



Rolling Hills Country Club

Kentucky Golf Association
Authorized Golf Association

Steve McMillen, PGA
Executive Director

01/01/2016
Effective Rating Date

Explanation:

A USGA Course Rating is the evaluation of the playing difficulty of a course for scratch golfers under normal course and weather conditions. It is expressed as strokes taken to one decimal place, and is based on yardage and other obstacles to the extent that they affect the scoring ability of a scratch golfer.

A Slope Rating evaluates the *relative* playing difficulty of a course for players who are not scratch golfers. The lowest Slope Rating is 55 and the highest is 155. A golf course of standard playing difficulty has a Slope Rating of 113.

Course ratings are determined, by permission of the USGA, in accordance with the USGA Course Rating System™ for the purpose of providing a uniform basis of which to issue a Handicap Index. USGA Course Rating, Slope Rating®, and Handicap Index® are marks owned by the USGA and may only be used in connection with the USGA Handicap System™.

Tee Name	Length	Gender	USGA Course Rating™/ Slope Rating	Front Nine	Back Nine
Blue	6470	Men	71.4/133	35.5/130	35.9/135
White	6192	Men	69.9/132	34.7/132	35.2/131
Gold	5723	Men	67.7/125	33.5/121	34.2/129
Red	4960	Men	64.2/107	32.0/107	32.2/107
Blue	6470	Women	77.1/142	38.3/140	38.8/143
White	6192	Women	75.6/139	37.6/137	38.0/140
Gold	5723	Women	73.0/133	36.2/131	36.8/135
Red	4960	Women	68.8/120	34.4/119	34.4/120



Rolling Hills Country Club 2016



Hole	Par	Blue	White	Gold	Red
1	4	321	317	308	301
2	4	372	360	340	294
3	5	541	506	485	460
4	4	399	368	305	210
5	4	309	299	289	239
6	3	155	151	145	139
7	4	390	374	345	271
8	3	203	193	171	162
9	5	502	495	419	413
Front Nine	36	3192	3063	2807	2489
10	4	348	344	339	240
11	4	338	330	292	284
12	3	186	181	170	144
13	4	436	428	353	222
14	4	398	377	371	282
15	5	548	524	502	498
16	4	370	329	319	261
17	3	159	147	135	111
18	5	495	469	435	429
Back Nine	36	3278	3129	2916	2471
Total	72	6470	6192	5723	4960

Measurements by: Dean Terry