


ALASKA LNG PROJECT	DOCKET No. CP17-____-000 RESOURCE REPORT No. 2 APPENDIX G PART 12 OF 19	Doc No: USAKE-PT-SRREG-00- 000006-000 APRIL 14, 2017 REVISION: 0
	PUBLIC	

**Part 12 of 19 of Appendix G of Resource Report No. 2**



	2015 WETLAND FIELD STUDY REPORT	USAI-P1-SRZZZ-00-000002-000 DECEMBER 17, 2015 REVISION: 0

**Figure D-10. W84AY009 – PEM1/4B – Stunted Spruce Woodland Swale**




Photo by Abigayle Fisher

**Figure D-11. W84AY009 – Soil Pit with Reduced Matrix and Low Chroma Colors**



Photo by Abigayle Fisher



	2015 WETLAND FIELD STUDY REPORT	USAI-P1-SRZZ-00-000002-000 DECEMBER 17, 2015 REVISION: 0

**Figure D-12. W84AY009\_OP – Upland interfluvial – White Spruce Woodland**




Photo by Abigayle Fisher

**Figure D-13. W84AY009\_OP – Moderately Well Drained Alluvium on a Subtle Interfluvial**



Photo by Abigayle Fisher



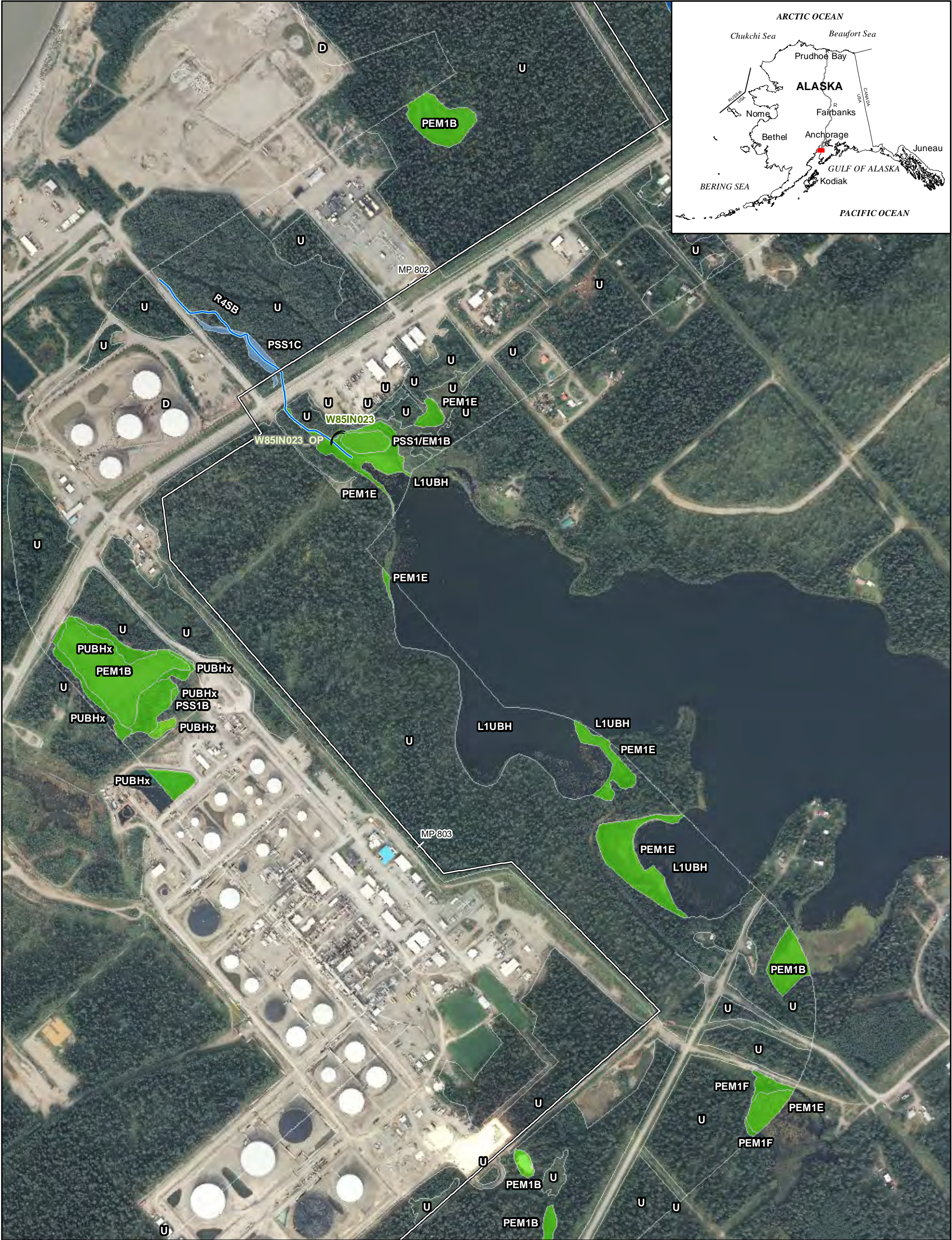
	2015 WETLAND FIELD STUDY REPORT	USAI-P1-SRZZZ-00-000002-000 DECEMBER 17, 2015 REVISION: 0

## APPENDIX E – 2015 WETLAND DELINEATIONS MAPS









**LEGEND**

**HGM Class**

- Flat
- Depressional
- Slope
- Estuarine Fringe

- Lacustrine Fringe
- Riverine
- N/A
- Mapped Streams

**2015 Field Data**

- Wetland
- Vegetation
- Observation

**Pre-FEED Rev B with Mile Post**

02507501000

0100200300

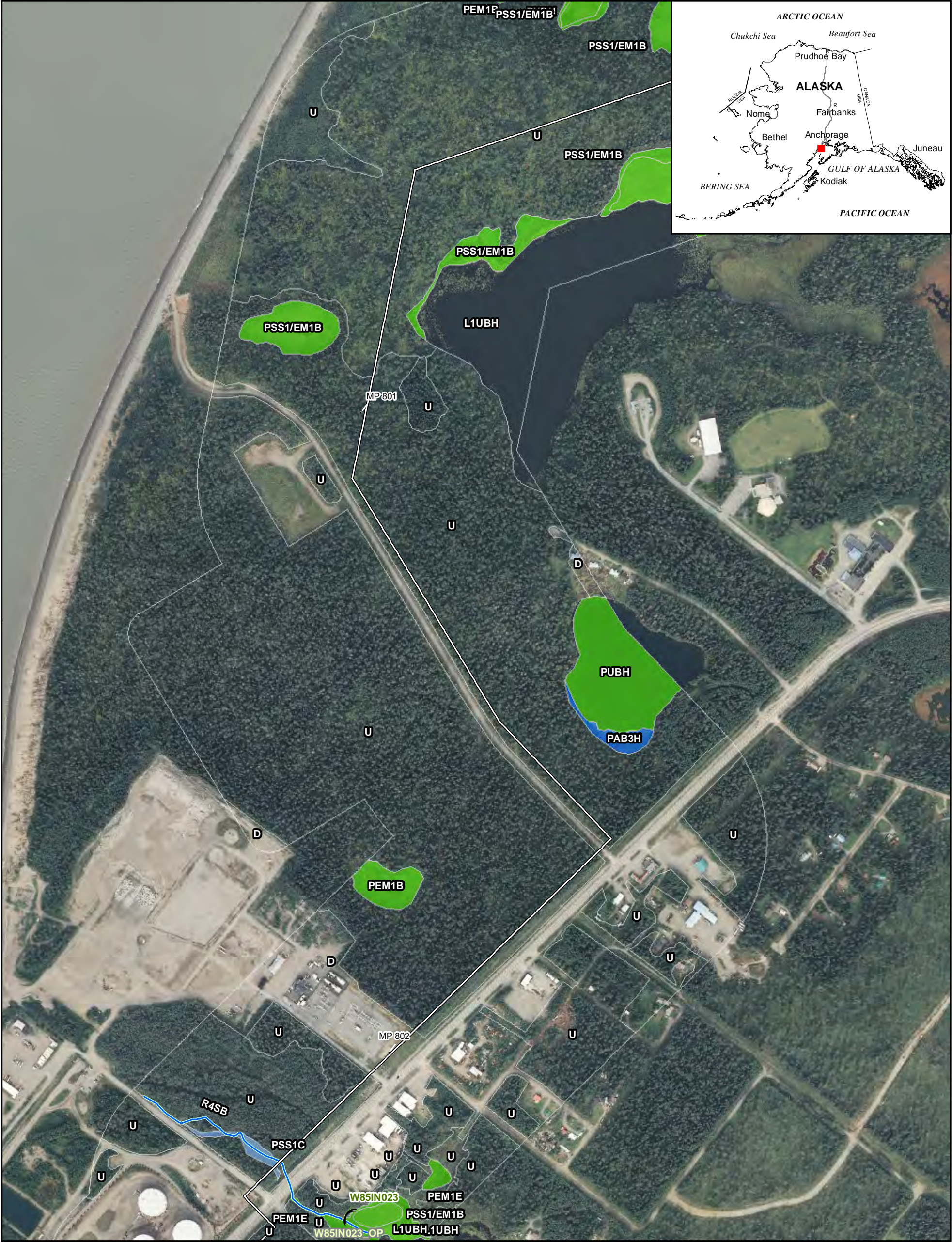
Feet

Meters

ALASKA LNG		<div>DRAWN ICS</div> <div>CHECK</div> <div>DESIGN TCS</div> <div>APPR.</div>		ALASKA LNG 2015 WETLAND MAPPING					
<p>NOTES:</p> <p>Produced by Alaska LNG team. The information used to create this product is based on the collected data on the date of issue; it is considered reliable only at the scale at which the data was created and the scale at which the map was published. This drawing is solely prepared for use by the contractual Alaska LNG team partners and the Alaska LNG team assumes no liability to any other party for any representations contained in these drawings. This map must be printed/viewed at full scale (100%) in order for the scale to remain correct.</p>				PROJECTION	DATUM	CONTRACTOR NAME		MAP NUMBER	REV.
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				SCALE	DATE	PROJECT NUMBER	ORIG.PAGE SIZE		
				1:7,200	23 Nov 2015	26221392	11 X 17		

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**LEGEND**

**HGM Class**

- Flat
- Depressional
- Slope
- Estuarine Fringe

- Lacustrine Fringe
- Riverine
- N/A
- Mapped Streams

**2015 Field Data**

- Wetland
- Vegetation
- Observation

- Pre-FEED Rev B with Mile Post

02505007501,000

0100200300

FeetMeters

ALASKA LNG

NOTES:  
Produced by Alaska LNG team. The information used to create this product is based on the collected data on the date of issue; it is considered reliable only at the scale at which the data was created and the scale at which the map was published. This drawing is solely prepared for use by the contractual Alaska LNG team partners and the Alaska LNG team assumes no liability to any other party for any representations contained in these drawings. This map must be printed/viewed at full scale (100%) in order for the scale to remain correct.

DRAWN ICS		ALASKA LNG 2015 WETLAND MAPPING				
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APPR.		SCALE	DATE	PROJECT NUMBER	ORIG. PAGE SIZE	
		1:7,200	23 Nov 2015	26221392	11 X 17	





Flat

Depressional

Slope

Estuarine Fringe

Lacustrine Fringe

Riverine

N/A

Mapped Streams

Wetland

Vegetation

Observation

2015 Field Data

Pre-FEED Rev B with Mile Post

Feet

02505007501,000

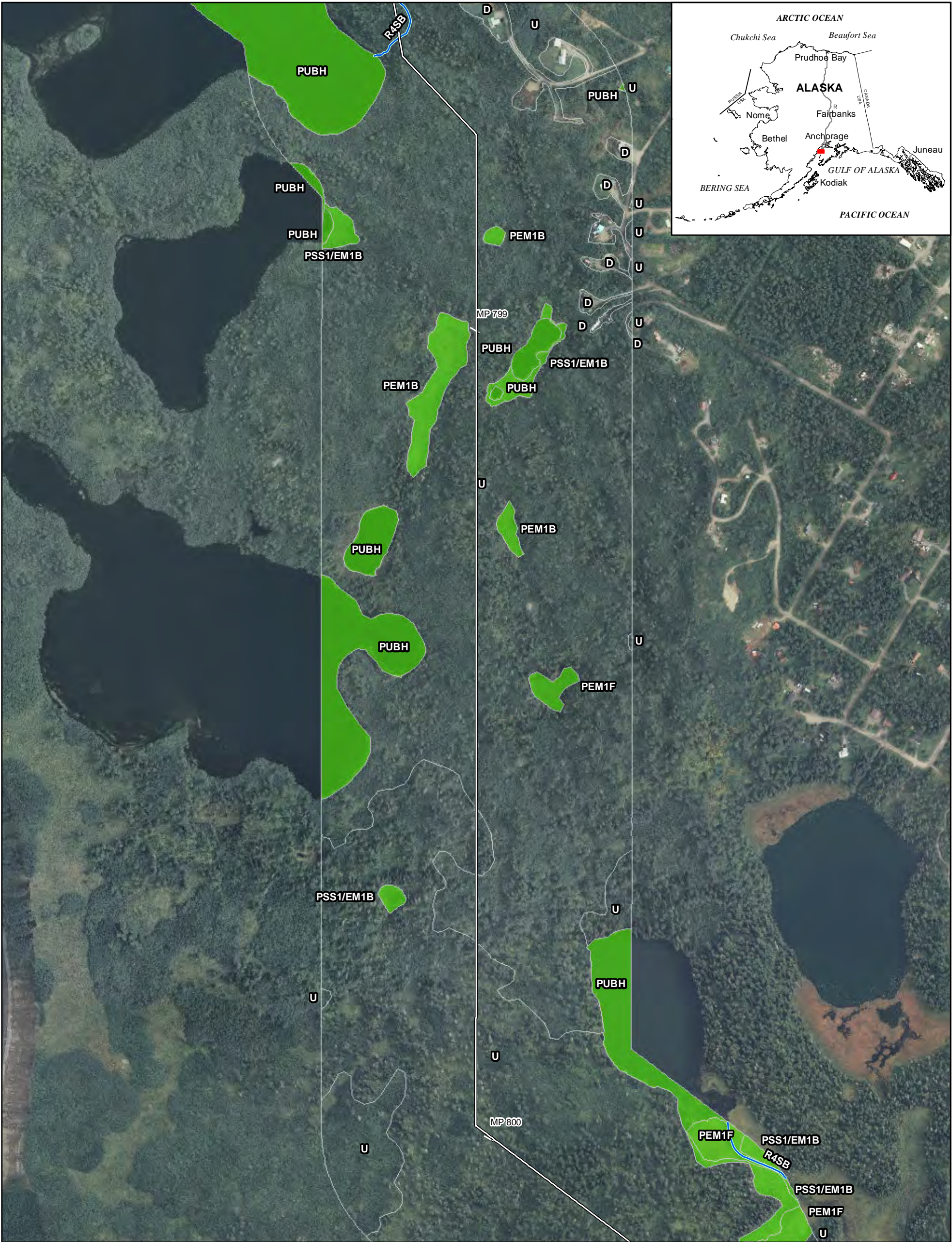
Meters

0100200300

<div>ALASKA LNG</div> <div>NOTES: Produced by Alaska LNG team. The information used to create this product is based on the collected data on the date of issue; it is considered reliable only at the scale at which the data was created and the scale at which the map was published. This drawing is solely prepared for use by the contractual Alaska LNG team partners and the Alaska LNG team assumes no liability to any other party for any representations contained in these drawings. This map must be printed/viewed at full scale (100%) in order for the scale to remain correct.</div>	<div>DRAWN ICS</div>	ALASKA LNG 2015 WETLAND MAPPING						
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LEGEND

HGM Class

Flat

Depressional

Slope

Estuarine Fringe

Lacustrine Fringe

Riverine

N/A

Mapped Streams

2015 Field Data

Wetland

Vegetation

Observation

Pre-FEED Rev B with Mile Post

02505007501,000

0100200300

Feet

Meters

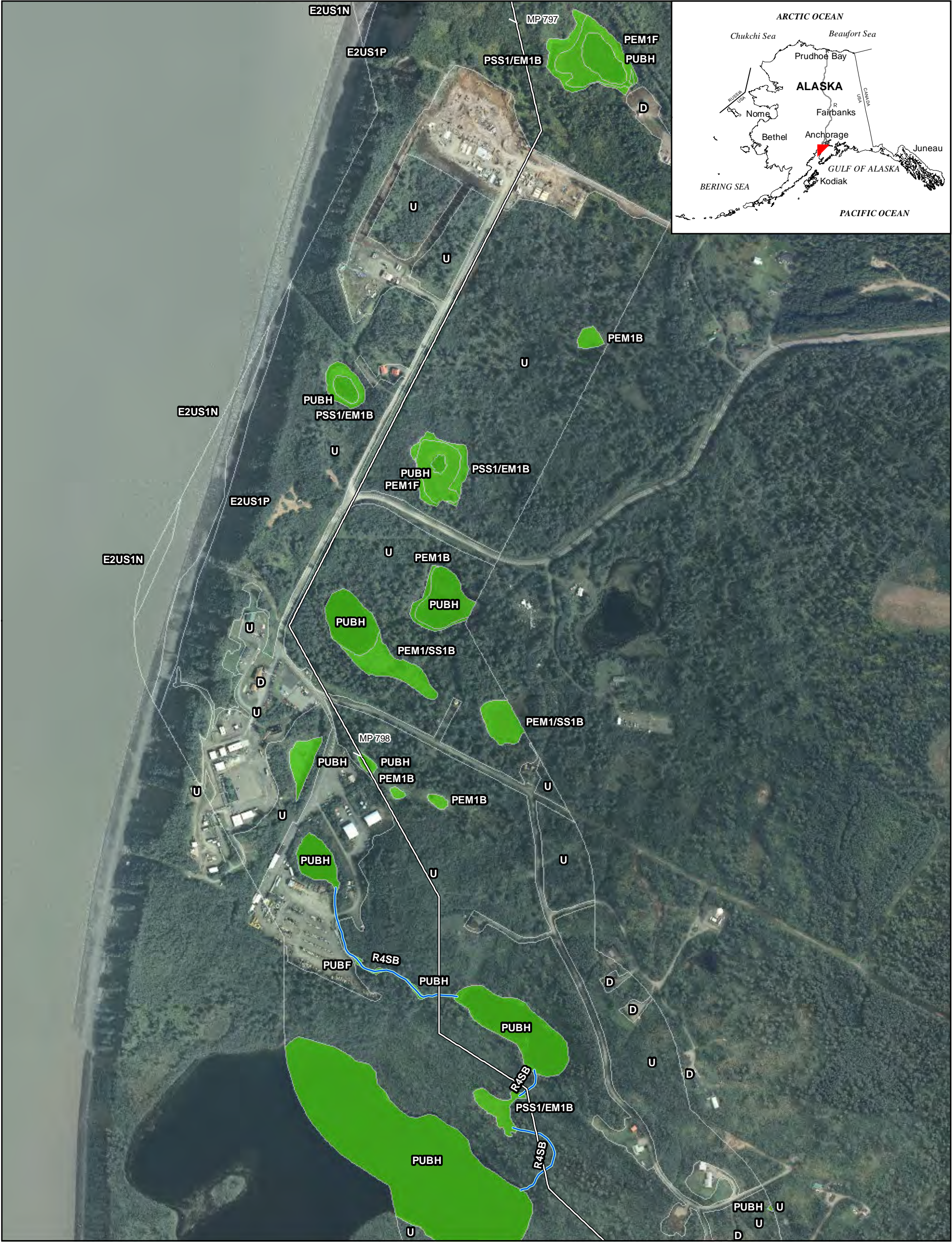
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ALASKA LNG		ALASKA LNG 2015 WETLAND MAPPING						
<p>NOTES:</p> <p>Produced by Alaska LNG team. The information used to create this product is based on the collected data on the date of issue; it is considered reliable only at the scale at which the data was created and the scale at which the map was published. This drawing is solely prepared for use by the contractual Alaska LNG team partners and the Alaska LNG team assumes no liability to any other party for any representations contained in these drawings. This map must be printed/viewed at full scale (100%) in order for the scale to remain correct.</p>	DRAWN ICS	PROJECTION		DATUM	CONTRACTOR NAME		MAP NUMBER	REV.
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LEGEND

HGM Class

Flat

Depressional

Slope

Estuarine Fringe

Lacustrine Fringe

Riverine

N/A

Mapped Streams

2015 Field Data

Wetland

Vegetation

Observation

Pre-FEED Rev B with Mile Post

Feet

0 250 500 750 1,000

Meters

0 100 200 300

+

+

ALASKA LNG

NOTES:  
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Flat

Depressional

Slope

Estuarine Fringe

Lacustrine Fringe

Riverine

N/A

Mapped Streams

Wetland

Vegetation

Observation

2015 Field Data

Pre-FEED Rev B with Mile Post

Feet

02505007501,000

Meters

0100200300

ALASKA LNG

DRAWN

ICS

CHECK

DESIGN

TCS

APPR.

ALASKA LNG

2015 WETLAND MAPPING

PROJECTION

AK 4

DATUM

NAD83

CONTRACTOR NAME

AECOM ALASKA

MAP NUMBER

Page 7 of 755

REV.

