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									
Marin County Stream	ıs									
Estero Americano T5N, R10W, Sec. ?	?	RM-?		Needs a survey.						
Americano Creek T6N, R10W, Sec. ?	?	RM-?		Needs a survey.						
Ebabias Creek T6, R10W, Sec. ?	?	RM-?		Needs a survey.						
Estero de San Antonio T5N, R10W, S20	SH	RM-7.1	CDFG Cherr and Griffin	Resource map: indicates SH present for 7.1 miles.	1979					
Stemple Creek T5N, R10W, S13	SH	RM-?	Baracco and Charles	Survey: in July, the stream was said to have supported SH and COH according to local residents. "An occasional SH is still observed in good water years". The headwater is in Sonoma County.	1976					
Tomales Bay	_									

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Walker Creek T4N, R10W, S2	СОН	RM-13.7	Emig	Electrofished: sampled 6–30 meter stations in October. Found juvenile SH and 5 YOY COH expanded the COH population to 875 fish.	1981
	SH	RM-13.7	Cox	Personal observation: SH present, no COH in 2001.	2001
Keys Creek T5N, R10W, Sec. 36	None	RM-0	Cox	Personal observation: mostly dry during the summer, very little potential to support fish.	2001
Chileno Creek T4N, R9W, S4	SH	RM- ?	Cox	Personal observation: SH found in lower reach just upstream of confluence with Walker Creek where there is perennial water.	1998
Frink Canyon Creek T4N, R9W, S22	SH	RM-0.4	CDFG Cherr and Griffin	Resource map: indicates the presence of SH for 0.4 miles.	1979
Verde Canyon Creek T4N, R9W, S26	SH	RM-?	Cherr and Griffin	Stream inventory: SH present.	1979
Arroyo Sausal T4N, R8W, S30	СОН	RM-?	Allen	Survey: no salmonids seen in December.	1959
1411, KOW, 330			Brown and Moyle	Report: COH reported in this stream in the report "Status of coho salmon in California, 1991".	1991
Black Creek T4N, R8W, S30	RT	RM-?	Allen	Survey: rock falls near the mouth with a small resident RT population upstream.	1959
Unnamed Stream T4N, 8W, S32	SH	RM-1.6	Allen	Survey: small tributary used for SH spawning.	1959
Bolinas Creek T4N, R8W, Sec.	SH	RM-?	Evans	Letter: "Good SH run".	1956
Unnamed Tributary T4N, R8W, Sec. ?	SH	RM-0.5	Evans	Letter: indicates 0.5 miles of SH use.	1956

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Unnamed Tributary T4N, R8W, Sec. ?	SH	RM-2.0	Evans	Letter: indicates 2 miles of SH use.	1956
Salmon Creek T4N, R8W, Sec. 30	SH	RM- 0.2	Cox	Personal observation: most of the stream goes dry in the summer. SH can access the lowest reaches where there is some perennial water.	1998
Scotty Creek T4N, R9W, Sec. ?	СОН	RM-?	Brown and Moyle	Report: "Status of Coho Salmon in California, 1991".	1991
Millerton Gulch T4N, R9W, Sec. 15	SH	RM-?	CDFG	Memo: Mr. Gallardi reports having caught SH in this stream in past years.	1968
Grand Canyon 3N, R9W, Sec. 23	?	RM-?	CDFG	Resource map: indicates a dam and reservoir ½ mile upstream.	1954
Tomassini Creek T3N, R9W, Sec. 26	None	RM-0	Emig	Letter: The stream dries up.	1981
Lagunitas Creek T4N, R9W, S22	COH SH RT	RM-13.7 RM-13.7 RM-2.4	Cherr and Griffin Cox Walder Cox	Stream inventory: COH and SH present from Kent Lake to Tomales Bay. RT present between Kent Lake and Alpine Dam. Memo: counted 25 COH in 3.2 miles during January. Carcass survey: six CHIN were sighted in Lagunitas creek within Samuel P. Taylor Park. Personal observation: COH have been observed in good numbers every year from 1982 through 2001.	1979 1986 2000 2001
Fish Hatchery Creek T4N, R9W, S27	SH	RM- 0.9	CDFG	Resource map: indicates 0.9 miles of SH value. Needs a survey.	1979
Haggarty Gulch Creek T4N, 9W, S35	None	RM-0	Ambrosius National Park Service	Survey: very steep, no fish in March. Stream survey: no fish seen in 1999.	1982 1999

