FULL ACCOUNT FOR: Myiopsitta monachus

Myiopsitta monachus

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System: Terrestrial

Common name
munkparakit (Swedish), caturra-da-argentina (Portuguese), matto grasso (Portuguese), papo branco (Portuguese), cotorra argentina (Spanish), munkkiaratti (Finnish), quaker parakeet (English), quaker parrot (English), quaker conure (English), monniksparikiet (Dutch), monk parakeet (English), grey-breasted parakeet (English), grey-headed parakeet (English), perruche-souris (French), convue veuve (French), parrocchetto monaco (Italian), mniszka (Polish), mönchssittich (German), burátpapagáj (Hungarian), catita común (Spanish)

Synonym
Psittacus monachus, (Boddaert, 1783)

Similar species
Melopsittacus undulatus, Psittacula krameri, Brotogeris versicolorus

Summary
Myipositta monachus (monk parakeets) are popular in the pet trade business. Their distinction as the only nest-building parrot has allowed them to adapt to cold climates and urban areas, thus increasing their range when intentionally or unintentionally released. In Argentina, where Myipositta monachus are native, they are reported to cause one billion dollars worth of crop damage annually. They have, as yet, not significantly harmed any other invaded region.

view this species on IUCN Red List

Species Description
Myiopsitta monachus is a small, stocky parrot, measuring approximately 30 cm in total length (Campbell,1998) with a wingspan of 53cm and a mass of 90-120g (Spreyer and Bucher, 1998). M. monachus is mostly green with a gray or off white face, cheeks, throat and breast. They have a bright yellow lower abdomen and vent area. The flight feathers are blue-black, and the tail feathers are long and green. They have a pale orange or dull yellow bill and gray legs (Campbell, 1998) and a dark brown iris (Spreyer and Bucher, 1998). Immature M. monachus are a brighter green with a greenish forehead. (Campbell, 2000) They do not exhibit sexual dimorphism (Spreyer and Bucher, 1998), with males and females having identical plumage. Males are generally slightly larger than females, except during breeding season when the body mass of females increases slightly (Newman et al, 2004). They are usually found in loose flocks of 15-20 birds, although flocks of up to 100 are not uncommon. M. monachus are quite vocal with a wide vocabulary of screeches, squawks and chattering noises (Campbell 2000).
Notes

*Myiopsitta monachus* (monk parakeet) is a CITES-listed species. Please follow this link [CITES-Myiopsitta monachus](http://www.iucngisd.org/gisd/species.php?sc=1021) for more details. Roughly 5,000 species of animals and 28,000 species of plants are protected by CITES against over-exploitation through international trade. Monk parakeets display several types of "helping behaviours" that may have contributed to their success as alien species. Included are communal nest building, delayed breeding, the presence of non-breeding mature adults, nest sentinel systems and reduced natal dispersal. After leaving the nest, young birds often remain close, building their own nests or adding on to an existing nest. Nests can be small, housing a single pair or up to one metre in diameter and weighing 200kg and house multiple pairs. Nests have roofs and entry holes, mainly on the underside and often multiple chambers for nesting pairs and small groups of non-breeding individuals. (Spreyer and Bucher, 1998). "Once the site of the nest structure is selected, individual monk parakeets construct a nest cavity, affixing it to the main nest structure." (Burger and Gochfeld, 2005). *M. monachus* are very social birds, having eleven or more different calls that each elicit a different response from others in the colony. (Campbell, 2000)

Lifecycle Stages

In the studied Punta Blanca population, *Myiopsitta monachus* (monk parakeet) eggs hatched asynchronously after 24 days. The hatch rate was just over 50%. The hatchlings are covered with yellow down and are fed by the parents *via* regurgitation (Spreyer and Bucher, 1998) for approximately 40 days, after which they leave the nest (Campbell, 2000). The nestlings reach a weight of approximately 106 grammes before fledging (Campbell, 2000).

Uses

Known for their beauty and intelligence, *Myiopsitta monachus* (monk parakeets) are a popular pet, especially in North America, since the 1960's (Campbell, 2000).

