

2016 Boys Golf District: Division Division 4, District District 31

Indian River Golf Club - Indian River, MI

5/25/2016

TEAM QUALIFIERS

1	T.C. St. Francis	337
2	Harbor Springs	338
3	Suttons Bay	354
4	East Jordan	367
5	Lincoln Alcona	392
6	Alanson	405

INDIVIDUAL QUALIFIERS

1	Jordan Hurst, Inland Lakes	86
2	Bailey Budnik, Rogers City	92
3	Ryan Meisner, Gaylord St. Mary's	96
4	Noah Kole, Gaylord St. Mary's	100
5	Cody Simon, Mancelona	101
6	Justin Robin, Rogers City	101

6 Alanson 405

7	A.J. Lacombe	12	85
35	Sam Oliver	12	111
23	James Eaton	12	97
37	Drew Wyatt	12	112
46	Austin Wiatrolik	12	129

4 East Jordan 367

1	Logan Smith	11	74
17	Britten Lewis	12	93
21	Jackson Robbins	11	96
29	Trent Raymond	11	104
41	Jacob Nachazel	11	115

7 Gaylord St. Mary's 435

26	Noah Kole	11	100
21	Ryan Meisner	10	96
39	Nathan Wahr	11	114
44	Eli Datema	11	125
48	Nic Breckow	10	135

2 Harbor Springs 338

4	Cole Ketterer	10	81
7	Cam Kennard	11	85
5	Keith Fitzpatrick	12	83
24	Aaron Troilo	12	98
13	Mitch Hoffman	12	89

8 Inland Lakes 440

10	Jordan Hurst	11	86
32	Tristan Krussell	12	107
39	Noah Bunker	11	114
47	Mark Hayner	12	133
51	Keegan Fielder	10	143

5 Lincoln Alcona 392

7	Hunter Clissold	12	85
17	Trevor Clissold	12	93
33	Matthew MacMaster	10	108
31	Seth Stelmachowski	10	106
35	Lauren Yokom	12	111

10 Mancelona 449

27	Cody Simon	12	101
34	James Kendrick	10	110
45	Dylan Holton	12	126
37	Jon Homan	10	112
48	Sierra Haynes	12	135

9 Rogers City 446

15	Bailey Budnik	12	92
27	Justin Robin	12	101
48	Jacob Pilarski	10	135
42	Jordan Fleury	10	118
#####			

3 Suttons Bay 354

6	Thomas Hursey	10	84
11	Justin McSawby	11	88
17	Evan Rohrback	10	93
13	Cam McCool	12	89
25	Eric Hutton	12	99

1 T.C. St. Francis 337

3	Ryan Navin	11	79
2	Joe Coates	12	78
15	R.J. Deneweth	12	92
17	Jay Jones	12	93
11	Joe Primeau	9	88

11 Wolverine 20224

29	Colin Olds	11	104
43	Tommy Morse	11	122
52	#####		9999
52	#####		9999
52	#####		9999

12 Mackinaw City 39996

52	#####		9999
52	#####		9999
52	#####		9999
52	#####		9999
52	#####		9999

12 0 39996

52	#####		9999
52	#####		9999
52	#####		9999
52	#####		9999
52	#####		9999

12 0 39996

52	#####		9999
52	#####		9999
52	#####		9999
52	#####		9999
52	#####		9999