

USE/SUPPLY of animals for scientific purposes (RESEARCH)

Annual statistical return for the calendar year 2005 (preliminary data)

(see footnote 2)

Types of Animals	RESEARCH		
	Use	Supply	Totals
Reptiles			
Reptiles (lizards, snakes, tortoises, turtles etc)	9316		9316
Aquatic animals			
Cetaceans (dolphins, porpoises, whales etc)	186		186
Fish (see footnote 1)	28925		28925
Other aquatic animals (amphibians, cephalopods, crustaceans etc) (see footnote 1)	67261		67261
Laboratory mammals			
Ferrets			
Guinea pigs	163		163
Hamsters			
Mice	25107	215313	240420
Rabbits	12		12
Rats	5160	26282	31442
Other laboratory mammals			
Domestic mammals excluding livestock			
Dogs	235		235
Cats	45		45
Other domestic mammals			
Native mammals			
Dasyurids	2706		2706
Dingoes	102		102
Koalas	19		19
Macropods	664		664
Native rats and mice	2410		2410
Possums and gliders	2290		2290
Wombats	2		2
Other native mammals	2636		2636
Domestic livestock			
Cattle	826		826
Deer			
Goats			
Horses	45		45
Pigs	2939		2939
Poultry	1842		1842
Sheep	20104	567	20671
Other domestic livestock			
Primates			
Primates (baboons, macaques, marmosets etc)	50		50
Exotic feral animals			
Exotic feral animals (camels, cats, cattle, dogs, donkeys, goats, hares, horses, mice, pigs, rabbits, rats etc)	12183		12183
Birds			
Birds	13762		13762
Zoo animals excluding those already listed			
Other zoo animals			
Totals	198990	242162	441152

Footnotes

- 1) Fish, cephalopods and crustaceans are not animals under the *Animal Welfare Act 2002*.
- 2) Returns include research purposes for - Observational study; Basic Animal Handling; Dissection; Surgical Study; and Toxicological Study.

USE/SUPPLY of animals for scientific purposes (TEACHING)

Annual statistical return for the calendar year 2005 (preliminary data)

(see footnote 2)

Types of Animals	TEACHING		
	Use	Supply	Totals
Reptiles			
Reptiles (lizards, snakes, tortoises, turtles etc)	46	12	58
Aquatic animals			
Cetaceans (dolphins, porpoises, whales etc)			
Fish (see footnote 1)	9588	56272	65860
Other aquatic animals (amphibians, cephalopods, crustaceans etc) (see footnote 1)	7	65	72
Laboratory mammals			
Ferrets	4		4
Guinea pigs	21		21
Hamsters			
Mice	290	30	320
Rabbits	35		35
Rats	322	4	326
Other laboratory mammals		37	37
Domestic mammals excluding livestock			
Dogs	577	49	626
Cats	185		185
Other domestic mammals			
Native mammals			
Dasyurids	1		1
Dingoes			
Koalas			
Macropods	9		9
Native rats and mice			
Possums and gliders	12		
Wombats			
Other native mammals	32		32
Domestic livestock			
Cattle	262		262
Deer			
Goats	22		22
Horses	3001		3001
Pigs	353		353
Poultry	215	2	217
Sheep	838	52	890
Other domestic livestock			
Primates			
Primates (baboons, macaques, marmosets etc)			
Exotic feral animals			
Exotic feral animals (camels, cats, cattle, dogs, donkeys, goats, hares, horses, mice, pigs, rabbits, rats etc)			
Birds			
Birds	264		264
Zoo animals excluding those already listed			
Other zoo animals			
Totals	16084	56523	72595

Footnotes

- 1) Fish, cephalopods and crustaceans are not animals under the *Animal Welfare Act 2002*.
- 2) Returns for schools and colleges cover scientific purposes for – 1 Observational studies of animals involving no direct contact by students; 2 Basic handling, feeding and care of animals. No breeding (except fish); 3 Minor conscious disruption to animal's condition or behaviour; 4 Normal animal husbandry procedures with recovery. Note: surgical, invasive and other harmful procedures other than normal animal husbandry procedures must not be carried out in schools or colleges; and 5 Activities requiring the death of the animal.