

Campbell Creek Minnow Trap

Date: 8/19/21 Recorder: TE
 Reach: MS Measurer: EP

Entered
8/26/21
EP

Trap #	ReachID	Coordinates	TimeIn	TimeOut	TrapType	BaitType	SoakTime	Depth (cm)	Flow (m/s)	Temp (°C)	Substrate	Fish Cover (%)	Notes
1	CCMS-058	61.178091 -149.834183	0848	NA	1	1	24	30	-0.10	8.2	G	30	1057/ Sto)en
2	CCMS-048 (048)	61.172342 -149.867813	0913	1008	0	0	1	45	-0.08	8.5	F	50	1 coho 1 chinook
3	CCMS-039	61.164190 -149.877751	0935	1040	1	0	1	33	-0.03	8.8	F	20	No fish
4	CCMS-038	61.163638 -149.877954	0943	1044	0	1	1	45	0.08	8.8	C	10	1 chinook
5	CCMS-036	61.162983 -149.877031	0950	1019	0	1	24	28	0.01	8.9	F	20	7 sculpin 1 chinook 3 coho

W = wood

F = fines (silt)

S = sand, < 2mm

G = gravel < tennis ball

C = cobble > tennis ball

Air Temp: 15.6Cloud Cover: P

C = Clear

P = Partially Cloudy

O = Overcast

0 = gal. steel 0 = No NaSO3

1 = nylon coat 1 = NaSSO3

Coho Datasheet

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	ReachID	Fork Length (mm)	Notes
1	CCMS-048	49	
2	CCMS-036	52	
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EP
 8/20/21
 Enlared

Chinook Datasheet

Date: 8-17-21 Recorder: TE
 Reach: MS Measurer: EP

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	ReachID	Fork Length (mm)	Notes
1	CCMS-048	62	
2	CCMS-038	65	
3	CCMS-436	68	
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