

0° 57.600' E 0° 57.900' E 0° 58.200' E 0° 58.500' E 0° 58.800' E 0° 59.100' E 0° 59.400' E 0° 59.700' E 1° 0.000' E 1° 0.300' E 1° 0.600' E

51° 41.100' N

51° 41.100' N



Ray Sand 2022

(c) R. Gaspar 2022

51° 40.800' N

51° 40.800' N

Ray Sand North
Ron Pipe

51° 40.500' N

51° 40.500' N

Ray Sand Middle

51° 40.200' N

51° 40.200' N

51° 39.900' N

51° 39.900' N

Sunken Buxey VQ

51° 39.600' N

51° 39.600' N

51° 39.300' N

51° 39.300' N

Buxey No 2 Q

51° 39.000' N

51° 39.000' N

Ray Sand

51° 38.700' N

51° 38.700' N

Crouch No 1
F.L.G.5s

51° 38.400' N

51° 38.400' N

Crouch No 2
F.L.R.5s

51° 38.100' N

51° 38.100' N

Crouch No 3
F.L.G.10s

0° 57.600' E 0° 57.900' E 0° 58.200' E 0° 58.500' E 0° 58.800' E 0° 59.100' E 0° 59.400' E 0° 59.700' E 1° 0.000' E 1° 0.300' E 1° 0.600' E

Tides at the Ray Sand
Approximate MHWS = 5.04m, MHW = 4.42m
(based on the standard port of Walton-on-the-Naze)

Key
Positions refer to WGS84 datum Mercator Projection (EPSG 3395)
-1.4 - Black values, where shown, are interpolated values at Chart Datum
(Density: at 3 at latitude, 2 at longitude; other densities are possible [1x1 max])
This chartlet uses 19479 soundings based on surveys in August and September, 2022.
Data reduced to chart datum courtesy of the PLA tide gauges
The Sands are subject to the tides and weather conditions.
In consequence, values quoted cannot be guaranteed in the future