

## Campbell Creek Minnow Trap

Date: 7/2/21 Recorder: EP  
 Reach: 9F Measurer:

Entered 7/8/21 QAQC CHECK 8/24/21  
 BH

Trap #	ReachID	Coordinates	TimeIn	TimeOut	TrapType	BaitType	SoakTime	Depth (0.1)	Flow (fps)	Temp (°C)	Substrate	Fish Cover (%)	Notes
1	CCSF-025	+661.167543 -149.866376	936	9:33	0	0	24	26	0.03	5.1	W	70	1 coho
2	CCSF-068	+661.166454 -149.777834	1252	1352	0	0	1	34	0.0	9.0	S	50	0 fish
3	CCSF-041	+661.165786 -149.769257	1233	1333	0	1	1	22	-0.04	8.8	W	40	2 coho
4	CCSF-050	+661.150609 -149.734405	1018	10:04	0	0	24	27	-0.01	8.0	S	30	2 DV 1 chinook
5	CCSF-054	+661.158552 -149.755373	1053	10:30	1	0	24	55	-0.02	8.1	F	30	1 sculpin 1 coho

W = wood

F = fines (silt)

S = sand, &lt; 2mm

G = gravel &lt; tennis ball

C = cobble &gt; tennis ball

Air Temp: 15.5°CCloud Cover: P

C = Clear

P = Partially Cloudy

O = Overcast

0 = gal. steel 0 = No NaSO3

1 = nylon coat 1 = NaSSO3

# Coho Datasheet

Date: 7/17/01 Recorder: EP DR

Page #: 1

Reach: SE Measurer: EP

	ReachID	Fork Length (mm)	Notes
1	<del>CCSE 073</del>	42	
2		50	
3	CCSE 025	64	
4	<del>CCSE 050</del>	<del>54</del>	2 DV
5	CCSE 059	41	1 Sculpin
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Entered  
7/18/01  
EP

# Chinook Datasheet

Date: 7/7/21

Recorder: DA

Page #: 1

Reach: SF

Measurer: FP

	ReachID	Fork Length (mm)	Notes
1	CCSF-050	54	
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