Susitna-Watana Hydroelectric Project Document ARLIS Uniform Cover Page

Mapping of aquatic macrohabitat types at selected sites in the middle and lower Susitna River segments from 1980s and 2012 aerials : 2012 study technical memorandum draft		SuWa 59
Author(s) – Personal:		
Author(s) - Corporate: Tetra Tech, Inc.		
AEA-identified category, if specified: 2012 Environmental Studies		
AEA-identified series, if specified:		
Series (ARLIS-assigned report number): Susitna-Watana Hydroelectric Project document number 59	Existing numbers on document:	
Published by: [Anchorage, Alaska : Alaska Energy Authority, 2013]	Pate published: February 2013	
Published for: Prepared for Alaska Energy Authority	Date or date range of report:	
Volume and/or Part numbers: Appendices 1-4	Final or Draft status, as indicated:	
Document type: Study technical memorandum	Pagination: [62] p.	
Related work(s): [Main report] (SuWa 58), [Appendices 5-8] (SuWa 60)	Pages added/changed by ARLIS:	
Notes:		

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





DRAFT TECHNICAL MEMORANDUM

AQUATIC MACROHABITAT TYPES

APPENDIX 1. 1983 MIDDLE RIVER SEGMENT HABITAT SITES

Susitna-Watana Hydroelectric Project (FERC No. 14241)

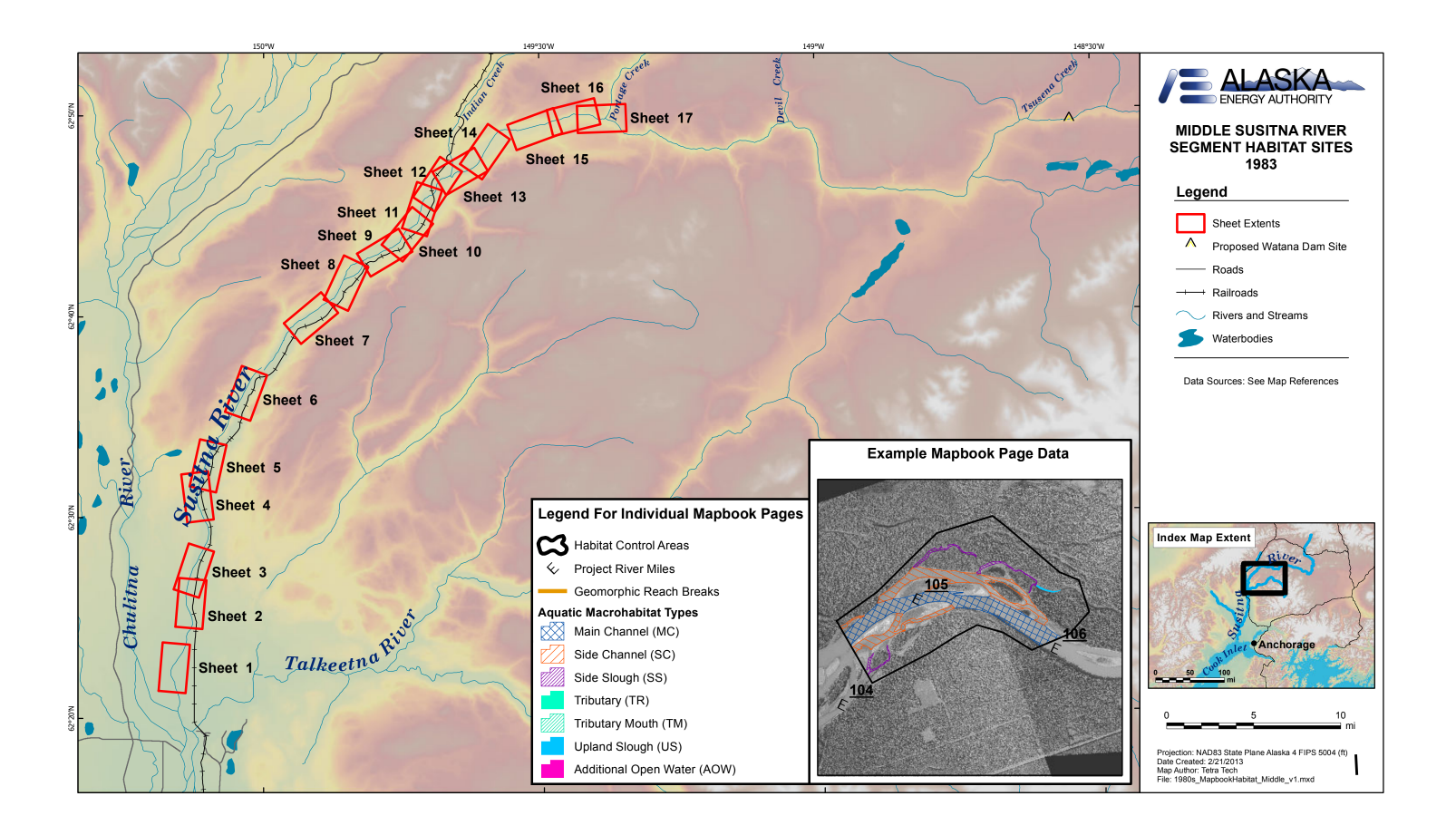
Mapping of Aquatic Macrohabitat Types at Selected Sites in the Middle and Lower Susitna River Segments from 1980s and 2012 Aerials

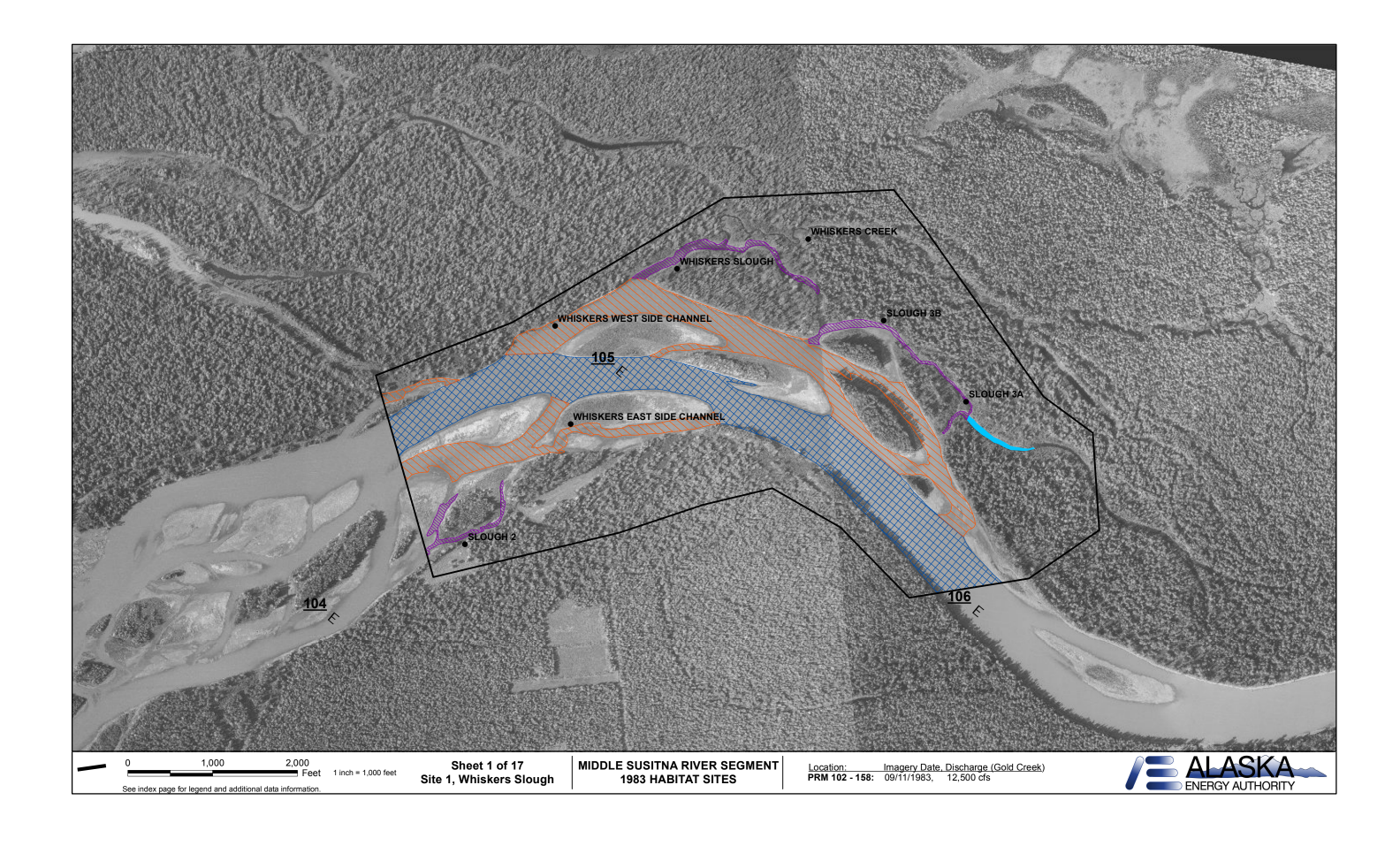
2012 Study Technical Memorandum DRAFT

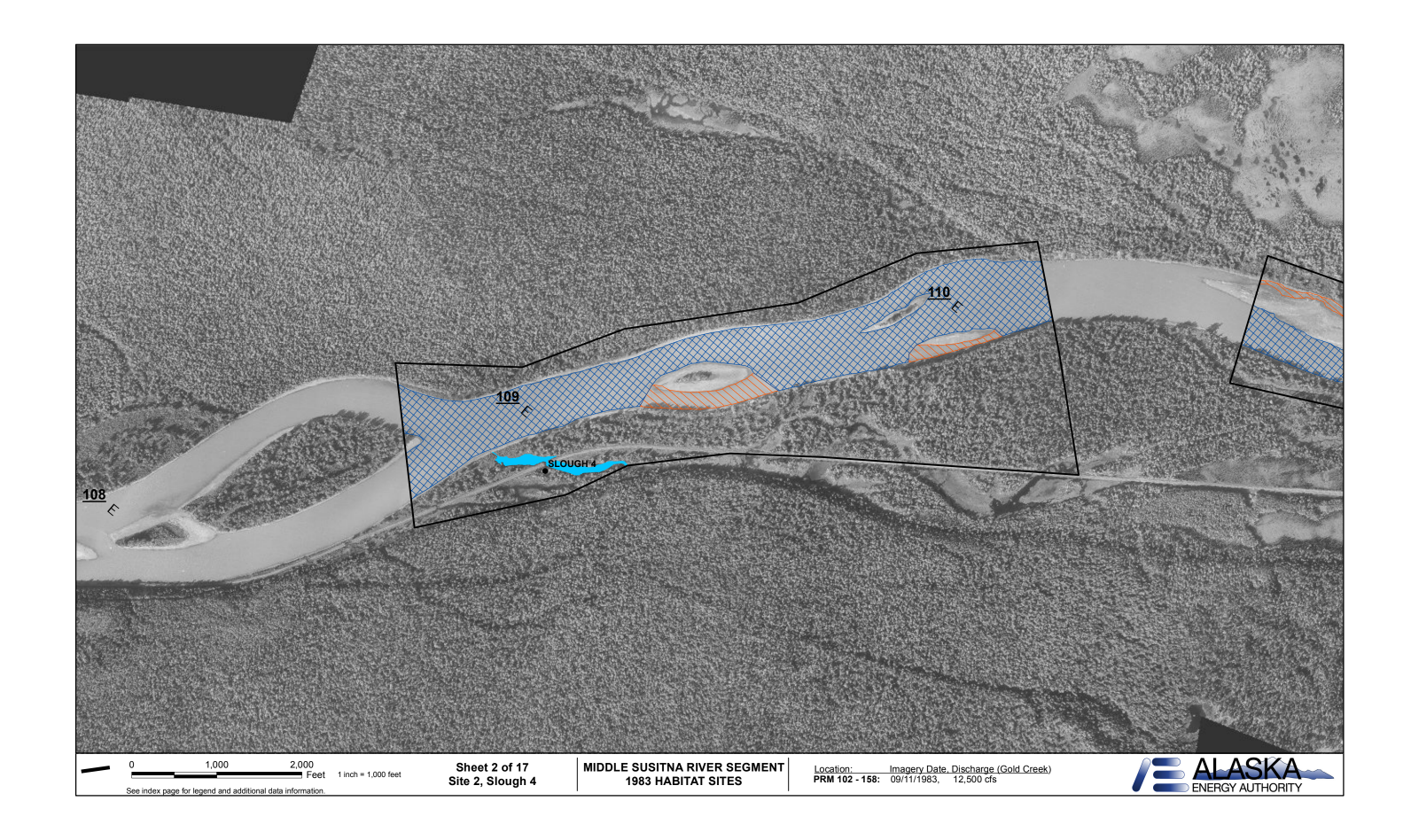


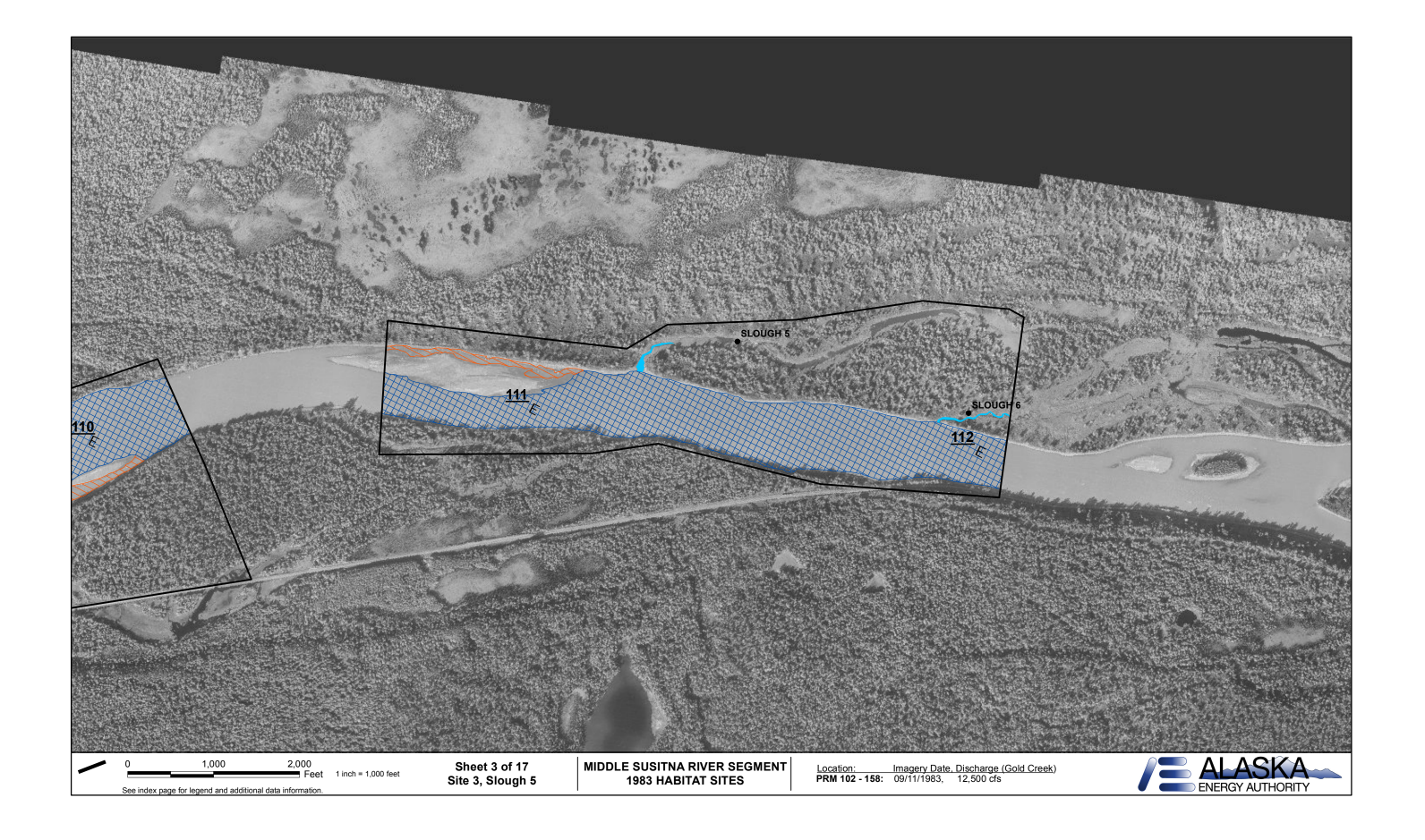
Prepared by Tetra Tech Inc.

