Congo Basin Forest Partnership

Consultative Committee

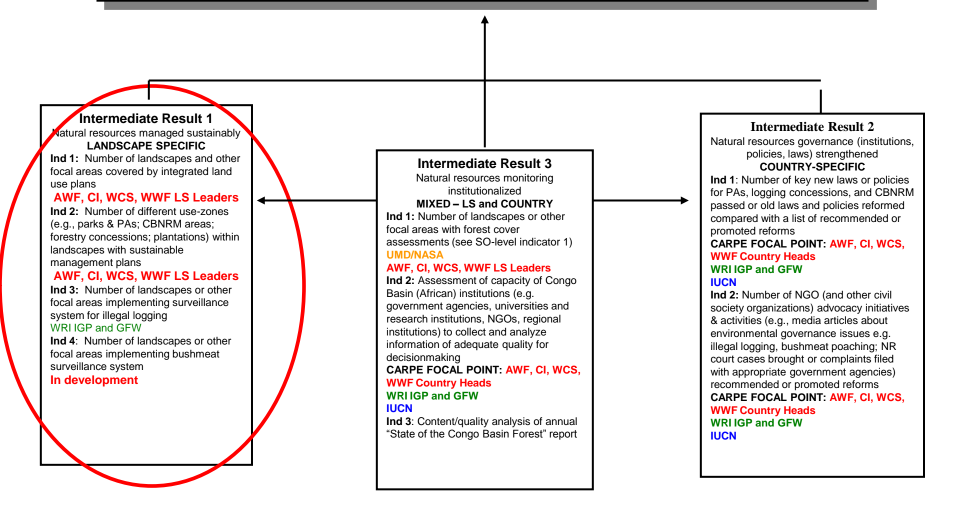
Kinshasa, September 27,2010

Progress and Results 2003-10

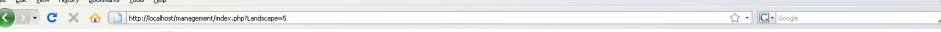




Reduce the Rate of Forest Degradation and Loss of Biodiversity

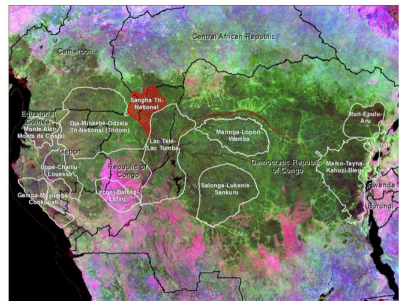








CARPE CARPE Information Management Tool Select a Landscape by clicking on the image below or the list to the left Landscapes Monte Alen-Mont de Cristal Gamba-Mayumba-Conkouati



→ Virunga Macrozones

Lope-Chaillu-Louesse Dja-Odzala-Minkebe (Tridom) Sangha Tri-Hational (TNS) Leconi-Bateke-Lefini Lac Tele-Lac Tumba

Salonga-Lukenie-Sankuru Maringa-Lopori-Wamba Maiko-Tayna-Kahuzi-Biega tturi-Epulu-Aru

Landscape: Sangha Tri-National (TNS)



