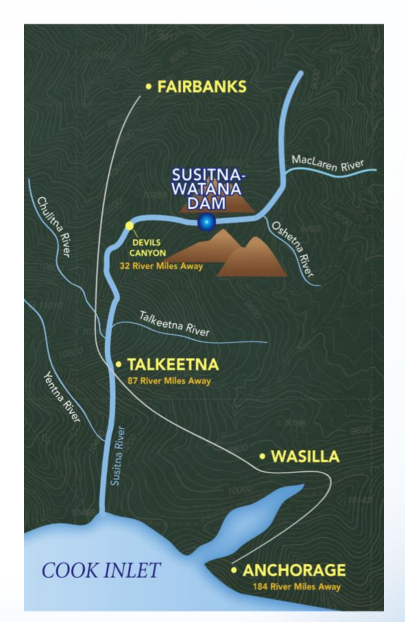
**1980s Lower River Habitat Synthesis** 

2012 Technical Memorandum: Synthesis of the 1980s Lower Susitna River Segment Aquatic Habitat Information

> Technical Workgroup Meeting March 28, 2012

Prepared by: Tetra Tech Prepared for: Alaska Energy Authority



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2012 Study Technical Memorandum: Synthesis of the 1980s Lower Susitna River Segment Aquatic Habitat Information

- 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

# **Overall Goal – Habitat Synthesis**

- Two studies from the 1980s summarized:
  - Response of Aquatic Habitat Surface Area to Mainstem Discharge Relationships in the Yentna to Talkeetna Reach of the Susitna River (R&M Consultants, Inc. and Trihey & Associates 1985a)
  - Assessment of Access by Spawning Salmon into Tributaries of the Lower Susitna River (R&M Consultants, Inc. and Trihey & Associates 1985b)
- The overall purpose of conducting this effort was to help identify whether potential Project effects warrant additional studies in the Lower River and, if necessary, help in planning those studies

# Habitat Synthesis Objectives

- Assess potential changes to aquatic habitat preand post-Project
- Provide information for implementation of the 2013-2014 study plans

## Other Efforts Used In Study

Work presented in two other technical memorandums:

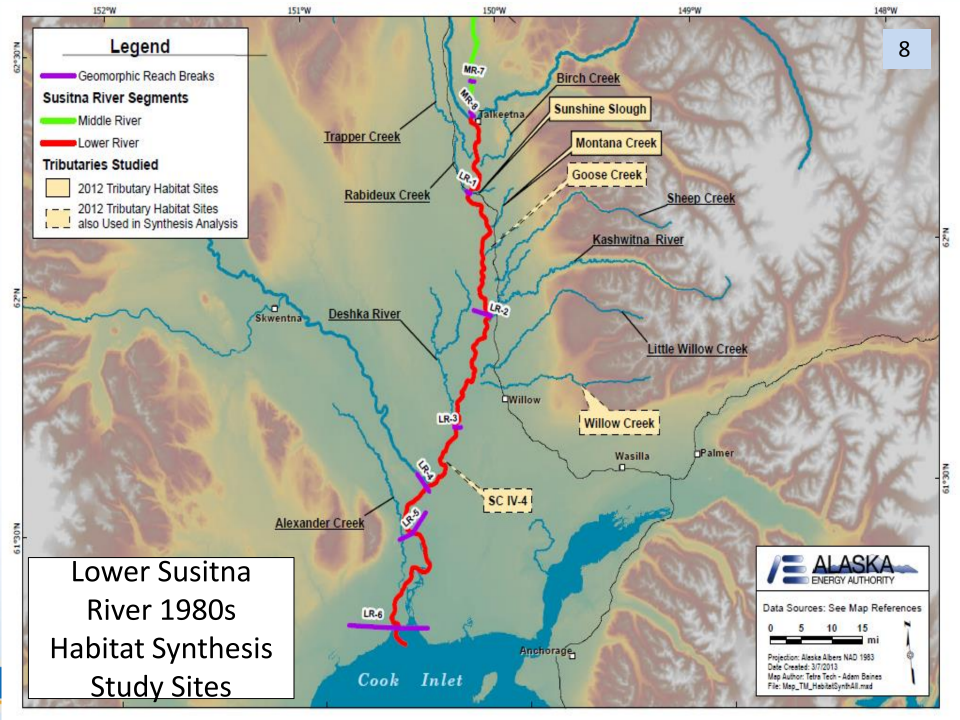
- 1. Stream Flow Assessment used to
  - identify whether the pre- and post-Project hydrology were sufficiently similar in the 1980s studies to the current Project to allow for application of the results of the 1980s efforts to planning for the 2013-2104 studies
  - provide hydrology to evaluate habitat areas for current preand post-Project conditions
- 2. Mapping of Aquatic Macrohabitat Types at Selected Sites in the Middle and Lower Susitna River Segments from 1980s and 2012 Aerials used to
  - assess geomorphic change at tributary mouths over the past 30 years

