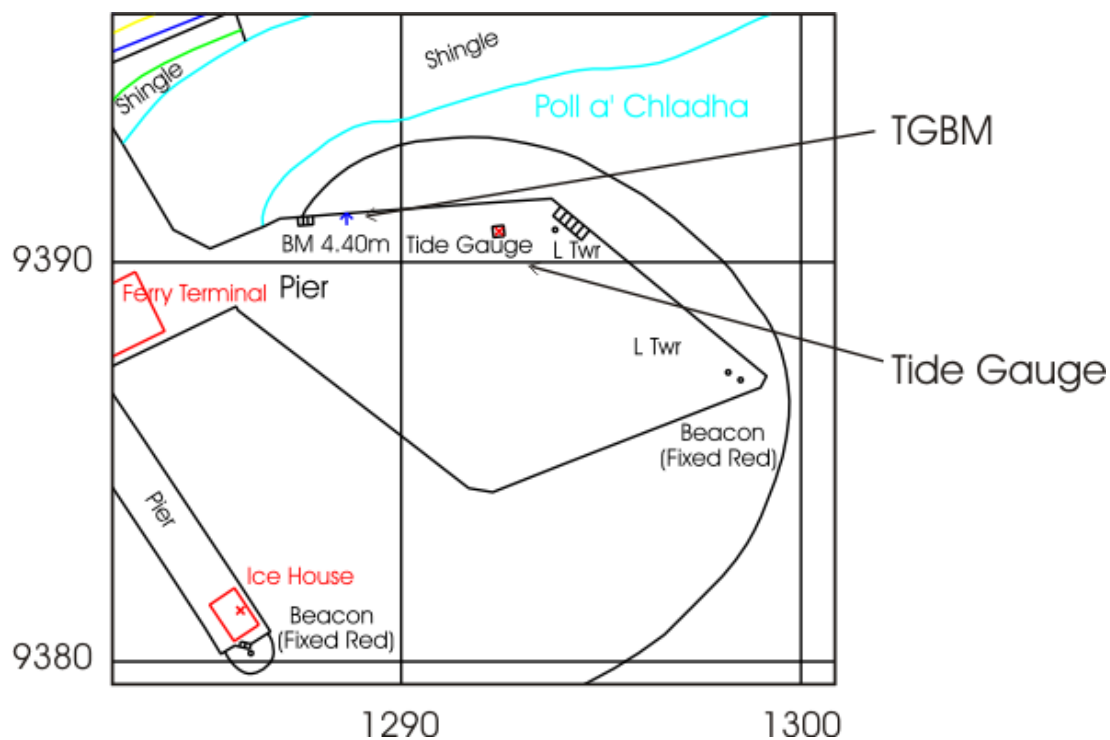


## Ullapool (Scotland) site history



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## History summary

<b>Station name</b>	Ullapool
<b>Country</b>	Scotland, U.K.
<b>Latitude of measuring point</b>	57° 53' 42.9" N
<b>Longitude of measuring point</b>	05° 09' 29.0" W
<b>OS grid ref. of measuring point</b>	NH 1292 9391
<b>Datum reference</b>	All data refer to Admiralty Chart Datum

	(ACD) ACD = ODN -2.75m
<b>Time reference</b>	GMT (hours 00-23)
<b>Contributor</b>	Tide Gauge Inspectorate (TGI), Proudman Oceanographic Laboratory, Joseph Proudman Building, 6 Brownlow Street, Liverpool, L3 5DA, U.K.
<b>Instrument type</b>	1976 - Lea gauge chart recorder. 1981 - Munro gauge chart recorder. 1987 - DATARING system installed, with a pneumatic bubbler system.
<b>Site of measuring point</b>	Mounted below tide gauge building
<b>Position of tide gauge building</b>	NH 1292 9391 - GRP Building on jetty, Ullapool Harbour
<b>Observational periods</b>	1966-1968, 1970-1972, 1974-1983, 1985-2011

### Benchmark descriptions

Benchmark	OS grid ref.	Description	Height above ODN (m)
TGBM	NH 1288 9391	OSBM Pier NW Para 8.2M NE steps	4.405
Aux1	NH 1303 9425	PA bolt Church SW side of road NE face N angle	14.015
Aux2	NH 1288 9398	No 8 Shore Street SE face 0.3M S angle	5.235
Aux3	NH 1253 9376	Rivet Fnd No 21 West Shore Street S angle	4.844
BM bolt	NH 1284 9495	OSBM bolt Ullapool bridge NW end of parapit	21.121

TGZ = Admiralty Chart Datum (ACD)

TGZ = 2.75m below Ordnance Datum Newlyn (ODN)

TGZ = 7.155m below TGBM

Ordnance Datum Newlyn (ODN) is based on mean sea level at Newlyn between 1915 and 1921 (inclusive).

### Data quality

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The data have been screened and quality controlled using BODC procedures and standards.