Susitna-Watana Hydroelectric Project Document ARLIS Uniform Cover Page

Title: Baseline water quality study (5.5) : Initial study report. Appendix J images	SuWa 207					
Author(s) – Personal:						
Author(s) – Corporate:						
Prepared by Tetra Tech, Inc.						
AEA-identified category, if specified: Draft initial study report						
AEA-identified series, if specified:						
Series (ARLIS-assigned report number): Susitna-Watana Hydroelectric Project document number 207	Existing numbe	pers on document:				
Published by: [Anchorage : Alaska Energy Authority, 2014]	Date published February 2					
Published for: Alaska Energy Authority	Date or date ra	ange of report:				
Volume and/or Part numbers: Study plan Section 5.5	Final or Draft s Draft	tatus, as indicated:				
Document type: Atlas						
Related work(s):	Pages added/c	hanged by ARLIS:				
Notes: The following parts of Section 5.5 appear in separate files: N ; Appendices B-C ; Appendices D-I ; Appendix J.	Main report	; Figures ; Appendix A				

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>





APPENDIX J: TIR IMAGES

Susitna-Watana Hydroelectric Project (FERC No. 14241)

Baseline Water Quality Study (5.5)

Appendix J TIR Images

Initial Study Report

Prepared for

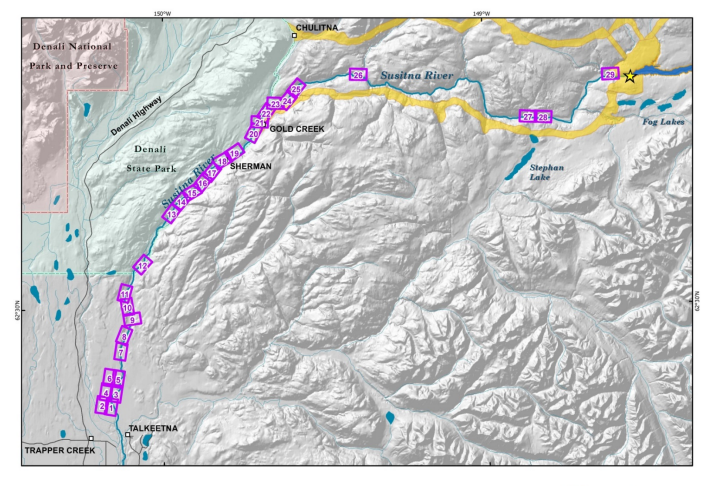
Alaska Energy Authority



Prepared by

Tetra Tech

February 2014 Draft



Proposed Watana Dam Site
 Rivers, Streams, and Lakes

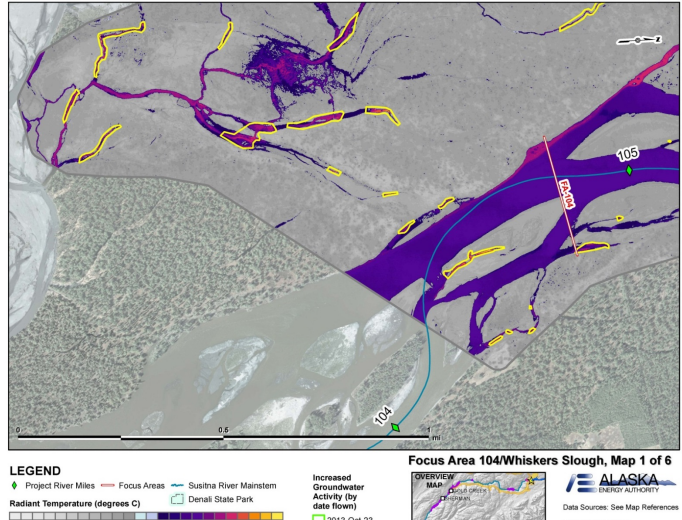
Proposed Study Area

5 Proposed Watana Reservoir 5 Map Pages (with page number)



Data Sources: See Map References

Overview Map



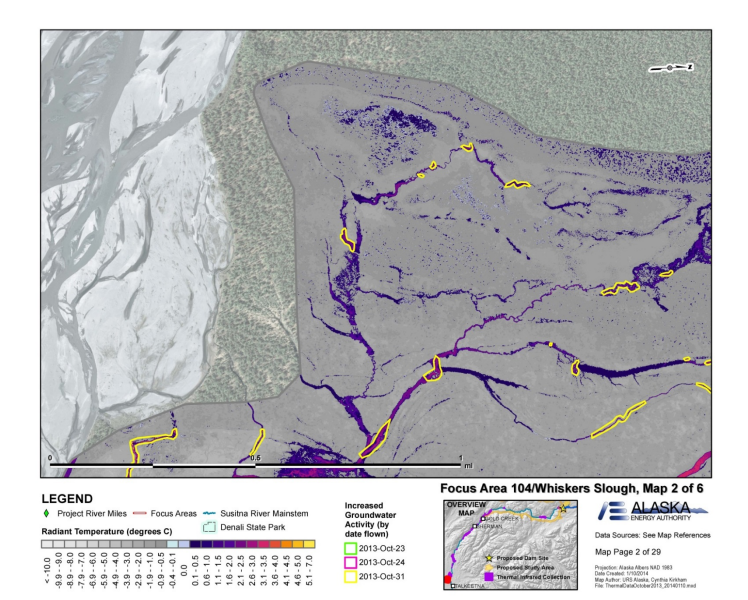
4.9 - 4.0 -3.9 - 3.0 -2.9 - 2.0 -1.9 - -1.0 -0.9 - -0.5 -0.4 - 0.1 0.0 0.1 - 0.5 0.1 - 0.5 0.1 - 0.5 0.1 - 0.5 0.1 - 0.5 0.1 - 0.5 0.1 - 0.5 2.1 - 2.5 2.6 - 3.0 3.1 - 3.5 3.1 - 3.5 3.1 - 3.5 3.5 - 4.0 5.1 - 7.0 5.1 - 7.0 0 10.0 9 5