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Bear Valley Creek T3N, R9W, S35	None	RM-0	Ambrosius	Survey: no fish observed in March.	1982
Unnamed tributary to Bear Valley Creek T2N, R9W, S12	?	RM-?		Needs a stream survey.	
Unnamed tributary to Bear Valley Creek T2N, R9W, S12	?	RM-?		Needs a stream survey.	
Olema Creek T3N, R9W, S2	СОН	RM- 5.9	Cox	Memo: counted 42 COH in 5.9 miles in January.	1986
1311, R9W, 32	SH	RM-5.9+	Cox	Carcass survey: counted 186 COH in January.	1996
			National Park Service	Survey: The National Park Service found COH in Olema Creek in 1989, 1994, 1995, 1996, 1997, 1998, 1999, 2000 and 2001.	2001
Unnamed tributary = (Quarry Gulch) T,R, Sec. ?	СОН	RM-?	National Park Service	Stream survey: found COH present in the stream in 1997, 1998, 1999, 2000 and 2001.	2001
Unnamed tributary = (Horse Camp Gulch) T, R, Sec. ?	СОН	RM-?	National Park Service	Stream survey: found COPH present in 1995 and in 2000. Not present in 1997, 1998 and 2001.	2001

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Unnamed tributary = (Giacomini Creek) T, R, Sec.?	СОН	RM-?	National Park Service	Stream survey: found adults present in 1997 and juveniles present in numberrs of 5 or fewer in 1999 and 2000. In 2001 none were found.	2001
Unnamed tributary = (John West Fork or Blueline Creek) T, R, Sec. ?	СОН	RM-?	National Park Service	Stream survey: adult COH were found in 1995, 1996, 1997, 1998, 1999, 2000. Juveniles were seen in 1998, absent in 1999 and again present in 2000 and 2001.	2001
Unnamed tributary = (Randall Gulch) T, R, Sec. ?	СОН	RM-?	National Park Service	Stream survey: adult COH were present in 1997, but were absent in 1999.	2001
Unnamed tributary = (N Hagmaier Creek T, R, Sec. ?	СОН	RM-?	National Park Service	Stream survey: adult COH were seen in 1995.	2001
Unnamed tributary = (Headwaters Tributary) T, R, Sec. ?	СОН	RM-?	National Park Service	Stream survey: adult COH were present in 1996 and absent in 1997. Juveniles were absent in 1997 and 1998.	2001

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Nicasio Creek	СОН	RM-1.0	CDFG	Resource map: Nicasio Creek reservoir is located 1.0 miles upstream.	1954
T3N, R8W, S35	SH RT	RM-1.0 RM-1.0	Regnart and Middleton	Survey: in August RT were abundant upstream of the crossing of Lucas Valley Road and San Geronimo Road.	1958
			Gibbs	Memo: to E. Vestal, CDFG, fish trapped at Nicasio Dam: 60-61 0 COH and 34 SH, 61-62 1 COH and 35 SH, 62-63 44 COH and 1 SH, 63-64 151 COH and 129 SH, 64-65 620 COH and 83 SH, 65-66 464 COH and 8SH.	1966
Halleck Creek T3N, 8W, S35	RT	RM-0.6	Regnart and Middleton	Survey: found juvenile COH and SH in August, 30-50/100 feet. 2/3 were COH. COH used 2.0 miles, SH used 3.5 miles. "Construction of Nicasio Reservoir will block this stream".	1958
			CDFG	Resource map: indicates 0.6 miles of RT habitat above the reservoir.	1979
Redwood Canyon Creek T3N, R7W, S29	?	RM-?		A tributary to Nicasio Creek, located above the reservoir. The stream needs to be surveyed.	
Cheda Creek T2N, R8W, Sec. 5	СОН	RM-?	National Park Service	Stream survey: adult COH were present in 1997, absent in 1998, 1999, and 2000. Juveniles were present in numbers of less than 5 in 2001.	2001
Devil's Gulch Creek	SH	RM- 2.0	Netherby	Survey: found juvenile COH and SH in 2 miles of stream in March.	1966
T2N, R8W, S10	СОН	RM-2.0	Anderson	Survey: found 3 adult SH in the lower mile of stream in January.	1979
			Cox	Memo: counted 4 COH in 1.4 miles in	1986
			National Park Service	early January. Stream survey: adult COH were present in 1997, 1998 and 1999. Juveniles were seen in 1998.	1999
			CDFG	Survey: COH present in 2001.	2001

