

**Crooked Road 5 & 10 Miler**  
**May 13, 2007 | Town Hill**



A beautiful spring Mothers Day greeted 25 runners from all over MDI and across Maine at the second running of the Crooked Road Race, which was once again hosted by Crow Athletics. In addition to the 5 mile route this year participants had the option of testing themselves over a 10 mile course. The race began and ended at Atlantic Brewing Company in Town Hill and was run primarily on the Crooked Road.

**Crooked Road 5 Miler**

Place	Time	First	Last	Gender	Age	City	State	Div.
1	37:52	Cliff	Rogers	M	48	Ellsworth Northeast	ME	1 - Open
2	42:31	Susan	Kolakowski	F	50	Harbor	ME	1-Open
3	43:35	Ed	McFarland	M	51	Bar Harbor	ME	2-Open
4	43:41	Paul	Coston	M	50	Bar Harbor	ME	3-Open
5	46:05	Amy	Russell	F	23	Portland	ME	2-Open
6	46:13	Sara	Goodhue	F	22	Portland	ME	3-Open
7	49:44	Meredith	Torrey	F	27	Surry	ME	Open
8	51:42	Ericka	Duym Dolley-	F	23	Bar Harbor	ME	Open
9	53:23	Michelle	Langolis	F	40	Waterville	ME	1-Masters
10	54:28	Susan	Richardson	F	30	Bar Harbor	ME	2-Masters
11	1:02:21	Anna	Studwell	F	20	Brunswick	ME	Open
12	1:02:21	Pam	Studwell	F	50	Brunswick Northeast	ME	3-Masters
13	1:13:17	Aaron	Miller	M	10	Harbor Northeast	ME	1-Youth
14	1:14:09	Ken	Miller	M	45	Harbor Northeast	ME	Masters
15	1:26:25	Deborah	Miller	F	46	Harbor	ME	Masters
16	1:26:26	Augusta	Lorber	F	28	Bar Harbor	ME	Open

*Course Records: 29:35, Cassie Hintz – 35:52, Peter Keeney, 2006*

### Crooked Road 10 Miler

Place	Time	First	Last	Gender	Age	City	State	Div.
1	1:02:42*	Tommy	McWalters	M	24	Thorndike	ME	1-Open
2	1:02:55	Peter	Keeney	M	40	Bar Harbor	ME	2-Open
						Great Cranberry		
3	1:08:00	Patrick	Allen	M	23	Island	ME	3-Open
						Great Cranberry		
4	1:08:45	Ned	Swain	M	25	Island	ME	Open
5	1:18:44	David	Gallup	M	42	Bar Harbor	ME	1-Masters
6	1:20:07	Mickey	Lackey	M	62	Raleigh	NC	2-Masters
7	1:20:15*	Amy	Tunney	F	30	Ellsworth	ME	1-Open
8	1:21:44	Michelle	Gagnon	F	41	Ellsworth	ME	1-Masters
9	1:27:47	Kate	Dzurec	F	27	Sullivan	ME	1-Open
10	1:29:44	Maia	Additon	F	27	Portland	ME	2-Open

*\*Course Record*