California Coastal Salmon and Steelhead Current Stream Habitat Distribution Table

Table to be used with DeLorme Topo Quads, Bibliography, and Contacts & Expertise list

(Streams listed from north to south)

| Stream ¹ / <i>Tributary</i> (RM=river mile) | Species / Run | Upper Limit of Run ² (RM=river mile) | Sources References / Pers. comm. | Comments | Survey Dates ³ | | | | | |
|---|--|---|--|--|------------------------------|--|--|--|--|--|
| Coho Salmon - Cent | Chinook Salmon - California Coastal ESU Coho Salmon - Central California Coast ESU Steelhead - Northern California Coast Steelhead ESU | | | | | | | | | |
| Sonoma County Strea | ams | | | | | | | | | |
| Gualala River T11N, R5W, Sec. 27 | SH COH | RM-3.5 RM-3.5 | Kimsey | Electrofished: caught juvenile SH 20 yards below the confluence of the North Fork and the South Fork in August. | 1952 | | | | | |
| | con | KIVI-3.3 | Brown and Moyle | Report: COH reported in this stream in the report "Status of coho salmon in California, 1991". | 1991 | | | | | |
| | | | Jones | Personal observation: the presence of SH were well known in the lower reach (3.5miles) of the Gualala River below the South Fork. | 1997 | | | | | |
| South Fork Gualala River T11N, R15W, Sec. 26. | SH COH | RM-17.0 RM-? | Fox and Quinn | Survey: found juvenile SH present in September from the headwater down to Sprowle Creek. Populations of 100/100 feet of stream were seen for the first 6 miles, numbers of 25/100 feet of stream for next 2 miles and 10/100 feet for last 5 miles of survey. | 1964 | | | | | |
| | | | Boccone and Baracco | Survey: from North Fork to Wheatfield Fork 7 miles. Juvenile SH present 73 electrofished in 100 feet of stream. | 1977 | | | | | |
| | | | Brown and Moyle | Report: COH reported in this stream in the report "Status of coho salmon in California, 1991". | 1991 | | | | | |

| Stream ¹ / <i>Tributary</i> (RM=river mile) | Species / Run | Upper Limit of Run ² (RM=river mile) | Sources References / Pers. comm. | Comments | Survey Dates ³ |
|---|------------------|---|--|---|------------------------------|
| Big Pepperwood Creek T11N, R15W, | SH | RM-4.0 | Rowell | Survey: juvenile SH were present 3 to 8 inches in length 6 per pool in the upper reaches in September. | 1964 |
| Sec. 36 | | | Jones | Personal observation: this drainage is partly in Mendocino County (2.4 miles). | 1997 |
| Rockpile Creek T11N, R14W, Sec. 31 | SH | RM-6.0 | Jones | Personal observation: the major portion of this stream (headwater area) is in Mendocino County. The following pertains to the 6 miles in Sonoma County. | 2000 |
| | | | Parker | Survey: walked 20 miles found juvenile SH present in numbers of 100/100 feet of stream (area not delineated). | 1964 |
| Red Rock Creek T11N, R14W, Sec. 22 | SH/RT | RM-1.0 | CDFG, Cherr and Griffin | Resource map: Salmonid use this stream but it remains unknown if either or both SH and RT were. | 1979 |
| Unnamed Tributary to Rockpile Creek (Burnt Ridge Creek) T11N, R13W, Sec. 18 | SH | RM-0.1 | Parker | Survey: very little SH value in this stream some juvenile SH present within the first 200 yards where a 30 foot wide 20 foot long by 12 foot high log jam barrier was present in September. | 1964 |
| Buckeye Creek T11N, R13W, Sec. 31 | SH | RM-18.4 | Klamt and Edwards | Survey: found juvenile SH present in 18.4 miles in August. | 1970 |
| Little Creek T10N, R14W, Sec. 3 | SH | RM-3.0 | Pool and Parker | Survey: found juvenile SH but of a poor number, 10/100 feet of stream. | 1965 |

| Stream ¹ / <i>Tributary</i> (RM=river mile) | Species / Run | Upper Limit of Run ² (RM=river mile) | Sources References / Pers. comm. | Comments | Survey Dates ³ |
|---|------------------|---|--|--|------------------------------|
| Franchini Creek T10N, R14W, Sec. 1 | СОН SH | RM-0.5 RM-0.5 | Parker | Survey: juvenile COH and SH were present in the lower ½ mile, numbering 50/100 feet. In the upper 2 miles juvenile SH were said to be "abundant". | 1964 |
| Sec. 1 | | | Brown and Moyle | Report: COH reported in this stream in the report "Status of coho salmon in California, 1991". | 1991 |
| | | | Jones | Electrofished: only juvenile SH were present in 1995. | 1995 |
| Grasshopper Creek T10N,R14W, Sec. 1 | SH | RM-0.09 | Parker | Field note: a large bedrock falls, impassable to fish, was found 150 yards above the mouth. | 1964 |
| North Fork Buckeye Creek | SH | RM-5.0 | Fox and Quinn | Survey: found juvenile COH and SH present in September, 2-3 inches in length. | 1964 |
| T11N, R13W, Sec. 31 | СОН | RM-? | Ambrosius and Pomeroy | Survey: found juvenile SH present in "large numbers" in August. | 1982 |
| Osser Creek T11N, R13W, Sec. 21 | SH | RM-3.0 | Primbs | Survey: found juvenile SH present. For the first 1-1/2 mile the spawning area was poor but nursery area was good. The remaining 2 miles of nursery area was poor and the spawning area was good. A bedrock falls 8 feet high was found 3-1/2 miles up and was a barrier. | 1964 |
| Roy Creek T11N, R13W, Sec. 16 | RT | RM-1.0 | Quinn | Survey: found one 6 inch RT at mouth, one 4 inches ¹ / ₂ mile upstream and one mile up found one RT 2 inches long. | 1964 |
| Flat Ridge Creek T11N, R13W, | SH | RM-8.0 | Dunn and Fox | Survey: found juvenile SH present (90% of the fish present). The range of the population not listed in the survey. | 1964 |
| Sec. 33 | | | Cox | Field note: found juvenile SH present in the mouth of the stream | 1980 |

| Stream ¹ / <i>Tributary</i> (RM=river mile) | Species / Run | Upper Limit of Run ² (RM=river mile) | Sources References / Pers. comm. | Comments | Survey Dates ³ |
|---|------------------|---|--|---|------------------------------|
| Wheatfield Fork Gualala River T10N, R14W, | SH COH | RM-7.25 RM-? | Fox | Survey: found juvenile SH present from the headwater to the mouth of Redwood Creek in numbers of 200/100 feet of stream. | 1964 |
| Sec. 20 | | | Brown and Moyle | Report: COH reported in this stream in the report "Status of coho salmon in California, 1991". | 1991 |
| | | | Daugherty | Snorkel: found juvenile SH present just upstream of Fuller Creek | 1995 and 1996 |
| Unnamed Tributary to Wheatfield Fork T10N, R14W, Sec. 24 | ? | RM-? | | A stream survey is needed. | |
| Annapolis Falls Creek T10N, R13W, Sec. 19. | SH | RM-0.04 | Daugherty | Electrofished and Snorkel: found juvenile SH present 200 feet above the mouth. Electrofished in August 1995 and snorkel in July of 1996. This stream is also known as Patchett Creek. | 1995 and 1996 |
| Unnamed Tributary to Annapolis Falls Creek T10N, R 13W, Sec. 19 | SH | RM-0.2 | Daugherty | Electrofished in 1995 and snorkel in 1996 found juvenile SH both years 0.2 miles above the mouth. | 1995 and 1996 |
| Unnamed Tributary to Wheatfield Fork T10N, R13W, Sec. 19 | ? | RM-? | | A stream survey is needed. | |

| Stream ¹ / <i>Tributary</i> (RM=river mile) | Species / Run | Upper Limit of Run ² (RM=river mile) | Sources References / Pers. comm. | Comments | Survey Dates ³ |
|---|------------------|---|--|---|------------------------------|
| Unnamed Tributary to Wheatfield Fork T10N, R13W, Sec. 30 | ? | RM-? | | A stream survey is needed. | |
| Fuller Creek T10N, R13W, Sec. 32 | SH COH | RM-4.5 RM-? | Rowell and Fox | Survey: in August, found juvenile SH and COH present in numbers of 150/100 feet of stream for 4.5 miles. | 1964 |
| 566. 52 | Con | COH KM-? | Brown and Moyle | Report: COH reported in this stream in the report "Status of coho salmon in California, 1991". | 1991 |
| | | | Cox and Close | Memo: electrofished, found juvenile SH present 1/4 mile upstream of Sullivan Creek, near Annapolis Road and upstream of the North Fork. Snorkel: found juvenile SH present 2.0 miles above the mouth. | 1995 |
| | | | Daugherty | Shorker. Toulid juveline STI present 2.0 miles above the mouth. | 1995 and 1996 |
| Sullivan Creek T10N, R13W, Sec. 29 | SH | RM-0.2 | Daugherty | Snorkel: found juvenile SH present 0.2 miles above the mouth in July. A 30 foot falls was present at the upstream end of the fishery value. | 1996 |
| Boyd Creek T10N, P12W, Soc | SH | SH RM-1.0 | Parke and Klamt | Survey: found juvenmile SH present in numbers of 20-30/100 feet of stream in July. | 1970 |
| R13W, Sec. 20 | | | Daugherty | Electrofished: found juvenile SH present in the mouth in August of 1995. Snorkeled in July of 1996 finding juvenile SH present. | 1995 and 1996 |
| North Fork Fuller Creek T10N, R13W, Sec. 17 | SH СОН | RM- 2.5 | Rowell, Parker and Fox | Survey: in August, found juvenile SH and COH present up to the 10 foot high bedrock falls 2.5 miles upstream. "The North Fork Fuller Creek is one of the better spawning areas fo Fuller Creek". | 1964 |

| Stream ¹ / <i>Tributary</i> (RM=river mile) | Species / Run | Upper Limit of Run ² (RM=river mile) | Sources References / Pers. comm. | Comments | Survey Dates ³ |
|---|------------------|---|--|--|------------------------------|
| Unnamed tributary to the North Fork of Fuller Creek T 10N, R13W, Sec. ? | SH | RM- 0.5 | Rowell, Parker and Fox | Survey: in August, found juvenile SH present for ½ mile, condition poor. | 1964 |
| South Fork Fuller Creek T10N, R13W, Sec. 17 | SH | RM-3.0 | Rowell, Parker and Fox | Survey: in August, found juvenile SH present up to the 8 foot high barrier falls, 3/100 feet. | 1964 |
| Unnamed Tributary to the South Fork of Fuller Creek T10N, R13W, Sec.? | SH | RM- 0.2 | Cherr and Griffin | Stream inventory: SH present up to the 50 foot falls at 0.2 miles upstream. | 1979 |
| Haupt Creek T10N, R13W, Sec. 33 | SH COH | RM-6.0 RM-6.0 | Parke and Klamt | Survey: in June, found juvenile COH and SH present to the upper fish limit at 6 miles. COH numbered 25/100 feet and SH numbered 500+/100 feet of stream. | 1970 |
| | | | Brown and Moyle | Report: COH reported in this stream in the report "Status of coho salmon in California, 1991". | 1991 |
| | | | Daugherty | Electrofished: found juvenile SH present 500 feet above the mouth in August of 1995 and in July of 1996. | 1995 and 1996 |

| Stream ¹ / <i>Tributary</i> (RM=river mile) | Species / Run | Upper Limit of Run ² (RM=river mile) | Sources References / Pers. comm. | Comments | Survey Dates ³ |
|---|------------------|---|--|--|------------------------------|
| Unnamed Tributary to Haupt Creek T9N, R13W, 11 | ? | RM-? | | A stream survey is needed. | |
| Unnamed Tributary to Fuller Creek T10N, R13W, Sec. 30 | ? | RM-? | | A stream survey is needed. | |
| Unnamed Tributary to Fuller Creek T10N, R13W, Sec. 30 | ? | RM-? | | A stream survey is needed. | |
| Crocker Creek T10N, R13W, Sec. 27 | SH | RM-0.04 | Daugherty | Snorkel: no fish found electrofishing in August of 1995, but found juvenile SH present snorkeling in July of 1996, 0.04 miles above the mouth. | 1995 and 1996 |
| Tobacco Creek T10N, R13W, Sec. 34 | SH | RM-0.2 | Daugherty | Electrofished: found juvenile SH present in August of 1995 and by snorkel in July of 1996. | 1995 and 1996 |
| Unnamed Tributary to Wheatfield Fork T10N, R12W, Sec. 18 | SH | RM ? | CDFG | Resource map: SH present in 1965. | 1965 |
| Unnamed Tributary to Wheatfield Fork T10N, R12W, Sec. 4 | ? | RM-? | | A stream survey is needed. | |

