

Point Number	IRENET95 ITM		WGS1984	
	Easting	Northing	Lat	Long
1	442598.34	639386.59	52.4832	-10.3175
2	448030.55	642326.65	52.5106	-10.2684
3	446809.57	650567.49	52.5847	-10.2636
4	447549.00	654329.03	52.6188	-10.2515
5	449128.43	657869.66	52.6510	-10.2298
6	450997.21	660702.02	52.6770	-10.2035
7	453275.52	663215.90	52.7002	-10.1710
8	459848.28	668971.28	52.7536	-10.0762
9	471554.74	679184.29	52.8483	-9.9069
10	472137.38	680393.42	52.8593	-9.8988
11	472032.42	678283.21	52.8403	-9.8995
12	473644.20	675242.78	52.8133	-9.8744
13	466553.04	669802.53	52.7693	-9.6330
14	487285.52	667131.48	52.7455	-9.5213
15	491356.81	666173.74	52.7357	-9.6088
16	491120.72	666071.14	52.7348	-9.6122
17	490956.98	666061.93	52.7346	-9.6146
18	490780.50	666119.66	52.7351	-9.6176
19	488206.73	667119.59	52.7436	-9.6557
20	471207.99	662205.54	52.6657	-9.9054
21	467387.39	660307.89	52.6777	-9.9614
22	470321.78	652768.55	52.6107	-9.9148
23	472842.44	652354.00	52.6075	-9.8774
24	473270.53	650602.37	52.5919	-9.8705
25	472537.85	649683.18	52.5835	-9.8809
26	471867.52	649697.00	52.5834	-9.8938
27	469106.35	650353.17	52.5887	-9.9318
28	464576.84	648420.30	52.5702	-9.9978
29	468838.38	645080.61	52.5413	-9.9337
30	472915.70	646583.60	52.5555	-9.8741
31	482637.52	647758.89	52.5685	-9.7313
32	485726.53	649568.06	52.5853	-9.6863
33	485600.48	650798.90	52.5968	-9.6745
34	483452.38	651899.63	52.6079	-9.6731
35	496503.58	650784.52	52.5985	-9.5269
36	497614.47	651624.90	52.6062	-9.5116
37	498296.05	652169.95	52.6112	-9.5017
38	498972.77	653228.47	52.6209	-9.4921
39	499036.61	653577.41	52.6240	-9.4912
40	503086.71	651496.97	52.6061	-9.4308
41	502896.31	651383.88	52.6050	-9.4336
42	501482.58	650745.62	52.5990	-9.4543
43	502467.18	650058.48	52.5930	-9.4395
44	503039.98	649933.90	52.5920	-9.4311
45	503473.78	649891.58	52.5917	-9.4246
46	503992.28	649859.83	52.5915	-9.4170
47	504563.84	649859.83	52.5916	-9.4086
48	505050.36	649880.98	52.5919	-9.4014
49	505526.51	649923.31	52.5924	-9.3944
50	505992.08	649976.21	52.5929	-9.3875
51	506616.38	649965.63	52.5929	-9.3783
52	507029.03	649965.62	52.5930	-9.3722
53	507240.65	649859.81	52.5921	-9.3691
54	507807.14	649846.34	52.5920	-9.3636
55	507599.02	649780.58	52.5913	-9.3637
56	500781.87	647772.31	52.5722	-9.4637
57	499178.46	648902.47	52.5821	-9.4877
58	493511.36	648348.68	52.5760	-9.5711
59	489044.58	649352.92	52.5842	-9.6285
60	480222.70	645996.06	52.5533	-9.6908
61	483112.10	643835.14	52.5333	-9.7229
62	476199.84	642247.64	52.5175	-9.8241
63	474083.10	642152.56	52.5162	-9.8553
64	470284.30	642456.22	52.5180	-9.9113

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
Foreshore Licence Map 2

Foreshore Licence Application Area Coordinates

File Number: FS006886

- Legend**
- Foreshore Licence Application Area
 - High Water of Medium Tides
 - Irish Territorial Sea 12 nm Limit

Ver	Date	Drawn by	Checked	Approved
V2	30/09/2021			
Map prepared by: [REDACTED]				
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Coordinate System: IRENET95 Irish Transverse Mercator				
Projection: Transverse Mercator				



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