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Unnamed Tributary to Devil's Gulch T2N, R8W, Sec. 11	SH	RM-0.5	Netherby	Survey: ½ mile of SH value.	1966
San Geronimo Creek	СОН	RM- 3.9	Cox	Memo: counted 52 COH in 3.9 miles in January.	1986
T2N, R6W, Sec.	SH	RM-3.9+	Brown and Moyle	Report: "Status of Coho Salmon in California, 1991".	1991
31	CHIN	RM-?	Cox	Memo: A large run of COH were present at the "Ray's Dam".	1996
			Steiner	Report: In 1999 1,115 SH and 186 COH were relocated out of drying pools in the tributaries of San Geronimo Creek.	1999
			Walder and Steiner	Report: in 2000, 1,716 juvenile SH were relocated out of drying pools in tributaries of San Geronimo Creek.	2000
			Walder and Steiner	Report: (in process) an estimated 2000 SH and 200 COH were relocated out of drying pools in tributaries of the San Geronimo Creek.	2001
			Andrew	Carcass survey: found CHIN in San Geronimo Creek in November	2001
Van Wyck Creek T1N, R7W, Sec. 10	?	RM-?		Needs a stream survey.	
Big Carson Creek T2N, R7W, Sec. 30	RT	RM-?	Cherr and Griffin	Stream inventory: A tributary above Kent Lake, RT were indicated as present.	1979
Cataract Creek T1N, R7W, Sec. 16	RT	RM-?	Evans	Personal observation: this stream is located above Alpine Reservoir. RT were present, the extent of their population was unknown.	2001
Swede George Creek T1N, R7W, Sec. 29	?	RM-?		Needs a stream survey.	

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First Valley Creek T4N, R9W, Sec. 16	SH	RM-0.9	Curtis	Survey: found one salmonid, 0.9 miles to the bedrock falls.	1976
Drakes Estero					
Creamery Creek T3N, R10W, Sec. 27	?	RM-?		Needs a stream survey.	
Home Ranch Creek T3N, R10W, Sec. 25	?	RM-?		Needs a stream survey.	
Estero de Limantour Creek T2N, R10W, Sec. 1	?	RM-?	CDFG	Resource map: indicates a dam and reservoir 0.3 miles upstream of the mouth.	1953
Glenbrook Creek T2N, R9W, Sec. 6	?	RM-?	CDFG	Resource map: indicates a dam and reservoir at the mouth of the stream. Needs to be surveyed.	1953
Muddy Hollow Creek T2N, R9W, Sec. 5	?	RM-?	National Park Service	Stream survey: no COH were found in 2000.	2000
Laguna Ranch Creek T2N, R9W, Sec. 8	?	RM-?		Needs a stream survey.	
Coast Creek	SH	RM-0.5	CDFG	Resource map: indicates possible SH and/or COH present.	1979
T2N, R9W, Sec. 26	СОН		National Park Service	Stream survey: no COH were found in 1998.	1998
Alamere Creek	SH	RM-0.25	CDFG	Resource map: indicates SH use.	1979
T1N, R8W, Sec. 7			DeLorme	Resource map: Northern California Atlas indicates Alamere falls is located about 1/4 mile above the mouth.	1998
Arroyo Hondo T1N, R8W, Sec. 22	?	RM-?		Needs a stream survey. Potential 2 miles of habitat.	