| Stream ¹ / <i>Tributary</i> (RM=river mile) | Species / Run | Upper Limit of Run ² (RM=river mile) | Sources References / Pers. comm. | Comments | Survey Dates ³ |
|---|------------------|---|--|--|------------------------------|
| Unnamed Tributary to Wheatfield Fork T11N, R12W, Sec. 34 | ? | RM-? | | A stream survey is needed. | |
| House Creek T9N, R12W, Sec. 6 | SH COH | RM-16.0 RM-? | Primbs | Survey: above Cedar Creek the population of juvenile SH was 75 fish/100 feet of stream. The survey extended from the 20 foot of a concrete dam to the mouth in August. | 1965 |
| | | | CDFG | Resource map: SH and COH present. | 1965 |
| | | | Brown and Moyle | Report: COH reported in this stream in the report "Status of coho salmon in California, 1991". | 1991 |
| | | | Cox | Personal observation: confirmed SH present approximately 10 miles upstream fo the confluence with the Gualala River. | 1999 |
| Unnamed Tributary to House Creek T9N, R 12W, Sec. 7 | SH | RM- 0.4 | CDFG | Resource map: SH present for 0.4 miles. | 1965 |
| Unnamed Tributary to House Creek T9N, R 12W, Sec. 2 | SH | RM-0.7 | CDFG | Resource map: SH were present for 0.7 miles. A 10 foot falls was found at the upper end of the fishery value. | 1965 |
| Pepperwood Creek T9N, R12W, Sec. 7 | SH | RM-3.5 | Stout | Survey: juvenile SH present up to about 1/4 mile above Grasshopper Creek. | 1965 |

| Stream ¹ / <i>Tributary</i> (RM=river mile) | Species / Run | Upper Limit of Run ² (RM=river mile) | Sources References / Pers. comm. | Comments | Survey Dates ³ |
|---|------------------|---|--|---|------------------------------|
| Unnamed Tributary to Pepper- wood Creek T9N, R12W, Sec. 8 | ? | RM-? | | A stream survey is needed. | |
| Danfield Creek T9N, R12W, Sec. 9 | SH | RM-1.25 | Stout | Survey: found juvenile SH present in numbers of 200/100 feet of stream for about 1.25 miles in August. | 1965 |
| Jim Creek T9N, R12W, Sec. 16 | SH | RM-3.0 | Stout | Survey: found juvenile SH present in numbers of 60/100 feet. The upper limit of fish was a log jam 60 feet by 60 feet and 10 feet high. | 1965 |
| Unnamed Tributary to House Creek T9N, R6W, S7 | SH | RM-1.7 | Cherr and Griffin | Stream inventory: SH present. | 1979 |
| Britain Creek T9N, R12W, Sec. 3 | SH | RM- 1.1 to 1.6 | Primbs | Survey: found juvenile SH present in numbers of 10/100 feet of stream for 1.1 to possibly 1.6 miles in August. | 1965 |
| Cedar Creek T9N, R12W, Sec. 3 | SH | RM-4.0 | Primbs | Survey: found juvenile SH present (2-4 inches), 75/100 feet of stream in August. | 1965 |

| Stream ¹ / <i>Tributary</i> (RM=river mile) | Species / Run | Upper Limit of Run ² (RM=river mile) | Sources References / Pers. comm. | Comments | Survey Dates ³ |
|---|------------------|---|--|---|------------------------------|
| Unnamed tributary to House Ceek T9N, R12W, Sec. 2 | SH | RM- 1.5 | Cherr and Griffin | Stream inventory: SH present. | 1979 |
| Unnamed Tributary to House Creek T9N, R11W, Sec 6 | ? | RM-? | | A stream survey is needed. | |
| Wolf Creek T10N, R12W, Sec. 31 | ? | RM-? | | A stream survey is needed. | |
| Spanish Creek T10N, R12W, Sec. 28 | ? | RM-? | | A stream survey is needed. | |
| Buzzard Creek T10N, R12W, Sec. 28 | ? | RM-? | | A stream survey is needed. | |
| Tombs Creek T10N, R12W, Sec. 18 | SH | RM-5.5 | Cox | Survey: found juvenile SH present in abundance of about 5% of the fish present in 3.8 miles (Karlsen's cabin to mouth). | 1964 |
| Sec. 10 | | | Rowell | Survey: found juvenile SH in the headwater 100% of population of fish, 2-8 inches 12 fish / pool and 100 fish / 50 foot riffle. | 1964 |
| | | | Chathan | Survey: found juvenile SH present , 5/100 feet of stream, 2-3 inches in length. | 1981 |

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|---|------------------|---|--|--|------------------------------|
| Elkhead Creek T10N, R12W, Sec. 17 | ? | RM-? | | A stream survey is needed. | |
| Sugar Loaf Creek T10N, R12W, Sec. 15 | SH | RM-0.3 | Rowell | Survey: found 3 to 6 fingerling SH in each pool for a length of 3/10 miles in August. | 1964 |
| Unnamed Tributary to Sugar Loaf Creek T10N, R12W, Sec. 15 | ? | RM-? | | A stream survey is needed. | |
| Marshall Creek T9N, R13W, Sec. 27 | COH SH | RM-7.0 RM-7.0 | Pool and Parker | Survey: found juvenile COH and SH present in numbers of 30 juvenile COH/100 feet of stream and juvenile SH in numbers of 100/ 100 feet of stream. Surveyed 13 miles of stream did not designate COH or SH habitat. | 1964 |
| Palmer Canyon Creek T9N, R12W, Sec. 31 | SH | RM-? | Harris and Cox Snyder | Survey: RT/SH were present "in abundance below the falls". No fish were present above the falls in July. Fish Habitat Completion Form: one barrier removed in Sec 31. | 1991 1984 |
| McKenzie Creek T8N, R12W, Sec. 5 | SH | RM-2.5 | Albin and Carr | Survey: found juvenile SH present at 13,303 feet upstream in September. | 1964 |
| Carson Creek T8N, R12W, S5 | SH | RM-1.2 | Carr and Jenkins | Survey: found juvenile SH present at 6,519 feet above the mouth but not present at 6,834 feet in July. | 1999 |

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|---|------------------|---|--|--|------------------------------|
| Camper Creek T8N, R12W, Sec. 5 | SH | RM-0.25 | Carr and Jenkins | Survey: found juvenile SH present 1,333 feet above the mouth in August. | 1999 |
| Sonoma County coastal streams | | | | | |
| Deadman Gulch T9N, R13W, Sec. 25 | None | RM-0 | Cherr and Griffin | No fishery resource. | 1979 |
| Phillips Gulch T9N, R13W, Sec. 31 | None | RM-0 | Cherr and Griffin | Stream inventory: a 30 foot falls was present at the mouth. | 1979 |
| Miller Creek T9N, R13W, Sec. 32 | ? | RM-? | | A stream survey is needed. | |
| Stockhoff Creek T8N, R13W, Sec 10 | ? | RM-? | | A stream survey is needed. | |
| Stewarts Point Creek T9N, R14W, Sec 10 | ? | RM-0 | Rockwood | Survey: inaccessible to anadromous fish. | 1966 |
| Timber Cove Creek | RT | RM-? | Netherby | Survey: found a 20 foot falls at the mouth. | 1966 |
| T8N, R13W, Sec. 14 | | | Cherr and Griffin | Stream inventory: RT were present in the stream. | 1979 |
| Kolmer Gulch T8N, R13W, Sec. 24 | SH | RM-3-3/4 | Parke and Klamt | Survey: found juvenile SH present $(1-1/2-6inches)$ in densities of 25/100 feet up to the upper fish limit of access in late June. | 1976 |
| Fort Ross Creek | SH | RM-0.75 | Parke and Klamt | Survey: found juvenile SH and COH present in June. COH were few, SH numbered 50/100 feet. | 1970 |
| T8N, R12W, Sec. 30 | СОН | RM-0.75 | Brown and Moyle | Report: COH reported in this stream in the report "Status of coho salmon in California, 1991". | 1991 |
| Mill Gulch T8N, R12W, Sec. ? | ? | RM-? | | A stream survey is needed. | |

| Stream ¹ / <i>Tributary</i> (RM=river mile) | Species / Run | Upper Limit of Run ² (RM=river mile) | Sources References / Pers. comm. | Comments | Survey Dates ³ |
|--|------------------|---|--|---|------------------------------|
| Timber Gulch T8N, R12W, Sec ? | ? | RM-? | | A stream survey is needed. | |
| Jewell Gulch T7N, R12W, Sec. 23 | ? | RM-? | | A stream survey is needed. | |
| Russian Gulch T7N, R12W Sec. ? | SH | RM-5.0 | Cherr and Griffin | Stream inventory: both SH and COH present. | 1979 |
| 1 / N, K12 w Sec. ? | СОН | RM-5.0 | Brown and Moyle | Report: COH were reported in this stream in the report "Status of coho salmon in California, 1991". | 1991 |
| West Branch Russian Gulch T7N, R12W, Sec. 2 | SH | RM-1.5 | Cherr and Griffin | Stream inventory: SH were present. A 30 foot falls stopped all SH migration 1.5 miles upstream. | 1979 |
| Middle Branch Russian Gulch T7N, R12W, Sec. 11 | SH | RM-0.3 | CDFG | Resource map: SH were present and a 20 foot falls was located 1.3 miles upstream. | 1979 |
| Unnamed Tributary to Middle Branch Russian Gulch T7N, R12W, Sec. 2 | ? | RM-? | | A stream survey is needed. | |
| East Branch Russian Gulch T7N, R12W, Sec. 2 | SH COH | RM-0.5 RM- ? | Cherr and Griffin | Stream inventory: both SH and COH were present. | 1979 |
| Unnamed Tributary to East Branch Russian Gulch T7N, R12W, Sec. 1 | ? | RM-? | | A stream survey is needed. | |

| Stream ¹ / <i>Tributary</i> (RM=river mile) | Species / Run | Upper Limit of Run ² (RM=river mile) | Sources References / Pers. comm. | Comments | Survey Dates ³ |
|---|------------------|---|--|----------------------------|------------------------------|
| Unnamed Tributary to East Branch Russian Gulch T7N, R12W, Sec. 1 | ? | RM-? | | A stream survey is needed. | |

| Stream ¹ / <i>Tributary</i> (RM=river mile) | Species / Run | Upper Limit of Run ² (RM=river mile) | Sources References / Pers. comm. | Comments | Survey Dates ³ |
|---|-------------------|---|--|---|------------------------------|
| Russian River T7N, R12W, Sec. 13 | COH CHIN SH | RM-? RM-? RM-? | Jones Brown and Moyle | Personal observation: There is a vast amount of information on the fishery resources of the Russian River, but I will not dwell upon this here other than to refer readers to two documents: (1) "The Russian River DrainageA Summary Report on the Fish and Wildlife Staffs of Region 3, Calif. Department of Fish and Game, 1969", and (2) "A History of the Salmonid Decline in the Russian River, Prepared by: Steiner Environmental Consulting, 1996". COH presence in the river and tributaries has been documented and will be specified for individual streams. The COH on occasion migrate through the Sonoma County portion of the river into Mendocino County. A COH mitigation feature is part of the Warm Springs Hatchery general plan. Yearly catch, spawning and juvenile release data is available from CDFG, Yountville. COH migrating into the upper river during certain years may be limited to periods when flows are sufficient for fish passage at the Healdsburg Recreational Dam. SH are the most numerous of the three salmonids using the river. Their use extends throughout the main stem of the Russian River within Sonoma County, into Mendocino County and in most of the tributaries. Egg taking operations occur at the mitigation feature and records of fish captured, spawned and juveniles released are available from CDFG. CHIN numbers in the river have been low and have varied from year to year. Their use extends throughout the mainstem and in certain tributaries within Sonoma County and into Mendocino County. CHIN are cultured at the Warm Springs Hatchery as part of an enhancement feature. Records of fish captured, spawned and juveniles released are available from CDFG. Report: COH reported in this stream in the report "Status of coho salmon in California, 1991". | 1958-2000 |
| Jenner Gulch T7N, R11W, Sec. 18 | SH | RM-0.3 | Coey, Watts and Mikkels | Electrofished: 3 stations, juvenile SH were found up 1,665 feet above the mouth, three year classes were present in October. | 1998 |

