

Campbell Creek Minnow Trap

Date: 09/20/21 Recorder: _____
 Reach: NF Measurer: EP

Entered 9/22/21
 GP

convert
 to ~~ft~~ m/s
 QADL
 check
 GP 10/4/21

Trap #	ReachID	Coordinates	TimeIn	TimeOut	TrapType	BaitType	SoakTime	Depth (0.1')	Flow (fps)	Temp (°C)	Substrate	Fish Cover (%)	Notes
1	CCNF-060	+61.174341 -149.821319	851	958	1	1	24	62cm	2.7	G	50		Ø fish
2	CCNF-061	+61.173871 -149.806024	424	1411	Ø	Ø	24	60	0.50	2.6	G	50	1 coho 1 sculpin
3	CCNF-062	+61.174002 -149.794568	947	1131	1	Ø	24	63	0.05	2.5	F	70	3 coho 3 chinook
4	CCNF-060	+61.177342 -149.749572	1023	1103	1	1	24	60	0.12	2.2	F	20	1 coho 1 chinook
5	CCNF-067	+61.177801 -149.748741	1014	1109	1	Ø	1	35	0.10	2.2	F	30	1 coho

W = wood
 F = fines (silt)
 S = sand, < 2mm
 G = gravel < tennis ball
 C = cobble > tennis ball

Air Temp: 0
 Cloud Cover: 0
 C = Clear
 P = Partially Cloudy
 O = Overcast

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

Coho Datasheet

Date: 09/20/01 Recorder:
 Reach: NF Measurer: EP

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	ReachID	Fork Length (mm)	Notes
1	CCNF-067	57	
2	CCNF-061	53	
3	CCNF-062	51	
4	<u>1</u>	52	
5	<u>1</u>	57	
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7	CCNF-066	59	
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Entered
 9/22/01
 EP

Q401
 9/22/01
 EP

Chinook Datasheet

Date: 04/20/01 Recorder: _____

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Reach: UK Measurer: EP

	ReachID	Fork Length (mm)	Notes
1	CLNF-062	63	
2	L	63	
3	CLNF-066	64	
4	CLNF-066	64	
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