

SEDIMENTS AND BEDFORMS OF THE HARLE TIDAL INLET (WADDEN SEA, GERMANY)

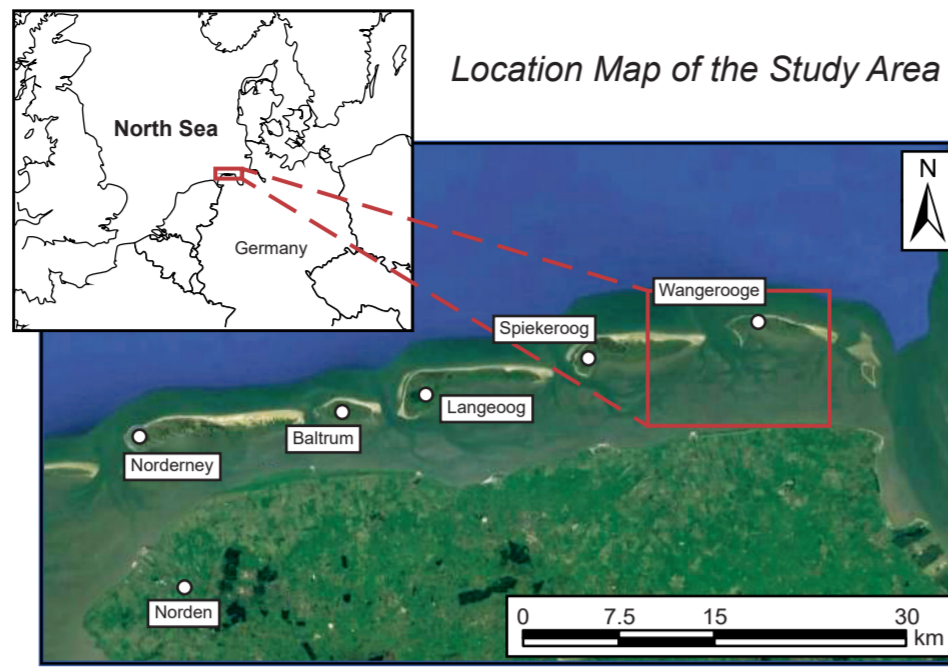
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Intermediate rasters used to build the Sediments and bedforms map: 1) bathymetry; 2) backscatter; 3) slope classes; 4) slope STD; 5) profile curvature; 6) broad and fine scale slope position classification.

