

# Draft of Action Plan for Implementing the Convention on Biological Diversity's Programme of Work on Protected Areas

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(ANGOLA)

Submitted to the Secretariat of the Convention on Biological Diversity [date]

Protected area information:

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**Lead implementing agency:**

Protected Area Department

National Institute of Biodiversity and Conservation Areas

National Direction of Biodiversity

Ministry of Environment

Luanda Angola

**Multi-stakeholder committee:**

National Multi-sartorial Committee of Environment in Luanda Angola (The Ministry of the Agriculture, Rural Development and Fish, Ministry of Energy and water, Ministry of Planning, Ministry of Hospitality and Tourism, Ministry of Administration of Territory and Ministry of the Defense)

## Description of protected area system

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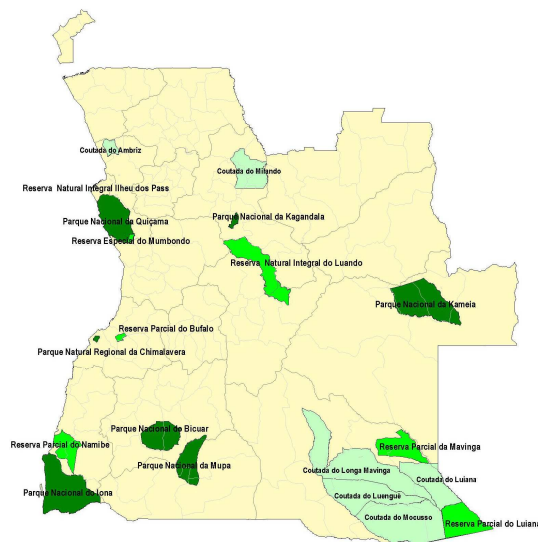
### National Targets and Vision for Protected Areas

The global objective of this Work Action Plan are to implant a system of conservation of the national biodiversity that it is capable to lead to the ecological stability, to the resilience to the climatic change and to the human well-being.

### Coverage

(Amount and % protected for terrestrial and marine; maps of protected area system)

- Terrestrial protected 6,6%
- Marine protected 0%



Protected area existing



protected area to increases until 2017

### Description and background

- 6,6% of the protected area in Angola 4% are effectively protected;
- Starting from 2012 we will increase the protected areas of 6,6% for 15% of the Angolan territory;

- Along the sea coast of the protected areas exists some protection of the sea, river mouth, coast of the National Parks of Quiçama and Iona.

### **Governance types**

We didn't still specify, we will do in the revision of NBSAP on this year of 2012

### **Key threats**

- Loss and fragmentation of ecosystems and natural habitats;
- Development no maintainable
- Pressures on the natural resources
- Degradation of flora
- Climatic changes
- Pollution
- Hunts illegal
- Forest fire
- Aliens Species

### **Barriers for effective implementation**

- Deficient financing of the protected areas by the government and for the private organizations or philanthropic NGOs.
- Puddle technical capacity of administration and investigation

## Status, priority and timeline for key actions of the Programme of Work on Protected Areas

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### Status of key actions of the Programme of Work on Protected Areas

