

TABLE 8 . Number and percentages of adipose fin-clipped salmon observed in the spawner surveys and at the three fixed locations in the Trinity River basin during the 1989-90 season.

Site	Spring-run chinook			Fall-run chinook			Coho		
	Ad-clips ^{a/}	Total	% Ad clips	Ad-clips	Total	% Ad-clips	Ad-clips	Total	% Ad-clips
Uillow Creek Weir	34	505	6.7	63	946	6.7	36	477	7.6
Junction City Weir	197	1502	13.1	47	546	8.6	60	661	9.1
Trinity River Hatchery	723	5000	14.5	1172	11371	10.3	490	4970	9.9
Main-Stem Trinity River spawner survey	82	2022	4.1	91	3154	2.9	3	1316	0.2
Tributary spawner survey	0	0	0	5	115	4.4	0	0	0

a/ Ad-clips = adipose fin-clips.

b/ Only chinook salmon in relatively good condition (condition one) are used in this analysis. For coho, all recoveries, regardless of condition were used in the analysis. Also note there was a significant but unknown number of condition one Ad-clipped fish which were unrecognized in the survey (see text).