



Environment and Climate
Regional Accession Network

ECRAN

TAIEX-ECRAN Sub-Regional Workshop on Appropriate Assessment on Turkish Pilot Site (Natura 2000)

Workshop I: Screening (Stage I of Appropriate Assessment)

Topic: Screening training I

Ankara, Republic of Turkey, 12 – 14 November 2014



This Project is funded by the European Union



A project implemented by Human Dynamics Consortium

SPA and SCI Beskydy and SCI Olše (Czech Republic)



SCI Beskydy

Area of SCI Beskydy is 1203.87 km² – the second largest SCI in the Czech Republic

SCI Olše

Area of SCI Olše is 1.69 km²



Environment and Climate
Regional Accession Network

ECRAN

SCI Beskydy

Animal species - target features in Beskydy SCI area

English name	Scientific name
Brown bear	<i>Ursus arctos</i>
Carpathian newt	<i>Triturus montandoni</i> (<i>Lissotriton montandoni</i>)
Cucujus cinnaberinus	<i>Cucujus cinnaberinus</i>
Eurasian lynx	<i>Lynx lynx</i>
European otter	<i>Lutra lutra</i>
Gray wolf	<i>Canis lupus</i>
Greater mouse-eared bat	<i>Myotis myotis</i>
Ground beetle	<i>Rhysodes sulcatus</i> (<i>Carabidae</i>)
Ground beetle	<i>Carabus variolosus</i> (<i>Carabidae</i>)
Thick shelled river mussel	<i>Unio crassus</i>
Yellow-bellied toad	<i>Bombina variegata</i>



Environment and Climate
Regional Accession Network

ECRAN

SCI Olše

Target features in Olše SCI area

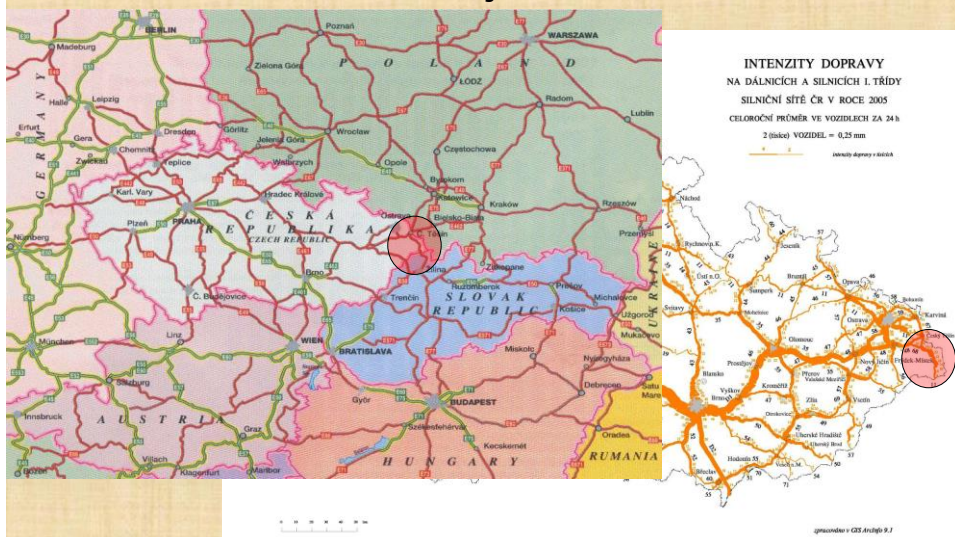
English name	Scientific name
European brook lamprey	<i>Lampetra planeri</i>
European otter	<i>Lutra lutra</i>



