







## **Playing Conditions Calculation (PCC)**

<u>USGA Handicap System (pre-2020)</u>: There is no calculation or adjustment to account for abnormal course or weather conditions.

<u>Rule Change for 2020</u>: When abnormal course or weather conditions cause scores to be unusually high or low on a given day, a "Playing Conditions Calculation" will adjust Score Differentials to better reflect a player's actual performance. The "PCC" is:

- An automatic procedure by the computation service that compares the scores submitted on the day against expected scoring patterns,
- > Conservative in nature and applied in integer values, and
- > Applied in the Score Differential calculation of all players even those who submit their score(s) on a later date.

## **Reasons for Change:**

- > To provide a mechanism that allows a better assessment of the difficulty of a course on a particular day.
  - Golf is an outdoor sport with many factors that can impact scoring (weather, rough height, hole locations, etc.).
    - » A score of 90 made under challenging conditions could be a more impressive performance than an 88 under normal conditions – and incorporating a Playing Conditions Calculation allows this to be represented.
- This is one of the more modern features of the system, but a similar calculation has been used successfully in other parts of the world.
- > The Playing Conditions Calculation will also be used to identify if the Course Rating of a golf course needs to be reviewed by the local Authorized Golf Association.
  - The PCC is designed to be conservative, so if an adjustment is taking place 4-5 days a week, then the Course Rating may not be accurately representing the difficulty of the golf course.
  - o The ability to identify such courses will provide enhanced integrity to the system.