

Invitation to the Final Seminar of KARLANDS, IntellGreenBelt & MULTIEFFORT in Joensuu 28.11.2014

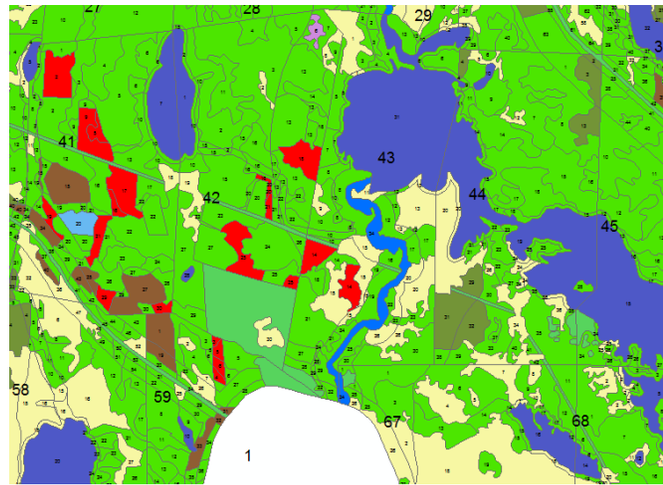


KARLANDS Project

The objective of the KARLANDS project is to foster good governance in Karelian landscapes by developing a common, spatially explicit database on natural resources in Muezerskiy and Kostomukhskiy regions in Russia and the provinces of Ilomantsi, Lieksa and Kuhmo in Finland; updating natural resources and biodiversity data using remote sensing; and evaluating the impact of nature use intensification in a cross-border context.

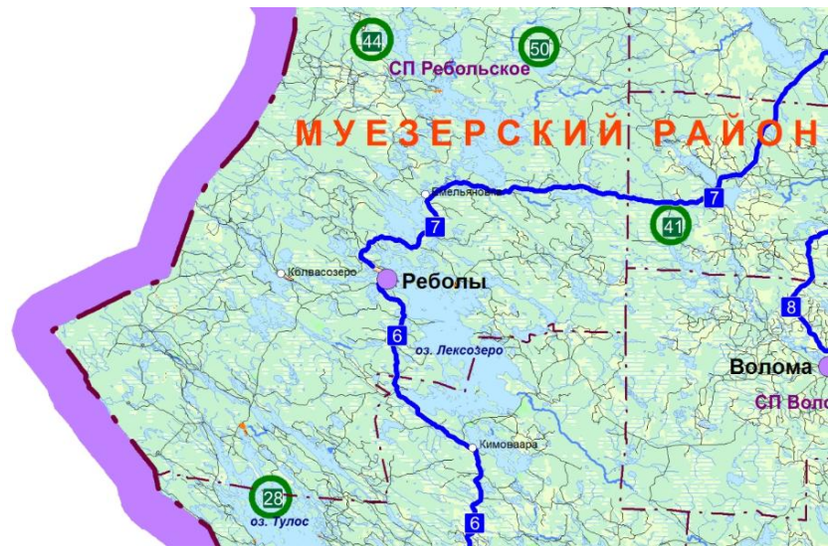
KARLANDS GIS Database

- Forest resources in Russia and Finland: high conservation value forests, wood transportation costs, possibilities for resource utilization, traditional forest inventory information, forest fire risks
- Regional development plans
- Tourism potential, natural resources, silence areas
- Up-to-date remote sensing data obtained in 2013
- Updated GIS databases, 2013-2014



What Can You Learn?

- What is a transboundary landscape ecological plan?
- How to use the data for your own purposes?
- What are the key activities along the Finnish-Russian border and what is their profitability?
- What is the difference in landscape values in Russia and Finland?
- How to publish your maps on your websites using the data?
- What are the benefits of using common GIS databases?
- What is the structure of KARLANDS database?
- How to use the data prepared by experts from different fields?
- What kind of networks exist in the cross-border areas?



To participate in the seminar, please register using the following form by **21.11.2014**:

<https://elomake.uef.fi/lomakkeet/10094/lomake.html>

- Final Seminar of KARLANDS, IntellGreenBelt & MULTIEFFORT in Joensuu 28.11.2014
- All the participants are responsible for their own arrangements for transportation, accommodation and food.
- Participation is free of charge
- The presentations will be delivered in English. No additional translation will be provided.

Seminar programme

27.11.2014: Arrival in Joensuu

28.11.2014: 09.30-12.30

Seminar venue: University of Eastern Finland, Joensuu, AGORA building 101

09.30 Opening of the seminar, chairperson

09.35 **Dr. Eugene Lopatin** ENPI KARLANDS database and landscape ecological plan

10.10 **Mr. Maxim Trishkin** KARLANDS: What are the landscape values on both sides of the border?

10.30 Coffee break

11.00 **Dr. Timo J. Hokkanen** KARLANDS: Border area value chains and networks

11.15 Results and outputs of the project 'Intellectually-driven management of natural resources of the Green Belt of Fennoscandia - IntellGreenBelt'

11.45 ENPI MULTIEFFORT aims at better knowledge of forest multiple use & governance, leading to improved economy

12.00 Future aspects by projects

12.20 Conclusion remarks

12.30 Closing of the seminar



Contact person: Mr. Maxim Trishkin, maxim.trishkin@uef.fi, www.karlands.fi,
Twitter: @ENPI_KARLANDS
+358 50 442 42 66