

Mammals found in Kerala with their endemism and protection status.

Sl.No.	Binomial	CommonName	Endemism	IUCNStatus
1	<i>Bos gaurus</i> H. Smith	Gaur/IndianBison		Vulnerable
2	<i>Hemitragus hylocrius</i>	Nilgiri Tahr	WG	Endangered
3	<i>Muntiacus muntjack</i> (Zimmermann)	Barking deer	EN PI	Lower risk-near threatened (LR-nt)
4	<i>Moschiola meminna</i> (Erxleben)	Mouse deer		Lower risk-near threatened (LR-nt)
5	<i>Cuon alpinus</i> (Pallas)	Dhole	India	Lower risk-near threatened (LR-nt)
7	<i>Panthera pardus</i> (Linnaeus)	Leopard		Vulnerable
8	<i>Panthera tigris</i>	Tiger	India	Endangered
9	<i>Herpestes edwardsii</i> (E. Geoffroy Saint-Hilaire)	Grey Mongoose		
10	<i>Herpestes vitticollis</i> (Bennet)	Stripe necked mongoose	WG	Lower risk-near threatened (LR-nt)
11	<i>Herpestes fuscus</i> Waterhouse	Brown mongoose	WG	Vulnerable
12	<i>Melursus ursinus</i> (Shaw)	Sloth Bear	India	Vulnerable
13	<i>Paradoxyurus j erdonii</i>	Brown palmcivet	WG	Vulnerable
14	<i>Viverra civettina</i> (Blyth)	Malabar Civet	WG	Critically Endangered
15	<i>Loris tardigradus</i>	Slender Loris	EN PI	Lower risk-near threatened (LR-nt)
16	<i>Macaca radiata</i> (E. Geoffroy)	Bonnet Macaque	EN PI	Lower risk-least concern (LR-Ic)
17	<i>Macaca silenus</i> (Linnaeus)	Lion-Tailed Macaque	ENWG	Endangered
18	<i>Trachypithecus johnii</i> (J.Fischer)	Nilgiri Langur	ENWG	Vulnerable

19	<i>Elephas maximus</i> Linnaeus	Asian Elephant		Endangered
20	<i>Platacanthomys lasiurus</i> Blyth	Malabar Spiny Dormouse	ENWG	Lower risk- least concern (LR-le)
21	<i>Funambulus cf tristriatus</i> (Waterhose)	Jungle striped squirrel	EN I	Lower risk near threatened (LR-nt)
22	<i>Funambulus layardi</i>	Layard's Striped Squirrel	WG	Data Deficient
23	<i>Ratufa indica maxima</i> (Erxleben)	Indian Giant Squirrel	EN I	Vulnerable
24	<i>Petinomys fuscocapillus</i>	Small travancore flying squirrel	WG	Vulnerable
25	<i>Martes gwatkinsii</i>	Nilgiri Marten	WG	Vulnerable
26	<i>Latidens salimalii</i>	Salim Ali's fruit bat	WG	Endangered

EN I = Endemic to India

EN PI = Endemic to Peninsular India

WG = Endemic to Western Ghats