

Isle of Wight Rambler's Coastal Path Survey

Point Number	Cat.	From/To	Distance miles	Comment/Alternative
1 to 2	IR	Cowes Chain Bridge to Kite Hill	4.35	Yes
2 to 3	IP	Kite Hill to Fishbourne Lane	0.37	
3 to 4	IR	Fishbourne Lane	0.19	
4 to 5	IP	Fishbourne Lane to Ryde Golf Club	1.74	
5 to 6	IR	Ryde GC to Ryde Pier	0.87	
6 to 7	CR	Ryde Pier to Ryde Lifeboat	0.75	
7 to 8	CP	Ryde Lifeboat to Puckpool Hill	0.81	
8 to 9	CR	Puckpool Hill to Salterns Road	0.62	
9 to 10	CP	Salterns Road to Esplanade	0.25	
10 to 11	CR	Esplanade to Seaview Pier slipway	0.31	
11 to 12	CP	Pier slipway to Seagrove Bay	0.31	
12 to 13	IP	Seagrove Bay to Priory Hotel road	0.62	Yes
13 to 14	IR	Priory Hotel road	0.19	Yes
14 to 15	IP	Priory Hotel road to Duver Road	0.31	Yes
15 to 16	IR	Duver Road to Duver Car Park	0.25	Yes
16 to 17	IP	Car Park to Causeway	0.12	
17 to 18	CP	Causeway to St Helens Sluice	0.44	
18 to 19	CR	St Helens Sluice to Bembridge Point	2	Yes
19 to 20	IP	Bembridge Point to Swains Road	0.75	Yes
20 to 21	CP	Swains Road to Fishermans Walk	0.44	
21 to 22	IP	Fishermans Walk to Coast Hotel	0.19	Yes
22 to 23	IR	Coast Hotel to Crab and Lobster	0.37	Yes
23 to 24	CP	Crab and Lobster to Yaverland Car Park	3.36	
24 to 25	CR	Yaverland Car Park to Sandown Ferncliff	1.12	
25 to 26	CP	Sandown Ferncliff to Shanklin Appley	2.18	
26 to 27	CR	Shanklin Appley to Luccombe	0.68	
27 to 28	CP	Luccombe to Ventnor Pier	2.55	
28 to 29	CR	Ventnor Pier to La Falaise car park	0.31	
29 to 30	CP	La Falaise to St Lawrence	1.93	
30 to 31	IP	Through St Lawrence	0.37	Yes
31 to 32	IP	St Lawrence to Gore Cliff	2.36	Yes
32 to 33	CP	Gore Cliff to Blackgang	0.87	

Point Number	Cat.	From/To	Distance miles	Comment/ Alternative
33 to 34	CR	Blackgang Road	0.37	Yes
34 to 35	CP	Blythe Shute to The Terrace	0.25	
35 to 36	CR	Military Road	0.4	Yes
36 to 37	CP	Cliff Farm to Whale Chine	0.93	
37 to 38	CR	Whale Chine road	0.19	
38 to 39	CP	Whale Chine to IW Pearl	5.03	
39 to 40	CR	Chilton Chine road	0.12	
40 to 41	CP	Chilton Chine to Freshwater Cliffs	3.6	
41 to 42	CR	Road along Freshwater Cliffs	0.37	
42 to 43	CP	Freshwater Cliff to Freshwater Bay	0.93	
43 to 44	CR	Freshwater Bay road	0.12	
44 to 45	CP	Freshwater Bay to Alum Bay	3.36	
45 to 46	CR	Alum Bay road	0.31	
46 to 47	CP	Alum Bay to Totland	1.24	
47 to 48	CR	Totland road	0.19	
48 to 49	CP	Totland to Colwell	1	
49 to 50	IR	Colwell road	0.56	Yes
50 to 51	IP	Brambles Farm to Minks Lane	0.5	Yes
51 to 52	IR	Monks Lane	0.31	Yes
52 to 53	CP	Cliff End to Norton Spit	1.18	
53 to 54	CR	Norton Spit to Yarmouth Common	0.75	
54 to 55	CP	Yarmouth Common to Bouldnor car park	0.62	
55 to 56	IR	Bouldnor car park road	0.25	Yes
56 to 57	IP	Driveway	0.25	
57 to 58	CP	Driveway to Cranmore	1.12	
58 to 59	IP	Cranmore to Hamstead Farm	1.18	
59 to 60	CP	Hamstead Farm to Hamstead Point	0.68	
60 to 61	IP	Hamstead Point to road at Shalfleet	2.61	
61 to 62	IR	Through Shalfleet	0.68	Yes
62 to 63	IP	Track through Shalfleet Mill	0.25	
63 to 64	IR	Shalfleet Mill to Newtown	0.81	Yes
64 to 65	IP	Newtown to Walters Copse	0.44	Yes
65 to 66	IR	Walters Copse to Little Whitehouse	1.93	Yes
66 to 67	IP	Little Whitehouse to Thorness Bay	1.37	Yes
67 to 68	CP	Thorness Bay to Gurnard Luck	1.74	
68 to 69	CR	Gurnard Luck to Solent View Road	0.25	Yes

Point Number	Cat.	From/To	Distance miles	Comment/ Alternative
69 to 70	IR	Solent View Road to Gurnard Front	0.5	
70 to 71	CR	Gurnard Front to Queens Road Cowes	0.93	
71 to 72	CP	Queens Road to Cowes	0.56	
72 to 1	IR	Cowes to Chain Bridge	0.62	

Category CP – green on map = On the coast and on a path.

Category CR – pink on map = On the coast and on/adjacent to a road.

Category IP – orange on map = Not on the coast and on a path .

Category IR – yellow on map = Not on the coast and on/adjacent to a road.

Blue bordered coast = subject to erosion.

Mileage totals

A = 35.38

B = 9.79

C = 13.06

D = 12.25

Total coast path = 70.48 miles of which 22.04 miles is on/adjacent to a road and 25.31 miles is not on the coast.

On a path is 48.44 miles and on the coast is 45.17.

The possibility of alternatives affects 19.63 miles of the existing.