

FULL ACCOUNT FOR: Felis catus



Kingdom	Phylum	Class	Order	Family
Animalia	Chordata	Mammalia	Carnivora	Felidae

Common name cat (English), domestic cat (English), pusiniveikau (English, Fiji), house cat

(English), Hauskatze (German), poti (Maori), feral cat (English)

Synonym

Similar species

Summary Felis catus was domesticated in the eastern Mediterranean c. 3000 years ago.

Considering the extent to which cats are valued as pets, it is not surprising that they have since been translocated by humans to almost all parts of the world. Notable predators, cats threaten native birdlife and other fauna, especially on islands where native species have evolved in relative isolation

from predators.

view this species on IUCN Red List

Species Description

Felis catus is a small animal in the wild (up to 5kg, but more commonly 1.5 -3.0kg) but may be considerably heavier when domesticated. Colour is extremely variable in domesticated varieties and feral cats commonly revert to black, tabby or tortoiseshell with varying extents of white starting from the belly and breast.

Lifecycle Stages

Gestation: 65 days. Weaning: 35-40 days. Sexual maturity: 9 months.

Habitat Description

Feral cats adapt to a variety of habitat types and circumstances. On the Australian continent they inhabit forests and woodland habitats in eastern, western and northern parts of the country (Dickman 1996). On Hahajima Island, Japan, feral cats have been observed widely in various kinds of habitats, including primary forests (Kawakami and Higuchi 2002). On Macquarie Island, (a sub-Antarctic Australian island) most cats live in herbfield or tussock grassland (Brothers Skira and Copson 1985), showing an ability to adapt to difficult terrain. A study of the habitat use and diet of feral cats in a Mediterranean habitat in a riparian reserve in central California (Hall *et al.* 2000, in Brickner 2003) can probably reflect on the situation in other areas with similar climatic areas. Cats in the reserve seemed to strongly prefer staying in riparian habitat. Hall and collegues (2000) suggest that this habitat provides ample cover and perhaps a variety of prey, especially birds. Cats in the study foraged mostly in the adjacent fields and annual grasslands and, to a lesser extent, in the riparian habitat (in Brickner 2003).

System: Terrestrial



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Reproduction

Domestic cats are intensive breeders, maybe due to the seasonal estrous cycle of the females, during which each female comes into heat several times until pregnancy or end of cycle (Gunther and Terkel 2002, in Brickner 2003). A female cat reaches reproductive maturity between 7 to 12 months of age can be in estrous as many as five times a year (Ogan and Jurek 1997, in Brickner 2003). The gestation period lasts 63 to 65 days (Nowak 1991, in Brickner 2003) and the average litter is four to six kittens (O'Donnell 2001, in Brickner 2003). Cats can reproduce any month of the year, where food and habitat is sufficient. An adult female may produce three litters per year (Fitzwater 1994, in Brickner 2003).

Nutrition

Male and female feral cat home ranges overlap (Say and Pontier 2004). The mean home range for feral cats in Hawaiian forests was 5.74km2 for males and 2.23km2 for females (Smucker *et al.* 2000). Australian studies have given mean home ranges of 7 to 28 hectares for domestic cats and up to 249.7 hectares for feral cats; while a New Zealand study posted home ranges of between 75 hectares and 985 hectares. Prey availability is a primary factor in determining home range size for feral cats (Edwards *et al.* 2001; Barratt 1997). Cat activity is bimodal, with peaks near dawn and dusk (Konecny 1987).

The diet of feral cats on islands may vary significantly to that of feral cats on the mainland, with cats often taking advantage of alternative food sources. On the tiny 28 hectare Herekopare Island, New Zealand, for example, there are no introduced or native species of mammals. Prior to elimination of feral cats there in 1970, fairy prion (see Pachyptila turtur in IUCN Red List of Threatened Species) comprised the bulk of the diet with other sea birds and occasional land birds making up most of the remainder (Fitzgerald and Veitch 1985, in Dickman 1996). The weta (a native insect in the order Orthoptera) also appeared to be important to individual cats; two cats' stomachs were found to contain over 100 insects each. Similarly, in the Galapagos Islands, birds are an important component of the feral cat's diet, with cats sometimes taking birds of similar mass to themselves, such as frigate birds (Fregata spp.), pelicans (Pelecanus spp.) and flightless cormorants (Phalacrocorax spp.) (Konecny 1987, in Dickman 1996). On Aldabra Atoll, Seychelles, hatchlings of the green turtle (see Chelonia mydas in IUCN Red List of Threatened Species) are seasonally predominant in the diet of feral cats (Seabrook, 1989). On Christmas Island, the introduced black rat (Rattus rattus) comprises almost one third of the diet of feral cats by weight, however, 21% of the diet is comprised of the large flying-fox (see Pteropus melanotus in IUCN Red List of Threatened Species) and 28% of the imperial pigeon (see Ducula whartoni in IUCN Red List of Threatened Species) (Tidemann et al. 1994, in Dickman 1996). \r\nClick here to see Major prey of feral cats in Australia (source: Dickman 1996).



