

NOOS PROJECT SUMMARY: **Exchange of Transports**

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KEYWORDS: data exchange, water transports, salt transports, heat transports

<i>Project title:</i> Exchange of computed water, salt, and heat transports across selected transects	
Project Aims	<p>Transports across predefined transects constitute a measure of the hydrodynamic situation. The knowledge of computed transports is important to assess the dispersion of pollutants or the development of ecological parameters.</p> <p>The exchange of computed transports will serve several purposes:</p> <ol style="list-style-type: none"> 1. Data from different models can be used for a better characterization of the current hydrodynamic situation 2. Data from different models can be used for a model intercomparison 3. Transport data can be used as boundary conditions for models 4. Predicted model data can be compared with transports derived from measurements (if available)
Lead agency Lead scientist	<p>Bundesamt für Seeschifffahrt und Hydrographie (BSH) Federal Maritime and Hydrographic Agency Stephan Dick, stephan.dick@bsh.de</p>
Participants	<ul style="list-style-type: none"> • BSH, Stephan Dick, Frank Janssen, Inga Golbeck • MUMM, Jose Ozer • DMI, Jacob Woge Nielsen, Vibeke Huess • Met.Office, Rachel Furner, John Siddorn • FCOO, Johan Söderkvist <p>interested NOOS members: IMR, met.no, SMHI, ...</p>
Present status: <i>Ongoing</i>	<p>Daily forecasts of computed water, salt, and heat transports across selected transects in the North Sea and transition area to the Baltic are computed by circulation models of BSH, MUMM, DMI and MetOffice and provided on ftp servers. Tidal mean transports are calculated for 29 transects (vertical integrated flow and transport in different water layers). Results are presented in the NOOS website http://www.noos.cc which include charts and data of net, positive and negative water transports, vertical profiles as well as the plotting of time series.</p>
Project timescale	<ul style="list-style-type: none"> • Aug.-Nov. 2003: Definition of project • Jan.-Mar. 2004: Definition of transects and technical details • Mar. 2004: Technical guide for computation of transports • Apr. 2004: BSH data on ftp server • Mar. 2005: Prototype of web page on Model Transports • Aug. 2005: Presentation on NOOS web pages • Mar. 2006: MUMM data on ftp server and NOOS web pages • Nov. 2007: BOOS transports included (on: www.boos.org) • Jan. 2009: DMI data on ftp server and NOOS web pages • 2010: Validation activities of MUMM, BSH, Met.Office and DMI in MyOcean project • 2011: Model inter-comparison and validation activities in

	<p>MyOcean by MUMM, BSH, Met.Office and DMI; production of QUID (Quality Validation Document V1)</p> <ul style="list-style-type: none"> • 2011: Update of DMI results (pos. and neg. transports) • Apr. 2012: Met.Office data on ftp server and web pages • March 2013: Meeting on NOOS Transport at BSH (08.03.2013), suggestions for new transect (No.0), some small modifications and new output • March 2013: Update of web pages (presentation of mean transports and range of results) • June 2013: FCOO data on ftp server and web pages • January 2014: Transports are part of the NOOS Multi-model Ensemble Prediction System (additionally: currents, SST, SSS) • June 2014: Transport time series available without password
<p>Planned Developments and Activities (2014 - ...)</p>	<ul style="list-style-type: none"> • Implementation of modifications and new output (exchange format, averaging period ...) suggested at March 2013 meeting • Model intercomparison, ensemble representation and assessment of model uncertainties within MyOcean-2 and MyOcean FO (MME) • Online calculation of transports for all models of MyOcean partners • Evaluation of new hourly model output • Presentation of salt and heat transports • Further evaluation of results (statistics, model intercomparison) • ...
<p>Link to project documents (password protected URL ??)</p>	<p>http://www.noos.cc/</p> <p>⇒ Projects => InNOOS => Transports http://www.noos.cc/index.php?id=145</p> <p>⇒ Products => Forecasts => Transport http://www.noos.cc/index.php?id=151</p> <p>⇒ Products => Forecasts => Multi Model Ensemble http://www.noos.cc/index.php?id=mme</p>