

Biodiversity and Protected Areas Management

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JRC – Robust science for policy making

As a Directorate-General of the European Commission, the JRC provides customer-driven scientific and technical support to Community policy making

Supporting citizen's security, research on energy, environment, transport, climate change, safety of food and consumer products, security, crisis management, nuclear safety and security





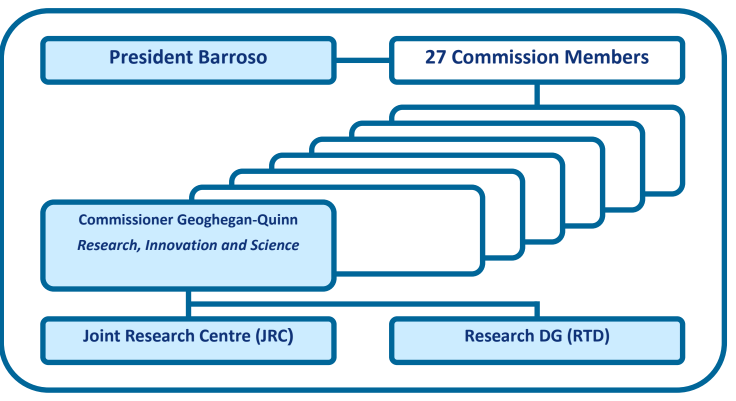


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Where does the JRC fit in the European Commission?













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The Mission

... is to provide customer-driven scientific and technical support for the conception, development, implementation and monitoring of EU policies. As a service of the European Commission, the JRC functions as a reference centre of science and technology for the Union.

Close to the policy-making process, it serves the common interest of the Member States, while being **independent of special interests**, whether private or national.

The Vision

...is to be a trusted provider of science-based policy options to EU policy makers to address key challenges facing our society, underpinned by internationally recognised research.







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Our Structure: 7 Institutes in 5 Member States

IRMM – *Geel, Belgium*Institute for Reference Materials and Measurements

ITU — Karlsruhe, Germany Institute for Transuranium Elements

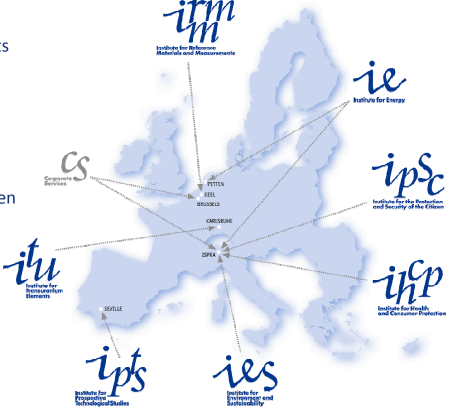
IE — Petten, The Netherlands and Ispra, Italy Institute for Energy

IPSC — *Ispra, Italy*Institute for the Protection and Security of the Citizen

IES — *Ispra, Italy* Institute for Environment and Sustainability

IHCP — Ispra, Italy Institute for Health and Consumer Protection

IPTS — *Seville, Spain*Institute for Prospective Technological Studies



- ~ 2750 staff
- ~ 345 M€/y institutional budget (+ 60 M€/y earned income)





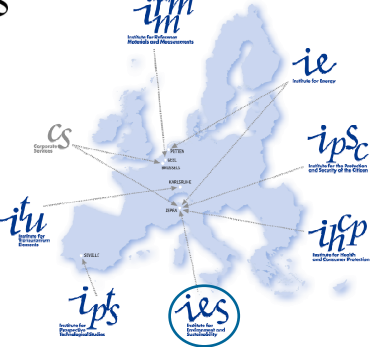
The Global Environment Monitoring Unit



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The **Global Environment Monitoring** Unit (GEM) is one of six

scientific units that make up the iss



The GEM Unit delivers **products** and **services**, derived mainly from the analysis of satellite **remote sensing** data, to help the European Commission in its work with multilateral environmental agreements (*climate change*, *biodiversity*, *Europe's marine environment*, *global forest law enforcement*)