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Pine Gulch Creek T1N, R8W, Sec. 13	SH COH	RM-?	National Park Service	Stream survey: no adult or juvenile COH were seen in 1997. The presence of juvenile SH and COH was confirmed in 2001.	2001
McCormick Creek T1N, R8W, Sec. 14	?	RM-0	National Park Service	Stream survey: no COH were found in 1997	1997
Copper Mine Gulch T1N, R8W, Sec. 11	?	RM-0	National Park Service	Stream survey: no COH were found in 1997 and 1998.	1998
Wilkins Gulch T1N, R8W, Sec. 13	?	RM-?		Needs a stream survey.	
Pike County Gulch Creek T1N, R8W, Sec. 13	?	RM-?		Needs a stream survey.	
Audubon Canyon T1N, 7W, Sec. 18	SH	RM-?	Evans	Personal observation: at one time this stream had SH use. Current status unknown. Needs to be surveyed.	2001
Morses Gulch T1N, R7W, Sec. 19	SH	RM-0.6	National Park Service	Habitat inventory: in 1998. Redd survey between Spring 1999-2001 indicate only 1-3 redds annually. Low density of juveniles were found (electrofishing survey in fall of 2001).	1998, 1999, 2000 and 2001
McKinnan Gulch T1N, R7W, Sec. 20	SH	RM-0.6	National Park Service	Habitat inventory: conducted in 1998. Redd surveys between Spring of 1999-2001 indicate only 1-3 redds annually.	1998, 1999, 2000 and 2001
Stinson Gulch Creek T1N, R7W, Sec. 29	SH	RM-0.75	National Park Service	Habitat inventory: and fish snorkel survey in 1997. SH YOY density 38/100 ft. SH >YOY density 5/100 ft. Redd surveys between spring 1999-2000 found 2 redds in the winter/spring of 1999. SH were present up to river mile 0.75. The upper limit was unknown.	1998, 1999, 2000 and 2001
Easkoot Creek T1n, R7W, Sec.?	SH	RM- 1.2	National Park Service	Habitat inventory: in 1997. Unlabeled stream on USGS map, flowing through the town of Stinson Beach. Adults and juvenile SH were found within the watershed. Regular index reach sampling and redd surveys were conducted. Local residents report seeing adults in the late summer of 2001.	1997, 1998, 1999, 2000 and 2001

Stream ¹ /Tributary (RM=river mile)	Species / Run	Upper Limit of Run ² (RM=river mile)	Sources References / Pers. comm.	Comments	Survey Dates ³
Webb Creek T1N, R7W, Sec. 34	?	RM-?		Needs a stream survey.	
Lone Tree Creek T1N, R7W, Sec. 35	?	RM-?		Needs a stream survey.	
Cold Stream Creek T1N, 7W, Sec. 2	None	RM-0	CDFG	Resource map: indicates no fish.	1979
Redwood Creek T1N,R6W, Sec. 7	COH SH	RM-4.5 RM-4.5	Cox Smith National Park Service	Memo: found 23 COH in 3.0 miles in January. Electrofished: found strong juvenile COH classes in 1992, 1993, 1994 and 1996. Weak classes were present in 1988 and 1994. Surveys: annual index reach surveys and coho spawner/redd surveys were conducted. Adult COH were present in small numbers in 1997, 1998, 1999 and 2000. Juvenile COH were present during all these years.	1986 1998 1994, 1997, 1998, 1999, 2000 and 2001
Kent Canyon Creek T1N, R6W, Sec. 31	COH SH	RM-0.75 RM-0.75	National Park Service	Stream survey: intermittent stream, COH and juveniles and redds were occasionally observed. Adult COH were seen in small numbers in 1997 and 1998.	1997and 1998
Fern Creek T1N, R6W, Sec. 30	COH SH	RM-0.6 RM-0.6	National Park Service	Stream survey: adult COH were seen in this stream in 1997, but were absent in 1998, 1999 and 2000. COH redds were occasionally observed.	1997, 1998, 1999 and 2000
Spikebuck Creek T1N, R7W, Sec. 25	None	RM-0	National Park Service	Survey: no juvenile SH or COH were observed during the California giant salamander surveys conducted in 1997/98.	1997 and 1998
Rattlesnake Creek T1N, R7W, Sec. 25	?	RM-?		Needs a stream survey.	
Bootjack Creek T1N, R7W, Sec. 25	None	RM-0	National Park Service	Survey: no juvenile SH or COH were observed during the California giant salamander surveys conducted in 1997 and 1998.	1997 and 1998

