Susitna-Watana Hydroelectric Project Document ARLIS Uniform Cover Page

Title: Initial Study Report overview		SuWa 223
Author(s) – Personal:		
Author(s) – Corporate:		
Alaska Energy Authority		
AEA-identified category, if specified: Initial Study Report		
AEA-identified series, if specified:		
Series (ARLIS-assigned report number): Existing numbers on document Susitna-Watana Hydroelectric Project document number 223 Existing numbers on document		g numbers on document:
Published by: Date published: [Anchorage : Alaska Energy Authority, 2014] June 2014		ublished: e 2014
Published for:	Date o	r date range of report:
Volume and/or Part numbers:	Final o	r Draft status, as indicated:
Document type:	Pagina i, 24 (14 p	^{tion:} pages + cover letter pages)
Related work(s): Attached cover letter has title: Susitna-Watana Hydroelectric Project, Project No. 14241-000; Filing and distribution of Initial Study Report.	Pages	added/changed by ARLIS:
This document has a supplement: Overview of Initial Study Report Part D: supplemental information to June 2014 Initial Study Report.		
This overview describes the "Initial Study Report" as released in June 2	2014 (a set of 58 study

plans, each in three parts lettered A, B, and C, this overview volume, and a cover letter). Note that in November 2015 supplements were issued for part D to all 58 study plans, for which the supplementary overview was published.

All reports in the Susitna-Watana Hydroelectric Project Document series include an ARLISproduced cover page and an ARLIS-assigned number for uniformity and citability. All reports are posted online at <u>http://www.arlis.org/resources/susitna-watana/</u>





Susitna-Watana Hydroelectric Project (FERC No. 14241)

Initial Study Report Overview

Prepared by

Alaska Energy Authority



June 2014

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1. INTRODUCTION TO ISR

This document provides the Alaska Energy Authority's (AEA) Initial Study Report (ISR) for the original licensing of the proposed Susitna-Watana Hydroelectric Project (Project), Federal Energy Regulatory Commission (FERC or Commission) Project No. 14241. This ISR is provided in accordance with the Commission's Integrated Licensing Process (ILP) regulations, 18 C.F.R. § 5.15(c), which require an applicant to "describ[e] its overall progress in implementing the study plan and schedule and the data collected, including an explanation of any variance from the study plan and schedule." Under the Commission's ILP regulations, the ISR also is to "include any modifications to ongoing studies proposed by the potential applicant."

This ISR provides a detailed status report of AEA's progress in implementing the suite of 58 individual studies for the Project set forth in the December 2012 Revised Study Plan (RSP), as approved by Commission staff in the study plan determinations issued February 1, 2013, April 1, 2013, and April 26, 2013 (collectively referred to as the Study Plan). For each individual study, AEA reports on its progress in implementing the study through the 2013 season, including variances from the Study Plan and schedule approved by staff, as well as all modifications AEA plans to implement when completing the Study Plan during the 2014 and 2015 study seasons. A complete list of all components for each individual study appears in Table 1.

Data collected during the Study Plan implementation, to the extent they have been verified through AEA's quality assurance and quality control procedures and are publicly available, can be accessed at <u>http://gis.suhydro.org/reports/isr</u>.

1.1. Background of ISR Development

This ISR is the product of over two and one-half years of intense work and consultation among AEA, federal and state resource agencies, Alaska Native entities, and other licensing participants. Since the filing of AEA's Notice of Intent and Pre-Application Document in December 2011, AEA and licensing participants have consulted closely in the development and implementation of the Study Plan. Such efforts have included:

- *Environmental Scoping*: Pursuant to the National Environmental Policy Act, the Commission issued its Scoping Document 1 in February 2012. In March 2012, the Commission held a series of environmental scoping meetings in Anchorage, Wasilla, Glennallen, Sunshine, Cantwell, and Fairbanks. In response, licensing participants filed nearly 170 comment letters, and the Commission issued Scoping Document 2 in July 2012.
- Data Gap Analyses and Baseline Studies: In 2011 AEA conducted and reported on numerous Data Gap Analyses focused on compiling existing resource information related to the Susitna River that helped identify gaps in baseline information for wildlife, water quality/sediment, subsistence, socioeconomics, recreation, air quality, transportation, cultural, aquatic and Alaska Native resources. During the 2012 study season, AEA implemented a suite of 18 baseline studies of the Susitna River and the Project area,

developed in consultation with licensing participants. These studies helped inform the study planning process and provided updated information that supplemented existing information. The results of these studies were reported in a set of over 30 technical memoranda, map books, and study reports, all of which were publicized on AEA's website for the Project, <u>http://www.susitna-watanahydro.org/type/documents/</u>.

- *Proposed Study Plan:* Beginning in early 2012, AEA developed its Proposed Study Plan (PSP). In an effort to assist licensing participants in preparing for what AEA expected to be a large number of study requests and an extensive study program, AEA took several steps—beyond the requirements of the Commission's ILP regulations—to facilitate consultation and assist licensing participants. For instance, AEA took the initiative to prepare and distribute 46 preliminary model draft study requests that participants could use in preparing their study requests. Starting with the development of the PSP, AEA also agreed to provide funding—through an innovative agreement between AEA, Alaska Department of Natural Resources Office of Project Management and Permitting, and federal resource agencies—to help support federal resource agencies' participation in the Project licensing. AEA filed its PSP in July 2012.
- *Revised Study Plan:* Following its filing and distribution of the PSP, AEA continued its approach of engaging licensing participants beyond the requirements of the Commission's ILP regulations in development of the RSP. Shortly after its release of the PSP, AEA held a series of Technical Work Group (TWG) meetings in August 2012 to review each of the 58 proposed studies. Following these initial meetings, AEA held monthly TWG meetings, as well as numerous individual and focused outreach meetings and teleconferences with licensing participants, to solicit comments on AEA's PSP and resolve concerns and differences of opinion related to study objectives, methodologies, scopes, and levels of effort. In an effort to incorporate participants' comments and memorialize progress in resolving participants' concerns related to the PSP, AEA agreed to prepare an interim draft RSP, and engage in another iteration of review and comment with licensing participants. AEA distributed the interim RSP in October 2012. Following additional opportunity for comment and consultation, AEA filed the final RSP with the Commission in December 2012.
- *Technical Work Group Meetings:* Following Commission staff's study plan determinations, the hallmark of AEA's consultative effort in implementing the Study Plan has been a series of regular TWG meetings for each of the 58 studies. These TWG meetings—typically held on a quarterly basis for each study—have provided a venue for licensing participants to receive regular status updates of AEA's progress in meeting study objectives, identify challenges and adaptations required to implement the studies effectively, and discuss early results of data collected. A full listing of these TWG meetings, together with the agendas, presentations and meeting notes, appears on AEA's website for the Project, http://www.susitna-watanahydro.org/meetings/.

As a result of these efforts, the 2013 study season was a busy and productive year for the Project. Supported by additional appropriations for the Project by the State of Alaska (surpassing \$172 million through 2013), AEA and its study team conducted extensive field work during the season

and amassed a tremendous amount of data in implementing the individual studies in the Study Plan. In light of the immensity of information to be detailed in the ISR, together with some uncertainty regarding additional appropriations for the Project as the Alaska State Legislature commenced its annual session in early 2014, AEA requested a 120-day extension of time to prepare the ISR from the Commission on January 6, 2014.

In its extension request, AEA proposed to circulate a draft ISR by the original February 3, 2014 ISR filing deadline. To provide 2013 study results to licensing participants as quickly as possible and maximize their opportunity for review, AEA proposed that this draft ISR would contain a full progress report of the 2013 study season for each of the 58 studies, including all variances from the Study Plan implemented during 2013. Although AEA recognized that this extension of time would limit the 2014 study season, AEA explained that a draft ISR would allow AEA to disseminate 2013 study results as quickly as possible and afford an opportunity for AEA and licensing participants to continue consultation and work together to prioritize 2014 work and develop an approach for completing the Study Plan in 2015.

On January 28, 2014, the Commission approved AEA's extension request and established an updated licensing schedule, which appears in Table 2. While the Commission observed that circulating a draft ISR and holding additional consultation are not required elements of the ILP, it extended the ISR filing deadline until June 3, 2014, and allowed an additional 120 days for licensing participants to review the ISR.

On February 3, 2014, AEA filed a draft ISR with the Commission and made it available for review by all licensing participants. Acknowledging the concerns raised by some licensing participants that circulating a draft ISR could require a duplication of effort, AEA assured licensing participants that it did not anticipate significant changes to the information contained in the draft ISR. Rather, AEA explained that the final ISR to be filed on June 3 would be additive— containing new material not included in the draft ISR, such as AEA's plans for completing the Study Plan, including any proposed modifications.

Following distribution of the draft ISR, AEA held additional meetings and outreach with licensing participants, in an effort to resolve ongoing issues, review 2013 preliminary study results, and focus AEA's limited study program in 2014. During these meetings and outreach, AEA received many constructive comments related to both the draft ISR, as well as its proposed plans for the limited 2014 study season. Based on these comments, AEA has refined this final ISR and developed a precise 2014 and 2015 scope of work for each of the 58 individual studies in the Study Plan. In addition, during this period AEA worked very closely with the Cook Inlet Region Working Group (CIRWG) to resolve issues related to land access. AEA is pleased to report that this effort successfully led to a land access agreement between AEA and CIRWG.