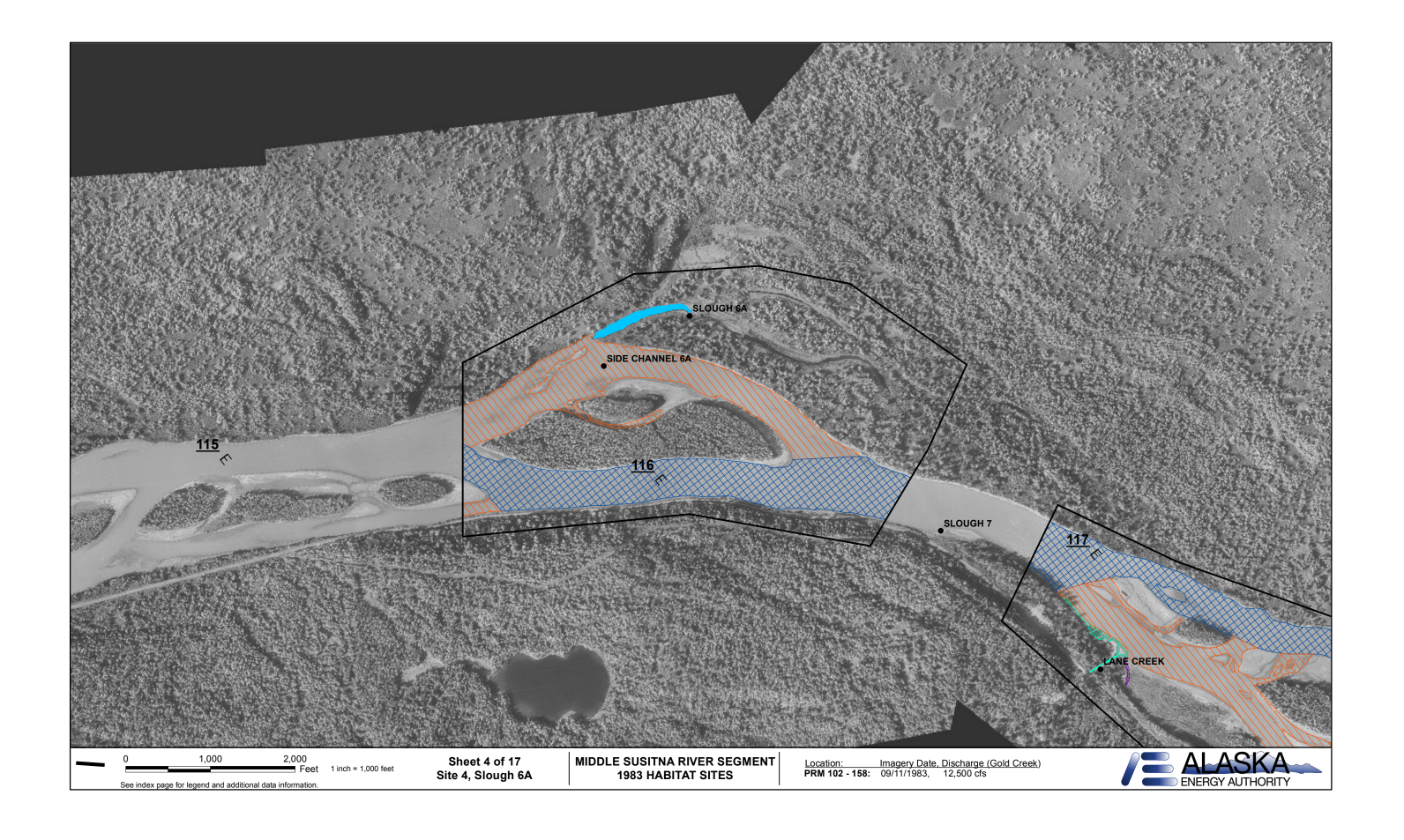
February 2013

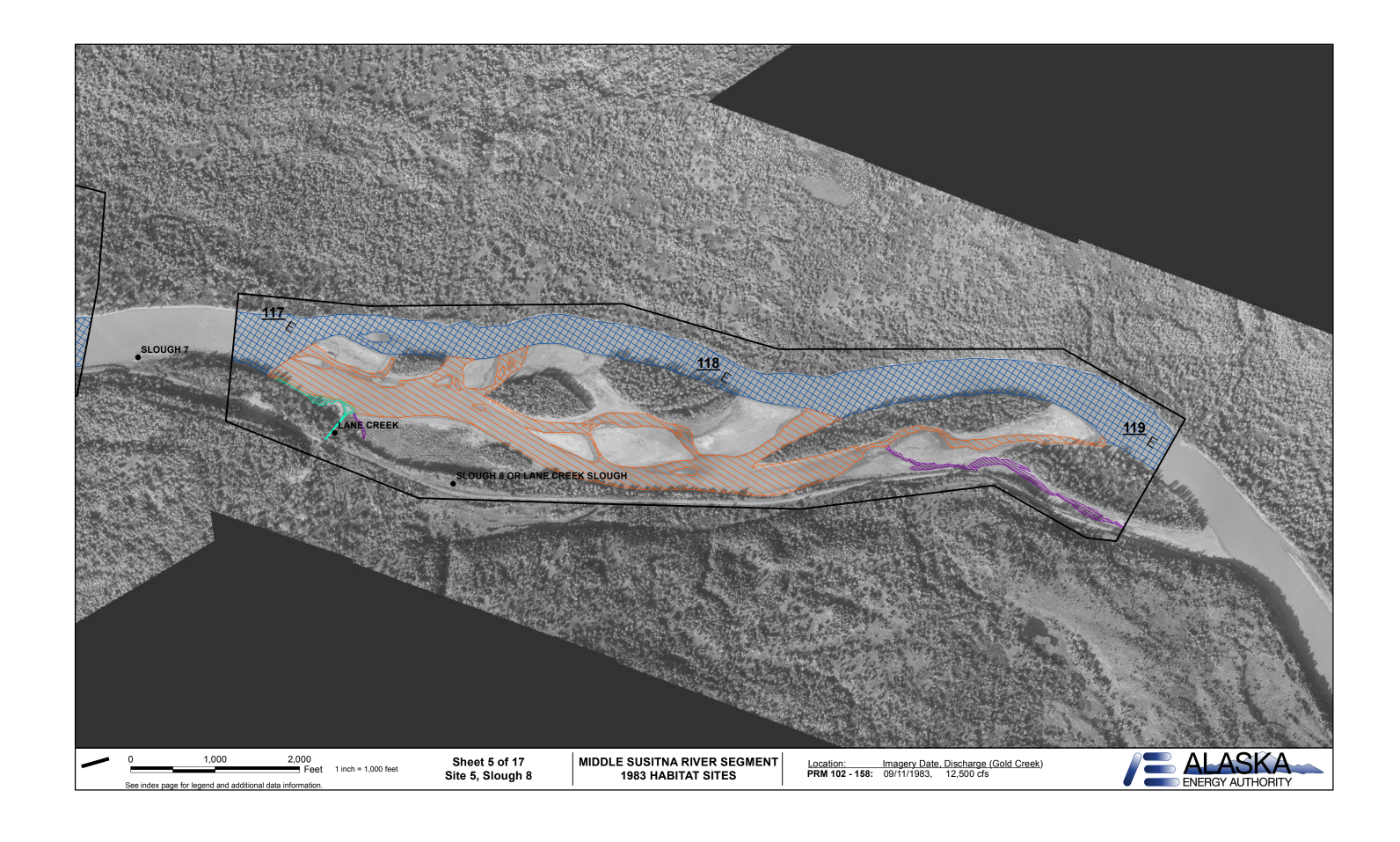


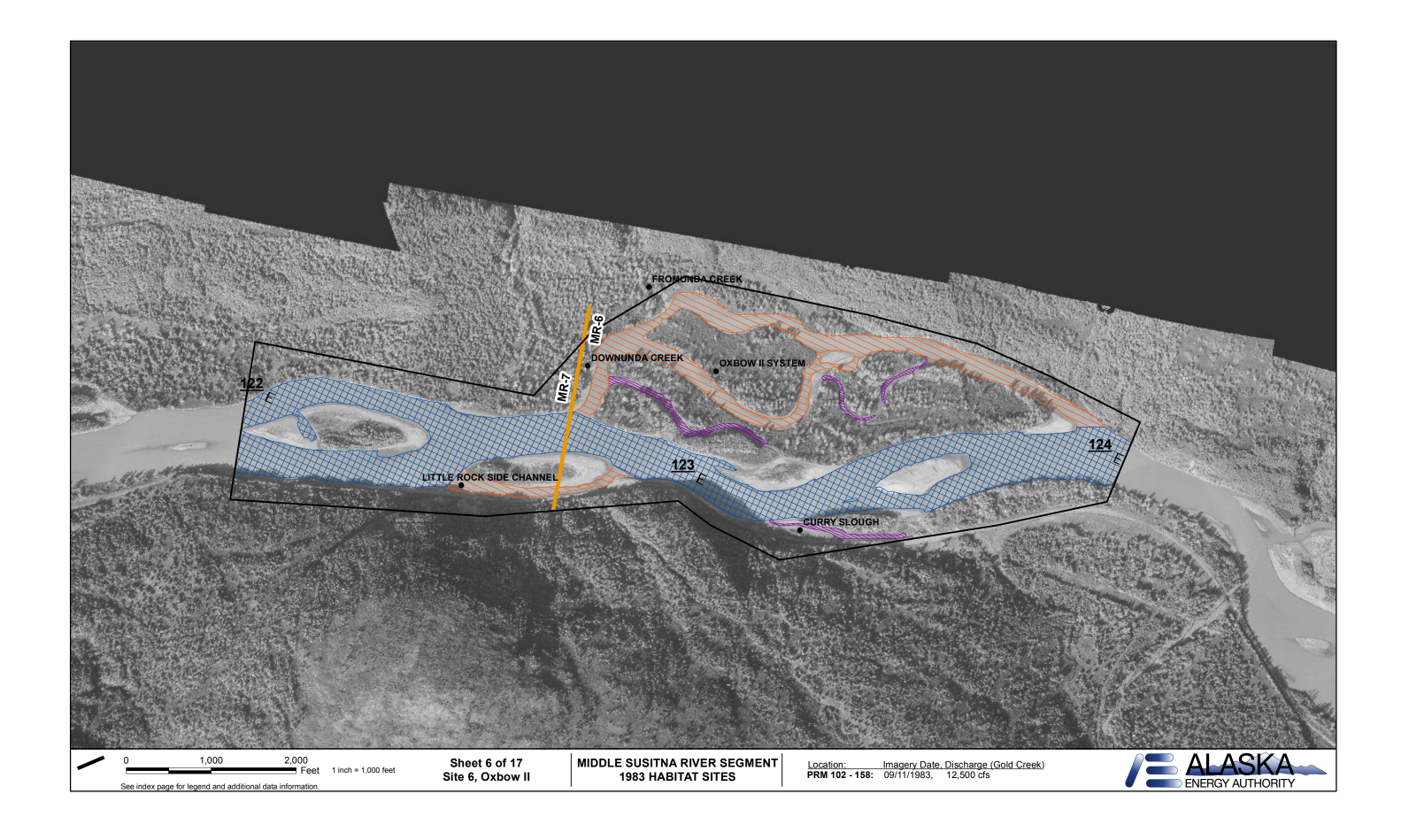


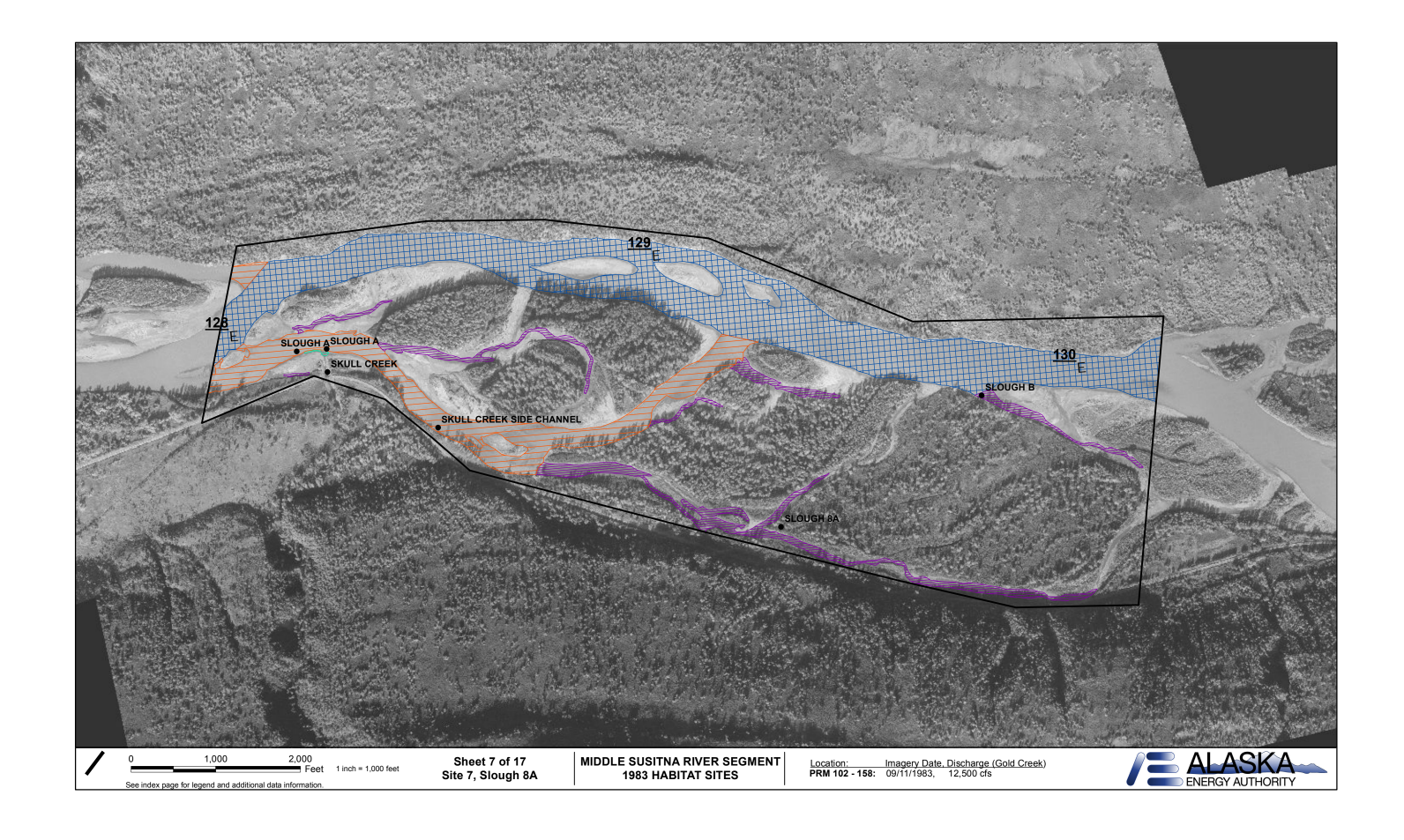


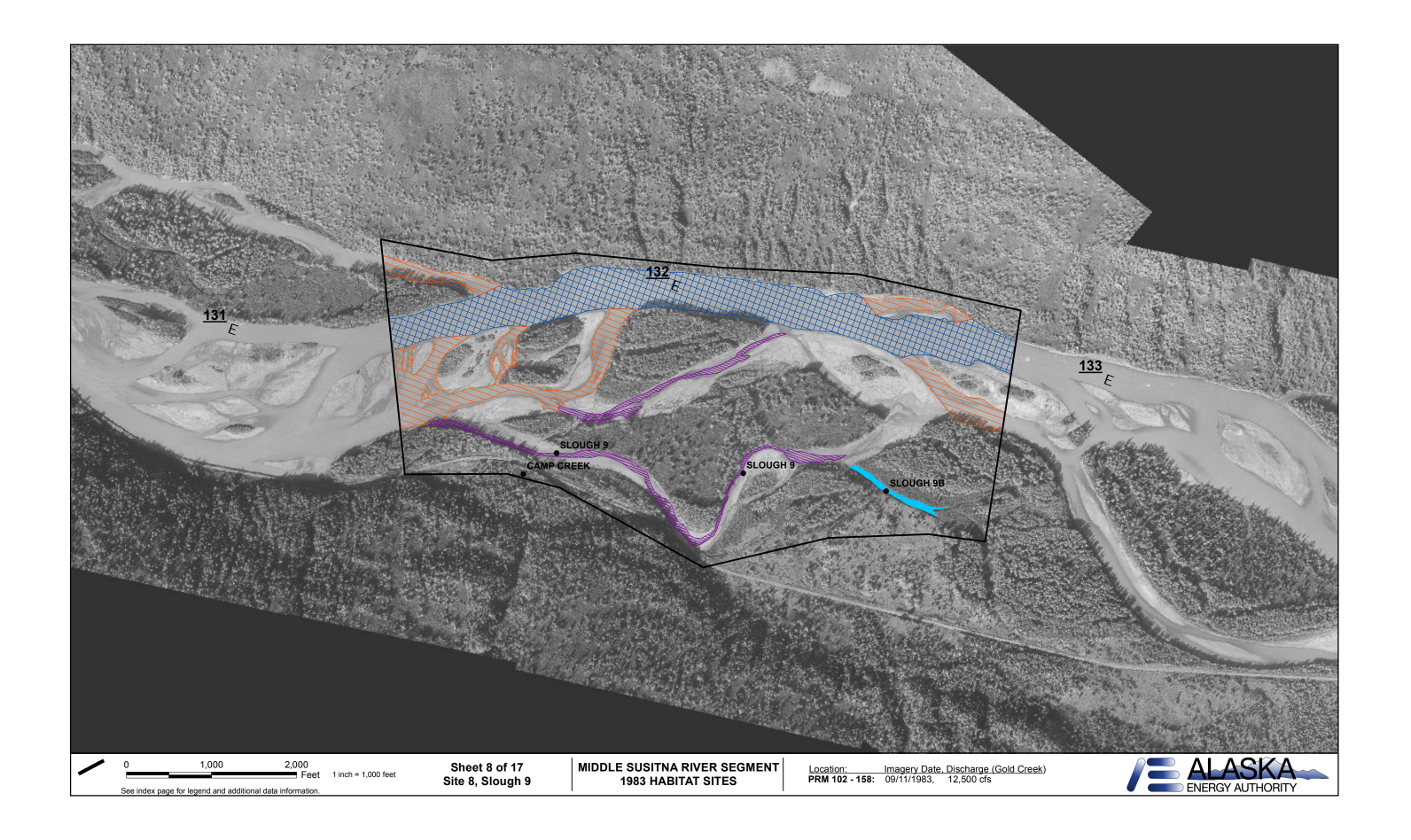


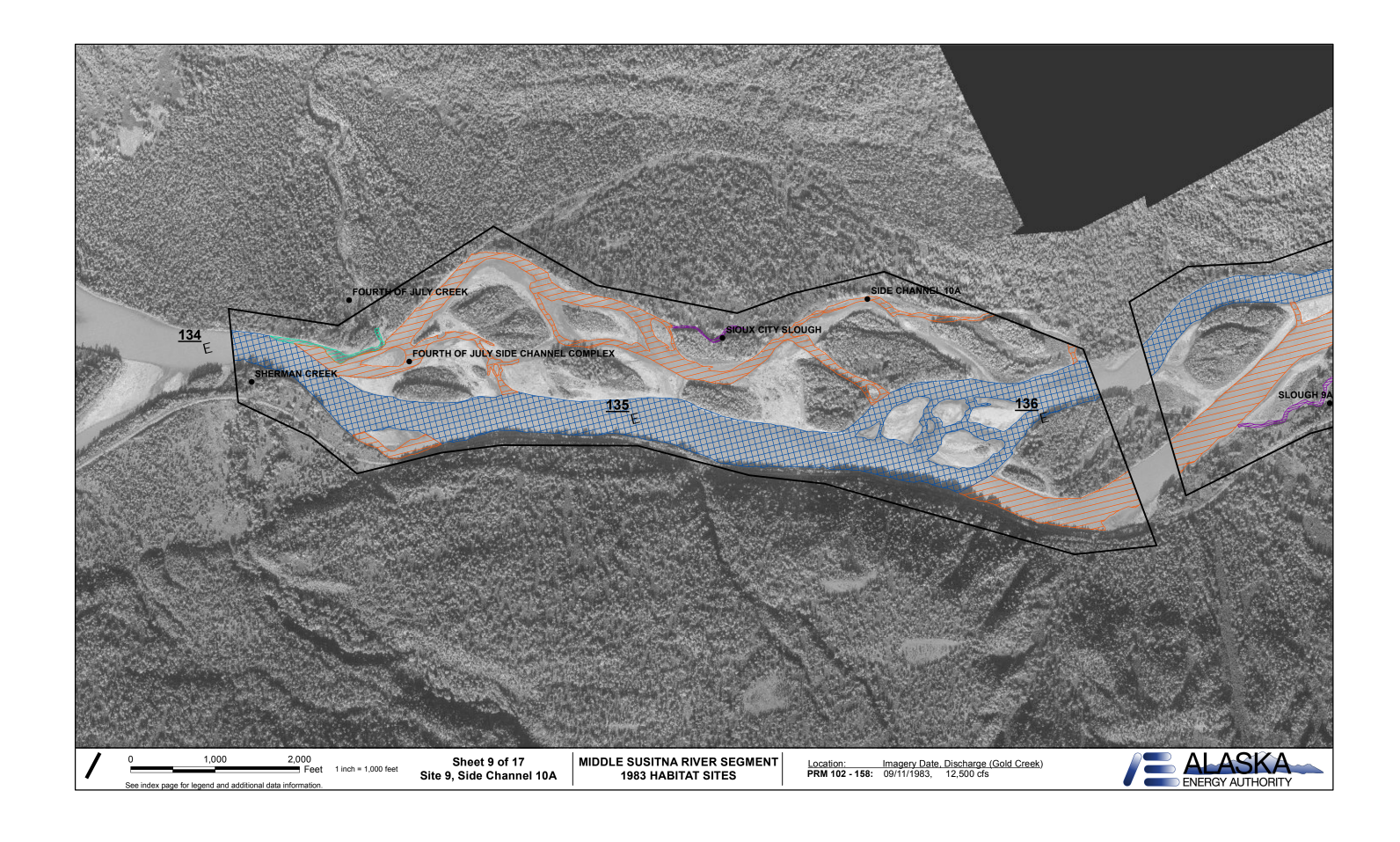


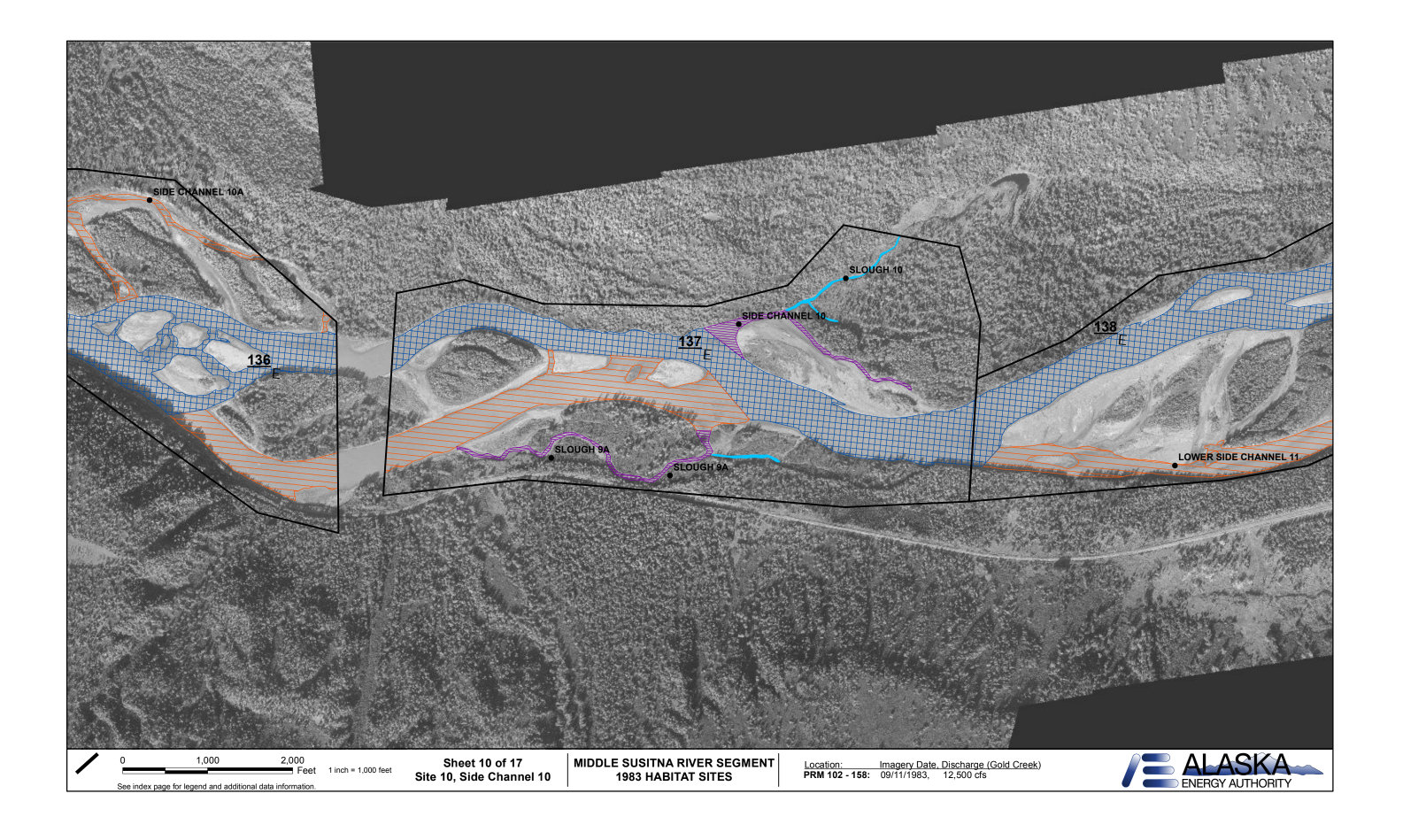


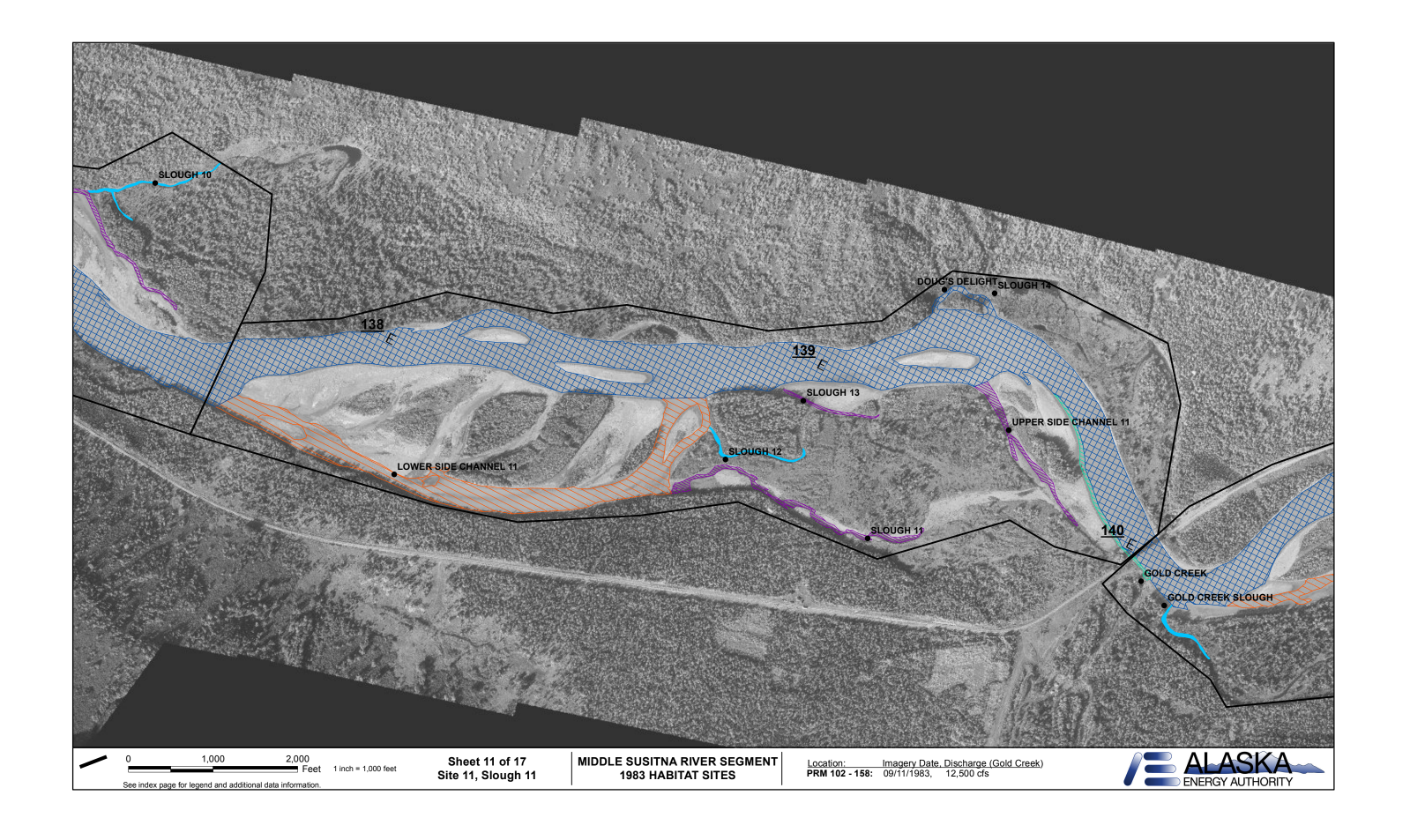


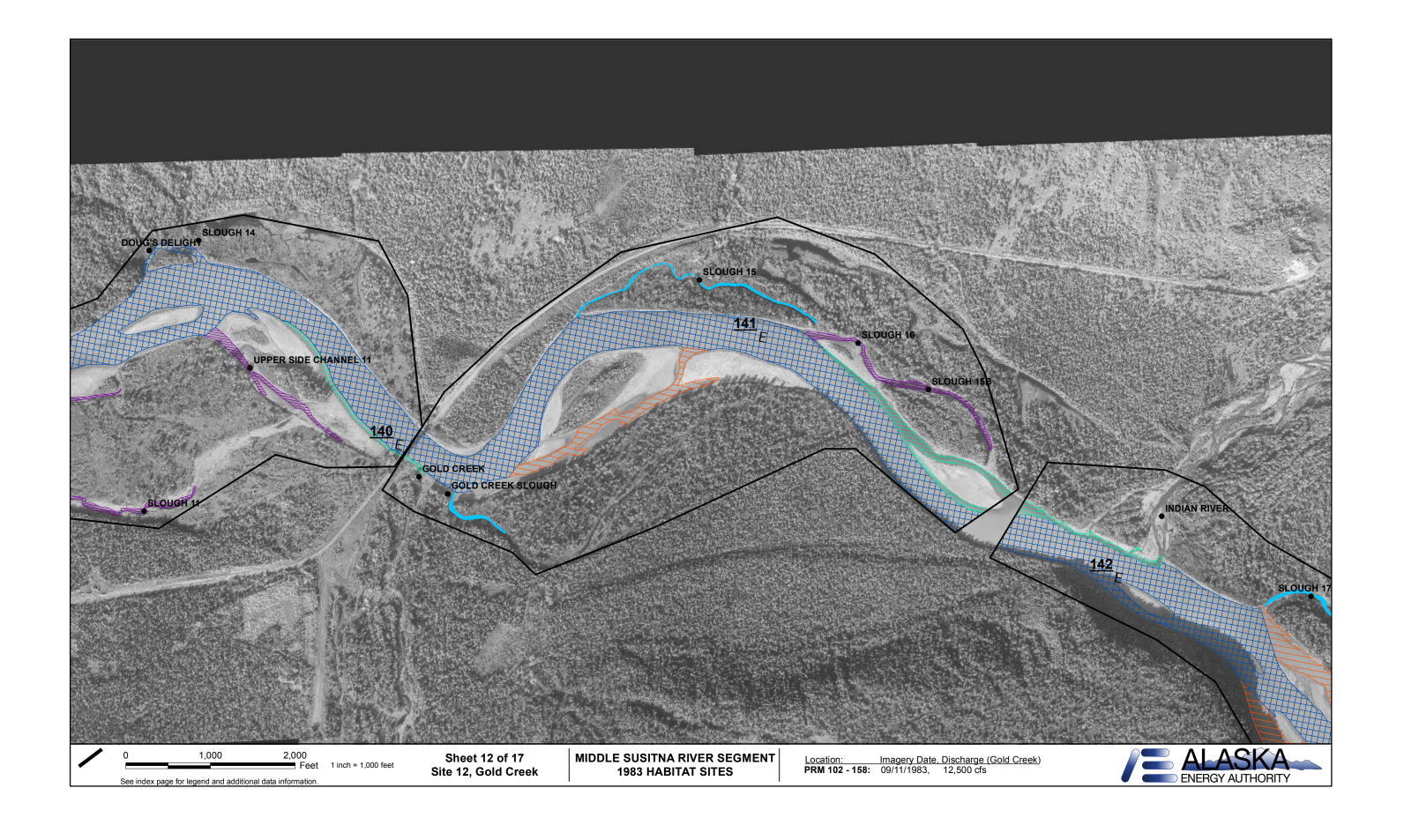


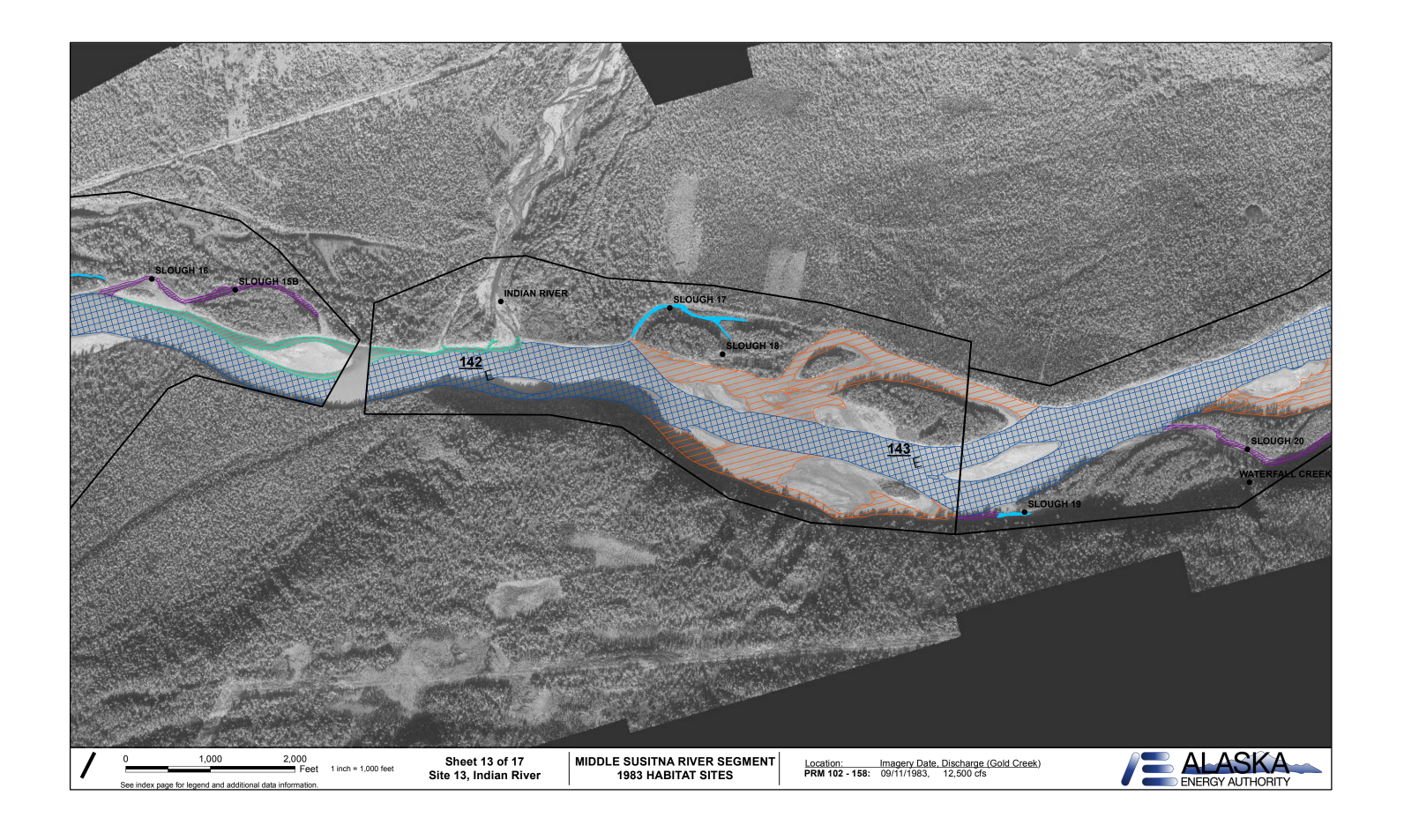


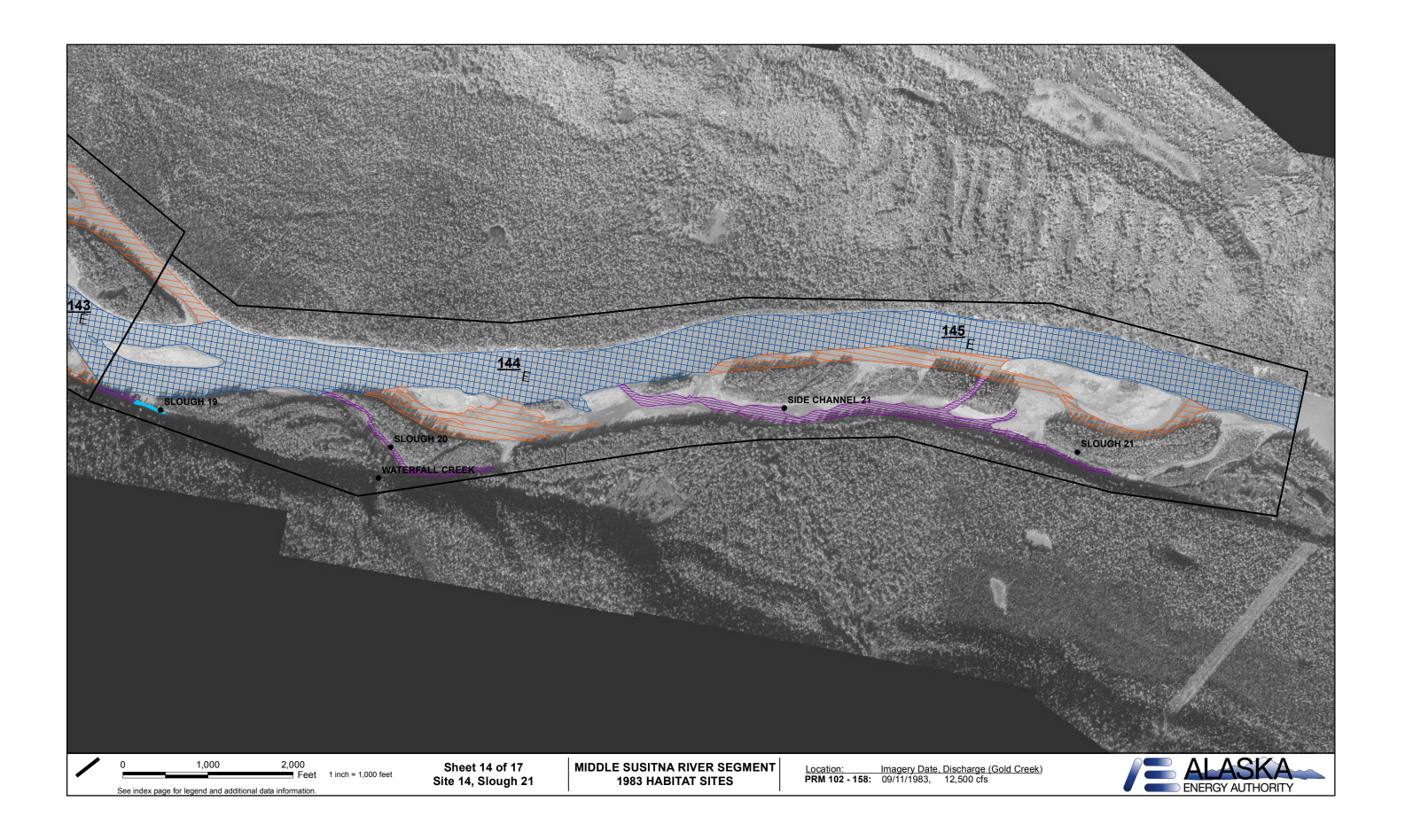