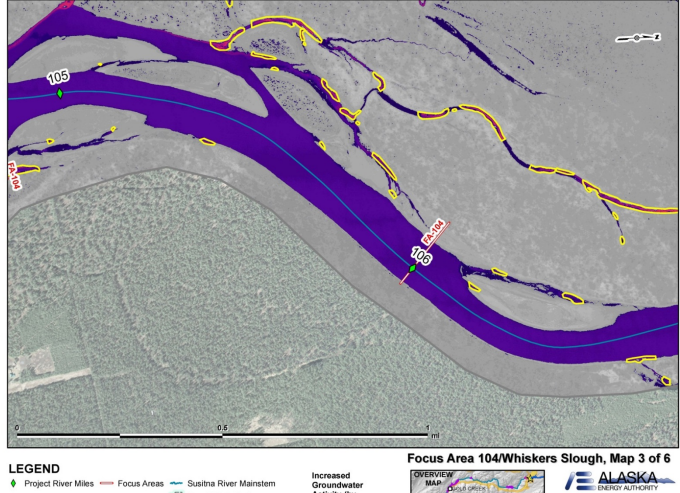
2013-Oct-23 2013-Oct-24 2013-Oct-31

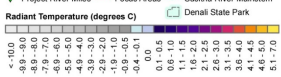


mal Infrared Collection

Map Page 1 of 29





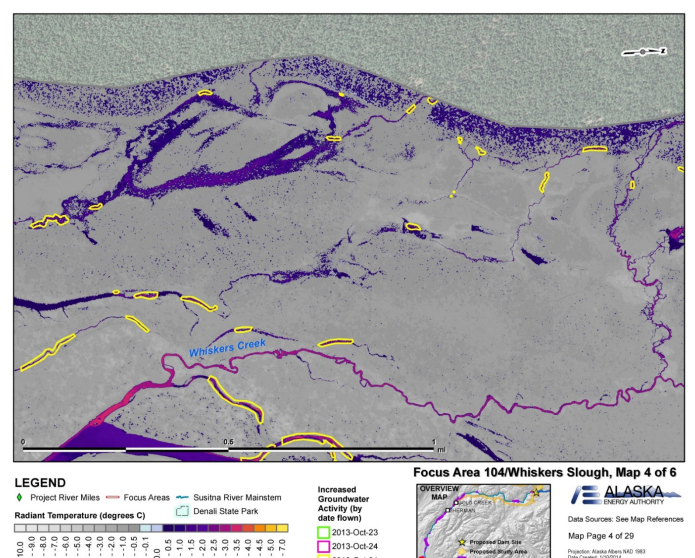


Increased Groundwater Activity (by date flown) 2013-Oct-23 2013-Oct-24 2013-Oct-24



Data Sources: See Map References

Map Page 3 of 29



Map Page 4 of 29

osed Study Area

Thermal Infrared Collection

Projection: Alaska Albers NAD 1983 Date Created: 1/10/2014 Map Author: URS Alaska, Cynthia Kirkham File: ThermalDataOctober2013_20140110.mxd

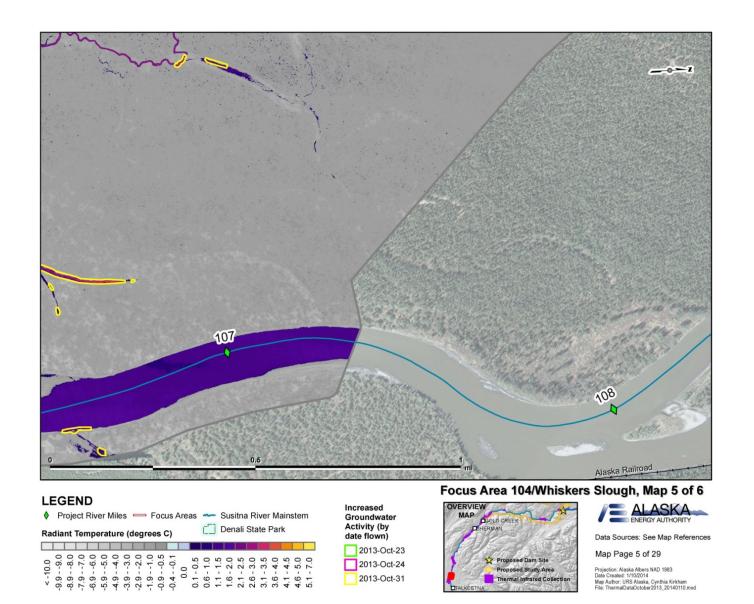
0

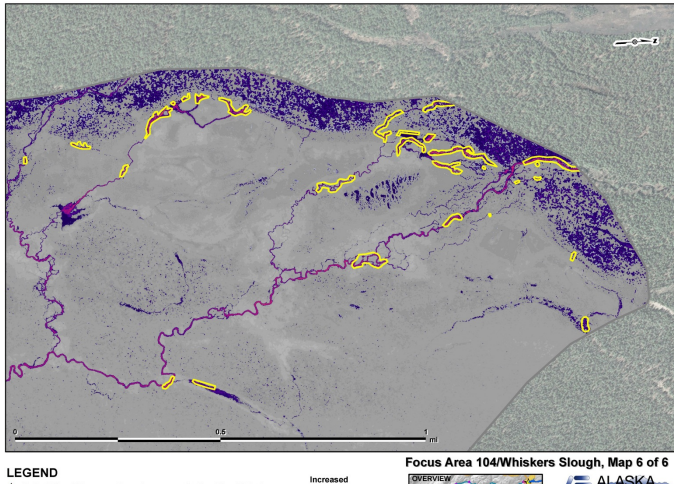
-2.9. -1.9. -0.9.

