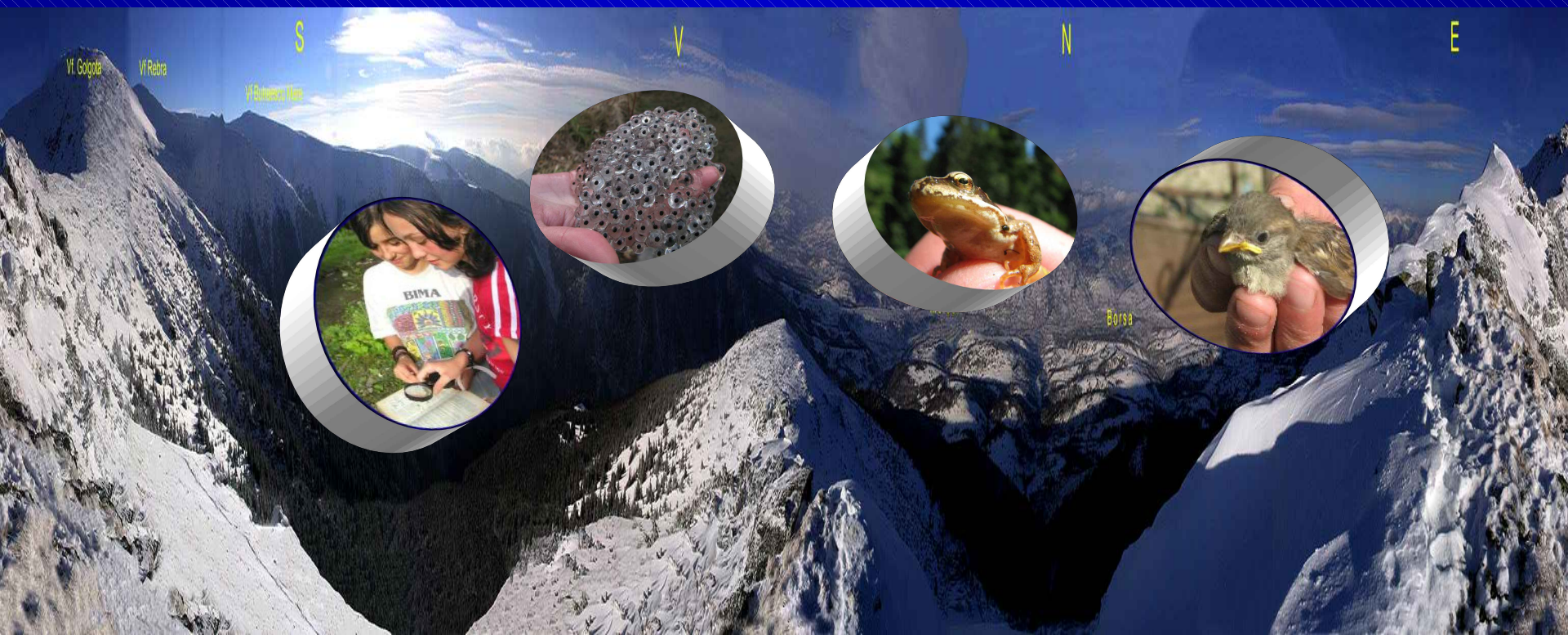


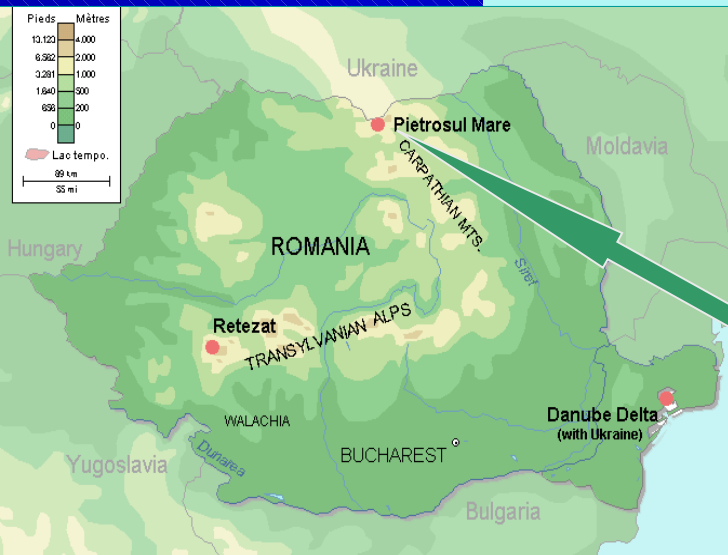


Youth participation in wetlands monitoring - study case of the Rodna Mountains National Park, Romania

