



GREEN INTERTRAFFIC

Less road transport emissions between Helsinki and St. Petersburg

PROJECT TITLE	Green InterTraffic - Enhancing environmental safety of road intertraffic in the border areas of Russia and Finland applying innovation solutions
IMPLEMENTATION PERIOD	01.12.2018 – 31.03.2021
ORGANISATIONS INVOLVED	Saint Petersburg Chamber of Commerce and Industry (RU); Saint Petersburg University (RU); Transport Intergration Ltd (RU); LUT University (FI); Institute of Radar Meteorology Ltd (RU); Finnish Meteorological Institute (FI)
PROGRAMME	South-East Finland - Russia CBC 2014-2020
TOTAL BUDGET	660.297,00 €



CBC 2014-2020
SOUTH-EAST FINLAND - RUSSIA

The Green InterTraffic project aims at elaborating effective measures to improve environmental and transport safety of the international traffic between Russia and Finland, applying innovative solutions and considering climate change factors. To do so, the project partners are testing different assessing methods of transport emissions in the route from Saint-Petersburg to Helsinki. The idea is to create a manual on common approaches and methodologies and a Green Corridor Roadmap, including the best places for eco-fuelling and other green services facilities. Developing an e-learning platform to educate about road transport emissions and traffic safety is also part of the project activities.



RISKS AND CLIMATE CHANGE

ENVIRONMENT



Project co-funded by the European Union



The information provided is subject to changes during the project's lifetime. Please refer to the project's website for the latest updates.