

# Greece

February 2010

National Contact: Kostas NITTIS  
[knittis@ath.hcmr.gr](mailto:knittis@ath.hcmr.gr)

## Summary of operational and planned GOOS participation

### Observations

### Comments

Sea Level	21 gauges <a href="http://www.hnhs.gr">www.hnhs.gr</a> Gavdos and Soudhas GPS positioned Neither GLOSS nor FAST program participant
Moorings	Poseidon Buoys <a href="http://www.poseidon.hcmr.gr">http://www.poseidon.hcmr.gr</a> SST, Waves, Currents at 10 sites (6 Reporting 1/8/2010) <a href="http://www.poseidon.hcmr.gr/onlinedata.php">http://www.poseidon.hcmr.gr/onlinedata.php</a> <a href="http://www.poseidon.hcmr.gr/listview.php?id=5">http://www.poseidon.hcmr.gr/listview.php?id=5</a>
ARGO	1 deployment planned 2010 <a href="http://www.poseidon.hcmr.gr/searchresults.php?offset=0&amp;numrows=10&amp;searchtoken=argo&amp;search=Search">http://www.poseidon.hcmr.gr/searchresults.php?offset=0&amp;numrows=10&amp;searchtoken=argo&amp;search=Search</a>
SST & Sea State	<a href="http://www.poseidon.hcmr.gr/waves_forecast.php?area_id=aeg">http://www.poseidon.hcmr.gr/waves_forecast.php?area_id=aeg</a>
VOS	42 active, 50 potential February 2010
ESEAS	<a href="http://www.esas.org/abouttheesas/?page=members">http://www.esas.org/abouttheesas/?page=members</a> <a href="http://www.esas.org/abouttheesas/?page=whatis">http://www.esas.org/abouttheesas/?page=whatis</a>
Tsunami Detection	Bottom platform linked to a surface buoy was tested in 2008-2009 in the central Mediterranean Sea. Currently under upgrade: to be redeployed in a pre-operational mode.
Satellites	<a href="http://www.poseidon.hcmr.gr/satellite_images.php#mainTable">http://www.poseidon.hcmr.gr/satellite_images.php#mainTable</a> EUMETSAT Member
Salinity	<a href="http://www.poseidon.hcmr.gr/listview.php?id=5">http://www.poseidon.hcmr.gr/listview.php?id=5</a>