

# How to calculate your Maximum Hole Score for Handicap Purposes

Your maximum hole score is limited to a Net Double Bogey for posting purposes.

Net Double Bogey = Par + 2 + Handicap Stroke (HCS), if any

What is handicap stroke – handicap stroke is what we often refer to as pops you receive on each hole depending on your handicap and is based on the course handicap given each hole on the course from 1 – 18. One (1) being the hardest ranked hole.

Example based on Great Eagle Course for a 12, 27 and 38 handicap golfer

	5	4	4	3	5	4	4	3	4	4	3	5	4	3	4	4	5	4
hole	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
GE	2	10	12	18	6	8	14	16	4	9	15	1	13	17	5	11	7	3
12	*	*	*		*	*			*	*		*			*	*	*	*
27	**	*	*	*	**	**	*	*	**	**	*	**	*	*	**	*	**	**
38	***	**	**	**	**	**	**	**	**	**	**	***	**	**	**	**	**	**

- HC 12 = One stroke on the 12 hardest holes
- HC 27 = One stroke on all 18 and 1 extra strokes on the hardest 9 holes (27 –18 = 9)
- HC 38 = Two strokes on all 18 holes (18 +18 =36) and 1 extra stroke on the hardest 2 holes (38 – 36 = 2)

What is the maximum score that each of these players can **POST** on the following holes? That means if the golfer had a higher score than what is shown below on the hole they would adjust their finally score by the number of strokes that was over the maximum.

## Formula is Par +2 + HCS

Golfer	Hole # 2	Hole #7	Hole #12
HC 12	4 + 2 + 1 = 7	4 + 2 + 0 = 6	5 + 2 +1 = 8
HC 27	4 + 2 + 1 = 7	4 + 2 + 1 = 7	5 + 2 + 2 = 9
HC 38	4 + 2 + 2 = 8	4 + 2 + 2 = 8	5 + 2 + 3 = 10

- If HC 12 had an 8 on #7 she would adjust her final score by 2 when she posted.
- If HC 27 had a 9 on #2 and 11 on #12 she would adjust her final score by 4 when she posted.
- If HC 38 had a 9 on #7 and 12 on #12 she would adjust her final score by 3 when she posted.