

## EXOTIC TERRESTRIAL MAMMALS IN ANTARCTIC REGIONS, MAY 2017

Mammal→ Location ↓	Man	Black rat	Brown rat	Mouse	Cat	Dog	Horse / Pony	Donk- ey	Swine	Cattle	Sheep	Goat	Rabbit	Rein- deer	Other mammals (11)	Σ Total/ Extant
Prince Edward Is	1799* ≈			1817† □ ≈ +	1818* ● ≈ +	1818* ○ ≈		1955* ○	1804* ○ ≈ +		1948* ○ ≈ +	1950* ○ ≈				7 / 1
Crozet, Iles	1772* ≈	1800s ■ ≈ +		1800s □ ≈ +	1887† □ ≈ +	1840* ○ ≈			1820s ○ ≈ +		1963* ○	1840† ○	1874† □ +			8 / 4
Kerguelen, Iles	1772* ≈ +	1850s ■ ≈ +		1825† □ +	1873† ■ ≈ +	1852† ● ≈ +	1955* ○	1948* ○ mule	1852* ○ ≈ +	1852* ○ ≈ +	1799* □ ≈ +	1873* ○ ≈ +	1874* ■ +	1956* □ +	1956* ○ Mink 1957* ○ + Mouflon	14 / 6
Heard I.	1855* ≈	1850s ○ +				1855* ○ ≈ +			1850s ○		1952* ○					4 / 0
Amster- dam, Ile	1696* ≈	1780s ● ≈ +	1931* □ +	1903† □ +	1800s ■ +	1833† ○ ≈ +			1799* ○ ≈ +	1870* ● ≈ +	1873† ○ ≈ +	1826* ○ +				9 / 3
Saint-Paul, Ile	1696* ≈ +	1780s ● ≈ +	1874† ● ≈ +	1829† □ +	1843* ○ +	1800s ○ ≈ +			1802† ○ ≈ +	1843* ○ ≈ +	1853† ○ +	1828* ○ ≈ +	1853† ○ +		1853† ○ Deer 1857† ○ ≈ Hare	12 / 1
Macquarie I.	1810* ≈	1810s ● ≈ +		1820s ○ +	1820† ○ ≈ +	1810* ○ ≈ +	1917* ○ ≈	1878* ○	1878* ○ ≈	1953* ○ ≈ +	1911* ○ ≈ +	1878* ○ ≈	1880* ● +			11 / 0
Auckland Is	1806* ≈ +	1841† ○ ≈ +		1840† □ +	1840† □ ≈ +	1843† ○ ≈ +	1851* ○ ≈		1807* □ ≈ +	1851* ○ ≈ +	1840* ○ ≈ +	1865† ○ ≈ +	1840* ○ ≈ +		1890* ○ Opossum	11 / 3
Campbell I.	1810* ≈		1810s ● ≈ +	1810s ○ ≈ +	1896* ○ ≈ +	1811† ○ ≈ +	1902* ○ ≈		1865* ○ ≈ +	1902* ○ ≈ +	1874* ● ≈ +	1878* ○ ≈ +	1910s ○			10 / 0
South Shetland Is	1819* ≈ +	1927* ○ ≈ +			1820* ○ ≈ +	1820* ○ ≈ +			1912* ○ ≈	1912* ○ ≈	1912* ○ ≈ +					6 / 0
South Orkney Is	1821* ≈				1911* ○ ≈	1903* ○ ≈ +					1925* ○					3 / 0
South Georgia	1775* ≈ +		1780s ● ≈ +	1912† ○ ≈ +	1905* ○ ≈ +	1800* ○ ≈ +	1905* ○ ≈ +		1904* ○ ≈ +	1882* ○ ≈	1882* ○ ≈	1882* ○	1872* ○ ≈ +	1911* ○ ≈ +	1914* ○ Vervet 1920* ○ + Fur fox 1925* ○ Crab fox	14 / 0
Gough I.	1675* ≈	1968* ○ ≈		1888† □ +	1919* ○	1919* ○ ≈					1956* ○ ≈	1957* ○ ≈				6 / 1
Antarctica	1821* ≈ +	1911† ○ ≈ +		1974† ○ ≈ +	1901† ○ ≈ +	1840* ○ ≈ +	1908* ○ ≈	1912* ○ mule	1903* ○ ≈	1933* ○ ≈ +	1912* ○ ≈	1904* ○	1911* ○		1960* ○ + Hamster 1963* ○ Hedgehog 1984* ○ Bat	14 / 0
Σ Total/ Extant		10 / 2	4 / 1	11 / 7	13 / 4	14 / 0	6 / 0	4 / 0	12 / 1	9 / 0	14 / 1	11 / 0	8 / 2	2 / 1	11 / 0	24 / 8

\* earliest record of introduction, † earliest report of presence, dates expressed 1xx0s indicate the probable decade of introduction

■ extant with major environmental effects, □ extant, minor effects, ● extinct, major effects, ○ extinct, minor effects, ≈ multiple introductions + breeding population.

Σ the total number of introduced mammals and those in April 2015 (excluding man).

Man is the only introduced mammal reported from Bouvetøya (earliest landing 1822), Balleny Is (1839), Scott I. (1902), Peter I øy (1929), Shag Rocks (1956), and South Sandwich Is (1811)