Habitat Description

*Myiopsitta monachus* prefer open habitats. In their native range they populate savannah woodlands, farmland, plantations, orchards and cultivated forests (Campbell, 2000), from low elevations up to 1600m above sea level (Spreyer and Bucher, 1998). They are the only parrot that builds its own nest instead of using existing cavities. They weave sticks and spiny branches together to create a sturdy nest used year round for roosting. The nests are almost always 10 metres or more above the ground, often in tall trees (Spreyer and Bucher, 1998). Studies of monk parakeet populations at Arroyito and Jesus Maria, Cordoba province, Argentina, showed that monk parakeets preferred *Eucalyptus* trees (Arroyito) and native trees (Jesus Naria) for breeding nests (Navarro, Martella, & Bucher, 1992). In its introduced range they live almost exclusively in urban areas, preferring open habitats, including parks, planted urban areas, golf courses, farms, gardens and orchards (Campbell, 2000).
Reproduction
In South America, gonadal development begins in August, peaks in November and declines rapidly thereafter. Testes enlarge to fifteen times their normal size and ovaries grow in similar proportion. This pattern supports the idea of a fixed annual cycle driven by a photoperiod. South American monk parakeets copulate in October while North American birds copulate in the spring months as the photoperiod increases. In a study of a _Myiopsitta monachus_ population in Punta Blanca in the Buenos Aires province of Argentina, pairs produced the first eggs in mid-October. The average clutch size was 7 eggs (range 5-12) (Campbell 2000).

Nutrition
In their native range, _M. monachus_ are generalist granivores and will eat maize, millet, sorghum, sunflowers and other seeds, as well as some fruits, nuts, berries and insects. Year round favorite foods include thistle (Asteraceae) and grass (Poaceae), and fruits of palm and other native trees, largely tala (_Celtis spinosa_). (Spreyer and Bucher, 1998). Monk parakeets are highly flexible in their food habits (Pruett-Jones _et al_., 2007). In their introduced range, they feed on the seeds and fruits of exotic ornamental plants and on bird seed provided year round by humans. (Hyman and Pruett-Jones, 1995). They use their large beak to consume seeds and take bites from large pieces of fruit. They have also been seen cracking pine cones to get to the seeds and snipping the heads off dandelions and eating the seeds. In winter, _M. monachus_ often feeds in large flocks of several hundred while a few sentinels sit on high perches and search for predators. During the breeding season, flocks larger than 4 birds are rare. _M. monachus_ generally feeds 3.2-8km from the nest site and may forage as far as 24km away during the non-breeding season. (Spreyer and Bucher, 1998).
General Impacts
In its native range, *M. monachus* is considered a significant agricultural pest, often causing damage to field crops and orchards. There have also been reports of transmission lines short-circuited by nesting birds. In its introduced range, impacts are mainly associated with nesting behaviours. Monk parakeets build large bulky nests on communication towers and electric utilities such as distribution poles and transmission towers. On communication towers they are simply a maintenance problem and do not affect communications. However nests on electric utilities can cause outages and fires, as the large nests can complete electric circuits. This problem is pronounced in wet weather. Monk parakeet nests can cause significant effects to electric utilities including decrease in electric reliability, equipment damage, and lost revenue from nest and bird caused power outages, increase in operation and maintenance costs associated with nest removal and repair of damaged structures as well as public safety concerns (Newman et al., 2004). Costs associated with monk parakeets can be quite considerable. For example, during a five-month period in 2001 in South Florida 198 outages related to monk parakeets were logged. Lost revenue from electric power sales was $24,000 and the cost for repair of outages was estimated at $221,000 (Newman et al., 2004). However in its introduced range *M. monachus* has not caused the agricultural devastation predicted, nor has there been any solid evidence that native fauna are negatively affected by their establishment. There is also the possibility that monk parakeets will spread plant diseases by transporting infected planting material to uninfected trees. For example, in Florida citrus canker is a major concern (Newman et al., 2004). There has also been some speculation that growing urban populations of *M. monachus* could become source populations for surrounding areas. The birds are widely admired by city dwellers who see little other wildlife (Campbell, 2000). Fitzwater (1988) also states "In addition to being a fruit crop pest in South America, it has great potential for dissemination of Newcastle disease. It also cuts trigs and buds from ornamental trees. They are one of the most raucous of birds."

Management Info
Please follow this link for details on the management and control of the monk parakeet *Myiopsitta monachus*

Pathway
Nearly 65,000 monk parakeets were imported into the U.S. from 1968 to 1972 (Spreyer and Bucher, 1998).


Compiler: National Biological Information Infrastructure (NBII) & IUCN/SSC Invasive Species Specialist Group (ISSG)
Updates with support from the Overseas Territories Environmental Programme (OTEP) project XOT603, a joint project with the Cayman Islands Government - Department of Environment


Pubblication date: 2010-10-04
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ALIEN RANGE

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BIBLIOGRAPHY

44 references found for *Myiopsitta monachus*

Management information


Summary: A detailed species account of *M. monachus* with distribution, management and biological information.


Summary: Describes implications of monk parakeet introduction in South America.

