

Campbell Creek Minnow Trap

Date: 09/09/21 Recorder: TE
 Reach: 5 F Measurer: EP

Entered 9/10/21

EP

cm \swarrow convert to m/s

QA/QC

check

EP 10/4/21

Trap #	ReachID	Coordinates	TimeIn	TimeOut	TrapType	BaitType	SoakTime	Depth (m)	Flow (fps)	Temp (°C)	Substrate	Fish Cover (%)	Notes
1	CCSF-010				1	1	24						wildlife in area Not set
2	CCSF-014	61.17085 -149.81722	1045	1144	0	0	1	50	0.14	6.4	G	30	3 coho
3	CCSF-023	61.16630 -149.80450	0830	0836	1	0	24	34	0.80	5.3	S	10	1 du
4	CCSF-070	61.165847 -149.774270	0859	0849	0	1	24	90	0.04	7.2	F	90	7 coho 36 chinook
5	CCSF-057	61.157817 -149.753084	1010	1112	1	0	1	20	-0.04	7.2	G	20	No fish

W = wood

F = fines (silt)

S = sand, < 2mm

G = gravel < tennis ball

C = cobble > tennis ball

Air Temp: 9.5Cloud Cover: 0

C = Clear

P = Partially Cloudy

O = Overcast

0 = gal. steel 0 = No NaSO₃1 = nylon coat 1 = NaSO₃

Coho Datasheet

Date: 09/09/11 Recorder: TE

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Reach: SE Measurer: EP

	ReachID	Fork Length (mm)	Notes
1	CCSF-014	45	
2	L	50	
3		49	
4		57	
5		56	
6		46	
7		52	
8		50	
9		58	
10		52	
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Enter
9/16/11
EP

QAQC
check
EP 10/11/11

Chinook Datasheet

Date: 09/09/21 Recorder: TE
 Reach: 5F Measurer: EP

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	ReachID	Fork Length (mm)	Notes
1	5F-070	84	
2		69	
3		71	
4		70	
5		72	
6		74	
7		82	
8		69	
9		84	
10		74	
11		61	
12		68	
13		70	
14		65	
15		80	
16		61	
17		65	
18		75	
19		72	
20		75	
21		74	
22		64	
23		70	
24		71	
25		69	
26		67	
27		68	
28		71	
29		69	
30		68	
31		66	
32		74	
33		65	
34		57	
35		71	
36		56	
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