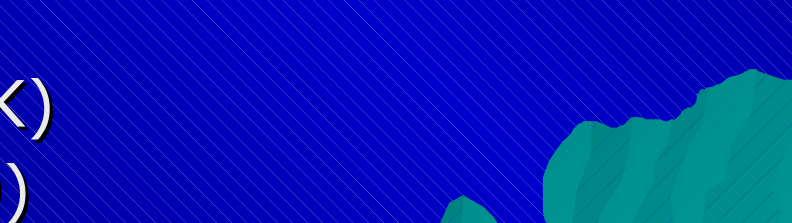
Claudiu Iusan



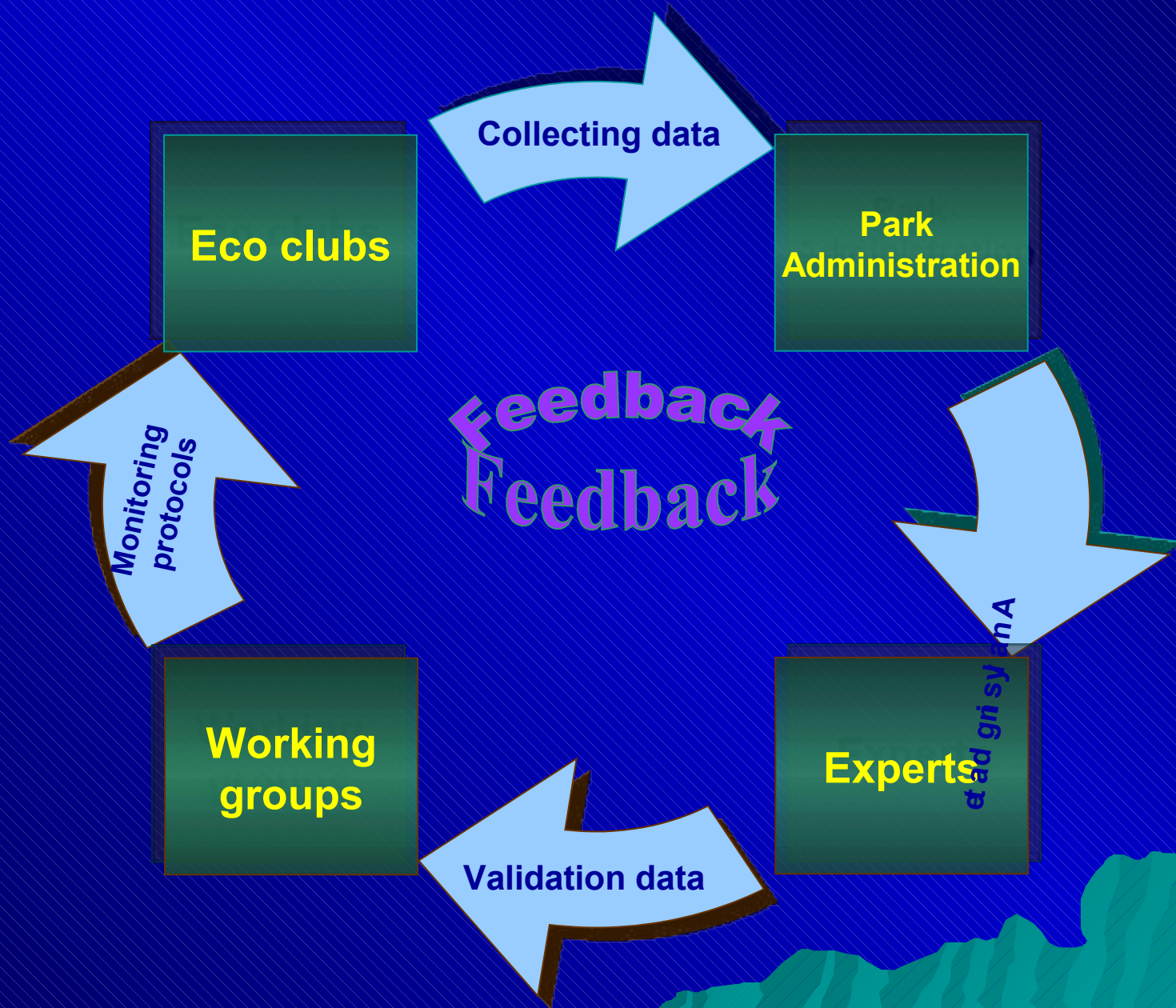
Rodna Mountains National Park



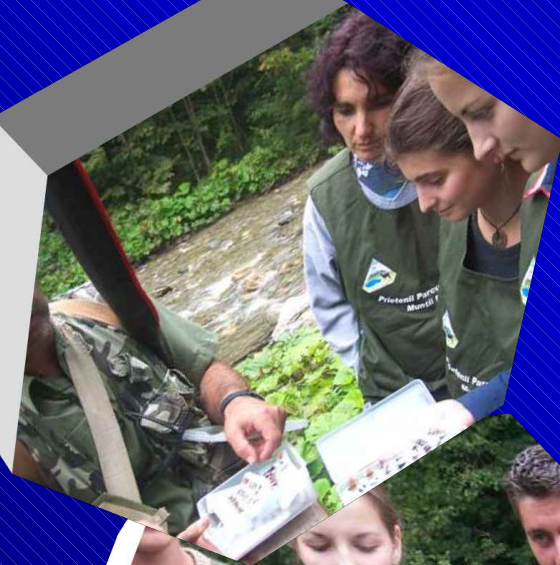
Monitoring process

- ◆ **Eco clubs** from 30 schools are monitoring different **flagship species and habitats**
 - ◆ **Monitoring protocols** and **inventorying forms**
 - ◆ **Funding sources:**
 - Darwin Initiative (UK)
 - Alfred Toepfer Academy for Nature Conservation & DBU (Germany)
 - Netherlands Embassy – KNIP Matra
 - Youth in Action (EU)
 - Rufford Foundation (UK)
 - Private companies (RO)
- 