A

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DATE

23 Nov 2015

PROJECT NUMBER

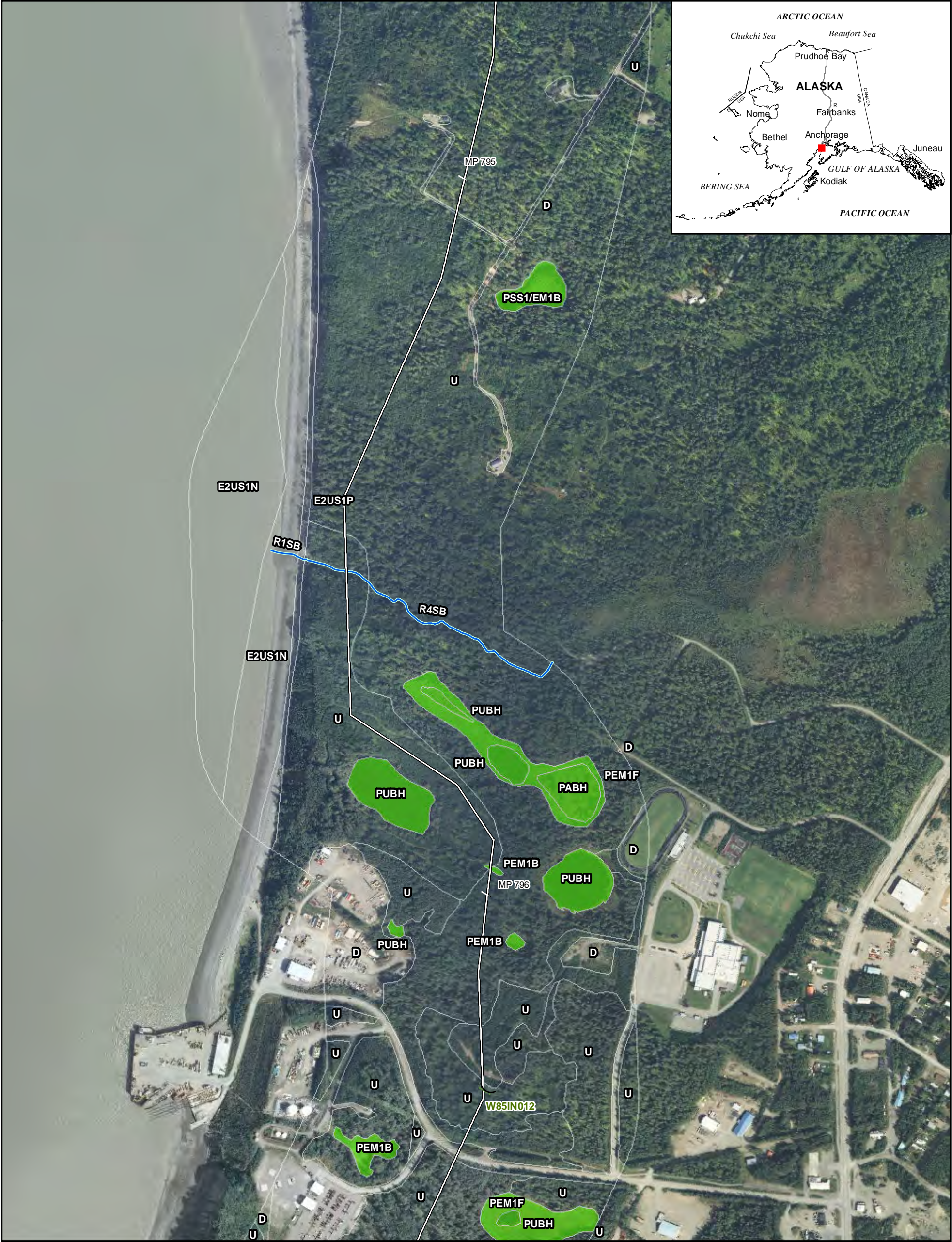
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Flat

Depressional

Slope

Estuarine Fringe

Lacustrine Fringe

Riverine

N/A

Mapped Streams

2015 Field Data

Wetland

Vegetation

Observation

Pre-FEED Rev B with Mile Post

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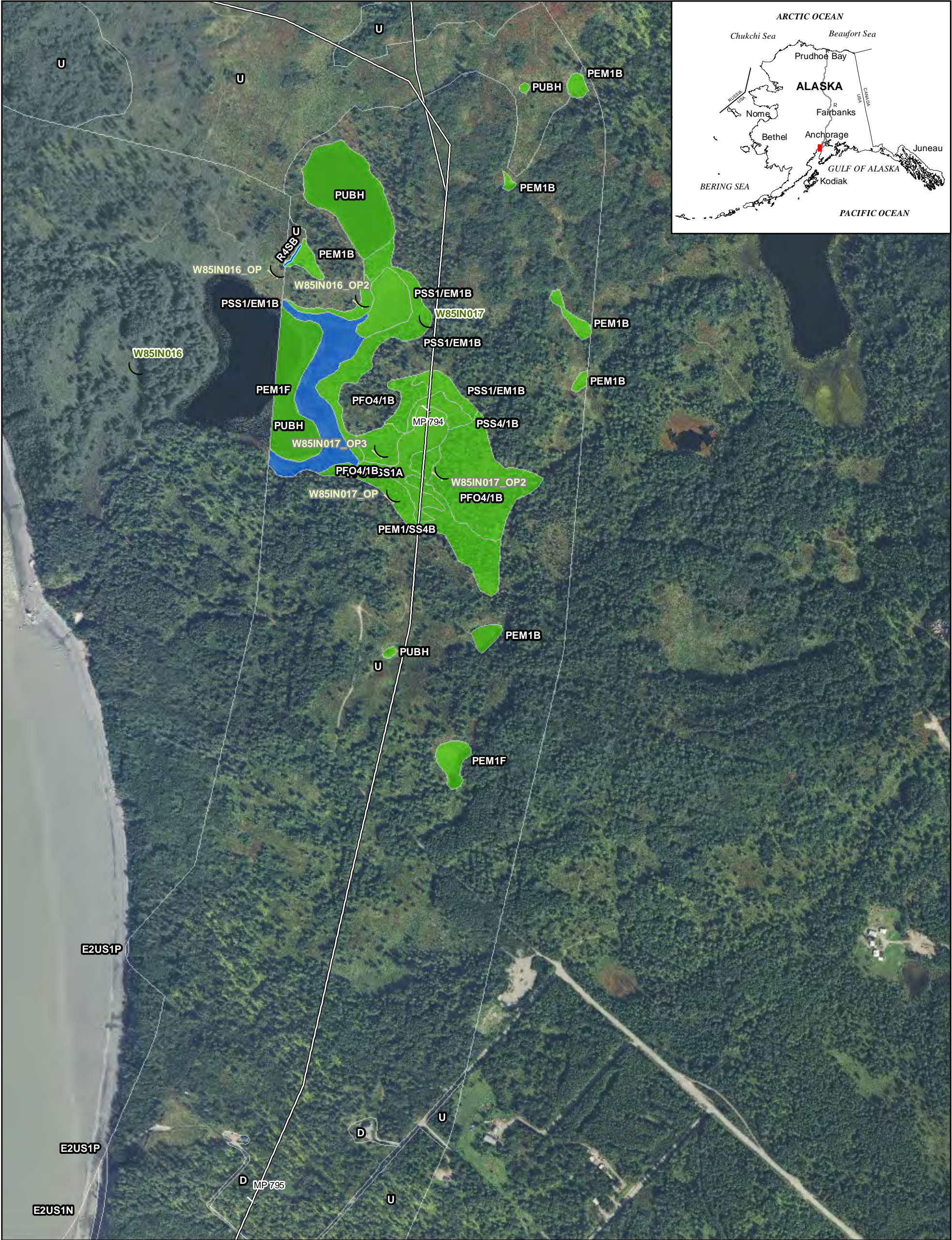
Feet

Meters

ALASKA LNG				ALASKA LNG 2015 WETLAND MAPPING						
<div>NOTES: Produced by Alaska LNG team. The information used to create this product is based on the collected data on the date of issue; it is considered reliable only at the scale at which the data was created and the scale at which the map was published. This drawing is solely prepared for use by the contractual Alaska LNG team partners and the Alaska LNG team assumes no liability to any other party for any representations contained in these drawings. This map must be printed/viewed at full scale (100%) in order for the scale to remain correct.</div>				<div>DRAWN ICS</div>	PROJECTION					
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AK 4				AECOM ALASKA						
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**LEGEND**

**HGM Class**

- Flat
- Depressional
- Slope
- Estuarine Fringe

- Lacustrine Fringe
- Riverine
- N/A
- Mapped Streams

**2015 Field Data**

- Wetland
- Vegetation
- Observation

- Pre-FEED Rev B with Mile Post

02505007501,000

0100200300

FeetMeters

ALASKA LNG				ALASKA LNG 2015 WETLAND MAPPING						
<p>NOTES:</p> <p>Produced by Alaska LNG team. The information used to create this product is based on the collected data on the date of issue; it is considered reliable only at the scale at which the data was created and the scale at which the map was published. This drawing is solely prepared for use by the contractual Alaska LNG team partners and the Alaska LNG team assumes no liability to any other party for any representations contained in these drawings. This map must be printed/viewed at full scale (100%) in order for the scale to remain correct.</p>				DRAWN ICS	PROJECTION	DATUM	CONTRACTOR NAME		MAP NUMBER	REV.
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				APPR.	1:7,200	23 Nov 2015	26221392	11 X 17		

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**LEGEND**

**HGM Class**  
Flat  
Depressional  
Slope  
Estuarine Fringe

Lacustrine Fringe

Riverine

N/A

Mapped Streams

**2015 Field Data**  
Wetland  
Vegetation  
Observation

Pre-FEED Rev B with Mile Post

02505007501000

0100200300

Feet

Meters

+

ALASKA LNG

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Flat

Depressional

Slope

Estuarine Fringe

Lacustrine Fringe

Riverine

N/A

Mapped Streams

2015 Field Data

Wetland

Vegetation

Observation

Pre-FEED Rev B with Mile Post

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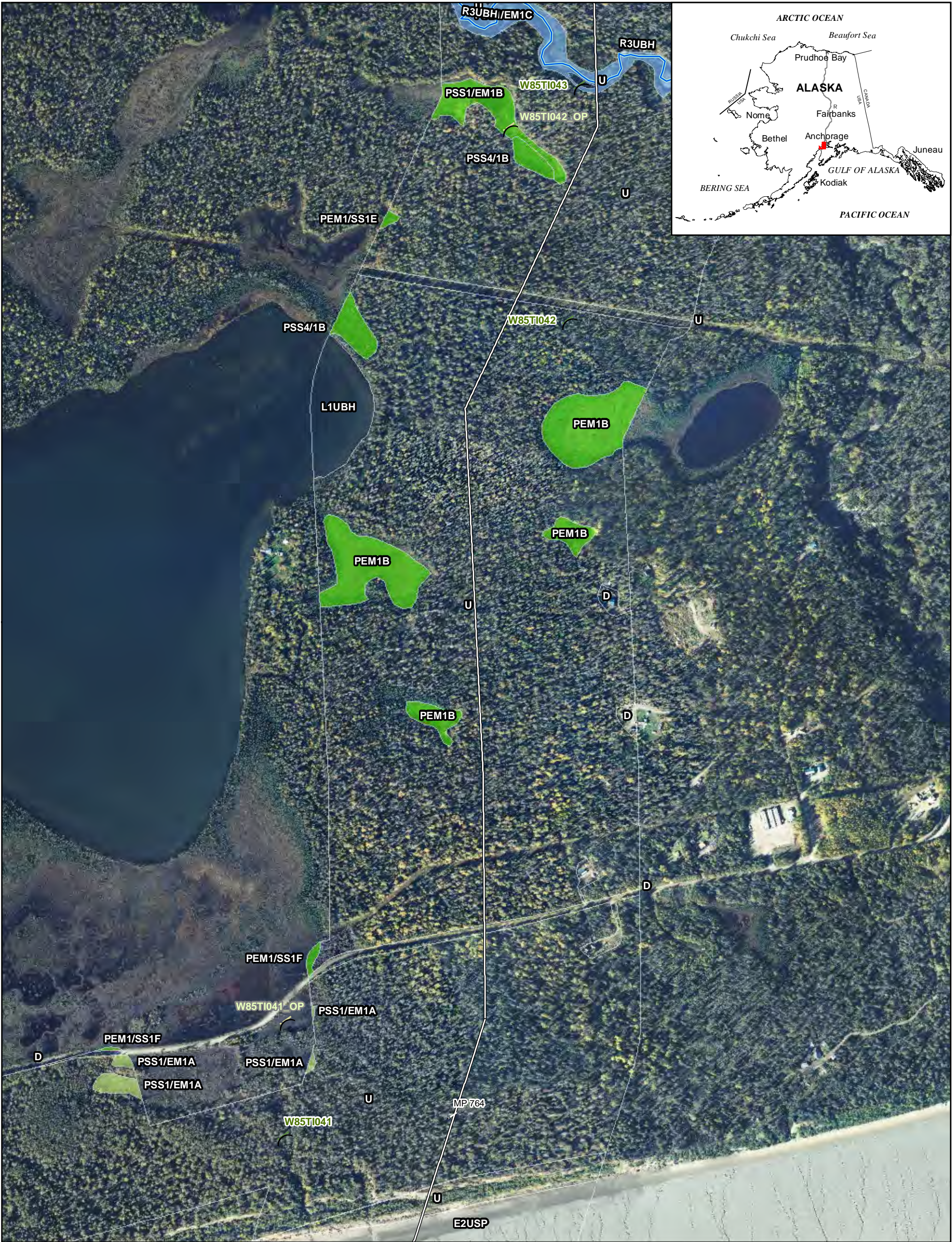
Feet

Meters

ALASKA LNG				ALASKA LNG 2015 WETLAND MAPPING						
<div>NOTES: Produced by Alaska LNG team. The information used to create this product is based on the collected data on the date of issue; it is considered reliable only at the scale at which the data was created and the scale at which the map was published. This drawing is solely prepared for use by the contractual Alaska LNG team partners and the Alaska LNG team assumes no liability to any other party for any representations contained in these drawings. This map must be printed/viewed at full scale (100%) in order for the scale to remain correct.</div>				<div>DRAWN ICS</div>	PROJECTION					
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				<div>APPR.</div>	MAP NUMBER					
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NAD83				Page 11 of 755						
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ORIG. PAGE SIZE				11 X 17						

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Flat

Depressional

Slope

Estuarine Fringe

Lacustrine Fringe

Riverine

N/A

Mapped Streams

2015 Field Data

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Wetland

(

Vegetation

(

Observation

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Pre-FEED Rev B with Mile Post

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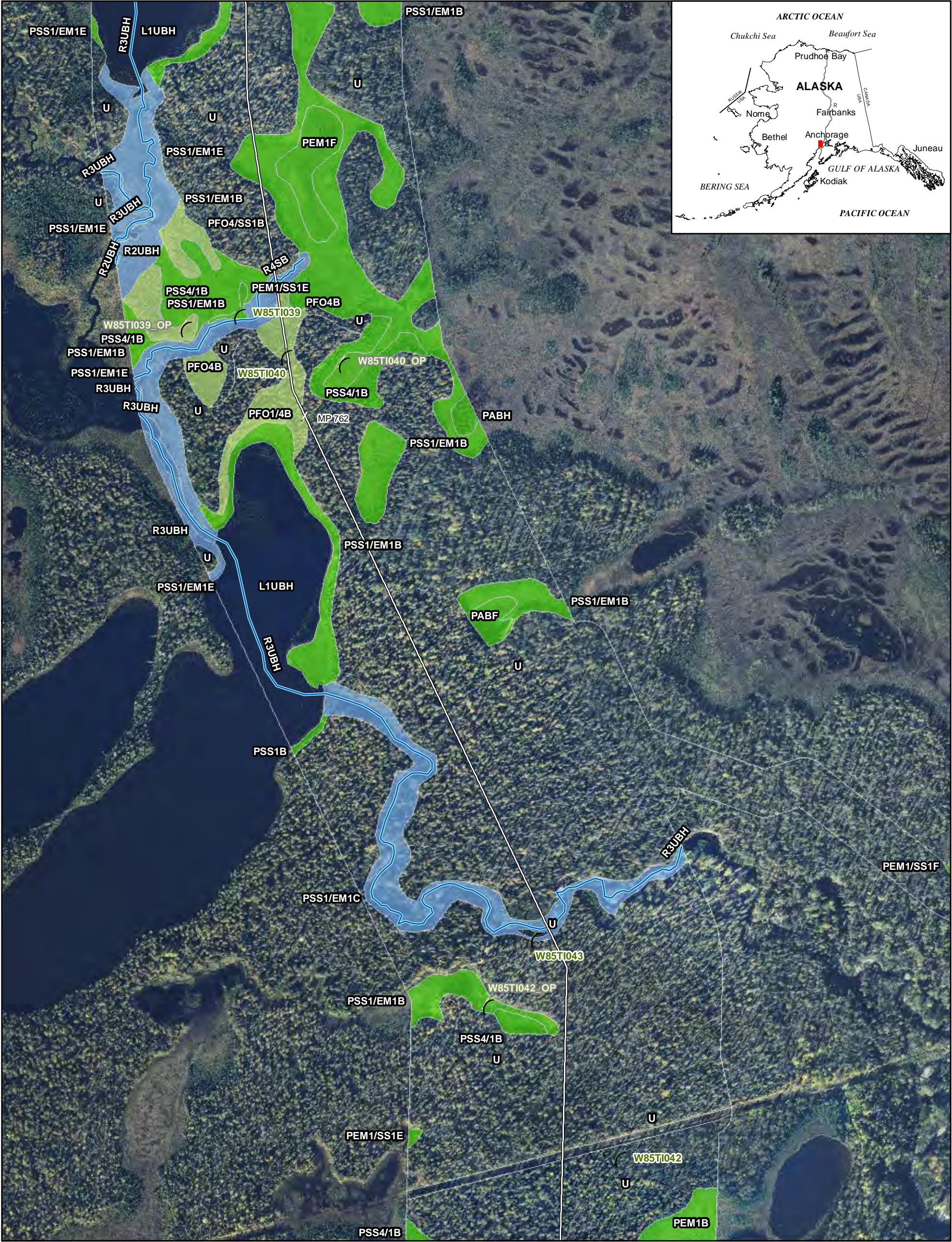
Feet

Meters

ALASKA LNG				ALASKA LNG 2015 WETLAND MAPPING			
<div>NOTES: Produced by Alaska LNG team. The information used to create this product is based on the collected data on the date of issue; it is considered reliable only at the scale at which the data was created and the scale at which the map was published. This drawing is solely prepared for use by the contractual Alaska LNG team partners and the Alaska LNG team assumes no liability to any other party for any representations contained in these drawings. This map must be printed/viewed at full scale (100%) in order for the scale to remain correct.</div>				<div>DRAWN ICS</div>	PROJECT NUMBER		
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**LEGEND**

**HGM Class**  
Flat  
Depressional  
Slope  
Estuarine Fringe

Lacustrine Fringe  
Riverine  
N/A  
Mapped Streams

2015 Field Data  
Wetland  
Vegetation  
Observation

Pre-FEED Rev B with Mile Post

0 250 500 750 1,000  
0 100 200 300

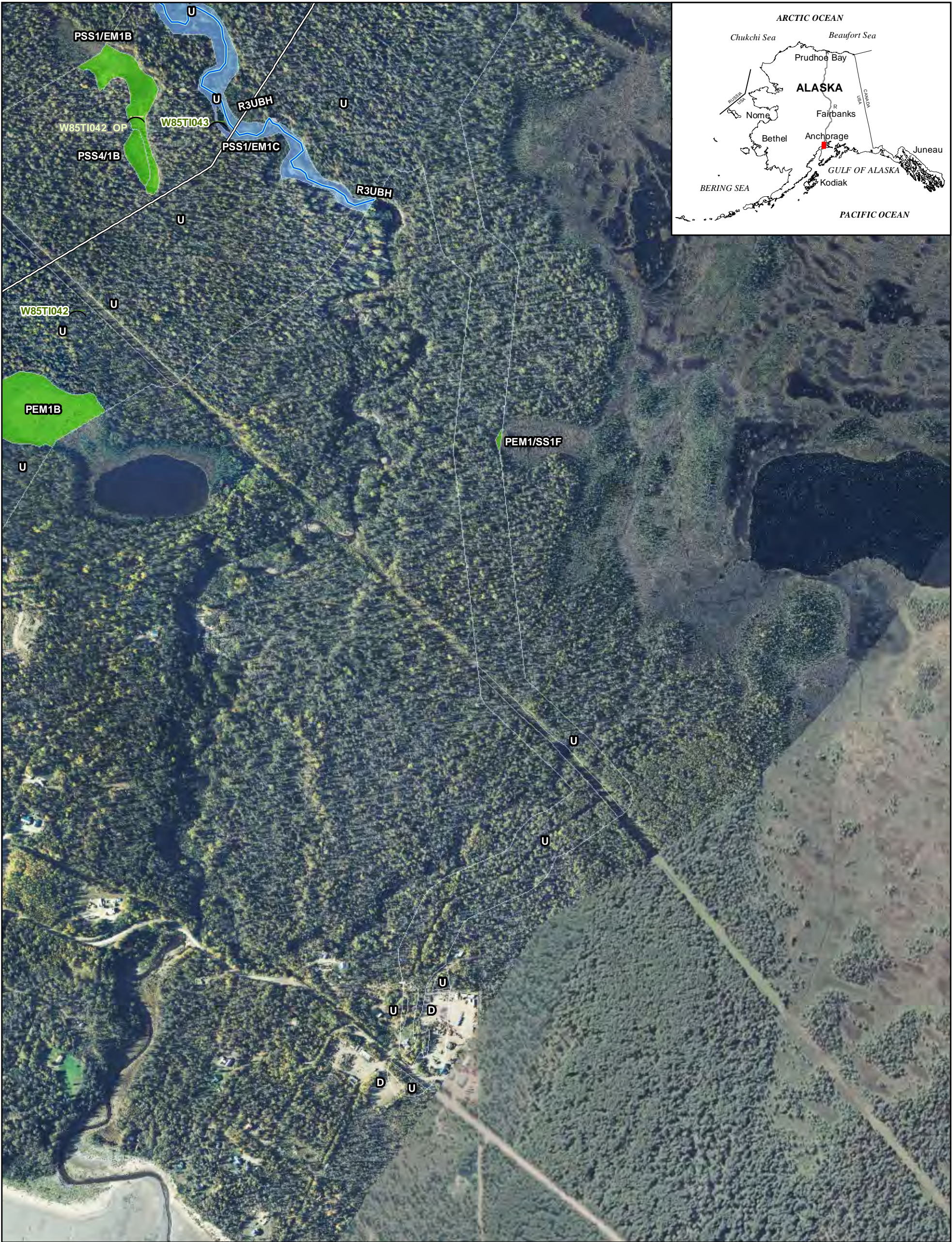
Feet  
Meters

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ALASKA LNG				ALASKA LNG 2015 WETLAND MAPPING			
<div>NOTES: Produced by Alaska LNG team. The information used to create this product is based on the collected data on the date of issue; it is considered reliable only at the scale at which the data was created and the scale at which the map was published. This drawing is solely prepared for use by the contractual Alaska LNG team partners and the Alaska LNG team assumes no liability to any other party for any representations contained in these drawings. This map must be printed/viewed at full scale (100%) in order for the scale to remain correct.</div>				<div>DRAWN ICS</div>	PROJECTION		
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				<div>APPR.</div>	AECOM ALASKA		
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						11 X 17	