| Stream ¹ / <i>Tributary</i> (RM=river mile) | Species / Run | Upper Limit of Run ² (RM=river mile) | Sources References / Pers. comm. | Comments | Survey Dates ³ | |
|--|------------------|---|--|--|--|------------------|
| Willow Creek T7N, R11W, Sec. | СОН | RM-4.5 | Holman | Memo to CDFG files: COH and SH were present in Willow Creek in October. | 1968 | |
| 20 | SH | RM-6.0 | Klampt and Edwards Coey and Cox | Survey: juvenile COH and SH were present 4.5 miles upstream in August. | 1970 | |
| | | | Brown and Moyle | Report: COH reported in this stream in the report "Status of coho salmon in California, 1991". | 1991 | |
| | | | Daugherty | Electrofished: 2 stations, found one juvenile COH and 112 juvenile SH present in October. | 1995 | |
| | | | | Daugherty | Electrofished: found juvenile SH at the end of anadromy, at the confluence with two tributaries, 6.0 miles up. A rock barrier was present above this site in both tributaries. | 1995 and 1996 |
| Owl Creek T8N, R11W, Sec. ? | SH | RM-0.04 | Daugherty | Electrofished: found juvenile SH present 200 feet above the mouth. | 1995 and 1996 | |
| Sheep House Creek T7N, R11W, Sec. | СОН | RM-? | Holman | Memo to CDFG files: COH and SH were present in October. | 1968 | |
| 1710, KTTW, Sec. 17 | SH RM-1.6 | RM-1.6 | Coey, Sanchez and Nossaman | Electrofished: 3 stations, juvenile COH were present at the mouth, juvenile SH were present 8,338 feet upstream in August and October. | 1996 | |
| | | | Brown and Moyle | Report: COH were reported in this stream in the report "Status of coho salmon in California, 1991". | 1991 | |
| Unnamed Tributary to Sheephouse Creek (East Fork) T7N, R11W, Sec. 16 | SH | RM-0.1 | Sanchez and Nossaman | Electrofished: found juvenile SH (three year classes) present in the mouth of the stream in August. | 1996 | |

| Stream ¹ / <i>Tributary</i> (RM=river mile) | Species / Run | Upper Limit of Run ² (RM=river mile) | Sources References / Pers. comm. | Comments | Survey Dates ³ |
|---|------------------|---|--|---|------------------------------|
| Unnamed Tributary to Sheephouse Creek (South West Tributary) T7N, R11W, Sec. 16 | SH СОН | RM-0.2 RM-? | Brown and Moyle Sanchez and Nossaman | Report: COH were reported in this stream in the report "Status of coho salmon in California, 1991". Electrofished: found juvenile SH present (three year classes) 1179 feet above the mouth in August. | 1991 1996 |
| Slaughter House Gulch T8N, R11W, Sec. ? | ? | RM-? | | A stream survey is needed. | |
| Freezeout Creek T7N, R11W, Sec. | СОН | RM-1.2 | Holman | Memo to CDFG files: COH and SH were present in October. | 1968 |
| 17N, KITW, Sec. 14 | SH | RM-1.2 | Brown and Moyle | Report: COH were reported in this stream in the report "Status of coho salmon in California, 1991". | 1991 |
| | | | Fort and Bunzel | Electrofished: 2 stations, found juvenile COH and SH present in the upper station, 6,250 feet above the mouth in September. No COH were present in the lower station 605 feet above the mouth. | 1995 |
| | | | Daugherty | Electrofished: found juvenile SH present 0.8 miles above. | 1995 and 1996 |
| Unnamed Tributary to Freezeout Creek T7N, R11W | SH | RM-0.09 | Daugherty | Electrfished: found juvenile SH present 500 feet upstream in August, both in 1995 and 1996 | 1995 and 1996 |
| Orrs Creek T7N, R11W, Sec. 14 | SH | RM-2.6 | Retherford and Lester | Electrofished: 3 stations, found juvenile SH present 13,937 feet above the mouth in September. | 1998 |
| Browns Gulch T8N, R11W, Sec. ? | ? | RM-? | | A stream survey is needed. | |

| Stream ¹ / <i>Tributary</i> (RM=river mile) | Species / Run | Upper Limit of Run ² (RM=river mile) | Sources References / Pers. comm. | Comments | Survey Dates ³ |
|---|------------------|---|--|---|------------------------------|
| Austin Creek | SH | RM-8.9 | Holman | Memo to CDFG files: SH were present in October. | 1968 |
| T7N, R11W, Sec. 11 | СОН | RM-6.2 | Brown and Moyle | Report: COH were reported in this stream in the report "Status of coho salmon in California, 1991". | 1991 |
| | | | Higgins and Gregory | Electrofished: found juvenile SH present 46,868 feet above the mouth at the 14 foot falls in September. One COH was seen at 32,990 feet above the mouth. | 1995 |
| Kohute Gulch T7N, R11W, Sec. 2 | ? | RM-0 | Boccone | Survey: no fish observed in September. | 1977 |
| Frazier Gulch T8N, R11W, Sec.? | ? | RM-0 | Boccone and Rowser | Survey: in August, found no fish in August, "the culvert near the mouth was considered a barrier". | 1977 |
| Consolli Gulch T8N, R11W, Sec. ? | ? | RM-? | | A stream survey is needed. | |
| Kidd Creek | СОН | RM-? | Holman | Memo to CDFG files: COH and SH were present in October. | 1968 |
| T8N, R11W, Sec. 34 | SH | RM-1-1/2 | Rowser and Fong | Survey: found juvenile SH present to the 10 foot falls located below the second tributary. Juvenile SH were also present in the first tributary for 1/4 mile. The survey was conducted in August. | 1977 |
| | | | Brown and Moyle | Report: COH were listed in this stream in the report "Status of coho salmon in California, 1991". | 1991 |

| Stream ¹ / <i>Tributary</i> (RM=river mile) | Species / Run | Upper Limit of Run ² (RM=river mile) | Sources References / Pers. comm. | Comments | Survey Dates ³ |
|--|------------------|---|--|---|------------------------------|
| East Austin Creek | SH | RM-12 | Holman | Memo to CDFG files: SH were present in October. | 1968 |
| T8N, R11W, Sec. 2 | СОН | RM- 12 | Baracco | Stream survey: approximately 12 miles of COH and SH habitat were reported for the mainstem and 6 miles of tributaries. | 1977 |
| | | | Brown and Moyle | Report: COH were listed in this stream in the report "Status of coho salmon in California, 1991". | 1991 |
| | | | Kipp and Bolin 51, | Electrofished: 8 stations, found juvenile SH but no COH present up to 51,321 feet above the mouth in October. A fish barrier was present at 65,671 feet above the mouth. | 1996 |
| Unnamed Tributary to East Austin Creek T8N, R11W, Sec 22 | SH | RM-? | Bolin, Kipp Sanchez and Carey | Electrofished: 1 station, found juvenile SH present at the mouth of the stream in October. | 1996 |
| Unnamed Tributary to East Austin Creek T8N, R11W, Sec. 15 | SH | RM-? | Bolin, Kipp and Nossaman | Electrofished: 1 station, found juvenile SH present 35 feet above the mouth in October. | 1996 |
| Black Rock | SH | RM-2.6 | Holman | Memo to CDFG files: SH were present in this stream in October. | 1968 |
| Creek T8N, R11W, Sec. 10 | СОН | RM-2.6 | Klamt and Edwards | Stream survey: found juvenile COH in numbers of 25/100 feet of stream 1 to 2 inches in length in August. Juvenile SH numbered 50/ 100 feet of stream. There was 2.6 miles of good spawning and rearing habitat. | 1970 |
| | | | Coey, Barney and Barney | Electrofished: 2 stations, found juvenile SH present (3 year classes) 12,478 feet above the mouth in September. No COH were present this year. | 1996 |

| Stream ¹ / <i>Tributary</i> (RM=river mile) | Species / Run | Upper Limit of Run ² (RM=river mile) | Sources References / Pers. comm. | Comments | Survey Dates ³ |
|---|------------------|---|---|---|------------------------------|
| Gilliam Creek T8N, R11W, Sec. 2 | SH COH | RM-1.8 RM-0.06 | Day | Survey: Found juvenile SH and COH present. COH were present in lower 100 yards. | 1962 |
| Sec. 2 | СОП | KW-0.00 | Holman | Memo to CDFG files: SH were present in October. | 1968 |
| | | | Brown and Moyle | Report: COH were listed in this stream in the report "Status of coho salmon in California, 1991". | 1991 |
| | | | Coey, Nossaman, and Carey | Electrofished: 3 stations, found three year classes of juvenile SH present 9,536 feet above the mouth of the stream in October. | 1996 |
| Unnamed tributary T8N, R11W, Sec. 2 | SH | RM-0.5 | Coey, Nossaman, and Carey | Electrofished: found juvenile SH present up 2449 feet upstream | 1996 |
| Schoolhouse Creek T8N, R11W, Sec. 1 | SH | RM-0.3 | Coey, Nossaman, and Carey | Electrofished: found juvenile SH present 1629 feet upstream in October. | 1996 |
| Thompson Creek T8N, R11W, | SH | RM-1.2 | Day | Survey: one natural falls 15 feet high located 1.2 miles up from the mouth. RT/SH 1-1/4 inches long were "extremely abundant", it was estimated that a minimum of 50,000 were observed. | 1962 |
| Sec. 2 | | | Bolin, Kipp , Coey and Campo | Electrofished: 1 station, found juvenile SH present at the mouth of the stream in October. | 1996 |
| Gray Creek T9N, R11W, | SH | RM-5.0 | Day | Survey: found juvenile COH and SH present. COH were in low numbers but SH were numerous in May. | 1962 |
| Sec. 34 COH | | Fong and Rowser | Survey: in August, found juvenile SH from the mouth to ¹ / ₂ mile upstream of Lawhead Canyon Creek, in numbers of 5/100 feet of | 1977 | |
| | | | Brown and Moyle | stream. Report: COH were listed in this stream in the report "Status of coho salmon in California, 1991". | 1991 |
| | | | Coey, Campo, Kipp and Bolin | Electrofished: 4 stations, found juvenile SH present 26,366 feet above the mouth. | 1996 |

| Stream ¹ / <i>Tributary</i> (RM=river mile) | Species / Run | Upper Limit of Run ² (RM=river mile) | Sources References / Pers. comm. | Comments | Survey Dates ³ |
|---|------------------|---|---|--|------------------------------|
| Lawhead Creek T9N, R10W, Sec. 31 | ? | RM-? | | A stream survey is needed. | |
| Devil Creek T9N, R11W, | SH | RM-0.05 | Day | Survey: 100,000 juvenile SH were observed. | 1962 |
| 19N, KITW, Sec. 28 | | | Bolin, Kipp, Sanchez and Carey | Electrofished: 1 station, found juvenile SH present 284 feet above the mouth in October. | 1996 |
| Conshea Creek T9N, R11W, Sec. 28 | SH | RM-0.4 | Bolin, Kipp, Sanchez and Carey | Electrofished: found juvenile SH present up to 2,108 feet of this stream in October. | 1996 |
| Tiny Creek T9N, R11W, Sec. 29 | SH | RM-0.04 | Bolin, Kipp, Sanchez and Carey | Electrofished: found juvenile SH in one pool at 188 feet above the mouth. | 1996 |
| Sulphur Creek T9N, R11W, | СОН | RM-1.0 | Day | Survey: found RT/SH present from the mouth to 1-1/4 mile upstream, populations in the lower mile numbered 20,000 fish. John Day also | 1962 |
| Sec. 17 | SH | 1.25 | Bolin, Kipp, Sanchez and Nossaman | reported " that COH utilize the lower mile ". Electrofished: 1 station, found juvenile SH (3 year classes) present in the mouth of this stream in October. | 1996 |
| St. Elmo Creek T8N, R11W, | SH | RM-2.2 | Cherr and Griffin | Stream inventory: SH and RT present. | 1979 |
| Sec. 21 | RT | | | | |
| Ward Creek T8N, R11W, | SH | RM-0.9 | Holman | Memo to CDFG files: SH were present in October. | 1968 |
| Sec. 16 | СОН | RM-? | Brown and Moyle | Report: COH were listed in this stream in the report "Status of coho salmon in California, 1991". | 1991 |
| | | | Coey, Barney and Barney | Electrofished: 3 stations, found juvenile (3 year classes) 4,998 feet above the mouth in August. | 1996 |