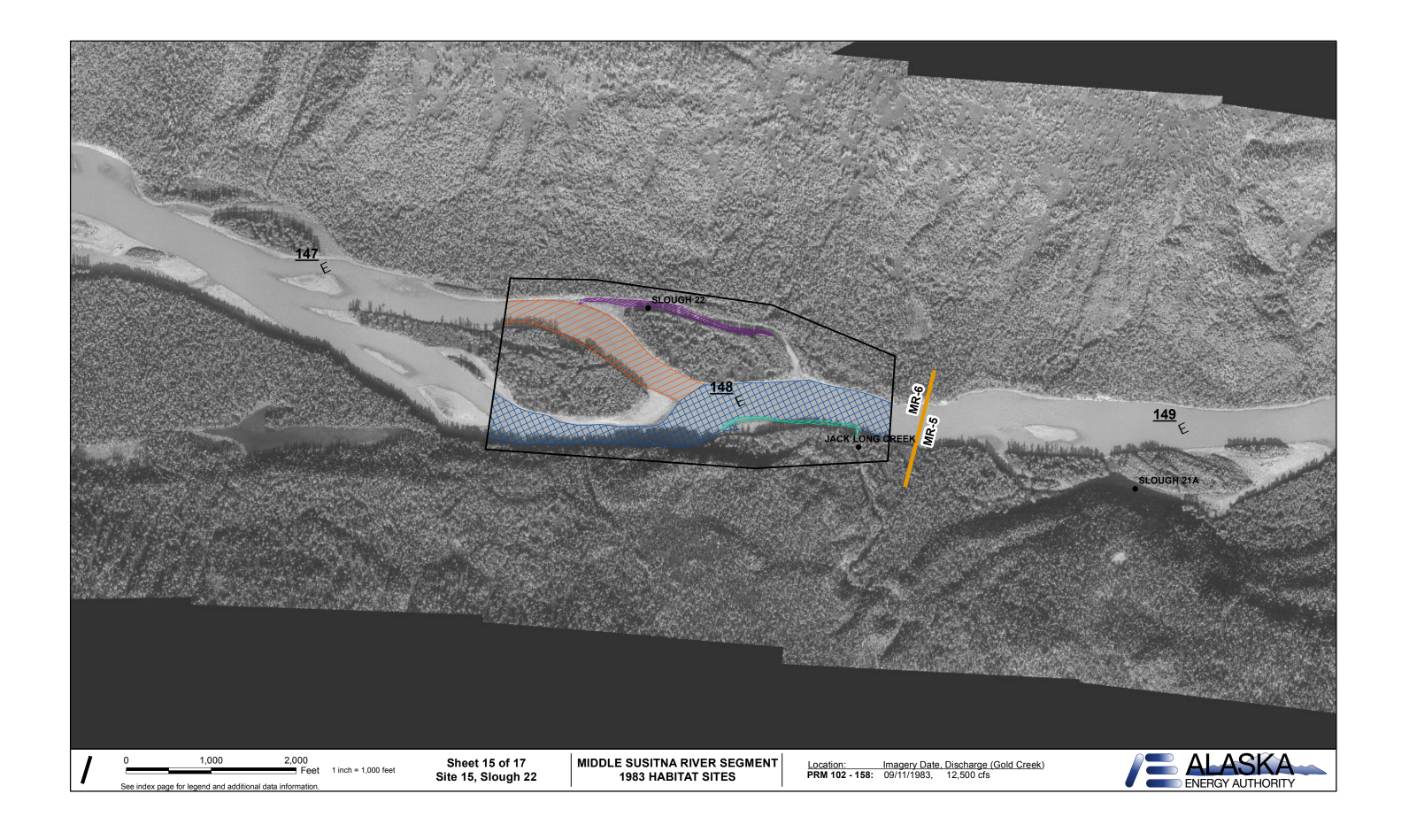


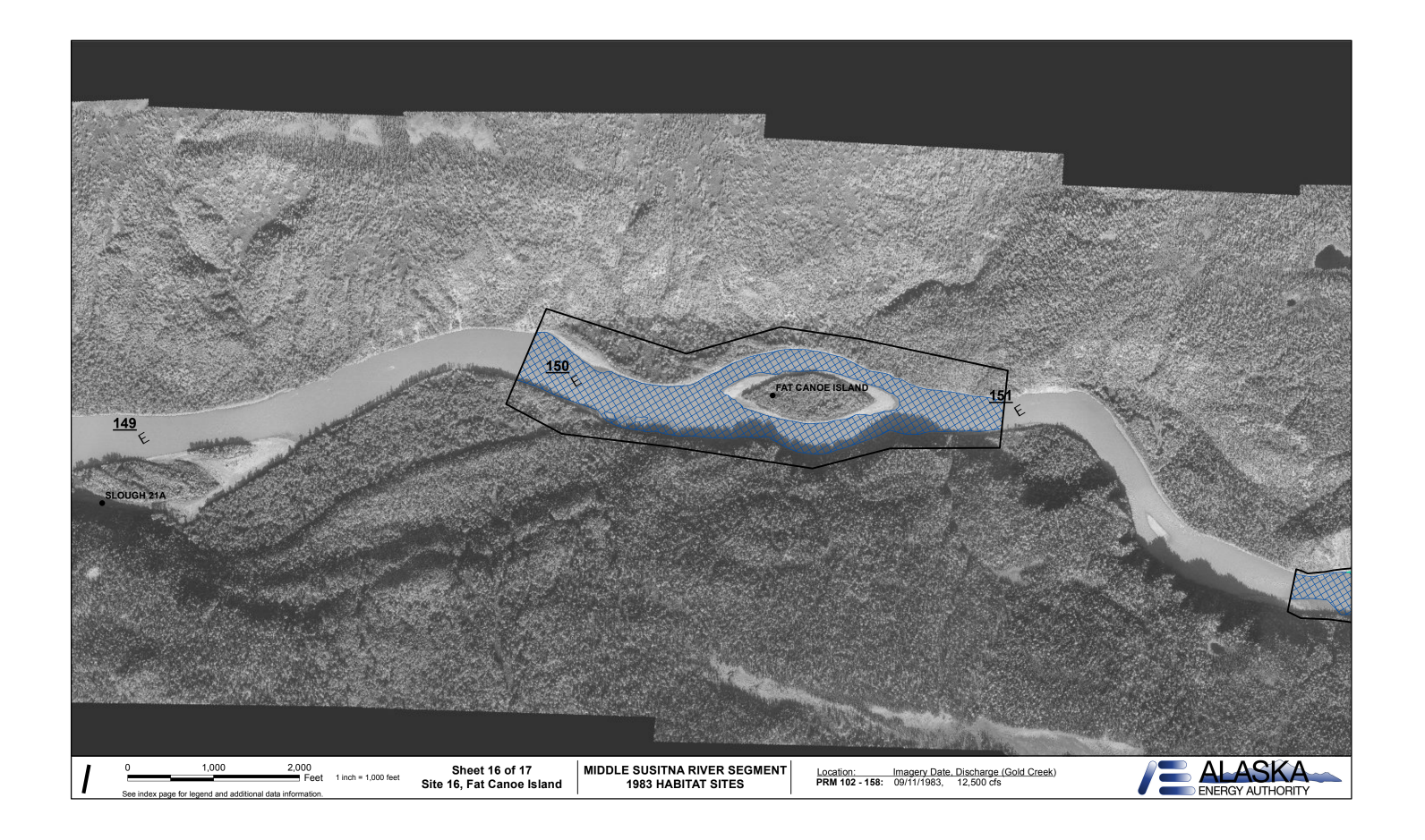


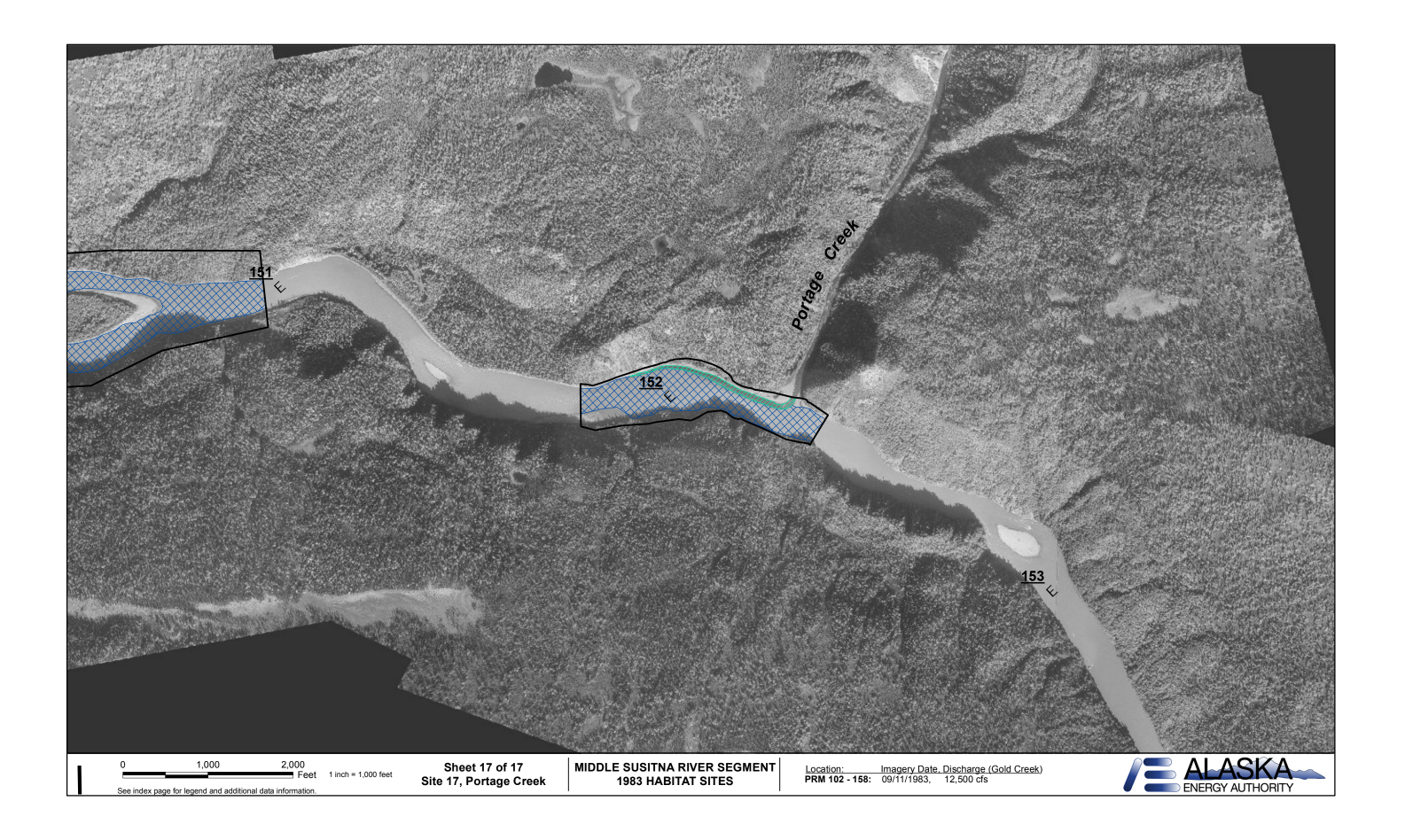












DRAFT TECHNICAL MEMORANDUM
AQUATIC MACROHABITAT TYPES

APPENDIX 2. 2012 MIDDLE RIVER SEGMENT HABITAT SITES

Susitna-Watana Hydroelectric Project (FERC No. 14241)

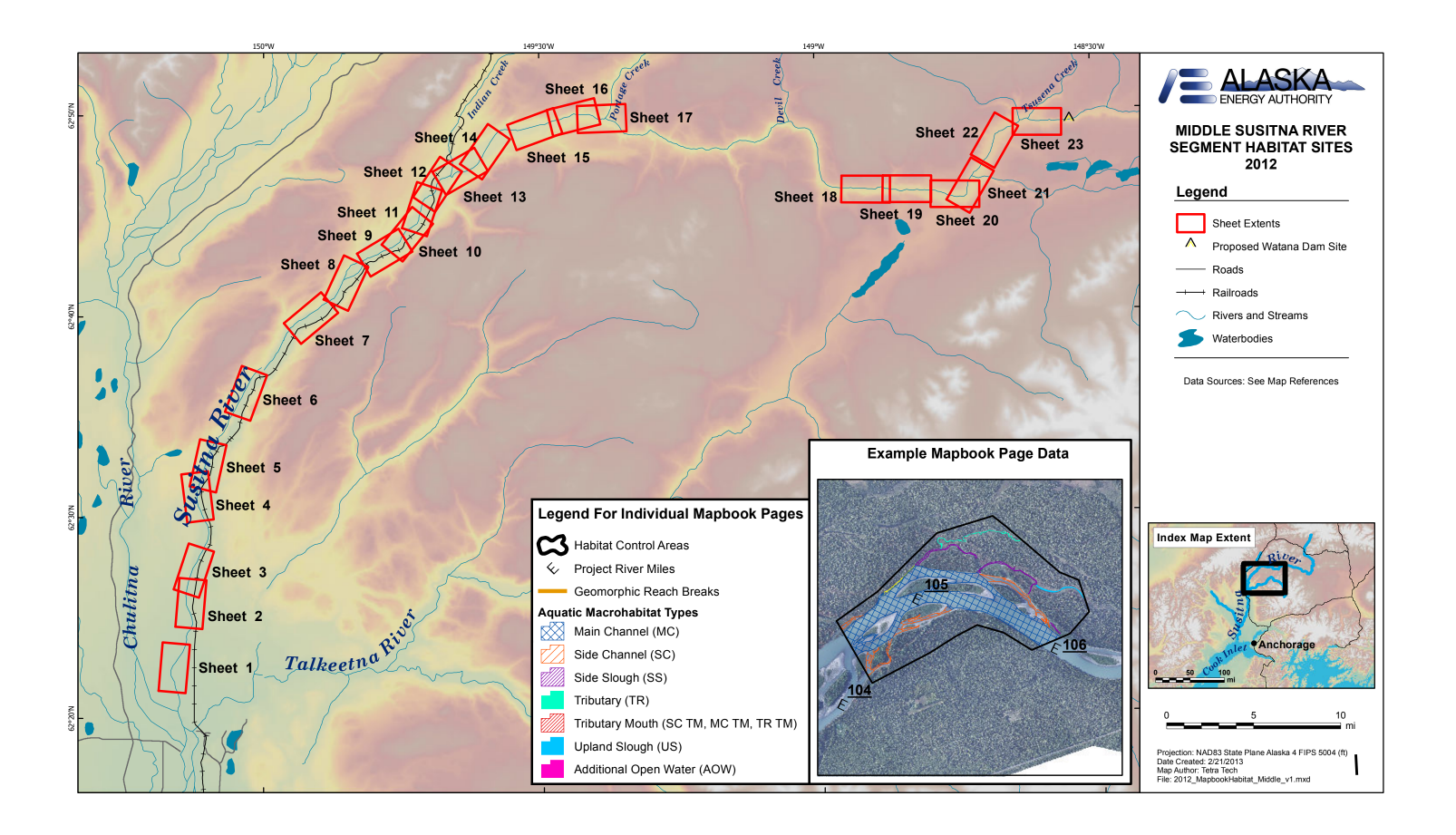
Mapping of Aquatic Macrohabitat Types at Selected Sites in the Middle and Lower Susitna River Segments from 1980s and 2012 Aerials