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General Impacts

The most obvious impact of feral cats is the predatory impact they exert on native prey populations; this has resulted in the probable local or regional decline or extinction of many species (Dickman 1996). However, unambiguous evidence of cats causing a decline in a prey species is difficult to find as other factors, such as other predator species, may also be involved in the decline (Dickman 1996). One exception to this is a study by Saunders (1991) which showed that cats killed 7% of nestlings of red-tailed cockatoos (*Calyptorhynchus magnificus*) over 11 breeding seasons in Western Australia. Several reintroduction programmes in Australia have failed, due to the predation pressure exerted by feral cats, often in conjunction with foxes. For example, the success of the reintroductions of the golden bandicoot (*Isoodon auratus*) and the burrowing bettong (*Bettongia lesueur*) in the Gibson Desert, Western Australia was hindered primarily by feral cat predation. In general, the predatory impact of cats primarily affects birds and small to medium-sized mammals (Dickman 1996). Endangered species around the world are threatened by the presence of cats, including the black stilt (see *Himantopus novaezelandiae* in the IUCN Red List of Threatened Species) (New Zealand), the Okinawa woodpecker (see *Sapheopipo noguchii* in IUCN Red List of Threatened Species) (Japan) and the Cayman Island ground iguana (see *Cyclura lewisi* in IUCN Red List of Threatened Species), to list just some of the many species effected.\r\n

Changes in island fauna after the introduction of cats can provide compelling evidence of their predatory impact. Cats have been introduced to 40 islands off the coast of Australia; seven off the coast of New Zealand and several dozen islands elsewhere in the Pacific (Dickman 1992a, Veitch 1985, King 1973 1984, in Dickman 1996). Feral cats have been implicated in the decline of at least six species of island endemic birds in New Zealand, including the Stephens Island wren, the sooty shearwater (*Puffinus griseus*) and the kakapo (*Strigops habroptilus*), as well as 70 local populations of insular birds (King 1984, in Dickman 1996). The elimination of cats often leads to an increase in the population size of prey species. For example, following removal of cats from Little Barrier Island, New Zealand, the stitchbird (*Notiomystis cincta*) increased from less than 500 individuals to 3000 individuals in just a few years (Griffin *et al.* 1988, in Dickman 1996).



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Management Info

Cats were first domesticated in Egypt around 2000 BC (Serpell 1988, in Coleman *et al.* 1997, in Brickner 2003) and brought to Britain by 300AD by the Romans. European colonists introduced them around the globe (Coleman *et al.* 1997, in Brickner 2003). As cats are often revered as pets in our society this raises the moral dilemma of how to handle them when they have become a threat to native wildlife. Brickner (2003) suggests that animal rights organisations that condemn cat control via killing are over-looking the approximately 275 million animals killed by 9 million cats in Britain alone (Woods *et al.* in press). Obviously there are two quite different situations for management of the species, depending on the status of the cat: one is where a cat is a domesticated household pet and the other is when a cat has gone wild or feral and has no owner to protect and feed it.\r\n

When a cat is a pet, there are a number of ways in which to help prevent damage caused to wildlife. Brickner (2003) suggests keeping a cat in at night, fitting it with a bell, neutering the animal when it is young and giving it toys. However, the divided results of several investigations shows that the positive outcome of such actions is uncertain. Barrette (1998) found that fitting cats with bells has no significant effect on the amount of prey caught, whereas Ruxton *et al.* (2002) found that equipping cats with bells reduced prey delivery rates by about 50% (in Brickner 2003). Woods, McDonald and Harris (2003) found that the number of birds and herpetofauna brought home by cats was significantly lower in households that feed birds (but the number of actual different types of bird species killed was greater in households that feed birds). The number of mammals brought home per cat was lower when cats were equipped with bells or kept indoors at night, however, the number of herpetofauna brought home was greater when cats were kept in at night. The outcome of this is that there appears to be a subjective choice to be made as to whether it is more important to protect herpetofauna or mammals. Obviously, if the mammals being caught are introduced species, such as rats and mice, this raises another dilemma. \r\n

