



THE STATE
of **ALASKA**
GOVERNOR MIKE DUNLEAVY

Department of Natural Resources
OFFICE OF PROJECT MANAGEMENT AND PERMITTING

550 West 7th Avenue, Suite 1430
Anchorage, AK 99501-3561
Main: 907.269-8690
Fax: 907-269-5673

May 15, 2024

Erin Mathews
Revision Plan Coordinator
Tongass National Forest
648 Mission Street, Suite 110
Ketchikan, AK 99901-6591

Submitted by email to TongassPlanRevision@usda.gov

Re: Tongass National Forest Wild and Scenic Rivers Eligibility Study

Dear Ms. Matthews,

The State of Alaska (State) reviewed the proposed wild and scenic rivers eligibility study documents and scoping resources shared for public review as part of the Tongass National Forest plan revision process. The Forest Service (USFS) is reviewing rivers and streams within the Tongass boundaries for their potential eligibility for designation in the National Wild and Scenic Rivers System. Staff from the Departments of Natural Resources (DNR) and Fish and Game (ADF&G) contributed to the information below and are available for follow-up discussion upon request.

As a resource manager and adjacent landowner in several areas within the Tongass National Forest, including submerged lands and waters, the State's interests in land uses such as timber harvesting, recreation, and traditional use access could be negatively impacted by the designation of waters as Wild and Scenic Rivers (WSRs). We provide the following information regarding the Alaska National Interest Lands Conservation Act (ANILCA), land management, and resource use that pertain to State interests.

ANILCA and Wild and Scenic River Study Applicability in Alaska

The proposed WSR study for the Tongass National Forest violates ANILCA Section 1326(b) because the study was not authorized by ANILCA or by an act of Congress, post-ANILCA. Section 1326(b) of ANILCA prohibits WSR studies in Alaska unless authorized in ANILCA or an act of Congress, post-ANILCA (WSRs are defined in ANILCA as conservation system units):

No further studies of Federal lands in the State of Alaska **for the single purpose of considering the establishment of a conservation system unit, national recreation area, national conservation area, or for related or similar purpose** shall be conducted unless authorized by this Act or further Act of Congress. (ANILCA Section 1326(b), emphasis added).

Tongass Forest Plan Revision Webinar #3 – Wild & Scenic River Eligibility and the WSR eligibility scoping website text both state the USFS, during this planning process, must review all streams for their potential eligibility for designation in the National Wild and Scenic Rivers System as directed under section 5(d)(1) of the Wild and Scenic Rivers Act of 1968 (WSRA) as well as the 2012 Forest Service Planning Rule.

This is incorrect for two reasons.

- In Alaska, Congress must authorize any additional studies to establish Conservation System Units (CSUs). Congress has not authorized any WSR studies in the Tongass National Forest.
- The USFS planning standard at 36 CFR 219.7(vi) directs that a WSR eligibility determination is only needed where a systematic WSR inventory has not been previously completed and documented; no additional review occurs unless warranted by changed circumstances. A WSR inventory was completed and documented during the 2016 Tongass Plan Amendment.¹

We are aware that the USFS has stated that when wild and scenic river reviews are housed within a larger land management plan they are not conducted for the “*single purpose of considering the establishment of a CSU*” and therefore do not conflict with ANILCA Section 1326(b); however, such justification conflicts with the overarching Congressional intent. ANILCA Section 101(d) and Section 1326 both state ANILCA met Congress’ intended reservation of public lands for conservation purposes in Alaska. ANILCA’s legislative history emphasizes the importance of Section 1326 and shows that Congress retained for itself the sole authority for future studies or reviews to create additional conservation system units in Alaska.

ANILCA, passed in 1980 twelve years after the WSRA, provides an important reference point for managing federal lands in Alaska, and the 2012 Planning Rule at 36 Code of Federal Regulations (CFR) 219.1(f) addresses the USFS’ need to comply with all other applicable statutes beyond the National Forest Management Act stating:

Plans must comply with all applicable laws and regulations, including NFMA, MUSYA, the Clean Air Act, the Clean Water Act, the Wilderness Act, and the Endangered Species Act.

The 2012 Planning Rule preamble recognized that ANILCA governs the management of the National Forest in Alaska² and that the list of laws at 36 CFR 219.1(f) is not complete or exhaustive and that ANILCA is one of the applicable laws with which USFS plans must comply.³ ANILCA contains two so-called “No More Clauses” where Congress foresaw no need for additional CSUs in Alaska.

ANILCA Section 101(d):

*This Act provides sufficient protection for the national interest in the scenic, natural, cultural and environmental values on the public lands in Alaska, and at the same time provides adequate opportunity for satisfaction of the economic and social needs of the State of Alaska and its people... **Congress believes that the need for future legislation designating new conservation system units...has been obviated thereby.** [emphasis added]*

ANILCA Section 1326(b):

***No further studies of Federal lands in the State of Alaska for the single purpose of considering the establishment of a conservation system unit, national recreation area, national conservation area, or for related or similar purposes shall be conducted unless authorized by this Act or further Act of Congress.** [emphasis added]*

¹ Tongass Forest Plan Amendment, 2016, Appendix A

² 68 FR 21184 April 9, 2012

³ 68 FR 21190 April 9, 2012

Section 1326(b) was added to a late version of the Alaska lands legislation, the so-called Tsongas Substitute for H.R. 39.⁴ Later in the floor debate, Senator Ted Stevens of Alaska formally introduced Amendment No. 1967 to H.R. 39 for the following purpose:

To provide congressional oversight for major modifications of areas established or expanded by this Act and to require congressional approval for future major executive withdrawals of certain public lands in Alaska.

The amendment containing the essential wording of Section 1326 was adopted and became part of the Tsongas substitute. That bill was approved by the Senate on August 19, 1980, and by the House on November 12, 1980.

ANILCA added twenty-six rivers in Alaska to the Wild and Scenic River System and mandated twelve additional rivers be studied for potential designation, none of which were located on USFS lands. The reports required in ANILCA Section 604 for rivers designated for study have long been completed. Congress has provided no further direction to the USFS to conduct wild and scenic river studies in Alaska; therefore, including a wild and scenic river review in the plan revision violates ANILCA Section 1326(b). The intent of Congress in ANILCA was not to allow an endless cycle of studies but to provide finality to the lengthy studies and deliberations that led up to ANILCA.

Despite this Congressional direction in ANILCA, and direction in the USFS planning regulations (36 CFR 219.1(f)) that other Statutory directions must be followed, the 2016 Tongass Forest Plan Amendment conducted a suitability analysis for 112 rivers through the seven Geographic Provinces into which the Tongass National Forest is divided. Thirty-two rivers were recommended for designation totaling 531 river miles with at least one river recommended for designation in each province except Yakutat. Congress has not acted in the intervening eight years to designate any rivers in the Tongass National Forest.

Given that the 2016 Tongass Forest Plan Amendment conducted and documented an inventory of the rivers in the Tongass National Forest, despite Congressional direction, the planning standard at 36 CFR 219.7(vi) also directs this Forest Plan Revision should not include a WSR inventory unless changed circumstances warrant additional review.

*Identify the eligibility of rivers for inclusion in the National Wild and Scenic Rivers System, **unless a systematic inventory has been previously completed and documented and there are no changed circumstances that warrant additional review.***

[Emphasis added]

Congress's sole authority for authorizing future studies for the establishment of any new CSUs is important in Alaska, especially in this management plan revision since the Forest Service policy is to manage all eligible and suitable rivers as WSRs in the interim absent Congressional action.⁵ This management strategy effectively bypasses the need for Congressional approval.

Interim Management

Additionally, the State does not support interim management strategies for rivers found to be eligible or suitable for WSR status pursuant to this study. Interim management to protect a river's status would result in managing undesignated land as de facto designated wild and scenic rivers without providing for the critical access and other protections ANILCA mandates for designated conservation system units. Again, this approach violates congressional intent that "the need for future legislation

⁴ Congressional Record – Senate August 18, 1980, pg. S11047

⁵ FSH 1909.12 – LAND MANAGEMENT PLANNING HANDBOOK CHAPTER 84.3 – Interim Protection Measures for Eligible or Suitable Rivers

designating new conservation system units, new national conservation areas, or new national recreation areas, has been obviated” by the thoughtful balance struck in ANILCA (ANILCA Section 101(d)).

State Ownership of Submerged Lands

Notwithstanding our objection to the WSR study, the State requests USFS acknowledge ownership of submerged lands when reviewing for river eligibility and suitability, and throughout the larger Tongass Forest Plan revision process. The WSR study and eventual Forest Plan must disclose to the public that DNR has management authority for state lands, including the land, water, tidelands, and shorelands of navigable waters within the State. This authority includes management of navigable waters, tidelands, and shorelands within and adjacent to the boundaries of federal lands, including conservation system units and the Tongass National Forest generally. In 2019, the Supreme Court affirmed in *Sturgeon v. Frost* that submerged lands owned by the State that are located within the boundaries of a conservation system unit cannot be regulated as part of the unit.

