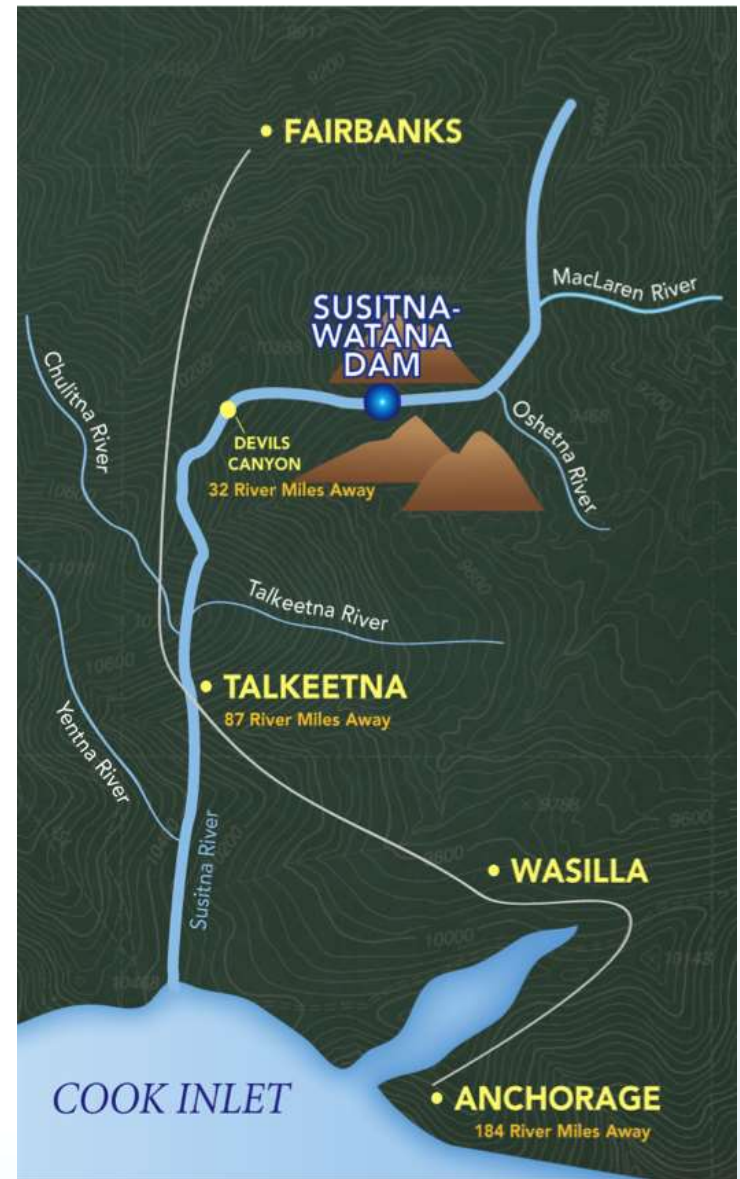


2012 Technical Memorandum:
*Mapping of Aquatic Macrohabitat
Types at Selected Sites in the Middle
and Lower Susitna River Segments
from 1980s and 2012 Aerials*

