State of California THE RESCURCES AGENCY Department of Fish and Game

HISTORIC AND CURRENT STATUS OF THE BANK SWALLOW IN CALIFORNIA, 1987

by

STEPHEN A. LAYMON BARRETT A. GARRISON and JOAN M. HUMPHREY



Wildlife Management Division Administrative Report 88-2

Cover: Bank Swallow (<u>Riparia riparia</u>) Artwork by Narca Moore-Craig 3

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Stephen A. Laymon <sup>2/</sup> Barrett A. Garrison <sup>3/</sup> and Joan M. Humphrey <sup>4/</sup>

#### ABSTRACT

A total of 111 Bank Swallow colonies consisting of 45,045 nesting burrows were located in California during the 1987 breeding season. The Sacramento Valley region of the state was the site of 75% of these burrows, while 21% were located in Great Basin regions and 4% were located in the coastal regions. No Bank Swallow colonies were found in southern California despite numerous historical records prior to 1933. Bank Swallow nesting habitats in all regions are threatened by riprapping, various water development projects and by human harassment. These factors have played a major role in the extirpation of the species from southern California.

Recommendations include placing the Bank Swallow on the list of Threatened bird species in California, protecting nesting colonies from human harassment, and developing a habitat management plan for the Sacramento and Feather river populations.

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#### RECOMMENDATIONS

The contractors make the following recommendations:  $\underline{1}'$ 

- 1. Add the Bank Swallow to the list of Threatened bird species in California.
- 2. Protect Bank Swallow nesting habitat from human disturbance.
- 3. Develop a comprehensive management plan for Bank Swallows on the Sacramento and Feather rivers. Participation in the planning effort should include the California Department of Fish and Game, State Reclamation Board, U.S. Fish and Wildlife Service, U.S. Army Corps of Engineers and various conservation organizations.
- 4. Monitor Bank Swallow populations annually on the Sacramento River and every five years throughout the remainder of the species' range in California.

 $\frac{1}{2}$  The Department of Fish and Game endorses these recommendations.

#### INTRODUCTION

The Bank Swallow (Riparia riparia) has been recorded in the lowlands of California since ornithologists began to explore these areas in the midnineteenth century (Grinnell and Miller 1944). Newberry (1857) considered the species to be common throughout California during his era. Bank Swallows are now considered by field ornithologists to be locally common only in certain restricted portions of the state where sandy, vertical bluffs or riverbanks are available for the birds to construct their nest burrows in colonies. In 1978 the Bank Swallow was listed as a second priority species of special concern (Remsen 1978). This status was given based on a decline in range and population levels. Remsen (1978) reported that "Channelization of rivers is the most insidious, long-term threat to the species; almost all colonies in the Sacramento Valley will be destroyed by planned bank `protection' projects by the Army Corps of Engineers." In 1985, Corps riprap projects destroyed at least three large nesting colonies during the breeding season causing the loss of all reproduction of these sites (Calif. Dept. of Fish & Game, unpublished data). During the study contracted in 1986 (Humphrey and Garrison 1987) it was found that nesting habitat for over 55% of the Sacramento River's Bank Swallow population could be destroyed within 5-10 years if currently proposed riprapping projects are completed. They also showed that 90% of the nesting habitat could be lost because of the location of these colonies on the eroding river banks that the Corps often targets for riprapping. Concern about the species' welfare caused by this loss and by threats of proposed U.S. Army Corps and California Reclamation Board riprap projects led to the initiation of this study to determine the population and distribution throughout California. The objective of this study was to determine the proportion of Bank Swallows nesting in various geographic regions in California and to determine the threats to these populations.

#### METHODS

#### Timing and data collection

We began this study in 1986 with a search for historic and recent locations of Bank Swallow colonies by reviewing literature, requesting colony location information from field ornithologists and birders and examining oological data and specimen records from museum collections. Based on the information received we defined colonies as "current" (occupied by nesting birds during 1986 and/or 1987), "recent" (occupied by nesting birds during the period from 1975 to 1985) or "historic" (occupied by nesting birds prior to 1975).

Our field surveys were conducted from 6 April to 17 July 1987. Areas with known Bank Swallow colonies and potential habitat were surveyed by automobile, motorboat, cance, foot and fixed-wing aircraft. Emphasis was placed on the search for currently active colonies that were previously unknown. Most colony locations were photographed to document the habitat. Relative abundance of Bank Swallows at each colony was derived by counting burrows. At each colony, data collected included: 1) number of burrows; 2) general habitat type of the nesting colony; 3) surrounding land use; 4) estimated number of Bank Swallows observed (to establish activity only); 5) geographic and legal location; and 6) river mile (R.M.), if available (see Appendix 1).

#### Estimating the size of Bank Swallow colonies

There are at least three methods that can be used to estimate the size of a Bank Swallow colony. These methods are: 1) counting the number of birds visible at the colony; 2) counting the number of burrows; and 3) determining the percent of burrows occupied by nesting pairs and multiplying that percentage by the number of burrows to estimate the number of breeding pairs. The number of breeding pairs is the most desirable measure of colony size.

The first method is the most inaccurate and imprecise of the three methods. The number of birds flying around a colony varies with time of day, period of the nesting cycle, and disturbance to the colony. For those reasons, bird counts were used only to establish that a colony was "active".

Counting the total number of burrows visible at a colony is the method used in our study. The method has both advantages and disadvantages. Not all burrows in a colony are used for nesting. Some burrows remain from previous years and others are from abandoned nesting attempts. Therefore, the total burrow count usually overestimates the number of breeding pairs. Burrow numbers can also change through time as new burrows are dug throughout the nesting season. However, most burrows are dug by late May and early June and counts can then proceed with increased accuracy. Erosion can occur at any time destroying from several to all the burrows in a colony. Yet, making total counts of burrows is a rapid and relatively precise field method that is easily repeatable by different observers and is indicative of colony size if the count is made during the peak of the nesting season.

The rate of occupancy by nesting pairs multiplied by the number of burrows in the colony is the most accurate and time-consuming of the three measures of estimating population size. In 1986, we found the occupancy rate varied greatly among colonies on the Sacramento River (average = 55.9%, standard error = 2.7%, coefficient of variation = 25.0%, minimum = 11.4%, maximum = 76.9%) (Humphrey and Garrison 1987). The occupancy rate also was not correlated with the number of burrows in the colony (r = 0.21, P = 0.31, N = Therefore, occupancy rate varies as does colony size, but there is no 25). discernible relationship. Also it is not possible to extrapolate the rate of occupancy from year to year or site to site because the amount of erosion differs, and it is difficult to correct for the number of unused burrows or to estimate how many of the burrows remain from previous years. A lack of erosion which does not remove burrows from the previous year will deflate the occupancy rate and therefore reduce the population size at a colony. To obtain the most accurate estimate of breeding pairs in a population the occupancy rate should be sampled at each colony. This could be an expensive and time-consuming process.

We used aerial photographs and topographic maps to assess the potential of an area as Bank Swallow habitat. We rated an area's nesting potential based on habitat parameters that were measured at colonies along the Sacramento River in 1986 (Humphrey and Garrison 1987). Suitable Bank Swallow nesting habitat often consists of tall, freshly eroded vertical bluffs or banks, adjacent to fresh water. Nesting colonies often occur at sites that have even textured sandy loam soils and open habitats above the site. Some areas of potential habitat appeared to have suitable soil characteristics, however, no detailed soil analyses were performed. Soil samples from 1986 are currently being analyzed, however (Garrison, in prep.). Coastal bluffs and lowland river systems were selected as the primary areas to be surveyed. We divided California into nine geographic regions: North Coast, Great Basin, Sacramento Valley, Sierran, Central Coast, San Joaquin Valley, Mono-Inyo, South Coast, and Mojave-Colorado Desert (Figure 1). The Sierran Region was surveyed only in Alpine County. The Mojave-Colorado Desert Region was surveyed thoroughly during the course of other field studies. No recent or historic breeding records exist in this region.