| Stream ¹ / <i>Tributary</i> (RM=river mile) | Species / Run | Upper Limit of Run ² (RM=river mile) | Sources References / Pers. comm. | Comments | Survey Dates ³ |
|---|------------------|---|--|---|------------------------------|
| Big Oat Creek T8N, R12W, Sec. 13 | SH | RM-0.5 | Fong and Rowser | Survey: found juvenile SH present ¹ / ₂ mile above the mouth in August. | 1977 |
| Pole Mountain Creek T8N, R12W, Sec. 13 | SH | RM-1.7 | Coey, Barney and Barney | Electrofished: 3 stations, found juvenile SH present 8,886 feet above the mouth in September. | 1996 |
| Blue Jay Creek T8N, R12W, Sec. 13 | SH | RM-0.9 | Primbs Barney, Barney and Coey | Stream survey: found juvenile SH present 0.7 miles up above the mouth. Electrofished: 1 station, found juvenile SH present 4,507 feet above the mouth in September. | 1965 1995 |
| Spring Creek T8N, R12W, Sec. 14 | RT | RM-0.5 | Cherr and Griffin | Stream inventory: RT were present. | 1979 |
| Bone Creek T8N, R11W, Sec. 16 | SH | RM- 0.35 | Americorps | Electrofishing: found juvenile SH present 0.35 miles above the mouth | 1977 |
| Holmes Canyon T8N, 11W, Sec. 5 | SH | RM0.7 | Elwell Boccone and Rowser | Field note: dry during the summer but the South Fork "appears to be a very good spawning and nursery stream". Survey: in September, juvenile SH present up to the barrier at 0.7 miles | 1958 1977 |
| Bear Pen Creek T9N, R11W, Sec. 31 | SH | RM-1.6 | Mogen and Gregory | Electrofished: 2 stations, found 3 year classes of juvenile SH present 8,371 feet above the mouth. | 1995 |
| Red Slide Creek T9, R11W, Sec. 31 | SH (COH?) | RM-2.9 RM-? | Cherr and Griffin | Stream inventory: SH and possibly COH were present. | 1979 |
| Harrison Gulch T8N, R11W, Sec. 7 | SH | RM-0.2 | Coey, Fort and Cox | Electrofished: 3 stations, found juvenile SH present 900 feet above the mouth in June. | 1995 |

| Stream ¹ / <i>Tributary</i> (RM=river mile) | Species / Run | Upper Limit of Run ² (RM=river mile) | Sources References / Pers. comm. | Comments | Survey Dates ³ |
|---|------------------|---|--|---|------------------------------|
| Dutch Bill Creek T7N, R10W, Sec. | SH | RM-7.2 | Holman | Memo to CDFG files: COH and SH were present in October. | 1968 |
| 7 | СОН | RM-? | Brown and Moyle | Report: COH were listed in this stream in the report "Status of coho salmon in California, 1991". | 1991 |
| | | | Miller, Parlatto and Tarbell | Electrofished: 10 stations fished by CDFG and CCC. Found juvenile SH present in 9 stations as far upstream as 38,251 feet above the mouth in October. | 1997 |
| Tyrone Gulch T8N, R11W, S? | SH | RM-0.3 | Miller and Richards | Electrofished: 1 station, found juvenile SH present in the mouth of this stream in October. | 1997 |
| Duvoul Creek T7N, R9W, Sec. 21 | SH | RM-0.1 | Parlatto and Miller | Electrofished: 1 station, found 3 year classes of juvenile SH 100 feet above the mouth of the stream. | 1997 |
| Grub Creek T8N, R10W, Sec. 21 | SH | RM-0.3 | Parlatto and Miller | Electrofished: found 3 year classes of juvenile SH present in the mouth of this stream, 1,562 feet. None were present 3,028 feet upstream. | 1997 |
| Alder Creek T7N, R9W, Sec. 22 | ? | RM-? | | A stream survey is needed. | |
| Baumert Springs Creek T7N, R9W, Sec. 27 | SH | RM-0.04 | Coey, Miller, Parlatto and Tarbell | Electrofished: found juvenile SH 206 feet above the mouth. | 1997 |
| Lancel Creek T7N, R 10W, Sec. 27 | SH | RM-0.4 | Parlatto and Miller | Electrofished: 2 stations, found juvenile SH present 2,217 feet above the mouth in October. | 1997 |
| North Fork Lancel Creek T7N, R10W, Sec. 27 | SH | RM-0.4 | Parlatto and Miller | Electrofished: 1 station, found a single juvenile SH present 2,172 feet above the mouth in October. | 1997 |

| Stream ¹ / <i>Tributary</i> (RM=river mile) | Species / Run | Upper Limit of Run ² (RM=river mile) | Sources References / Pers. comm. | Comments | Survey Dates ³ |
|---|------------------|---|--|--|------------------------------|
| Smith Creek T7N, R10W, Sec. | SH | RM-0.03 | Holman | Memo to CDFG files: no fish were present in October. | 1968 |
| 5 | | | Coey and Watts | Electrofished: 2 stations, 3 year classes of juvenile SH were present 150 feet above the mouth but none were present 700 feet up in early September. | 1998 |
| Hulbert Creek T8N, R10W, Sec. 31 | SH COH | RM-6.2 RM-6.2 | Namba, Lee and Florendo | Survey: found juvenile SH present in numbers of 100-200/100 feet below the Fernway/old Cazadero Road bridge. Coho were reported to use this stream, 2.5 miles, prior to the drought of 1966/67. | 19 78 |
| | | | Parke and Klamt | Survey: found juvenile SH and COH present 6.2 miles in December. | 1970 |
| | | | Brown and Moyle | Report: COH were listed in this stream in the report "Status of coho salmon in California, 1991". | 1991 |
| | | | Miller, Campo and Richards | Electrofished: 4 stations, found juvenile SH present in 3 stations. The juvenile SH were present at 30,990 feet above the mouth. | 1997 |
| Mission Creek T8N, 11W, Sec. | SH | RM-2.0 | Parke and Klamt | Survey: Survey: found juvenile SH and COH present 2 miles upstream in December. SH numbered 50-150/100 feet and COH were scattered. | 1970 |
| 25 | СОН | RM-2.0 | Parlatto, Miller and Richards | Electrofished: 1 station, found juvenile SH (3 year classes) present 3,851 feet above the mouth in October. | 1997 |
| Livereau Creek T8N, R10W, Sec. 31 | ? | RM-? | | A stream survey is needed. | |
| Fife Creek T8N, 10W, Sec. 31 | SH | RM-4.0 | Miller, Richards and Campo | Electrofished: 3 stations, found juvenile SH (3 year classes) present only in the upper station, 21,346 feet upstream in October No fish were present at 14,065 or 2,851 feet. A rocky cascading barrier was found at 2,881. | 1997 |
| Redwood Creek T8N, R10W, Sec. 19 | ? | RM-? | | A stream survey is needed. | |

| Stream ¹ / <i>Tributary</i> (RM=river mile) | Species / Run | Upper Limit of Run ² (RM=river mile) | Sources References / Pers. comm. | Comments | Survey Dates ³ |
|---|------------------|---|--|---|------------------------------|
| Sweetwater Springs T8N, R10W, Sec. 17 | ? | RM-? | | A stream survey is needed. | |
| West Branch Fife Creek T8N, R10W, Sec. 19 | ? | RM-? | | A stream survey is needed. | |
| Pocket Canyon T8N, R10W, Sec. 32 | ? | RM-? | | A stream survey is needed. | |
| Mays Canyon T8N, R10W, Sec. 32 | SH | RM-? | Coey, Mikkelsen and Watts | Electrofished: 1 station, found 3 juvenile SH present in the Mouth of the stream in October. | 1998 |
| Oregon Canyon T8N, R10W, Sec. 28 | ? | RM-? | | A stream survey is needed. | |
| Pasquini Canyon T8N, R10W, Sec. 28 | ? | RM-? | | A stream survey is needed. | |
| Hobson Creek T8N, R10W, Sec. 26 | SH | RM-1.1 | Freele and Higgins | Electrofished: 3 stations, found juvenile SH present at 2,832, 5,894 and 5,939 feet upstream of the mouth in October. | 1999 |
| Mt. Jackson Creek T8N, R9W, Sec. 30 | ? | RM-? | | A stream survey is needed. | |
| Green Valley Creek | СОН | RM-5.1 | Holman | Memo to CDFG files: SH were present in October. | 1968 |
| T8N, R10W, Sec. 25 | SH | RM-8.9 | Coey, Fort and Cox | Electrofished: 2 station, found juvenile COH (2) and juvenile SH present 26, 746 feet above the mouth in June. Also found juvenile SH present 46,907 feet above the mouth in June. | 1995 |

| Stream ¹ / <i>Tributary</i> (RM=river mile) | Species / Run | Upper Limit of Run ² (RM=river mile) | Sources References / Pers. comm. | Comments | Survey Dates ³ |
|---|------------------|---|--|---|------------------------------|
| Atascadero Creek T7N, R 9W, Sec. | SH | RM-8.5 | Michaels and Thompson | Survey: found juvenile SH present in onli 1/4 mile of stream in the headwater (8.5 miles) upstream. | 1969 |
| 17 | | | Higgins, Gregory and Coey | Electrofished: 1 station: No fish were found at 5313 feet above the mouth. | 1995 |
| Jonive Creek T7N, R9W Sec. | SH | RM-0.8 | Coey, Cox and Gregory | Electrofished: found a single juvenile SH at the mouth and none at 1,659 feet above the mouth in July. | 1995 |
| · | | | Higgins, Gregory and Coey | Electrofished: found 4 juvenile SH present at 4,339 feet above the mouth in July. | 1995 |
| Purrington Creek T7N, R9W, Sec. 19 | COH SH | RM-6.5 RM-6.5 | Michaels and Thompson | Survey: both juvenile COH and SH were present in July. Juvenile COH and SH averaged 70 to 80 /100 feet of the upper stream. Juvenile SH averaged 80 to $100 / 100$ feet of stream in the mid area and 60 to 70 in the downstream $1/3$ rd of the stream. | 1969 |
| | | | Coey, Fort and Higgins | Electrofished: 2 stations, found juvenile COH and SH in the mouth. Also found juvenile SH present 1,300 feet upstream in November | 1994 |
| Mark West Creek T8N, R 9W, Sec. 32 | SH COH | RM-25.6 RM-? | Bruer | CDFG memo: Warden Bruer observed two adult COH taken with dynamite in a hole near Pelmis Gate (3 miles above Mark West Spring Resort) on March 5th . | 1959 |
| | RT | RM-? | Himmelrick and Michaels | Survey: Found juvenile SH present in September down from the falls (2- 1/2 mile above St. Helena Rd. Br.) to "Mark West swamp" numbering 60/100 feet of stream. RT were found above the barrier for ½ mile. | 1969 |
| | | | Klamt and Edwards | Survey: found juvenile SS and SH present 25.6 miles in August. | 1970 |
| | | | Brown and Moyle | Report: COH were listed in this stream in the report "Status of coho salmon in California, 1991". | 1991 |
| Windsor Creek T8N, R9W, Sec. 34 | SH | RM-? | Bravo, Emory, Hand and Johnson | Chemical treatment: the stream was chemically treated with "cube powder, 210 pounds". RT/SH were found. | 1954 |

