

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  
59 Finishers

Female						40 Finishers			
Gen/PI	Name	Bib#	Time	Pace	Category	OA/PI	Cat/PI	Offset	City
1/40	GLOVER, ANDREA	3195	00:41:21.24	04:08	10K40-49F	1/59	1/14	+00:00:00	NANTON
2/40	SALDANA, ROCIO	3175	00:51:04.99	05:06	10K40-49F	6/59	2/14	+00:09:43	HIGH RIVER
3/40	BARRETT, VERLAINE	3134	00:52:57.36	05:17	10K50-59F	10/59	1/5	+00:11:36	HIGH RIVER
4/40	MERCER, LESLEY	3171	00:54:03.62	05:24	10K50-59F	11/59	2/5	+00:12:42	OKOTOKS
5/40	ABRAMSON, DONNA	3131	00:54:29.62	05:26	10K50-59F	13/59	3/5	+00:13:08	HIGH RIVER
6/40	TAYLOR, CARA	3181	00:54:50.48	05:29	10K30-39F	15/59	1/12	+00:13:29	HIGH RIVER
7/40	UKRAINETZ, SANDRA	3189	00:55:00.26	05:30	10K40-49F	16/59	3/14	+00:13:39	CALGARY
8/40	LUTZ, MICHELLE	3160	00:55:22.48	05:32	10K20-29F	19/59	1/6	+00:14:01	LETHBRIDGE
9/40	MORRIS, ANGELA	3173	00:56:59.41	05:41	10K30-39F	20/59	2/12	+00:15:38	HIGH RIVER
10/40	BOWERING, KATE	3138	00:58:44.16	05:52	10K30-39F	21/59	3/12	+00:17:22	CALGARY

  

Male						19 Finishers			
Gen/PI	Name	Bib#	Time	Pace	Category	OA/PI	Cat/PI	Offset	City
1/19	MACKARENKO, SHELDON	3162	00:45:57.51	04:35	10K30-39M	2/59	1/2	+00:00:00	CALGARY
2/19	HASHEMIAN, ALI	3187	00:49:11.23	04:55	10K30-39M	3/59	2/2	+00:03:13	BARRIE
3/19	BARRETT, DARCY	3133	00:49:50.81	04:59	10K50-59M	4/59	1/6	+00:03:53	HIGH RIVER
4/19	MORAN, BILL	3172	00:50:44.48	05:04	10K50-59M	5/59	2/6	+00:04:46	HIGH RIVER
5/19	LUTZ, JOEY	3159	00:51:38.15	05:09	10K20-29M	7/59	1/1	+00:05:40	LETHBRIDGE
6/19	MORRIS, STEVE	3174	00:52:13.47	05:13	10K40-49M	8/59	1/6	+00:06:15	OKOTOKS
7/19	MACDONALD, DAVID	3161	00:52:45.05	05:16	10K40-49M	9/59	2/6	+00:06:47	OKOTOKS
8/19	EWING, DAVID	3147	00:54:05.78	05:24	10K50-59M	12/59	3/6	+00:08:08	OKOTOKS
9/19	ABRAMSON, RONALD	3132	00:54:29.70	05:26	10K60+M	14/59	1/3	+00:08:32	HIGH RIVER
10/19	KORNELSEN, GARRY	3154	00:55:09.67	05:30	10K60+M	17/59	2/3	+00:09:12	CALGARY