

APPENDIX E
RIPARIAN COMMUNITIES DATA

Cottonwood Creek Riparian Information USDA Forest Stream Surveys

Name	Legal/Date	Riparian	Shade	Comments
Fir Gulch, tributary to Middle Fork Cottonwood Creek	29N 10W S23 (1983)	Alder, Maple, Mixed Conifer	Moderate to Dense	Accessible to Anadromous to barrier .6 miles (15 falls)
North Fork Beegum Creek	28N 10W S32,33,34 (1975)	Alder, Maple, Mixed Conifer	Dense	Barriers identified but unknown access
South Fork Beegum Creek	28N 9,10W S6,18,25 (1975)	Alder, Maple, Mixed Conifer, Oak in low reach	Medium to Dense	Reports of Historic Chinook and Steelhead as recent as 1972 up to 2.5 miles
Middle Fork Beegum Creek	28N 10W S3,4,5,7 (1975)	Alder, Mixed Hardwood, Mixed Conifer, Oak in low reach	Low to Medium in low, Dense in upper reaches	No Barriers, High evidence of mass wasting in channel, Cal Fish Stock RBT1949-1950
Mainstem Beegum Creek	28N 9,10W S1,2,3,5,6 (1975)	Pine, Oak, Manzanita Alder	Low in Gorge, Medium in upper reaches	No barriers, reports of STH in gorge over 25" in July, 1972
South Fork Cottonwood Creek	Wilderness Reach (1975)	Mixed Conifer, Alder, Maple	Medium to Dense	Historic anadromous, but none observed
Cold Fork Creek	27N R9W S17	Alder, Maple Mixed Conifer	Dense	Resident Rainbow present
Middle Fork Cottonwood Creek	29N 9W S19,22,23 (1975)	Alder, Maple Mixed Conifer	Dense	High utilization of Salmonids

Note:

From USDA Forest Service Stream Survey Files
 Shasta Trinity National Forest, Headquarters Office
 Redding California