

Records of entities applying for cooperation on projects

Unit name:	Foundation for the Protection of the Great Masurian Lakes
Unit type:	NGO
Town:	Giżycko
Country:	Poland
Province:	warmińsko-mazurskie
	11-500
Zip code and post offeice:	Łuczańska 1
Street:	87 4289004
Telephon:	
Website:	www.jeziora.com.pl
Adres email:	fundacja@jeziora.com.pl
Numer of inhabitants:	
Contact person:	Chairman – Magdalena Fuk
Characteristics of the unit:	The Foundation for the Protection of the Great Masurian Lakes,
	based in Giżycko, is a voluntary, purposeful non-governmental
	organization of 23 local governments of the region, operating
	since 1991. It initiates, coordinates and supports pro-ecological
	activities in the Great Masurian Lakes region, creates
	organizational and material conditions for the implementation of
	pro-ecological investments in Masuria. It provides technical
	advice to municipalities, implements projects to protect Mazurian
	nature and conducts extensive environmental education. It
	supports projects aimed at air protection and the use of
	alternative energy sources. For years, he has been the regional
	coordinator of many ecological actions and campaigns,
	stimulating children, youth and adults to become active.
	Conducts long-term activities to protect the flora and fauna of
	Mazury initiating, among other things, the creation of nature-
	education paths. Supports substantively and financially all
	ecological projects implemented by educational institutions of
	the region and small local NGOs. It counteracts social
	marginalization and exclusion and supports the implementation
	of health programs. In addition, the Foundation has implemented
	and coordinates the MASTERPLAN for the Great Mazurian Lakes
	Region. It has also expanded its activities in the field.
Project experience:	ROP, OPIŚ, RDP, Interreg Baltic Sea Region, Interreg Poland-
(participation in projects)	Lithuania



Records of entities applying for cooperation on projects

Area of interest cooperation:	Each concerning the environment and education
ļ	