ABSTRACT

Introduced mammals are present on many of the over 230 islands and islets in northwest México. Introduced mammals threaten many endemic species with extinction: of the 19 island vertebrate extinctions in northwest México, 18 can be attributed to introduced mammals. Over the past four years the Universidad Nacional Autónoma de México (UNAM) and the Island Conservation and Ecology Group (ICEG) have worked with Mexican government agencies (Mexican Office of National Protected Areas of Secretaría del Medio Ambiente Recursos Naturales y Pesca (SEMARNAP), Vizcaíno Biosphere Reserve, and the Gulf of California Islands Reserve) and local Mexican fishing cooperatives to protect island ecosystems. These collaborations have resulted in introduced mammal removal projects on nine islands in the region. Introduced mammals have been removed from nine islands: feral cats from Isabel, Asunción and Coronado Norte Islands; feral cats and rats from Isla San Roque; rats from Isla Rasa; goats and sheep from Isla Natividad; feral cats and rabbits from Isla Todos Santos Sur; and goats and burros from the Islas San Benito Oeste and Medio. Additional removal projects are currently in progress: feral cats from Isla Natividad and rats from Isla Isabel. To aid in the systematic prioritization of islands for conservation action and guide research activities, we have developed an island conservation relational database for the northwest México region that is available over the Internet via the World Wide Web at: http://islandconservation.org.

Keywords: Baja California, introduced mammals, endemic, extinction, seabirds, rats, cats, goats, rabbits, burros, relational database.

INTRODUCTION

Islands cover 2.7% of the earth’s surface (AMNH 1998). Islands around the world are of critical importance to global biodiversity because they are rich in endemic species and important breeding areas for many wide-ranging marine animals (e.g., sea turtles, seabirds, and marine mammals). Furthermore, islands are natural habitat fragments to which species and communities have adapted. Unlike man-made habitat fragments in continental protected areas, natural ecological and evolutionary processes can persist on protected islands without intensive management. Thus by conserving island ecosystems, both significant biological diversity and important ecosystem processes are preserved with minimal land requirements (Tershy and Croll1994).

The most serious threat to islands worldwide is the introduction of nonnative plants and animals. The majority of recorded animal extinctions (75%) have been on islands and most of these island extinctions can be attributed to introduced species (Diamond 1989; Groombridge 1992). Plants show a similar pattern: of the 250 plant species listed in the 1978 International Union for Conservation of Nature and Natural Resources Plant Red Data Book, 96 (38%) are from islands and many of these plants are threatened by introduced species (IUCN 1978). In addition to direct effects, introduced species can also lead to numerous indirect effects, which can have dramatic consequences on island communities and ecosystems (Elton 1958; Moors 1985; Mooney and Drake 1986; Cushman 1995).

There are over 230 islands and islets in northwest (NW) México. Overall, these islands harbor considerable biodiversity, including a wide taxonomic range of endemics (Huey 1964; Avise 1974; Soulé and Sloan 1966; Soulé and Yang 1973; Cody et al. 1983, Lawlor 1983; Murphy 1983;
Island Conservation Action in Northwest México

Grismer 1993). These islands are considered by some biogeographers to be one of the most ecologically intact non-polar archipelagos in the world (Case and Cody 1983). Despite this, introduced plants and animals threaten many of the region’s island ecosystems. For example, the introduced iceplant *Mesembryanthemum crystallinum* and the introduced annual *Malva parviflora* have become common or dominant plants on some of the region’s islands (Junak and Philbrick 1994a, 1994b, 1999; J. Donlan, pers. obs. 1998). Introduced mammals are responsible for 18 of the 19 animal extinctions that have taken place on islands in NW México (ICEG, unpublished 1998). Introduced mammals are present on at least 39 islands in NW México (ICEG, unpublished 1998). The most common nonnative mammals in this region include black rats (*Rattus rattus*), Norway rats (*Rattus norvegicus*), cats (*Felis catus*), dogs (*Canis familiaris*), european rabbits (*Oryctolagus cuniculus*), goats (*Capra hirca*), and burros (*Equus asinus*).