Monitoring process with students



Monitoring the freshwater fauna





Taul Muced

Monitoring the abiotic parameters

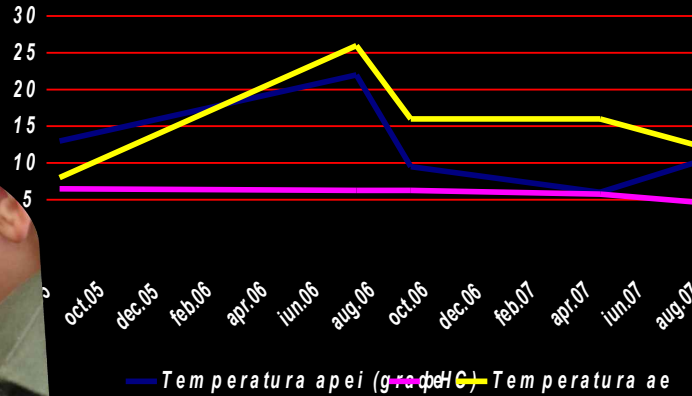


of Taul Muced peat bog





Dinamica unor parametrii abiotici in Tur



**Monitoring
abiotic parameters**



Monitoring



the flora



Monitoring activities



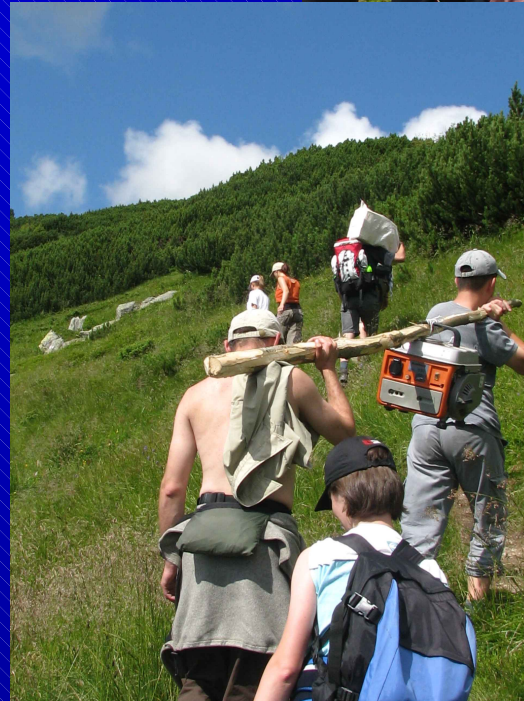


**Monitoring abiotic
parameters of glacial lakes**

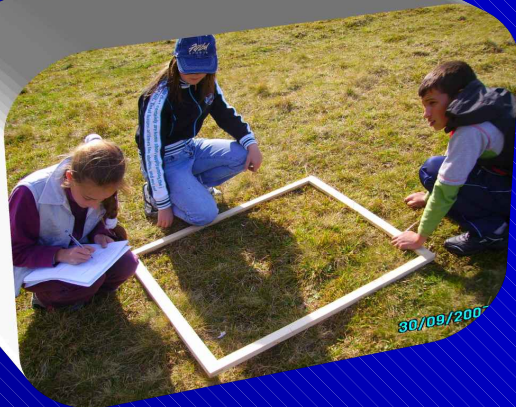
Monitoring coleoptera and orthoptera species surrounding glacial lakes



Monitoring of glacial lakes







Monitoring of swamps



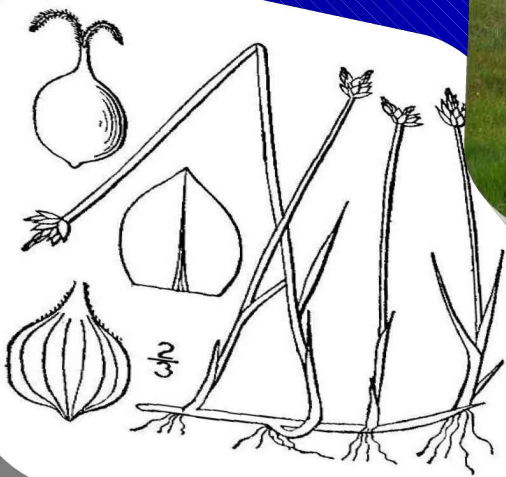
lezer swamp



Eriophorum scheuchzeri



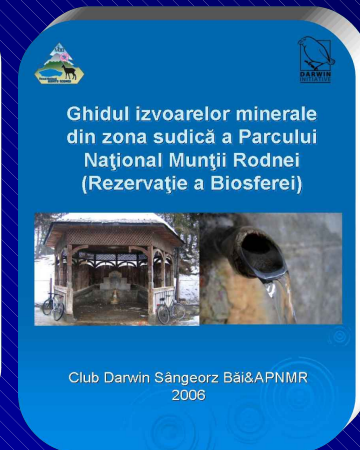
Carex chordorrhiza
Carex bicolor



Știol



Field guides





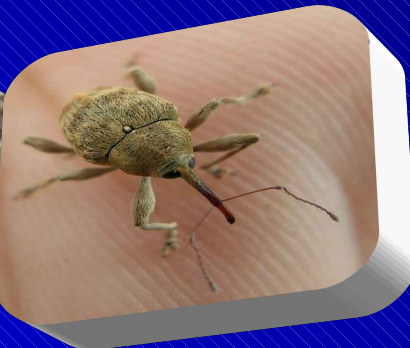
Training the children





Training the children





**Photos took
by students**



Scientific foundation for nature conservation



Studiu de fundamentare pentru declararea rezervației științifice *Corongiș*

autor: Claudiu Iușan



Administrația Parcului Național Munții Rodnei
(Rezervație a Biosferei)
- 2007 -



Studiu de fundamentare pentru declararea rezervației științifice *Turbăriile în trepte Știol*



Administrația Parcului Național Munții Rodnei



Studiu de fundamentare pentru declararea rezervației naturale de interes botanic *Poiana cu bulbuci din Vf. Posuci*



Asociația Eco Rodna

Thank you
for attention