1.2. Structure of ISR

Consistent with its earlier assurances to licensing participants and Commission staff, AEA has taken great care to structure this ISR in a manner that preserves the content of the draft ISR filed

with the Commission on February 3. For each individual study in the Study Plan,¹ this ISR is structured as follows:

• *Part A:* This segment of each individual study report reproduces the draft ISR filed with the Commission on February 3. Part A details AEA's progress with each of the 58 individual studies by reporting on the methodologies employed and the results achieved through the 2013 study season. Part A also identifies any variances in methodologies from the Study Plan, discusses how AEA is meeting study objectives in light of such variances, and in many instances evaluates how the data collected through the 2013 study season compare to historical scientific data in the Project area.

Other than removing the executive summary (which has been updated for each study), removing the prior "draft" designation, and other administerial updates, Part A remains unchanged from the draft ISR.

- *Part B:* This segment of each study report contains any new supplemental information or errata with respect to Part A. The information in Part B derives from either comments received during technical meetings following AEA's distribution of the draft ISR, or AEA's internal review of the document following its February 3 submittal.
- *Part C:* This segment of each study report includes new material not included in the February 3 draft ISR, as well as an updated executive summary for each individual study. This new material details AEA's plans for completing the Study Plan, including modifications. It also includes AEA's specific proposal for 2014 and 2015 work and explains how the modifications will meet Study Plan objectives.

1.3. Limited Study Plans for 2014

AEA is pleased to report that the recently adjourned 2014 Alaska State Legislature approved an additional \$20 million appropriation for the Project—double the amount proposed at the beginning of the legislative session. This amount provides sufficient resources for AEA to implement a targeted study program in 2014.

Since the February 3 draft ISR, AEA convened several well-attended technical meetings that, together, amounted to 12 full days during the period from early March to early May. The purpose of these meetings was to discuss 2013 study results and AEA's approach for completing the Study Plan in 2014 and 2015. During these meetings, which included a three-day session focused exclusively on the riverine modeling proof of concept, AEA received constructive feedback related to the draft ISR, and meeting participants discussed different strategies and methods for meeting Study Plan objectives in 2014 and 2015.

AEA appreciates the additional support, participation, and feedback of federal and state resource agencies and other licensing participants. This feedback has helped shape this ISR. Now that the State has appropriated additional funds for the Project, AEA has prepared its plans for the limited

¹ The only exception to this structure is the Glacial and Runoff Changes Study (Study 7.7), which is now a completed study report.

2014 study season. For each individual study, the ISR details the planned work for 2014, recognizing that the remainder of the data collection, analysis and reporting will occur in 2015. For convenience, a summary of the planned work for 2014 appears in Table 3.

1.4. Proposed Changes to Transmission and Access Corridors

Throughout this licensing process, AEA continues to evaluate and refine its Project proposal and explore various options for its licensing and development. This effort has led AEA to pursue the study of an additional alternative north-south corridor alignment for transmission and access from the dam site to the Denali Highway (and the existing transmission line), as depicted in Figure 1. AEA believes that this new alignment—referred to as the "Denali East Option"—could have advantages over other alternatives, as it would encumber only State-owned lands and traverse generally lower-elevation areas (and possibly avoid some of the icing problems typically encountered at higher elevations) than the original north-south alignment—now referred to as the "Denali West Option."

Because AEA decided to pursue study of the Denali East Option since the filing of the draft ISR in February 2014, the Part A segment for each study refers only to the "Denali Corridor." Such references now apply to the Denali West Option—although the two options are co-terminus near the dam site at the south end for both transmission and access and along Denali Highway to the north for transmission.

In addition to the inclusion of the Denali East Option, AEA is investigating the possibility of eliminating the Chulitna Corridor from further study. AEA is in the process of analyzing this corridor and consulting with federal and state resource agencies, Alaska Native entities, and other licensing participants regarding some of the environmental and other challenges associated with this corridor. In the event AEA proposes to eliminate the Chulitna Corridor from further study, it will provide a written analysis for review and comment by licensing participants.

1.5. Conclusion and Next Steps

During the 2013 study season, an estimated 350 scientists, archaeologists, biologists, and other specialists worked in the field, collecting water samples, radio tagging fish, studying cultural resources, investigating terrestrial and botanical resources, surveying the recreating public, among other field activities. Additional scientists and researchers conducted literature reviews, analyzed data, and commenced several complex, analytical modeling efforts. While on-the-ground adjustments and other circumstances led to variances of the Commission-approved Study Plan in some instances, these variances—as explained in each individual report below—did not compromise overall study objectives. In many instances, in fact, variances implemented in 2013 will be carried forward in 2014 and/or 2015, as they improve data collection efforts and enhance study results.

As provided by the Commission's ILP schedule, licensing participants now have until November 30, 2014 to review this ISR and submit any comments or proposed modifications. Near the end

of this extended 120-day period, AEA will convene a series of meetings on the ISR beginning the week of October 13. The schedule for these ISR meetings is as follows:

- October 15: Fish and Aquatics
- October 16: Glacial, Geomorphology, Water Quality, Groundwater
- October 17: Ice, Instream Flow, Riparian Instream Flow, Riparian Vegetation
- October 21: Botanical and Wildlife
- October 22: Geology and Soils, Engineering, Subsistence, Cultural Resources, and Paleontology
- October 23: Socioeconomics, Air Quality, Transportation, Health Impact Assessment, and Recreation Resources

1.6. Tables

Table 1. Individual Study Report Components

Study	Title
4 GEOLOGY AND	SOILS
4.5 Geology and	Soils Characterization Study
	Part A: Sections 1-6, 8-9
	 Part B: Supplemental Information (and Errata) to Part A
	Part C: Executive Summary and Section 7
5 WATER QUALIT	
5.5 Baseline Wate	er Quality Study
	Part A: Sections 1-6, 8-10
	Appendix A: Continuous Temperature Monitoring Appendix B: Thermister Figures
	Appendix D. Thermision Figures Appendix C: Water Quality Meteorological Station Data
	Appendix C: Water Quality Meteorological Station Data Appendix D: Baseline Water Quality Data
	Appendix E: Baseline Water Quality Chlorophyll Data
	Appendix E: Focus Area Location Maps
	o Appendix G: Focus Area Water Quality Data
	 Appendix H: Focus Area Water Quality Chlorophyll Data
	 Appendix I: Interim Study Report Water Quality Photographs
	o Appendix J: TIR Images
	 Part B: Supplemental Information (and Errata) to Part A
	 Attachment 1, Final Quality Assurance Project Plan for Water Quality and Mercury Assessment for
	the Susitna-Watana Hydroelectric Project, Susitna River, Southcentral Alaska
	 Appendix A: State and Federal Water Quality Criteria and Thresholds Amendia D: Analytical Data Validation Checklist
	 Appendix B: Analytical Data Validation Checklist Appendix C: Field and Data Calibration Forme
	 Appendix C: Fleid and Data Calibration Forms Appendix D: Field Activities Standard Operating Procedures (SODs)
	 Appendix D. Tield Activities Statual d Operating Flocedules (SOFS) Appendix F: Example Chain of Custody (COC)
	 Appendix E: Evaluate Chain of Custody (COC) Appendix F: Field Data Collection. Processing and Delivery Standards
	 Part C: Executive Summary and Section 7
5.6 Water Quality	Modeling Study
	Part A: Sections 1-6, 8-10
	Part B: Supplemental Information (and Errata) to Part A
	Part C: Executive Summary and Section 7
5.7 Mercury Asse	ssment and Potential for Bioaccumulation Study
	Part A: Sections 1-6, 8-10
	Part B: Supplemental Information (and Errata) to Part A
	Part C: Executive Summary and Section 7
6 GEOMORPHOL	OGY
6.5 Geomorpholo	gy Study
	• Part A: Sections 1-6, 8-10
	• Appendix A: Study Component 1:
	 Appendix A.1: Sufficial Geology Mapping in the Lower and Middle Susitna River Segments
	Seylilens Appondix A.2: Coomorphic Surface Mapping in 7 Eacus Areas
	 Appendix A.2. Geomorphic Surves for 7 Focus Areas Appendix A 3: Ratings Curves for 7 Focus Areas
	 Appendix A.5. Rainys Curves for 7 Focus Areas Appendix A 4. Recurrence Interval Plots for 7 Focus Areas
	• Appendix B: Study Component 3 – Initial Effective Discharge Analysis for the Mainstern
	Susitna River and Tributaries
	 Appendix C: Study Component 6 - Compilation of References from Literature Search on the

