NOOS annual report 2015

Member report - FCOO

September 2015

Country	Denmark
Institution	Defence Center for Operational Oceanography
Modelling	Status:
Status and new	Operational barotropic 2D model covering the Northern North Atlantic. To generate open
initiatives	boundary conditions to baroclinic model.
	Operational: baroclinic 3-dimensional model covering North Sea – Baltic Sea region
	• GETM code
	One way nested (1nm. and 1/3 nm.).
	60 vertical layers, general vertical coordinates 4x daily
	56 hour
	Wave model Wave Watch III
	• Three one way nested models, with focus on the inner Danish waters. The horizontal resolution for the North Atlantic model, North Sea – Baltic Sea, and the Inner Danish water models are 9nm, 3nm and 1 nm, respectively.
	56 hour forecasts
	4 times a day
	C . I W I
	Seatrack Web: Oil dispersion model for the Danish Waters and Baltic Sea
	On dispersion model for the Danish waters and Battle Sea
	Under development:
	• Sea ice module for the operational model (GETM) in the North Sea – Baltic Sea region
	Oil drift system SeaTrackWeb web is being setup for Greenland waters
	Operational model (WW3) for the Arctic Ocean and Northern North Atlantic including
D:	the Greenland Waters
Dissemination	Status: Internet service (public):
Status and new initiatives	Real-time observations and forecasts available at IFM Maps (<u>ifm.fcoo.dk</u>)
Initiatives	Observations Forecasts
	(Source: Danish Meteorol. Inst.)
	Sea level Sea level
	Sea temperature
	• Salinity
	Near-surface currents
	Wave height (significant) Wave height (significant)
	Wave direction (main) Wave direction (main) Future large ECMWE)
	Wave height (significant, External src: ECMWF) Wave direction (main Enternal src ECMWF)
	 Wave direction (main, External src: ECMWF) Wind (External source: ECMWF)
	wind (External Source, ECWWF)
	Ftp box services:
	Sea level forecast at selected stations. The NOOS project e-surge
	Cross section transports. To MyOcean2 project: MME
	2D fields of salinity, temperature and currents (0-5m average). To MME project
Relevant	eSurge project
international	Multi-Model-Ensemble (MME) project
	, F J
projects	