

SEQ-WP	Surveyor Ref	lat	lon	Easting	Northing	ns1:ele	ns1:time2	ns1:name	ns1:sym	Transect	Quadrat	Notes
276 NP		54.35781	-3.434364	306886.316	496756.065	4.739124	2013-09-05T15:59:10Z	128 Flag, Blue	1	1	1	Transect 01 - Quadrat 01
277 NP		54.35773	-3.434274	306891.977	496746.711	5.300049	2013-09-05T16:04:05Z	129 Flag, Blue	1	2	2	Transect 01 - Quadrat 02
278 NP		54.35767	-3.434216	306895.608	496739.848	4.867226	2013-09-05T16:07:09Z	130 Flag, Blue	1	3	3	Transect 01 - Quadrat 03
279 NP		54.3575	-3.434099	306902.844	496721.67	5.656242	2013-09-05T16:10:52Z	131 Flag, Blue	1	4	4	Transect 01 - Quadrat 04
280 NP		54.35736	-3.43394	306912.845	496705.216	5.50872	2013-09-05T16:14:22Z	132 Flag, Blue	1	5	5	Transect 01 - Quadrat 05
283 NP		54.35569	-3.42896	307232.686	496512.956	4.609428	2013-09-05T16:38:08Z	135 Flag, Blue	2	1	1	Transect 02 - Quadrat 01
284 NP		54.35575	-3.428778	307244.653	496519.615	4.999012	2013-09-05T16:45:31Z	136 Flag, Blue	2	2	2	Transect 02 - Quadrat 02
285 NP		54.35581	-3.428743	307247.06	496526.133	5.257416	2013-09-05T16:49:35Z	137 Flag, Blue	2	3	3	Transect 02 - Quadrat 03
286 NP		54.35585	-3.428479	307264.299	496529.901	5.539516	2013-09-05T16:53:49Z	138 Flag, Blue	2	4	4	Transect 02 - Quadrat 04
287 NP		54.35591	-3.428243	307279.773	496536.377	4.395725	2013-09-05T16:58:50Z	139 Flag, Blue	2	5	5	Transect 02 - Quadrat 05
289 NP		54.35591	-3.417684	307965.929	496522.415	4.664013	2013-09-05T17:48:53Z	141 Flag, Blue	3	1	1	Transect 03 - Quadrat 01
290 NP		54.35586	-3.417632	307969.197	496516.784	5.215992	2013-09-05T17:50:20Z	142 Flag, Blue	3	2	2	Transect 03 - Quadrat 02
291 NP		54.35581	-3.417544	307974.817	496511.774	3.58971	2013-09-05T17:58:44Z	143 Flag, Blue	3	3	3	Transect 03 - Quadrat 03
293 NP		54.35569	-3.417225	307995.28	496498.117	5.973484	2013-09-05T18:02:44Z	145 Flag, Blue	3	4	4	Transect 03 - Quadrat 04
294 NP		54.35543	-3.416921	308014.443	496468.237	5.877724	2013-09-05T18:06:00Z	146 Flag, Blue	3	5	5	Transect 03 - Quadrat 05
296 NP		54.35546	-3.415956	308077.217	496470.203	5.797455	2013-09-05T18:11:09Z	148 Flag, Blue	4	1	1	Transect 04 - Quadrat 01
297 NP		54.35546	-3.415872	308082.671	496469.871	4.463646	2013-09-05T18:16:27Z	149 Flag, Blue	4	2	2	Transect 04 - Quadrat 02
298 NP		54.35547	-3.415676	308095.437	496471.062	4.282837	2013-09-05T18:19:21Z	150 Flag, Blue	4	3	3	Transect 04 - Quadrat 03
299 NP		54.35561	-3.415624	308099.122	496486.236	5.625416	2013-09-05T18:21:29Z	151 Flag, Blue	4	4	4	Transect 04 - Quadrat 04
300 NP		54.35568	-3.415513	308106.499	496494.213	6.553944	2013-09-05T18:25:51Z	152 Flag, Blue	4	5	5	Transect 04 - Quadrat 05
303 NP		54.35886	-3.409901	308478.26	496840.48	5.678017	2013-09-06T06:38:40Z	155 Flag, Blue	5	1	1	Transect 05 - Quadrat 01
304 NP		54.35884	-3.409899	308478.347	496838.364	7.036823	2013-09-06T06:44:52Z	156 Flag, Blue	5	2	2	Transect 05 - Quadrat 02
305 NP		54.35883	-3.409931	308476.261	496838.071	7.06292	2013-09-06T06:49:30Z	157 Flag, Blue	5	3	3	Transect 05 - Quadrat 03
306 NP		54.35882	-3.409962	308474.211	496836.332	5.775227	2013-09-06T06:53:06Z	158 Flag, Blue	5	4	4	Transect 05 - Quadrat 04
307 NP		54.35879	-3.409994	308472.076	496833.592	6.412098	2013-09-06T06:55:31Z	159 Flag, Blue	5	5	5	Transect 05 - Quadrat 05