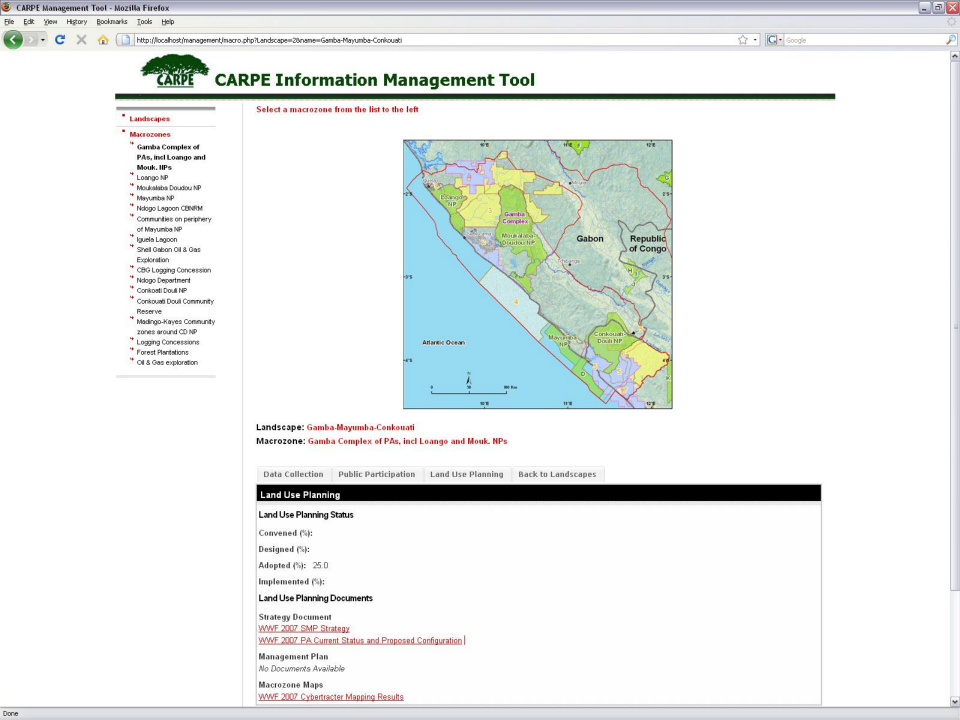


CARPE is an initiative of USAID. This website is hosted by University of Maryland,

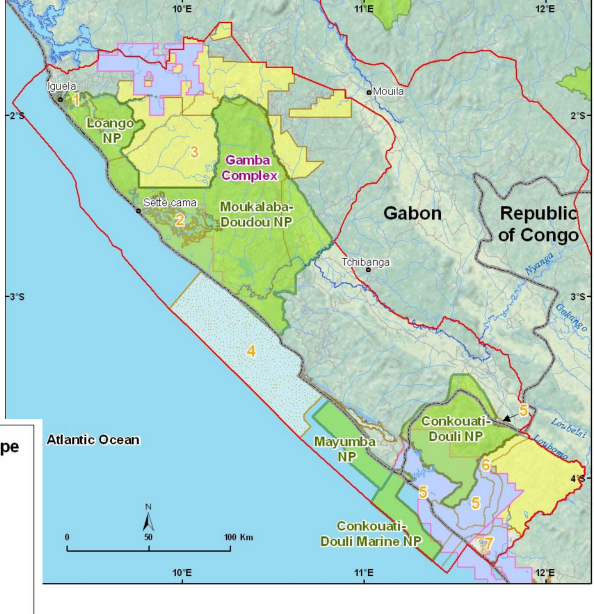
The information provided on this Web site is not official U.S., Government information and does not represent the views or positions of the U.S. Agency for International Development or the U.S.

Government.

