



Legend

- Instream Flow Focus Area (Upper and Lower Extent)
- Geomorphic Reach
- Project River Mile
- ← Flow Arrow

Macrohabitat

- Main Channel
- - - Split Main Channel
- · · · · Multi-Split Main Channel
- Side Channel
- Side Slough

Mesohabitat

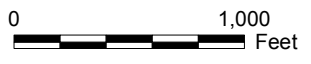
- Upland Slough
- Tributary Mouth
- Tributary
- · · · · Rapid
- - - Riffle

Other Features

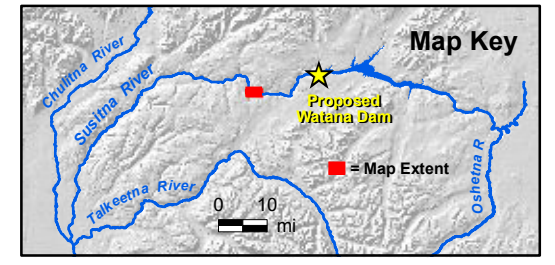
- Run/Glide
- Pool
- Clearwater Plume
- Backwater/Alcove
- Puddled/Dry

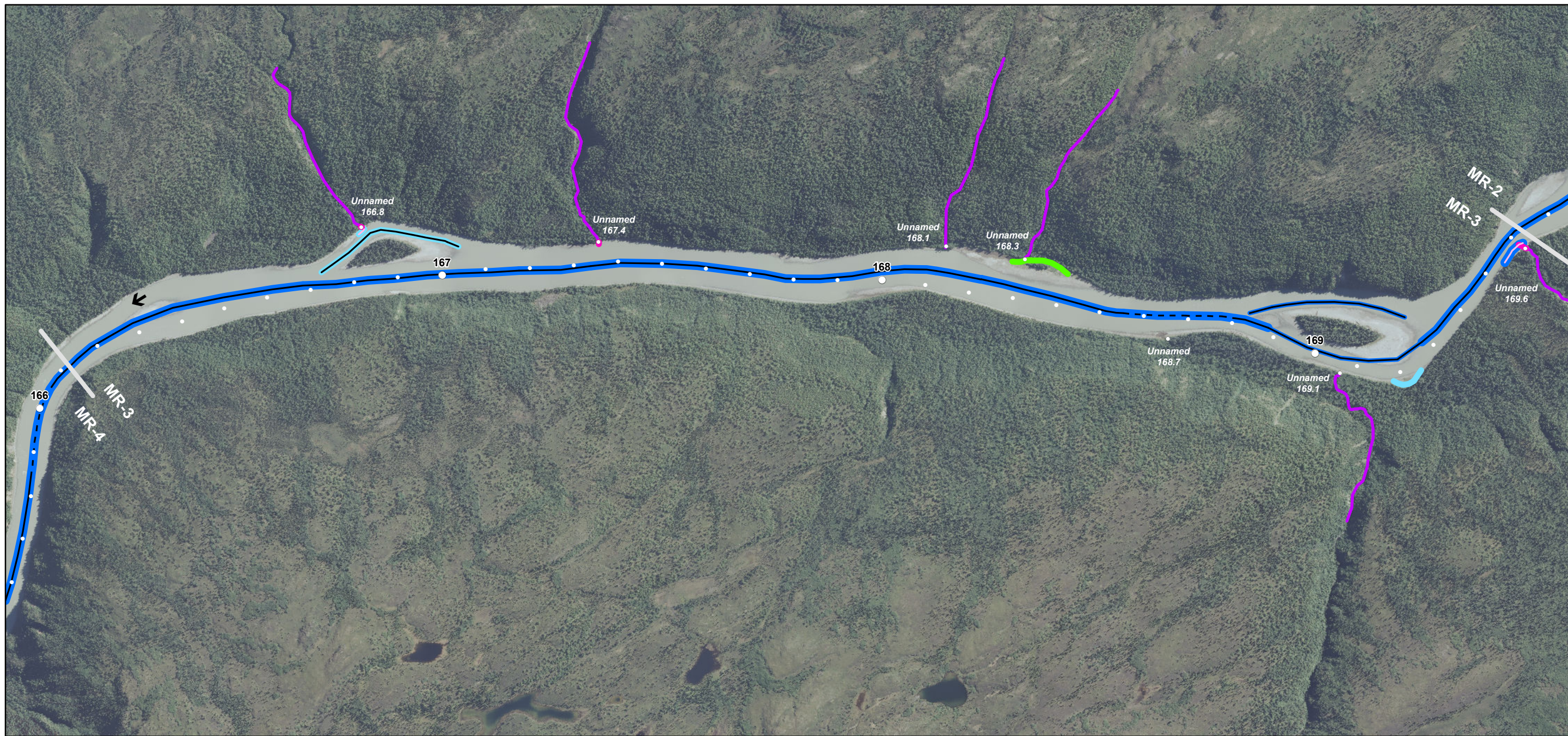
Orthophoto Source: 2011 Matanuska-Susitna Borough LiDAR & Imagery Project

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Projection: AK SP Zone 4 NAD 1983
 Date Created: 10/23/2015
 Map Author: R2 - Joetta Zablony
 File: Map_SCRA_FA_AQHAB_MS12.mxd





- Legend**
- Instream Flow Focus Area (Upper and Lower Extent)
 - Geomorphic Reach
 - Project River Mile
 - ← Flow Arrow

- Macrohabitat**
- Main Channel
 - Split Main Channel
 - Multi-Split Main Channel
 - Side Channel
 - Side Slough

- Mesohabitat**
- Upland Slough
 - Tributary Mouth
 - Tributary
 - Rapid
 - Riffle

- Run/Glide
- Pool
- Clearwater Plume
- Backwater/Alcove
- Puddled/Dry

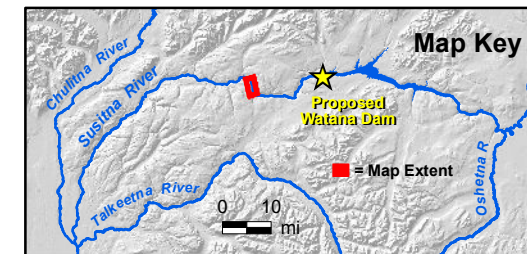
Orthophoto Source: 2011 Matanuska-Susitna Borough LiDAR & Imagery Project

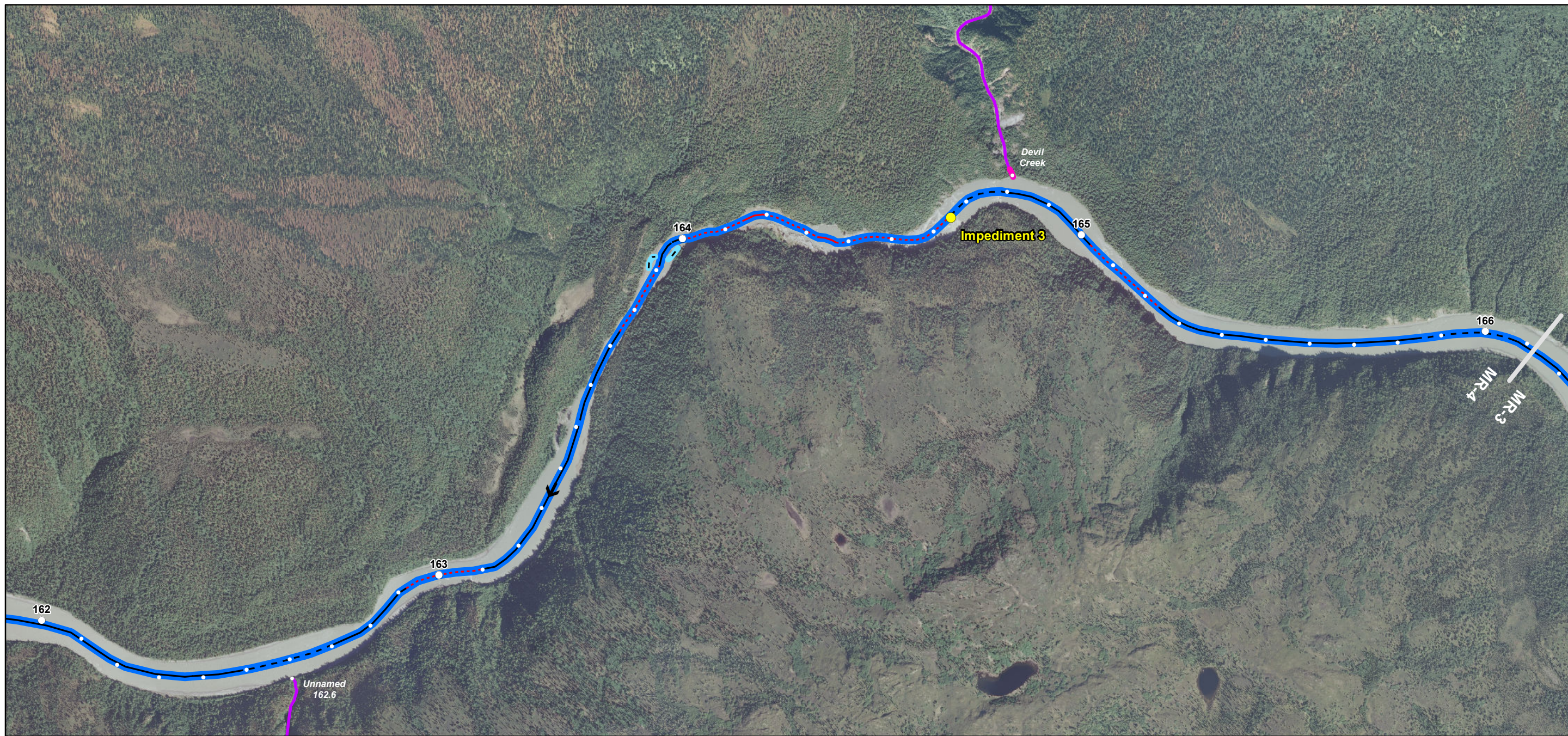
Map 29 of 55



0 1,000 Feet

Projection: AK SP Zone 4 NAD 1983
 Date Created: 10/23/2015
 Map Author: R2 - Joetta Zabolney
 File: Map_SCRA_FA_AQHAB_MSDC.mxd





- Legend**
- Instream Flow Focus Area (Upper and Lower Extent)
 - Geomorphic Reach
 - Project River Mile
 - ← Flow Arrow


- Macrohabitat**
- Main Channel
 - Split Main Channel
 - Multi-Split Main Channel
 - Side Channel
 - Side Slough

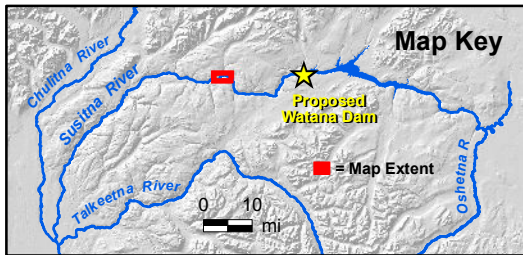
- Mesohabitat**
- Upland Slough
 - Tributary Mouth
 - Tributary
 - Rapid
 - Riffle

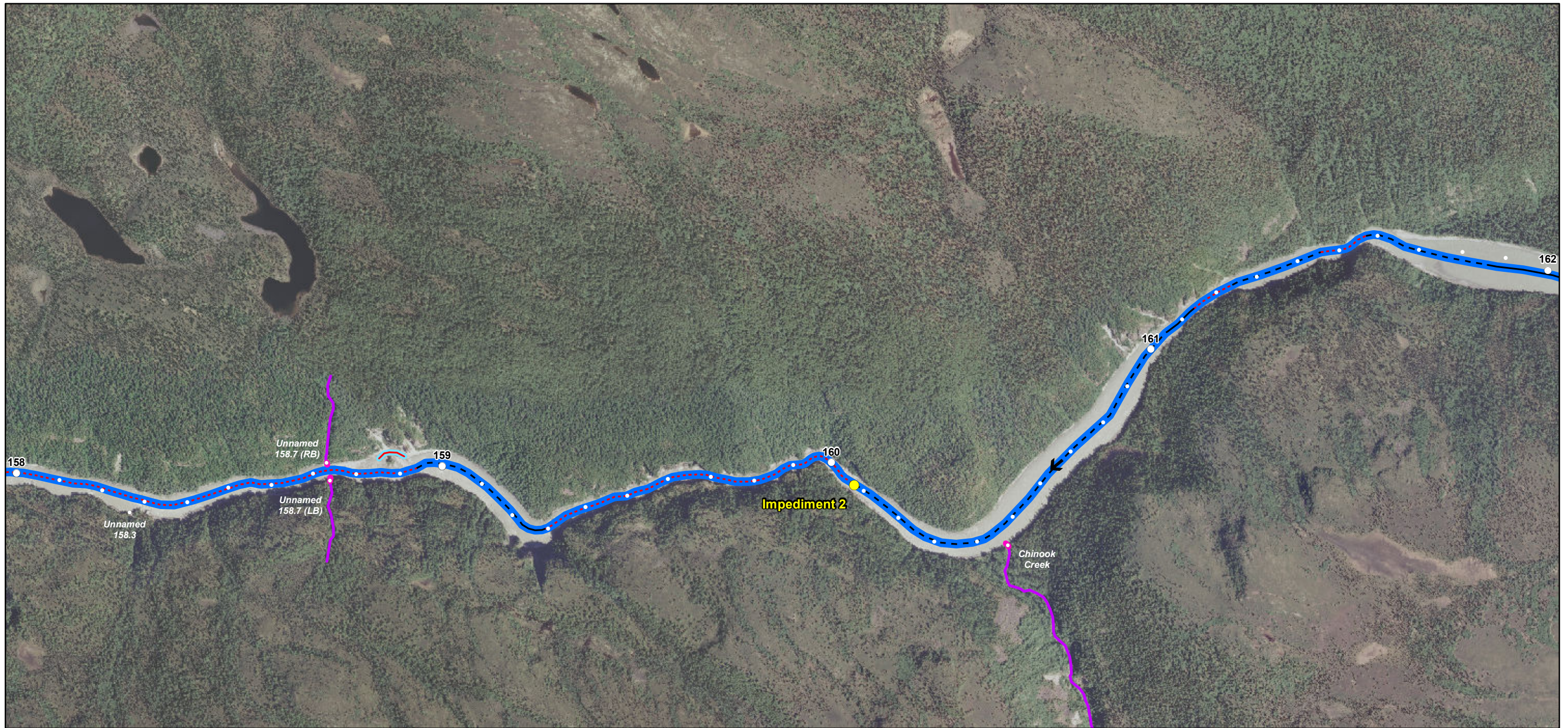
- Run/Glide
- Pool
- Clearwater Plume
- Backwater/Alcove
- Puddled/Dry

Orthophoto Source: 2011 Matanuska-Susitna Borough LiDAR & Imagery Project


Map 30 of 55


 0 1,000 Feet
 Projection: AK SP Zone 4 NAD 1983
 Date Created: 10/23/2015
 Map Author: R2 - Joetta Zabolney
 File: Map_SCRA_FA_AQHAB_MSDC.mxd





Legend

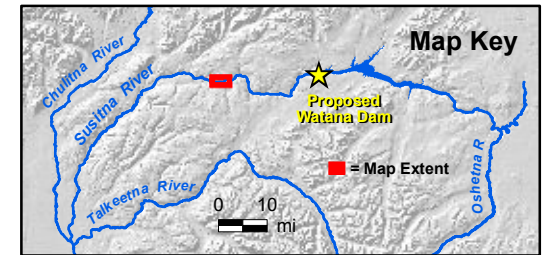
- Instream Flow Focus Area (Upper and Lower Extent)
- Geomorphic Reach
- Project River Mile
- ← Flow Arrow

