



ILMATIETEEN LAITOS
METEOROLOGISKA INSTITUTET
FINNISH METEOROLOGICAL INSTITUTE



CBC 2014-2020
SOUTH-EAST FINLAND - RUSSIA

CBC Green InterTraffic – workshop

10.9.2019, Ms Teams

Emmi Laukkanen,
Project Manager,
Air Quality and Energy, Expert Services,
Finnish Meteorological Institute



Green InterTraffic

CBC Green InterTraffic

Enhancing environmental safety of road intertraffic in the border areas of Russia and Finland applying innovation solutions

=

A project to promote road safety and environmentally friendly road traffic development in cross-border areas



Workshop 10.9.2020 in Ms Teams

- 14:00 Opening words –Harri Pietarila
- 14:10 Common model to enhance environmentally friendly and safe traffic – Emmi Laukkanen
- 14:20 Road weather –Virve Karsisto
- Road weather as a service – new products on the road E18 – Ida-Reetta Virranjoki
- 14:40 Green Road Maps to improve the environmentally friendly traffic - Vladislav Pavlov
- 15:00 Air Quality on the road E18 – Emmi Laukkanen
- 15:20 Road Transport emission on highway E18 – Oskari Lähdeaho
- 15:40 Discussions and feedback
- 15:50 End of the meeting



CBC Green InterTraffic

<http://en.greenintertraffic.ru/>



SAINT-PETERSBURG
CHAMBER OF COMMERCE
AND INDUSTRY



TRANSPORT INTEGRATION LTD.



