



Climate Change and Protected Areas in West Africa (CCPAWA)

National data collection

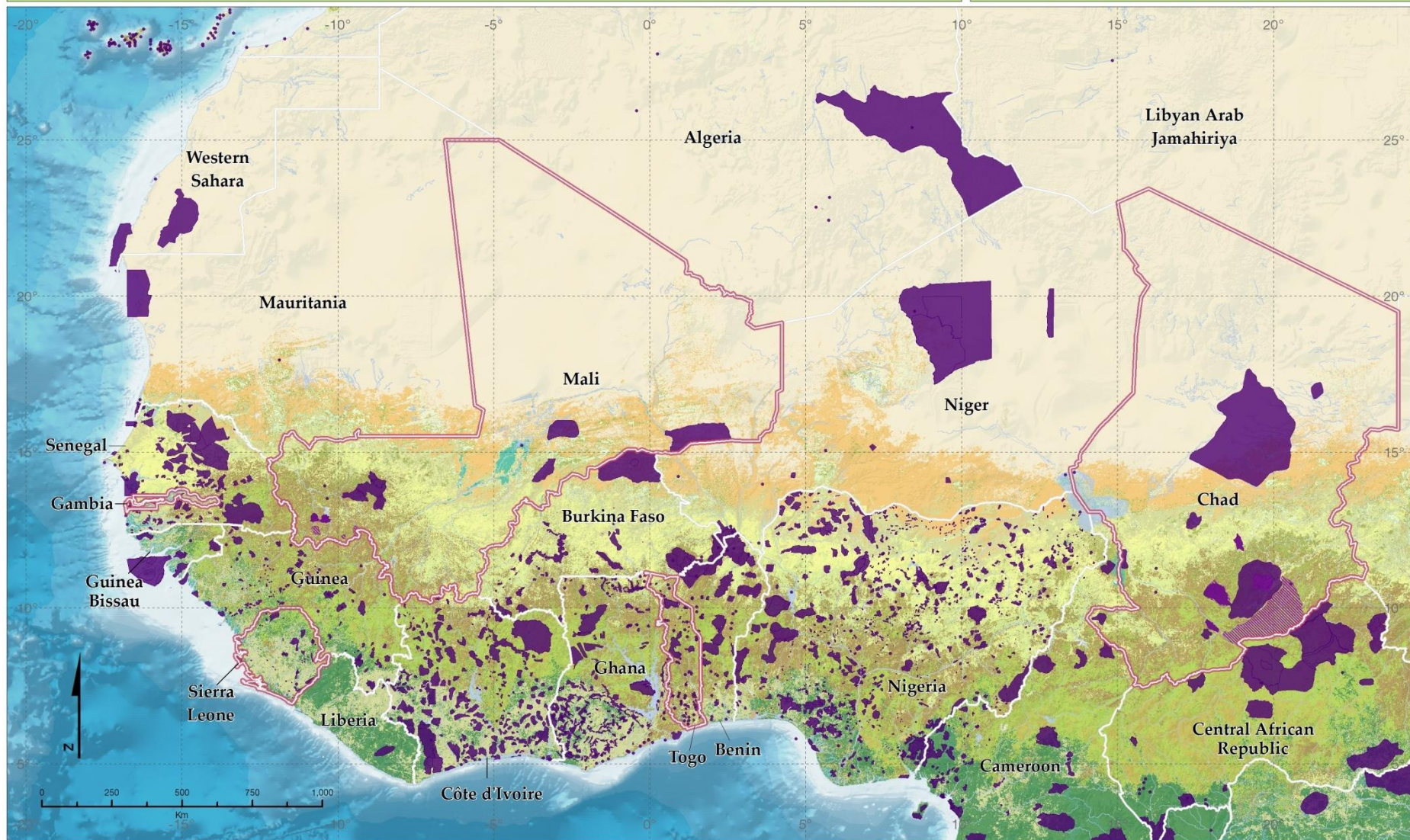


Plan of the presentation

- ◆ Current data availability
- ◆ Main areas to review
- ◆ Possible activities
- ◆ Time line for data collection

