



Towards an integrated transport system in the Baltic Sea Region

Project presentation

Wiktor Szydarowski Project manager







TransBaltic in a nutshell



- The only so far strategic project in accessibility priority of the BSR Programme 2007-2013, covering also Belarus, Norway and Russia
- Implementation period 42 months (2009-2012), total budget of 5.4 million euros
- A testing ground for future transport and cohesion policies (business concepts, policy response)
- Meeting arena for public and private stakeholders to deploy preparedness measures for the growing intercontinental flows (gateway function of the BSR)
- Platform for the pan-Baltic organisations to better harmonise transport and regional development actions
- Umbrella over transnational corridor projects (e.g. EWTC II and Scandria)









TransBaltic partnership

20 partners from 9 countries

regional authorities

SE - Skåne, Västerbotten, Blekinge, Västra Götaland

FI - Lahti

PL - Pomorskie, Warminsko-Mazurskie

DK - Sjaelland

NO - Vest Agder, Eastern Norway County Network

specific partners

transport and logistics associations, NGOs, universities and research organisations

30 associated and supporting organisations

7 national transport ministries

Belarus, Estonia, Germany, Lithuania, Norway, Poland, Sweden + Finnish Maritime Administration

8 organisations from Russia

Kaliningrad Region, City of St. Petersburg, North-West Association of the Eleven Federal Subjects of the Russian Federation, City of Baltijsk, 4 universities and research organisations

7 macroregional networks

CPMR Baltic Sea Commission, CPMR North Sea Commission, Baltic Sea States Subregional Cooperation, Baltic Development Forum, Baltic Sea Chambers of Commerce Association, Baltic Sea Forum, Baltic Ports Organization

regions, regional networks, intermodal cooperation networks, private businesses







The ambitions of TransBaltic

To provide regional level incentives for the creation of a comprehensive multimodal transport system in the BSR, as stipulated by the EU Baltic Sea Strategy, by means of joint transport development measures and business concepts

MAIN RESULTS:

- Transport flow forecasts and scenarios at the corridor level as a decision support for public/private investments
- Regional action plan with measures needed to enhance the gateway function of the BSR
- Business concepts (modal interoperability, transport capacity, traffic reduction, competence raising and e-business applications in optimising supply chains)
- Meeting place for transport stakeholders (national, regional, local, private) to discuss challenges and solutions









Project components

WP1: PROJECT MANAGEMENT AND ADMINISTRATION

WP2: COMMUNICATION AND INFORMATION

• Challenges for Baltic **WP3:** THE BSR AS A TRANSPORT ports **GATEWAY AREA** Human capacity building in transport Dry port development operations • Empty container management Transport sustainability **WP4:** HORIZONTAL MEASURES • Deployment of ICT toolbox for planning of intermodal supply and green corridors chains • Competence management system in harbour logistics **WP5:** KEY BUSINESS ACTIONS Rail transport solutions for North-South and East-West flows









TransBaltic and the EU Baltic Sea Strategy

- Regional level contribution to transport harmonisation actions by the national governments
- Synergy maker between various transnational transport projects and pan-Baltic transport development concepts
- Systemic and macro approach to the integration of transport networks in the BSR (sustainable regional development perspective)
- Launched transport foresight process in the BSR (future geography of flows, 5 debates across the Region in March-April 2010)
- Regional action plan with preparedness measures for serving intercontinental flows (BSR transport gateway function)
- Tested business concepts to be generalised as BSR transport blueprints
- Territorial dimension of TEN-T revision process (combined concepts of TEN-T network, green corridors and Motorways of the Sea)











Thank you for your attention!

Wiktor Szydarowski, Ph.D.
Project manager
wiktor@szydarowski.com