Study	Title	
	Downstream Effects of Dams	
	 Appendix D: Study Component 9: 	
	 Appendix D.1: Large Woody Debris Aerial Photograph Digitizing 	
	 Appendix D.2: Large Woody Debris Field Inventory Protocol 	
	 Appendix D.3: Large Woody Debris Study Area Maps 	
	 Attachment A: Susitna River Flow Aerotriangulation Summary 	
	Part B: Supplemental Information (and Errata) to Part A	
	Part C: Executive Summary and Section 7	
6.6 Fluvial Geom	prphology Modeling below Watana Dam Study	
	Part A: Sections 1-6, 8-10	
	 Appendix A: Bed-material Samples Amondius D. Dad material Samples 	
	 Appendix B: Bed-material Sample Locations in Focus Areas Appendix C: Dank material Samples 	
	o Appendix C: Balik-Indienal Samples	
	O Appendix D. Waler Sunace Measurements Appendix E: Evaluation of 50 Voar Simulation Daried Darific Docadal Oscillation and	
	Selection of Penresentative Annual Hydrographs	
	Attachment A: Field Report Field Assessment of Underwater Camera Pilot Test for Sediment	
	Grain Size Distribution	
	Part B ⁻ Supplemental Information (and Errata) to Part A	
	Part C: Executive Summary and Section 7	
7 WATER RESOL	RCFS	
7.5 Groundwater	Study	
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	 Appendix B: Data-Collection Station Metadata Examples 	
	 Appendix C: Data-Collection Station Programs and Wiring Diagram Examples 	
	 Appendix D: Selected Focus Area Time-Lapse Photo Examples 	
	 Appendix E: Level-Loop Survey and Survey Control Points Examples 	
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	Part C: Executive Summary and Section 7	
7.6 Ice Processe	es in the Susitna River Study	
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	 Appendix B: 2013 Ice Field Measurements 	
	 Part B: Supplemental Information (and Errata) to Part A 	
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	• Appendix C: White Paper: Review and Compilation of Existing Cold Regions Hydropower	
	Project Operations and Effects	
77 Classics and D	Appendix D: Technical Memorandum: Proof of Concept Modeling Demonstration	
7.7 Glacler and R	unon Changes Study	
	Pall A: Sections 1-11 Dart B: Supplemental Information (and Errate) to Dart A	
8 INSTREAMELO		
8.5 Fish and Aquatics Instream Flow Study		
	Part A [·] Sections 1-6 8-10	
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	 Appendix B: Biological Cues Study 	
	• Appendix C: Moving Boat ADCP Measurements	
	 Appendix D: GINA Initial Study Report 8.5 Data Files 	
	 Appendix E: Tributary Gaging Site Schematics 	
	 Appendix F: Tributary Gaging Representative Site Photos 	
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	Appendix I: Lower River Hydraulic Model Calibration
	Part B: Supplemental Information (and Errata) to Part A
	Part C: Executive Summary and Section 7
	 Appendix J: Representative Years Appendix K: Hydrology and Version 2 Open water Flow Pouting Medel
	Appendix R. Hydrology and Version 2 Open-water Flow Routing Model
	 Appendix M: Habitat Suitability Curve Development
	 Appendix N: Middle River Fish Habitat and Riverine Modeling: Proof of Concept
	 Appendix O: Fish Habtat Modeling in Lower River
8.6 Riparian Instr	eam Flow Study
	Part A: Sections 1-6, 8-10
	 Appendix A: Riparian Focus Area Selection: Response to Agency Comments Regarding
	Herbaceous Vegetation
	Part B: Supplemental Information (and Errata) to Part A
	Part C: Executive Summary and Section 7
9 FISH AND AQU	ATIC RESOURCES
9.5 Study of Fish	Distribution and Abundance in the Upper Susitna River
	Yari A: Sections 1-6, 8-10 Annondiv A: Distribution of Eich Dadia Taggad in the Upper Susitive Diver 2012
	 Appendix A: Distribution of FISH Radio-Tagged in the Upper Sustina River, 2013 Appendix B: Eich Distribution Mans for the Upper Sustina Diver 2012 and 2013
	Appendix D. FISH Distribution Waps for the Opper Susitive River 2012 and 2013
	Appendix C. Seasonal Fish Distribution, opper Sustina River 2012 and 2013
	Part R ⁻ Supplemental Information (and Errata) to Part A
	Part C: Executive Summary and Section 7
9.6 Study of Fish	Distribution and Abundance in the Middle and Lower Susitna River
_	Part A: Sections 1-6, 8-10
	 Appendix A: Sampling Site Maps
	 Appendix B: Distribution of Fish Radio-Tagged in the Middle and Lower Susitna River, 2013
	 Appendix C: Winter Sampling Report
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	o Appendix E: Relative Abundance Tables
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9.7 Salmon Escar	ement Study
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	• Appendix B: Daily Fish Passage at Weir Sites in the Lower and Middle River Segments
	o Appendix C: Fixed-station Receiver Sites (Setup and Performance) and Mobile-tracking
	Survey Effort
	Appendix D: Spawning Destinations
	o Appendix E: Radio Tag Recoveries
	 Appendix F: Tracking Histories of Chinook Salmon Above Impediment 3 Appendix C: Excelletitle Study Accessing Fish Quarter till Conscious Matters Quarter 2010
	 Appendix G: Feasibility Study Assessing Fish Counts with Sonar in Watana Canyon, 2013 Appendix U: Abundanea Estimates for Chinack Disk, and Chum Salman about Current and
	 Appendix H: Abundance Estimates for Uninook, Pink, and Unum Salmon above Curry, and Chipook Salmon Above Devils Canyon
	Annendix I: Abundance estimates for Chinook salmon in the Susitna River Drainage and
	Coho Salmon Above the Yentha River
	Part B: Supplemental Information (and Errata) to Part A
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Study	Title
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	 Appendix A: Review of the Effects of Hydropower on Factors Controlling Benthic
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	 Appendix B: Site-Specific Sample Collection Locations Appendix C: Apply a provide a final provide and private products its Complian Sites in 2013
	 Appendix C: Analysis of Potentially Dewatered River Productivity Sampling Sites in 2013 Appendix D: Talkestra Site Selection Concultation Decumentation
	• Part B: Supplemental Information (and Errata) to Part A
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9 9 Characterizati	on and Mapping of Aquatic Habitats
7.7 Onaraoterizati	Part A: Sections 1-6, 8-10
	Appendix A: Remote Line Mapping 2012
	 Appendix 9: Upper Susiting River Segment Remote Line Habitat Mapping Technical
	o Memorandum
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	Appendix D. Diological Information
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	Part B: Supplemental Information (and Errata) to Part A
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9.14 Genetic Base	eline Study for Selected Fish Species
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	Appendix A: Template for collection trip reports Dert R: Supplemental Information (and Errata) to Dert A
	 Fair D. Supplemental information (and Endata) to Part A Attachment 1: Final 201/ Implementation Plan for the Constic Resoling Study for Selected
	Fish Species in the Susitna River Alaska
	 Appendix A: Summary of surveys for adult Chinook salmon within and above Devils
	Canyon
	Appendix B: Materials from a preliminary genetic analysis of Chinook salmon from
	the Susitna and Yentna river drainages presented on March 12, 2014 at the
	Anchorage AEA building to engender consultation with the United States Fish and Wildlife Service and National Marine Fisheries Service

Study	Title
	 Appendix C: Genetic Sampling Instructions: Appendix C1–Bulk sampling instructions for adult salmon and other adult fish species; Appendix C2–Omniswab sampling instructions for juvenile Chinook salmon and; Appendix C3–Vial sampling instructions for juvenile Chinook salmon Appendix D. Habitat mapping units from Susitna-Watana Hydroelectric Project "Characterization and Mapping of Aquatic Habitats (9.9)" that were used in
	assigning habitat to juvenile Chinook salmon collected in the Middle and Lower river
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•	Part A: Sections 1-6, 8-10
	Part B: Supplemental Information (and Errata) to Part A
	Part C: Executive Summary and Section 7
10.12 Small Mam	mal Species Composition and Habitat Use
	Part A: Sections 1-6, 8-9
	Part B: Supplemental Information (and Errata) to Part A
	Part C: Executive Summary and Section 7
10.13 Bat Distribu	ition and Habitat Use
	Part A: Sections 1-6, 8-10
	Part B: Supplemental Information (and Errata) to Part A
	Part C: Executive Summary and Section 7
10.14 Surveys of	Eagles and Other Raptors
	Part A: Sections 1-6, 8-10
	 Appendix A: 2012 Raptor Study Area for the Susitna-Watana Hydroelectric Project
	 Appendix B: Number and Condition of Nests Built by Raptors Outside of the Study Area
	Boundaries
	 Appendix C: Raptor Nest Success and Territory Occupancy Outside of the Raptor Survey
	Area Boundaries
	 Appendix D: Abundance and Percentages of Birds Recorded During Raptor Migration
	Surveys, Spring and Fall 2013
	 Appendix E: Bald Eagle Foraging and Roost Locations, Fall and Early Winter 2012.
	Part B: Supplemental Information (and Errata) to Part A
	Part C: Executive Summary and Section 7
10.15 Waterbird N	/igration, Breeding, and Habitat Use
	• Part A: Sections 1-6, 8-10
	 Appendix A: Documentation of Consultation Among AEA, ABR, USFWS, and ADF&G
	Regarding Radar and Visual Migration Sampling Protocols Proposed in the RSP
	 Appendix B: Numbers of Waterbirds by Species Observed During Spring and Fall Nigration Surveys, 2012
	Sulveys, 2013 Annondix C: Abundanco and Dorcontagos of Pirds Docordod During Diurnal Audio Vicual
	O Appendix C. Abundance and Fell 2013 Observations in Spring and Fall 2013
	Annendix D: Flight Lines for Swans Observed During Spring Diurnal Visual Surveys
	 Appendix E: Flight Lines for Waterfowl Observed During Spring Diamar Visual Surveys Appendix F: Flight Lines for Waterfowl Observed During Spring Diamar Visual Surveys
	 Appendix E: Flight Lines for Eagles Observed During Spring Diama Visual Surveys
	• Appendix G: Flight Lines for Raptors Observed During Spring Diarnal Visual Surveys
	 Appendix H: Flight Lines for Sandhill Cranes Observed During Spring Diurnal Visual Surveys
	 Appendix I: Flight Lines for Shorebirds Observed During Spring Diurnal Visual Surveys
	o Appendix J: Flight Lines for Loons and Larids Observed During Spring Diurnal Visual Surveys
	 Appendix K: Flight Lines for Swans Observed During Fall Diurnal Visual Surveys
	 Appendix L: Flight Lines for Waterfowl Observed During Fall Diurnal Visual Surveys
	 Appendix M: Flight Lines for Eagles Observed During Fall Diurnal Visual Surveys
	 Appendix N: Flight Lines for Raptors Observed During Fall Diurnal Visual Surveys
	• Appendix O: Flight Lines for Sandhill Cranes Observed During Fall Diurnal Visual Surveys
	o Appendix P: Flight Lines for Loons and Larids Observed During Fall Diurnal Visual Surveys
	 Appendix U: Relative Abundance and Peak Dates of Occurrence of Avian Species Groups from Salasted Alaska Saring Missolian Studies
	ITOM Selected Alaska Spring Migration Studies
	o Appendix R: Relative Abundance and Peak Dates of Occurrence of Avian Species Groups

