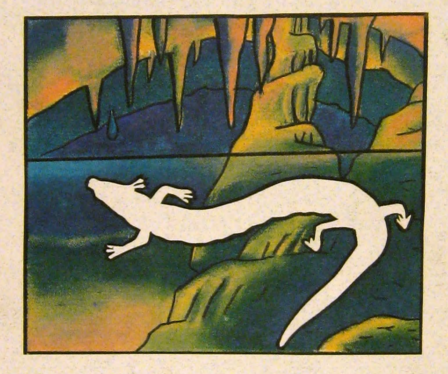
Directory of Funding Sources for Environmental NGOs





THE REGIONAL ENVIRONMENTAL CENTER for Central and Eastern Europe



Regional Environmental Accession Project

Directory of Funding Sources for Environmental NGOs

Second Edition edited by Grazyna Krzywkowska and Ausra Jurkeviciute

The Regional convolumental contor for Contral and Eastern Europe (REC) is a non-partical, non-advocacy, not-kin egonization with a mission to assist in solving unicontrollat problems in Central and Lastern Europe (CEC) 11:5 Conter halfs, this mission for en-outragme couperation among non-governmental optimisations, governments, businesses and other environmental stakeholders, by singuaring the tree exclusive of migments of migments of and by promoting public participations in environmental decision anation.

Szentendre, Hungary JANUARY 2002

Recent denots previne European Commission and the governments of Albana, Belgiam, Brania and Huezegowina, Belgiana, Canada, the Crech Republic, Denmark, Estonia, Einhard, France, Cermany, Italy, Japan, Estvia, Erhuania, the Netherlands, Foldaid, Slovenia, Soveler, switzerland, the Einherd Kingdom, the United States and Yogoslavia, as woll as other inter-procentiantial and pairs are notes forge.

Funded by the European Commission (Phare Programme) and the United States Environmental Protection Agency

The entite centeres of the publication are copyright 2002 The Regiona**r** minomental Center for Central and Extern Europe

No part of this publication way be sold to any form or improduced for safe without parts written permission of the copyright hidder

Published by: Phe Regional Environmental Contector for Cantash and Cantern Europe (Adv Endre qf 9-11, 2000 Szenszelin, Hungar) 261-204-000, Fac. (36-261-211, 204, E-mail: intrafanc.com, Meb and Jano, New Croc.com

Printed in Hungary by ProTents



all REC publications are pailted on recycled paper or paper pro



Regional Environmental Accession Project

THE REGIONAL ENVIRONMENTAL CENTER for Central and Eastern Europe

About the REC

The Regional Environmental Center for Central and Eastern Europe (REC) is a non-partisan, non-advocacy, not-for-profit organisation with a mission to assist in solving environmental problems in Central and Eastern Europe (CEE). The Center fulfils this mission by encouraging cooperation among non-governmental organisations, governments, businesses and other environmental stakeholders, by supporting the free exchange of information and by promoting public participation in environmental decision-making.

The REC was established in 1990 by the United States, the European Commission and Hungary. Today, the REC is legally based on a Charter signed by the governments of 27 countries and the European Commission, and on an International Agreement with the Government of Hungary. The REC has its headquarters in Szentendre, Hungary, and local offices in each of its 15 beneficiary CEE countries which are: Albania, Bosnia and Herzegovina, Bulgaria, Croatia, Czech Republic, Estonia, Hungary, Latvia, Lithuania, FYR Macedonia, Poland, Romania, Slovakia, Slovenia and Yugoslavia.

Recent donors are the European Commission and the governments of Albania, Belgium; Bosnia and Herzegovina, Bulgaria, Canada, the Czech Republic, Denmark, Estonia, Finland, France, Germany, Italy, Japan, Latvia, Lithuania, the Netherlands, Poland, Slovenia, Sweden, Switzerland, the United Kingdom, the United States and Yugoslavia, as well as other inter-governmental and private institutions.

> The entire contents of this publication are copyright ©2002 The Regional Environmental Center for Central and Eastern Europe

> No part of this publication may be sold in any form or reproduced for sale without prior written permission of the copyright holder

> > ISBN: 963 9424 03 X

Published by: The Regional Environmental Center for Central and Eastern Europe Ady Endre ut 9-11, 2000 Szentendre, Hungary Tel: (36-26) 504 000, Fax: (36-26) 311 294, E-mail: info@rec.org, Web site: http://www.rec.org/

Printed in Hungary by ProTertia

This and all REC publications are printed on recycled paper or paper produced without the use of chlorine or chlorine-based chemicals