#### RESULTS AND DISCUSSION

#### North Coast Region

#### <u>History</u>

In 1946, Talmadge (1947) found 5 isolated nesting pairs in sandy bluffs in Humboldt County. In 1904, an egg set was collected in Eureka. This nest was constructed of straw, grass, and leaves. A suspected Bank Swallow egg set was collected on the Sonoma River, near Sonoma and is now reposited at San Bernardino County Museum. The nesting chamber contained no feathers and was probably the egg set of a Rough-winged Swallow (<u>Stelgidopteryx serripennis</u>) (E. Cardiff, pers. comm.). These nesting data are rather aberrant. Additional Bank Swallow records nesting in this region include an active colony at Nicasio, Marin County, in 1876; a colony at Sebastopol, Sonoma County, prior to 1890; a colony at Prairie Creek State Park, Humboldt County, in 1956; a small colony near Jenner, Sonoma County, in 1960; and a colony near Gualala, Mendocino County, in 1969. In 1983, a colony was discovered on the Smith River near its mouth at the Pacific Ocean. This colony has been active each year since its discovery (Table 1).

#### <u>Results</u>

The colony on the Smith River was active in 1987 with 702 burrows (Table 2). Surveys of the major rivers, a few smaller creeks and parts of the coastline found no other Bank Swallows and small amounts of potential habitat (Table 2).

#### Discussion

Several of the records for the North Coast region are of single nests and few colonies have been recorded. Bank Swallows are generally colonial nesters and include feathers in their nests while Rough-winged Swallows are solitary nesters and do not use feathers in their nests (Harrison 1978). Because of the unusual nature of the records from Sonoma (1893), Eureka (1904), and Humboldt County (1946), these records may not pertain to Bank Swallows and are possibly those of Rough-winged Swallows. However, single pair colonies have been documented in southern California (P. Lehman pers. comm.).



Figure 1. Historic and current breeding location of Bank Swallows in California.

Locality	Date	Source <u>l</u> /	
NORTH COAST REGION			
Del Norte County			
Smith River estuary	1983-1985	ABF	
Humboldt County			
Eureka Orick Lookout Luffenholtz Ck near Trinidad Mad River, Essex Rock Table Bluff Van Duzen River Prairie Ck	16 June 1904 20 June 1946 14 June 1946 20 June 1946 20 June 1946 21 June 1946 1956	egg set WFVZ Talmadge 1947 Talmadge 1947 Talmadge 1947 Talmadge 1947 Talmadge 1947 AFN 11:408 1956	
Mendocino County			
Gualala area	1969	BBS	
Sonoma County			
Sebastopol Sonoma River, Sonoma Ocean bluff near Jenner	pre-1890 23 May 1893 23 July 1960	Belding 1890 egg set SBCM AFN 15:475 1960	
Marin County			
Nicasio	19 March 1876	Belding 1890	
KLAMA'IH-MODOC REGION			
<u>Siskiyou County</u>			
5 mi S. of Tule Lake Sheepylake, E of Dorris Lower Klamath NWR to Tule Lake Klamath River	26 May 1940 5 July 1963 1972-1985 1985	egg sets(15) WFVZ specimen MVZ BBS & ABF (14 rcds) ABF	
Modoc County			
Likely Ingalls 5 mi N of Alturas Cedarville Dorris Reservoir Clear Lake Newell	1972-73, 1976, 1978, 1984 1973, 1978 12 May 1981 1977 23 June 1973 1985 31 July 1986	BBS BBS ABF BBS AB 27:916 1973 BBS Airola (pers. comm.)	

Table 1. Breeding records of the Bank Swallow in California, 1864-1985

Locality	Date	Source 1/
Lassen County		
Nubieber Honey Lake	1971, 1977, 1980 1972-1985	BBS ABF, BBS, (Laymon (pers. obs.)
S. of Susanville N. side Eagle Lake Pine Ck Estuary, Eagle Lk area Cold Run Creek Levitt Lake Madeline Plains, near Termo	3 June 1973 July 1974 1977 15 June 1983 15 June 1983 1984	AFN 27:916 1973 AB 28:946 1974 NRP Laymon (pers. obs.) Laymon (pers. obs.) ABF
Shasta County		
Fall River Mills Baum Lake Hat Ck Park Fall River Reservoir	1978-1985 1981, 1982 1982, 1985 1986	ABF ABF ABF Brown (pers. comm.)
SACRAMENTO VALLEY REGION		
<u>Tehama County</u>		
Deer Ck, near Vina Sacramento River, Red Bluff to Tehama Thomes Ck, near Henlevville	1956 1976 1982	AFN 10:408 1956 5 colonies ABF ABF
Glenn/Butte County		
Sacramento River, Chico to Colusa	1972-1985	BBS (8 records) ABF (13 records)
Sutter County		
Feather River, 15 mi S. of Yuba City	1985	ABF
Sacramento County		
Sacramento area Sacramento "common" American River, near Sacramento American River, San Juan Rapids	pre-1870 pre-1890 pre-1972, 1973-74 1985	Grinnell & Miller 1944 Belding 1890 ABF ABF

Locality	Date	Source <u>1</u> /
SIERRAN REGION		
Placer County		
Auburn area	1974	BBS
El Dorado County		
Placerville area	pre-1888	Dawson 1923
Amador_County		
Mokelumne River Area	1979	BBS
CENTRAL COAST REGION		
<u>Contra Costa County</u>		
Locations imprecise "rare"	pre-1890	Belding 1890
Alameda County		
Locations imprecise "rare" Hayward	pre-1890 pre-1927	Belding 1890 Grinnell & Wythe 1927
San Francisco County		
Lake Merced	1908-1938	egg sets(18) WFVZ fide H. Cogswell
Ocean Beach Ocean Beach, Fort Funston	pre-1927 1956-1985	Grinnell & Wythe 1927 ABF, AFN 10:361 1956 AFN 14:475 1960
<u>San Mateo County</u>		
Near Pescadero Ano Nuevo Point Santa Cruz County	31 May 1896 1904-1907, 1971-1985	egg sets (2) WFVZ Grinnell & Miller 1944, NRP, ABF
Capitola Santa Cruz area Westcliff Dr., Santa Cruz Eastcliff Dr, Santa Cruz San Andreas Road, 15 mi. E of Santa Cruz	1889 1889 1950 1950 1954	specimen MVZ Grinnell & Miller 1944 AFN 4:259 1950 AFN 4:259 1950 AFN 8:360 1954

Locality	Date	Source <u>1</u> /
Santa Clara County		
Betebel	28 May 1931, 6 June 1931	egg sets WFVZ
Monterey County		
2 mi N of Seaside 5 mi N of Monterey 2 mi N of Seaside 2 mi N of Seaside San Ardo E of Elkhorn Slough Trafton Rd., N of Moss Landing Moss Landing Old Toll Road Watsonville	5 June 1897 8 June 1898 28 May 1898 8 June 1898 pre-1923 3 July 1949 1950-1952, 1974 9 May 1951 1952 1954-1962	egg sets(4) MVZ egg set MVZ egg sets(4) MVZ egg sets(4) MVZ Dawson 1923 H. Cogswell (pers. comm.) AFN 4:259 1950 AFN 5:309 AFN 6:298 1952 AFN 8:360 1954 AFN 16:505 1962
Greenfield Bluffs Rd, mouth of Pajaro River Salinas River-King City area	1972 1972-74, 1977-79, 1981-1983 1973-1985	ABF AFN 26:805 1972 ABF BBS, ABF
San Benito County		
Paicines San Benito River, Hollister N San Benito County	12 June 1898 3-20 June 1922 21 May 1932	n. specimen CAS egg sets(10) CAS egg sets(2) WFVZ
San Luis Obispo County		
near Shandon Cholame area	13 May 1933 1970's	egg set MVZ D. Roberson (pers. comm.)
W of Shandon near Paso Robles	1971-73, 1977 1973	BBS BBS
SAN JOAQUIN VALLEY REGION		
Stanislaus County		
Waterford, Tuolumne River	1984	BBS
Merced County		
10 mi E of Los Banos Gustine	21 May 1925 10 July 1940	juv. specimen MVZ juv. specimen MVZ