Study	Title
	from Selected Alaska Fall Migration Studies
	 Appendix S: Flight Altitudes of Avian Species from Visual Observations During Selected Alaska Migration Studies
	 Part R: Supplemental Information (and Frrata) to Part Δ
	 Appendix T: Summary of 2013 Avian Migration Studies for the Susitna-Watana Hydroelectric
	Project
	Part C: Executive Summary and Section 7
10.16 Landbird ar	nd Shorebird Migration, Breeding, and Habitat Use
	Part A: Sections 1-6, 8-10
	 Appendix A: Common and Scientific Names, Breeding Status, and Relative Abundance of
	Avian Species Recorded During the Landbird and Shorebird Study, 2013
	 Appendix B: Number of Landbirds Recorded in Focal Habitat Types During Point-Count
	Surveys, 2013
	 Appendix C: Average Occurrence of Landbird Species in Focal Habitat Types, Calculated from Point-Count Survey Data, 2013
	 Appendix D: Number of Shorebirds Recorded in Focal Habitat Types During Point-Count Surveys, 2013
	 Appendix E: Average Occurrence of Shorebird Species in Focal Habitat Types, Calculated from Point-Count Survey Data, 2013
	• Appendix F: Number of Birds Detected Per Hour on Riverine-Focused Survey Transects
	Along Tributary Streams and The Susitna River, 2013
	 Appendix G: Photographs of Selected Colonies Monitored During Swallow Nesting Surveys, 2013
	Part B: Supplemental Information (and Errata) to Part A
	 Appendix H: Average Detection Probabilities for Each Detection Group and Associated Model Coefficients Used in Detection Function Modeling and Density Calculations for Landbirds, 2012
	2013 Part Cr. Evocutivo Summory and Section 7
10 17 Population	Fail C. Executive Summary and Section 7 Foology of Willow Ptarmigan in Game Management Unit 13
	Dart A: Sections 1-6 8-10
	 Part R: Supplemental Information (and Errata) to Part Δ
	Part C: Executive Summary and Section 7
10.18 Wood Frog	Occupancy and Habitat Use
	Part A: Sections 1-6, 8-10
	 Appendix A: Records of Consultation with USFWS and USGS Regarding Sampling Protocol
	and Analytical Method for Amphibian Chytrid Fungus
	 Appendix B: Photographs from Field Surveys in 2013
	Part B: Supplemental Information (and Errata) to Part A
	Part C: Executive Summary and Section 7
	 Appendix C: Record of consultation with USGS regarding sampling for the presence of
	amphibian chytrid fungus
10.19 Evaluation	of Wildlife Habitat Use
	• Part A: Sections 1-6, 8-9
	Part B: Supplemental Information (and Errata) to Part A
10.00 M/1-0/6-11	Part C: Executive Summary and Section /
10.20 Wildlife Har	Vest Analysis
	Part A: Sections 1-6, 8-9 Part D: Supplemental Information (and Emote) to Dist 4
	Part B: Supplemental Information (and Errata) to Part A Dart C. Euclidean Supplemental Restly: 7
	Part C: Executive Summary and Section /

Study	Title
11 BOTANICAL R	ESOURCES
11.5 Vegetation a	nd Wildlife Habitat Mapping Study in the Upper and Middle Susitna Basin
	 Part A: Sections 1-6, 8-10 Appendix A: Commonly Sampled Wildlife Habitat Types Part B: Supplemental Information (and Errata) to Part A Part C: Executive Summary and Section 7
11.6 Riparian Veg	etation Study Downstream of the Proposed Susitna-Watana Dam
	 Part A: Sections 1-6, 8-10 Part B: Supplemental Information (and Errata) to Part A Part C: Executive Summary and Section 7
11.7 Wetland Map	pping Study in the Upper and Middle Susitna Basin
	 Part A: Sections 1-6, 8-10 Appendix A: Photographs of Representative Wetland Types Sampled in the Vegetation and Wildlife Habitat Mapping Study Area, Susitna-Watana Hydroelectric Project, 2013 Part B: Supplemental Information (and Errata) to Part A Part C: Executive Summary and Section 7
11.8 Rare Plant S	tudy
	 Part A: Sections 1-6, 8-10 Part B: Supplemental Information (and Errata) to Part A Part C: Executive Summary and Section 7
11.9 Invasive Plan	nt Study
	 Part A: Sections 1-6, 8-10 Appendix A. Photos of Selected Invasive Species, 2013 Field Survey, Susitna-Watana Hydropower Project Part B: Supplemental Information (and Errata) to Part A Part C: Executive Summary and Section 7
12 RECREATION	RESOURCES
12.5 Recreation R	Resources Study
	 Part A: Sections 1-6, 8-10 Appendix A: Comprehensive Plan Review Appendix B: Trails Inventory Appendix C: Winter Trails Appendix D: Summer Trails Appendix E: ADF&G Fish Harvest Data Appendix F: Facility Inventory Appendix G: Facilities Figures Appendix H: Dispersed Recreation Inventory Appendix J: Access Inventory Appendix J: Access Figures Appendix K: Photographs Appendix M: Intercept Survey Appendix M: Intercept Observation Tally Appendix O: Nonresponse Bias Telephone Survey Part B: Supplemental Information (and Errata) to Part A
12.6 Aesthetics R	esources Study
	 Part A: Sections 1-6, 8-10 Appendix A: Aesthetics Analysis Location Map Set Appendix B: Analysis Locations Narratives Part B: Supplemental Information (and Errata) to Part A

Study	Title
	Part C: Executive Summary and Section 7
12.7 Recreation R	tiver Flow and Access Study
	Part A: Sections 1-6, 8-10
	 Appendix A: River Recreation and Access Internet Survey
	 Appendix B: River Recreation Executive Interview Questions
	 Appendix C: Winter River Recreation and Transportation Executive Interview Questions Det B. C. underworkel la formation (and Franks) to Det A
	Part B: Supplemental Information (and Errata) to Part A
13 CULTURAL AI	ources Study
15.5 Cultural Res	Part A: Sections 1.6 8.10
	 Part A. Sections 1-0, 6-10 Appendix A: Plan for Unanticipated Discoveries
	 Appendix 9: Fisher of original patent protocol Appendix B: Susitna-Watana Hydroelectric Protect Interview Questions Protocol
	• Appendix C: Letter from Ahtna, Inc. to the Members of the Ahtna Lands Committee, June 14,
	2013
	 Appendix D: Summary of Known Cultural Resources
	 Appendix E: Western Ahtna Land Use 1880 to 2013
	Part B: Supplemental Information (and Errata) to Part A
	Part C: Executive Summary and Section 7
13.6 Paleontologi	cal Resources Study
	• Part A: Sections 1-6, 8-9
	Part B: Supplemental Information (and Errata) to Part A
	Part C: Executive Summary and Section 7
14 SUBSISTENCE	Desources
	Dart A: Soctions 1.6.9.0
	 Part R: Supplemental Information (and Errata) to Part A
	Part C: Executive Summary and Section 7
15 SOCIOECONO	MICS, AIR AND TRANSPORTATION
15.5 Regional Eco	pnomic Evaluation Study
	Part A: Sections 1-6, 8-10
	 Appendix A: Technical Memorandum on Long-Term Modeling Assumptions
	Part B: Supplemental Information (and Errata) to Part A
	Part C: Executive Summary and Section 7
15.6 Social Condi	tions and Public Goods and Services Study
	• Part A: Sections 1-6, 8-9
	 Appendix A: Random Utility Model Methodology
	• Appendix B: Lechnical Memorandum on Long-Term Model Assumptions
	Part B: Supplemental Information (and Errata) to Part A Dart C. Eventting Summary and Section 7
15 7 Transportati	Part C: Executive Summary and Section 7
15.7 Transportati	on Resources Study
	 Pall A: Settions 1-0, 8-9 Annendix A: Bibliography
	o Appendix R: Asset Inventory
	 Appendix C: Highway Data for Future Traffic, Funded Projects. and Planned Projects
	 Appendix D: Aviation Data for Future Operations, Funded Projects and Planned Projects
	 Appendix E: Rail Data for Future Traffic, Funded Projects, and Planned Projects
	 Appendix F: Port Data for Future Operations, Funded Projects and Planned Projects
	o Appendix G: Interview Summaries
	 Appendix H: Commercial Vehicle Size, Weight & Permit Regulations (17 AAC 25)
	 Appendix I: Municipality of Anchorage Truck Routes

