## Inventory

## Implementation of Articles III.4 and III.5 of the Convention

	Equatorial Guinea				
Party since 19 May 2010					
National Reports submitted: COP12 (2017)					
Relevant Legislation					
• Legislation number 3/2007 of November 27, which regulates the environment, forbids hunting of protected species but it					
does not specify which species.					
Article III.5					
Laws that Implement the Take Prohibition					
	Aquatic Mammals	Unknown			
	Terrestrial Mammals	Unknown			
	Birds	Yes, but no law identified.			
		Legislation number 3/2007 of November 27, which regulates the environment,			
		forbids hunting of protected species but it does not specify which species.			
	Reptiles	Unknown			
	Fish	Unknown			
Exceptions to the Take Prohibition					
	Aquatic Mammals	Unknown			
	Terrestrial Mammals	Unknown			
	Birds	Unknown			
	Reptiles	Unknown			
	Fish	Unknown			
Article III.4					
Laws to conserve and, where feasible and appropriate, restore habitats of CMS Appendix I species					
	Unknown				
Laws that prevent, remove, compensate for or minimize, as appropriate, the adverse effects of activities or obstacles that					
seriously impe	seriously impede or prevent the migration of the species				
	Windmills (birds and bats)	Unknown			
	Cell towers (birds and	Unknown			
	bats)				
	Dams (fish)	Unknown			
	Road construction	Unknown			

		(mammals)		
		Train tracks (mammals)	Unknown	
		Fishing gear/bycatch	Unknown	
		(marine mammals, sea		
		turtles, fish)		
		Shipping (marine	Unknown	
		mammals)		
	Laws that prevent, reduce or control factors that are endangering or are likely to further endanger the species, including			
	strictly controlling the introduction of or controlling or eliminating, already introduced species.			
		Unknown		
Reservations, territorial inclusions, and territorial exclusions				
	Reservations	None		
	Territorial	"La Convención es aplicada en territorio Nacional". Thus, presumed to apply to all territory, including any		
	Scope	overseas territories and semi-autonomous zones.		