## Wrongly coded TID values in the Baltic/North Sea region

The GEBCO\_2021 Type Identifier (TID) Grid identifies the type of data that the corresponding grid cell in the GEBCO\_2021 Grid is based on, for example, measured data or interpolation/prediction.

Within the TID grid for the Baltic/North Sea area (0°E-30°E; 50°N-62°N) grid cells have been wrongly labelled with TID code '44' (Bathymetric sounding - depth value at this location is constrained by bathymetric sounding(s) within a gridded data set where interpolation between sounding points is guided by satellite-derived gravity data).

These grid cells should be coded with TID value '41' (Interpolated based on a computer algorithm - depth value is an interpolated value based on a computer algorithm).

Further details about the development of the GEBCO\_2021 Grid and a list of TID codes and their definitions can be found in the data set's <u>documentation</u>.

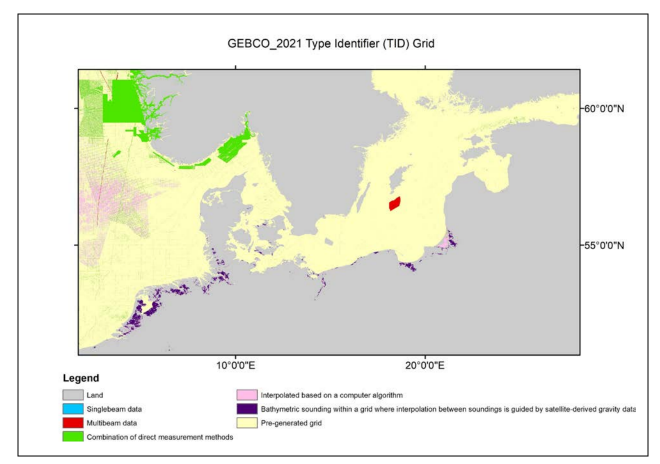


Figure 1. GEBCO\_2021 TID Grid for part of the Baltic/North Sea region. Grid cells erroneously coded as '44' are shown in dark purple.