## **Course Handicap Tables (WHS)**

Men's White (From 1<sup>st</sup> April 2024 Course rating 69.3 - Par 71 - Slope 119

Handicap Index			Course H/C
+5.0	to	+4.6	+7
+4.5	to	+3.7	+6
+3.6	to	+2.7	+5
+2.6	to	+1.8	+4
+1.7	to	+0.8	+3
+0.7	to	0.1	+2
0.2	to	1.1	+1
1.2	to	2.0	0
2.1	to	3.0	1
3.1	to	3.9	2
4.0	to	4.9	3
5.0	to	5.8	4
5.9	to	6.8	5
6.9	to	7.7	6
7.8	to	8.7	7
8.8	to	9.6	8
9.7	to	10.6	9
10.7	to	11.5	10
11.6	to	12.5	11
12.6	to	13.4	12
13.5	to	14.4	13
14.5	to	15.3	14
15.4	to	16.3	15
16.4	to	17.2	16
17.3	to	18.2	17
18.3	to	19.1	18
19.2	to	20.1	19
20.2	to	21.0	20
21.1	to	22.0	21
22.1	to	22.9	22
23.0	to	23.9	23
24.0	to	24.8	24
24.9	to	25.8	25

Handicap Index			Course H/C
25.9	to	26.7	26
26.8	to	27.7	27
27.8	to	28.6	28
28.7	to	29.6	29
29.7	to	30.5	30
30.6	to	31.5	31
31.6	to	32.4	32
32.5	to	33.4	33
33.5	to	34.3	34
34.4	to	35.3	35
35.4	to	36.2	36
36.3	to	37.2	37
37.3	to	38.1	38
38.2	to	39.1	39
39.2	to	40.0	40
40.1	to	41.0	41
41.1	to	41.9	42
42.0	to	42.9	43
43.0	to	43.8	44
43.9	to	44.8	45
44.9	to	45.7	46
45.8	to	46.7	47
46.8	to	47.6	48
47.7	to	48.6	49
48.7	to	49.5	50
49.6	to	50.5	51
50.6	to	51.4	52
51.5	to	52.4	53
52.5	to	53.3	54
53.4	to	54.0	55

- Find the range containing your Handicap Index in the left column.
- Play with the Course Handicap in the right column which correspond with that range.
- Please make sure the tees you are playing correspond with the tees this table applies to.

### **Course Handicap Tables (WHS)**

Men's Yellow (From 1<sup>st</sup> April 2024 Course rating 67.1 - Par 71 - Slope 114

Handicap Index			Course H/C
+5.0	to	+4.6	+9
+4.5	to	+3.6	+8
+3.5	to	+2.6	+7
+2.5	to	+1.6	+6
+1.5	to	+0.6	+5
+0.5	to	0.3	+4
0.4	to	1.3	+3
1.4	to	2.3	+2
2.4	to	3.3	+1
3.4	to	4.3	0
4.4	to	5.3	1
5.4	to	6.3	2
6.4	to	7.3	3
7.4	to	8.3	4
8.4	to	9.3	5
9.4	to	10.3	6
10.4	to	11.2	7
11.3	to	12.2	8
12.3	to	13.2	9
13.3	to	14.2	10
14.3	to	15.2	11
15.3	to	16.2	12
16.3	to	17.2	13
17.3	to	18.2	14
18.3	to	19.2	15
19.3	to	20.2	16
20.3	to	21.2	17
21.3	to	22.2	18
22.3	to	23.1	19
23.2	to	24.1	20
24.2	to	25.1	21
25.2	to	26.1	22

Handicap Index			Course H/C
26.2	to	27.1	23
27.2	to	28.1	24
28.2	to	29.1	25
29.2	to	30.1	26
30.2	to	31.1	27
31.2	to	32.1	28
32.2	to	33.1	29
33.2	to	34.0	30
34.1	to	35.0	31
35.1	to	36.0	32
36.1	to	37.0	33
37.1	to	38.0	34
38.1	to	39.0	35
39.1	to	40.0	36
40.1	to	41.0	37
41.1	to	42.0	38
42.1	to	43.0	39
43.1	to	44.0	40
44.1	to	45.0	41
45.1	to	45.9	42
46.0	to	46.9	43
47.0	to	47.9	44
48.0	to	48.9	45
49.0	to	49.9	46
50.0	to	50.9	47
51.0	to	51.9	48
52.0	to	52.9	49
53.0	to	53.9	50
54.0	to	54.0	51

- Find the range containing your Handicap Index in the left column.
- Play with the Course Handicap in the right column which correspond with that range.
- Please make sure the tees you are playing correspond with the tees this table applies to.