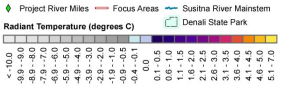
Ģ

0.1-0.5 0.6-1.05 1.1-1.5 1.1-1.5 2.1-2.5 2.1-2.5 2.1-2.5 3.1-3.5 3.1-3.5 3.6-4.0 5.1-7.0 5.1-7.0

2013-Oct-24











Data Sources: See Map References

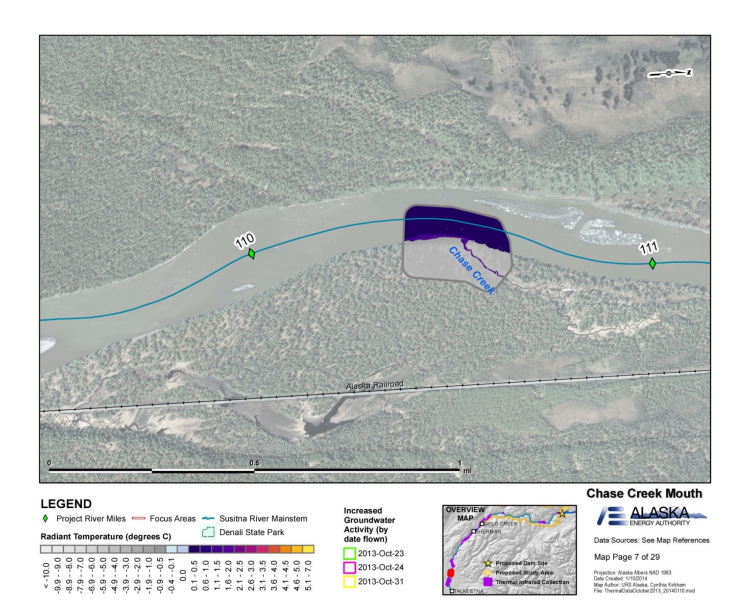
Map Page 6 of 29

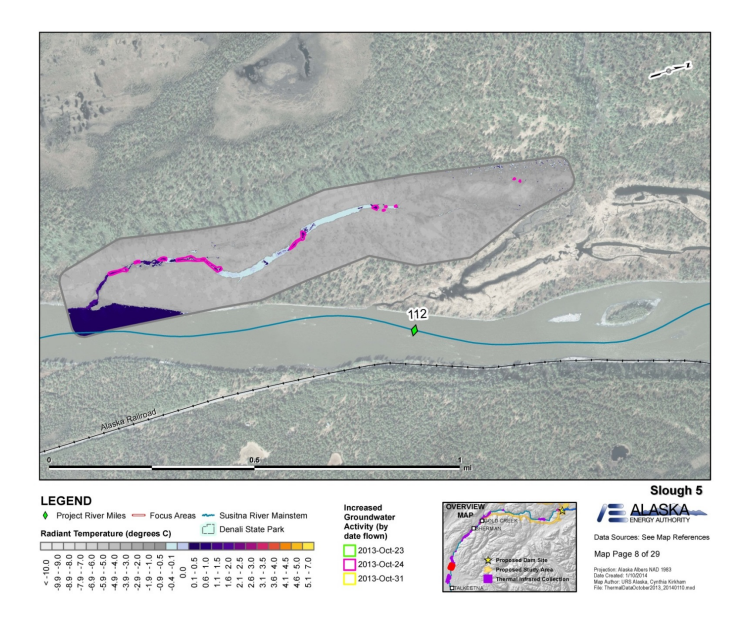
Projection: Alaska Albers NAD 1983 Date Created: 1/10/2014 Map Author: URS Alaska, Cynthia Kirkham File: ThermalDataOctober2013_20140110.mxd

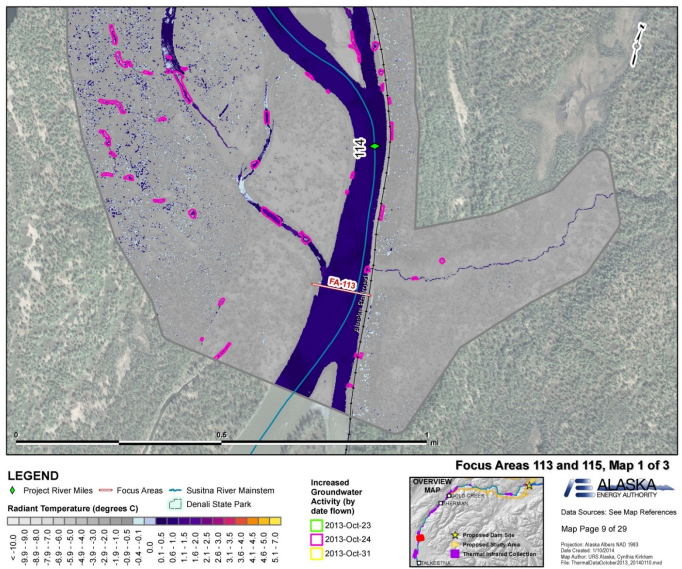
Groundwater Activity (by date flown)

2013-Oct-23

2013-Oct-24







Map Page 9 of 29

Proposed Study Area Thermal Infrared Collection

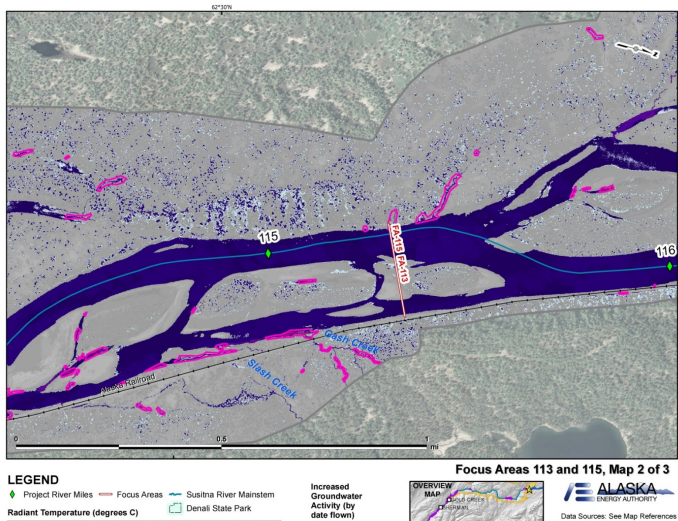
Projection: Alaska Albers NAD 1983 Date Created: 1/10/2014 Map Author: URS Alaska, Cynthia Kirkham File: ThermalDataOctober2013_20140110.mxd

-10.0

œ

9.9

2013-Oct-24



2013-Oct-23 2013-Oct-24 2013-Oct-31

Map Page 10 of 29

posed Study Area

Thermal Infrared Collection

Projection: Alaska Albers NAD 1983 Date Created: 1/10/2014 Map Author: URS Alaska, Cynthia Kirkham File: ThermalDataOctober2013_20140110.mxd

