

Maximum Hole Score for Handicap Purposes (Net Double Bogey)

<u>USGA Handicap System (pre-2020)</u>: The maximum hole score for handicap purposes is based on a player's Course Handicap and the following Equitable Stroke control (ESC) table:

Course Handicap	Maximum Score on any Hole
9 or less	Double Bogey
10 through 19	7
20 through 29	8
30 through 39	9
40 or more	10

Rule Change for 2020: The maximum hole score for each player will be limited to a *Net Double Bogey*, calculated as follows:

Double Bogey + handicap strokes a player receives (or gives) based on their Course Handicap

("or gives" only applies to plus handicap players)

<u>Reasons for Change</u>

- The Net Double Bogey adjustment is more consistent from hole to hole than the ESC procedure.
 - For example Using the ESC procedure, a player with a Course Handicap of 21 would have the same maximum score (8) on each hole regardless of the Par or difficulty of the hole.
 - By factoring in Par and Stroke Index values under the Net Double Bogey procedure, adjusted hole scores will be more precise and reflective of each player's demonstrated ability.
 - » This is a more personal assessment compared to the grouping together of Course Handicap ranges.
- While this is a change for all who have used the USGA Handicap System, Net Double Bogey has been used successfully in many parts of the world – as it is the equivalent to zero points in the Net Stableford format of play.
- The 2019 "Rules of Golf" introduced the maximum score form of stroke play, and Net Double Bogey was included as a recommended maximum score.
 - When Net Double Bogey is the maximum score set by the Committee, no adjustments are necessary for handicap purposes.