Maintaining our objection to the WSR Study, DNR further objects to the designation of any river overlaying state-owned submerged lands as suitable or eligible for wild and scenic river status. DNR reviewed waterbodies in the Tongass National Forest for State jurisdiction and provides the enclosed spreadsheet with our assessments, including determinations of state-owned submerged lands. The State of Alaska maintains a database of navigable rivers within the Tongass National Forest which is available through Alaska Mapper⁶ using the “Navigable Waters in Federal Areas” layer.

To aid in your review of the enclosure, please note that the spreadsheet includes two tabs: the tab titled *Study List* includes waters identified by the USFS for study; the tab titled *Previously Inventoried Rivers* includes rivers indicated by the USFS on study maps as already reviewed. Cell colors indicate the following: green cells indicate no comment at this time; yellow cells indicate that DNR may require further study; and red cells indicate a comment.

Regarding our comments:

- *PAAD* refers to DNR’s Public Access Assertion and Defense program.
- In the spreadsheet, *ANCSA* refers to the Alaska Native Claims Settlement Act, *WSRC* means Wild and Scenic River Corridor, and *SOA* means State of Alaska
- Tidally influenced portions of waterbodies are State-owned submerged lands per the quiet title act disclaimer for tide and submerged lands in Original 128.⁷
- For rivers that only have a comment regarding trails or highway access, we offer the general comment that the USFS should maintain public access to these public waterbodies regardless of the outcome of the WSR Study.
- USFS can refer to Alaska Mapper to visualize specific reaches of streams determined navigable, “partially navigable,” or “navigable in sections.”

Timber Resources in Alaska

Ensuring that lands within the Tongass are available for timber harvest as allowed by ANILCA and the Tongass Timber Reform Act is of great importance to Alaska’s constitutional mandate to “encourage the settlement of its land and the development of its resources by making them available

⁶ <https://mapper.dnr.alaska.gov/>

⁷ 546 U.S. 413 (2006) *State of Alaska v United States of America*
[alaska.v.usa.546.U.S.us.2006.qta.disclaimer.decree.tongass.submerged.lands.pdf](https://www.uscourts.gov/record-and-appendix/546-U.S.-413-2006-qt-a-disclaimer-decree-tongass-submerged-lands.pdf)

for maximum use consistent with the public interest.”⁸ Additional layers of restriction through designation of a waterway as a wild or scenic river could unduly obstruct this policy. Alaska forestry activities comply with the standards of the Alaska Forest Resources and Practices Act (FRPA, AS 41.17), adopted in 1978, which governs how timber harvesting, reforestation, and timber access occur on state, private, and municipal land.

Stream Naming

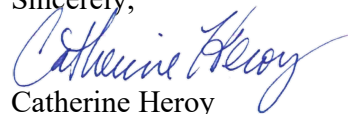
The State requests that USFS use the U.S. Geological Survey’s Geographic Names Information System⁹ (GNIS) for streams referenced throughout the planning process, including in the streams inventory¹⁰ for the WSR study. If the GNIS system does not have a name for a stream, please list the stream name as unknown and use MTRS (Meridian, Township, Range, Section) and/or latitude/longitude coordinates to differentiate each stream. Where relevant, the State supports including well-documented local, historical, or cultural names, but these must be in addition to an official GNIS name, MTRS location, or latitude/longitude coordinates. Clear naming and location conventions are critical in the planning process to ensure all reviewers understand which streams are under consideration.

Conclusion

The State does not support recommending any rivers found eligible and/or suitable in this study to Congress for designation as WSRs, as it is absent Congressional direction, and a systematic inventory has already been completed and documented. We are unaware of any changed circumstances that would trigger additional WSR studies in the Tongass. Additional new wild and scenic river studies are inconsistent with ANILCA and the 2012 planning rule. We further request USFS refrain from adding any interim protections applicable to “eligible” and “suitable” river segments in the draft plan. The State is not supportive of additional conservation designations on navigable rivers within the Tongass.

Thank you for the opportunity to comment. Please contact me at (907) 269-0880 or by email at Catherine.heroy@alaska.gov to coordinate any follow-up discussions.

Sincerely,



Catherine Heroy
Federal Program Manager

Attachments: 24-05-15 Tongass WSR Study Enclosure.xls

⁸ Alaska Constitution, Article 8

⁹ <https://www.usgs.gov/tools/geographic-names-information-system-gnis>

¹⁰ <https://www.fs.usda.gov/detail/tongass/landmanagement/planning/?cid=fseprd1170661>

