

Turkey Trot Results - 3.1 miles

November 23rd, 2008 at Fort Steilacoom Park - Directed By: The Kenworthys

Top Male Finishers	
1st Overall	
Mark VanEycke	16:26
1st Master	
Daniel Salazar	17:00
0 - 14	
Isaac Santos	25:17
Alex Perez	30:55
Ethan Santos	31:17
15 - 18	
Miles Kirkwood	18:52
Derrick Erickson	21:31
Micah Donor	22:58
David Layton	26:39
19 - 24	
Rick Madrid	23:47
30 - 34	
Jason Kaipainen	18:11
Tyler Frederickson	20:09
40 - 44	
Lance Docken	17:45
Chris Blair	18:56
Matt Kite	19:06
Joseph Laiuppa	22:54
Darrin Stolz	28:39
Rick Gales	32:54
45 - 49	
Daryl Montgomery	18:06
Arthur Dunn	18:24
Michael Staehler	18:30
Earl Zamora	19:59
Yannick Fourage	21:51
Daniel Brown	24:17
Dean Stolz	28:39
Richard Madrid	30:48
Ed Santos	31:19

50 - 54	
Mickey Allen	19:28
Rich Nelly	20:08
Rob Nelly	20:14
Bob Martin	20:45
James Schultz	22:45
Ted Sutherby	23:35
Calvin Evans	30:19
55 - 59	
Rob Willis	21:05
Erick Lindbergh	21:20
Bill Mills	21:54
Charlie Saibel	26:45
Daniel Smith	31:00
60 - 64	
David Jones	23:38
Robb Baron	24:11
Steve Frederickson	26:34
Jerry Logan	30:30
65 - 69	
Ron Taylor	24:07
Max Welker	26:01
John Schmidt	26:25
Elbert Field	27:06
Jimmy Smith	37:21
70 - 74	
Ron Brinton	23:39
Clyde Sparks	27:44
75 - 79	
Mel Preedy	27:28
Charles Perkins	29:07
Jim Davison	42:09

Top Female Finishers	
1st Overall	
Jeanine Stewart	19:23
1st Master	
Judy Fisher	22:32
0 - 14	
Sierra Docken	24:13
Mckinzie Gales	27:46
Savanah Gales	32:54
15 - 19	
Jamie Baker	26:42
20 - 24	
Jaime Bly	46:15
25 - 29	
Kaylene Vieselmeyer	29:29
Danielle Dykas	35:07
30 - 34	
Danielle Gales	27:35
Danelle VanWieringen	30:54

40 - 44	
Marci Martin	28:46
Cheryl Iseberg	29:06
45 - 49	
Becky Santos	22:34
Lorraine Coleman-Doyle	23:36
Heidi Wachter	25:25
Audrey Kirkwood	27:59
Dawn Bellevue	29:48
50 - 54	
Terri Stewart	22:48
Melissa McGinnis	28:11
Sue Padden	28:11
Cindy Baron	32:14
Veronica Dykas	35:06
55 - 59	
Phyllis Welker	38:55
60 - 64	
Sally Lindbergh	30:09



Top finishers, Jeanine Stewart and Mark VanEycke



Top masters finishers, Judy Fisher and Dan Salazar