Status of key actions of the Programme of Work on Protected Areas	Status
• Progress on assessing <b>gaps in the protected area network</b> (1.1)	1
• Progress in assessing <b>protected area integration</b> (1.2)	1
• Progress in establishing <b>transboundary protected areas</b> and <b>regional networks</b> (1.3)	2
• Progress in developing <b>site-level management plans</b> (1.4)	1
• Progress in assessing <b>threats</b> and opportunities for <b>restoration</b> (1.5)	1
• Progress in assessing <b>equitable sharing</b> of benefits (2.1)	1
• Progress in assessing protected area <b>governance</b> (2.1)	1
• Progress in assessing the <b>participation</b> of indigenous and local communities in key protected area decisions (2.2)	2 2
• Progress in assessing the <b>policy environment</b> for establishing and managing protected areas (3.1)	3
• Progress in assessing the <b>values</b> of protected areas (3.1)	1
• Progress in assessing protected area <b>capacity</b> needs (3.2)	1
• Progress in assessing the <b>appropriate technology</b> needs (3.3)	2
• Progress in assessing protected area <b>sustainable finance</b> needs (3.4)	1
• Progress in conducting <b>public awareness</b> campaigns (3.5)	3
• Progress in developing <b>best practices and minimum standards</b> (4.1)	2
• Progress in assessing <b>management effectiveness</b> (4.2)	2
• Progress in establishing an <b>effective PA monitoring system</b> (4.3)	1
• Progress in developing a <b>research program</b> for protected areas (4.4)	1
• Progress in assessing opportunities for <b>marine</b> protection	0
• Progress in incorporating <b>climate change</b> aspects into protected areas	1

Status: 0 = no work, 1 = just started, 2 = partially complete, 3 = nearly complete, 4 = complete  
(Insert notes as appropriate)

### Priority actions for fully implementing the Programme of Work on Protected Areas:

N.	Activity	Timeline
1	To reach the goal-base of 10% for each vegetation type or habitat type in Angola, considering your characteristics of fauna and flora	2015
2	To maintain the functionality of the processes of the ecosystem inside the areas of proposed protection	2015
3	To contributed for the resiliency of the ecosystem to the climatic changes and gender.	2015

### **Action Plans for completing priority actions of the Programme of Work on Protected Areas**

(Insert detailed action plans)

**Action 1:** *(To reach the goal-base of 10% for each vegetation type or habitat type in Angola, considering your characteristics of fauna and flora)*

Key steps	Timeline	Responsible parties	Indicative budget
To identify Biomass to be included in the National Net of Protected Areas	2012	INBAC	10.000 USD
To identify the percentage to include	2012	INBAC	5.000 USD
To trace the corrector between the new areas and the old ones	2012	INBAC	15.000 USD
Effetely creation of the 14 protected Areas	2017	INBAC	200 000 000 USD
Elaboration of the administration plan	2020	INBAC	20.000 USD

INBAC – National Institute of Biodiversity and Conservation Areas

**Action 2:** *(To maintain the functionality of the processes of the ecosystem inside the areas of proposed protection)*

Key steps	Timeline	Responsible parties	Indicative budget
Ranger's formation and personal administrative	2015	INBAC	15.000.000 USD
Acquisition of equipment in means and legal instruments	2011 - 2015	INBAC	45.000 000 USD
To include the local communities in the administration	2010 - 2017	INBAC	1.000.000 USD

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**Action 3:** *(To contributed for the resiliency of the ecosystem to the climatic changes and gender.)*

Key steps	Timeline	Responsible parties	Indicative budget
Inclusion of new ecosystems in the national net of conservation areas	2017	INBAC	200.000.000 USD
Recovery of the degraded zones and beds of rivers	2020	INBAC	50.000.000 USD
concentration of all resident communities in the protected areas and specification of the survival activities	2010 - 2020	INBAC	250.000.000 USD

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## Key assessment results

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**Obs.** The program of assessment and monitoring of protected areas will be on 2012 with the revision and implementation of NBSAP. We don't have scientific information about assessment or monitoring.

**Ecological gap assessment** (insert summary findings if available)

Not yet

**Management effectiveness assessment** (Insert summary findings if available)

Not yet

**Sustainable finance assessment** (Insert summary findings if available)

Not yet

**Capacity needs assessment** (Insert summary findings if available)

Not yet

**Policy environment assessment** (Insert summary findings if available)

Not yet

**Protected area integration and mainstreaming assessment** (Insert summary findings if available)

Not yet

**Protected area valuation assessment** (Insert summary findings if available)

Not yet

**Climate change resilience and adaptation assessment** (Insert summary findings if available)

Not yet