## Status report of WP5 activities April to June 2009

- 1. preparation of the GA meeting including a science workshop on the added value of coupled climate-environmental models in Norrköping, 14-16 October 2009
- 2. organisation of management group meetings on April 1 and June 18 via phone , minutes
- 3. more material on the homepage at <a href="https://www.baltex-research.eu/ecosupport">www.baltex-research.eu/ecosupport</a> which is maintained by the BALTEX secretariat (Marcus Reckermann)
- 4. send out consortium agreement for signature (IOW, GKSS, LU, GU signatures are still missing)
- 5. information of project partners about the homepage, BONUS matters, consortium agreement, internal administration
- 6. distribution of forcing data within the project
- 7. discussions to involve the Swedish Board of Fisheries as associated partner within ECOSUPPORT
- 8. participation in the BONUS program Forum of Project Coordinator meeting 15-16 June in Helsinki
- 9. TODO: an update of the meeting calendar is necessary (input from project partners requested)

## Meeting calendar for dissemination from SMHI:

2nd Lund Regional-scale Climate Modelling Workshop:

"21st Century Challenges in Regional-scale Climate Modelling",

Lund, Sweden, 4 - 8 May 2009,

Author(s): H.E.M. Meier, for the ECOSUPPORT consortium

Title: Future challenges for regional coupled climate and environmental modeling in the Baltic Sea Region

(Oral).

2nd Lund Regional-scale Climate Modelling Workshop:

``21st Century Challenges in Regional-scale Climate Modelling",

Lund, Sweden, 4 - 8 May 2009,

Author(s): H.E.M. Meier, L. Bärring, O. Bössing Christensen, E. Kjellström, P. Lorenz, B. Rockel, and E. Zorita.

Title: Selected examples of the added value of regional climate models (Poster).

Joint Assembly of IAMAS (International Association of Meteorology and Atmospheric Science), IAPSO (International Association for the Physical Sciences of the Oceans) and IACS (International Association of the Cryospheric Sciences), Montreal, Canada, July 20-24, 2009.

Author(s): H.E.M. Meier,

Title: Regional coupled climate and environmental modeling for the Baltic Sea Region (Oral).

7th Baltic Sea Science Congress, Tallinn, Estonia, 17-21 August, 2009,

Author(s): H.E.M. Meier, for the ECOSUPPORT consortium

Title: ECOSUPPORT - Advanced modeling tool for scenarios of the Baltic Sea ecosystem to support decision making

(Oral).

7th Baltic Sea Science Congress, Tallinn, Estonia, 17-21 August, 2009,

Author(s): H.E.M. Meier, K. Eilola, and E. Almroth

Title: Climate-related changes in marine ecosystems simulated with a three-dimensional coupled biogeochemical-physical model of the Baltic Sea (Oral).

International conference on `Linking Science and Management in the Baltic Sea Ecoregion", Copenhagen, Denmark, 9-10 September, 2009,

Author(s): H.E.M. Meier

Title: New modeling tools for scenarios of the Baltic Sea ecosystem to support decision making

(invited oral presentation).