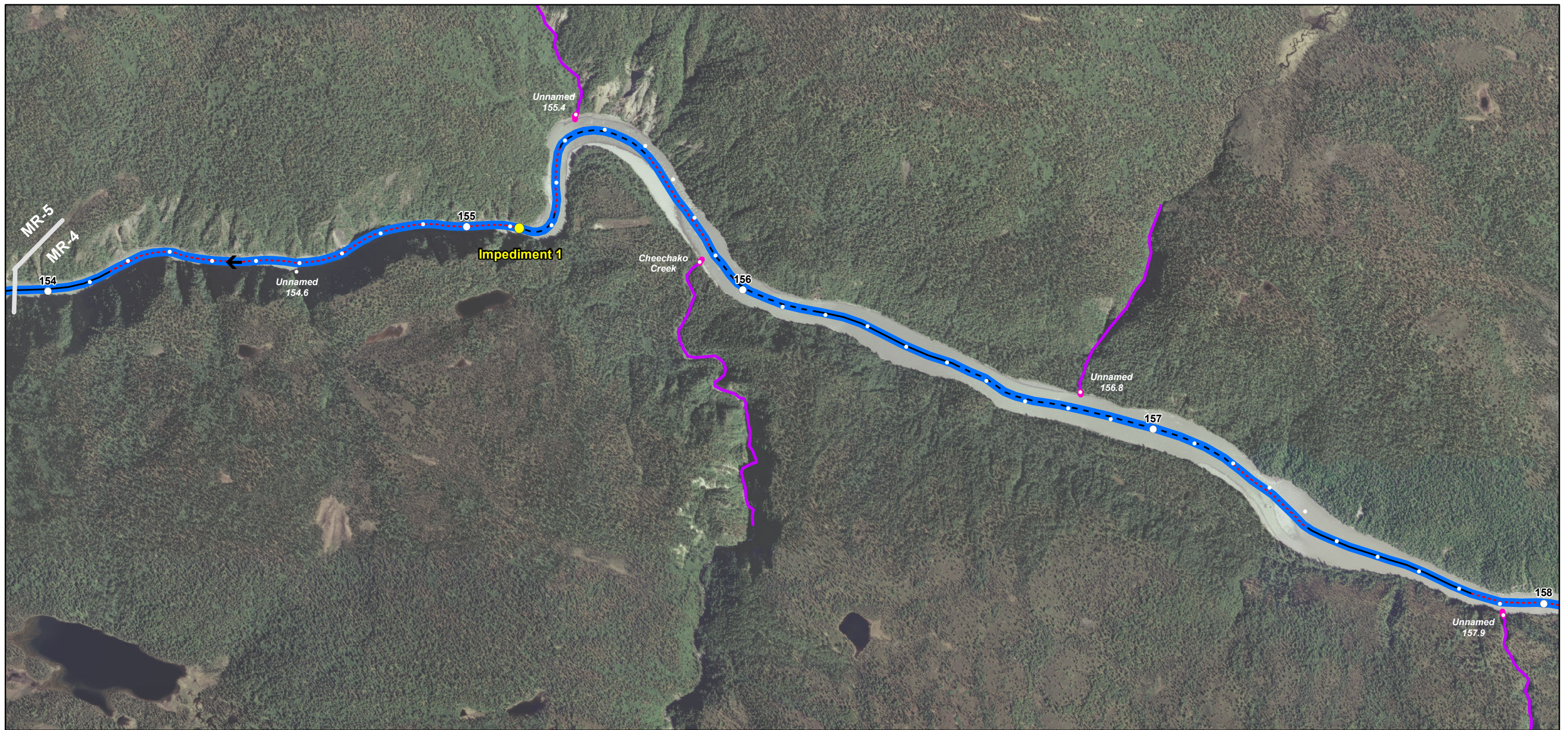
Orthophoto Source: 2011 Matanuska-Susitna Borough LiDAR & Imagery Project

- | | | | |
|--|--|--|--|
| Macrohabitat | — Main Channel | — Upland Slough | — Run/Glide |
| - - - Split Main Channel | — Tributary Mouth | — Tributary | — Pool |
| · · · · · Multi-Split Main Channel | Mesohabitat | - - - Rapid | — Clearwater Plume |
| — Side Channel | - - - Riffle | — Backwater/Alcove | — Puddled/Dry |
| — Side Slough | | | |

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Projection: AK SP Zone 4 NAD 1983
 Date Created: 10/23/2015
 Map Author: R2 - Joetta Zabolney
 File: Map_SCRA_FA_AQHAB_MSDC.mxd





Legend

- Instream Flow Focus Area (Upper and Lower Extent)
- Geomorphic Reach
- Project River Mile
- ← Flow Arrow

Orthophoto Source: 2011 Matanuska-Susitna Borough LiDAR & Imagery Project

Macrohabitat

- Main Channel
- Split Main Channel
- Multi-Split Main Channel
- Side Channel
- Side Slough

- Upland Slough
- Tributary Mouth
- Tributary
- Mesohabitat**
- Rapid
- Riffle

- Run/Glide
- Pool
- Clearwater Plume
- Backwater/Alcove
- Puddled/Dry

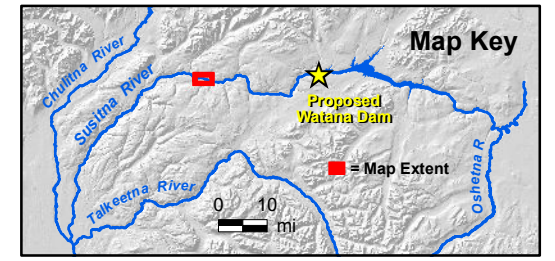


Map 32 of 55



0 1,000 Feet

Projection: AK SP Zone 4 NAD 1983
 Date Created: 10/23/2015
 Map Author: R2 - Joetta Zabolney
 File: Map_SCRA_FA_AQHAB_MSDC.mxd





Legend

- Instream Flow Focus Area (Upper and Lower Extent)
- Geomorphic Reach
- Project River Mile
- ← Flow Arrow

Macrohabitat

- Main Channel
- Split Main Channel
- Multi-Split Main Channel
- Side Channel
- Side Slough

Mesohabitat

- Upland Slough
- Tributary Mouth
- Tributary
- Rapid
- Riffle

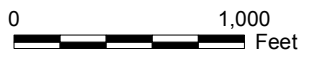
Microhabitat

- Run/Glide
- Pool
- Clearwater Plume
- Backwater/Alcove
- Puddled/Dry

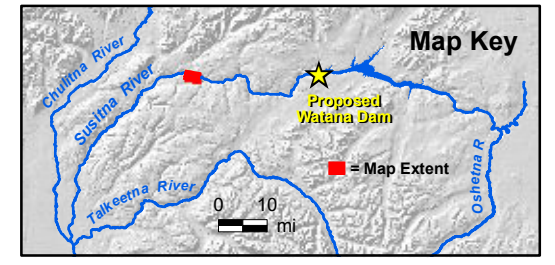
Orthophoto Source: 2011 Matanuska-Susitna Borough LiDAR & Imagery Project



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Projection: AK SP Zone 4 NAD 1983
 Date Created: 10/23/2015
 Map Author: R2 - Joetta Zabolney
 File: Map_SCRA_FA_AQHAB_MS12.mxd



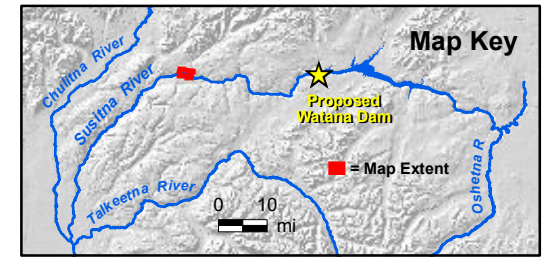


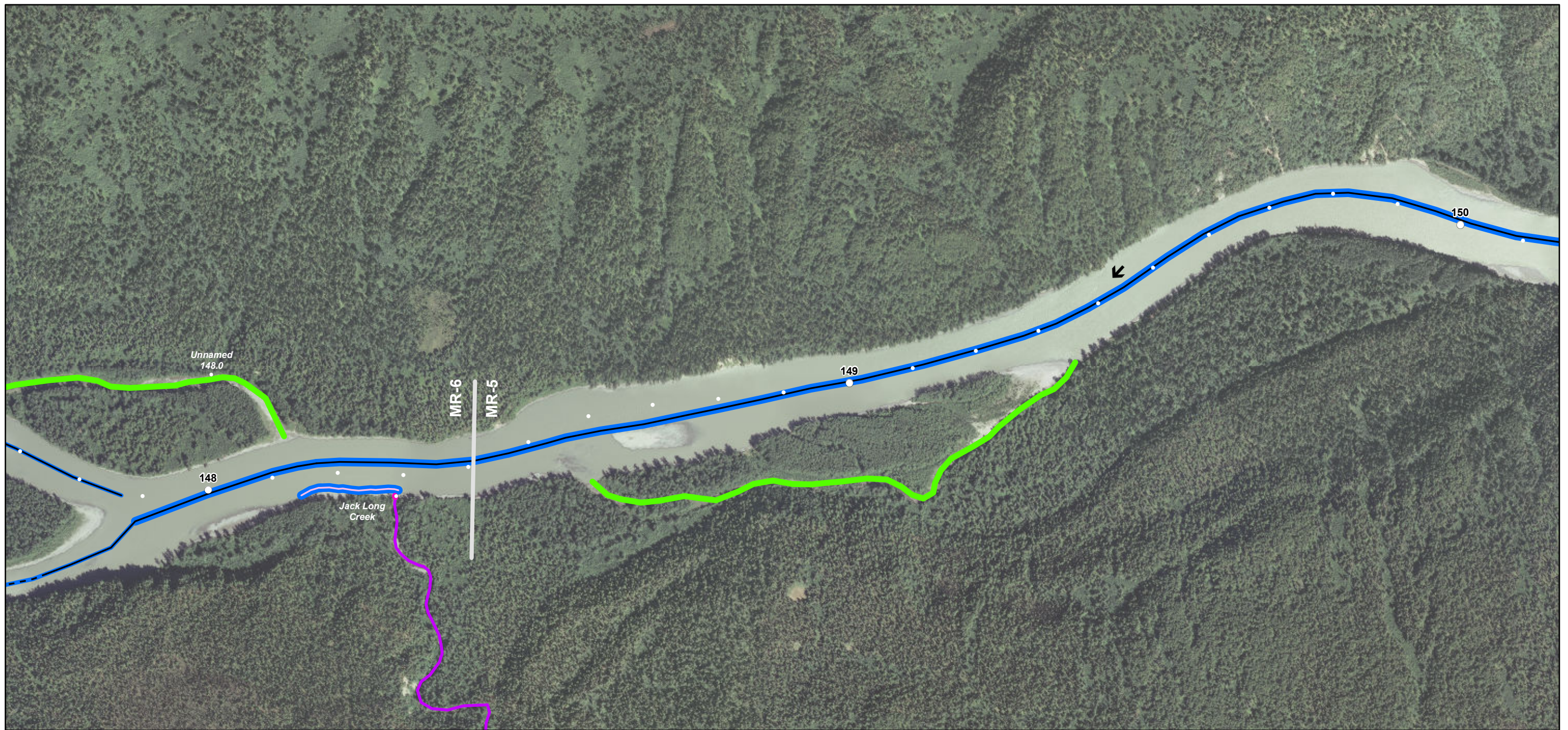
- Legend**
- Instream Flow Focus Area (Upper and Lower Extent)
 - Geomorphic Reach
 - Project River Mile
 - ← Flow Arrow

- | | | | |
|--|--|--|--|
| Macrohabitat | — Main Channel | — Upland Slough | — Run/Glide |
| — Split Main Channel | — Tributary Mouth | — Tributary | — Pool |
| - - - Multi-Split Main Channel | - - - Rapid | — Backwater/Alcove | — Puddled/Dry |
| — Side Channel | - - - Riffle | | |
| — Side Slough | | | |

Map 34 of 55

Projection: AK SP Zone 4 NAD 1983
Date Created: 10/23/2015
Map Author: R2 - Joetta Zabolney
File: Map_SCRA_FA_AQHAB_MS12.mxd





- Legend**
- Instream Flow Focus Area (Upper and Lower Extent)
 - Geomorphic Reach
 - Project River Mile
 - ← Flow Arrow

- Macrohabitat**
- Main Channel
 - - - Split Main Channel
 - - - - - Multi-Split Main Channel
 - Side Channel
 - Side Slough

- Mesohabitat**
- Upland Slough
 - Tributary Mouth
 - Tributary
 - - - Rapid
 - - - - Riffle

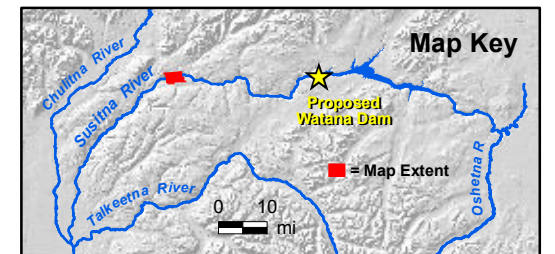
- Run/Glide
- Pool
- Clearwater Plume
- Backwater/Alcove
- Puddled/Dry

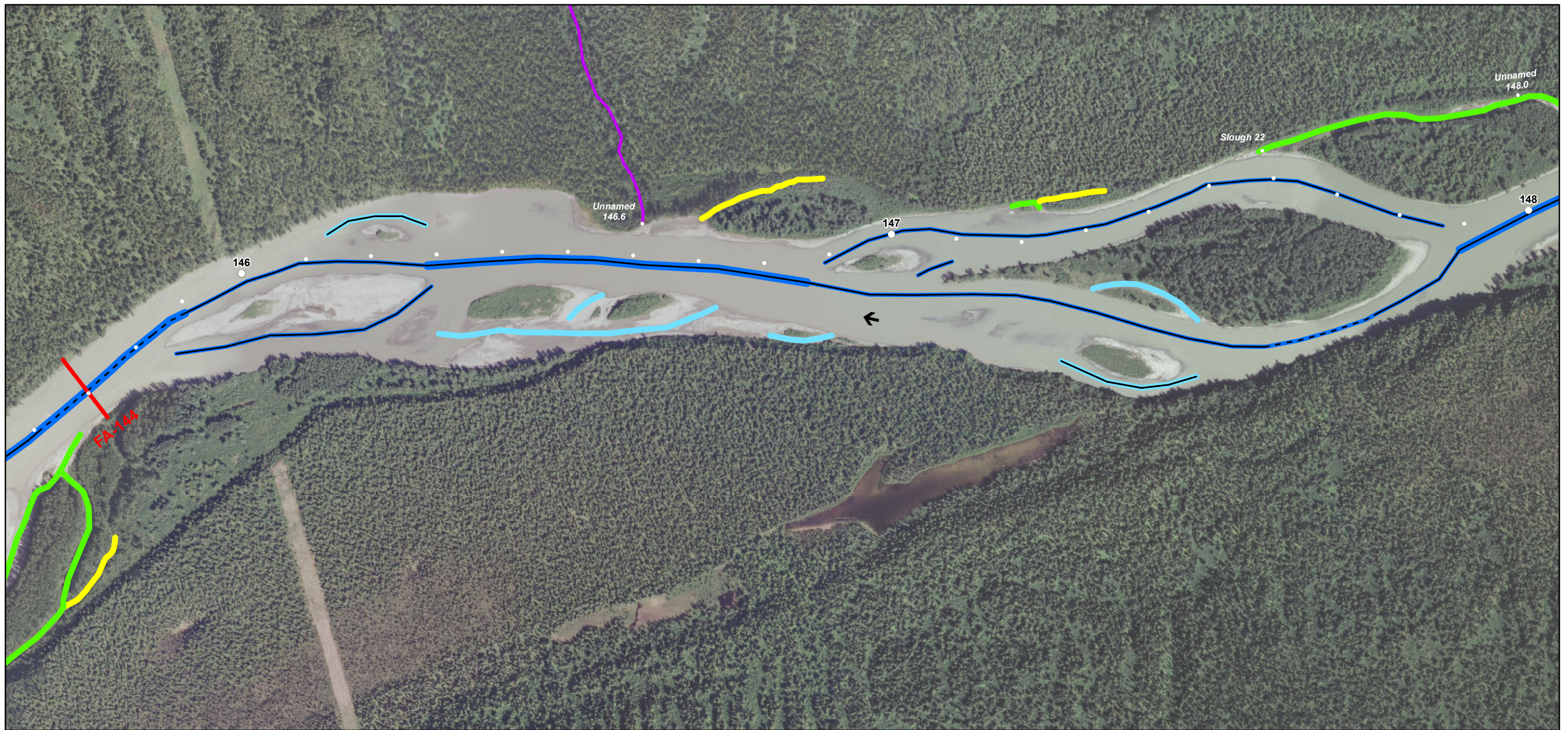
Orthophoto Source: 2011 Matanuska-Susitna Borough LiDAR & Imagery Project