In the second situation, when a cat is feral and threatening wildlife, a more severe means of controlling cats appears justified. In 1992 the Australian Parliament passed the Endangered Species Protection Act 1992, which obligates the commonwealth to provide a Threat Abatement Plan (TAP) for each listed threatening process, including one for feral cats (Brickner 2003). The key objectives of the feral cat TAP are: eradicate feral cats from islands where they threaten vulnerable native animals; prevent feral cats from occupying new islands where they may be a threat to native communities; promote the recovery of species threatened by feral cats; improve the effectiveness and humaneness of cat control methods and improve the understanding of the impacts of feral cats on native animals. The use of visual lures (such as feathers and cotton wool) and attractants (such as tuna oil) are currently being tested in an effort to attract greater numbers of feral cats to traps and baits. The impact of feral cats on native wildlife is being studied in various parts of Australia in order to have it quantified (Brickner 2003).

Predation by feral cats was listed as a Key Threatening Process under the Federal Endangered Species Protection Act 1992. A Threat Abatement Plan for Predation by Feral Cats was produced in 1999 and amended in 2008 to promote the recovery of vulnerable and endangered native species and threatened ecological communities (Environment Australia 1999 and DEWHA 2008). A recently published review (Denny and Dickman (2010) assesses the efficacy of the methods used to estimate relative abundance of cats; describes currently used cat control methodologies; and discusses possible future directions for the control of cats in Australia. It also includes details of the current legislative framework that exists for cat control in Australia; describes the ecology of feral and stray cats exploiting various habitats. Please follow this link to view Denny E. A & C. R. Dickman 2010. Review of cat ecology and management strategies in Australia

Pathway

Many ships of the 18th and 19th centuries were infested with rats and so carried cats to control them. Taken by humans as pets then left behind or the young dispersed.

Principal source:



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Compiler: IUCN/SSC Invasive Species Specialist Group (ISSG)

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Review:

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ALIEN RANGE

[1] AMERICAN SAMOA[1] ANGUILLA[1] ANTIGUA AND BARBUDA[25] AUSTRALIA[2] BAHAMAS[1] BARBADOS[1] BERMUDA[1] BRAZIL[2] BRITISH INDIAN OCEAN TERRITORY[1] CANADA

[5] CAYMAN ISLANDS
[1] CHRISTMAS ISLAND
[1] COOK ISLANDS
[1] CURACAO

[2] COOK ISLANDS [1] CURACAO [1] DJIBOUTI [1] DOMINICAN REPUBLIC

[5] ECUADOR [1] FALKLAND ISLANDS (MALVINAS)

[7] FIJI [3] FRANCE

[6] FRENCH POLYNESIA [5] FRENCH SOUTHERN TERRITORIES

[1] GUADELOUPE[1] GUAM[1] HAITI[1] HUNGARY[1] ISRAEL[1] JAMAICA[4] JAPAN[8] KIRIBATI[1] MADAGASCAR[3] MAURITIUS

[1] MAYOTTE [22] MEXICO
[4] MICRONESIA, FEDERATED STATES OF [1] MONTSERRAT
[1] NAMIBIA [3] NEW CALEDONIA

[28] NEW ZEALAND [1] NORFOLK ISLAND

[4] NORTHERN MARIANA ISLANDS[3] PALAU[1] PAPUA NEW GUINEA[1] PERU

[1] PITCAIRN [1] PUERTO RICO [1] REUNION [3] SAINT HELENA

[1] SAINT LUCIA [1] SAINT MARTIN (FRENCH PART)

[1] SAINT PIERRE AND MIQUELON
[2] SAO TOME AND PRINCIPE
[3] SOLOMON ISLANDS
[4] SPAIN
[1] SWITZERI AND

[4] SPAIN [1] SWITZERLAND [1] TAIWAN [1] TOKELAU

[1] TONGA [2] TURKS AND CAICOS ISLANDS [3] UNITED ARAB EMIRATES [2] UNITED KINGDOM

JUNITED CTATES

[11] UNITED STATES [3] UNITED STATES MINOR OUTLYING ISLANDS

[2] VIRGIN ISLANDS, BRITISH [1] VIRGIN ISLANDS, U.S.