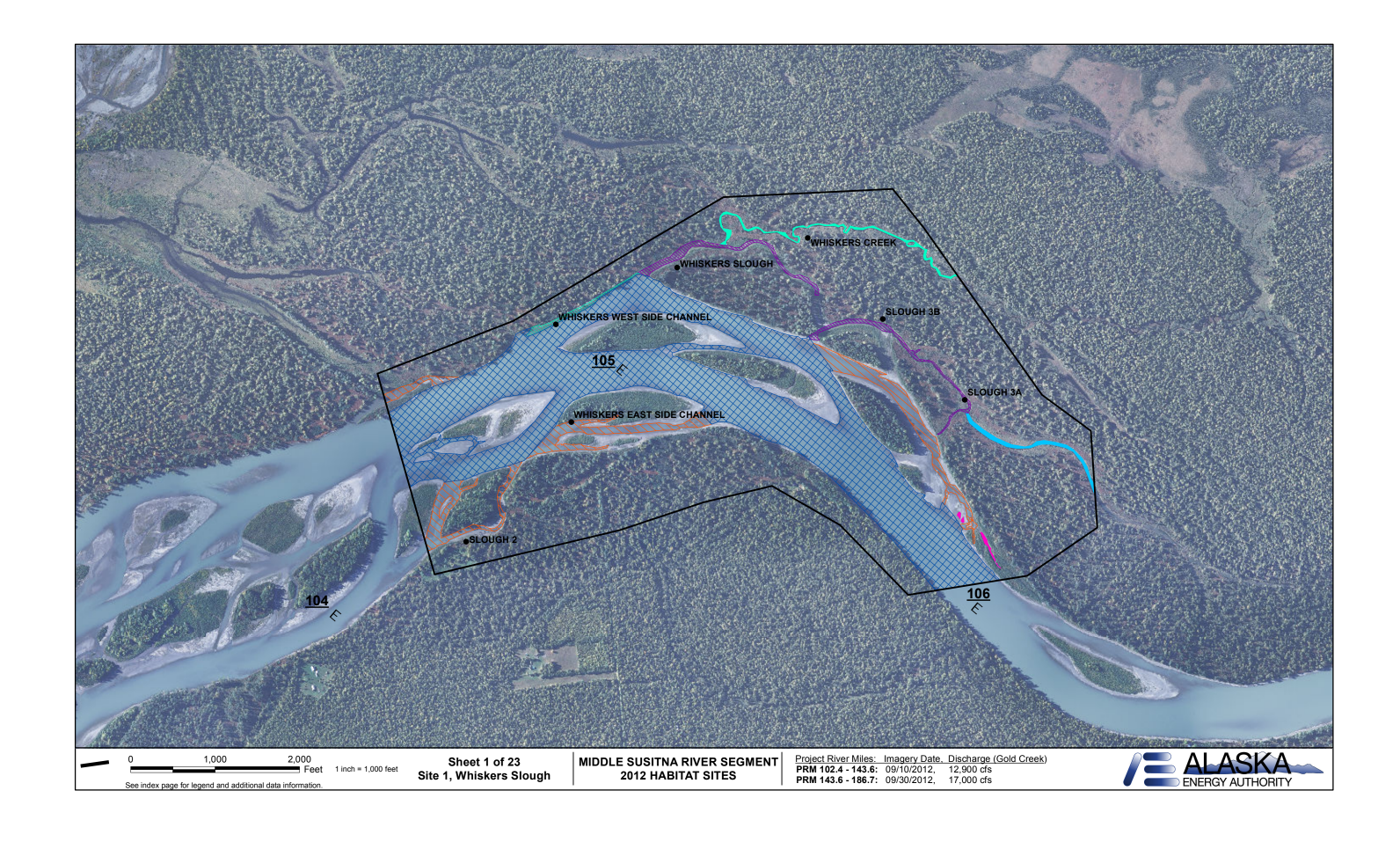
2012 Study Technical Memorandum DRAFT

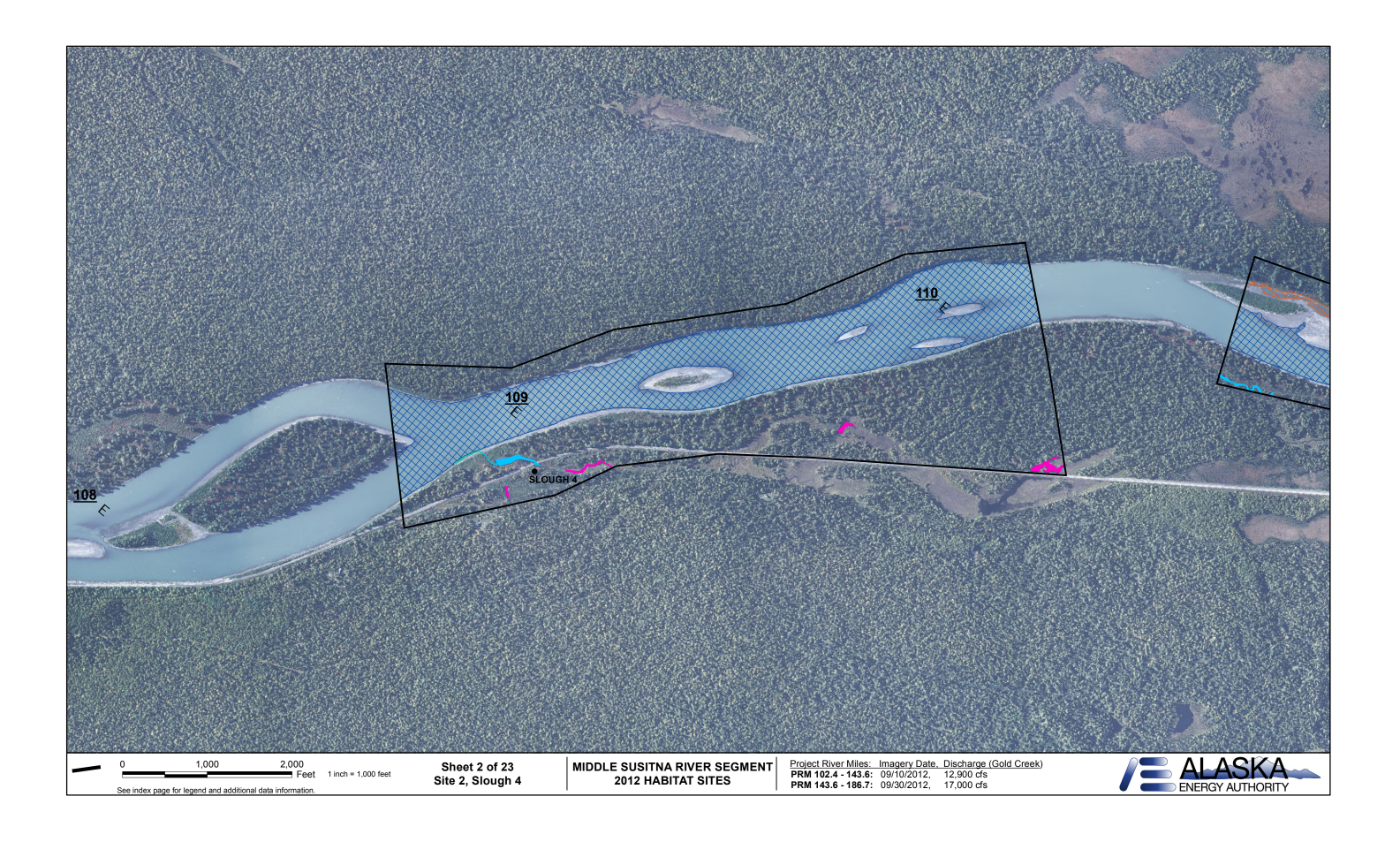


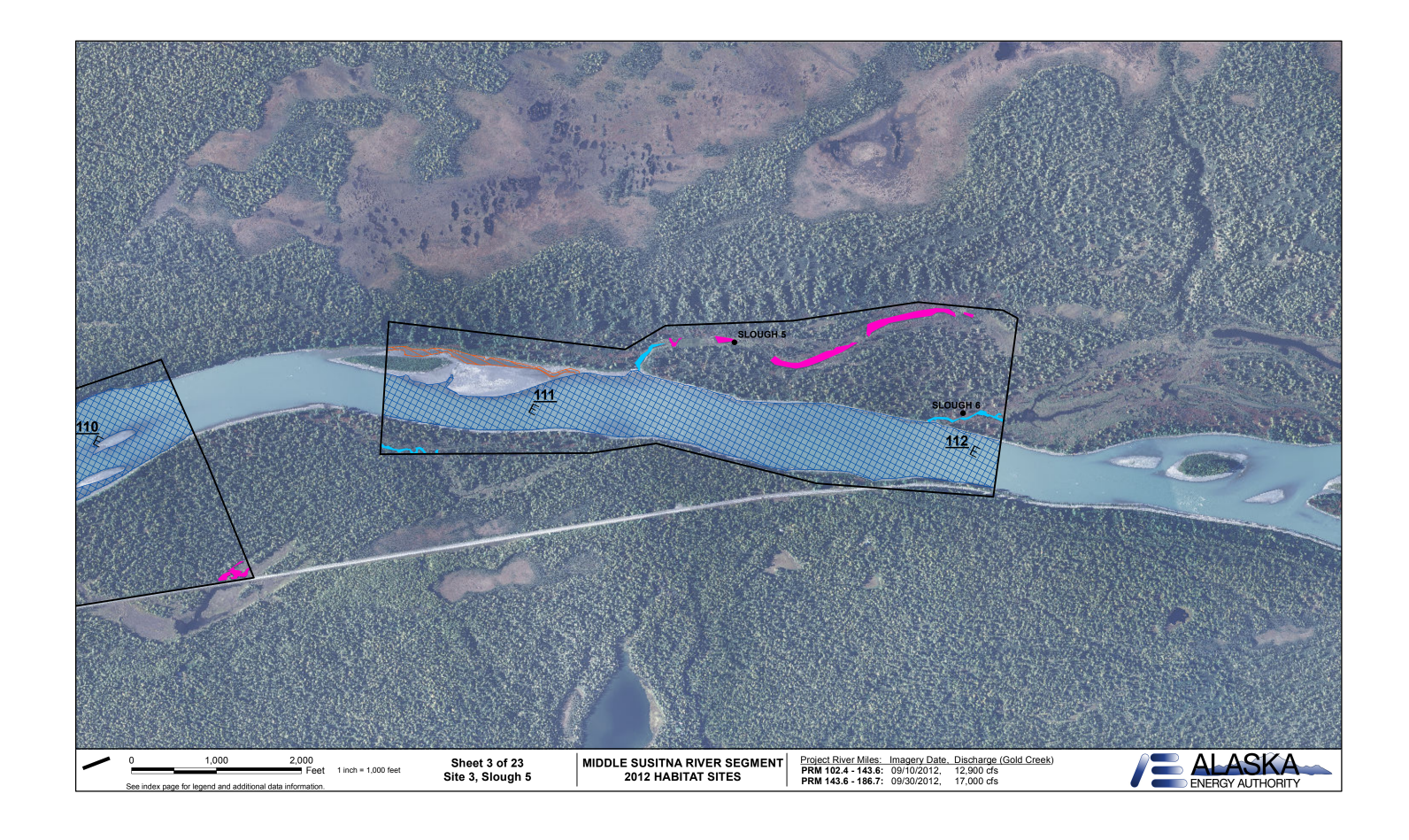
Prepared by Tetra Tech Inc.