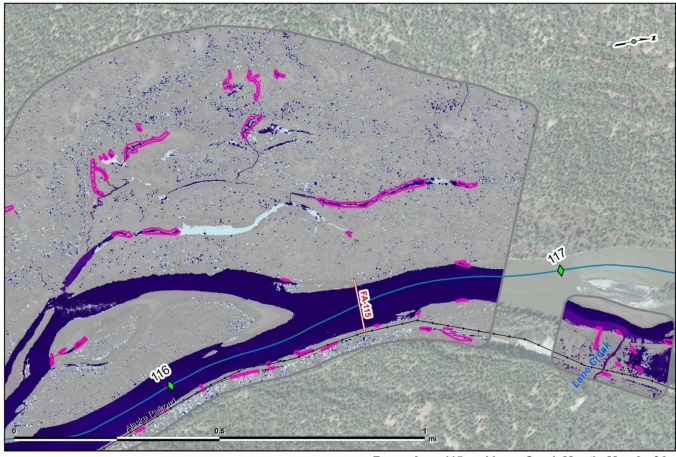
- -3.0 - -2.0 - -1.0 - -0.5

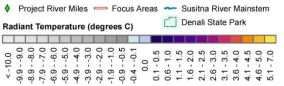
-2.9. -1.9. -0.9.

0.0 0.0 0.6 - 1.0 1.1 - 1.1 1.1 - 1.1 1.1 - 1.1 1.1 - 1.2 1.1 - 1.2 2.5 - 3.0 3.3 - 4.0 5.1 - 4.1 5.1 - 7.0 5.1 - 7.0

0

Ģ





Focus Area 115 and Lane Creek Mouth, Map 3 of 3





Data Sources: See Map References

Map Page 11 of 29

Projection: Alaska Albers NAD 1983 Date Created: 1/10/2014 Map Author: URS Alaska, Cynthia Kirkham File: ThermalDataOctober2013_20140110.mxd

Increased

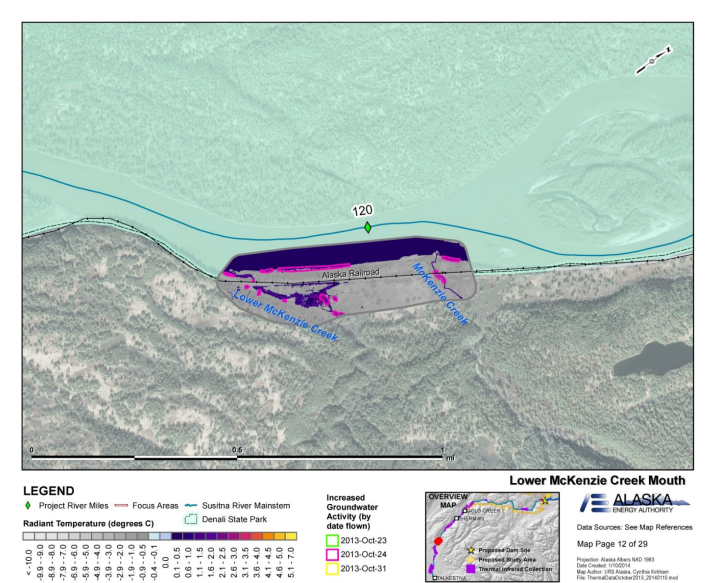
Groundwater

2013-Oct-23

2013-Oct-24

2013-Oct-31

Activity (by date flown)



Map Page 12 of 29

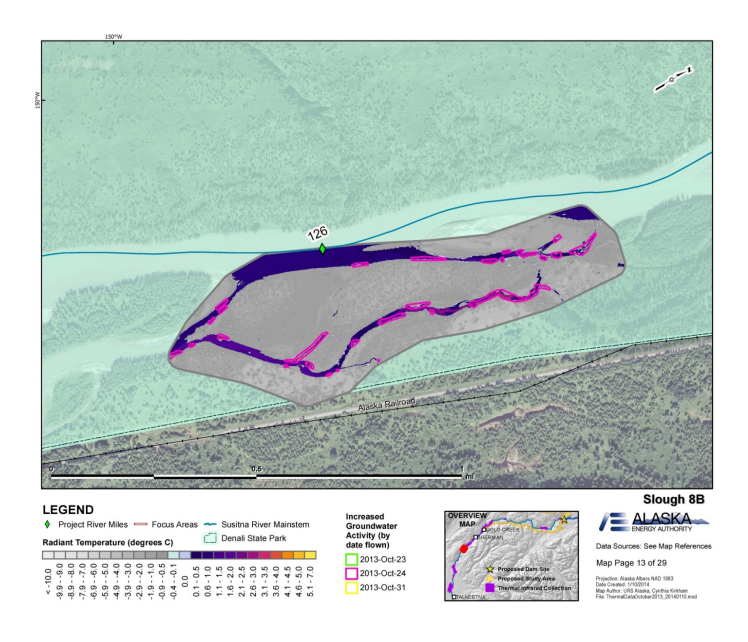
Proposed Study Area Thermal Infrared Collection

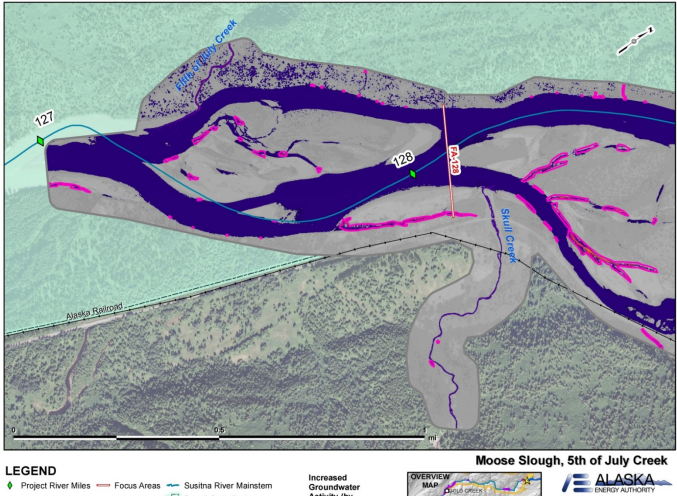
Projection: Alaska Albers NAD 1983 Date Created: 1/10/2014 Map Author: URS Alaska, Cynthia Kirkham File: ThermalDataOctober2013_20140110.mxd