Red List assessed species 587: EX = 44; EW = 3; CR = 104; EN = 135; VU = 132; NT = 82; DD = 16; LC = 71;

Acanthophis rugosus LC

Acrocephalus aequinoctialis EN

Acrocephalus luscinius CR

Acrocephalus rodericanus EN

Acrocephalus taiti VU

Acrocephalus taiti VU

Acrocephalus vaughani EN

Acephalus vaughani EN

Global Invasive Species Database (GISD) 2025. Species profile *Felis catus*. Available from: https://www.iucngisd.org/gisd/species.php?sc=24 [Accessed 18 December 2025]



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Alauda razae CR

Amblysomus corriae NT

Anarhynchus frontalis VU

Anas chlorotis EN

Anas wyvilliana EN

Antechinomys laniger LC

Anthus novaeseelandiae LC

Aphelocoma coerulescens VU

Aplonis santovestris VU

Apteryx haastii VU

Apteryx owenii NT

Arvicola sapidus VU

Atelopus quanujo CR

Bavayia cyclura DD

Bavayia geitaina NT

Bavayia madjo NT

Bavayia ornata EN

Bavayia robusta NT

Bavayia septuiclavis NT

Bettongia penicillata CR

Brachylophus vitiensis CR

Bulweria bulwerii LC

Burhinus grallarius NT

Buteo galapagoensis VU

Caledoniscincus aquilonius NT

Caledoniscincus auratus EN

Caledoniscincus bodoi LC Caledoniscincus cryptos DD

Caledoniscincus haplorhinus LC

Caledoniscincus renevieri EN

Callaeas cinereus EN

Calonectris edwardsii NT

Camarhynchus heliobates CR

Caprimulgus noctitherus EN

Celatiscincus similis EN

Celestus warreni CR

Chaeropus ecaudatus EX

Chalcides viridanus LC

Charadrius melodus NT

Charadrius obscurus EN

Chaunoproctus ferreorostris EX

Chlamydosaurus kingii LC

Chrysococcyx basalis LC

Cnemaspis kandiana LC

Coenocorypha aucklandica NT

Coleura seychellensis CR

Columba argentina CR

Columba jouyi EX Columba versicolor EX

Conolophus subcristatus VU

Coracina newtoni CR

Corvus kubaryi CR

Crex crex LC

Crocidura trichura CR

Alayroides marchi EN

Anairetes fernandezianus NT

Anas aucklandica VU

Anas eatoni VU

Anolis longiceps VU

Anthornis melanocephala EX

Apalopteron familiare VU

Aphrastura masafuerae CR

Apteryx australis **VU**

Apteryx mantelli EN

Aratinga brevipes EN

Aspidoscelis catalinensis VU

Bavayia crassicollis DD

Bavayia exsuccida EN

Bavayia goroensis EN

Bavayia montana DD

Bavayia pulchella NT

Bavayia sauvagii **DD**

Bettongia lesueur NT

Bowdleria rufescens EX

Branta sandvicensis VU

Bulweria fallax NT

Burramys parvus CR

Cabalus modestus EX Caledoniscincus atropunctatus LC

Caledoniscincus austrocaledonicus LC

Caledoniscincus chazeaui EN

Caledoniscincus festivus LC

Caledoniscincus orestes EN

Caledoniscincus terma VU

Caloenas nicobarica NT

Caloprymnus campestris EX

Camarhynchus pauper CR

Celatiscincus euryotis EN

Celestus anelpistus CR

Cettia haddeni NT

Chalcides simonyi EN

Chalinolobus tuberculatus VU Charadrius mongolus LC

Charadrius sanctaehelenae CR

Chelonia mydas EN

Chlamyphorus truncatus DD

Chthonicola sagittatus LC

Coccyzus ferrugineus VU

Coenocorypha pusilla VU

Collocalia elaphra VU

Columba duboisi **EX**

Columba junoniae NT Conilurus penicillatus NT

Copsychus sechellarum EN

Corvus hawaiiensis EW

Coturnix novaezelandiae EX

Crocidura canariensis EN

Crotalus catalinensis CR

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Cryptoblepharus novocaledonicus LC