Locality	Date	Source <u>l</u> /
Kern County		
Buena Vista Lake	26 June 1921	juv. specimen UCLA
MONO-INYO REGION		
Inyo County		
Owens River, Alvord near Big Pine	1891	Fisher 1893
Crowley Lake	pre-1950-present	D. Gaines (pers. comm.)
SOUTH COAST REGION		
<u>Santa Barbara County</u>		
Hope Ranch Beach, Santa Barbara near Santa Barbara Hendries Beach, Santa Barbara Santa Barbara County Goleta	18 June 1913 28 June 1913 4 June 1927 May 1933 9 May 1943	egg set SBMNH egg sets(2) SBMNH egg set WFVZ egg sets(3) WFVZ H. Cogswell (pers. comm.)
Ventura County		
Lake Sherwood Santa Clara River, E of Santa Paula Santa Clara River, Sespe Station Santa Clara River, E of Santa Paula Santa Clara River Estuary	2 June 1864 5 May 1904 8 May 1910 13 May 1926 1976	egg set WFVZ egg set WFVZ egg set WFVZ egg sets(2) WFVZ Garrett & Dunn 1983
Los Angeles County		
Los Angeles River, Los Angeles Los Angeles San Gabriel River, near Whittier Alhambra Long Beach, Bixby San Pedro	19 May 1893 1907 4 July 1894 21 May 1902 21 May 1904 1904, 1908, 1909 1921,	egg sets(2) WFVZ Shepardson 1909 egg set WFVZ egg set WFVZ specimens MVZ Shepardson 1909 egg sets WFVZ
Port Los Angeles Long Beach San Pedro over harbor Long Beach, Bixby Long Beach Soledad Cyn, 15 mi E of Newhall	1907 23 April 1913 2 May 1915 29 June 1919 16 April 1925 26 April 1928	Shepardson 1921 Shepardson 1909 specimens UCLA egg sets (2) WFVZ egg set SBCM BL 27:271 1925 BL 30:282 1928

Locality	Date	Source 1/
Orange County		
Huntington Beach	1906-09, 1918,	egg sets(14) WFVZ
Newport Beach	pre-1917	Grinnell & Miller 1944
<u>San Diego County</u>		
Oceanside	1912-1925	egg set SBMNH Grinnell & Miller 1944 Willett 1933
Los Flores (ocean bluff, Camp Pendleton)	13 May 1917, 2 May 1919	egg sets WFVZ

<u>l</u>/ Source

AB	American Birds
ABF	American Birds Editors Files
AFN	Audubon Field Notes
WFVZ	Western Foundation of Vertebrate Zoology
CAS	California Academy of Sciences
SBCM	San Bernadino County Museum
SBMNH	Santa Barbara Museum of Natural History
MVZ	Museum of Vertebrate Zoology
BBS	Breeding Bird Survey, U.S. Fish and Wildlife Service
NRP	Nest Record Program, Cornell
UCLA	University of California, Los Angeles
BL	Bird Lore

Geographic Region	Number of Colonies	Percent of Total	Number of Burrows	Percent of Total
NORTHERN COAST	1	0.9	702	1.6
GREAT BASIN	27	24.3	7,395	16.4
SACRAMENTO VALLEY	79	71.2	33,696	74.8
SIERRAN		martin bismar (grave	And in which we wanted	Quelo dinte mitta
CENTRAL COAST	3	2.7	942	2.1
SAN JOAQUIN VALLEY				
MONO - INYO	1	0.9	2,310	5.1
SOUTH COAST	Bille Con	gano qui a marti	ACC7 (100) #201	and a state and
MOJAVE - COLORADO DESERI	i	1007 6011 8007	Contro advert antice	Q21+ 10425 44511
Total	111	100.0	45,045	100.0

# Table 2. Bank Swallow population distribution by geographic regions in California, 1987.

The Smith River colony is the only active site in this region, and the geographically isolated from the rest of the state's Bank Swallows. The nearest active colony in California was located on the Scott River 128 km (80 miles) to the east. There are, however, colonies on the coast of Oregon within 16 km (ten miles) of the California border (R. Erickson pers. comm.). The Smith River colony is on land owned by the California Department of Parks and Recreation, and the colony could be protected from habitat destruction.

The Eel and Mad rivers were the only rivers surveyed in this region with habitat that appeared able to support Bank Swallows. Each river had approximately 1% potential habitat for the surveyed area.

The coastline, from Crescent City to the Russian River, had scattered bluffs that appeared too rocky for use by Bank Swallows; however, we estimated that approximately 2% of the surveyed area was potential habitat. The extensive coniferous forests, steep river canyons, and lack of extensive alluvial flood plains appear to make the north coast generally unsuitable for nesting Bank Swallows.

#### Great Basin Region

#### History

There are several historic and recent records for this region. Eggs were collected from a colony near Tule Lake, Siskiyou County, in 1940. The U.S. Fish and Wildlife Service's Breeding Bird Survey has recorded Bank Swallows on routes near Ingalls, Cedarville, Likely, and Clear Lake Reservoir in Modoc County. A colony on the Susan River, at Honey Lake Wildlife Area, Lassen County has been active since 1972, and Bank Swallows are known to breed at Tule Lake and Lower Klamath Lake, Siskiyou County. In 1981, a colony was found north of Alturas, Modoc County, and in 1986, another colony was found near Newell, Modoc County (Table 1).

The colony at the town of Fall River Mills, Shasta County, is the renowned colony of this region (Figure 2). Information on the colony is available at least beginning in 1978. In 1986, a colony was reported from the nearby Fall River Reservoir.

#### Results

In 1987, we found 27 colonies with 7,395 burrows in this region (Table 2). The colonies at Honey Lake and Newell were again active in 1987. Three colonies were found at Lower Klamath Lake, 1 colony at Indian Tom Lake, Siskiyou County, a second colony in Newell, 3 colonies at Clear Lake Reservoir, 1 colony along Long Valley Creek, Lassen County, 2 colonies along Baxter Creek near Susanville, Lassen County, 1 colony near Dorris Reservoir, Modoc County and 3 colonies along the Pit River near Alturas, Modoc County (Table 3).

The colonies at Fall River Mills and Fall River Reservoir were active in 1987. We found two additional colonies on Lake Britton, Shasta County, 1 colony at Hat Creek, Shasta County and 5 colonies on the Scott River near Etna, Siskiyou County.

The colonies at Lake Britton, Fall River Reservoir, and Hat Creek are on lands owned by Pacific Gas and Electric Company. The Scott River colonies occur on eroding streambanks similar to colonies on smaller rivers in the Sacramento Valley. The colony at Fall River Mills occurs on private land on a road cut next to State Highway 299. The landowner has expressed an interest in discouraging nesting at this colony (D. Smith pers. comm.).

Some potential habitat exists in this region. Lower Klamath Lake, the Pit River, Indian Tom Lake, the Susan River, and Baxter Creek all had at least 5% of the surveyed area with potential habitat (Table 3). It is likely that more Bank Swallow colonies occur in this region, given the large number of reservoirs, natural lakes, extensive creek and river systems, and alluvial and marine sedimentary deposits.



Photo by Ronald W. Schlorff

Figure 2. Bank Swallow colony in road cut at Fall River Mills, Shasta County.

Locality	Miles <u>Covered</u>	% Coverage	% Potential <u>Habitat</u>	No. Burrows (No. <u>Colonies)</u>
NORTH COAST REGION (6/13-15, 6/23,	7/10/87)			
Dry Creek (Paralleling Hwy 36 Bowman Road to Ball Road)	17	25	0	0
Van Duzen River (Alton to Mad River)	37	15	0	0
Eel River, Main Fork (Mouth at Pacific Ocean to Weott)	35	50	1	0
Mad River (Mouth at Pacific Ocean to Hwy 299 Bridge)	4	75	1	0
Ocean to Hwy 101 Bridge) Klamath River (Mouth at Pacific	7	40	5	702(1)
Ocean to Klamath Glen) Gold Bluff Beach	5 6	35 100	0 0	0 0
Redwood Creek (Mouth at Pacific Ocean to Bald Hills Road	1	50	0	0
Point Saint George)	3	20	1	0
River to Klamath River)	250	60	2	0
Ocean to Petrolia) Russian River (Mouth at Pacific	4	75	0	0
Ocean to Geyserville) Clear Lake	23 38	80 50	0 0	0 0
GREAT BASIN REGION (5/29-31, 6/18-2	21/87)			
Sacramento River (Shasta Lake to Dunsmuir)	41	75	0	0
Scott River (Patterson Creek to Douglas School)	22	80	15	850(5)
Shasta River (Mouth at Klamath River to Grenada)	17	40	0	0
Lake Britton Baum Lake	115 4 2	90 85	10 0	1,313(2) 0
Hat Creek (Hwy 299 Bridge to Hat Creek Pump House No. 2)	2	90	5	316(1)
Dana and Tule River) Indian Tom Lake	18 3	70 85	5 10	1,671(2) 319(1)
Lower Klama <mark>th Lake</mark> Tule Lake Sump	25 20	85 90	10 10	851(3) 0

Table 3. Bank Swallow survey coverage by region in California, 1987.