#### Methodology: Habitat Area Synthesis

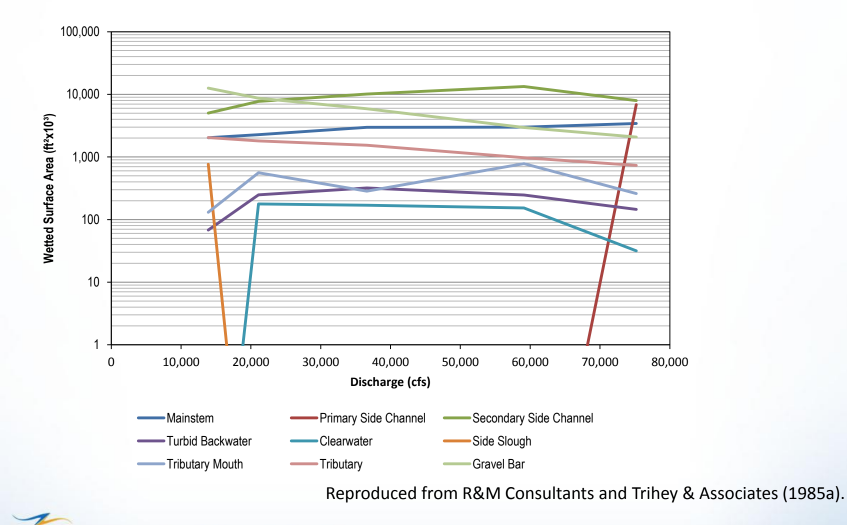
- Review and summarize 1980s study results
- Use 1980s habitat area vs. flow relationships to calculate areas, by log-linear interpolation, for habitat types for
  - Pre-Project median monthly discharge
  - Post-Project median monthly discharge
- Sum habitat areas for open water and ice affected periods for evaluation of potential project impacts

## Methodology: Tributary Access

- Review and summarize 1980s study results
- Calculate median weekly discharge during salmon migration period (May-September) identified in 1980s studies
- Compare 1980s study hydrology to current study hydrology for relative determination of impacts on fish access into tributaries
- Use habitat vs. flow relationships to calculate habitat types for:
  - Pre-Project median weekly discharge
  - Post-Project median weekly discharge
- Sum habitat areas for salmon migration period and evaluate potential project impacts on backwater areas
- Compare tributary mouth areas delineated from aerial photography to determine relative stability of tributary mouths

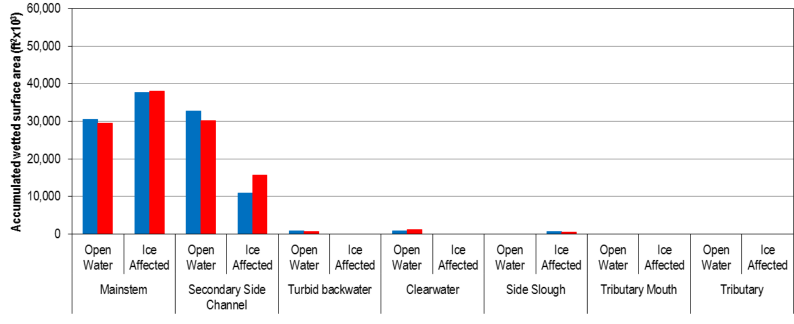


## Habitat vs. Discharge Relationships<sup>9</sup>



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#### Habitat Area for SC IV-4

