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				
Coho Salmon - Cent	Chinook Salmon - California Coastal ESU Coho Salmon - Central California Coast ESU Steelhead - Northern California Coast Steelhead ESU								
Lake County Streams									
Eel River (continued upstream from Mendocino Co. To Scott Dam, Lake Pillsbury) T18N, R11W, Sec. 26	SH SSH CHIN	RM-6.7 (Lake Co.) RM-6.7	Thompson & Jones Jones & Emig	Survey: from Scotts Dam to Van Arsdale, juvenile SH were present throughout. Survey: faceplate snorkel survey, Scotts Dam to Van Arsdale, counted 1 SSH but 19 others were reported by Mulligan (CDF&G personnel at Van Arsdale) as present in front of the PGE screen in mid summer.	1969 1985				
			Grass	Van Arsdale trapping station: trapped CHIN and SH that are expected to migrate upstream into the upper drainage in Lake County. Fourty seven COH were trapped at the station during the 1946-47 season. None have been trapped since. Records are available from the CDF&G for trapping that began with the 1933/34 season.	1999				
Bucknell Creek T18N, R11W, Sec. 35 (Lake Co. Portion)	SH	RM-3.3	Hann Grass	Survey: juvenile SH were seen. Survey: juvenile SH were seen and were abundant, 20-40/100 feet of stream.	1959 1990				

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Unnamed Tributary to Bucknell Creek T17N, R10W, Sec. 16	SH	RM-0.7	Jones	Survey: juvenile SH were present in small numbers.	1995
Alder Creek T18N, R11W, Sec. 26	SH	RM-0.2+	Harris	Survey: observed juvenile SH from the mouth to the County Road. However, the extent of their upstream occupancy was unknown.	1995
Dishiell Creek T18N, R11W, Sec. 24	SH	RM-0.3+	Harris, Crand & Sullivan	Survey: observed juvenile SH from the mouth to the County Road. However, the extent of their upstream occupancy remains unknown.	1995
Benmore Creek T18N, R10W, Sec. 21	SH	RM-2.0	Harris, Sullivan	Survey: a low population of juvenile SH were found.	1995
Soda Creek	SH	RM-2.5	Crand & Sullivan	Survey: juvenile SH were abundant.	1995
T18N, R10W, Sec. 15	CHIN	RM-2.5	Jones	Personal observation: CHIN also use this stream.	1997
Panther Creek T18N, R10W, Sec. 4	SH CHIN	RM-3.8 RM-?	Crand & Sullivan	Survey: juvenile SH were seen, CHIN may also use this stream.	1995
Welch Creek T18N, R10W, Sec. 4	SH	RM-0.5	Harris, Crand & Sullivan	Survey: juvenile SH were present in the lower portion only.	1995
Rice Fork Eel River (above Lake Pillsbury) T18N, R9W, Sec. 31	RT	RM-16	Murphy, Anderson & Reese	Survey: RT were found, squawfish (Pike minnow) and stickleback were also present.	1993

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Packsaddle Creek T18N, R10W,	RT	RM-0.8	Yates and Swirhun	Survey: RT were seen 3 to 12 inches below the rock barrier located about 0.8 miles above the mouth	1980
Sec. 25			Boydstun & Rodriguez	Survey: only squawfish (Pike minnow) were present up to a barrier about 1000 feet above the mouth.	1993
Willow Creek T18N, R9W, Sec. 30	RT	RM-1.3	Abel & Padgett	Survey: RT were the only fish seen.	1993
Deer Creek T18N, R9W, Sec. 31	RT	RM-4.0	Reese & Murphy	Survey included electrofishing: the density of RT was found to be 13 trout/200 feet of stream. A 12 foot high impassible falls was found about 350 feet above the mouth. However, RT were present above.	1993
Rice Creek T17N, R9W, Sec. 4	RT	RM-5.8	Padgett & Jones	Survey: included electrofishing, densities of RT were 13 fish/120 feet of stream.	1993
Bevans Creek T17N, R9W, Sec. 9	None	RM-0	Reese & Padgett	Survey: (partial) no summer stream flow or RT observed. Wet years may provide habitat for trout.	1993
Bear Creek T17N, R9W, Sec. 16	RT	RM-8.0	Reese, Murphy & Padgett	Survey included electrofishing: the density of the RT was found to be about 3 fish/100 feet of stream. CDF&G planted catchable trout in this stream during the year of the survey, but has since stopped. Squaw fish (Pike minnow) were present.	1993
Blue Slides Creek T17N, R9W, Sec. 14	RT	RM-2.7	Padgett & Abel	Survey: a relatively abundant RT population, densities were estimated to be 10-15/100 feet of stream.	1993
Parramore Creek T17N, R9W, Sec. 22	RT	RM-0.5	Rodriguez and Boydstun.	Survey: RT and squawfish (Pike minnow) were present. Low densities of RT. No trout were seen below Parramore Springs (1.0 miles) where the squawfish were present.	1993
Little Soda Creek T17N, R9W, Sec. 22	?	RM-?		A stream survey is needed.	