DISTRICT NAME	RIVER NAME	SEGMENT LENGTH (MILES)	NOTES
Admiralty National Monument	Admiralty Creek	7.72	ANCSA conveyed lands at the mouth of the stream. Is WSRC appropriate adjacent to ANCSA conveyed lands.
Admiralty National Monument	Bear Creek	10.89	
Admiralty National Monument	Davis Creek	3.13	ANCSA conveyed lands at the mouth of the stream. Is WSRC appropriate adjacent to and or through ANCSA conveyed lands.
Admiralty National Monument	Freshwater Creek	5.61	
Admiralty National Monument	Greens Creek	11.08	For much of its length Greens Creek runs within 1/2 mile of Greens Creek Road B. Greens Creek was also modified in 1989/1990 by explosive modification to extend salmon runs upstream of the falls that previously blocked their migration. Further there is a weir at the Greens Creek Mine Site within the bed of the stream. Finally, is not appropriate to overlay additional oversight that would be required by being within a WSRC to existing approved activities with valid EIS and permitting.
Admiralty National Monument	Jims Creek	9.33	Native Allotment trust lands at the mouth of the stream. Is WSRC appropriate adjacent to Native Allotment trust lands.
Admiralty National Monument	Lighter Creek	1.11	
Admiralty National Monument	Mole River	9.46	
Admiralty National Monument	Pack Creek	8.31	
Admiralty National Monument	Stink Creek	4.11	
Admiralty National Monument	Thayer Creek	18.09	Thayer Creek, Freshwater Creek, Hasselborg Creek and all associated lakes in the Admiralty Island Canoe Route are either previously reviewed and found suitable or reviewed during this project. How will WSR Status impact the Admiralty Island Canoe Route?
Admiralty National Monument	Wheeler Creek	14.66	The lower reaches of Wheeler Creek are tidal influenced and navigable in fact. Use extends up river to within USS 1159 where the dock is located. The river is susceptible to use further upstream.
Craig Ranger District	Above Pond Bay Creek	4.06	Flows in and out of ANCSA conveyed lands. Is WSRC appropriate adjacent to ANCSA conveyed lands.
Craig Ranger District	Aiken Creek	3.34	
Craig Ranger District	Airport Creek S	1.43	ANCSA conveyed lands at the mouth of the stream. Is WSRC appropriate adjacent to ANCSA conveyed lands.
Craig Ranger District	Arroyo Blanco	0.44	SOA conveyed lands at the mouth of the stream. Is WSRC appropriate adjacent to SOA conveyed lands.
Craig Ranger District	Bar Creek	0.46	
Craig Ranger District	Barry Creek	1.08	
Craig Ranger District	Bazan Creek	0.84	ANCSA conveyed lands at the mouth of the stream. Is WSRC appropriate adjacent to ANCSA conveyed lands.
Craig Ranger District	Beshears Creek	0.52	
Craig Ranger District	Bully Boy Creek	1.56	ANCSA conveyed lands at the mouth of the stream. Is WSRC appropriate adjacent to ANCSA conveyed lands.
Craig Ranger District	Cabin Creek	1.01	ANCSA conveyed lands at the mouth of the stream. Is WSRC appropriate adjacent to ANCSA conveyed lands.
Craig Ranger District	Camper Creek	2.17	ANCSA conveyed lands at the mouth of the stream. Is WSRC appropriate adjacent to ANCSA conveyed lands.
Craig Ranger District	Cannery Creek	2.54	Outside the privately held survey USS 1983
Craig Ranger District	Cat Creek	0.42	ANCSA conveyed land inland from the mouth of the stream. Is WSRC appropriate adjacent to ANCSA conveyed lands.
Craig Ranger District	Cave Creek	3.27	ANCSA conveyed land inland from the mouth of the stream. Is WSRC appropriate adjacent to ANCSA conveyed lands.
Craig Ranger District	Clover Creek	6.01	
Craig Ranger District	Crab Creek	5.01	ANCSA conveyed lands at the mouth of the stream. Is WSRC appropriate adjacent to ANCSA conveyed lands.
Craig Ranger District	Crackerjack Creek	1.14	A portion is within private mineral survey. The portion within the private land may not be appropriate for review.
Craig Ranger District	Deer Creek	1.64	ANCSA conveyed lands at the mouth of the stream. Is WSRC appropriate adjacent to ANCSA conveyed lands.
Craig Ranger District	Disappearance Creek	1.34	
Craig Ranger District	Dora Lake Creek	0.39	ANCSA conveyed lands at the mouth of the stream. Is WSRC appropriate adjacent to ANCSA conveyed lands.
Craig Ranger District	Doyle Creek	0.66	ANCSA conveyed lands at the mouth of the stream. Is WSRC appropriate adjacent to ANCSA conveyed lands.
Craig Ranger District	Eek Creek	2.46	ANCSA conveyed lands at the mouth of the stream. Is WSRC appropriate adjacent to ANCSA conveyed lands.
Craig Ranger District	Elbow Creek	0.37	ANCSA conveyed lands at the mouth of the stream. Is WSRC appropriate adjacent to ANCSA conveyed lands.
Craig Ranger District	Flat Creek - Natuhini	1.43	ANCSA conveyed lands at the mouth of the stream. Is WSRC appropriate adjacent to ANCSA conveyed lands.
Craig Ranger District	Foul Creek	0.50	SOA conveyed lands at the mouth of the stream. Is WSRC appropriate adjacent to SOA conveyed lands.
Craig Ranger District	Gandiláay Háanaa	0.47	
Craig Ranger District	Goat Island Lake Creek	1.18	
Craig Ranger District	Grace Harbor Creek	0.34	ANCSA conveyed lands at the mouth of the stream. Is WSRC appropriate adjacent to ANCSA conveyed lands.
Craig Ranger District	Green Creek	1.40	ANCSA conveyed lands at the mouth of the stream. Is WSRC appropriate adjacent to ANCSA conveyed lands.
Craig Ranger District	Halfmile Creek	7.01	ANCSA conveyed lands at the mouth of the stream. Is WSRC appropriate adjacent to ANCSA conveyed lands.
Craig Ranger District	Halibut Creek	1.82	ANCSA conveyed lands at the mouth of the stream. Is WSRC appropriate adjacent to ANCSA conveyed lands.
Craig Ranger District	Ham Cove Creek	0.95	ANCSA conveyed lands at the mouth of the stream. Is WSRC appropriate adjacent to ANCSA conveyed lands.
Craig Ranger District	Heather Creek	2.01	
Craig Ranger District	Hetta Creek	2.00	ANCSA conveyed lands at the mouth of the stream. Is WSRC appropriate adjacent to ANCSA conveyed lands.
Craig Ranger District	Hook Arm Creek	0.52	ANCSA conveyed lands at the mouth of the stream. Is WSRC appropriate adjacent to ANCSA conveyed lands.
Craig Ranger District	House Creek	0.94	ANCSA conveyed lands at the mouth of the stream. Is WSRC appropriate adjacent to ANCSA conveyed lands.
Craig Ranger District	Hundred Thousand Creek	2.62	ANCSA conveyed lands at the mouth of the stream. Is WSRC appropriate adjacent to ANCSA conveyed lands.
Craig Ranger District	Hydaburg River	1.80	
Craig Ranger District	Indian Creek Tributary	1.50	Appears to be within SOA Lands.
Craig Ranger District	Inlet Creek	0.58	ANCSA conveyed lands at the mouth of the stream. Is WSRC appropriate adjacent to ANCSA conveyed lands.
Craig Ranger District	Jade Creek	1.53	ANCSA conveyed lands at the mouth of the stream. Is WSRC appropriate adjacent to ANCSA conveyed lands.
Craig Ranger District	John Creek	2.03	ANCSA conveyed lands and patented mineral surveys.
Craig Ranger District	Jumbo Creek	1.92	ANCSA conveyed lands at the mouth of the stream. Is WSRC appropriate adjacent to ANCSA conveyed lands.
Craig Ranger District	Keg Point Creek	1.00	ANCSA conveyed lands at the mouth of the stream. Is WSRC appropriate adjacent to ANCSA conveyed lands.
Craig Ranger District	Kina Creek	2.24	Portions contain ANCSA conveyed lands. Is WSRC appropriate adjacent to ANCSA conveyed lands.
Craig Ranger District	Kugel Creek	5.42	
Craig Ranger District	Lime Creek	2.36	Native Allotment at the mouth of the stream. Is WSRC appropriate adjacent to Trust conveyed lands.
Craig Ranger District	Little John Creek	0.63	ANCSA conveyed lands at the mouth of the stream. Is WSRC appropriate adjacent to ANCSA conveyed lands.
Craig Ranger District	Lively Creek	0.73	
Craig Ranger District	Manhattan Creek	1.67	
Craig Ranger District	McKenzie Creek	1.19	
Craig Ranger District	Monument Creek	1.83	ANCSA conveyed lands at the mouth of the stream. Is WSRC appropriate adjacent to ANCSA conveyed lands.
Craig Ranger District	Myrtle Creek	0.96	
Craig Ranger District	Nichols Lake Creek	1.60	PAAD designated navigable in WFA.
Craig Ranger District	No Name Creek	3.09	ANCSA conveyed lands at the mouth of the stream. Is WSRC appropriate adjacent to ANCSA conveyed lands.
Craig Ranger District	Old Franks Creek	5.54	Portions contain ANCSA conveyed lands. Is WSRC appropriate adjacent to ANCSA conveyed lands.
Craig Ranger District	Omar Creek	2.27	ANCSA conveyed lands at the mouth of the stream. Is WSRC appropriate adjacent to ANCSA conveyed lands.
Craig Ranger District	Perkins Creek	3.22	
Craig Ranger District	Perlas Point Creek	1.86	ANCSA conveyed lands at the mouth of the stream. Is WSRC appropriate adjacent to ANCSA conveyed lands.
Craig Ranger District	Perry Creek	1.60	Entirely within ANCSA conveyed lands. Is WSRC appropriate adjacent to ANCSA conveyed lands.
Craig Ranger District	Polk Creek	2.86	ANCSA conveyed lands at the mouth of the stream. Is WSRC appropriate adjacent to ANCSA conveyed lands.
Craig Ranger District	Portillo Creek	1.82	
Craig Ranger District	Reynolds Creek	3.07	ANCSA conveyed lands at the mouth of the stream. Is WSRC appropriate adjacent to ANCSA conveyed lands. Not natural due to hydroelectric project.
Craig Ranger District	Rio de la Aguada	0.34	
Craig Ranger District	Road Creek	0.43	Could not locate; maybe Rock Creek(?) which was already inventoried, not eligible.
Craig Ranger District	Rose Point Creek	0.38	ANCSA conveyed lands at the mouth of the stream. Is WSRC appropriate adjacent to ANCSA conveyed lands.
Craig Ranger District	Saltery Cove Creek	2.26	State selected lands up to the lake.