Locality	Miles <u>Covered</u>	% <u>Coverage</u>	% Potential <u>Habitat</u>	No. Burrows (No. <u>Colonies)</u>
Newell	1	100	5	502(2)
Clear Lake Reservoir Goose Lake	23 25	90 90	5 0	480(3) 0
Pit River (Lookout to 3 miles NE of Alturas)	53	25	5	292(3)
Pine Creek (County Road 115 to	6	20	1	124(1)
Westside Canal (Hwy 395 to	U E	20	1	TS♣(T)
Madeline (Gravel Pit N to Blue		100	0	0
Lake Road) Secret Creek (Paralleling Hwy 395) Susan River (Susanville to Honey	$10^{1}$	100	0	0
Lake Wildlife Area) Levitt Lake	10 2	25 75	5 0	175(1) 0
Baxter Creek (County Road A3 Bridge to Hwy 395 Bridge)	3	50	25	403(2)
SACRAMENTO VALLEY REGION (4/6-7/17/	87)			
Sacramento River (Collinsville to Shasta Dam)	257	100	5	25,329(53)
River to Sunrise Ave. Bridge) Consumes River (Wilton to	16	70	2	0
Michigan Bar) Cache Creek (Yolo to Clear Lake)	13 50	65 65	5 5	196(1) 1,134(5)
Feather River (Mouth at Sacramento River to Oroville)	80	100	10	6,592(18)
Putah Creek (I-505 Bridge to Solano Lake)	3	25	0	0
Thomes Creek (Mouth at Sacramento River to 5 mi. w of Henleyville)	8	50	8	207(1)
River to Millville)	3	80	10	238(1)
MONO-INYO REGION (5/30-6/2,7/17/87)				
East Walker River (Bridgeport to the Nevada border)	1	100	0	0
West Walker River & Hat Ck (False Hot Springs to Topaz Lake)	26	100	0	0

Locality	Miles <u>Covered</u>	ş <u>Coverage</u>	% Potential <u>Habitat</u>	No. Burrows (No. <u>Colonies)</u>
Owen's River (Owen's Lake to	8.4	<u></u>	<u>_</u>	0
CrowLey Dam)	78	95	U	
Lake Crowley Wilcon Crock noor Mono Lako	6 1	100	5	C <sup>1</sup> 2TO(T)
Cottonwood Ck/Waman Ck	т Т	100	0	0
Chalfant.Benton.Queen. and Adobe	5	700	v	Ŭ
Valleys	24	100	0	0
SAN JOAQUIN VALLEY REGION (6/8-6/12	2,6/17-6/2	1,7/11/87)		
Kern River (Lake Isabella to				
Hwy 119)	49	100	0	0
Poso Creek	6	95	0	0
White River	18	90	0	U
Deer Creek	18	100	0	U
Kings River (Pine Flat Dam to	40	100	0	0
Con Joaquin Piver (Frient Dem to	42	TOO	U	0
Delta)	279	100	10-15	0
Stanislaus River	42	100	5	Ō
Merced River	6	100	0	0
Tuolumne River	35	100	5	0
Mokelumne River	18	95	0	0
Walker Basin Area	4	100	0	0
Tule River	12	0	0	0
SIERRIAN REGION (5/29,6/2/87)				
West Fork Carson River (Woodsford				
to Nevada)	5	100	0	0
East Fork Carson River & Hot				2
Springs Ck (Markleeville area)	13	100	0	0
CENTRAL COAST REGION (6/5,6/28-7/2	,7/10-7/11	,7/19–7/21/	<i>'</i> 87)	
San Benito River/Tres Pinos Ck	30	95	0	0
Arroyo as Positas (Livermore)	3	50	0	0
Pacheco Creek	5	100	0	0
Salinas River	96	95	5	250(1)
Cholame Creek	24	100	0	0
San Juan Creek	8	90	0	U
Pacific Coast (San Francisco to	105	05	E	602(2)
Monterey)	120	20	Э	092(2)

Locality	Miles <u>Covered</u>	% <u>Coverage</u>	% Potential <u>Habitat</u>	No. Burrows (No. <u>Colonies)</u>
Pacific Coast (Monterey to Pt Sal) Buena Vista Dr, Santa Cruz	2 5	100 100	0 1	0 0
SOUTH COAST REGION (6/8,7/7-7/10,7/	/13/87)			
Santa Ynez River	27	100	5	0
Santa Clara River	б	50	0	0
Conception)	30	100	0	0
San Antonio Creek	13	100	ŏ	Õ
Pacific Coast (Camp Pendleton)	15	100	0	0
Cuyama River	57	100	0	0
Cuddy Creek	6	100	0	0
San Juan Creek Valley	10	100	5	0

#### Discussion

Much of this region is high elevation with extensive mixed-coniferous forests. Many of the rivers and streams occur in steep rocky channels of volcanic origin. The extensive forests and lack of suitable soil make a large portion of this region unsuitable for nesting Bank Swallows. The mountainous portions are interspersed with valleys which provide high quality habitat.

Some of the Bank Swallow colonies in this region were located on National Wildlife Refuges and a State Wildlife Area and there appears to be no immediate threats to these sites. However, levee and pond maintenance activities could threaten these sites in the future. Both of the colonies at Newell occurred in borrow pits, as did the colony near Dorris Reservoir. Several colonies occurred along rivers and creeks which are small compared to the rivers of the Central Valley. There appears to be few attempts to control bank erosion through riprapping along many of these water courses. The dominant land-use in this region is livestock grazing and not intensive agriculture or urban development of the type common to the Central Valley.

Pacific Gas and Electric Company has plans to install bank protection at several points on Lake Britton to protect Native American cultural sites (M. Jenkins, pers. comm.). Bank protection could impact the two Bank Swallow colonies in this area. An earthen levee bordered much of the Scott River and several points along the river were riprapped. The colonies on Hat Creek and Fall River Mills are on road cuts which have relatively high levels of human disturbance. Excavation, road maintenance, or actions of a private landowner could possibly result in loss of these colonies. Because of the scattered distribution, and isolated nature of colonies in this region, efforts must be made to protect existing colony sites from habitat destruction. Once destroyed, these colonies may not be re-established at the same location.

Areas that were not completely surveyed but may support a few more Bank Swallow colonies include Eagle Lake, Lassen County, much of the Pit River and its tributaries, Modoc, Lassen, and Shasta counties, reservoirs in the Modoc National Forest, Modoc County, other sites in Honey Lake Valley, Lassen County and in Grizzley Valley, Plumas County.

Sacramento Valley Region

#### <u>History</u>

Ridgeway reported the Bank Swallow to be common in the vicinity of Sacramento prior to 1890 (Belding 1890). Grinnell and others (Grinnell et al. 1930) did not find the species along the Sacramento River or it's tributaries in the vicinity of Red Bluff, Tehama County. In 1973, Bank Swallows were found to be locally common on the Sacramento River between Red Bluff and Colusa, Tehama County (D. Gaines pers. comm.). Four colonies were reported to the regional editors of <u>American Birds</u> from the Sacramento River between 1972 and 1974, and 10 colonies were reported on the Sacramento River from 1976 to 1985. This low number of reports does not reflect a lack of the Bank Swallows since during the period from 1974 to 1980 they were observed in numbers similar to those found on surveys in 1986 and 1987 (Laymon pers. obs.). Humphrey and Garrison (1987) surveyed the Sacramento River in 1986 and found 60 colonies between the confluence of the Feather River upstream to Redding (Figure 3). One confirmed active, and a second possible colony, were reported from the American River from 1985 and 1986, and two colonies were found on the Feather River between 1978 and 1985. Humphrey and Garrison (1987) found 7 colonies on the Feather River in 1986. In 1982, two colonies were found along Thomes Creek, Tehama County (Table 1).

#### Results

In 1987, we found 53 colonies with 25,329 burrows on the Sacramento River between the confluence of the Feather River upstream to Redding, Shasta County. Eighteen colonies with 6,592 burrows were found along the Feather River between Verona, Sutter County, upstream to Oroville, Butte County. Smaller tributaries of the Sacramento River supported 7 colonies and 1,579 burrows. These tributaries included Cache Creek, Yolo County (5 colonies, 1,134 burrows), Thomes Creek, Tehama County (1 colony, 207 burrows), and Cow Creek, Shasta County (1 colony, 238 burrows). One colony with 196 burrows was found on the Cosumnes River, Sacramento County (Table 3).

