

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 /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
<p><i>Chinook Salmon - California Coastal ESU</i> <i>Coho Salmon - Central California Coast ESU</i> <i>Steelhead - Northern California Coast Steelhead ESU</i></p>					
Napa County					
Napa River T3N, R4W, Sec. 14	CHIN COH SH	RM-30 RM-? RM-49.0	Fisher	Survey: reported that during the 1954-55 winter SH anglers spent 1,500 angler days for 400 adult SH.	1959
			Emig	Field note: reported that a CHIN was seen in the Napa River near Yountville on November 7 th . Bill Jong reported one COH seen in the river (an unusual observation, it may have been a stray).	1983
			Gray	Gillnetting: in the lower river, found 1 chinook salmon in October.	1989
South Slough T4N, R4W, Sec. 34	?	RM-?		Connects China Slough and Napa River, no salmonids observed.	
China Slough T4N, R4W, Sec. 33	?	RM-?		Trib to South Slough on east side Connects Napa Slough and Napa River on the west side.	
Napa Slough T4N, R4W, Sec. 18	?	RM-?		Border of Sonoma and Napa Counties.	

Devils Slough T4N, R4W, Sec. 20	?	RM-?		No salmonids.	
American Canyon Creek T4N, R4W, Sec. 27	None	RM-0	Edwards	Personal observations: the stream becomes dry every summer.	2001
Hudeman Slough T4N, R4W, Sec. ?	SH	RM-0.5	CDFG	Resource map: tributary to the Napa River. SH use this stream for migration to Huichica Creek.	1979
Huichica Creek T4N, R4W, Sec. 7	SH	RM-8.3	Ellison, Eng and Carnine Edwards	Survey: found juvenile SH numerous in pools, 10/100 feet in July. Personal Observation: SH present up to the falls at 8.3 miles, fresh water shrimp present ½ mile above Hwy 12.	1980 1995/96
Fagan Creek T4N, R4W, Sec. 9	None	RM-0	Edwards	Personal observation: No fish, some water present where none was present before because the city of Napa has developed a water treatment plant in the area.	2001
Carneros Creek T4N, R4W, Swc. 4	SH	RM- 9.0	Elwell Edwards Emig	Survey: no fish seen on the survey in November, but a small run of SH do use this stream for spawning purposes during the winter months. Personal observation: no fish seen. Personal observation: there is a SH run in Carneros Creek.	1958 1996 2001
Suscol Creek T5N, R4W, Sec. 34	SH	RM-0.6	Edwards	Personal observation: there was a small SH population up to a barrier jam.	1996
Tulucay Creek T5N, R4W, Sec. 14	SH	RM-3.9	Emig Edwards	Survey: found one salmonid in July. Personal observation: have seen SH in the stream up to Murphy Creek.	1992 1996
Spencer Creek T5N, R3W, Sec. 7	None	Rm- 0	Edwards	Personal observation: the stream dries up in the summer.	1995/96
Murphy Creek T5N, R3W, Sec. 7	SH	RM-1.4	Emig Edwards	Survey: found SH present in July below the Coomsville Rd. bridge. Personal observation: SH were seen at the foot of the mountain.	1992 1995/96

Napa Creek T5N, R4W, Sec.?	SH	RM-2.0	Edwards	Personal observation: SH have been seen up to the tributaries.	1994/95
Browns Valley Creek T5N, R4W, Sec. 4	SH	RM-0.5	Edwards	Personal observation: SH use the stream to the falls 20/25 feet high.	1992/93
Redwood Creek T5N, R4W, Sec. 4	SH	RM- 8.2	Cherr and Griffin Edwards	Stream inventory: SH use this stream. Personal observation: have seen SH up to 8.2 miles.	1979 1995
Pickle Canyon Creek T6N, R5W, Sec. 25	SH	RM-2-0	Edwards.	Survey: found juvenile SH present in numbers of 30/100 feet of stream.	1995
Milliken Canyon Creek T6N, R4W, Sec. 2	SH RT	RM-6.6 RM-2.0	Fisher Montoya Edwards	Survey: The City of Napa maintains a reservoir called Milliken Reservoir. RT occupy 2 miles of stream above the reservoir up to a 40 foot falls. Survey: in July, juvenile SH use the stream below the reservoir. Personal observation: found RT present below the reservoir in a ½ mile section, between a 25 foot falls and the reservoir.	1959 1987 1995
Sarco Creek T6N, R4W, Sec. 2	SH	RM- 0.6	Edwards	Personal observation: a small SH population up to the barrier jam.	1996
Soda Creek T6N, R4W, Sec. 3	SH	RM- 2.4	Edwards Emig	Personal observation: SH were seen up to the 15 foot falls. Personal observation: a fish ladder has been constructed on the stream at the Silverado Trail crossing.	1996 2001
Dry Creek T6N, R4W, Sec. 4	SH	RM- 13.0	Nelson and Finlayson Emig	Survey: found juvenile SH present in the upper 8 miles of the 13 miles of stream in August. Electrofished: fish population survey in September and October. Estimated the juvenile population at 18,172 fish.	1973 1983
Montgomery Creek T7N, R5W, Sec. 32	SH	RM-?	Holstine Emig	Survey: no fish seen in December. Personal information: SH were present in the stream.	1975 2001

