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

Technical Workgroup Meeting March 28, 2013 (April 5, 2013)

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

- Part of 2012 Study G-S2: Aquatic Habitat and Geomorphic Mapping of the Middle river using Aerial Photography
- Part of 2012 Study G-S4: Reconnaissance-Level Geomorphic and Aquatic Habitat Assessment of Project Effects on Lower River Channel
- Date Filed with FERC: March 2013
- Date Posted to AEA website: March 2013

Study Objectives

- Overall Goal: Quantify aquatic macrohabitat types at selected sites in the Middle and Lower River
- Objectives:
 - Identify wetted surface area of various
 macrohabitat types for 1980s & 2012 conditions
 - Compare changes in aquatic macrohabitat areas
 - Assess applicability of 1980s data sets to describe and supplement current data

Study Areas Middle & Lower River Segments



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Middle River Methodology

- Acquire 2012 aerials (12,900 cfs & 17,000 cfs)
- Obtain 1980s aerials (12,500 cfs)
- Delineate aquatic macrohabitat types
 - Delineate within 17 selected habitat sites, 6 additional
 - All wetted habitat / must have wetted connection
 - Calculate areas
 - Scale 2012 areas to target flow (1980s discharge)
- Macrohabitat Type Area Tabulation
 - Site
 - Reach

Middle River Site Selection

- 17 selected sites in Middle River for temporal comparison between PRM 104 to PRM 153
- Sites total 27.2 miles (> 50 %) of 49-mile total length
- 6 additional site above Devils Canyon

Habi	Habitat Site		Project River Mile (River Mile) ¹		Geomorphic			
Number	Name	Upstream	Downstream	(miles)	Reach			
	Middle Susitna River Segment							
23	Below Dam	185.7	184.7	1	MR-1			
22	MR-2 Island Bend	183.5	180.8	2.7	MR-2			
21	MR-2 Tributary	179.7	178.7	1	MR-2			
20	MR-2 Straight	177.8	176.1	1.7	MR-2			
19	MR-2 Wide	175.4	173.6	1.8	MR-2			
18	MR-2 Narrow	173	171.6	1.4	MR-2			
17	Portage Creek	152.3	151.8	0.5	MR-5			
16	Fat Canoe Island	151.0	149.9	1.1	MR-5			
15	Slough 22	148.3	147.4	0.9	MR-6			
14	Slough 21	145.8	143.1	2.7	MR-6			
13	Indian River	143.1	141.7	1.4	MR-6			
12	Gold Creek	141.6	140	1.6	MR-6			
11	Slough 11	140	137.6	2.4	MR-6			
10	Side Channel 10	137.6	136.3	1.3	MR-6			
9	Side Channel 10A	136.1	134.1	2	MR-6			
8	Slough 9	132.8	131.3	1.5	MR-6			
7	Slough 8A	130.2	128	2.2	MR-6			
6	Oxbow II	124	122.7	1.3	MR-6			
6	Oxbow II	122.7	121.9	0.8	MR-7			
5	Slough 8	119	116.9	2.1	MR-7			
4	Slough 6A	116.5	115.5	1	MR-7			
3	Slough 5	112.1	110.7	1.4	MR-7			
2	Slough 4	110.2	108.7	1.5	MR-7			
1	Whiskers Slough	105.9	104.4	1.5	MR-8			

Study Sites – Middle River

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Methodology - Area Scaling



FIGURE 8 Surface area responses to mainstem discharge in the Gold Creek-to-Devil Canyon reach of the Susitna River (RM 138 to 149). Area-Discharge relationships from the 1980s study were used to scale the habitat areas in 2012 to the target flows



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Macrohabitat Type Classifications: Middle River

- Main Channel
- Side Channel
- Side Slough
- Upland Slough
- Tributary
- Tributary Mouth
- Vegetated Island

Main Channel



- Turbid water
- Convey > 10 % flow (approx.)
- Exposed substrate
 not included

Side Channel



- Turbid water
- Convey < 10 % flow (approx.)
- Exposed substrate
 not included

Side Slough



- Clear water
- Non-vegetated upper thalwegs
- When overtopped at moderate to high mainstem discharge, conveys turbid water and classified as side channels

Upland Slough



- Clear water
- Vegetated upper thalwegs
- Rarely overtopped by mainstem discharge

Tributary





- Clear water
- Portion of tributary channel flowing across floodplain

Tributary Mouth



- Clear water
- Areas where tributary flows into main or side channel habitats
- Includes backwater

Vegetated Island



- Discrete, large vegetated island
- Have perimeters of perennial vegetation

Original Delineations (1980s)



