

Common names		Scientific name:	Occurrence	Notes:
English:	Afrikaans:			
Cheetah	Jagluiperd	<i>Acinonyx jubatus</i>	No	Endangered - Possible stocking - ad hoc availability
Impala	Rooibok	<i>Aepyceros melampus melampus</i>	Yes	Additional stocking planned
Redhartebeest	Rooihartbees	<i>Alcelaphus buselaphus</i>	Yes	Additional stocking planned
Giant Otter	Groototter	<i>Aonyx capensis</i>	Yes	Population normal / natural recovery / no intervention required
South African Hedgehog	Krimpvarkie	<i>Atelerix frontalis</i>	Yes	Population normal / natural recovery / no intervention required
Water Mongoose	Kommetjiegatmuishond	<i>Atilax paludinosus</i>	Yes	Population normal / natural recovery / no intervention required
White Tailed Jacal	Witkwasjakkals	<i>Canis adustus</i>	Yes	Population normal / natural recovery / no intervention required
Black Backed Jacal	Rooijakkals	<i>Canis mesomelas</i>	Yes	Population normal / natural recovery / no intervention required
Red Dyker	Rooiuker	<i>Cephalopus natalensis</i>	Yes	Population normal / natural recovery / no intervention required
White Rhino	Witrenoster	<i>Ceratotherium simum</i>	No	Endangered - stocking from Songimvelo overpopulation
Vervet Monkey	Blouaap	<i>Cercopithecus aetiops</i>	Yes	Population normal / natural recovery / no intervention required
Samango Monkey	Samango Aap	<i>Cercopithecus mitis</i>	Yes	Population normal / natural recovery / no intervention required
Blue Wildebeest	Blouwildebees	<i>Connochaetes taurines</i>	Yes	Additional stocking planned
Spotted Hyena	Gevlekte Hiena	<i>Crocuta crocuta</i>	No	Least concern - stocking considered - ad hoc availability - in depth study required
Grey Mole	Vaalmol	<i>Cryptomys hottentotus</i>	Yes	Population normal / natural recovery / no intervention required
Blesbuck	Blesbok	<i>Damaliscus dorcas phillipsi</i>	No	Do not stock - possible interbreeding / genetic dangers due to presence of Redhartebeest
Black Rhino	Swartrenoster	<i>Diceros bicornis</i>	No	Endangered - Possible stocking - ad hoc availability from KZN Wildlife
Burchels Zebra	Burchels Zebra	<i>Equus burchelli</i>	Yes	Additional stocking planned from Kruger or MTPA reserves
Caracal	Rooikat	<i>Felis caracal</i>	Yes	Population normal / natural recovery / no intervention required
African Wild Cat	Vaalboskat	<i>Felis lybica</i>	Yes	Population normal / natural recovery / no intervention required
Serval cat	Tierboskat	<i>Felis serval</i>	Yes	Population normal / natural recovery / no intervention required
Lesser Bushbaby	Nagapie	<i>Galago moholi</i>	Yes	Population normal / natural recovery / no intervention required
Genet	Kleinkolmuskejaartkat	<i>Genetta genetta</i>	Yes	Population normal / natural recovery / no intervention required
Giraffe	Kameelperd	<i>Giraffa camelopardalis</i>	No	Planned stocking - ad hoc availability - likely from Mahushe Shongwe, quarantine for diseases
Egyptian Mongoose	Grootgrysmuishond	<i>Herpestes ichneumon</i>	Yes	Population normal / natural recovery / no intervention required
Hippo	Seekoei	<i>Hippopotamus amphibius</i>	Yes	Occasional migration into Northeast MNR - Possible stocking - ad hoc availability (captive viability questionable due to current lack of large water bodies - await dam construction)
Sable	Swartwitpens	<i>Hippotragus niger</i>	No	Endangered - Possible stocking - ad hoc availability (Questions about viability in Songimvelo) - Clarify
Brown Hyena	Bruin Hiena	<i>Hyena brunnea</i>	Yes	Population normal / natural recovery / no intervention required
Porcupine	Ystervark	<i>Hystrix africaeaustralis</i>	Yes	Population normal / natural recovery / no intervention required
White-tailed Mongoose	Witstertmuishond	<i>Ichneumia albicauda</i>	Yes	Population normal / natural recovery / no intervention required
Striped Polecat	Stinkmuishond	<i>Ictonix striatus</i>	Yes	Population normal / natural recovery / no intervention required
Waterbuck	Waterbok	<i>Kobus ellipsiprymnus</i>	Yes	Additional stocking planned
Cape Hare	Vlakhaas	<i>Lepus capensis</i>	Yes	Population normal / natural recovery / no intervention required