| Stream ¹ / <i>Tributary</i> (RM=river mile) | Species / Run | Upper Limit of Run ² (RM=river mile) | Sources References / Pers. comm. | Comments | Survey Dates ³ |
|---|------------------|---|--|---|------------------------------|
| Pool Creek T7N, R9W, Sec. 19 | | RM-? | Hansen | Field note: no fish were seen. | 1969 |
| Laguna de Santa Rosa T7N, R9W, Sec. 10 | ? | RM-? | Cox | Personal observation: SH migrate upstream and downstream through the Laguna as they move into Santa Rosa Creek and Mark West Creek. | 2001 |
| Santa Rosa Creek T7N, R9W, Sec. 14 | SH | RM-20.6 | Cherr and Griffin | Stream inventory: SH were present. | 1979 |
| Matanzas Creek T7N, R8W, Sec. 23 | SH | RM-? | Elwell CDFG | Survey: no salmonids were present in October. Resource map: SH use this drainage below Matanzas Creek reservoir on occassion. | 1957 1979 |
| Spring Creek T7N, R7W, Sec. 18 | ? | RM-? | Jones | Personal observation: CDFG plants catchable trout in Spring Creek Reservoir. A stream survey is needed. | 1997 |
| South Fork Matanzas Creek T6N, R7W, Sec. 4 | ? | RM-? | | A stream survey is needed. | |
| Rincon Creek T7N, R7W, Sec. 18 | ? | RM-? | | A stream survey is needed. | |
| Ducker Creek T7N, R7W, Sec. 7 | ? | RM-? | | A stream survey is needed. | |

| Stream ¹ / <i>Tributary</i> (RM=river mile) | Species / Run | Upper Limit of Run ² (RM=river mile) | Sources References / Pers. comm. | Comments | Survey Dates ³ |
|---|------------------|---|--|--|------------------------------|
| South Fork Santa Rosa Creek T6N, R7W, Sec. 4 | ? | RM-? | | A stream survey is needed. | |
| Salt Creek T7N, R6W, Sec. 6 | SH | RM-1.5 | Elwell | Survey: from mouth to 1.5 miles. RT-SH averaging 3 inches in length, ranging from 3 to 6 inches, were "quite common in all pools". | 1957 |
| Sec. 0 | | | Cherr and Griffin | Stream inventory: SH and RT present in this stream. | 1979 |
| Blucher Creek T6N, R8W, Sec. 7 | ? | RM-? | | A stream survey is needed. | |
| Wilfred Creek T6N, R8W, Sec. 17 | ? | RM-? | | A stream survey is needed. | |
| Five Fingers Creek T6N, R8W, Sec. 22 | None | RM-0 | | Field note: electrofished pools in July and found no fish. | 1999 |
| Crane Creek T6N, R8W, Sec ? | ? | RM-? | | A stream survey is needed. | |
| Gossage Creek T6N, R8W, Sec. 22 | ? | RM-? | | A stream survey is needed. | |
| Washoe Creek T6N, R8W, Sec. 22 | ? | RM-? | | A stream survey is needed. | |
| Hinebaugh Creek T6N, R8W, Sec. 22 | ? | RM-? | | A stream survey is needed. | |

| Stream ¹ / <i>Tributary</i> (RM=river mile) | Species / Run | Upper Limit of Run ² (RM=river mile) | Sources References / Pers. comm. | Comments | Survey Dates ³ |
|--|------------------|---|--|---|------------------------------|
| Copeland Creek T6N, R8W, Sec. 26 | SH | RM-6.0 | Cox | Field note: found juvenile SH present at the Lichau Road bridge a distance of 3/4 miles up Lichau road in July. | 1999 |
| Porter Creek T8N, R8W, Sec. 12 | SH | RM- 6.0 | Holman | Memo th CFG files: SH were present in October. | 1968 |
| Unnamed | СОН | RM- 0.2 | Coey and Fort | Electrofished: 1 station, no salmonids were found at 10,805 feet in May. | 1995 |
| tributary to the Russian River (Griffin Creek) T8N, R9W, Sec. | SH | RM-0.2 | Coey, Fort and Higgins | Electrofished: 2 stations, juvenile COH and SH were present at 1,315 feet above the mouth but none were present at 2,244 feet in May. | 1995 |
| ? | | | Coey, Higgins and Fort | Electrofished: 1 station, no salmonids were seen at 7,289 feet above the mouth in May. | 1995 |
| Mill Creek T8N, R8W, Sec. | СОН | RM- 14.8 | Holman | Memo to CDFG files: SH were present in this stream in October. | 1968 |
| 13 13 | SH | 14.9 | Mogan and Gregory Bunzel and | Electrofished: 9 stations, juvenile COH were present between 74,534 and 78,337 feet above the mouth in September of 1995. Juvenile SH were also present in these areas. | 1995 1996 |
| | | | Campo | Electrofished: 4 stations, found juvenile SH present 79,134 feet above the mouth in November of 1996. | 1990 |
| | | | Bunzel, Carey and Campo | Electrofished: 1 station, found juvenile SH present at 20,468 feet above the mouth of the stream in November of 1996 | 1996 |
| Porter Creek T8N, R8W, Sec. 12 | SH | RM-? | Holman | Memo to CDFG files: SH were present in October. | 1968 |
| Unnamed | СОН | RM-0.2 | Coey and Fort | Electrofished: 1 station, no salmonids were found at 10,805 feet in May. | 1995 |
| Tributary to the Russian River (Griffin Creek) T8N, R9W, Sec. | SH | RM-0.2 | Coey, Fort and Higgins | Electrofished: 2 stations, juvenile COH and SH were present at 1,315 feet above the mouth but none were present at 2,244 feet in May. | 1995 |
| ? | | | Coey, Higgins and Fort | Electrofished: 1 station, no salmonids were found 7,289 feet above the mouth in May. | 1995 |

| Stream ¹ / <i>Tributary</i> (RM=river mile) | Species / Run | Upper Limit of Run ² (RM=river mile) | Sources References / Pers. comm. | Comments | Survey Dates ³ |
|---|------------------|---|--|--|------------------------------|
| Mill Creek | СОН | RM-14.8 | Holman | Memo to CDFG files: SH were present in this stream in October. | 1968 |
| T8N, R8W, Sec. 13 | SH | RM-14.9 | Mogan and Gregory | Electrofished: 9 stations, juvenile COH were present between 74,534 and 78,337 feet above the mouth in September of 1995. Juvenile SH were also present in these areas. | 1995 |
| | | | Bunzel and Campo | Electrofished: 4 stations, found juvenile SH 79,134 feet above the mouth in November of 1996. | 1996 |
| | | | Bunzel Carey and Campo | Electrofished: 1 station, found juvenile SH present at 20,468 feet above the mouth of the stream in November of 1996. | 1996 |
| Humbug Creek T8N, R7W, Sec. 20 | SH | RM- 1.3 | White, and Higgins | Personal observations: juvenile SH were present 7,052 feet above the mouth in June. The landowner (Mr. Manley) indicated coho were seen at 0.6 miles upstream, 20 years ago. | 1996 |
| Weeks Creek T8N, R7W, Sec. 29 | ? | RM-? | | A stream survey is needed. | |
| Van Buren Creek T8N, R 7W, Sec. 28 | ? | RM-? | | A stream survey is needed. | |
| Neal Creek T8N, R7W, Sec. 25 | None | RM-0 | CDFG | Resource map: no fishery value. | 1979 |
| Porter Creek T8N, R9W, Sec. 29 | SH | RM-2.8 | Miller and Parlatto | Electrofished: 4 stations, found juvenile SH present at all 4 stations. The juvenile SH were present 14,609 feet above the mouth in October. | 1997 |
| Press Creek T8N, R10W, | SH/RT | RM-1.2 | Cherr and Griffin | Stream inventory: "SH/RT" were present. | 1979 |
| Sec. 13 | | | CDFG | Resource map: SH/RT were present. | 1979 |

| Stream ¹ / <i>Tributary</i> (RM=river mile) | Species / Run | Upper Limit of Run ² (RM=river mile) | Sources References / Pers. comm. | Comments | Survey Dates ³ |
|---|-----------------------|---|--|--|--|
| John Gordon Creek T8N, R10W, Sec. 14 | ? | RM-? | | A stream survey is needed. | |
| Scotts Creek T8N, R9W, Sec. 11 | ? | RM-? | | A stream survey is needed. | |
| Osborne Creek T8N, R10W, Sec. 10 | ? | RM-? | | A stream survey is needed. | |
| Turtle Creek T8N, R9W, Sec 21 | COH SH | RM-? RM-1.5 | Fort, Higgins, Gregory and Mogan | Carcass survey: found a SH on a redd at 8,020 feet upstream. A barrier was present at 13,006 feet upstream. Survey: found juvenile COH and SH present in shaded areas | 1995 |
| Dry Creek T9N, R9W, Sec. 33 | SH RT KS COH | RM-13 RM? RM- 13 RM-13 | Pintler Holman Lee Brown and Moyle Jones | Memo to W. Evans: Tributaries Galloway, Cherry, Warm Springs, Pena and Mill creeks were chemically treated on October 5-11. Memo to CDFG files: SH were present in October. Survey: 1969- 391,365 KS were planted, 1970- 250,040 KS were planted, 1972- 114,000 COH were planted, 1973 15,000 SH were planted. Report: COH were listed in this stream in the report "Status of coho salmon in California, 1991". In 1984 the Corps of Engineers completed construction of the dam that forms the reservoir named Lake Sonoma. The steelhead trapped by this dam have contributed to a self sustaining resident trout population. | 1953 1968 1969- 1970- 1972-1973 1991 1997 |
| Mill Creek T9, R9, Sec. 33 | SH СОН | RM-1.5 RM-? | Cherr and Griffin Brown and Moyle | Stream inventory: SH were present. Report: COH were listed in this stream in the report "Status of coho salmon in California, 1991". | 1979 1991 |

| Stream ¹ / <i>Tributary</i> (RM=river mile) | Species / Run | Upper Limit of Run ² (RM=river mile) | Sources References / Pers. comm. | Comments | Survey Dates ³ |
|---|------------------|---|--|--|------------------------------|
| Felta Creek T9N, R9W, | СОН | RM-0.1 | Holman | Memo to CDFG files: SH were present in October. | 1968 |
| Sec. 32 | SH | RM-2.7 | Fort, Coey and Mogan | Electrofished: found juvenile SH present 14,337 feet above the mouth in July. | 1995 |
| | | | Coey, Fort, Cox and Mogan | Electrofished: found juvenile COH and SH present 651 feet above the mouth. | 1995 |
| Wallace Creek T9N, R10W, | SH | RM-0.3 | Holman | Memo to CDFG files: SH were present in October. | 1968 |
| Sec. 25 | | | Brown and Moyle | Report: COH were listed in this stream in the report "Status of coho salmon in California, 1991". | 1991 |
| | | | Mogan and Gregory | Electrofished: found juvenile SH present 1394 feet above the mouth of the stream, 3 year classes were present in late September. | 1995 |
| Palmer Creek T9N, R10W, Sec. 34 | SH | RM-2.5 | Mogan and Gregory | Electrofished: 6 stations, found juvenile SH present at the mouth, 3,389, 7,413, 8,808, 9400 and 13,295 feet above the mouth, each with 3 age classes present in August. | 1995 |
| | | | Bolin, Campo and Carey | Electrofisher: found juvenile SH present (3 year classes)13,424 feet above the mouth in November. | 1996 |
| Angel Creek T9N, R10W, Sec. 28 | SH | RM-0.6 | Mogan and Gregory | Electrofished: 2 stations, found juvenile SH present 3,249 feet above the mouth in October. | 1995 |
| Pickle Creek T9N, R10W, Sec. 29 | ? | RM-? | | A stream survey is needed. | |
| Pineridge Canyon T9N, R9W, Sec. 17 | ? | RM-? | | A stream survey is needed. | |
| Kelley Creek T9N, R9W, S18 | ? | RM-? | | A stream survey is needed. | |

