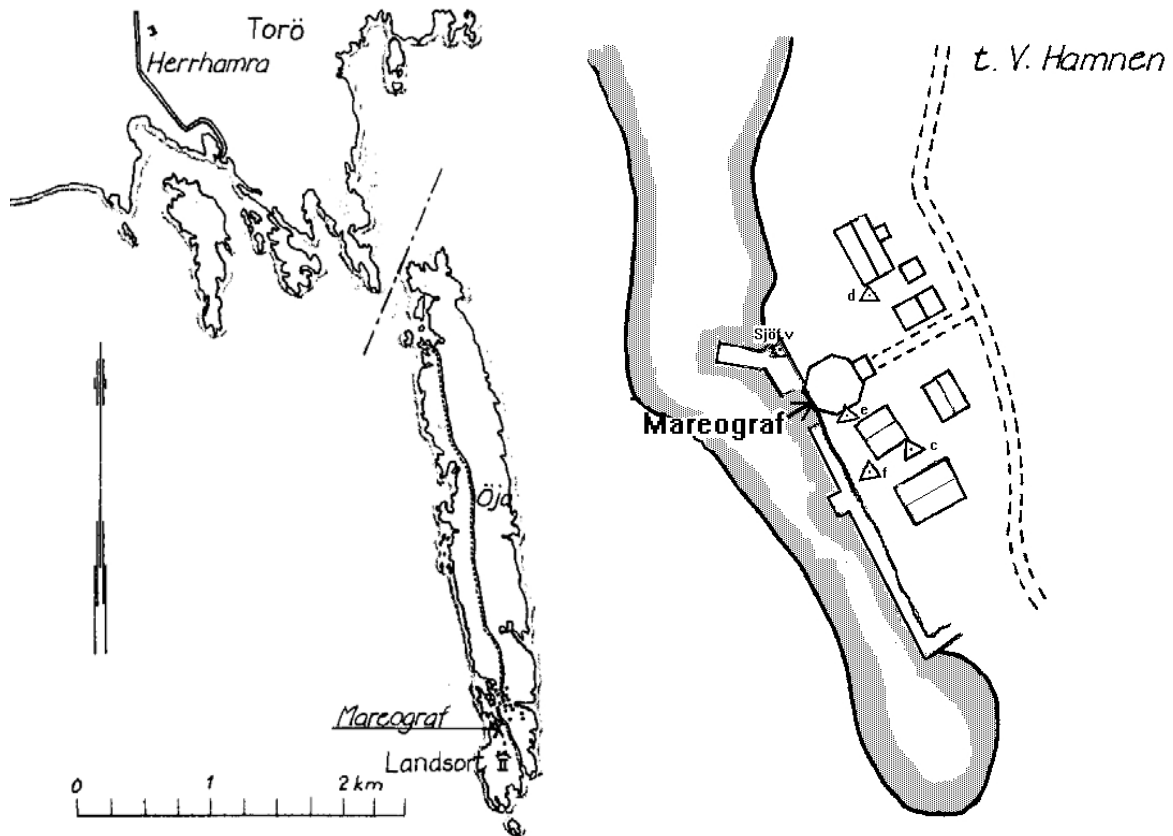


Landsort site history



History summary

Station name	Landsort
Country	Sweden
Latitude of measuring point	58.7667
Longitude of measuring point	17.8667

Datum reference	All data are to LHS
Time reference	Unknown
Contributor	Swedish Meteorological and Hydrological Institute
Instrument type	Stilling well with digital data logger (Vaisala MAWS)
Site of measuring point	The tide gauge is located on the island Oja, see the maps below. The photo shows the tide gauge station installed in November 1886.
Observational periods	1886 onwards

Benchmark descriptions

LHS = Observed sealevel m (Local Height System)
LHS = 7.137 m above RH00 (Land Survey Datum)
LHS = 6.792 m above RH70 (Land Survey Datum)
LHS = 6.650 m above RH2000 (Land Survey Datum)

Data quality

The primary data channel has been screened and quality controlled using the Swedish Meteorological and Hydrological Institute (SMHI) procedures and standards.
