



NATIONAL BIODIVERSITY  
STRATEGY OF  
THE CZECH REPUBLIC



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# The Strategy objective

- **The main objective - to create a document for biodiversity conservation in the CR that will be both intersectoral and interdisciplinary.**
- **Comprehensive, structured and multi-disciplinary document.**
- **Fundamental document based on the related Convention activities - the thematic programmes of work, cross – cutting issues, convention text etc.**
- **Includes references to the individual chapters (both in strategic themes and in – biodiversity in the sectoral policies), to relevant COP Decisions.**



## How was developed?

- Same format as the European Community Biodiversity Strategy (1998) (Strategic Topics, Sectoral Policies)
- 16 working groups with leader coordinators
  - More than 100 contributors (incl. consultants)
- Using existing strategic and policy documents in the Czech republic
- **NBSAP goals and targets - from different sectors** (nature protection, water, genetic resources, agriculture, forests, transport, climate change, IAS, ABS, CEPA etc.)
- **Time frame: February 2004 to May 2005**
  - Two public and NGO consultations (21. 5. 2004, 8. 10. 2005)
  - Wider consultation with other ministries, universities...
  - **CHM as a main communication tool**

## A. STRATEGIC TOPICS

<b>Conservation and sustainable use of biodiversity</b>	<b>TEAM LEADER</b>	<b>ORGANISATION</b>
1. <i>In-situ</i> conservation	<i>Mgr. Petr Mackovčín</i>	Agency for Nature
2. <i>Invasive Alien Species</i>	<i>Mgr. Lucie Brejšková</i>	Conservation and Landscape Protection of the Czech Republic (ANCLP)
3. <i>Ex-situ</i> conservation	<i>Mgr. Jindřiška Staňková</i>	Institute for Animal Science
4. <i>ZOO, Botanical Gardens</i>	<i>Mgr. Jindřiška Staňková</i>	
5. <i>Gene-banks</i>	<i>Ing. Věra Mátlová,</i>	
6. Sustainable use of biodiversity		
7. ABS		
8. Ecosystem Approach	<i>RNDr. Jan Plesník, CSc.</i>	ANCLP - Prague
9. Ecosystem App. - renaturalization of areas	<i>RNDr. Zdeněk Soldán, CSc.</i>	Charles University, Botanic.F.
10. Research	<i>Mgr. Kateřina Scharffová</i>	EPBRS - Bioplatform
11. Identification and Monitoring	<i>Mgr. David Vačkář</i>	
12. Information Exchange	<i>Mgr. Jindřiška Staňková</i>	ANCLP -Prague
13. CEPA	<i>Ing. Karel Jech</i>	Ministry of the Environment
14. Biodiversity and Economy	<i>Mgr. David Vačkář</i>	ANCLP - Prague

## B. BIODIVERSITY IN SECTORAL POLICIES

1. Agriculture ecosystem	<i>Mgr. Bohumil Fišer</i>	
2. Forest	<i>Ing. Pavel Unar</i>	ANCLP
3. Grassland (Dry and Subhumid Lands)	<i>Mgr. Tomáš Černý</i>	Charles University, Botanic.
4. Inland Water Ecosystem	<i>RNDr. Štěpán Hřebík</i>	
5. Mountain Ecosystem	<i>Mgr. Josef Novák</i>	Institute for Ecopolity, o.p.s.
6. Regional Policy and Spatial Planning	<i>Mgr. Václav Tremel</i>	
7. Transport	<i>Ing. Václav Hlaváč</i>	ANCLP
8. Energy	<i>Ing. Dalibor Stráský</i>	
9. Tourism and Biodiversity	<i>Ing. Martina Pásková, Ph.D.</i>	Ministry of the Environment
10. Biodiversity and Climate Change	<i>RNDr. Jan Pretel, CSc.</i>	Hydrometeorological Institute
11. International Cooperation	<i>RNDr. Jan Plesník, CSc.</i>	ANCLP - Prague



## Strategy "mission" – what shall we do?

- **Approved by the Governmental resolution 620/2005 in May 2005**
  - Invite all ministers to take into consideration goals of the Strategy in all sectoral materials, policies, strategies and legal enactments
- **Ministry: to develop Action Plans for selected issues**
  - State Nature Conservation and Landscape Protection Programme (comprehensive AP – includes also forests, agriculture, transport, tourism, climate change, indicators (first draft – to be appr. 2008)
  - Inland Water and wetland management Action Plan (to be approved in 2008)
  - Genetic Resources AP (MoA - should start in 2009)

# Species Survival/Recovery Programmes



- For specially protected flora and fauna species (Decree No. 395/1992 Coll.)
- For by the State Nature Conservancy authorities in an attempt to establish conditions permitting management of their populations that should lead to a reduction in the degree of risk to them
- *Ex-situ* measures is an integral part of *in-situ* species protection.
- Not always as a cultivation or artificial breeding of individuals in captivity and their release or transfer to suitable habitats. Mostly active measures for species conservation, supplemented by *ex-situ* keeping.



## Other Biodiversity Policies

- Act No. 114/192 Coll., on Nature and Landscape Protection and related Regulation 395/1992 Coll.
- State Environmental Policy of the Czech Republic (2004-2010)
- State Nature Conservation Programme (1998) to be redrafted this year to be in line with the Strategy
- Management Plans for 4 National Parks and 25 Protected Landscape Areas for 10 year period
- Programmes to support environmentally friendly actions in the Landscape
- Ministry opinion has to be taken into account during the preparation of other ministerial strategies...

# Živé srdce Evropy

**Každý den zmizí z planety Země jeden živočišný či rostlinný druh.**

**A přitom stačí tak málo. Díky Vám!**

**Celoroční cyklus o ohrožených unikátech Evropy, které žijí nebo rostou v Česku, a o tom, jak je dokážeme chránit.**

**Premiéry každý všední den v 18:40 na ČT 1!**

[o projektu](#) [program](#) [internetové vysílání](#) [tvůrci](#) [kontakt](#) [partneři](#) [diskuze](#) [fotogalerie](#)

## Úvod

Představujeme Vám projekt dvou set dvouminutových televizních spotů. Každý díl upozorní na jeden přírodní fenomén České republiky, významný z hlediska celého kontinentu. Naše země je vnímána jako území s řadou biotopů, živočišných druhů a ekosystémů, jejichž zachování je celoevropským zájmem. V rámci soustavy chráněných evropsky významných území NATURA 2000 je u nás navrženo téměř 1.000 lokalit.

## Partneři







**Thank you for your attention**

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