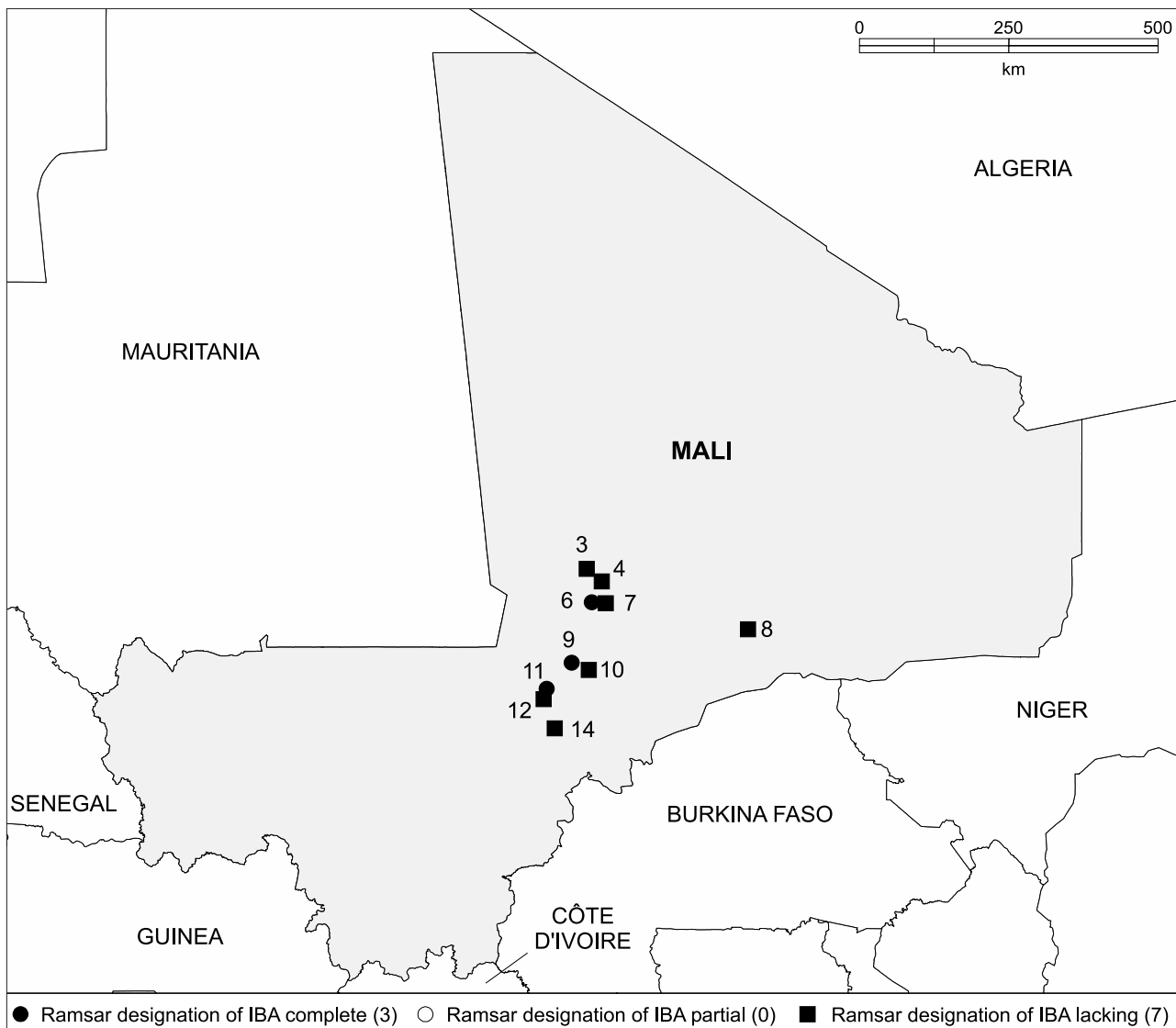


## Location of Important Bird Areas that contain areas which qualify as Ramsar Sites in Mali



### Designation progress

Areas within 10 Important Bird Areas qualify currently as Ramsar Sites in the Republic of Mali. Designation coverage

is complete within three of these, while seven (70%) of the suitable IBAs in Mali have no Ramsar designation as yet.

### Summary of Important Bird Areas that contain areas which qualify as Ramsar Sites in Mali

IBA code	IBA name	IBA area (ha)	Ramsar Site name	Ramsar Site area (ha)	Ramsar criteria			
					2	4	5	6
Ramsar designation of IBA complete (3 IBAs)								
ML006	Lac Horo	18,900	Lac Horo	18,900	●	●	●	●
ML009	Lac Débo–Lac Oualado Débo	103,100	Walado Debo/Lac Debo	103,100		●	●	●
ML011	Séri	40,000	Séri	40,000	●	●	●	●
				Subtotal	2	3	3	3

IBA code	IBA name	IBA area (ha)	Ramsar Site name	Ramsar Site area (ha)	Ramsar criteria			
					2	4	5	6
Ramsar designation of IBA lacking (7 IBAs)								
ML003	Lac Faguibine	45,000			●	●	●	●
ML004	Lac Télé	5,600			●	●	●	●
ML007	Lac Fati	13,500			●	●		●
ML008	Mare de Gossi	300				●	●	●
ML010	Timisobo-Képagou	8,000				●	●	●
ML012	Koumbé Niasso	–				●	●	●
ML014	Kouakourou	–				●	●	●
Subtotal					3	7	6	7
Grand total					5	10	9	10

For the full details of each site, including bird populations, see Fishpool and Evans (2001) and the Data Zone at [www.birdlife.net](http://www.birdlife.net) by 2003. See 'Identifying potential Ramsar Sites' (p.11) for a description of the site- and species-selection procedure and the method for evaluating adequacy of Ramsar coverage that have been used in this report.

### Threatened species

Within the five IBAs that contain areas that qualify as Ramsar Sites under Criterion 2, one wetland-dependent species of global conservation concern occurs regularly in significant numbers.

#### Summary of the occurrence of wetland species of global conservation concern within the selected IBAs

Species name and global threat status  
(IUCN 2000; see p.147)

IBA code	Ferruginous Duck <i>Aythya nyroca</i> (LR/nt)	Grand total
ML003	●	1
ML004	●	1
ML006	●	1
ML007	●	1
ML011	●	1
Grand total	5	5