Protected Areas within West Africa

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Protected Areas

WDPA 2010



New data 2010



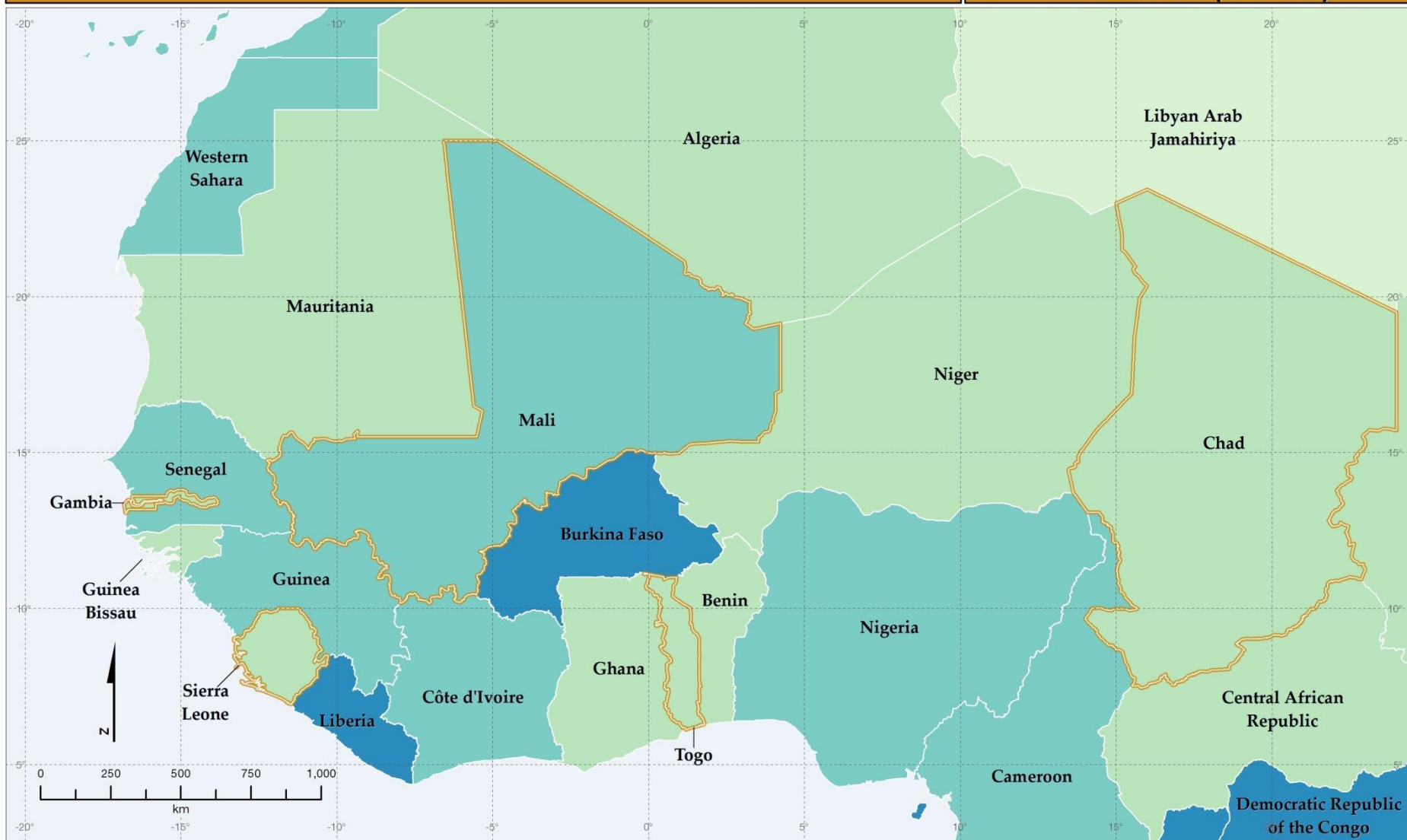
Sources: World Database on Protected Areas (WDPA),
UNEP-WCMC, December 2010
Coordinate System: Geographic (WGS84)
Map compiled by: UNEP-WCMC
Date printed: January 2011
Map code: REG_PA-2

Contact email: protectedareas@unep-wcmc.org
Map produced using ESRI ArcGIS Software
The boundaries and names shown and the
designations used on maps do not imply official
endorsement or acceptance by the United Nations
Environment Programme or contributory organisations

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Protected Areas Data Quality Assessment

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Legend

- High quality data
- Data deficient in key aspects
- Good data but need improving
- Poor data



Sources: World Database on Protected Areas (WDPA)
 UNEP-WCMC, December 2010
 Coordinate System: Geographic (WGS84)
 Map compiled by: UNEP-WCMC
 Date printed: January 2011
 Map code: REG_Q-1

Contact email: protectedareas@unep-wcmc.org
 Map produced using ESRI ArcGIS Software
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Priority data areas

- ◆ PA boundary information
- ◆ IUCN category
- ◆ Management effectiveness
- ◆ Type of PA financing
- ◆ Conservation goals
- ◆ Species distribution
- ◆ Habitat distribution

Possible activities

- ◆ Field surveying PA boundaries
- ◆ Digitizing existing maps of PAs
- ◆ Collecting data from national databases on species and habitats
- ◆ Carry out management effectiveness assessments for selected PAs
- ◆ Access and collate human population data

Time Line for Data Collection



Preparation

General discussion of data needed and possible activities

National data workshops

Determine the national need and data collection activities, time line

Data collection by National Consultants

- Field surveying boundaries
- Digitizing existing maps
- Data from national databases
- Management effectiveness assessments
- Collect human population data

Consolidation of baseline data

- PA boundary information
- IUCN categories
- Species & habitat distribution
- Human populations

Key partners for national data collection

◆ National consultants:

- The Gambia
- Mali
- Sierra Leone
- Chad
- Togo

◆ IUCN PAPACO

◆ UNEP-WCMC



Over to you



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Un monde où la biodiversité compte

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