## **ENVIRONMENTAL FUND PROJECTS**

4,000€ 10,000€ 15,000€ 23,000€	Projects funded in 2015  Norina river restoration, Latvia Salmon population restoration in Southeast Finland Saaristomeri basin restoration, Finland Murronjoki river restoration, Finland	
52,000€		
30,000€ 50,000€ <b>80,000</b> €	2016 Virtaankoski, Finland Vihtijoki river restoration, Finland	
	2017	
3,700€ 6,000€ 9,000€ 50,000€	Merikarvianjoki river restoration, Finland Designing a new type of fish pass, Finland Mustionjoki pearl mussel conservation, Finland Restoration in Kokemänjoki catchment, Finland	
2018		
5,000€ 8,000€ 10,000€ 21,000€ 25,000€ 25,000€ 36,000€	Allowing fish migration in Mustijoki river, Finland Habitat restoration in Näsijärvi catchment, Finland Anti-dam campaign in Kemijoki river, Finland Restoring the Schnegaer Mühlenbach river, Germany Saaristomeri area river restoration, Finland Fisheries restoration in river Isojoki, Finland Freshwater pearl mussel protection, Finland	
130,000€		
2019		
6,000€ 10,000€ 20,000€ 24,000€	Anti-dam campaign in Kemijoki river, Finland Fish pass in Mommolanjoki river, Finland Maijalankoski rapid restoration, Finland Raising young freshwater pearl mussels, Finland	

All Environmental Fund projects are funded by EKOenergy users: families, companies and cities who opt for ecolabelled electricity. EKOenergy labelled electricity is always renewable and fulfills strict sustainability criteria. It is managed by over 40 non-profit, environmental organisations from over 30 countries. Through our network, we bring local solutions to a global level.

info@ekoenergy.org www.ekoenergy.org



60,000€