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**LEGEND**

**HGM Class**

- Flat
- Depressional
- Slope
- Estuarine Fringe

- Lacustrine Fringe
- Riverine
- N/A
- Mapped Streams

**2015 Field Data**

- Wetland
- Vegetation
- Observation

Pre-FEED Rev B with Mile Post

02505007501,000

0100200300

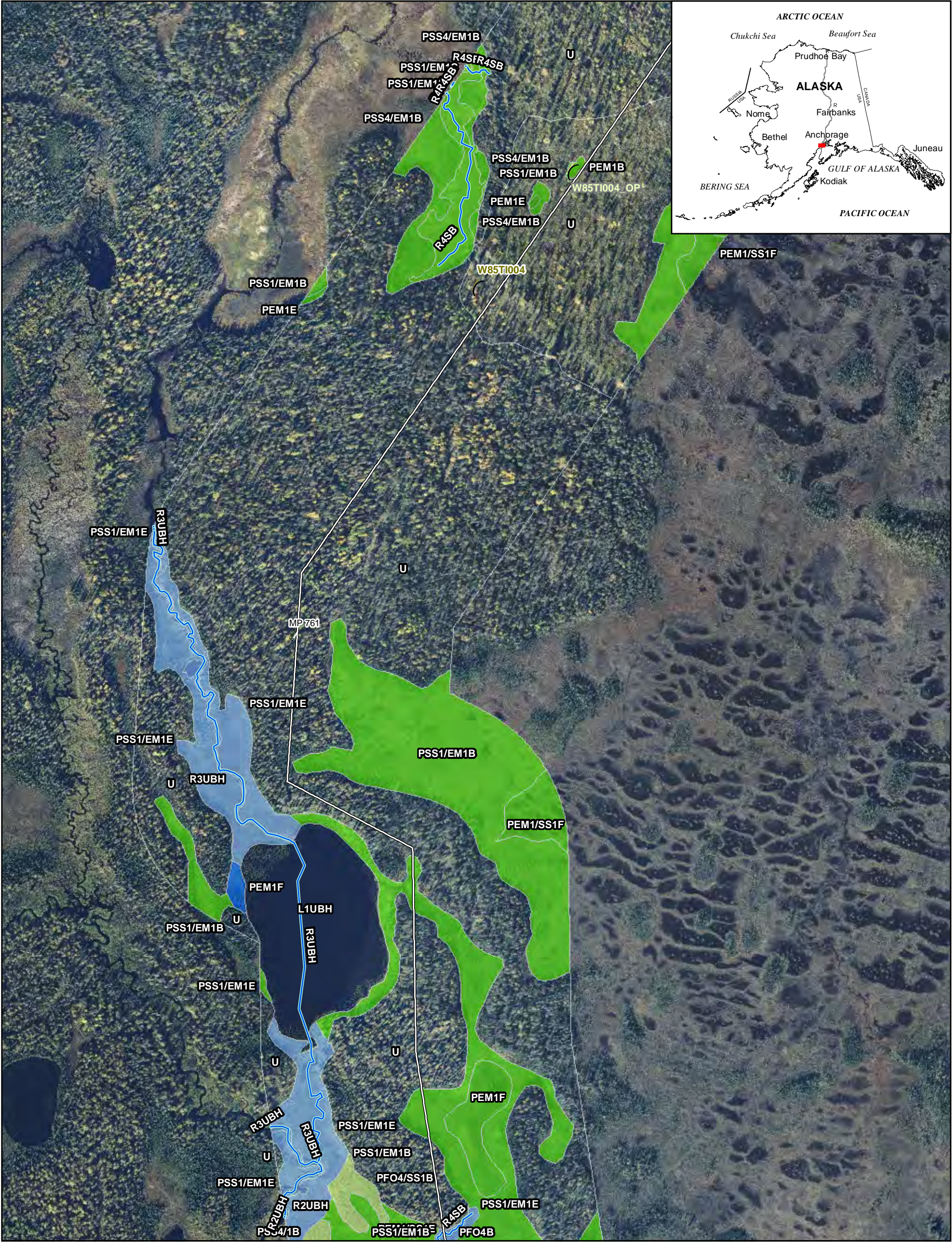
Feet

Meters

<div>ALASKA LNG</div> <div>NOTES: Produced by Alaska LNG team. The information used to create this product is based on the collected data on the date of issue; it is considered reliable only at the scale at which the data was created and the scale at which the map was published. This drawing is solely prepared for use by the contractual Alaska LNG team partners and the Alaska LNG team assumes no liability to any other party for any representations contained in these drawings. This map must be printed/viewed at full scale (100%) in order for the scale to remain correct.</div>	<div>DRAWN ICS</div>	ALASKA LNG 2015 WETLAND MAPPING					
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**LEGEND**

**HGM Class**

- Flat
- Depressional
- Slope
- Estuarine Fringe

- Lacustrine Fringe
- Riverine
- N/A
- Mapped Streams

**2015 Field Data**

- Wetland
- Vegetation
- Observation

- Pre-FEED Rev B with Mile Post

02505007501,000

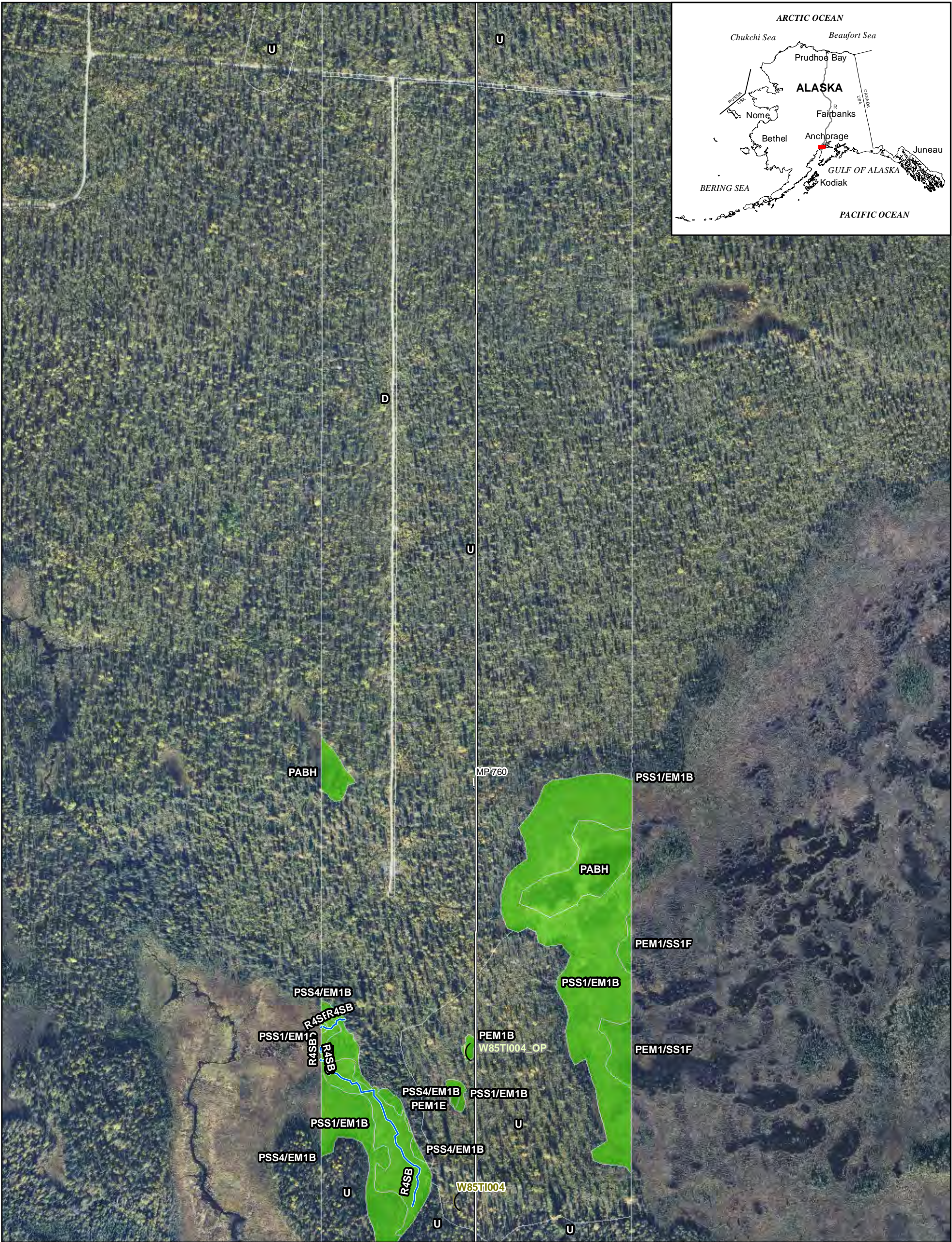
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FeetMeters

ALASKA LNG				ALASKA LNG 2015 WETLAND MAPPING			
<div>NOTES: Produced by Alaska LNG team. The information used to create this product is based on the collected data on the date of issue; it is considered reliable only at the scale at which the data was created and the scale at which the map was published. This drawing is solely prepared for use by the contractual Alaska LNG team partners and the Alaska LNG team assumes no liability to any other party for any representations contained in these drawings. This map must be printed/viewed at full scale (100%) in order for the scale to remain correct.</div>				<div>DRAWN ICS</div>	PROJECTION		
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				<div>DESIGN TCS</div>	NAD83		
				<div>APPR</div>	CONTRACTOR NAME		
				AECOM ALASKA			MAP NUMBER
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				23 Nov 2015			REV.
				26221392			A
				11 X 17			

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LEGEND

HGM Class

Flat

Depressional

Slope

Estuarine Fringe

Lacustrine Fringe

Riverine

N/A

Mapped Streams

2015 Field Data

Wetland

Vegetation

Observation

Pre-FEED Rev B with Mile Post

02505007501,000

0100200300

Feet

Meters

±

ALASKA LNG				ALASKA LNG 2015 WETLAND MAPPING						
<div>NOTES: Produced by Alaska LNG team. The information used to create this product is based on the collected data on the date of issue; it is considered reliable only at the scale at which the data was created and the scale at which the map was published. This drawing is solely prepared for use by the contractual Alaska LNG team partners and the Alaska LNG team assumes no liability to any other party for any representations contained in these drawings. This map must be printed/viewed at full scale (100%) in order for the scale to remain correct.</div>				<div>DRAWN ICS</div>	PROJECTION					
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**LEGEND**

**HGM Class**

- Flat
- Depressional
- Slope
- Estuarine Fringe

- Lacustrine Fringe
- Riverine
- N/A
- Mapped Streams

**2015 Field Data**

- Wetland
- Vegetation
- Observation

Pre-FEED Rev B with Mile Post

ALASKA LNG

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DRAWN ICS	ALASKA LNG 2015 WETLAND MAPPING				
CHECK	PROJECTION AK 4	DATUM NAD83	CONTRACTOR NAME AECOM ALASKA	MAP NUMBER Page 17 of 755	REV. A
DESIGN TCS	SCALE 1:7,200	DATE 23 Nov 2015	PROJECT NUMBER 26221392	ORIG. PAGE SIZE 11 X 17	
APPR.					









Flat

Depressional

Slope

Estuarine Fringe

Lacustrine Fringe

Riverine

N/A

Mapped Streams

Wetland

Vegetation

Observation

Pre-FEED Rev B with Mile Post

02505007501,000

0100200300

Feet

Meters

ALASKA LNG		DRAWN ICS		ALASKA LNG 2015 WETLAND MAPPING				
NOTES: Produced by Alaska LNG team. The information used to create this product is based on the collected data on the date of issue; it is considered reliable only at the scale at which the data was created and the scale at which the map was published. This drawing is solely prepared for use by the contractual Alaska LNG team partners and the Alaska LNG team assumes no liability to any other party for any representations contained in these drawings. This map must be printed/viewed at full scale (100%) in order for the scale to remain correct.		CHECK		PROJECTION	DATUM	CONTRACTOR NAME	MAP NUMBER	REV.
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				1:7,200	23 Nov 2015	26221392	11 X 17	

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Flat

Depressional

Slope

Estuarine Fringe

Lacustrine Fringe

Riverine

N/A

Mapped Streams

Wetland

Vegetation

Observation

2015 Field Data

Pre-FEED Rev B with Mile Post

02505007501,000

0100200300

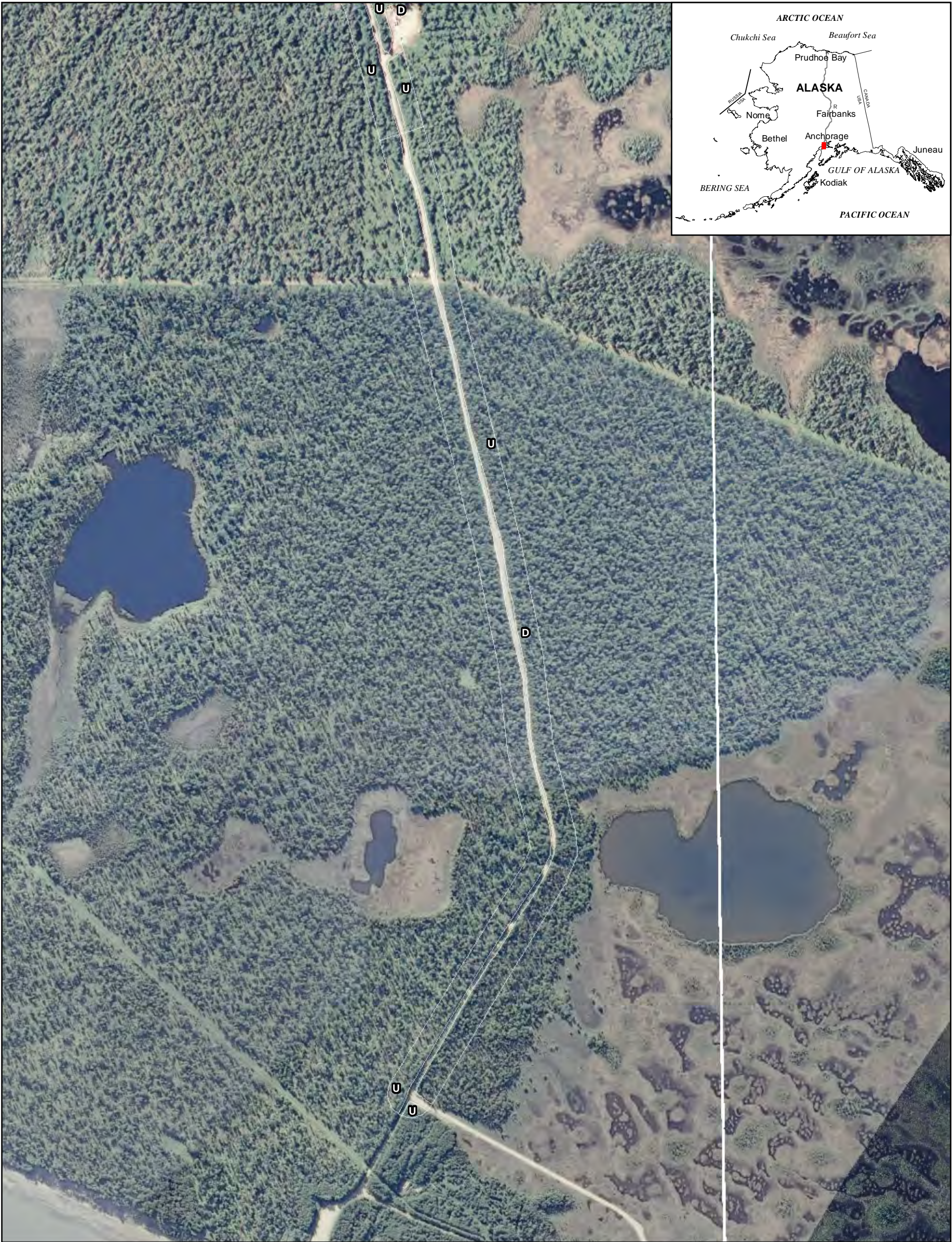
Feet

Meters

ALASKA LNG				ALASKA LNG 2015 WETLAND MAPPING						
<div>NOTES: Produced by Alaska LNG team. The information used to create this product is based on the collected data on the date of issue; it is considered reliable only at the scale at which the data was created and the scale at which the map was published. This drawing is solely prepared for use by the contractual Alaska LNG team partners and the Alaska LNG team assumes no liability to any other party for any representations contained in these drawings. This map must be printed/viewed at full scale (100%) in order for the scale to remain correct.</div>				<div>DRAWN ICS</div>	PROJECTION					
				<div>CHECK</div>	DATUM					
				<div>DESIGN TCS</div>	CONTRACTOR NAME					
				<div>APPR.</div>	MAP NUMBER					
AK 4				AECOM ALASKA						
NAD83				Page 24 of 755						
SCALE				REV.						
1:7,200				A						
DATE				PROJECT NUMBER						
23 Nov 2015				26221392						
ORIG. PAGE SIZE				11 X 17						

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Flat

Depressional

Slope

Estuarine Fringe

Lacustrine Fringe

Riverine

N/A

Mapped Streams

Wetland

Vegetation

Observation

Pre-FEED Rev B with Mile Post

02505007501,000

0100200300

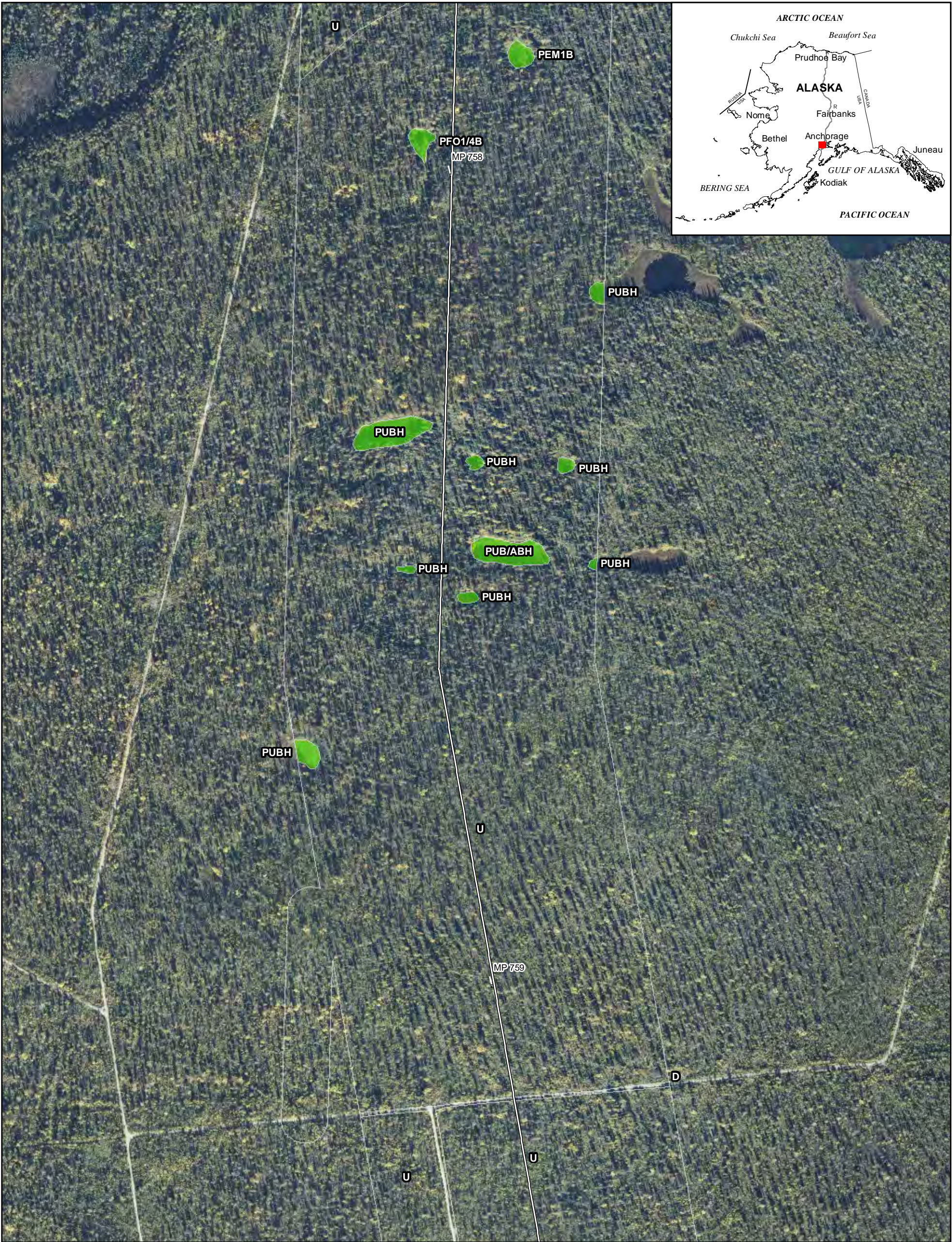
Feet

Meters

ALASKA LNG		DRAWN ICS		ALASKA LNG 2015 WETLAND MAPPING				
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		DESIGN TCS		AK 4	NAD83	AECOM ALASKA	Page 25 of 755	A
		APPR.		SCALE	DATE	PROJECT NUMBER	ORIG. PAGE SIZE	
				1:7,200	23 Nov 2015	26221392	11 X 17	

