WORLD HANDICAP SYSTEM

REA USGA

COURSE HANDICAP TABLE

Rhos-on-Sea Golf Club



Handicap IndexCourse HandicapHandicap IndexCourse Handicap $+5.0$ to $+4.3$ $+5$ 25.2 to 26.1 27 $+4.2$ to $+3.4$ $+4$ 26.2 to 27.0 28 $+3.3$ to $+2.4$ $+3$ 27.1 to 28.0 29 $+2.3$ to $+1.5$ $+2$ 28.1 to 28.9 30 $+1.4$ to $+0.5$ $+1$ 29.0 to 29.9 31 $+0.4$ to 0.4 0 30.0 to 30.8 32 0.5 to 1.4 1 30.9 to 32.7 34 2.4 to 3.3 3 32.8 to 33.7 35 3.4 to 4.2 4 33.8 to 34.6 36 4.3 to 5.2 5 34.7 to 35.6 37 5.3 to 6.1 6 35.7 to 36.5 38 6.2 to 7.1 7 36.6 to 37.5 39 7.2 to 8.0 8 37.6 to 38.4 40 8.1 to 9.0 9 38.5 to 39.4 41 9.1 to 9.9 10 39.5 to 40.3 42 10.0 to 10.9 11 40.4 to 41.3 43 11.0 to 11.8 12 41.4 to 42.2 44 11.9 to 12.8 13 42.3 to 43.2 45 12.9 to 13.7 14 43.3 to 44.1 46 13.8 to 14.7 15 44.2 to 45.1 47 14.8 to 15.6 16 45.2 to 46.0 48 15.7 to 18.5 19 40.0 to 49.8 52 19.9 to 13.7 14 43.3 to 44.1 46 <td< th=""><th>Course Rating 71.5</th><th>Women's Red (fro</th><th>om 4 Nov 2020)</th><th>Par 72 Slope 119</th></td<>	Course Rating 71.5	Women's Red (fro	om 4 Nov 2020)	Par 72 Slope 119
+4.2 to $+3.4$ $+4$ 26.2 to 27.0 28 $+3.3$ to $+2.4$ $+3$ 27.1 to 28.0 29 $+2.3$ to $+1.5$ $+2$ 28.1 to 28.9 30 $+1.4$ to $+0.5$ $+1$ 29.0 to 29.9 31 $+0.4$ to 0.4 0 30.0 to 30.8 32 0.5 to 1.4 1 30.9 to 31.8 33 1.5 to 2.3 2 31.9 to 32.7 34 2.4 to 3.3 3 32.8 to 33.7 35 3.4 to 4.2 4 33.8 to 33.7 35 3.4 to 4.2 4 33.8 to 34.6 36 4.3 to 5.2 5 34.7 to 35.6 37 5.3 to 6.1 6 35.7 to 36.5 38 6.2 to 7.1 7 36.6 to 37.5 39 7.2 to 8.0 8 37.6 to 38.4 40 8.1 to 9.0 9 38.5 to 39.4 41 9.1 to 9.9 10 39.5 to 40.3 42 10.0 to 10.9 11 40.4 to 41.3 43 11.9 to 12.8 13 42.3 to 43.2 45 12.9 to 13.7 14 43.3 to 44.1 46 13.8 to 14.7 15 44.2 to 45.1 47 14.8 to 15.6 16 45.2 to 46.0 48 15.7 to 16.6 17 46.1 to 47.0 49 16.6 to 19.4 20 49.0 to 49.8 52 19.5 to 20.4 21 49.9 to 50.8 53 14.9 to 22.3 <t< th=""><th>Handicap Index</th><th></th><th></th><th>Course Handicap</th></t<>	Handicap Index			Course Handicap
+3.3 to $+2.4$ $+3$ 27.1 to 28.0 29 $+2.3$ to $+1.5$ $+2$ 28.1 to 28.9 30 $+1.4$ to $+0.5$ $+1$ 29.0 to 29.9 31 $+0.4$ to 0.4 0 30.0 to 30.8 32 0.5 to 1.4 1 30.9 to 31.8 33 1.5 to 2.3 2 31.9 to 32.7 34 2.4 to 3.3 3 32.8 to 33.7 35 3.4 to 4.2 4 33.8 to 34.6 36 4.3 to 5.2 5 34.7 to 35.6 37 5.3 to 6.1 6 35.7 to 36.5 38 6.2 to 7.1 7 36.6 to 37.5 39 7.2 to 8.0 8 37.6 to 38.4 40 8.1 to 9.0 9 38.5 to 39.4 41 9.1 to 9.9 10 39.5 to 40.3 42 