| Stream ¹ / <i>Tributary</i> (RM=river mile) | Species / Run | Upper Limit of Run ² (RM=river mile) | Sources References / Pers. comm. | Comments | Survey Dates ³ |
|---|------------------|---|---|---|------------------------------|
| Crane Creek T9N, R10W, Sec. 12 | SH | RM-2.0 | Freele and Nossaman | Electrofished: 3 stations, found juvenile SH at 10,629 feet upstream of the mouth of the stream in October. | 1999 |
| Dorman Canyon T9N, R10W, Sec. 10 | ? | RM-? | | A stream survey is needed. | |
| Grape Creek T9N, R10W, Sec. 2 | SH | RM-1.75 | Ashuckian and Steitz Coey, Mikkelsen and Watts | Survey: found juvenile SH present in numbers of 3-10/100 feet of stream in the headwater, 5-15/100 feet in the mid area and 15-25 in the lower area in August. Electrofished: 2 stations, found juvenile SH present at both stations, the upper station was 8,000 feet above the mouth, in late September. | 1976 1998 |
| Wine Creek T9N, R10W, Sec. 3 | SH | RM-2.0 | Day Ashuckian and Steitz CDFG | Survey: occasionally SH migrate to the eight foot natural barrier. Survey: 5 to 10 juvenile SH present per 100 feet of stream. The survey was conducted in May. Resource map: indicates 2.0 miles of SH use. | 1962 1976 1979 |
| | | | Coey, Mikkelsen and Watts | Electrofished: 4 stations, found juvenile SH present 2,819 feet upstream in September. | 1998 |
| Pena Creek T10N, R10W, Sec. 22 | SH | RM-8.9 | Holman Coey and Mikkelsen | Memo to CDFG files: SH were present in October. Electrofished: 3 stations, found juvenile SH present 46,990 feet upstream in October. | 1968 1998 |
| Chapman Branch T?N, R10W, Sec. ? | SH | RM-0.02 | Coey, Mikkelsen and Watts | Electrofished: 1 station, found juvenile SH present 105 feet above the mouth in October. | 1998 |
| Pechald Creek T8N, R10W, Sec. 7 | ? | RM-? | | A stream survey is needed. | |

| Stream ¹ / <i>Tributary</i> (RM=river mile) | Species / Run | Upper Limit of Run ² (RM=river mile) | Sources References / Pers. comm. | Comments | Survey Dates ³ |
|---|------------------|---|--|---|------------------------------|
| Redwood Log Creek T9N, R11W, Sec. 12 | ? | RM-? | | A stream survey is needed. | |
| Woods Creek T9N, R11W, Sec. 12 | ? | RM-? | | A stream survey is needed. | |
| Wildcat Canyon T9N, R11W, Sec. 13 | ? | RM-? | | A stream survey is needed. | |
| Dutcher Creek T10N, R10W, Sec. 21 | SH | RM-0.5 | Lester and Retherford | Electrofished: 2 stations, found no juvenile SH at the mouth but juvenile SH were present 2,701 feet upstream in September. | 1998 |
| Fall Creek T10N, R10W, Sec. 21 | SH | RM-0.1 | Lester and Retherford | Electrofished: 1 station, found juvenile SH present 510 feet upstream of the mouth in September. | 1998 |
| Schoolhouse Creek T10N, R10W, Sec. 17 | ? | RM-? | | A stream survey is needed. | |
| Warm Springs Creek T10N, R10W, Sec. 18 | RT COH | RM-? RM-? | Cherr and Griffin Brown and Moyle | RT are present above Lake Sonoma. Before the dam was constructed, SH were present throughout the stream. Report: COH were listed in this stream in the report "Status of coho salmon in California, 1991", (must have been recorded before the stream was inundated by the reservoir, W. Jones) | 1979 1991 |
| Little Warm Springs Creek T10N, R11W, Sec. 24 | RT | RM-? | CDFG | Resource map: Above Lake Sonoma, RT present, needs a stream survey. | 1979 |

| Stream ¹ / <i>Tributary</i> (RM=river mile) | Species / Run | Upper Limit of Run ² (RM=river mile) | Sources References / Pers. comm. | Comments | Survey Dates ³ |
|---|------------------|---|--|--|------------------------------|
| Picnic Creek T10N, R11W, Sec. 23 | ? | RM-? | | Above Lake Sonoma, needs a survey. | |
| Bear Creek T10N, R11W, Sec. 23 | ? | RM-? | | Above Lake Sonoma, needs to be surveyed. | |
| Seven Oaks Creek T10N, R11W, Sec. 23 | ? | RM-? | | Above Lake Sonoma, needs to be surveyed. | |
| Rancheria Creek T10N, R11W, Sec. 16 | ? | RM-? | | Above Lake Sonoma, needs to be surveyed | |
| Little Rancheria Creek T10N, R11W, Sec. 8 | ? | RM-? | | Above Lake Sonoma, needs to be surveyed. | |
| Strawberry Creek T10N, R11W, Sec. 20 | ? | RM-? | | Above Lake Sonoma, needs to be surveyed. | |
| Little Strawberry Creek T10N, R11W, Sec. 29 | ? | RM-? | | Above Lake Sonoma, needs to be surveyed. | |

| Stream ¹ / <i>Tributary</i> (RM=river mile) | Species / Run | Upper Limit of Run ² (RM=river mile) | Sources References / Pers. comm. | Comments | Survey Dates ³ |
|---|------------------|---|--|---|------------------------------|
| Wild Cattle Creek T10N, R11W. Sec. 29 | SH RT | RM-1.5+ RM-2.7+ | Cully | Survey: (above Lake Sonoma) Found juvenile SH and RT in August. The RT/SH population was recorded as 50/100 feet of stream at a point 0.5 miles upstream above the "bridge". 1.45 miles up from the "bridge" the population was 50-60 / 100 feet of stream. Above the complete barrier RT numbered 20 to 40 / 100 feet of stream. 2.7 miles upstream from the "bridge" were RT numbering 50 to 75/ 100 feet of stream. | 1965 |
| Willow Springs Creek T10, R11W, Sec. 32 | ? | RM-? | | Above Lake Sonoma, and needs to be surveyed. | |
| Bearpen Creek T10N, R11W, Sec. 33 | ? | RM-? | | Above Lake Sonoma and needs to be surveyed. | |
| Fall Creek T9N, R11W, Sec. 3 | SH? | RM-0.25 | Pringle | Survey: Above Lake Sonoma. Found a barrier 50 feet high 1/4 mile upstream. | |
| Smith Creek T10N, R11W, Sec. 5 | ? | RM-? | | Above Lake Sonoma, needs to be surveyed. | |
| Brush Creek T11N, R11W, Sec. 33 | ? | RM-? | | Above Lake Sonoma, needs to be surveyed. | |
| Yorty Creek T11N, R11W, Sec. 33 | ? | RM-? | | Above Lake Sonoma, needs to be surveyed. | |
| Cherry Creek T11N, R11W, Sec. 33 | ? | RM-? | | Above Lake Sonoma, needs to be surveyed. | |
| Skunk Creek T11N, R11W, Sec. 21 | ? | RM-? | | Above Lake Sonoma, needs to be surveyed | |

| Stream ¹ / <i>Tributary</i> (RM=river mile) | Species / Run | Upper Limit of Run ² (RM=river mile) | Sources References / Pers. comm. | Comments | Survey Dates ³ |
|---|------------------|---|--|--|------------------------------|
| Snow Creek T11N, R11W, Sec. 16 | ? | RM-? | | Above Lake Sonoma, needs to be surveyed. | |
| Anchor Creek T11N, R11W, Sec. 4 | ? | RM-? | | Above Lake Sonoma, needs to be surveyed | |
| Rail Creek T11N, R12 W, Sec. 23 | ? | RM-? | | Above Lake Sonoma, needs to be surveyed. | |
| Galloway Creek T11N, R12W, Sec. 14 | RT | RM-4.0 | Cox Boydstun and Sidhan | Memo: above Lake Sonoma. Observed RT present about 4 miles upstream, off a jeep trail, in February. Survey: found RT present up to Boulder Creek above White and Buckeye Creeks in September. | 1988 1995 |
| Buckeye Creek T11N, R12W, Sec. 22 | ? | RM-? | | Above Lake Sonoma, needs to be surveyed | |
| Boulder Creek T11N, R12W, Sec. 20 | ? | RM-? | | Above Lake Sonoma, needs to be surveyed | |
| Brooks Creek T9N, 8W, Sec. 30 | ? | RM-? | | Needs to be surveyed. | |
| Barnes Creek T9N, R8W, Sec. ? | ? | RM-? | | Needs to be surveyed. | |
| Martin Creek T9N, R8W, Sec. ? | ? | RM-? | | Needs to be surveyed. | |

| Stream ¹ / <i>Tributary</i> (RM=river mile) | Species / Run | Upper Limit of Run ² (RM=river mile) | Sources References / Pers. comm. | Comments | Survey Dates ³ |
|---|------------------|---|--|---|------------------------------|
| Maacama Creek T9N, R8W, Sec. 20 | SH COH | RM-2.5 RM-? | Santos | Survey: from mouth to McDowell Creeks in September. Found both juvenile COH and SH present. "—last 5 years runs of these fish have continued to dwindle,—". | 1962 |
| | | | Gibbs | Personal observation: chemical treatment of the stream, killed 417 juvenile SH. | 1963 |
| | | | Nelson and Finlayson | Survey: found juvenile SH present through the entire reach to McDonald Creek (8miles) | 1973 |
| | | | Coey , Carey and Parlatto | Electrofished: 5 stations, found juvenile SH present in all but one at 4,655 feet upstream. Juvenile SH were present up to 13,123 feet in October. | 1996 |
| Franz Creek T9N, R8W, Sec. 20 | SH | RM-8.9 | Coey, Carey and Parlatto | Electrofished: 4 stations, found juvenile present at all 4 stations, up to 46,859 feet in October. | 1997 |
| Bidwell Creek T9N, R8W, Sec. 24 | SH | RM-8.7 | Campo, Miller and Richards | Electrofished: 2 stations, found juvenile SH present at 1,964 feet but none were present at 4,292 feet in October. | 1997 |
| Sec. 24 | | | Coey, Carey and Parlato | Stream Inventory Report, found juvenile SH present to 45,683 feet. | 1998 |
| Redwood Creek | SH | RM-2 | Culley | Survey: found juvenile SH present in 2 miles of the stream in August. | 1965 |
| T9N, R8W, Sec. 9 | | | Cox | CDFG letter, SH were present at the time of this letter. | 1981 |
| LaFranchi Creek T9N, R8W, Sec. 11 | ? | RM-? | | Needs to be surveyed. | |
| Foote Creek T9N, R7W, Sec. 7 | SH | RM-1.6 | Tarbell, Miller and Parloto | Observations: found juvenile SH present in the stream up to the reservoir spillway at 8,283 feet upstream. | 1997 |
| Kellogg Creek T9N, R7W, S18 | SH | RM-2.25 | Finlayson and Nelson | Survey: found juvenile SH present to the 12 foot waterfalls 2-1/4 miles in July. | 1973 |

| Stream ¹ / <i>Tributary</i> (RM=river mile) | Species / Run | Upper Limit of Run ² (RM=river mile) | Sources References / Pers. comm. | Comments | Survey Dates ³ |
|---|------------------|---|--|--|------------------------------|
| Yellowjacket Creek T9N, R7W, Sec. 18 | SH | RM-3.0 | Finlayson and Nelson | Survey: juvenile SH present in the lower 3 miles in abundance of 25/100 feet of stream, 4 to 20 inches in length, in July. | 1973 |
| Briggs Creek T10N, R8W, Sec. 34 | SH | RM-4.3 | Nossaman, Sanchez and Coey | Electrofished: 2 stations, found juvenile SH present at both stations, 3 year classes, 18,725 and 14,911 feet up in October. | 1996 |
| 34 | | | Sanchez Coey and Carey | Electrofished: 1 station, found juvenile SH present 8,167 feet up, 3 year classes, in October. | 1996 |
| | | | Sanchez and Campo | Electrofished: 1 station, found juvenile SH present 22,851 feet up, 2 year classes, in October. | 1996 |
| | | | Coey Carey and Tarbell | Electrofished: 1 station, found juvenile SH present 9703 feet up, 2 year classes, in October. | 1997 |
| Little Briggs Creek T10N, R8W, Sec. 34 | SH | RM-0.6 | Coey, Nossman and Sanchez | Electrofished: 3 stations, found juvenile SH present 3,380 feet above the mouth in June. Juvenile SH were also present at 649 feet and 2,669 feet. Found a fish barrier 4854 feet above the mouth. | 1996 |
| Coon Creek T10N, R8W, Sec. 34 | SH | RM-0.8 | Huber, Fort and Hards | Electrofished: 4 stations, found juvenile SH present 4,149 feet, 3 year classes, in June. | 1996 |
| Walker Canyon T10N, R8W, Sec. 36 | ? | RM-? | | Needs to be surveyed. | |
| Mill Stream T10N, R7W, Sec. 30 | SH RT | RM- 1.6 RM-0.3 | CDFG | Resource map: SH use the stream up to the 20 foot falls. RT use the stream above. | 1979 |