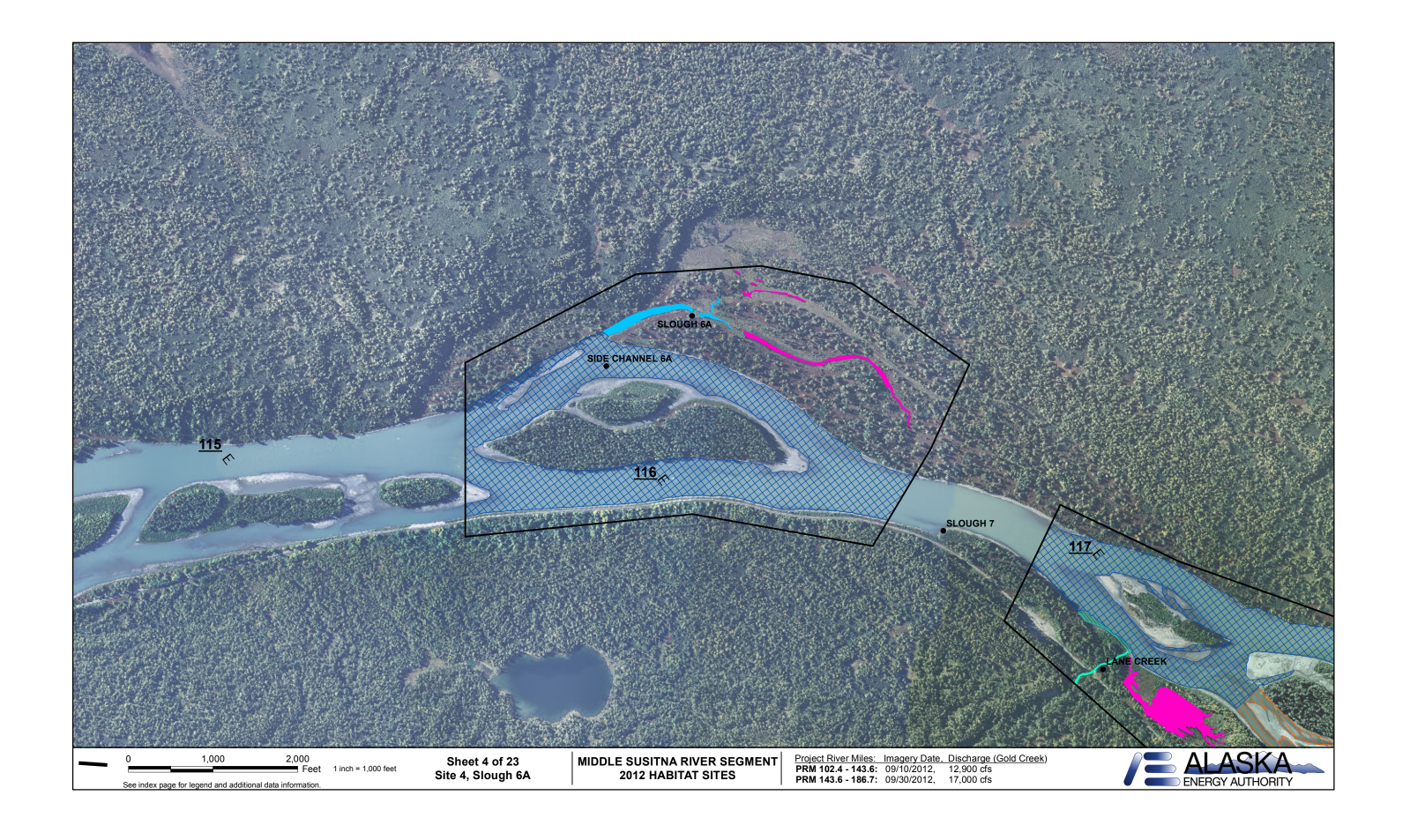
February 2013

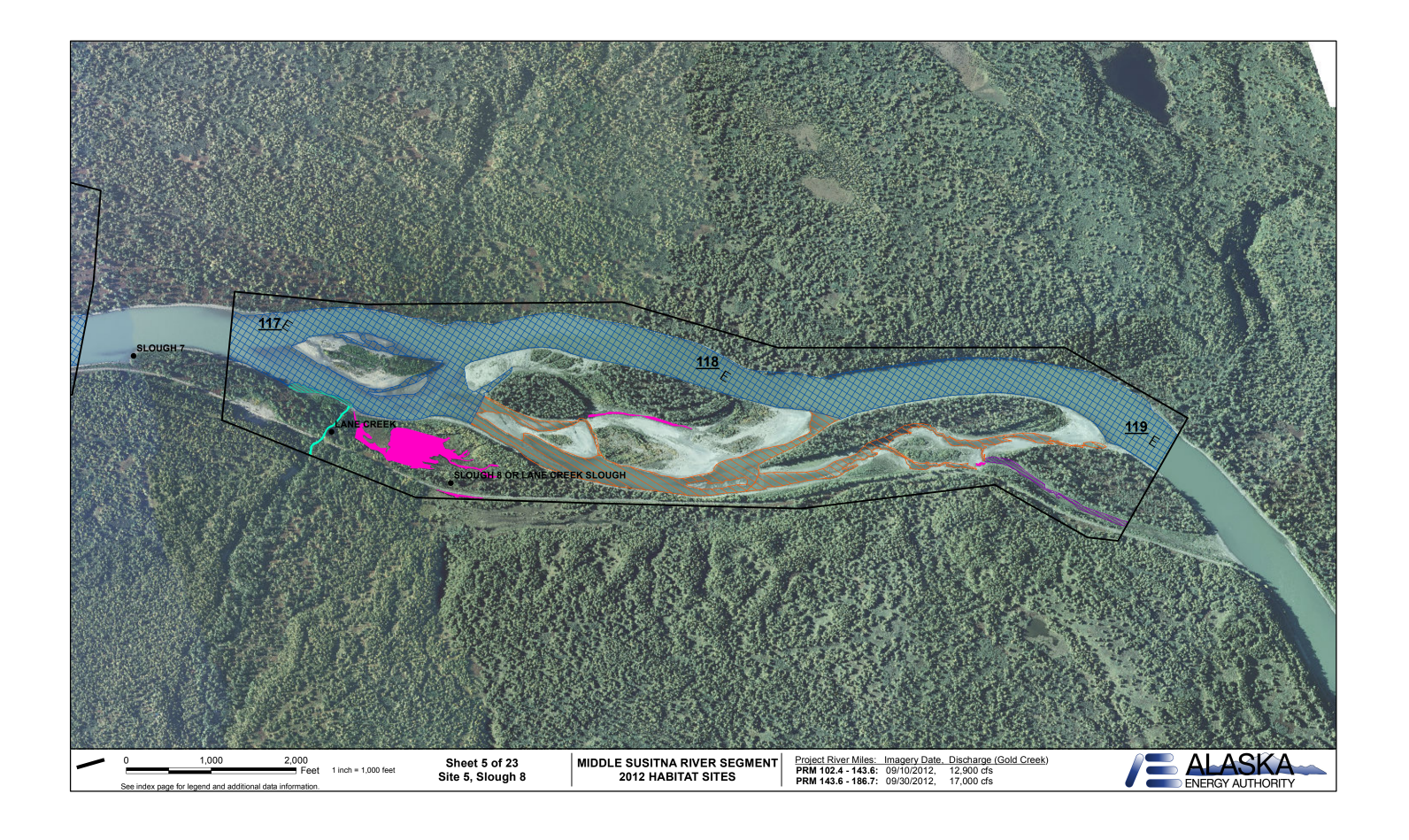


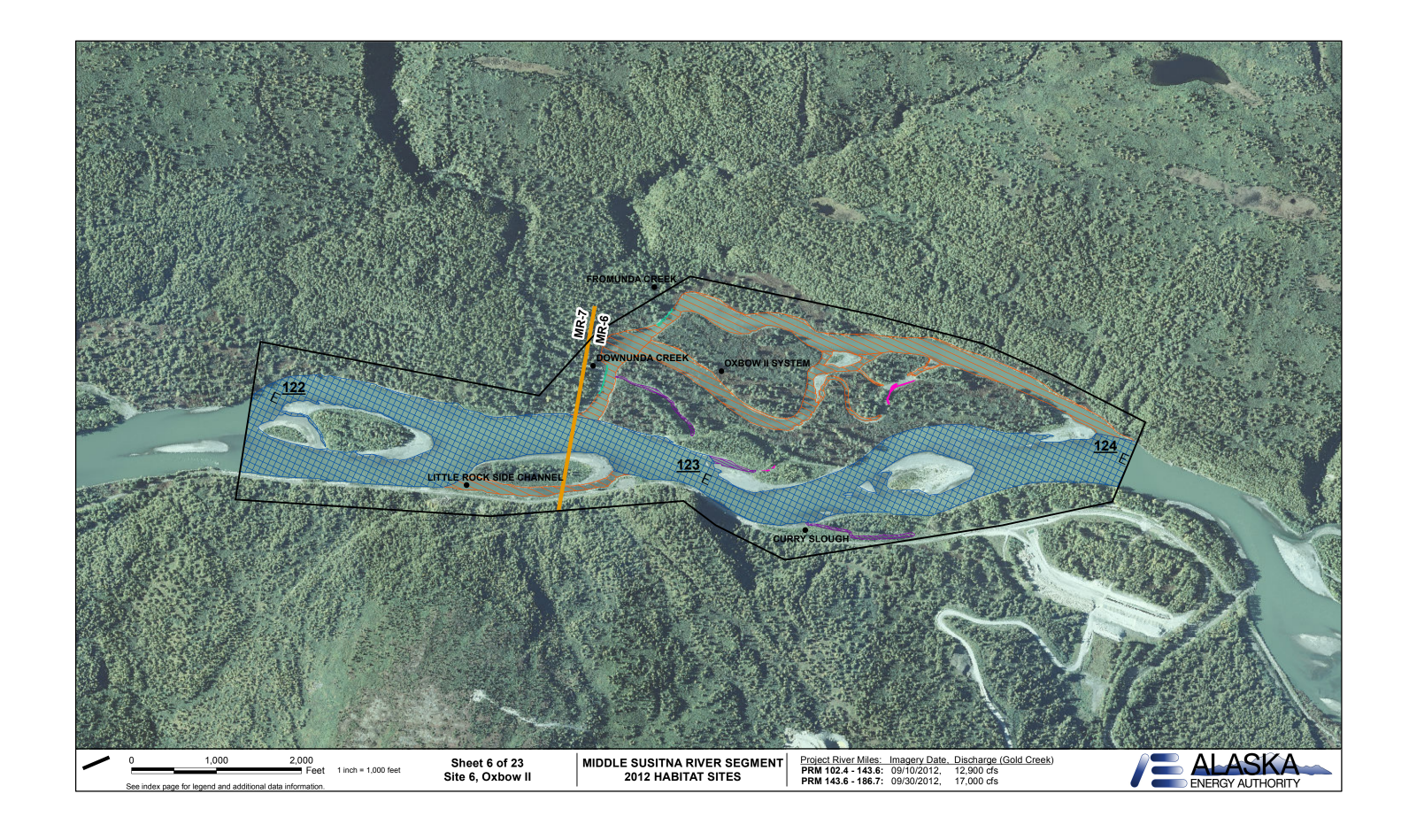


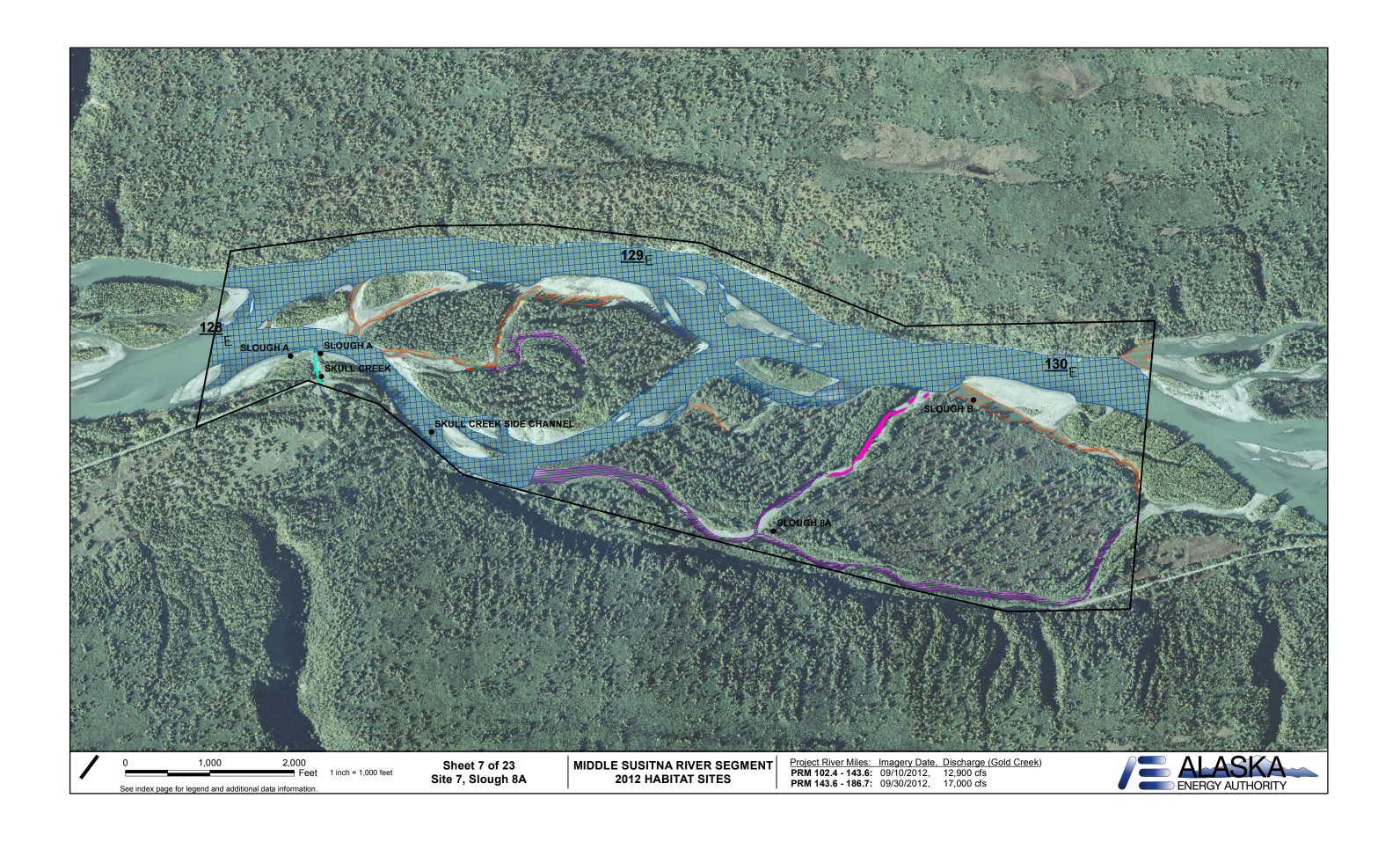


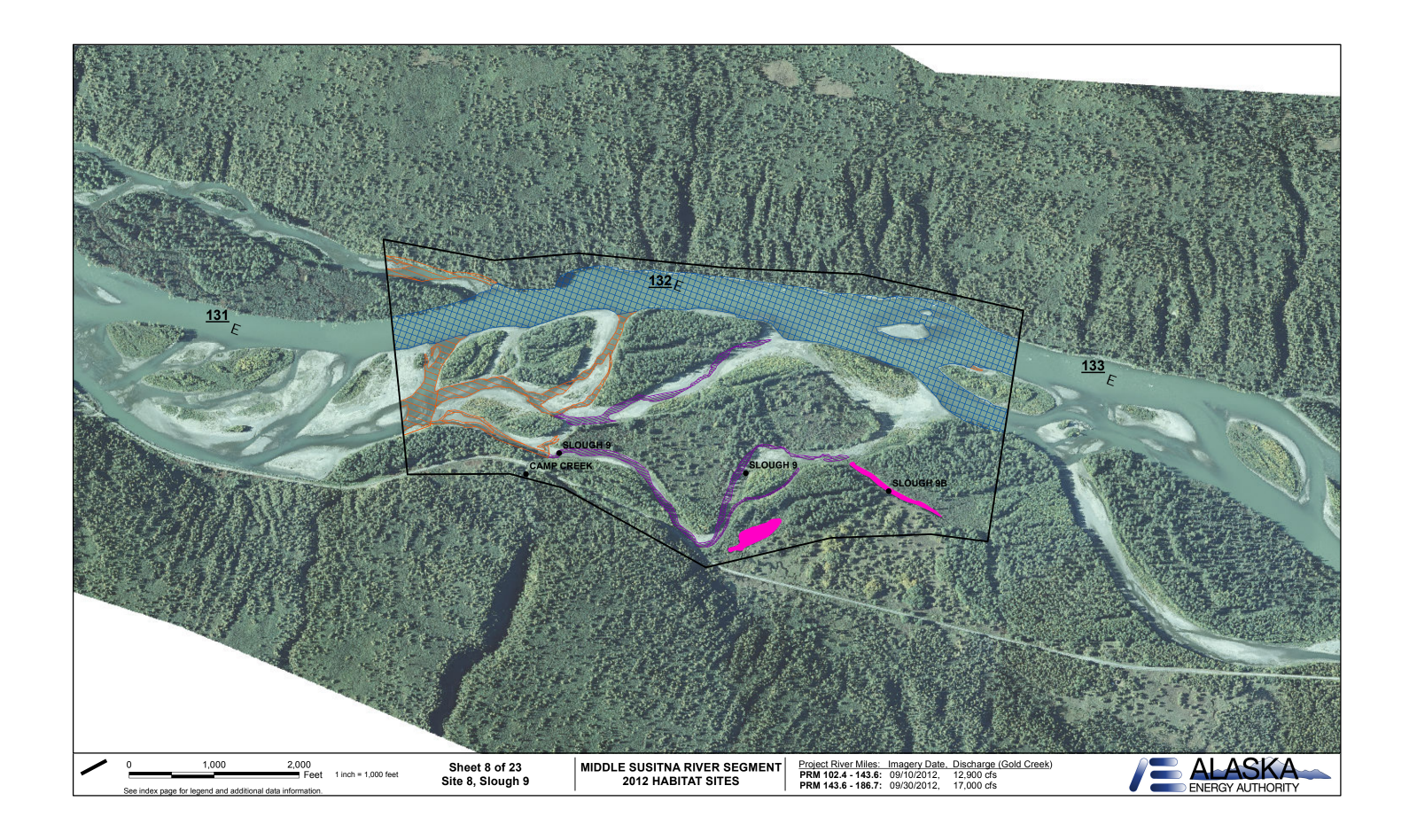


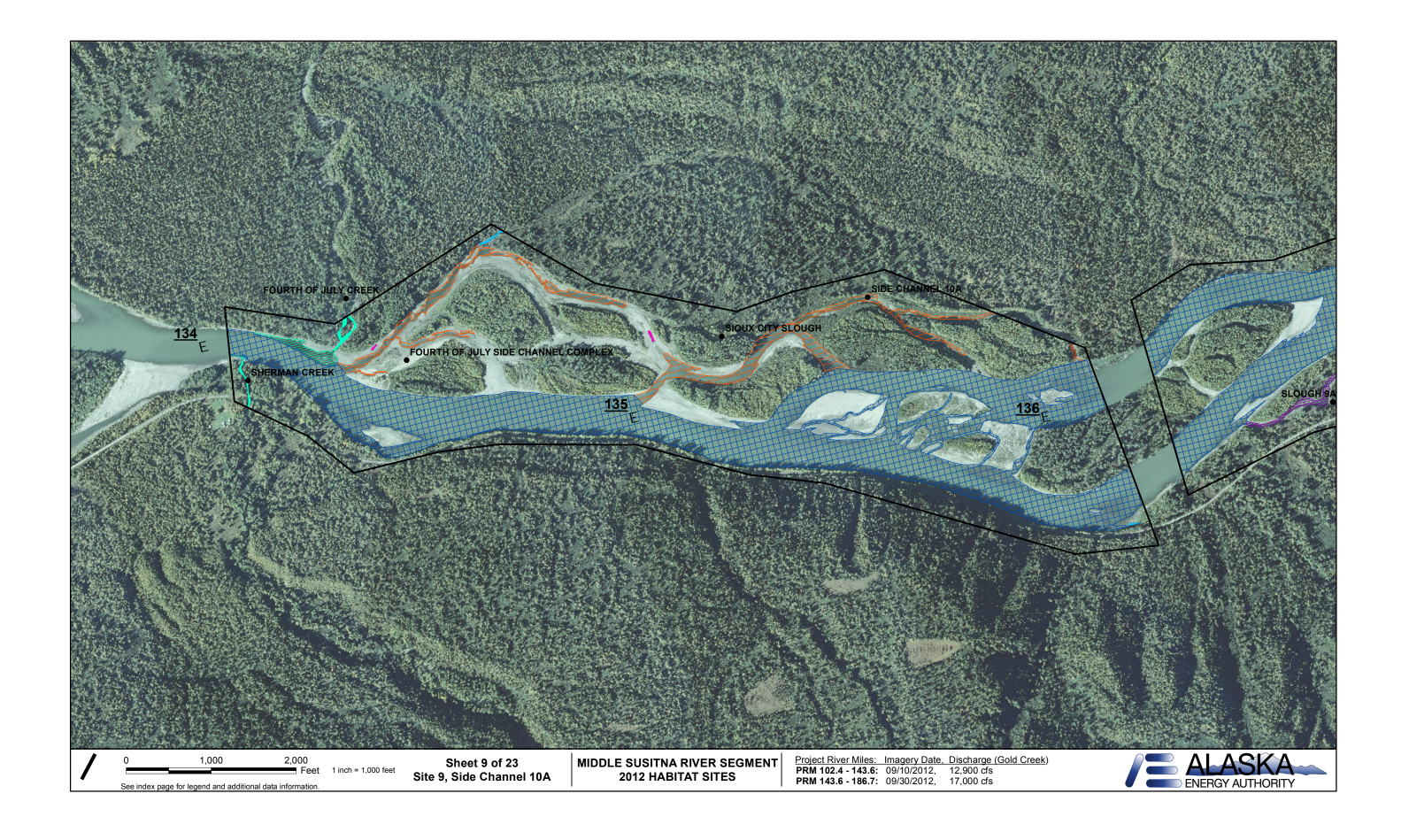


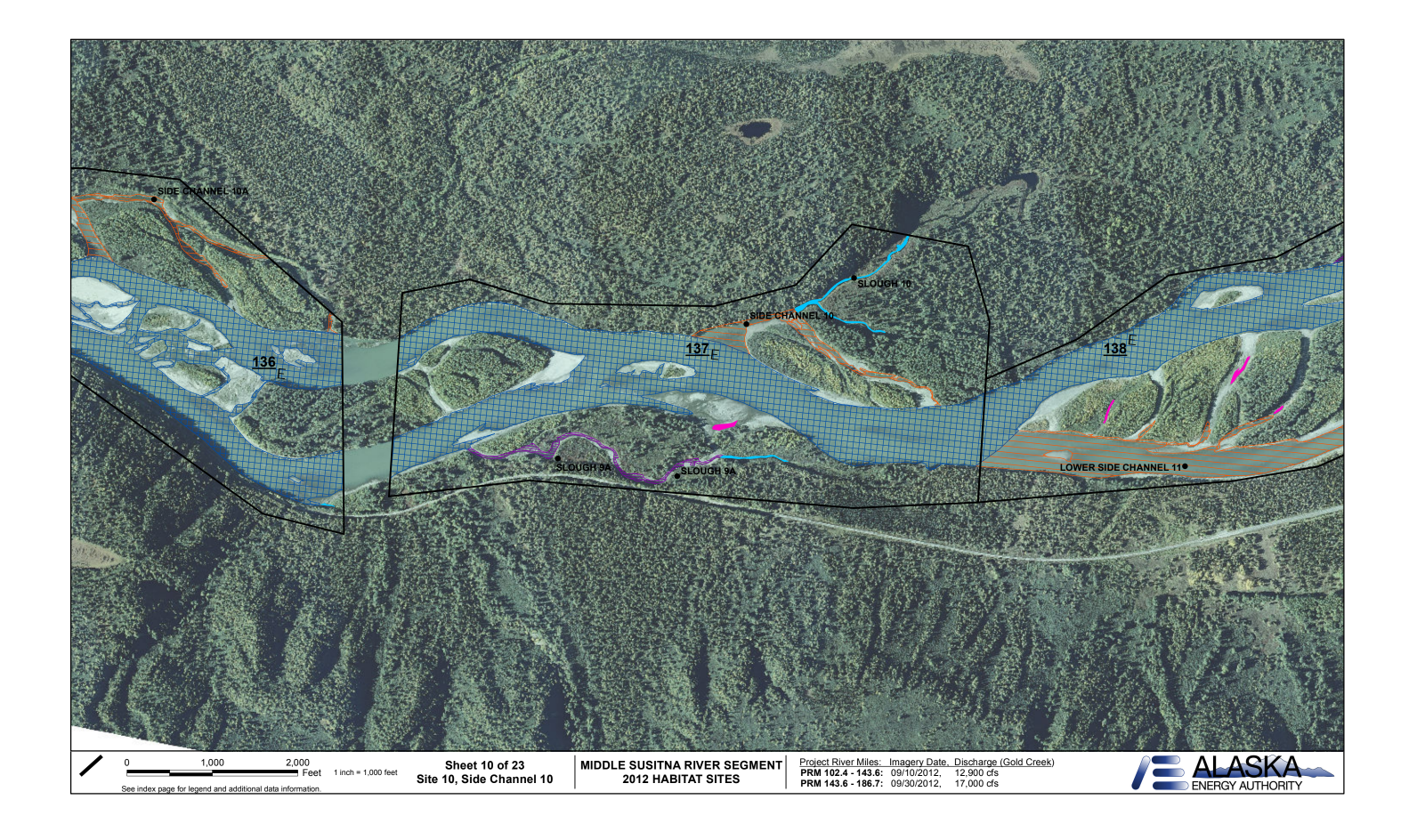


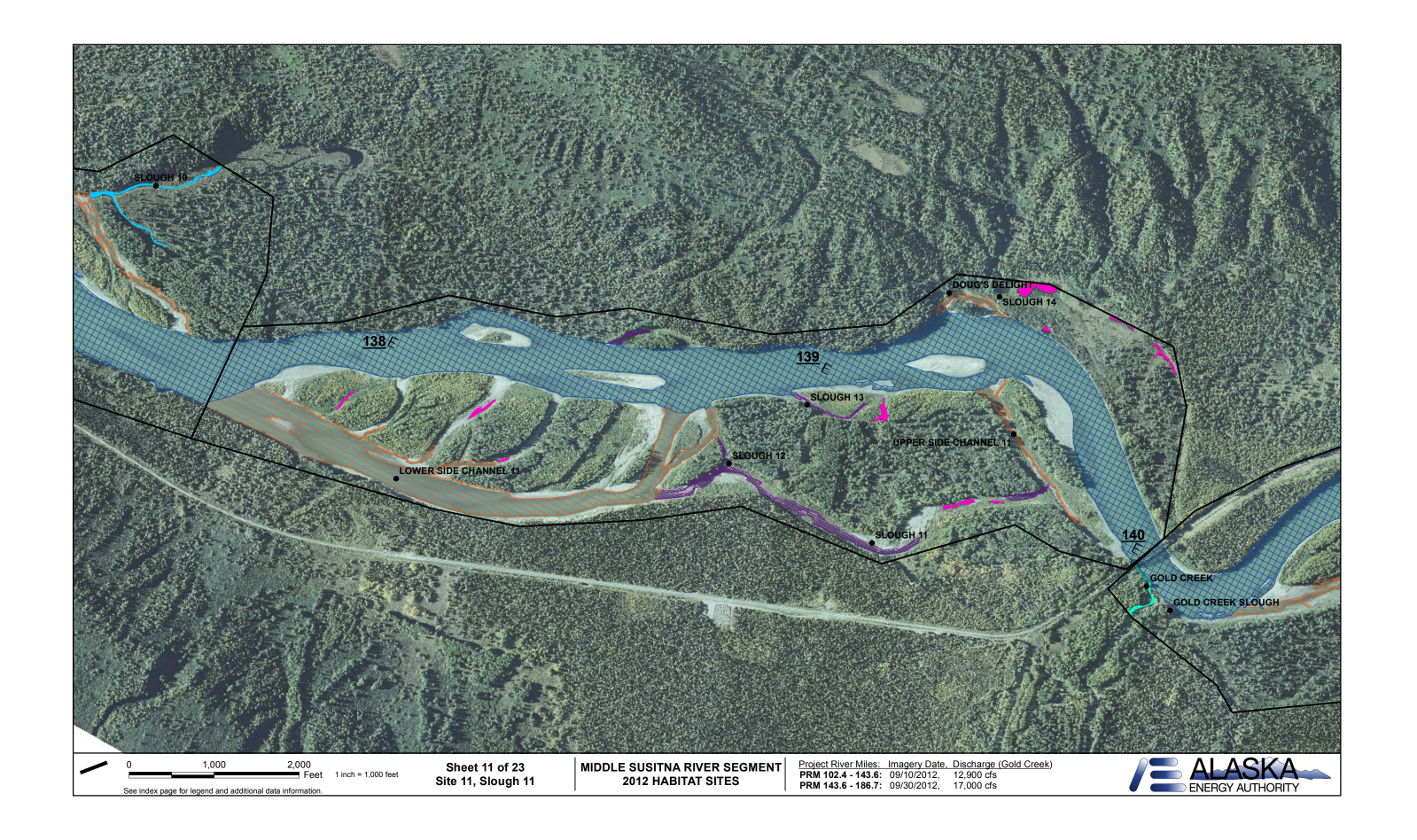


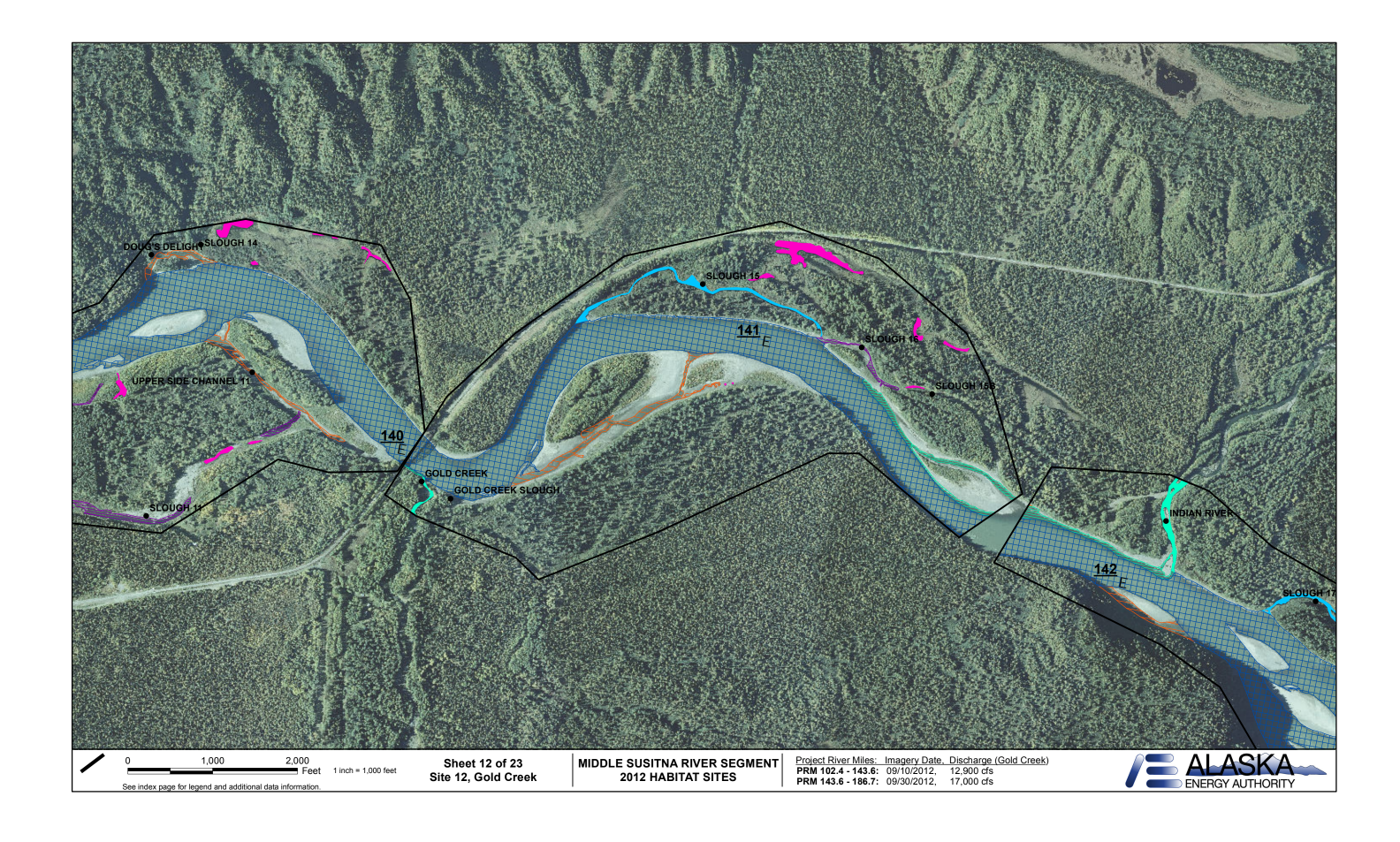