10.0 to 10.9 11 40.4 to 41.3 43 11.0 to 11.8 12 41.4 to 42.2 44 11.9 to 12.8 13 42.3 to 43.2 45 12.9 to 13.7 144 43.3 to 44.1 46 13.8 to 14.7 15 44.2 to 45.1 47 14.8 to 15.6 16 45.2 to 46.0 48 15.7 to 16.6 17 46.1 to 47.0 49 16.7 to 17.5 18 47.1 to 47.9 50 17.6 to 18.5 19 48.0 to 48.9 51 18.6 to 19.4 20 49.0 to 49.8 52 19.5 to 20.4 <td></td> <td></td> <td>25.2 to 26.1</td> <td>27</td>			25.2 to 26.1	27
+2.3 to $+1.5$ $+2$ 28.1 to 28.9 30 $+1.4$ to $+0.5$ $+1$ 29.0 to 29.9 31 $+0.4$ to 0.4 0 30.0 to 30.8 32 0.5 to 1.4 1 30.9 to 31.8 33 1.5 to 2.3 2 31.9 to 32.7 34 2.4 to 3.3 3 32.8 to 33.7 35 3.4 to 4.2 4 33.8 to 34.6 36 4.3 to 5.2 5 34.7 to 35.6 37 5.3 to 6.1 6 35.7 to 36.5 38 6.2 to 7.1 7 36.6 to 37.5 39 7.2 to 8.0 8 37.6 to 38.4 40 8.1 to 9.0 9 38.5 to 39.4 41 9.1 to 9.9 10 39.5 to 40.3 42 10.0 to 10.9 11 40.4 to 41.3 43 11.0 to 11.8 12 41.4 to 42.2 44 11.9 to 12.8 13 42.3 to 43.2 45 12.9 to 13.7 14 43.3 to 44.1 46 13.8 to 14.7 15 44.2 to 45.1 47 14.8 to 15.6 16 45.2 to 46.0 48 15.7 to 16.6 17 46.1 to 47.0 49 16.7 to 17.5 18 47.1 to 47.9 50 17.6 to 18.5 19 48.0 to 48.9 51 18.6 to 19.4 20 49.0 to 49.8 52 19.5 to 20.4 21 49.9 to 50.8 53 20.5 to 21.3 <td>+4.2 to +3.4</td> <td>+4</td> <td>26.2 to 27.0</td> <td>28</td>	+4.2 to +3.4	+4	26.2 to 27.0	28
+1.4to $+1.4$ 29.0 to 29.9 31 $+0.4$ to 30.0 to 30.8 32 0.5 to 1.4 1 30.9 to 31.8 33 1.5 to 2.3 2 31.9 to 32.7 34 2.4 to 3.3 3 32.8 to 33.7 35 3.4 to 4.2 4 33.8 to 34.6 36 4.3 to 5.2 5 34.7 to 35.6 37 5.3 to 6.1 6 35.7 to 36.5 38 6.2 to 7.1 7 36.6 to 37.5 39 7.2 to 8.0 8 37.6 to 38.4 40 8.1 to 9.9 38.5 to 39.4 41 9.1 9.9 10 39.5 to 40.3 42 10.0 to 10.9 11 40.4 to 41.3 43 11.0 to 11.8 12.2 41.4 to 42.2 44 11.9 to 12.8 13 42.3 to 43.2 45 12.9 to 13.7 14 43.3 to 44.1 46 13.8 to 14.7 15 44.2 46.0 48 15.7 to 16.6 17 46.1 to 49.6 52 14.8 to <td>+3.3 to +2.4</td> <td>+3</td> <td>27.1 to 28.0</td> <td>29</td>	+3.3 to +2.4	+3	27.1 to 28.0	29
+0.4to 0.4 0 30.0 to 30.8 32 0.5 to 1.4 1 30.9 to 31.8 33 1.5 to 2.3 2 31.9 to 32.7 34 2.4 to 3.3 3 32.8 to 33.7 35 3.4 to 4.2 4 33.8 to 34.6 36 4.3 to 5.2 5 34.7 to 35.6 37 5.3 to 6.1 6 35.7 to 36.5 38 6.2 to 7.1 7 36.6 to 37.5 39 7.2 to 8.0 8 37.6 to 38.4 40 8.1 to 9.9 9 38.5 to 38.4 40 8.1 to 9.9 10 39.5 to 40.3 42 10.0 to 10.9 11 40.4 40.3 42 11.0 to 11.8 12 41.4 to 42.2 44 11.9 to 12.8 13.7 46.1 47.0 49 14.5 14.7 15 44.2 to 44.1 46 <tr<< td=""><td>+2.3 to +1.5</td><td>5 +2</td><td>28.1 to 28.9</td><td>30</td></tr<<>	+2.3 to +1.5	5 +2	28.1 to 28.9	30