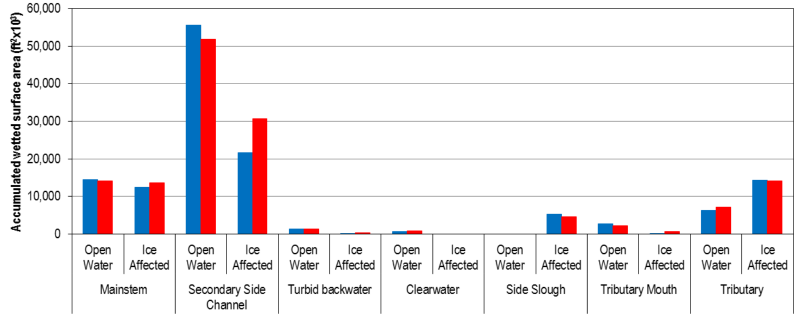


Pre-Project Max LF OS-1

#### <u>Note</u>

- open water period (May-September)
- ice affected period (October-April)

### Habitat Area for Willow Creek

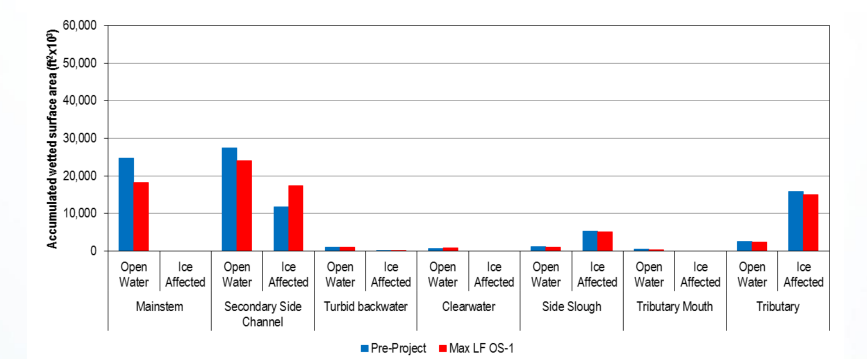


Pre-Project Max LF OS-1

#### <u>Note</u>

- open water period (May-September)
- ice affected period (October-April)

#### Habitat Area for Goose Creek



Note

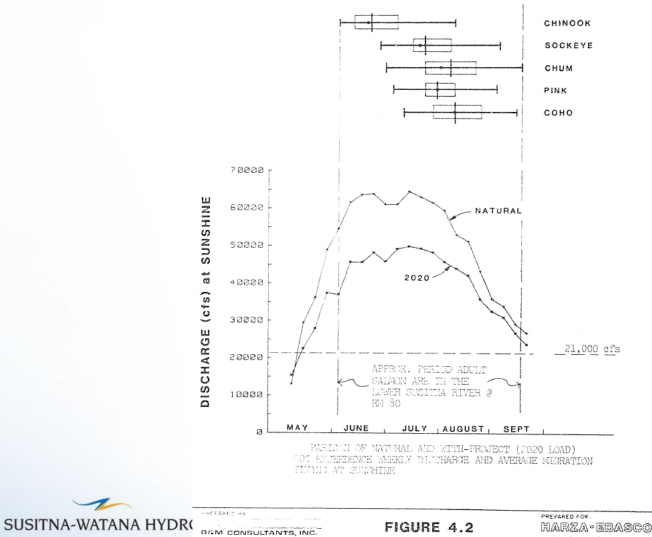
- open water period (May-September)
- ice affected period (October-April)

