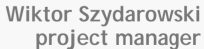




Fowards an integrated transport system in the Baltic Sea Regior

# Green corridor concept and the TEN-T policy

Project presentation at the Umbrella Seminar, Helsinki, 27 January 2012









#### The TransBaltic brand



- Strategic project in the Baltic Sea Region Programme 2007-2013, initiated by the regions (led by Region Skåne)
- Project listed in the EU Baltic Sea Strategy (cooperate for smarter transport - green corridors)
- Meeting place for stakeholders to discuss policy challenges (e.g. port debates, stakeholders' debates
- Umbrella over transnational transport corridor projects
- Good example of working with multi-level governance arrangements and policies (cf. BDF State of the Region Report 2011)
- Appreciation of the macro approach by DG REGIO, DG MOVE, NDTLP, BTO structures, organisations in Russia
- Cooperation with the industry through WP5 pilot cases
- Commentary role in diverse transport policy events







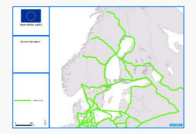


#### The TransBaltic cuisine...

Best practice inventories, results of previous initiatives



Green network analyses (links & terminals 2030)



#### Transport policy challenges

- New regulations and policy instruments vs. trade patterns
- Labour force education and learning needs
- New Fast-West divide
- A place-based approach (territorial cohesion, sustainable regional growth)

Transport flow scenarios 2030

BASELINE
COHESION
RIVALRY
GREEN

Impact of transcontinental flows

Corridor investigation, case studies

Input from the allied projects (umbrella)

## Pilot demos to green the corridors

- · Dry ports
- · Pre-gate parking system
- · Management of empty containers
- Internet tools for better use of intermodal transport by SMEs
- Better skills in harbour services
- New solutions to increase rail freight

Macroregional transport action plan (policy support for an integrated multimodal transport system in the Baltic Sea Region)

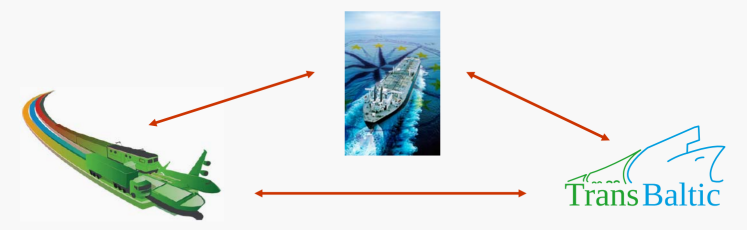








## Where the concepts meet...



EU Baltic Sea Strategy - Priority Area 11 ('To improve internal and external transport links')

Flagship 5 - Cooperate for smarter transport:

TransBaltic named among Interreg projects to assist in the development of the green corridors concept









## Departure point for the green corridor concept



#### What makes the transport corridor 'green'?

- low impact on human and natural environment + energy efficiency
- complementarity of modes (road, rail, short sea shipping, inland waterways)
- relevant facilities (seaports, inland terminals etc.) and supply points (biofuels, hydrogen fuel etc.)
- innovative technologies (e.g. to manage and control the traffic)
- harmonised rules and open access for all interested users

Source: Freight Transport Logistics Action Plan (EC 2007)



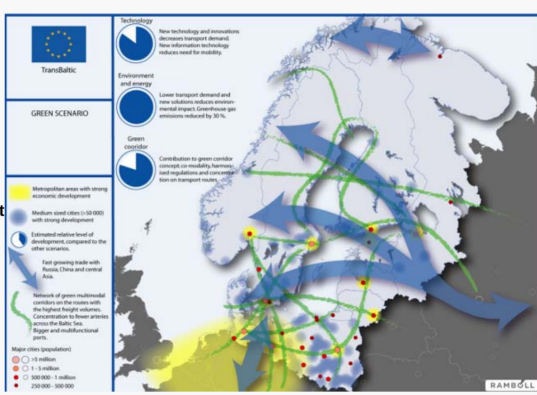






# The green scenario as one of possible trajectories till 2030...

- Surge of eco-consciousness (e.g. higher demand for environmental friendly vehicles, locally produced goods and products with low environment impact)
- Concentration of public resources in 'green economy' sectors
- Policy ambitions achieved: higher targets of the Europe 2020 strategy met (GHG emissions reduced by 30% compared with 1990 levels) + decreased transport demand + shift in modal split in favour of rail and waterborne transport
- More balanced development in rural and urban areas, fast growth of medium-sized cities in metropolitan hinterlands serviced by efficient public transport networks
- Harmonisation measures (e.g. carbon taxes, certification, product labelling of terminals and particular services, common cargo safety standards etc.) to balance business models with societal expectations