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French Creek T17N, R9W, Sec. 26	RT	RM-1.2	Reese & Murphy	Survey: only RT were found. The density of the trout population was 6 fish/100 feet of stream.	1993
Rock Creek T17N, R9W, Sec. 35	RT	RM-1.5	Padgett & Reese	Survey: RT were present below the falls in densities of 5 fish/100 feet of stream.	1993
Salt Creek T17N, R9W, Sec. 36	RT	RM-2.2	Rodriguez & Boydstun	Survey: RT were present up to the barrier, a 25 feet high falls. The density of trout was 7/100 feet of stream.	1993
Salmon Creek (above & N. end of Lake Pillsbury) T18N, R10W, Sec. 3	RT	RM-2.6	Padgett & Reese	Survey: the concrete dam at Lake Pillsbury Ranch may be a possible barrier to RT migrating out of Lake Pillsbury. However, trout were present above. Squawfish (Pike minnow) were numerous in the open Grav3eley Valley floor.	1993
Mill Creek T19N, R10W, Sec. 29	RT	RM-3.2	Reese, Padgett, Berg & Rodriguez	Survey: including electrofishing near the mouth, found trout. Squawfish (Pike Minnow were also present near the mouth in densities of 8 fish/ 100 feet of stream. An 8 foot waterfall was located 2.5 miles above the mouth.	1993
			Daugherty	Electrofished: found RT at T19N, R11W, Sec. 23, in July.	1995
Fuller Creek T19N, R10W, Sec. 29	RT	RM-1.5	Padgett & Reese	Survey: a 12 foot water fall located immediately above the tributary from the north was a barrier to further migration by rainbow trout. Squaw fish (Pike minnow) were present in the lower 1/4 mile.	1993
Smokehouse Creek T18N, R10W, Sec. 29	RT	RM-5	Stein	Survey: the upper 5 miles of stream contained excellent trout habitat and an excellent RT population.	1980
			Padgett, Anderson & Reese	Survey: downstream of Booth crossing was a 40-50 foot waterfall considered to be a barrier. However, RT were numerous above as well as below. Squaw fish (Pike minnow) were present in the lower reaches. Four miles of trout habitat was present above the falls. Twenty nine RT electrofished ranged from 70 to 176 mm.	1993

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Boardman Creek T19N, R10W, Sec. 21	RT	RM-0.5	Rodriguez & Reese	Survey: RT were present in the lower ½ mile. Electrofishing revealed 50 RT, 2-5 inches in length.	1993
Squaw Valley Creek T18N, R10W, Sec. 12	RT	RM-0.6	Swirhun and Yates Reese & Abel	Survey: juvenile RT were present in only one pool. An area of boulder roughs 0.6 miles up and a second area of huge boulders 0.7 acts as a barrier. Survey: no fish were observed, the lower ½ mile of stream was dry.	1980 1993
Horsepasture Gulch T18N, R10W, Sec. 12	None	RM-0	Yates and Swirhun	Survey: no fish observed. The stream was dry. Suspect some spawning takes place.	1980
Salt Springs Creek T18N, R9W, Sec. 24	None	RM-0	Swirhun and Yates Reese & Padgett	Survey: no fish were seen. Survey: no fish were observed.	1980 1993
Bear Gulch T18N, R9W, Sec. 13	None	RM-0	Swirhun and Yates Reese & Padgett	No fish were observed. Survey: no fish were seen.	1980 1993
Eel River (above Lake Pillsbury) T18N, R9W, Sec. 20	RT	RM-16	Reese & Padgett	Survey: the stream was checked from Lake Pilsbury to Bloody Rock, (8.3 miles) and was found to be accessible for RT from Lake Pillsbury. None the less, very few trout were present. Squaw fish (Pike Minnow) were present in this area, in numbers of "25 Pike minnow for every trout". The Bloody Rock falls prevents further upstream access of trout or Pike minnow. However, RT were found above.	1993
			Murphy & Rodriguez	Survey: the stream was checked from the headwater to Bloody Rock, finding RT present upstream in Lake County 7.7 miles. An additional 2.2 miles of mainstem Eel River heads in Mendocino Co. and also supports trout.	1993