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Projection: AK SP Zone 4 NAD 1983
 Date Created: 10/23/2015
 Map Author: R2 - Joetta Zabloutney
 File: Map_SCRA_FA_AQHAB_MS12.mxd







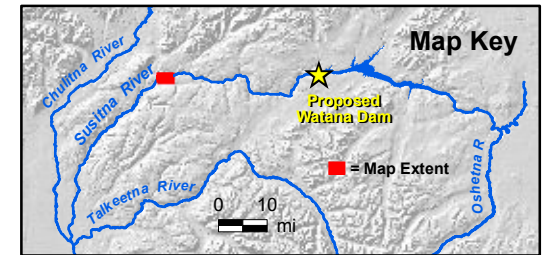
- Legend**
- Instream Flow Focus Area (Upper and Lower Extent)
 - Geomorphic Reach
 - Project River Mile
 - ← Flow Arrow

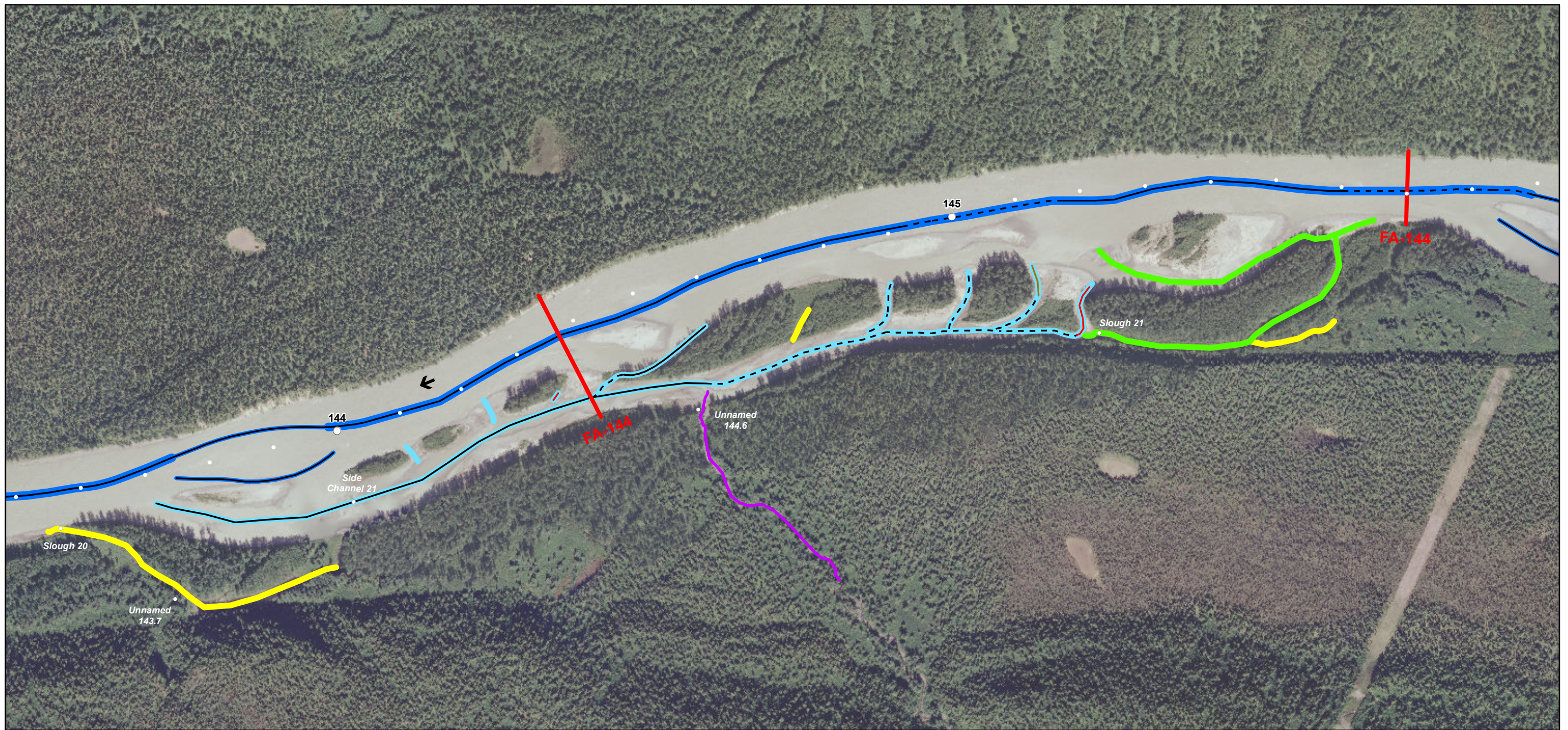
- Macrohabitat**
- Main Channel
 - Split Main Channel
 - Multi-Split Main Channel
 - Side Channel
 - Side Slough
- Mesohabitat**
- Upland Slough
 - Tributary Mouth
 - Tributary
 - Rapid
 - Riffle
 - Run/Glide
 - Pool
 - Clearwater Plume
 - Backwater/Alcove
 - Puddled/Dry

Orthophoto Source: 2011 Matanuska-Susitna Borough LiDAR & Imagery Project


Map 36 of 55


 0 1,000 Feet

 Projection: AK SP Zone 4 NAD 1983
 Date Created: 10/23/2015
 Map Author: R2 - Joetta Zabolney
 File: Map_SCRA_FA_AQHAB_MS12.mxd





Legend

- Instream Flow Focus Area (Upper and Lower Extent)
- Geomorphic Reach
- Project River Mile
- ← Flow Arrow

Orthophoto Source: 2011 Matanuska-Susitna Borough LiDAR & Imagery Project

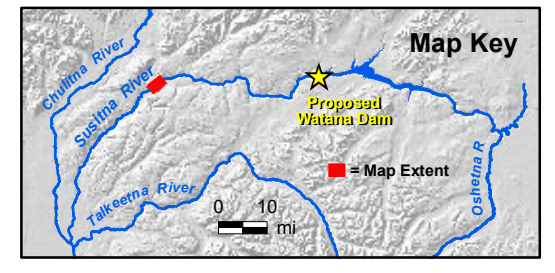
Macrohabitat	 Main Channel	 Upland Slough	 Run/Glide
	 Split Main Channel	 Tributary Mouth	 Pool
	 Multi-Split Main Channel	 Tributary	 Clearwater Plume
	 Side Channel	Mesohabitat	 Backwater/Alcove
	 Side Slough	 Rapid	 Puddled/Dry
		 Riffle	

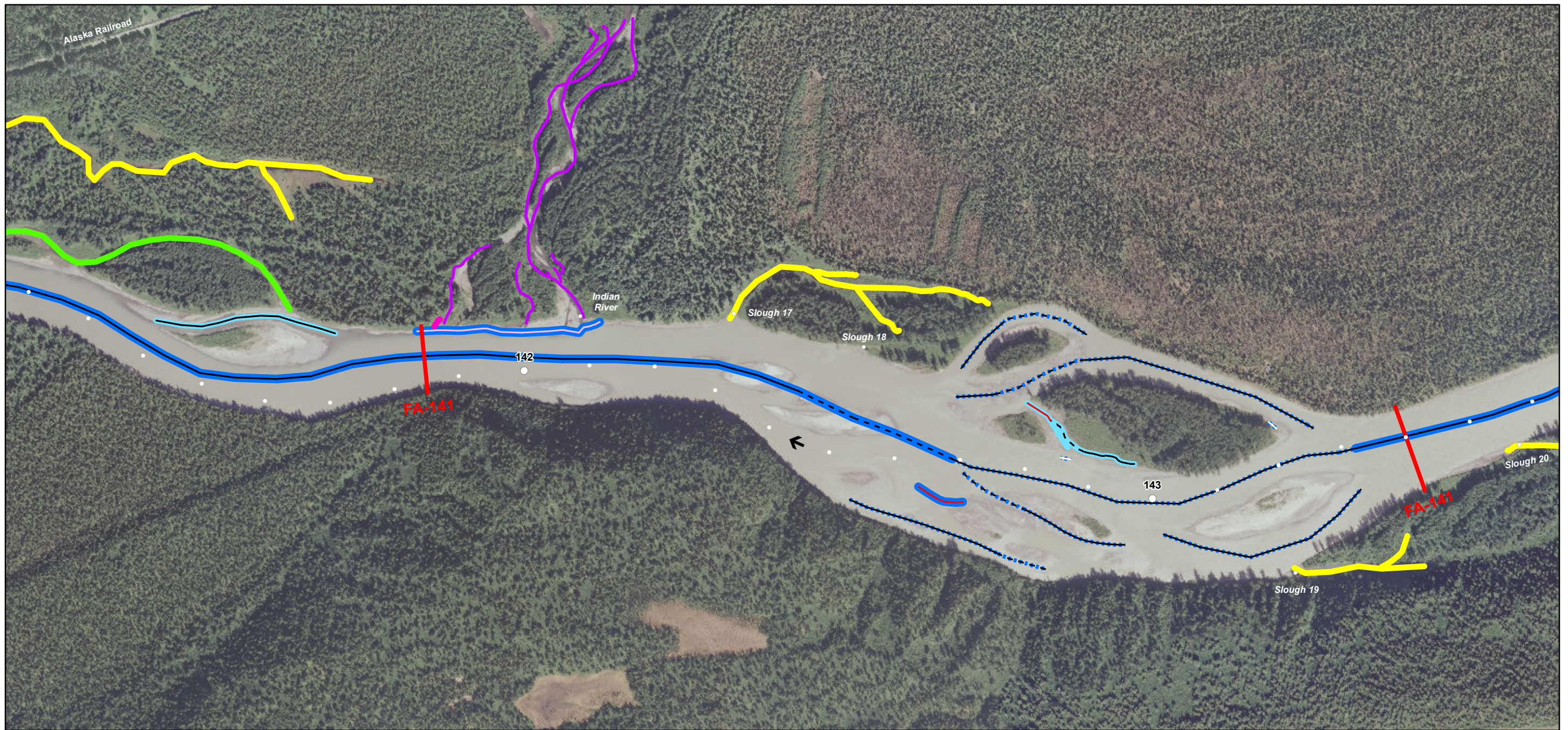
Map 37 of 55

0 1,000 Feet

ALASKA ENERGY AUTHORITY

Projection: AK SP Zone 4 NAD 1983
Date Created: 10/23/2015
Map Author: R2 - Joetta Zabolney
File: Map_SCRA_FA_AQHAB_MS12.mxd





Legend

- Instream Flow Focus Area (Upper and Lower Extent)
- Geomorphic Reach
- Project River Mile
- ← Flow Arrow

Macrohabitat

- Main Channel
- Split Main Channel
- Multi-Split Main Channel
- Side Channel
- Side Slough

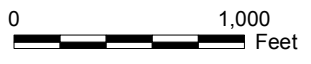
Mesohabitat

- Upland Slough
- Tributary Mouth
- Tributary
- Rapid
- Riffle

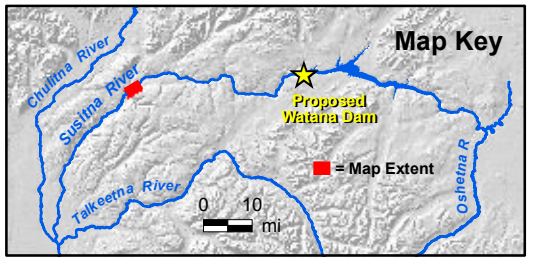
- Run/Glide
- Pool
- Clearwater Plume
- Backwater/Alcove
- Puddled/Dry

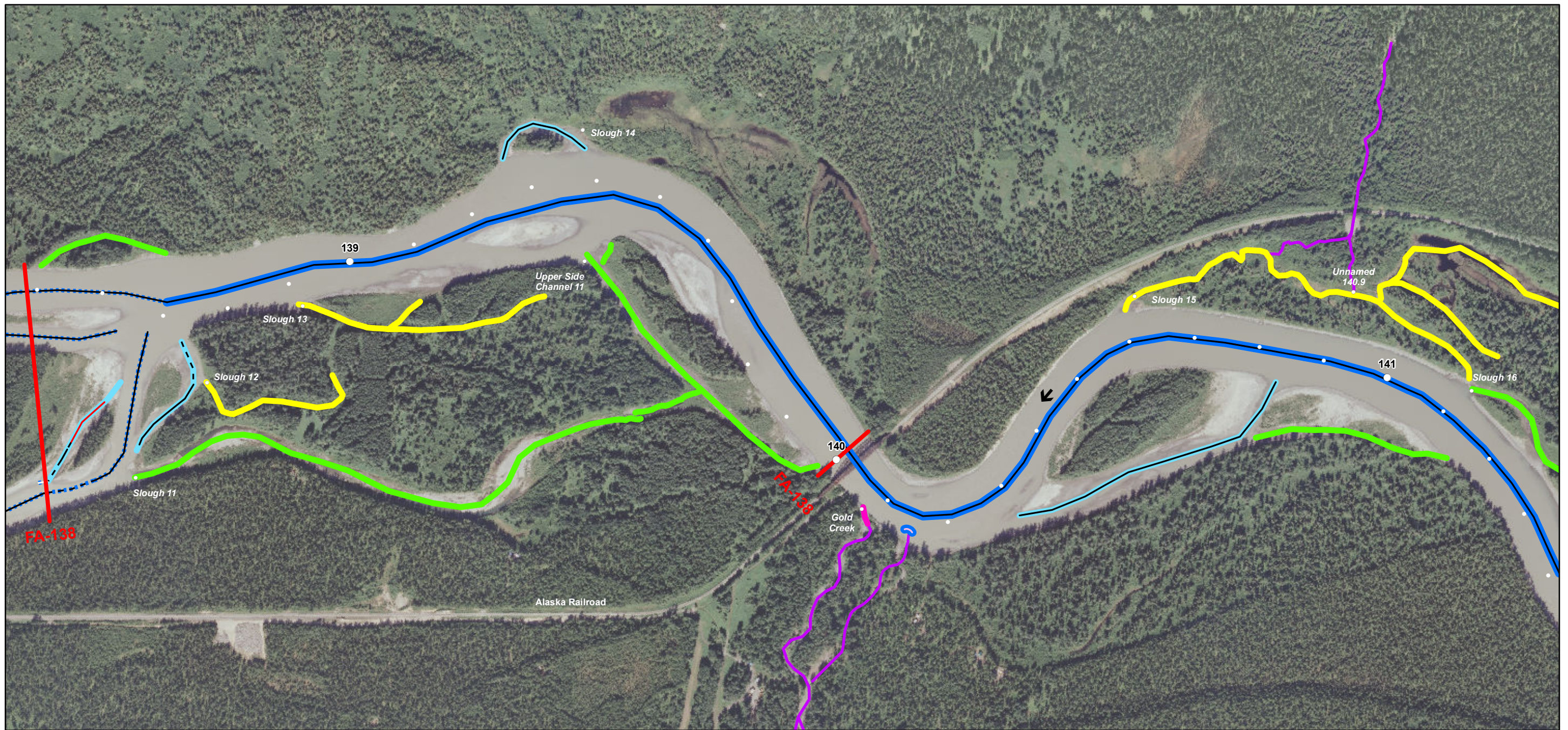
Orthophoto Source: 2011 Matanuska-Susitna Borough LiDAR & Imagery Project

