

Table F-1. Fish Stranding and Trapping / Isolation Observed in the Middle Fork American River Peaking Reach.

Gray Eagle Bar - American Bar (RM 22.3 - 22.8, 23.1 - 23.8)							
Date: June 5th, 2008 Time: 14:00 - 17:00 Flow: 98 - 246 cfs Total Length: 1.2 miles							
Potential Stranding/Trapping Areas	Area (sq. ft.)	Number of Fish Observed			Species Observed	Notes	Photograph Number
		Stranding	Temporary Trapping	Permanent Trapping			
A	44685	0	0	0		Seven small stranding pools.	AB-A
B	43076	0	0	0		Large, broad flat area.	AB-B1, AB-B2
C	5942	0	~250	0	Mixed hardhead, Sacramento pikeminnow, California roach, sculpin	14" deep dredge hole on the margin of the river, all fish fry or young-of-the-year. All fish alive.	AB-C
D	22675	0	35	0	10 Sculpin, 25 mixed minnow / trout fry	Isolated pools with some flow. All fish alive, swimming between pools.	AB-D1, AB-D2
E	21632	0	3-5	0	Trout	Four small isolated pools with some flow. Trout fry observed swimming between pools.	AB-E
Fords Bar (RM 13.6 - 14.5)							
Date: June 5th, 2008 Time: 17:30 - 20:00 Flow: 98 - 246 cfs Total Length: 0.9 miles							
Potential Stranding/Trapping Areas	Area (sq. ft.)	Number of Fish Observed			Species Observed	Notes	Photograph Number
		Stranding	Temporary Trapping	Permanent Trapping			
A	4060	1	0	0	Sculpin	One stranded sculpin observed (dead).	FB-A1, FB-A2
B	1569	0	0	0			FB-B
C	2709	0	0	0			FB-C
D	4485	0	0	0		Small stranded pool in bedrock, no fish observed.	FB-D1, FB-D2
E	4122	0	0	0			FB-E
F	3091	0	0	0			FB-F
G	6117	0	0	0			FB-G
H	5412	0	0	0			FB-H
I	1779	0	0	0			FB-I
J	4706	0	0	0			FB-J
K	1841	0	0	0			FB-K
L	3187	0	0	0			FB-L
M	1942	0	0	0			FB-M
N	8173	0	0	0			FB-N
O	5483	0	0	0			FB-O
P	6500	0	0	0			FB-P
Q	1782	0	0	0			FB-Q
R	2748	0	0	0			FB-R