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Thistle Glade Creek T18N, R9W, Sec.20	RT	RM-1.0	Berg & Padgett	Survey: while the entire stream was on a fairly high gradient, the U.S. Forest Service road was found to be a barrier. However, only two RT were seen below. An additional barrier above the culvert was 60 feet high. No trout were found above the road crossing.	1993
			Clemento and Vogt	Survey: no fish were seen.	2000
Hummingbird Creek	None	RM-0	Reese & Rodriguez	Survey: no fish were seen.	1993
T18N, R9W, Sec. 15			Clemento and Vogt	Survey: no fish were seen.	2000
Grapevine Creek T18N, R9W, Sec. 15	None	RM-0	Clemento and Vogt	Survey: no fish seen.	2000
Berry Creek T18N, R9W, Sec. 10	None	RM-0	Reese & Rodriguez	Survey: no fish were seen in Berry Creek.	1993
10			Clemento and Vogt	Survey: no fish were seen.	2000
Copper Butte Creek T18N, R9W, Sec. 10	None	RM-0	Reese, Berg & Rodriguez	Survey: no fish were seen. A barrier 10 foot falls was found 50 feet upstream of the mouth of the stream.	1993
Skeleton Creek T18N, R9W, Sec. 10	RT	RM-2.7	Padgett, Rodriguez & Berg	Survey: found RT, "relatively abundant". In the lower 1.5 miles were 3 waterfall barriers over 30 feet high, but there were trout above each. In the headwater was another waterfall of 10 feet with trout above. Steep gradient limited the fish in the headwater from further upstream access.	1993
Cold Creek T19N, R9W, Sec. 25	RT	RM-3.6	Padgett & Rodriguez	Survey:"an excellent population of native rainbow trout". One 10 foot high falls was found in the lower section but, trout were present above.	1993

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Rattlesnake Creek	RT	RM-3.8	Swirhun	Survey: RT were present.	1980
T19N, R9W, Sec. 22			Murphy & Boydsten	Survey: including electrofishing, 114 RT were caught in a 500 foot section of stream. They were measured (fork length) and ranged in length from 47 to 174 mm., averaging 78.6 mm.	1993
Unnamed tributary to the Eel River T19N, R9W, Sec. 15	None	RM-0	Padgett & Anderson	Survey: no fish were seen.	1993
Anderson Creek T19N, R9W, Sec. 14	RT	RM-4.8	Padgett & Reese	Survey: found RT present up to 4.8 miles upstream. Above this were many 5 to 9 foot high cascades considered to be fish barriers.	1993
Horse Creek T19N, R9W, Sec.	RT	RM-2.0	Swirhun	Survey: RT were observed 2 to 6 inches in length. Good canopy, shelter, water quality and temperature.	1980
3	3		Reese & Abel	Survey: found RT present for 2 miles, a barrier falls prevents further upstream access. Electrofishing near the mouth revealed a population of 14 trout per 100 feet of stream.	1993
Corbin Creek T19N, R9W, Sec. 2	RT	RM-9.6	Berg & Rodriguez	Survey: found RT ranging in length from 2 to 9 inches. About 2 miles of RT habitat extends into Glenn County.	1993
Dutch Oven Creek T20N, R8W, Sec. 31	RT	RM-0.4	Sullivan & Jones	Survey: RT in low numbers were found in the lower section of stream below the U.S. Forest Service culvert. This culvert was a barrier.	1995
Wescott Creek T20N, R8W, Sec. 28	RT	RM-3.2	Reese & Padgett	Survey: found RT present in low numbers, with the population extending 1.3 miles into Glenn County.	1993
500. 20			Daugherty	Snorkel survey: found RT present 1.3 miles upstream into Glenn Co.	1995
South Fork Corbin Creek T20N, R8W, Sec. 34	RT	RM-1.4	Crand & Harris	Survey: RT were present in low numbers. The U.S. Forest Service road culvert was a complete barrier but a few RT were found above.	1995

