

Protected Area Management Effectiveness Evaluation in Europe: Results of a study 2009 - 2010

Gisela Stolpe

Federal Agency for Nature Conservation
International Academy for Nature Conservation Isle of Vilm





Outline

- Background
- Results with regard to the application of management effectiveness evaluation throughout Europe
- Results with regard to the effectiveness of Europe's Protected Areas
- Recommendations



Background

Background

Application of management effectiveness evaluation throughout Europe

Effectiveness of Europe's Protected Areas

Recommendations Results of a study of Greifswald University, Queensland University, UNEP-WCMC, Equilibrium Research und EUROPARC Federation on behalf of and funded by BfN













Background

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Application of management effectiveness evaluation throughout Europe

Effectiveness of Europe's Protected Areas

Recommendations

- More than 120.000 protected areas worldwide
- Designation does not always translate into effective conservation ("paper parks")
- Management effectiveness evaluation :

The assessment of how well the PA is being managed – primarily the extent to which it is protecting values and achieving goals and objectives. [It] reflects three main themes:

- **Design** issues relating to both individual sites and PA systems
- Adequacy and appropriateness of management systems and processes
- Delivery of protected area objectives including conservation of values



Evaluation for whom and what for

Background

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Effectiveness of Europe's Protected Areas

Recommendations

Who wants to know?

- Funding Agencies (GEF, World Bank)
- NGOs (WWF, TNC, CI)
- Conventions (WHS, CBD)
- National PA Agencies
- Managers of Individual PAs

Why do they want to know?

- Promote adaptive management
- Resource allocation and priority setting
- Promote accountability and transpareny
- Facilitate advocacy







Obligations arising from the CBD Programme on Protected Areas

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Recommendations

Goal 4.2: To evaluate and improve the effectiveness of protected areas management

Target: By 2010, frameworks for monitoring, evaluating and reporting protected areas management effectiveness at sites, national and regional systems, and transboundary protected area levels adopted and implemented by Parties.

Suggested activities of the Parties

- 4.2.1 **Develop and adopt, by 2006, appropriate methods**, standards, criteria and indicators for **evaluating the effectiveness** of protected area management and governance, and set up a related database, taking into account the **IUCN-WCPA framework** for evaluating management effectiveness, and other relevant methodologies, which should be adapted to local conditions.
- 4.2.2 Implement management effectiveness evaluations of at least 30 percent of each Party's protected areas by 2010 and of national protected area systems and, as appropriate, ecological networks.
- 4.2.3 Include information resulting from evaluation of protected areas management effectiveness in **national reports** under the Convention on Biological Diversity.
- 4.2.4 Implement key recommendations arising from site- and system-level management effectiveness evaluations, as an integral part of **adaptive management** strategies.



Global Study and European Study

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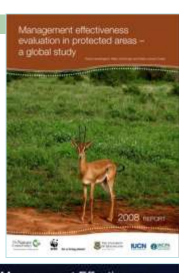
Recommendations

Effort to compile worldwide experiences

- University of Queensland (Hockings, Leverington),
 IUCN-WCPA, UNEP-WCMC, WWF, TNC,
 2010 Biodiv. Indicator Partnership
- > 2005-2009, 8000 assessments, 129 countries
- Statistical correlations, recommendations

PAME Information Module on WDPA

European Regional Study







Data collection

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Recommendations

UN Region "Europe" (as in Global Study)

> Russia, Turkey & Caucasus

"Management Effectiveness Evaluation"

Any systematic assessment of several sites which goes beyond merely assessing conservation status

BfN: Letters to ministries, EUROPARC: to its members

Follow-up on a country-by-country basis

> Environmental ministries, CBD Focal Points, NGOs

Follow-up on individual contacts



Guiding questions of the study

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Recommendations

A:

- In how many protected areas and countries of Europe have evaluations of protected area management effectiveness been conducted?
- Is the 30 % target reached?
- In how many countries have such evaluations been institutionalised?
- Which methods have been applied?

B:

- How effective are Europe's protected areas?
- What are the main threats to Europe's PAs?
- Which aspects of management is in particular need of improvement?

C:

 Recommendations for best practise for the evaluation of PA management effectiveness in Europe

