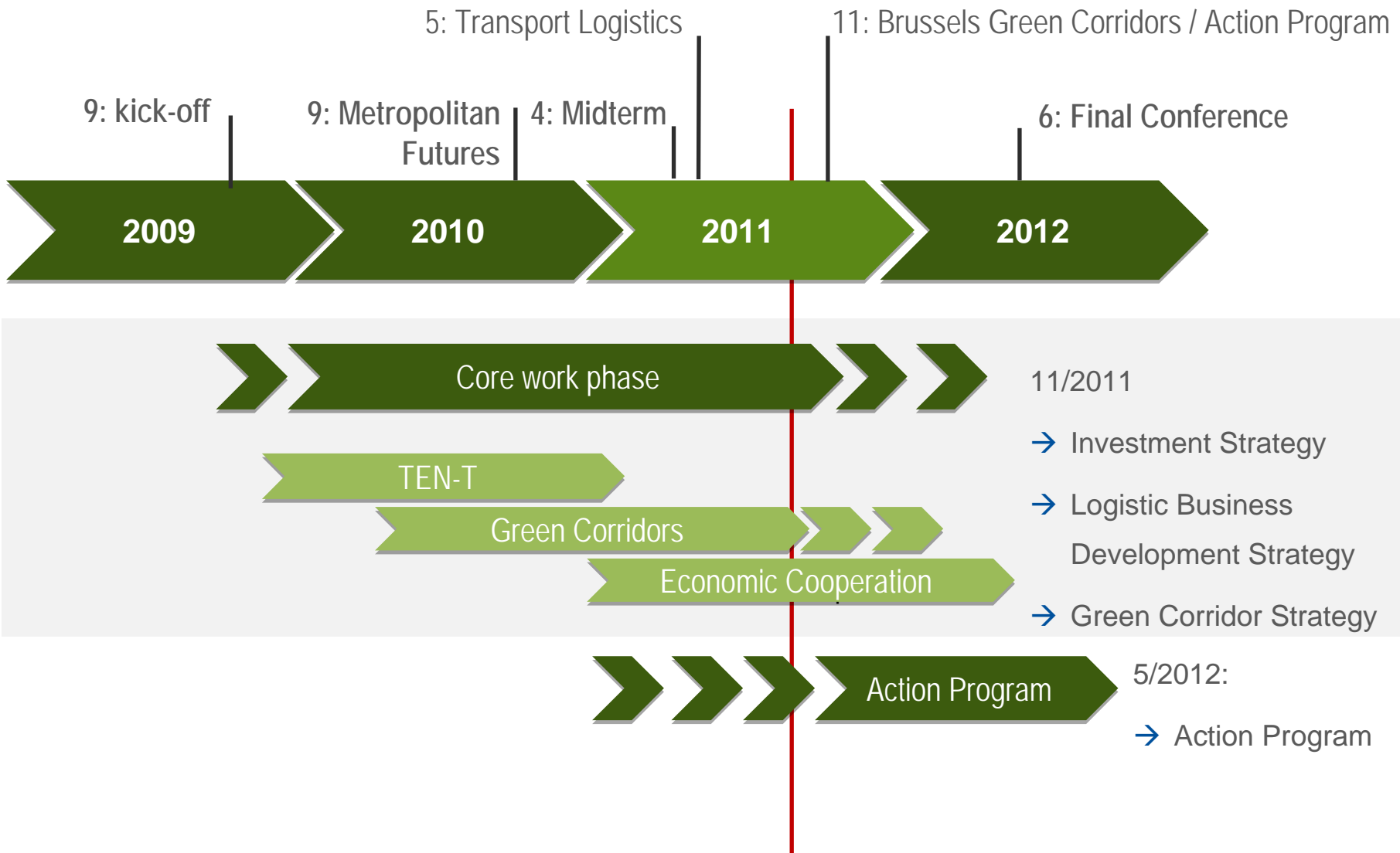


Scandria - Scandinavian-Adriatic Corridor for Innovation and Growth

Scandria
Status August 2011



- New train concepts (blocktrains, revitalisation of regional rail tracks)
- Biogas corridor study
- Strengthening Motorways of the Sea Concept (Rostock-Gedser, Rostock-Trelleborg)
- Green Corridor Concept
- Political statements:
 - TEN-T position paper
 - Scandria Berlin Declaration / Scandria comment on Transport White Paper
→ positive feedback Comm. Kallas / German Minister for Transport Ramsauer

Vision

Targets 2020, 2030, 2050

Clean Transport System

- Infrastructure
- Logistic Chains
- Energy supply

Growth and Innovation

- Cluster clustering
- added value chains
- technology development

Cooperation

- Stable cooperation platform

Less than 5 pages

Action Program

Concrete actions, steps, responsibilities

Clean Transport System

- Transport Infrastructure
- Intermodality
- Intelligent Transport Systems
- ICT-solutions
- Innovative Logistic Solutions
- Renewable energy supply (hydrogen, e-mobility, biogas)