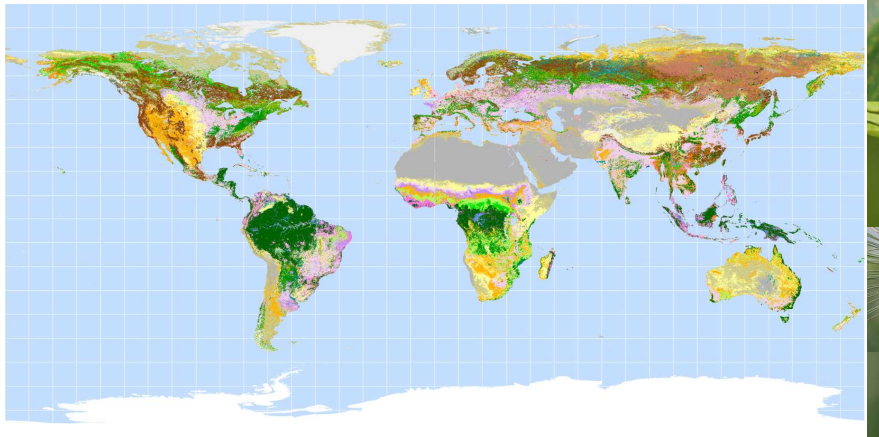


The Global Environment Monitoring Unit



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Example of a **product** of GEM for technical and scientific support to European policy: *The Global Landcover 2000* (coordination and implementation)







The Global Environment Monitoring Unit

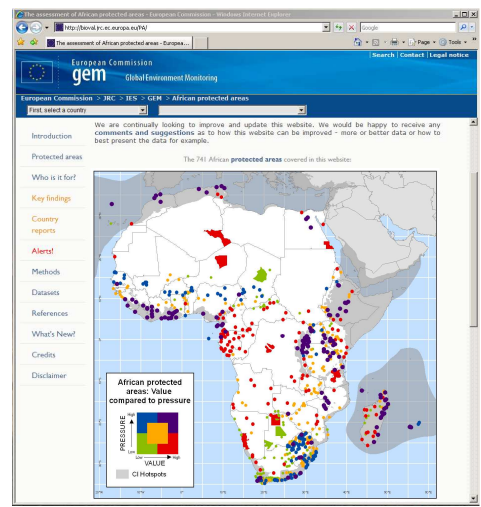


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Example of a **service** of GEM for technical and scientific support to European policy: The African Protected Areas

Assessment Tool (APAAT)

The purpose of the APAAT is to provide to decision makers an assessment of the state of African PAs and to prioritize them according to biodiversity values and threats so as to support decision making and fund allocation processes





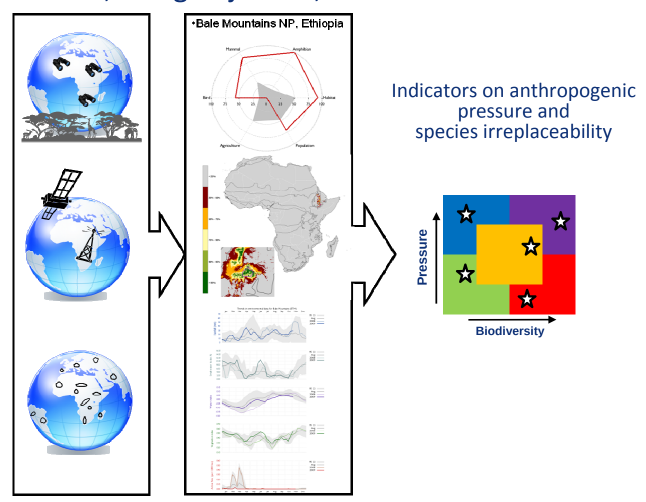


Assessing Protected Areas in Africa



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JRC has developed a tool to **assess** and **prioritize Protected Areas in Africa** according to biodiversity values and threats, using objective, continent-wide datasets







Assessing Protected Areas in Africa



10/26

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Results of the Assessment of African Protected Areas

Analysed:

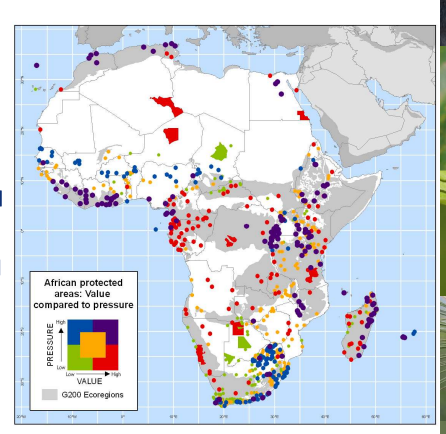
- 741 protected areas
- across 50 countries

Used:

- information on 280 mammal, 381 bird and 930 amphibian species
- wide range of climatic, environmental and socioeconomic information

Produced:

- Biodiversity indicators
- Index for habitat irreplaceability
- Indicator for anthropogenic pressure