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

Prepared by: Tetra Tech
Prepared for: Alaska Energy Authority



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

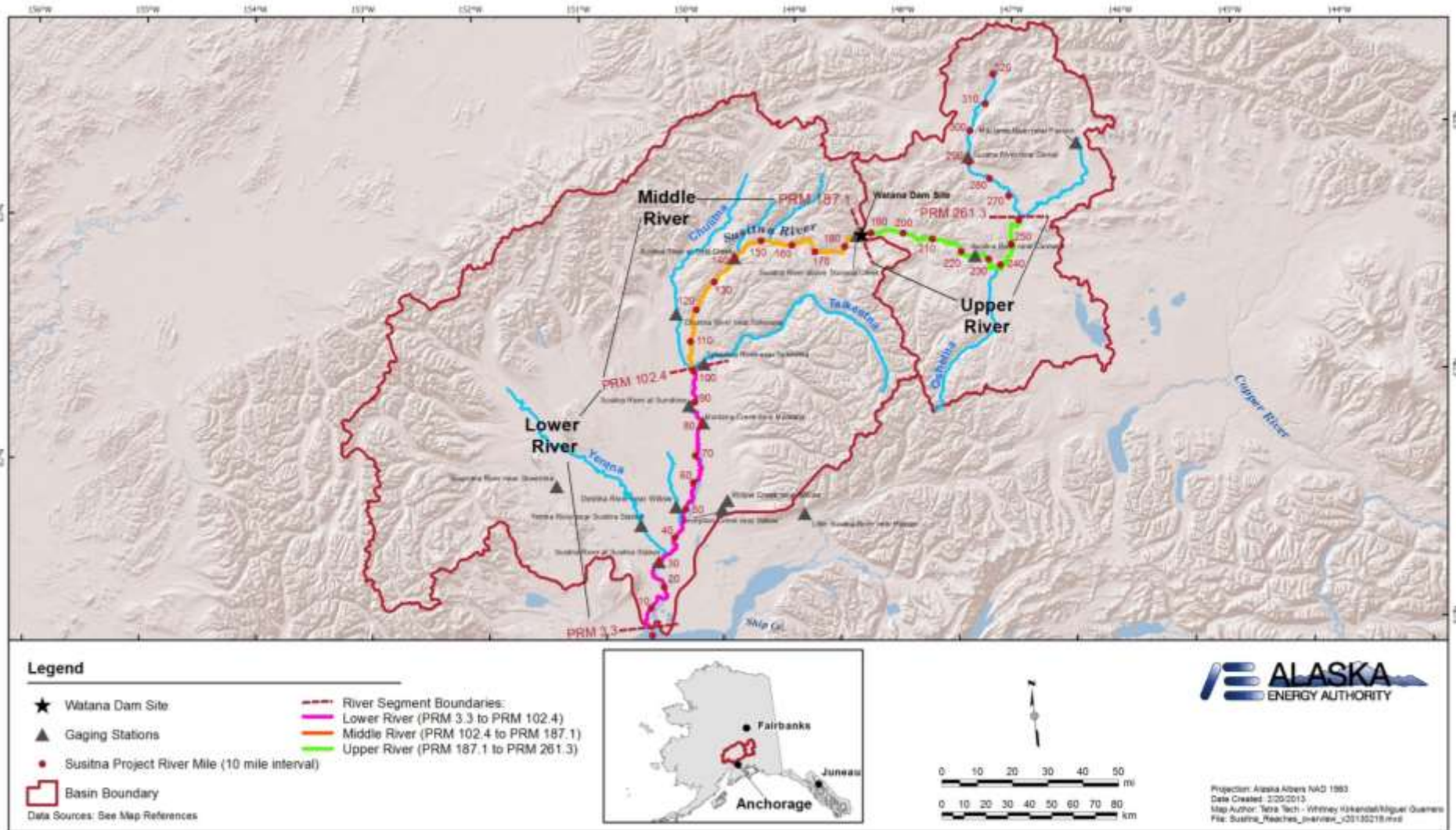
Study Objectives

- 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



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

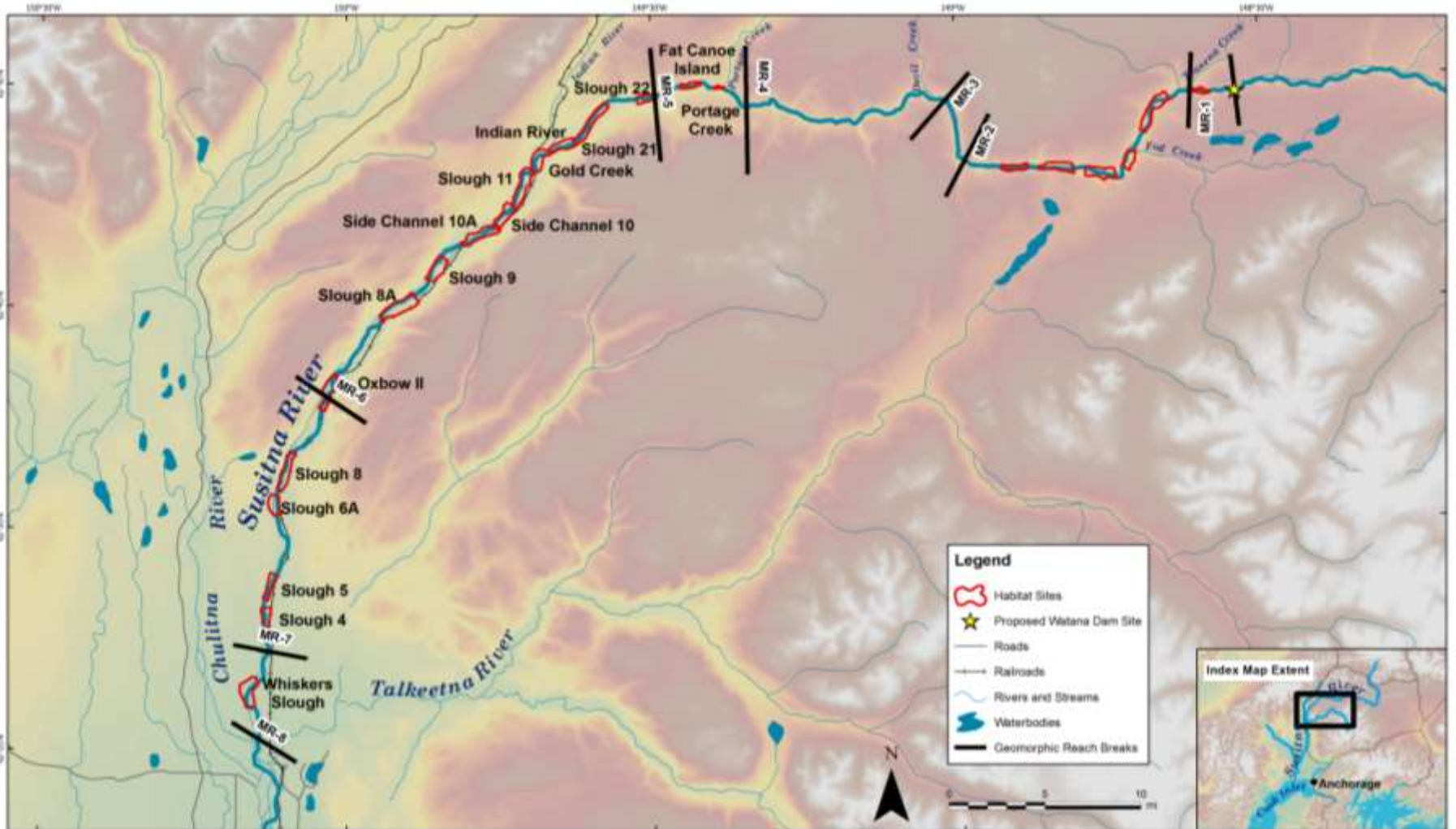


Middle River Site Selection

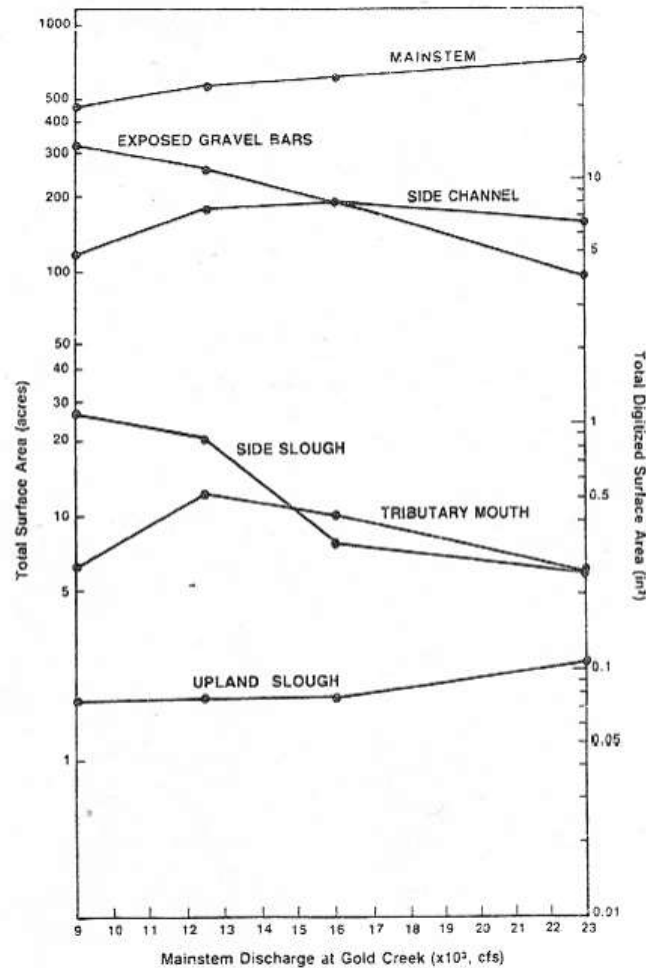
- 17 selected sites in Middle River for temporal comparison between PRM 104 to PRM 153
- Sites total 27.2 miles (> 50 %) of 49-mile total length
- 6 additional site above Devils Canyon