Growth and Innovation

- Cluster cooperation (e.g. LifeSciences, CleanTech)
- Added value chains
- High-tech development

Cooperation

- Political cooperation
- Business cooperation (e.g. North-South-Initiative)
- Follow-up projects

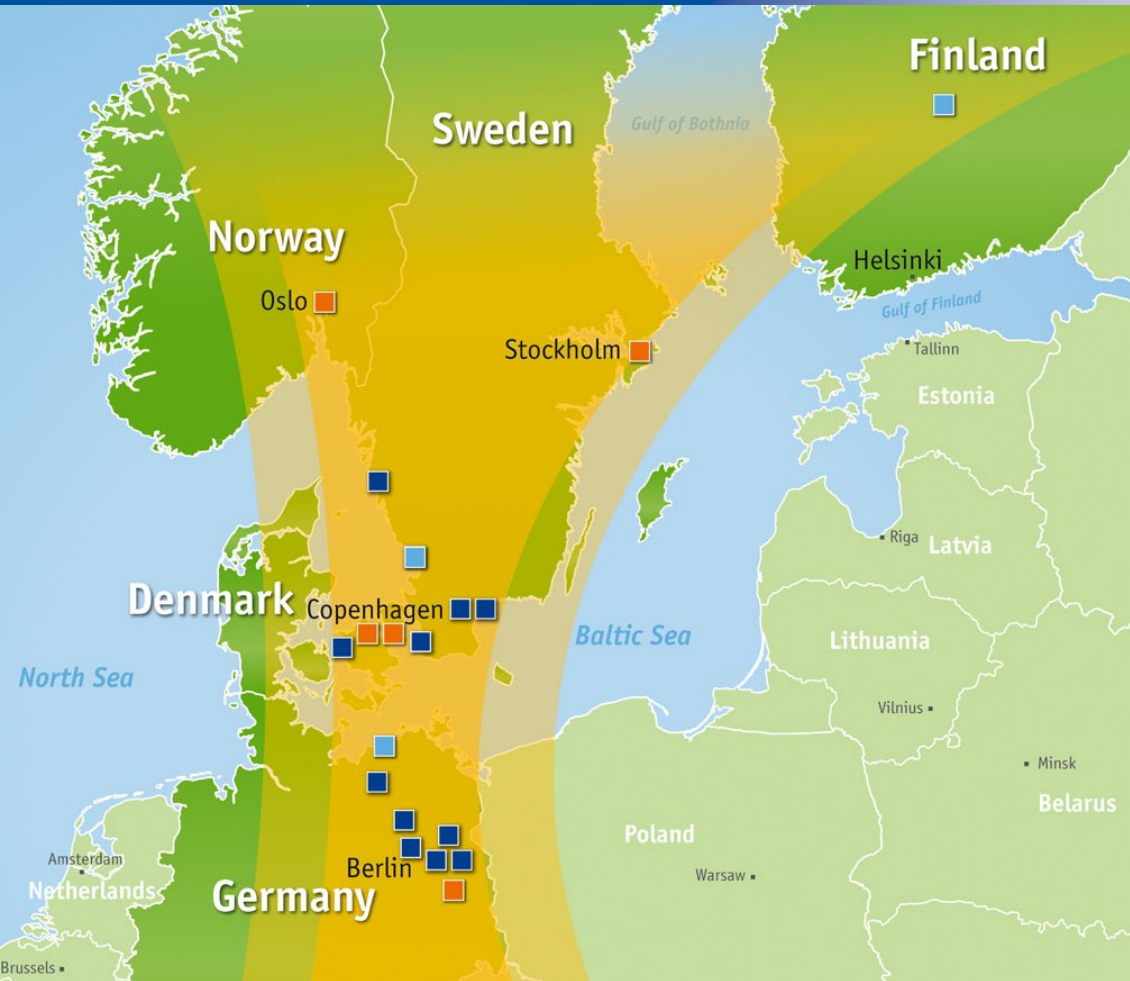
10 - 20 pages

- Scandria / EcoMobility Workshop “Developing a biogas corridor between Southern Scandinavia and Germany”, 31 October 2011, Roskilde
- SoNorA Conference “Economic perspectives between Scandinavia and the Adriatic Sea”, 3 November 2011, Berlin
- Hearing “Green Transport and Growth from Scandinavia to the Adriatic Sea”, 22 November 2011, Brussels



Possible next steps:

- Participation in cluster initiative on transport, expected to be launched by JTS in autumn 2011
- Application in last call in CENTRAL Space with business and innovation focus (Score)
- Organising dissemination activities in 2012/2013
- Preparation of follow-up to be launched in 2014



Thank you
for your attention

<http://www.scandriaproject.eu>