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**LEGEND**

**HGM Class**

- Flat
- Depressional
- Slope
- Estuarine Fringe

- Lacustrine Fringe
- Riverine
- N/A
- Mapped Streams

**2015 Field Data**

- Wetland
- Vegetation
- Observation

Pre-FEED Rev B with Mile Post

0 250 500 750 1,000

0 100 200 300

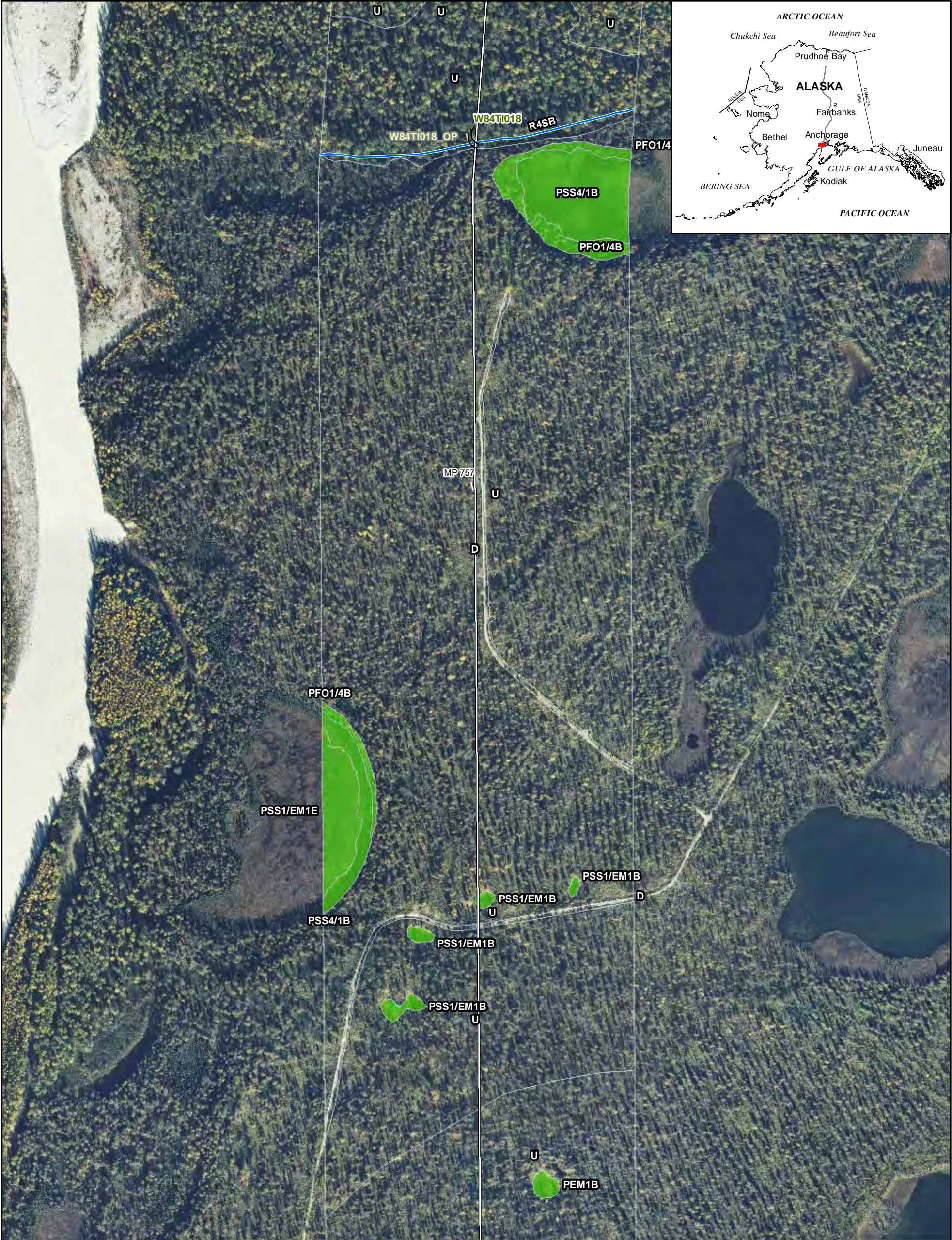
Feet

Meters

<div>ALASKA LNG</div> <div>NOTES: Produced by Alaska LNG team. The information used to create this product is based on the collected data on the date of issue; it is considered reliable only at the scale at which the data was created and the scale at which the map was published. This drawing is solely prepared for use by the contractual Alaska LNG team partners and the Alaska LNG team assumes no liability to any other party for any representations contained in these drawings. This map must be printed/viewed at full scale (100%) in order for the scale to remain correct.</div>	<div>DRAWN ICS</div>	ALASKA LNG 2015 WETLAND MAPPING					
	<div>CHECK</div>	PROJECTION	DATUM	CONTRACTOR NAME		MAP NUMBER	REV.
	<div>DESIGN TCS</div>	AK 4	NAD83	AECOM ALASKA		Page 26 of 755	A
	<div>APPR.</div>	SCALE	DATE	PROJECT NUMBER	ORIG. PAGE SIZE		
		1:7,200	23 Nov 2015	26221392	11 X 17		

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Flat

Depressional

Slope

Estuarine Fringe

Lacustrine Fringe

Riverine

N/A

Mapped Streams

2015 Field Data

Wetland

Vegetation

Observation

Pre-FEED Rev B with Mile Post

02505007501,000

0100200300

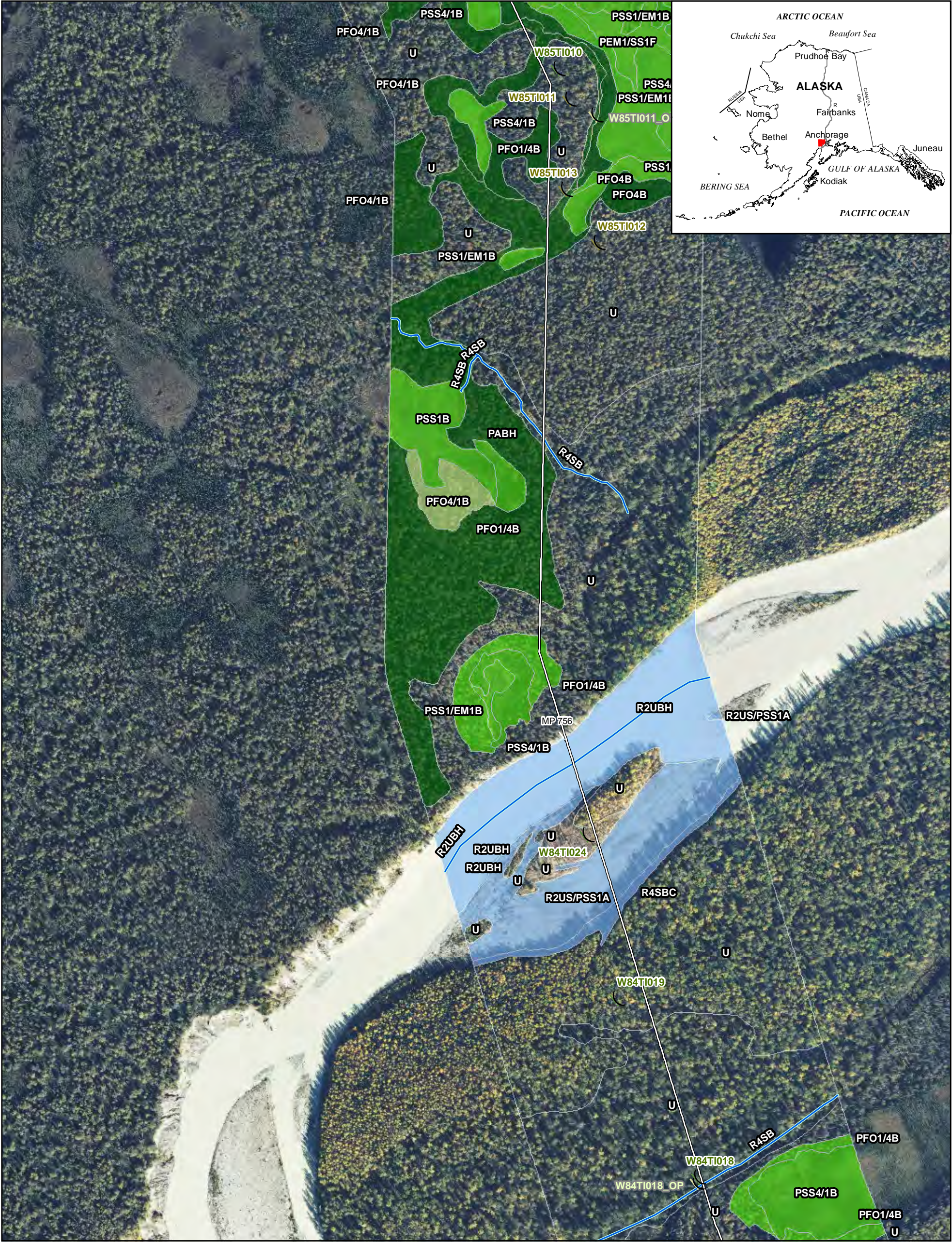
Feet

Meters

ALASKA LNG				ALASKA LNG 2015 WETLAND MAPPING						
<div>NOTES: Produced by Alaska LNG team. The information used to create this product is based on the collected data on the date of issue; it is considered reliable only at the scale at which the data was created and the scale at which the map was published. This drawing is solely prepared for use by the contractual Alaska LNG team partners and the Alaska LNG team assumes no liability to any other party for any representations contained in these drawings. This map must be printed/viewed at full scale (100%) in order for the scale to remain correct.</div>				<div>DRAWN ICS</div>	PROJECTION					
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				<div>DESIGN TCS</div>	CONTRACTOR NAME					
				<div>APPR.</div>	MAP NUMBER					
AK 4				AECOM ALASKA						
1:7,200				Page 27 of 755						
23 Nov 2015				REV. A						
26221392				11 X 17						

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**LEGEND**

**HGM Class**  
Flat  
Depressional  
Slope  
Estuarine Fringe

Lacustrine Fringe  
Riverine  
N/A  
Mapped Streams

**2015 Field Data**  
Wetland  
Vegetation  
Observation

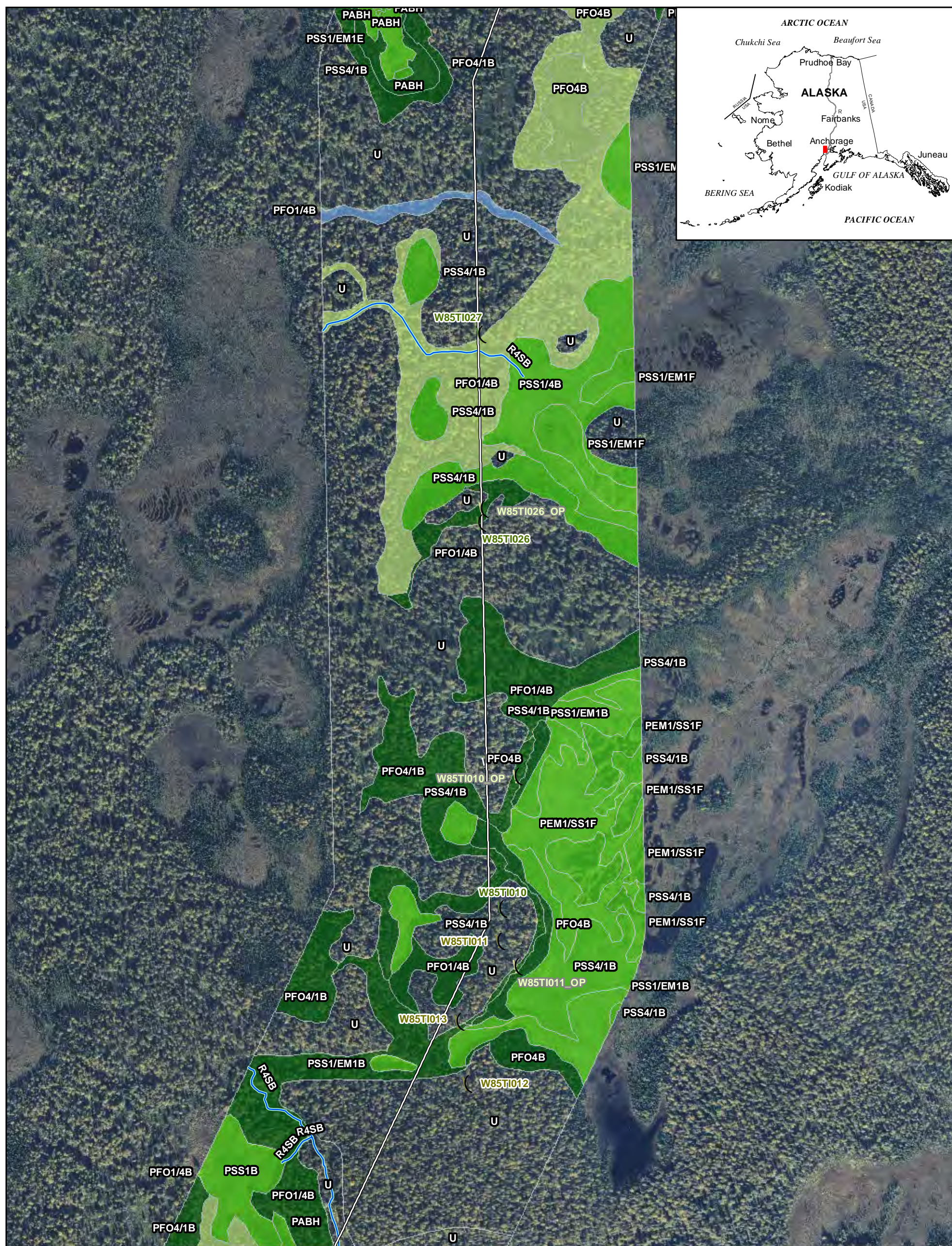
Pre-FEED Rev B with Mile Post

0 250 500 750 1,000  
0 100 200 300  
Feet  
Meters

ALASKA LNG				ALASKA LNG 2015 WETLAND MAPPING			
<div>NOTES: Produced by Alaska LNG team. The information used to create this product is based on the collected data on the date of issue; it is considered reliable only at the scale at which the data was created and the scale at which the map was published. This drawing is solely prepared for use by the contractual Alaska LNG team partners and the Alaska LNG team assumes no liability to any other party for any representations contained in these drawings. This map must be printed/viewed at full scale (100%) in order for the scale to remain correct.</div>				<div>DRAWN ICS</div>	PROJECTION	DATUM	CONTRACTOR NAME
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							ORIG.PAGE SIZE
							11 X 17
							MAP NUMBER
							Page 28 of 755
							REV.
							A

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## LEGEND

## HGM Class

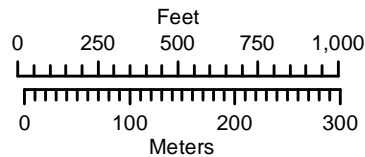
- Flat
- Depressional
- Slope
- Estuarine Fringe

- Lacustrine Fringe  
■ Riverine  
 N/A  
— Mapped Streams

## 2015 Field Data

- ( Wetland
- ( Vegetation
- ( Observation

— Pre-FEED Rev B with Mile Post



## ALASKA LNG

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DRAWN  
ICS

**CHECK**

DESIGN  
TCS

APPR.

ALASKA LNG  
2015 WETLAND MAPPING

PROJECTION	
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DATUM

CONTRACTOR NAME
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MAP NUMBER
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REV.	
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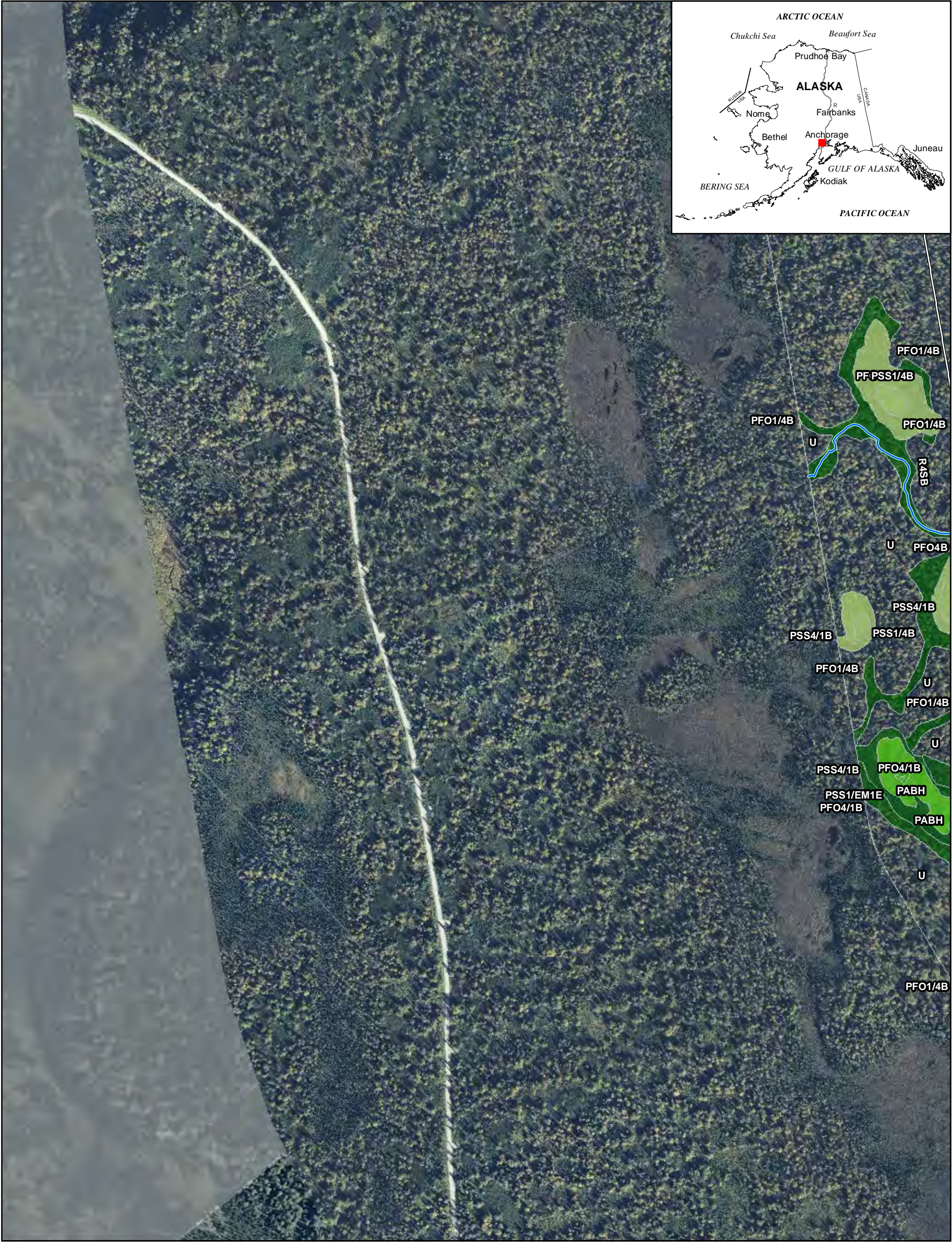
SCALE

DATE	
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PROJECT NUMBER
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ORIG.PAGE SIZE





LEGEND

HGM Class

Flat

Depressional

Slope

Estuarine Fringe

Lacustrine Fringe

Riverine

N/A

Mapped Streams

2015 Field Data

Wetland

Vegetation

Observation

Pre-FEED Rev B with Mile Post

Feet

0 250 500 750 1,000

Meters

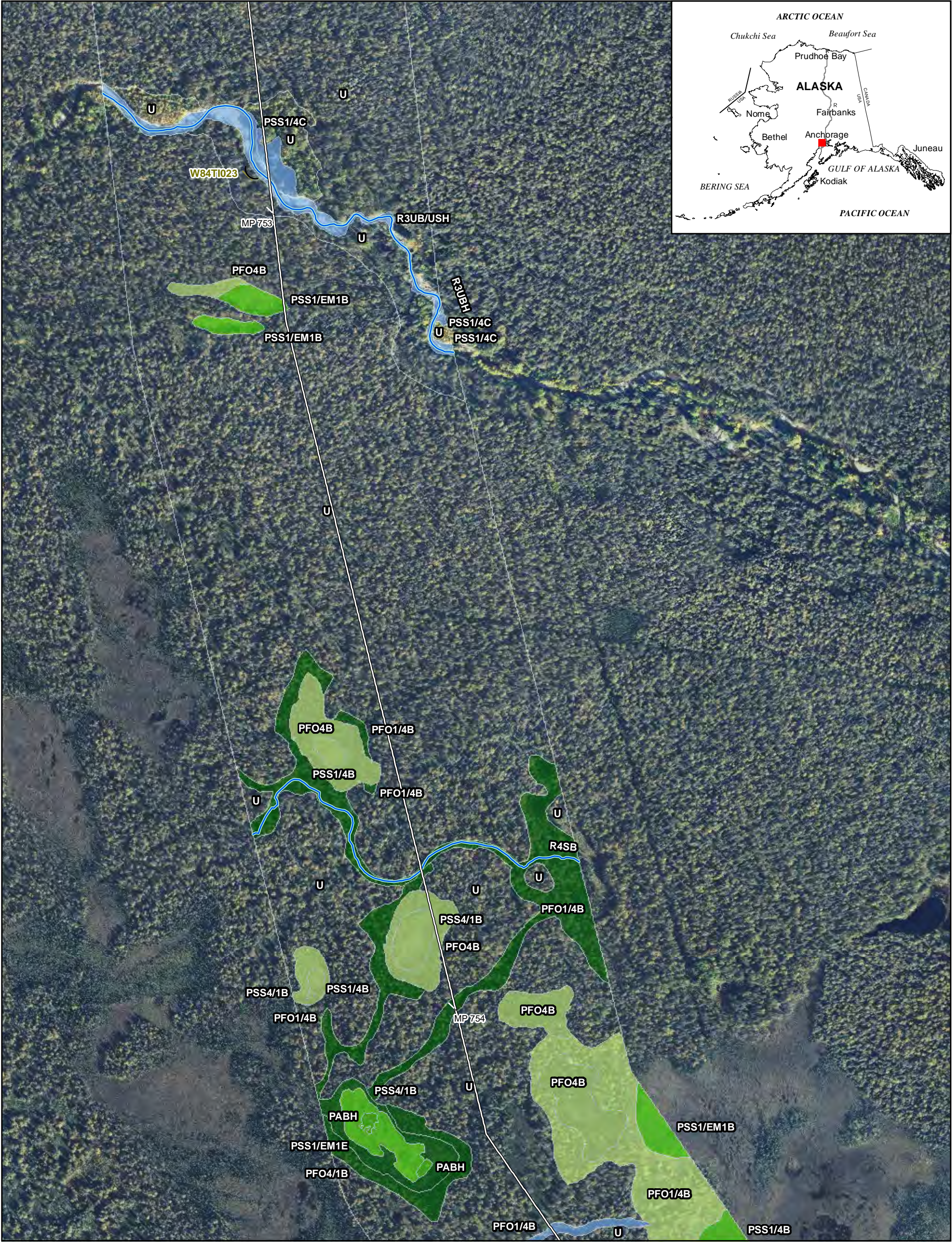
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X