-10.0

8.9

2013-Oct-24





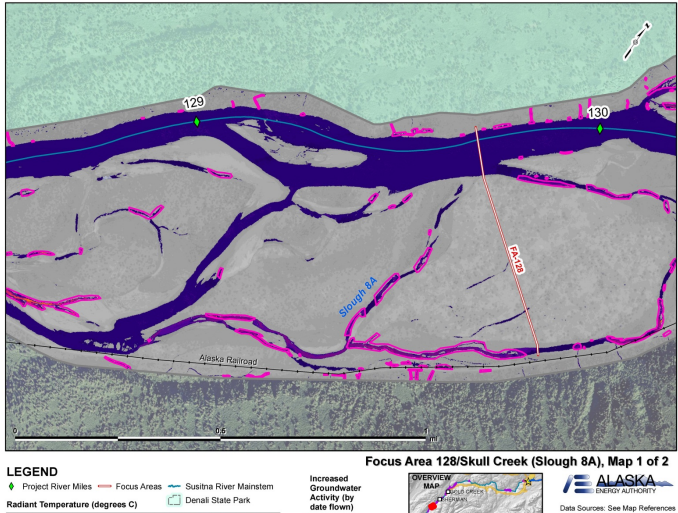
Denali State Park Radiant Temperature (degrees C) - -5.0 - -4.0 - -3.0 - -2.0 - -1.0 - -0.5 10.0 9. 9

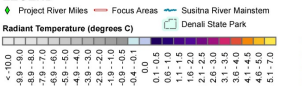
4.9

Activity (by date flown) 2013-Oct-23 2013-Oct-24 2013-Oct-31 Proposed Study Area Thermal Infrared Collection

Data Sources: See Map References

Map Page 14 of 29







Data Sources: See Map References

Map Page 15 of 29

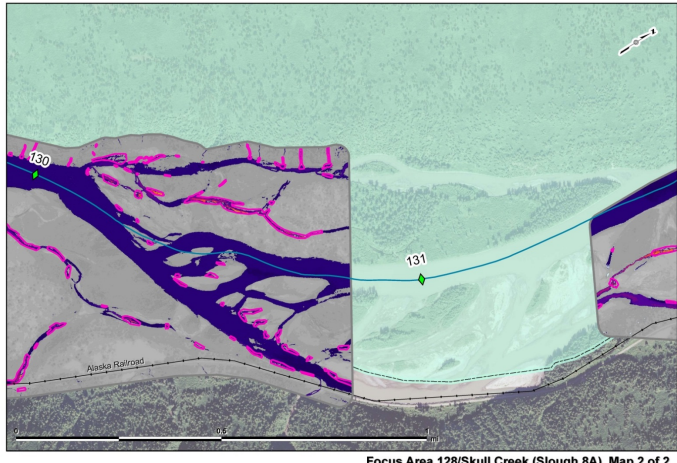
ed Dam Sit

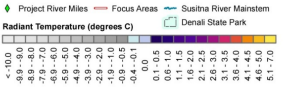
Proposed Study Area Thermal Infrared Collection

Projection: Alaska Albers NAD 1983 Date Created: 1/10/2014 Map Author: URS Alaska, Cynthia Kirkham File: ThermalDataOctober2013_20140110.mxd

2013-Oct-23

2013-Oct-24





Focus Area 128/Skull Creek (Slough 8A), Map 2 of 2

Proposed Study Area Thermal Infrared Collection

OVERVIEW



Map Page 16 of 29

Projection: Alaska Albers NAD 1983 Date Created: 1/10/2014 Map Author: URS Alaska, Cynthia Kirkham File: ThermalDataOctober2013_20140110.mxd

Increased

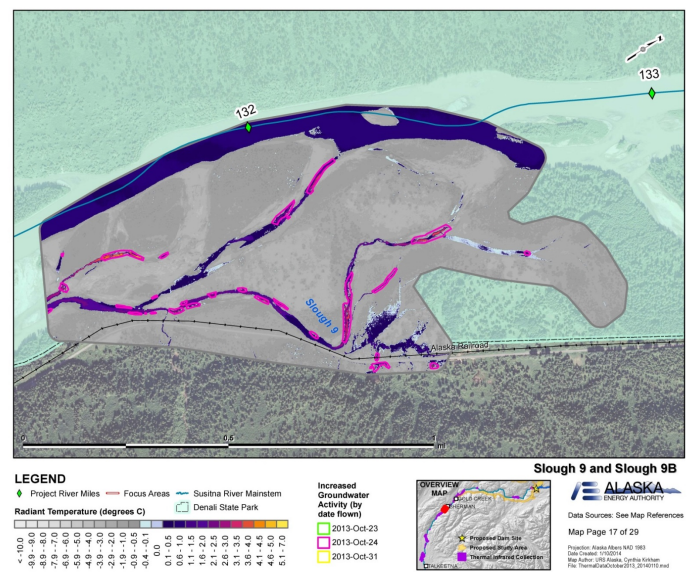
Groundwater

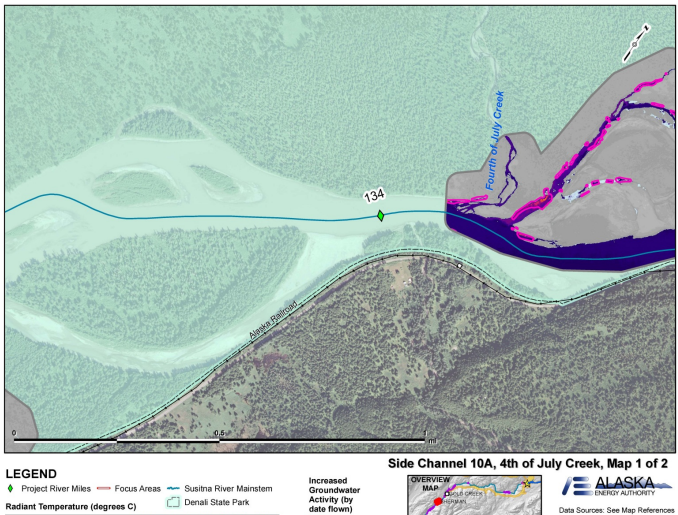
2013-Oct-23

2013-Oct-24

2013-Oct-31

Activity (by date flown)