Craig Ranger District	Saltery Creek	2.58	ANCSA conveyed lands at the mouth of the stream. Is WSRC appropriate adjacent to ANCSA conveyed lands.
Craig Ranger District	Shelikof Creek	1.03	Mostly within ANCSA conveyed lands. Is WSRC appropriate adjacent to ANCSA conveyed lands.
Craig Ranger District	Shinaku Creek	3.77	ANCSA conveyed lands at the mouth of the stream. Is WSRC appropriate adjacent to ANCSA conveyed lands.
Craig Ranger District	Snoochy Creek	1.27	Entirely within ANCSA conveyed lands. Is WSRC appropriate adjacent to ANCSA conveyed lands.
Craig Ranger District	South Head Saltery Cove Creek	0.80	Outside the privately held survey USS 1801
Craig Ranger District	Spiral Creek	1.10	
Craig Ranger District	Sukkwan Strait Creek	0.73	
Craig Ranger District	Sunny Creek	0.39	
Craig Ranger District	Threemile Creek	4.88	ANCSA conveyed lands at the mouth of the stream. Is WSRC appropriate adjacent to ANCSA conveyed lands.
Craig Ranger District	Tlevak Creek	0.31	
Craig Ranger District	Tommy Creek	1.46	
Craig Ranger District	Trollers Creek	0.99	
Craig Ranger District	Virginia Creek	1.24	ANCSA conveyed lands at the mouth of the stream. Is WSRC appropriate adjacent to ANCSA conveyed lands.
Craig Ranger District	Waterfall Creek North	0.86	SOA and ANCSA conveyed lands at the mouth of the stream. Is WSRC appropriate adjacent to ANCSA conveyed lands.
Craig Ranger District	Waterfall Creek South	1.97	SOA and ANCSA conveyed lands at the mouth of the stream. Is WSRC appropriate adjacent to ANCSA conveyed lands.
Craig Ranger District	Wood Creek	0.47	ANCSA conveyed lands at the mouth of the stream, and they have been logged. Is WSRC appropriate adjacent to ANCSA conveyed lands.
Craig Ranger District	Wright Creek	1.88	ANCSA conveyed lands at the mouth of the stream. Is WSRC appropriate adjacent to ANCSA conveyed lands.
Hoonah Ranger District	Bohemia Creek	3.10	Intersecting and adjacent to 1973 DOT trail 9-19, and USFS road.
Hoonah Ranger District	Cann Creek	2.38	
Hoonah Ranger District	Chicken Creek	9.27	
Hoonah Ranger District	Fault Creek	2.61	
Hoonah Ranger District	Fox Creek	3.08	
Hoonah Ranger District	Freshwater Creek	9.53	Adjacent to and intersecting USFS road.
Hoonah Ranger District	Gallagher Creek	5.92	Intersecting ANCSA conveyed land and private land conveyances near mouth. Intersecting and adjacent to multiple local roads.
Hoonah Ranger District	Game Creek	13.18	Adjacent to and intersecting USFS roads. Within ANCSA conveyed lands.
Hoonah Ranger District	Gartina Creek	9.14	Adjacent to and intersecting USFS roads. Within ANCSA conveyed lands.
Hoonah Ranger District	Gypsum Creek	5.86	Adjacent to and intersecting USFS road. Private land conveyance at mouth.
Hoonah Ranger District	Halibut Creek	6.13	Intersecting ANCSA conveyed land and Native allotment near mouth. Intersecting and adjacent to multiple local roads.
Hoonah Ranger District	Hoktaheen Creek	1.94	Hoktaheen lake and unnamed lake SOA navigable, and Hoktaheen Creek between the two lakes SOA navigable, BLM no determination.
Hoonah Ranger District	Iyoutug Creek	9.16	Adjacent to and intersecting USFS road.
Hoonah Ranger District	Kennel Creek	5.69	Adjacent to and intersecting USFS road.
Hoonah Ranger District	Marble Creek	6.28	
Hoonah Ranger District	Margret Creek	3.83	Conveyed private land at mouth.
Hoonah Ranger District	Meadow Creek	5.69	
Hoonah Ranger District	Neka River	8.48	Neka River and unnamed lake SOA navigable (lower portion), no BLM determination. Native allotment at mouth. Tidally influenced at mouth.
Hoonah Ranger District	Pelican Creek	5.12	Intersects 1973 DOT trail 9-6. Community forest grant at mouth and lower reach. Power project withdrawal at mouth.
Hoonah Ranger District	Phonograph Creek	8.16	Private land conveyance at mouth.
Hoonah Ranger District	Saltery River	4.04	Unamed lake at upper reaches of Phonograph creek SOA navigable, BLM no determination.
Hoonah Ranger District	Seagull Creek	7.38	Lower portion SOA navigable, BLM no determination.
Hoonah Ranger District	Seal Creek	5.68	Adjacent to and intersecting USFS road.
Hoonah Ranger District	Spasski Creek	9.85	Adjacent to and intersecting USFS road(s). ANCSA conveyance throughout. Private land conveyance at mouth. Tidally influenced at mouth.
Hoonah Ranger District	Stag River	3.77	Adjacent to and intersecting Stag River Trail. Tidally influenced at mouth.
Hoonah Ranger District	Steelhead River	7.97	Lower portion SOA navigable. BLM no determination.
Hoonah Ranger District	Suntaheen Creek	7.35	Adjacent to and intersecting USFS road(s). Tidally influenced at mouth.
Hoonah Ranger District	Takanis Creek	3.69	Intersects 1973 DOT trail 9-19. Takanis Lake SOA navigable, BLM no determination.
Hoonah Ranger District	Wukuklook Creek	7.29	Adjacent to and intersecting USFS road.
Juneau Ranger District	Anmer Creek	3.02	
Juneau Ranger District	Annex Creek	3.21	Annex Lakes SOA navigable. Power Project Withdrawal. Intersects 1973 DOT trail 11-2. Adjacent to USFS road.
Juneau Ranger District	Auke Nu Creek	1.84	Intersecting and adjacent to 1973 DOT trail 11-14, Spaulding-Meadows Trail, and USFS road. Intersects SOA land at mouth.
Juneau Ranger District	Bear Creek	4.87	Intersecting and adjacent to 1973 DOT trail 11-11, 11-30.0
Juneau Ranger District	Beardslee River	2.57	Lower portion SOA navigable. Intersects MS 1099A, 1099B and USS 1212 near mouth.
Juneau Ranger District	Bessie Creek	2.36	Intersects Bessie Creek Trail, Bessie Spur, 1973 DOT trail 11-0, RST 612, RST 607. Intersects Egan Dr (highway) at mouth.
Juneau Ranger District	Boulder Creek	3.07	Intersects USS 571 homestead conveyance at mouth.
Juneau Ranger District	Boundary Creek	9.93	Intersecting and adjacent to 1973 DOT trail 11-25, RST 606 and Yankee-Basin Trail.
Juneau Ranger District	Bullion Creek	1.64	Boundary Lake SOA navigable.
Juneau Ranger District	Canyon Creek (N)	5.03	SOA conveyed land. Intersects 1973 DOT trail 11-17 at mouth. Conveyed private land at mouth.
Juneau Ranger District	Canyon Creek (S)		
Juneau Ranger District	Carlson Creek	5.19	Near Lemon Creek. Intersects 1973 DOT trail 11-13, RST 601, SOA conveyed land.
Juneau Ranger District	Cordwood Creek	3.35	Lower portion SOA navigable. Intersects 1973 DOT trail 12-4. Power project withdrawal. Private land conveyances at mouth.
Juneau Ranger District	Cove Creek	0.89	Intersects N Douglas Hwy and Bluff Trail. SOA conveyed land.
Juneau Ranger District	Cowee Creek	9.00	SOA navigable. Intersecting and adjacent to 1973 DOT trail 11-0. Intersects Glacier Hwy and multiple USFS roads.
Juneau Ranger District	Crater Creek	2.74	Intersects SOA conveyed land, ANCSA land at mouth.
Juneau Ranger District	Davidson Creek	10.47	Power project withdrawal. Conveyed state land.
Juneau Ranger District	Davies Creek	6.09	Intersects SOA conveyed and ANCSA conveyed land at mouth. Intersects 1973 DOT trail 11-0.
Juneau Ranger District	Dayehas Creek	4.45	
Juneau Ranger District	Dewey Creek	1.49	Power Project Withdrawal. Intersecting 1973 DOT trail 45-2 and RST 298. Conveyed state and private land.
Juneau Ranger District	Dupont Creek	0.60	Intersects 1973 DOT trail 11-2, Pt Bishop Trail at mouth. SOA conveyed land.
Juneau Ranger District	East Fork Skagway River	2.06	Intersecting and adjacent to 1973 DOT trail 45-5 and RST 186. Intersects SOA conveyed land.
Juneau Ranger District	Elevenmile Creek	1.64	Intersects N Douglas Hwy and Bluff Trail. SOA conveyed land.
Juneau Ranger District	Fowler Creek	4.32	For much of its length Fowler Creek runs within 1/2 mile of Greens Creek Road A. Finally, is not appropriate to overlay additional oversight that would be required by being within a WSRC to existing approved activities with valid EIS and permitting.
Juneau Ranger District	Gilbert Creek	4.28	
Juneau Ranger District	Glacier Creek	1.75	Power project withdrawal. Conveyed state land. Intersects local road and adjacent to 1973 DOT trail 12-5.
Juneau Ranger District	Goat Creek	2.66	Intersecting 1973 DOT trail 11-16.
Juneau Ranger District	Gold Fork	2.48	
Juneau Ranger District	Grant Creek	0.13	Intersects N Douglas Hwy. SOA conveyed and private land
Juneau Ranger District	Grindstone Creek	4.64	Intersects 1973 DOT trail 11-2, Pt Bishop Trail at mouth.
Juneau Ranger District	Hidden Creek	10.28	