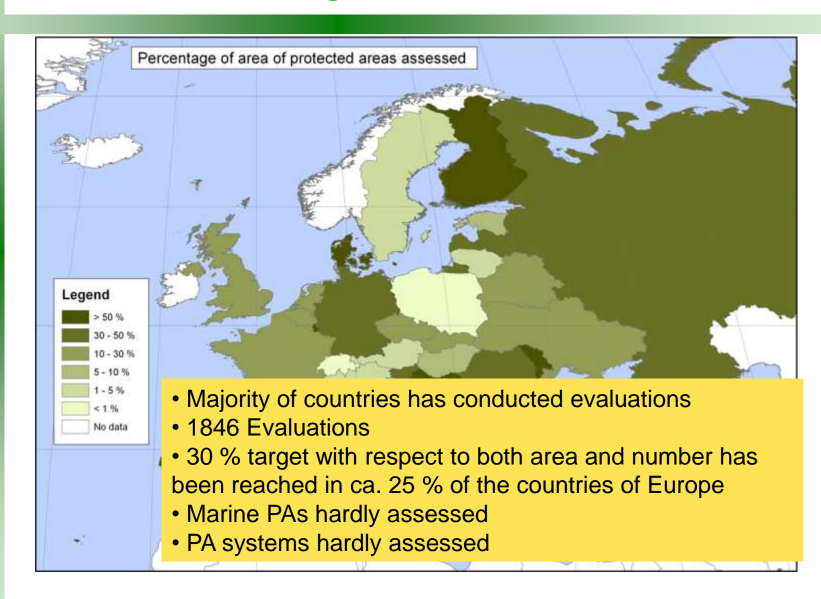


Who has carried out evaluations? Is the 30 % target of the CBD reached?

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In how many countries are such evaluations institutionalised?

Institutionalization at national level



Institutionalized at least one national / regional system



One-off

at least one national / regional study



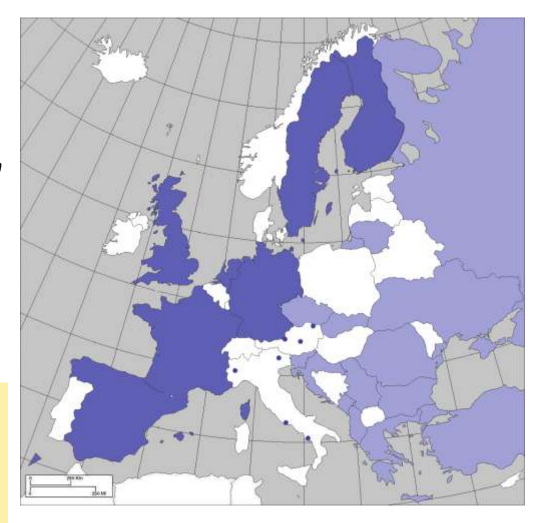
No nation-wide evaluation no response / negative response



Isolated pilot studies less than 5 sites

Institutionalisation comprises:

- Regularly binding repeats
- Lead institution
- Adapted evaluation system
- Human and financial resources assigned and existing for the conduct of the evaluation



In Eastern Europe hardly any institutionalisation



Methods and structures applied

Background

Application of management effectiveness evaluation throughout Europe

Effectiveness of Europe's Protected Areas

Leading Agency	#	Main Purpose(s)	Participat.	Use of Results (ex.)
Superior Agency with authority over sites	10	Assure that management by subordinate entities is effective and efficient, that central policies and guidelines are well-designed and/or that funding is appropriately allocated.	Mandatory	Formal agreements (action plans, improvement plans) between superior and subordinate entities, which are the basis for follow-ups.
NGO / Advisor no authority over sites	9	Assist in identifying strenghts and weaknesses, guide in prioritization and/or create awareness and build support	Voluntary or mandatory	Reports which are disseminated to policy makers and the public.
PA Mgmt Body	6	Self-assessment for adaptive management	Voluntary	Closely integrated into PA management cycle.
Donor Agency	3	Verify whether projects have generated improvements in recipient parks	Mandatory for recipients	Accountability
Certification Body	6	To aware or maintain label or status	Voluntary	Certification
Research Team	4	To identify broad patterns and interdependencies	Voluntary	Scientific publications



Methods and structures applied

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Leading Agency	#	Examples of Approaches (selection)	Geographical Coverage (selection)
Superior Agency with authority over sites	10	MEE Finland, NPAPA England, Natuurmonumenten Test, Staatsbosbeheer Audit, MEE Swedish Counties	Finland, France, Netherlands, Sweden, UK
NGO / Advisor no authority over sites	9	RAPPAM, Calatonia MEE, German National Parks, CPAMETT, Birdlife IBA	RAPPAM: 17 CEE countries, IBA: 5 countries, CPAMETT: Carpathian countries, Germany, Catalonia
PA Mgmt Body	6	Italian Quality Parks, French Regional Nature Parks, Tenerife MEE, IPAM Toolbox	Italy, France, Spain
Donor Agency	3	Tracking Tool, Marine Tracking Tool	Tracking Tool: 14 countries
Certification Body	6	PANParks, European Diploma, German Nature Parks, UNESCO-MAB	Europe, individual sites
Research Team	4	GoBi Survey, Stockholm Survey	Europe, biosphere reserves



How effective are Europe's protected areas?