Habitat Site		Project River Mile (<i>River Mile</i>) ¹		Site Length (miles)	Geomorphic Reach
Number	Name	Upstream	Downstream		
Middle Susina 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



Methodology - Area Scaling



Area-Discharge relationships from the 1980s study were used to scale the habitat areas in 2012 to the target flows

FIGURE 8 Surface area responses to mainstem discharge in the Gold Creek-to-Devil Canyon reach of the Susitna River (RM 138 to 149).

Macrohabitat Type Classifications: Middle River

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



Main Channel

10



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



Side Channel

Whiskers Slough, PRM 104.4-105.9, 2012 aerial



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



Side Slough

12



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

Upland Slough

13



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



Tributary



- Clear water
- Portion of tributary channel flowing across floodplain



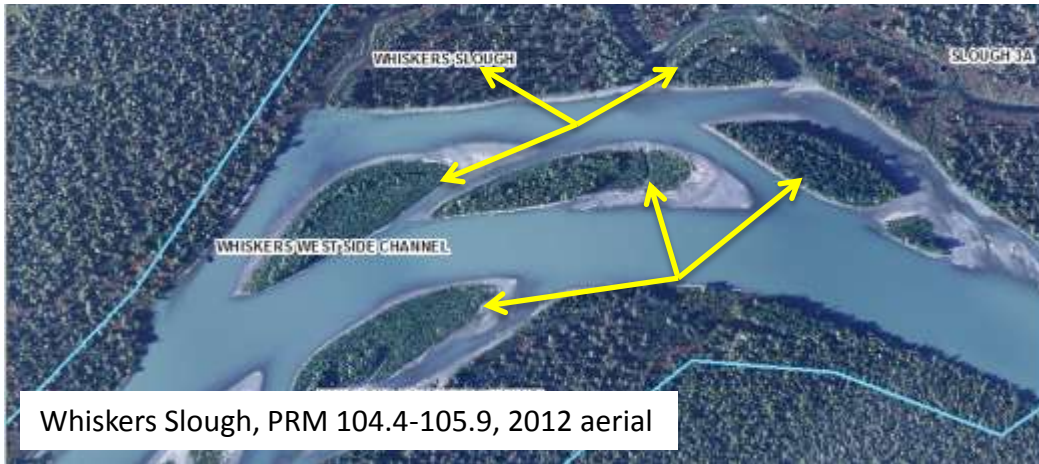
Tributary Mouth

15



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

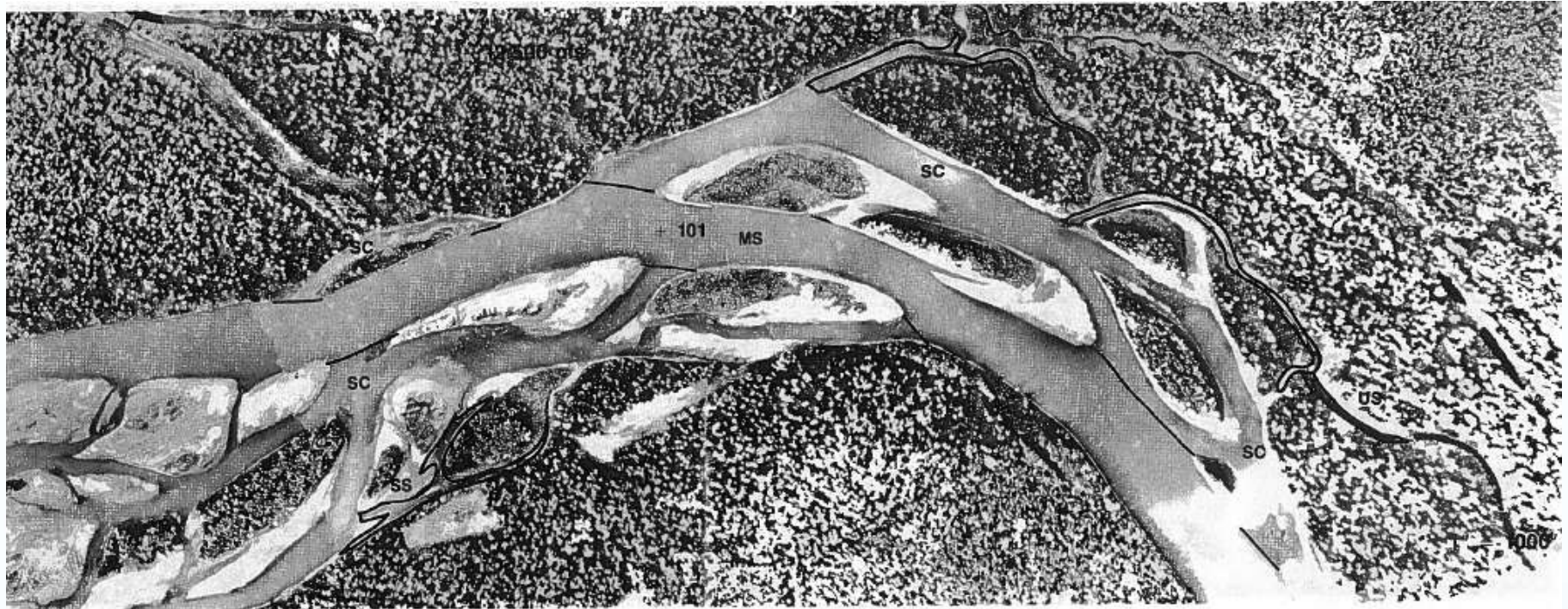
Vegetated Island



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



Original Delineations (1980s)

