APPENDIX C. 2013 MIDDLE SUSITNA RIVER SEGMENT AQUATIC MACROHABITAT TYPES

Susitna-Watana Hydroelectric Project  
(FERC No. 14241)

Geomorphology Study (6.5)

Updated Mapping of Aquatic Macrohabitat Types  
in the Middle Susitna River Segment  
from 1980s and Current Aerials  
Technical Memorandum

Prepared for  
Alaska Energy Authority

Prepared by  
Tetra Tech, Inc.  
September 2014
PORTAGE CREEK

MIDDLE SUSITNA RIVER SEGMENT
2013 AQUATIC MACROHABITAT

Location: Imagery Date: Discharge (Gold Creek)
PRM 153.6 - 154.9: 11/06/2013 6,200cfs
See index page for legend and additional data information.

1 inch = 1,000 feet

Sheet 24

MIDDLE SUSITNA RIVER SEGMENT
2013 AQUATIC MACROHABITAT

PRM 153.6 - 184.9: 11/06/2013  6,200cfs

Location: Imagery Date  Discharge (Gold Creek)

ALASKA ENERGY AUTHORITY
See index page for legend and additional data information.
I See index page for legend and additional data information.

1 inch = 1,000 feet

Location: Imagery Date, Discharge (Gold Creek)

PRM 153.6 - 184.9: 11/06/2013 6,200cfs
See index page for legend and additional data information.
See index page for legend and additional data information.

1 inch = 1,000 feet

Location: Imagery Date, Discharge (Gold Creek)

PRM 153.6 - 184.9: 11/06/2013 6,200cfs
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Location: Imagery Date, Discharge (Gold Creek)
PRM 153.6 - 184.9
11/06/2013 6,200cfs

MIDDLE SUSITNA RIVER SEGMENT
2013 AQUATIC MACROHABITAT
See index page for legend and additional data information.