

Image	Name	Species	Overview	Introduced	Reason	Introduced from	Distribution	Feral	Pest	Threat level	Est. pop.	Main control measures	Notes / ref
	Cane toad	<i>Bufo marinus</i>	Cane toads in Australia	1935	Biological control (cane beetle)	South America via Hawaii	Queensland (extensive), northern New South Wales, Top End, Kimberley	No	Yes	Extreme	200 million +	Culling; trapping; <sup>[1]</sup> genetic <sup>[2]</sup> (under research)	prolific breeders and bufotoxin kills native animals <sup>[3]</sup>
	Red fox	<i>Vulpes vulpes</i>	Feral foxes in Australia	1855	Recreational hunting	Europe	Most of mainland Australia; small numbers in Tasmania <sup>[4]</sup>	No	Yes	Extreme	7.2 million +	1080 baiting; hunting	Elusive prolific predator of native animals and livestock. <sup>[5]</sup>
	European rabbit	<i>Oryctolagus cuniculus</i>	Rabbits in Australia	1854	Recreational hunting	Europe	Throughout Australia (extensive)	No	Yes	High	200 million +	rabbit-proof fence; Myxomatosis; Calicivirus (RHD)	Prolific breeders that destroy land.
	Dromedary camel	<i>Camelus dromedarius</i>	Australian feral camel	1841	Beast of burden	India	Central Australia (extensive)	Yes	Yes	Medium to high	1.1 million	Helicopter culling	Grazer, though arid Australian conditions suit the camel

														perfectly. <sup>[6]</sup>
	Feral goat	<i>Capra hircus</i>	Feral goats in Australia	1840	Domestic livestock	??	Throughout Australia (extensive)	Yes	Yes	High	+	Helicopter culling		<sup>[7]</sup>
	Feral cat	<i>Felis catus</i>	Feral cat	c. 1838	Pets	Europe	Throughout Australia, except in tropical rainforests (extensive)	Yes	Yes	High to extreme	??	Barrier fencing, shooting, trapping. Control measures effective on small islands; less so on the mainland.	The most widely spread and invasive of all introduced species. It is possibly responsible for the extinction of some species of small mammals. <sup>[8]</sup>	
	Brumby	<i>Equus ferus caballus</i>	Brumby	1788	Farm and utility work	Europe; some later imports from South Africa and Indonesia	Throughout Australia (extensive)	Yes	Yes	Medium to high	300,000+	Musters, ground and helicopter culling, fertility control	Grazers that damage sensitive lands <sup>[9]</sup>	