# Important Findings: Aquatic Macrohabitat

- Application of habitat area vs. flow relationships for the main channel and lateral habitats indicated that post-Project change in flows would alter habitat areas
- For the 3 sites and 8 habitat types assessed, 64% showed reduction in wetted surface area under the post-Project condition
  - 3 habitat types, main channel, secondary side channel, and tributary mouth showed a decrease at all three sites
  - Remaining habitat types indicated both increases and decreases in wetted surface area under post-Project conditions

#### 1980s Pre- and Post-Project Hydrology

AVERAGE OF 1981-84 DATA

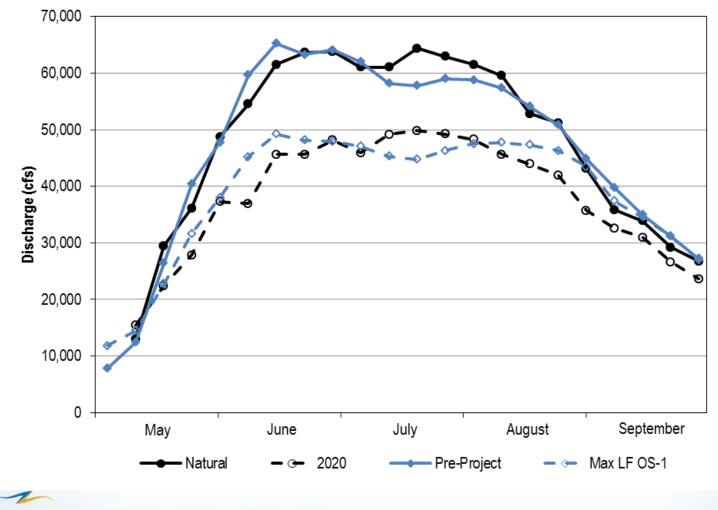


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## Comparison of 1980s and current hydrology<sub>15</sub>



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# Important Findings: Hydrology comparison

- Pre- and Post-Project hydrology used in the 1980s reports and the current Project are very similar for the adult salmon migration period of May through September.
- Based on this finding, it was concluded that the potential impacts identified for the 13 tributaries studied in the 1980s relative to salmon spawning access were applicable to planning 2013-2014 studies.