Study	Title
	 Appendix J: Alaska Department of Transportation and Public Facilities Seasonal Weight Restrictions
	Part B: Supplemental Information (and Errata) to Part A
	 Part C: Executive Summary and Section 7
15.8 Health Impac	ct Assessment Study
	Part A: Sections 1-6, 8-10
	Part B: Supplemental Information (and Errata) to Part A
	Part C: Executive Summary and Section 7
15.9 Air Quality S	tudy
	Part A: Sections 1-6, 8-10
	 Part B: Supplemental Information (and Errata) to Part A
	Part C: Executive Summary and Section 7
16 PROJECT SAF	ETY
16.5 Probable Ma	ximum Flood (PMF) Study
	Part A: Sections 1-6, 8-10
	 Part B: Supplemental Information (and Errata) to Part A
	Part C: Executive Summary and Section 7
	 Attachment 1: Final Draft Probable Maximum Flood Study Report
16.6 Site-Specific	Seismic Hazard Study
	Part A: Sections 1-6, 8-9
	 Part B: Supplemental Information (and Errata) to Part A
	Part C: Executive Summary and Section 7

Table 2. Revised Susitna Project Process Plan and Schedule (from FERC January 28, 2014 letter to AEA)

Responsible Party	Pre-Filing Milestone	Date	FERC Regulation
AEA	File Initial Study Report	June 3, 2014	5.15(c)(1) waived
AEA	Hold Initial Study Report Meeting	October 16, 2014	5.15(c)(2) waived
AEA	File Initial Study Report Meeting Summary	October 31, 2014	5.15(c)(3)
All Stakeholders	File disagreements with Meeting Summary and recommendations for modified or new studies	November 30, 2014	5.15(c)(4)
All Stakeholders	File responses to meeting summary disagreements and recommendations for modified or new studies	December 30, 2014	5.15(c)(5)
FERC	Issue Director Determination on meeting summary disagreements and recommendations for modified or new studies	January 29, 2015	5.15(c)(6)
AEA	Second Study Season	2015	5.15(a)
AEA	File Updated Study Report	February 1, 2016	5.15(f) waived

Responsible Party	Pre-Filing Milestone	Date	FERC Regulation
AEA	Hold Updated Study Report Meeting	February 16, 2016	5.15(f)
AEA	File Updated Study Report Meeting Summary	March 2, 2016	5.15(f)
All Stakeholders	File disagreements with Meeting Summary and recommendations for modified or new studies	April 1, 2016	5.15(f)
All Stakeholders	File responses to meeting summary disagreements and recommendations for modified or new studies	May 1, 2016	5.15(f)
FERC	Issue Director Determination on meeting summary disagreements and recommendations for modified or new studies	May 31, 2016	5.15(f)
AEA	Third Study Season (if required)	2016	5.15(a)
AEA	File Preliminary Licensing Proposal or Draft License Application	July 5, 2016	5.16(a)
All Stakeholders	File comments on Preliminary Licensing Proposal or Draft License Application	October 3, 2016	5.16(e) waived
AEA	File License Application	December 1, 2016	5.17

Table 3. Summary of Susitna-Watana Study Activities Planned for 2014

Study	2014 Study Plan Activities
4 GEOLOGY AND SOI	LS
4.5 Geology and Soils	Characterization Study
	 Geologic Mapping: Summer mapping to be scheduled prior to leaf-out and after leaves have fallen (May and September) for geologic mapping on the abutments at the dam site. Focus is lineaments potential of rock displacement or rupture in the dam site area.
	• Geophysical Surveys: Surface geophysical surveys to identify top of rock surface and to characterize the general soil and rock conditions; optimize locations of borings where possible.
	• Drilling at Dam Site: Core drilling, water pressure testing, downhole televiewer (COBOL), installation of geotechnical instrumentation; select rock core samples for testing. Four core holes totaling ap
	Geotechnical instrumentation: Monitoring will continue with re-installation of data loggers for resuming the data collection for groundwater and ground temperature.
	• Seismic hazard study: Continuation of the lineament mapping and analysis related to the crustal seismic source evaluation and data collection efforts for seismic events (see ISR 16.6).
5 WATER QUALITY	
5.5 Baseline Water Qu	ality Study
	 Water Temperature Data Collection: Continuous temperature loggers will be deployed at 38 sites; loggers will be installed by the end of June 2014, with monthly downloads of all sites to follow; a from 15 minutes to 30 minutes due to data storage limitations over winter months, allowing for temperature data collection from September 2014 through June 2015.
	 Meteorological Data Collection: MET Stations EMS-1, EMS-2, and EMS-3 will continue to be maintained through the 2014 field season; and meteorological data will continue to be downloaded f 235.2, as well from the 3 existing MET stations located between Willow Creek and the Talkeetna Airport.
	• Baseline Water Quality Monitoring: Baseline water quality monitoring samples will be collected at 18 sites from PRM 29.9 to PRM 235.2 each month from June 2014 through September 201 Hydrolab® datasonde (MS5); and a single grab sample will be taken monthly at each location and be analyzed for all total metals (except Ca & Mg) and dissolved ALTP_TKN_& nitrate+nitrite-nitroge
	 Focus Area Water Quality: Encus Areas (in coordination with Study Plan 8.5. Instream Flow) will be sampled in 2014 to obtain results for water quality parameters that did not meet data quality.
	measurements will be taken at each point sample location and at the center of each transect using a Hydrolab [®] datasonde (MS5): and a single grab sample will be taken at each point sample location
	will be analyzed for all total metals (except Ca & Mg) and dissolved Al, TP, TKN, & nitrate+nitrogen.
	• Sediment and Porewater Sampling: Sediment and porewater samples will be collected at the 6 sampling sites that were not visited in 2013 (Susitna Above Watana Dam, Susitna Below Watana September 2014
	• Thermal Infrared Remote Sensing: The remaining portions of the Lower River that were not surveyed during the 2013 field season (approximately 27% of the total) due to adverse weather condition
5.6 Water Quality Mod	elina Study
	Modeling efforts (parameterization, calibration, validation, POC, and initial model runs) will continue.
5.7 Mercury Assessme	ent and Potential for Bioaccumulation Study
	Collection of the six remaining sediment samples (RSP Section 5.7.4.2.4).
	Limited winter water quality sampling will occur in January and March of 2014 (RSP Section 5.7.4.2.3).
	 Summer monthly water sampling from June to September (see ISR Study 5.5 for details).
	Completion of the Predictive Risk Analyses (RSP Section 5.7.4.6) and mercury modeling (RSP Sections 5.7.4.7 and 5.7.4.8).
6 GEOMORPHOLOGY	
6.5 Geomorphology S	tudy
	Continue characterization of the Susitna River geomorphology including refinement of the processes that form and maintain the features and surfaces in the Middle and Lower River. The role of ice pr
	 USGS will perform mainstem and major tributary sediment transport measurements (ISR 6.5 Section 7.2.1.3).
	• Update of sediment balance, bed-material mobilization and effective discharge calculation as 1-D Bed Evolution Model results from Study 6.6 become available (ISR 6.5 Section 7.2.1.3).
	 Update channel change analysis, complete floodplain turnover analysis and document them in a Technical Memorandum to be developed in 2014 (ISR 6.5 Section 7.2.1.4)
	• Update aquatic macrohabitat type mapping from current aerials based on coordination with Studies 9.9 and 8.5 (ISR 6.5 Section 7.2.1.5). Revised Technical Memorandum to be developed in 2014.
	Develop literature review on downstream effects of dams (ISR 6.5 Section 7.2.1.6).
	 Refinement of the reconnaissance level assessment of Project effects as 1-D modeling results for scenarios become available (ISR 6.5 Section 7.2.1.6).
	Coordination with Water Quality Modeling Study 5.6 on reservoir sediment trapping efficiency and provide sediment outflows from Watana Dam for 1-D Bed Evolution Modeling in Study 6.6 (ISR 6.5 Study 5.6 on reservoir sediment trapping efficiency and provide sediment outflows from Watana Dam for 1-D Bed Evolution Modeling in Study 6.6 (ISR 6.5 Study 5.6 on reservoir sediment trapping efficiency and provide sediment outflows from Watana Dam for 1-D Bed Evolution Modeling in Study 6.6 (ISR 6.5 Study 5.6 on reservoir sediment trapping efficiency and provide sediment outflows from Watana Dam for 1-D Bed Evolution Modeling in Study 6.6 (ISR 6.5 Study 5.6 on reservoir sediment trapping efficiency and provide sediment outflows from Watana Dam for 1-D Bed Evolution Modeling in Study 6.6 (ISR 6.5 Study 5.6 on reservoir sediment trapping efficiency and provide sediment outflows from Watana Dam for 1-D Bed Evolution Modeling in Study 6.6 (ISR 6.5 Study 5.6 on reservoir sediment trapping efficiency and provide sediment outflows from Watana Dam for 1-D Bed Evolution Modeling in Study 6.6 (ISR 6.5 Study 5.6 on reservoir sediment trapping efficiency and provide sediment outflows from Watana Dam for 1-D Bed Evolution Modeling in Study 6.6 (ISR 6.5 Study 5.6 on reservoir sediment trapping efficiency and provide sediment outflows from Watana Dam for 1-D Bed Evolution Modeling in Study 6.6 (ISR 6.5 Study 5.6 on reservoir sediment trapping efficiency and provide sediment outflows from Watana Dam for 1-D Bed Evolution Modeling in Study 6.6 (ISR 6.5 Study 5.6 on reservoir sediment trapping efficiency and provide sediment outflows from Watana Dam for 1-D Bed Evolution Modeling in Study 6.6 (ISR 6.5 Study 5.6 on reservoir sediment trapping efficiency 5.6 on reservoir sediment trapping efficiency 5.6 on reservoir sediment outflows from 5.6 on reservoir sediment outflows from 5.6 on reservoir sediment trapping efficiency 5.6 on reservoir sediment outflows from 5.6 on reservoir sediment outflows from 5.6 on reservoir sediment trapping
	• Complete digitizing of LWD from current and historical aerials in portions of the Middle and Upper Susitna River (ISR 6.5 Section 7.2.1.9).
	Complete LWD field inventory in remaining Middle and Lower River sample areas (ISR 6.5 Section 7.2.1.9).
	• Continue activities associate with the integration of the Fluvial Geomorphology Modeling (Study 6.6) and the Geomorphology Study including review and interpretation of scenario runs from the
((Fluvial Coomorph	process models (ISR 6.5 Section 7.2.11).
6.6 Fluvial Geomorpho	Diogy Modeling below watana Dam Study
	I-D model neid data conjection Observations of bod roughness DDM 147 to DDM 197
	O Observations of bed foughtless FRIVET47 to FRIVET67 Water surface elevation measurements in the Middle and Lower Diver
	 Bed and bank sampling PRM 147 to PRM 187
	2-D model field data collection

