

## Campbell Creek Minnow Trap

Date: 8/4/21 Recorder: SH  
Reach: SF Measurer: EP

Entered 8/11/21  
EP

Trap #	ReachID	Coordinates	TimeIn	TimeOut	TrapType	BaitType	SoakTime	Depth (cm)	Flow (m/s)	Temp (°C)	Substrate	Fish Cover (%)	Notes
1	CCSF-074	61.164719° -149.893881°	0832	0906	1	1	24	20	0.16	6.5	F	20	2 sculpin
2	CCSF-066	61.164241 -149.898501	0907	0919	0	0	24	40	0.01	9.3	F	40	4 sculpin 23 salmon
3	CCSF-013	61.170855 -149.820372	0941	1002	1	1	24	60	0.06	7.4	F	50	original site in old low fish moved to stream
4	CCSF-066	61.160806 -149.750005	1023	1031	1	1	24	35	0.06	9.1	G	20	1 chinook
5	CCSE044	61.149514 -149.729624	1046	1046	1	1	24	25	0.03	8.7	F	20	1 coho

W = wood

Air Temp: 10.8°C

F = fines (silt)

Cloud Cover: 0

S = sand, &lt; 2mm

C = Clear

G = gravel &lt; tennis ball

P = Partially Cloudy

C = cobble &gt; tennis ball

O = Overcast

0 = gal. steel 0 = No NaSO3

1 = nylon coat 1 = NaSO3

# Coho Datasheet

Date: 8/4/21  
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	ReachID	Fork Length (mm)	Notes
1	CCSE-040	43	
2		48	
3		48	
4		48	
5		47	
6		40	
7		41	
8		46	
9		50	
10		45	
11		56	
12		42	
13		48	
14		51	
15		51	
16		50	
17		41	
18		48	
19		50	
20		44	
21		1 unk length	
22	CCSE-044	41	
23			
24			
25			
26			
27			
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29			
30			
31			
32			
33			
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35			
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37			
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39			
40			

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# Chinook Datasheet

Date: 8/4/21

Recorder: BH

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Reach: SF

Measurer: EP

	ReachID	Fork Length (mm)	Notes
1	CCSF-0116	62	
2		49	
3	CCSF-0116	61	
4			
5			
6			
7			
8			
9			
10			
11			
12			
13			
14			
15			
16			
17	CCSF-0116	61	
18			
19			
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23			
24			
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