



Region Southwest USGS Quad(s) ATTU C-3

AWC Number of Water Body 309-15-10400 - 2004 - 2008 - 2012 - 2019

Name of Water body Peaceful River and tributaries USGS Name Local Name
 Addition Deletion Correction Backup Information

For Office Use

Nomination # <u>160369</u>	<u>James J Hasbrouck</u> Fisheries Scientist Date <u>9/26/2016</u>
Revision Year: <u>2017</u>	<u>Kate Harper</u> Habitat Operations Manager Date <u>9/26/16</u>
Revision to: Atlas _____ Catalog _____ Both <u>X</u>	<u>JJ</u> AWC Project Biologist Date <u>23 Sept 16</u>
Revision Code: <u>C-E, C-9</u>	<u>TH</u> GIS Analyst Date <u>10/11/16</u>

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
					<input type="checkbox"/>
					<input type="checkbox"/>
					<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
 Update flowlines based on aerial imagery. Original nominations used; no new species or locations added. See attached shapefiles and maps.
Revise hydrography, reposition pts for all creeks listed

Name of Observer (please print): Jeanette Alas
 Signature: [Signature] Date: 9/19/2016
 Agency: ADF&G
 Address: 333 Raspberry Road
Anchorage, AK 9915



This certifies that in my best professional judgment and belief the above information is evidence that this water body should be included in or deleted from the Anadromous Waters Catalog. SEP 21 2016

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

State of Alaska
 Department of Fish and Game
 Public Review Nomination for Waters
 Important to Anadromous Species

83-215

Addition Correction Deletion

Name of Waterbody (if known): Peaceful River & tributaries
309-15-10400

Location:

Anadromous Waters Catalog Volume and Number SW III

USGS 1:63,360 Quadrangle _____

or 1:250,000 (if 1:63,360 not available) ~~SW III~~ ATCU

Species	Date(s) Observed	Stage(s) (Spawning, Rearing, Migration)
<u>coho</u>	<u>April 82</u>	<u>rearing, spawning</u>

Comments: Please provide any clarifying information in addition to identification on Anadromous Waters Catalog Public Review Maps.

The fish species in this river should be
pink and coho, not pink and chum.
refer to attached map.

