

115-32-10250-2004

Stream: 115-32-10250-2004

Watershed: Battery Point

USGS Quadrangle: Skagway B-2 Southeast

MTRS: Section 24, Township 30S, Range 58E

Date Surveyed: July, 2011

Findings: The upper and lower limit of this stream were found to differ from that in the AWC. The stream also takes a more sinuous path before emptying into the Chilkat.

Recommendations: Update this stream's route, upper, and lower limits in the AWC

Nomination form submitted: Yes.

Nomination Status:

Notes: This stream's upper extent ends below a steep rocky hillside in the parking area of Southeast Roadbuilders. It empties into the Chilkat River at a different location than is illustrated in the current AWC.

Table 1: 7/3/2011 Survey Data

Waypoints	lat	long	Notes	Survey Effort	Survey Results
11	59.252406	-135.54322	The start of creek, dumping into the Chilkat River. Tracking upstream. Visual on some Coho.		
12	59.25247	-135.54318	Colvert entering from creek left. Going to come back to track later. Netted 5 Coho about 45mm.	Net	5 Coho about 45mm
13	59.252957	-135.54336	Colvert entering from creek left. No water flow coming from the colvert.		
14	59.254746	-135.54513	There is a beaver dam like structure in the stream. Does not appear to be stopping fish, able to see Coho above structure. Pic taken. Also should talk to DOT about mowing near AWC streams. Second spot this has happened.		
15	59.254806	-135.54546	Colvert for stream that goes under the highway.		
16	59.255113	-135.5455	Tributary entering from creek right. Will come back.		
17	59.25559	-135.54493	Tributary entering from creek right. Going to track up tributary.		
18	59.255633	-135.54468	Netted 4 Coho about 30-35mm.	Net	4 Coho about 40-45mm
19	59.255956	-135.5446	Netted 1 Coho about 30mm.	Net	1 Coho about 50mm
20	59.256354	-135.54597	Creek goes through colvert. Continuing up.		
21	59.256673	-135.5466	End of the tributary. The water is coming through rock that is part of edge of platform. Fish can't swim through rocks. End track.		

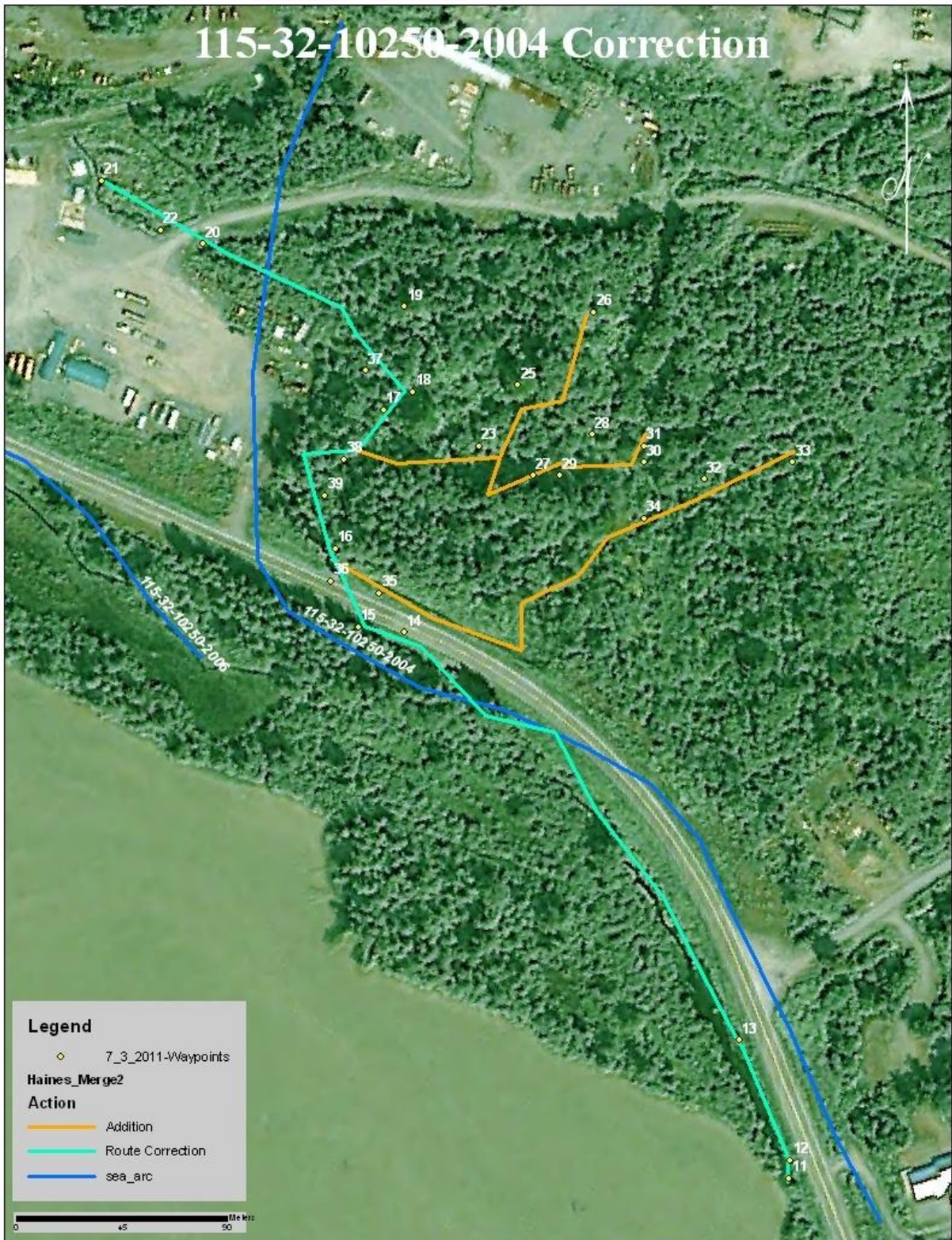


Figure 1: 115-32-10250-2004 Correction Map