0.5to 1.4 1 30.9 to 31.8 33 1.5 to 2.3 2 31.9 to 32.7 34 2.4 to 3.3 3 32.8 to 33.7 35 3.4 to 4.2 4 33.8 to 34.6 36 4.3 to 5.2 5 34.7 to 35.6 37 5.3 to 6.1 6 35.7 to 36.5 38 6.2 to 7.1 7 36.6 to 37.5 39 7.2 to 8.0 8 37.6 to 38.4 40 8.1 to 9.0 9 38.5 to 38.4 41 9.1 to 9.9 10 39.5 to 40.3 42 10.0 to 10.9 11 40.4 to 41.3 43 11.0 to 11.8 12 41.4 to 42.2 44 11.9 to 12.8 13 42.3 to 43.2 45 12.9 to 13.7 14 43.3 to 44.1 46 13.8 to 14.7 15 44.2 to 44.1 46 13.8 to 14.7 15 44.2 to 46.0 48 15.7 to 16.6 17 46.1 to 47.0 49 16.7 to 18.5 19 48.0 to	+1.4 to +0.5	5 +1	29.0 to 29.9	31
1.5to2.3231.9to32.7342.4to3.3332.8to33.7353.4to4.2433.8to34.6364.3to5.2534.7to35.6375.3to6.1635.7to36.5386.2to7.1736.6to37.5397.2to8.0837.6to38.4408.1to9.0938.5to39.4419.1to9.91039.5to40.34210.0to10.91140.4to41.34311.0to11.81241.4to42.24411.9to12.81342.3to43.24512.9to13.71443.3to44.14613.8to14.71544.2to45.14714.8to15.61645.2to46.04815.7to16.61746.1to47.95017.6to18.51948.0to48.95118.6to19.42049.0to48.95118.6to19.42049.0to48.95118.6to19.42049.0	+0.4 to 0.4	0	30.0 to 30.8	32
2.4 to 3.3 3 32.8 to 33.7 35 3.4 to 4.2 4 33.8 to 34.6 36 4.3 to 5.2 5 34.7 to 35.6 37 5.3 to 6.1 6 35.7 to 36.5 38 6.2 to 7.1 7 36.6 to 37.5 39 7.2 to 8.0 8 37.6 to 38.4 40 8.1 to 9.0 9 38.5 to 39.4 41 9.1 to 9.9 10 39.5 to 40.3 42 10.0 to 10.9 11 40.4 to 41.3 43 11.0 to 11.8 12 41.4 to 42.2 44 11.9 to 12.8 13 42.3 to 43.2 45 12.9 to 13.7 14 43.3 to 44.1 46 13.8 to 14.7 15 44.2 to 45.1 47 14.8 to 15.6 16 45.2 to 46.0 48 15.7 to 16.6 17 46.1 to 47.0 49 16.7 to 17.5 18 47.1 to 47.9 50 17.6 to 18.5 19 48.0 to 48.9 51 18.6 to 19.4 20 49.0 to 49.8 52 19.5 to 20.4 21 49.9 to 50.8 53 20.5 to 21.3 22 50.9 to 51.7 54 21.4 to 22.3 23 51.8 to 52.7 55 22.4 to 23.2 24 52.8 to 53.6 56 23.3 to 24.2 25 53.7 to 54.0 57	0.5 to 1.4	1	30.9 to 31.8	33
3.4 to 4.2 4 33.8 to 34.6 36 4.3 to 5.2 5 34.7 to 35.6 37 5.3 to 6.1 6 35.7 to 36.5 38 6.2 to 7.1 7 36.6 to 37.5 39 7.2 to 8.0 8 37.6 to 38.4 40 8.1 to 9.0 9 38.5 to 39.4 41 9.1 to 9.9 10 39.5 to 40.3 42 10.0 to 10.9 11 40.4 to 41.3 43 11.0 to 11.8 12 41.4 to 42.2 44 11.9 to 12.8 13 42.3 to 43.2 45 12.9 to 13.7 14 43.3 to 44.1 46 13.8 to 14.7 15 44.2 to 45.1 47 14.8 to 15.6 16 45.2 to 46.0 48 15.7 to 16.6 17 46.1 to 47.0 49 16.7 to 17.5 18 47.1 to 49.9 51 18.6 to 19.4 20 49.0 to 49.8 52 19.5 to 20.4 21 49.9 to 50.8 53 20.5 to 21.3 23 51.8 to 52.7 55 24.4 to 23.2 24 52.8 to 53.6 56 23.3 to 24.2 25 53.7 to 54.0 57	1.5 to 2.3	2	31.9 to 32.7	34
