

Group of Experts on Assessment of Climate Change Impacts and Adaptation for Inland Transport



Its key tasks:

- (i) raise awareness, build capacity and integrate knowledge from countries and scientific community on climate change impact assessment and adaptation for transport, and
- (ii) further advance the state of knowledge, the analysis of climate change impacts on inland transport and the identification of suitable and costs-effective adaptation measures

Group of Experts on Assessment of Climate Change Impacts and Adaptation for Inland Transport







Future outputs:

- Maps presenting climate change impacts on transport assets and operations
- Analysis of the impacts / Detailed analysis of areas of vulnerability for transport assets in selected geographical areas
- Database with adaptation measures
- Guidelines for integrating climate change considerations in planning and operational processes

Group of Experts on Assessment of Climate Change Impacts and Adaptation for Inland Transport



Inputs sought:

- What impacts are relevant  EG will issue simple survey to collect information from transport professionals what impacts they are interested in  **SC.1/SC.1 delegation may wish to be involved**
- What are the needs for the Guidelines for integrating climate change considerations in planning and operational processes  EG will organize workshops to consult future users  **SC.1/SC.1 delegation may wish to be involved**