ALASKA LNG		DRAWN ICS		ALASKA LNG 2015 WETLAND MAPPING				
NOTES: Produced by Alaska LNG team. The information used to create this product is based on the collected data on the date of issue; it is considered reliable only at the scale at which the data was created and the scale at which the map was published. This drawing is solely prepared for use by the contractual Alaska LNG team partners and the Alaska LNG team assumes no liability to any other party for any representations contained in these drawings. This map must be printed/viewed at full scale (100%) in order for the scale to remain correct.		CHECK		PROJECTION	DATUM	CONTRACTOR NAME	MAP NUMBER	REV.
		DESIGN TCS		AK 4	NAD83	AECOM ALASKA	Page 31 of 755	A
		APPR.		SCALE	DATE	PROJECT NUMBER	ORIG. PAGE SIZE	
				1:7,200	23 Nov 2015	26221392	11 X 17	

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LEGEND

HGM Class

Flat

Depressional

Slope

Estuarine Fringe

Lacustrine Fringe

Riverine

N/A

Mapped Streams

2015 Field Data

Wetland

Vegetation

Observation

Pre-FEED Rev B with Mile Post

02505007501,000

0100200300

Feet

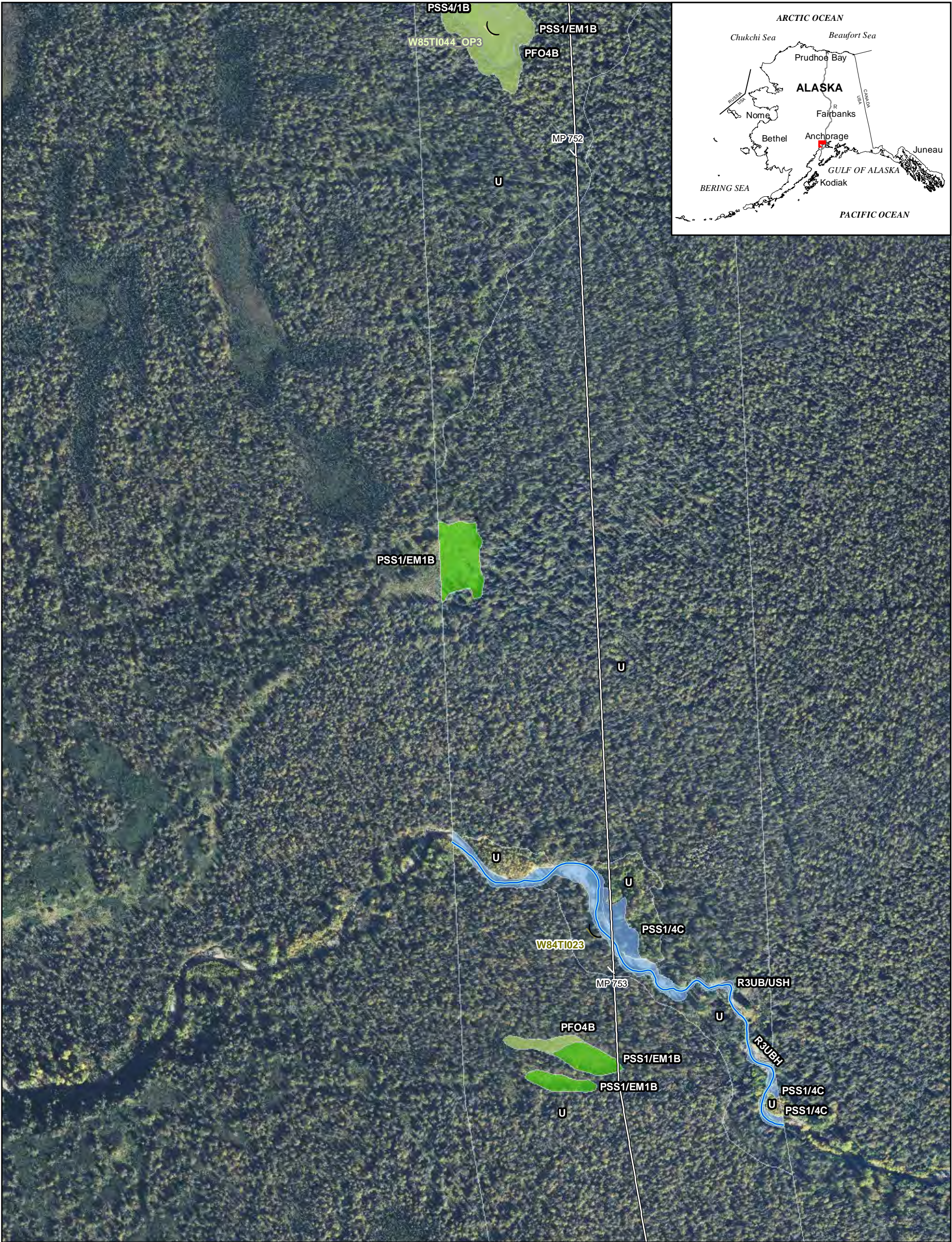
Meters

X

ALASKA LNG				ALASKA LNG 2015 WETLAND MAPPING						
<div>NOTES: Produced by Alaska LNG team. The information used to create this product is based on the collected data on the date of issue; it is considered reliable only at the scale at which the data was created and the scale at which the map was published. This drawing is solely prepared for use by the contractual Alaska LNG team partners and the Alaska LNG team assumes no liability to any other party for any representations contained in these drawings. This map must be printed/viewed at full scale (100%) in order for the scale to remain correct.</div>				<div>DRAWN</div> <div>ICS</div>	PROJECTION					
				<div>CHECK</div> <div>TCS</div>	DATUM					
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				<div>APPR.</div>	MAP NUMBER					
AK 4				AECOM ALASKA						
SCALE				REV.						
1:7,200				Page 32 of 755						
DATE				A						
23 Nov 2015										
PROJECT NUMBER										
26221392										
ORIG. PAGE SIZE										
11 X 17										

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LEGEND

HGM Class

Flat

Depressional

Slope

Estuarine Fringe

Lacustrine Fringe

Riverine

N/A

Mapped Streams

2015 Field Data

(

)

(

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(

)

Pre-FEED Rev B with Mile Post

0

250

500

750

1,000

0

100

200

300

Feet

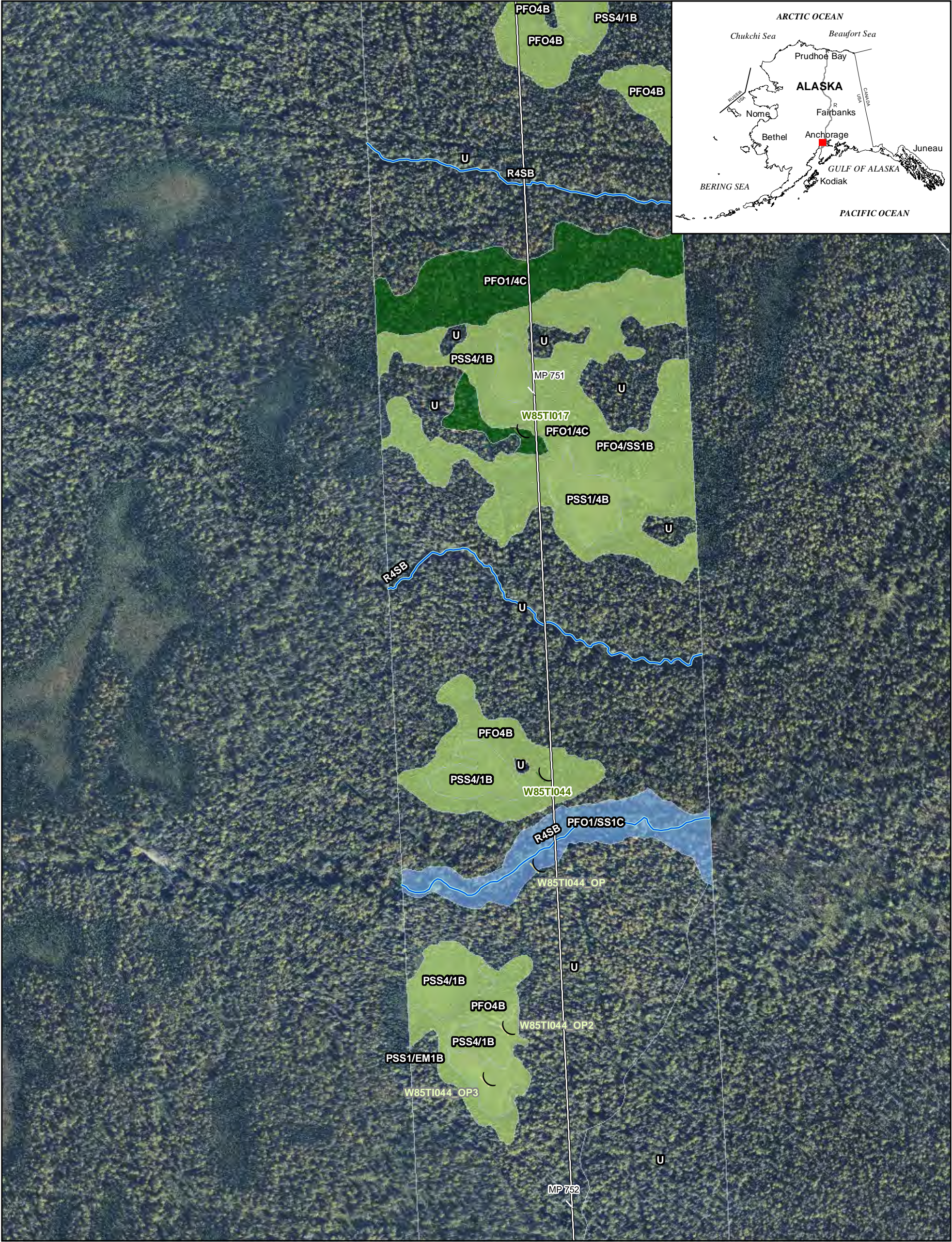
Meters

X

ALASKA LNG				ALASKA LNG 2015 WETLAND MAPPING					
<div>NOTES: Produced by Alaska LNG team. The information used to create this product is based on the collected data on the date of issue; it is considered reliable only at the scale at which the data was created and the scale at which the map was published. This drawing is solely prepared for use by the contractual Alaska LNG team partners and the Alaska LNG team assumes no liability to any other party for any representations contained in these drawings. This map must be printed/viewed at full scale (100%) in order for the scale to remain correct.</div>				<div>DRAWN ICS</div>	PROJECTION	DATUM	CONTRACTOR NAME	MAP NUMBER	REV.
				<div>CHECK</div>	AK 4	NAD83	AECOM ALASKA	Page 33 of 755	A
				<div>DESIGN TCS</div>	SCALE	DATE	PROJECT NUMBER	ORIG. PAGE SIZE	
				<div>APPR.</div>	1:7,200	23 Nov 2015	26221392	11 X 17	

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Flat

Depressional

Slope

Estuarine Fringe

Lacustrine Fringe

Riverine

N/A

Mapped Streams

Wetland

Vegetation

Observation

2015 Field Data

Pre-FEED Rev B with Mile Post

0

250

500

750

1,000

0

100

200

300

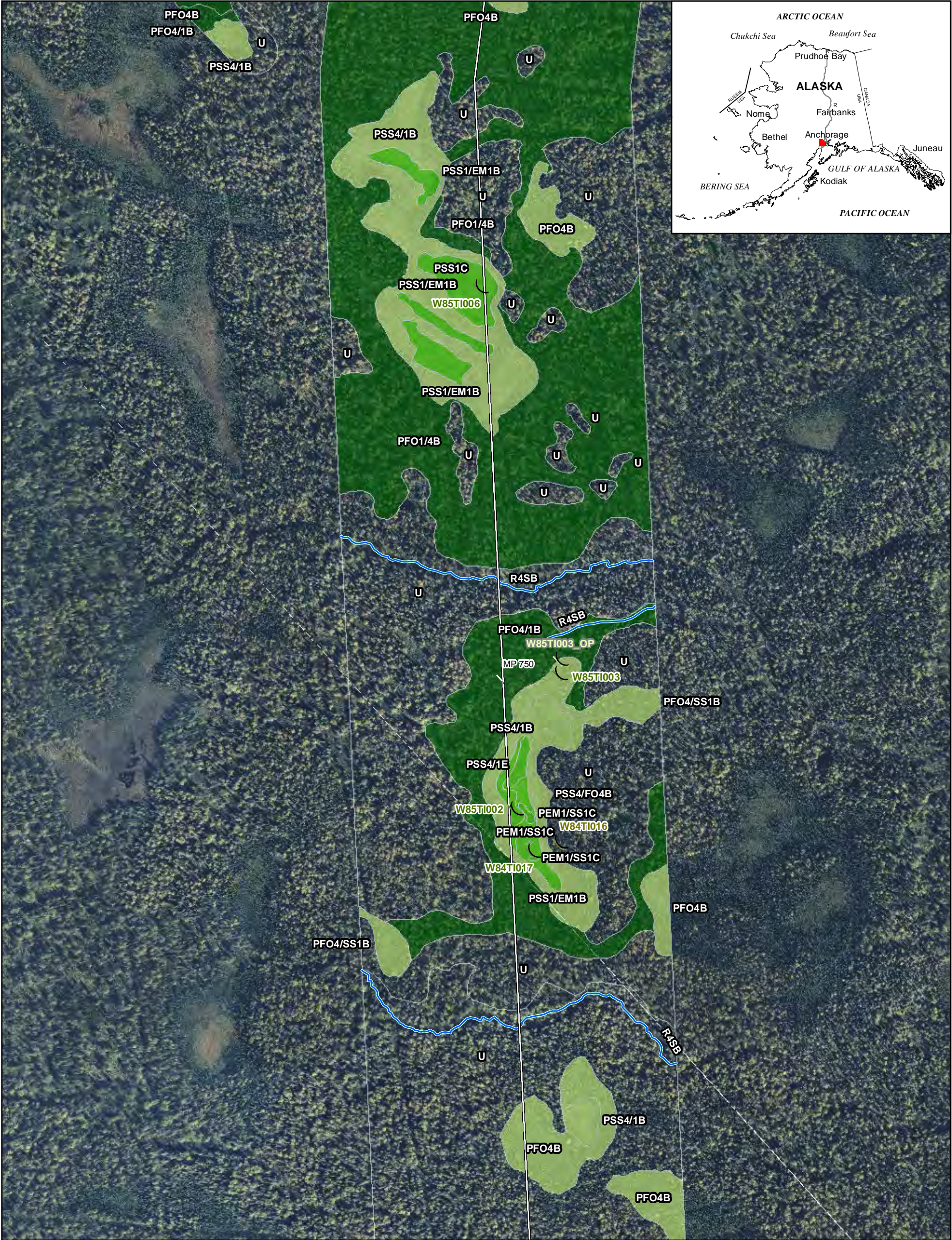
Feet

Meters

ALASKA LNG		DRAWN ICS		ALASKA LNG 2015 WETLAND MAPPING				
NOTES: Produced by Alaska LNG team. The information used to create this product is based on the collected data on the date of issue; it is considered reliable only at the scale at which the data was created and the scale at which the map was published. This drawing is solely prepared for use by the contractual Alaska LNG team partners and the Alaska LNG team assumes no liability to any other party for any representations contained in these drawings. This map must be printed/viewed at full scale (100%) in order for the scale to remain correct.		CHECK		PROJECTION	DATUM	CONTRACTOR NAME	MAP NUMBER	REV.
		DESIGN TCS		AK 4	NAD83	AECOM ALASKA	Page 34 of 755	A
		APPR.		SCALE	DATE	PROJECT NUMBER	ORIG. PAGE SIZE	
				1:7,200	23 Nov 2015	26221392	11 X 17	

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LEGEND

HGM Class

Flat

Depressional

Slope

Estuarine Fringe

Lacustrine Fringe

Riverine

N/A

Mapped Streams

2015 Field Data

Wetland

Vegetation

Observation

Pre-FEED Rev B with Mile Post

02505007501,000

0100200300

Feet

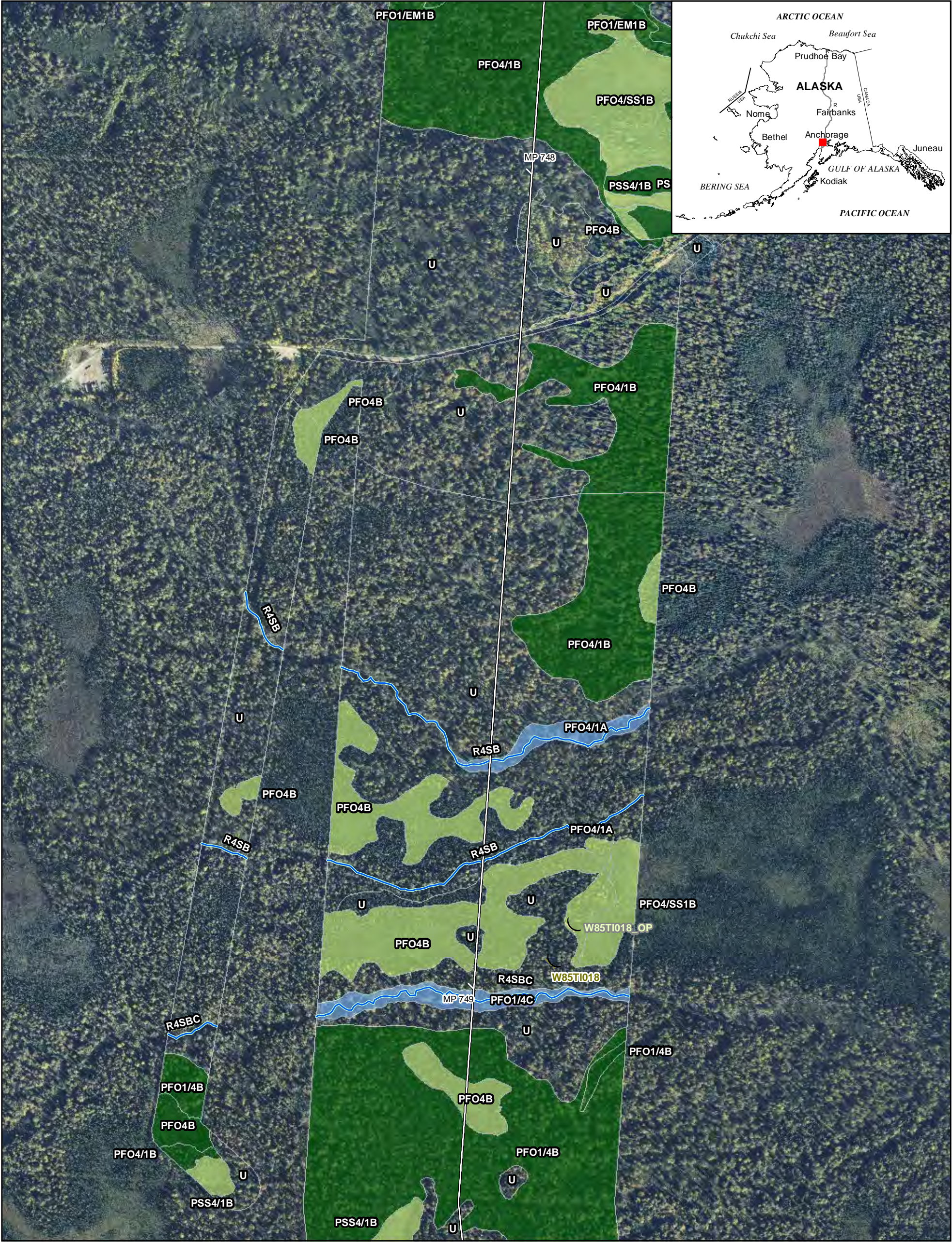
Meters

X

ALASKA LNG				ALASKA LNG 2015 WETLAND MAPPING						
<div>NOTES: Produced by Alaska LNG team. The information used to create this product is based on the collected data on the date of issue; it is considered reliable only at the scale at which the data was created and the scale at which the map was published. This drawing is solely prepared for use by the contractual Alaska LNG team partners and the Alaska LNG team assumes no liability to any other party for any representations contained in these drawings. This map must be printed/viewed at full scale (100%) in order for the scale to remain correct.</div>				<div>DRAWN ICS</div>	PROJECT NUMBER					
				<div>CHECK</div>	DATE					
				<div>DESIGN TCS</div>	CONTRACTOR NAME					
				<div>APPR.</div>	MAP NUMBER					
AK 4				AECOM ALASKA						
1:7,200				Page 35 of 755						
23 Nov 2015				REV. A						
26221392				11 X 17						

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LEGEND

HGM Class

Flat

Depressional

Slope

Estuarine Fringe

Lacustrine Fringe

Riverine

N/A

Mapped Streams

2015 Field Data

Wetland

Vegetation

Observation

Pre-FEED Rev B with Mile Post

02505007501,000

0100200300

Feet

Meters

X

ALASKA LNG		DRAWN ICS		ALASKA LNG 2015 WETLAND MAPPING				
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		DESIGN TCS		AK 4	NAD83	AECOM ALASKA	Page 36 of 755	A
		APPR.		SCALE	DATE	PROJECT NUMBER	ORIG. PAGE SIZE	
				1:7,200	23 Nov 2015	26221392	11 X 17	

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Flat

Depressional

Slope

Estuarine Fringe

Lacustrine Fringe

Riverine

N/A

Mapped Streams

Wetland

Vegetation

Observation

2015 Field Data

Pre-FEED Rev B with Mile Post

0

250

500

750

1,000

0

100

200

300

Feet

Meters

ALASKA LNG

DRAWN

ICS

CHECK

DESIGN

TCS

APPR.

