REPORT OF FISH TAKEN UNDER A SCIENTIFIC CO

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Sheet 1. Sampling metadata: The information below is the top portion (header) of the FWP Netting Fie Details about catch (fish details) are recorded on the "fish details template" worksheet.

	207.44.0040	7
1 Permit Number	SCP 11-2018	
2 PermitYear	2018	
3 Water Name	Sheep Creek	
4 Section	Sheep Creek 18.3 AQ4	For a new section use stream nar
5 Date	7/9/2018	MM\DD\YYYY
6 Observers		(Name of crew, first & last names
7 Purpose	Baseline-Long-term Monitoring	(Long-term monitoring\Experimer
8 Gear	Backpack	(Boat\Boom\Mobile\Backpack\Ba
9 Trip Type (M or R)	M	(M [Mark] and R [Recapture] are
10 Pass # or Run #	1	(could be pass# or run #,e.g., 1st
11 Rectifying Unit Name	Smith Root	
12 Rectifying Unit Model	LR-24 + LR-20B	
13 Volts	275	Average or range
14 Amps	2-3.0	Average or range
15 Shock Time (secs)	3478	From rectifying unit, time of entire
16 Bank Shocked	all	(left\right\middle\all)
17 % Section Sampled	100	
18 Section Length	450	
19 Section Length Units	m	(m, km, miles)
20 Section Width	9	(Wetted width, either average or ı
21 Section Width Units	m	(ft, m)
22 Lat/Long Up		(NAD 83, decimal degrees)
23 Lat/Long Down	46.785116/ -110.908826	(NAD 83, decimal degrees)
24 Start Time (24 hr)	12:00	
25 End Time (24 hr)	13:30	
26 Turbidity	1	
27 Turbidity Units	m	(NTU, cm, m)
28 Turbidity measurement gear	tube	(disk, tube, meter
29 Turbidity Time (24 hr)		
30 Conductivity (µs)	298	
31 Conductivity Time (24 hr)		
32 Water temp	15.8	
33 Water Temp Units	Deg C	(Deg C, Deg F)
34 Water Temp Time (24 hr)		
35 Discharge	20	
36 Discharge Units	CFS	(CFS, CMS)
37 Discharge Meas or Est	Estimated	(Measured or Estimate)
38 USGS Gage number		(write USGS station name or num
39 Discharge Time (24 hr)		
40 Fish length Unit	mm	(mm, cm, in)
41 Fish Weight Unit	g	(g, kg, lbs)
42 Fish length measure technique	total	(Total , Fork, Standard, Eye-Fork

DLLECTORS PERMIT ey ld Form. me and distance upstream from mouth or initial) ntal\Research\Pilot study\Sub-sampling\Presence/absence\Other) nk\Crawdad\Other) only checked if conducting a mark/ recapture estimate) marking run, or 1st pass of depletion estimate) sec min 2337 38.95 survey secs range)

nber here if applicable)

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