BGLC - Acitivity 6.1
Corridor structure enabler management

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Aim
Activity 6.1 - Corridor structure enabler management

This activity aims for a better collaboration between actors, stakeholders and authorities to achieve improvement in infrastructure planning and develop the use of the Bothnian Corridor transport system. The focus is on developing a functional corridor management.
## Activity 6.1 - Corridor structure enabler management (outline)

<table>
<thead>
<tr>
<th>Milestones (from application)</th>
<th>Activities</th>
<th>Planned results</th>
<th>Months</th>
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</table>
| Analyze the needs of corridor management | ● Literature review.  
● Connect to other EU initiatives (TEN-T guidelines, directive on competitive Rail freight management).  
● Gather experiences from other projects in this area like Scandria, EWTCII, Transbaltic, Baltic link.  
● International scientific study on experiences from other countries.  
  ● Interviews with Corridor Coordinators on EU-level.  
  ● Interviews with possible partners.  
  ● Have a vision workshop.  
  ● Identify possible visions and goals for the corridor management.  
  ● Identify examples of important issues to be considered by the corridor management.  
  ● Identify possible partners for corridor management - on different governance levels(multi-level governance), and regarding the triple-helix (public, private, academia).  
  ● Develop a methodology for corridor management.  
  ● Develop a suitable organisation plan for corridor management.  
|  ● PM1 - Design of a corridor management solution.  
● International study on experiences from other countries and researchers. (procurement) | 4-18 |
| Develop a suitable organization plan for corridor management | Include all relevant nodes in this organization/network | | |
| Analyze the outcome and adjust the organization for corridor management accordingly. | ● Literature review.  
● Connect to other EU initiatives (TEN-T guidelines, directive on competitive Rail freight management).  
● Gather experiences from other projects in this area like Scandria, EWTCII, Transbaltic, Baltic link.  
● International scientific study on experiences from other countries.  
  ● Interviews with Corridor Coordinators on EU-level.  
  ● Interviews with possible partners.  
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  ● Develop a suitable organisation plan for corridor management.  
|  ● PM1 - Design of a corridor management solution.  
● International study on experiences from other countries and researchers. (procurement) | 4-18 |
| Launch a corridor management solution for the Bothnian Corridor. | ● Take part in launching a corridor management.  
● Provide forum and arenas for systematic collaboration. |  ● A corridor management for the Bothnian Corridor in practice. | 19-30 |
| Analyze the outcome and adjust the organization for corridor management accordingly. | ● Interviews with partners and other key persons.  
● Design forum and arenas for cooperative discussions. |  ● PM2 - Description of the outcomes of the corridor management, what has worked well and what are the needs of improvement. Recommendations for adjustments for the future. | 31-36 |
During 2012

- Literature review.
- Connect to other EU initiatives (TEN-T guidelines, directive on competitive Rail freight management).
- Gather experiences from other projects in this area like Scandria, EWTCII, Transbaltic, Baltic link
- Scientific comparative study on international experiences
- Interviews with Corridor Coordinators on EU-level.
- Interviews with possible partners.
- Arrange a vision workshop.
- Identify possible visions and goals for the corridor management.
- Identify examples of important issues to be considered by the corridor management.
- Identify possible partners for corridor management - on different governance levels (multi-level governance), and regarding the triple-helix (public, private, academia).
- Develop methodology for corridor management.
- Develop a suitable organisational plan for corridor management.
Jan 2013- Sep 2013

• Take part in launching a corridor management.
• Provide forum and arenas for systematic collaboration.

Oct 2013 – Mar 2014

• Interviews with partners and other key persons.
• Design forum and arenas for cooperative discussions.
Methods

- Vision workshops
- Literature study
- Interviews
- Comparative studies
- Design forum and arenas
- Systematic collaboration
- Multi-level governance
- Triple-helix
• Cooperation with European research groups in trans-national transport corridors
• Compare similarities and differences in managing corridors
• Study strategies for implementation
• Find, spread and make use of best practices
• Universities have possibilities to cooperate with other universities without regular procurement
Reflexions – So far...

- Top-down - Bottom-up perspective
- Make use of existing structures
- Multimodality
- Bothnian Corridor Management/Green corridor management
Financial issues

• Activity leader – today 32% of employment. Would like at least 50%. Today Staff time 81 250 euro, need of 114 642 euro. Possibilities of cost-share from other WP partners?

• Scientific comparative study on international experiences. Procurement costs – interest from other WP partners?

Partner interest in activity 6.1

• Reference group
• Work sharing partner
• Meeting partners
• Discussion partners
• Financial share