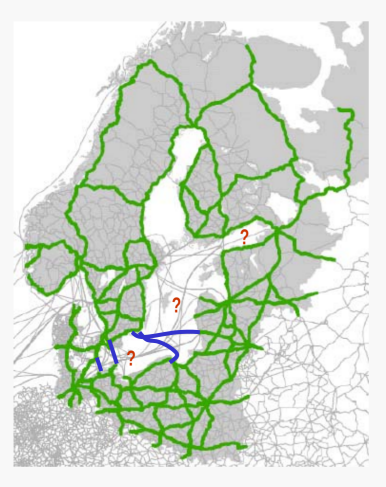








# Featuring a network of green multimodal transport corridors...



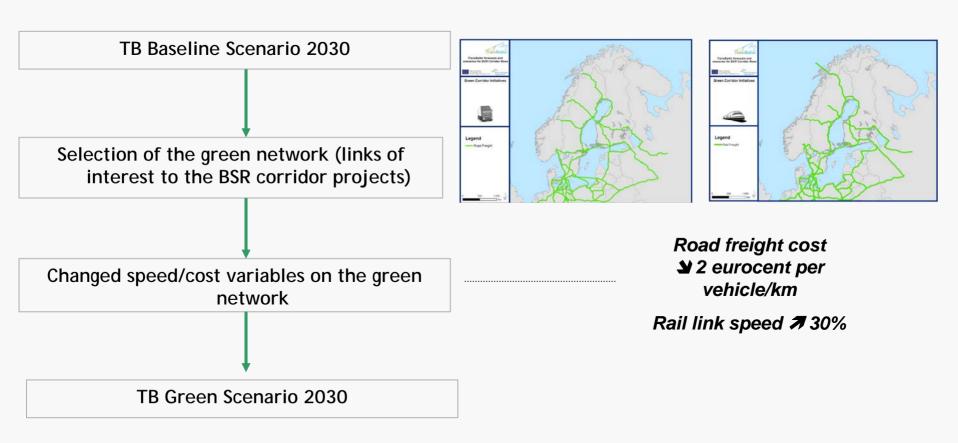
- Target: green corridors spread over the whole BSR territory
- New TEN-T links + MoS links + nodes (ports, inland terminals, dry ports) to form a functional network
- Focus on last mile infrastructure to strategic nodes (ports and inland terminals)
- Mix of hubs and smaller feeding terminals
- Eminent role of public administration: supervise and repair system failures in green corridors performance
- Steering mechanisms adjusted to specific natural and socio-economic conditions of each corridor
- Question mark on the routing of the Motorway of the Baltic Sea on the ECOM maps
- Complementary short sea links needed in the central and northern part of the Baltic Sea!
- Who decides on the MoS status? Market? European Commission? National government?







# Modelling the green transport network 2030











# The attractive green transport corridors

- Capturing flows from the non-green links & corridors
- Additional 7% of road volumes and 14% of rail volumes carried on the green network
- Road and rail ferries on the green network gaining volumes!
- Policy dilemma: rail ferries or efficient intermodal terminals?

		TD2020 C	
Million tonne-km per year within BSR	TB2030 Baseline	TB2030 Green	Change 0/
		scenario	Change %
Road tonne-km on Green network	642	734	14%
Road tonne-km not Green network	746	688	-8%
Road tonne-km total	1,387	1,422	2%
	F22	F70	70/
Rail tonne-km on Green network	533	570	7%
Rail tonne-km not Green network	443	408	-8%
Rail tonne-km total	975	978	0%
	400	4.40	501
Road ferry tonne-km on Green network	132	140	6%
Road ferry tonne-km not Green network	818	765	-7%
Road ferry tonne-km total	950	905	-5%
	_	_	
Rail ferry tonne-km on Green network	3	3	10%
Rail ferry tonne-km not Green network	3	2	-23%
Rail ferry tonne-km total	6	6	-7%
Sum tonne-km on Green network	1,309	1,448	11%
Sum tonne-km not Green network	2,009	1,863	-7%
Sum tonne-km total	3,319	3,311	0%









# Green transport corridors vs. EU transport policies (1)

 White Paper on Transport 2011 - freight corridors to make the freight multimodality economically attractive for shippers in longer distances and to facilitate the modal shift



- Freight corridors with two attributes:
  - green optimised energy use and emissions, and minimised environmental impacts
  - efficient reliability, limited congestion and low operating and administrative costs











# Green transport corridors vs. EU transport policies (2)

- Core network corridors in the TEN-T guidelines proposal (2011) as freight corridors of the highest European value
- Characteristics:
  - most important cross-border long-distance flows in the core network:
  - 3 transport modes and at least 3 Member States;
  - both land and maritime sections, with the latter built on the MoS concept;
  - high quality infrastructure incl. cross-border sections, multimodal terminals at sea and river ports, city logistic consolidation centres + better rail/airport connections for long distance travel
  - applied information technology tools and supply infrastructure for clean fuels;
  - instrument for implementing the core network by coordinated development and management

First layout of the core network corridors, presented in the Multiannual Financial Framework proposal by the Commission on 30 June 2011











### Similarities and dissimilarities

# Transnational dimension Cross-cutting themes: economic, social and territorial cohesion; spatial planning, environmental and climate change objectives + connections to important nodes Land and sea legs (MoS) Management body for each corridor + steering mechanisms (e.g. development plan)

- Top-down approach, arbitrary designation
- Strong role of ECOM and national authorities
- Interconnected large cities and markets
- Each EU Member States to take part in min 1 core network corridor

- Bottom-up approach, strong role of market players
- Public and private stakeholders sharing goals
- Corridors following supply chains
- Connections to build a functional network







#### A new East-West divide?

- Green solutions too costly for new EU Member States and Russia
- Conventional infrastructure preferred to improve connectivity to European markets and increase competitiveness
- Insufficient human and monetary resources for green issues



#### A way out?:

- green technologies offered on reasonable financial conditions
- awareness raising campaign on economic benefits for going green
- deeper international cooperation for development of green corridors











## Thank you for your attention!

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