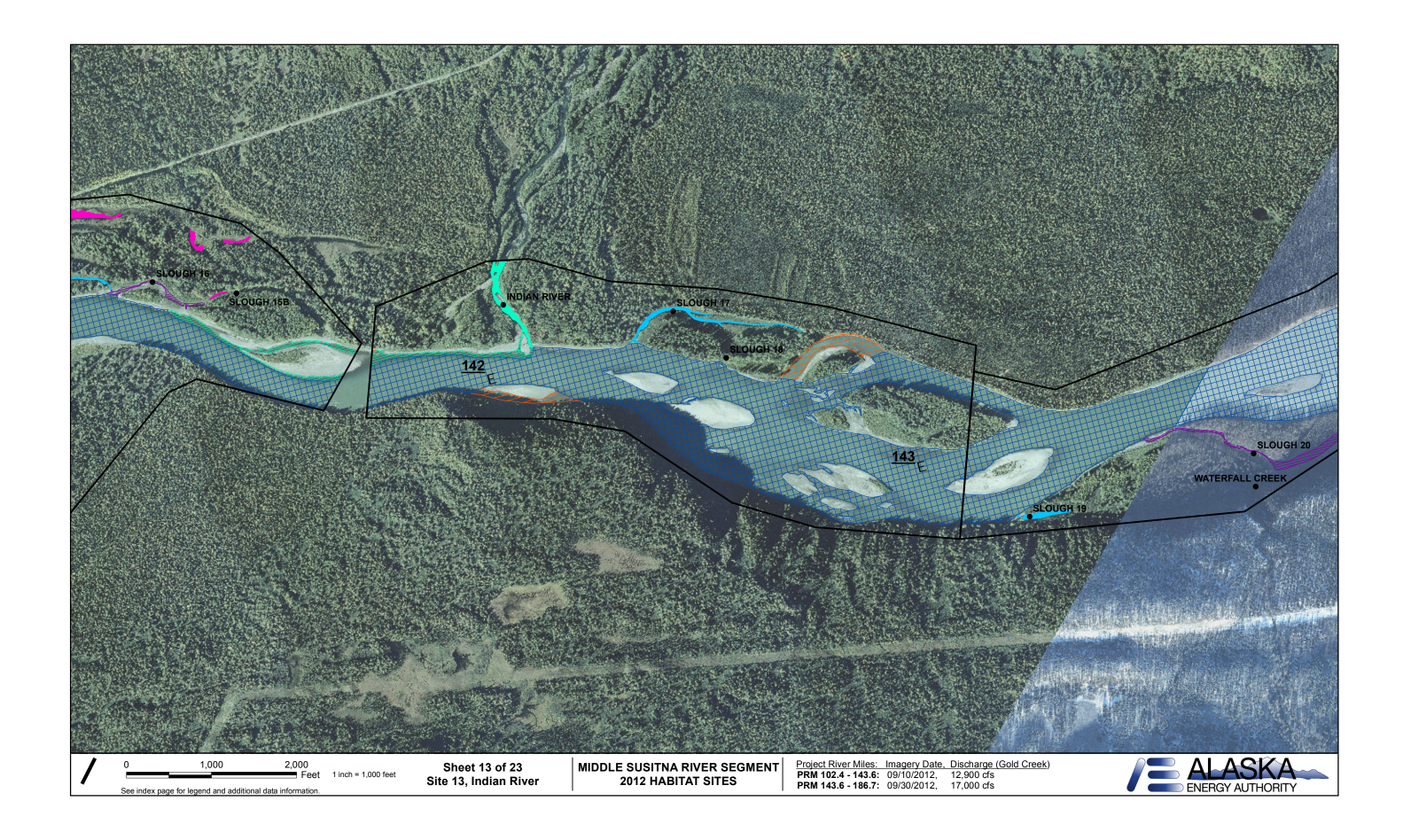


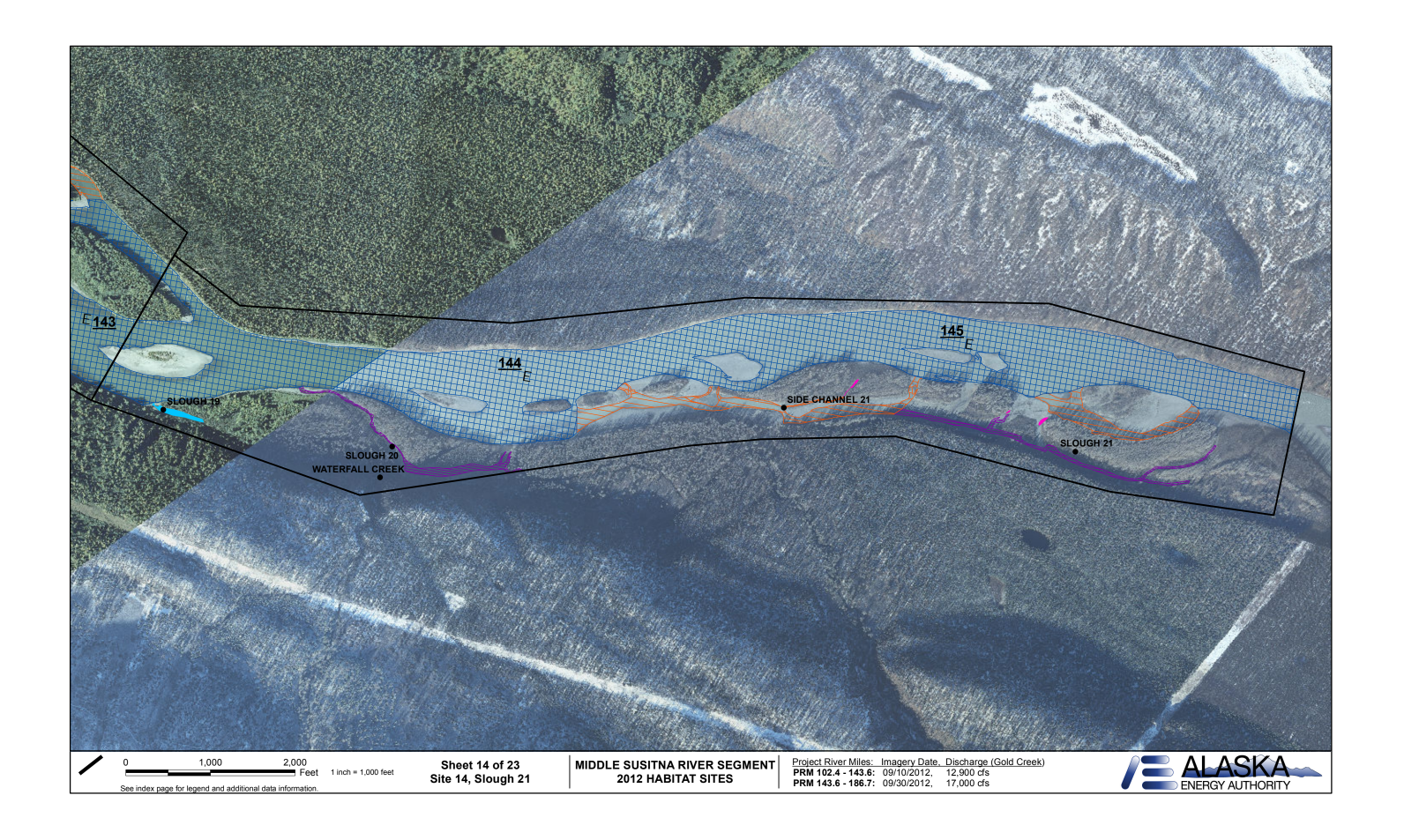


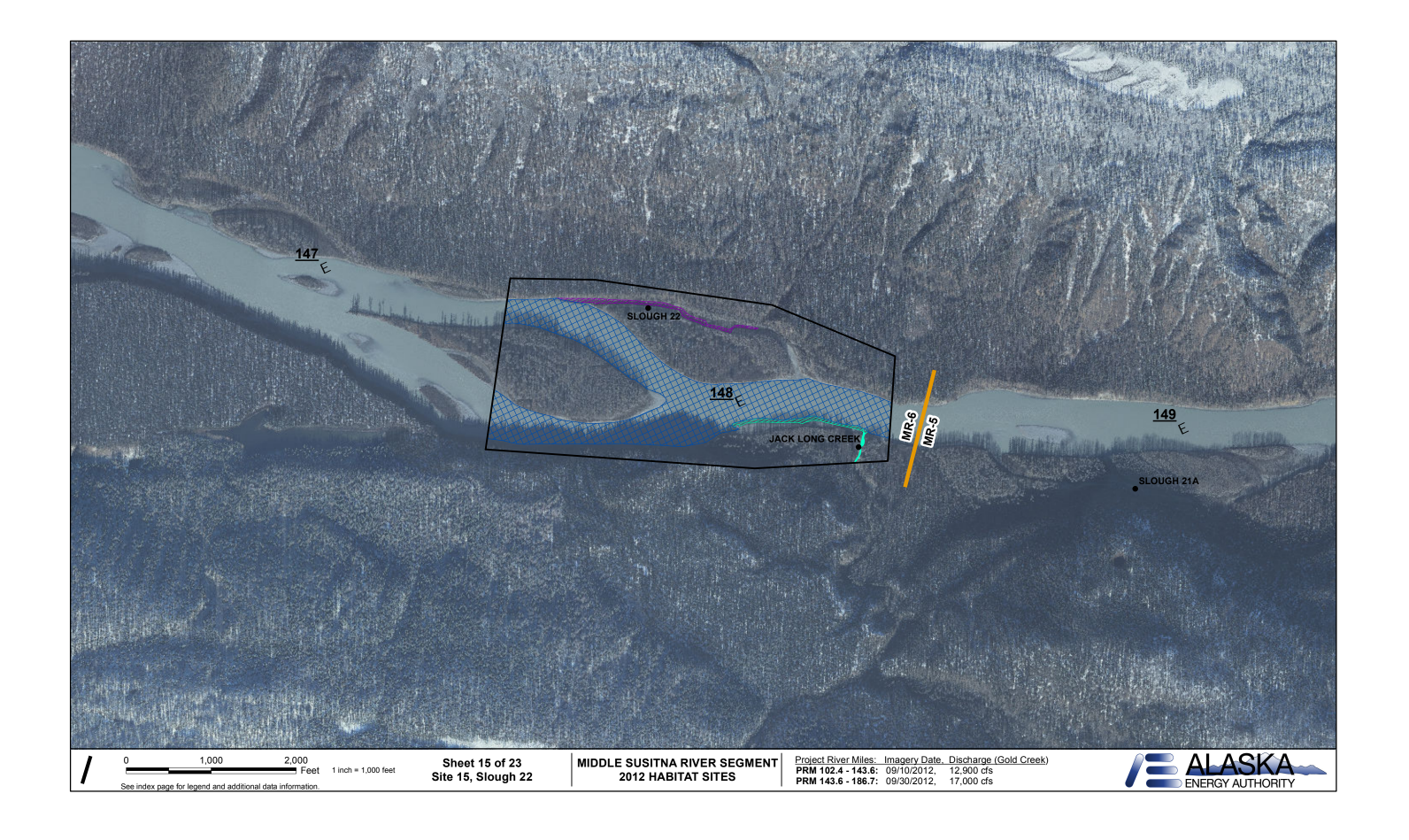


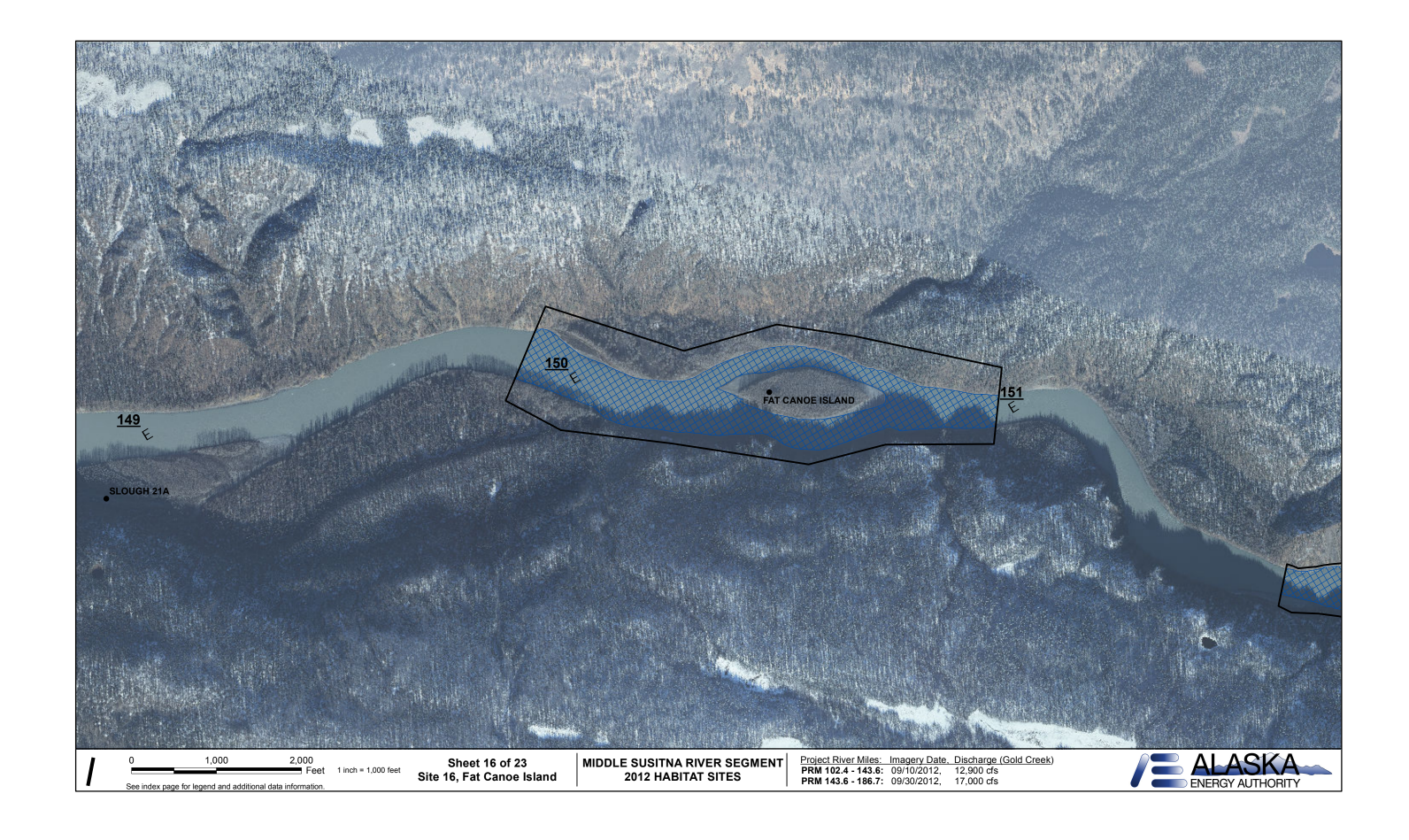


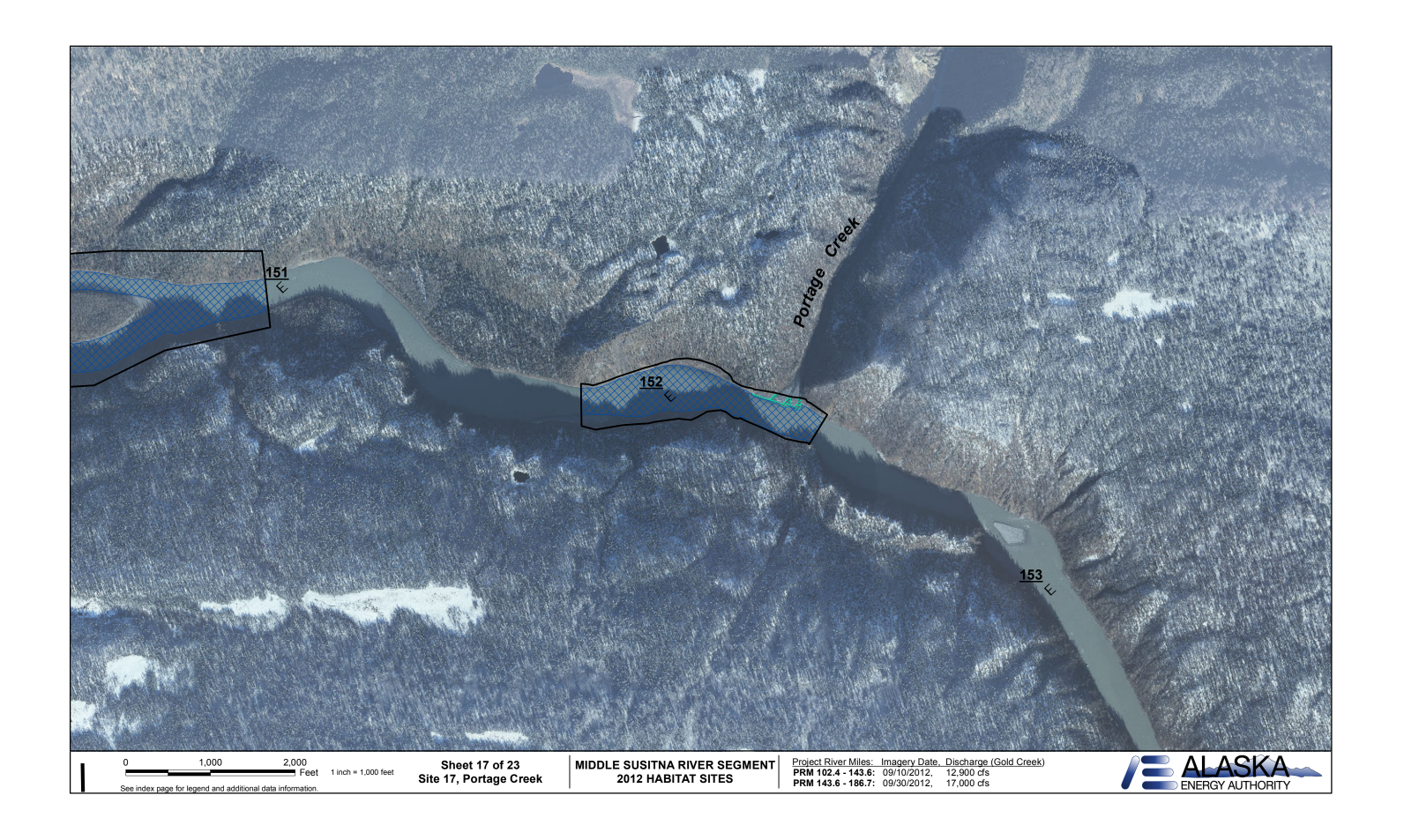


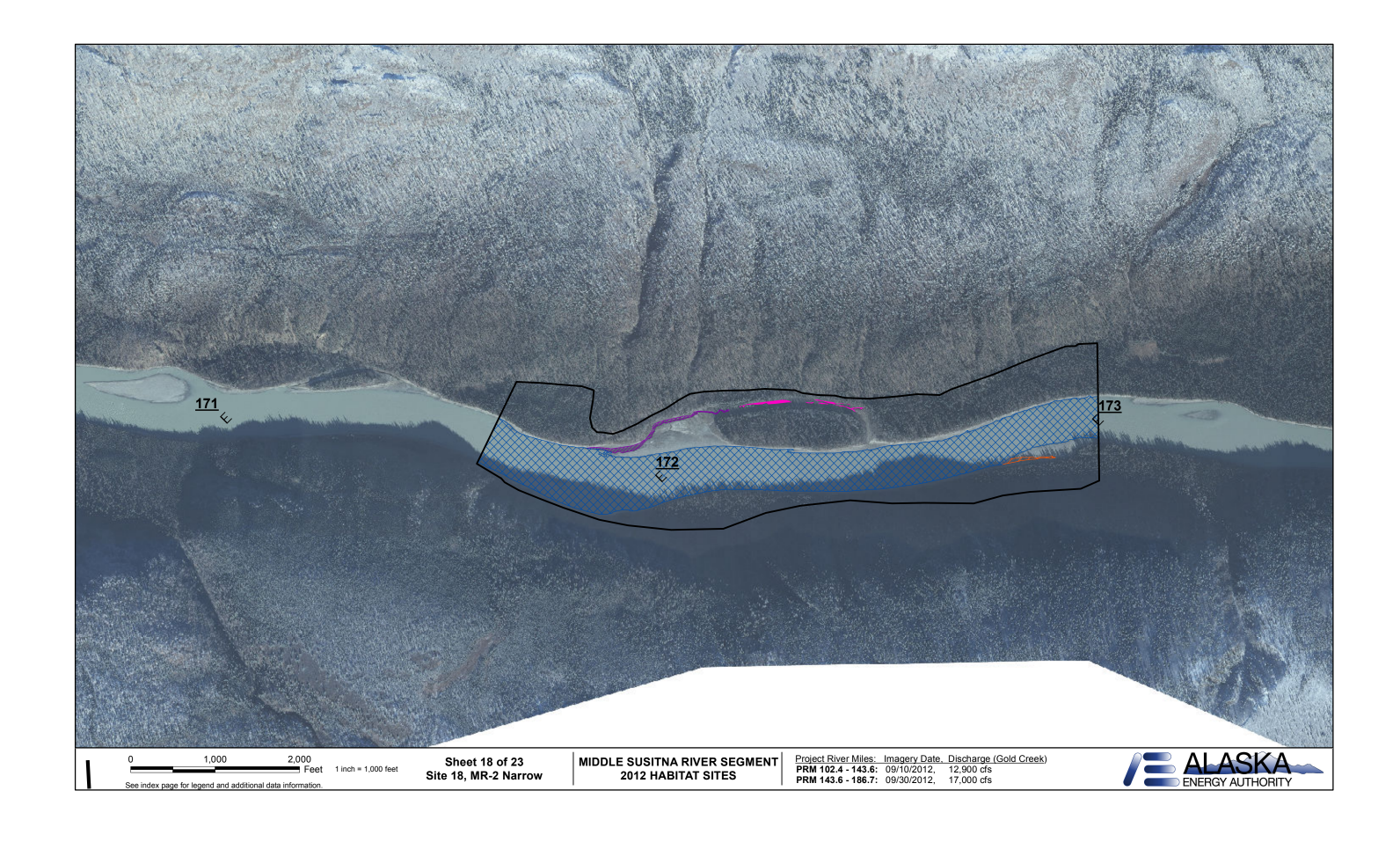


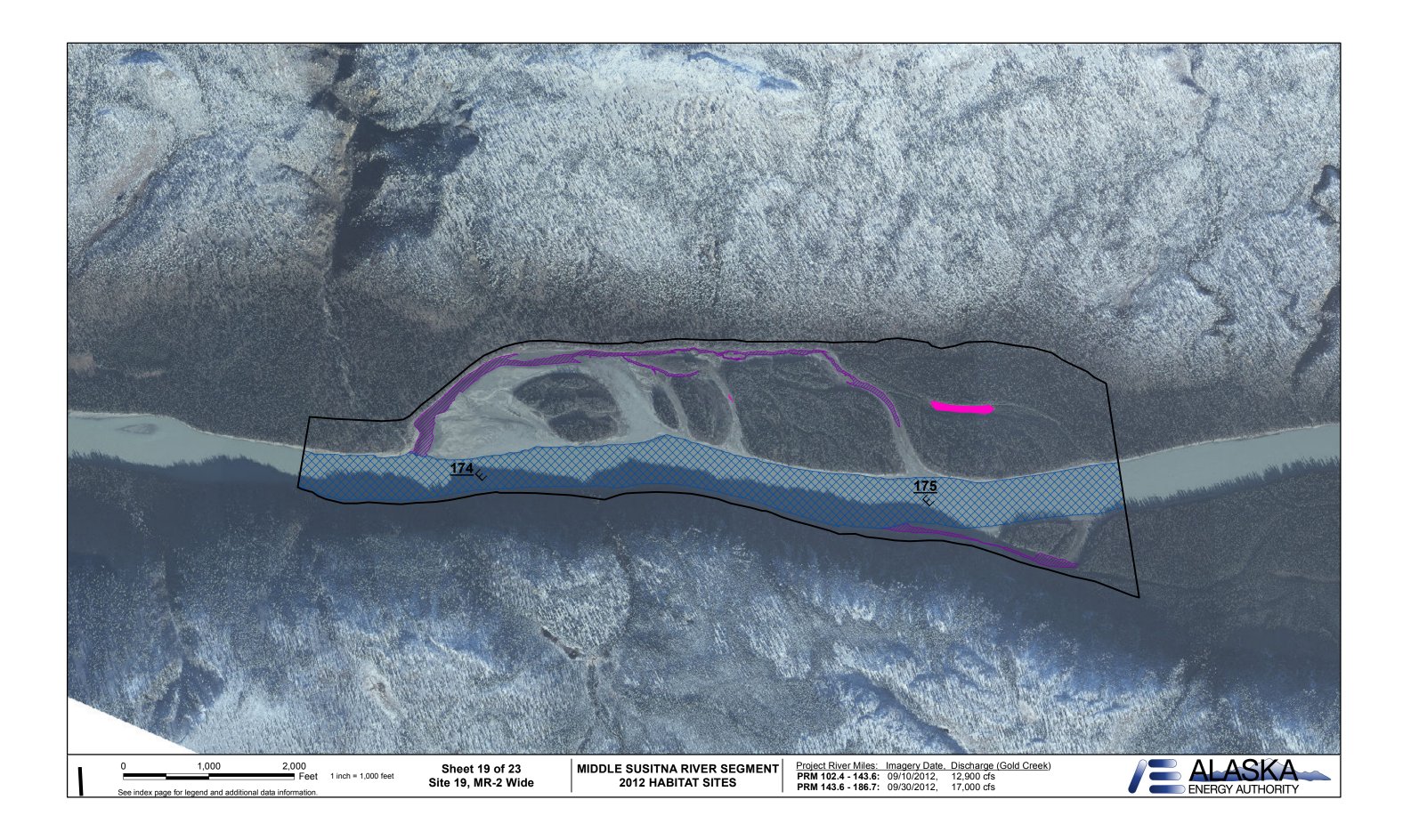


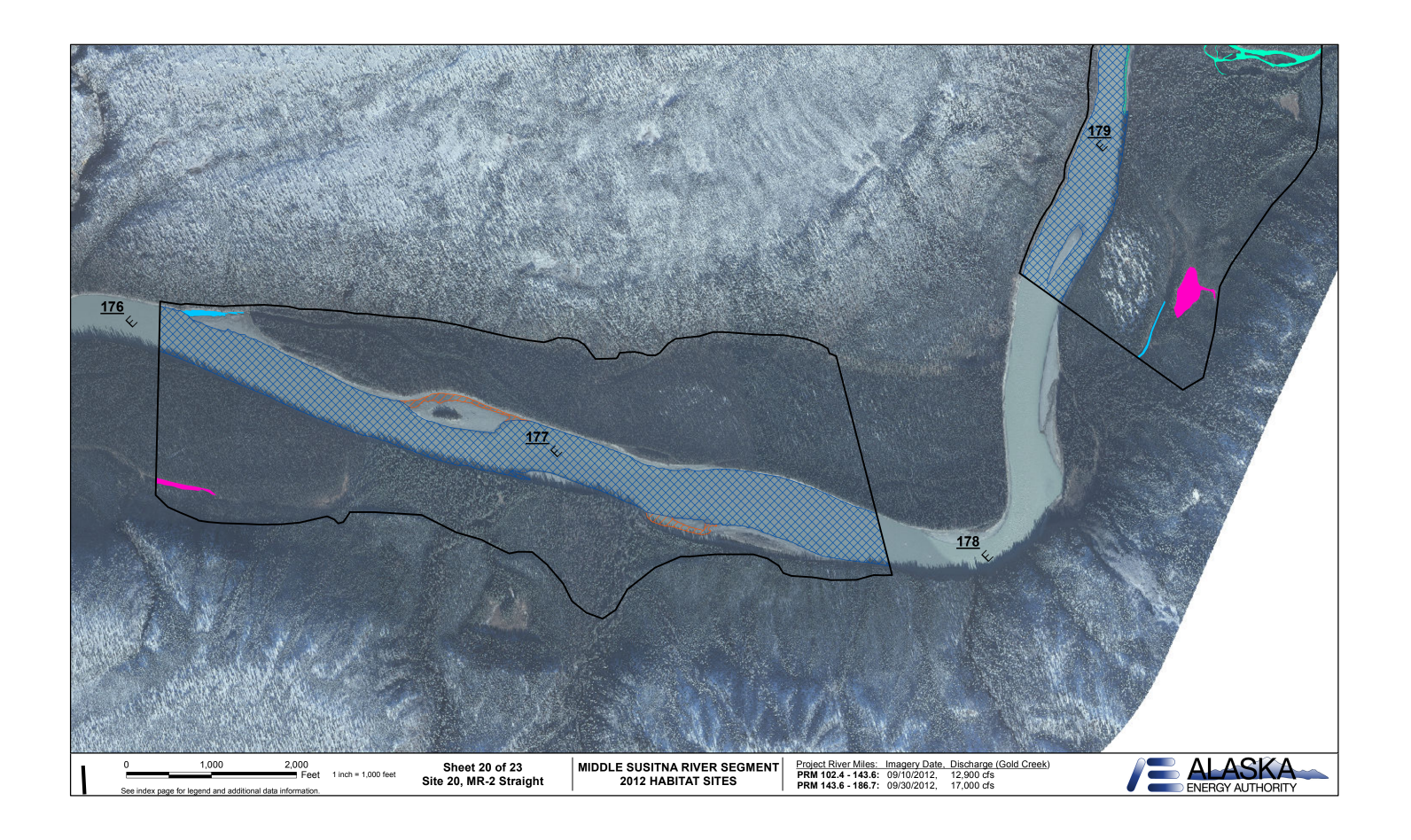


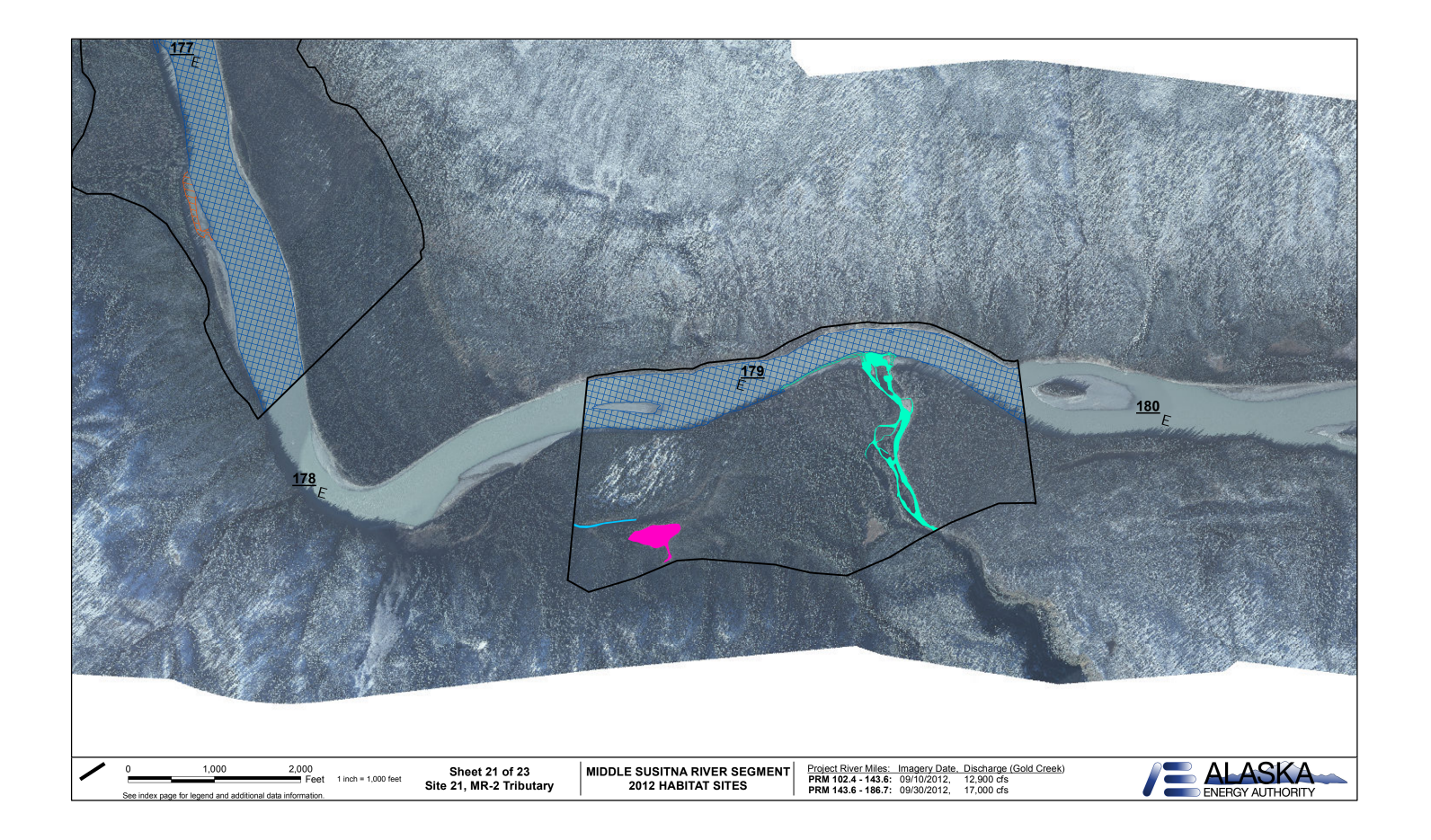


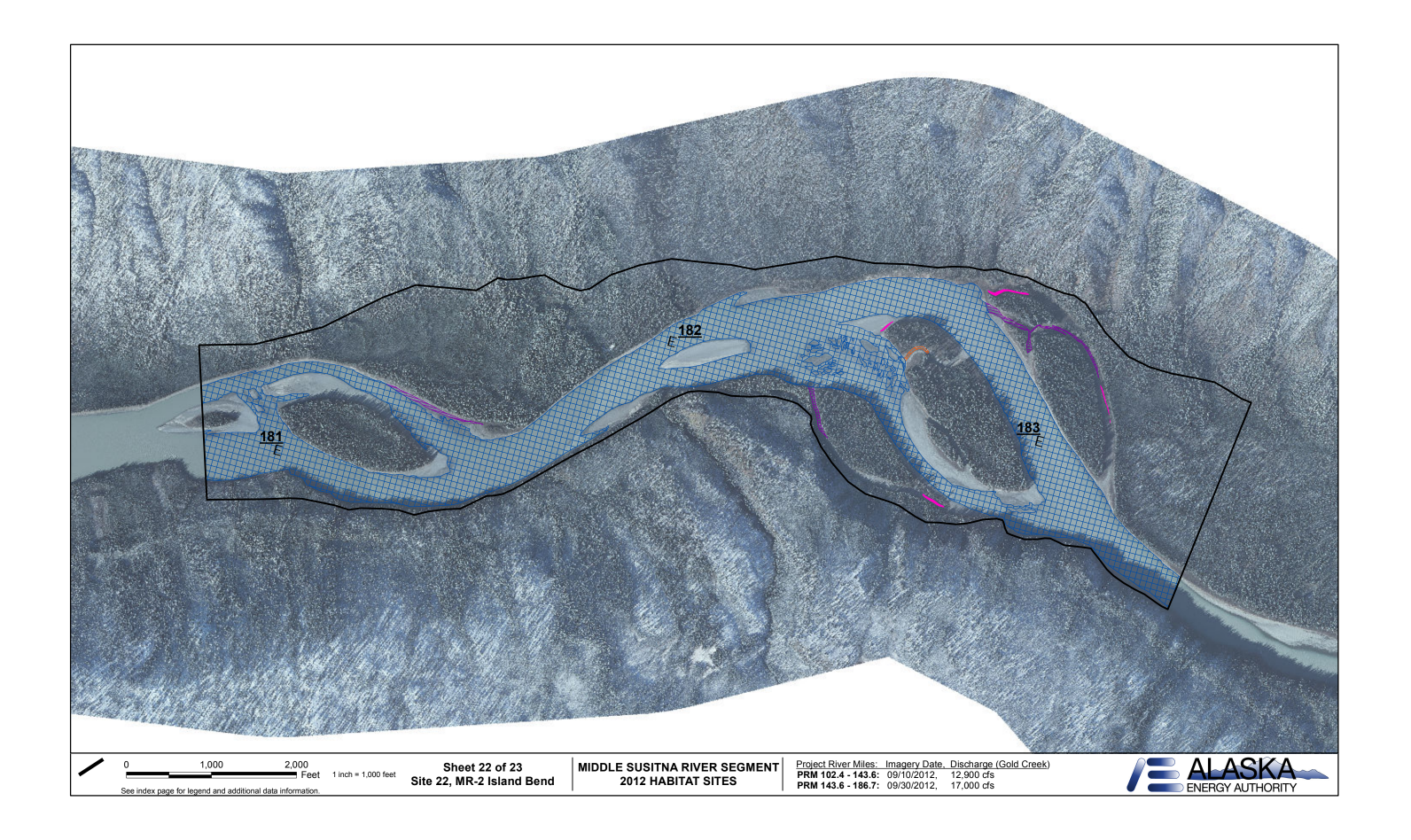