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Projection: AK SP Zone 4 NAD 1983
 Date Created: 10/23/2015
 Map Author: R2 - Joetta Zabolney
 File: Map_SCRA_FA_AQHAB_MS12.mxd





- Legend**
- Instream Flow Focus Area (Upper and Lower Extent)
 - Geomorphic Reach
 - Project River Mile
 - ← Flow Arrow

- Macrohabitat**
- Main Channel
 - Split Main Channel
 - Multi-Split Main Channel
 - Side Channel
 - Side Slough

- Mesohabitat**
- Upland Slough
 - Tributary Mouth
 - Tributary
 - Rapid
 - Riffle

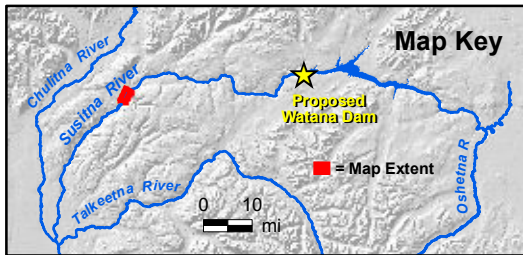
- Run/Glide
- Pool
- Clearwater Plume
- Backwater/Alcove
- Puddled/Dry

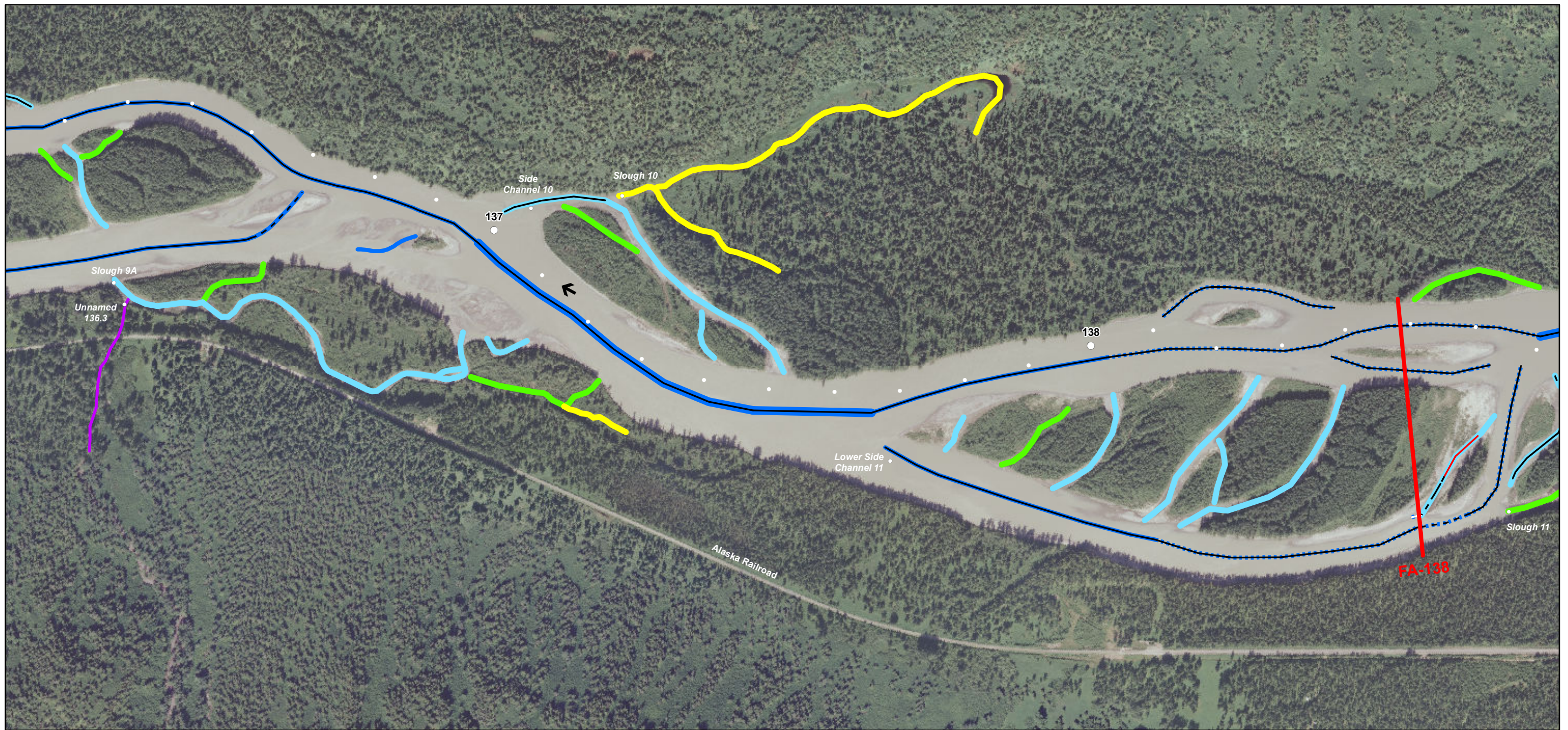
Orthophoto Source: 2011 Matanuska-Susitna Borough LiDAR & Imagery Project

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Projection: AK SP Zone 4 NAD 1983
 Date Created: 10/23/2015
 Map Author: R2 - Joetta Zabolney
 File: Map_SCRA_FA_AQHAB_MS12.mxd





Legend

- Instream Flow Focus Area (Upper and Lower Extent)
- Geomorphic Reach
- Project River Mile
- ← Flow Arrow

Macrohabitat

- Main Channel
- Split Main Channel
- Multi-Split Main Channel
- Side Channel
- Side Slough

Mesohabitat

- Upland Slough
- Tributary Mouth
- Tributary
- Rapid
- Riffle

Other Features

- Run/Glide
- Pool
- Clearwater Plume
- Backwater/Alcove
- Puddled/Dry

Orthophoto Source: 2011 Matanuska-Susitna Borough LiDAR & Imagery Project

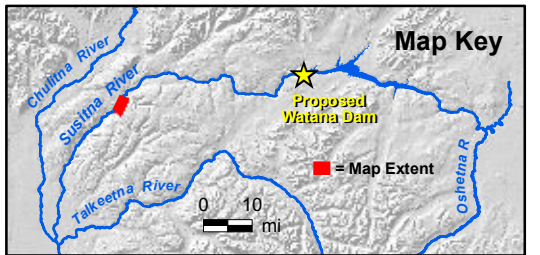


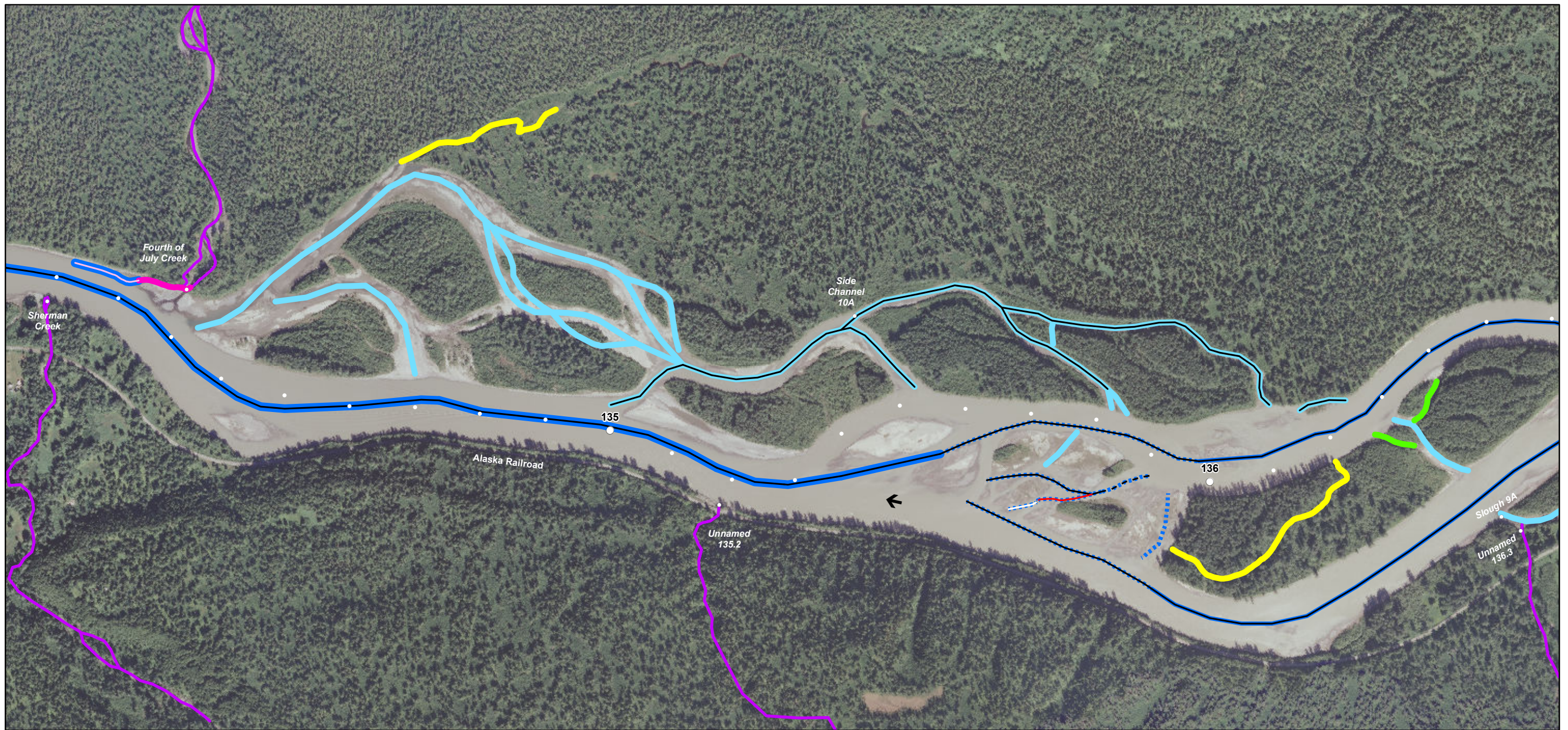
Map 40 of 55



0 1,000 Feet

Projection: AK SP Zone 4 NAD 1983
 Date Created: 10/23/2015
 Map Author: R2 - Joetta Zabolney
 File: Map_SCRA_FA_AQHAB_MS12.mxd





Legend

- Instream Flow Focus Area (Upper and Lower Extent)
- Geomorphic Reach
- Project River Mile
- ← Flow Arrow

Macrohabitat

- Main Channel
- Split Main Channel
- Multi-Split Main Channel
- Side Channel
- Side Slough

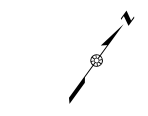
Mesohabitat

- Upland Slough
- Tributary Mouth
- Tributary
- Rapid
- Riffle

Other Features

- Run/Glide
- Pool
- Clearwater Plume
- Backwater/Alcove
- Puddled/Dry

Orthophoto Source: 2011 Matanuska-Susitna Borough LiDAR & Imagery Project

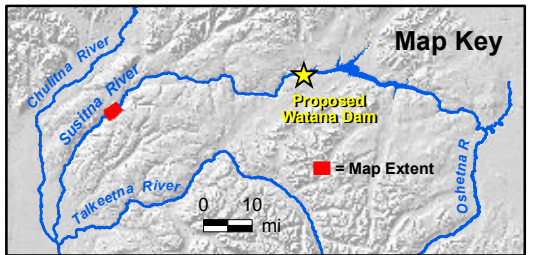


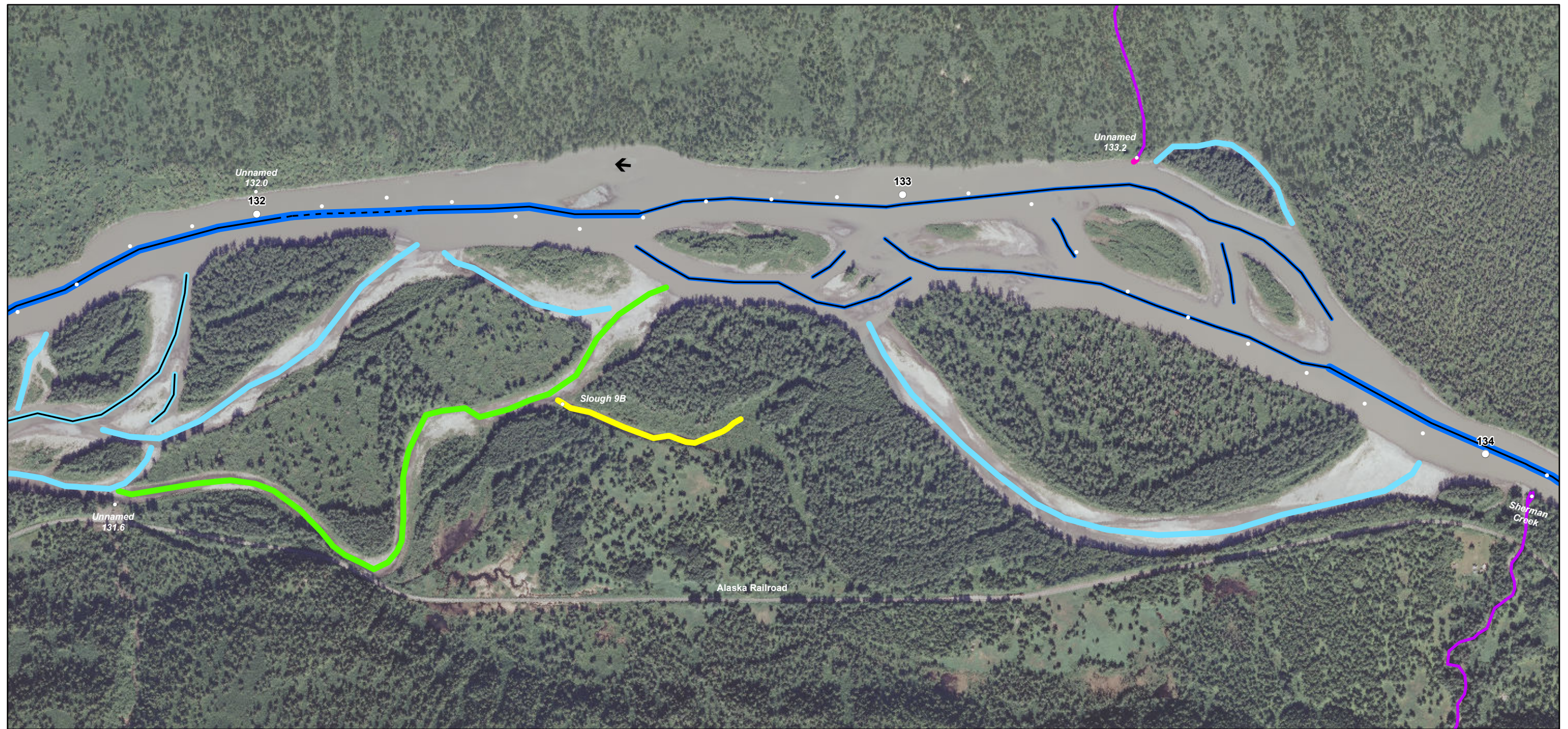
Map 41 of 55



0 1,000 Feet

Projection: AK SP Zone 4 NAD 1983
 Date Created: 10/23/2015
 Map Author: R2 - Joetta Zabolney
 File: Map_SCRA_FA_AQHAB_MS12.mxd