ALASKA LNG

2015 WETLAND MAPPING

PROJECTION

AK 4

DATUM

NAD83

CONTRACTOR NAME

AECOM ALASKA

MAP NUMBER

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REV.

A

SCALE

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DATE

23 Nov 2015

PROJECT NUMBER

26221392

ORIG.PAGE SIZE

11 X 17

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Flat

Depressional

Slope

Estuarine Fringe

Lacustrine Fringe

Riverine

N/A

Mapped Streams

Wetland

Vegetation

Observation

2015 Field Data

Pre-FEED Rev B with Mile Post

0

250

500

750

1,000

0

100

200

300

Feet

Meters

ALASKA LNG

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DRAWN  
ICS

CHECK

DESIGN  
TCS

APPR.

PROJECTION  
AK 4

DATUM  
NAD83

SCALE  
1:7,200

CONTRACTOR NAME  
AECOM ALASKA

DATE  
23 Nov 2015

MAP NUMBER  
Page 38 of 755

REV.  
A









**LEGEND**

**HGM Class**

- Flat
- Depressional
- Slope
- Estuarine Fringe

- Lacustrine Fringe
- Riverine
- N/A
- Mapped Streams

**2015 Field Data**

- Wetland
- Vegetation
- Observation

Pre-FEED Rev B with Mile Post

ALASKA LNG

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DRAWN ICS		ALASKA LNG 2015 WETLAND MAPPING				
CHECK		PROJECTION	DATUM	CONTRACTOR NAME	MAP NUMBER	REV.
DESIGN TCS		AK 4	NAD83	AECOM ALASKA	Page 40 of 755	A
APPR.		SCALE	DATE	PROJECT NUMBER	ORIG. PAGE SIZE	
		1:7,200	23 Nov 2015	26221392	11 X 17	





Flat

Depressional

Slope

Estuarine Fringe

Lacustrine Fringe

Riverine

N/A

Mapped Streams

2015 Field Data

Wetland

Vegetation

Observation

Pre-FEED Rev B with Mile Post

02505007501,000

0100200300

Feet

Meters

ALASKA LNG		DRAWN ICS		ALASKA LNG 2015 WETLAND MAPPING					
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		DESIGN TCS		AK 4	NAD83	AECOM ALASKA		Page 41 of 755	A
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				1:7,200		23 Nov 2015	26221392	11 X 17	

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Flat

Depressional

Slope

Estuarine Fringe

Lacustrine Fringe

Riverine

N/A

Mapped Streams

2015 Field Data

Wetland

Vegetation

Observation

Pre-FEED Rev B with Mile Post

0

250

500

750

1,000

0

100

200

300

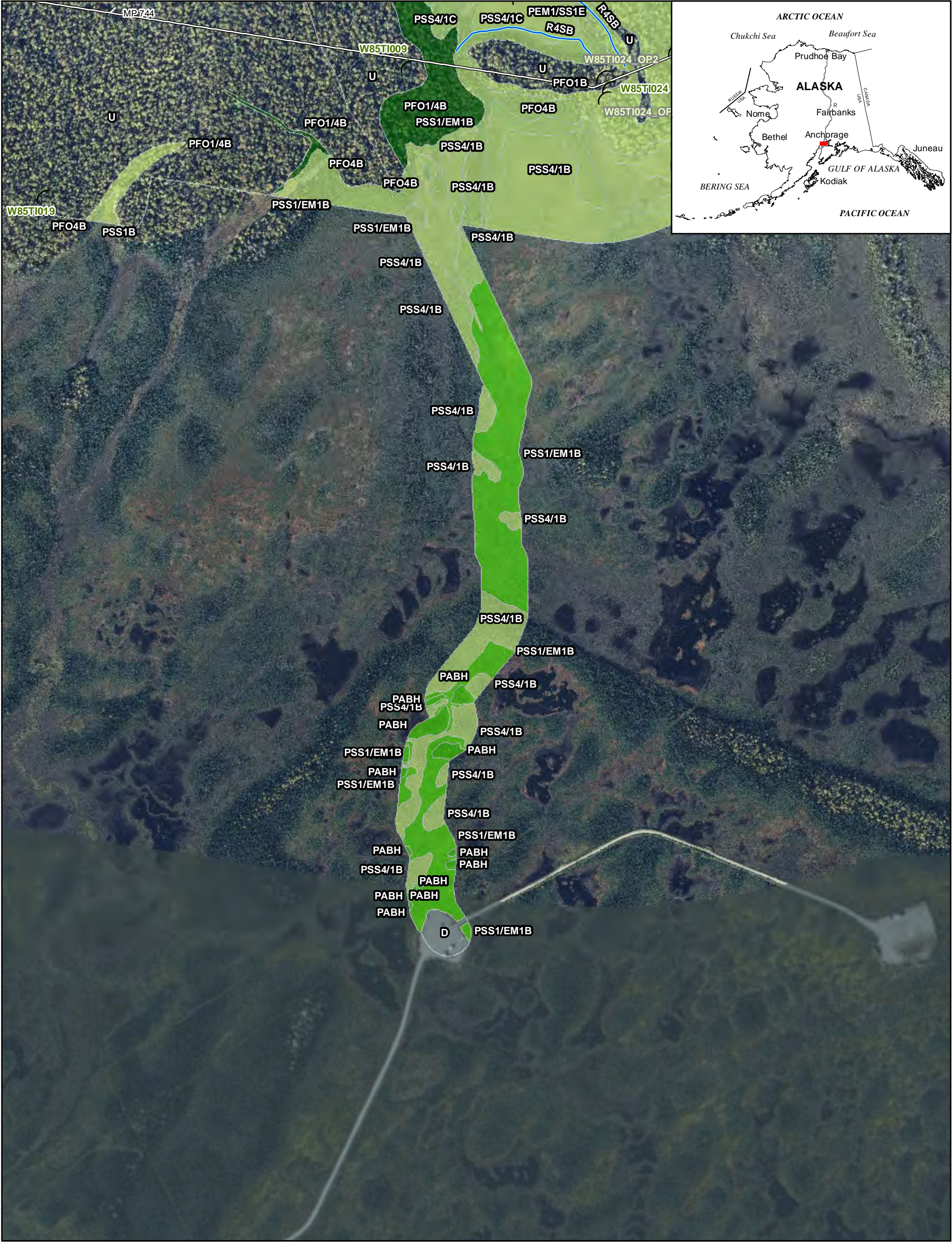
Feet

Meters

ALASKA LNG				ALASKA LNG 2015 WETLAND MAPPING			
<div>NOTES: Produced by Alaska LNG team. The information used to create this product is based on the collected data on the date of issue; it is considered reliable only at the scale at which the data was created and the scale at which the map was published. This drawing is solely prepared for use by the contractual Alaska LNG team partners and the Alaska LNG team assumes no liability to any other party for any representations contained in these drawings. This map must be printed/viewed at full scale (100%) in order for the scale to remain correct.</div>				<div>DRAWN ICS</div>	PROJECTION		
				<div>CHECK</div>	DATUM		
				<div>DESIGN TCS</div>	CONTRACTOR NAME		
				<div>APPR.</div>	MAP NUMBER		
				AK 4	NAD83	AECOM ALASKA	
				Page 44 of 755		REV. A	
				SCALE	DATE	PROJECT NUMBER	ORIG. PAGE SIZE
				1:7,200	23 Nov 2015	26221392	11 X 17

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**LEGEND**

**HGM Class**

- Flat
- Depressional
- Slope
- Estuarine Fringe

- Lacustrine Fringe
- Riverine
- N/A
- Mapped Streams

**2015 Field Data**

- Wetland
- Vegetation
- Observation

- Pre-FEED Rev B with Mile Post

02505007501,000

0100200300

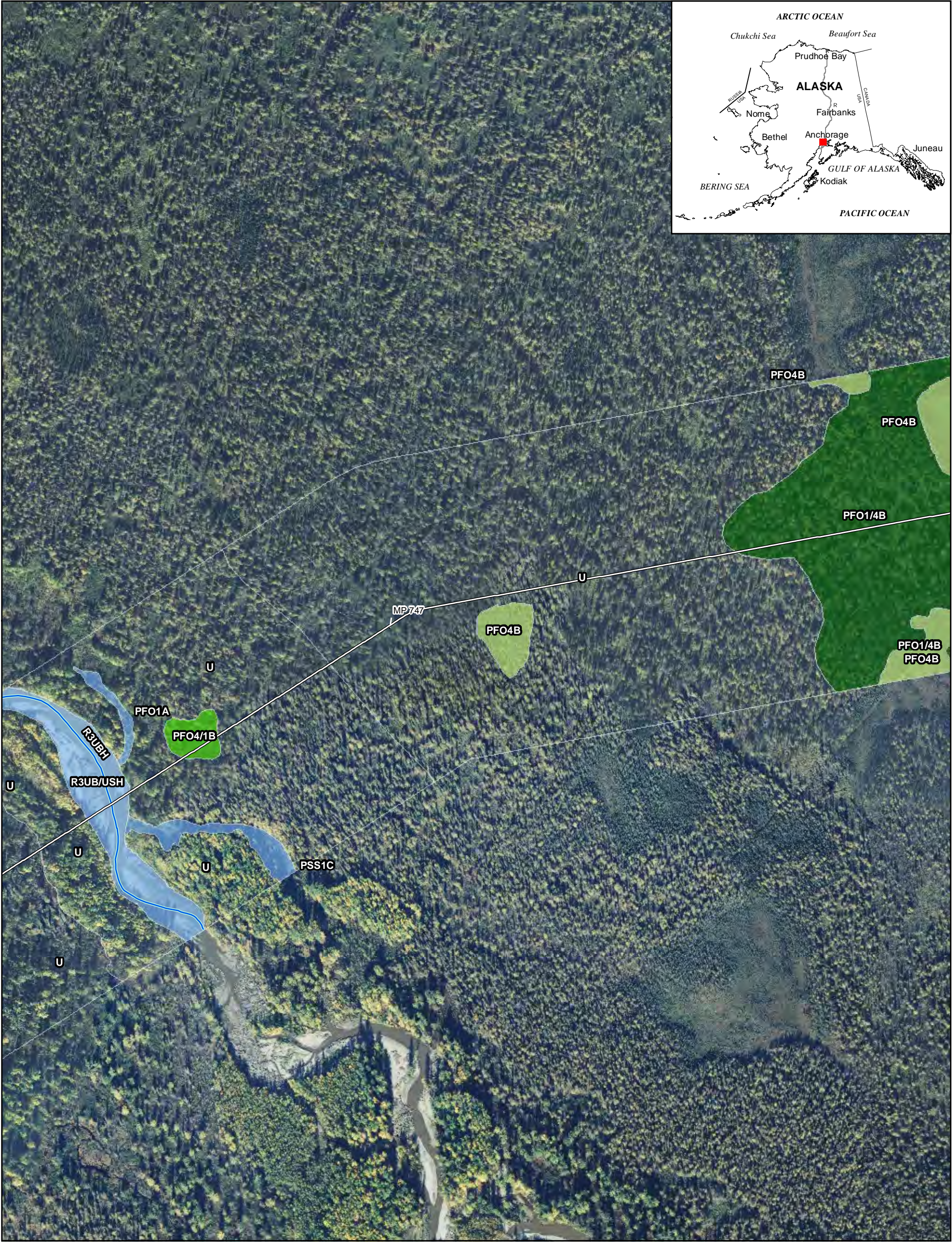
Feet

Meters

ALASKA LNG				ALASKA LNG 2015 WETLAND MAPPING						
<p>NOTES:</p> <p>Produced by Alaska LNG team. The information used to create this product is based on the collected data on the date of issue; it is considered reliable only at the scale at which the data was created and the scale at which the map was published. This drawing is solely prepared for use by the contractual Alaska LNG team partners and the Alaska LNG team assumes no liability to any other party for any representations contained in these drawings. This map must be printed/viewed at full scale (100%) in order for the scale to remain correct.</p>				DRAWN ICS						
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				DESIGN TCS	PROJECTION AK 4	DATUM NAD83	CONTRACTOR NAME AECOM ALASKA		MAP NUMBER Page 45 of 755	REV. A
				APPR.	SCALE 1:7,200	DATE 23 Nov 2015	PROJECT NUMBER 26221392	ORIG.PAGE SIZE 11 X 17		

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Flat

Depressional

Slope

Estuarine Fringe

Lacustrine Fringe

Riverine

N/A

Mapped Streams

Wetland

Vegetation

Observation

2015 Field Data

Pre-FEED Rev B with Mile Post

0

250

500

750

1,000

0

100

200

300

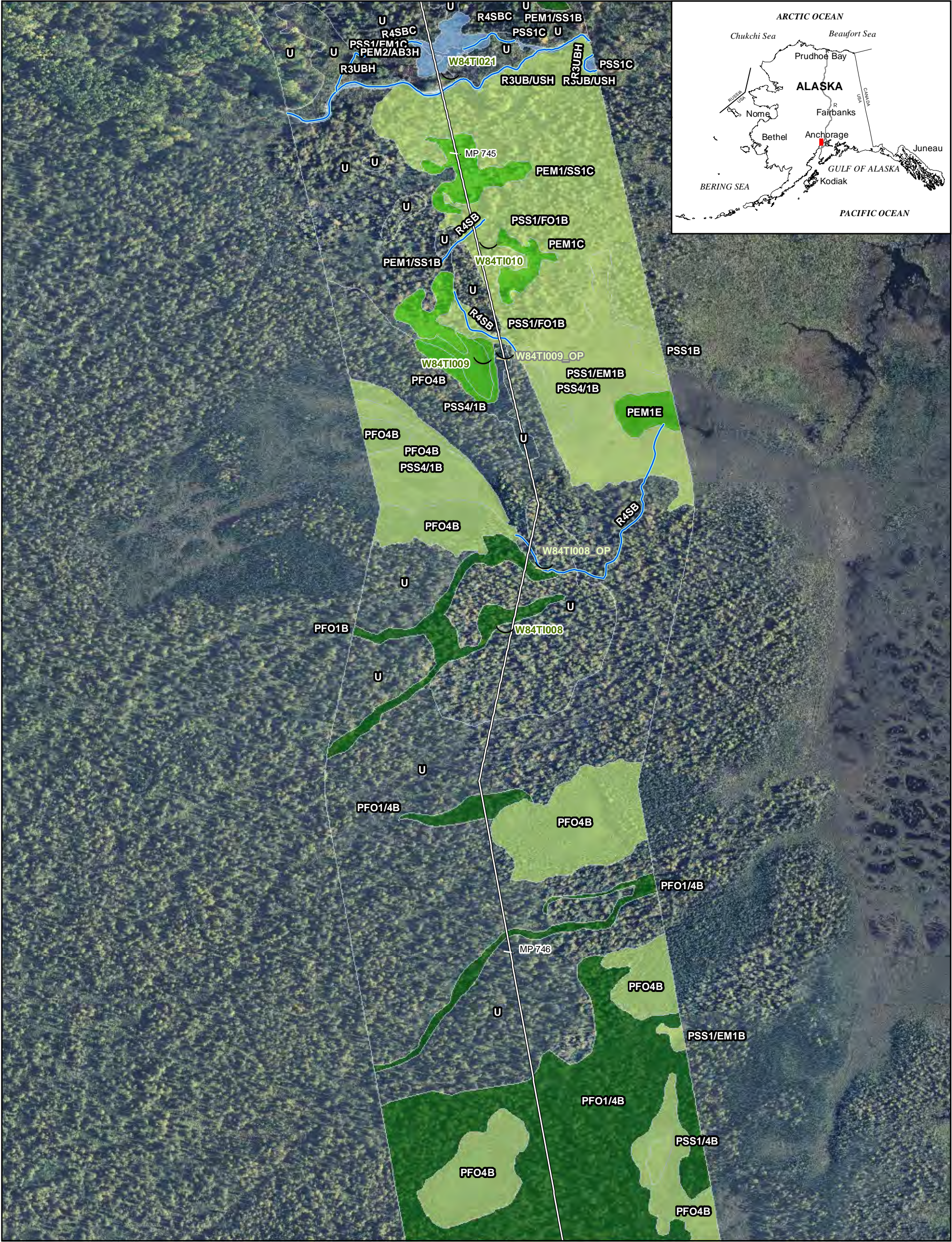
Feet

Meters

ALASKA LNG				ALASKA LNG 2015 WETLAND MAPPING				
<p>NOTES:</p> <p>Produced by Alaska LNG team. The information used to create this product is based on the collected data on the date of issue; it is considered reliable only at the scale at which the data was created and the scale at which the map was published. This drawing is solely prepared for use by the contractual Alaska LNG team partners and the Alaska LNG team assumes no liability to any other party for any representations contained in these drawings. This map must be printed/viewed at full scale (100%) in order for the scale to remain correct.</p>	DRAWN ICS	PROJECTION		DATUM	CONTRACTOR NAME		MAP NUMBER	REV.
	CHECK	AK 4		NAD83	AECOM ALASKA		Page 46 of 755	A
	DESIGN TCS	SCALE		DATE		PROJECT NUMBER	ORIG. PAGE SIZE	
	APPR.	1:7,200		23 Nov 2015		26221392	11 X 17	

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LEGEND

HGM Class

Flat

Depressional

Slope

Estuarine Fringe

Lacustrine Fringe

Riverine

N/A

Mapped Streams

2015 Field Data

Wetland

Vegetation

Observation

Pre-FEED Rev B with Mile Post

02505007501,000

0100200300

Feet

Meters

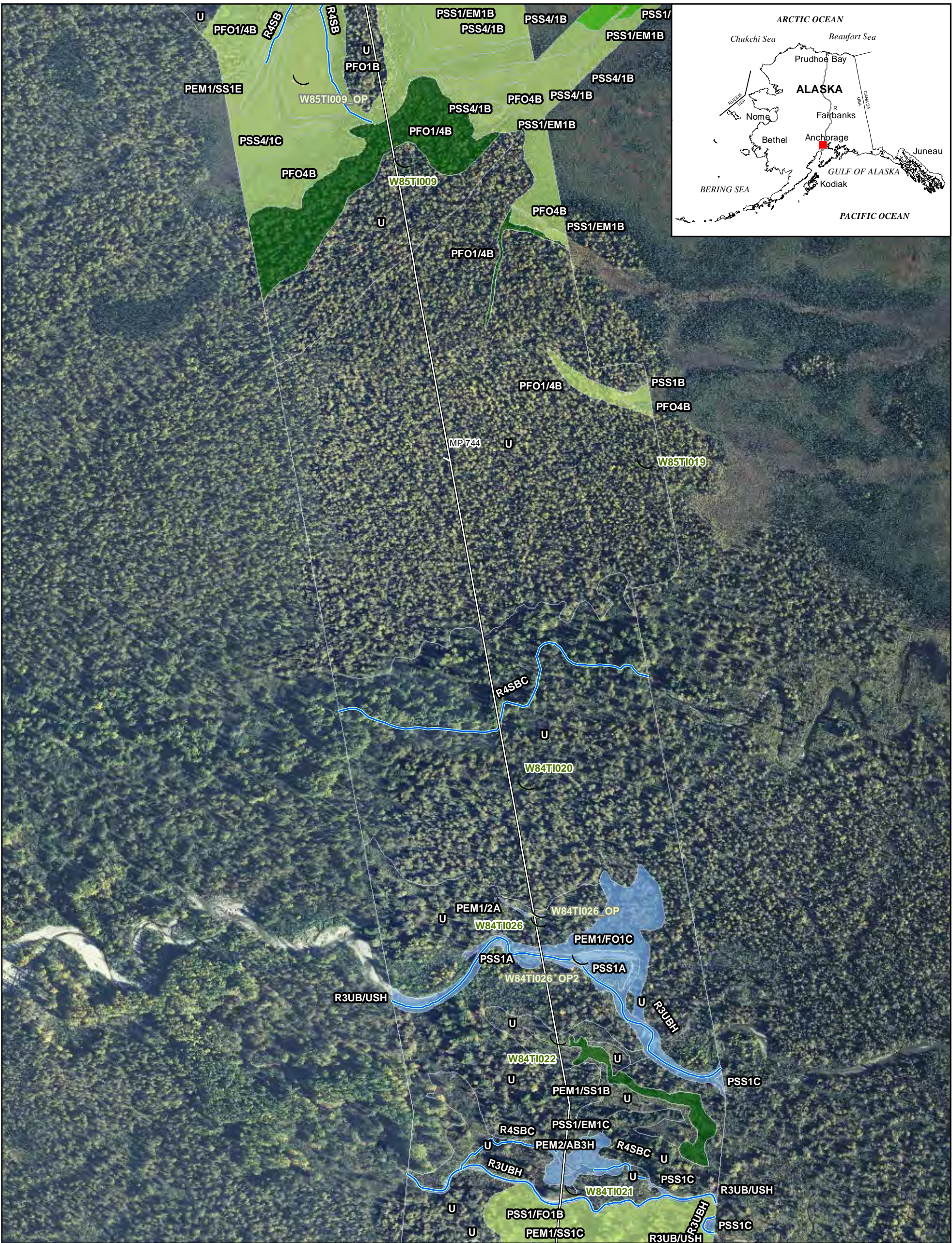
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ALASKA LNG				ALASKA LNG 2015 WETLAND MAPPING						
<div>NOTES: Produced by Alaska LNG team. The information used to create this product is based on the collected data on the date of issue; it is considered reliable only at the scale at which the data was created and the scale at which the map was published. This drawing is solely prepared for use by the contractual Alaska LNG team partners and the Alaska LNG team assumes no liability to any other party for any representations contained in these drawings. This map must be printed/viewed at full scale (100%) in order for the scale to remain correct.</div>				<div>DRAWN ICS</div>	PROJECTION					
				<div>CHECK</div>	DATUM					
				<div>DESIGN TCS</div>	CONTRACTOR NAME					
				<div>APPR.</div>	MAP NUMBER					
AK 4				AECOM ALASKA						
1:7,200				Page 47 of 755						
23 Nov 2015				REV. A						
26221392				11 X 17						