Juneau Ranger District	Jordan Creek	1.76	Intersecting multiple local roads, 1973 DOT trail 11-7. Intersects SOA conveyed and private conveyed land.
Juneau Ranger District	Kasidaya Creek	5.58	Power project Withdrawal at mouth.
Juneau Ranger District	Kowee Creek	2.73	Intersects 1973 DOT trail 11-8, 11-9, and RST 116, Dan Moller Trail. SOA conveyed land and private land conveyances at mouth.
Juneau Ranger District	Lake Creek	2.33	Intersects 1973 DOT trail 11-7, Mendenhall Loop Rd, Auke Lake SOA navigable. Intersects SOA conveyed land.
Juneau Ranger District	Lawson Creek	0.29	Intersects 1973 DOT trail 11-8, RST 116. SOA conveyed land.
Juneau Ranger District	Lemon Creek	3.46	Intersects 1973 DOT trail 11-13, RST 601, SOA conveyed land.
Juneau Ranger District	Libby Creek	7.68	Intersects ANCSA conveyance. Intersects various local roads.
Juneau Ranger District	Limestone Creek	4.20	
Juneau Ranger District	Long River	5.10	Upper portion labeled as Long River, but should be Speel River. Portions of Long River SOA navigable. Adjacent to 1973 DOT trail 12-5. Adjacent to local road. Long Lake and Indian Lake SOA navigable. Snettisham Power Project Withdrawal. Conveyed state land.
Juneau Ranger District	McGinnis Creek	3.68	Intersects SOA conveyed land. And Intersects Montana Creek trail at confluence with Montana Creek.
Juneau Ranger District	Middle Point Creek	0.52	Terminus of Douglas Hwy. No creek with this name in NHD. Assuming location. ANCSA conveyed land and SOA conveyed land.
Juneau Ranger District	Mist Creek	1.31	
Juneau Ranger District	Montana Creek	7.50	Intersecting and adjacent to 1973 DOT trail 11-5, 11-7, 11-12, RST 309, Montana Creek Trail, Montana Creek Rd. Montana Creek SOA navigable, BLM non-navigable. SOA conveyed land. Private conveyed land.
Juneau Ranger District	Moose Creek	4.77	
Juneau Ranger District	Negro Creek	5.37	Conveyed state land near mouth.
Juneau Ranger District	Neilson Creek	1.32	Intersects 1973 DOT trail 11-5, RST 116, N Douglas Hwy. SOA conveyed and private land.
Juneau Ranger District	Nevada Creek	0.39	Adjacent to and intersecting 1973 DOT trail 11-17 and RST 170. SOA conveyed land. Multiple private land conveyances (MS 723, 724)
Juneau Ranger District	Nugget Creek	5.00	
Juneau Ranger District	Paris Creek	0.59	Intersects 1973 DOT trail 11-8 and RST 116. SOA conveyed land.
Juneau Ranger District	Peterson Creek	9.19	Intersecting and adjacent to 1973 DOT trail 11-1, RST 604, local road, Peterson Lake SOA navigable. Intersects SOA conveyed land and private and conveyances.
Juneau Ranger District	Powers Creek	2.00	Adjacent to 1973 DOT trail 8-2.
Juneau Ranger District	Prospect Creek	5.14	
Juneau Ranger District	Ready Bullion Creek	1.37	Intersects 1973 DOT trail 11-17. Intersects SOA conveyed land and multiple private land conveyances. MS389, 108A, 106b, etc.
Juneau Ranger District	Reid Creek	0.81	Power Project Withdrawal. Intersecting 1973 DOT trail 45-5 and RST 186. Conveyed state and private land.
Juneau Ranger District	Rhine Creek	4.79	Intersects 1973 DOT trail 11-2, Pt Bishop Trail at mouth.
Juneau Ranger District	Sawmill Creek (N)	5.33	
Juneau Ranger District	Sawmill Creek (S)		Near Lemon Creek. Intersects 1973 DOT trail 11-13, RST 601, SOA conveyed land.
Juneau Ranger District	Sheep Fork	3.14	Intersects 1973 DOT trail 11-3. Power project Withdrawal.
Juneau Ranger District	Sherman Creek	3.29	Intersects 1973 DOT trail 11-27 and local road. Intersects conveyed private land.
Juneau Ranger District	Slate Creek (N)	?	Intersects RST 420. Native selection at mouth.
Juneau Ranger District	Slate Creek (S)	?	Near Windfall Creek
Juneau Ranger District	Snyder Creek	0.60	Adjacent to Sturgills Landing Trail. Power Project Withdrawal, conveyed state land.
Juneau Ranger District	South Fork Cowee Creek	5.08	Intersects 1973 DOT trail 11-25, RST 607
Juneau Ranger District	Speel River	17.33	Speel River SOA navigable. Speel Glacier Lake and large unnamed lake (2.5 miles ENE of Indian Lake) SOA navigable.
Juneau Ranger District	Spruce Creek	3.43	Intersecting 1973 DOT trail 8-7 and RST 567. Multiple private land conveyances.
Juneau Ranger District	Steepe Creek	2.26	Intersecting RST 602, Trail of Time.
Juneau Ranger District	Sweeny Creek	2.75	
Juneau Ranger District	Sweetheart Creek	4.36	Power Project withdrawal. Lower and Upper Sweetheart Lake SOA navigable.
Juneau Ranger District	Switzer Creek	1.18	Intersecting local roads and Glacier Hwy, intersecting SOA conveyed land.
Juneau Ranger District	Sylvia Creek	4.95	Homestead claims at confluence with Chuck River. Adjacent to and intersecting 1973 DOT trail 8-4 and RST 568.
Juneau Ranger District	Taylor Creek	2.95	Adjacent to and intersecting 1973 DOT trail 8-5. Taylor Lake SOA navigable.
Juneau Ranger District	Tee Creek	1.00	Intersects Glacier Hwy. Intersects SOA conveyed land.
Juneau Ranger District	Turner Creek	4.04	Tuner Lake SOA navigable. Adjacent to and intersecting 1973 DOT trail 12-4. Power Project Withdrawal.
Juneau Ranger District	Vista Creek	0.87	Intersecting 1973 DOT trail 11-16, RST 602.
Juneau Ranger District	Waydelich Creek	2.06	Intersecting 1973 DOT trail 11-7, 11-14, RST 603, local road. Intersects SOA conveyed land.
Juneau Ranger District	Windfall Creek	4.66	Adjacent to and intersecting 1973 DOT trail 11-5, 11-18, RST 309, Montana creek trail, Windfall Lake Split Spaulding Connection Trail. Windfall Lake SOA navigable, Windfall Creek below Windfall Lake SOA navigable.
Juneau Ranger District	Wright River	3.27	Wright River and pro-glacial lake SOA navigable. Intersecting 1973 DOT trail 12-2, RST 207,
Juneau Ranger District	Yehring Creek	8.18	Intersects 1973 DOT trail 12-2 and RST 207 near confluence with Taku River. Swinford Lakes and Yehring Creek between the lakes SOA navigable. Adjacent to private land conveyance (USS1554) near confluence with Taku River.
Juneau Ranger District	Yeldagalga Creek	2.82	
Juneau Ranger District	Zipper Creek	0.93	
Ketchikan - Misty Ranger District	Adanac Creek	1.40	Intersects 1973 DOT trail 3-7. Intersects MS 1500.
Ketchikan - Misty Ranger District	Barrier Creek	10.40	
Ketchikan - Misty Ranger District	Bartholomew Creek	4.87	Unnamed lake SOA navigable.
Ketchikan - Misty Ranger District	Billy Goat Creek	1.58	Intersects Power Project Withdrawal near Humpback Lake.
Ketchikan - Misty Ranger District	Boundary Creek	1.34	Intersecting private land conveyance. Intersecting Salmon river state highway.
Ketchikan - Misty Ranger District	Buschmann Creek	2.58	
Ketchikan - Misty Ranger District	Cabin Creek	0.82	Intersecting private land conveyance near confluence with Boundary Creek.
Ketchikan - Misty Ranger District	Carp Creek	7.44	
Ketchikan - Misty Ranger District	Choca Creek	4.83	Gilbert Lake SOA navigable.
Ketchikan - Misty Ranger District	Clear Creek	3.51	
Ketchikan - Misty Ranger District	Cobb Creek	4.61	Unnamed Lake SOA navigable.
Ketchikan - Misty Ranger District	Cow Creek	9.15	Lower portion withdrawn for power project.
Ketchikan - Misty Ranger District	Daly Creek	1.04	Intersecting private land conveyances. Intersects State Hwy.
Ketchikan - Misty Ranger District	East Fork Short Creek	3.59	Lower portion with Power Project withdrawal.
Ketchikan - Misty Ranger District	Ella Creek	4.97	Intersecting and adjacent to 1973 DOT trail 3-4. Upper Ella Lake, Lower Ella Lake, and Ella creek between the two SOA navigable.
Ketchikan - Misty Ranger District	Emma Creek	1.60	
Ketchikan - Misty Ranger District	First Waterfall Creek	4.29	ANCSA conveyance and state forest land throughout.
Ketchikan - Misty Ranger District	Fromholz Creek	2.37	Adjacent to DOT 1973 Trail 3-16.
Ketchikan - Misty Ranger District	Hell Roaring Creek	3.90	
Ketchikan - Misty Ranger District	Hofstad Creek	3.96	
Ketchikan - Misty Ranger District	Humpy Creek	10.08	Unnamed Lake in upstream portion is deemed navigable by SOA. No determination from BLM. Also adjacent to SOA navigable Heart Lake. Adjacent to and intersecting DOT 1973 trail 3-18 and other local trail near confluence with Chickamin River and/or Behm Canal.
Ketchikan - Misty Ranger District	Ibex Creek	1.44	
Ketchikan - Misty Ranger District	Indian Creek	3.76	
Ketchikan - Misty Ranger District	Ketchikan Creek	1.38	Intersects local roads. Power project withdrawal. Multiple land conveyances include state forest and private land.
Ketchikan - Misty Ranger District	King Creek	10.32	
Ketchikan - Misty Ranger District	Lake Creek	19.25	SOA deems Lake Creek navigable (lower portion). BLM no determination.
Ketchikan - Misty Ranger District	Lava Fork	2.59	
Ketchikan - Misty Ranger District	Leask Creek	3.44	Leask Lake SOA navigable. ANCSA conveyed land throughout. SOA land at mouth.
Ketchikan - Misty Ranger District	Leduc River	27.37	SOA navigable, BLM no determination. Adjacent to and intersecting 1973 DOT trail 3-17.

