

PECC-1 projects and partners

The first call for proposals under the Nordic-Russian Programme for Environment and Climate Co-operation (PECC), “PECC-1”, was launched in spring 2017 combining funding from two sources: the Nordic Council of Ministers (NCM) and the Barents Hot Spots Facility (BHSF). PECC is a fund managed by the Nordic Environment Finance Corporation (NEFCO). All PECC-1 projects were finalized by December 2018.

ID	Lead Partner	Project name	Nordic Partners	Russian regions (cities)	Russian partners	Russian NGO
3	University of Helsinki, Finland	Co-operation Network for North-West Russian Protected Areas	University of Helsinki, Finland; Swedish University of Agricultural Sciences	Komi Republic; Leningrad Oblast; Murmansk Oblast; Republic of Karelia; Pskov Oblast	Karelian Research Centre of the Russian Academy of Sciences; The Institute of Biology of the Komi Scientific Centre of the Ural Branch of the RAS	
8	Nansen Env. and Remote Sensing Centre (NERSC), Bergen, Norway	Transferable Knowledge and Technologies for High-resolution Environmental Impact Assessment and Management	Nansen Env. and Remote Sensing Centre (NERSC), Bergen, Norway; University of Helsinki, Department of Physics, Division of Atmospheric Sciences,	Murmansk Oblast; St Petersburg;	Nansen International Environmental and Remote Sensing Centre (NIERSC); Scientific Center of Ecological Safety of the Russian Academy of Science (SRCES RAS); Federal State Budget Organization of Sciences Kola Science Center of the Russian Academy of Sciences (KSC RAS)	
15	Southern Swedish Forest Research Centre, SLU, Alnarp, Sweden	Predicting and mitigating effects of forest fires in Northern Europe through multi-proxy analysis and modelling (PRE-FORM)	Southern Swedish Forest Research Centre, SLU, Alnarp, Sweden; University of Helsinki	Murmansk Oblast; Republic of Karelia; City of St Petersburg	Forest Research Institute of the Karelia Centre of the Russian Academy of Sciences; Forestry Research Institute, St. Petersburg; Komarov Botanical Institute of Russian Academy of Sciences	Yes
9	Natural Resources Institute Finland (Luke), Helsinki, Finland	The network for sustainable intensive forest management in Komi Republic (BIO-KOMI)	Natural Resources Institute Finland (Luke), Helsinki, Finland; Swedish University of Agricultural Sciences	Komi Republic	Komi Republican Academy of Public Services and Management	

ID	Lead Partner	Project name	Nordic Partners	Russian regions (cities)	Russian partners	Russian NGO
2	Skogforsk, Sävar, Sweden	Network for adaptation of boreal forest to climate change	Skogforsk, Sävar, Sweden; Natural Resources Institute in Finland (LUKE)	Arkhangelsk Oblast	Northern Research Institute of Forestry	
6	Baltic Development Forum, Copenhagen, Denmark	Urban Eco-Cluster	Baltic Development Forum, Copenhagen, Denmark; Climate KIC, Aps, Denmark	St. Petersburg	Committee for Nature Use, Environmental Protection and Ecological Safety; St. Petersburg City Government; State Geological Unitary Company "Mineral" (SC Mineral)	
28	County Administrative Board of Norrbotten, Luleå, Sweden	Facilitate knowledge sharing and capacity building through network activities and learning-by-doing	County Administrative Board of Norrbotten, Luleå, Sweden; Troms fylkeskommune, Norway	Arkhangelsk Oblast	Environmental Investments Center, Arkhangelsk	
7	University of Eastern Finland, Kuopio, Finland	Increasing awareness of the likely impacts of climate change on forest ecosystems in Northwest Russia	University of Eastern Finland, Kuopio, Finland; Swedish Forest Agency	Arkhangelsk Oblast	Vsemirny Fond Prirody (WWF Russia)	Yes
24	Snowchange Cooperative, Lehtoi, Finland	Traditional Knowledge of the Northern Waters	Snowchange Cooperative, Lehtoi, Finland; Saa'mi Nuett, Finland; Swedish Biodiversity Centre (CBM)/Swedish University of Agricultural Sciences	Murmansk Oblast	Municipal budgetary institution Lovozero Center for the development of leisure and Culture	Yes