and geologic features (potential fracture and shear zones) and

pproximately 1,750 LF of drilling (Figure 7.2-1).

nd logging interval will be changed for all loggers in September 2014

rom the three MET stations established between PRM 142.2 to PRM

14; In-situ field measurements will be taken at each location using a en.

quality objectives (Section A.7.1. of the QAPP) in 2013; in-situ field on at the center of each transect once in July and once in August, and

iana Dam, Fog, Deadman, Watana, and Tsusena) once in August or

ns will be surveyed during the 2014 field season.

rocesses is an important aspect of this effort (Section 7.2.1.1.3).

Section 7.2.1.8).

1-D Bed Evolution Model and refinement of conceptual geomorphic

Study	2014 Study Plan Activities
	 Geomorphic mapping in remaining 3 Focus Areas (FA-151 [Portage Creek], FA-173 [Stephan Lake Complex] and FA-184 [Watana Dam])
	 Bed and bank material sampling in remaining 3 Focus Areas Level logger installation in selected Focus Areas to provide water surface elevations for model calibration/validation
	 Shot water surface elevations for model calibration/validation
	 Roughness observations in the remaining 3 Focus Areas
	o Support Groundwater (Study 7.5) and Fish and Aquatics Instream Flow (IFS) (Study 8.5) in characterization of groundwater inflows to lateral habitats
	Tributary delta (fan) field data collection
	 Cross section surveys, bed material sampling and fan profiles at 10 Middle River tributaries (Tsusena, Fog, Unnamed 174.3, Unnamed 173.8, Chinook (if safe access is possible), Portage, 4t Cross section surveys and bed material samples for 3 Lower River tributaries (Birch [or alternate if not accessible], Sheep and Caswell creeks)
	LiDAR data
	 Collect high-density LiDAR for Middle River floodplain, PRM 107 to PRM 187
	• Process LiDAR and perform verification of accuracy
	1-D modeling Complete calibration and validation of 1 D model (DDM 20 to DDM 197)
	Complete initial estimates of tributary water and sediment inflows
	 Initial 50-year 1-D model runs for existing-conditions and maximum load-following scenario
	 Perform demonstration run of 1-D model with width adjustment for maximum load-following scenario
	o Make decision on potential 1-D model extension below PRM 30 based on results of initial 50-year model runs
	 Prepare Technical Memorandum on 1-D model development
	• 2-D Modeling
	o Complete initial hydraulic model calibration for FA-113 (Oxbow 1) and FA-115 (Slough 6A)
	 Perform demonstration representative wet year runs of the 2-D Bed Evolution Model for FA-128 (Slough 8A) with geometry adjustment for year 25 and year 50 (if 1-D model results indicate all Model interaction
	 Model Integration Collaborate with Dinarian IES (Study 9.6) on floodplain sodiment accretion rates
	Collaborate with Fish and Aquatics IFS (Study 8.5) on hydraulic parameters to provide for determination of habitat metrics and incorporation of groundwater into 2-D model lateral habitats
	 Collaborate with Fish and Aquates in 5 (Study 0.5) on Hydraulic parameters to provide for determination of maximum and metroporation of groundwater into 2 b moder lateral maximum and incorporation of groundwater into 2 b moder lateral maximum and a b moder lateral maximum and and and a b moder lateral maximum and
	 Collaborate with Ice Processes (Study 7.6) on sediment transport and hydraulic modeling during break up jam conditions
	 Collaborate with Water Quality Modeling (Study 5.6) on reservoir trap efficiency and sediment outflow from Watana Dam
	 Collaborate with Fish Barriers (Study 9.12) on tributary delta modeling and assessment
7 WATER RESOURCE	S
7.5 Groundwater Stud	y O mala la su stata de la la la la su su de la su
	Completion of the annotated bibliography and literature review. Completion of the recommiss of mechanic units and exceptions in the second state of the recommission of the recom
	 Completion of the mapping of geonydrologic units and associated analysis. Data collection naturates will be maintained in EA 129 (Cold Creek) EA 129 (Slough 9A). EA 11E (Slough 4A). EA 112 (Oxhow 1). EA 104 (Whickers Slough) in 2014. This will include measurement of
	 Data collection field of the maintained in FA-136 (Gold Creek), FA-126 (Slough 6A), FA-115 (Slough 6A), FA-115 (Oxbow 1), FA-104 (Whiskers Slough) in 2014. This will include measured include aroundwater and surface-water levels and temperature. specific conductivity, stress continuous data-collection stations (see ISR 7.5 Tables 4.5.1 through Table 4.6). Parameters being measured include aroundwater and surface-water levels and temperature. Specific conductivity, stress continuous data-collection stations (see ISR 7.5 Tables 4.5.1 through Table 4.6). Parameters being measured include aroundwater and surface-water levels and temperature.
	will include repairs of any damaged sensors from spring breakup, flooding, or other sources of sensor damage or malfunction
	 Manual water level measurement stations will be established in FA-141 (Indian River) and FA-144 (Slough 21) and FA-173 (Stephan Lake Complex). FA-173 (Stephan Lake Complex) will also have at
	transducers installed in at least three wells and four surface-water measurement locations.
	• The data collection stations in the Focus Areas (see ISR 7.5 Tables 4.5-1 through Table 4.6) will be maintained through the winter of 2014/15 and summer of 2015 to support the analysis objectives of
	of the IFS (Study 8.5), Riparian IFS (Study 8.6), Fluvial Geomorphology Modeling (Study 6.6), Ice Processes (Study 7.6), Water Quality (Study 5.5), and Fish Distribution and Abundance (Study 9.6) st
	 Groundwater analysis will continue, including development of approaches and estimates of flow in lateral habitats in the Focus Areas that have study activities taking place. Approaches will be developed and groundwater modeling and approaches to estimate groundwater conditions outside the Focus Areas.
7.7 Ice Processes in	the Susitna River Study
	Develop a summary of the 2014 ice break-up observations.
	Continue development and calibration of the River1D and River2D models with appropriate updates to geometry as new field data becomes available.
7.7 Glacier and Runof	f Changes Study
	Data collection for the FERC-approved study is complete.
8 INSTREAM FLOW	Instraam Flow Study
0.5 FISH and Aquatics	IIISI Editi Flow Sluay
	 Conduct sampling in representative nabilat types in the Lower River Segment of the Sustina River in association with Trapper, Birch, Sneep, and Caswell Creeks. Conduct sampling in EA 151 (Dertage Creek) EA 172 (Stephen Lake Complex) and EA 194 (Metane Dem).
	Conduct sampling in FA-TOT (PURAge Creek), FA-TOS (Stephan Lake CUMPEX), and FA-TO4 (Waldha Dalin). Conduct sampling in the Middle Diver Segment in areas with known fish use
	 כטוועעכו זמווויוויויוי ווי נויב ויוועעוב דעיבו זבעווופור ווי מובמג אונוי אוטאור וואר עגב.

