

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

## 10K Run - 6.21 Miles

53 Finishers

Female						29 Finishers			
Gen/PI	Name	Bib#	Time	Pace	Category	OA/PI	Cat/PI	Offset	City
1/29	HUVENAARS, RENEE	1339	00:48:22.80	04:50	10K18-25F	8/53	1/2	+00:00:00	HAYS
2/29	HIGA, ANGIE	1365	00:50:01.92	05:00	10K35-45F	13/53	1/12	+00:01:39	TABER
3/29	GILLESPIE, TRIA	1333	00:50:31.17	05:03	10K26-34F	14/53	1/3	+00:02:08	LETHBRIDGE
4/29	MORELLO, NAOMI	1345	00:52:31.89	05:15	10K35-45F	18/53	2/12	+00:04:09	CALGARY
5/29	MULLER, STACI	1360	00:53:09.41	05:18	10K35-45F	20/53	3/12	+00:04:46	CRANFORD
6/29	WILLIAMS, CAROL	1356	00:54:23.38	05:26	10K55-64F	21/53	1/4	+00:06:00	LETHBRIDGE
7/29	VIROSTEK, TAMMY	1354	00:54:59.43	05:29	10K35-45F	22/53	4/12	+00:06:36	TABER
8/29	MCINTOSH, MICHELLE	1343	00:55:01.07	05:30	10K35-45F	23/53	5/12	+00:06:38	LETHBRIDGE
9/29	TAMS, CATHERINE	1352	00:55:07.42	05:30	10K35-45F	25/53	6/12	+00:06:44	TABER
10/29	DEGROOT, ANDREA	1330	00:58:33.13	05:51	10K18-25F	28/53	2/2	+00:10:10	VAUXHALL

  

Male						24 Finishers			
Gen/PI	Name	Bib#	Time	Pace	Category	OA/PI	Cat/PI	Offset	City
1/24	WRIGHT, DARIN	1357	00:39:34.52	03:57	10K35-45M	1/53	1/9	+00:00:00	TABER
2/24	SCHMIDTKE, KIERAN	513	00:39:36.61	03:57	10K13-17M	2/53	1/6	+00:00:02	LETHBRIDGE
3/24	BRIDGEMAN, DON	1326	00:43:06.37	04:18	10K26-34M	3/53	1/4	+00:03:31	LETHBRIDGE
4/24	RASMUSSEN, DEREK	1348	00:43:29.05	04:20	10K35-45M	4/53	2/9	+00:03:54	BARNWELL
5/24	DEFRAINE, DEVIN	1329	00:43:43.80	04:22	10K26-34M	5/53	2/4	+00:04:09	CALGARY
6/24	BELL, ARNOLD	1322	00:45:42.91	04:34	10K46-54M	6/53	1/1	+00:06:08	CALGARY
7/24	STOLK, JORDY	1351	00:47:01.38	04:42	10K26-34M	7/53	3/4	+00:07:26	PURPLE SPRINGS
8/24	GALLANT, CARSON	441	00:49:20.90	04:56	10K13-17M	9/53	2/6	+00:09:46	LETHBRIDGE
9/24	TUCEK, LUKASH	517	00:49:21.51	04:56	10K13-17M	10/53	3/6	+00:09:46	LETHBRIDGE
10/24	KWASNY, DOMINIC	467	00:49:22.05	04:56	10K13-17M	11/53	4/6	+00:09:47	LETHBRIDGE