Ketchikan - Misty Ranger District	Manzanita Creek	5.71	SOA Determined navigable (lake and lower portion only). BLM no status.
Ketchikan - Misty Ranger District	Marble Creek	3.02	Adjacent to USFS road. Intersects MS1462.
Ketchikan - Misty Ranger District	Meyers Stream	0.88	Subdivision along Back Chuck. Myer Chuck elimination - 1960's - subdivision. Tidally influenced.
Ketchikan - Misty Ranger District	Perseverance Creek	0.50	Intersects 1973 DOT trail 3-6. Connell Lake and Lake Perseverance SOA navigable. Miscellaneous conveyed (private) land at Connell Lake.
Ketchikan - Misty Ranger District	Saks Creek	8.78	Saks Lake and Unnamed Lake are both deemed navigable by SOA. No BLM determination. Tidally influenced at mouth.
Ketchikan - Misty Ranger District	Sea Level Creek	5.54	Private land conveyance at mouth.
Ketchikan - Misty Ranger District	Second Waterfall Creek	3.73	ANCSA conveyed land and SOA land and native land selection.
Ketchikan - Misty Ranger District	Shoal Creek	0.55	
Ketchikan - Misty Ranger District	Silver Creek	0.32	
Ketchikan - Misty Ranger District	Skookum Creek	1.56	Intersecting 1973 DOT trail 3-7. Intersects MS 1064, 1547, 1482.
Ketchikan - Misty Ranger District	Skull Creek	6.81	
Ketchikan - Misty Ranger District	Slide Creek	1.48	Intersects MS 1546 at confluence with Silver Falls/Fish Creek.
Ketchikan - Misty Ranger District	Smugglers Creek	5.37	Smuggler's Lake SOA navigable.
Ketchikan - Misty Ranger District	Soule River	0.63	
Ketchikan - Misty Ranger District	South Fork Chickamin River	20.91	SOA navigable, no BLM determination.
Ketchikan - Misty Ranger District	Thumb Creek	4.83	
Ketchikan - Misty Ranger District	Vallenar Creek	3.85	Intersects Vellenar Rd. Community forest grant throughout. Private land conveyance at mouth.
Ketchikan - Misty Ranger District	Walsh Creek	0.75	Intersects USFS road. Community forest grant throughout. Conveyed private land at mouth. Power project Withdrawal at mouth.
Ketchikan - Misty Ranger District	Whipple Creek	3.67	Adjacent to N Tongass road. ANCSA conveyed land. State forest land.
Ketchikan - Misty Ranger District	White River	7.39	Intersects 1973 DOT trail 3-27. ANCSA conveyed land, Power project withdrawal.
Ketchikan - Misty Ranger District	Whitman Creek	2.72	Adjacent to 1973 DOT trail 3-5. Power Project Withdrawal. State land.
Petersburg Ranger District	Bear Harbor Creek	3.28	No creek with this name in NHD. Assuming location, unnamed lake SOA navigable, BLM no determination.
Petersburg Ranger District	Clear Creek	0.96	
Petersburg Ranger District	Coho Creek	5.70	Within community forest grant. Intersects 1973 DOT trail 6-4.
Petersburg Ranger District	Colorado Creek	2.97	
Petersburg Ranger District	Crane Creek	3.65	ANCSA conveyance near mouth.
Petersburg Ranger District	Crystal Creek	1.45	Intersects USFS road near confluence with Muddy River.
Petersburg Ranger District	Dean Creek	2.29	SOA navigable, BLM no determination. Adjacent to and intersecting USFS road(s). Enters ANCSA conveyed land at upper reaches.
Petersburg Ranger District	Delta Creek	1.03	Intersects community forest grant and power project withdrawal. Intersects USFS roads and 1973 DOT trail 6-0. Ruth Lake SOA navigable, BLM no determination.
Petersburg Ranger District	Gunnuk Creek	8.24	Within ANCSA conveyed land. Subsurface included at mouth. Intersecting USFS road(s).
Petersburg Ranger District	Jenny Creek	7.82	Intersects USFS road. Intersects 1973 DOT trail 6-0. Intersects ANCSA conveyance. Intersects community forest grant & village conveyance.
Petersburg Ranger District	Little Gunnuk Creek	4.51	Within ANCSA conveyed land. Subsurface included at mouth. Intersecting USFS road(s).
Petersburg Ranger District	Middle Creek	6.07	
Petersburg Ranger District	Sitkum Creek	8.10	Intersects USFS road. Intersects 1973 DOT trail 6-0. Intersects ANCSA conveyance.
Petersburg Ranger District	Slo Duc Creek	3.32	Intersects USFS road and 1973 DOT trail 6-0. Intersects ANCSA conveyance.
Petersburg Ranger District	Small Point White Creek	2.50	Intersects ANCSA conveyed land. Intersects USFS road.
Petersburg Ranger District	South Fork Scenery Creek	2.70	Intersects Power project withdrawal at confluence with Scenery Creek.
Petersburg Ranger District	Spirit Creek	1.00	
Petersburg Ranger District	Straight Creek	3.14	Tidally influenced at mouth. Intersecting and adjacent to USFS road.
Petersburg Ranger District	Taain Creek	0.63	University grant, mental health trust land, homesites, coast guard withdrawal at mouth. Intersects Mitkof Hwy.
Petersburg Ranger District	Taylor Creek	4.98	
Petersburg Ranger District	Twelveville Creek	6.52	Tidally influenced at mouth. Intersects and adjacent to USFS road.
Petersburg Ranger District	Wolf Creek - South Kuiu	1.53	No creek with this name in NHD. Assuming location.
Sitka Ranger District	Baranof River	9.01	Baranof Lake SOA navigable, BLM no determination. Community forest grant at mouth. Power Project withdrawal.
Sitka Ranger District	Basket Creek	1.97	Basket Creek and Basket Lake SOA navigable, BLM no determination. Tidally influenced at mouth. ANCSA conveyed land at mouth.
Sitka Ranger District	Bear Creek	1.90	No creek with this name in NHD. Assuming location. Community forest grant at mouth. Intersects USFS road at mouth. Community forest grant and Power Project Withdrawal. Medvejeje Lake SOA navigable, BLM no determination.
Sitka Ranger District	Chichagof Creek	1.44	Intersecting and adjacent to 1973 DOT trail 9-1.
Sitka Ranger District	Conclusion Creek	1.95	Private land (trade and manufacturing site) at mouth.
Sitka Ranger District	Corner Creek	6.39	Adjacent to and intersecting USFS roads.
Sitka Ranger District	Coxe River	3.89	Cold Storage Lake SOA navigable, BLM no determination. Adjacent to and intersecting USFS road(s). ANCSA conveyance at mouth.
Sitka Ranger District	Cutthroat Creek	4.38	
Sitka Ranger District	Drainishnikov River	0.68	Native selections at mouth of Redoubt Lake into Redoubt Bay. Redoubt Lake SOA navigable, BLM no determination.
Sitka Ranger District	East Fork Appleton Creek	1.28	No creek with this name in NHD. Assuming location. Adjacent to and intersecting USFS roads.
Sitka Ranger District	Goon Dip River	8.58	Unnamed Lake SOA navigable, BLM no determination.
Sitka Ranger District	Goulding River	12.09	Power project withdrawal. Intersects 1973 DOT trail 9-18. Goon Dip River navigable through and including lakes (Otter Lake, Goon Dip Lake, Unnamed Lake), no BLM determination.
Sitka Ranger District	Harley Creek	3.28	Community forest grant at mouth. Intersects USFS roads. Intersects 1973 DOT trail 9-24C at mouth.
Sitka Ranger District	Hook Creek	6.12	Intersects Corner Bay Main Line.
Sitka Ranger District	Indian River	12.86	Intersects 1973 DOT trail 9-24C near mouth. Adjacent to and intersecting USFS road. Community forest grant at mouth.
Sitka Ranger District	Kasnyku Creek	2.31	Kasnyku Lake SOA navigable, BLM no determination. Power Project withdrawal.
Sitka Ranger District	Katlan River	11.12	Portions of Katlan are SOA navigable, BLM no determination. Adjacent to and intersecting USFS road(s). ANCSA conveyance at mouth.
Sitka Ranger District	Kizhuchia Creek	5.46	Native allotments at mouth at Redoubt Bay. Adjacent to USFS road.
Sitka Ranger District	Leo Creek	1.71	Leo Lake and lower portion of Leo Creek SOA navigable, BLM no determination.
Sitka Ranger District	Marble Creek	5.06	Intersecting and adjacent to 1973 DOT trail 9-1.
Sitka Ranger District	Rodman Creek	2.52	Intersecting USFS road(s). SOA navigable near mouth, BLM no determination. MS 554 near upper reaches.
Sitka Ranger District	Rust Creek	5.61	Intersecting 1973 DOT trail 9-3
Sitka Ranger District	Sashin Creek	2.88	Sashin Lake SOA navigable, BLM no determination.
Sitka Ranger District	Shelikof Creek	5.24	SOA navigable, BLM no determination. Intersects 1973 DOT trail 9-2. Adjacent to and intersecting Iris Meadow road. Tidally influenced at mouth.
Sitka Ranger District	Stag River	0.25	Lower portion SOA navigable, BLM no determination.
Sitka Ranger District	Stranger River	3.95	
Sitka Ranger District	Takatz Creek	4.30	Takatz Lake SOA navigable, BLM no determination. Power project withdrawal. Community forest grant.
Sitka Ranger District	Tonalite Creek	10.76	Native allotment at mouth.
Sitka Ranger District	Vodopad River	6.40	Green Lake Soa navigable, BLM no status.
Thorne Bay Ranger District	11 Mile Creek	5.67	No Creek with this name in NHD. Assuming location. Power Project Withdrawal, community forest grant.
Thorne Bay Ranger District	Alder Creek	7.66	Adjacent to N POW Rd and USFS road.
Thorne Bay Ranger District	Andersen Creek	1.70	Adjacent to RST 520, Karta River Trail, 1973 DOT trails 4-13, 4-15, 4-2. Adjacent to local road. Outlet into Salmon Lake within Power Withdrawal. Previously inventoried as eligible. Salmon Lake and Karta Lake SOA navigable, BLM non-navigable. Intersecting Power Project Withdrawal
Thorne Bay Ranger District	Baker Creek	2.04	Adjacent to USFS road. Intersects community forest grant. Tidally influenced at mouth.