Denali State Park Radiant Temperature (degrees C) -10.0

Proposed Study Area Thermal Infrared Collection

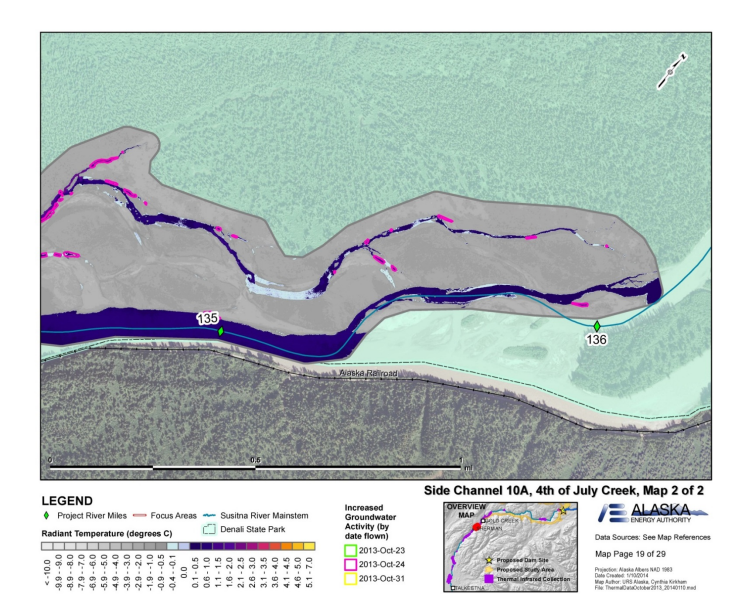
Data Sources: See Map References

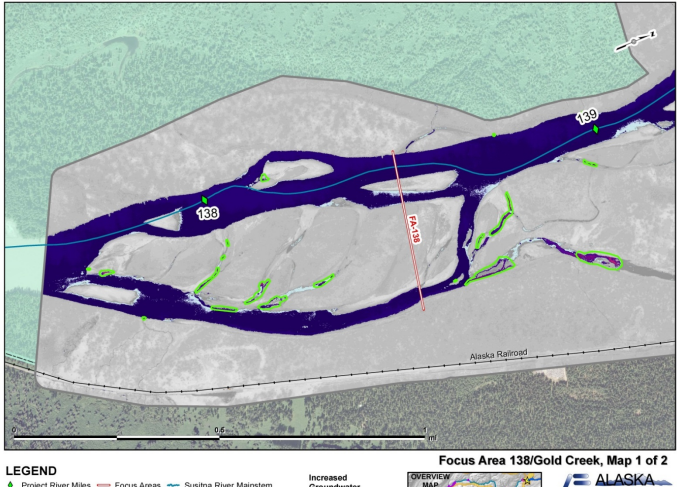
Map Page 18 of 29

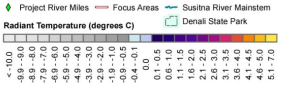
Projection: Alaska Albers NAD 1983 Date Created: 1/10/2014 Map Author: URS Alaska, Cynthia Kirkham File: ThermalDataOctober2013_20140110.mxd