140 DR		54.35759	-3.411403	308377.844	496701.693	12.788815	2013-09-06T06:07:57Z	139 Flag, Blue	6	1	1	T6 Quadrat 1
141 DR		54.35759	-3.411381	308379.275	496701.775		2013-09-06T06:33:40Z	140 Flag, Blue	6	2	2	T6 Quadrat 2
142 DR		54.35758	-3.411297	308384.711	496700.554	1.274658	2013-09-06T06:42:16Z	141 Flag, Blue	6	3	3	T6 Quadrat 3
143 DR		54.35762	-3.411483	308372.703	496704.69	-4.761189	2013-09-06T06:46:54Z	142 Flag, Blue	6	4	4	T6 Quadrat 4
144 DR		54.35766	-3.411517	308370.581	496709.073	-0.300873	2013-09-06T06:57:18Z	143 Flag, Blue	6	5	5	T6 Quadrat 5
145 DR		54.35782	-3.411724	308357.484	496727.032	2.265186	2013-09-06T07:05:18Z	144 Flag, Blue	6	6	6	T6 Quadrat 6 (6th quadrat taken as Quadrat 1 was on vertical bridge pillar)
130 DR		54.35211	-3.414309	308176.779	496095.899	5.577232	2013-09-05T18:09:55Z	129 Flag, Blue	7	1	1	Site photos and T7 Quadrat 1
131 DR		54.35223	-3.413965	308199.403	496108.802	4.160625	2013-09-05T18:14:26Z	130 Flag, Blue	7	2	2	T7 Quadrat 2
133 DR		54.35259	-3.412948	308266.305	496147.752	7.843273	2013-09-05T18:28:47Z	132 Flag, Blue	7	3	3	T7 Quadrat 3
134 DR		54.35258	-3.413332	308241.307	496146.138	4.728951	2013-09-05T18:36:07Z	133 Flag, Blue	7	4	4	T7 Quadrat 4
135 DR		54.35245	-3.41375	308213.869	496133.109	1.866146	2013-09-05T18:40:03Z	134 Flag, Blue	7	5	5	T7 Quadrat 5
122 DR		54.35182	-3.409645	308479.233	496057.007	3.542652	2013-09-05T17:30:35Z	121 Flag, Blue	8	1	1	T8 Site photos & Quadrat 1
123 DR		54.35193	-3.409523	308487.407	496069.087	6.162067	2013-09-05T17:38:45Z	122 Flag, Blue	8	2	2	T8 Quadrat 2
124 DR		54.35205	-3.409426	308493.984	496082.646	3.72068	2013-09-05T17:44:20Z	123 Flag, Blue	8	3	3	T8 Quadrat 3
125 DR		54.35233	-3.409301	308502.724	496113.301	4.246212	2013-09-05T17:47:55Z	124 Flag, Blue	8	4	4	T8 Quadrat 4
126 DR		54.35194	-3.410495	308424.255	496071.241	5.613789	2013-09-05T17:54:33Z	125 Flag, Blue	8	5	5	T8 Quadrat 5
112 DR		54.34734	-3.407037	308638.774	495554.966	3.14817	2013-09-05T16:43:07Z	111 Flag, Blue	9	1	1	Site photos - Transect 9 & Quad 1
113 DR		54.34734	-3.40679	308654.844	495555.425	-26.53609	2013-09-05T16:49:55Z	112 Flag, Blue	9	2	2	T9 Quadrat 2
114 DR		54.34748	-3.40658	308668.795	495570.283	-7.177444	2013-09-05T16:53:58Z	113 Flag, Blue	9	3	3	T9 Quadrat 3
115 DR		54.34775	-3.406035	308704.827	495600.061	6.490288	2013-09-05T16:58:40Z	114 Flag, Blue	9	4	4	T9 Quadrat 4
117 DR		54.34783	-3.40568	308728.082	495608.724	15.176968	2013-09-05T17:04:26Z	116 Flag, Blue	9	5	5	T9 Quadrat 5
102 DR		54.34446	-3.409345	308482.376	495238.543	1.75629	2013-09-05T15:53:51Z	101 Flag, Blue	10	1	1	Transect 9A (renamed as T10) Quadrat 1 & Site photos of tracked Fucus on cobble on sand patch
103 DR		54.34476	-3.409552	308469.568	495271.188	-0.15102	2013-09-05T16:05:06Z	102 Flag, Blue	10	2	2	Transect 9A (renamed as T10) Quadrat 2
104 DR		54.34489	-3.407107	308628.804	495283.478	2.931767	2013-09-05T16:08:50Z	103 Flag, Blue	10	3	3	Transect 9A (renamed as T10) Quadrat 3
105 DR		54.34494	-3.406587	308662.702	495287.699	2.277481	2013-09-05T16:17:35Z	104 Flag, Blue	10	4	4	Transect 9A (renamed as T10) Quadrat 4
107 DR		54.34505	-3.406104	308694.339	495299.2	5.012768	2013-09-05T16:26:04Z	106 Flag, Blue	10	5	5	Transect 9A (renamed as T10) Quadrat 5
55 DR		54.34245	-3.409882	308442.989	495015.17	6.981094	2013-08-20T15:42:28Z	54 Flag, Blue	11	1	1	T11 Quadrat 1