A number of groups have participated in introduced species removal projects on islands in NW México: the Mexican Office of National Protected Areas (ANP) of the Secretaría del Medio Ambiente Recursos Naturales y Pesca (SEMARNAP), Instituto Nacional de Ecología (INE), Universidad Nacional Autónoma de México (UNAM), Gulf of California Islands Reserve, Delegación SEMARNAP of Baja California, and the Island Conservation and Ecology Group/Grupo de Ecología y Conservación de Islas (ICEG/GECI). In this paper, we first review past and present introduced mammal removal projects in this region, with an emphasis on the projects of ICEG. We then discuss a recently developed island conservation database. This relational database, developed by ICEG, compiles relevant conservation data for islands in the region to help prioritize conservation action.

INTRODUCED SPECIES REMOVAL IN NORTHWEST MÉXICO

Gulf of California

Isla Rasa

The fall of 1994 marked the beginning of introduced species eradication on the islands of NW México. Jesús Ramírez (Centro de Ecología, UNAM) in conjunction with Enriqueta Velarde (INE) started the removal of Norway rats (*R. norvegicus*) and house mice (*Mus musculus*) from Isla Rasa (60 ha) in the central Gulf of California (Figure 1). Following techniques developed in New Zealand, Ramírez worked with a large team of undergraduate and community volunteers to set bait stations filled with Talon Weatherblock (0.05% brodifacoum). The bait stations were maintained for one year on this uninhabited island.

The eradication effort was successful; the island has been free of introduced mammals for over three years. Isla Rasa is one of the most important seabird colonies in North America with more than 90% of the global populations of elegant terns (*Sterna elegans*) and Heermann’s gulls (*Larus heermanni*). An estimated 360,000 gulls and terns breed on this small island between March and June (Velarde and Anderson 1994). Guano miners introduced rats and mice at the turn of the century. While rats and mice had minor impacts on the gulls and terns, they are possibly responsible for the absence of nocturnal hole and crevice nesting birds such as the Craveri’s murrelet (*Synthliboramphus craveri*), black storm-petrels (*Oceanodroma melanias*), least storm-petrels (*O. microsoma*), and black-vented shearwaters (*Puffinus opisthomelas*). Isla Rasa was the first island in NW México to receive protected status (in 1964) and since then has been a conservation success story.

Isla Isabel

Cristina Rodríguez Juarez and Hugh Drummond (Centro de Ecología, UNAM) led a program to remove cats and black rats (*R. rattus*) from Isla Isabel (98 ha) located at the mouth of the Gulf of California (Figure 1). This island, off the Pacific coast of the state of Nayarit, was once the largest sooty tern (*Sterna fuscata*) colony in México; however, over the last 60 years cat predation has decreased the size of the colony considerably. Feral cats prey on these terns as well as the native lizards *Sceloporus clarcki* and *Cnemidophorus costatus* (Rodríguez Juarez 1998).

Some 600 cats were removed from Isla Isabel between 1995 and 1998. Both poisoning, trapping, and hunting were used to remove cats from the island. As of winter 1999, the island appeared to be free of cats. Rats were poisoned using Talon Weatherblock. However, rat removal has not been successful due to native land crabs consuming much of the rat bait (invertebrates are not affected by Talon; Rodríguez Juarez 1998). Alternative methods for rat removal are being investigated.

Figure 1. Islands in northwest México where introduced species have been removed or are currently being removed.
**Pacific Islands**

**Isla Coronado Norte**

The Los Coronados Islands are located close to the México/U.S. border, approximately 13 km² offshore of Tijuana (Figure 1). This island group consist of four rocky islands: Isla Norte, Isla Sur, Isla Medio and a small unnamed islet (combined: 250 ha). While cats were recorded on Isla Coronado Sur as early as 1908 (Wright 1909), they were not introduced onto Isla Coronado Norte until the late 1970s or early 1980s (Everett 1991). However, earlier introductions and natural extirpations are a possibility (McChesney and Tershy, In press). Between 1995 and 1996, the Baja California State Office of ANP and ICEG removed feral cats from Isla Coronado Norte. A total of 22 cats were removed from the island and several subsequent follow-up trips have shown no sign of cat presence.

