

North Douglas Stream Addition

This stream located on Douglas Island Juneau B-2 Southeast Region was surveyed on April 7th, 2010. It was found to be anadromous up to Waypoint 2 as indicated on the following table and map. There is no barrier to anadromy along the length of the stream and water reduces to a seep at the upper limit. The spring-fed stream originates in a forested wetland before flowing through a marshy meadow and into another section of forest. The stream terminates on a gravelly beach on the north side of Douglas Island and flows into the Lynn canal. The substrate consists of gravels, sand, and organics with plenty of large wood debris throughout the forested area. Once in the meadow, the stream becomes narrow and channelized with no cover except for tall grass. This reach of the stream warrants further trapping to determine if coho rear in this exposed area.

WAYPOINT	LAT	LONG_	SPECIES	EFFORT	NOTES	STREAM NAME
1	58.303349	-134.67441	3 CO, TSB	MINNOW TRAP	SET TRAP IN LARGE OXBOW POOL NEAR TRAIL	NORTH DOUGLAS STREAM
2	58.301415	-134.6742	5 CO	MINNOW TRAP	SET TRAP IN POOL AMONG LWD	NORTH DOUGLAS STREAM
3	58.298352	-134.671	1 TSB	MINNOW TRAP	SET TRAP IN GRASSY MEADOW ABOVE POND	NORTH DOUGLAS STREAM
4	58.29677	-134.66883			CONFLUENCE OF TRIBS. FOLLOWED LEFT TRIB UPSTREAM	NORTH DOUGLAS STREAM
5	58.296135	-134.66791			END OF FISH HABITAT. STREAM BECOMES A SEEP	NORTH DOUGLAS STREAM
6	58.299814	-134.67304	TSB	MINNOW TRAP	SET TRAP BENEATH A TREE AT POND/STREAM CONFLUENCE	NORTH DOUGLAS STREAM
7	58.302376	-134.67421	1 SC, 1 TSB	MINNOW TRAP	SET TRAP AT 11:00. PULLED AT 14:09.	NORTH DOUGLAS STREAM

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