

Anchorage Assembly Enterprise and Utility Oversight Committee March 18, 2021



Agenda

- Provide Update on Activities since October 2020
 - Study Planning with the Technical Work Group (TWG)
 - Other Stakeholder Coordination
 - Permitting and Authorizations
 - Preparing for Summer Field Work
- Q&A

Study Planning

- The 1991 Fish and Wildlife Agreement has specific consultation requirements regarding the study plans...
 - Study plans shall be developed in consultation with the USFWS, NMFS, ADNR, ADFG, and ADEC
 - Parties shall review the study plans and concur with their scope of work
 - Study plans shall include a schedule, which shall be adopted by the Parties in consultation with the Governor
- Remember...
 - Parties (for Eklutna) = Project Owners, USFWS, NMFS, and State
 - TWG = Project Owners, USFWS, NMFS, ADFG, NVE, TU, and APU

Draft Study Plans

- TWG Review
 - Distributed Draft Study Plans to TWG on October 26, 2020
 - TWG comment deadline was November 25, 2020
 - Received comments from NVE, ADFG, NMFS, USFWS, TU, and APU
 - Meetings with the TWG were held on November 30, 2020 and December
 21, 2020 to review and discuss the TWG's comments
- Other Agency Review
 - Also reached out to State Parks, AWWU, ADOT, and ARRC in November and December, specifically for the infrastructure related studies
 - Both State Parks and AWWU provided comments

Revised Draft Study Plans

- Revised the study plans based on all comments received
- Distributed the Revised Draft Study Plans to the TWG on January 18, 2021
- Meeting with the TWG was held on January 25, 2021 to review the major revisions to the study plans and to answer any clarifying questions from the TWG
- TWG comment deadline was January 29, 2021
- Received comments from NMFS, ADFG, TU, and APU

January 2021 TWG Meeting



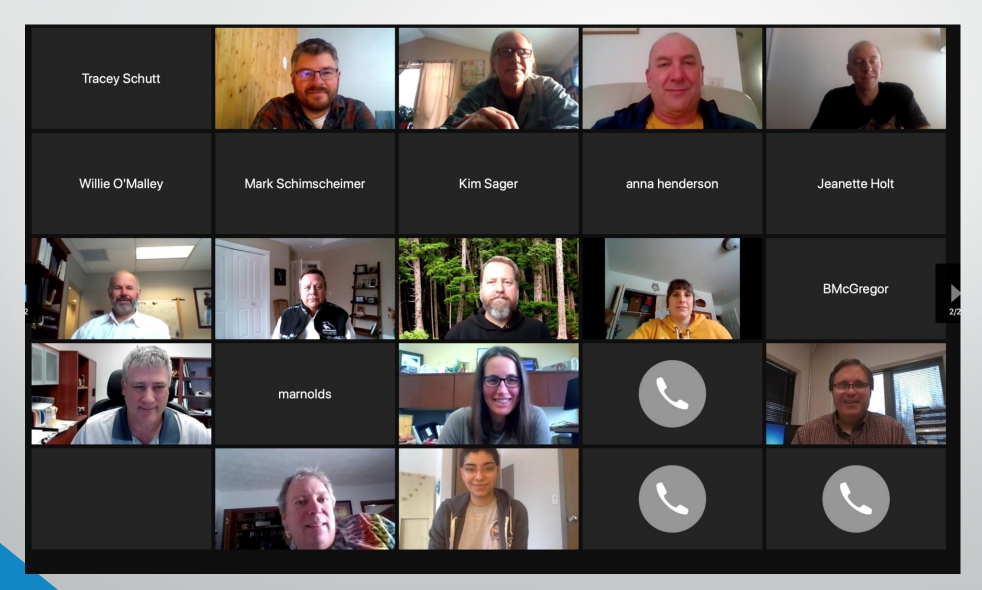
Proposed Final Study Plans

- Revised the study plans again based on comments received
- The Proposed Final Study Plans were distributed to the Parties on February 24, 2021 for review and concurrence
- Meeting with State agencies on February 25, 2021 to determine how the State would concur on the scope of work
- State agencies determined that the Commissioners from each agency (ADNR, ADFG, ADEC, and ADOT) should concur...
- Then the Project Owners will send the concurrence letters to AEA (as the Governor's representative) with the study plans for review