#### **Discussion**

The Sacramento Valley Region, consisting primarily of habitats along the Sacramento and Feather rivers, currently supports the majority of Bank Swallows in California. Information on which to assess population changes is poor prior to 1972. In the vicinity of Sacramento where historic populations existed but none are now found, population declines have currently taken place. Flood control and bank stabilization projects have resulted in an extensive system of levees and riprapped banks which undoubtedly resulted in losses of habitat (Figure 4).

Bank protection under the Sacramento River Bank Protection Project (SRBPP) has resulted in the installation of almost 213 km (133 miles) of riprap since Congress authorized the project in 1960 (Jones and Stokes Associates, 1987). To date, the percentage of Sacramento River riverbanks riprapped under SRBPP is 38% between Collinsville and Sacramento, 35% between Sacramento and Colusa, and 28% between Colusa and Chico Landing. If all riprap that is proposed under SRBPP is completed and added to that which already exists these percentages will increase to 75%, 60%, and about 50%, respectively. Translating past losses of Bank Swallow habitat to actual losses of Bank Swallow populations as a result of these projects is difficult without historical colony locations and sizes. However, in 1987, one contract of SRBPP destroyed 4 known colony sites, and another SRBPP contract destroyed 1 known colony site in 1986 (Figure 5). A large colony of over 2000 burrows 2.4 km (1.5 miles) downstream from the Red Bluff Diversion Dam was destroyed by a Corps riprap project in 1980 (Laymon pers. obs.) and three other large colonies near Chico and Butte City were destroyed during 1985 (Calif. Dept. of Fish and Game unpublished data). Given past and current circumstances relative to Corps activities on the Sacramento River, it is certain that other Bank Swallow colonies have been destroyed by bank stabilization projects.

Some apparently suitable, unoccupied Bank Swallow habitat exists along the rivers and creeks in the Sacramento Valley (Table 3). We are not certain why these areas are unoccupied. The soils may not be suitable.



Figure 3. Typical Bank Swallow colony on the Sacramento River, located at River Mile 166.5, Glenn County.



Figure 4. An example of a concrete lined levee used for flood control and bank stabilization, south of Sacramento, Sacramento County.



Figure 5. An example of recently installed riprap.

#### Sierran Region

#### History

Only three, non-site specific, records exist in this region. A pre-1888 record near Placerville, El Dorado County could have been a response of Bank Swallows to hydraulic mining. Two sightings of Bank Swallows (1974, 1979) were probably from the low foothills and may refer more to the Central Valley region (Table 1).

#### Results

We surveyed the east and west forks of the Carson River near Woodfords and Markleeville, Alpine County. Typical of streams in this region, the West Fork Carson River is a rocky trout stream. The valley areas contained low banks and large numbers of livestock. No Bank Swallow colonies were found.

#### Discussion

Mountain streams with steep gradient are unlikely to produce the alluvial deposits that ultimately result in Bank Swallow habitat. However, in Great Britain, the species is recorded from the rushing streams of the highland moors as well as the meandering rivers of the lowland valleys.

#### Central Coast Region

#### History

Bank Swallows are well documented in this region historically (Table 1). Records from 1890 to the early 1900's are clustered around Monterey Bay, Monterey and Santa Cruz counties. Belding (1890) recorded Bank Swallows as a rare summer resident in Alameda and Contra Costa counties. There are fewer records from recent years, most are from the Salinas River system. Colonies in the areas of Ano Nuevo Point, San Mateo County and Fort Funston/Lake Merced, San Francisco County have been recorded since 1905.

#### Results

We found three known colonies in this region:

Año Nuevo Point (275 burrows), Fort Funston, San Francisco (417 burrows), and Metz Road, near King City, Monterey County (250 burrows) (Table 3). All of these were active in previous years. No additional colonies were located during the survey.

Most of the coast south of San Franciso Bay consists of steep rocky cliffs and shores which were not adjacent to sources of freshwater. The King City colony was situated in the 12m (40 ft) bluffs of the Salinas River system about 1.6 km (one mile) from the river, (Figure 6), whereas most other colonies found in



Figure 6. Bank Swallow colony along Metz Road north of King City, Monterey County. This is one of a few colonies located away from water.

this study were adjacent to freshwater. The burrows were located in fine, loose, even textured soils that alternated with rocky soil layers. Occupancy rate was estimated at 40%, giving a colony size of 60 breeding pairs.

The coastal bluff colony at Año Nuevo was estimated to have a 55% occupancy rate, yielding a population of 150 breeding pairs. This colony apparently expanded in 1987 to occupy three separate locations, with new nesting areas just north and south of the traditional site. Burrows were dug in specific layers of the consolidated sand dunes (Figure 7). These bluffs are 4m (15 ft) or more in height but in the northern location some burrows were only 1m (3.5 ft) above the beach talus. Common Ravens (<u>Corvus corax</u>) have been observed preying on nestlings in Bank Swallow burrows at Año Nuevo (G. Strachan pers. obs.).

The Fort Funston colony was characterized by high levels of human disturbance. The colored compacted sandstone bluff at the site is attractive to rock carvers and the lowest burrows are only 2m (6 ft) above the sandy talus below the cliff. Occupancy rate was 60%, with an estimated colony size of 250 breeding pairs.

#### Discussion

The coastal bluff colonies at Año Nuevo and Fort Funston shared the characteristics of close proximity to freshwater lakes, extensive amount of dune or coastal terrace adjacent to the colony site, high levels of human activity, and traditional Bank Swallow use since 1905. The Año Nuevo State Reserve is adopting the policy of closing areas adjacent to Bank Swallow colonies during the nesting season. The recently active colony at the mouth of the Pajaro River, Monterey County, was apparently disturbed by off-road vehicle activities and was not active in 1987 (R. Warriner, D. Robertson pers. comm).

Chalome and San Juan creeks, San Luis Obispo County, in the vicinity of recent colonies, were dry in 1987, but had potential habitat that in some years might support active colonies. The soils along these creeks and the Cuyama River did not exhibit an eroding talus slope beneath the bank which is often characteristic of sites used by Bank Swallows. In addition, water was not present at the base of the bank which is typical of the sites where most colonies occur. Further study of the soil types and water practices in these valleys would be of interest to determine how often these sites are suitable for Bank Swallows.

#### San Joaquin Valley Region

#### History

Only four historic records of nesting Bank Swallows were found for the San Joaquin Valley region. This may be due more to lack of observers at the time than a lack of nesting Bank Swallows. Although he was an active field ornithologist for many years in the Stockton area, Belding (1879) did not record Bank Swallows in his listing of the birds of central California. Juvenile specimens of Bank Swallows were collected in 1921 in Kern County and 1925 and 1940 in Merced County. Sightings of Bank Swallows along the Tuolumne



Photo by Joan M. Humphrey

Figure 7. A portion of the Bank Swallow colony at Año Nuevo Point, San Mateo County.

River in 1984 are not confirmed breeding records, although steep banks do exist along the river (Table 1).

#### <u>Results</u>

This area was thoroughly surveyed in 1987; however, not a single Bank Swallow colony was found. In addition, there were very few areas that could be considered potential habitat. Throughout the region, most small rivers and creeks were dry and flowing water existed almost exclusively in canals and irrigation ditches. We noted a remnant of marginal habitat along the Kern River just east of Bakersfield, Kern County.

The Kings River from Pine Flat Dam to Fresno Slough, Fresno County, was devoid of Bank Swallow habitat. Two Bank Swallows were observed at the Hacienda Evaporation Ponds, Kings County on 11 June but were probably late migrants. The Bank Swallows were not present on 4 or 11 July. Searches of potential habitat in the area yielded no Bank Swallows, but one pair of breeding Roughwinged Swallows was found.

We surveyed the San Joaquin River from Friant Dam to the Sacramento-San Joaquin River Delta, a distance of 267 river miles (RM). The only potential Bank Swallow habitat for the San Joaquin Valley was between RM 70 and RM 133. The river from RM 70 to the delta is one continuous stretch of riprapped bank. The best potential habitat for Bank Swallows occurred in the meandering area between the mouth of the Stanislaus River at RM 75 and RM 100. Controlled, low water flows were the norm. Large areas of the river have been converted to irrigation canals and sections of the upper river were dry. Riverbank soils did not have the layered appearance found along stretches of the middle Sacramento River, but were fine and evenly textured in appearance.