56 DR		54.34269	-3.409859	308445.025	495042.175	6.012772	2013-08-20T15:44:49Z	55 Flag, Blue	11	2	2	T11 Quadrat 2
57 DR		54.34311	-3.409878	308444.72	495088.705	7.134293	2013-08-20T15:53:58Z	56 Flag, Blue	11	3	3	T11 Quadrat 3
58 DR		54.34337	-3.409923	308442.378	495117.913	5.062759	2013-08-20T16:01:57Z	57 Flag, Blue	11	4	4	T11 Quadrat 4
59 DR		54.34362	-3.410041	308435.257	495145.547	6.149921	2013-08-20T16:11:23Z	58 Flag, Blue	11	5	5	T 11 Quadrat 5
222 KT		54.34849	-3.408882	308521.427	495686.086	5.171246	2013-08-20T15:54:51Z	74 Flag, Blue	12	1	1	Transect 12, Quadrat 1
223 KT		54.34848	-3.408801	308526.67	495684.868	3.749939	2013-08-20T16:04:20Z	75 Flag, Blue	12	2	2	Transect 12, Quadrat 2
224 KT		54.34848	-3.408762	308529.207	495684.929	2.786209	2013-08-20T16:09:55Z	76 Flag, Blue	12	3	3	Transect 12, Quadrat 3
225 KT		54.34846	-3.408699	308533.253	495682.399	1.861374	2013-08-20T16:14:38Z	77 Flag, Blue	12	4	4	Transect 12, Quadrat 4
226 KT		54.34845	-3.408674	308534.844	495680.698	1.568306	2013-08-20T16:40:15Z	78 Flag, Blue	12	5	5	Transect 12, Quadrat 5
197 KT		54.35159	-3.412842	308270.964	496036.356	0.53899	2013-08-19T15:43:12Z	49 Flag, Blue	13	1	1	Transect 13, Quadrat 1
198 KT		54.35172	-3.412956	308263.824	496049.967	1.090347	2013-08-19T15:49:58Z	50 Flag, Blue	13	2	2	Transect 13, Quadrat 2
199 KT		54.35138	-3.41283	308271.264	496012.42	4.295387	2013-08-19T15:55:30Z	51 Flag, Blue	13	3	3	Transect 13, Quadrat 3
200 KT		54.35077	-3.412289	308305.075	495944.405	3.532784	2013-08-19T16:02:04Z	52 Flag, Blue	13	4	4	Transect 13, Quadrat 4
201 KT		54.35043	-3.411972	308324.909	495905.609	4.32552	2013-08-19T16:26:11Z	53 Flag, Blue	13	5	5	Transect 13, Quadrat 5
181 KT		54.34799	-3.413467	308222.296	495635.755	2.502052	2013-08-19T13:54:17Z	33 Flag, Blue	14	1	1	Transect 14, Quadrat 1
184 KT		54.34803	-3.41367	308209.198	495640.803	4.78968	2013-08-19T14:06:43Z	36 Flag, Blue	14	2	2	Transect 14, Quadrat 2
185 KT		54.34806	-3.413775	308202.451	495644.834	5.201698	2013-08-19T14:20:08Z	37 Flag, Blue	14	3	3	Transect 14, Quadrat 3
186 KT		54.34814	-3.41406	308184.106	495654.106	3.53167	2013-08-19T14:25:00Z	38 Flag, Blue	14	4	4	Transect 14, Quadrat 4
187 KT		54.34819	-3.414243	308172.324	495659.908	2.536568	2013-08-19T14:30:32Z	39 Flag, Blue	14	5	5	Transect 14, Quadrat 5
165 KT		54.34454	-3.416643	308008.174	495256.952	4.582317	2013-08-18T16:05:35Z	17 Flag, Blue	15	1	1	Transect 15, Quadrat 1
166 KT		54.34451	-3.416548	308014.271	495252.934	5.090977	2013-08-18T16:14:38Z	18 Flag, Blue	15	2	2	Transect 15, Quadrat 2
167 KT		54.34446	-3.41648	308018.577	495247.171	5.229313	2013-08-18T16:20:23Z	19 Flag, Blue	15	3	3	Transect 15, Quadrat 3
168 KT		54.34439	-3.416364	308025.97	495239.676	4.778526	2013-08-18T16:27:01Z	20 Flag, Blue	15	4	4	Transect 15, Quadrat 4
169 KT		54.3444	-3.416417	308022.538	495240.413	3.818073	2013-08-18T16:33:32Z	21 Flag, Blue	15	5	5	Transect 15, Quadrat 5
158 KT		54.34244	-3.420022	307783.829	495027.731	7.650692	2013-08-18T15:19:49Z	10 Flag, Blue	16	1	1	Transect 16, Quadrat 1
159 KT		54.34242	-3.42002	307783.903	495024.947	8.5882	2013-08-18T15:22:31Z	11 Flag, Blue	16	2	2	Transect 16, Quadrat 2
160 KT		54.3424	-3.419973	307786.918	495022.883	7.26495	2013-08-18T15:25:31Z	12 Flag, Blue	16	3	3	Transect

