REPORT OF FISH TAKEN UNDER A SCIENTIFIC

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

1 Permit Number	SCP 09-2015		
2 PermitYear	2015		
3 Water Name	Little Sheep Creek		
4 Section	Little Sheep 0.1 AQ7	For a new section use stream nam	
5 Date	7/8/2015	MM\DD\YYYY	
6 Observers	D Stagliano, P. Brown	(Name of crew, first & last names	
7 Purpose		(Long-term monitoring\Experiment	
8 Gear	Backpack	(Boat\Boom\Mobile\Backpack\Ban	
9 Trip Type (M or R)	- acreacit	(M [Mark] and R [Recapture] are o	
10 Pass # or Run #	1 + 2	(could be pass# or run #,e.g., 1st r	
11 Rectifying Unit Name	Smith Root	(count to passin or rail injury), retr	
12 Rectifying Unit Model	LR-20		
13 Volts	225	Average or range	
14 Amps	2.0-3.0	Average or range	
15 Shock Time (secs)	1015 + 652	From rectifying unit, time of entire	
16 Bank Shocked	all	(left\right\middle\all)	
17 % Section Sampled	75%	,	
18 Section Length	60		
19 Section Length Units	m	(m, km, miles)	
20 Section Width	2.2	(Wetted width, either average or ra	
21 Section Width Units	m	(ft, m)	
22 Lat/Long Up		(NAD 83, decimal degrees)	
23 Lat/Long Down	46.775038/ -110.89779	(NAD 83, decimal degrees)	
24 Start Time (24 hr)		,	
25 End Time (24 hr)			
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)	315		
31 Conductivity Time (24 hr)			
32 Water temp	18.3		
33 Water Temp Units	Deg C	(Deg C, Deg F)	
34 Water Temp Time (24 hr)			
35 Discharge	1		
36 Discharge Units	CFS	(CFS, CMS)	
37 Discharge Meas or Est	Estimate	(Measured or Estimate)	
38 USGS Gage number		(write USGS station name or numl	
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)	

COLLECTORS PERMIT

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Field Form.
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or initial)
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