

Herman Creek Tributary (Spawning Channel) 115-32-10250-2077-3061

Stream: Herman Creek Tributary (115-32-10250-2077-3061)

Watershed: Takhin River

USGS Quadrangle: Skagway_B-3_NW

MTRS: Section 28, Township 28S, Range 55E

Date Surveyed: July 15, 2011

Findings: This stream is a tributary to Herman Creek, although at the time of the survey it was flowing into a side channel of the Klehini River. This stream is a man-made spawning channel which emerges from a large gravel bar.

Recommendations: Add this stream to the AWC

Nomination form submitted: Yes

Nomination Status:

Notes:

Table 1: Spawning Channel Addition survey data.

Waypoint	Lat	long	Notes	Survey Effort	Survey Results
30	59.41534334	-136.0596745	Top of a spawning channel. The water just comes out of the gravel. Tracking downstream.		
31	59.41552204	-136.0581771	Netted one chum about 35 mm.	Net	1 Chum, 35 mm
32	59.41571038	-136.0573993	Netted six Coho and two unknown fish. All were about 35 mm.	Net	6 Coho, 35 mm and 2 unknown salmonids, 35 mm
33	59.41629301	-136.0529846	End of the spawning channel. It just empties into a braid of the Klehini River. End of the track.		

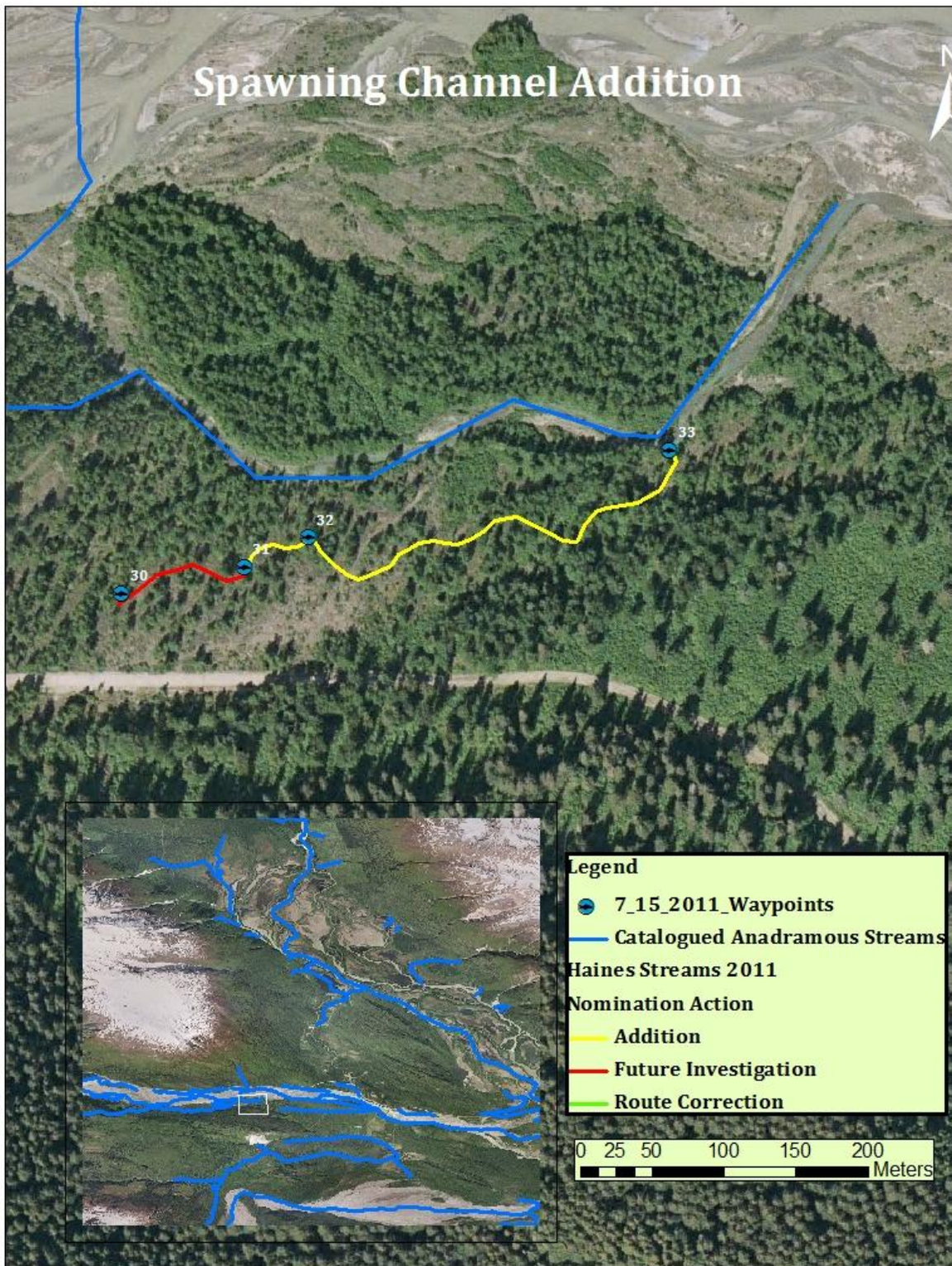


Figure 1: Map of Spawning Channel addition trackline and surroundings in Klehini Watershed.