





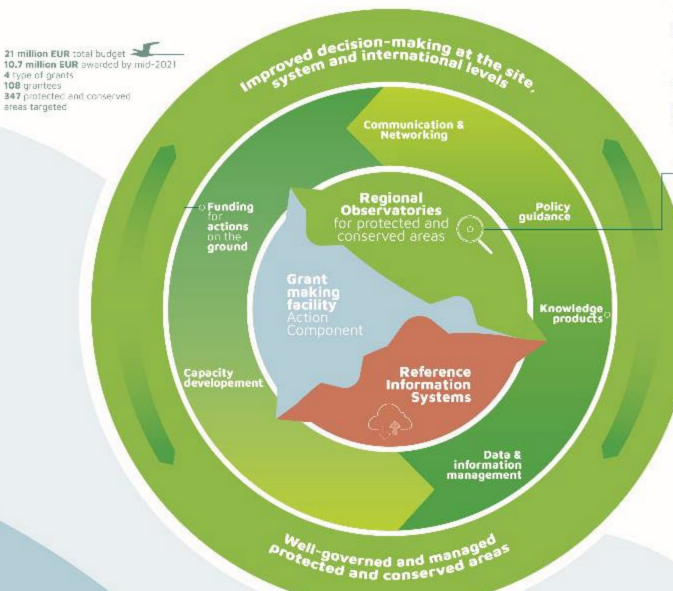








From Knowledge to Action in Africa, the Caribbean and the Pacific





The Caribbean Protected Areas Gateway www.canhbeanprotectedareasgateway.com



(Regional Protected Area Support Programme) www.olpap.sprep.org



The Regional Resource Hub for Eastern and Southern Africa

www.esahub.rcmrd.org



The Central Africa Forest Observatory

https://www.observatoire-comi/sc.net/analytical_platform



The Observatory for Biodiversity and Protected Areas in West Africa

www.absaso.org









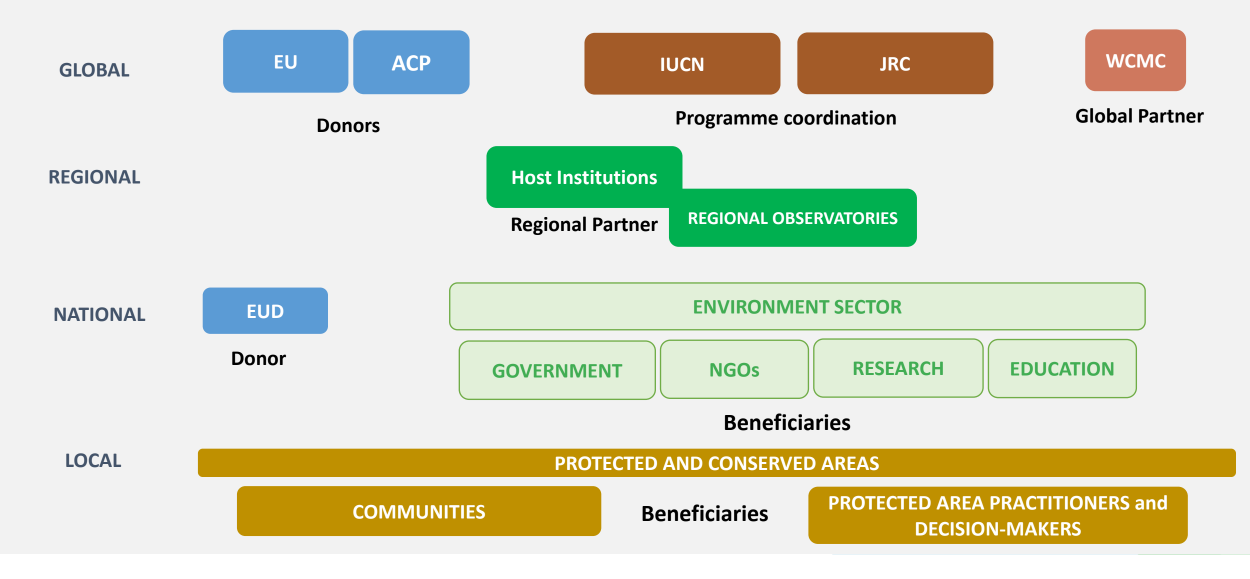




www.biopama.org

F

BIOPAMA MAP OF ACTORS







Support to the Global Biodiversity Framework





..... calls on initiatives such as BIOPAMA "to align capacity-building so as to further support implementation of national action plans for the programme of work on protected areas, and to continue to develop technical guidance to achieve the full scope of Aichi Biodiversity Target 11."



The BIOPAMA-established Regional Observatories

- ✓ partnerships and mechanisms for capacity development, knowledge management and technology transfer to support GBF.
- ✓ support translation of knowledge into action.
- ✓ contribute towards monitoring and reporting against GBF Goals and Targets.

The BIOPAMA grant-making facility supports governments and non-governmental actors to effectively and sustainabily contribute to achieving the 2030 goals by:

- ✓ mobilising additional resources.
- ✓ facilitating access and utilisation of data and information.
- ✓ promoting learning and capacity building (knowledge management on grant-making and their impact).



