

2013 Boys Golf District: Division 1, District 3

Bay County Golf Course - Essexville , MI

5/31/2013

TEAM QUALIFIERS

1	Swartz Creek	314
2	Travers City West	316
3	Midland Dow	321
4	Saginaw Heritage	331
5	Traverse City Central	332
6	Midland High	333

INDIVIDUAL QUALIFIERS

1	Joe Montpas, Flushing	77
2	Vin Stefanko, Davison	79
3	Eddie Sinclair, Davison	79
4	Dan Olson, Flushing	79
5	Rob Vennix, Bay City Western	84
6	Alex Wlodorzczak, Bay City Central	85

10 Bay City Central 345

34	Carter Adams	12	87
34	Shane Paul	10	87
28	Ryan Vincent	10	86
39	Marcus Davila	11	88
26	Alex Wlodorzczak	10	85

9 Bay City Western 344

45	Hunter Steward	11	90
23	Rob Vennix	11	84
34	Tom Kelly	11	87
28	Spencer Leach	10	86
34	Brandon Hunt	11	87

3 Midland Dow 321

14	Chris Dinh	12	81
1	Austin Deiters	12	73
17	Ben Roeder	11	82
45	Davis Milholland	11	90
26	Joseph Yarosh	11	85

6 Midland High 333

5	Chaz Babin	11	78
28	Logan Wood	10	86
39	Drake McClendon	12	88
47	Mitchel Gardner	9	91
14	Drake Cerngul	11	81

4 Saginaw Heritage 331

17	Jake Swartz	10	82
22	Erik Dehne	11	83
23	Devin Howay	10	84
17	Brandon Kuhn	9	82
39	Andrew Afante	10	88

5 Traverse City Central 332

12	Winton Munch	12	80
23	Trey Pezzetti	12	84
14	Daniel Brott	10	81
43	Derek Schrank	11	89
34	Abe Lewis		87

2 Travers City West 316

6	Payden Myers		79
17	Cameron Murray	0	82
28	Brady Greenman	0	86
3	Alex Scott		76
6	Keits Shoemaker		79

1 Swartz Creek 314

6	Ben Zyber	11	79
1	Jack Weller	11	73
12	Mike Kelley	11	80
17	Hunter Hull	10	82
39	Jewell Garrett	9	88

6 Davison 333

6	Vin Stefanko	12	79
43	Andrew Smith	11	89
47	Jason Raske	10	91
28	Mitch Sleeman	12	86
6	Eddie Sinclair	12	79

11 Carmon Ainsworth 453

51	Haywood Pety	10	92
53	Alex Frank	11	126
54	Kyle Fluker	11	127
52	Brad Woolard	11	108
55	Player J5		999

6 Flushing 333

47	Caleb Lindstrom	12	91
6	Dan Olson	12	79
28	Austin Weir	11	86
47	John Binkowski	11	91
4	Joe Montpas	9	77

#N/A 0 0

#####	0
#####	0
#####	0
#####	0
#####	0

#N/A 0 0

#####	0
#####	0
#####	0
#####	0
#####	0

#N/A 0 0

#####	0
#####	0
#####	0
#####	0
#####	0