<u>Ctenosaura palearis</u> **EN** <u>Cyanoramphus cookii</u> **EN**

Cyclura carinata CR
Cyclura cornuta VU
Cyclura onchiopsis EX
Cyclura ricordii CP

Cyclura ricordii CR

Dasycercus cristicauda LC

Dasyornis broadbenti LC

Dasyurus geoffroii NT

Dasyurus maculatus NT

Dasyurus viverrinus NT

Dierogekko insularis NT

Dierogekko koniambo CR

Dierogekko poumensis CR

Dierogekko validiclavis EN

Diomedea antipodensis VU

Diplothrix legata EN

<u>Dipodomys margaritae</u> **CR** Ducula aurorae **EN**

<u>Dysmorodrepanis munroi</u> **EX**

Elaenia ridleyana VU

Eleutherodactylus barlagnei **EN**Eleutherodactylus pinchoni **EN**

Emballonura semicaudata EN

Emoia adspersa EN
Emoia loyaltiensis VU
Epicrates monensis EN
Eremiornis carteri LC
Euastacus armatus DD
Euastacus balanesis EN
Euastacus bindal CR
Euastacus brachythorax EN
Euastacus claytoni EN

Euastacus dalagarbe CR
Euastacus diversus EN
Euastacus fleckeri EN
Euastacus girurmulayn CR
Euastacus guruhgi CR
Euastacus hirsutus EN

Euastacus jagabar CR
Euastacus maccai EN
Euastacus mirangudjin CR
Euastacus pilosus EN

Euastacus rieki EN
Euastacus setosus CR
Euastacus spinichelatus EN
Euastacus suttoni VU
Euastacus valentulus LC
Euastacus yanga LC

Euastacus yigara CR
Eudyptes pachyrhynchus VU
Euleptes europaea NT

Ctenosaura bakeri CR Cyanoramphus auriceps NT

Cyanoramphus novaezelandiae VU

Cyclura collei CR
Cyclura lewisi CR
Cyclura pinguis CR
Cyclura pinguis CR
Cyclura stejnegeri EN
Dasyornis brachypterus EN
Dasyurus albopunctatus NT
Dasyurus hallucatus EN
Dasyurus spartacus NT
Dierogekko inexpectatus CR
Dierogekko kaalaensis CR
Dierogekko thomaswhitei CR
Diomedea amsterdamensis CR

Diomedea epomophora VU
Diomedea sanfordi EN
Dipodomys insularis CR
Dipodomys stephensi EN
Ducula pickeringii VU

Dysmoropelia dekarchiskos EX

Elanus scriptus NT

Eleutherodactylus martinicensis NT

Eliurus myoxinus LC
Emberiza socotrana VU
Emoia lawesi EN
Emoia nigra LC
Enthianura tricolor LC

Epthianura tricolor LC
Eretmochelys imbricata CR
Euastacus australasiensis LC
Euastacus bidawalis EN
Euastacus bispinosus VU
Euastacus clarkae CR
Euastacus crassus EN
Euastacus dharawalus CR
Euastacus eungella CR
Euastacus gamilaroi CR
Euastacus gumar EN
Euastacus guwinus CR
Euastacus guwinus CR
Euastacus jagara CR

Euastacus guwinus CR
Euastacus hystricosus EN
Euastacus jagara CR
Euastacus maidae CR
Euastacus monteithorum CR
Euastacus polysetosus EN
Euastacus robertsi CR
Euastacus simplex VU
Euastacus sulcatus VU
Euastacus urospinosus EN
Euastacus wiowuru NT
Euastacus yarreansis VU
Eudyptes chrysocome VU
Eudyptula minor LC

Eupleres goudotii NT



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<u>Eurydactylodes agricolae</u> **NT** <u>Eurydactylodes symmetricus</u> **EN**

Falco araea VU
Felis margarita NT
Fossa fossana NT
Foudia sechellarum NT

<u>Fulica alai</u> **VU** <u>Galidia elegans</u> **LC**

Gallicolumba erythroptera CR Gallicolumba norfolciensis EX Gallicolumba salamonis EX Gallinula nesiotis VU

Gallirallus australis VU
Gallirallus dieffenbachii EX
Gallirallus okinawae EN
Gallirallus pacificus EX
Gallirallus sylvestris EN
Gallotia bravoana CR
Gallotia simonyi CR

Geocapromys ingrahami VU
Geomalia heinrichi NT
Geoscincus haraldmeieri CR
Gerygone modesta VU
Graciliscincus shonae VU
Haematopus chathamensis EN
Heleioporus australiacus VU
Hemignathus munroi EN

Hemiphaga novaeseelandiae NT Himantopus novaezelandiae CR Hypogeomys antimena EN Icterus northropi CR

