



REARC

Removing man-made barriers from watercourses for fish and other organisms

PROJECT TITLE	ReArc - Ecological restoration of Arctic rivers
IMPLEMENTATION PERIOD	01.01.2019 - 31.12.2021
ORGANISATIONS INVOLVED	County Administrative Board of Norrbotten (SE); Pechenga local public organization on ecological enlightenment "EcoCentre"(RU); Metsähallitus, Parks and Wildlife Finland (FI); Centre for Economic Development, Transport and the Environment in Lapland (FI); Norwegian Water Resources and Energy Directorate (NO)
PROGRAMME	Kolarctic CBC 2014-2020
TOTAL BUDGET	2.989.657,00 €



The project aims at restoring human-modified rivers in the Arctic to increase their ecological status. Project partners are mapping 200 km of Arctic rivers, removing migration barriers for fish and other aquatic organisms, restoring fish spawning areas and building different mechanisms to protect the rivers from flooding and erosion. The project also entails the organization of seminars and conferences to share knowledge and increase awareness among different stakeholders.

WATER PROTECTION

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.