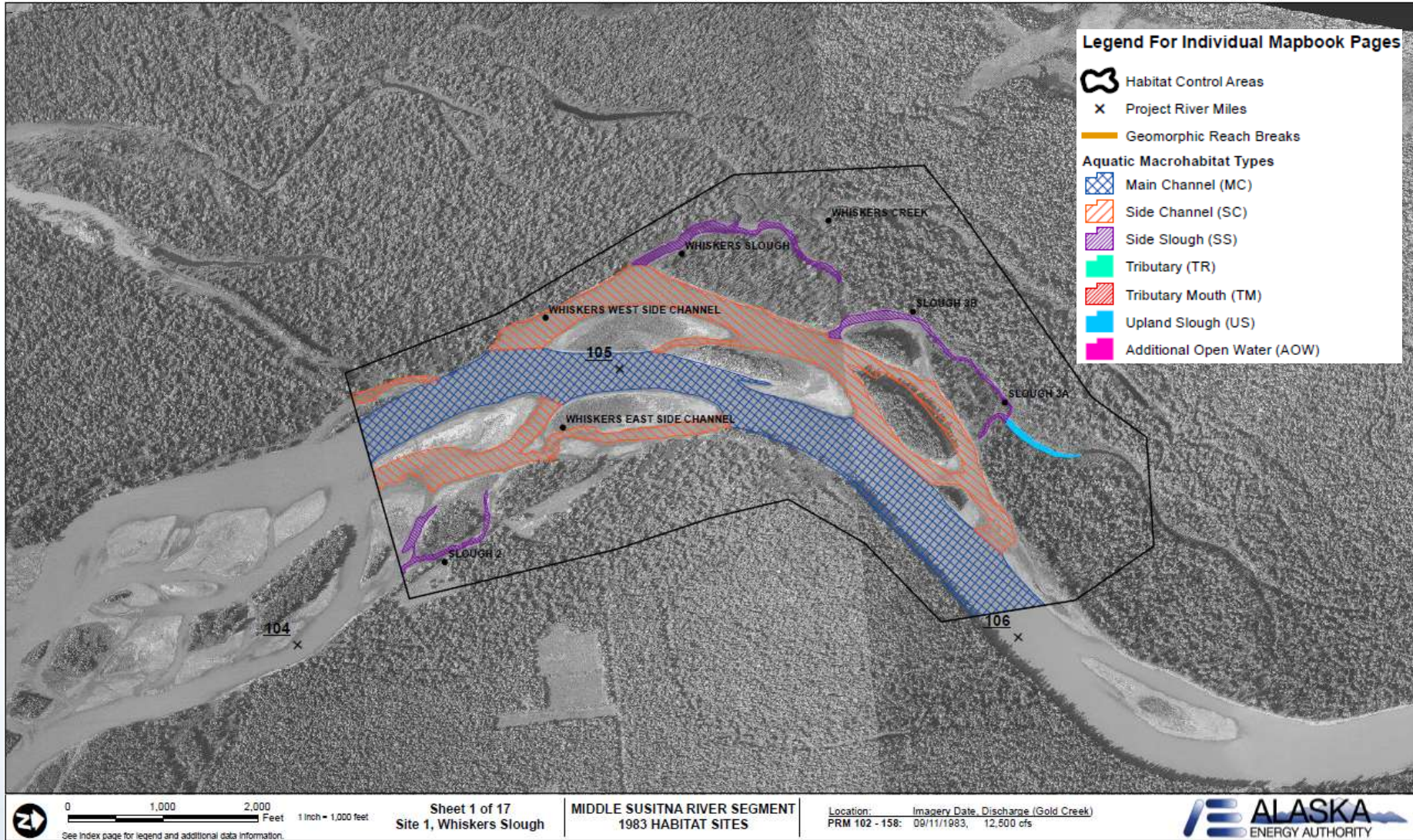


LEGEND			
MS	MAINSTEM	TM	TRIBUTARY MOUTH
SC	SIDE CHANNEL	T	TRIBUTARY
SS	SIDE SLOUGH	+	RIVER MILE
US	UPLAND SLOUGH		

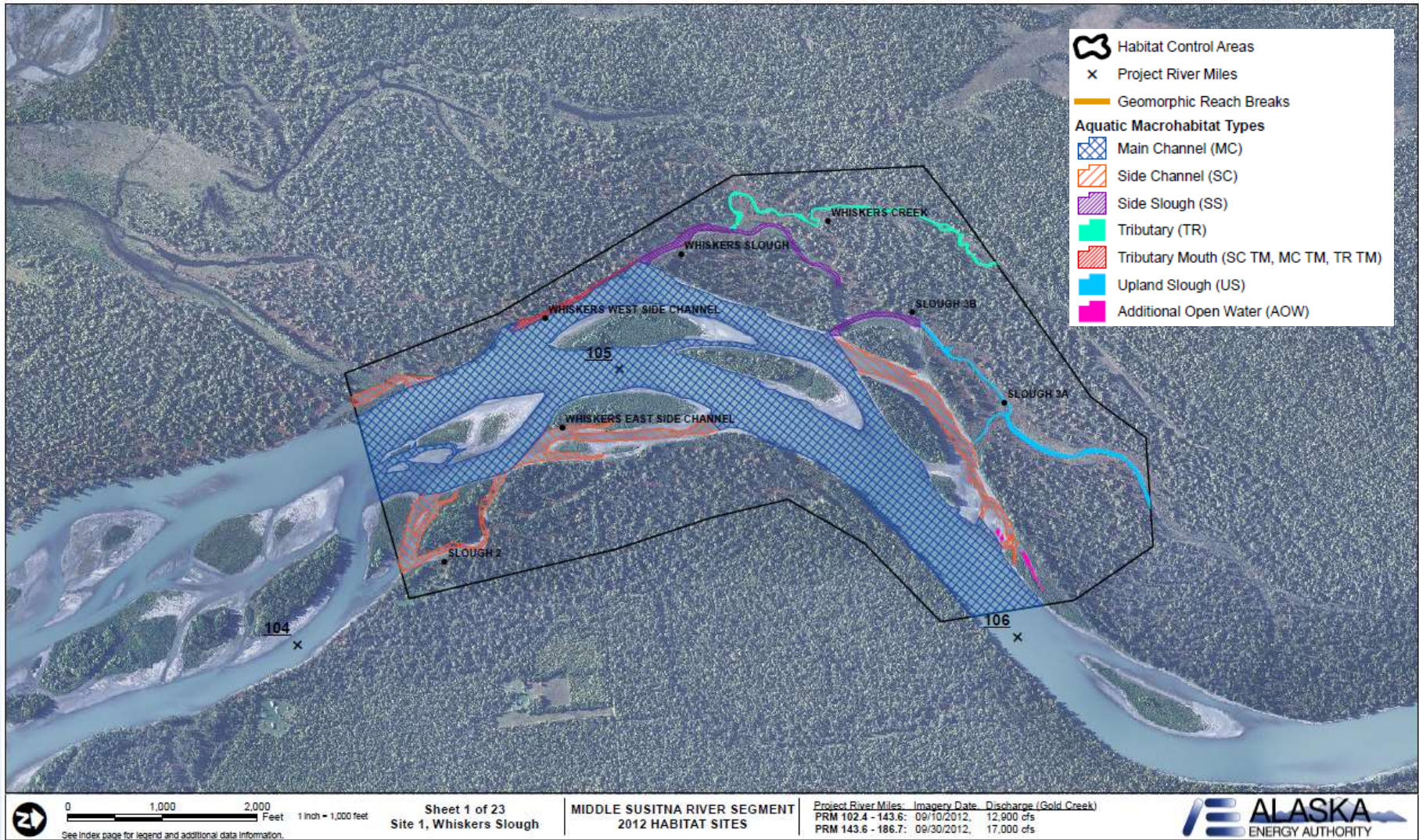
MIDDLE SUSITNA RIVER
PLATE 18 OF 18 RIVERMILE 101 TO 102

