

BC Spring Long Distance Championships/Eggatta/ICF Marathon Qualifier  
April 10th, 2010

---

Singles Events – 10am Wave Start (one lap is 4.3km with one portage)

Bib #	Name	Category	Laps	Club	Time
1	Ian MacKenzie	MOK-1	7	Marathon	
2	Brian Malfesi	MOK-1	7	Ridge	
3	Jim Nosella	MU23K-1	6	Marathon	
4	Elliot Hoyt	MU23K-1	6	Fort Langley	
5	Kiran Basra	WU23K-1	5	Marathon	
6	Nicole Haywood	WU23C-1	5	Burnaby	
7	Clara VanMeel	WU23K-1	5	Ridge	
8	Jordan Traas	MU18K-1	5	Fort Langley	
9	Josh Plankeel	MU18K-1	5	Fort Langley	
10	Sky Leuba	MU18K-1	5	Fort Langley	
11	Tessa Nagai	WU18K-1	4	Ridge	
12	Sara Mitchell	WU18K-1	4	Fort Langley	
13	Amanda Sublett	WU18C-1	4	Ridge	
14	Olivia Cavasinni	WU18K-1	4	Ridge	
15	Taryn MacPherson	WU18K-1	4	Ridge	
16					
17					
18					
The following athletes will start 1 minute immediately after those above and there will be no portage.					
19	Nicholas Todd	MTtoTK-1	3	Fort Langley	
20	Natasha Dietz	WTtoTK-1	3	Cascade	
21	Del Muench	MTtoTK-1	3	Fort Langley	
22	Michael Weyna	MTtoTK-1	3	Cascade	
23	Brody Muench	MTtoTK-1	3	Fort Langley	

BC Spring Long Distance Championships/Eggatta/ICF Marathon Qualifier  
 April 10th, 2010

24	Chelsea Routley	WTtoTK-1	3	Fort Langley	
25	Gavin Miller	MTtoTK-1	3	Cascade	
26	Trevor Donald	MTtoTK-1	3	Burnaby	
27	Sandra Sorescu	WTtoTK-1	3	Ridge	
28	Alex Lepianka	MTtoTK-1	3	Fort Langley	
29	Sebastian Sorescu	MTtoTK-1	3	Ridge	
30	Ashley	WTtoTK-1	3	Fort Langley	
31	Clay Lake	MTtoTK-1	3	Ridge	
32	Omar Said	MTtoTK-1	3	Ridge	
33	Alex Brent	MTtoTK-1	3	Ridge	
34	Heather Rae	MWTtoTK-1	3	Cascade	
35	Debbie Natelson	MWTtoTK-1	3	Cascade	
36	Kaylee Venosky	MWTtoTK-1	3	Cascade	
37	Michael van Meel	MMTtoTK-1	2	Ridge	
38	Virginia Kuran	MWTtoTK-1	1	Ridge	
39	Michelle Trent	MWTtoTK-1	1	Ridge	
40	Verna McNichol	MWTtoTK-1	1	Ridge	
41	Kathy Nay	MWTtoTK-1	1	Ridge	

Singles Awards Presentation

Doubles Events – 1pm Mass Start

Bib #	Names	Category	Laps	Club	Time
1	Jordan Traas/Josh Plankeel	MU18K-2	5	Fort Langley	
2	Chelsea Routley/Ashley	WTtoTK-2	3	Fort Langley	
3					

Doubles Awards Presentation