Enviroment and Climate
Regional Accession Network

ECRAN

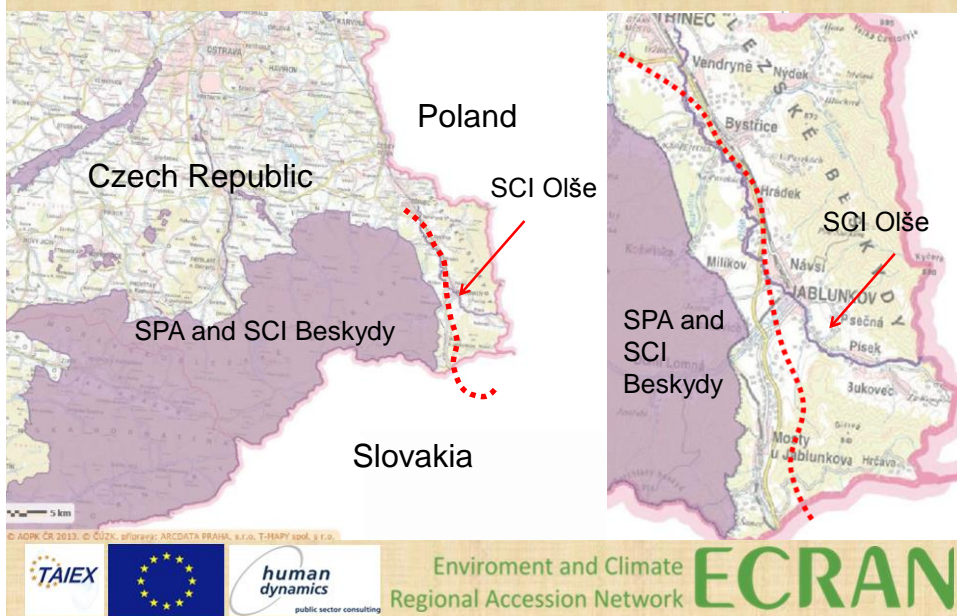
Project



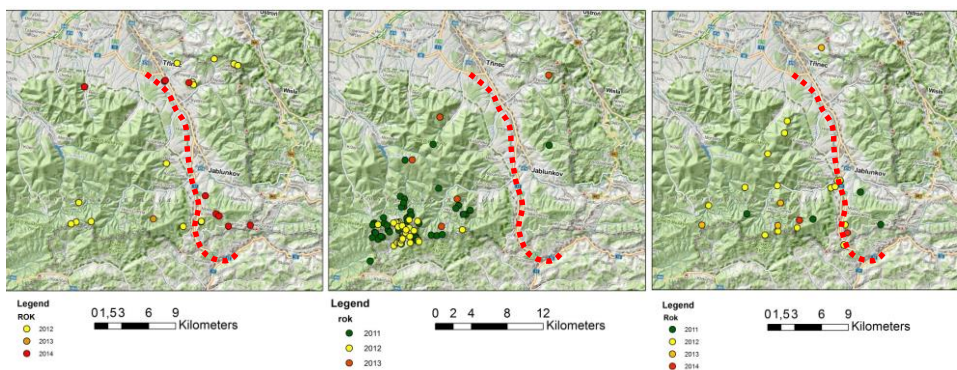
Enviroment and Climate
Regional Accession Network

ECRAN

Project



SCI Beskydy



Large carnivores - current distribution

bear

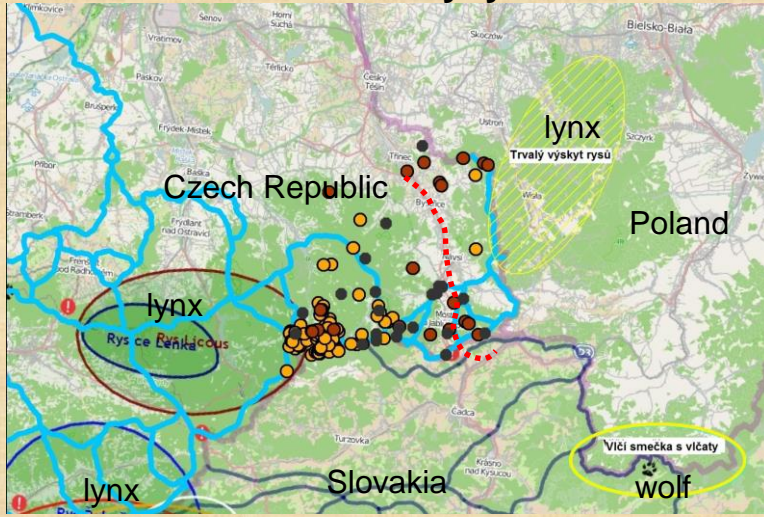
lynx

wolf

Motorway project



SCI Beskydy



Large carnivores – current distribution of populations and migration corridors of mammals (blue lines) within the wider area



Enviroment and Climate
Regional Accession Network

ECRAN