

REF 910625

k Tribal Fisheries

2002 coho distribution summary

Stream	Date	Survey Type	distance surveyed	Upper limit juv. coho obs.	Comments
Aikens Creek	5/28/2002	dive	2800 ft.	1900 ft.	Small stream with good overhead cover. Some spawning habitat present. Low flow barrier to all life stages near mouth. Inhabits old Bluff Creek channel.
Slate Creek	6/4/2002	dive	500 ft.	500+ ft.	Small stream with good overhead cover. Good spawning habitat present. Barrier to all life stages develops near mouth at low flows.
Boise Creek	6/5/2002	dive	1740 ft.	1740+ ft.	Low gradient stream length of surveyed section. Good spawning and rearing potential.
Irving Creek	6/7/2002 8/29/2002	dive dive	1900 ft. 300 ft.	none obs. 300+	
Stanshaw Creek	5/28/2002 6/26/2002	dive dive	1032 ft. 1332 ft.	110 ft. 1032 ft.	Juv. Coho observed in all surveys. Good rearing pool approx. 100 ft. up from mouth. Hwy. 96 crossing is a barrier to fish passage. Flow is diverted for hydroelectric upstream.
Sandy Bar Creek	5/6/2002 5/21/2002 6/11/2002 6/25/2002	dive dive dive dive	977 ft. 977 ft. 1146 ft. 1446 ft.	300 ft. 300 ft. 977 ft. 977 ft.	Juv. coho observed in all surveys. Good rearing pool approx. 300 ft. up from mouth on Klamath floodplain. Hwy. 96 crossing is a barrier to fish passage. Cascade at 997 ft. is barrier to juveniles, possibly adults as well.
Rock Creek	6/6/2002 9/17/2002	dive dive	2380 ft. 700 ft.	300 ft. 300 ft.	Large slide approx. 2380 ft. upstream from mouth creates barrier. Great habitat upstream of barrier. Four ft. cascade at 300 ft. might be barrier to juveniles.
Dillon Creek					
Swillup Creek	8/28/2002	dive	300 ft.	300 ft.	

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King Creek	11/26/2002	dive	2400 ft.	1700 ft.	Low gradient channel with lots of large wood. Good riparian canopy
Independence Creek	8/28/2002	dive	500 ft.	500 ft.	Good rearing pool near mouth. No barriers for length of survey. Low gradient stream with good spawning and rearing potential.
Titus Creek	8/27/2002 12/2/2002	dive dive	300 ft. 1200 ft.	300 ft. 900 ft.	Low gradient stream for first thousand ft. or so. Good hab. Except for high fines and sand. Old sth. Redds observed, as well as fresh (coho?) redd.
South Fork Clear Creek	12/12/2002	dive	2640 ft.	?	Observed 1 live adult and three redds on 12/12/02
Elk Creek					
Little Grider Creek	5/30/2002 7/15/2002 8/28/2002	dive dive dive	2190 ft. 300 ft. 300 ft.	none 50 ft. none	Steeper near mouth than many coho containing streams, but pools with good woody and overhead cover indicating possible rearing potential.
Indian Creek					
Cade Creek	5/30/2002 7/1/2002 12/3/2002	dive dive dive	500 ft. 500 ft. 1500 ft.	15 ft. 200 ft. none	Low gradient stream. No coho observed above Hwy 96 culvert.
Little Horse Creek	6/10/2002 7/2/2002 12/2/2002	dive dive dive	660 ft. 600 ft. 2270 ft.	390 ft. 600 ft. 1900 ft.	Low gradient stream. Wide bankfull channel, with good spawning gravels. Culvert does not appear to be a barrier.

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China Creek	5/30/2002	dive	500 ft.	500+ ft.	Low gradient stream. No barriers observed.
Thompson Creek					
Fort Goff Creek	5/29/2002 6/10/2002 7/1/2002	dive dive dive	630 ft. 630 ft. 630 ft.	330 ft. 590 ft. 630 ft.	Low gradient stream. High numbers of juv. coho obs., culvert does not appear to be a barrier to juv. fish.
Portuguese Creek	5/29/2002 6/10/2002 7/1/2002	dive dive dive	835 ft. 835 ft. 835 ft.	620 ft. 835 ft. 835 ft.	Low gradient stream. High numbers of juv. coho obs., culvert does not appear to be a barrier to juv. fish.
Seiad Creek	12/12/2002	walk	2000 ft.	2000 +	One adult coho obs. Approx. 0.25 mi. up from mouth on 12/12/02
Grider Creek					
O'Neil Creek	7/1/2002	dive	420 ft.	200 ft.	Many juv. Coho observed in stream near mouth

indicates data available from summer steelhead surveys