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- cli ps^g	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 <mark>spawner</mark> survev	0	0	0	5	115	4.4	0	0	0

<u>a</u>/ 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).