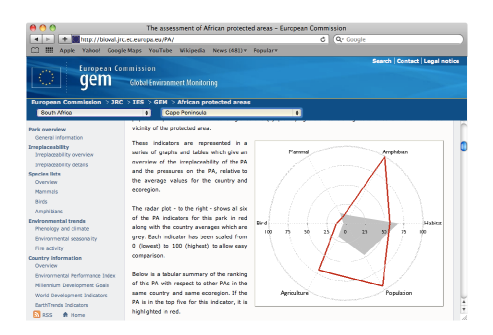
Assessing Protected Areas in Africa



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DEMO: the Assessment of African Protected Areas

http://bioval.jrc.ec.europa.eu/APAAT/



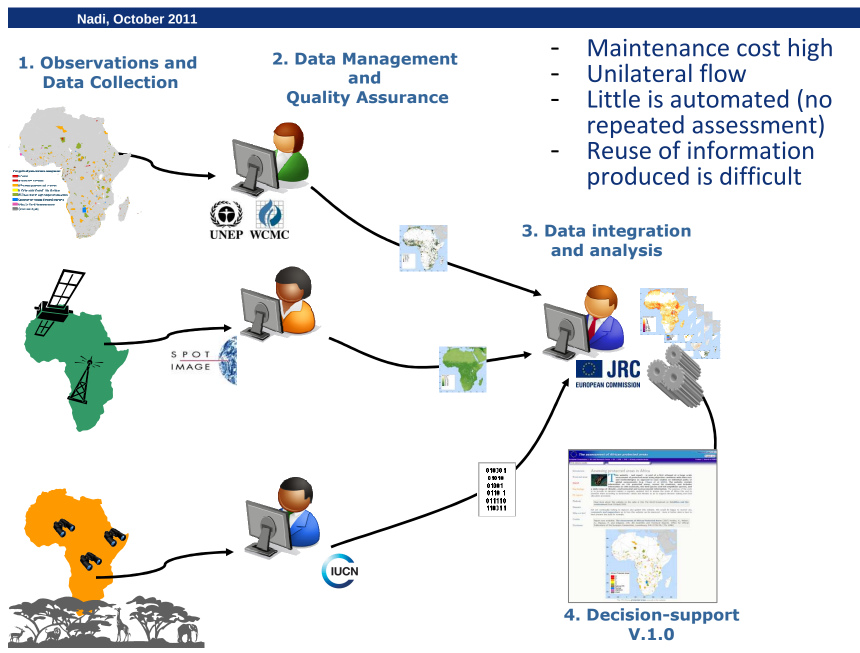
<u>Reference</u>: Hartley, A., Nelson, A., Mayaux, P. and Grégoire, J-M. (2007). *The Assessment of African Protected Areas*. JRC Scientific and Technical Reports. Office for Official Publications of the European Communities, Luxembourg, EUR 22780 EN. 77p.





Issues with the APAAT









JRC The Digital Observatory for Protected Areas



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Why DOPA **Digital Observatory for Protected Areas?**



http://dopa.jrc.ec.europa.eu/





The Digital Observatory for Protected Areas



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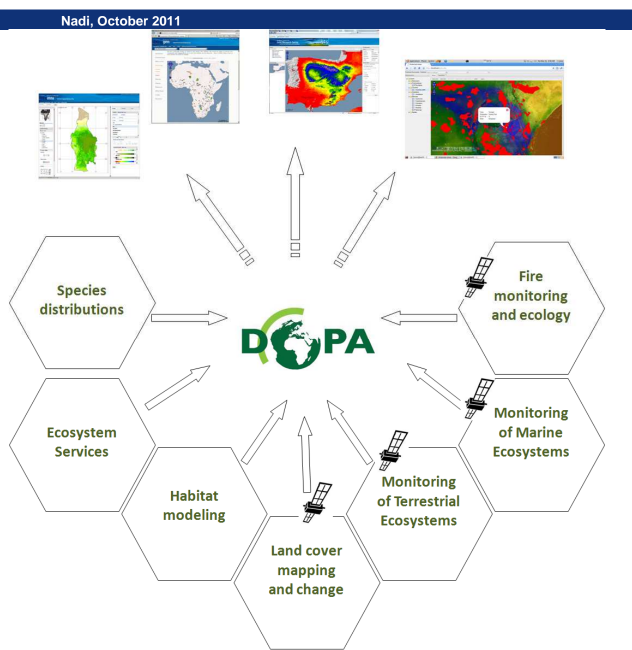
- 1) Environmental issues are Global and there is a need for global reference data and information systems
- 2) We need to go **beyond the boundaries** of Protected Areas (connectivity, fragmentation are major issues)
- 3) Increase **reusability** of data, models and IT infrastructure for improved communication and exchange
- 4) Capture ecological information from the ground as well as from space
- 5) Automate data exchange and modelling for ensuring repeated assessments





