

2017 Girls Golf Regional: Division 2, Regional 11

Pine View - Ypsilanti, MI

10/13/2017

TEAM QUALIFIERS

INDIVIDUAL QUALIFIERS

1	South Lyon	329
2	South Lyon East	361
3	Grosse Pointe North	371

1	Emma Polski, New Boston Huron	81
2	Chelsea Kovocho, Gibraltar Carlson	94
3	Caroline Hourey, Trenton	98

9	Allen Park	451
42	Makenzie Miller	11 116
22	Emma Gauthier	11 104
34	Olivia Waldus	10 110
57	McKenna Martin	12 144
50	Ave Demorow	11 121

Edsel Ford		
45	Kaelyn Burnett	12 118
53	Grayce O'Connor	11 129

Dearborn Heights Crestwood		
16	Alexa Ali	11 100
36	Israa Darwich	11 111
47	Sara Hernandez	11 119

7 Farmington	435	
34	Sydney Millis	12 110
36	Tessa Laburn	11 111
38	Kirsten Crawford	12 112
55	Kara Fisher	12 140
19	Arielle Raykhinshteyn	10 102

6 Gibraltar Carlson	415	
13	Chelsea Kovocho	12 94
21	Hannah Mason	11 103
38	Megan Coleman	9 112
50	Erica Dubke	12 121
28	Haylee Konczal	12 106

3 Grosse Pointe North	371	
1	Meghan Gallagher	11 76
18	Samantha Karwowicz	12 101
16	Bianca Clark	10 100
47	Ava Gallant	10 119
13	Sofia Mihaylova	12 94

4 New Boston Huron	391	
3	Emma Polski	12 81
22	Sylvia Floyd	11 104
32	Averey Potter	11 108
22	Natalie Brown	11 104
19	Erin Bressler	11 102

8 Riverview	450	
33	Paige Beaudry	9 109
44	Emma Bain	10 117
28	Christie Miller	12 106
52	Katie Riley	11 125
45	Autumn Boyd	11 118

1 South Lyon	329	
2	Elizabeth Harding	12 77
8	Sophie Yergin	12 89
4	Kendall Skore	12 82
6	Julia Vess	11 86
5	Molly Mackey	11 84

2 South Lyon East	361	
7	Kiersten VanNorden	12 88
11	Emily O'Brien	12 92
10	Natalie Aulicino	12 91
9	Alyssa Strong	11 90
12	Kaitie Mallory	10 93

10 Southgate Anderson	508	
47	Kate Wolshon	11 119
41	Lara Peer	11 115
54	Zakariea Vincent	11 131
56	Lexi Nadolsky	11 143
58	Savannah Arnold	12 145

5 Trenton	412	
31	Zoe Hornauer	10 107
15	Caroline Hourey	11 98
28	Aubrey Vellmore	11 106
22	Sophia Verduce	10 104
22	Olivia Wakeham	11 104

Ypsilanti Lincoln		
27	Jenna Gould	11 105
42	Elizabeth Moore	9 116
40	Riverlyn Mikolajczak	11 114
0		
0		

0		
0		
0		
0		
0		
0		

0

0

0
0
0
0
0

0
0
0
0
0