Isoodon auratus VU
Kanakysaurus viviparus EN
Lacertoides pardalis VU

<u>Lagorchestes conspicillatus</u> **LC** <u>Lagostrophus fasciatus</u> **EN**

Larosterna inca NT
Larus fuliginosus VU
Laterallus spilonotus VU
Leporillus conditor VU
Lewinia muelleri VU

Lioscincus nigrofasciolatum LC

Lioscincus steindachneri EN
Lioscincus vivae CR
Loxioides bailleui CR
Macroderma gigas VU
Macrotarsomys ingens EN
Macrotis leucura EX
Marmorosphax boulinda VU
Marmorosphax montana VU
Marmorosphax tricolor LC
Mayrornis versicolor VU
Megalurulus llaneae NT

<u>Eurydactylodes occidentalis</u> **CR** Eurydactylodes vieillardi **NT**

Falco punctatus VU
Felis silvestris LC
Foudia flavicans VU
Fregata aquila VU
Fulica caribaea NT
Galidictis fasciata NT
Gallicolumba kubaryi VU
Gallicolumba rubescens VU
Gallicolumba sanctaecrucis EN

Gallinula pacifica CR
Gallirallus calayanensis VU
Gallirallus lafresnayanus CR
Gallirallus owstoni EW
Gallirallus philippensis LC
Gallotia auaritae CR
Gallotia intermedia CR
Gallotia stehlini LC

Geocapromys thoracatus EX
Geophaps smithii NT
Geotrygon caniceps VU
Goniurosaurus kuroiwae EN
Gymnomyza aubryana CR
Haematopus meadewaldoi EX
Hemignathus kauaiensis VU
Hemignathus parvus VU
Henicophaps foersteri VU
Hydromys chrysogaster LC
Hypsiprymnodon moschatus LC

Iguana delicatissima EN
Isoodon obesulus LC
Kanakysaurus zebratus EN
Lagorchestes asomatus EX
Lagorchestes hirsutus VU

Lampropeltis catalinensis DD
Larus bulleri EN
Larus hartlaubii LC
Leporillus apicalis CR
Leptotila wellsi CR
Lioscincus maruia EN

Lioscincus novaecaledoniae LC

Lioscincus tillieri NT
Litoria caerulea LC
Loxops coccineus EN
Macropus eugenii LC
Macrotis lagotis VU
Malurus leucopterus LC
Marmorosphax kaala CR
Marmorosphax taom CR
Mastacomys fuscus NT
Megadyptes antipodes EN
Megalurulus mariei LC
Megapodius bernsteinii VU

Megalurulus whitneyi **NT**Global Invasive Species Database (GISD) 2025. Species profile *Felis catus*. Available from: https://www.iucngisd.org/gisd/species.php?sc=24 [Accessed 18 December 2025]



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Megapodius laperouse EN Megapodius pritchardii EN Mergus australis **EX**

Mesembriomys macrurus LC

Mimus graysoni CR Moho bishopi EX Myotis vivesi VU

Myzomela chermesina VU Naultinus manukanus **DD** Neophema chrysogaster CR

Neotoma bryanti EN Neotoma martinensis **EX** Nesoclopeus woodfordi NT

Nesofregetta fuliginosa EN Nesospiza questi VU

Nesotriccus ridgwayi VU Notoryctes caurinus **DD** Numenius tahitiensis VU Oceanodroma tristrami NT Oligosoma acrinasum NT Oligosoma oliveri NT

Onychogalea fraenata EN

Otus insularis EN

Papagomys armandvillei NT Pelecanoides garnotii EN Perameles bougainville EN Peromyscus caniceps CR Peromyscus quardia CR

Peromyscus pseudocrinitus CR Petrogale concinna **DD**

Petroica traversi EN Pezoporus occidentalis CR Phalacrocorax chalconotus VU

Phalacrocorax featherstoni EN Phalacrocorax nigrogularis VU Phascogale calura NT Phascogale tapoatafa NT

Philoria frosti CR

Phoebastria nigripes EN Phoebetria palpebrata NT Phyllodactylus leei VU Pinaroloxias inornata VU Pitta superba VU Platymantis vitianus EN Podarcis levendis VU Podarcis pityusensis NT Pomarea fluxa EX Pomarea whitneyi CR Porzana astrictocarpus EX Potorous gilbertii CR