JRC The Digital Observatory for Protected Areas





DOPA is based on a set Web Services to Assess, Monitor, and Forecast **Biodiversity** at the **Global Scale**









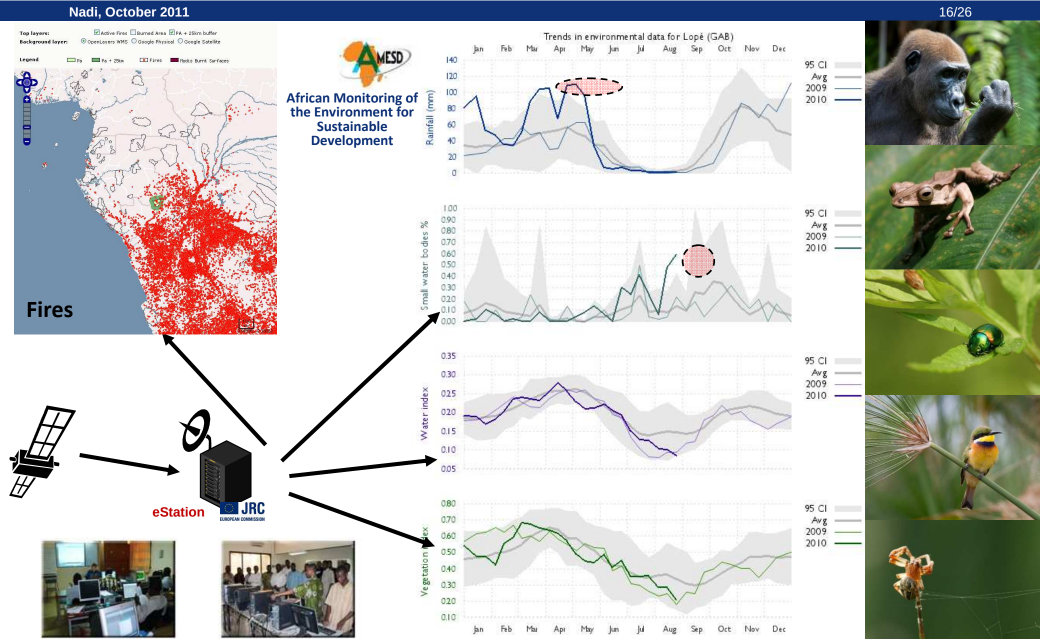






Examples of Scientific Support: eStation

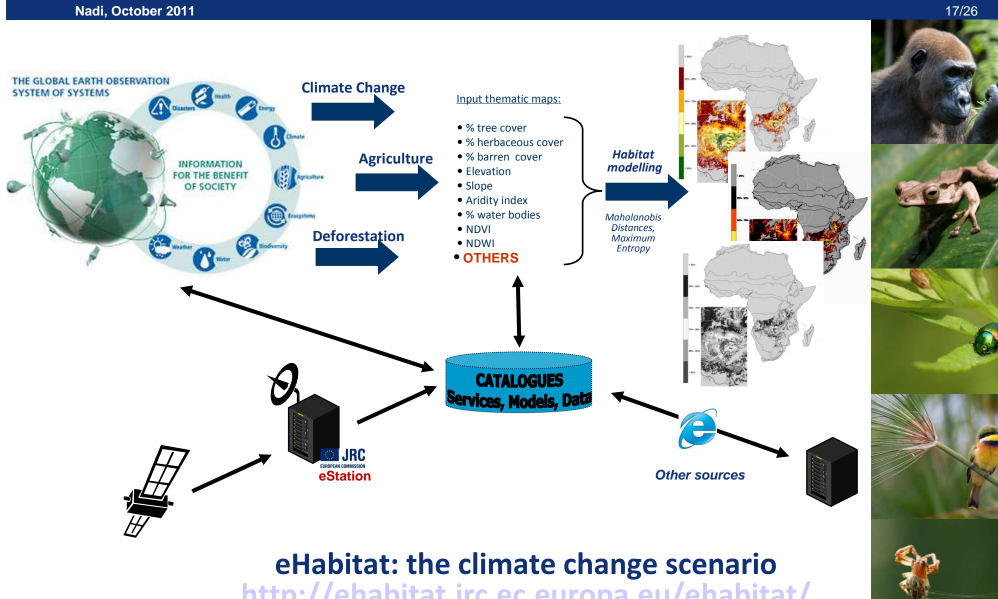






Examples of Scientific Support: eHabitat





http://ehabitat.jrc.ec.europa.eu/ehabitat/



Limitations of DOPA



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What about **Management** & **Governance**?