Legend

- Instream Flow Focus Area (Upper and Lower Extent)
- Geomorphic Reach
- Project River Mile
- ← Flow Arrow

Macrohabitat

- Main Channel
- Split Main Channel
- Multi-Split Main Channel
- Side Channel
- Side Slough

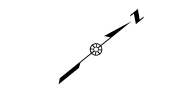
Mesohabitat

- Upland Slough
- Tributary Mouth
- Tributary
- Rapid
- Riffle

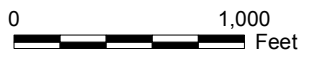
Other Features

- Run/Glide
- Pool
- Clearwater Plume
- Backwater/Alcove
- Puddled/Dry

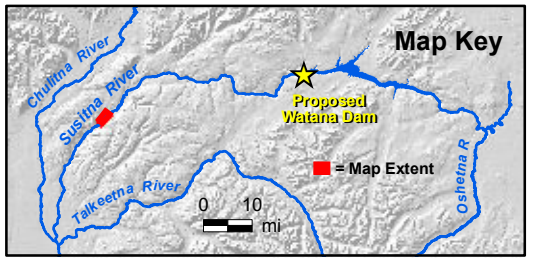
Orthophoto Source: 2011 Matanuska-Susitna Borough LiDAR & Imagery Project

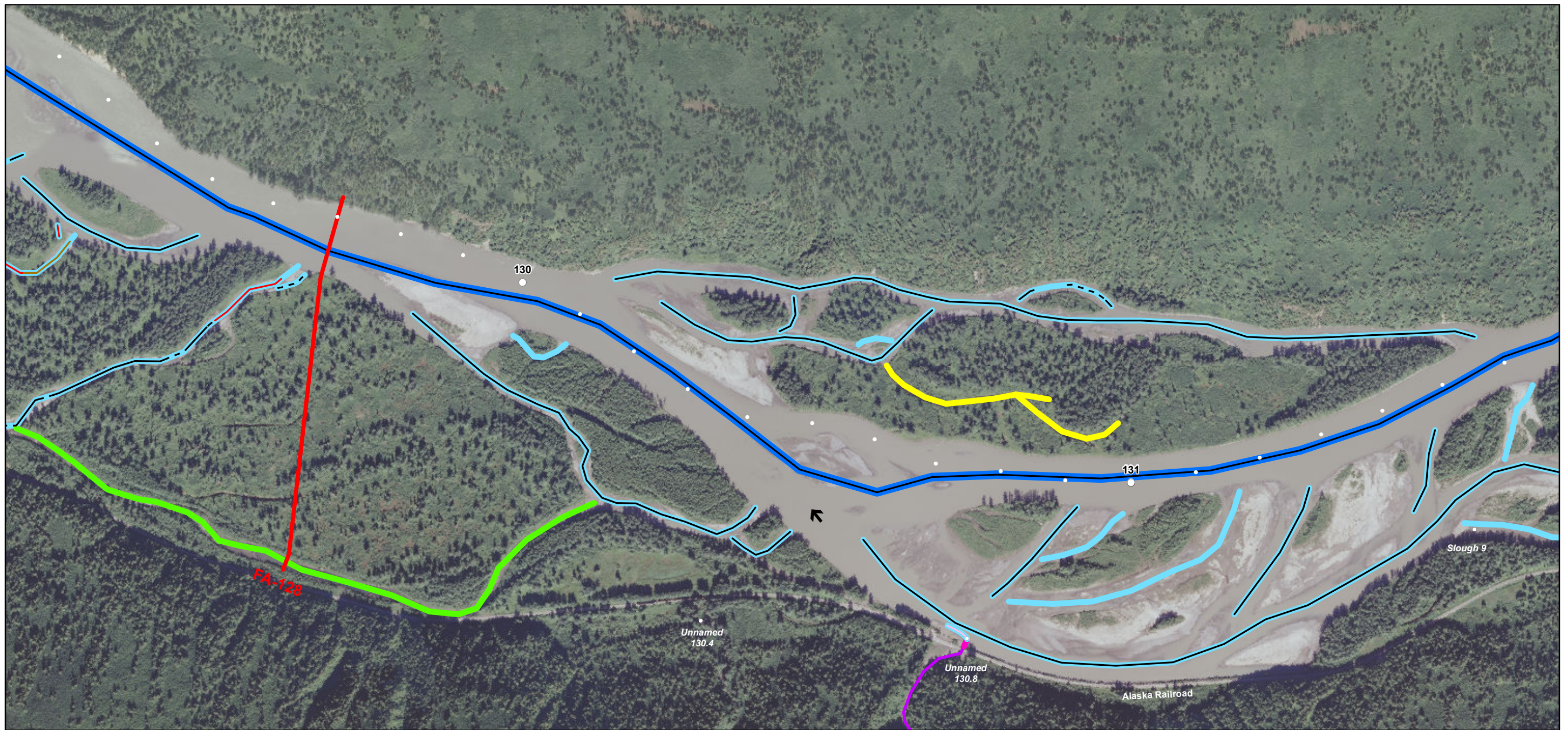


Map 42 of 55



Projection: AK SP Zone 4 NAD 1983
 Date Created: 10/23/2015
 Map Author: R2 - Joetta Zabolney
 File: Map_SCRA_FA_AQHAB_MS12.mxd





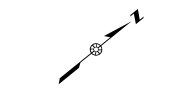
- Legend**
- Instream Flow Focus Area (Upper and Lower Extent)
 - Geomorphic Reach
 - Project River Mile
 - ← Flow Arrow

- Macrohabitat**
- Main Channel
 - Split Main Channel
 - Multi-Split Main Channel
 - Side Channel
 - Side Slough

- Mesohabitat**
- Upland Slough
 - Tributary Mouth
 - Tributary
 - Rapid
 - Riffle

- Run/Glide
- Pool
- Clearwater Plume
- Backwater/Alcove
- Puddled/Dry

Orthophoto Source: 2011 Matanuska-Susitna Borough LiDAR & Imagery Project

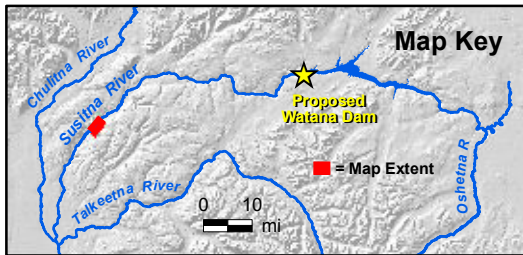


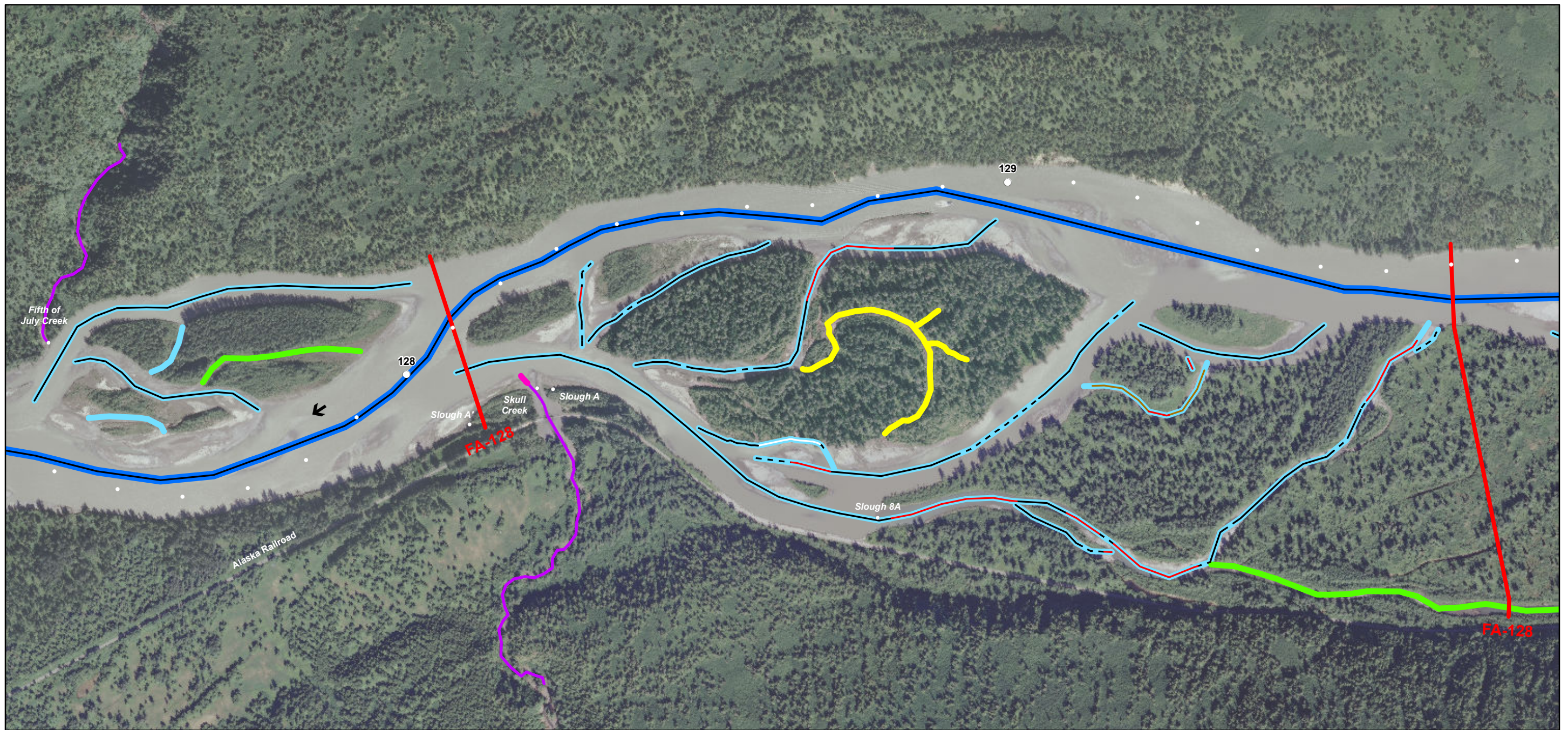
Map 43 of 55



0 1,000 Feet

Projection: AK SP Zone 4 NAD 1983
 Date Created: 10/23/2015
 Map Author: R2 - Joetta Zablotney
 File: Map_SCRA_FA_AQHAB_MS12.mxd





Legend

- Instream Flow Focus Area (Upper and Lower Extent)
- Geomorphic Reach
- Project River Mile
- ← Flow Arrow

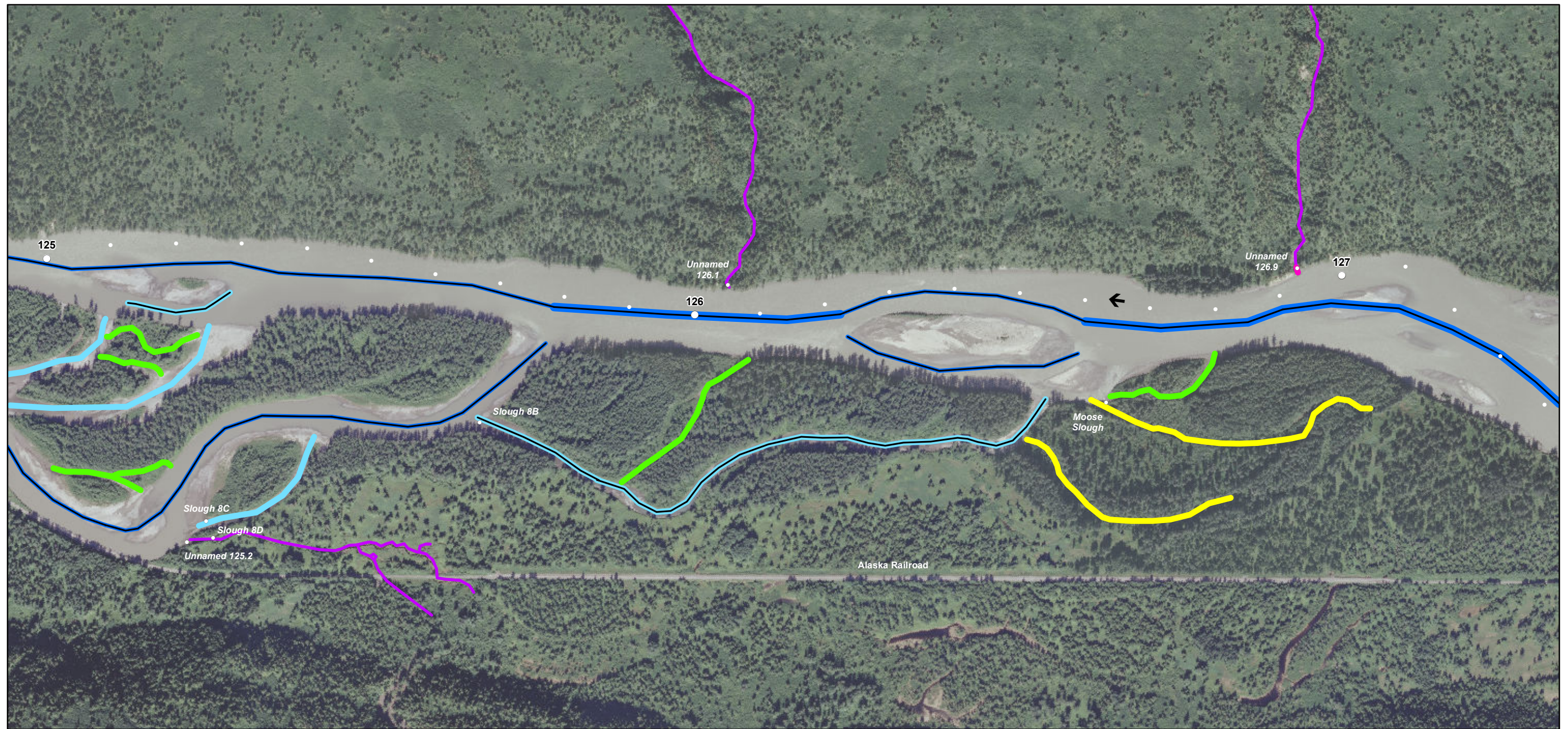
Orthophoto Source: 2011 Matanuska-Susitna Borough LiDAR & Imagery Project

Macrohabitat	— Main Channel	— Upland Slough	— Run/Glide
- - - Split Main Channel	— Tributary Mouth	— Tributary	— Pool
- - - Multi-Split Main Channel	- - - Rapid	- - - Riffle	— Clearwater Plume
— Side Channel	- - - Riffle	— Backwater/Alcove	— Puddled/Dry
— Side Slough			