Name of Observer (please print) Patrick B. Heus

Date: 12/7/83 Signature: Patrick B. Heus

drafted 1/84
9

CMG
12/12/83

D I V I S I O N I D G E

309-15-10400

STILE CORN HILL

S L A

Peaceful River

Andel Creek

PEACEFUL

VALLEY

37 HILL

LOOKOUT HILL

MOUNTAINS

Kinnisknot Creek

CASCO COVE

CASCO COVE

Casco Beach

Barbara Point

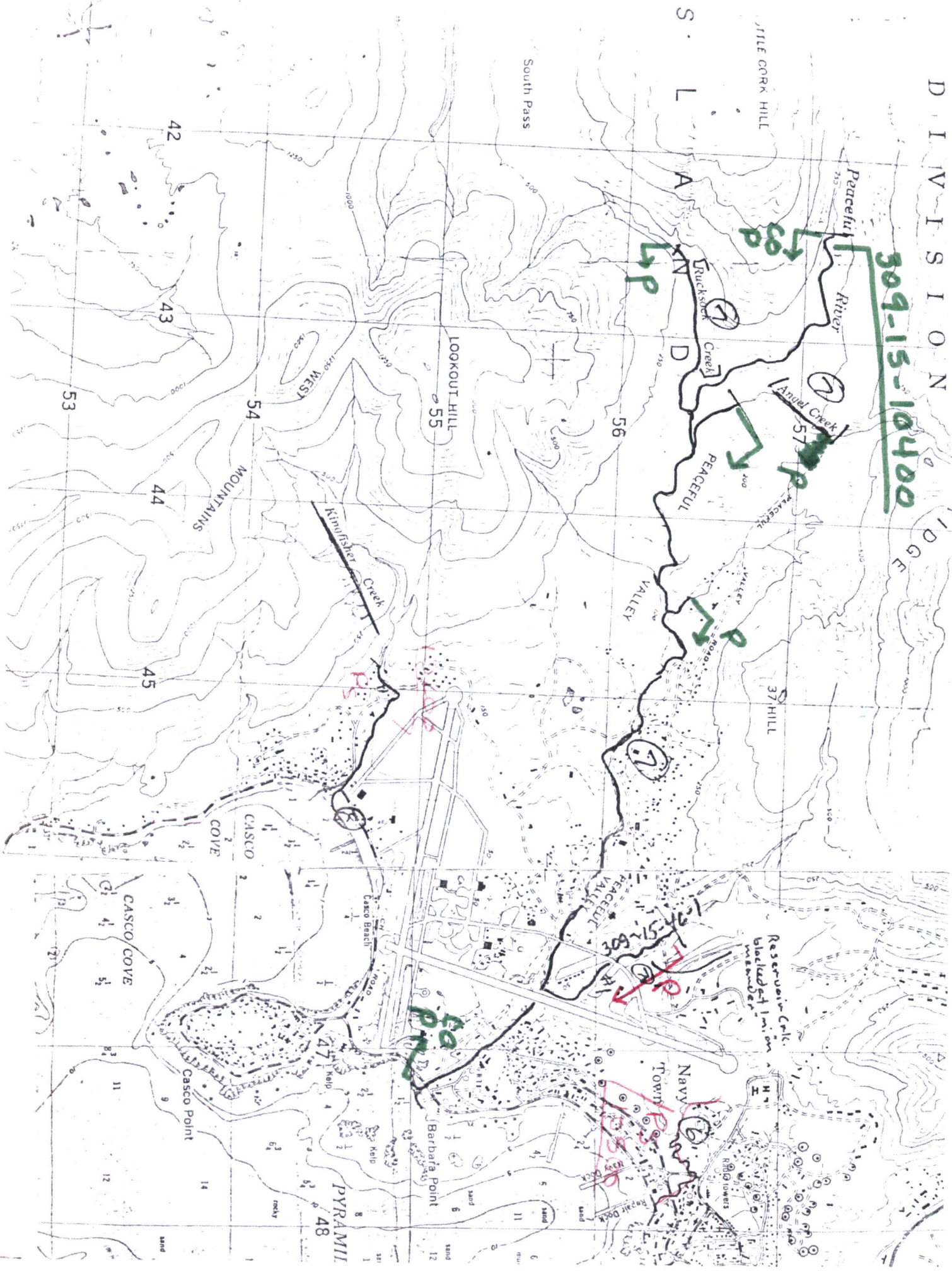
PYRAMID

Navy Town

Reservoir City
blacked out
in order

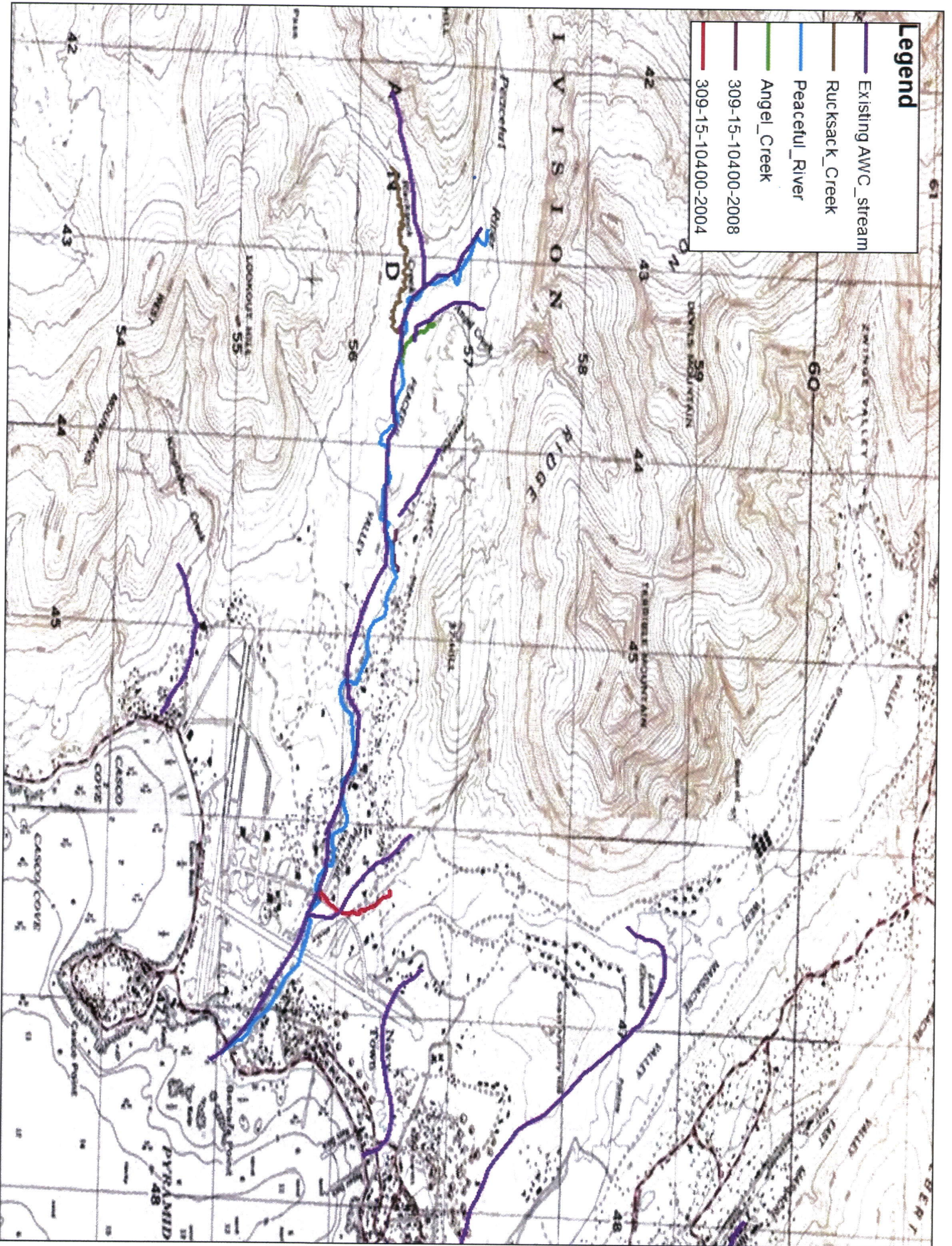
Ridge towers

South Pass



42
43
53
54
44
45
47
48
11
12

LP



Legend

- Existing AWC_stream
- Rucksack_Creek
- Peaceful_River
- Angel_Creek
- 309-15-10400-2008
- 309-15-10400-2004

NOMNUMBR	LAT	LONG	SPECSTR	STREAMCODE	Stream Name
83-205/83-215	52.825246	173.182250	COsr, Pp	309-15-10400	Peaceful River
83-215	52.832756	173.170361	Pp	309-15-10400-2004	
83-215	52.838573	173.144697	Pp	309-15-10400-2008	
83-215	52.838989	173.127343	Pp	309-15-10400-2012	Angel Creek
83-215	52.838829	173.125968	Pp	309-15-10400-2019	Rucksack Creek
83-206	52.836528	173.192701	Ps	309-15-10500	Navy Town Creek