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Tennessee Valley Creek	None	RM-0	Cherr and Griffin	Stream inventory: no fisheries value.	1979
T1N, R6W, Sec. 17			National Park Service	Electrofished: a major fish passage barrier (dam) was located near the mouth of the stream. No salmonids were captured in electrofishing surveys upstream or downstream of the dam.	2000
Rodeo Lagoon Creek T1N, R6W, Sec. 22	RT	RM-?	National Park Service	Electrofished: surveys in Gerbode and Rodeo Creeks found RT/SH at low densities (3-5 fish per 100 feet).	2000
111N, ROW, Sec. 22			Fong	Historic records of catchable trout planting in Rodeo Lagoon (Lake) by CDFG into the 1970's.	2001
San Francisco Bay					
Coyote Creek T1S, R6W, Sec. 3	?	RM-?		Needs a stream survey.	
Arroyo Corte Madera del Presidio, also known as Mill Creek T1N, R16W, Sec. 33	SH COH	RM-3.5 RM-?	Culley and Fox Brown and Moyle	Survey: found SH in numbers as high as 75/100 feet of stream up to the dam (40-50 feet high). Report: "Status of Coho Salmon in California", COH were listed as present.	1965 1991
Warner Canyon Creek T1N, R11W, Sec. 33	?	RM-?		Needs a stream survey.	
Old Mill Creek T1N, R6W, Sec. 29	?	RM-?		Needs a stream survey.	
Cascade Creek T1N, R6W, Sec. 30	?	RM-?		Needs a stream survey.	
San Clemente Creek T1N, R6W, Sec. 2	?	RM-?		Needs a stream survey.	

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Corte Madera Creek T1N, R6W, Sec. 9	SH COH	RM-5.5	Eimoto and Walkup Brown and Moyle	Survey: only one juvenile SH was seen in September. The canyon road crossing was a complete barrier. Report: "Status of Coho Salmon in California" includes COH.	1980 1991
Tamalpais Creek T1N, R6W, Sec. 8	?	RM-?		Needs a stream survey.	
Ross Creek T1N, R6W, Sec. 2	COH SH	RM-0.5 RM-0.5	CDFG	Resource map: shows 0.5 miles of use up to Phoenix Reservoir.	1979
Bill Williams Creek T1N, R6W, Sec. 7	RT	RM-0.4	CDFG	Resource map: indicates 0.4 miles of RT use above Alpine reservoir.	1979
Phoenix Creek T1N, R7W, Sec. 1	RT	RM-1.0	Cherr and Griffin	Stream inventory: RT present upstream of the reservoir.	1979
Sleepy Hollow Creek T2N, R6W, Sec. 31	SH	RM-?	Evans	Personal observation: At one time this stream had SH use. However, SH may not currently use this stream. Needs to be surveyed.	2001
Fairfax Creek T2N, R7W, Sec. 25	?	RM-?		Needs a stream survey.	
San Anselmo Creek T1N, R6W, Sec. 5	SH COH	RM-5.5 RM-?	Allen Eimoto and Walkup	Survey: No fish observed but local residents report a moderate sized SH run every other year. Survey: there is a large boulder and bedrock barrier at 5.5 miles.	1960 1980
			Brown and Moyle	Report: COH reported in this stream in the report "Status of coho salmon in California, 1991".	1991

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Deer Park Creek T2N, R7W, Sec. 36	?	RM-?		Needs a stream survey.	
Unnamed Tributary to San Anselmo Creek T2N, R7W, Sec. 35	?	RM-?		Needs a stream survey.	
Cascade Creek T2N, R7W, Sec. 34	SH	RM-3	Eimoto and Walkup	Survey: the cascade falls is a barrier to SH.	1980
San Rafael Creek T1N, R6W, Sec. 2	?	RM-?		Needs a stream survey.	
Black Canyon Creek T1N, R6W, Sec.	?	RM-?		Needs a stream survey.	
Gallinas Creek T2N, R6W, Sec. 14	?	RM-?		Needs a stream survey.	
South Fork Gallinas Creek T2N, R6W, Sec. ?	?	RM-?		Needs a stream survey.	
Miller Creek T2N, R6W, Sec. 2	SH	RM- 7.5	Cox	Personal observation: small number of juvenile SH have been seen regularly throughout this stream.	2001
Novato Creek T3N, R6W, Sec. 23	SH	RM-?	Cox	Personal observation: several recent surveys have found juvenile SH in Novato Creek and "Vineyard Creek".	2001
Bowman Creek T3N, R7W, Sec. 10	None	RM-0	Cherr and Griffin	Stream inventory: no fish present.	1979

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Petaluma River T5N, R7W, Sec. 29	SH CHIN	RM-?	Cox	Personal observation: CHIN and SH migrate through Petaluma River, the County line between Marin and Sonoma Counties. Casa Grande High School maintains a fish trap on Adobe Creek tributary (Sonoma County) 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
Basalt Creek T4N, R7W, Sec. ?	?	RM-?		Needs a stream survey.	
San Antonio Creek T4N, R6W, Sec. 29	None	RM-0	Michaels and Thompson	Survey: found no SH present. County line between Sonoma and Marin Counties.	1968