Map 44 of 55

Projection: AK SP Zone 4 NAD 1983
Date Created: 10/23/2015
Map Author: R2 - Joetta Zabolney
File: Map_SCRA_FA_AQHAB_MS12.mxd

Map Key



Legend

- Instream Flow Focus Area (Upper and Lower Extent)
- Geomorphic Reach
- Project River Mile
- ← Flow Arrow

Macrohabitat

- Main Channel
- Split Main Channel
- Multi-Split Main Channel
- Side Channel
- Side Slough

Mesohabitat

- Upland Slough
- Tributary Mouth
- Tributary
- Rapid
- Riffle

Microhabitat

- Run/Glide
- Pool
- Clearwater Plume
- Backwater/Alcove
- Puddled/Dry

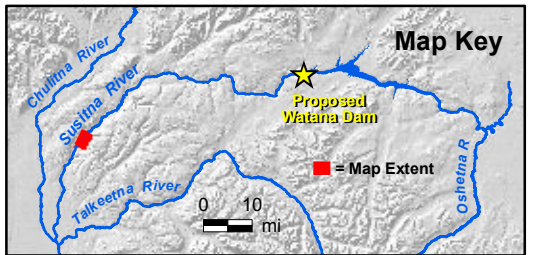
Orthophoto Source: 2011 Matanuska-Susitna Borough LiDAR & Imagery Project

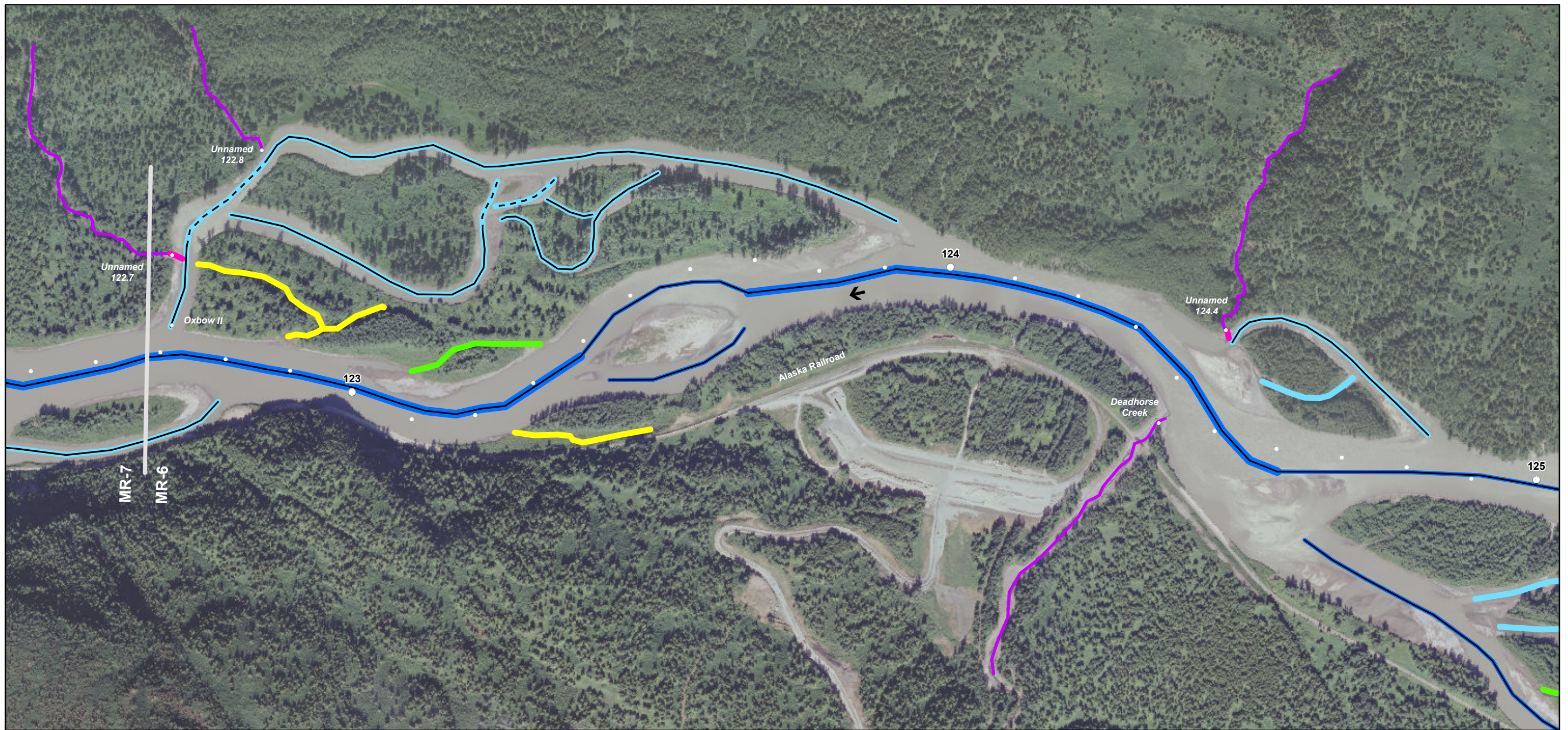


Map 45 of 55



Projection: AK SP Zone 4 NAD 1983
 Date Created: 10/23/2015
 Map Author: R2 - Joetta Zablotney
 File: Map_SCRA_FA_AQHAB_MS12.mxd





Legend

- Instream Flow Focus Area (Upper and Lower Extent)
- Geomorphic Reach
- Project River Mile
- ← Flow Arrow

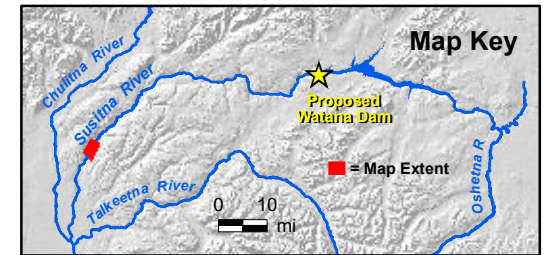
Orthophoto Source: 2011 Matanuska-Susitna Borough LiDAR & Imagery Project

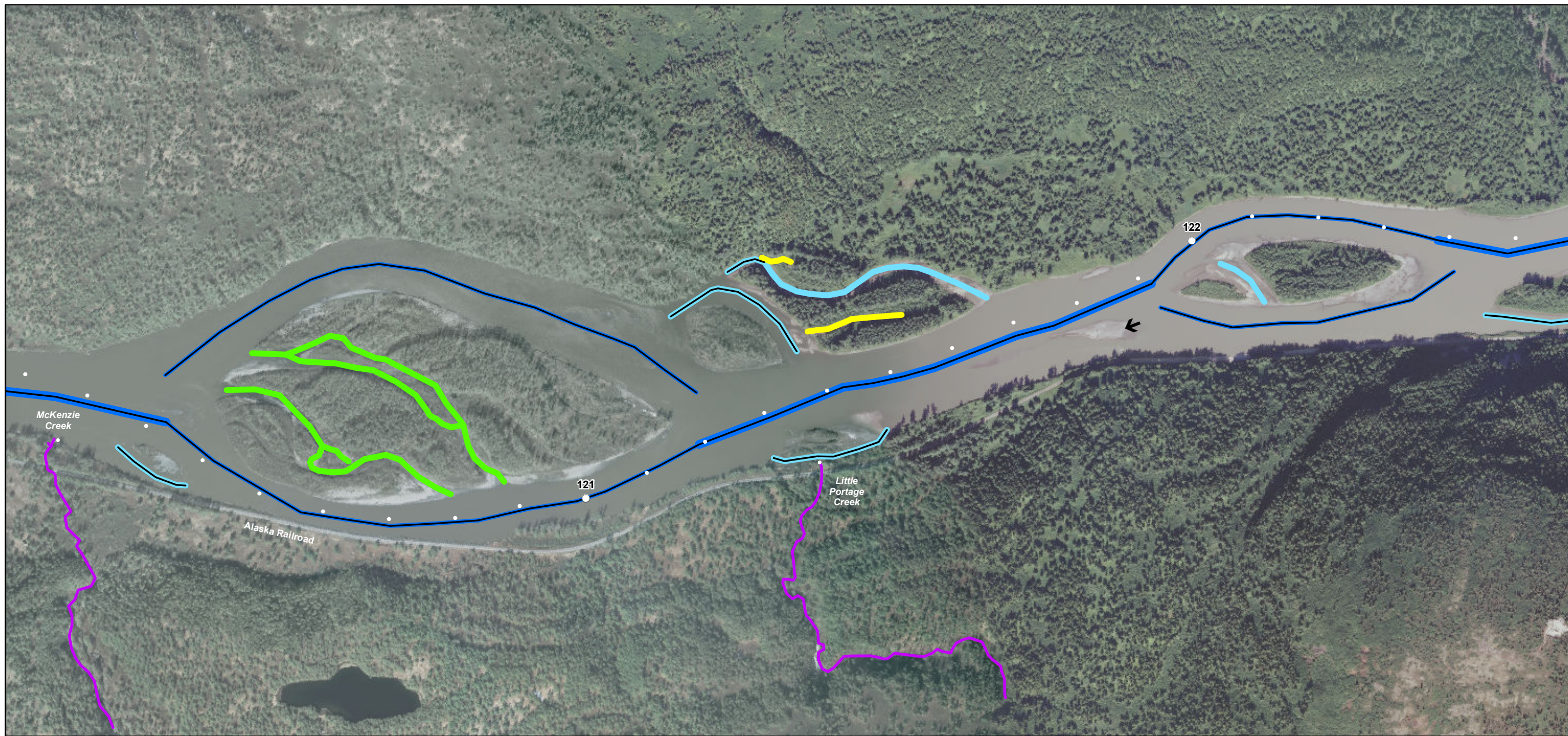
Macrohabitat	— Main Channel	— Upland Slough	— Run/Glide
- - - Split Main Channel	— Tributary Mouth	— Tributary	— Pool
- - - - - Multi-Split Main Channel	— Side Channel	- - - - Rapid	— Clearwater Plume
— Side Slough	- - - Riffle	— Backwater/Alcove	— Puddled/Dry

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0 1,000 Feet

Projection: AK SP Zone 4 NAD 1983
 Date Created: 10/23/2015
 Map Author: R2 - Joetta Zabolney
 File: Map_SCRA_FA_AQHAB_MS12.mxd





- Legend**
- Instream Flow Focus Area (Upper and Lower Extent)
 - Geomorphic Reach
 - Project River Mile
 - ← Flow Arrow

- Macrohabitat**
- Main Channel
 - - - Split Main Channel
 - · - · - Multi-Split Main Channel
 - Side Channel
 - Side Slough

- Mesohabitat**
- Upland Slough
 - Tributary Mouth
 - Tributary
 - · - · - Rapid
 - - - Riffle

- Run/Glide
- Pool
- Clearwater Plume
- Backwater/Alcove
- Puddled/Dry

Orthophoto Source: 2011 Matanuska-Susitna Borough LiDAR & Imagery Project

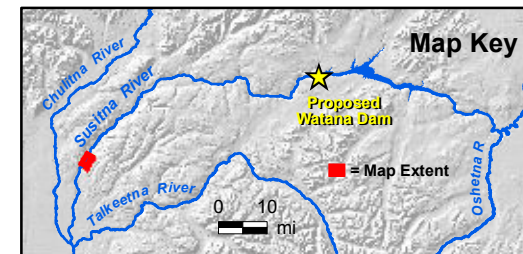


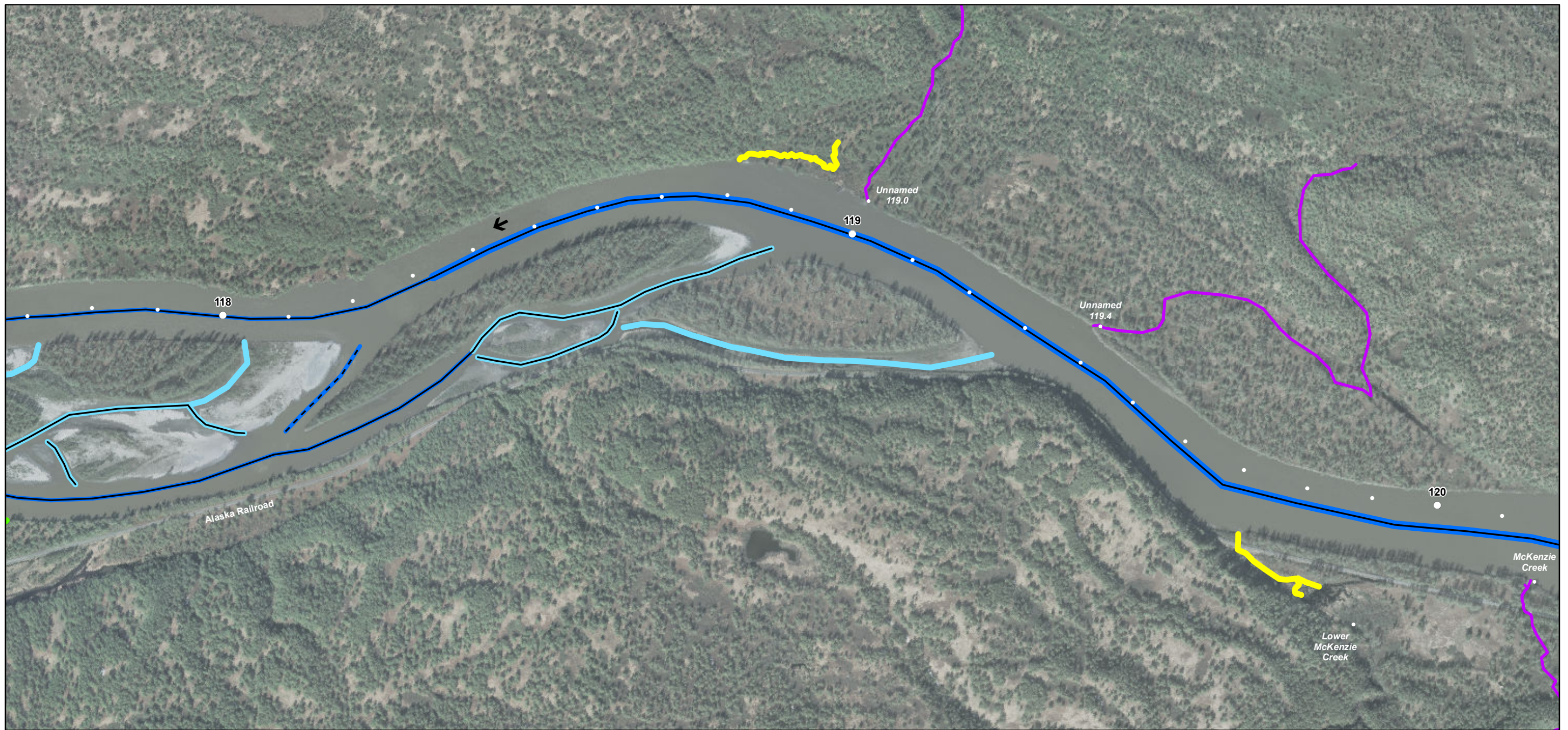
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0 1,000 Feet

Projection: AK SP Zone 4 NAD 1983
 Date Created: 10/23/2015
 Map Author: R2 - Joetta Zabolney
 File: Map_SCRA_FA_AQHAB_MS12.mxd





- Legend**
- Instream Flow Focus Area (Upper and Lower Extent)
 - Geomorphic Reach
 - Project River Mile
 - ← Flow Arrow

- Macrohabitat**
- Main Channel
 - - - Split Main Channel
 - - - Multi-Split Main Channel
 - Side Channel
 - Side Slough

