
IV National Report on the Implementation of the Convention on Biological Diversity

-
Poland



Ewa Pisarczyk
General Directorate of Environmental
Protection, Department of Nature
Protection, Poland

16.06.2009, Vilm



Cooperation with the author:

- ▶ **selection of the author** in the procedure for a public contract
 - ▶ selection criterion: price, professional experience, work concept, team of experts
- ▶ **arrangements** with the contractor of the work details
 - ▶ discussions aiming to an agreement
- ▶ **scope** of the work wider than assumed



-
- ▶ **subcontractors** – can cause delays, **coordinator** – a crucial role for harmonization and unification of the team work
 - ▶ **monitoring** of the work progress
 - ▶ difficulty to **obtain** or confirm some **information**, a.o. from different sectors during consultation



Content of the report:

1. Executive summary
2. Overview of biodiversity status, trends and threat
3. Current status of national biodiversity strategies and action plans
4. Sectoral and cross-sectoral integration or mainstreaming of biodiversity considerations
5. Conclusions: progress towards the 2010 target and implementation of the strategic plan

Appendices:

1. Information concerning the reporting party and preparation of national report
 2. Progress towards targets of the global strategy for plant conservation
 3. Progress towards targets of the programme of work on protected areas
-



-
- ▶ **size:** on the one hand - concise, on the other hand - reflecting state of the works and the state of biodiversity (56+33 pages)
 - ▶ **quantity of information** - discussion between scientists and politicians, a.o. about air, soil and water
 - ▶ **repeating** of information in different chapters



-
- ▶ scientists were not willing to **assess the state of the biodiversity** elements due to lack of full research
 - ▶ not clear **reporting period** – previous data presented for clearer view
 - ▶ **assessment of NBSAP** – previous or revised version?



Thank you for
your attention!