4.3 to 5.2 5 34.7 to 35.6 37 5.3 to 6.1 6 35.7 to 36.5 38 6.2 to 7.1 7 36.6 to 37.5 39 7.2 to 8.0 8 37.6 to 38.4 40 8.1 to 9.0 9 38.5 to 39.4 41 9.1 to 9.9 10 39.5 to 40.3 42 10.0 to 10.9 11 40.4 to 41.3 43 11.0 to 11.8 12 41.4 to 42.2 44 11.9 to 12.8 13 42.3 to 43.2 45 12.9 to 13.7 14 43.3 to 44.1 46 13.8 to 14.7 15 44.2 to 45.1 47 14.8 to 15.6 16 45.2 to 46.0 48 15.7 to 16.6 17 46.1 to 47.0 49 16.7 to 17.5 18 47.1 to 47.9 50 17.6 to 18.5 19 48.0 to 48.9 51 18.6 to 19.4 20 49.0 to 49.8 52 19.5 to 20.4 21 49.9 to 50.8 53 20.5 to 21.3 22 50.9 to 51.7 54 21.4 to 22.3 23 51.8 to 52.7 55 22.4 to 23.2 24 52.8 to 53.6 56 23.3 to 24.2 25 53.7 to 54.0 57	2.4 to 3.3	3	32.8 to 33.7	35
5.3 to 6.1 6 35.7 to 36.5 38 6.2 to 7.1 7 36.6 to 37.5 39 7.2 to 8.0 8 37.6 to 38.4 40 8.1 to 9.0 9 38.5 to 39.4 41 9.1 to 9.9 10 39.5 to 40.3 42 10.0 to 10.9 11 40.4 to 41.3 43 11.0 to 11.8 12 41.4 to 42.2 44 11.9 to 12.8 13 42.3 to 43.2 45 12.9 to 13.7 14 43.3 to 44.1 46 13.8 to 14.7 15 44.2 to 45.1 47 14.8 to 15.6 16 45.2 to 46.0 48 15.7 to 16.6 17 46.1 to 47.0 49 16.7 to 17.5 18 47.1 to 47.9 50 17.6 to 18.5 19 48.0 to 48.9 51 18.6 to 19.4 20 49.0 to 49.8 52 19.5 to 20.4 21 49.9 to 50.8 53 20.5 to 21.3 22 50.9 to 51.7 54 21.4 to 22.3 23 51.8 to 52.6 53.6 56 23.3 to 24.2 25 53.7 to 54.0 57	3.4 to 4.2	4	33.8 to 34.6	36
6.2 to 7.1 7 36.6 to 37.5 39 7.2 to 8.0 8 37.6 to 38.4 40 8.1 to 9.0 9 38.5 to 39.4 41 9.1 to 9.9 10 39.5 to 40.3 42 10.0 to 10.9 11 40.4 to 41.3 43 11.0 to 11.8 12 41.4 to 42.2 44 11.9 to 12.8 13 42.3 to 43.2 45 12.9 to 13.7 14 43.3 to 44.1 46 13.8 to 14.7 15 44.2 to 45.1 47 14.8 to 15.6 16 45.2 to 46.0 48 15.7 to 16.6 17 46.1 to 47.0 49 16.7 to 17.5 18 47.1 to 47.9 50 17.6 to 18.5 19 48.0 to 48.9 51 18.6 to 19.4 20 49.0 to 49.8 52 19.5 to 20.4 21 49.9 to 50.8 53 20.5 to 21.3 22 50.9 to 51.7 54 21.4 to 22.3 23 51.8 to 52.6 53.6 56 23.3 to 24.2 25 53.7 to 54.0 57	4.3 to 5.2	5	34.7 to 35.6	37
7.2 to 8.0 8 37.6 to 38.4 40 8.1 to 9.0 9 38.5 to 39.4 41 9.1 to 9.9 10 39.5 to 40.3 42 10.0 to 10.9 11 40.4 to 41.3 43 11.0 to 11.8 12 41.4 to 42.2 44 11.9 to 12.8 13 42.3 to 43.2 45 12.9 to 13.7 14 43.3 to 44.1 46 13.8 to 14.7 15 44.2 to 45.1 47 14.8 to 15.6 16 45.2 to 46.0 48 15.7 to 16.6 17 46.1 to 47.0 49 16.7 to 17.5 18 47.1 to 47.9 50 17.6 to 18.5 19 48.0 to 48.9 51 18.6 to 19.4 20 49.0 to 50.8 53 20.5 to 21.3 22 50.9 to 51.7 54 21.4 to 22.3 23 51.8 to 52.7 55 22.4 to 23.2 24 52.8 to 53.6 56 23.3 to 24.2 25 53.7 to 54.0 57	5.3 to 6.1	6	35.7 to 36.5	38