Decisions taken at COP15 on capacity-building knowledge management and technical and scientific cooperation

Draft

[32. Invites the United Nations Environment Programme to establish, in collaboration with relevant organizations [and indigenous peoples and local communities], the **global technical and scientific cooperation support centre for biodiversity** to catalyse, facilitate and enhance technical and scientific cooperation and technology transfer, [ensuring equitable geographic coverage,] to support [the implementation of the three objectives of the Convention and the] achievement of the goals and 10 See CBD/SBSTTA/24/INF/28....

drawing on the lessons learned from, and maximizing synergies with [other technology transfer initiatives and mechanisms, including] the Climate Technology Centre and Network [, the BIOPAMA Regional Observatories and Reference Information Systems, the technology facilitation mechanism under the 2030 Agenda, WIPO GREEN, and others, and to clearly define the costs of the centre in order to mobilize the necessary funds for its operations];] [33. [Decides][Proposes] that the core functions of [the global support centre and] the regional support centres and organizations, will be [carried out in coordination with the Secretariat and in line with the long-term strategic framework for capacity-building and development to support the implementation of the post-2020 global biodiversity framework:]

Final decision

based on innovative technologies embedded in local contexts to enhance the conservation and sustainable use of biological diversity and to address the goals and targets of the Kunming-Montreal Global Biodiversity Framework and the Sustainable Development Goals, and to scale up those solutions at the national, subregional and regional levels;

- 24. Decides to establish an informal advisory group on technical and scientific cooperation, to provide strategic advice on practical measures, tools and opportunities to promote and facilitate technical and scientific cooperation in accordance with the terms of reference contained in annex III to the present decision:
- 25. Also decides to establish a mechanism comprising a network of regional, and/or additional subregional technical and scientific cooperation support centres to be coordinated at the global level by a global coordination entity, as described in annex II to the present decision;
- 26. Further decides that the core functions of the regional and/or subregional centres will include the following:
- (a) To promote and facilitate, on a demand-driven basis, technical and scientific cooperation and technology transfer among Parties, especially from developed country Parties to developing country Parties, to support the implementation of the Convention and of the Kunming-Montreal Global Biodiversity Framework, including through joint research programmes and joint ventures for the development of technologies relevant to the objectives of the Convention;



THE LOCATIONS: AFRICA, CARIBBEAN AND PACIFIC (ACP) COUNTRIES



79 developing countries (including Least Developed and Small Island States)
More than 3 billion people whose livelihoods depend on the natural resources
More than half of the world's 35 biodiversity hotspots
More than 10,000 protected and conserved areas, terrestrial and marine



Regional observatories, information management and knowledge management



Delivering information for better decisions







TOOLS

IMET, METT, SAGE, Green List, etc.

Assessing progress

Regional Resource Hub





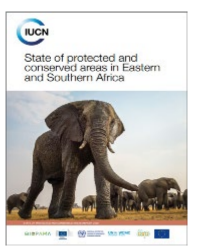
REGIONAL INFORMATION SYSTEMS

Area data, PAME data, Governance data, etc.



Informed Decision & Action

Knowledge Products







Capacity building











Key capacity development areas through BIOPAMA

sustainable financing for conservation OECMs

Protected area management and governance

Application of PAME and PAGE tools

Use of the Regional Observatories' tools

PCA data management

Monitoring and reporting on MEAs

Conservation grants management

EU financial and technical management

Environmental and social management systems

Support to Parties on GBF implementation

Knowledge management and capitalisation





Capacity Development for Protected a

Conserved Areas in the Pacific Islands

Strategy and Action Framework 2015–2020 Prepared with the contributions and support of partners and stakeholders

Protected Area Governance

and Management

Capacity development & KM resources





2020 UN BIODIVERSITY CONFERENCE

COP 15 - CP/MOP10-NP/MOP4 Ecological Civilization-Building a Shared Future for All Life on Earth KUNMING - MONTREAL



SOLUTIONS FOR A HEALTHY PLANET



Governance of Protected Areas

From understanding to action

Grazia Borrini-Feyerabend, Nigel Dudley, Tilman Jaeger, Barbara Lassen, Neema Pathak Broome, Adrian Phillips and Trevor Sandwith



ping capacity for a protected planet

Carentries es BIOPAMA BMZ transference for former Cognition











SOLUTIONS IN FOCUS:





IUCN







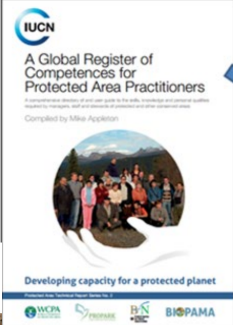












CAPACITY DEVELOPMENT

- PA competence register
- PA occupations and standards
- Accredited education and training programmes
- Body of knowledge and resources
- Institutional development



MOOCs, training in Francophone Africa









Capacity development through grants' activities



https://www.youtube.com/
watch?v=nY8sS2K5vG4







From Knowledge to Action for a Protected Planet

Donors & Implementing Partners









www.biopama.org

The Biodiversity and Protected Areas Management Programme (BIOPAMA) is an initiative of the ACP Group of States financed by the European Union's 11th EDF.