What about **Socio-Economic** indicators and the integration of PAs in the local economy?

What about larger communities of **End-Users**?

What about larger communities of **Contributors**?

What about **Capacity Building** for potential end-users and contributors?

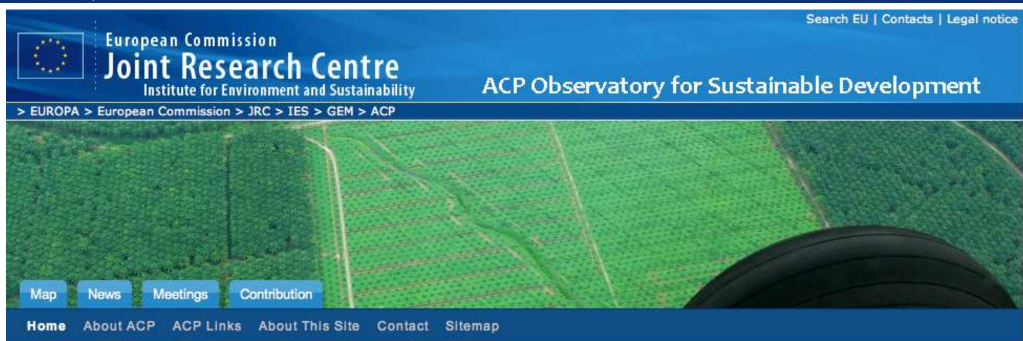




acpobservatory.jrc.ec.europa.eu



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THEMES

Soil and geological resources

Land Monitoring

Crisis Response and Monitoring for Security

Forest resources

Water Resources Management

Maps, data and models for sustainable development

Welcome to the web portal of the ACP Observatory for Sustainable Development. This site is developed and managed by the European Commission's Joint Research Centre (JRC), and provides a central access point for scientific information, maps, indicators, statistics and other resources for the African Caribbean Pacific Countries and Regions. The aim of the site is to increase information sharing and cooperation between stakeholders involved in sustainable development issues in this region.

ACP Observatory Brochure





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Going beyond a pure scientific exercise, BIOPAMA links with the communities!



BIOPAMA



Biodiversity and Protected Areas Management in the ACP regions

15 Mio €, European Development Fund (4 years 2011-2015)







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Objectives

1) Based on the <u>best available science and</u> <u>knowledge</u>, to **enhance existing institutions and networks** by building their capacity to strengthen policy and to implement well informed **decisions on biodiversity conservation** and protected areas management, and access and benefit sharing.







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Objectives

2) We will assist the ACP countries in developing a framework for improving technical and institutional approaches through capacity building and regional cooperation to manage biodiversity conservation, particularly in PAs, and to benefit better from ABS mechanisms.







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Objectives

3) We want to contribute to ensure biodiversity conservation and to maintain the ecological services provided by protected areas particularly for the benefit of local populations, in particular vulnerable populations such as indigenous peoples.



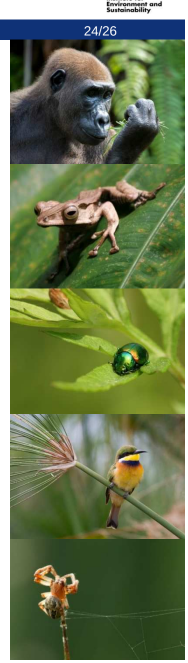




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Based on the <u>best available science and knowledge</u>, meaning we will also...

- Collect data on Management & Governance from institutions
 Local actors
- Further collect **feedback from the ground** (species observations, threats and pressures, land cover change, management & governance, economics, PAs and local economy...)
- Engage with more stakeholders to access larger communities of end-users
- Increase the community of contributors, partners and endusers
- Where necessary, develop the **capacity building** activities targeting the potential end-users and contributors







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Deliverables

"3 Observatories for Protected Areas and Biodiversity" in each region involved (Africa, Caribbean, Pacific)

These Observatories will include various dimensions:

- 1) developing and progressively implementing **Capacity Building Programmes**,
- 2) **coordinating the support** (experts, infrastructure) to national services and regional organizations,
- 3) facilitating networking of experts and institutions,
- 4) developing and implementing a **Communication and Awareness Raising Programme**.







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Setting up the foundations of BIOPAMA

- 1) Because you are at the same time the potential end-users, contributors and partners, BIOPAMA needs your support
- 3) Share your information and data, to expose your strengths and weaknesses
- 4) Share your information and data for quality control and for adding value to your information
- 5) Share your information and data for reinforcing your mandate





Thank you for your attention.

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