Greece

March 2014

Summary of Operational and Planned Oceanographic Observation Programs

**ARGO**
To see latest status of all floats go to: [http://wo.jcommops.org/cgi-bin/WebObjects/Argo.woa/wa/default](http://wo.jcommops.org/cgi-bin/WebObjects/Argo.woa/wa/default) and select Monitoring and Countries.
[http://nettuno.ogs.trieste.it/sire/medargo/float_img_db/alltraj30_active.png](http://nettuno.ogs.trieste.it/sire/medargo/float_img_db/alltraj30_active.png)

---

**Sea Level**
24 sites listed at GLOSS (Latest 2013) [http://www.psmsl.org/data/obtaining](http://www.psmsl.org/data/obtaining) and 6 real-time at UNESCO/IOC (Katamata, Kasteli, Katakolo, Peirias and Syors).

**SST & Sea State**
Moorings
Poseidon Buoys http://www.poseidon.hcmr.gr Two sites measure salinity and temperature at depths 20-1000 m, chlorophyll-A and light attenuation at 20-100 m, dissolved oxygen at 20-100 m, current speed and direction at 20-50 m, radioactivity and radiance – irradiance. All buoys are equipped with sensors that monitor air-pressure, air-temperature, wind speed and direction, wave height period and direction, sea surface salinity and temperature and surface current speed and direction.
http://www.poseidon.hcmr.gr/onlinedata.php
http://www.poseidon.hcmr.gr/ifr/lastmeasure.html
EuroSITES Partner http://www.eurosites.info/sites.php

VOS
Potential 50 Ships

Satellites http://www.poseidon.hcmr.gr/satellite_images.php#mainTable
EUMETSAT Member