Contact Us | CARPE Home



Macrozones in Gamba-Mayumba-Conkouati Landscape





1. Iguela lagoon CBNRM

2. Ndougou lagoon CBNRM

3. Ndougou Department CBNRM

4. Community fisheries zone

5: Ecodevelopment zone

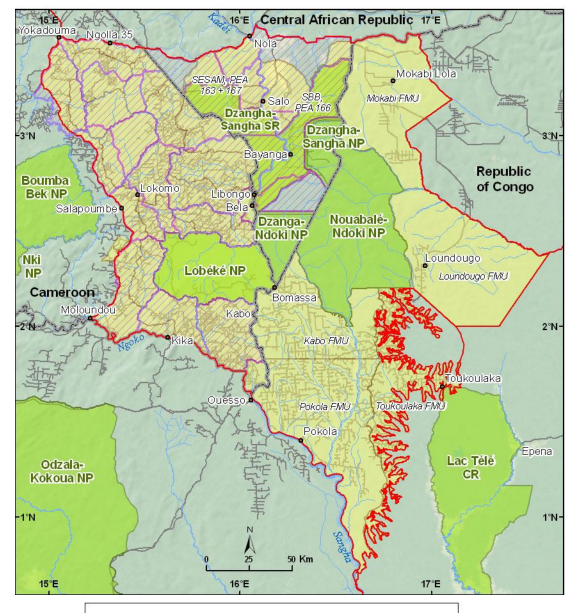
6: 5 km buffer zone

7: Madingo CBNRM

Petroleum ERZ

Logging Concessions

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



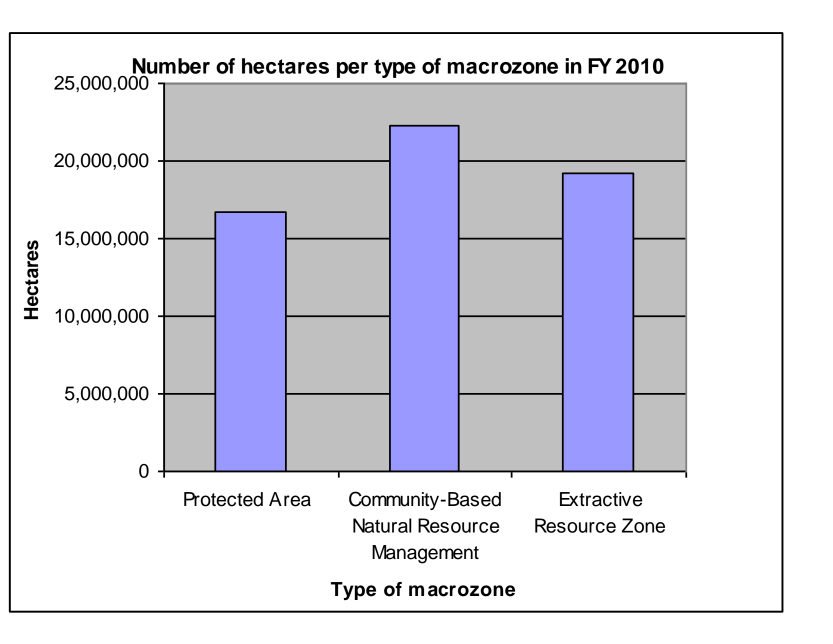


Macrozone number and area in FY 2010

Macro zone type	No. of MZ	No. of Ha
All	143	58,137,882
Protected Area (PA)	34	16,703,234
Community-Based Natural Resources Management		
(CBNRM)	66	22,217,567
Extractive Resource Zone (ERZ)	43	19,311,081









