

2014 Kettle Dash Overall 10K Results

Bib	5/10	Sex	Age	Name	Time
138	10	M	39	Darren Holman	34:51
1046	10	M	21	Andrew Armendariz	37:40
1051	10	M	31	Brent Bolerjack	38:53
135	10	M	14	Ryan Dunlap	40:31
136	10	M	8	Broen Holman	40:32
1036	10	M	30	Tommy Tickenoff	45:55
1034	10	M	45	Gary Williams	47:22
1048	10	M	44	Armando Mota	47:37
1019	10	M	53	Jim Greenbarg	47:41
1035	10	M	43	Bryan Kyte	48:04
1049	10	M	62	Larry Smith	48:29
1052	10	F	48	Flora Eppler	49:37
1012	10	F	31	Tara Silva	49:44
1058	10	M	33	John Acha	49:54
68	10	F	56	Julia Burke	51:12
1015	10	F	42	Jennifer Hanshew	51:37
1014	10	F	50	Karen Dooley	52:54
1031	10	M	32	Eric Jergenson	52:54
1013	10	F	30	Amy Yonan	53:18
1044	10	F	33	Stacey Mccord	53:18
1002	10	F	47	Susie Jermino	53:25
1040	10	M	16	Carlos Iniguez	54:10
1005	10	F	40	Laura Simmons	54:40
1041	10	F	23	Jasmin Jimenez	54:45
1023	10	M	47	Shavert Envia	55:00
1025	10	F	46	Abby Cade	55:01
1026	10	M	46	Albert Envia	55:01

2014 Kettle Dash Overall 10K Results

Bib	5/10	Sex	Age	Name	Time
1027	10	M	12	Noah Baltazar	55:42
1024	10	M	13	Paul Envia	55:42
1004	10	M	47	Joseph Calderon	55:44
1011	10	F	33	Nicole Flaherty	55:44
1054	10	M	38	Amado Meraz	57:22
1056	10	F	35	Sara Hawes	57:23
1053	10	M	41	William Purvis	57:42
1047	10	M	74	Ken Garst	58:24
1020	10	M	38	Isaias Rumayor	59:23
1045	10	F	37	Theresa Kliehn	59:44
1017	10	F	29	Nicole Goertzen	60:19
1039	10	F	32	Kristin Narango	60:35
1057	10	F	35	Seana Hill	60:37
1017	10	F	23	Sydne Tickenoff	60:46
1028	10	F	40	Meredith Lawrence	61:01
1029	10	F	38	Janna Brocchini	61:22
1018	10	F	31	Jessica Medeiros	61:26
1033	10	F	40	Patricia Silveira	61:38
1032	10	F	57	Sharon Jaureguy	61:38
1030	10	F	47	Connie Borgess	61:41
1010	10	M	35	Steven Blades	61:48
1009	10	F	45	Anamaria Gutierrez	62:25
1055	10	F	33	Nancy Calderon	62:47
1061	10	F	51	Janet Hutchenson	62:52
1007	10	F	58	Mary Sylvester	63:48
1043	10	M	59	John Acha	68:02
128	10	M	74	Connie Hightoman	68:25

2014 Kettle Dash Overall 10K Results

Bib	5/10	Sex	Age	Name	Time
101				Unknown	46:25
100				Unknown	46:26
				Unknown	54:41