#### Tributary access results presented in the 1980s studies

| General Tributary Information |                    |                 |                 |  |                     |  |                        |  |                     | Effects of With-Project Flows On |                    |   |         |                  |  |
|-------------------------------|--------------------|-----------------|-----------------|--|---------------------|--|------------------------|--|---------------------|----------------------------------|--------------------|---|---------|------------------|--|
|                               | Tributary Mouth in |                 | Breaching       | Summary of Adult<br>Salmon Usage of<br>Stream Interface<br>Reach 1984(1) |                     | Passage Conditions<br>Near Tributary Mouth |                        | Fish Access Into<br>Tributaries at 21,100<br>cfs (2) |                     | On Backwater Areas<br>(3)        |                    | Morphologic<br>Stability of<br>Tributary Mouth<br>(4) |         |                  |  |
| Tributary                     | River<br>Mile      | Side<br>Channel | Main<br>Channel | Discharge<br>at Sunshine<br>(cfs)  | Passage             | Spawning                                   | Water<br>Depth<br>(ft) | Discharge<br>at Sunshine<br>(cfs)                    | Possible<br>Problem | No<br>Problem                    | Moderate<br>Change | Slight<br>Change                                      | Present | With-<br>Project |  |
| Alexander Cr                  | 9.1                | х               |                 |  | Not Surveyed        |  |                        |  |                     | х                                | х                  |   | Good    | Good             |  |
| Deshka R                      | 40.6               |                 | х               |  | Ch, S, P,<br>Co     |  |                        |  |                     | х                                | х                  |   | Fair    | Fair             |  |
| Willow Cr                     | 49.1               | Х               |                 | <13,900  | S, P, Ch,<br>Co     | P, Ch                                      | 2.8                    | 18,300   |                     | х                                |                    | Х   | Good    | Good             |  |
| L Willow Cr                   | 50.5               | х               |                 | 58,000   | Ck, S, P,<br>Ch, Co | Ρ  | 1.5                    | 18,300   |                     | х                                | х                  |   | Good    | Good             |  |
| Kashwitna R                   | 61.0               | х               |                 |  | P, Ch               |  |                        |  |                     | х                                |                    | х   | Fair    | Fair             |  |
| Caswell Cr                    | 64.0               | х               |                 | 35,000   | Ck, S, P,<br>Ch     | P, Ch                                      | 0.8                    | 21,100   | х                   |                                  | х                  |   | Fair    | Fair/<br>Good    |  |
| Sheep Cr                      | 66.1               | Х               |                 | <13,900  | S, P, Ch,<br>Co     | Ρ  | 3.0                    | 18,300   |                     | х                                | Х                  |   | Good    | Good             |  |
| Goose Cr                      | 72.0               | х               |                 | 21,000   | Ck, S, P,<br>Ch, Co | Р  | 0.4                    |  | Х                   |                                  |                    | х   | Fair    | Fair/<br>Good    |  |
| Montana Cr                    | 77.0               |                 | х               | 35,000   | Ck, P, Ch,<br>Co    | P, Ch                                      | 1.1                    | 18,300   | х                   |                                  |                    | х   | Poor    | Poor/<br>Fair    |  |
| Rabideux Cr                   | 83.1               |                 | х               |  | Ck, S, P,<br>Ch     |  |                        |  |                     | х                                | х                  |   | Fair    | Good             |  |
| Sunshine Cr                   | 85.1               | х               |                 | <13,900  | Ck, S, P,<br>Ch     | P, Ch                                      | 1.5                    | 28,400   |                     | х                                | х                  |   | Good    | Good             |  |
| Birch Cr                      | 89.2               |                 | х               | 54,100   | Ck, S, P,<br>Ch, Co | Ρ  |                        |  |                     | х                                | х                  |   | Fair    | Fair/<br>Good    |  |
| Trapper Cr                    | 91.5               | х               |                 | 44,000   | Ck, S, P,<br>Ch, Co | P, Ch                                      | 0.6                    | 20,900   | х                   |                                  | х                  |   | Fair    | Fair             |  |

Definitions:

1 The interface reach is first third mile from mouth up the tributary. Source Barrett et al. 1985. Ck = chinook, S= sockeye, P = pink, Ch = chum, and Co = coho.

**2** Possible Problem - There is the potential for access problems depending on low tributary flows, debris jams, or channel changes.

No Problem - No problem with access currently exists.

3 Moderate Change - The extent of backwater area could be moderately reduced by with-project flows during June and July.

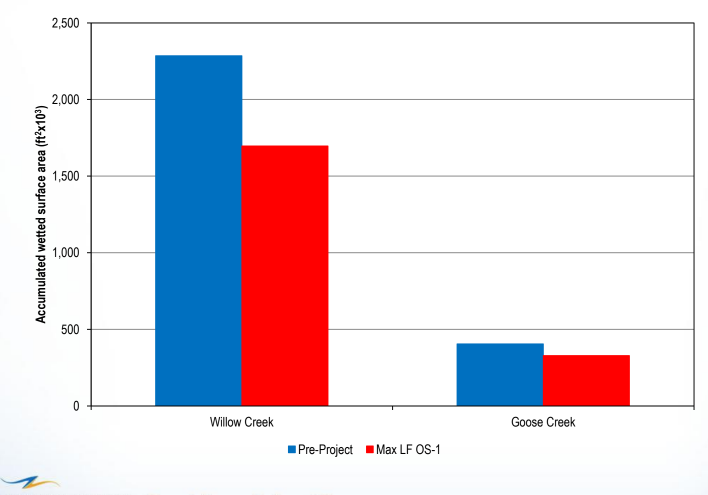
Slight Change - The extent of backwater area could be slightly reduced by with-project flows during June and July

4 Good - No change in tributary mouth morphology since 1951.

Fair - Some change in tributary mouth morphology since 1951.

