Chuitna River Tributary

Site 13

Addition to 247-20-10010-2095

10/1/24 -10/2/24

Upper coordinate sampled: 61.247257, -151.757581

Set three minnow traps overnight in tributary to the Chuitna River. Traps were set near a beaver dam that appears to have recently been washed out. Traps were set on 10/1 and retrieved on 10/2. Two traps were set below, and 1 set above. Coho were only captured in the uppermost trap (trap 3). In total 2 coho and 30 DV were captured.

Data Sheets

Trap 1: 61.247012, -151.757309; 22 Dolly Varden captured

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System Name: M	wit B MT Date: 0/124
Trap#: 2-/2	Start: 3:05pm End: M:3 an
Lat: 61.24714	IS Long - 151.757387
Species:	Fork length (mm)
DV	99,57
total:	2.

TTCD Minnow Trapping 2024

System Name: Ch Trap#: 44	Start: 3:57 End: [1.37
Lat: 61. 2472	57 Long 151,757587
Species:	Fork length (mm)
DU Salmon*	104,88,85,79,58,86 69 (confirmed coho 10/7)
Coho	63
total:	8
comments: (rese	t # 3 in pond above dam)

Trap 3: 61.247257, -151.757581; 2 coho, 6 DV captured. Set above dam.

<u>Photos:</u> Coho parr captured in minnow trap 3 (61.247257, -151.757581). Captured fish were measured, IDed, and released



<u>Map</u>: Three minnow trapping sites with coordinate. Trap site highlighted in red demonstrates trap containing two juvenile coho. While stream is labeled as Chuitna River on Google Maps, it appears to be an upper tributary according to the AWC mapper.