Background

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Recommendations

For the study available

- \rightarrow N = 504 (of 1846)
- > RAPPAM
- Tracking Tool
- Birdlife IBA
- Mainly Eastern Europe

Transformation of indicators and scores

Common reporting format (45 indicators)

European average: 0.56

- > Better than global mean (0.53)
- Differences between regions, also dependent on HDI

Score	# Sites	Perc.
<.33	25	5%
.335	106	21%
.567	213	42%
>.67	160	32%

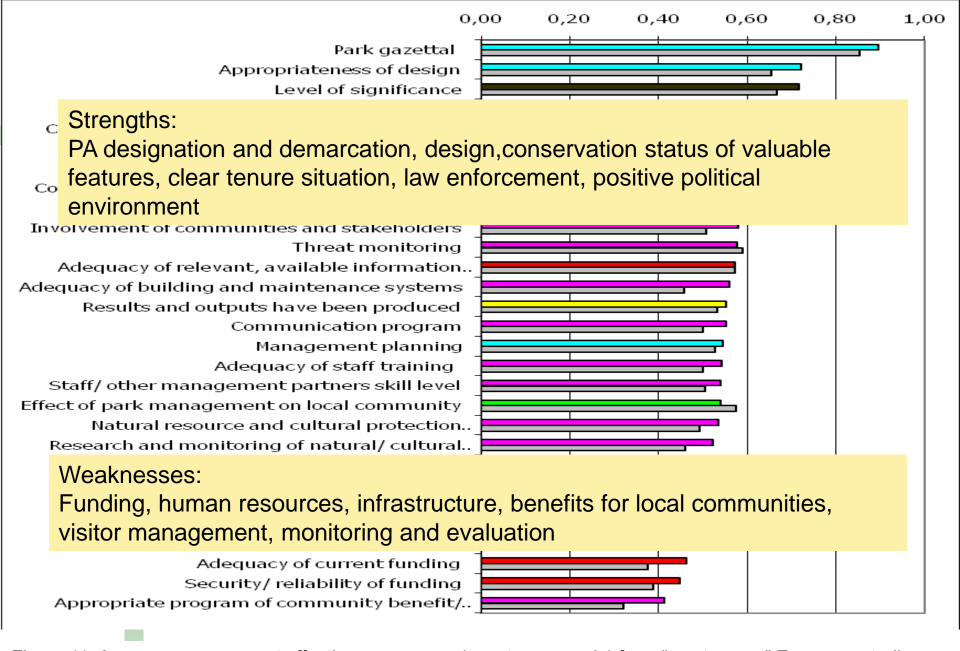


Figure 11: Average management effectiveness scores (zero to one scale) from "most recent" European studies (top line) with international averages below for comparison (black: context, turquoise: planning, red: input, pink: processes, yellow: output, green: outcomes).



What are the main threats to Europe's PAs?

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Recommendations

- Recreation and tourism development and activities
- 2. Pollution
- 3. Dam construction and hydrological infrastructure development
- 4. Logging (legal and illegal)
- 5. Hunting and poaching
- 6. Unsustainable agriculture and grazing

Generally speaking, the European evaluations have not put much emphasis on how PAs could counteract the identified threats better



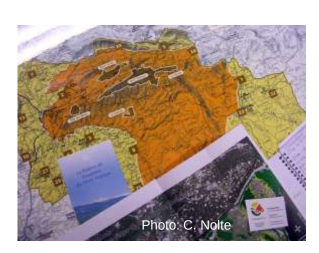
Which aspects of the management are in particular need of improvement?

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- Better institutional cooperation
- Better integration of the PA into the surroundings
- Better participation of local people and stakeholders
- Clarification of land rights
- Funding and personnel
- Better communication of values and benefits of PAs
- Better elaboration and implementation of management plans







Recommendations towards best practise (1)

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Recommendations

Conduct management effectiveness evaluations in countries where CBD target has not been met yet

Institutionalise evaluation systems

- Tailor made evaluation systems are better accepted and more meaningful
- ➤ Mandatory repetitions → able to track changes

Evaluate, whether and to what extent conservation and other objectives had been achieved

Need of clear and measurable objectives, also for political discussion ("value for money")

Make it cost-effective

- Priority setting necessary (e.g., Only large PAs, high value PAs, highly threatened PAs, etc.)
- Explore synergies of different reporting requirements
 - Natura 2000, Europadiplom, European Charter for Sustainable Tourism, etc.



Recommendations towards best practise (2)

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Recommendations

Make it transparent: biodiversity is a global good

- Disclosure of (non-critical) evaluation data to the ultimate provider of funds: the public (Århus Convention)
- Streamlining of data (translatability and comparability)
- Active accompaning communication

Make it valid: remove major bias

Triangulation, stakeholder dialogue, external experts.

Integrate results into the management cycle:

Implement results

More instruction needed for

- Transboundary PAs
- Evaluation of national PA systems



Thank you for your attention

This presentation is based on another presentation by Christoph Nolte