Prionailurus bengalensis LC

Procellaria aequinoctialis VU Procellaria parkinsoni VU Prosobonia cancellata EN

Megapodius nicobariensis VU Melamprosops phaeosoma CR

Mesembriomys gouldii NT Microgoura meeki EX Mimus melanotis EN Mundia elpenor **EX**

Myrmecobius fasciatus EN Naultinus gemmeus NT Neodon sikimensis LC Neotoma anthonyi EX Neotoma bunkeri EX

Nesoclopeus poecilopterus EX

Nesoenas mayeri EN Nesospiza acunhae VU Nesospiza wilkinsi EN Nestor notabilis VU Notoryctes typhlops **DD**

Oceanodroma macrodactyla CR Oedodera marmorata CR Oligosoma notosaurus DD

Oligosoma otagense EN Onychogalea lunata EX Palmeria dolei CR

Parantechinus apicalis EN Pentalagus furnessi EN Perameles eremiana EX Peromyscus dickeyi CR Peromyscus interparietalis CR Peromyscus sejugis EN

Petrogale penicillata NT Pezophaps solitaria EX Phalacrocorax campbelli VU Phalacrocorax colensoi VU Phalacrocorax harrisi VU Phalacrocorax onslowi CR Phascogale pirata VU

Philesturnus carunculatus NT

Phoebastria irrorata CR Phoebetria fusca EN Phoniscus papuensis LC Phyllomys thomasi EN Pitta anerythra VU Plagiodontia aedium EN Pluvianellus socialis NT Podarcis lilfordi EN Polytelis alexandrae NT Pomarea mendozae EN Porphyrio kukwiedei EX Porzana sandwichensis EX Potorous tridactylus LC

Prionailurus rubiginosus VU Procellaria cinerea NT Procellaria westlandica VU

Psephotus pulcherrimus EX Global Invasive Species Database (GISD) 2025. Species profile Felis catus. Available from: https://www.iucngisd.org/gisd/species.php?sc=24 [Accessed 18 December 2025]



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Pseudantechinus mimulus EN Pseudobulweria becki CR Pseudobulweria rostrata NT Pseudomys fumeus EN Pseudomys oralis **VU** Psittirostra psittacea CR Pterodroma arminjoniana VU Pterodroma axillaris EN Pterodroma brevipes VU Pterodroma cookii VU Pterodroma externa VU Pterodroma hasitata EN Pterodroma longirostris VU Pterodroma madeira EN Pterodroma phaeopygia CR Pterodroma sandwichensis VU

Pteropus melanotus VU Ptilinopus huttoni VU Ptychoramphus aleuticus LC Puffinus creatopus VU Puffinus heinrothi VU Puffinus mauretanicus CR Puffinus opisthomelas NT Puffinus yelkouan NT

Rallina canningi NT Rattus tunneyi **LC**

Reithrodontomys spectabilis CR Rhacodactylus leachianus LC Rhacodactylus trachyrhynchus EN Rhionaeschna galapagoensis EN

Sarothrura elegans LC Scelarcis perspicillata LC Scolopax celebensis NT Sephanoides fernandensis CR Sigaloseps deplanchei NT Siphonorhis brewsteri NT Sminthopsis butleri VU Sminthopsis douglasi NT Solenodon cubanus EN Sorex pribilofensis EN Spheniscus humboldti VU

Spheniscus mendiculus EN Stercorarius antarcticus LC Sterna fuscata LC

Strigops habroptila CR Suta flagellum LC

Sylvilagus mansuetus NT Synthliboramphus craveri VU

Syrmaticus soemmerringii NT

Tarsius dentatus VU Tarsius pelengensis EN

Terpsiphone corvina CR Thalassarche steadi NT

Pseudobulweria aterrima CR Pseudobulweria macgillivrayi CR

Pseudocheirus occidentalis VU Pseudomys occidentalis LC Pseudomys pilligaensis **DD**

Pterodroma alba EN Pterodroma atrata EN Pterodroma baraui EN Pterodroma cervicalis VU Pterodroma defilippiana VU

Pterodroma feae NT

Pterodroma leucoptera VU Pterodroma macroptera LC Pterodroma magentae CR Pterodroma rupinarum EX Pterodroma solandri VU Pteropus pselaphon CR Ptilinopus mercierii EX Puffinus auricularis CR Puffinus gravis LC Puffinus huttoni EN

Puffinus newelli EN Puffinus pacificus **LC** Pyrrhula murina EN Rallus semiplumbeus EN Reithrodontomys raviventris **EN**

