



Operational Requirements around Implementation of the new GA Handicap System: CHECK-LIST FOR CLUB ADMINISTRATIONS

ITEM 9: Has my club determined how we will go about calculating and communicating Daily Handicaps to our members?

Each club will need to establish which of the following option/s it will choose to communicate Daily Handicaps to members. Clubs using Tier 3 software systems should contact their software provider to establish the level of functionality their system will exhibit. The process of communicating Daily Handicaps to members should be quite straight forward – the key is to establish what will be in operation at your club.

- GA will make Daily Handicap look-up posters available to all clubs (see image below).
- A Daily Handicap calculator function will be provided on www.golf.org.au and on www.golflink.com.au.
- GOLF Link Tier 1 clubs will be able to print out a list of Daily Handicaps for all members for the set of tees to be played that day (note that Tier 1 is the standard system that is used by most smaller clubs).
- Some of the Tier 3 software systems will print Daily Handicaps on to score cards.
- Most of the Tier 3 software systems will display Daily Handicaps on computer terminals.

An example of the information that will be displayed on the Daily Handicap look-up posters is as follows:

SOUTH POLE GOLF CLUB Men's Black Tees, Slope Rating 148

GA Handicap	Play to this DAILY HANDICAP	GA Handicap	Play to this DAILY HANDICAP	GA Handicap	Play to this DAILY HANDICAP
+8.7 to +8.1	+11	3.5 to 4.1	5	15.7 to 16.4	21
+8.0 to +7.3	+10	4.2 to 4.9	6	16.5 to 17.1	22
+7.2 to +6.5	+9	5.0 to 5.7	7	17.2 to 17.9	23
+6.4 to +5.8	+8	5.8 to 6.4	8	18.0 to 18.7	24
+5.7 to +5.0	+7	6.5 to 7.2	9	18.8 to 19.4	25
+4.9 to +4.2	+6	7.3 to 8.0	10	19.5 to 20.2	26
+4.1 to +3.5	+5	8.1 to 8.7	11	20.3 to 20.9	27
+3.4 to +2.7	+4	8.8 to 9.5	12	21.0 to 21.7	28
+2.6 to +2.0	+3	9.6 to 10.3	13	21.8 to 22.5	29
+1.9 to +1.2	+2	10.4 to 11.0	14	22.6 to 23.2	30
+1.1 to +0.4	+1	11.1 to 11.8	15	23.3 to 24.0	31
+0.3 to 0.3	0	11.9 to 12.5	16	24.1 to 24.8	32
0.4 to 1.1	1	12.6 to 13.3	17	24.9 to 25.5	33
1.2 to 1.9	2	13.4 to 14.1	18	25.6 to 26.3	34
2.0 to 2.6	3	14.2 to 14.8	19	26.4 to 27.1	35
2.7 to 3.4	4	14.9 to 15.6	20	27.2 to 36.4	36