

0° 57.600' E 0° 58.200' E 0° 58.800' E 0° 59.400' E 1° 0.000' E 1° 0.600' E 1° 1.200' E

The Ray Sand 2023

51° 41.400' N

51° 41.400' N

51° 41.100' N

51° 41.100' N

51° 40.800' N

51° 40.800' N

51° 40.500' N

51° 40.500' N

51° 40.200' N

51° 40.200' N

51° 39.900' N

51° 39.900' N

51° 39.600' N

51° 39.600' N

51° 39.300' N

51° 39.300' N

51° 39.000' N

51° 39.000' N

51° 38.700' N

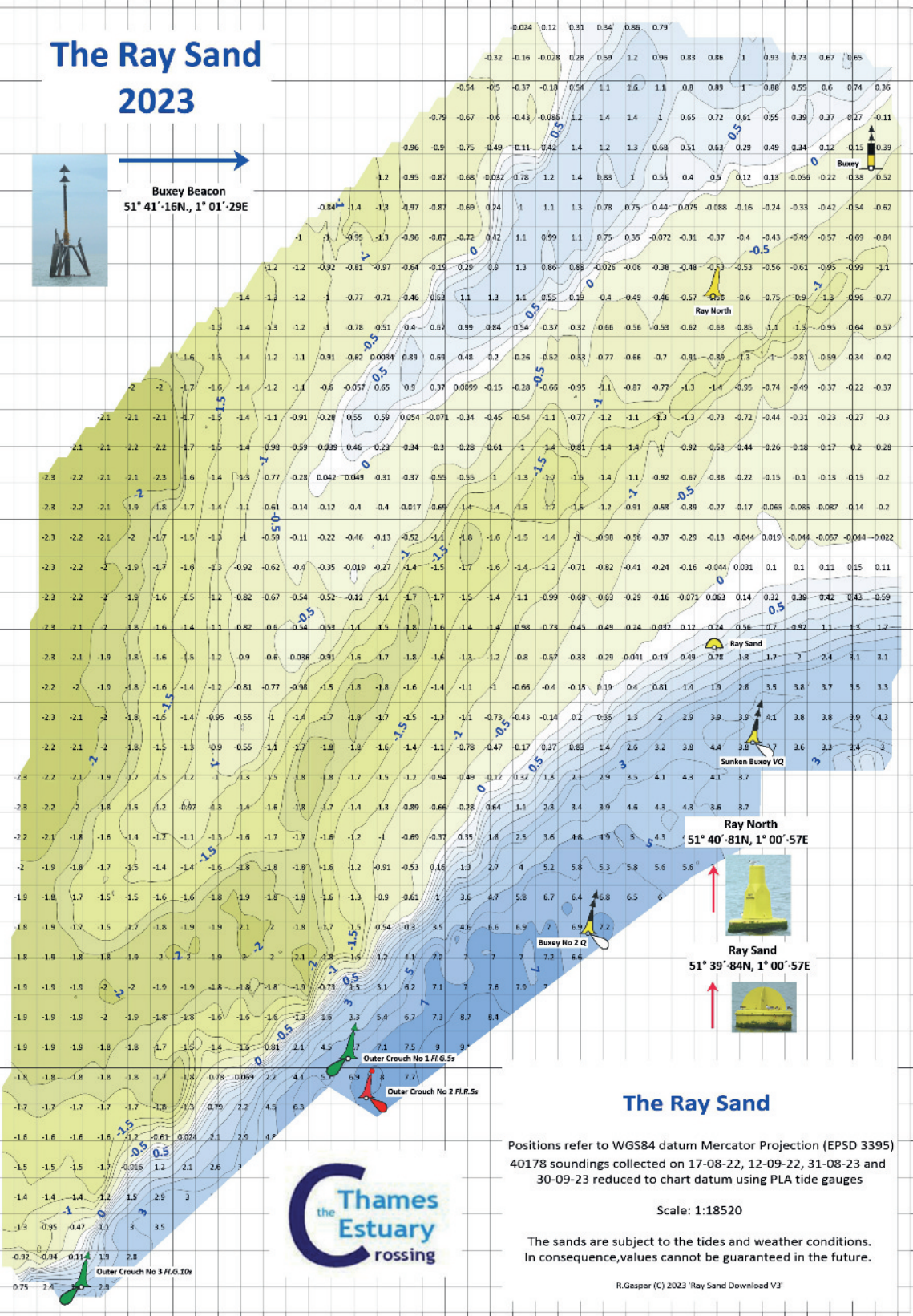
51° 38.700' N

51° 38.400' N

51° 38.400' N

51° 38.100' N

51° 38.100' N



The Ray Sand

Positions refer to WGS84 datum Mercator Projection (EPSG 3395)
40178 soundings collected on 17-08-22, 12-09-22, 31-08-23 and
30-09-23 reduced to chart datum using PLA tide gauges

Scale: 1:18520

The sands are subject to the tides and weather conditions.
In consequence, values cannot be guaranteed in the future.

R.Gasper (C) 2023 'Ray Sand Download V3'



0° 57.600' E 0° 58.200' E 0° 58.800' E 0° 59.400' E 1° 0.000' E 1° 0.600' E 1° 1.200' E