

**ADAMS CREEK****ROUTE CORRECTION****Water body name:** Adams Creek**Survey date:** 5/6/2014**Water body number:** 101-41-10005**Species & Lifestage:** Ps**Watershed:** Carlanna Creek**MTR:** C076S091E **Quad:** Ketchikan B-6**Findings:** This creek is substantially shorter than currently cataloged. The andromous reach terminates in a 15' falls and bedrock chute. There is a 2.5' pool at the base that provides good spawning gravel, but no upstream migration is possible.**Recommendations:** Please update the route of this stream to reflect the field-verified upper extent of anadromy.

Table 1.-Adams Creek Survey Data.

Waypoint	Latitude	Longitude	Notes	Sample Effort	Sample Results
198	55.3102	-131.5820	Mouth of Adams Creek		
199	55.3106	-131.5819	Adams Creek culvert inlet.		
200	55.3115	-131.5821	Base of series of bedrock cascades. Pool 2.5' deep here. Setting trap.	MT	4 RB, 1 CT
201	55.3117	-131.5822	Base of falls approximately 15' long.		
202	55.3119	-131.5821	Top of bedrock chute above falls.		
203	55.3123	-131.5825	Culvert outlet on Adams Creek.	MT	1 RB
204	55.3124	-131.5826	Big resident trout drifting around here.		
205	55.3142	-131.5830	Above upper limit. The lower falls is a barrier. Big water intake here, has good screen.		



Figure 1.—Cascade barrier on Adams Creek..

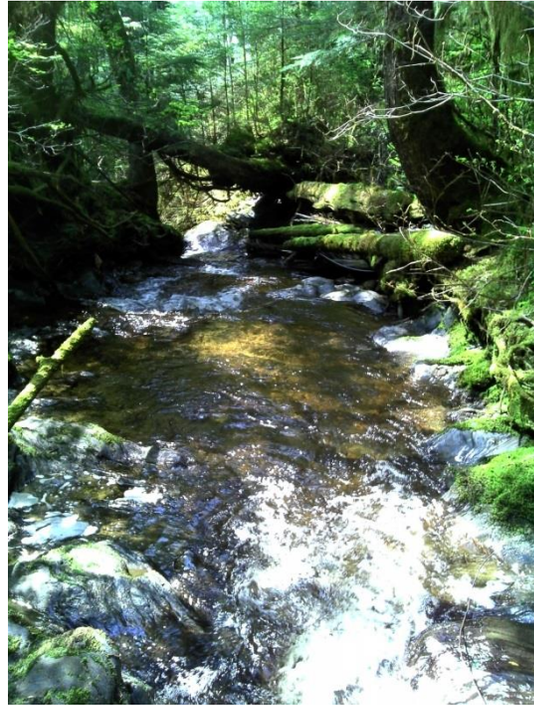


Figure 2.—Bedrock reach above cascade on Adams Creek.



Figure 3.– Adams Creek Route Correction map.