Congo Basin Forest Partnership
Consultative Committee
Kinshasa, September 27, 2010
Progress and Results 2003-10
Reduce the Rate of Forest Degradation and Loss of Biodiversity

**Intermediate Result 1**
Natural resources managed sustainably

**LANDSCAPE SPECIFIC**

**Ind 1:** Number of landscapes and other focal areas covered by integrated land use plans
- AWF, CI, WCS, WWF LS Leaders

**Ind 2:** Number of different use-zones (e.g., parks & PAs; CBNRM areas; forestry concessions; plantations) within landscapes with sustainable management plans
- AWF, CI, WCS, WWF LS Leaders

**Ind 3:** Number of landscapes or other focal areas implementing surveillance system for illegal logging
- WRI IGP and GFW

**Ind 4:** Number of landscapes or other focal areas implementing bushmeat surveillance system
- In development

**Intermediate Result 2**
Natural resources governance (institutions, policies, laws) strengthened

**COUNTRY-SPECIFIC**

**Ind 1:** Number of key new laws or policies for PAs, logging concessions, and CBNRM passed or old laws and policies reformed compared with a list of recommended or promoted reforms
- CARPE FOCAL POINT: AWF, CI, WCS, WWF Country Heads
- WRI IGP and GFW
- IUCN

**Ind 2:** Number of NGO (and other civil society organizations) advocacy initiatives & activities (e.g., media articles about environmental governance issues e.g. illegal logging, bushmeat poaching; NR court cases brought or complaints filed with appropriate government agencies) recommended or promoted reforms
- CARPE FOCAL POINT: AWF, CI, WCS, WWF Country Heads
- WRI IGP and GFW
- IUCN

**Intermediate Result 3**
Natural resources monitoring institutionalized

**MIXED – LS and COUNTRY**

**Ind 1:** Number of landscapes or other focal areas with forest cover assessments (see SO-level indicator 1)
- UMD/NASA
- AWF, CI, WCS, WWF LS Leaders

**Ind 2:** Assessment of capacity of Congo Basin (African) institutions (e.g. government agencies, universities and research institutions, NGOs, regional institutions) to collect and analyze information of adequate quality for decisionmaking
- CARPE FOCAL POINT: AWF, CI, WCS, WWF Country Heads
- WRI IGP and GFW
- IUCN

**Ind 3:** Content/quality analysis of annual "State of the Congo Basin Forest" report
- In development
CARPE Information Management Tool

Select a Landscape by clicking on the image below or the list to the left

Landscape: Sangha Tri-National (TNS)

Consortium Team

Consortium Lead Organization: World Wildlife Fund
Landscape Leader: Lencard Uonge

USAID

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CARPE Information Management Tool

Select a macrozone from the list to the left

Landscape: Gamba-Mayumba-Conkouati
Macrozone: Gamba Complex of PAs, incl Loango and Monk. NPs

Land Use Planning

Land Use Planning Status
- Convened (%):
- Designed (%):
- Adopted (%): 25.0
- Implemented (%):

Land Use Planning Documents
- Strategy Document:
  - WWF 2007 Site Strategy
  - WWF 2007 PA Current Status and Proposed Configuration
- Management Plan
  - Illo Documents Available

Macrozone Maps
- WWF 2007 Contractor Mapping Results
Macrozones in Gamba-Mayumba-Conkouati Landscape
Macrozones in Sangha Tri National Landscape
LANDSCAPES Total Area

• Total area for all 12 landscapes
  – 82,351,995 hectares
  – Total area under improved management for all landscapes:
    – - 2007: 49,040,835 hectares
    – - 2010: 58,131,882 hectares
Macrozone number and area in FY 2010

<table>
<thead>
<tr>
<th>Macro zone type</th>
<th>No. of MZ</th>
<th>No. of Ha</th>
</tr>
</thead>
<tbody>
<tr>
<td>All</td>
<td>143</td>
<td>58,137,882</td>
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<tr>
<td>Protected Area (PA)</td>
<td>34</td>
<td>16,703,234</td>
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<tr>
<td>Community-Based Natural Resources Management (CBNRM)</td>
<td>66</td>
<td>22,217,567</td>
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<tr>
<td>Extractive Resource Zone (ERZ)</td>
<td>43</td>
<td>19,311,081</td>
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</table>
Number of hectares per type of macrozone in FY 2010