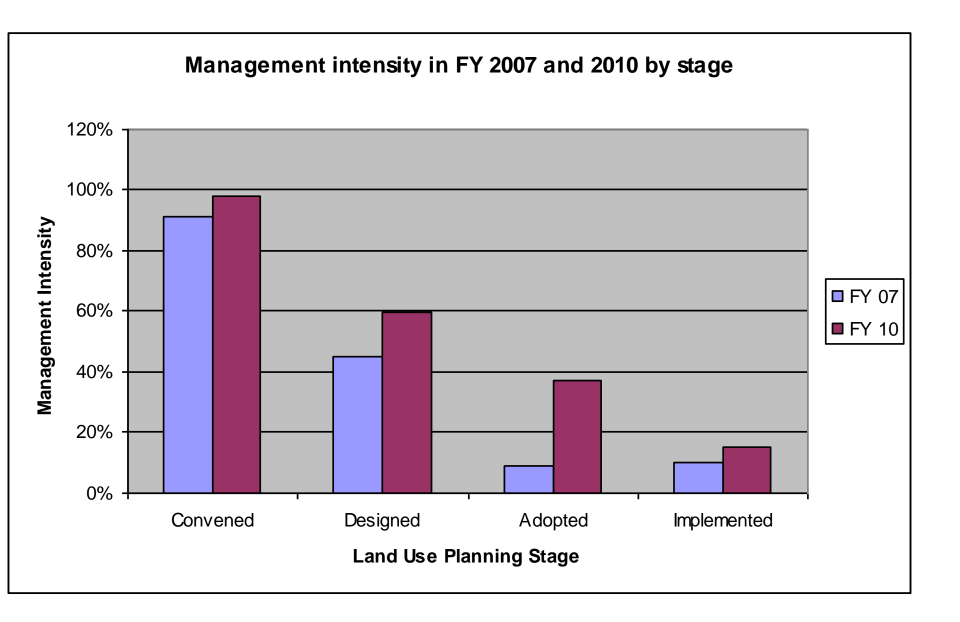


Management Intensity of macrozone aggregate

Stage	2007	2010				
Convened	91%	98%				
Designed	45%	60%				
Adopted	9%	37%				
Implemented	10%	15%				













DEMOCRATIC REPUBLIC OF CONGO

Result 3

Natural Resources Monitoring Institutionalized

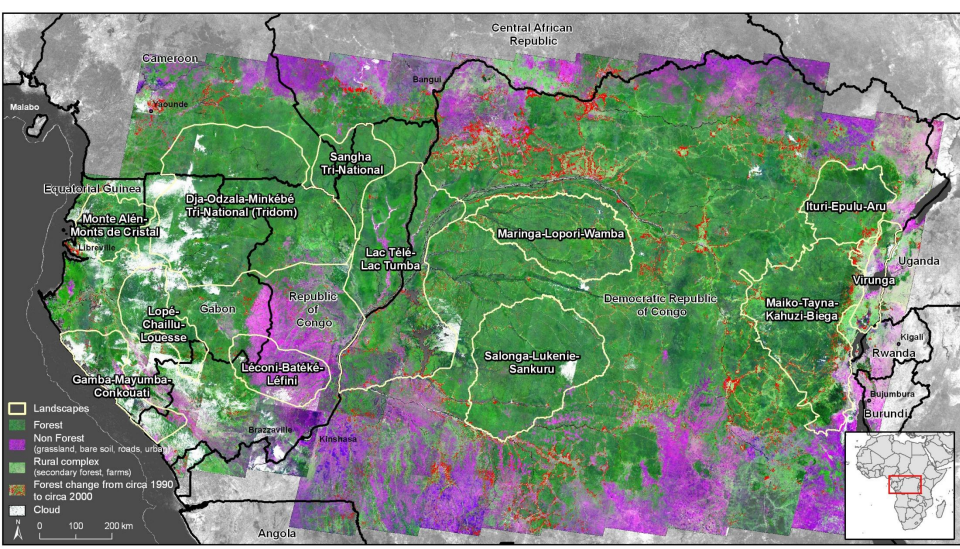
Ind 1: Number of landscapes or other focal areas with forest cover assessments

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



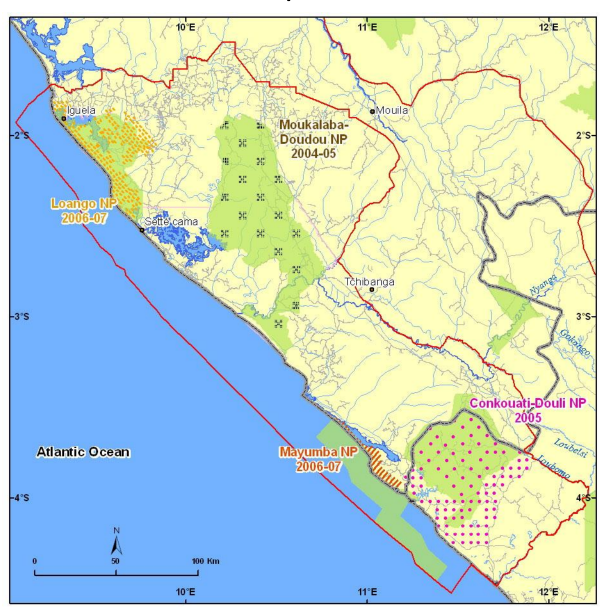
Forest cover change for the Congo Basin from 1990 to 2010