8.1 to 9.0 9 38.5 to 39.4 41 9.1 to 9.9 10 39.5 to 40.3 42 10.0 to 10.9 11 40.4 to 41.3 43 11.0 to 11.8 12 41.4 to 42.2 44 11.9 to 12.8 13 42.3 to 43.2 45 12.9 to 13.7 14 43.3 to 44.1 46 13.8 to 14.7 15 44.2 to 45.1 47 14.8 to 15.6 16 45.2 to 46.0 48 15.7 to 16.6 17 46.1 to 47.9 50 16.7 to 17.5 18 47.1 to 47.9 50 17.6 to 18.5 19 48.0 to 48.9 51 18.6 to 19.4 20 49.0 to 50.8 53 <td>6.2 to 7.1</td> <td>7</td> <td>36.6 to 37.5</td> <td>39</td>	6.2 to 7.1	7	36.6 to 37.5	39
9.1to9.91039.5to40.34210.0to10.91140.4to41.34311.0to11.81241.4to42.24411.9to12.81342.3to43.24512.9to13.71443.3to44.14613.8to14.71544.2to45.14714.8to15.61645.2to46.04815.7to16.61746.1to47.95017.6to18.51948.0to48.95118.6to19.42049.0to49.85219.5to20.42149.9to50.85320.5to21.32250.9to51.75421.4to23.22452.8to53.65623.3to24.22553.7to54.057	7.2 to 8.0	8	37.6 to 38.4	40
10.0to10.91140.4to41.34311.0to11.81241.4to42.24411.9to12.81342.3to43.24512.9to13.71443.3to44.14613.8to14.71544.2to45.14714.8to15.61645.2to46.04815.7to16.61746.1to47.04916.7to17.51847.1to47.95017.6to18.51948.0to48.95118.6to19.42049.0to49.85219.5to20.42149.9to50.85320.5to21.32250.9to51.75421.4to23.22452.8to53.65623.3to24.22553.7to54.057	8.1 to 9.0	9	38.5 to 39.4	41
11.0to11.81241.4to42.24411.9to12.81342.3to43.24512.9to13.71443.3to44.14613.8to14.71544.2to45.14714.8to15.61645.2to46.04815.7to16.61746.1to47.95016.7to17.51847.1to49.95118.6to19.42049.0to49.85219.5to20.42149.9to50.85320.5to21.32250.9to51.75421.4to22.32351.8to52.75522.4to23.22452.8to53.65623.3to24.22553.7to54.057	9.1 to 9.9	10	39.5 to 40.3	42
11.9to12.81342.3to43.24512.9to13.71443.3to44.14613.8to14.71544.2to45.14714.8to15.61645.2to46.04815.7to16.61746.1to47.04916.7to17.51847.1to48.95117.6to18.51948.0to48.95118.6to19.42049.0to49.85219.5to20.42149.9to50.85320.5to21.32250.9to51.75421.4to22.32351.8to52.75522.4to23.22452.8to53.65623.3to24.22553.7to54.057	10.0 to 10.9) 11	40.4 to 41.3	43
12.9to13.71443.3to44.14613.8to14.71544.2to45.14714.8to15.61645.2to46.04815.7to16.61746.1to47.04916.7to17.51847.1to47.95017.6to18.51948.0to48.95118.6to19.42049.0to49.85219.5to20.42149.9to50.85320.5to21.32250.9to51.75421.4to23.22351.8to53.65623.3to24.22553.7to54.057	11.0 to 11.8	3 12	41.4 to 42.2	44
