

Prediction Run - 4.7 Miles
 Abingdon, MD
 February 14, 2010

The Prediction Run is a race where you are given how many miles, and you predict your finish time. Participants who come closest to their time win. The race had very little shoulder due to the abundance of snow, but was mostly dry along the course. It was partly cloudy, in the 30's with rolling hills.

	Name	Predicted	Actual	Difference	
1.	Megan Stevenson	54:37	53:50	:47	
2.	Chester Wrobel	40:40	39:49	:51	
3.	Kim Fleming	42:00	41:02	:58	
4.	Rob Bartholomew	33:18	32:12	1:06	
5.	Mary Johnson	53:45	52:18	1:27	
6.	Dwayne Christy	32:45	31:00	1:45	1st place male in run
7.	Scott Schoeb	38:00	36:09	1:51	
8.	Hugh McCusker	44:09	42:12	1:57	
9.	Mary Rye	46:03	43:58	2:05	
10.	David Stevenson	35:00	32:49	2:11	
11.	Jim Wannamaker	44:30	42:09	2:21	
12.	Mike Trott	44:50	42:14	2:36	
13.	Courtney Hugo	38:34	35:24	3:10	1 st place female in run
14.	Daniel Colao	50:00	46:48	3:12	
15.	Emily Donae	50:00	46:49	3:13	
16.	Jennifer Somerville	53:00	49:47	3:13	
17.	Mike Frank	38:27	35:11	3:16	
18.	Matt Bowling	36:30	33:13	3:17	
19.	Kirk Ingold	36:00	32:49	3:11	
20.	Vince Murphy	40:00	36:38	3:22	
21.	Andrea Miller	32:20	38:57	3:23	
22.	Tim Eder	50:01	46:38	3:23	
23.	Rob Stevenson	35:01	31:27	3:34	
24.	Chuck Thompson	45:35	39:14	3:39	
25.	Offie Clark	47:47	51:38	3:49	
26.	Donna Cannella	52:50	48:55	3:55	
27.	Cathy Bartholomew	43:18	39:10	4:08	
28.	Steve Miller	41:40	37:19	4:21	
29.	Bill Wheeler	44:10	39:48	5:02	
30.	Karen Henry	47:00	42:38	5:02	
31.	John Wrobel	50:00	44:49	5:11	
32.	Veronica Sanchez	43:35	38:18	5:17	
33.	Micheal James	42:00	37:21	5:19	
34.	Eric Skrabacz	37:00	31:27	5:33	
35.	Sarah Zephir-Thomason	42:22	36:22	6:00	
36.	Phil Anderson	49:00	42:51	6:09	
37.	Joe Emala	55:00	48:30	6:30	
38.	Allen McMillin	40:00	32:20	7:40	

39. Ken Szymanski	45:00	36:41	8:19
40. Mike Kemen	47:25	39:06	8:19
41. Mike Early	45:00	39:04	completed 2.7 miles
42. Pauline Wheeler	no time		completed 2.7 miles
43. Jessica Wheeler	no time		completed 2.7 miles

Rob Comeaux helped with timing and finish