Study	2014 Study Plan Activities
	Conduct opportunistic aquatic biota stranding and trapping surveys.
	Continue development of site-specific HSC preference curves.
	• Complete exploratory analysis of relationships between microhabitat use and fish abundance utilizing data from FDA (Study 9.6), Water Quality (Study 5.5), and Groundwater (Study 7.5) studies.
	Distribute draft species and life stage specific periodicity tables for the high and moderate priority fish species.
	 Finalize list of species and life stages for which HSC curves will be developed and the types of curves (preference, utilization, bianary) needed for each. Distribute draft findings from 2014 Winter Studies
	 Distribute draft USC/USI curves for macroinvertebrates and algae
	 Distribute trial in SC/IISE Curves for inactorized end algae. In preparation for 2015 Winter Studies, install continuous stage and water quality (temperature and dissolved ovvigen) monitoring sensors in EA-104 (Whisker Slough), EA-128 (Slough 8A) and EA-2
8.6 Riparian Instre	The preparation for 2015 white Studies, install continuous stage and water quality (temperature and dissolved oxygen) monitoring sensors in FA-104 (whisker Slough), FA-126 (Slough oA) and FA- m Flow Study
	Conduct two, late July/early August and late August/early September, 2nd year seedling establishment survival surveys at all 2013 seedling transects (FA-104 (Whisker Slough), FA-113 (Oxbow I),
	Complete tree ice scar surveying, mapping and sampling within the Middle River.
	Complete floodplain sediment core sampling at select Focus Areas.
	 Monitor (and remove October 2014) installed tree sap-flow sensors at FA-104 (Whisker Slough) and FA-128 (Slough 8A).
	• Set-up initial 1-D surface water model for floodplain inundation frequency modeling throughout the study area.
	 Continue statistical analyses of seedling establishment and groundwater/ surface water isotope laboratory data.
	Complete laboratory measurements of 2013 tree ice scar samples.
	 Develop final ice floodplain vegetation effects modeling approach with ice processes modeling team.
	Develop a combined Riparian and Fluvial Geomorphology Technical Memorandum literature review with the bibliography.
9 FISH AND AQUA	ric resources
9.5 Study of Fish	Istribution and Abundance in the Upper Susitna River
	 Fish distribution and abundance sampling activities will occur in the mainstem Susitina River and select tributaries in the Study Area. Sampling will include three seasonal sampling events in the following activities in Sucitar Diver (ISD 0.5 Section 7.1.2.5).
	o Under-represented mainstern manistern matrices to facilitate comparison of 2014 data with 2013 and 2015 sampling
	\sim Tributaries on CIRWG lands that were not sampled in 2013 including Deadman Creek and Linnamed Tributaries 197.7 204.5 and 206.3
	\circ Rare habitats in the Black River to evaluate the tributary sampling modification detailed in ISR 9.5 Section 7.1.2.4.
	• Rotary screw traps: AEA will continue to operate two rotary screw traps in the Upper River Study Area with additional migrant monitoring using a fyke net in Kosina Creek as described in ISR 9.5 Set
	Biotelemetry: Radio-tagging, maintenance of fixed radio telemetry sites, and aerial surveys will continue.
	Collect tissue samples to support the Fish Genetic Baseline Study (Study 9.14; RSP Section 9.7.4.7).
9.6 Study of Fish	istribution and Abundance in the Middle and Lower Susitna River
	Salmon Early Life History sampling will continue (ISR 9.6 Section 7.1.2.1).
	• Fish distribution and abundance sampling activities will occur in the mainstem Susitna River and select tributaries in the Study Area. Sampling will include three seasonal sampling events in the foll
	 Susitna River habitats that were inaccessible in 2013, and
	o Tributaries on CIRWG lands that were not sampled in 2013 including Devil and Cheechako creeks and Unnamed Tributary 184.
	Biotelemetry: A single fixed radio telemetry site at Devils Island Station (PRM 166.9) will be monitored for resident fishes and aerial surveys will be conducted.
	FISH TISSUE COLLECTION WILL CONTINUE (RSP Section 9.6.4.3.7).
0.7 Salman Fasan	Winter Sampling will continue (ISR 9.6 Section 7.1.2.5).
9.7 Saimon Escap	Inerit Study
	 Capture, radio-tay, and track addits of rive species of Facine samon in the initial and opper Sustina River in proportion to their abundance. Capture and tay Chinook, cono and pink samon in the Characterize the migration behavior and snawning locations of radio tagged fish in the Lower Middle, and Linner Sustain Diver (DSD Section 0.7.4.2).
	 Characterize adult salmon migration behavior and timing within and above Devils Canyon (RSP Section 9.7.4.3)
	 If shown to be an effective sampling method, and where feasible, use sonar to aid in documenting salmon snawning locations in turbid water (RSP Section 9.7.4.4)
	 Compare historical and current data on run timing, distribution, relative abundance, and specific locations of spawning and holding salmon (RSP Section 9.7.4.5).
	Generate counts of adult Chinook salmon spawning in the Susitna River and its tributaries to estimate the proportions of fish with tags for populations in the watershed (RSP Section 9.7.4.6).
	• Collect tissue samples to support the Fish Genetic Baseline Study (Study 9.14; RSP Section 9.7.4.7).
	• Estimate the system-wide Chinook salmon escapement to the entire Susitna River, the coho salmon escapement to the Susitna River above its confluence with the Yentna River, and the distributio
	River (upstream of Yentna River confluence; RSP Section 9.7.4.8).
9.8 River Producti	ity Study
	• Estimate drift of invertebrates (RSP Section 9.8.4.5).
	Conduct trophic modeling and stable isotope analysis (RSP Section 9.8.4.7) and add Arctic grayling juveniles and adults as target species/lifestages.
	Analyze fish diet (RSP Section 9.8.4.11) and add Arctic grayling juveniles and adults as target species/lifestages.
	Characterize river productivity in selected Susitna River tributaries and lakes above Devils Canyon as an addition to the FERC-approved Study Plan. (ISR 9.8 Section 7.1.2.7). AEA will collect sample of the section 2.1.2.7).

8 (Gold Creek).

A-128 (Slough 8A), FA-138 (Gold Creek) and FA-144 (Slough 21)).

ving locations:

ion 7.1.2.2.

ving locations not sampled in 2013 (ISR 9.6 Section 7.1.2.2):

ower Susitna River (RSP Section 9.7.4.1).

of Chinook, coho, and pink salmon among tributaries of the Susitna

s in riffle habitats within nine tributaries in the Middle and Upper

Study	2014 Study Plan Activities
	Susitna River basin, and from three lakes above Devils Canyon to characterize the pre-Project benthic macroinvertebrate communities and algal production.
9.9 Characterization a	nd Mapping of Aquatic Habitats
	 Conduct habitat surveys by macrohabitat type in the Upper River mainstem (RSP Section 9.9.5.4.1), Middle River mainstem (RSP Section 9.9.5.4.2), select Upper River tributaries (RSP Section 9.9.5.4.2).
	Conduct habitat surveys to complete 100 percent coverage of mesohabitat mapping within Focus Areas (RSP Section 9.9.5.4.2).
0 10 The Future Water	• Collect relevant auditional habitat information on a lake-by-lake basis for the 12 lakes identified within the potential reservoir information zone (RSP Section 9.9.5.5).
9.10 The Future Watar	A Reservoir Fish Community and Risk of Entrainment Study
0 11 Chudy of Fich Doc	AEA IS NOL PIAINING ANY ENOUS UNDER THIS STUDY IN 2014.
9.11 Sludy of FISH Pas	Stage Feasibility at Watana Dam Wark planned for 2014 includes Task 4 activities (DCD Section 0.11.4):
	Work planned for 2014 includes Task 4 activities (RSP Section 9.11.4):
	 Preparation for workshop #2, including continued development of the drait evaluation criteria and evaluation matrix, and necessary background information based on meetings and discussions du Ocardiat Mathematica and the second free 2 development of the drait evaluation criteria and evaluation matrix, and necessary background information based on meetings and discussions du Ocardiat Mathematica and evaluation criteria and evaluation criteria and evaluation matrix, and necessary background information based on meetings and discussions du Ocardiat Mathematica and evaluation criteria and evaluation criteria and evaluation matrix.
	• Conduct Workshop #2, planned for a 3-day brainstorming meeting in Seattle, Washington in late summer/fall of 2014 and distribute meeting notes.
	Organize and clarify fish passage concepts with drawing sketches and text descriptions.
	• Update the draft evaluation criteria and the evaluation matrix based on comments received during Workshop #2.
	Continue development and perform initial runs of the Biological Performance Tool.
	 Prepare an interim package for the FPTWG for Meeting #5, conduct Meeting #5, and distribute meeting notes.
	Begin compilation and development of fish passage alternatives.
9.12 Study of Fish Pas	sage Barriers in the Middle and Upper Susitna River and Susitna Tributaries
	AEA expects to complete all remaining data collection during the 2014 study season, including surveys of vertical barriers in tributaries, beaver dams in Focus Areas, and tributary mouths in the Middle Rive
9.13 Aquatic Resource	es Study within the Access Alignment, Transmission Alignment, and Construction Area
	AEA is not planning any efforts under this study in 2014.
9.14 Genetic Baseline	Study for Selected Fish Species
	Collect juvenile and adult Chinook salmon from above Devils Canyon.
	Collect adult Chinook salmon from upper Cook Inlet tributaries.
	 Opportunistically collect other salmon and non-salmon species from the Susitna River.
	 Genotype Chinook salmon for Single nucleotide polymorphism (SNPs) and microsatellite (µSAT).
9.15 Analysis of Fish I	Harvest in and Downstream of the Susitna-Watana Hydroelectric Project Area
	AEA is not planning any efforts under this study in 2014.
9.16 Eulachon Run Tir	ning, Distribution, and Spawning in the Susitna River
	AEA is not planning any efforts under this study in 2014.
9.17 Cook Inlet Beluga	a Whale Study
	Conduct limited vessel-based surveys for CIBW and their prey in the Susitna River delta (MRSP Section 9.17.6).
	• Develop a 2015 Implementation Plan including evaluation of modeling results from the Water Quality Modeling Study 5.6 and Fluvial Geomorphology Modeling below Watana Dam Study 6.6 (MRSP S
10 WILDLIFE RESOUR	ICES
10.5 Moose Distribution	on, Abundance, Movements, Productivity, and Survival
	Second year of field data collection of radio and GPS-collared animals will be completed.
10.6 Caribou Distribut	ion, Abundance, Movements, Productivity, and Survival
	Second year of field data collection of radio and GPS-collared animals will be completed. GPS/satellite collars will be retrieved for data download, refurbished and redeployed as appropriate.
10.7 Dall's Sheep Dist	ribution and Abundance
•	Second year of field data collection, including aerial surveys and assessment of mineral licks, and data analysis will be completed.
10.8 Distribution, Abu	ndance, and Habitat Use by Large Carnivores
	No additional efforts will occur in 2014. Bear density modeling has been completed and analysis of bear hair samples from 2013 has been concluded.
10.9 Wolverine Distrib	ution, Abundance, and Habitat Occupancy
	Weather conditions in winter 2014 were not suitable for either a SUPE survey or occupancy surveys. No additional efforts will occur in 2014.
10.10 Terrestrial Furbe	earer Abundance and Habitat Use
	The second year of field surveys is currently in progress. AEA plans to complete all remaining data collection during the 2014 study season, which consists of: (1) the second winter season of field sampling conducted during January–March 2014); (2) genetic analysis; and (3) snowshoe hare pellet counts and vole density estimates.
10.11 Aquatic Furbear	er Abundance and Habitat Use
	Survey river ofter and mink tracks in the Project area and along streams and transects in the stream survey area in late winter and early winter (pending suitable conditions)
	 Survey beaver colonies (classified as active in October 2013) in spring 2014 to assess overwinter survival (this survey was conducted on May 2).