Water flow along the tributaries of the San Joaquin River was also slow, and did not appear sufficient to maintain Bank Swallow habitat. Near the mouth of the Stanislaus River there was much potential habitat with many breeding Rough-winged Swallows.

#### Discussion

Although soil analyses were not accomplished, there were a few areas along the San Joaquin River that appeared suitable for Bank Swallows. These areas of potential habitat were small and widely scattered, possibly precluding the establishment of sustainable populations. The scant and controlled water flow in this region almost certainly has contributed to the local extirpation of Bank Swallows. Rough-winged Swallows also appear to have declined in the southern part of the San Joaquin Valley and their populations may require close monitoring in the near future.

The controlled nature of the San Joaquin River has eliminated most of its potential as habitat for Bank Swallows. In addition, the damming of the major tributaries such as the Kings, Merced and Stanislaus Rivers has destroyed most former foothill valley habitats that may have originally supported viable populations of Bank Swallows. This region, more than any other, represents what could happen to Bank Swallows on the Sacramento River and its tributaries if current trends of habitat destruction continue unchecked.

#### <u>History</u>

There is one historic record for this area. A colony occurred in the bluffs at Alvord, near Big Pine, Inyo County along the Owens River in 1891 (Table 1). A colony at Lake Crowley, Mono County has been in existence for at least 30 to 40 years, but details of population size have not been well documented.

#### Results

In 1987, the Lake Crowley colony had 2310 burrows divided among 15-16 subgroups at four separate locations around the shore of the lake (Table 2). Occupancy rate was estimated at 65% for a total of 1500 breeding pairs. The primary colony location at North Landing (1585 burrows) was composed of tuff deposits (layered volcanic ash) similar in appearance to some of the sediments along the middle Sacramento River. The cliff where the primary colony was found, was 12 to 15m (40 to 50 ft) in height with most nests 6 to 9 m (20 to 30 ft) above the lake level (Figure 8). Water level was lower than normal in 1987 and many of the remaining small burrow groupings were in the eroded sediments below the normal high water level. Plans by Los Angeles Department of Water and Power to increase the reservoir's capacity and raise the lake level an additional 6 m (20 feet) above the present maximum lake level threaten most if not all subgroups of this population (D. Gaines pers. comm.).

No additional colonies were located. Much of the Owens Valley had very fine ashy soils which would tend to collapse if Bank Swallows dug burrows in the banks. Near Big Pine, we located the bluff area that may have been the site of the 1891 Bank Swallow colony. With the exception of Lake Crowley, there was no potential Bank Swallow habitat in this region. Rough-winged Swallows were found breeding in the few areas of marginal habitat. Most drainages were dry or were rocky trout streams, unsuited to Bank Swallow nesting.

#### Discussion

Throughout the study, we noted the presence of the Belted Kingfisher (<u>Ceryle alcyon</u>) and the Rough-winged Swallow, the other burrow nesting species. Few Rough-winged Swallows were found along the entire Owens River. The only Belted Kingfisher sighted, was along a mountain creek rather than the river. This region apparently has very little potential habitat for Bank Swallows.

#### South Coast Region

#### <u>History</u>

Historic distribution and abundance of Bank Swallows is well documented in this region. The earliest record is from Lake Sherwood, Ventura County, in 1864, with several additional records before 1900 (Table 1). Bank Swallows were considered common in the lowlands in summer and nested in large numbers in the sandy coastal bluffs (Grinnell 1898).



Figure 8. Bank Swallow colony at North Landing, Crowley Lake, Mono County.

The interior rivers are represented by records from the Los Angeles and San Gabriel Rivers, Los Angeles County, in 1893 and 1984 respectively, and the Santa Clara River, Ventura County from 1904-1926. Coastal bluff colonies were found from Oceanside, San Diego County, to Santa Barbara, Santa Barbara County. A single nesting record of a solitary pair of Bank Swallows was reported from Ventura County in 1976 and is the only record since 1933 for all of southern California (Table 1).

#### <u>Results</u>

No Bank Swallows were located in the South Coast region during 1987. Some apparently suitable habitat at coastal bluffs and at man-made reservoirs remains, but was unoccupied.

#### Discussion

Bank Swallows have been totally extirpated from a region where they were historically quite common. Reasons for the disappearance of Bank Swallows in the South Coast region are not precisely known; however, the growth of human populations and urban expansion probably contributed to the demise of the species. Virtually every river and natural waterway has been converted to concrete flood control channels and the hoards of beachgoers and other associated human activities make the area uninhabitable for the species. The bluffs on the shores of man-made reservoirs are the only sites that could now support active colonies in this region.

It appears likely that Bank Swallows, nesting in coastal bluff habitats, need a nearby source of fresh water, such as a pond, lake, lagoon, or estuary. Changes resulting from water diversion and stream channelization projects have removed foraging areas over fresh water adjacent to coastal bluffs in this metropolitan area.

#### SUMMARY AND MANAGEMENT IMPLICATIONS

A total of lll colonies, consisting of 45,045 burrows were located in California during a 1987 survey conducted during spring and summer. Seventyfive percent of the burrows (burrow counts are representative of the level of nesting activity) were located in the Sacramento Valley region while 21% were found in the Great Basin and Mono-Inyo regions, and 4% were found along the North and Central Coast regions.

The information collected during surveys conducted in 1986-87 is the first comprehensive, site specific data gathered on Bank Swallows for California. Comparable data needed to show declines from historic times on a site specific basis do not exist due to lack of previous studies where population data were collected. Regional declines are easier to document. Population declines in areas with little historic data can be assumed based on the over-all range contractions.

Bank Swallows have been completely extirpated from southern California. The majority of the population that remains in California is now centered in the Sacramento Valley along the Sacramento and Feather rivers. The lack of

historic information for northern California makes it difficult to determine if a change in the population has taken place in this region. There have been documented losses of colony sites on the Sacramento River since 1975 due to riprap installation, but direct evidence that actual population declines due to lost habitat are occurring will require continued annual monitoring. However, riprap is a persistent and serious threat to colonies on the Sacramento River because of projects proposed by the U.S. Army Corps of Engineers and California State Reclamation Board (Figure 9). Humphrey and Garrison (1987) projected a potential loss of over 50% of the colonies on the Sacramento River if all presently proposed riprap projects are carried out. As more colony sites and potential habitat on the Sacramento River are removed, declines in the largest remaining population of Bank Swallows in California are certain to occur.

The overall range of Bank Swallows in California has decreased by 50% since the turn of the century. This range contraction undoubtedly corresponds to a population decline. In addition, future population declines are certain if further habitat is removed. Based on these conclusions, we propose the Bank Swallow be listed as a Threatened bird species in California because it qualifies for such protection under the California Endangered Species Act. Listing the Bank Swallow as a Threatened species will greatly facilitate the establishment of protection programs for Bank Swallows and their habitats. It may also enhance opportunities to fund future research and management activities on the Sacramento River and throughout the remainder of the range in California.

Annual monitoring of colonies on the Sacramento River should be continued since riprap projects that threaten nesting habitat are proposed and implemented annually and could conceivably cause the extirpation of the Bank Swallow from this last breeding stronghold. The rest of California should be surveyed every five years. Local Audubon Society Chapters or other volunteers should be encouraged to continue yearly monitoring at selected local colonies.

Techniques to replace Bank Swallow habitat lost to riprap projects including habitat enhancement and construction of artificial banks for nesting, must be developed and proved to be effective before they can be credited as mitigation. Habitat enhancement techniques and artificial nesting sites should be used at or near recently active and historic colony locations especially in southern California where the species is now extirpated.

As a means of ensuring the long-term viability of Bank Swallow populations, it is essential that a system of habitat preserves be established along the Sacramento and Feather rivers. These could include the creation of a National Wildlife Refuge or habitat preserve system designed to protect riparian habitat along the Sacramento River from Colusa, Colusa County, upstream to Red Bluff, Tehama County and on the Feather River from Nicolaus to Marysville, Sutter and Yuba counties. These habitat preserves should be managed with a minimum of human interaction in order to allow natural fluvial processes to maintain habitat necessary to support populations of Bank Swallows.