Elephant	Olifant	<i>Loxodonta africana</i>	No	Planned stocking from Kruger overpopulation
Spotted-Necked Otter	Kleinotter	<i>Lutra maculicollis</i>	Yes	Population normal / natural recovery / no intervention required
African Wild Dog	Wildehond	<i>Lycaon pictus</i>	No	Endangered - stocking considered - ad hoc availability - in depth study required
Pangolin	Ietermagog	<i>Manis temminckii</i>	Yes	Population normal / natural recovery / no intervention required
Multimammate Mouse	Vaalveldmuis	<i>Mastomys couchae/natalensis</i>	Yes	Population normal / natural recovery / no intervention required
Badger	Ratel	<i>Mellivora capensis</i>	Yes	Population normal / natural recovery / no intervention required
Banded mongoose	Gebande muishond	<i>Mungos mungo</i>	Yes	Population normal / natural recovery / no intervention required
Klipspringer	Klipspringer	<i>Oreotragus oreotragus</i>	Yes	Population normal / natural recovery / no intervention required
Aardvark	Erdvark	<i>Orycteropus afer</i>	Yes	Population normal / natural recovery / no intervention required
Thick-tailed Bushbaby	Reuse nagaap	<i>Otlemur crassicaudatus</i>	Yes	Population normal / natural recovery / no intervention required
Oribi	Oorbietjie	<i>Ourebia ourebi</i>	Yes	Endangered - additional stocking - ad hoc availability - recovers slow, in depth study required
Leopard	Luiperd	<i>Panthera pardus</i>	Yes	Possible stocking - ad hoc availability - tends to recover naturally
Cape Baboon	Bobbejaan	<i>Papio cynocephalus</i>	Yes	Population normal / natural recovery / no intervention required
Red Squirrel	Rooi-eekoring	<i>Paraxerus palliatus</i>	Yes	Population normal / natural recovery / no intervention required
Springhare	Springhaas	<i>Pedetes capensis</i>	Yes	Population normal / natural recovery / no intervention required
Grey Rhebok	Vaairibbok	<i>Pelea capreolus</i>	Yes	Population normal / natural recovery / no intervention required
Wartog	Vlakvark	<i>Phacochoerus aetiopicus</i>	Yes	Additional stocking - ad hoc availability - tends to recover naturally
Striped Weasel	Slangmuishond	<i>Poecilogale albinucha</i>	Yes	Population normal / natural recovery / no intervention required
Bush pig	Bosvark	<i>Potamochoerus porcus</i>	Yes	Population normal / natural recovery / no intervention required
Dassie	Klipdassie	<i>Procavia capensis</i>	Yes	Population normal / natural recovery / no intervention required
Aardwolf	Aardwolf/Maanhaarjakkals	<i>Proteles cristatus</i>	Yes	Population normal / natural recovery / no intervention required
Steenbuck	Steenbok	<i>Raphicerus campestris</i>	Yes	Population normal / natural recovery / no intervention required
Common reedbuck	Rietbok	<i>Redunca arundinum</i>	Yes	Population normal / natural recovery / no intervention required
Mountain reedbuck	Rooiribbok	<i>Redunca fulvorufula</i>	Yes	Population normal / natural recovery / no intervention required
Striped Mouse	Streepmuis	<i>Rhabdomys pumilio</i>	Yes	Population normal / natural recovery / no intervention required
Civet	Afrika-Siwet	<i>Sivettictis civetta</i>	Yes	Population normal / natural recovery / no intervention required
Ostrich	Volstruis	<i>Struthio camelus</i>	No	Planned stocking
Grey Dyker	Grysdruiker	<i>Sylvicapra grimmia</i>	Yes	Population normal / natural recovery / no intervention required
Cape Buffalo	Buffel	<i>Syncerus caffer</i>	No	Planned stocking from disease free breeding programme
Eland	Eland	<i>Taurotragus oryx</i>	Yes	Additional stocking planned
Greater Canerat	Grootrietrot	<i>Thryonomys swinderianus</i>	Yes	Population normal / natural recovery / no intervention required
Njala	Njala	<i>Tragelaphus angasii</i>	Yes	Social/territorial clash with Bushbuck - stocking not advisable without further study
Bushbuck	Bosbok	<i>Tragelaphus scriptus</i>	Yes	Population normal / natural recovery / no intervention required
Kudu	Koedoe	<i>Tragelaphus strepsiceros</i>	Yes	Additional stocking planned to supplement historically isolated genepool - fast natural recovery