TABLE 11. Numbers and percentages of adipose fin-clipped chinook salmon observed in the mainstem spawner survey and at three fixed locations in the Trinity River basin during the 1991-92 season.

Site	Spring-run chinook			Fall-run chinook		
	Ad-clips a	Total 9	% Ad-clips	Ad-clips	Total 9	% Ad-clips
Willow Creek Weir		b/		79	954	8.3
Junction City Weir	19	310	6.1	40	489	8.2
Trinity River Hatchery	60	685	8.8	316	2,687	11.8
Mainstem Trinity River survey d	0	91	0.0	16 ď	201	8.0

a Adipose fin-clipped fish.

b' Only a small portion of the late spring-run chinook salmon population was sampled at this site.
c' Only condition-one fish with coded-wire tags from the spawner survey were used in this analysis. All

fish were used at the other three sites.

d' Only 15 adipose fin-clipped fish with coded-wire tags were observed. This number was expanded to account for adipose fin-clipped fish which may have shed their tags. Coded-wire tag shedding rates were from this year's Trinity River Hatchery coded-wire tag recovery records.