ALASKA POWER AUTHORITY SUSITNA HYDROELECTRIC PROJECT	
 Tilley & Associates Aquatic Resource Specialists	HARZA-ERASCO SUSITNA JOINT VENTURE

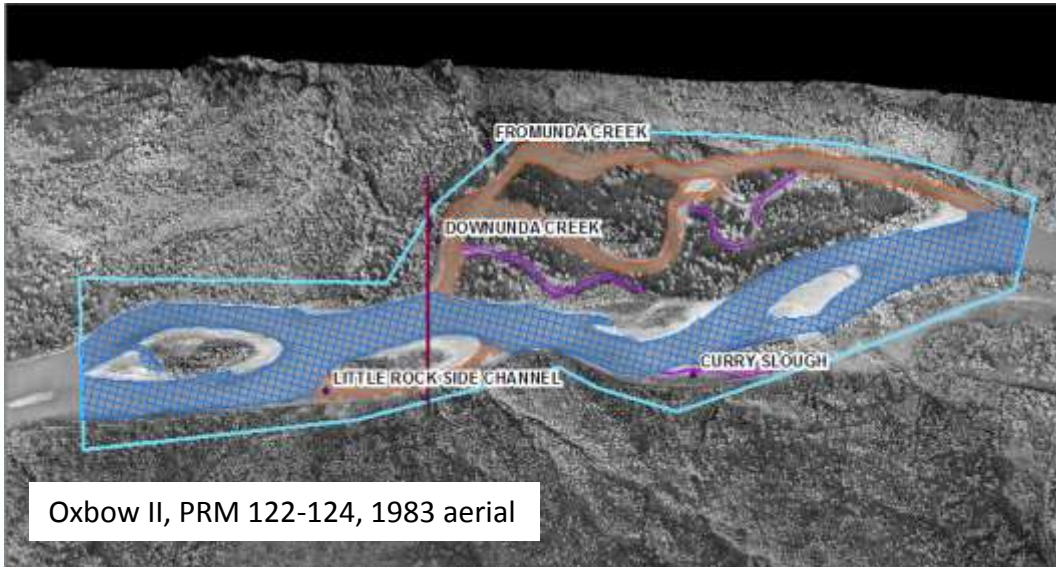
Habitat Area Delineations (1983)



Habitat Area Delineations (2012)



Completed Delineations



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



- × Project River Miles
- Geomorphic Reach Breaks
- Aquatic Macrohabitat Types**
 - Main Channel (MC)
 - Side Channel (SC)
 - Side Slough (SS)
 - Tributary (TR)
 - Tributary Mouth (SC TM, MC TM, TR TM)
 - Upland Slough (US)
 - Additional Open Water (AOW)

Lower River Methodology

21

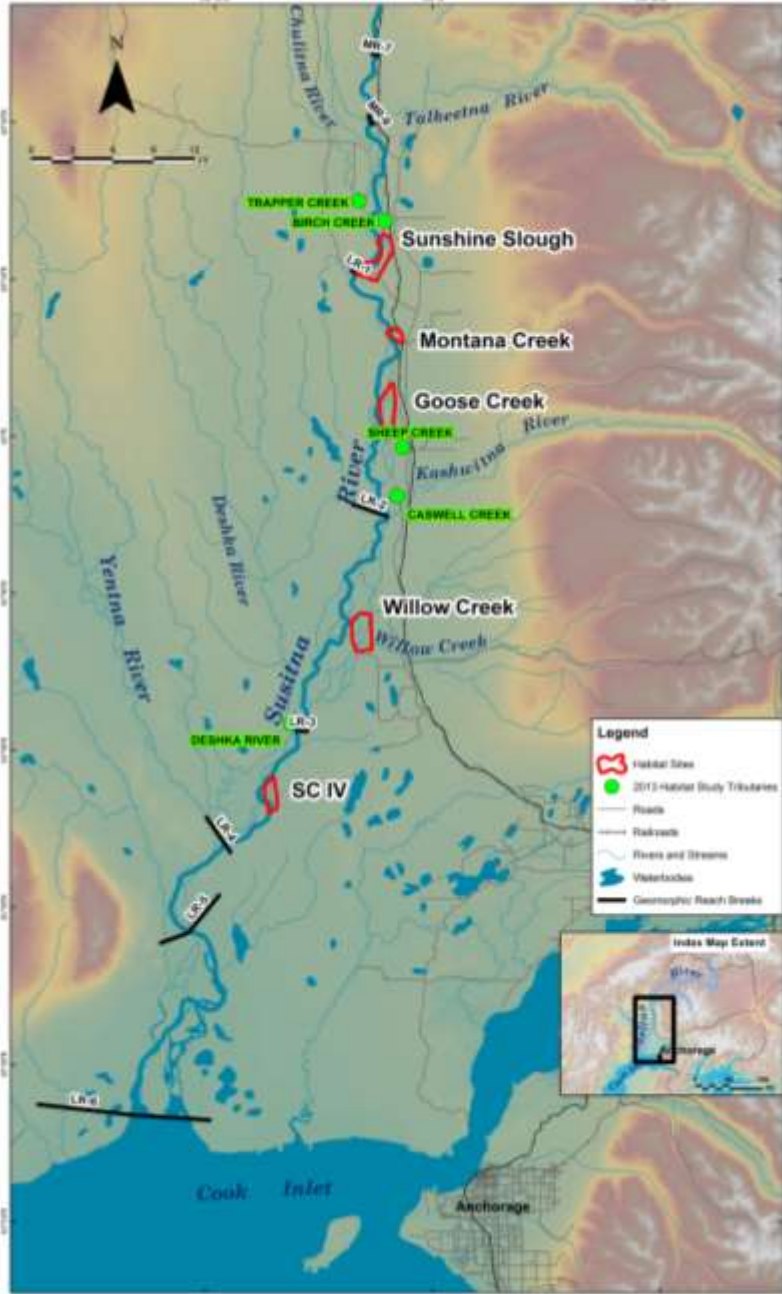
- Acquire 2012 aerials (38,200 to 55,000 cfs)
- Obtain 1980s aerials (36,600 cfs)
- Delineate aquatic macrohabitat types
 - ***Delineate within 5 selected habitat sites***
 - All wetted habitat / must have wetted connection
 - Calculate areas
 - Scale 2012 areas to target flow (1980s discharge)
- Macrohabitat 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 River Mile		Geomorphic Reach
Number	Name	Upstream	Downstream	
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