## **Course Handicap Tables (WHS)**

Women's Yellow (From 1<sup>st</sup> April 2024 Course rating 72.6 - Par 71 - Slope 127

Handicap Index   Course H/C     +5.0   to   +4.6   +44     +4.5   to   +3.7   +3     +3.6   to   +2.8   +22     +2.7   to   +1.9   +11     +1.8   to   +1.0   0     +0.9   to   +0.1   1     0.0   to   0.8   2     0.9   to   1.6   3     1.7   to   2.5   4     2.6   to   3.4   5     3.5   to   4.3   6     4.4   to   5.2   7     5.3   to   6.1   8     6.2   to   7.0   9     7.1   to   7.9   10     8.0   to   8.8   11     8.9   to   9.6   12     9.7   to   10.5   133     10.6   to   11.4   14     11.5				aroo rading
+4.5 to +3.7 +3   +3.6 to +2.8 +2   +2.7 to +1.9 +1   +1.8 to +1.0 0   +0.9 to +0.1 1   0.0 to 0.8 2   0.9 to 1.6 3   1.7 to 2.5 4   2.6 to 3.4 5   3.5 to 4.3 6   4.4 to 5.2 7   5.3 to 6.1 8   6.2 to 7.0 9   7.1 to 7.9 10   8.0 to 8.8 11   8.9 to 9.6 12   9.7 to 10.5 13   10.6 to 11.4 14   11.5 to 12.3 15   12.4 to 13.2 16   13.3 to 14.1 17   14.2 to 15.0	Handicap Index			Course H/C
+3.6to+2.8+2+2.7to+1.9+1+1.8to+1.00+0.9to+0.110.0to0.820.9to1.631.7to2.542.6to3.453.5to4.364.4to5.275.3to6.186.2to7.097.1to7.9108.0to8.8118.9to9.6129.7to10.51310.6to11.41411.5to12.31512.4to13.21613.3to14.11714.2to15.91916.0to18.52218.6to19.42319.5to20.32420.4to21.22521.3to23.02723.1to23.92824.0to24.829	+5.0	to	+4.6	+4
+2.7to+1.9+1+1.8to+1.00+0.9to+0.110.0to0.820.9to1.631.7to2.542.6to3.453.5to4.364.4to5.275.3to6.186.2to7.097.1to7.9108.0to8.8118.9to9.6129.7to10.51310.6to11.41411.5to12.31512.4to13.21613.3to14.11714.2to15.91916.0to16.82016.9to17.72117.8to18.52218.6to19.42319.5to20.32420.4to23.02723.1to23.92824.0to24.829	+4.5	to	+3.7	+3
+1.8to+1.00+0.9to+0.110.0to0.820.9to1.631.7to2.542.6to3.453.5to4.364.4to5.275.3to6.186.2to7.9108.0to8.8118.9to9.6129.7to10.51310.6to11.41411.5to12.31512.4to13.21613.3to14.11714.2to15.91916.0to16.82016.9to17.72117.8to18.52218.6to19.42319.5to20.32420.4to23.02723.1to23.92824.0to24.829	+3.6	to	+2.8	+2
+0.9to+0.110.0to0.820.9to1.631.7to2.542.6to3.453.5to4.364.4to5.275.3to6.186.2to7.9108.0to8.8118.9to9.6129.7to10.51310.6to11.41411.5to12.31512.4to13.21613.3to14.11714.2to15.91916.0to18.82016.9to17.72117.8to18.52218.6to19.42319.5to20.32420.4to21.22521.3to23.92824.0to24.829	+2.7	to	+1.9	+1
0.0   to   0.8   2     0.9   to   1.6   3     1.7   to   2.5   4     2.6   to   3.4   5     3.5   to   4.3   6     4.4   to   5.2   7     5.3   to   6.1   8     6.2   to   7.0   9     7.1   to   7.9   10     8.0   to   8.8   11     8.9   to   9.6   12     9.7   to   10.5   13     10.6   to   11.4   14     11.5   to   12.3   15     12.4   to   13.2   16     13.3   to   14.1   17     14.2   to   15.9   19     16.0   to   16.8   20     16.9   to   17.7   21     17.8   to   20.3   24	+1.8	to	+1.0	0