Thorne Bay Ranger District	BB Creek	0.65	No creek with this name in NHD. Assuming location. Within community forest grant. Intersecting and adjacent to USFS road(s).
Thorne Bay Ranger District	Bear Creek	0.28	No creek in NHD with this name. Assuming location, tidally influenced at mouth.
Thorne Bay Ranger District	Buster Creek	7.85	Adjacent to USFS road.
Thorne Bay Ranger District	Calder Creek	4.56	No creek with this name in NHD. Assuming location, intersects USFS road(s). Intersects ANCSA conveyed land.
Thorne Bay Ranger District	Camp Creek	2.60	
Thorne Bay Ranger District	Charley Creek	5.74	Community forest grant at mouth. ANCSA conveyed land in upper portion. Intersects USFS road near mouth.
Thorne Bay Ranger District	Chum Creek	3.86	No creek by this name in NHD.
Thorne Bay Ranger District	Coffman Creek	5.41	Adjacent to and intersecting USFS roads and Coffman Cove Road. Tidally influenced at mouth at Clarence Strait. Intersects community forest grant at Clarence Strait.
Thorne Bay Ranger District	Creek Number 1	0.32	
Thorne Bay Ranger District	Creek Number 2	0.67	Intersects USFS rd.
Thorne Bay Ranger District	Creek Number 3	0.65	Intersects USFS rd.
Thorne Bay Ranger District	Creek Number 4	0.82	Intersects USFS rd.
Thorne Bay Ranger District	Creek Number Four	0.42	
Thorne Bay Ranger District	Deer Creek	4.33	Adjacent to Sandy Beach Rd
Thorne Bay Ranger District	Dog Creek	0.76	Intersects and adjacent to USFS roads, Coffman Cove Rd, Half Dog Drive. Community forest grant, & City of Coffman Creek withdrawal.
Thorne Bay Ranger District	Duck Creek	2.70	Adjacent to and intersecting USFS roads.
Thorne Bay Ranger District	East Fork Tonowek Creek	0.52	Intersects USFS road.
Thorne Bay Ranger District	El Capitan Creek	2.98	No creek with this name in NHD. Assuming location. Intersects multiple local roads. Within conveyed private land
Thorne Bay Ranger District	Exchange Creek	1.81	Intersects E POW Rd and USFS road. Exchange Creek and Exchange Lake deemed navigable by SOA. Exchange Lake BLM determined non-navigable, Exchange Creek, no BLM determination.
Thorne Bay Ranger District	Flagstaff Creek	4.18	Intersects Power Project Withdrawal at confluence with Karta River. Adjacent to mental health trust land.
Thorne Bay Ranger District	Flicker Creek	6.02	Adjacent to N POW Rd.
Thorne Bay Ranger District	Francisco Creek	0.92	No creek with this name in NHD. Assuming location, interests USFS roads. Intersects mental health trust land.
Thorne Bay Ranger District	Galligan Creek	5.10	Adjacent to and intersecting USFS road. Sweetwater LAKE SOA deems navigable - BLM no determination.
Thorne Bay Ranger District	Geek Creek	3.32	No creek with this name in NHD. Assuming location.
Thorne Bay Ranger District	Goodrow Creek	1.33	No creek with this name in NHD. Assuming location.
Thorne Bay Ranger District	Goose Creek	9.13	
Thorne Bay Ranger District	Gravelly Creek	10.37	Intersects S Thorne Bay Rd. and other USFS road(s).
Thorne Bay Ranger District	Gutchi Creek	3.53	Intersects NFD 2054 Road. Adjacent to USFS roads. Tidally influenced at mouth. Intersects community forest grant.
Thorne Bay Ranger District	Hicks Creek	1.86	No creek with this name in NHD. Assuming location, intersects N POW Rd.
Thorne Bay Ranger District	James Creek	1.78	No creek with this name in NHD. Assuming location.
Thorne Bay Ranger District	Kayaashkeiditaan Creek	2.47	Intersects USFS road.
Thorne Bay Ranger District	Kussan Point Creek	3.31	No creek by this name in NHD. Assuming location, adjacent to USFS road. Intersects Gutchi Creek Road
Thorne Bay Ranger District	Lake Bay Creek	0.45	No creek by this name in NHD.
Thorne Bay Ranger District	Lava Creek	1.26	Intersects and adjacent to USFS road and E POW Rd.
Thorne Bay Ranger District	Little Creek	2.52	Intersecting N POW Rd.
Thorne Bay Ranger District	Little Ratz Creek	4.67	Adjacent to and intersecting USFS roads.
Thorne Bay Ranger District	Luck Creek	7.73	Adjacent to and intersecting USFS roads, E Prince of Wales Rd & Coffman Cove Loop. Luck Lake SOA deems navigable, BLM deems non-navigable.
Thorne Bay Ranger District	Mabel Creek	8.30	Unnamed Lake, SOA deems navigable - BLM no determination.
Thorne Bay Ranger District	Marble Creek	5.74	Intersects ANCSA conveyed land and MS542 at mouth. Intersects USFS road.
Thorne Bay Ranger District	Mink Creek	0.62	Adjacent to USFS road(s).
Thorne Bay Ranger District	Narrow Creek	0.85	No creek by this name in NHD. Unable to locate.
Thorne Bay Ranger District	Narrow Point Creek	0.60	No creek by this name in NHD.
Thorne Bay Ranger District	Naukati Creek	2.10	Intersects NFD 2054 Road. Adjacent to USFS roads. Tidally influenced at mouth. ANCSA selection, Mental Health Trust Lands, & community forest grant.
Thorne Bay Ranger District	Paul Young Creek	6.50	
Thorne Bay Ranger District	Pine Creek	4.97	Intersects USFS road at upper reaches.
Thorne Bay Ranger District	Poor Man Creek	2.64	Intersects ANCSA land. Intersects multiple mineral surveys. Intersects Kasaan hwy. Intersects 1973 DOT trail 4-4.
Thorne Bay Ranger District	Port Protection Creek	0.26	No creek with this name in NHD. Assuming location.
Thorne Bay Ranger District	Sal Creek	5.35	Adjacent to and intersecting USFS road.
Thorne Bay Ranger District	Shakan Creek	2.25	Adjacent to USFS roads. Unnamed lake SOA navigable, BLM no determination. ANCSA conveyance at mouth. Mineral Surveys & conveyed private land near mouth intersecting.
Thorne Bay Ranger District	Shinaku Creek	6.04	ANCSA conveyed lands at the mouth of the stream. Is WSRC appropriate adjacent to ANCSA conveyed lands.
Thorne Bay Ranger District	Shine Creek	3.03	SOA navigable, BLM no determination. Intersects N POW Rd.
Thorne Bay Ranger District	Short Creek	0.17	Intersects N POW Rd.
Thorne Bay Ranger District	Slide Creek	9.40	Intersects USFS road 3018.
Thorne Bay Ranger District	Staney Creek	0.57	Tidally influenced at mouth. Adjacent to and intersecting local roads. Previously inventoried as not eligible.
Thorne Bay Ranger District	Strait Creek	2.48	
Thorne Bay Ranger District	Sunny Hat Creek	1.61	No creek with this name in NHD. Intersects Kasaan Hwy and 1973 DOT trail 4-4.
Thorne Bay Ranger District	Survey Creek	6.87	Lower portion SOA navigable, BLM no determination. Intersecting ANCSA conveyed land at upper reaches. Adjacent to and intersecting USFS roads and 1973 DOT trails 4-20, 4-3.
Thorne Bay Ranger District	Sutter Creek	0.78	Intersects USFS road. Sutter Creek, Sutter Lake, and large unnamed lake SOA navigable, Creek no BLM determination, lake BLM non-navigable.
Thorne Bay Ranger District	Tessa Creek	0.46	No creek with this name in NHD. Assuming location.
Thorne Bay Ranger District	Token Camp Creek	1.23	No creek by this name in NHD. Tidally influenced at mouth (assuming location).
Thorne Bay Ranger District	Tokhini Creek	2.01	MS 2526 at mouth.
Thorne Bay Ranger District	Tolstoi Creek	3.84	No creek with this name in NHD. Assuming location. Intersects Community forest grant and ANCSA conveyance. Adjacent to and intersecting S Thorne Bay Rd.
Thorne Bay Ranger District	Tonowek Creek	2.00	Intersects USFS road(s).
Thorne Bay Ranger District	White Sox Creek	3.76	No creek with this name on NHD.
Thorne Bay Ranger District	Windfall Creek - Clarence Strait	2.84	Intersecting multiple local roads. Intersecting ANCSA land. No creek with this name in NHD. Assuming location.
Thorne Bay Ranger District	Wolf Creek	2.71	No creek by this name in NHD. Assuming location, adjacent o N POW Road, intersects 15 Forest Road, and adjacent to West Turn Creek Rd. Intersects community forest grant.
Thorne Bay Ranger District	Yatuk Creek	4.33	Community forest grant, mental health trust lands, intersects N POW road. Tidally influenced at mouth.
Wrangell Ranger District	Andrew Creek	0.80	Tidally influenced at mouth. Lower portion SOA navigable, BLM no determination. Unnamed lake in upper portion SOA navigable, BLM no determination.
Wrangell Ranger District	Andrew Slough	0.29	Part of Stikine - BLM and Soa agree navigable. Tidally influenced.
Wrangell Ranger District	Bussy Creek	4.45	
Wrangell Ranger District	Crittenden Creek	7.08	Tidally influenced at mouth. Intersects community forest grant.
Wrangell Ranger District	Dry Wash	3.23	Tidally influenced at mouth. Unnamed glacial lake above Dry Wash SOA navigable, BLM no determination.
Wrangell Ranger District	Fools Creek	5.19	BLM no status, SOA navigable. Adjacent to and intersects USFS road.
Wrangell Ranger District	Frosty Creek	5.68	Adjacent to local road/trail.
Wrangell Ranger District	Garnet Creek	1.07	Intersects MS 951 at mouth.
Wrangell Ranger District	Glacier Creek	9.43	Adjacent to RST 408, Mill Creek SOA navigable, BLM no determination.
Wrangell Ranger District	Goat Creek	8.95	Large unnamed lake determined navigable by SOA. No BLM determination.
Wrangell Ranger District	Government Creek	8.30	SOA lower portion navigable, BLM no determination. Unnamed lake in middle portion SOA navigable, BLM no determination.
Wrangell Ranger District	Gray Creek	4.67	Intersects Power Project transmission line.