13.8to14.71544.2to45.14714.8to15.61645.2to46.04815.7to16.61746.1to47.04916.7to17.51847.1to47.95017.6to18.51948.0to48.95118.6to19.42049.0to49.85219.5to20.42149.9to50.85320.5to21.32250.9to51.75421.4to22.32351.8to52.75522.4to23.22452.8to53.65623.3to24.22553.7to54.057	11.9 to 12.8	3 13	42.3 to 43.2	45
14.8to15.61645.2to46.04815.7to16.61746.1to47.04916.7to17.51847.1to47.95017.6to18.51948.0to48.95118.6to19.42049.0to49.85219.5to20.42149.9to50.85320.5to21.32250.9to51.75421.4to22.32351.8to52.75522.4to23.22452.8to53.65623.3to24.22553.7to54.057	12.9 to 13.7	' 14	43.3 to 44.1	46
15.7to16.61746.1to47.04916.7to17.51847.1to47.95017.6to18.51948.0to48.95118.6to19.42049.0to49.85219.5to20.42149.9to50.85320.5to21.32250.9to51.75421.4to22.32351.8to52.75522.4to23.22452.8to53.65623.3to24.22553.7to54.057	13.8 to 14.7	' 15	44.2 to 45.1	47
16.7to17.51847.1to47.95017.6to18.51948.0to48.95118.6to19.42049.0to49.85219.5to20.42149.9to50.85320.5to21.32250.9to51.75421.4to22.32351.8to52.75522.4to23.22452.8to53.65623.3to24.22553.7to54.057	14.8 to 15.6	6 16	45.2 to 46.0	48
17.6to18.51948.0to48.95118.6to19.42049.0to49.85219.5to20.42149.9to50.85320.5to21.32250.9to51.75421.4to22.32351.8to52.75522.4to23.22452.8to53.65623.3to24.22553.7to54.057	15.7 to 16.6	6 17	46.1 to 47.0	49
18.6to19.42049.0to49.85219.5to20.42149.9to50.85320.5to21.32250.9to51.75421.4to22.32351.8to52.75522.4to23.22452.8to53.65623.3to24.22553.7to54.057	16.7 to 17.5	5 18	47.1 to 47.9	50
19.5to20.42149.9to50.85320.5to21.32250.9to51.75421.4to22.32351.8to52.75522.4to23.22452.8to53.65623.3to24.22553.7to54.057	17.6 to 18.5	5 19	48.0 to 48.9	51
20.5 to 21.32250.9 to 51.75421.4 to 22.32351.8 to 52.75522.4 to 23.22452.8 to 53.65623.3 to 24.22553.7 to 54.057	18.6 to 19.4	20	49.0 to 49.8	52
21.4 to 22.32351.8 to 52.75522.4 to 23.22452.8 to 53.65623.3 to 24.22553.7 to 54.057	19.5 to 20.4	21	49.9 to 50.8	53
22.4 to 23.22452.8 to 53.65623.3 to 24.22553.7 to 54.057	20.5 to 21.3	3 22	50.9 to 51.7	54
23.3 to 24.2 25 53.7 to 54.0 57	21.4 to 22.3	3 23	51.8 to 52.7	55
	22.4 to 23.2	2 24	52.8 to 53.6	56
24.3 to 25.1 26	23.3 to 24.2	2 25	53.7 to 54.0	57
	24.3 to 25.1	26		

INSTRUCTIONS

Find the range containing your Handicap Index in the left column. Play with the Playing 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. Note: These playing handicaps have been calculated using a 100% handicap allowance.