



Astra- webpage

Kick-Off-Meeting,
26-28 October 2005
Hamburg-Harburg

Michael Staudt, GtK & Jochen Kilian, TuTech

Design & Content

- ≡ Jointly organised by TuTech & GTK
- ≡ Webdesign by Jochen Kilian
- ≡ Input from all partners needed
- ≡ Case study area information

URL



www.astra-project.org

First version is online!



- Home
- Aims of the project ▾
- Phases
- Case Studies ▾
- News/Conferences
- Seminar ▾
- Newsletter
- Partner/Contact ▾
- Other Publications
- Documents

Welcome to the Astra Project

The impact of climate change, along with the societal impacts of natural hazards, play an important role in the spatial and economic development of regions.

- The economical losses caused by natural hazards are rising continuously.
- Climate change has potential long-term effects on the living environment, sea level rise and coastal protection.

Positive responses towards these impacts on development are mid to long term strategies that are supported by decision makers and other stakeholders, including regional and local planners.

"Developing Policies & Adaptation Strategies to Climate Change in the Baltic Sea Region" (ASTRA)

Focussing on the Baltic Sea Region (BSR), the project "*Developing Policies & Adaptation Strategies to Climate Change in the Baltic Sea Region*" (ASTRA) assesses regional impacts of the ongoing global change in climate and, then, develop adequate strategies and policies for climate change adaptation.

The project is co-financed by the Interreg III B programme of the European Union, with a project budget of 2,2 Mio Euro. The time frame of the ASTRA project is from June 2005 to December 2007.

Online Document Management



Project part-financed by the European Union



Home

Aims of the project ▶

Phases

Case Studies ▶

News/Conferences

Seminar ▶

Newsletter

Partner/Contact ▶

Other Publications

Documents

Documents

Current directory is '/' sorted by

- Meetings
- Newsletter
- WP 1
- WP 2
- WP 3
- docs
- public

file name: no file selected

max. file size:
20.0 MByte

ftp-password:

© TuTech Innovation GmbH, 2005

Structure

- » Aims of the project
 - » 1) Climate modelling / climate impact research
 - » 2) Adaptation strategies
 - » 3) Risk awareness / policy recommendations
 - » Link to SEAREG
- » Phases
- » Case Studies
 - » Estonia / Finland / Germany / Latvia / Lithuania / Poland (projected)
- » News/Conferences (projected)
- » Seminar (projected)
 - » Program / Registration (projected)
- » Newsletter (projected)
- » Partner/Contact
 - » Inner Circle Partners
 - » Outer Circle Partners
- » Other Publications
- » Documents

Future plans

- » Intergration of the SEAREG DSF
- » Winter storm study web application
- » Seminar and conference registration
- » Download of project documets (public/internal)

Thank you!



Michael Staudt
Betonimiehenkuja 4
02151 Espoo, Finland

Tel.: +358 20 550 2341
Fax: +358 20 550 12

Email: michael.staudt@gtk.fi
www.gsf.fi