Wrangell Ranger District	Guerin Slough	2.29	Part of Stikine - SOA/BLM navigable.
Wrangell Ranger District	Hidden Creek	2.06	Adjacent to State Land (50-2002-0015) and intersecting State land (50-2004-0174).
Wrangell Ranger District	Hoya Creek	8.28	Intersects Power Project transmission line.
Wrangell Ranger District	Institute Creek	1.84	Intersects ACSA conveyed land. At mouth: Intersect Power Project transmission line. Intersects Wrangell Hwy. Adjacent to Rainbow Falls Trail (marked on USS 3403). Adjacent to Wrangell School Reserve (BIA).
Wrangell Ranger District	Katete River	12.54	Upper portion SOA navigable, BLM no determination.
Wrangell Ranger District	Ketili Creek	3.95	Barnes Lake and Ketili Creek SOA navigable, BLM no determination.
Wrangell Ranger District	Ketili River	1.98	BLM and SOA agree navigable.
Wrangell Ranger District	Kikahe River	9.11	SOA navigable (lower portion), no BLM determination.
Wrangell Ranger District	McCormack Creek	4.20	Intersects & adjacent to Wrangell Hwy. & intersecting multiple trails/roads. Intersects mental health trust lands.
Wrangell Ranger District	Moonshine Creek	0.55	
Wrangell Ranger District	Pat Creek	3.82	Intersects & adjacent to Wrangell Hwy. & intersecting multiple trails/roads. Intersects mental health trust lands.
Wrangell Ranger District	Salamander Creek	8.17	Intersects community forest grant at mouth. Intersects Power Project Withdrawal. Intersects and adjacent to USFS road and 1973 DOT trail 6-20, Salamander Ridge Trail & Lower Salamander Creek Campsite.
Wrangell Ranger District	Shag Creek	0.62	
Wrangell Ranger District	Shuktusa Creek	4.53	
Wrangell Ranger District	South Fork Andrew Creek	10.67	Lower portion SOA navigable, BLM no determination.
Wrangell Ranger District	South Fork Craig River	5.99	Upper portion SOA navigable, BLM no determination.
Wrangell Ranger District	Thoms Creek	9.05	BLM no status, SOA navigable. Intersects USFS road. State Selection.
Wrangell Ranger District	Tom Creek	9.59	BLM no status, SOA navigable. Tom Lake SOA navigable, BLM no determination. Intersects Power Project Withdrawal at mouth.
Wrangell Ranger District	Trout Creek	3.42	Within Power Project Withdrawal. Tidally influenced at mouth.
Wrangell Ranger District	Tyee Creek	5.05	Intersects State land (AA071677) between Tyee Lake and Bradfield River. Tyee Lake part of Power Project Withdrawal AA59059. Tyee Lake deemed navigable by SOA. No BLM determination.
Wrangell Ranger District	Watkins Point Creek	1.64	No locally named waterbody with this name in NHD. Presumably through SOA land at Watkins Point. 50-2007-0202.
Wrangell Ranger District	White River	8.84	Power Project Withdrawal. upstream from Bradfield River through confluence with unnamed stream in Section 4-5 C065S090E.
Yakutat Ranger District	Ahmklin River	23.23	Tidally influenced in lower portion. Navigable.
Yakutat Ranger District	Akwe River	23.71	No BLM determination, State determined navigable. Adjacent to DOT 1973 trail 46-5.
Yakutat Ranger District	Antlen River	9.02	Navigable.
Yakutat Ranger District	Aquadulce Creek	3.96	AA10529 ANCSA selection at mouth.
Yakutat Ranger District	Beasley Creek	9.73	Tidally influenced.
Yakutat Ranger District	Cabin Slough	3.88	
Yakutat Ranger District	Calahonda Creek	2.23	
Yakutat Ranger District	Cannery Creek	6.58	Lower portion is tidally influenced. Adjacent to ANCSA conveyances - USS 11708 lots 1-2.
Yakutat Ranger District	Clear Creek	7.23	
Yakutat Ranger District	Emile Creek	8.35	
Yakutat Ranger District	Gines Creek	9.48	
Yakutat Ranger District	Indian Camp Creek	2.31	AA10529 ANCSA selection at mouth.
Yakutat Ranger District	Itallo River	17.59	No BLM determination, State determined navigable.
Yakutat Ranger District	Kunayosh Creek	11.28	Within ANCSA withdrawal.
Yakutat Ranger District	Moser Creek	7.06	Adjacent to native allotment USS 12065.
Yakutat Ranger District	Old Situk River	9.16	Navigable based on international treaty. Within ANCSA withdrawal
Yakutat Ranger District	Onklat Creek	0.38	Within ANCSA withdrawal.
Yakutat Ranger District	Ophir Creek	6.05	Within ANCSA withdrawal. Intersects DOT 1973 trail 46-1.
Yakutat Ranger District	Seal Creek	11.71	Tidally influenced in lower portion.
Yakutat Ranger District	Split Creek	2.33	
Yakutat Ranger District	T'awat Creek	0.43	Within ANCSA withdrawal.
Yakutat Ranger District	Tanis River	17.11	Navigable from Ustay Lake downstream to confluence with Tanis River - through Muddy Creek.
Yakutat Ranger District	Ustay River	9.29	Navigable from Tanis Lake downstream to confluence with Ustay River - through Muddy Creek.
Yakutat Ranger District	Williams Creek	7.32	