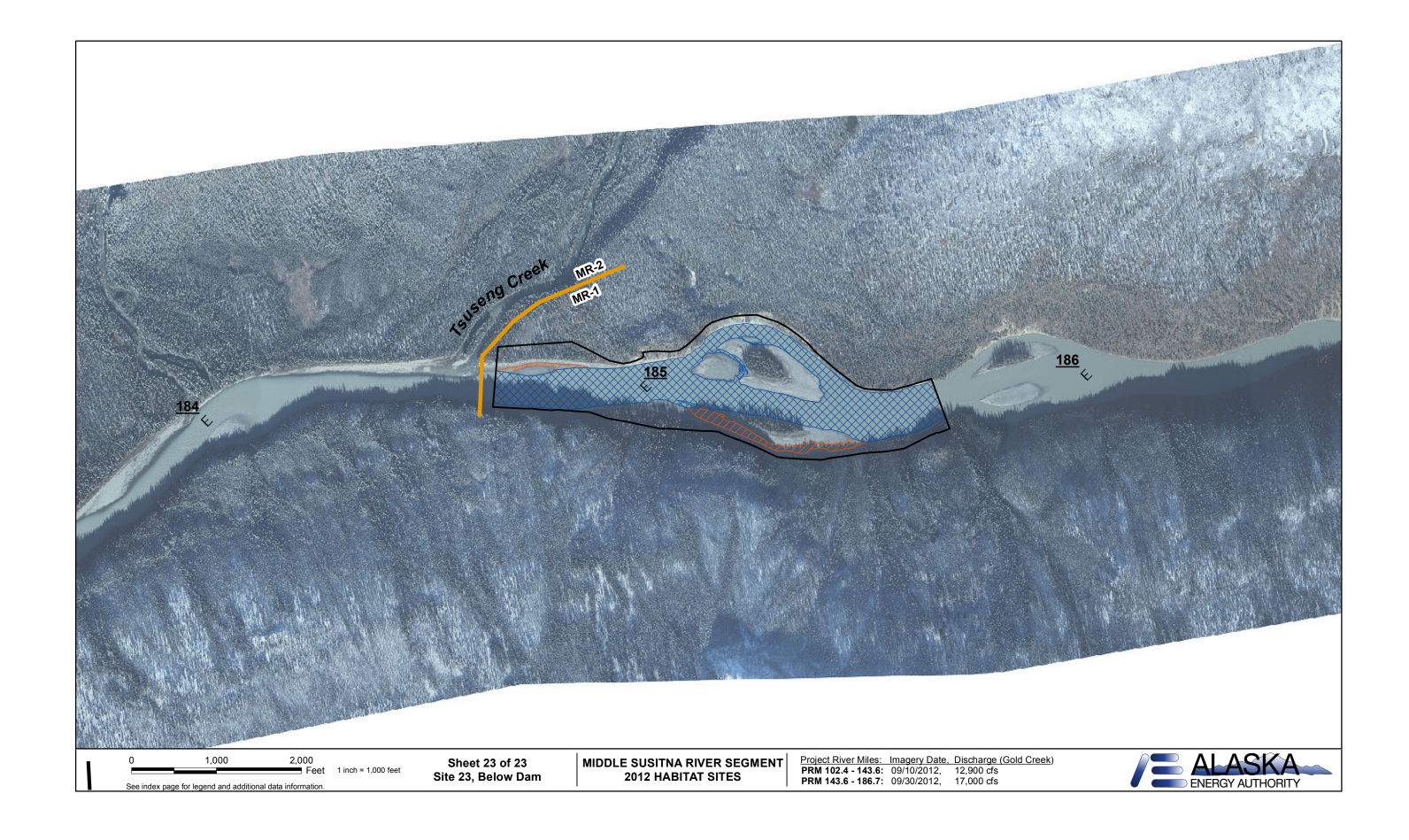












DRAFT TECHNICAL MEMORANDUM
AQUATIC MACROHABITAT TYPES

APPENDIX 3. 1983 LOWER RIVER SEGMENT HABITAT SITES

Susitna-Watana Hydroelectric Project (FERC No. 14241)

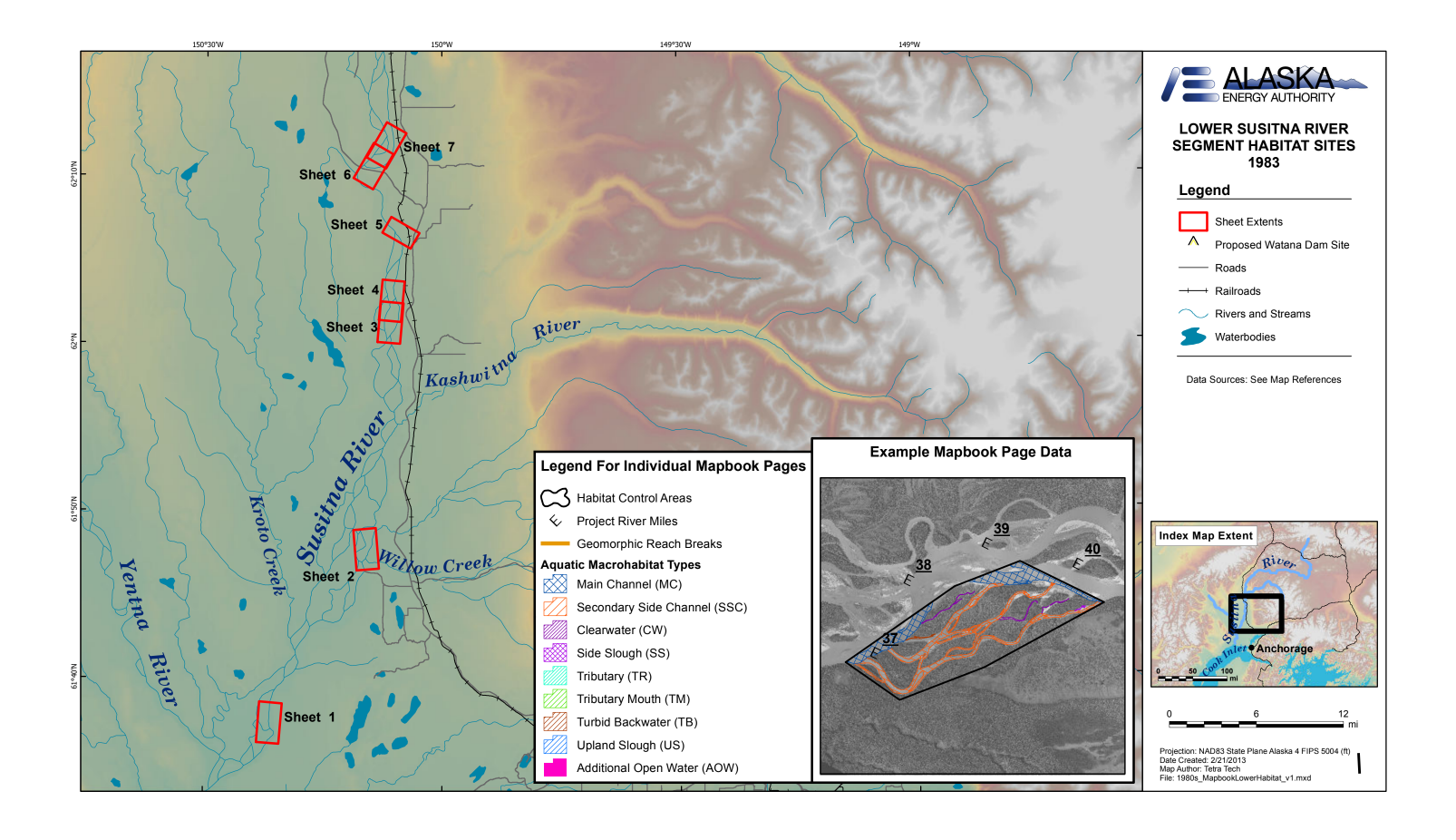
Mapping of Aquatic Macrohabitat Types at Selected Sites in the Middle and Lower Susitna River Segments from 1980s and 2012 Aerials

