

Boise National Forest MIS Fisheries Survey Data Sheets

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Stream: TRAPPER CR Subbasin: SFSR Temp.(°C): 3.5, 5 @ 1550
 Site ID: Date: 10-21-21 Elevation (M): ~6,700 FT, 2030m
 UTM N: 4961390 Time (24hr): 1150 Conductivity: 61 µS
 UTM E: 622308 Crew (initials): 2 FIRE CREW, JDRH
 (use NAD83 datum for UTM's)

LOWER
END

All Shocker Settings: 600V, 90 Hz, L-6

Reach Lgth(m) 100
 Width (m) 1 8.2
 Width (m) 2 5.1
 Width (m) 3 4.0
 Width (m) 4 5.9
 Avg Width= 5.8

Shock time (seconds)

Pass	Start Time	End Time	Total
1			
2			
3			
4			

Formal (block nets)
 Informal (single pass)

Amphibians present: No Yes (If yes, list species): 1 SPOTTED FROG ADULT

Pools/100 m
 LWD/100 m

Species	L (mm)	FL /TL	Species	L (mm)	FL /TL	Species	L (mm)	FL /TL	Species	Length (mm)
BT	181		2 nd PASS	89						
	158			132						
	144			111						
	160			85						
	115			118						
	119			90						
	108			82						
	85			88						
	130			n=19 57						
	122		3 rd PASS	120	*					
	110			111						
	58			106						
	121			148						
	99			119						
	160			93						
	156			92						
	119			58						
	117			163						
	115			90						
	91			n=10						
	85									
	n=22 118									
	164									
	155									
	161									
	111									
	128									
	133									
	150									
	122									
	106									
	104									

2nd PASS

Shorthead Sculpin=SHS: Bull-Brook Hybrid=HYB: Chinook=CH: Dace (sp)=DA(sp): Sucker sp=SU(sp)
 Bull Trout=BT: Rainbow=RBT: Brook Trout=BRK: Cutthroat=CT: Whitefish=MWF: Sculpin

* MORTALITY

ALLOPATRIC BT. IN UPPER TRAPPER MEADOW. ALSO SHOCKED TRIB ENTERING IN UPPER MDW MOUTH TO 440A; POOLS ONLY. NO FISH SEEN. N 4961390 E 621928