A comprehensive habitat management plan needs to be developed for Bank Swallow populations on the Sacramento and Feather rivers. This plan should include habitat preservation as well as detailed studies of erosion rates and trends due to natural flooding and man-caused activities such as use of the rivers for water transport and recreational boating. To be workable, this plan must



Photo by Stephen A. Laymon

Figure 9. Installation of riprap in progress on the upper Sacramento River.

have active participation in the development and implementation phases by representatives of the California Department of Fish and Game, U.S. Fish and Wildlife Service, U.S. Army Corps of Engineers, the California State Reclamation Board and conservation organizations such as The Nature Conservancy, Sacramento River Preservation Trust and the National Audubon Society. Only through cooperation among these various agencies and implementation of workable solutions to the problems of habitat destruction and disturbance can meaningful progress be made in the effort to preserve Bank Swallow habitat and populations in the region where the species is now concentrated.

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APPENDIX 1. Location (legal description and river mile – L = Left, R = right), date surveyed and size of Bank Swallow colonies found in California, 1987.

LOCA	<u>PION</u>			RIVER MILE	DATE	NUMBER OF <u>BURROWS</u>
NORTH COAS	ST REC	<u>SION</u>				
Smith Rive	er					
TL8N RL3W	SW33	W1/4	NWL/4	2.4 L	06/14/87	702
GREAT BAS	<u>IN REX</u>	GION				
Indian Ton	n Lake	9				
T48N RLE T48N RLE T48N RLE T48N RLE T48N RLE T48N RLE T48N RLE	S16 S16 S17 S21 S21 S21 S21	SW1/4 SE1/4 SE1/4 NW1/4 NW1/4 SE1/4	SW1/4 SW1/4 SE1/4 SE1/4 NE1/4 NE1/4		05/29/87 05/29/87 05/29/87 05/29/87 05/29/87 05/29/87	319 <u>1</u> /
Lower Klan	nath I	Lake	- /			
148N R2E 148N R2E 148N R2E 148N R2E	S21 S21 S22 S22	NW1/4 NE1/4 NW1/4 SE1/4	NEL/4 2/ NEL/4 2/ NWL/4 2/ SWL/4 2/		05/29/87 05/29/87 05/29/87 05/29/87	428 <u>1</u> /
147N R3E 147N R3E 147N R3E	58 56 56	NWI/4 SE1/4 SE1/4	NW1/4 2/ SE1/4 2/ SW1/4 2/		06/19/87 06/19/87 06/19/87	397 <u>1</u> /
1148N R2E	S14	NW1/4	SW1/4 2/		05/29/87	26
Newell						
147N RL2E	S30	SW1/4	1 SVI/4		05/29/87	427
147N RL2E	S26	SEl/4	l SEl/4		05/29/87	75

LOCATION	RIVER MILE DATE	NUMBER OF BURROWS
Clear Lake Reservoir		
146 N R7E S6 SW1/4 SE1/4	06/18/87	225
146n r7e s16 nw1/4 sw1/4	06/18/87	30
T47N R7E S27 SEL/4 SW1/4	06/18/87	225
Pit River		
No Ground Location T42N RllE Sl3 NEl/4 SEl/4 No Ground Location	06/18/87 06/20/87 05/25/87	75 42 175
Modoc National Wildlife Refu	ıge (Dorris Reservoir)	
142N R13E S28 SW1/4 NE1/4	05/30/87	124
Long Valley Creek		
No ground location	05/28/87	100
Honey Lake/Susan River		
T29N R14E S21 NE1/4 SE1/4	05/30/87	175
Baxter Creek		
T29N R13E S33 SE1/4 SW1/4	05/30/87	163
129N RI3E S32 NEI/4 SW1/4	05/30/87	240
Scott River		
143n R9W S26 NE1/4 SE1/4 143n R9W S35 NE1/4 NE1/4	06/19/87 06/19/87	85 L/
143n R9w S35 NE1/4 Sw1/4 143n R9w S35 SE1/4 NW1/4	06/19/87 06/19/87	32 1/
142N R9W S2 SE1/4 NW1/4	06/19/87	64 1/

	LOCA	<u>FION</u>			RIVER	MILE	DATE	NUMBER OF BURROWS
Scott	: Rive	er						
742N	r9w	S2	SEL/4	SW1/4			06/19/87	517
TAIN	R9W	នារ	SW1/4	SE1/4			06/19/87	152
Lake	Brit	ton/Pi	it Rive	er				
T36N	R3E	S2	NEL/4	NW1/4			06/21/87	649
T37N	R3E	S21	SW1/4	SW1/4			06/21/87	663
Hat C	Creek							
IB6N IB6N	R4E R4E	S20 S29	SEL/4 NEL/4	SW1/4 NW1/4			06/20/87 06/20/87	316 1/
Fall	Rive	Mil:	ls					
T37N	R5E	S31	NEL/4	NW1/4			05/31/87	1173
Fall	Rive	r Rese	ervoir					
137n 137n 137n 137n	R4E R4E R4E R4E	S25 S25 S25 S25	NWI/4 NEI/4 SEI/4 NEI/4	NE1/4 NE1/4 NE1/4 SE1/4			05/31/87 05/31/87 05/31/87 05/31/87	498 <u>1</u> /
SACRA	MENT	<u>LIAV C</u>	LEY_REC	<u>SION</u>				
Sacra	mento	o Rive	er					
TLIN TLIN	R3E R3E	S28 S28	SEl/4 NEl/4	SE1/4 2/ SE1/4 2/	81.9 81.9	R L	06/11/87 06/11/87	59 <u>198</u> 257 <u>1</u> /
TLIN	R3E	S28	W1/4	SW1/4 2/	82.8	L	06/11/87	24
<b>ml</b> N	R3E	S18	SW1/4	SW1/4	87.8	L	06/11/87	640
TL2N TL2N	R2E R2E	S21 S28	SEl/4 NWl/4	SWI/4 NWI/4	96.5 97.1	L L	06/11/87 06/11/87	223 <u>131</u> 354 <u>1</u> /

LOCA	TION		-		RIVER	MILE	DATE	NUMBER OF <u>BURROWS</u>
TL2N RLE	S24	NEL/4	SEL/4		100.5	L	06/10/87	420
TL3N RLE	Sl	SW1/4	NE1/4		116.7	L	06/10/87	149
TL4N RLE	S8	NW1/4	NW1/4		126.1	R	06/10/87	170
715N RIE	S1	NEL/4	SW1/4		128.1	Ĩ.	06/10/87	432
115n rle	S31	NW1/4	NV1/4		129.3	R	06/10/87	233
T15N RIW	S25	SEL/4	NEL/4	2/	130.2	R	06/10/87	1050
ti6n riw ti6n riw	S19 S19	SW1/4 NE1/4	SEI/4 SEI/4	<u>2</u> / <u>2</u> /	144.2 145.0	L R	06/10/87 06/10/87	641 <u>390</u> 1031 1/
TI7N RIW TI7N RIW TI7N R2W TI7N R2W	S19 S19 S13 S13	SWI/4 NEI/4 SEI/4 NEI/4	NW1/4 NW1/4 SE1/4 SE1/4		155.5 156.1 156.5 156.9	R L R L	04/22/87 04/22/87 04/22/87 04/22/87	$     399     411     1627          \underline{35}     2472     1/ $
t17n r2w t17n r1w	Sl S6	SEL/4 SEL/4	SEL/4 SW1/4	2/ 2/	159.1 159.6	L L	07/16/87 04/22/87	29 <u>113</u> 142 <u>1</u> /
118N RIW	S31	NWI/4	NEL/4	2/	161.5	L	07/16/87	984
T18N RIW	S7	SEL/4	SEL/4	<u>2</u> /	165.2	L	04/22/87	562
TL8N RIW	<b>S</b> 5	SW1/4	SW1/4	<u>2</u> /	166.5	R	04/22/87	854
TL8N RIW	S5	NWI/4	NEL/4	2/	167.9	L	07/16/87	500
T19N RIW	S32	NW1/4	SEl/4		168.6	R	04/22/87	52
TI9N RIW	S29	SEL/4	NW1/4		169.9	R	07/16/87	92
T19N RIW T19N RIW	S17 S17	NWI/4 SWI/4	SW1/4 NEL/4	2/ 2/	171.6 172.0	R L	04/22/87 04/22/87	149 <u>210</u> 359 <u>1</u> /
TI9N RIW TI9N RIW	S7 S7	NEL/4 NEL/4	SEL/4 SEL/4	<u>2</u> / 2/	173.4 173.9	R R	04/22/87 04/22/87	369 <u>124</u> 493 <b>1</b> /
120N RIW	S29	SW1/4	NWL/4	<u>2</u> /	178.1	L	04/22/87	431
T20N RIW	S8	SE1/4	SV1/4	2/	181.5	R	05/15/87	303
120n riw	S4	SW1/4	SW1/4	2/	182.8	L	05/15/87	1082

