WORLD HANDICAP SYSTEM







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)

Reasons for Change

- > 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.