

National contact Dr. Franca Delli Colli
franca.dellicolli@murst.it

Summary of Operational and Planned Oceanographic Observation Programs

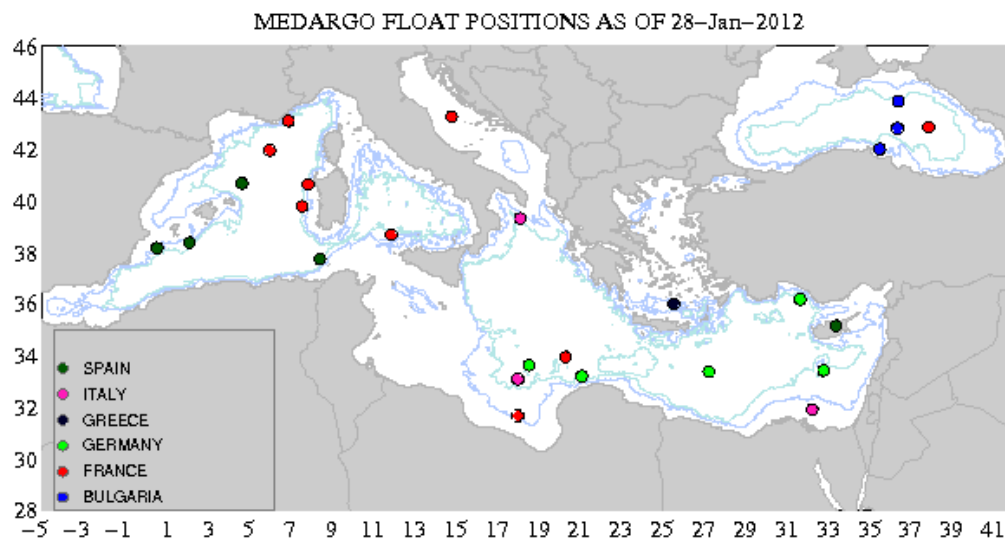
Sea Level

21 sites identified, one of which is GLOSS. <http://www.psmsl.org/data/obtaining/>
Trieste data are submitted to the FAST delivery center in Hawaii. Latest data posted there are December 2011. <http://ilikai.soest.hawaii.edu/uhs/c/woce.html>
See also <http://www.ioc-sealevelmonitoring.org/index.php> for near real-time info.

MedGloss stations: <http://medgloss.ocean.org.il/> ESEAS Participant –<http://www.eseas.org/>
Waverider network (15) <http://www.idromare.com/>
GPS stations (8) can be seen at <http://www.sonel.org/spip.php?page=cgps>.

ARGO

25 Med ARGO active 28 January 2012. Includes French, Spanish, German, Bulgarian, Italian and MFSTEP floats. http://nettuno.ogs.trieste.it/sire/medargo/all/table_out_all.php
3 Italian Med Argo floats active <http://nettuno.ogs.trieste.it/sire/medargo/trajectories.php>



Drifters

MedSVP <http://nettuno.ogs.trieste.it/sire/medsvp/>

NODC of Italy <http://nodc.ogs.trieste.it/nodc/homepage>

XCTD/XBT/TSG

Multi-National Med XBT program since 1999.

NZ to Antarctica (WOCE Hydrographic Line P14S) with Australia. 25 High Density XBT sections from 1994 to 2010. XBT drops vary but are mainly in the 70 to 95 range each section.

Contact: G. Budillon giorgio.budillon@uniparthenope.it

Moorings

Multi-sensor moored array with Greece. See <http://www.poseidon.ncmr.gr/M3A/> for present status of buoys E1(Cretan Sea), E2(Adriatic) and W1(Ligurian). SST, Sal, At, wind, Ap, current Sp/Dir, bio-chemical parameters.