| Stream ¹ / <i>Tributary</i> (RM=river mile) | Species / Run | Upper Limit of Run ² (RM=river mile) | Sources References / Pers. comm. | Comments | Survey Dates ³ |
|---|------------------|---|--|---|------------------------------|
| McDowell Creek T10N, R8W, Sec. 27 | SH | RM-3.2 | Sanchez, Coey and Carey | Electrofished: 2 stations, found juvenile SH present in both stations, up to 300 feet above the mouth in October. | 1996 |
| 27 | | | Campo Carey and Nossaman | Electrofished: 1 station, found juvenile SH present 16,895 feet above the mouth in October. | 1996 |
| | | | Nossaman, Campo and Carey | Electrofished: 1 station, found juvenile SH present, 3 year classes, 13,380 feet above the mouth in October. | 1996 |
| Bluegum Creek | SH | RM-3.5 | Huber and Hards | Electrofished: 3 stations, found juvenile SH present, 2 year classes, 35 feet, 1,198 feet and 7,665 feet above the mouth in July | 1996 |
| T10N, R8W, S27 | | | Sanchez, Coey and Carey | Electrofished: 3 stations, found juvenile SH present, 2 year classes, 945 feet, 14,911 feet and 18,725 feet above the mouth in October. | 1996 |
| Bear Creek T10N, R8W, Sec. 27 | SH | RM-1.0 | Hurber, Fort and Nossaman | Electrofished: 4 stations, found juvenile SH present in all 4 stations upstream to 5278 feet in June. | 1996 |
| Ingalls Creek T10N, R8W, Sec. 21 | SH RT | RM-0.6 RM-0.2 | Nossaman, Sanchez and Campo | Electrofished: 2 stations, found juvenile SH present at the mouth and 3,097 feet up stream to a 10 foot falls. 3 year classes observed in October. Juvenile salmonids (RT)were seen 4081 feet upstream. | 1996 |
| Hoot Owl Creek T9N, R8W, Sec. 7 | SH | RM- 0.75 | Bruns | Survey: found juvenile SH were present 3/4 mile up the main stem and 1 mile upstream in an unnamed tributary in August. | 1974 |
| Sausal Creek T9N, R9W, Sec. 1 | SH | RM-0.1 | Bruns and Jackson | Survey: in August, found juvenile SH present up to the 10 foot high falls. | 1974 |
| Deer Creek T10N, R9W, Sec. 25 | ? | RM-? | | Needs to be surveyed. | |
| Bear Canyon T10N, R8W, Sec. 30 | ? | RM-? | | Needs to be surveyed. | |
| George Young Creek T10N, R8W, Sec. 17 | RT | RM-1.75 | Thompson and Michaels | Survey: found RT present in numbers of 75/100 feet of stream for 1-3/4 miles in July. | 1969 |

| Stream ¹ / <i>Tributary</i> (RM=river mile) | Species / Run | Upper Limit of Run ² (RM=river mile) | Sources References / Pers. comm. | Comments | Survey Dates ³ |
|--|------------------|---|--|--|------------------------------|
| Unnamed Tributary to Sausal Creek T10N, R8W, Sec. 19 | SH | RM-0.3 | Thompson and Michaels | Survey: found SH and/or RT 1-2 and1/2 inches 10/100 feet of stream occupying 1/3 mile of stream. | 1969 |
| Burns Creek T10N, R8W, Sec. 18 | SH | RM-0.5 | Thompson and Michaels | Survey: found a 20 to 40 foot falls ¹ / ₂ mile up above the mouth in July, juvenile SH were below, no fish were present above. | 1969 |
| Grapevine Creek T10N, R8W, Sec. 18 | SH | RM-0.75 | Thompson and Michaels | Survey: found juvenile SH present in numbers of 30-40/100 feet of stream up to the six foot falls. | 1969 |
| Lytton Creek T9N, R9W, Sec. 2 | ? | RM-? | | Needs to be surveyed. | |
| Gird Creek T10N, R9W, Sec. 34 | SH | RM-3.5 | | Survey: the upper limit of SH use was a 12 foot waterfall. No fish were seen above. | |
| Peterson Creek T10N, R9W, Sec. 20 | ? | RM-? | | Needs to be surveyed. | |
| Miller Creek T10N, R9W, Sec. 30 | ? | RM-? | | Needs to be surveyed. | |
| Wood Creek T10N, R9W, Sec. 18 | ? | RM-? | | Needs to be surveyed. | |
| Gill Creek T10N, R10W, Sec. 12 | SH | RM-1.2 | Coey, Carey and Mikkelsen | Electrofished: 1 station, found juvenile SH present in 3 year classes, 6,400 feet above the mouth in November. | 1998 |
| South Fork of Gill Creek, T10N, R | SH | RM-0.4 | Coey, Carey and Mikkelsen | Electrofished: 2 stations, found juvenile SH present at the mouth and 2,065 feet above the mouth in November | 1998 |

| Stream ¹ / <i>Tributary</i> (RM=river mile) | Species / Run | Upper Limit of Run ² (RM=river mile) | Sources References / Pers. comm. | Comments | Survey Dates ³ |
|--|------------------|---|--|--|------------------------------|
| Crocker Creek T11N, R10W, Sec. 28 | SH | RM-0.6 | Coey, Watts and Mikkelsen CDFG | Electrofished: 3 stations, found juvenile SH present 3,358 feet above the mouth. No juvenile SH were present at 4,879 or 10,114 feet in October. Resource map: a dam was located 1.0 miles upstream of the mouth. | 1998 |
| Unnamed Tributary to Crocker Creek T11N, R10W, Sec. 14 | None | RM-0 | Coey, Watts and Mikkelsen | Electrofished: 1 station, at the mouth, found no juvenile SH present in October. | 1998 |
| Barrelli Creek T11N, R10W, Sec. 21 | ? | RM-? | | Needs to be surveyed. | |
| Icaria Creek T11N, R10W, Sec. 34 | SH | RM-6 | Brackett | Survey: completed in February, 6 miles of stream were available for spawning purposes and 2 miles available for nursery use. | 1966 |
| Unnamed tributary to Icaria Creek T11N, R10W, Sec. 30 | SH | RM- 0.5 | Brackett | Survey: found juvenile SH present ¹ / ₂ mile above the mouth in February. | 1966 |
| Porterfield Creek T11N, R10W, Sec 20 | SH/RT | RM-4.9 | Cherr and Griffin | Stream inventory: "SH/RT" present. | 1979 |
| North Branch Porterfield Creek T11N, R10W, Sec. ? | SH | RM-0.1 | CDFG | Resource map: a dam and pond were shown 0.1 miles upstream above the mouth. | 1979 |
| South Branch Porterfield Creek T11N, R10W, Sec. ? | SH | RM- 1.4 | CDFG | Resource map: an 18 foot falls stops SH use 1.4 miles upstream of the mouth. | 1979 |

| Stream ¹ / <i>Tributary</i> (RM=river mile) | Species / Run | Upper Limit of Run ² (RM=river mile) | Sources References / Pers. comm. | Comments | Survey Dates ³ |
|--|------------------|---|---|---|------------------------------|
| Cloverdale Creek T11N, R10W, Sec. 18 | SH RT | RM-0.1 RM- 0.5 | Marco and Holstine | Survey: in January, juvenile SH present 0.1 miles upstream of the mouth. RT were seen above the hwy 101 culvert. A barrier falls was present 2.3 miles upstream of the mouth. | 1976 |
| Oat Valley Creek T11N, R10W, Sec 7 | SH | RM-4.6 | Cherr and Griffin | Stream inventory: SH present. | 1979 |
| Big Sulphur Creek T11N, R10W, Sec. 7 | SH RT | RM-17 RM-4 | Elwell Finlayson and Nelson Geary and Coleman | Field note: main-stem of Big Sulphur creek was chemically treated by CDFG, an estimate of the fish found was 55,400 RT-SH in 23 miles of tributaries. Survey: found juvenile SH present in 17 miles of stream in September and resident RT present in 4 miles of the headwater. Survey: found juvenile salmonids up to the Hotsprings Creek, one mile above Cobb Creek. | 1958 1973 1975 |
| Little Sulphur Creek T11N, R10W, Sec. 12 | SH RT | RM-10.0 RM- 0.1 | Elwell CDFG Freele and Nossaman | Field note: juvenile SH use 10 miles of stream, average 48/100 feet of stream, with a population estimated to be 37,400 fish. Resource map: RT use the upper 0.1 miles of fishery value in Little Sulphur Creek. Electrofished: 9 stations, juvenile SH were present at all stations. The upper station was at 52,854 feet above the mouth in October. | 1958 1979 1999 |
| North Branch Little Sulphur Creek T11N, R9W, Sec. 19 | SH | RM-6.2 | Cherr and Griffin | Stream inventory: SH present. | |
| Lovers Gulch Creek T10N, R9W, Sec. 3 | SH | RM-0.4 | Freele | Electrofished: 1 station, found juvenile SH present at 2,015 feet above the mouth in October. | 1999 |

| Stream ¹ / <i>Tributary</i> (RM=river mile) | Species / Run | Upper Limit of Run ² (RM=river mile) | Sources References / Pers. comm. | Comments | Survey Dates ³ |
|---|------------------|---|--|---|------------------------------|
| Anna Belcher Creek T10N, R8W, Sec. 5 | ? | RM-? | | A stream survey is needed. | |
| Hurley Creek T10N, R8W, Sec. 5 | ? | RM-? | | A stream survey is needed. | |
| Frasier Creek T11N, R9W, Sec. 6 | SH | RM-2 | Elwell Michaels and | Field note: juvenile SH average 66/100 feet of stream for 2 miles, totaling 6,800 fish. They ranged from 3 to 8 inches in length. Survey: found juvenile SH present in densities of 75/100 feet of stream for 1.5 miles. | 1958 1968 |
| Cascade Creek T11N, R10W, Sec. 35 | ? | RM-? | Thompson | A stream survey is needed. | |
| Boggs Creek T11N,R10W, Sec. 36 | ? | RM-? | | A stream survey is needed. | |
| Squaw Creek T11N, R9W, Sec. 4 | SH | RM-6 | Elwell | Field note: 6 miles of SH habitat, average 36 fish per 100 feet of stream, total 11,200 fish. | 1958 |
| Alder Creek T11N, R9W, Sec. 4 | SH RT | RM-0.5 RM-2.0 | | Survey: bedrock roughs barrier ½ mile upstream, (two falls: 25 feet for lower 15 feet for upper), juvenile SH below 40/100 feet. Upstream was a RT population 20/100 feet. | |
| Hummingbird Creek T12N, R9W, Sec. 34 | SH | RM-3.3 | Cherr and Griffin | Stream inventory: SH were present. | 1979 |
| Wildhorse Creek T12N, R9W, Sec. 34 | ? | RM-? | | A stream survey is needed. | |

| Stream ¹ / <i>Tributary</i> (RM=river mile) | Species / Run | Upper Limit of Run ² (RM=river mile) | Sources References / Pers. comm. | Comments | Survey Dates ³ |
|---|------------------|---|--|--|------------------------------|
| Bear Canyon T11N, R9W, Sec. 1 | ? | RM-? | | A stream survey is needed. | |
| Truitt Creek T11N, R9W, Sec. 10 | ? | RM-? | | A stream survey is needed. | |
| Geyser Canyon T11N, R9W, Sec. 13 | ? | RM-? | | A stream survey is needed. | |
| Cobb Creek T11N, R8W, Sec. 19 | SH | RM- 0.25 | Thompson and Michaels | Survey: observed juvenile SH present in August, no juvenile SH were found above the roughs, 1/4 mile upstream. | 1968 |
| Hot Springs Creek T11N, R8W, Sec. 19 | ? | RM-? | | A stream survey is needed. | |
| Sonoma coastal streams | | | | | |
| Furlong Gulch T8N, R11W, Sec. ? | ? | RM-? | | Located down the coast from Jenner. A stream survey is needed. | |
| Scotty Creek T6N, R11W, Sec. 9 | SH | RM-2.5 | Robinson | Survey: a rock falls about 2.5 miles up above the mouth prevents further SH migration. | 1964 |
| Rough Creek | RT | RM-? | Kastmer | Survey: RT were present in October. | 1964 |
| T6N, R11W, Sec. 10 | | | Robinson | Survey: "no anadromous fish" present in November. | 1964 |
| Salmon Creek | СОН | RM-? | Cherr and Griffin | Stream inventory. | 1979 |
| T6N, R11W, Sec. 15 | SH | RM-17.3 | Brown and Moyle | Report: COH were listed in this stream in the report "Status of coho salmon in California, 1991". | 1991 |