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Flat

Depressional

Slope

Estuarine Fringe

Lacustrine Fringe

Riverine

N/A

Mapped Streams

Wetland

Vegetation

Observation

2015 Field Data

Pre-FEED Rev B with Mile Post

Feet

0 250 500 750 1,000

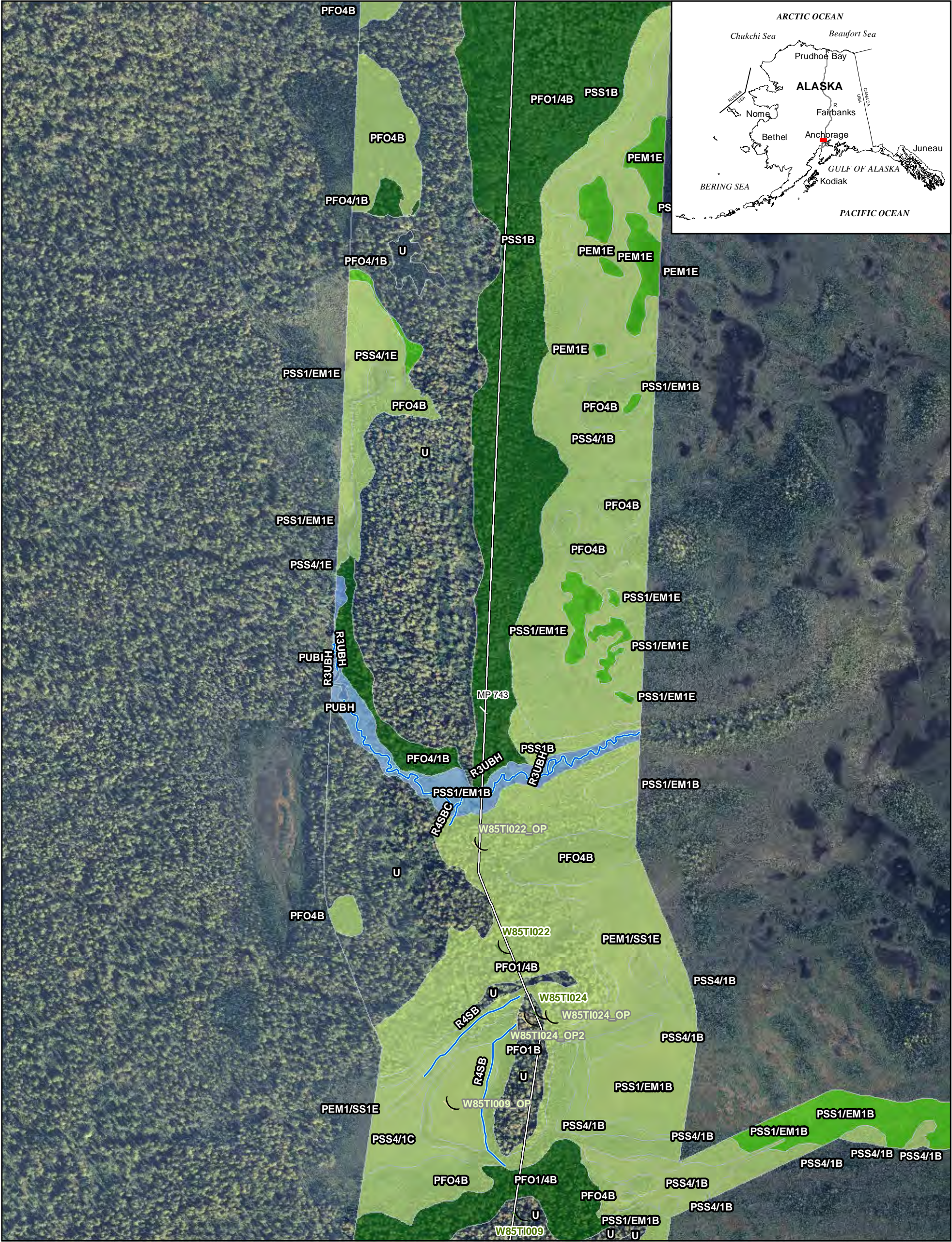
Meters

0 100 200 300

ALASKA LNG				ALASKA LNG 2015 WETLAND MAPPING								
<p>NOTES:</p> <p>Produced by Alaska LNG team. The information used to create this product is based on the collected data on the date of issue; it is considered reliable only at the scale at which the data was created and the scale at which the map was published. This drawing is solely prepared for use by the contractual Alaska LNG team partners and the Alaska LNG team assumes no liability to any other party for any representations contained in these drawings. This map must be printed/viewed at full scale (100%) in order for the scale to remain correct.</p>				DRAWN ICS	PROJECTION			DATUM	CONTRACTOR NAME		MAP NUMBER	REV.
				CHECK	AK 4	NAD83	AECOM ALASKA			Page 48 of 755		A
				DESIGN TCS	SCALE	DATE	PROJECT NUMBER	ORIG.PAGE SIZE				
				APPR.	1:7,200	23 Nov 2015	26221392	11 X 17				

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**LEGEND**

**HGM Class**  
Flat  
Depressional  
Slope  
Estuarine Fringe

Lacustrine Fringe

Riverine

N/A

Mapped Streams

**2015 Field Data**  
Wetland  
Vegetation  
Observation

Pre-FEED Rev B with Mile Post

02505007501,000

0100200300

Feet

Meters

ALASKA LNG				ALASKA LNG 2015 WETLAND MAPPING					
<div>NOTES: Produced by Alaska LNG team. The information used to create this product is based on the collected data on the date of issue; it is considered reliable only at the scale at which the data was created and the scale at which the map was published. This drawing is solely prepared for use by the contractual Alaska LNG team partners and the Alaska LNG team assumes no liability to any other party for any representations contained in these drawings. This map must be printed/viewed at full scale (100%) in order for the scale to remain correct.</div>				<div>DRAWN ICS</div>	PROJECTION	DATUM	CONTRACTOR NAME	MAP NUMBER	REV.
				<div>CHECK</div>	AK 4	NAD83	AECOM ALASKA	Page 49 of 755	A
				<div>DESIGN TCS</div>	SCALE	DATE	PROJECT NUMBER	ORIG.PAGE SIZE	
				<div>APPR.</div>	1:7,200	23 Nov 2015	26221392	11 X 17	

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LEGEND

HGM Class

Flat

Depressional

Slope

Estuarine Fringe

Lacustrine Fringe

Riverine

N/A

Mapped Streams

2015 Field Data

Wetland

Vegetation

Observation

Pre-FEED Rev B with Mile Post

Feet

0 250 500 750 1,000

Meters

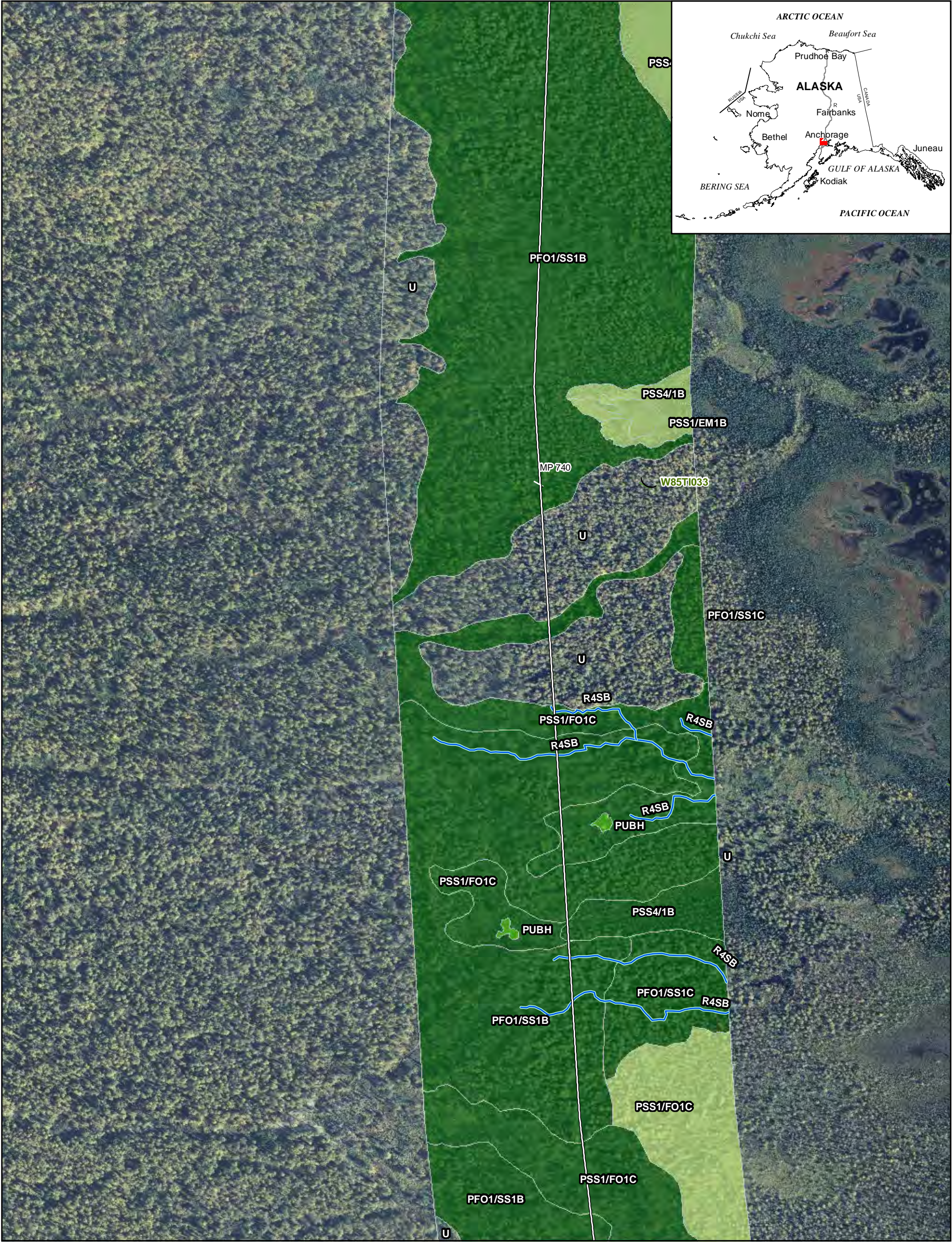
0 100 200 300

North Arrow

ALASKA LNG				ALASKA LNG 2015 WETLAND MAPPING					
<div>NOTES: Produced by Alaska LNG team. The information used to create this product is based on the collected data on the date of issue; it is considered reliable only at the scale at which the data was created and the scale at which the map was published. This drawing is solely prepared for use by the contractual Alaska LNG team partners and the Alaska LNG team assumes no liability to any other party for any representations contained in these drawings. This map must be printed/viewed at full scale (100%) in order for the scale to remain correct.</div>				<div>DRAWN ICS</div>	PROJECTION	DATUM	CONTRACTOR NAME	MAP NUMBER	REV.
				<div>CHECK</div>	AK 4	NAD83	AECOM ALASKA	Page 50 of 755	A
				<div>DESIGN TCS</div>	SCALE	DATE	PROJECT NUMBER	ORIG. PAGE SIZE	
				<div>APPR.</div>	1:7,200	23 Nov 2015	26221392	11 X 17	

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**LEGEND**

**HGM Class**

- Flat
- Depressional
- Slope
- Estuarine Fringe

- Lacustrine Fringe
- Riverine
- N/A
- Mapped Streams

**2015 Field Data**

- Wetland
- Vegetation
- Observation

Pre-FEED Rev B with Mile Post

Feet

Meters

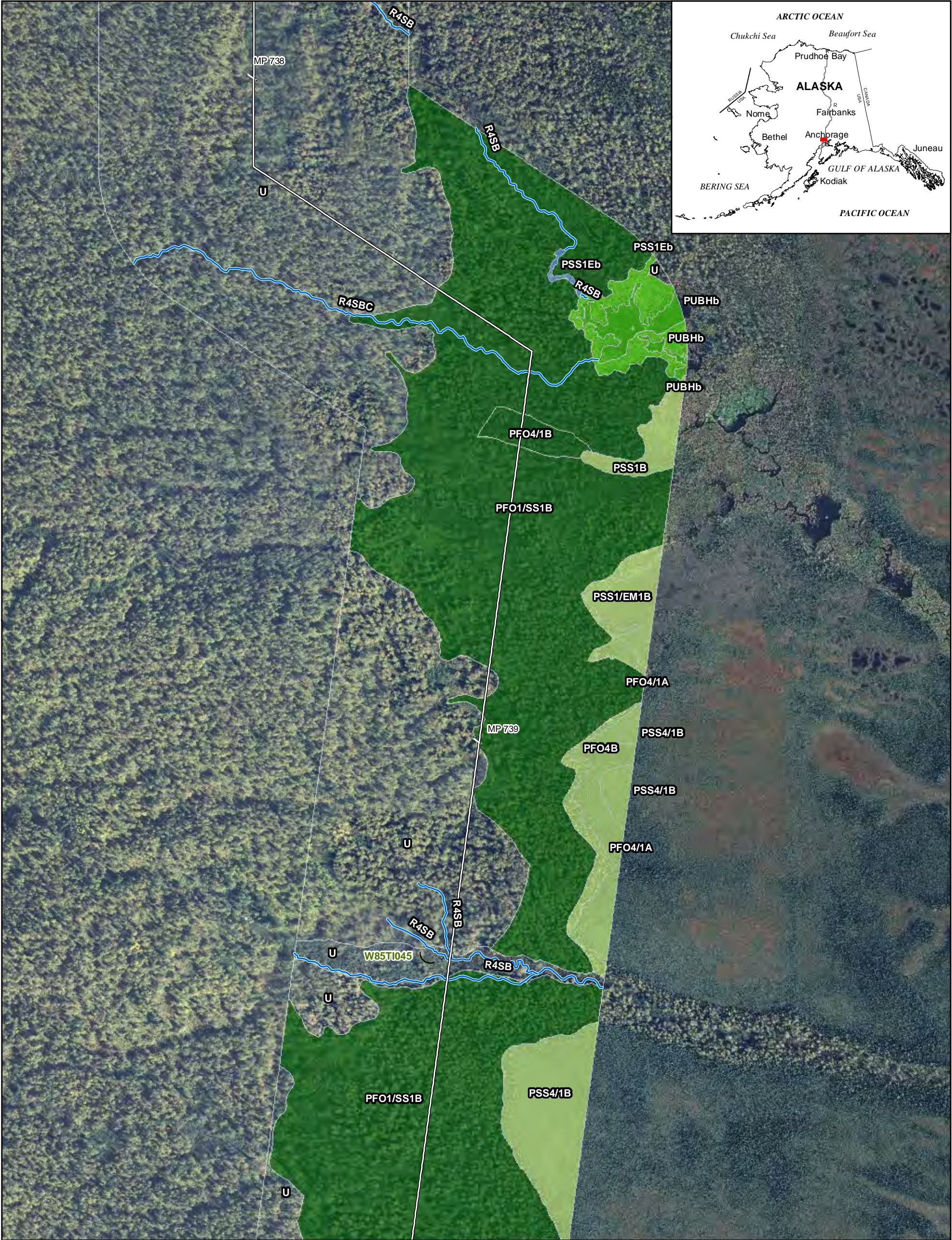
ALASKA LNG

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DRAWN ICS		ALASKA LNG 2015 WETLAND MAPPING				
CHECK		PROJECTION	DATUM	CONTRACTOR NAME	MAP NUMBER	REV.
DESIGN TCS		AK 4	NAD83	AECOM ALASKA	Page 51 of 755	A
APPR.		SCALE	DATE	PROJECT NUMBER	ORIG. PAGE SIZE	
		1:7,200	23 Nov 2015	26221392	11 X 17	

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Flat

Depressional

Slope

Estuarine Fringe

Lacustrine Fringe

Riverine

N/A

Mapped Streams

Wetland

Vegetation

Observation

2015 Field Data

Pre-FEED Rev B with Mile Post

0

250

500

750

1,000

0

100

200

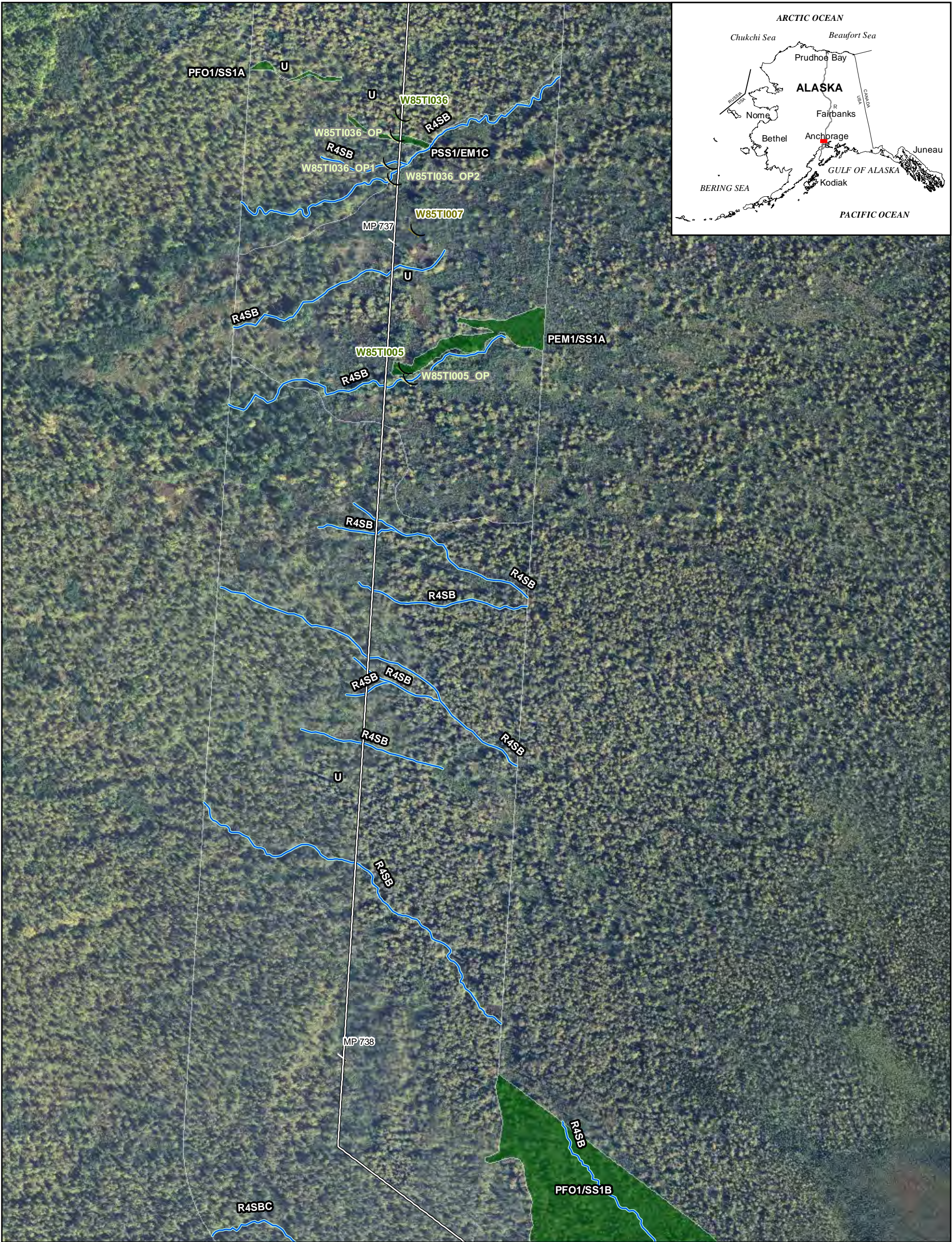
300

Feet

Meters

ALASKA LNG				ALASKA LNG 2015 WETLAND MAPPING			
<div>NOTES: Produced by Alaska LNG team. The information used to create this product is based on the collected data on the date of issue; it is considered reliable only at the scale at which the data was created and the scale at which the map was published. This drawing is solely prepared for use by the contractual Alaska LNG team partners and the Alaska LNG team assumes no liability to any other party for any representations contained in these drawings. This map must be printed/viewed at full scale (100%) in order for the scale to remain correct.</div>				<div>DRAWN ICS</div>	PROJECTION		
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				<div>DESIGN TCS</div>	NAD83		
				<div>APPR.</div>	CONTRACTOR NAME		
					AECOM ALASKA		
					MAP NUMBER		
					Page 52 of 755		
					REV.		
					A		
					SCALE		
					1:7,200		
					DATE		
					23 Nov 2015		
					PROJECT NUMBER		
					26221392		
					ORIG. PAGE SIZE		
					11 X 17		