Hopper Creek T7N, R5W, Sec. 35	SH	RM- 6.0	CDFG	Resource map: some SH activity during the winter period.	1979
Bale Slough T7N, R5W, Sec. ?	SH	RM-1.3	CDFG	Resource map: SH use Bale Slough up to Bear Canyon Creek.	1997
Bear Canyon Creek T7N, R5W, Sec. 17	SH RT	RM- 0.5 RM-?	CDFG	Resource map: some SH, but the stream becomes nearly dry during the summer period. There is a dam on the Francis Ford Copela Estate that stops all SH. There may be RT upstream of this dam.	1997
Conn Creek T7N, R4W, Sec. 31	SH RT	RM-7.5 RM-?	Gray Jones	Electrofished: found RT present near Linda Falls/ Angwin Fire Station in the headwater. Personal observations: SH ascend the stream during the winter and rear in about ½ mile of the stream when the City of Napa released water from Hennessey Reservoir.	1988 1997
Rector Creek T7N, R5W, Sec. 25	SH RT	RM- 1.8 RM- 1.0	Jones and Edwards	Personal observation: SH migrate upstream to the dam, however in the summer the stream becomes dry. RT use the stream above the reservoir for a distance of 1.0 miles.	1975
Chiles Creek T7N, R4W, Sec. 31	RT	RM-4.0	Curtis Fisher	Field note: found RT present up to 3 inches in length in July. Survey: found RT present in the mid or flowing portions of the stream in August.	1945 1956
Moore Creek T8N, R4W, Sec. 30	RT	RM-4.5	Gray	Electrofished: found 30 RT present in 400 feet of stream, 0.4 miles downstream of the wooden Bridge (location?).	1988
Sulphur Creek T8N, R5W, Sec. 30	SH	RM- 3.8	Edwards	Personal observation: SH use this drainage, a gravel operation exists on the stream.	1994
Heath Canyon Creek T7N, R6W, Sec. 1	SH	RM-1.2	Edwards	Personal observation: information from the Napa County Land Trust. Also see CDFG Water Rights files.	1997

York Creek T8N, R6W, Sec. 25	SH	RM-2.5	Edwards	Personal observation: Frank Gray and Jack Edwards electrofished near the reservoir finding juvenile SH . The court ordered the City of St. Helena to remove the dam which has never been done as of 2001.	2001
Bell Canyon Creek T8N, R6W, Sec. 23	SH	RM- 2.0	Nokes	Memo: The City of St. Helena constructed a dam and reservoir on this stream in 1958.	1967
	RT	RM-2.0	Thompson and Michaels	Survey: found 2 miles of RT habitat with numbers of 50-100/100 feet of stream in June.	1969
Mill Creek T8N, R6W, Sec. 14	?	RM-?		Needs to be surveyed.	
Ritchey Creek T8N, R6W, Sec. 10	SH	RM-2.5	Emig	Personal observation: a six foot falls is located at the mouth of this stream however, SH use the stream to 2.5 miles upstream.	1984
Dutch Henry Creek T8N, R6W, Sec. 10	SH	RM-4.5	Elwell	Survey: found 4.5 miles of fair to poor spawning and nursery area in November.	1958
Biter Creek T8N, R6W, Sec. 2	?	RM-?		A stream survey is needed.	
Simmons Canyon T8N, R6W, Sec. 6	None	RM-0	Edwards	Personal observation: dry during July , August and September.	1996
Cyrus Creek T9N, R7W, Sec. 6	RT	RM- 1.3	CDFG	Maps: indicate SH presence and area of use.	1984
Garnett Creek T9N, R7W, Sec. 36	SH	RM- 3.0	Emig	Personal observation: found juvenile SH present in 3.0 miles in July. CDFG planted SH in this stream in 1986. This stream has fresh water shrimp in it.	1984
Jerrico Creek T9N, R7W, Sec. 36	SH	RM- 0.5	Emig and Garland	SH and RT also found freshwater shrimp in the lower elevations.	1984
	RT	RM-?			

