



Common Hippopotamus (*Hippopotamus amphibius*)

Table 1. Country specific data for Common Hippopotamus (*Hippopotamus amphibius*) used in the 2016 revised Red List Assessment. For each country, we queried local experts and reviewed published literature to determine the status of the population, trends in the population, whether there was concern regarding conservation status, the level of legal protection for hippos, and the level of enforcement of existing laws. Codes for these categories are listed below. Information on the protected areas where hippos are found within each country can be found within the RLA narrative.

Country	Status	Trend	Concern	Protect.	Enforce.	Estimated pop. size
Angola	RD-LD	D	Y	U	P	500
Benin	RD-LA	D	Y	U	F	500
Botswana	RD-LD	D	N	G	F	2,000-4,000
Burkina Faso	RD-LD	I	N	G	G	1,500-2,000
Burundi	RD-LD	U	N	H	P	500-1,000
Cameroon	RD-LD	D	Y	G	P	1,500-2,000
Central African Republic	RD-LD	D	Y	U	P	200-500
Chad	RD-LD	S	N	U	F	500
Congo	RD-LD	D	Y	U	P	50
Democratic Republic of Congo	RD-HD	I	Y	U	P	5,000
Equatorial Guinea	RD-LD	U	Y	H	P	50-100
Ethiopia	W-LD	D	N	G	F	2,500
Gabon	RD-LD	D	Y	G	P	200-300
Gambia	RD-LD	U	Y	G	F	40
Ghana	RD-LD	U	Y	G	F	150-200
Guinea	RD-LA	D	Y	G	G	500
Guinea Bissau	RD-LD	D	Y	G	F	200-500
Ivory Coast	RD-LD	D	Y	U	F	500-600
Kenya	W-LA	S	Y	G	G	5,000-7,000

Country	Status	Trend	Concern	Protect.	Enforce.	Estimated pop. size
Malawi	RD-LD	S	N	U	G	3,000
Mali	RD-LD	U	Y	U	U	100
Mozambique	RD-LD	D	Y	G	P	3,000
Namibia	RD-LA	I	Y	H	G	3,500
Niger	RD-LA	U	Y	U	U	150-200
Nigeria	RD-LD	D	Y	H	P	100-200
Rwanda	RD-LA	S	N	G	F	1,000
Senegal	RD-LA	U	Y	G	P	500
Sierra Leon	RD-LD	U	Y	U	U	100-200
Somalia	RD-LD	D	Y	U	P	50
South Africa	RD-LA	S	N	G	E	7,000
South Sudan	RD-LD	D	Y	H	P	2,000-3,000
Sudan	RD-LD	D	Y	H	P	unknown
Swaziland	RD-LD	S	N	G	E	150
Tanzania	W-LA	S	N	G	G	20,000
Togo	RD-LD	U	N	G	F	250-500
Uganda	W-LA	I	N	G	F	7,000-10,000
Zambia	W-LA	S	Y	H	G	40,000-45,000
Zimbabwe	RD-LA	S	N	H	G	5,000

Status of population (Status): W = widespread; RD = restricted distribution; LD = low density; HD = high density; LA = locally abundant

Trends in population (Trend): U = unknown; S = stable; D = decreasing; I = increasing

Concern regarding conservation status (Concern): Y = yes; N = no

Level of legal protection (Protect.): U = unknown; G = total protection; H = partial protection

Level of enforcement (Enforce.): U = unknown; P = poor; F = fair; G = good; E = excellent