2013-Oct-23

2013-Oct-24

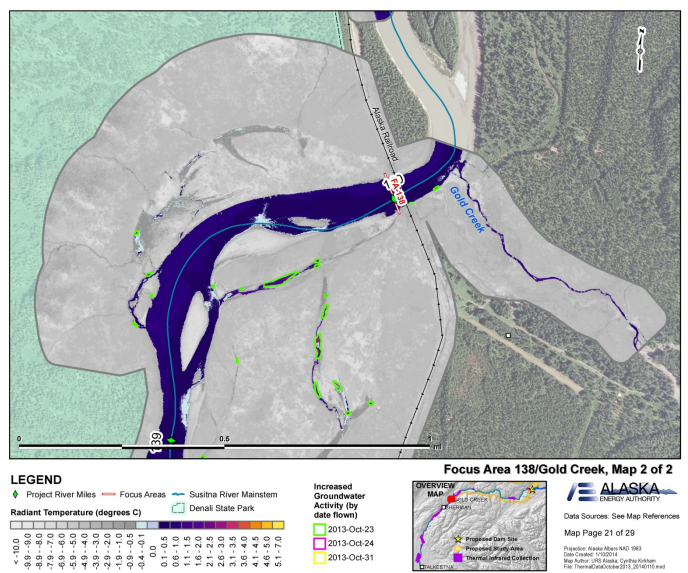




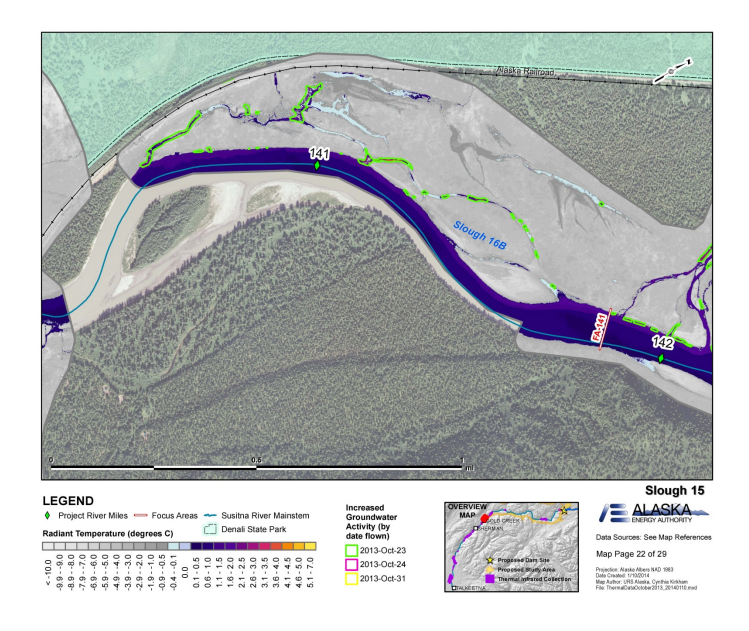


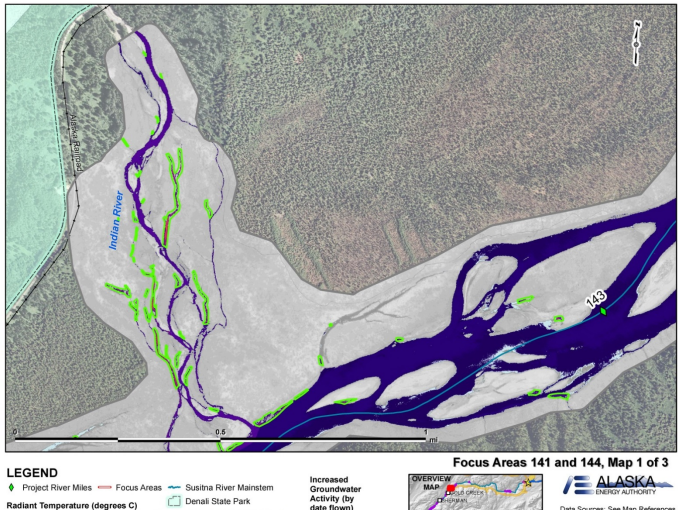






Projection: Alaska Albers NAD 1983 Date Created: 1/10/2014 Map Author: URS Alaska, Cynthia Kirkham File: ThermalDataOctober2013_20140110.mxd





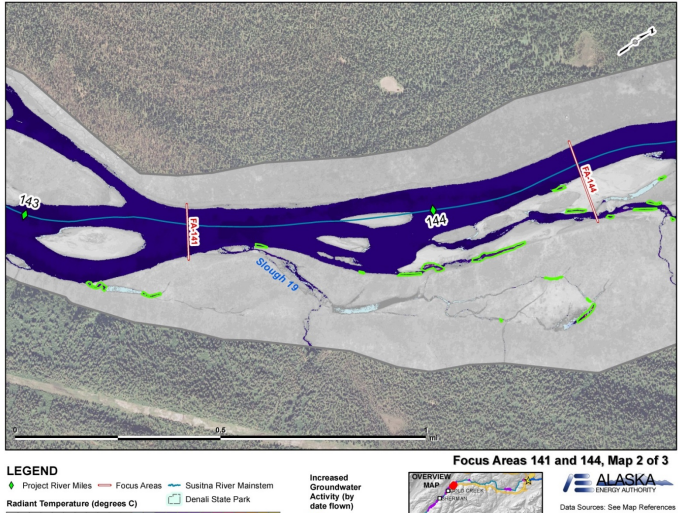
-10.0 ø 9.9 v

Activity (by date flown) 2013-Oct-23 2013-Oct-24 2013-Oct-31

Data Sources: See Map References

Map Page 23 of 29

Proposed Study Area Thermal Infrared Collection



 Project River Miles — Focus Areas Radiant Temperature (degrees C) 													Susitna River Mainstem										
< -10.0	-9.99.0	-8.98.0	-7.97.0	-6.96.0	-5.95.0	-4.94.0	-3.93.0	-2.92.0	-1.91.0	-0.90.5	-0.40.1	0.0	0.1 - 0.5	0.6 - 1.0	1.1 - 1.5	1.6 - 2.0	2.1 - 2.5	2.6 - 3.0	3.1 - 3.5	3.6 - 4.0	4.1 - 4.5	4.6 - 5.0	5.1 - 7.0

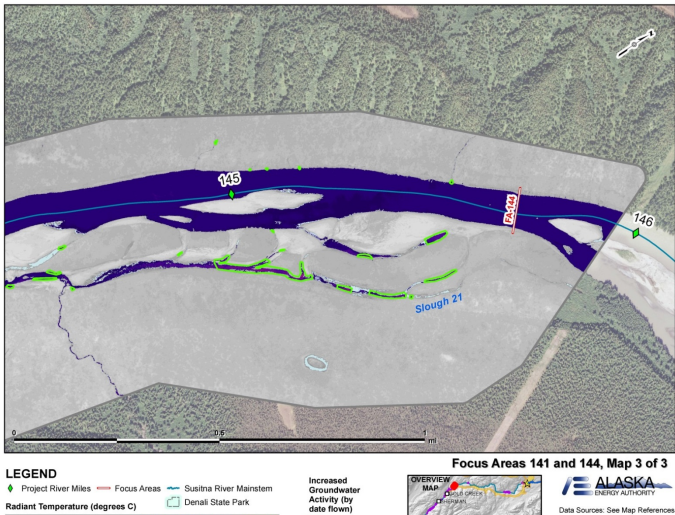


Proposed Study Area Thermal Infrared Collection

Projection: Alaska Albers NAD 1983 Date Created: 1/10/2014 Map Author: URS Alaska, Cynthia Kirkham File: ThermalDataOctober2013_20140110.mxd

2013-Oct-23

2013-Oct-24



 Project River Miles — Focus Areas — Susitna River Mainstem Radiant Temperature (degrees C) Denali State Park 														n									
< -10.0	-9.99.0	-8.98.0	-7.97.0	-6.96.0	-5.95.0	-4.94.0	-3.93.0	-2.92.0	-1.91.0	-0.90.5	-0.40.1	0.0	0.1 - 0.5	0.6 - 1.0	1.1 - 1.5	1.6 - 2.0	2.1 - 2.5	2.6 - 3.0	3.1 - 3.5	3.6 - 4.0	4.1 - 4.5	4.6 - 5.0	5.1 - 7.0