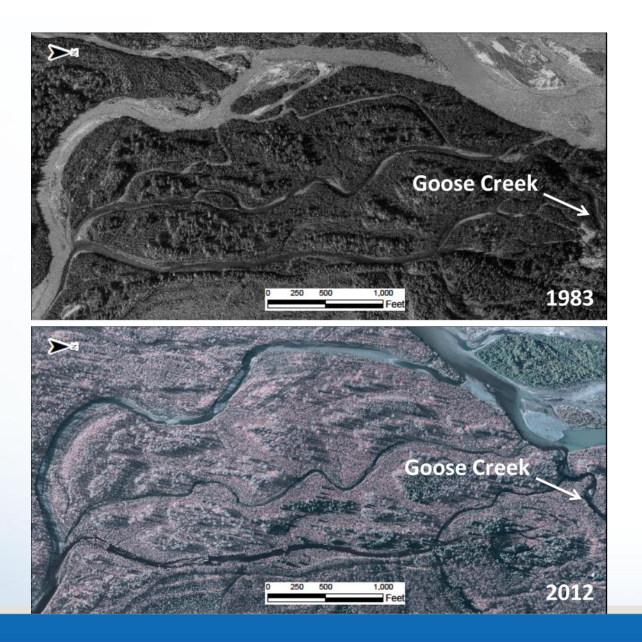
Poor - Change in tributary mouth morphology from 1951 to present.

## Tributary Mouth Habitat Area During Salmon Migration Period

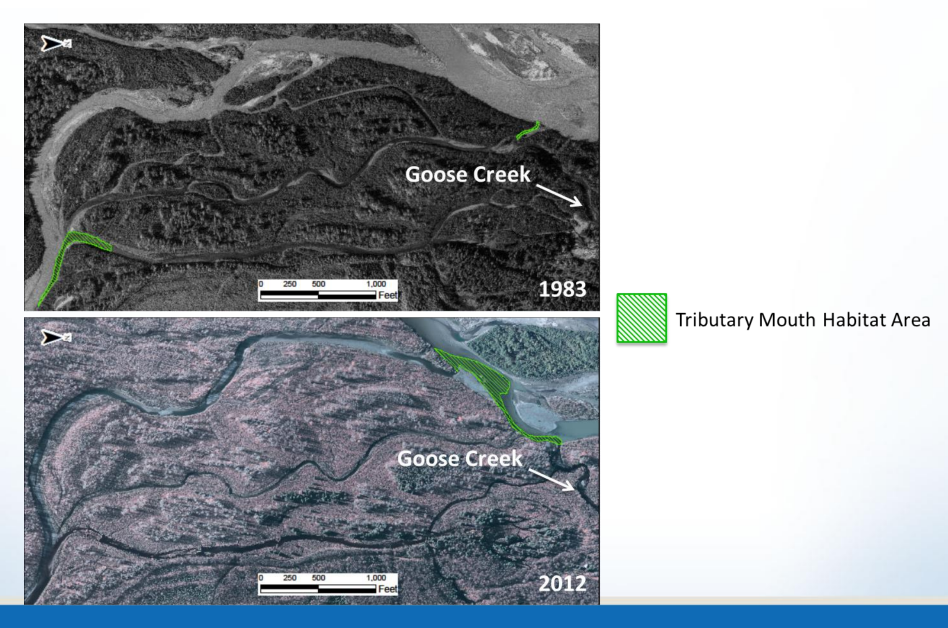


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#### Comparison of Aerial Photographs for Goose Creek

