

Inventory

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

Somalia		
Party since 1 February 1986		
National Reports submitted: COP11 (2014)		
Relevant Legislation		
• Somali Wildlife Law		
Article III.5		
Laws that Implement the Take Prohibition		
	Aquatic Mammals	Taking of all Appendix I aquatic mammals is prohibited, but relevant law is not identified.
	Terrestrial Mammals	Taking of all Appendix I terrestrial mammals is not prohibited, but relevant law is not identified.
	Birds	Taking of all Appendix I birds is not prohibited, but relevant law is not identified.
	Reptiles	Unknown
	Fish	Unknown
Exceptions to the Take Prohibition		
	Aquatic Mammals	None granted, but no law is identified to determine the scope of permissible exceptions.
	Terrestrial Mammals	None granted, but no law is identified to determine the scope of permissible exceptions.
	Birds	None granted, but no law is identified to determine the scope of permissible exceptions.
	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 impede or prevent the migration of the species		
	Windmills (birds and bats)	Unknown
	Cell towers (birds and bats)	Unknown
	Dams (fish)	Unknown

	Road construction (mammals)	Unknown
	Train tracks (mammals)	Unknown
	Fishing gear/bycatch (marine mammals, sea turtles, fish)	Unknown
	Shipping (marine mammals)	Unknown
	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.	
	Somalia engages in community awareness.	
Reservations, territorial inclusions, and territorial exclusions		
	Reservations	None
	Territorial Scope	“Somalia”. Thus, the Convention is presumed to apply to all territory, including any overseas territories and semi-autonomous zones.