LUT
University



ILMATIETEEN LAITOS
METEOROLOGISKA INSTITUTET
FINNISH METEOROLOGICAL INSTITUTE



St Petersburg
University



ILMATIETEEN LAITOS
METEOROLOGISKA INSTITUTET
FINNISH METEOROLOGICAL INSTITUTE



CBC 2014-2020
SOUTH-EAST FINLAND - RUSSIA



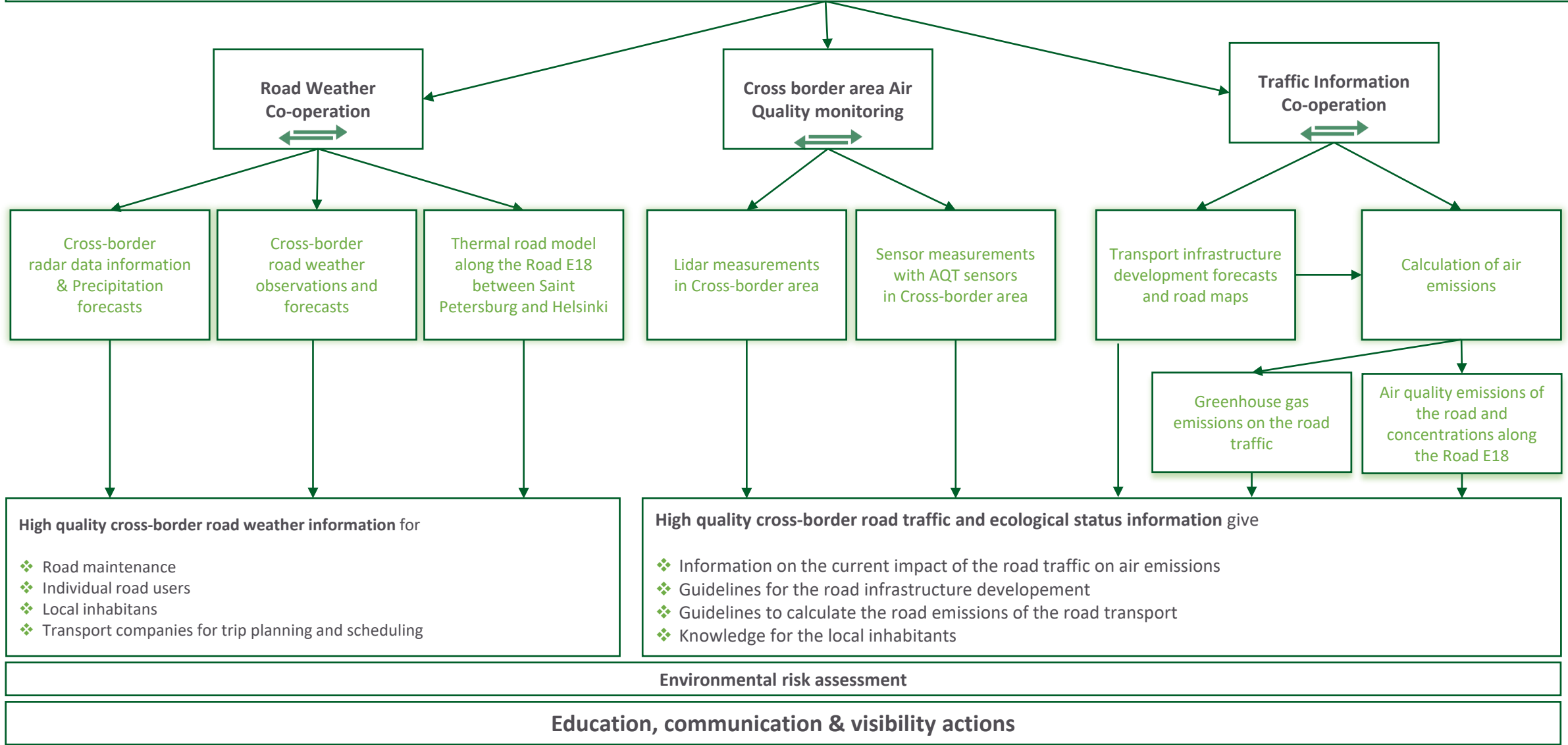
Green InterTraffic



CBC 2014-2020
SOUTH-EAST FINLAND - RUSSIA

A Common Model to improve the road safety and eco-friendly traffic with GIS-tools In co-operation with Finland and Russia

<http://en.greenintertraffic.ru/meteo/commonmodel/>



COMMUNICATION AND INFORMATION

High quality cross-border road weather information for

- ❖ Road maintenance
- ❖ Individual road users
- ❖ Local inhabitants
- ❖ Transport companies for trip planning and scheduling

High quality cross-border road traffic and ecological status information give

- ❖ Information on the current impact of the road traffic on air emissions
- ❖ Guidelines for the road infrastructure development
- ❖ Guidelines to calculate the road emissions of the road transport
- ❖ Knowledge for the local inhabitants

Environmental risk assessment

Education, communication & visibility actions

Enhanced Eco-Safety knowledge for decision makers, road users and local inhabitants in Finland and in Russia

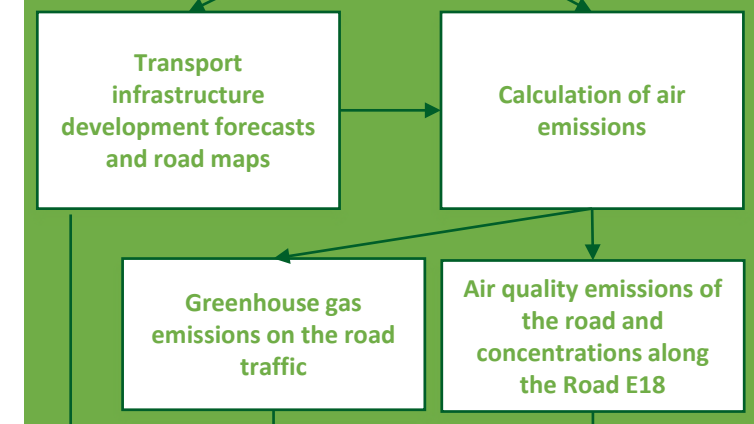


CBC 2014-2020
SOUTH-EAST FINLAND - RUSSIA

A Common Model to improve the road safety and eco-friendly traffic with GIS-tools In co-operation with Finland and Russia

<http://en.greenintertraffic.ru/meteo/commonmodel/>

COMMUNICATION AND INFORMATION



High quality cross-border road weather information for

- ❖ Road maintenance
- ❖ Individual road users
- ❖ Local inhabitants
- ❖ Transport companies for trip planning and scheduling

High quality cross-border road traffic and ecological status information give

- ❖ Information on the current impact of the road traffic on air emissions
- ❖ Guidelines for the road infrastructure development
- ❖ Guidelines to calculate the road emissions of the road transport
- ❖ Knowledge for the local inhabitants

Environmental risk assessment

Education, communication & visibility actions

Enhanced Eco-Safety knowledge for decision makers, road users and local inhabitants in Finland and in Russia