



Region USGS Quad(s)

AWC Number of Water Body

Name of Water body USGS Name Local Name

Addition Deletion Correction Backup Information

For Office Use

Nomination # _____ Revision Year: _____ Revision to: Atlas _____ Catalog _____ Both _____ Revision Code: _____	_____ Fisheries Scientist	_____ Date
	_____ Habitat Operations Manager	_____ Date
	_____ AWC Project Biologist	_____ Date
	_____ GIS Analyst	_____ Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
Coho salmon	6/12/2014		13		<input checked="" type="checkbox"/>
Dolly Varden	6/12/2014			4	<input type="checkbox"/>
Rainbow trout	6/12/2014			1	<input type="checkbox"/>
					<input type="checkbox"/>
					<input type="checkbox"/>

IMPORTANT: Provide all supporting documentation that this water body is important for the spawning, rearing or migration of anadromous fish, including: number of fish and life stages observed; sampling methods, sampling duration and area sampled; copies of field notes; etc. Attach a copy of a map showing location of mouth and observed upper extent of each species, as well as other information such as: specific stream reaches observed as spawning or rearing habitat; locations, types, and heights of any barriers; etc.

Comments

Sample method: Backpack Electrofisher 400v
 Anadromy ends at barrier 76m upstream of Glenn Highway culvert (NAD83 decimal degrees) 61.72360, -148.83075
 Age 0+ and age 1+ coho were observed below the barrier, as well as adult dolly varden and rainbow trout
 Barrier consists of a steep 10m tall cascade, no fish were observed upstream of barrier

Name of Observer (please print):

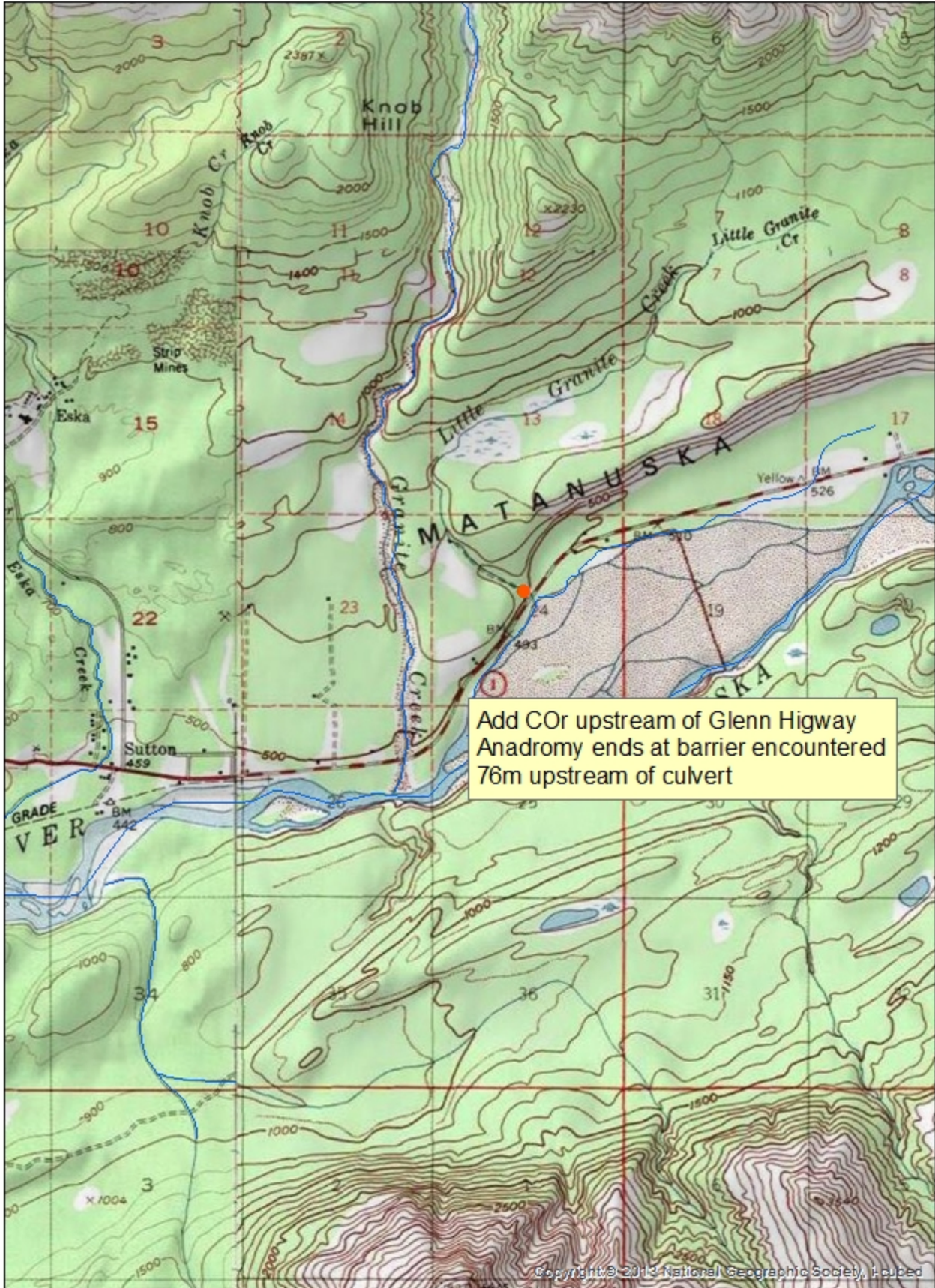
Signature: _____ Date: _____

Agency:

Address:

This certifies that in my best professional judgment and belief the above information is evidence that this waterbody should be included in or deleted from the Anadromous Waters Catalog.

Signature of Area Biologist: _____ Date: _____ Revision 11/13
 Name of Area Biologist (please print): _____



Add COr upstream of Glenn Higway
Anadromy ends at barrier encountered
76m upstream of culvert



Culverts are no longer perched, Little Granite Creek now flows directly into the Matanuska River



Barrier encountered 76m upstream of Glenn Highway