Kimball Canyon Creek T9N, R7W, Sec. 35	SH	RM-4.0	Allen	Survey: headwater of the Napa River, only periodic use by SH. Survey in mid May.	1957
Sacramento River tributaries					
Suisun Valley Creek T6N, R3W, Sec. 5	SH	RM- 3.6	Edwards	Personal observation: tributary to Chadborn Slough hence Sacramento River, SH use this stream up to lake Curry.	1995
Wooden Valley Creek T6N, R3W, Sec. 25	SH	RM-3.2	Edwards	Personal information: checked SH anglers.	1976/77
White Creek T6N, R3W, Sec. 15	RT	RM- 1.0	Edwards	Personal observation: steep in lower reach, an old hatchery was located on this stream at the lake, (currently it is unused), Lou Allen is the land owner.	1995
Putah Creek T10N, R5W, Sec. 55	RT	RM- 5.3	Jones and Edwards	Personal observation: Putah Creek is a tributary to the Sacramento River, entering Napa County at the county line with Yolo County at Monticello Dam, Lake Berryessa. RT use the reservoir year round providing a fishery. Upstream, Putah Creek is used by RT for spawning migrations and to a limited extent for rearing purposes, 5.3 miles of stream are within Napa County, above this is an additional 25 miles of stream used by migratory RT in Lake County (see Lake County for this upper portion).	2001
Wragg Canyon T7N, R3W, Sec. 2	RT	RM- 2.8	CDFG	Resource maps.	1979.
Capell Creek T8N, R3W, Sec. 30	RT	RM-1.0	Snyder and Grass	Personal observation: blew up a barrier on this stream in 1993.	1993
Quarry Canyon T8N, R3W, Sec. 18	RT	RM- 0.4	Edwards	Personal observation: caught poachers with over limits.	1995

Pope Creek T9N, R4W, Sec. 17	RT	RM- 10.4	Edwards and Jones	Personal observations: mostly warm water in the summer but RT from Lake Berryessa use this stream during the winter for spawning migrations.	1985
Trout Creek T9N, R4W, Sec. ?	RT	RM- 4.9	CDFG	Resource maps: CDFG personnel indicate RT use this stream.	1985
Maxwell Creek T9N, R4W, Sec. 18	RT	RM- 8.0	Edwards	Personal observation: and CDFG resource map.	1984
Hardin Creek T9N, R5W, Sec. 25	RT	RM- 6.1	Edwards	Personal observation: limited RT use, only potholes in the summer.	1985
Burton Creek T9N, R5W, Sec. 25	RT	RM- 6.0	Edwards and Jones	Personal observation: only limited RT use.	1979/85
Swartz Creek T9N, R6W, Sec. 1	RT	RM- 2.5	Edwards	Personal observation: RT up to the 10 foot high falls.	1985
James Creek T10N, R6W, Sec. 35	RT	RM- 3.0	Cherr and Griffin	Resource map: RT use this stream for 3.0 miles.	1979
Butts Creek T10N, R5W, Sec. 23	RT	RM-6.2	Cherr and Griffin	Resource map: indicates RT use of this stream.	1979
Putah Creek Tributaries North of Lake Berryessa					
Eticuera Creek T10N, R4W, Sec. 22	RT	RM- 15.2	Cherr and Griffin	Stream inventory: and CDFG resource map. A northern tributary to Lake Berryessa, dry during the summer months, but a limited number of RT from Lake Berryessa use the drainage during the winter months for spawning purposes. Further surveys are needed.	1979
Adams Creek T10N, R4W, Sec. 22	RT	RM- 3.2	Cherr and Griffin	Stream inventory: RT are expected up to a four foot high dam.	1979

Nevada Creek T10N, R4W, Sec. 22	?	RM-?		No information: the stream appears to be substantial (7 miles) on the CDFG resource map. This stream needs to be surveyed.	
Zim Zim Creek T11N, R4W, Sec. 34	?	RM-?	CDFG	Resource map: this stream is dry each summer, however the map indicates a substantial stream of some 6.2 miles. A stream survey is needed.	
See Lake County for the headwater portion of Putah Creek.					