0.9   to   1.6   3     1.7   to   2.5   4     2.6   to   3.4   5     3.5   to   4.3   6     4.4   to   5.2   7     5.3   to   6.1   8     6.2   to   7.0   9     7.1   to   7.9   10     8.0   to   8.8   11     8.9   to   9.6   12     9.7   to   10.5   13     10.6   to   11.4   14     11.5   to   12.3   15     12.4   to   13.2   16     13.3   to   14.1   17     14.2   to   15.0   18     15.1   to   15.9   19     16.0   to   18.8   20     16.9   to   17.7   21     17.8   to   23.5   22	+0.9	to	+0.1	1
1.7to2.542.6to3.453.5to4.364.4to5.275.3to6.186.2to7.097.1to7.9108.0to8.8118.9to9.6129.7to10.51310.6to11.41411.5to12.31512.4to13.21613.3to14.11714.2to15.91916.0to16.82016.9to17.72117.8to18.52218.6to19.42319.5to20.32420.4to21.22521.3to23.02723.1to23.92824.0to24.829	0.0	to	0.8	2
2.6 to 3.4 5   3.5 to 4.3 6   4.4 to 5.2 7   5.3 to 6.1 8   6.2 to 7.0 9   7.1 to 7.9 10   8.0 to 8.8 11   8.9 to 9.6 12   9.7 to 10.5 13   10.6 to 11.4 14   11.5 to 12.3 15   12.4 to 13.2 16   13.3 to 14.1 17   14.2 to 15.9 19   16.0 to 16.8 20   16.9 to 17.7 21   17.8 to 18.5 22   18.6 to 19.4 23   19.5 to 20.3 24   20.4 to 21.2 25   21.3 to 23.0 27   23.1 to 23.9	0.9	to	1.6	3
3.5 to 4.3 6   4.4 to 5.2 7   5.3 to 6.1 8   6.2 to 7.0 9   7.1 to 7.9 10   8.0 to 8.8 11   8.9 to 9.6 12   9.7 to 10.5 13   10.6 to 11.4 14   11.5 to 12.3 15   12.4 to 13.2 16   13.3 to 14.1 17   14.2 to 15.0 18   15.1 to 15.9 19   16.0 to 16.8 20   16.9 to 17.7 21   17.8 to 18.5 22   18.6 to 19.4 23   19.5 to 20.3 24   20.4 to 21.2 25   21.3 to 23.0 27   23.1 to 2	1.7	to	2.5	4
4.4to5.275.3to6.186.2to7.097.1to7.9108.0to8.8118.9to9.6129.7to10.51310.6to11.41411.5to12.31512.4to13.21613.3to14.11714.2to15.91916.0to16.82016.9to17.72117.8to18.52218.6to19.42319.5to20.32420.4to21.22521.3to23.02723.1to23.92824.0to24.829	2.6	to	3.4	5
5.3to $6.1$ $8$ $6.2$ to $7.0$ $9$ $7.1$ to $7.9$ $10$ $8.0$ to $8.8$ $11$ $8.9$ to $9.6$ $12$ $9.7$ to $10.5$ $13$ $10.6$ to $11.4$ $14$ $11.5$ to $12.3$ $15$ $12.4$ to $13.2$ $16$ $13.3$ to $14.1$ $17$ $14.2$ to $15.9$ $19$ $16.0$ to $16.8$ $20$ $16.9$ to $17.7$ $21$ $17.8$ to $18.5$ $22$ $18.6$ to $19.4$ $23$ $19.5$ to $20.3$ $24$ $20.4$ to $21.2$ $25$ $21.3$ to $23.0$ $27$ $23.1$ to $23.9$ $28$ $24.0$ to $24.8$ $29$	3.5	to	4.3	6
6.2to7.097.1to7.9108.0to8.8118.9to9.6129.7to10.51310.6to11.41411.5to12.31512.4to13.21613.3to14.11714.2to15.91916.0to16.82016.9to17.72117.8to18.52218.6to19.42319.5to20.32420.4to23.02723.1to23.92824.0to24.829	4.4	to	5.2	7
7.1to7.9108.0to8.8118.9to9.6129.7to10.51310.6to11.41411.5to12.31512.4to13.21613.3to14.11714.2to15.91916.0to16.82016.9to17.72117.8to18.52218.6to19.42319.5to20.32420.4to21.22521.3to23.02723.1to23.92824.0to24.829	5.3	to	6.1	8
