



Cross-Border Road Traffic Safety (CBRTS) – Project

South-East Finland – Russia ENPI CBC (European Neighbourhood and Partnership Instrument, Cross-Border Cooperation), 2007-2013

Plan of monitoring impacts of the implemented measures in the pilot black spots in Vsevolozhsk and Vyborg rayons

**Elena Olezhchenko
SPBGASU**

**St Petersburg
25.06.2014**

The location of the pilot implementations

2

Sertolovo City

- Tsentralnaja and Larina Streets

Vsevolozhsk City

- Alexandrovsjaya St between Octjabersky St and Doroga Zhizny
- Prijutinskaya 17

Svetogorsk City

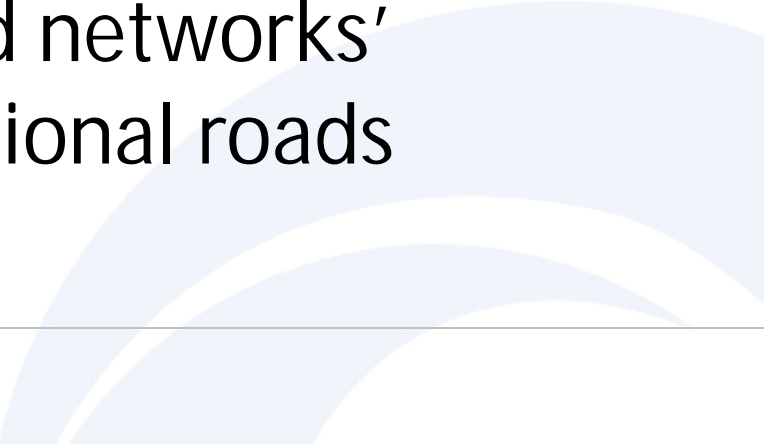
- Krasnoarmeiskaya Street 12

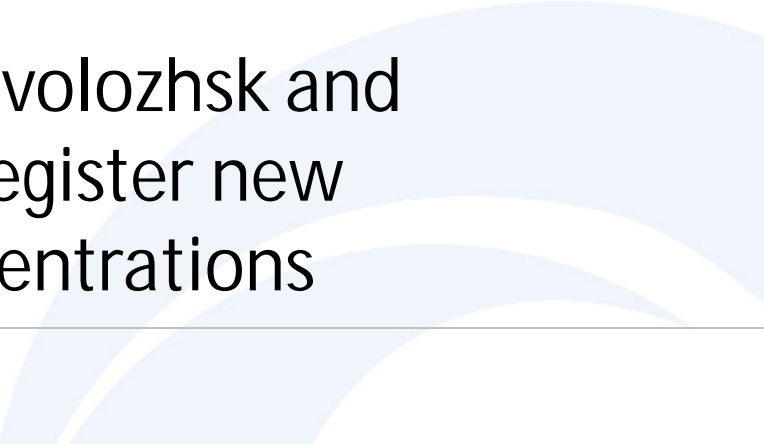
Vyborg City

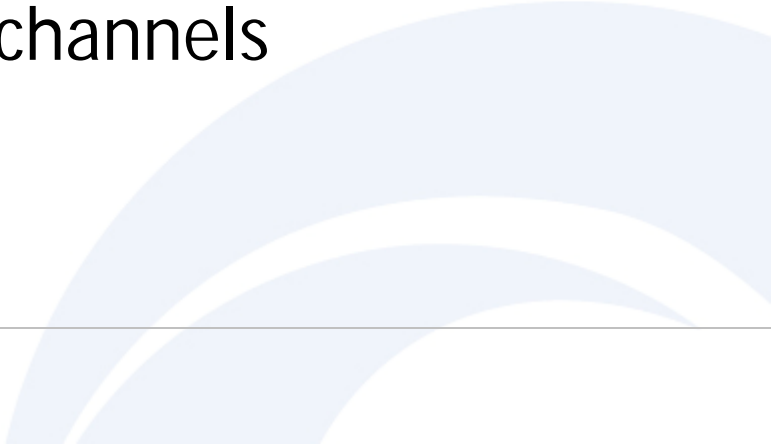
- Primorskaya St between Len. Shosse – Gagarina St
- Gagarina St between Primorskaya St and Pobedi St and improvement of Gagarina-Primorskaya junction traffic lights
- Primorsjaya St 11,22,38
- Leningradskaya Shosse 50

Obtaining of the accident statistics

3

- Annually
 - From Vsevolozhsk and Vyborg Regions
 - From traffic police (GIBDD)
 - Number of fatal and injury accidents (and numbers of injured and killed people)
 - Divided by bodies responsible for ownership and the road networks' management of the regional roads and municipalities
- 

1. On the pilot accident risk concentrations, where the implemented measures in the CBRTS – project locate
 2. Counting results of the implemented measures (annual decrease of accident number with fatalities and casualties)
 3. On the road networks of Vsevolozhsk and Vyborg Regions in order to register new appearing accident risk concentrations
- 

1. To 4 cities with pilot implementations
 2. To bodies responsible for ownership and the road networks management in Vsevolozhsk and Vyborg rayons
 3. To GIBDD
 4. To CBRTS Partner organisations
 5. To citizens through media channels
- 

The objective of the informing

6

- **Training and scientific reasons**
 - **Applying innovations to improve road traffic safety**
 - **Allowing / guiding the bodies responsible for ownership and the road networks management to plan new activities to improve traffic safety.**
 - **Let road users know of risky sections of the networks in order to prevent new accidents**
- 