:02	5K13-19F	5/194	1/9	+00:00:00	RAYMOND
2/100	STEDFORD, ADRIENNE	386	00:22:03.32	04:24	5K30-39F	13/194	1/24	+00:01:51	LETHBRIDGE
3/100	NORMAND, NOEL	359	00:23:03.94	04:36	5K20-29F	18/194	1/30	+00:02:52	DEER LODGE
4/100	CURRIE, GAIL	363	00:23:29.16	04:41	5K30-39F	21/194	2/24	+00:03:17	RAYMOND
5/100	SMITH, ELIZA	312	00:23:56.90	04:47	5K12&UF	27/194	1/18	+00:03:45	RAYMOND
6/100	JENSEN, WENDY	255	00:24:41.47	04:56	5K30-39F	33/194	3/24	+00:04:29	FREMONT
7/100	NEILSON, JANELLE	279	00:24:47.27	04:57	5K30-39F	34/194	4/24	+00:04:35	RAYMOND
8/100	TERRY, NICHOLE	328	00:25:43.34	05:08	5K40-49F	38/194	1/14	+00:05:31	RAYMOND
9/100	SMITH, HANNAH	313	00:25:44.28	05:08	5K13-19F	39/194	2/9	+00:05:32	RAYMOND
10/100	SCOTT, VANESSA	302	00:26:29.23	05:17	5K20-29F	43/194	2/30	+00:06:17	RAYMOND

Male						94 Finishers			
Gen/PI	Name	Bib#	Time	Pace	Category	OA/PI	Cat/PI	Offset	City
1/94	STEWART, OWEN	324	00:18:31.73	03:42	5K13-19M	1/194	1/13	+00:00:00	LETHBRIDGE
2/94	BROADBENT, BENJAMIN	214	00:19:33.35	03:54	5K20-29M	2/194	1/17	+00:01:01	LETHBRIDGE
3/94	RESTALL, BRENDON	293	00:19:51.15	03:58	5K20-29M	3/194	2/17	+00:01:19	VICTORIA
4/94	AMELINCKX, ERIK	191	00:19:57.73	03:59	5K13-19M	4/194	2/13	+00:01:26	LETHBRIDGE
5/94	SIEBEN, OWEN	346	00:20:36.48	04:07	5K20-29M	6/194	3/17	+00:02:04	RAYMOND
6/94	STEWART, DEAN	323	00:20:43.71	04:08	5K13-19M	7/194	3/13	+00:02:11	LETHBRIDGE
7/94	STEWART, BRUCE	322	00:21:15.70	04:15	5K40-49M	8/194	1/5	+00:02:43	LETHBRIDGE
8/94	LAYTON, MICHAEL	259	00:21:20.07	04:16	5K20-29M	9/194	4/17	+00:02:48	LETHBRIDGE
9/94	BARNETT, CONNOR	364	00:21:30.06	04:18	5K20-29M	10/194	5/17	+00:02:58	RAYMOND
10/94	NEILSON, KEETLEY	280	00:21:42.23	04:20	5K12&UM	11/194	1/34	+00:03:10	RAYMOND