87 DR	54.34598	-3.418724	307876.128	495419.771	2.851093	2013-09-04T17:34:04Z	86 Flag, Blue	22	5	T22 Quadrat 5
262 NP	54.34903	-3.41549	308093.13	495753.989	2.379383	2013-09-04T15:02:50Z	114 Flag, Blue	23	1	Transect 23 - Quadrat 01
263 NP	54.34909	-3.415363	308101.539	495761.5	0.375076	2013-09-04T15:17:11Z	115 Flag, Blue	23	2	Transect 23 - Quadrat 02
264 NP	54.34915	-3.415207	308111.803	495767.527	-0.130554	2013-09-04T15:33:39Z	116 Flag, Blue	23	3	Transect 23 - Quadrat 03
265 NP	54.34922	-3.415188	308113.19	495775.068	1.890434	2013-09-04T15:39:00Z	117 Flag, Blue	23	4	Transect 23 - Quadrat 04
266 NP	54.34932	-3.415116	308118.097	495786.322	2.275711	2013-09-04T15:47:59Z	118 Flag, Blue	23	5	Transect 23 - Quadrat 05
270 NP	54.35482	-3.421521	307714.156	496406.834	2.663338	2013-09-04T17:09:18Z	122 Flag, Blue	24	1	Transect 24 - Quadrat 01
271 NP	54.35467	-3.421671	307704.058	496389.674	3.424057	2013-09-04T17:15:17Z	123 Flag, Blue	24	2	Transect 24 - Quadrat 02
272 NP	54.35467	-3.42167	307704.126	496389.784	3.537243	2013-09-04T17:15:20Z	124 Flag, Blue	24	3	Transect 24 - Quadrat 03
273 NP	54.35463	-3.421692	307702.604	496385.251	1.170521	2013-09-04T17:30:46Z	125 Flag, Blue	24	4	Transect 24 - Quadrat 04
275 NP	54.35454	-3.421728	307700.078	496376.064	1.380287	2013-09-04T17:35:53Z	127 Flag, Blue	24	5	Transect 24 - Quadrat 05

Natural England is here to secure a healthy natural environment for people to enjoy, where wildlife is protected and England's traditional landscapes are safeguarded for future generations.

Natural England publications are available as accessible pdfs from www.gov.uk/natural-england.

Should an alternative format of this publication be required, please contact our enquiries line for more information: 0300 060 3900 or email enquiries@naturalengland.org.uk.

ISBN 978-1-78354-990-0

Catalogue code: NECR408

This publication is published by Natural England under the Open Government Licence v3.0 for public sector information. You are encouraged to use, and reuse, information subject to certain conditions. For details of the licence visit www.nationalarchives.gov.uk/doc/open-government-licence/version/3.

Please note: Natural England photographs are only available for non-commercial purposes. For information regarding the use of maps or data visit www.gov.uk/how-to-access-natural-englands-maps-and-data.

© Natural England 2022