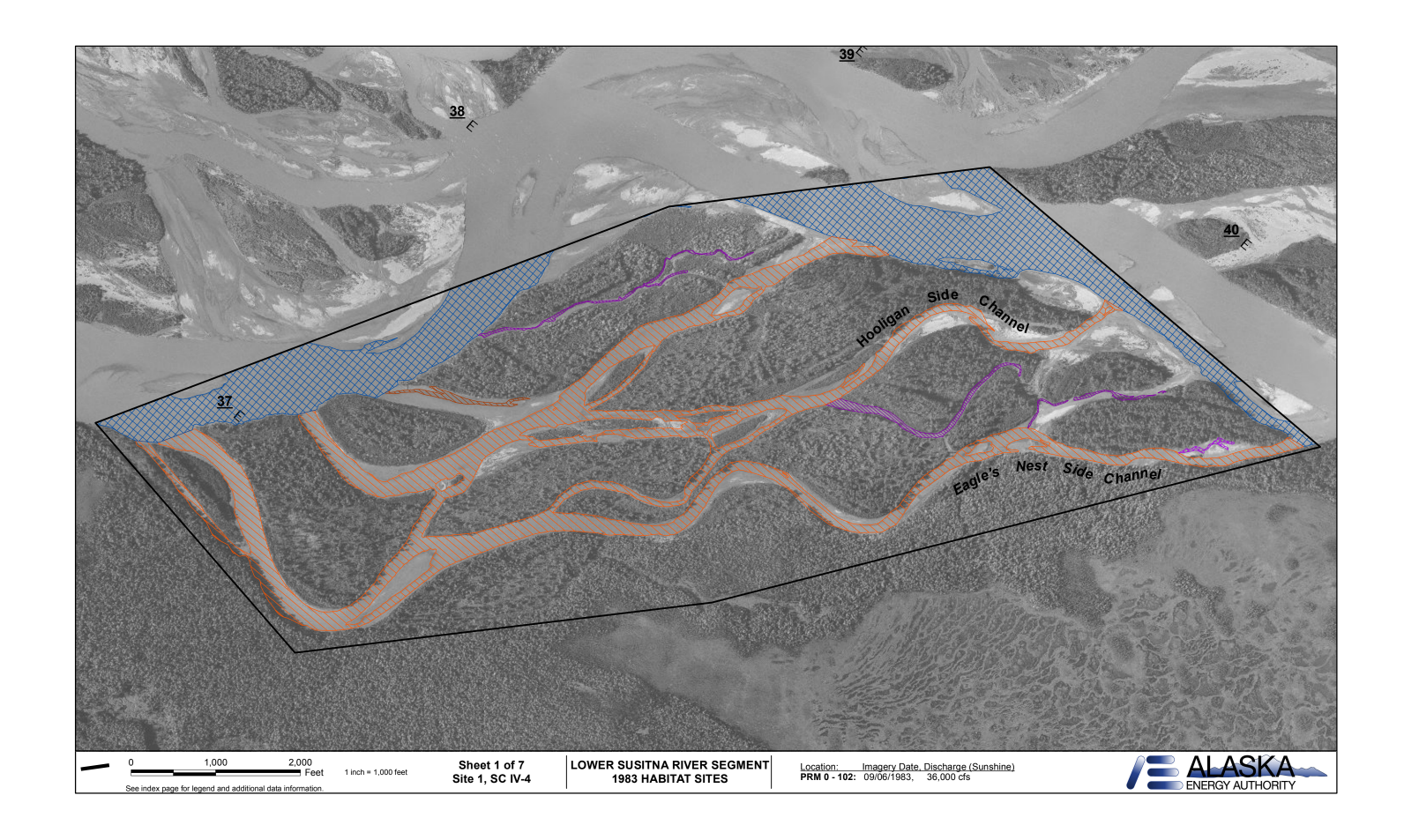
2012 Study Technical Memorandum DRAFT

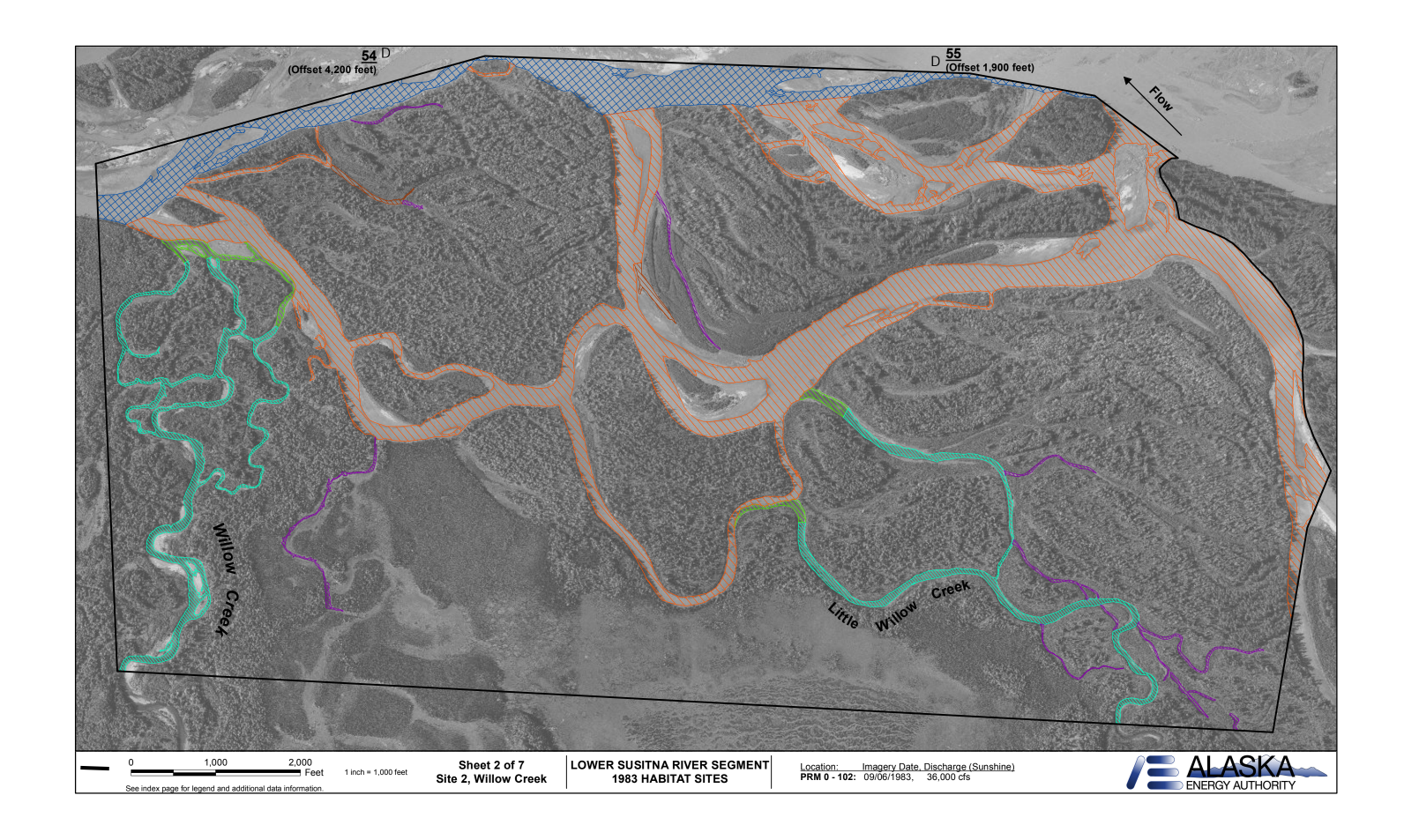


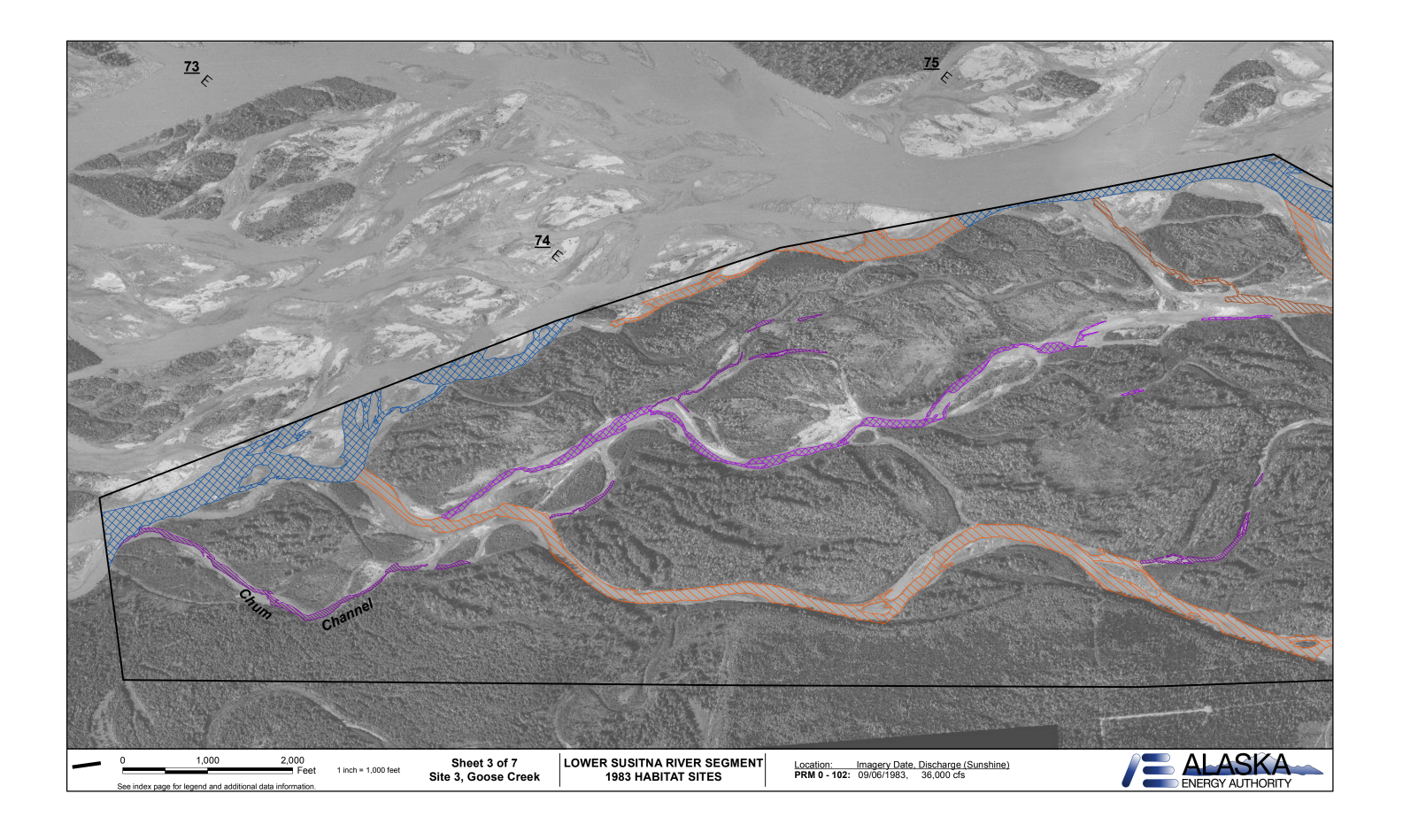
Prepared by Tetra Tech Inc.

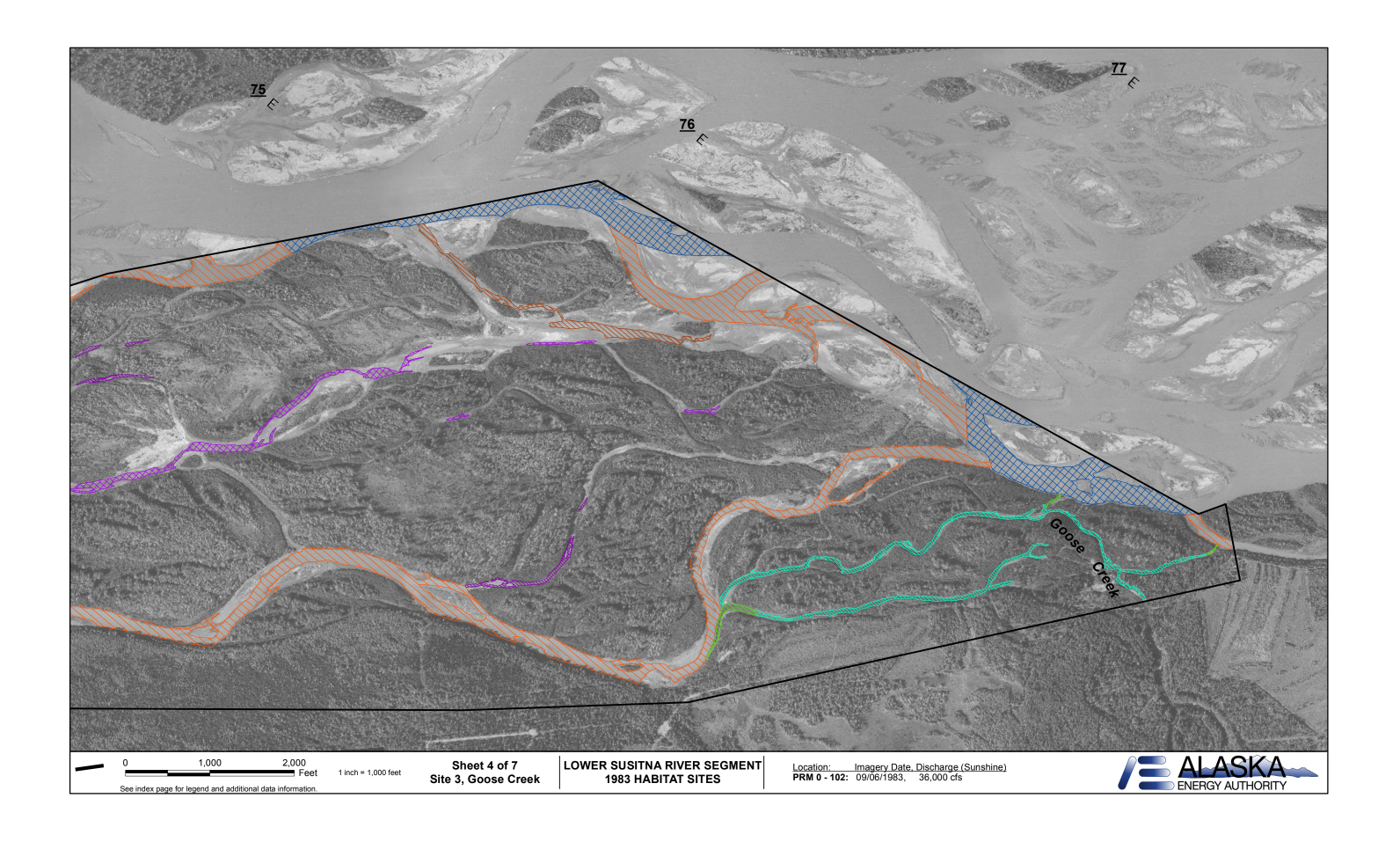
February 2013

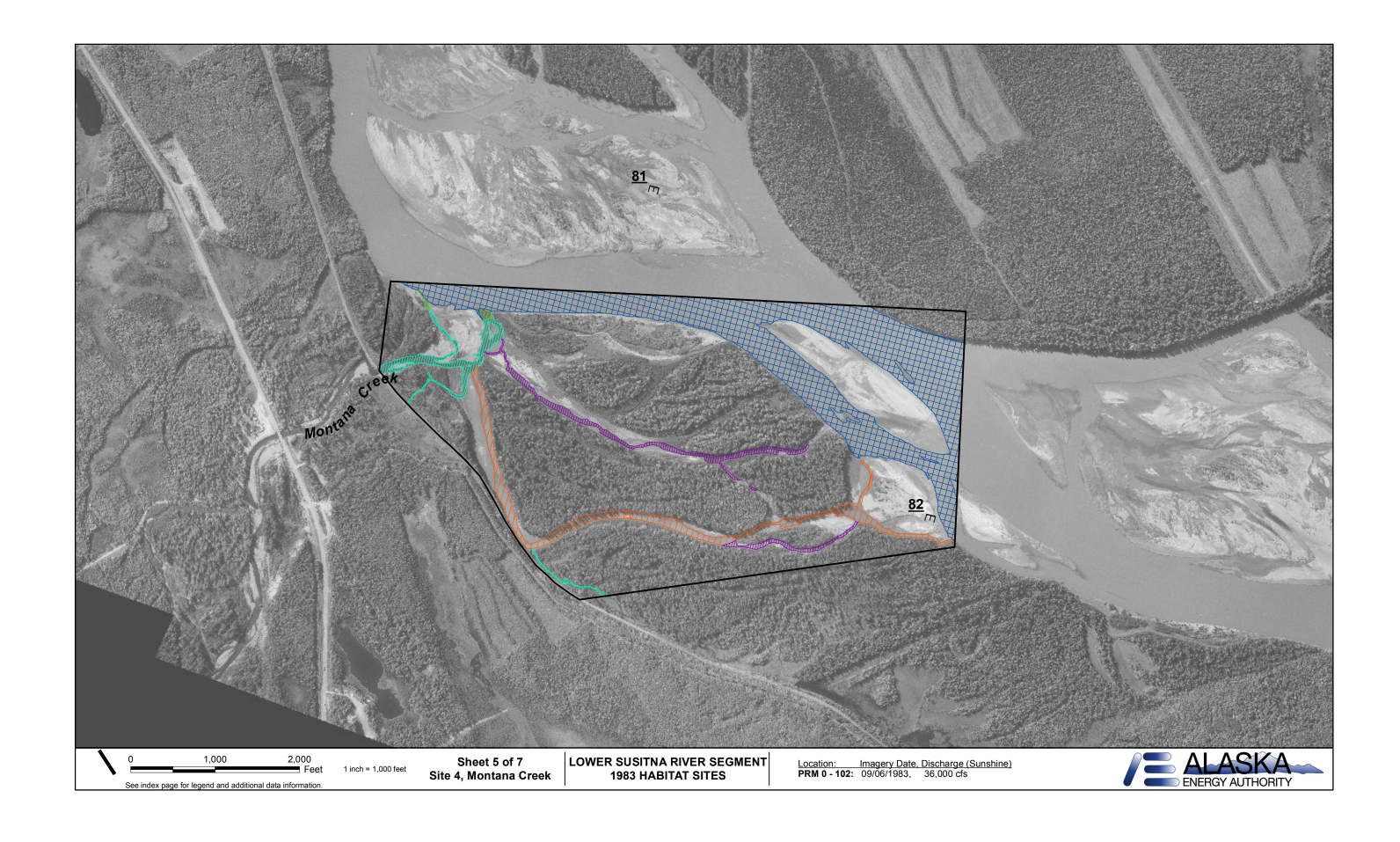


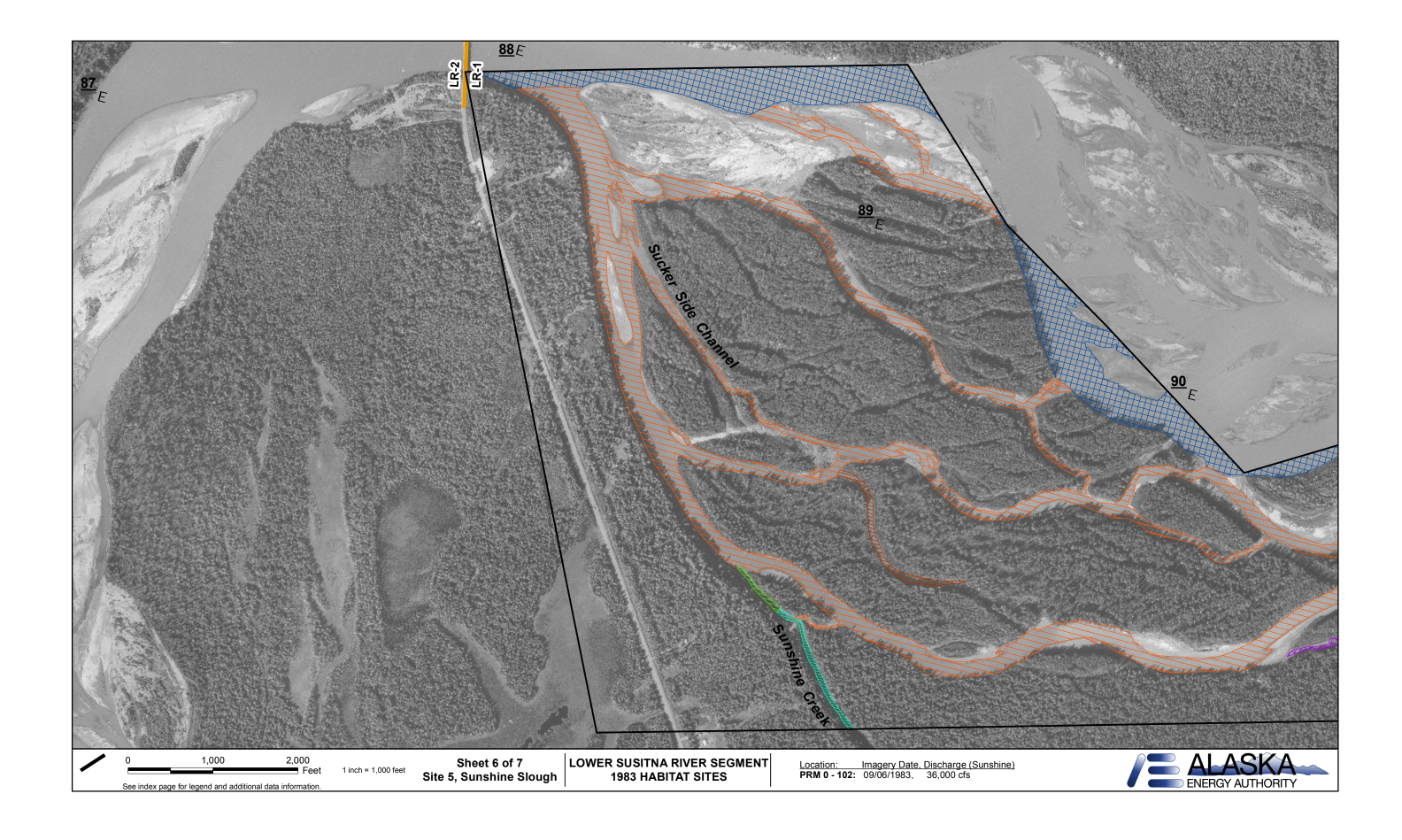


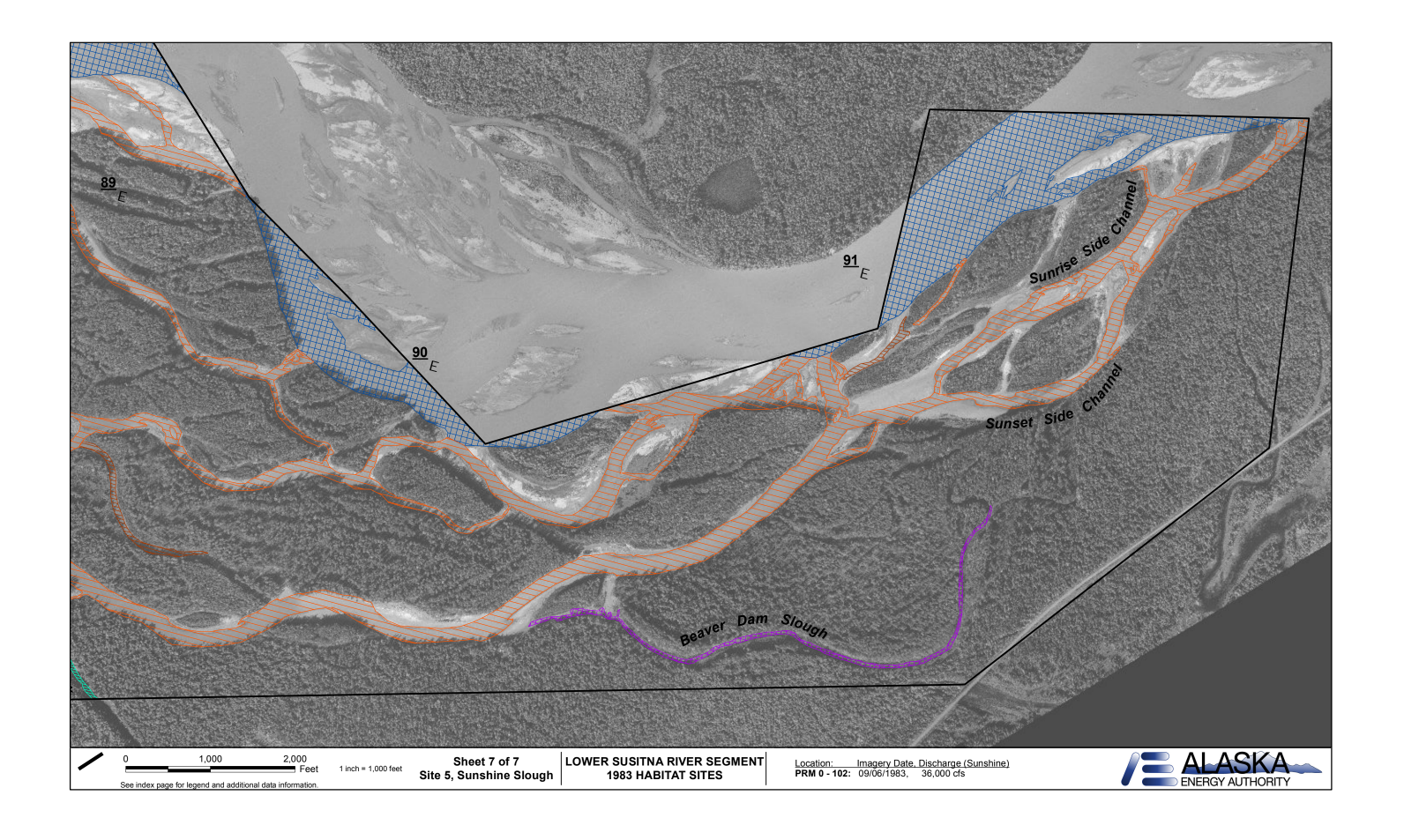












Draft Technical Memorandum
Aquatic Macrohabitat Types

APPENDIX 4. 2012 LOWER RIVER SEGMENT HABITAT SITES

Susitna-Watana Hydroelectric Project (FERC No. 14241)

Mapping of Aquatic Macrohabitat Types at Selected Sites in the Middle and Lower Susitna River Segments from 1980s and 2012 Aerials

2012 Study Technical Memorandum DRAFT



Prepared by Tetra Tech Inc.

February 2013

