

2018 Seven Hills Swimming Championships - 7/10/2018 to 7/11/2018**Team Rankings - Through Event 78****8 & Under Girls - Team Scores - OHIO-OH**

Place	Team	Points
1	Normandy Swim Team	209
2	Indian Hill Club	137
3	Turpin Hills	131
4	Terrace Park	123
5	Miami Hills	101
6	FH Sharks	38
Total		739.00

8 & Under Boys - Team Scores - OHIO-OH

Place	Team	Points
1	Terrace Park	217
2	FH Sharks	164
3	Normandy Swim Team	123
4	Turpin Hills	75
5	Indian Hill Club	60
6	Miami Hills	47
Total		686.00

9-10 Girls - Team Scores - OHIO-OH

Place	Team	Points
1	Turpin Hills	214
2	Terrace Park	183
3	Normandy Swim Team	138
4	Indian Hill Club	121
5	FH Sharks	95
6	Miami Hills	83
Total		834.00

9-10 Boys - Team Scores - OHIO-OH

Place	Team	Points
1	Turpin Hills	195
2	Terrace Park	152
3	FH Sharks	125
4	Miami Hills	121
5	Indian Hill Club	116
6	Normandy Swim Team	102
Total		811.00

11-12 Girls - Team Scores - OHIO-OH

Place	Team	Points
1	Turpin Hills	249
2	FH Sharks	181
3	Indian Hill Club	104
4	Terrace Park	103
5	Miami Hills	98
6	Normandy Swim Team	78
Total		813.00

2018 Seven Hills Swimming Championships - 7/10/2018 to 7/11/2018**Team Rankings - Through Event 78****11-12 Boys - Team Scores - OHIO-OH**

Place	Team	Points
1	Turpin Hills	231
2	Indian Hill Club	172
3	Normandy Swim Team	156
4	FH Sharks	102
5	Terrace Park	94
6	Miami Hills	3
Total		758.00

13-14 Girls - Team Scores - OHIO-OH

Place	Team	Points
1	FH Sharks	297
2	Indian Hill Club	223
3	Turpin Hills	106
4	Miami Hills	94
5	Normandy Swim Team	73
6	Terrace Park	31
Total		824.00

13-14 Boys - Team Scores - OHIO-OH

Place	Team	Points
1	FH Sharks	238
2	Turpin Hills	157
3	Indian Hill Club	121
4	Terrace Park	107
5	Miami Hills	94
6	Normandy Swim Team	73
Total		790.00

15-18 Girls - Team Scores - OHIO-OH

Place	Team	Points
1	Turpin Hills	205.50
2	Normandy Swim Team	190
3	FH Sharks	165.50
4	Terrace Park	98
5	Indian Hill Club	79
5	Miami Hills	79
Total		817.00

15-18 Boys - Team Scores - OHIO-OH

Place	Team	Points
1	Indian Hill Club	334
2	FH Sharks	214
3	Miami Hills	129
4	Turpin Hills	89
Total		766.00