5.3.2), and select Middle River tributaries (RSP Section 9.9.5.3.2 and
during the site reconnaissance meeting.
ver and Lower River segments.
Section 9.17.1).
g to collect genetic samples and conduct track surveys (which was

Study	2014 Study Plan Activities
	 Survey beaver colonies in the Project area and the downstream survey area in late September/early October to quantify the proportions of active and inactive colonies.
10.12 Small Mammal S	Species Composition and Habitat Use
	AEA is not planning any efforts under this study in 2014.
10.13 Bat Distribution	and Habitat Use
	AEA plans to complete all remaining data collection in 2014. The acoustic monitoring effort will extend from mid-May to early October 2014. Two distinct sessions (14 days each) are planned for bat capture and late September/early October 2014 to cover the periods of maternity colony and hibernacula use, respectively.
10.14 Surveys of Eagl	es and Other Raptors
	AEA will conduct two nest occupancy surveys in May and two productivity surveys in July.
10.15 Waterbird Migra	tion, Breeding, and Habitat Use
	AEA will implement the following study components:
	 surveys during spring and fall migration;
	 surveys of breeding populations;
	 Harlequin Duck surveys during pre-nesting and brood-rearing; and
	• brood surveys.
10.16 Landbird and St	norebird Migration, Breeding, and Habitat Use
	 The stratified systematic/random plot-allocation methods will be used in 2014 to determine the locations of point-count survey sites.
	• The point-count surveys for landbirds and shorebirds will be repeated in 2014 following the same field methods used in 2013 (RSP Section 10.16.4.1.2).
	• The riverine- and lacustrine-focused surveys will be repeated in 2014 following the same survey methods used during the 2013 field season (RSP Section 10.16.4.2), except that the point-counts in riv
10.17 Population Ecol	ogy of Willow Ptarmigan in Game Management Unit 13
	AEA plans to complete data collection in the 2014 study season. These efforts will include capture and radio-tagging at four sites (Denali Highway, Upper Busch Creek, Upper Fog Creek, and Upper Butte (ptarmigan at least six times throughout the year: two in late summer, two in midwinter, and two in early spring.
10.18 Wood Frog Occ	upancy and Habitat Use
	AEA will conduct auditory field surveys for habitat occupancy modeling (RSP Section 10.18.4.1, incorporating variances described in Section 4.1.1), focusing on areas not sampled in 2013, including CIRW and areas at higher elevations (above 2,500 ft), some of which were still frozen at the time of sampling in 2013.
10.10 Evoluation of W	AEA will also deploy acoustic monitors at five sites where frogs are detected on the first visit, to provide additional data on the frequency and duration of calling (RSP Section 10.18.4.1).
10.19 EValuation of W	ACA is not elemented any efforts under this study in 2014
10.20 Wildlife Hervest	
	Allalysis AEA is not planning any offerts under this study in 2014
11 5 Vogotation and W	UNCES /ildlife Habitat Manning Study in the Unner and Middle Susitna Rasin
	 Continue no mapping. Acquire imagery for the new Denali East Ontion corridor either with existing, archived satellite imagery or a new digital aerial photography.
11.6 Rinarian Vegetati	on Study Downstream of the Pronosed Susitna-Watana Dam
The Repartant Vegetati	
11.7 Wetland Manning	I Study in the Upper and Middle Susitna Basin
11 8 Rare Plant Study	
	AFA is not planning any efforts under this study in 2014
11.9 Invasive Plant St	
	AFA is not planning any efforts under this study in 2014.
12 RECREATION RES	OURCES
12.5 Recreation Resou	urces Study
	AFA plans to complete the collection and processing of recreation use and demand data collected through the secondary data sources incidental observation surveys observation tallies intercent surveys
12.6 Aesthetics Resou	rres Study
	AEA is not proposing any field work in 2014. Efforts in 2014 will be limited to preparing visual simulations depicting post-Project conditions and further processing and refinement of soundscape data collect
12.7 Recreation River	Flow and Access Study
	Complete the River Recreation and Access Internet Survey.
	Complete executive interviews.
13 CULTURAL AND P	ALEONTOLOGICAL RESOURCES

e with mist nets, radio-tagging, and radio-tracking in mid/late July

verine areas will be omitted (see ISR 10.16 Section 7.1.2 above).

Creek). Aerial radio-tracking surveys will be flown to relocate tagged

VG lands, the new Denali East Option (see ISR 10.18 Section 7.1.2),

s, and the regional resident household mail surveys.

ted in 2013.

Study	2014 Study Plan Activities
13.5 Cultural Resourc	es Study
	 Complete field investigations for the paleoenvironmental component of the study.
	 Begin enthnogeographic study of Dena'ina and complete the ethnogeography investigation of Ahtna use of the study area.
	 Conduct archaeological fieldwork, limited to recording known sites on CIRWG, Ahtna, and Alaska Railroad Corporation (ARRC) lands; surveying for historic period sites on state and federal land; survey snow patches.
13.6 Paleontological F	Resources Study
5	AEA is not planning any efforts under this study in 2014.
14 SUBSISTENCE	
14.5 Subsistence Res	ources
	AEA plans to conduct household harvest surveys in the communities of Copperville, Glennallen, Gulkana, Lake Louise, Mendeltna, Nelchina, Paxson, Tazlina, Tolsona, and Tonsina.
15 SOCIOECONOMICS	S, AIR AND TRANSPORTATION
15.5 Regional Econon	nic Evaluation Study
	AEA will continue to implement this study in 2014 and 2015, with no modifications to the FERC-approved Study Plan. Such efforts will include completing the REMI modeling exercise and conducting associa region. In 2014 additional executive interviews will be undertaken the REMI model will be further developed.
15.6 Social Conditions	s and Public Goods and Services Study
	The plans for completing this study include further developing the Random Utility Model and working with Study 5.5 on the REMI model in 2014. Additional recreation utility functions and demographic data w implement all study components in 2015, with no modifications to the EERC-approved Study Plan. Such efforts will include completing the Random Utility Model (RUM) modeling exercise and associated key
15.7 Transportation R	esources Study
I	Document current river transportation using existing published data and interviews with various agencies and user groups to determine frequency and type of non-recreational river travel.
	• Future river use levels will be discussed based on data collected and consultation with knowledgeable individuals.
	Project-related transportation facilities, such as proposed corridors and modal connections, and uses will be documented in 2014.
15.8 Health Impact As	sessment Study
	Conduct community health interviews during ADF&G household harvest surveys.
15.9 Air Quality Study	
	Incorporate Project-specific information necessary to refine the emissions comparison.
16 PROJECT SAFETY	
16.5 Probable Maximu	ım Flood (PMF) Study
	All data collection and analyses are complete.
16.6 Site-Specific Seis	smic Hazard Study
	Seismic study field efforts in 2014 will focus on conducting field reconnaissance and mapping of lineaments and features on lands that were inaccessible in 2013 and completing the crustal seismic source ex suspect faults.
	Plans for 2014 also include:
	 Continued review and analysis of geospatial data within the Project area, review and interpretation of the planned expansion of the LiDAR coverage (e.g., Stephan Lake area and upper Watana Cree Continued field geologic reconnaissance, mapping, and sampling in selected areas, including the dam site that were inaccessible in 2013 for crustal seismic source evaluation, Continued development of a refined seismic source model, and Device of extra property incomparison of the contract of the planned expansion of the contract of the planned expansion of the contract of the planned evaluation.
	Review of eartinguake event data including preparation of an annual Seismic Monitoring Summary Report

eying lands	within the De	nali East Optic	on; and visiting	one or more

ciated executive interviews with business interests in the Railbelt

will be updated in the model in 2014. AEA will continue to acy informant interviews.

evaluation that may require trenching (2015) and age dating of

Creek),

1.7. Figures



Figure 1. Updated Susitna-Watana Project Area

d	Т	rust	
01	n	Land	