24

- 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

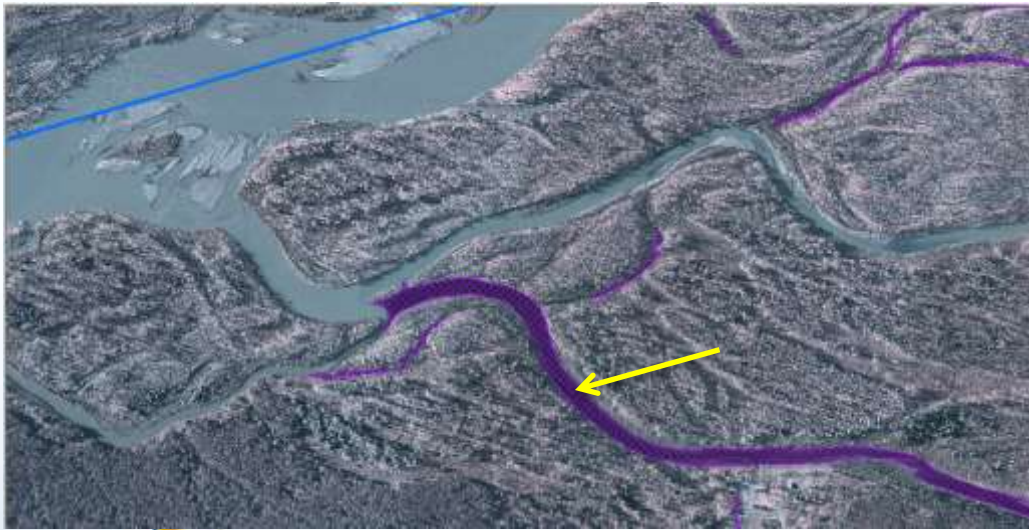


- Turbid water
- Exhibit characteristics of Middle River side channels
- Contain mid-channel gravel bars and riffles and have slower moving, shallower water



Clearwater Side Slough (combined)

27



- 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

28



Goose Creek, PRM 72.5-77, 2012 aerial



- 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 non-breached CWSS

Tributary

29



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

Tributary Mouth

30

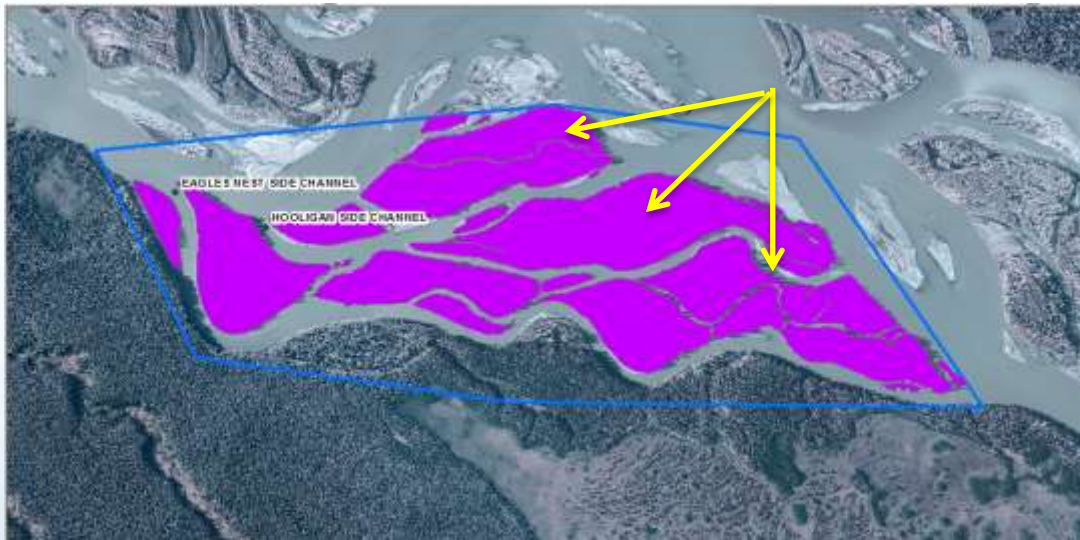


- Clear water
- Backwater area in tributary
- Plume that extends into other geomorphic features