The impacts of the Isla Coronado Norte cat population on seabirds was substantial (Table 1). Leach’s storm petrel (*Oceanodroma leucorhoa*) and Cassin’s auklet (*Ptychoramphus aleuticus*) colonies have been extirpated from Isla Coronado Norte, most likely from cat predation. Cats are also responsible for the mortality of hundreds of Xantus’ murrelets (*Synthliboramphus hypoleucus*) and black storm petrels (*O. melania*) annually (McChesney and Tershy, in press). In addition to important seabird colonies, Isla Coronado Norte is home to one endemic mammal, two endemic reptiles, and two endemic landbirds (Table 2). Given the diverse diet of feral cats (Jones and Coman 1981; Warner 1985; Churcher and Lawton 1987), it is likely that the feral cat population once present on Coronado Norte preyed upon all of these endemics.

**Isla Todos Santos Sur**

The Todos Santos Islands are located in the Bay of Ensenada 6 km north of Punta Banda, a promontory just south of Ensenada (Figure 1). These two islands are approximately 90 km south of the México/U.S. border. Todos Santos Sur (100 ha) is the larger of the two islands and is inhabited year-round by the abalone aquaculture business, Abulones Cultivados. A building is located on the northeast side of the island and is home to approximately 20 workers. There is also a small structure on the south end of the island used by several lobster fishermen from September to February.

The Todos Santos islands have a long history of introduced species. European rabbits (*O. cuniculus*) were introduced to the South island sometime between 1969 and 1979 (Moran, unpublished, 1979 ref. not seen by authors). Cats were introduced sometime between 1910 and 1923 (Howell 1924; Van Denburgh 1924). Both cats and rabbits were present in large enough numbers to be observed in 1978 and 1987 (Junak and Philbrick 1994a). On Todos Santos Sur, cat predation has been reported on Xantus’ murrelets (Van Denburgh 1924; B. Tershy, pers. obs. 1997) and Cassin’s auklets (J. Jehl, pers. comm., cited in Tershy and McChesney, In press). This predation is likely the main cause for the extirpation of these two species from this island (Table 1).

In conjunction with the Baja California State Office of ANP, personnel from the Gulf of California Islands Reserve, and Abulones Cultivados, ICEG began a removal effort for both rabbits and cats on the South Island in November 1997. A combination of trapping and hunting was used to remove both rabbit and cat populations. Over 30 cats and 40 rabbits were removed on Isla Todos Santos Sur between November 1997 and July 1998. There has been no sign of rabbits or cats during several follow-up visits during the fall 1998 and winter 1999. On Todos Santos Norte, where a removal program is planned, rabbits and cats are present along with four burros.

While Todos Santos Sur is depauperate in botanical endemism (one multi-island endemic species, *Eschscholzia ramosa*), five endemic vertebrates until recently inhabited the island (Table 2; Van Denburgh 1924; Huey 1964; Mellink 1992; Grismer 1993; Junak and Philbrick 1994a). Unfortunately, it is very likely that introduced cats drove an endemic species and subspecies to global extinction prior to the removal program. While Van Denburgh (1924) reported the endemic Todos Santos packrat (*Neotoma anthonyi*) as being abundant, it has not been observed recently despite trapping efforts by Donlan (unpublished 1999) over the last two years and by Mellink in 1991 (Mellink 1992). The endemic subspecies of the rufous-crowned sparrow (*Aimophila ruficeps sanctorum*) appears also to be extinct, with predation by cats a likely cause. Mellink (1992) searched for the bird with the aid of bird-call recordings with no success. We have not seen the sparrow during two years of frequent visits. Todos Santos Sur is also home to two endemic snakes: the Todos Santos ringneck snake (*Diadophis punctatus anthonyi*) and the Todos Santos mountain kingsnake (*Lampropeltis zonata herrarae*). These endemic subspecies are unique to the island and introduced cats were likely a threat to their existence. Cats may also have competed for food resources with the kingsnake, by preying on island lizards and skinks. This kingsnake feeds primarily on lizards belonging to the genus *Sceloporus* and to a lesser degree skinks belonging to the genus *Eumeces* (Grismer 1993). Interestingly, the Todos Santos Islands are the only Pacific Baja California islands where these three taxa co-occur: *L. zonata herrarae*, *Sceloporus occidentalis longipes*, *Eumeces skiltonianus interparietalis*, the latter two occurring on both the north and south islands (Grismer 1993).

**Islas San Benito**

The San Benito Islands (combined: 640 ha) are approximately 65 km west of Punta Eugenia, the tip of the Vizcaíno peninsula (Figure 1). These three oceanic islands are 30 km northwest of Cedros Island. West San Benito is the largest of the group, possessing the most topographic and biological diversity. There is a lighthouse on West San Benito, which is maintained by one person year-round. In addition, there is a permanent fishing camp run by a fishing
Table 1. Nesting seabirds on nine northwest Mexican islands where introduced species were removed or are currently being removed. An X indicates breeding presence, an E indicates the colony has been extirpated and an E? indicates the species may have nested historically and has been extirpated. Table is modified from McChesney and Tershy, in press.

<table>
<thead>
<tr>
<th>Island</th>
<th>Rasa</th>
<th>Coronado Norte</th>
<th>Todos Santos Sur</th>
<th>Natividad</th>
<th>San Benitos</th>
<th>Asuncion</th>
<th>San Roque</th>
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</thead>
<tbody>
<tr>
<td>Black-vented shearwater (<em>Puffinus opisthomelas</em>)</td>
<td>E?</td>
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<td>E?</td>
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<td>Ashy storm-petrel (<em>Oceanodroma homocroa</em>)</td>
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<tr>
<td>Leach's storm-petrel (<em>Oceanodroma leucorhoa</em>)</td>
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<td>E?</td>
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<td>Least storm-petrel (<em>Oceanodroma microsoma</em>)</td>
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<td>Magnificent frigatebird (<em>Fregata magnificens</em>)</td>
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<td>Red-billed tropicbird (<em>Phaethon aethereus</em>)</td>
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<td>Brown pelican (<em>Pelecanus occidentalis</em>)</td>
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<td>Brown booby (<em>Sula leucogaster</em>)</td>
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<td>Blue-footed booby (<em>Sula neboussi</em>)</td>
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<td>Red-footed booby (<em>Sula sula</em>)</td>
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<tr>
<td>Brandt's cormorant (<em>Phalacrocorax penicillatus</em>)</td>
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<tr>
<td>Double-crested cormorant (<em>Phalacrocorax auritus</em>)</td>
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<tr>
<td>Heermann's gull (<em>Larus heermanni</em>)</td>
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<tr>
<td>Western gull (<em>Larus occidentalis</em>)</td>
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<td>Elegant terns (<em>Sterna elegans</em>)</td>
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<td>Sooty terns (<em>Sterna fuscata</em>)</td>
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<td>Royal terns (<em>Sterna maxima</em>)</td>
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<td>Brown noddy (<em>Anous stolidus</em>)</td>
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<tr>
<td>Xantus murrelet (<em>Synthliboramphus hypoleucus</em>)</td>
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<td>X</td>
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<td>X</td>
<td>E</td>
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<tr>
<td>Craveris murrelet (<em>Synthliboramphus craveri</em>)</td>
<td>E?</td>
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<tr>
<td>Cassin auklet (<em>Ptychoramphus aleuticus</em>)</td>
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<td>E</td>
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</tbody>
</table>


b West San Benito and Middle San Benito Islands.

Introduced herbivores (i.e., goats and burros) have been reported on the San Benito islands as early as 1948; however, their presence has not been continuous (Junak and Philbrick 1999). Rabbits were introduced to West San Benito sometime during the early 1990s (Junak and Philbrick 1999). In addition to rabbits, seven goats and five burros were observed on West San Benito in December 1997 (J. Donlan, pers. obs. 1997). Rabbits were not introduced onto the East and Middle islands until 1995 or 1996 (Junak and Philbrick 1999; B. Tershy and D. Croll, pers. obs. 1996). Introduced rabbits, goats and burros threaten many of the of the plants on the San Benito Islands. Introduced herbivores on West San Benito nearly drove the endemic Live-forever, *Dudleya linearis*, to extinction. Before the start of the removal campaign, very few individuals of this species were present on the island. Botanist S. Junak observed few live and many dead plants during a visit in 1996 (Junak and Philbrick 1999). During December 1997, J. Donlan (pers. obs. 1997) observed only 16 seedlings concentrated on one rocky slope.
Table 2. Animal endemics on nine northwest Mexican islands where introduced species were removed or currently are being removed*. An X indicates presence, an E indicates the species or subspecies is extinct. The Endemism column indicates the level of endemism.

<table>
<thead>
<tr>
<th>Isabela</th>
<th>Rasa</th>
<th>Coronado Norte</th>
<th>Todos Santos Sur</th>
<th>Natividad</th>
<th>San Benitos</th>
<th>Asuncion</th>
<th>San Roque</th>
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<tr>
<td>San Benito horned lark (<em>Otocoris alpestris baileyi</em>)</td>
<td>X</td>
<td>Subspecies</td>
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<td>San Benito rock wren (<em>Salpinctes obsoletus tenuirostris</em>)</td>
<td>X</td>
<td>Subspecies</td>
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<tr>
<td>San Benito savannah sparrow (<em>Passerellus sandwichensis sanctorum</em>)</td>
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<td>Subspecies</td>
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<tr>
<td>Los Coronados song sparrow (<em>Melospiza melodia coronatorum</em>)</td>
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<td>Subspecies</td>
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<tr>
<td>Todos Santos rufous-crowned sparrow (<em>Aimophila raficeps sanctorum</em>)</td>
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<tr>
<td>Los Coronados house finch (<em>Carpodacus mexicanus elementis</em>)</td>
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<td>Subspecies</td>
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<tr>
<td>McGregor house finch (<em>Carpodacus mexicanus mcgregori</em>)</td>
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<td>Reptiles</td>
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<tr>
<td>San Benito side-blotched lizard (<em>Uta stellata</em>)</td>
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<td>Species</td>
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<td>Los Coronados whiptail lizard (<em>Cnemidophorus tigris vividus</em>)</td>
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<td>Los Coronados alligator lizard (<em>Egaria multicarinata nana</em>)</td>
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<td>Todos Santos mountain kingsnake (<em>Lampropeltis zonata harrarae</em>)</td>
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<tr>
<td>Los Coronados white-footed mouse (<em>Peromyscus maniculatus assimilis</em>)</td>
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<td>San Roque white-footed mouse (<em>Peromyscus maniculatus cineritus</em>)</td>
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<tr>
<td>Todos Santos white-footed mouse (<em>Peromyscus maniculatus dubius</em>)</td>
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<tr>
<td>Todos Santos wood rat (<em>Neotoma anhonyi</em>)</td>
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<td>Species</td>
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</tbody>
</table>


b West San Benito and Middle San Benito Islands

Introduced herbivores grazed heavily on the multi-island endemic, *Lavatera venosa*, (found on six islands) threatening the populations of the San Benito Islands (Junak and Philbrick 1999; J. Donlan, pers. obs. 1997). A San Benito endemic fishhook cactus, *Mammillaria neopalmeri* has also been heavily impacted by the introduced herbivores along with many of the non-endemic plants. In addition to these impacts on the island plants, rabbits may have competed for burrows with the many hole-nesting seabirds of the San Benito islands (Table 1).

In collaboration with the Baja California State Office of ANP and Pescadores Nacionales de Abulon, ICEG began removing rabbits and goats from West San Benito in January 1998. A combination of hunting and trapping was used for the removal. Over 400 rabbits were removed from West San Benito over a seven month period. During that same time period approximately 15 rabbits were removed from Middle San Benito. Seven goats were removed from West San Benito and the burros were permanently corralled, with processed food provided. Multiple follow-up trips were made over the fall of 1998 and will continue to be made throughout 1999. Presently, the West and Middle San Benito islands appear to be free of rabbits and goats. Many of the impacted plant species have already shown sign of recovery (J. Donlan, unpublished 1999). ICEG plans to remove rabbits from East San Benito during the fall of 1999.

**Isla Natividad**

Isla Natividad (~1000 ha) is 5 km north of Punta Eugenia (Figure 1). There is a town of 400 permanent residents on the south end of the island; most inhabitants are members of the fishing cooperative, Buzos y Pescadores. In 1996 ICEG initiated a cooperative research project with the Vizcaino Biosphere Reserve and Buzos y Pescadores to study the natural history and conservation of the Baja California endemic black-vented shearwater (*P. opisthomenela*; Keitt 1998). The island has a diverse assemblage of breeding birds including: osprey (*Pandion haliaetus*), peregrine falcons (*Falco peregrinus*), brown pelicans (*Pelecanus occidentalis*), Brandt’s and double-crested cormorants (*Phalacrocorax penicillatus, P. auritus*), western gulls (*Larus occidentalis*), and over 90% of the world population of black-vented shearwaters (*P. opisthomenela*) (Table 1). Feral cats, and to a lesser extent introduced herbivores and human disturbance, pose a serious threat to this important breeding area (Keitt 1998).
Natividad has a long history of human inhabitation and consequently the first scientific reports mention the presence of introduced mammals (Brandegge 1900; Anthony 1925). In 1967 Delong and Crossin (unpublished 1968) reported cats on the island and remarked about the numerous shearwater carcasses scattered around the colony. During 1997 and 1998 feral cats were responsible for the mortality of hundreds of black-vented shearwaters (Keitt 1998). During 1997, we encountered a band of 40 goats and 15 sheep on the island along with a new mammal introduction, an antelope squirrel tentatively identified as *Ammospermophilus harrisi*. Goats and sheep were causing damage to native vegetation and impacting the black-vented Shearwater colony. It is unclear what impacts, if any, the antelope squirrels may be having on Natividad.

In addition to investigating the basic breeding biology of the black-vented shearwater, we conducted informal environmental education programs with island residents. Over the past two years, we have made presentations to the school children about the native animals on the island, conducted class field trips to see the breeding birds, and organized games to help raise awareness about island conservation (Keitt 1998). In 1997, with the cooperation of Vizcaíno Biosphere Reserve, we succeeded in moving all of the goats and sheep to a farm near Ensenada, México. In 1998, in part due to our education efforts and the unusually high numbers of shearwater carcasses found near town, island residents requested assistance from ICEG in removing cats from the island. By August 1998 only a few cats remained on the island. At the request of the island residents, ICEG and the Vizcaíno Reserve will assist in removing the few remaining cats from the island during 1999.

**Islas Asunción and San Roque**

Asunción (92 ha) and San Roque (38 ha) islands are located in Baja California Sur off the Vizcaíno Peninsula, inside Asunción Bay (Figure 1). These islands once had large nesting colonies of seabirds including the Xantu’s murrelet (*S. hypoleucus*) and one of the five largest colonies of Cassin’s auklets (*P. aleuticus*) in the world (Table 1; Everett and Anderson 1991; B. Tershy and D. Croll, unpublished 1994). Cats were likely introduced to Asunción and San Roque sometime during the 1970s. Predation on burrow-nesting seabirds by cats extirpated the population of Cassin’s auklets and perhaps other species by 1992 (McChesney and Tershy, In press). Cat predation may have also caused the extinction of the San Roque endemic white-footed mouse, *Peromyscus maniculatus cineritus* (B. Tershy and D. Croll, unpublished 1994).

The SEDUE, predecessor of INE, began cat eradication efforts (with the participation of local fisherman) in the late 1980s; however, the project was terminated before all cats were removed. In 1994 a collaboration between the Vizcaíno Biosphere Reserve, the Cooperativa California de San Ignacio (the local fishing cooperative), and ICEG formed a restoration team that removed the remaining cats from Asunción and San Roque Islands. In addition, black rats (*R. rattus*) were removed from San Roque Island. Cats were removed on both islands by trapping. Rats were poisoned with Talon Weatherblock containing brodifacoum and Vengeance Aquablocks containing bromethalin. Bait was placed in corrugated plastic pipe bait stations set on a 50 x 50 m grid across the island. Additional bait was placed in holes and crevices along the shoreline of the island where rats were thought to be more abundant. The bait stations were maintained for one year.

Concurrent with the removal programs, ICEG conducted a community education campaign with the fishing community on the mainland adjacent to the islands. The community involvement and education campaign was designed and conducted by L. Flores and R. Skydancer. They worked with local teachers to design a curriculum on island conservation for local school children, arranged a series of community presentations and produced a video for the local people on the importance of the local islands and the restoration project.

The education campaign facilitated the removal of introduced cats and black rats. Due in part to the education campaign, there was significant involvement and support by individuals and institutions in the community. The removal campaigns were successful on both islands. Automatic seabird vocalization playback devices were placed on the islands during December 1996 (e.g., Podolsky and Kress 1992). These solar-powered CD players and speakers were implemented to encourage the return of nesting seabirds. The light-activated devices play continuous recordings of nesting Cassin’s auklet (*P. aleuticus*) and Leach’s storm-petrel (*O. leucorhoa*) colonies during the night hours. Follow-up trips planned for 1999 will begin to determine the success of the playback devices.

**ISLAND CONSERVATION DATABASE**

Since 1993 ICEG has been compiling data on the biotic and abiotic resources of the islands in NW México. The goal of these efforts has been to establish a central location for information on the islands, which can be used to assess and prioritize conservation efforts. This data have been recently loaded into a relational database and is available over the Internet via the World Wide Web (WWW).

Relational databases can be powerful conservation tools (Farr and Rossman 1996; Umminger and Young 1996). The ICEG database facilitates a means to provide data necessary for the Mexican government and non-governmental organizations (NGOs) to prioritize conservation action. The database contains information pertaining to the conservation and study of the NW México islands including: 1) geography and geology of the islands, 2) introduced species accounts, 3) zoological and botanical species accounts, 4) human use data, 5) endemism data, 6) extinction data, and 7) reference literature.

The data for the island conservation database was collected from a massive literature search, including published
journal articles along with U.S. and México gray literature. Some of the data comes from the authors and other biologists’ field notes on the islands. We are in the process of contacting experts from various fields to confirm and update the data. The accuracy of the data continues to be improved through communication with biologists.

The relational database is powered by ORACLE software and currently resides on a Windows NT Server. Dynamic HTML reports and queries are publicly available via the WWW (http://islandconservation.org). Full access to the database will be granted to the Mexican government, NGOs and other key conservation planners. In addition, the data residing in the database will be updateable over the WWW by experts in their field.

CONCLUSION

México is a megadiversity hotspot (Mittermeier 1988; Mittermeier et al. 1998). In assessing conservation priorities in México, Ceballos et al. (1998) ranks the Baja California islands an area of high priority. Not only do these islands support high endemism across taxa (Case and Cody 1983), they support the ecological and evolutionary processes that promote the differentiation of endemic forms (MacArthur and Wilson 1967; Lawlor 1983). By combining 1) on-the-ground restoration work with U.S. and Mexican collaborators, 2) sound environmental education and community involvement, and 3) the ability to assess and prioritize conservation needs at a macro level (e.g., ICEG Database), a platform is provided for a sustainable and permanent conservation program for an entire region. The Office of National Protected Areas of SEMARNAP, Instituto Nacional de Ecología, Gulf of California Islands Reserve, Universidad Nacional Autónoma de México, and the Island Conservation and Ecology Group have begun to develop such a platform.

While many islands in NW México remain threatened by introduced species, seven islands have been freed of introduced mammals: Rasa, Asuncián, San Roque, Coronado Norte, Todos Santos Sur, West and Middle San Benito. Introduced mammals are currently being removed from two islands: Isabelá (cats have been removed, rats remain), Natividad (goats and sheep have been removed, cats being removed). These islands should be free of introduced mammals in the near future. Thirteen terrestrial animal endemics along with many endemic plants are present on these nine islands (Table 2). Introduced mammals directly or indirectly threatened the majority of these endemics. These islands are important nesting sites for 22 species of seabirds (Table 1). While four extinctions have likely occurred, we expect other endemics and seabird species to recover on the restored islands in the near future.

ACKNOWLEDGMENTS

Research and restoration was funded by the Packard Foundation, Weeden Foundation, Switzer Foundation, Conservation International-México, Special Expeditions, Grant-in-Aid of Research from the National Academy of Sciences through Sigma Xi, Myers Oceanographic and Marine Biology Trust, and the American Museum of Natural History. Work was conducted under permits 750-10289, 750-10290, 750-10291, 750-11275 from SEMARNAP and 307 from Secretaría de Gobernación. We thank the Abulones Cultivados, Pescadores Nacionales de Abulón, and Buzos y Pescadores for their assistance and participation in the projects, along with the many field assistants whom provided excellent assistance on many of the projects. We also thank the ORACLE Research and Alliance for their support of the database project along with M. Donlan and M. Adlam of ORACLE Government, Education, and Health for providing technical consulting. We would like to thank S. Junak for his information, time, and enthusiasm during these projects. We thank B. Bedolfé, L. Flores, Q. G. Lozano, V. Sánchez, R. Skydancer and A. Zavala for their support and contributions to these projects. We also thank the ICEG board of Directors for their support: G. Anaya, L. Bourillón, D. Brimm, G. Ceballos, B. Heneman, A. Robles, M. Soulé, R. Terhys, and S. Webster. We would especially like to express our gratitude to our partners in conservation: INE, SEMARNAP, ANP, Vizcaíno Biosphere Reserve and the Mexican Navy.

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