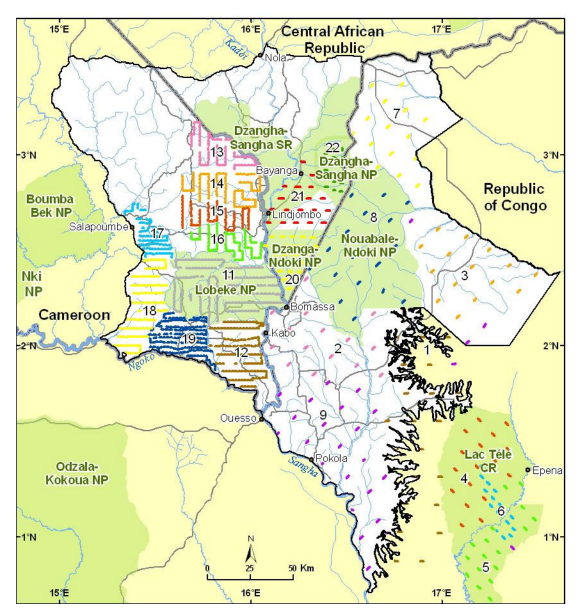
Location of biological surveys for Gamba-Mayumba-Conkouati Landscape from 2004 - 2007





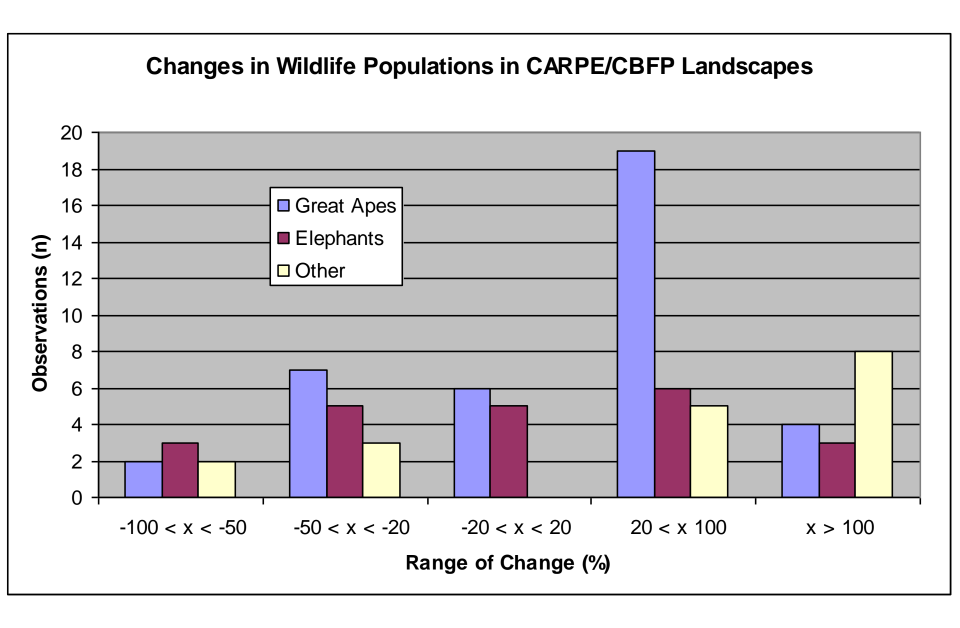


Location of biological surveys for Sangha Tri National Landscape for 2002 - 2007













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

Indicators	Status of Data Quality Assessment	Performance		
		FY 2009 Target	FY 2009 Result	FY 2010 Target
Number of key new laws or policies passed or old laws and policies reformed	Complete	8 *	22	6
	December 23,09		3	
Number of NGO (and other civil society organizations) advocacy initiatives & activities	Complete December 23,09	Several	24	Several
Number NR court cases brought or complaints filed with appropriate government agencies	Complete December 23,09	Several	15	Several
Assessment of capacity of Congo Basin (African) institutions to collect and analyze information.	Complete December 23,09	Several	235	Several





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



