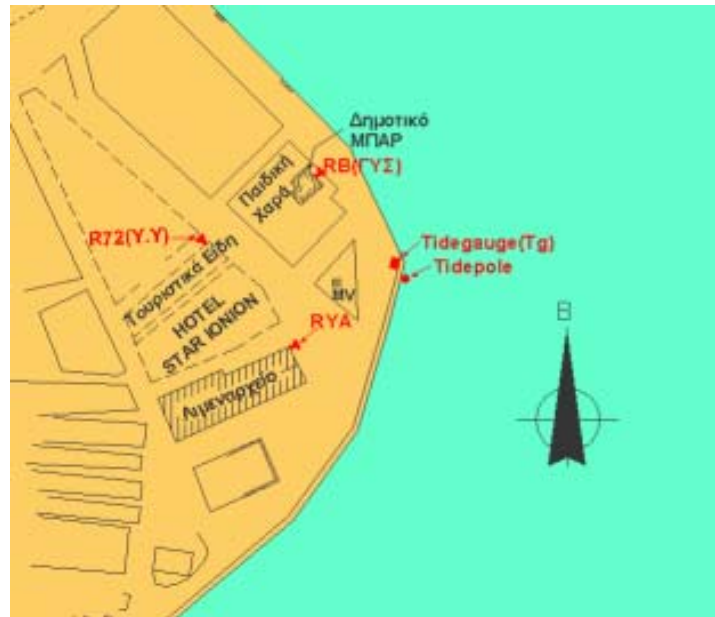


## Lefkas site history



## History summary

<b>Station name</b>	Lefkas
<b>Country</b>	Greece
<b>Latitude of measuring point</b>	38.835
<b>Longitude of measuring point</b>	20.708

<b>Datum reference</b>	All data are to Lowest Low Water level (LLW).
<b>Time reference</b>	Unknown
<b>Contributor</b>	Hellenic Navy Hydrographic Service
<b>Instrument type</b>	Float gauge in stilling well with digital recorder
<b>Site of measuring point</b>	The station is placed in Lefkas city's harbour (see map).
<b>Observational periods</b>	1978 onwards

### Benchmark descriptions

<b>Benchmark</b>	<b>Grid reference</b>	<b>Height above TGZ (m)</b>	<b>Description</b>
Ro		1.760	E wall of the Municipal bar.
R 72		1.687	NW side of a building.
Roo		1.366	NE corner of Port Authority building.
TG		1.529	Inside the tide gauge building.

### Data quality

Data is collected at the intervals of fifteen minutes averages, stored in dataloggers and send to HNHS via GSM modems. Data is processed in office by Hydras Software (OTT Hydrometrie).

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