Rhacodactylus auriculatus LC Rhacodactylus sarasinorum VU Rhinophis oxyrhynchus **LC** Rhynochetos jubatus EN Saxicola dacotiae NT Sciurus griseus LC Scolopax mira VU Setonix brachyurus VU Sigaloseps ruficauda VU Sminthopsis aitkeni CR Sminthopsis dolichura LC Sminthopsis psammophila EN

Spheniscus demersus EN Spheniscus magellanicus NT Spilogale pygmaea VU Sterna bergii LC

Solenodon paradoxus EN

Sterna virgata NT Strophurus taenicauda NT

Sylvilagus bachmani LC Sylvilagus palustris LC

Synthliboramphus hypoleucus VU

Tamias palmeri EN Tarsius lariang **DD** Tarsius tarsier VU

Thalassarche melanophrys EN

Thamnophis gigas VU

Theba geminata **DD** Thinornis novaeseelandiae EN



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Todiramphus ruficollaris VU Tokudaia osimensis EN Toxostoma guttatum CR Troglodytes cobbi VU Tropidoscincus aubrianus VU Tropidoscincus variabilis LC Turdus celaenops **VU** Turnagra tanagra EX Typhlops biminiensis NT Upupa antaios **EX** Vermivora crissalis NT Vini kuhlii EN Xantusia riversiana LC Xenosaurus platyceps EN Zoothera guttata EN Zoothera turipavae VU Zyzomys palatalis CR

Thinornis rubricollis NT

Thomomys mazama LC Tokudaia muenninki CR Tokudaia tokunoshimensis EN Traversia lyalli **EX** Troglodytes tanneri **VU** Tropidoscincus boreus LC Tupaia nicobarica EN Turdus Iherminieri VU Turnix melanogaster VU Tyto manusi VU Urosaurus auriculatus EN Vestiaria coccinea VU Vini peruviana VU Xenicus longipes EX Zenaida graysoni EW Zoothera terrestris EX Zosterops tenuirostris EN

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Summary: English:

The species list sheet for the Mexican information system on invasive species currently provides information related to Scientific names, family, group and common names, as well as habitat, status of invasion in Mexico, pathways of introduction and links to other specialised websites. Some of the higher risk species already have a direct link to the alert page. It is important to notice that these lists are constantly being updated, please refer to the main page (http://www.conabio.gob.mx/invasoras/index.php/Portada), under the section Novedades for information on updates.

Invasive species - mammals is available from: http://www.conabio.gob.mx/invasoras/index.php/Especies invasoras - Mam%C3%ADferos [Accessed 30 July 2008]

Spanish:

La lista de especies del Sistema de información sobre especies invasoras de móxico cuenta actualmente con información aceca de nombre cient�fico, familia, grupo y nombre com�n, as� como h�bitat, estado de la invasi�n en M�xico, rutas de introducci�n y ligas a otros sitios especializados. Algunas de las especies de mayor riesgo ya tienen una liga directa a la pegina de alertas. Es importante resaltar que estas listas se encuentran en constante proceso de actualización, por favor consulte la portada (http://www.conabio.gob.mx/invasoras/index.php/Portada), en la sección novedades, para conocer los cambios.

Especies invasoras - Mam@feros is available from:

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Available from:

 $http://www.cbif.gc.ca/pls/itisca/taxastep?king=every\&p_action=containing\&taxa=Felis+catus\&p_format=\&p_ifx=plglt\&p_lang= [Accessed March 2005]$

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Available from: http://siteresources.worldbank.org/EXTABOUTUS/Resources/gss-economic-environ-threats-ias.pdf [Accessed 16 May 2006] Pontier, D., Say, L., Debias, F., Bried, J., Thioulouse, J., Micol, T. and Natoli, E. 2002. The diet of feral cats (*Felis catus* L.) at five sites on the Grande Terre, Kerguelen archipelago. *Polar Biology*. 25 (11): 833-837.

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Summary: This paper discusses the distribution of introduced mammals in New Caledonia s southern nature reserves.

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Summary: This study looked at the home range and diet of feral cats in Hawaiian forests.

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Summary: Information on wild cats.

Available from: http://animaldiversity.ummz.umich.edu/site/accounts/information/Felis_silvestris.html [Accessed 16 May 2006] Urtizberea, pers.comm., 2007

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Summary: This paper examines the relationship and potential for competition between feral cats and the Iriomote cat on Iriomote Island, Japan.

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Summary: This study looked at the impact of feral cat predation on a population of black redstarts in Switzerland.