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North Fork Corbin Creek T20N, R8W, Sec. 35	RT	RM-1.9	Reese & Padgett	Survey: RT were present in low numbers. This entire stream is within Glenn County.	1993
Trout Creek T20N, R9W, Sec. 34	RT	RM-2.0	Swirhun	Survey: RT were observed 2 to 8 inches in length. Good summer stream flow, water quality and temperature.	1980
JŦ			Padgett & Anderson	Survey: RT were present in 2.0 miles of stream below the 200 foot long section of high gradient cascade considered to be a barrier.	1993
Putah Creek drainage, Lake County above Lake Berryessa					
Putah Creek T10N, R5W, Sec. 55	RT	RM- 5.3	Jones and Edwards	Personal observation: tributrary to the Sacramento River, traversing through Yolo and Napa Counties in its lower reaches. The headwater comprises 25 miles of mainstem and many tributaries. Rainbow trout residing in Lake Berryessa use this drainage for seasonal spawning and to a limited extent for rearing, purposes. A dam has recently been constructed 1.5 miles upstream of Hwy 29 which prevents the movement of gravel. The local CDFG warden is currently working to remove this structure.	2001
Hunting Creek T11N, R5W, Sec. 28	RT	RM- 9.0	CDFG	Resource map: shares a common boundary with Napa County.	1980
Palcock Creek T11N, R5 W, Sec. 21	RT	RM-2	CDFG	Resource map: needs to be surveyed.	1980
Cedar Creek T11N, R5W, Sec. 21	RT	RM- 0.9	Cherr and Griffin	Stream inventory: CDFG resource map indicates RT present.	1979
Jericho Creek T11N, R5W, Sec. 10	RT	RM- 5.6	Cherr and Griffin	Stream inventory: limited use by winter run RT from Lake Berryessa.	1979

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Hale Creek T11N, R5 W, Sec. 5	?	RM-?		No information, needs to be surveyed.	
Coyote Creek T11N, R6W, Sec. 28	?	RM-?		No information, needs to be surveyed.	
Gallagher Creek T11N, R6W, Sec. 20	?	RM-?		No information, needs to be surveyed.	
Big Canyon Creek T11N, R7W, Sec. 15	RT	RM- 7.3	Jones	Personal observation: RT spawning and rearing. During the 1960's CDFG planted catchable trout in this stream.	1980
Spikenard Creek T12N, R7W, Sec. 31	RT	RM- 0.7	Cherr and Griffin	Stream inventory: and CDFG resource map.	1979
Harbin Creek T11N, R7W, Sec. 27	RT	RM- 3.9	Cherr and Griffin	Stream inventory: and CDFG resource map.	1979
St. Helena Creek T11N, R8W, Sec. 35	RT	RM- 9.5	Jones and CDFG	Personal observation: and CDFG resource map. Large RT from Lake Berryessa use this stream for spawning and rearing purposes.	1979/80
Troutdale Creek T10N, R7W, Sec. 36	RT	RM- 1.4	Cherr and Griffin	Stream inventory: and CDFG resource map.	1979
Van ness Creek T10N, R7W, Sec. 36	RT	RM-2.7	Cherr and Griffin	Stream inventory: and CDFG resource map.	1979

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Anderson Creek T11N, R7W, Sec. 30	RT	RM- 3.3	Jones Cherr and Griffin	Personal observation: RT use this stream for spawning and rearing purposes. Stream inventory:	1975 1979
Bear Canyon T11N, R8W, Sec. 25	RT	RM-1.7	P.G.E. Cherr and Griffin	Report: Inventory of Fishery Resources in the upper Putah Creek, Kelsey Creek and Cole Creek Drainages. Stream inventory: and CDFG resource map.	1975 1979
Gunning Creek T11N, R8W, Sec. 26	RT	RM- 1.4	P.G.E. Cherr and Griffin	Report: Inventory of Fishery Resources in the upper Putah Creek, Kelsey Creek and Cole Creek Drainages. Stream inventory: and CDFG resource map. There is a 60 foot falls but RT were present above for 0.4 miles.	1975 1979