APPENDIX 6. Female chinook salmon prespawning mortality rates observed during mainstem Trinity River spawner surveys from 1942 through 1990.

	_		Spring-run chinook			Fall-run chinook			Total chinook		
				Percent			Percent			Percent	
Study year	Researcher	Spawned	Unspawned	unspawned	Spawned	Unspawned	unspawned	Spawned	Unspawned	unspawned	
1942-1945 a/ Moffett/smith (1950)											
1955 b/	Gibbs (1956)							2,076	32	1.5	
1956 b/	'eber (1965)							3,438	219	6.0	
1963 b/	LaFaunce (1965)							4,953	328	6.2	
1968 b/	Rogers (1970)							1,494	124	7.7	
1969 b/	Smith (1975)							1,889	23	1.2	
1970 b/	Rogers (1973)							632	34	5.1	
1971 al	" (1982)										
1972 b/	Miller (1972)							791	110	12.2	
1973 b/c/	" (1973)									12.0	
1974 b/c/	" (1974)									9.1	
1976 b/c/	" (1976)									0.1	
1978 b/c/	" (1978)									$\frac{8.4}{7.2}$	
1979 b/c/	" (1979)									6.0	
1980 b/c/	" (1980)									36.5	
1981 b/c/	" (1981)									2.6	
1982 b/c/	" (1982)									1.5	
1984 a/	" (1984)										
1985 al	" (1985)										
1987 c/	Stempel (1988)			49.9			18.8			30.8	
1988	Zuspan (199 1 a)	11	27	71.1	479	372	43.7	490	399	44.9	
1989	Zuspan (1992a)	194	327	62.8	1,546	464	23.1	1,740	791	31.3	
1990	Current study	76	21	21.6	104	6	5.5	180	27	13.0	

a/ Prespawning mortality rate was not reported during these years.

b/ Spring-run and fall-run chinook salmon were not separated during these years.

cl Overall prespawning mortality rates were reported but not individual counts.