

Contact

Mistra-SWECIA

Mistra-SWECIA
Swedish Meteorological and
Hydrological Institute (SMHI)
SE-601 76 Norrköping
Sweden
Tel: +46 - 11 - 495 8000
Fax: +46 - 11 - 495 8001
E-mail: info@mistra-swecia.se

www.mistra-swecia.se



MISTRA SWECIA
CLIMATE, IMPACTS & ADAPTATION



MISTRA SWECIA

CLIMATE, IMPACTS & ADAPTATION

FUNDED BY
MISTRA



Mistra SWEdish Research Programme on Climate, Impacts and Adaptation is a Swedish initiative on climate system and climate-economy modelling as well as climate impacts, land use and adaptation processes.

Research for adaptation

The programme targets modelling of the global and the regional climate, climate-economy aspects as well as impact studies on especially water resources, ecosystems and ecosystem services. Knowledge on these is essential for the adaptation processes.

Research on adaptation

The adaptation process itself is also in focus. It is seen as a continuous process responding to new information, insights, successive rounds of planning, execution and monitoring of decisions.

Improved capacity for analysis and assessment

In the course of the programme, new interdisciplinary models and approaches will be forged in collaboration with other research and stakeholder networks. The aim is an improved capacity for advanced analysis and assessment to support society's adaptation.

More information

For more information about the programme, please visit www.mistra-swecia.se.



A cooperation between:



- Swedish Meteorological and Hydrological institute



- Stockholm Environment Institute



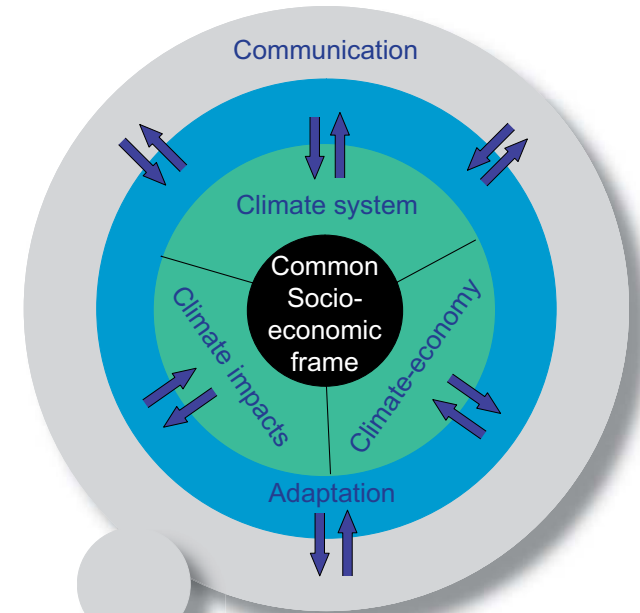
- Department of Earth and Ecosystem Science, Lund University



- Department of Meteorology, Stockholm University



- Institute for International Economy, Stockholm University



The programme is focused on regional climate change aspects, but does so within a global frame. After all, global climate forcing, socio-economics and mitigation both constrains and facilitates regional adaptation. Also stakeholder knowledge is taken onboard by means of participatory efforts.

One of the research methods employed is case studies. The first two of these concern climate adaptation in the Stockholm region and within the Swedish forestry sector.