Available from: http://digitalcommons.unl.edu/cgi/viewcontent.cgi?article=1065&context=vpcthirteen [Accessed 10 July 2010]


Summary: The suggestion that the fishery in Lake Victoria would benefit if the *Nile perch* were introduced is based on ignorance of several fundamental biological concepts. Such an introduction is not only undesirable but would jeopardize the existing commercial fishery.


Summary: Describes the status of exotic vertebrates in Chile and measures taken to control them. After an introduction, the vertebrates are divided into categories for more specific discussion.


IUCN/SSC Invasive Species Specialist Group (ISSG),. 2010. *A Compilation of Information Sources for Conservation Managers*.

Summary: This compilation of information sources can be sorted on keywords for example: Baits & Lures, Non Target Species, Eradication, Monitoring, Risk Assessment, Weeds, Herbicides etc. This compilation is at present in Excel format, this will be web-enabled as a searchable database shortly. This version of the database has been developed by the IUCN SSC ISSG as part of an Overseas Territories Environmental Programme funded project XOT603 in partnership with the Cayman Islands Government - Department of Environment. The compilation is a work under progress, the ISSG will manage, maintain and enhance the database with current and newly published information, reports, journal articles etc.


Summary: Includes pertinent information on several exotic bird species and their resons for introduction.


Summary: Discusses the history, impacts, management and status of *Myiopsitta monachus* in New York, US.


Summary: A population viability analysis (PVA) of *Myiopsitta monachus* in the United States and simulated effects to populations in response to control measures.

Russello, Michael A.; Avery, Michael L.; Wright, Timothy F., 2008. Genetic evidence links invasive monk parakeet populations in the United States to the international pet trade BMC Evolutionary Biology. 8 JUL 2008. Article No.: 217


Summary: A thorough online species account detailing biology, distribution, behavior, and management information.


Summary: This database compiles information on alien species from British Overseas Territories.

Available from: http://www.jncc.gov.uk/page-3660 [Accessed 10 November 2009]


Summary: The results of eighteen years research on the fisheries of Lake Victoria are presented. The introduction is followed by sections dealing successively with fish and fisheries, methodologies for sampling, gear and boats, methods for monitoring fish stocks,


Summary: A study assessing the effectiveness of the contraceptive DiazaCon on monk parakeet reproduction and potential usefulness as a control measure.


General information


Summary: A study of nesting behavior of monk parakeets in the Brazilian Pantanal.

Summary: A comprehensive account of the population biology of Psittacula krameri in the United Kingdom. It includes invaluable information about the range and spread of this invasive species in the UK. Available from: http://www.biology.uco.edu/PersonalPages/CButler/thesis.pdf [Accessed 8 December 2009]


Summary: 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?Portal), under the section Novedades for information on updates.


Spanish:
La lista de especies del Sistema de informaci?n sobre especies invasoras de m?xico cuenta actualmente con informaci?n acerca de nombre cient?fico, familia, grupo y nombre com?, 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 p?gina de alertas. Es importante resaltar que estas listas se encuentran en constante proceso de actualizaci?n, por favor consulte la portada (http://www.conabio.gob.mx/invasoras/index.php?Portal), en la secci?n novedades, para conocer los cambios.


Summary: Several populations of Nile perch have been used to stock the lakes of the Lake Victoria system. The taxonomic status of the introduced populations has been examined through enzyme analysis. Genetically, introduced Nile perch in Lakes Kyogga and Nabugabo are different.


ITIS (Integrated Taxonomic Information System). 2006. Online Database Myiopsitta monachus. 8th International Symposium; Saratoga Springs, NY.

Summary: Describes basic biology of the monk parakeet and its impacts in the United States; particularly the impacts caused by nesting in electrical structures. Also describes some basic information on management and control options.

Summary: Gives statistical information about breeding success in study of Punta Blanca, Argentina monk parakeet population.


Roll, Uri; Dayan, Tamar; Simberloff, Daniel., 2008. Non-indigenous terrestrial vertebrates in Israel and adjacent areas Biological Invasions. 10(5). JUN 2008. 659-672.


UNEP-WCMC. 18 October, 2006. UNEP-WCMC Species Database: CITES-Listed Species. Myiopsitta monachus

Summary: Roughly 5,000 species of animals and 28,000 species of plants are protected by CITES against over-exploitation through international trade. They are listed in the three CITES Appendices. The species are grouped in the Appendices according to how threatened they are by international trade. They include some whole groups, such as primates, cetaceans (whales, dolphins and porpoises), sea turtles, parrots, corals, cacti and orchids. But in some cases only a subspecies or geographically separate population of a species (for example the population of just one country) is listed. To find more details of the CITES species, you can search the CITES-listed species database hosted by UNEP-WCMC.

CITES species database is available from: http://www.cites.org/

This page is available from: