Bald Eagle Restoration on the Northern Channel Islands, California
January — December 2007
6th Annual Report

Restoring Natural Resources harmed by DDTs and PCBs
Bald Eagle Restoration on the Northern Channel Islands, California
January — December 2007
6th Annual Report

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EXECUTIVE SUMMARY

Bald eagles (*Haliaeetus leucocephalus*) once nested on all the California Channel Islands off the coast of southern California, but disappeared by the early 1960’s. Human persecution contributed to the population decline, but the introduction of DDT into the Southern California Bight, starting in the late 1940s, is thought to have led to their ultimate extirpation from Southern California.

In 2002, the Institute for Wildlife Studies (IWS) initiated a 5-year bald eagle restoration feasibility study on Santa Cruz Island, under contract with the National Park Service. IWS released 61 eagles from 2002-2006. In 2006, we had the first known nesting attempts on the northern Channel Islands since bald eagle restoration began. Two pair of eagles successfully fledged one chick each from nests at Pelican Harbor and Malva Real on Santa Cruz Island. Both pair attempted nesting again in 2007, but only the Pelican Harbor pair was successful at fledging a single chick.

As of the end of December 2007, 31 of the 61 bald eagles released are known to be alive. There are 27 remaining on the northern Channel Islands (x from 2002, x from 2003, x from 2004, x from 2005, x from 2006), three birds are known to be on the mainland (x from 2003, x from 2004, x from 2005, x from 2006), and one 2004 bird is on Santa Catalina Island. There are also three eagles previously released on Santa Catalina Island that are resident on Santa Cruz Island.

Bald eagles have continued to use Santa Rosa Island, especially from the fall through spring, where they have been seen feeding on carcasses and gut piles of mule deer (*Odocoileus hemionus*) and Roosevelt elk (*Cervus canadensis*) left from the guided hunts and culling activities, and on marine mammal carcasses on the beaches. Many of the birds then move to West Anacapa Island during the spring and summer, which corresponds with the marine bird breeding season.

The successful breeding of bald eagles on Santa Cruz Island for a second year in 2007, coupled with the high survival and retention rates of bald eagles on the northern Channel Islands, are reason for optimism regarding the success of the program. The eagles are moving freely among the islands, which suggests that our releases will eventually repopulate the four northern
Channel Islands. We are seeing more birds that appear to have formed pair bonds, so we expect the breeding population to increase substantially in the next couple of years.

ACKNOWLEDGMENTS

IWS thanks the National Park Service (NPS), U.S. Fish and Wildlife Service (FWS), California Department of Fish and Game, National Oceanic and Atmospheric Administration (NOAA), The Nature Conservancy and the U.S. Navy. Funding for the project was made available by the Montrose Settlements Restoration Program.

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INTRODUCTION
Bald eagles (*Haliaeetus leucocephalus*) were once common residents on the Northern Channel Islands off the coast of Southern California (Fig. 1). A minimum of five pairs nested on Santa Cruz Island, three pairs on Santa Rosa Island, three pairs on San Miguel Island, and three pairs on Anacapa Island in the early 1900's (Kiff 1980, 2000), but they disappeared by the 1960's.

Figure 1. The California Channel Islands off the coast of southern California.

Bald eagle numbers began declining on the Channel Islands in the late 19th Century, largely due to human persecution, but the ultimate cause of bald eagle extirpation from the Channel Islands was likely the introduction of the organochlorine pesticide DDT into the Southern California Bight. DDE (a metabolite of DDT) levels have been found to be inversely correlated with eggshell thickness and productivity in bald eagles (Hickey and Anderson 1968, Wiemeyer et al. 1984). DDE levels of 3-5 ppm wet weight in bald eagle eggs have been associated with reduced productivity, with reproductive failure approaching 100% with DDE levels of >15 ppm (Wiemeyer et al. 1984). The last confirmed successful nesting of bald eagles on the Channel Islands prior to 2006 was on Santa Rosa Island in 1950 (M. Daily, personal communication).
The Institute for Wildlife Studies (IWS), in cooperation with the United States Fish and Wildlife Service (FWS), initiated a program to reintroduce bald eagles to Santa Catalina Island, California (Fig. 1) in 1980. Thirty three young eagles were released from three hacking towers over a six year period (Garcelon 1988). Many of these birds matured and formed breeding pairs on the island, but all the eggs produced broke in the nest. Concentrations of DDE in the remains of eggs removed from failed nests averaged 32.9 ppm, implicating this contaminant as the causal agent of reproductive failure (Garcelon et al. 1989).

Around 1970 it had been discovered that DDT was entering the Southern California Bight through sewer systems emptying into the ocean at White-s Point on the Palos Verdes Peninsula. The source of the pollution was eventually traced to the Montrose Chemical Corporation in Torrance, California, once the largest DDT manufacturer in the world. It is believed that this company dumped DDT-contaminated waste through the sewer systems from 1947 to the early 1970s, as well as deep-water dump sites near Santa Catalina Island. In 1990, the U.S. Department of Justice and the California Attorney General filed a lawsuit against Montrose Chemical Corporation. A settlement was reached in December 2000 that provided $30 million for natural resource restoration in the Southern California Bight, including bald eagles (Department of Justice press release, 12/19/00).

In April 2002, the Montrose Trustee Council, comprised of representatives from National Oceanic and Atmospheric Administration (NOAA), United States Fish and Wildlife Service (FWS), National Park Service (NPS), California Department of Fish and Game (CDF&G), California State Lands Commission, and the California Department of Parks and Recreation, approved funding to begin an experimental reintroduction of bald eagles to the northern Channel Islands. From 2002 to 2006, IWS hacked 61 young eagles on Santa Cruz Island, primarily from wild nests near Juneau, Alaska and captive birds at the San Francisco Zoo. IWS biologists carefully monitored the population to determine how well they adapted to the new environment and recaptured birds to determine their body burdens of organochlorine contaminants. Although DDE is present in the six recaptured eagles that have had their blood analyzed, it is not clear how this translates to DDE levels in eggs.

The ultimate indication of a successful reintroduction is the ability of the birds to hatch healthy chicks. In 2006, two new pair of bald eagles bred on Santa Cruz Island. Both nests produced single chicks, which both fledged and remained on the islands (Sharpe 2007). The
goals of the on-going monitoring program are to search for and monitor nests to determine their outcome and to recapture eagles for contaminants evaluation. This report summarizes the monitoring and trapping efforts made from May through December in 2007.

**STUDY AREA**

The northern Channel Islands, which are composed of San Miguel, Santa Rosa, Santa Cruz, and Anacapa Islands (west to east) are located approximately 19 to 44 km off the coast of Ventura and Santa Barbara counties (Fig. 2). Our monitoring was conducted primarily on Santa Cruz and Santa Rosa Islands. Santa Cruz Island is the largest of the eight California Channel Islands, measuring about 38 km in length and 12 km wide at its widest point (Fig. 1). The land area is approximately 249 km² with a maximum elevation of 753 m. Santa Cruz Island is the most rugged and topographically diverse of the Northern Channel Islands and has a Mediterranean climate, with mean monthly temperatures ranging from 11.7 - 20.9°C and a mean annual rainfall of 50 cm (Junak et al. 1995). The NPS owns and manages the eastern 24% of the island and The Nature Conservancy (TNC) owns and manages the western 76% of the island. Santa Rosa Island is the second largest of the Channel Islands and is owned by the NPS. The island encompasses approximately 214 km² and is less topographically diverse than Santa Cruz Island. A central mountain range reaches an elevation of 484 m and the coastal habitat varies from gentle slopes and sandy beaches to sheer cliffs (Channel Islands National Park
METHODS

Permitting

IWS has the required Federal Fish and Wildlife Permit (Permit TE744878-8) and a Memorandum of Understanding with the CDF&G to conduct bald eagle research on the northern Channel Islands. IWS has a banding permit from the United States Geological Survey’s Bird Banding Laboratory allowing banding and radio-tagging of the eagles.

Surveying and Nest Monitoring

We conducted an aerial survey of the four northern Channel Islands in March to search for breeding and non-breeding eagles. Santa Cruz and Santa Rosa Islands were also surveyed by foot from February through April to search for eagles. Nests found during the surveys were monitored several times per week to determine the outcome of any breeding attempts.

Monitoring

Each eagle that was released via hacking or that fledged from wild nests was equipped with a combination satellite/VHF transmitter (Fig. 3), patagial wing markers, and Fish and Wildlife Service leg band. We attached the transmitters so that they would detach after 2-3 years, the approximate lifespan of the transmitters. The satellite transmitters record hourly GPS locations of the bird up to 14 times per day and then upload them to a satellite approximately every three days. We also collected ~10 cc of blood from each bird at the time of banding to allow for baseline contaminant analyses.

IWS biologists closely monitored all GPS-tagged eagles to insure that they were healthy. This included 2007 fledglings, as well as birds released in previous years. Much of our

Figure 3. PTT GPS unit with VHF transmitter (gray) attached to the side. The whole unit weighs approximately 100 g.
monitoring was conducted remotely using the data provided by the GPS transmitters. Data were retrieved daily via computer from Argos, Inc. (Largo, Maryland). Any bird that had not moved more than 50 m in a day was immediately located to determine its status. Otherwise, we attempted to locate each bird at least 2-3 times per week during the first 2-3 months following fledging using a VHF telemetry receiver (R-1000; Communications Specialists, Inc., Orange, California).

**Trapping**

This season we continued efforts to trap older bald eagles to collect follow-up blood and feather samples for contaminants and stable isotope analyses. Trap sites were selected in areas where bald eagles were frequently observed. Prior to trapping efforts we placed deer or fish carcasses at the trap site to attract eagles to the area. A bownet was placed in the ground, covered with dirt and grass, and baited with a pig or deer hindquarters. Traps generally were set before daylight and observed from a blind.

**RESULTS**

**Surveying and Nest Monitoring**

A helicopter survey of Anacapa, Santa Cruz, Santa Rosa, and San Miguel Islands was conducted on 22 March. A total of 12 eagles were located on the islands (nine adult or near adults, and three subadults) but only the two nests from 2006 (Pelican Harbor and Malva Real) were detected.

*Pelican Harbor Nest*

The Pelican Harbor pair remained together this year. The male, K-10, was fostered into the Twin Rocks nest on Santa Catalina Island in 2001. The female, K-26, was fostered into the West End nest on Catalina Island in 2002. Both eagles have been on Santa Cruz Island since 2005.
In 2006 we had placed a camera about 90 m from the nest. Prior to the 2007 breeding season we moved the camera to a tree about 30 m from the nest so that we could get a better view of nesting activity. As in 2006, the camera feed was broadcast live on the internet through a cooperative agreement with the Ventura County Office of Education and funding by the Montrose Settlements Restoration Program. We saw the first egg in the nest on 5 March and a second egg on 9 March. One of the eggs broke on 30 March, but the other chick successfully hatched on 13 April.

We visited the nest on 8 June to band the 8-week-old eaglet. It was fit with wingmarkers (A-63), a GPS/VHF transmitter, and a federal leg band (629-52436). We collected blood and feather samples for contaminant and stable isotope analyses. The bird took its first flight on 28 June and remained in its parents’ territory for approximately a month before beginning to explore the islands. A-63 flew to Anacapa Island on 7 August and to the mainland on 8 August. It was found dead in the middle of a road in northern Nevada on 15 August (Fig. 4).

**Figure 4. Movements of Bald Eagle A-63 across the western United States in 2007.**

**Malva Real Nest**

On 7 March we noticed that the GPS data from a 5-year-old female (A-04) indicated that the bird was spending her nights and about half of her days at the same location. We confirmed that the pair had nested on the ground, as they had in 2006. She was paired with K-11, an eagle fostered into a nest on Catalina Island in 2001. The birds continued incubating at the nest until 23 March, when the nest failed for an unknown reason. Upon examination of the nest we found some pieces of broken eggshells.
Monitoring

Besides monitoring this year’s fledgling, we continued to monitor the eagles that have been released or hatched naturally prior to 2007. As of 31 December, 21 of the previously released or naturally hatched birds are being monitored via GPS data (Table 1). We had two known mortalities during 2007.

Table 1. Status of bald eagles released or fledged from nests on Santa Cruz Island in 2002-2007 and known to have been alive in 2007.

<table>
<thead>
<tr>
<th>FWS Leg Band</th>
<th>Sex</th>
<th>Patagial Marker</th>
<th>Source</th>
<th>Release/Fledge Date</th>
<th>Status, Latest Location</th>
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<td>A-00</td>
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<td>A-02</td>
<td>Zoo</td>
<td>6/25/02</td>
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<td>A-04</td>
<td>Alaska</td>
<td>8/15/02</td>
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<td>629-14045</td>
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<td>A-08</td>
<td>Alaska</td>
<td>8/26/02</td>
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<td>629-14048</td>
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<td>9/7/02</td>
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Table 1. Continued.

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<td>Pelican</td>
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<td>M</td>
<td>A-63</td>
<td>Pelican</td>
<td>6/28/07</td>
<td>Dead</td>
</tr>
</tbody>
</table>

† Determined by karyotyping for birds from San Francisco Zoo, and morphometrics for Alaskan birds.
2 Bald eagles from the Avian Conservation Center, San Francisco Zoo, California (Zoo), wild nests near Juneau, Alaska (Alaska), the Pelican Harbor (Pelican) or Malva Real (Malva) nests on Santa Cruz Island, or a rehabilitation center in northern California (Rehab).
3 As of 12/31/07, unless otherwise noted.
† Carrying a GPS transmitter.

**A-02 Movements**

Eagle A-02 spent the entire year on either Santa Rosa or Santa Cruz Islands. It started the year on Santa Rosa Island and remained there through 14 February, except for two trips to Santa Cruz Island that lasted 2-5 days. On 14 February it flew to Santa Cruz Island and remained there through 18 September, except for a 12-day visit to Santa Rosa from 1-13 March. During the remainder of the year it spent 18 September - 26 October, 12 November - 1 December, and 11 - 12 December on Santa Rosa Island, and the rest of its time on Santa Cruz Island (Fig. 5).
**A-04 Movements**

Eagle A-04 spent from 1 January to 20 September on Santa Cruz Island, mostly in her territory in the Malva Real area. She visited Santa Rosa Island from 20 September through 4 October and 21-27 October. Otherwise, she could be found on Santa Cruz Island (Fig. 6).

**A-17 Movements**

We trapped A-17 in October (see below), but its new transmitter did not function properly immediately following release. The data we did receive showed the bird on the eastern tip of Santa Rosa Island between 19 November and 10 December. The transmitter is now functioning and we are receiving regular data from the bird.

**A-29 Movements**

Eagle A-29 spent the entire year on either Santa Rosa or Santa Cruz Islands. Data showed it was on Santa Rosa Island from 1 January - 11 February, 17 February - 15 March, and 21 October through the end of the year. The rest of the year it was on Santa Cruz Island, including its longest stay there from 18 March - 21 October (Fig. 7).
**A-33 Movements**

Eagle A-33 moved among more islands than any other tagged eagle in 2007, spending time on Santa Rosa, Santa Cruz, Anacapa, Santa Barbara, and San Nicolas Islands, as well as on the mainland (Fig. 8). It did not remain on a particular island or on the mainland for more than three weeks until the end of November. By the end of the day on 1 January it had already visited Santa Rosa, Santa Cruz, and Anacapa Islands. On 12 January it flew from Santa Cruz to San Nicolas Island. On 14 January it flew to Santa Barbara Island and then returned to San Nicolas Island the next day. It returned to Santa Cruz Island on 20 January and moved among the northern Channel Islands until 13 February. On 13 February it flew to the mainland for the first time. It remained in the general area of Ventura, flying as far west as Point Conception. On 19 February it returned to Santa Cruz Island and continued moving among the islands until it returned to the mainland on 21 March. This trip lasted about a week and the bird flew approximately 150 km inland to the northeast before returning to Santa Cruz Island via Anacapa Island on 29 March. The rest of the year was spent moving among Santa Cruz, Santa Rosa, and Anacapa Islands. On 22 November it flew to Santa Rosa Island and remained there through the end of the year.
**A-34 Movements**

Eagle A-34 spent 1 January to 21 February on Santa Rosa Island. On 21 February it flew to Santa Cruz Island and then on to Anacapa Island. It spent most of the period between 21 February and 9 August on Anacapa, visiting Santa Cruz Island on 9-12 March and 13-19 May. On 9 August it flew to Santa Cruz Island and then moved to Santa Rosa Island on 17 August, where it spent the remainder of the year (Fig. 9).

**A-35 Movements**

Eagle A-35 spent 1 January through 11 April on Santa Rosa Island, except for two trips to Santa Cruz Island and one trip to San Miguel Island, each lasting from 1-5 days (Fig. 10). It spent 11 April to 3 May on Santa Cruz Island and then moved on to Anacapa Island until 15 August. It spent 15 August to 7 October on Santa Cruz Island, except for a return to Anacapa Island from 4-6 September. Except for a 2-day return to Santa Cruz Island at the beginning of December, it spent 7 October through the end of the year on Santa Rosa Island.
**A-36 Movements**

Eagle A-36 spent 1 January through 11 February on Santa Rosa Island. It flew to Santa Cruz Island on 11 February, and then to Anacapa Island on 12 February. During March-May it was found primarily on Anacapa Island, but returned to Santa Cruz five times, each trip lasting 2-8 days. It remained on Anacapa Island from 19 May through 25 August before returning to Santa Cruz again. It flew to Santa Rosa Island on 18 September, and except for a 2-day return trip to Santa Cruz Island in early December, it remained on the island through the end of the year (Fig. 11).

**A-39 Movements**

Eagle A-39 spent the entire year in Washington State or British Columbia (Fig. 12). Its GPS signal disappeared in late 2006, most likely because too little sun was hitting the solar panel. We began getting data again on 11 January, at which time it was in British Columbia. It moved to Washington on 20 February and remained there until 30 July. It returned to British Columbia on 30 July and remained there until its transmitter stopped again around 2 November.
**A-40 Movements**

Eagle A-40 started the year on Santa Cruz Island, but made visits to Santa Rosa Island on 12-15 January and to Anacapa Island on 23 January - 1 February. On 7 February it returned to Anacapa again, making one-day trips to Santa Cruz Island on 20-21 February and 9-10 March. Its signal stopped moving on West Anacapa around 16 March (Fig. 13). Because we are not allowed on that island during most of the year, we were unable to retrieve the transmitter. The bird’s current status is unknown.

**A-43 Movements**

Eagle A-43 remained on the northern Channel Islands in 2007, but moved among them often (Fig. 14). It started the year on Santa Rosa Island, flew to Santa Cruz Island on 12 January, and to Anacapa Island on 13 January. It flew back and forth between Anacapa and Santa Cruz Islands multiple times between 16 January and 12 June, with three visits to Santa Rosa Island on 17-19 February, 11-18 March, and 2-10 June. It spent most of the period from 12 June through 25 July on Anacapa Island, except for two days on Santa Cruz in mid-July. We did not get data from 26 July through 4 August, but it was on Santa Cruz Island from 5-7 August and then flew to Santa
Rosa Island on 7 August and stayed until 20 December. It ended the year on Santa Cruz Island.

**A-45 Movements**

Eagle A-45 was on Santa Rosa Island at the beginning of the year. We received no data from 9 January through 8 July, at which time it was on Anacapa Island. It flew to Santa Cruz Island on 29 July, returned to Anacapa Island on 1 August, flew back to Santa Cruz Island on 4 August, and then moved to Santa Rosa Island on 6 August. It remained on Santa Rosa Island until it dropped its transmitter at the end of August (Fig. 15).

**A-46 Movements**

Eagle A-46 spent most of the year in Washington and northern Oregon (Fig. 16). On 5 May it crossed into northern California, circled down to central California and then back to northeastern California via western Nevada. On 8 June it crossed back into Oregon and spent the rest of the year in Oregon and Washington.
**A-48 Movements**

Eagle A-48 began the year on Santa Rosa and stayed there until 24 February, except for two trips to San Miguel Island, each lasting less than a day. On 24 February it moved to Santa Cruz Island and then flew to Anacapa Island the next day. Except for two 1-2 day trips to Santa Cruz Island, it remained on Anacapa Island until 25 August. It then moved to Santa Cruz Island for two days before returning to Santa Rosa Island for the rest of the year (Fig. 17).

**A-49 Movements**

Eagle A-49, the first eagle to hatch naturally on the Channel Islands since bald eagle restoration activities began in 1980, moved readily between the islands and to the mainland in 2007 (Fig. 18). It spent 1 January through 11 February on Santa Rosa Island before moving to Santa Cruz Island for 3 days. On 14 February it made its first of many visits to Anacapa Island, returning to Santa Cruz on 19 February. Between 21 February and 1 March it flew to Anacapa Island three more times, staying for a few hours to a few days. It returned to Santa Rosa Island on 3 March and alternated week-long stays on Santa Rosa and Santa Cruz Islands through 26 March. On 29 March it flew from Santa Cruz Island to the mainland, moving as far north as the Monterey Bay area. It returned to Santa Cruz Island on 11 April and remained there until 7 May. After a week-
long stay on Santa Rosa Island, it returned to Santa Cruz and then flew to Anacapa Island on 23 May. It spent the majority of its time on Anacapa Island through 13 August, with the exception of three trips to Santa Cruz Island that lasted 1-5 days, and a 4-day visit to Santa Rosa Island. After staying on Santa Cruz Island from 13-18 August, it flew to Santa Rosa Island, where it remained through the end of the year, except for a trip to Santa Cruz Island on 16-21 December.

**A-51 Movements**

Eagle A-51 spent the majority of the year on either Santa Rosa Island or Anacapa Island. Between 1 January and 10 April it was primarily on Santa Rosa, with three 2-4 day visits to Santa Cruz Island in February, March, and April. On 10 April it left Santa Rosa Island, spent a day on Santa Cruz Island, and then flew to Anacapa Island, where it remained until 13 August, except for a trip to Santa Cruz Island on 11-15 May. It left Anacapa on 13 August, spent a week on Santa Cruz, and then returned to Santa Rosa Island, where it remained for the rest of the year (Fig. 19).

**A-52 Movements**

Eagle A-52 moved between islands frequently in 2007. It spent 1-11 and 15-23 January on Santa Rosa Island and 11-15 and 23-31 January on Santa Cruz Island. It made a trip to
Anacapa Island on 31 January and spent most of its time there through 3 September. However, it did make seven visits to Santa Cruz Island during that time, spending 2-13 days on the island each trip. On 3 September it flew to Santa Cruz Island and spent three days there before flying to Santa Rosa Island. Except for a one-week visit to Santa Cruz Island in early December, the bird remained on Santa Rosa through the end of the year (Fig. 20).

**A-55 Movements**

Eagle A-55 started the year on Santa Cruz Island, but flew to Santa Rosa Island on 15 January (Fig. 21). Except for a 3-day visit to Santa Cruz Island from 13-16 February, it remained on Santa Rosa through 16 March. It moved back to Santa Cruz Island and remained there through 23 May, except for a trip to Santa Rosa from 13-18 April. On 23 May it flew to Anacapa Island and stayed until 17 July. It then spent 17 July - 18 August on Santa Cruz Island, 18 August - 6 September on Santa Rosa Island, and 6-22 September on San Miguel Island. It then returned to Santa Rosa Island, where it remained through the rest of the year, except for two short trips to Santa Cruz on 28-29 September and 21-25 December.

**A-58 Movements**

Eagle A-58 spent 1
January through 1 February on Santa Rosa Island. On 2 February it flew to Santa Cruz Island and then to Anacapa Island, where it remained until 9 March. During the period from 9 March to 1 September it flew back and forth between Anacapa Island and Santa Cruz Island 22 times, with short trips to Santa Rosa Island on 23-24 May and 14-22 August. The trips to Santa Cruz Island lasted from a few hours to three days. On 1 September it flew to Santa Cruz Island and then to Santa Rosa Island on 3 September. Except for a trip to Santa Cruz Island from 20-22 November, it spent the remainder of the year on Santa Rosa Island.

**A-59 Movements**

Eagle A-59 spent 1 January through 3 March on Santa Rosa Island. It moved to Santa Cruz Island on 25 March, and then on to Anacapa Island on 28 March, where it remained through 14 August. It spent 15 August through 6 September on Santa Cruz Island and then moved to San Miguel Island, via Santa Rosa Island, on 6 September. It stayed on San Miguel through 28 September before returning to Santa Rosa Island, where it remained through the end of the year (Fig. 23).

**A-60 Movements**
Bald Eagle A-60 began the year on Santa Rosa Island and remained there until 30 March, except for short visits to Santa Cruz Island on 11-17 February and 2-24 March. On 30 March it flew to Santa Cruz Island and remained there until 14 June, except for one visit to Santa Rosa Island on 23-29 May. On June 14 it flew to Santa Rosa Island and then to San Miguel Island, where it remained for 3 days. On 17 June it returned to Santa Rosa Island, flew on to Santa Cruz Island on 20 June, and then on to Anacapa Island on 21 June. It remained on Anacapa Island until 25 August, spent two days on Santa Cruz Island and then returned to Santa Rosa Island for the rest of the year, except for a 3-day visit to Santa Cruz Island on 30 November - 2 December (Fig. 24).

**A-62 Movements**

We only had data for Eagle A-62 from 3-25 May, at which time it was on southeastern
Santa Rosa Island. It was found dead in the area on 8 October (Fig. 25).

**Overall Island Use**

The GPS units on the birds continue to be the most effective way to monitor the free-flying eagles released or hatched on the northern Channel Islands. During 2007, we received 71,924 GPS locations from the 22 eagles carrying functioning transmitters during the year.

The time eagles spent on each of the northern Channel Islands varied by time of the year. They spent more time on Santa Rosa Island during January and February, and more time on Anacapa Island from April through July. March and August seem to be transition periods where the birds are moving to/from Anacapa Island (Fig. 26). Compared to island use in 2006, in 2007 there was less use of San Miguel Island and Santa Cruz Islands and more use of Santa Rosa Island. Overall use of Anacapa Island was similar to 2006, except the peak of use shifted to later in the year (Fig. 26).

**Trapping**

During 2007, we attempted to trap bald eagles on 54 days. We set a bownet and/or a net launcher on Santa Cruz Island on 29 days between 10 January and 18 September. On Santa Rosa Island we set traps for 19 days between 3 October and 3 December. In addition, we attempted to trap eagles using a floating fish noose on 6 days between 13 July and 2 September. Rough ocean conditions made it difficult to properly set the fish noose and limited the days that it was feasible to attempt this technique.
We were only able to trap one bird, A-17, a female released in 2003. She was trapped on Santa Rosa Island using a bow net on 8 October. She was equipped with a new GPS unit, which

Figure 26. Use of the northern Channel Islands, California by bald eagles during 2006 (top) and 2007 (bottom). The bars represent the mean percent of time spent on each island as determined by GPS data.
should allow us to find her nest if she breeds in 2007.

**Tissue Sampling**

We collected blood and feather samples from the eaglet banded at the Pelican Harbor nest and from the adult recaptured on Santa Rosa Island.

**DISCUSSION**

This season we completed the release phase of the Montrose Settlements Restoration Program’s Bald Eagle Feasibility Study, which is investigating the likelihood of successful bald eagle reintroduction on the northern Channel Islands. The two successful nests this year on Santa Cruz Island, the first in nearly 50 years on the California Channel Islands, were great milestones for our bald eagle restoration projects and are a good indication that bald eagles may now be able to successfully reproduce on the northern Channel Islands. To date we have succeeded in releasing 61 eagles on Santa Cruz Island (24 from Alaska, 34 from the Zoo, 3 from rehabilitation), of which approximately 35 are known or believed to still be on the islands and four are on the mainland.

The survival rate was slightly lower this year versus previous years for the 17 birds released or hatched on Santa Cruz Island. Assuming that birds of unknown status are dead, first year survival in 2006 was 58.8%, compared to 67%, 90%, 67%, and 83% in 2002-2005, respectively. This lower survival rate could be related to the lack of pig carcasses on Santa Cruz Island, which had been an important source of food for scavenging eagles in previous years. Second-year survival has averaged about 89% for eagles released during 2002 (100%), 2003 (89%), 2004 (78%), 2005 (90%), which is slightly higher than the second-year survival reported for eagles in Florida (86%, Millsap et al. 2004) and the Yellowstone region (85%, Harmata et al. 1999). Third year survival has averaged 85% for eagles released in 2002 (88%) and 2003 (67%), and 2004 (100%), similar to that reported by Millsap et al. (2004). Fourth year survival has been 100% for birds released in 2002 and 2003. Fifth year survival for the 2002 cohort was 71.4%, which assumes that two birds that were known to be alive at the end of 2005 (A-06 and A-10), but were not seen after January 2006, did not survive the year.
Drowning/hypothermia continue to be the major source of known mortality for the released eagles. This year, four of six known mortalities occurred in the ocean. Eagles A-47 and A-56 went into the ocean at nearly the same location off the eastern tip of Santa Cruz Island, which suggests that there may be external factors causing the birds to go into the water, at least in cases where the birds are near the islands. It is possible that marine birds or peregrine falcons force the young eagles into the water and they are then unable to take off again or swim to shore. Transmittered birds that spend a large proportion of their time on Anacapa Island during the spring/summer tend to move only short distances and we believe they likely are mobbed by breeding sea birds when they fly. In previous years we have had three other birds die in the water within 4 km of Anacapa Island, which could also have resulted from mobbing by sea birds. Unfortunately, access to Anacapa Island is extremely limited during the sea bird breeding season, so we are unable to observe the sea bird/eagle interactions.

There was an interesting pattern of island use during 2006. Many young, non-territorial eagles moved to Anacapa Island during the spring and are believed to have been feeding on the many sea birds that breed on West Anacapa Island. During visits to West Anacapa after the sea bird breeding season we found many carcasses of pelicans and gulls and the eagles were likely able to forage largely on dead and dying birds. As the breeding season drew to a close in late summer, the eagles once again moved to Santa Rosa Island at a time that corresponded with the start of fall hunting on that island, where we believe mule deer (Odocoileus hemionus) and Roosevelt elk (Cervus canadensis) carcasses and/or gut piles become readily available.

Starting in 2007, we will primarily be searching for and monitoring nesting bald eagles on all four of the northern Channel Islands to determine whether nesting attempts are successful. We know of six males (including the two males from Catalina) and six females (one from Catalina) that will be at least four years old in 2007, so there is the potential for up to six breeding pair next season. Currently, annual monitoring is scheduled to continue through 2010. By that time, we should be able to determine whether any human assistance will be needed to maintain the population in the future.

RECOMMENDATIONS
We expect additional pairs of eagles to form and begin reproducing in 2008 and suggest that continued efforts be made to search for nesting eagles on the four northern Channel Islands. Personnel should spend February through May surveying Santa Cruz and Santa Rosa Islands. A helicopter should be made of all four northern Channel Islands in mid-March to search for nests that may not be visible from shore.

We recommend making a more targeted trapping effort in 2008. There is a large amount of food available on the northern Channel Islands for bald eagles, making it difficult to draw them into a trapping site. We believe it will be more efficient to attempt to recapture known territorial adults. Capturing breeding, or soon to be breeding birds, will allow us to correlate their contaminant load with their nesting success or failure. Target trapping also should reduce significantly the person-hours necessary to trap each individual. As the birds mature, they will begin establishing territories, and thus, not move around the islands as freely. This likely will make trapping using a general trap site even less productive.

LITERATURE CITED


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