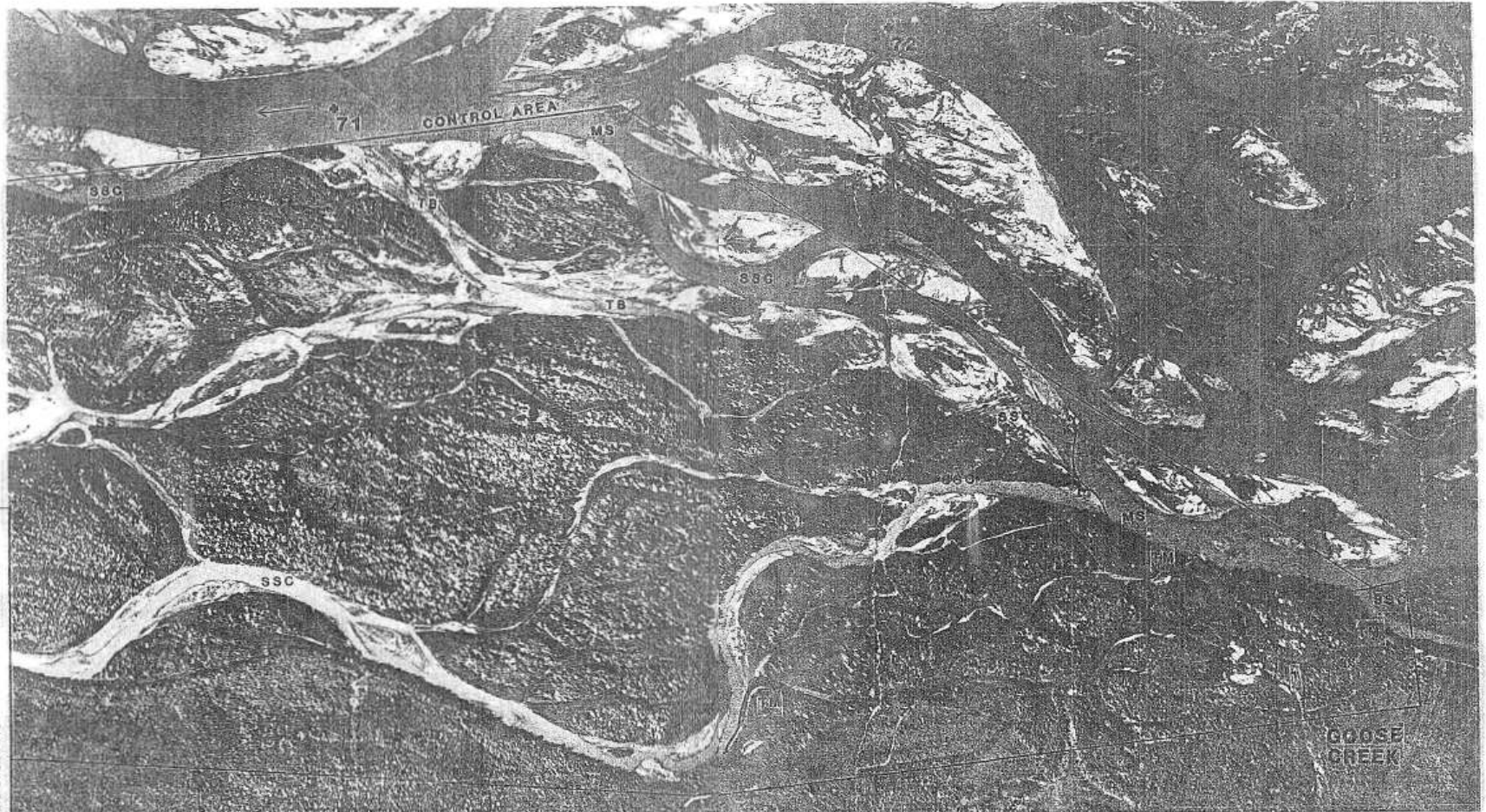
Vegetated Island



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



Original Delineations (1980s)



LEGEND
CW CLEARWATER AREA
SS SIDE SLOUGH
MS MAINSTEM
PSC PRIMARY SIDE CHANNEL
SSC SECONDARY SIDE CHANNEL
TB TURBID BACKWATER
TM TRIBUTARY MOUTH
T TRIBUTARY
RIVER MILE

DATE OF PHOTOGRAPHY: 8/6/83

GRAPHIC SCALE: 0 500 1000 FT

PREPARED BY:



GOOSE CREEK 2 of 2

DISCHARGE AT r SUNSHINE: 36,600 cfs

FIGURE B-18

PREPARED FOR:

HARZA-EBASCO

WATER RESOURCES DIVISION

Completed Delineations



SC IV-4, PRM 36.8-40, 1983 aerial



SC IV-4, PRM 36.8-40, 2012 aerial

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

Habitat Control Areas

Project River Miles

Geomorphic Reach Breaks

1980s: Aquatic Macrohabitat Types

Main Channel (MC)

Secondary Side Channel (SSC)

Clearwater (CW)

Side Slough (SS)

Tributary (TR)

Tributary Mouth (TM)

Turbid Backwater (TB)

Upland Slough (US)

Additional Open Water (AOW)

2012: Aquatic Macrohabitat Types

Main Channel (MC)

Secondary Side Channel (SSC)

Clearwater/Side Slough (CWSS)

Tributary (TR)

Tributary Mouth (TM)

Turbid Backwater (TB)

Upland Slough (US)

Additional Open Water (AOW)

Summary of Findings: Middle River ³⁴

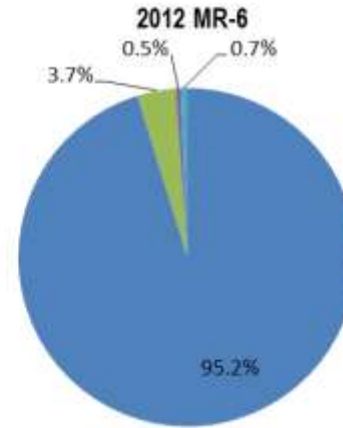
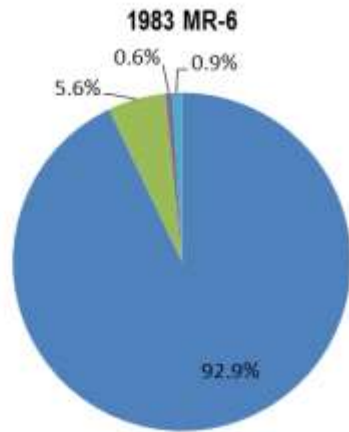
- Large scale channel changes not detected
- Relatively stable
- Increased vegetation
- Changes in macrohabitat distribution and proportions



