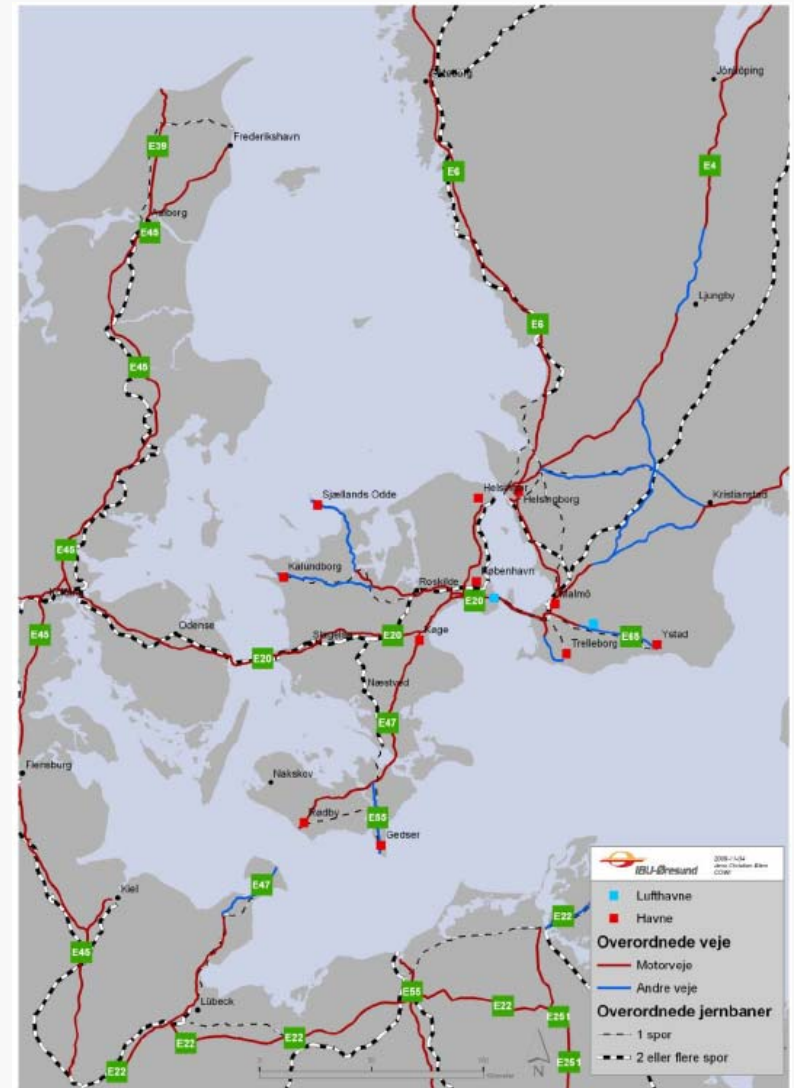


Case: Femern Belt fixed link and its effects on logistic strategies and development zones



Project part-financed
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Towards an integrated transport system in the Baltic Sea Region



Aim

- Explore how FB fixed link will affect supply chains and terminal structures
- Themes:
 - Parameters affecting decisions concerning locality for stock facilities, production plants, distribution centres
 - Impact on the companies flows by FB fixed link and which are the main parameters
 - New potentials for logistics companies by FB fixed link



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Partnership

- Region Skåne
- Region Västra Götaland
- Region Själland
- Öresund Logistics (Lund University)
- Eastern Norway County Network



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Method

- Results and conclusions from existing studies
- Selecting key actors and commodity groupings
- Interviews and questionnaire
- Analyses and conclusions



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Expected results

- Give complementary information to macro flow analyses
- Clarify how companies logistic structure will be affected
- Knowledge on structural effects on companies and logistic zones



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