8.0to $8.8$ 11 $8.9$ to $9.6$ 12 $9.7$ to $10.5$ 13 $10.6$ to $11.4$ 14 $11.5$ to $12.3$ 15 $12.4$ to $13.2$ 16 $13.3$ to $14.1$ 17 $14.2$ to $15.9$ 19 $16.0$ to $16.8$ 20 $16.9$ to $17.7$ 21 $17.8$ to $18.5$ 22 $18.6$ to $19.4$ 23 $19.5$ to $21.2$ 25 $21.3$ to $23.0$ 27 $23.1$ to $23.9$ 28 $24.0$ to $24.8$ 29	6.2	to	7.0	9
8.9 to 9.6 12   9.7 to 10.5 13   10.6 to 11.4 14   11.5 to 12.3 15   12.4 to 13.2 16   13.3 to 14.1 17   14.2 to 15.0 18   15.1 to 15.9 19   16.0 to 16.8 20   16.9 to 17.7 21   17.8 to 18.5 22   18.6 to 19.4 23   19.5 to 20.3 24   20.4 to 21.2 25   21.3 to 23.0 27   23.1 to 23.9 28   24.0 to 24.8 29	7.1	to	7.9	10
9.7 to 10.5 13   10.6 to 11.4 14   11.5 to 12.3 15   12.4 to 13.2 16   13.3 to 14.1 17   14.2 to 15.9 19   16.0 to 16.8 20   16.9 to 17.7 21   17.8 to 18.5 22   18.6 to 19.4 23   19.5 to 20.3 24   20.4 to 21.2 25   21.3 to 23.0 27   23.1 to 23.9 28   24.0 to 24.8 29	8.0	to	8.8	11
10.6to11.41411.5to12.31512.4to13.21613.3to14.11714.2to15.01815.1to15.91916.0to16.82016.9to17.72117.8to19.42319.5to20.32420.4to21.22521.3to23.02723.1to23.92824.0to24.829	8.9	to	9.6	12
11.5to12.31512.4to13.21613.3to14.11714.2to15.01815.1to15.91916.0to16.82016.9to17.72117.8to18.52218.6to19.42319.5to21.22521.3to22.12622.2to23.02723.1to24.829	9.7	to	10.5	13
12.4to13.21613.3to14.11714.2to15.01815.1to15.91916.0to16.82016.9to17.72117.8to18.52218.6to19.42319.5to20.32420.4to21.22521.3to22.12622.2to23.02723.1to24.829	10.6	to	11.4	14
13.3to14.11714.2to15.01815.1to15.91916.0to16.82016.9to17.72117.8to18.52218.6to19.42319.5to20.32420.4to21.22521.3to22.12622.2to23.02723.1to24.829	11.5	to	12.3	15
14.2to15.01815.1to15.91916.0to16.82016.9to17.72117.8to18.52218.6to19.42319.5to20.32420.4to21.22521.3to22.12622.2to23.02723.1to23.92824.0to24.829	12.4	to	13.2	16
15.1to15.91916.0to16.82016.9to17.72117.8to18.52218.6to19.42319.5to20.32420.4to21.22521.3to22.12622.2to23.02723.1to24.829	13.3	to	14.1	17
16.0to16.82016.9to17.72117.8to18.52218.6to19.42319.5to20.32420.4to21.22521.3to22.12622.2to23.02723.1to23.92824.0to24.829	14.2	to	15.0	18
16.9to17.72117.8to18.52218.6to19.42319.5to20.32420.4to21.22521.3to22.12622.2to23.02723.1to23.92824.0to24.829	15.1	to	15.9	19
17.8to18.52218.6to19.42319.5to20.32420.4to21.22521.3to22.12622.2to23.02723.1to23.92824.0to24.829	16.0	to	16.8	20
18.6to19.42319.5to20.32420.4to21.22521.3to22.12622.2to23.02723.1to23.92824.0to24.829	16.9	to	17.7	21
19.5to20.32420.4to21.22521.3to22.12622.2to23.02723.1to23.92824.0to24.829	17.8	to	18.5	22
20.4to21.22521.3to22.12622.2to23.02723.1to23.92824.0to24.829	18.6	to	19.4	23
21.3   to   22.1   26     22.2   to   23.0   27     23.1   to   23.9   28     24.0   to   24.8   29	19.5	to	20.3	24
22.2   to   23.0   27     23.1   to   23.9   28     24.0   to   24.8   29	20.4	to	21.2	25
23.1   to   23.9   28     24.0   to   24.8   29	21.3	to	22.1	26
24.0 to 24.8 29	22.2	to	23.0	27
	23.1	to	23.9	28
24.9 to 25.7 30	24.0	to	24.8	29
	24.9	to	25.7	30