| Stream ¹ / <i>Tributary</i> (RM=river mile) | Species / Run | Upper Limit of Run ² (RM=river mile) | Sources References / Pers. comm. | Comments | Survey Dates ³ |
|---|------------------|---|--|--|------------------------------|
| Finley Creek T6N, R11W, S13 | SH COH | RM-2.4 RM-2.4 | Primbs | Survey: found juvenile SH and COH present in August. COH numbered 75/100 and juvenile SH numbered 175/100 feet | 1965 |
| | com | NW-2.4 | Brown and Moyle | Report: COH were listed in this stream in the report "Status of coho salmon in California, 1991". | 1991 |
| Coleman Valley Creek | СОН | RM-1.5 | Stout | Survey: found juvenile COH and SH present up to 1.5 miles above the mouth, SH numbered 200/100 feet in August. | 1965 |
| T6N, R10W, Sec. 13 | SH | RM-1.5 | Brown and Moyle | Report: COH were listed in this stream in the report "Status of coho salmon in California, 1991". | 1991 |
| Fay Creek T6N, R10W, Sec. 18 | COH SH | RM-2.0 RM-2.0 | Primbs | Survey: in August, found juvenile COH and SH present 1.75 miles upstream af the mouth. COH numbered 150/100 feet and SH numbered 100/100 feet of stream. | 1965 |
| | | | Edwards and Klamt | Survey: in August, found juvenile COH and SH present numbering 25-40/100 feet of stream. | 1970 |
| | | | Brown and Moyle | Report: COH were listed in this stream in the report "Status of coho salmon in California, 1991". | 1991 |
| | | | Cox | Personal observation: SH present, no COH found. Stream nearly dry in September. | 2001 |
| Tannery Creek | SH | RM-2.7 | Cherr and Griffin | Stream inventory: SH present. | 1979 |
| T6N, R10W, Sec. 19 C | СОН | | Cox | Personal observation: both SH and COH were present in good numbers in 1984. SH were present but no COH were found in 2001. The stream was nearly dry in September of 2001. | 1984/2001 |
| | | | Brown and Moyle | Report: COH were listed in this stream in the report "Status of coho salmon in California, 1991". | 1991 |
| Nolan Creek T6N, R10W, Sec. 22 | ? | RM-? | | A stream survey is needed. | |

| Stream ¹ / <i>Tributary</i> (RM=river mile) | Species / Run | Upper Limit of Run ² (RM=river mile) | Sources References / Pers. comm. | Comments | Survey Dates ³ |
|--|------------------|---|--|---|------------------------------|
| Thurston Creek T6N, R10W, Sec. 22 | ? | RM-? | | A stream survey is needed. | |
| Johnson Gulch T | None | RM-0 | Ashuckian and McMurray | Survey: found no fishery value in the North Fork of Johnson creek in August. | 1976 |
| Cheney Gulch T | ? | RM-? | | A stream survey is needed. | |
| Estero Americano T5, R10W, Sec. ? | ? | RM-? | Lemieux and Tinkess | Field note: no salmonids observed in apparent fish die off in April. | 1977 |
| | | | Cox | Field note: concluded the stream was not suitable for freshwater shrimp. Cattle have impacted the watercourse. | 1987 |
| Unnamed Tributary to Estero Americano T5N, R10W, Sec. ? | ? | RM-? | | A stream survey is needed. | |
| Ebabias Creek T5N, R10W, Sec. ? | SH | RM-? | Cox | Personal observation: this may be the only potential SH habitat in the Estero Americano watershed. | 2001 |
| Unnamed Tributary to Estero Americano T5N, R10W, Sec. ? | ? | RM-? | Jones | Personal information: the stream forms the common border between Marin/Sonoma counties but heads in Sonoma County. | 1997 |
| Unnamed Tributary to Estero Americano T5N, R10W, Sec. ? | ? | RM-? | | A stream survey is needed. | |
| Estero de San Antonio T5N, R10W, S20 | ? | RM-? | Jones | Personal observation: Enters the ocean in Marin County but has its origin in Sonoma County. | 1997 |

| Stream ¹ / <i>Tributary</i> (RM=river mile) | Species / Run | Upper Limit of Run ² (RM=river mile) | Sources References / Pers. comm. | Comments | Survey Dates ³ |
|--|------------------|---|--|---|------------------------------|
| Unnamed Tributary to Estero de San Antonio Creek T5N, R10W, Sec. ? | ? | RM-? | | Personal observation: within Sonoma County. | |
| Stemple Creek T5N, R10W, Sec. 13 | ? | RM-? | | Personal observation: within Sonoma County. | |
| Petaluma River T5N, R7W, Sec. 29 | SH CHIN RT | RM- ? RM-? RM-? | Cox | Personal observation: tributary to San Pablo Bay and is the common border between Sonoma and Marin Counties. Casa Grande High School maintains a fish trap on Adobe Creek tributary either trapping chinook salmon or receiving eggs from the CDFG in the central valley. They spawn and/or rear the fish to release age/size and release them in San Francisco bay. | 2001 |
| San Antonio Creek T4N, R6W, Sec. 29 | None | RM-0 | Cherr and Griffin | Stream inventory: no salmonids. This stream forms a common border between Sonoma and Marin Counties. | 1979 |
| Adobe Creek T4N, R7W, Sec. 2 | SH CHIN RT | RM-3.0 RM-? RM-? | Thompson and Michaels Cox | Survey: found RT present in numbers of 150/100 feet of stream, 1 to 6 inches in length in July. Personal observation: regular runs of SH. Occasional CHIN which are probably strays from Sacramento River hatchery plants. Casa Grande High School maintains a fish trap on Adobe Creek either trapping chinook salmon or receiving eggs from the CDFG in the central valley. They spawn and/or rear the fish to release age/size and release them in the bay. | 1968 2001 |
| Lynch Creek T5N, R7W, Sec. 28 | SH | RM-? | Thompson | Survey: No fish were seen in July, but residents report a small run of SH. A barrier was present 3 miles upstream. | 1968 |
| | | | Cox | Personal observation: a small number of juvenile SH found just upstream of Mc Dowell Ave. in 1999, very little habitat potential was evident. | 2001 |

| Stream ¹ / <i>Tributary</i> (RM=river mile) | Species / Run | Upper Limit of Run ² (RM=river mile) | Sources References / Pers. comm. | Comments | Survey Dates ³ |
|---|------------------|---|--|---|------------------------------|
| Willow Brook Creek T5N, R7W, Sec. 18 | SH | RM-? | Cherr and Griffin | Stream inventory: no salmonids. | 1979 |
| | | | Cox | Personal observation: juvenile SH have been found in this stream occasionally. | 2001 |
| Lichau Creek T5N, R7W, S17 | SH | RM-4.5 | Thompson and Michaels | Survey: found juvenile SH present (2-7 inches) in the headwater above Davis road in July. | 1968 |
| Unnamed Tributary to Petaluma Creek T5N, R7W, Sec. ? | ? | RM-? | | A stream survey is needed. | |
| Tolav Creek T3N, R5W, Sec. ? | ? | RM-? | | Personal observation: tributary to San Pablo Bay. A stream survey is needed. | |
| Napa Slough T4N, R5W, Sec. ? | ? | RM-? | Jones | Personal observation: tributary to San Pablo Bay. | 1997 |
| Second Napa Slough T4N, R5W, Sec. ? | ? | RM-? | | A stream survey is needed. | |
| Third Napa Slough T4N, R5W, Sec. ? | ? | RM-? | | A stream survey is needed. | |
| Schell Creek T4N, R5W, Sec. | ? | RM-? | | A stream survey is needed. | |
| Arroyo Seco Creek T5N, R5W, S32 | SH | RM-1.5 | Pinkham | Survey: found one dead juvenile SH present 1-1/2 mile upstream of the mouth in June. | 1976 |

| Stream ¹ / <i>Tributary</i> (RM=river mile) | Species / Run | Upper Limit of Run ² (RM=river mile) | Sources References / Pers. comm. | Comments | Survey Dates ³ |
|---|------------------|---|--|--|------------------------------|
| Nathanson Creek T5N, R5W, Sec. 19 | SH/RT | RM-7.3 | Cherr and Griffin | Stream inventory: "SH/RT" were present. | 1979 |
| Sonoma Creek T4N, R5W, Sec. 28 | CHIN | RM-8.0 | CDFG | Resource map: RT were present in Adobe Canyon. | 1979 |
| | SH RT | RM-38.0 RM- 1.3 | Adams | Personal observation: Dr. Adams saw CHIN in Sonoma Creek at the confluence with Carriger Creek. | 1997 |
| Fowler Creek T5N, R5W, Sec. 31 | SH | RM-3.9 | Cherr and Griffin | Stream inventory: SH were present. | 1979 |
| Rodgers Creek T5N, R6W, Sec. 25 | SH/RT | RM-8.1 | Cherr and Griffin | Stream inventory: "SH/RT" were present. | 1979 |
| Champlin Creek T5N, R6W, Sec. ? | ? | RM-? | | A stream survey is needed. | |
| Felder Creek T5N, R6W, Sec. ? | ? | RM-? | | A stream survey is needed. | |
| Lewis Creek T5N, R6W, Sec. ? | ? | RM-? | | A stream survey is needed. | |
| Carriger Creek T5N, R6W, Sec. 4 | SH | RM- 5 | Steitz | Survey: found one adult SH 5 miles upstream in March. Juveniles numbered 10-15/100 feet of stream. | 1976 |

| Stream ¹ / <i>Tributary</i> (RM=river mile) | Species / Run | Upper Limit of Run ² (RM=river mile) | Sources References / Pers. comm. | Comments | Survey Dates ³ |
|---|------------------|---|--|--|------------------------------|
| Unnamed Tributary to Carriger Creek T5N, R6W, Sec. 9 | ? | RM-? | | A stream survey is needed. | |
| Dowdall Creek T5N, R6W, Sec. 13 | | RM-? | Fong and Rowser | Survey: no fish were observed in August, "summer water critical". | 1977 |
| Agua Caliente Creek T5N, R6W, Sec. 2 | SH | RM-7.0 | Fox | Survey: found juvenile SH present in numbers of 25/100 feet of stream, seven miles surveyed | 1965 |
| Hooker Canyon Creek T6N, R6W, Sec. 27 | ? | RM-? | Spingla and Webb | Survey: One unidentified fish, local residents reported trout but not in the last 2 years. Surveyed 5.03 miles of stream in April. | 1977 |
| Wilson Creek T6N, R6W, Sec. ? | None | RM-0 | Webb | Survey: no fish were observed in April. | 1977 |
| Whiteman Canyon Creek T6N, R6W, Sec. 27 | ? | RM-? | | A stream survey is needed. | |
| Asbury Creek T6N, R6W, Sec. 21 | ? | RM-? | | A stream survey is needed. | |
| Calabazas Creek T6N, R6W, Sec. 16 | SH RT | RM- 3.5 RM-? | Coleman and Taylor | Survey: in September, juvenile SH were present below the natural barrier located at river mile 3.5 . RT were present above. | 1975 |

| Stream ¹ / <i>Tributary</i> (RM=river mile) | Species / Run | Upper Limit of Run ² (RM=river mile) | Sources References / Pers. comm. | Comments | Survey Dates ³ |
|---|------------------|---|--|---|------------------------------|
| Stuart Canyon Creek T6N, R6W, Sec. 16 | ? | RM-? | | A stream survey is needed. | |
| Graham Creek T6N, R6W, Sec. ? | SH RT | RM-0.3 RM- 1.3 | CDFG | Resource map: SH use 0.3 miles with RT present above the 8 foot dam for an added1.3 miles above the 6 foot falls. | 1979 |
| Yulupa Creek T6N, R6W, Sec. 8 | SH RT | RM-0.75 RM-0.25 | Pinkham | Survey: juvenile SH were found below the flashboard dam on the left fork and below the barrier on the Right fork in numbers of 10/100 feet of stream in July. | 1976 |
| Unnamed Tributary to Sonoma Creek T7N, R6W, Sec. 30 | ? | RM-? | | A stream survey is needed. | |
| Bear Creek T7N, R6W, Sec. 21 | SH | RM-? | Cox | Personal observation: SH regularly use at least the lower reaches of Bear Creek near the confluence with Sonoma Creek. | 2001 |