LOCAT	ION		RIVER	MILE	DATE	NUMBER OF BURROWS
T21N RIW	S33 SW1/4	SW1/4 2/	1.83.9	R	05/15/87	226
T2NI RIW	S33 NW1/4	. NW1/4 2/	184.8	L	05/15/87	81
121N RIW	S28 SEL/4	NW1/4 2/	185.6	R	04/18/87	545
T21N RIW	S21 SE1/4	NW1/4 2/	187.9	R	04/18/87	10
121N RIW	s16 nwl/4	SW1/4 2/	189.0	L	04/18/87	66
121N RIW	S15 SE1/4	NW1/4 2/	190.5	L	04/18/87	1066
121N RIW	S11 SW1/4	NEL/4 2/	192.3	L	04/18/87	209
T22N RIW	s35 nwl/4	NW1/4 2/	195.0	R	04/26/87	98
122n riw	S7 SEl/4	SW1/4	201.5	R	04/26/87	1173
T22N R2W T22N R1W	S12 NE1/4 S6 SE1/4	NE1/4 2/ SW1/4 2/	202.2 203.4	R L	04/26/87 04/26/87	790 <u>1568</u> 2358 <u>1</u> /
123N R2W	S26 SEL/4	SW1/4 2/	207.2	R	04/26/87	212
123N R2W	S15 SW1/4	SE1/4 2/	209.8	R	04/26/87	245
123N R2W	Sll SEl/4	SW1/4 2/	211.3	R	04/26/87	114
124N R2W	S28 NW1/4	NEL/4	218.7	L	05/17/87	984
124n R2W 124n R2W	S16 NW1/4 S16 SE1/4	SE1/4 NE1/4	221.0 221.2	L R	05/16/87 05/16/87	277 <u>226</u> 503 <u>1</u> /
124N R2W	SI5 NW1/4	NW1/4	222.5	L	05/16/87	520
124N R2W	S4 NW1/4	SE1/4 2/	223.0	R	05/16/87	12
125N R2W	S33 SEL/4	SW1/4 2/	224.1	R	05/16/87	62
125n R2W 125n R2W	S28 NEL/4 S28 NWL/4	. sw1/4 2/ . sw1/4 2/	225.2 225.5	L R	05/16/87 05/16/87	61 <u>12</u> 73 1/
126n R2W 126n R2W	S32 NEL/4 S32 NEL/4	sel/4 2/ NW1/4 2/	231.9 232.4	L R	05/08/87 05/08/87	573 <u>198</u> 771 <u>1</u> /
126N R2W	S20 NW1/4	sw1/4 2/	235.1	R	05/08/87	548

1	LOCAT	FION			RIVER	MILE	DATE	NUMBER OF BURROWS
<b>126</b> N I	R2W	S18	W1/4	$NW1/4^{2}$	/ 236.9	L	05/08/87	63
127N I	R3W	ട്ടാ6	SW1/4	SEL/4	239.9	L	05/08/87	748
127N I	R3W	S34	NEL/4	NEL/4	241.8	L	05/08/87	160
<b>T29</b> N I	R3W	S23	W1/4	W1/4 2	/ 271.6	L	05/16/87	102
129N I	R3W	S9	NEL/4	SEl/4	273.4	R	05/16/87	626
<b>T3</b> 0N 1	R3W	S34	SEL/4	NW1/4	275.7	L	05/16/87	161
130N I	R3W	S17	NW1/4	NE1/4	279.9	L	05/16/87	427
T31N I	R4W	S18	SEL/4	SEl/4	291.8	L	05/29/87	80
Feath	er Ri	iver						
TL2N I	R3E	S27	SEL/4	SW1/4	5.0	R	04/06/87	57
<b>TL2</b> N (	R3E	S22	SEl/4	NE1/4	6.6	R	06/17/87	40
<b>TL 2</b> N I	R3 E	S12	NEL/4	SE1/4 2	9.5	L	06/18/87	720
T12N 1	R4E	SG	NWL/4	SW1/4 2	/ 10.7	L	06/18/87	30
TL3N I	R3E	S36	W1/4	SE1/4 2	/ 11.8	L	06/18/87	230
TL 3N 1	R3E	S25	SEL/4	NEL/4 2	/ 12.9	R	06/18/87	30
<b>T1</b> 3N 1	R3E	S13	W1/4	SEL/4 2	/ 15.2	R	06/18/87	90
TL 3N I	R3E	Sl2	NEL/4	NW1/4 2	/ 16.6	R	06/18/87	90
TL4N 1	R3E	S23	NE1/4	SW1/4 2	/ 21.5	L	06/18/87	110
<b>T1</b> 5N 1	R3E	S10	SEL/4	NE1/4 2	/ 30.7	R	06/17/87	195
TL5N I	R3E	S3	SEL/4	SE1/4 2	/ 31.6	R	06/17/87	230
T16N I	R3E	S34	SEL/4	SE1/4 2	/ 32.7	L	06/17/87	150
П6N 1 П6N 1	R3E R3E	S34 S27	NE1/4 SW1/4	NWI/4 SWI/4	33.9 34.1	L R	06/17/87 06/17/87	450 <u>1</u> /
TL6N I	R3E	S3	NW1/4	NW1/4 2	41.7	L	05/23/87	750
117N I	R3E	S27	SW1/4	W1/4 2	44.8	L	05/23/87	2800

LOCATION		RIVER MILE	DATE	NUMBER OF BURROWS
Feather River (	cont.)			
TI7N R3E S15 S	sw1/4 nw1/4 2/	47.2 L	05/22/87	250
T18N R3E S22	SW1/4 SE1/4 2/	54.2 L	05/22/87	150
118N R3E S15	se1/4 se1/4 <u>2</u> /	55.1 L	05/22/87	220
Cache Creek				
T9N RLW S23	SE1/4 SW1/4 2/		06/05/87	301
T9N RIW S22	SW1/4 NE1/4 2/		06/05/87	431
TLON R2W S6	sw1/4 se1/4 2/		07/03/87	1.26
TIIN R3W SI4	svi/4 svi/4 2/		07/03/87	168
TIIN R3W S4	NE1/4 NE1/4 2/		07/24/87	108
Thomes Creek				
12.5N R3W S36	NE1/4 NW1/4 2/		05/17/87	207
Cow Creek				
TSON R3W S8	NWI/4 NEI/4		05/16/87	238
Consumnes River				
17N R8E S6	sel/4 sel/4	30.0 L	05/22/87	196
CENTRAL COAST R	EGION			
Fort Funston, Sa	an Francisco			
12.5 R6W S34 N 12.5 R6W S27 S	W1/4 NE1/4		06/30/87 06/30/87	417 l/
Año Nuevo Point				
T9 S       R4W       S29       S3         T9 S       R4W       S29       S3         T9 S       R4W       S30       N1         T9 S       R4W       S30       S3	W1/4 SE1/4 2/ E1/4 SE1/4 2/ E1/4 SE1/4 2/ W1/4 NE1/4 2/		06/29/87,7/19/87 06/29/87,7/19/87 06/29/87,7/19/87 06/29/87,7/19/87	, 275 ⊥⁄

	LOCAT	<u>LON</u>		RIVER MILE	DATE	NUMBER OF BURROWS
Salir	nas Riv	/er,	King City			
119s	R8E S	32	NW1/4 NE1/4 $\frac{2}{4}$	2/	01/7/87	250
MONO	- INY(	) reg	ION			
Crow]	ley Lał	ke				
T3S T4S T4S T4S T4S T4S T4S T4S T4S	R29E R29E R29E R29E R29E R29E R29E R29E	S35 S13 S12 S12 S1 S1 S1 S2 S2 S2 S2	NW1/4 SW1/4 NE1/4 SW1/4 SW1/4 NE1/4 NW1/4 NE1/4 NW1/4 SW1/4 NW1/4 SW1/4 NW1/4 NE1/4 NE1/4 NE1/4 SE1/4 NE1/4		06/1/87 06/1/87 06/1/87 06/1/87 06/1/87 06/1/87 06/1/87 06/1/87	2310 <sup>1</sup> /

1/ Total for multi-site colony

2/ Legal descriptions approximate and based on estimated sections because these areas were not surveyed by the U.S. Geological Society.