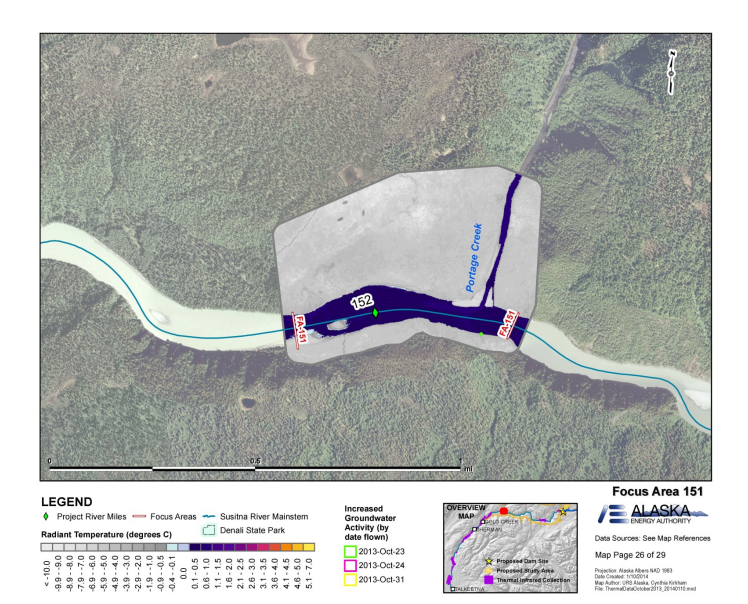


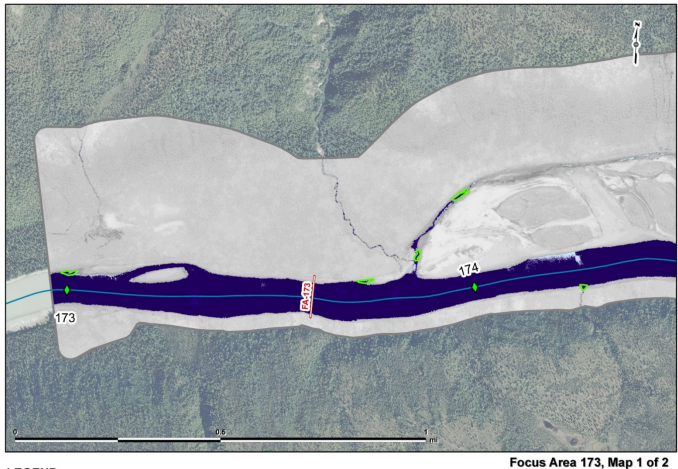
Proposed Study Area Thermal Infrared Collection

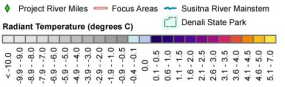
Projection: Alaska Albers NAD 1983 Date Created: 1/10/2014 Map Author: URS Alaska, Cynthia Kirkham File: ThermalDataOctober2013_20140110.mxd

2013-Oct-23

2013-Oct-24







Data Sources: See Map References

Map Page 27 of 29

Projection: Alaska Albers NAD 1983 Date Created: 1/10/2014 Map Author: URS Alaska, Cynthia Kirkham File: ThermalDataOctober2013_20140110.mxd

Increased

Groundwater

2013-Oct-23

2013-Oct-24

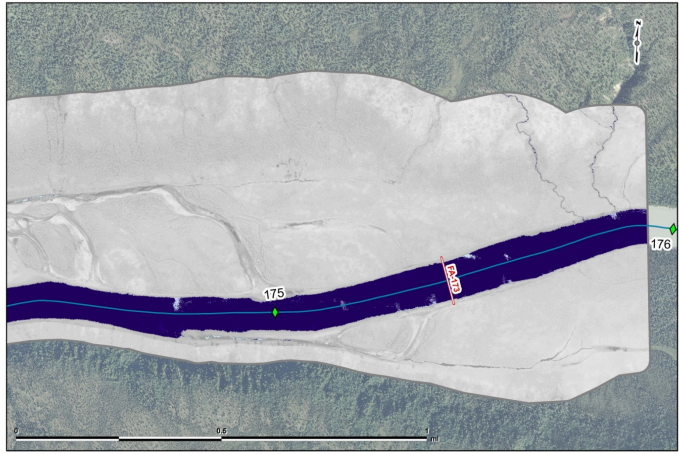
2013-Oct-31

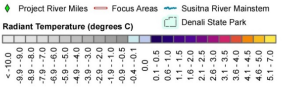
Activity (by date flown)

OVERVIEW

D CRE

Proposed Study Area Thermal Infrared Collection





OVERVIEW MAP DEHERMAN Proposed Dam Site Proposed Study Area Thermal Infrared Collection

Focus Area 173, Map 2 of 2

ALASKA ENERGY AUTHORITY

Data Sources: See Map References

Map Page 28 of 29

Projection: Alaska Albers NAD 1983 Date Created: 1/10/2014 Map Author: URS Alaska, Cynthia Kirkham File: ThermalDataOctober2013_20140110.mxd

Increased

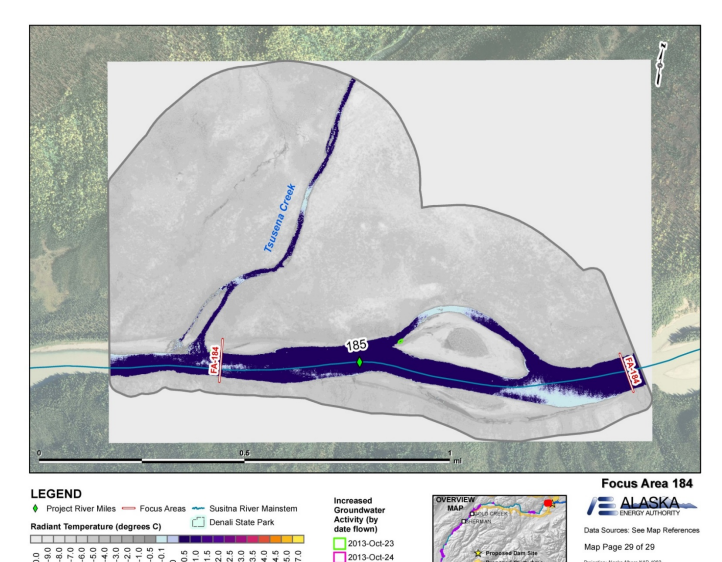
Groundwater

2013-Oct-23

2013-Oct-24

2013-Oct-31

Activity (by date flown)



Susitna-Watana Hydroelectric Project FERC Project No. 14241 2013-Oct-31

Proposed Study Area Thermal Infrared Collection