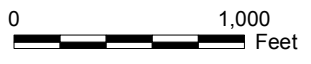
- Upland Slough
- Tributary Mouth
- Tributary
- Mesohabitat**
- - - Rapid
 - - - Riffle

- Run/Glide
- Pool
- Clearwater Plume
- Backwater/Alcove
- Puddled/Dry

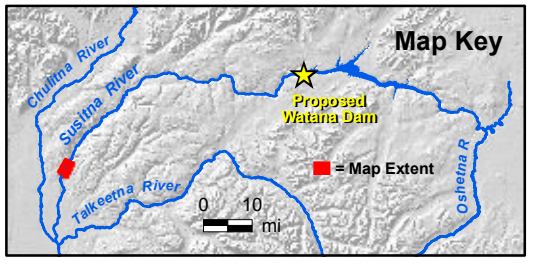
Orthophoto Source: 2011 Matanuska-Susitna Borough LiDAR & Imagery Project

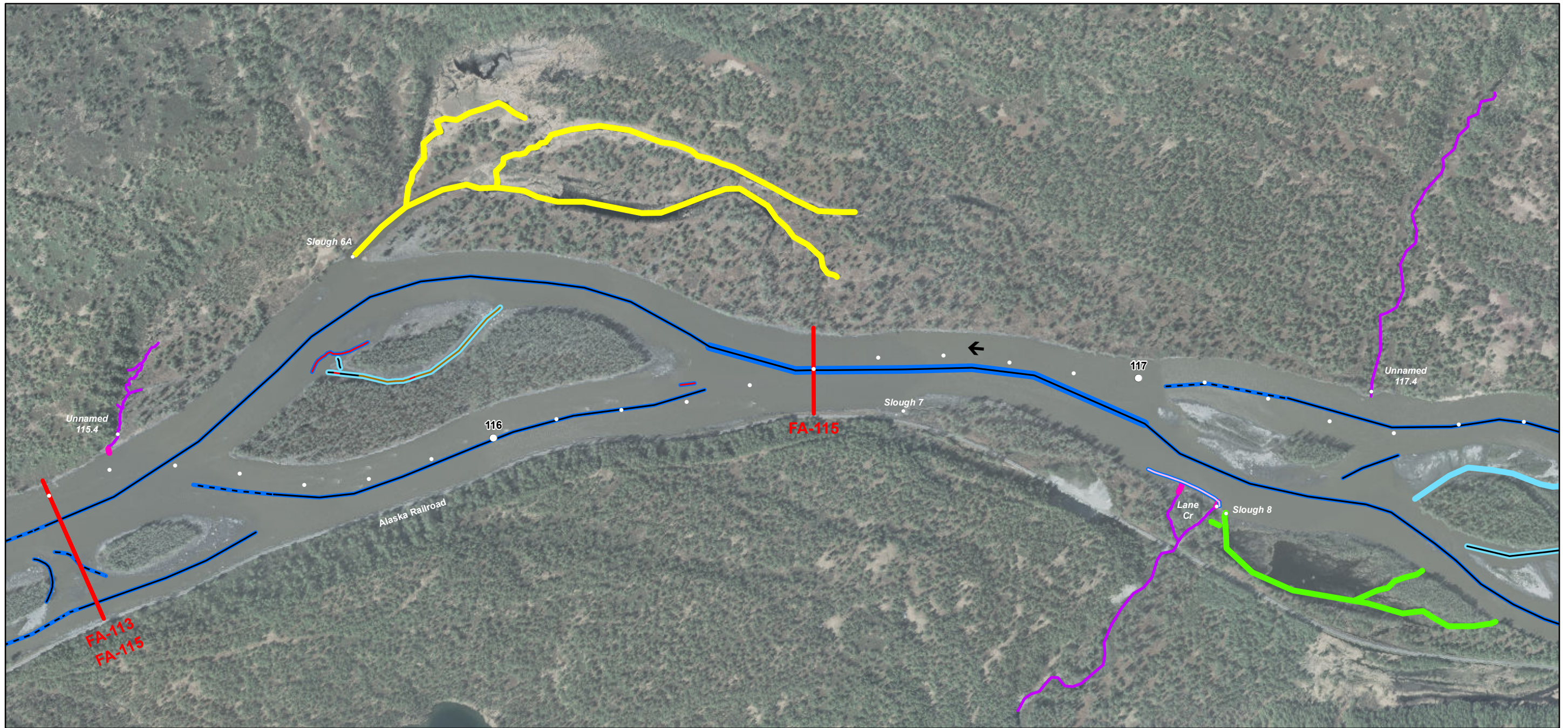


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Projection: AK SP Zone 4 NAD 1983
 Date Created: 10/23/2015
 Map Author: R2 - Joetta Zabloutney
 File: Map_SCRA_FA_AQHAB_MS12.mxd





Legend

- Instream Flow Focus Area (Upper and Lower Extent)
- Geomorphic Reach
- Project River Mile
- ← Flow Arrow

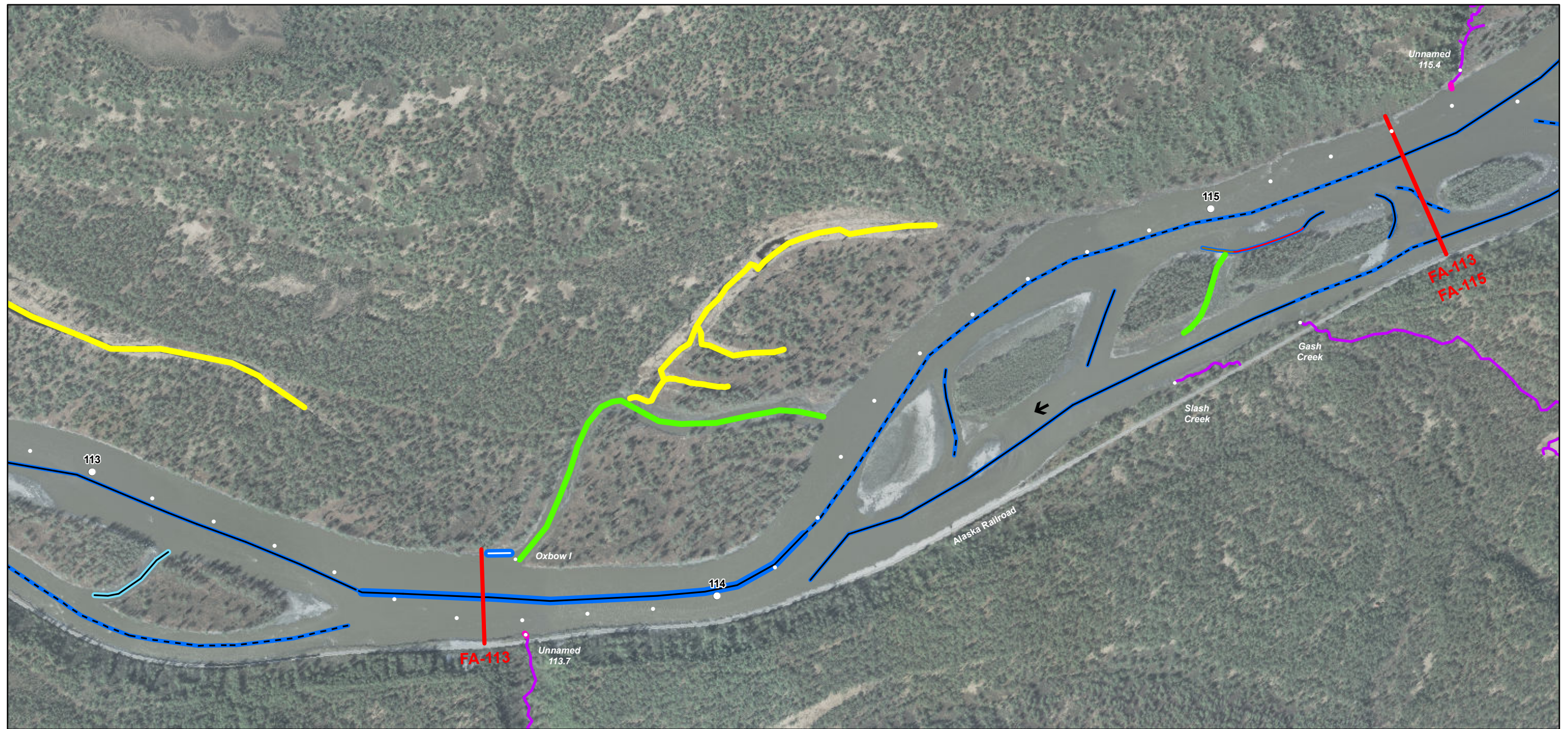
Orthophoto Source: 2011 Matanuska-Susitna Borough LiDAR & Imagery Project

Macrohabitat	— Upland Slough	— Run/Glide
— Main Channel	— Tributary Mouth	— Pool
— Split Main Channel	— Tributary	— Clearwater Plume
- - - Multi-Split Main Channel	Mesohabitat	— Backwater/Alcove
— Side Channel	- - - Rapid	— Puddled/Dry
— Side Slough	- - - Riffle	

Map 49 of 55

Projection: AK SP Zone 4 NAD 1983
 Date Created: 10/23/2015
 Map Author: R2 - Joetta Zablotney
 File: Map_SCRA_FA_AQHAB_MS12.mxd

Map Key



Legend

- Instream Flow Focus Area (Upper and Lower Extent)
- Geomorphic Reach
- Project River Mile
- ← Flow Arrow

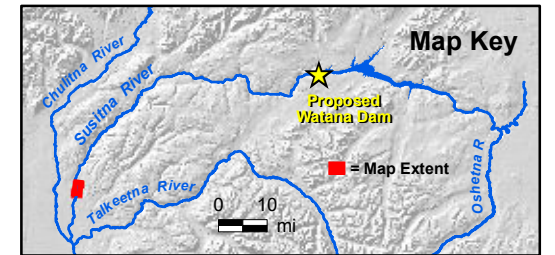
Orthophoto Source: 2011 Matanuska-Susitna Borough LiDAR & Imagery Project

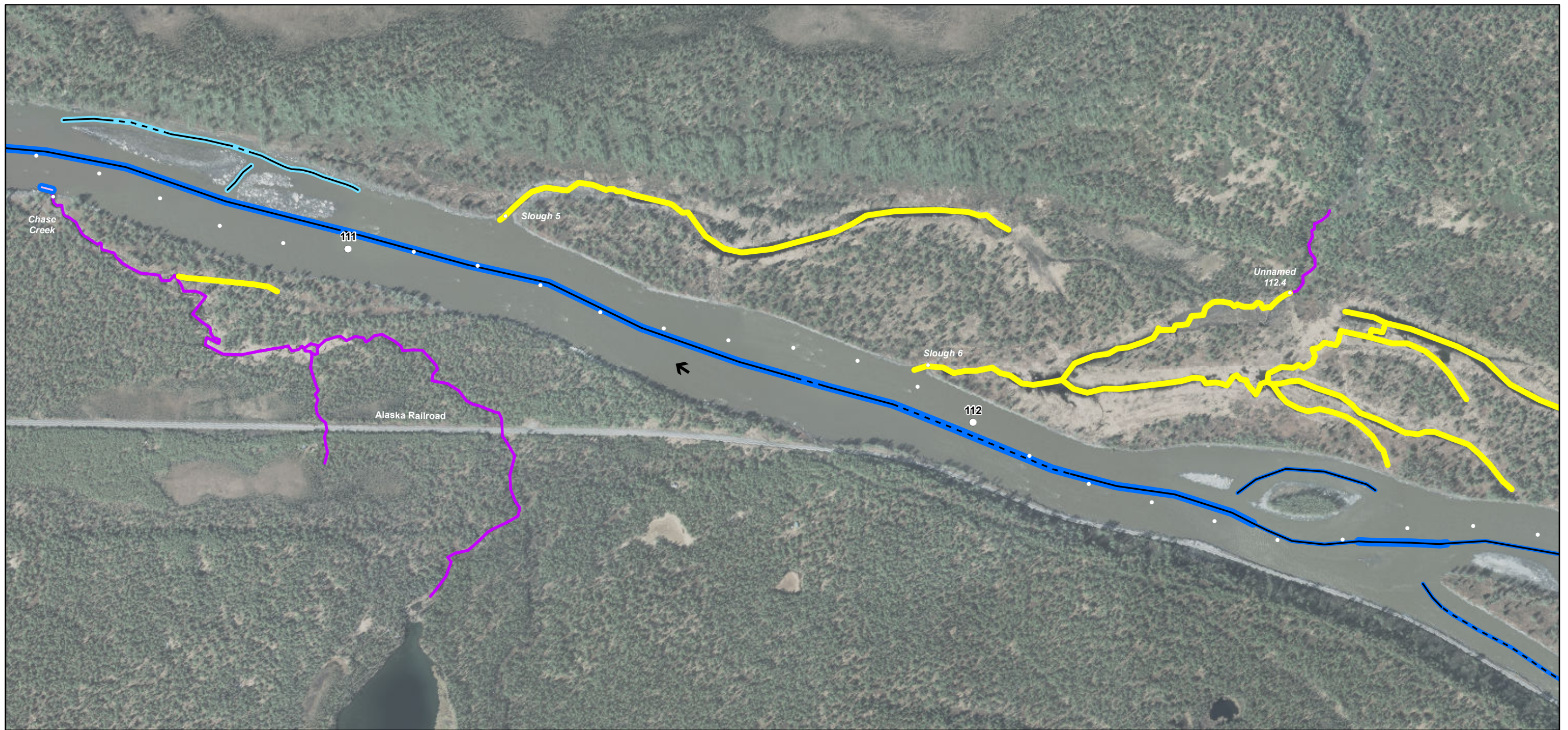
Macrohabitat	— Upland Slough	— Run/Glide
— Main Channel	— Tributary Mouth	— Pool
— Split Main Channel	— Tributary	— Clearwater Plume
— Multi-Split Main Channel	Mesohabitat	— Backwater/Alcove
— Side Channel	— Rapid	— Puddled/Dry
— Side Slough	— Riffle	

ALASKA ENERGY AUTHORITY

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Projection: AK SP Zone 4 NAD 1983
 Date Created: 10/23/2015
 Map Author: R2 - Joetta Zabloutney
 File: Map_SCRA_FA_AQHAB_MS12.mxd





Legend

- Instream Flow Focus Area (Upper and Lower Extent)
- Geomorphic Reach
- Project River Mile
- ← Flow Arrow

Macrohabitat

- Main Channel
- Split Main Channel
- Multi-Split Main Channel
- Side Channel
- Side Slough

Mesohabitat

- Upland Slough
- Tributary Mouth
- Tributary
- Rapid
- Riffle

Other Features

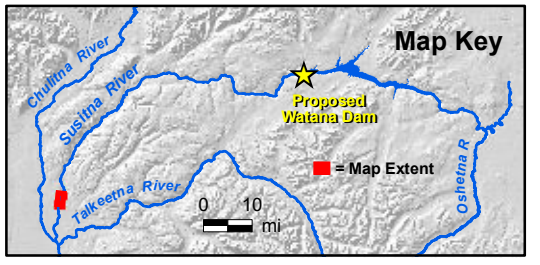
- Run/Glide
- Pool
- Clearwater Plume
- Backwater/Alcove
- Puddled/Dry