83-204	52.821515	173.158331	Ps	309-15-10200	Kingfisher Creek
83-209	52.846737	173.201732	CHs, Cos, Ps, Ss	309-15-10550	Henderson River
83-209*	52.854209	173.189169	see nomination	new	N Fork Henderson
83-209*	52.860776	173.175130	see nomination	new	Elwood Creek
83-209*	52.859396	173.172989	see nomination	new	Lake Elwood
83-207	52.855922	173.216771	Pp	309-15-10600	E Massacre Creek
83-217	52.822554	173.077421	Ps	309-25-10600	Rocky Point Creek
83-213	52.823811	173.038246	Ps	309-25-10300	Laffer Creek
83-213	52.828094	173.037846	Ps	309-25-10300-2001	
83-201	52.927662	173.234471	Pp, DVr	309-14-10200	McKenzie Creek
83-203	52.804128	173.164570	Ps (add Ss)	309-15-10010	Casco Creek
83-203*	52.801501	173.163565	see nomination (Ps)	new	Lake Casco 1
83-203*	52.803580	173.160208	see nomination (Ss)	new	Lake Casco 2
83-203*	52.799788	173.155275	see nomination (Ss)	new	Lake Casco 3
83-208	52.827601	173.307751	Ps	309-15-10800	Alexai Pt. Creek
83-198	52.920718	173.125458	Ps	309-13-10600-2001	

*Use nomination for additions

update hydro indicators

CHs, COs, Ps, Ss