	ope	121	
Handicap Index			Course H/C
25.8	to	26.6	31
26.7	to	27.4	32
27.5	to	28.3	33
28.4	to	29.2	34
29.3	to	30.1	35
30.2	to	31.0	36
31.1	to	31.9	37
32.0	to	32.8	38
32.9	to	33.7	39
33.8	to	34.6	40
34.7	to	35.5	41
35.6	to	36.3	42
36.4	to	37.2	43
37.3	to	38.1	44
38.2	to	39.0	45
39.1	to	39.9	46
40.0	to	40.8	47
40.9	to	41.7	48
41.8	to	42.6	49
42.7	to	43.5	50
43.6	to	44.3	51
44.4	to	45.2	52
45.3	to	46.1	53
46.2	to	47.0	54
47.1	to	47.9	55
48.0	to	48.8	56
48.9	to	49.7	57
49.8	to	50.6	58
50.7	to	51.5	59
51.6	to	52.4	60
52.5	to	53.2	61
53.3	to	54	62

- Find the range containing your Handicap Index in the left column.
- Play with the Course Handicap in the right column which correspond with that range.
- Please make sure the tees you are playing correspond with the tees this table applies to.

## **Course Handicap Tables (WHS)**

Women's Red (From 1<sup>st</sup> April 2024 Course rating 69.5 - Par 71 - Slope 118

Handicap Index			Course H/C
+5.0	to	+4.8	+7
+4.7	to	+3.9	+6
+3.8	to	+2.9	+5
+2.8	to	+2.0	+4
+1.9	to	+1.0	+3
+0.9	to	+0.1	+2
0.0	to	0.9	+1
1.0	to	1.9	0
2.0	to	2.8	1
2.9	to	3.8	2
3.9	to	4.7	3
4.8	to	5.7	4
5.8	to	6.7	5
6.8	to	7.6	6
7.7	to	8.6	7
8.7	to	9.5	8
9.6	to	10.5	9
10.6	to	11.4	10
11.5	to	12.4	11
12.5	to	13.4	12
13.5	to	14.3	13
14.4	to	15.3	14
15.4	to	16.2	15
16.3	to	17.2	16
17.3	to	18.1	17
18.2	to	19.1	18
19.2	to	20.1	19
20.2	to	21.0	20
21.1	to	22.0	21
22.1	to	22.9	22
23.0	to	23.9	23
24.0	to	24.8	24
24.9	to	25.8	25

Hand	licap I	ndex	Course H/C
25.9	to	26.8	26
26.9	to	27.7	27
27.8	to	28.7	28
28.8	to	29.6	29
29.7	to	30.6	30
30.7	to	31.6	31
31.7	to	32.5	32
32.6	to	33.5	33
33.6	to	34.4	34
34.5	to	35.4	35
35.5	to	36.3	36
36.4	to	37.3	37
37.4	to	38.3	38
38.4	to	39.2	39
39.3	to	40.2	40
40.3	to	41.1	41
41.2	to	42.1	42
42.2	to	43.0	43
43.1	to	44.0	44
44.1	to	45.0	45
45.1	to	45.9	46
46.0	to	46.9	47
47.0	to	47.8	48
47.9	to	48.8	49
48.9	to	49.7	50
49.8	to	50.7	51
50.8	to	51.7	52
51.8	to	52.6	53
52.7	to	53.6	54
53.7	to	54.0	55

- Find the range containing your Handicap Index in the left column.
- Play with the Course Handicap in the right column which correspond with that range.
- Please make sure the tees you are playing correspond with the tees this table applies to.