

Salomon Trail Series

3.9 MILE Long Course Week 3**Men's Open Division - Long Course**

1	Tristan Williams	37	24:16
2	Kolbe Delafontaine	22	27:00
3	Andrew Doherty	23	27:02
4	Tyrrell Nickerson	43	39:38
	Nate Weeks	33	DNS

Women's Open Division - Long Course

1	Kathleen Maynard	36	30:16
2	Liz Freierman	36	33:51
3	Alicia McDaniels	33	37:44
4	Julia Korona		39:15
5	Carrie Burkett	37	46:58
6	Brittany Furness	30	52:39
	Melissa Kowalinski	33	DNS
	Victoria Weigold	30	DNS
	Kayla Morin	27	DNS

Men's Masters Division - Long Course

1	Marc Martin	60	37:23
	Mark Gensamer	51	DNS
	Gregg Ludvigson	60	DNS

Women's Masters Division - Long Course

1	Andrea Leonard	58	35:44
2	Judy Silva	56	41:00
3	Jennifer Landry	53	50:56
4	Amy Wilson	52	52:37
5	Jennifer Buteau	47	61:49
	Laura Brockett	63	DNS
	Kim Young	56	DNS

Women's Grand Master Division - Long Course

1	Mary Lou White	67	39:44
---	----------------	----	-------

Men's Grand Master Division - Long Course

	Jim Drew	72	DNS
	Bill Earle	68	DNS

2.7 Mile Short Course**Girls Youth Division - Short Course**

1	Addy Jaus	10	32:10
---	-----------	----	-------

Men's Master Division - Short Course

1	Nate Jaus	48	32:10
---	-----------	----	-------

Women's Open Division - Short Course

1	Margaret Graciano	37	20:45
2	Alyssa Delafontaine	20	30:22

Women's Master Division - Short course

1	Linda Rich	53	30:16
	Christine Thompson	55	DNS

Women's Grand Master Division - Short Course

1	Sherrill Tracy	68	33:16
---	----------------	----	-------

Boy's Youth Division - MINI Course

1	George Condit	6	24:13
2	Teddy Seidel	4	29:04

Girl's Youth Division - MINI Course

1	Olive Yurcan	12	19:49
2	Madilynn Putnam	9	24:17
3	Wednesday Belanger	11	25:53
3	Emma Vaillancourt-Locke	10	25:53
5	Maele Maiorano	7	28:52
6	Cecilia Maiorano	9	30:03
7	Stella Seidel	2	30:04
8	Lucia Maiorano	4	30:17
	Alaina Ward	6	DNS

Men's Walking Division - Long Course

1	Richard Leonard	68	62:16
2	Matt Buteau	45	72:05
3	Ted Silva	58	72:38

Women's Walking Division - Short Course

1	Joanne Archambault	51	40:05
	Pam Hall	75	DNS