Other Stakeholder Coordination

- First Quarterly Newsletter issued in December 2020
- Meeting with the Watershed and Natural Resources Advisory Commission on January 27, 2021 to provide an update on efforts to date
- Quarterly Update Call on January 28, 2021 to provide an update to the broader stakeholder group
- Continued coordination with the Native Village of Eklutna

January 2021 Quarterly Update Call



Permitting and Authorizations

 Currently coordinating with the appropriate agencies and entities to obtain all necessary permits and authorizations, including:

ADFG

- Fish habitat permits for stream gages, scour monitors, etc. in anadromous reaches
- Fish resources permits for fish sampling
- General permit for macroinvertebrate sampling

ADNR

- Land-use authorization for work within the state park
- Temporary water use authorization for study flow releases
- Dam safety review for study flow releases

Permitting and Authorizations

- Continued...
 - USACE Nationwide permit for rock/debris removal near spillway
 - BLM Land-use authorization for work on BLM land
 - Eklutna, Inc. Access permit for crossing Eklutna, Inc.'s property
 - AWWU Permission to use their access road for work in the upper river
 - Parties Consent that study flow releases do not violate Section 7 of the
 1991 Agreement
 - Downstream Landowners Liability waivers for any impacts to downstream property and/or infrastructure

Preparing for Summer Field Work

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Instream Flow Study	Vali	. 35	mai	Apı	may	Juli	- Vui	Aug	Jep			260
Site recon with TWG to determine transect locations											Τ	Π
Establish transects												
Controlled flow releases and field data collection												
Geomorphology/Sediment Transport Study												
Site recon with TWG to determine transect locations		Τ						Τ	T	Π	T	Τ
Establish new transects and field data collection												
Controlled flow releases (visual observation)												
Re-survey transects								 	T			
Eklutna River Fish Species Composition and Utilization Study	,			<u> </u>								
Fish sampling												Ι
Adult salmon surveys (weekly)												
Macroinvertebrate Study	, i		<u> </u>		<u> </u>	<u> </u>						
Macroinvertebrate sampling									T			I
Water Quality Study			•	•								
Install thermistor strings river thermographs												
Download water temperature data												
Collect DO/pH profile data in lake												
Deploy DO/pH logger at station 1-2 in river												
Secchi depths and nutrient samples in lake												
Collect turbidity/TSS data at stations 1-4 in river												
Deploy turbidity/TSS sondes at stations 1-4 in river												
Stream Gaging Study		•					•	•				
Install stream gages												
Calibration, maintenance, data downloads (bimonthly)						•	•	•	•	•		
Visual inspection, discharge estimate (monthly)												
Accretion discharge measurements												
Lake Aquatic Habitat and Fish Utilization Study												
Reconnaissance survey												
Fish sampling in lake												
Fish sampling in pond and tributaries												
Visual spawning surveys in pond and tributaries												
Lakeside Trail Erosion Study												
Field inventory												
Hydropower Operations Modeling Study												
Develop model (no field work)												
Existing Infrastructure Assessment Study												
Site recon												
Condition assessment of the drainage outlet gate												
Topographic land and bathymetric surveys of the pond												
Survey of the lake outlet												

Next Steps

- Receive concurrence letters from the Parties
- Submit Proposed Final Study Plans, with State agency concurrence letters, to AEA and obtain feedback
- Discuss AEA's feedback with the Parties and TWG as appropriate and finalize study plans
- Obtain all necessary permits and authorizations for study implementation, and continue preparing for summer field work
- Implement Final Study Plans for year 1 studies
- Year 1 study reporting and year 2 study planning

Questions?