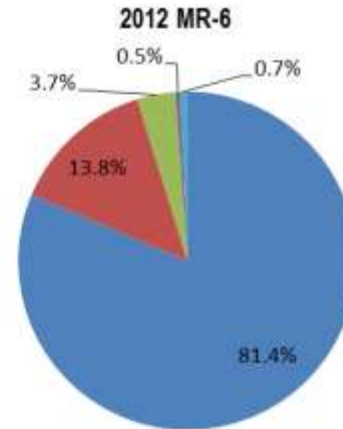
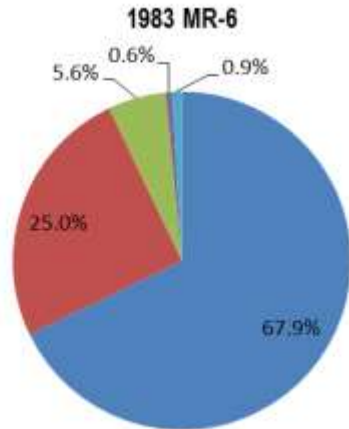
Summary of Findings: Middle River cont. ³⁵

- 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)



- Main Channel & Side Channel
- Side Slough
- Upland Slough
- Tributary Mouth

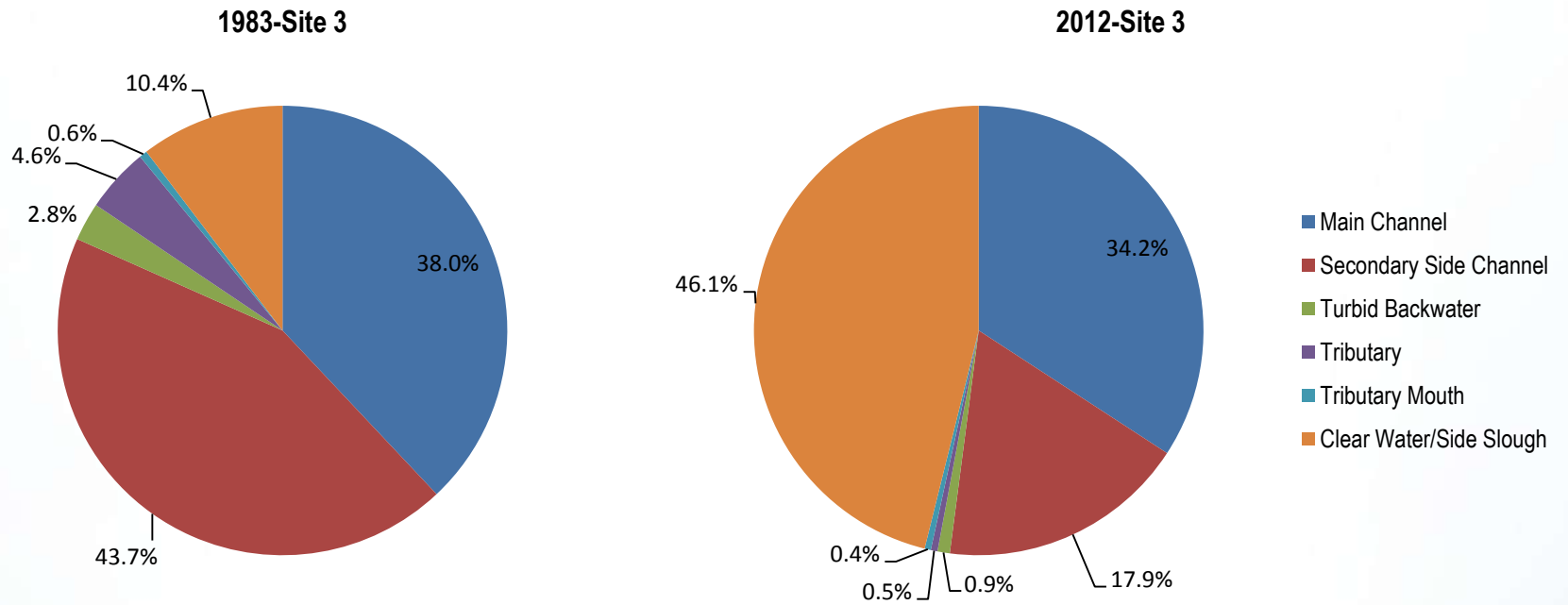


- Main Channel
- Side Channel
- Side Slough
- Upland Slough
- Tributary Mouth

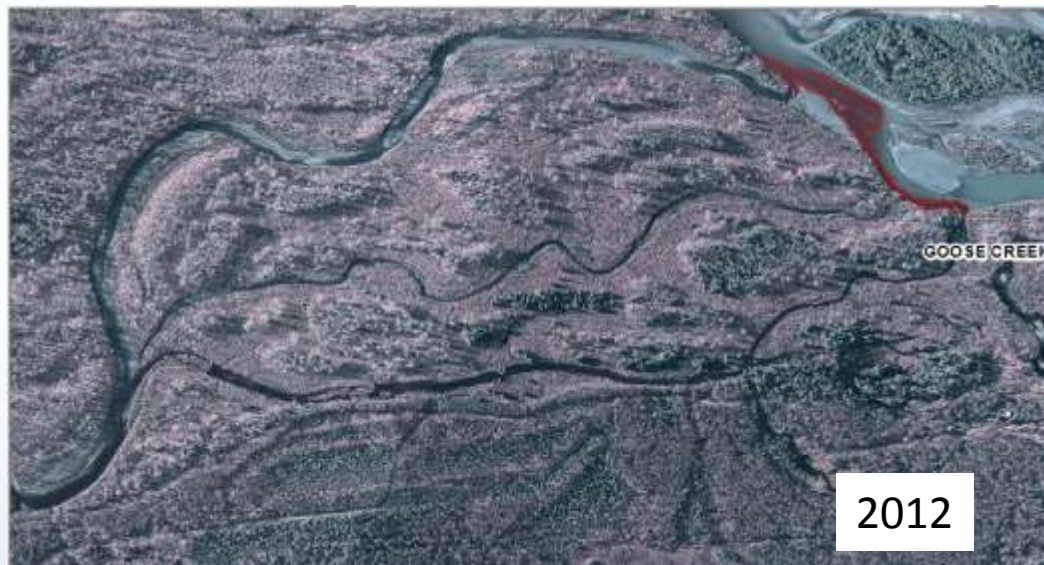
Summary of Findings: Lower River

- 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 (LR Site 3)



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

40

- 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 arials
- Use of reference flows for aquatic macrohabitat type classification



END