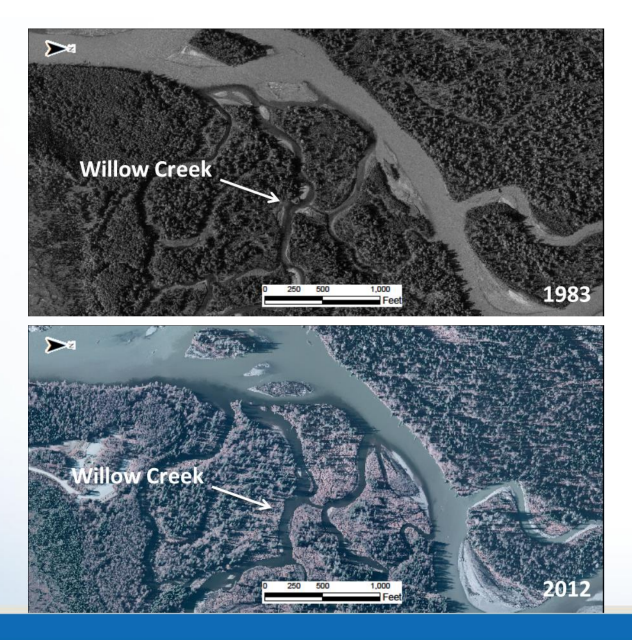


#### Comparison of Tributary Mouth Habitat Area for Goose Creek

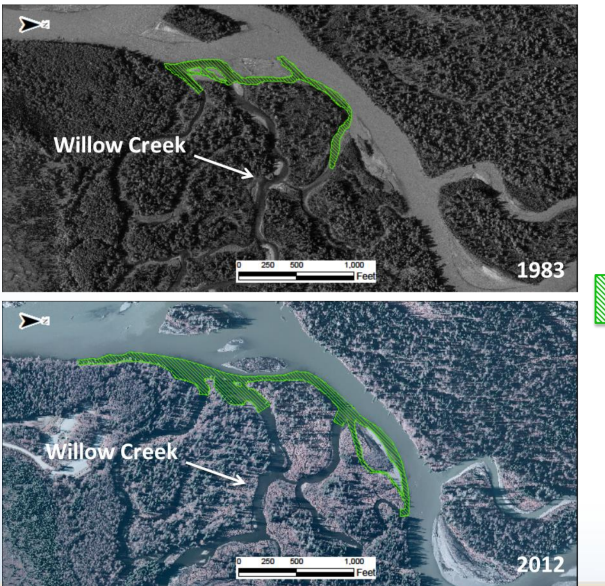


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#### Comparison of Aerial Photographs for Willow Creek



#### Comparison of Tributary Mouth Habitat Area for Willow Creek



Tributary Mouth Habitat Area

### Important Findings: Backwater Area

- Nine out of 13 tributaries studied in 1980s identified potential for moderate reduction
- The 4 remaining tributaries identified as having potential for slight reduction
- Applications of current pre- and post-Project hydrology and habitat vs. flow relationships from 1980s indicated potential average reductions as:
  - 19% at Goose Creek
  - 26% at Willow Creek

#### Important Findings: Tributary Access

- Four of 13 tributaries studied identified as potentially having problems associated with access by migrating salmon due to reduction in flow depths for the post-Project conditions
  - Caswell Creek
  - Goose Creek
  - Montana Creek
  - Trapper Creek

## Conclusions

- Based on these results, the further study of potential Project-related changes to aquatic habitat and tributary access conditions in the Lower River is warranted
- 2013 Lower River Studies
  - Extend open-water flow routing model to PRM 30 (Susitna Station)
  - Extend 1-D sediment transport to PRM 30
  - Extend Riparian IFS into LR-1 through LR-5

### Conclusions (cont.)

- 2013 Lower River Studies
  - IFS sample sites
    - LR-1 near PRM 94.5 (Trapper Creek Area)
    - LR-2 near PRM 67 (Caswell Creek Area)
  - Five tributaries:
    - Trapper Creek (PRM 94.5)
    - Birch Creek (PRM 92.5)
    - Sheep Creek (PRM 69.5)
    - Caswell Creek (PRM 67)
    - Deshka River (PRM 45)