- Protected Area
- Community-Based Natural Resource Management
- Extractive Resource Zone
### Management Intensity of macrozone aggregate

<table>
<thead>
<tr>
<th>Stage</th>
<th>2007</th>
<th>2010</th>
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</thead>
<tbody>
<tr>
<td>Convened</td>
<td>91%</td>
<td>98%</td>
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<tr>
<td>Designed</td>
<td>45%</td>
<td>60%</td>
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<tr>
<td>Adopted</td>
<td>9%</td>
<td>37%</td>
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<tr>
<td>Implemented</td>
<td>10%</td>
<td>15%</td>
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</table>
Management intensity in FY 2007 and 2010 by stage

<table>
<thead>
<tr>
<th>Land Use Planning Stage</th>
<th>FY 07</th>
<th>FY 10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Convened</td>
<td></td>
<td>100%</td>
</tr>
<tr>
<td>Designed</td>
<td>40%</td>
<td></td>
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<tr>
<td>Adopted</td>
<td>20%</td>
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<tr>
<td>Implemented</td>
<td></td>
<td>20%</td>
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Result 3
Natural Resources Monitoring
Institutionalized

Ind 1: Number of landscapes or other focal areas with forest cover assessments

Ind 2: Congo Basin (African) institutions (e.g. government agencies, universities and research institutions, NGOs, regional institutions) collect and use information for decision-making

Ind 3: Content/quality analysis of annual “State of the Congo Basin Forest” report
Forest cover change for the Congo Basin from 1990 to 2010
Location of biological surveys for Gamba-Mayumba-Conkouati Landscape from 2004 - 2007
Location of biological surveys for Sangha Tri National Landscape for 2002 - 2007
Changes in Wildlife Populations in CARPE/CBFP Landscapes

Observations (n)

Great Apes
Elephants
Other

Range of Change (%)

Observations (n)

Great Apes
Elephants
Other

Range of Change (%)

-100 < x < -50
-50 < x < -20
-20 < x < 20
20 < x < 100
x > 100
Result 2
Natural resources governance (institutions, policies, laws) strengthened

COUNTRY-SPECIFIC

Ind 1: Number of key new laws or policies for PAs, logging concessions, and CBNRM passed or old laws and policies reformed

Ind 2: Number of NGO (and other civil society organizations) advocacy initiatives & activities (e.g., media articles about environmental governance issues e.g. illegal logging, bushmeat poaching)
## Strengthened Natural Resource Governance

<table>
<thead>
<tr>
<th>Indicators</th>
<th>Status of Data Quality Assessment</th>
<th>Performance</th>
<th>FY 2009 Target</th>
<th>FY 2009 Result</th>
<th>FY 2010 Target</th>
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<tbody>
<tr>
<td>Number of key new laws or policies passed or old laws and policies reformed</td>
<td>Complete</td>
<td>8 *</td>
<td>22</td>
<td></td>
<td>6</td>
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<tr>
<td></td>
<td>December 23,09</td>
<td></td>
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<tr>
<td>Number of NGO (and other civil society organizations) advocacy initiatives &amp; activities</td>
<td>Complete</td>
<td>Several</td>
<td>24</td>
<td>Several</td>
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<tr>
<td>Number NR court cases brought or complaints filed with appropriate government agencies</td>
<td>Complete</td>
<td>Several</td>
<td>15</td>
<td>Several</td>
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<tr>
<td>Assessment of capacity of Congo Basin (African) institutions to collect and analyze information</td>
<td>Complete</td>
<td>Several</td>
<td>235</td>
<td>Several</td>
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<td>December 23,09</td>
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Key Achievements 2003-2010

- 58 million hectares of critical forest landscape under improved management
- “Wall to Wall” Forest change mapping from satellites completed
- Dozens of forest communities are managing wildlife and forest habitat for sustainable use
- Congo Basin Forest Partnership members vastly increased funding for Central Africa biodiversity/forest conservation
- Forest management and Wildlife codes have been modernized in most Central African countries
- Over 30,000 people have been trained in conservation methods
- Two Editions of the State of Forest report published
- CARPE “Conservations Lessons Learned” Published
Future Plans

• Phase III 2011-2017
• Build on Achievements
• Focus on Climate Change Mitigation
• Build REDD Programs on Deforestation Mapping and Landscape Zoning
• Benefit Sharing with Local Communities
• Build Sustainable Financing Systems
• Continue Strengthening Human and Institutional Capacity