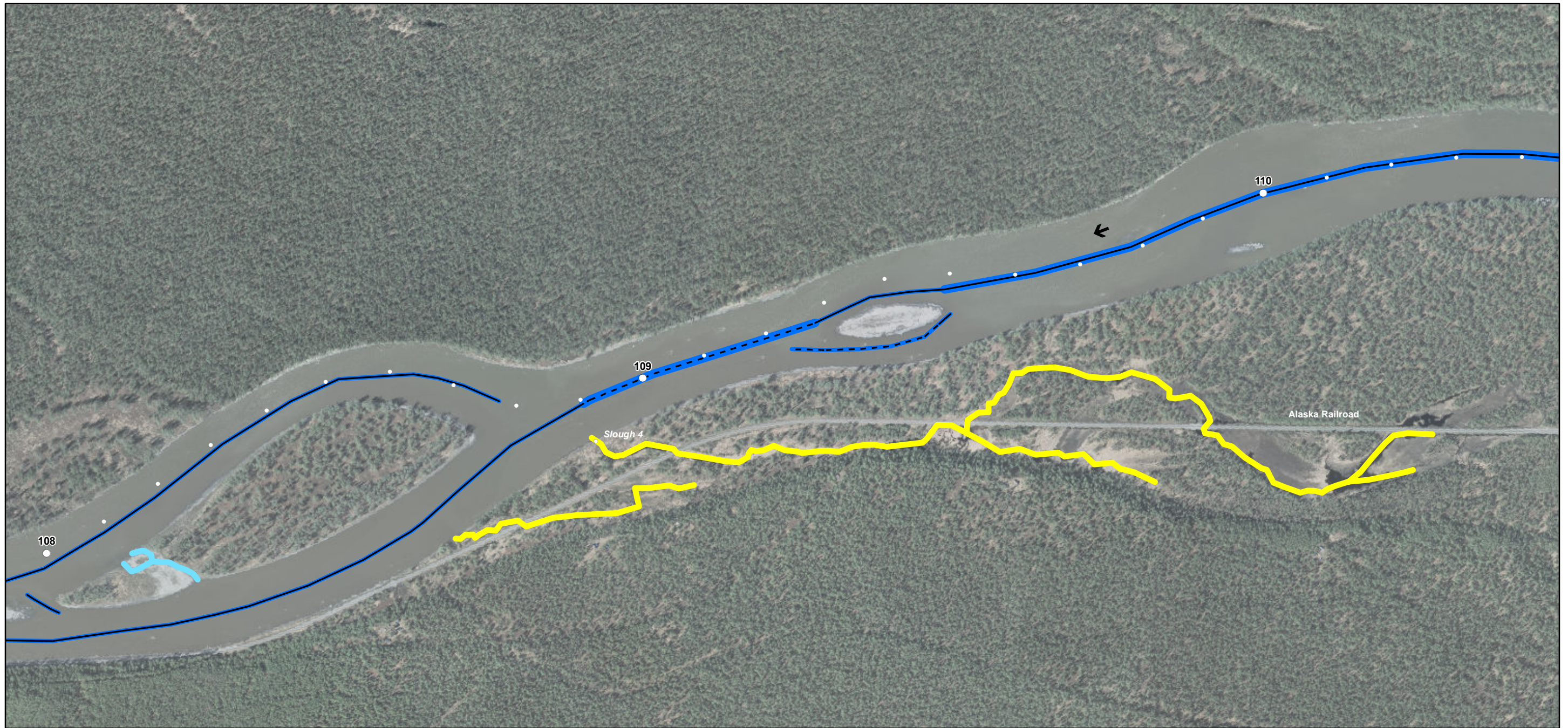
Orthophoto Source: 2011 Matanuska-Susitna Borough LiDAR & Imagery Project



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Projection: AK SP Zone 4 NAD 1983
 Date Created: 10/23/2015
 Map Author: R2 - Joetta Zabolney
 File: Map_SCRA_FA_AQHAB_MS12.mxd





- Legend**
- Instream Flow Focus Area (Upper and Lower Extent)
 - Geomorphic Reach
 - Project River Mile
 - ← Flow Arrow

- Macrohabitat**
- Main Channel
 - Split Main Channel
 - Multi-Split Main Channel
 - Side Channel
 - Side Slough

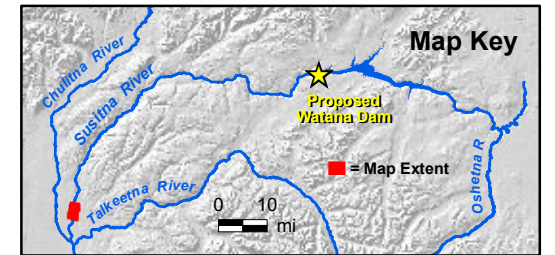
- Mesohabitat**
- Upland Slough
 - Tributary Mouth
 - Tributary
 - Rapid
 - Riffle

- Run/Glide
- Pool
- Clearwater Plume
- Backwater/Alcove
- Puddled/Dry



Projection: AK SP Zone 4 NAD 1983
 Date Created: 10/23/2015
 Map Author: R2 - Joetta Zabloutney
 File: Map_SCRA_FA_AQHAB_MS12.mxd

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- Legend**
- Instream Flow Focus Area (Upper and Lower Extent)
 - Geomorphic Reach
 - Project River Mile
 - ← Flow Arrow
- Orthophoto Source: 2011 Matanuska-Susitna Borough LiDAR & Imagery Project

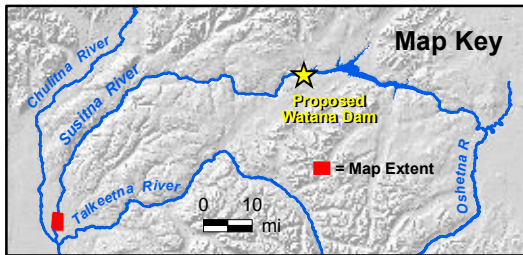
- | | | |
|--|---|--|
| Macrohabitat | — Upland Slough | — Run/Glide |
| — Main Channel | — Tributary Mouth | — Pool |
| — Split Main Channel | — Tributary | — Clearwater Plume |
| — Multi-Split Main Channel | Mesohabitat | — Backwater/Alcove |
| — Side Channel | — Rapid | — Puddled/Dry |
| — Side Slough | — Riffle | |

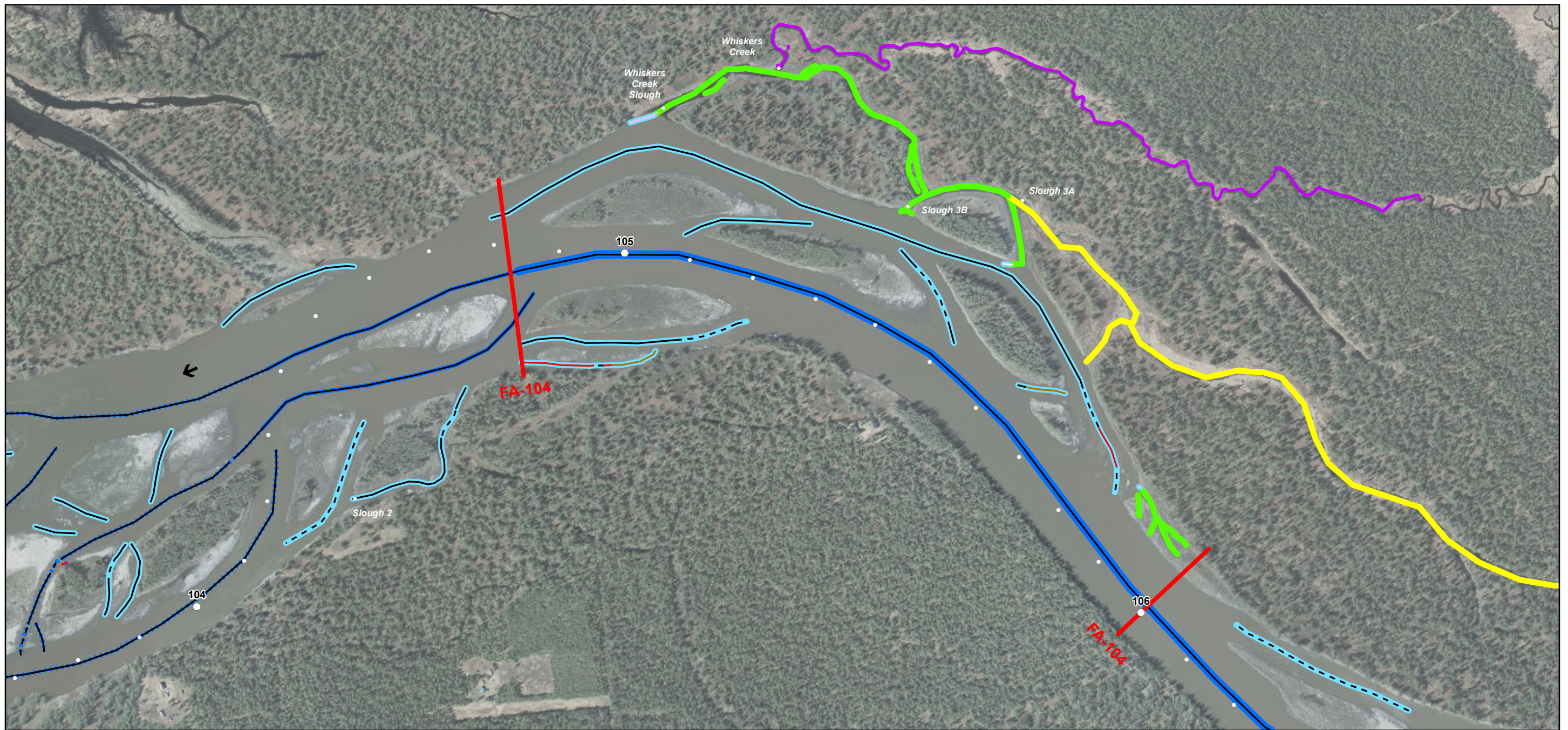
ALASKA ENERGY AUTHORITY

0 1,000 Feet

Map 53 of 55

Projection: AK SP Zone 4 NAD 1983
Date Created: 10/23/2015
Map Author: R2 - Joetta Zabolney
File: Map_SCRA_FA_AQHAB_MS12.mxd





- Legend**
- Instream Flow Focus Area (Upper and Lower Extent)
 - Geomorphic Reach
 - Project River Mile
 - ← Flow Arrow

- Macrohabitat**
- Main Channel
 - Split Main Channel
 - Multi-Split Main Channel
 - Side Channel
 - Side Slough

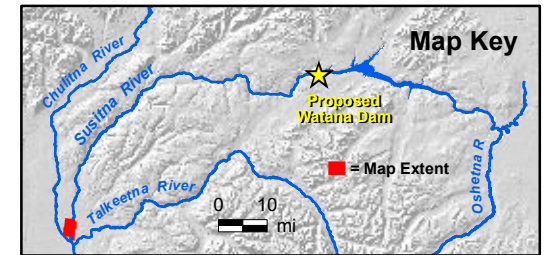
- Mesohabitat**
- Upland Slough
 - Tributary Mouth
 - Tributary
 - Rapid
 - Riffle

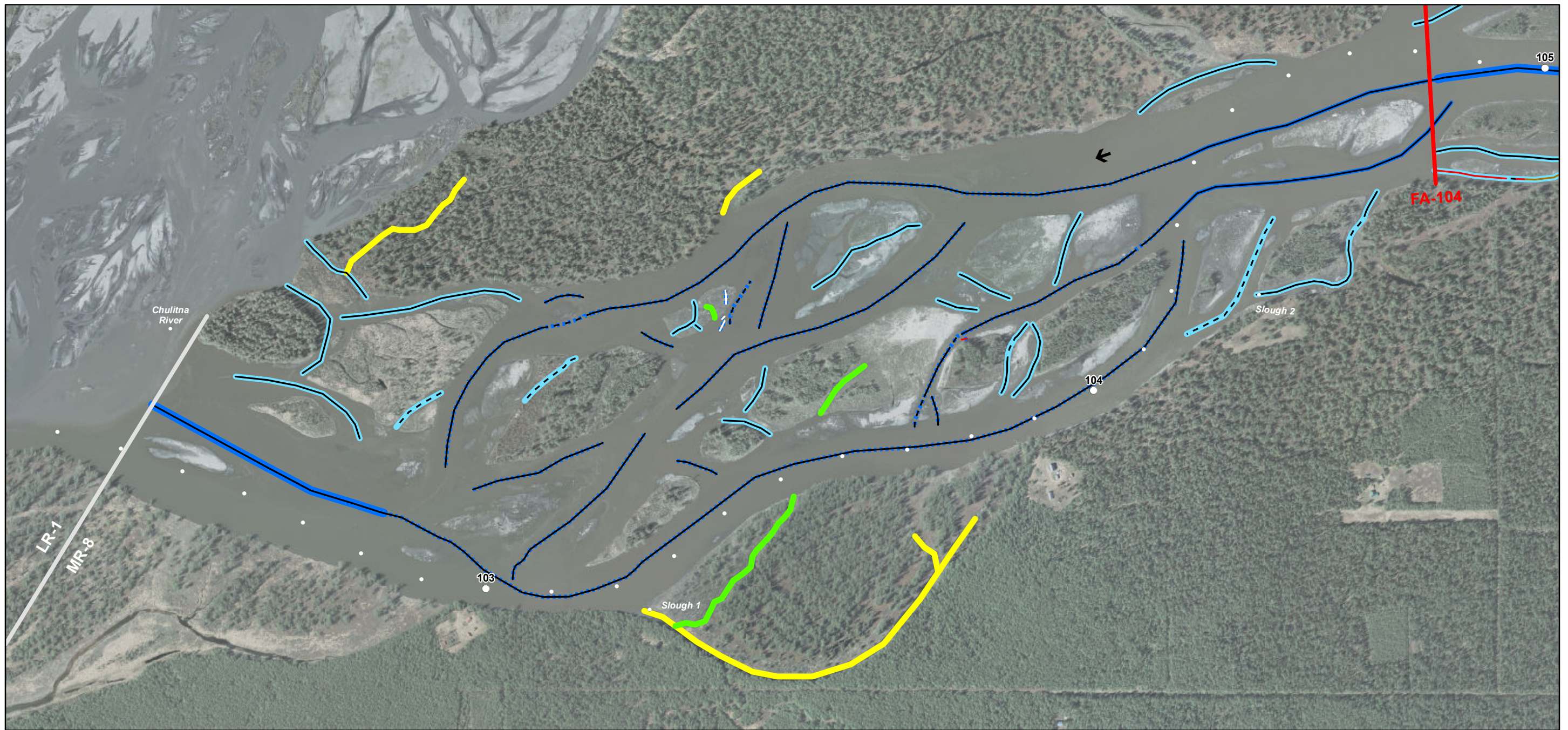
- Run/Glide
- Pool
- Clearwater Plume
- Backwater/Alcove
- Puddled/Dry



Projection: AK SP Zone 4 NAD 1983
 Date Created: 10/23/2015
 Map Author: R2 - Joetta Zabloney
 File: Map_SCRA_FA_AQHAB_MS12.mxd

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Legend

- Instream Flow Focus Area (Upper and Lower Extent)
- Geomorphic Reach
- Project River Mile
- ← Flow Arrow

Orthophoto Source: 2011 Matanuska-Susitna Borough LiDAR & Imagery Project

Macrohabitat	— Main Channel	— Upland Slough	— Run/Glide
- - - Split Main Channel	— Tributary Mouth	— Tributary	— Pool
- - - - - Multi-Split Main Channel	— Tributary	- - - - Rapid	— Clearwater Plume
— Side Channel	- - - Riffle	— Backwater/Alcove	— Puddled/Dry
— Side Slough			

Map 55 of 55

0 1,000 Feet

Projection: AK SP Zone 4 NAD 1983
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