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MS SC

SS

US

MAINSTEM	TM	TRIBUTARY MOUTH
SIDE CHANNEL	т	TRIBUTARY
SIDE SLOUGH	+	RIVER MILE
UPLAND SLOUGH		

MIDDLE SUSITNA RIVER

PLATE 18 OF 18 RIVERMILE 101 TO 102



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Habitat Area Delineations (1983)



Habitat Area Delineations (2012)



Completed Delineations



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 Habitat Site boundary (control area) identified by light blue line



Lower River Methodology

- Acquire 2012 aerials (38,200 to 55,000 cfs)
- Obtain 1980s aerials (36,600 cfs)
- Delineate aquatic macrohabitat types
 - Delineate within 5 selected habitat sites
 - All wetted habitat / must have wetted connection
 - Calculate areas
 - Scale 2012 areas to target flow (1980s discharge)
- Macrohabitat Type Area Tabulation
 - Site only

Lower River Site Selection

- 5 selected sites in Lower River for temporal comparison
- Sites total > 50 % habitat sites mapped in Lower River in 1980s

Control Areas		Project F	River Mile	Goomorphic Boach	
Number	Name	Upstream	Downstream	Geomorphic Reach	
Lower Susitna River Segment					
5	Sunshine Slough	91.7	87.9 ¹	LR-1	
4	Montana Creek	82.1	80.5 ¹	LR-2	
3	Goose Creek	77 ¹	72.5 ¹	LR-2	
2	Willow Creek	56 ¹	53.5 ¹	LR-3	
1	SC IV-4	40 ¹	36.8	LR-4	

Study Sites – Lower River

Macrohabitat Type Classifications: Lower River

- Main Channel
- Primary Side Channel (none present at 36,600 cfs)
- Secondary Side Channel
- Clearwater Side Slough
- Turbid Backwater
- Tributary
- Tributary Mouth
- Vegetated Island

*No instances of Primary Side Channels were delineated at the studied discharges

Main Channel

- Turbid water
- Convey > 10 % flow (approx)
- Thalweg channel
- In some cases, outside habitat site

Secondary Side Channel

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- Turbid water
 - Exhibit characteristics of Middle River side channels
- Contain mid-channel gravel bars and riffles and have slower moving, shallower water

Clearwater Side Slough (combined)

- Clear water
- Non-vegetated upper thalwegs
- When overtopped at moderate to high mainstem discharge convey turbid water and classified as side channels
- Clearwater and side slough features differentiated at 13,900 cfs

Turbid Backwater

- Turbid water
- Non-breached channels
- Non-vegetated
 upper thalweg that
 is overtopped at
 moderate to high
 mainstem discharge
- Transitional habitat type b/w breached SSC and nonbreached CWSS

Tributary

- Clear water
- Portion of tributary channel flowing across floodplain
- Above backwater

Tributary Mouth

- Clear water
- Backwater area in tributary
- Plume that extends into other geomorphic features

Vegetated Island

- Discrete, large vegetated island
- Have perimeters of perennial vegetation

Original Delineations (1980s)

Completed Delineations

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 Habitat Site boundary (control area) identified by blue line

Summary of Findings: Middle River ³⁴

- Large scale channel changes not detected
- Relatively stable
- Increased vegetation
- Changes in macrohabitat distribution and proportions

Summary of Findings: Middle River cont.³⁵

- Relative proportion change:
 - Side Slough area = -33 % to -50 % (MR-6 through MR-8)
 - Upland Slough area = -50 % to 25 % (MR-6 through MR-8)
- Side Slough trend opposite to trend identified between 1950 to 1980 (Labelle et al, 1985) where side slough habitat types increased in MR
- Natural variability in lateral habitat over a period of decades

Relative Proportion of Habitat Sites in Reach MR-6

(Site 6 through Site 15)

Summary of Findings: Lower River

- Increased vegetation
- More dynamic than Middle River
- Changes in macrohabitat distribution and proportions
- Relative proportion change:
 - Clearwater/side slough area = -200 % to 200 %
 - Turbid backwater & Tributary habitat = -200 % to 200 %

Relative Proportion of Habitat Sites in Reach LR-2 38 (LR Site 3)

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Comparison of Tributary Mouth Habitat Area for Goose Creek

 Large scale erosion is altering locations and types of connections between main channel and lateral habitats

Tributary Mouth

Conclusions and Recommendations

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- The historical macrohabitat mapping is not sufficiently representative of current conditions to be used as the sole information source to either support final site selection or to quantify pre-Project or post-Project aquatic macrohabitat
- Recommended alternative to determining aquatic macrohabitat surface area based on use of:
 - Combination LiDAR and hydraulic modeling more flexible
 - LiDAR not dependent on appropriate weather or flows
 - Not limited to specific flows of aerials
- Use of reference flows for aquatic macrohabitat type classification

END