**LEGEND**

**HGM Class**  
Flat  
Depressional  
Slope  
Estuarine Fringe

Lacustrine Fringe  
Riverine  
N/A  
Mapped Streams

**2015 Field Data**  
Wetland  
Vegetation  
Observation

Pre-FEED Rev B with Mile Post

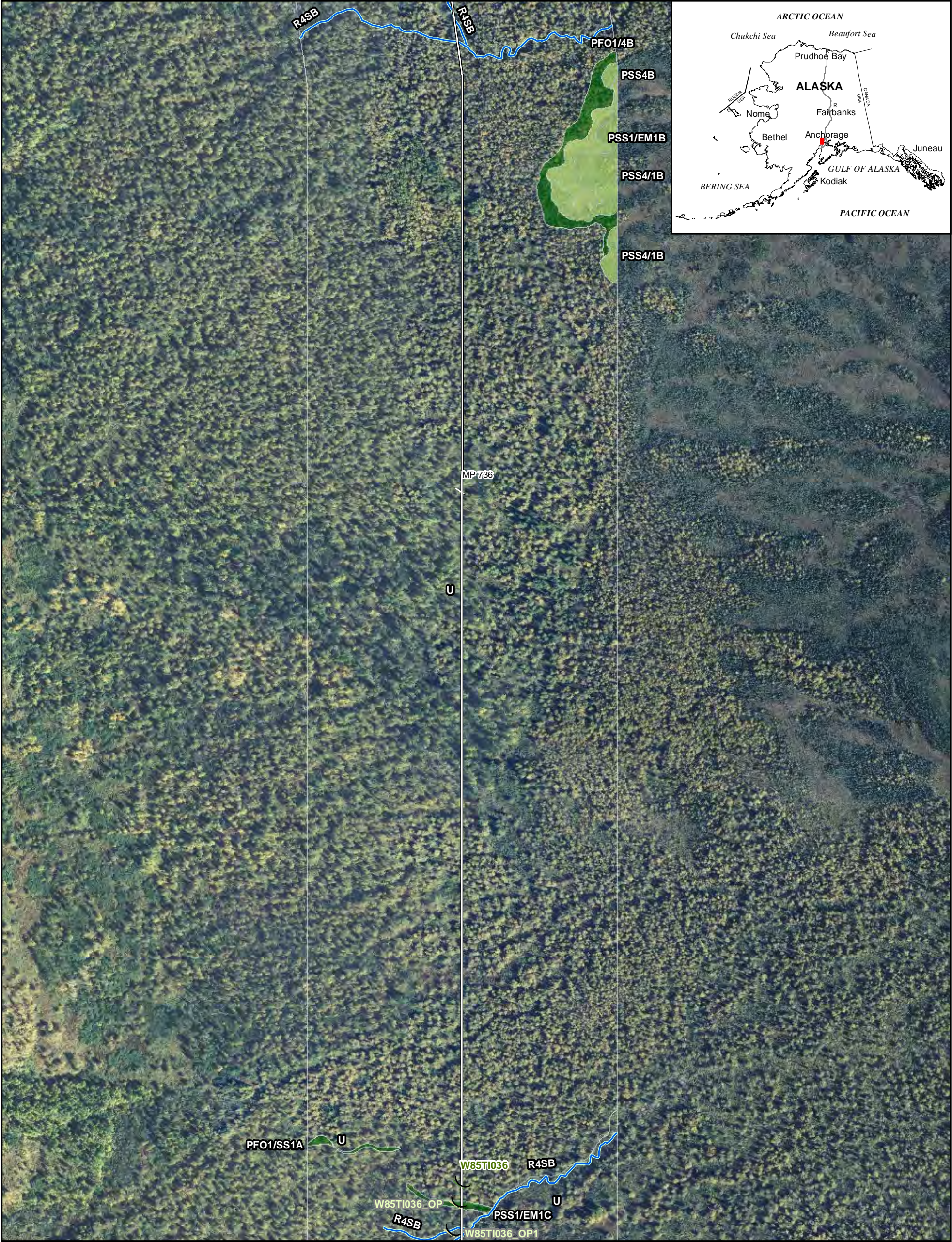
0 250 500 750 1,000  
0 100 200 300

Feet  
Meters

ALASKA LNG				ALASKA LNG 2015 WETLAND MAPPING							
<div>NOTES: Produced by Alaska LNG team. The information used to create this product is based on the collected data on the date of issue; it is considered reliable only at the scale at which the data was created and the scale at which the map was published. This drawing is solely prepared for use by the contractual Alaska LNG team partners and the Alaska LNG team assumes no liability to any other party for any representations contained in these drawings. This map must be printed/viewed at full scale (100%) in order for the scale to remain correct.</div>				<div>DRAWN ICS</div>	PROJECTION		DATUM	CONTRACTOR NAME		MAP NUMBER	REV.
				<div>CHECK</div>	AK 4		NAD83	AECOM ALASKA		Page 53 of 755	A
				<div>DESIGN TCS</div>	SCALE		DATE	PROJECT NUMBER	ORIG. PAGE SIZE		
				<div>APPR.</div>	1:7,200		23 Nov 2015	26221392	11 X 17		

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Flat

Depressional

Slope

Estuarine Fringe

Lacustrine Fringe

Riverine

N/A

Mapped Streams

Wetland

Vegetation

Observation

2015 Field Data

Pre-FEED Rev B with Mile Post

02505007501,000

0100200300

Feet

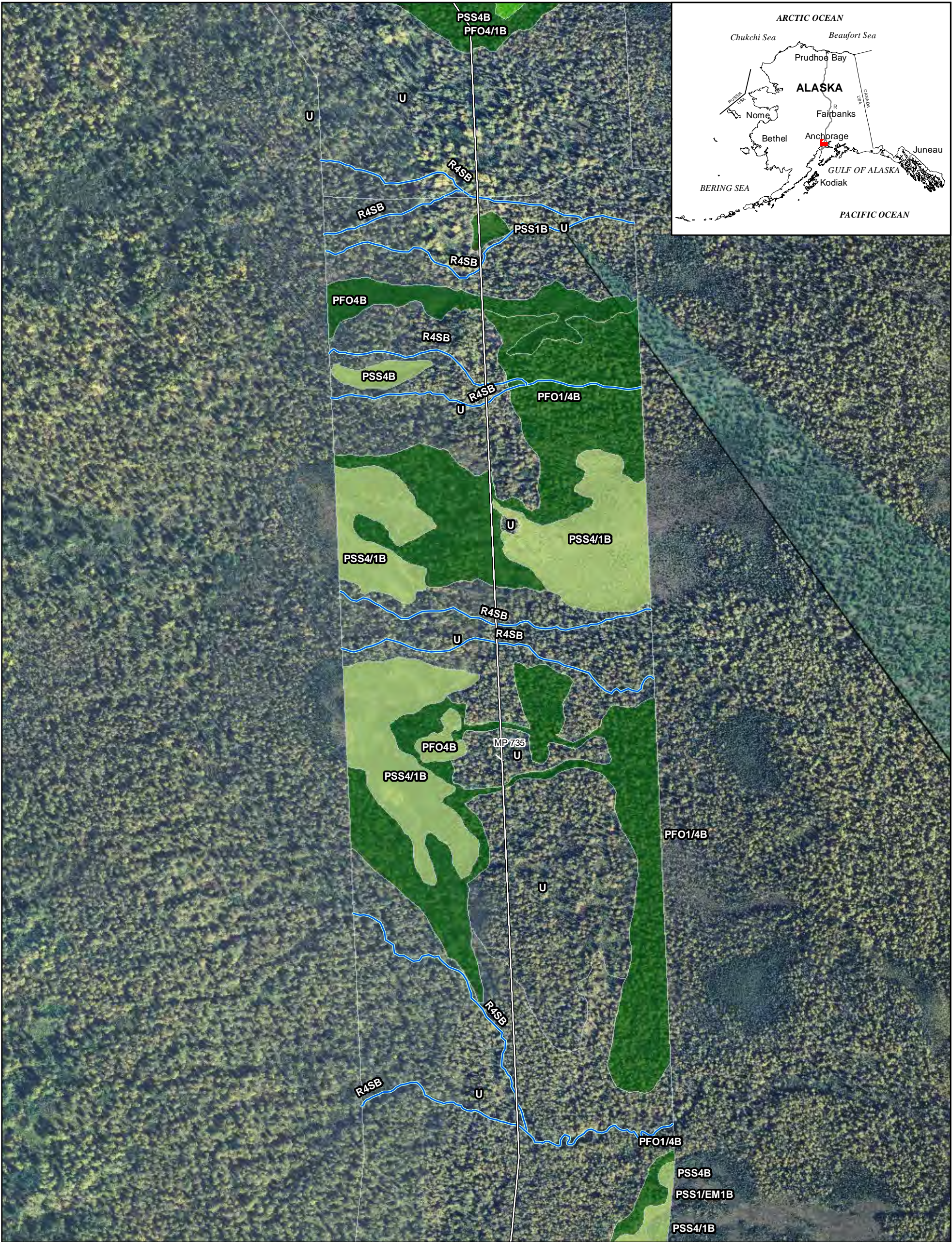
Meters

ALASKA LNG

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DRAWN ICS		ALASKA LNG 2015 WETLAND MAPPING				
CHECK		PROJECTION	DATUM	CONTRACTOR NAME	MAP NUMBER	REV.
DESIGN TCS		AK 4	NAD83	AECOM ALASKA	Page 54 of 755	A
APPR.		SCALE	DATE	PROJECT NUMBER	ORIG. PAGE SIZE	
		1:7,200	23 Nov 2015	26221392	11 X 17	





**LEGEND**

**HGM Class**

- Flat
- Depressional
- Slope
- Estuarine Fringe

- Lacustrine Fringe
- Riverine
- N/A
- Mapped Streams

**2015 Field Data**

- Wetland
- Vegetation
- Observation

- Pre-FEED Rev B with Mile Post

02505007501,000

0100200300

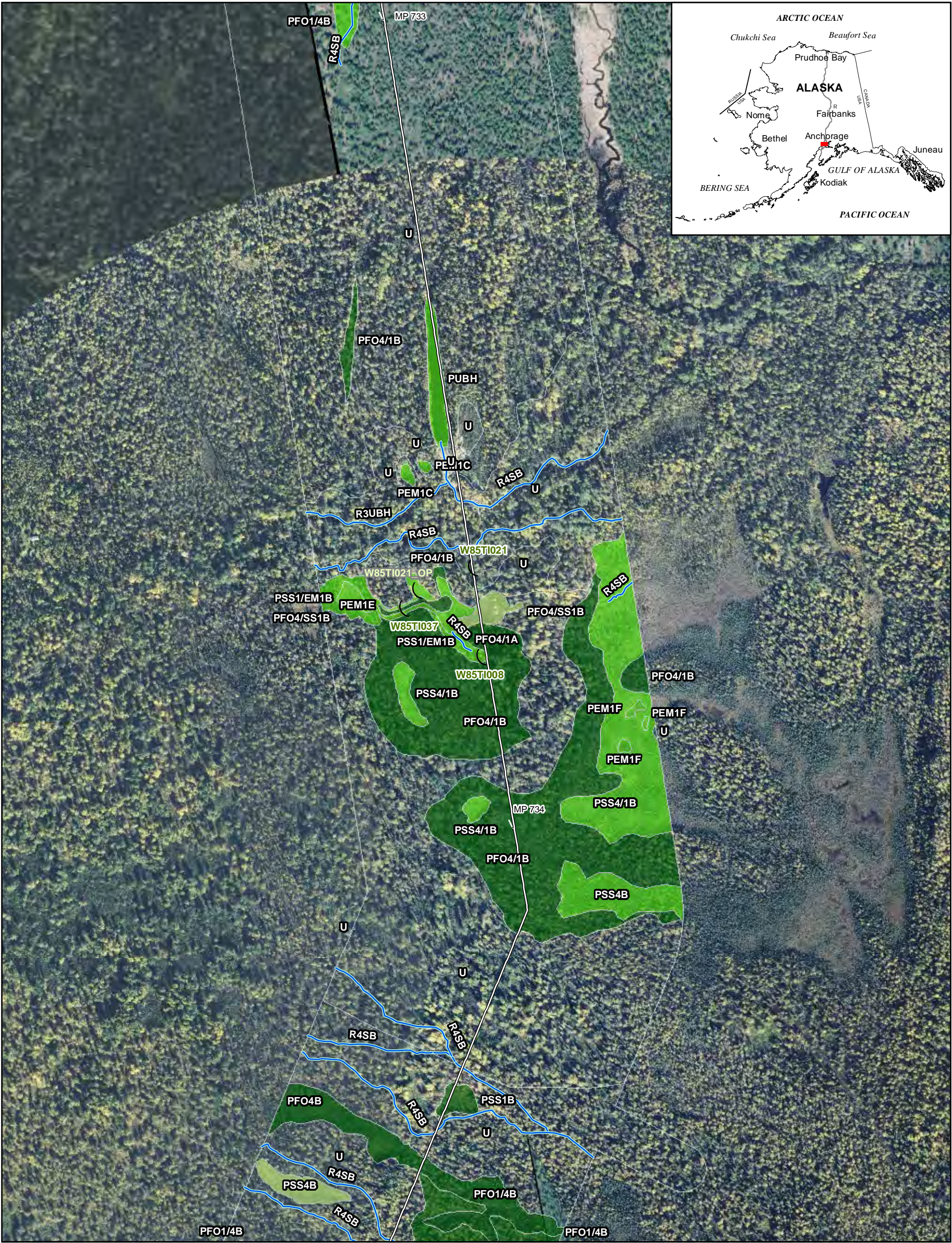
FeetMeters

ALASKA LNG

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DRAWN ICS		ALASKA LNG 2015 WETLAND MAPPING				
CHECK		PROJECTION	DATUM	CONTRACTOR NAME	MAP NUMBER	REV.
DESIGN TCS		AK 4	NAD83	AECOM ALASKA	Page 55 of 755	A
APPR.		SCALE	DATE	PROJECT NUMBER	ORIG. PAGE SIZE	
		1:7,200	23 Nov 2015	26221392	11 X 17	





Flat

Depressional

Slope

Estuarine Fringe

Lacustrine Fringe

Riverine

N/A

Mapped Streams

Wetland

Vegetation

Observation

2015 Field Data

Pre-FEED Rev B with Mile Post

0

250

500

750

1,000

0

100

200

300

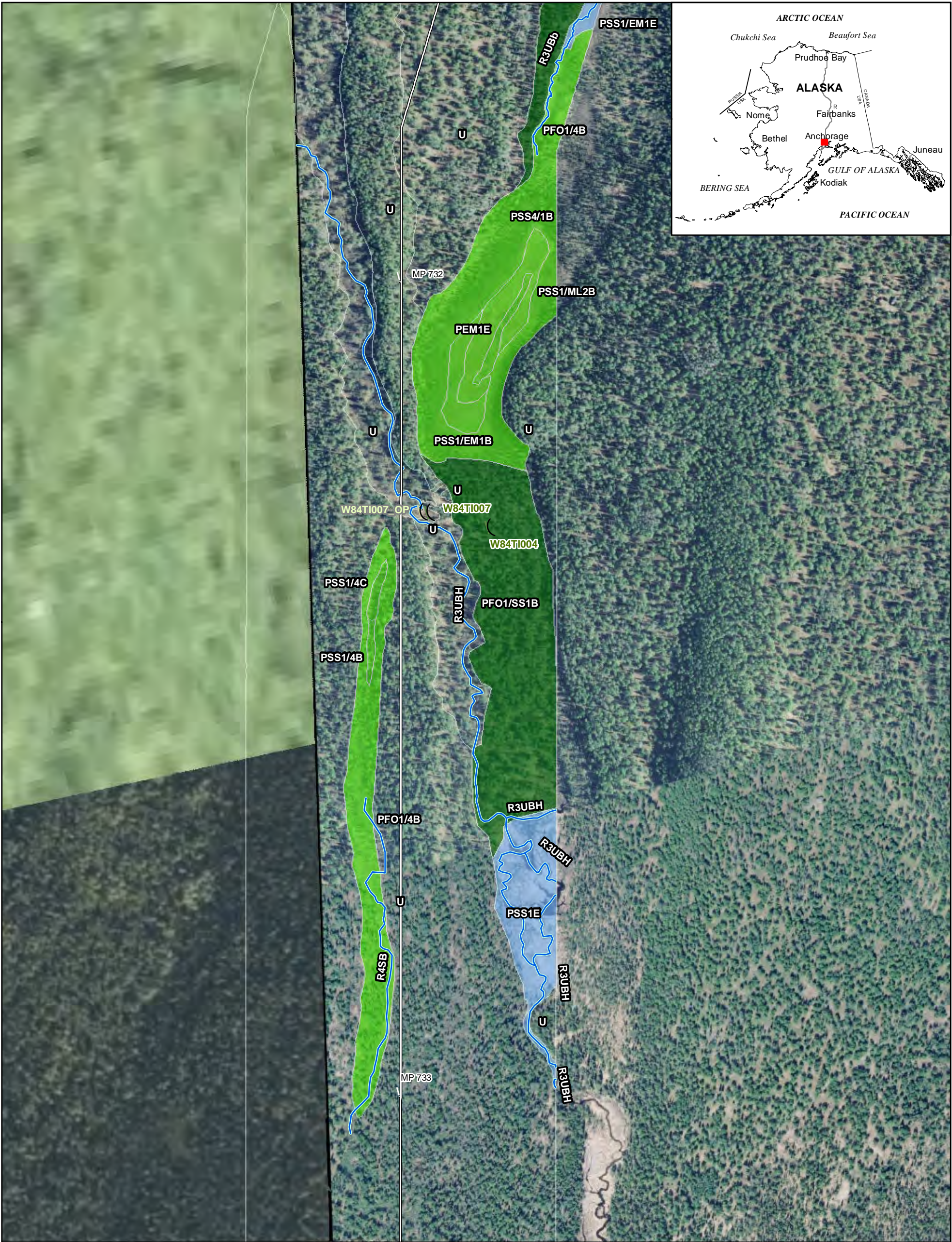
Feet

Meters

ALASKA LNG				ALASKA LNG 2015 WETLAND MAPPING							
<div>NOTES: Produced by Alaska LNG team. The information used to create this product is based on the collected data on the date of issue; it is considered reliable only at the scale at which the data was created and the scale at which the map was published. This drawing is solely prepared for use by the contractual Alaska LNG team partners and the Alaska LNG team assumes no liability to any other party for any representations contained in these drawings. This map must be printed/viewed at full scale (100%) in order for the scale to remain correct.</div>				<div>DRAWN ICS</div>	PROJECTION		DATUM	CONTRACTOR NAME		MAP NUMBER	REV.
				<div>CHECK</div>	AK 4		NAD83	AECOM ALASKA		Page 56 of 755	A
				<div>DESIGN TCS</div>	SCALE		DATE	PROJECT NUMBER	ORIG. PAGE SIZE		
				<div>APPR.</div>	1:7,200		23 Nov 2015	26221392	11 X 17		

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LEGEND

HGM Class

Flat

Depressional

Slope

Estuarine Fringe

Lacustrine Fringe

Riverine

N/A

Mapped Streams

2015 Field Data

Wetland

Vegetation

Observation

Pre-FEED Rev B with Mile Post

02505007501,000

0100200300

Feet

Meters

+

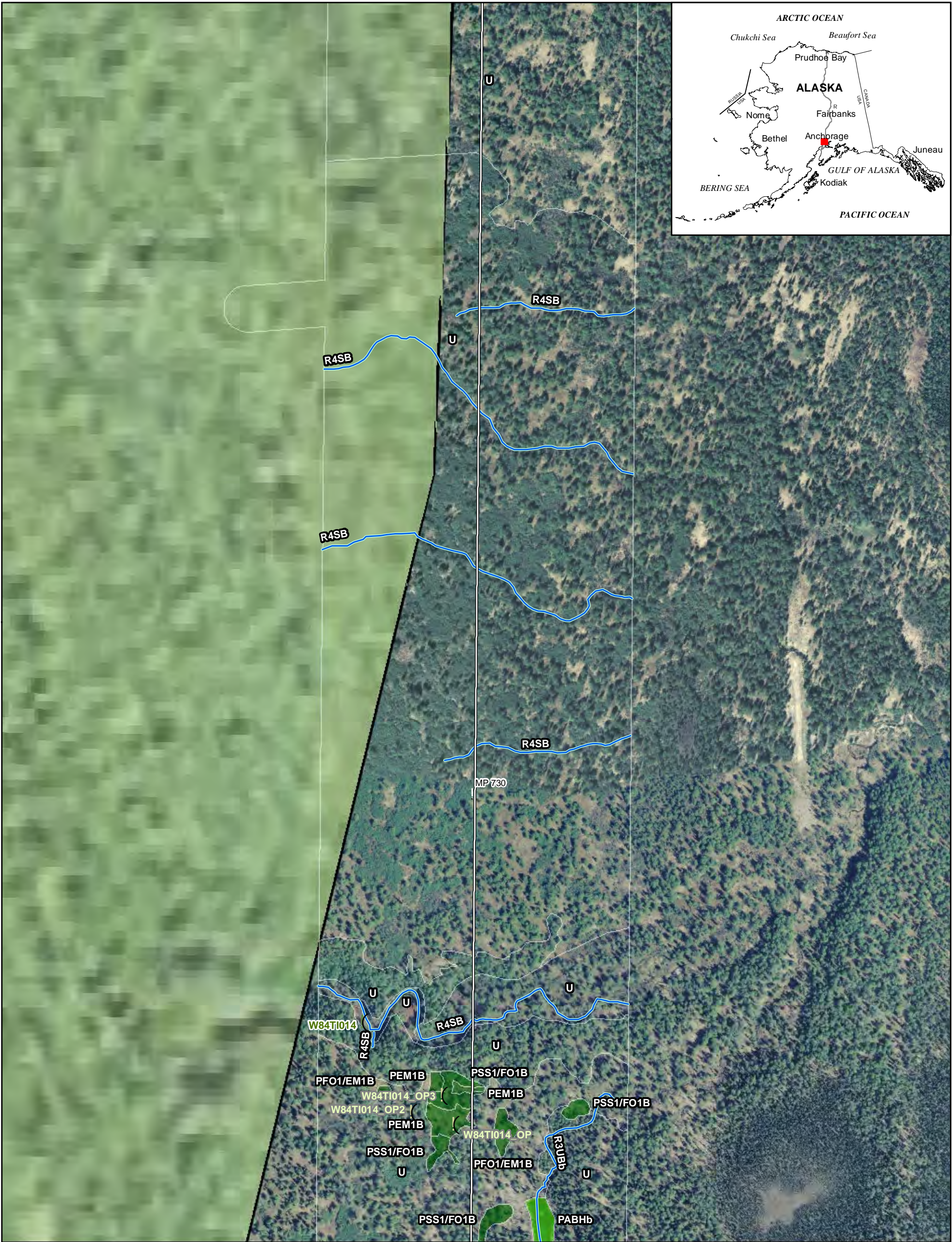
ALASKA LNG				ALASKA LNG 2015 WETLAND MAPPING			
<div>NOTES: Produced by Alaska LNG team. The information used to create this product is based on the collected data on the date of issue; it is considered reliable only at the scale at which the data was created and the scale at which the map was published. This drawing is solely prepared for use by the contractual Alaska LNG team partners and the Alaska LNG team assumes no liability to any other party for any representations contained in these drawings. This map must be printed/viewed at full scale (100%) in order for the scale to remain correct.</div>				<div>DRAWN ICS</div>	PROJECT NUMBER		
				<div>CHECK</div>	26221392		
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				<div>APPR.</div>			
SCALE				DATE	REV.		
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Flat

Depressional

Slope

Estuarine Fringe

Lacustrine Fringe

Riverine

N/A

Mapped Streams

Wetland

Vegetation

Observation

2015 Field Data

Pre-FEED Rev B with Mile Post

0

250

500

750

1,000

0

100

200

300

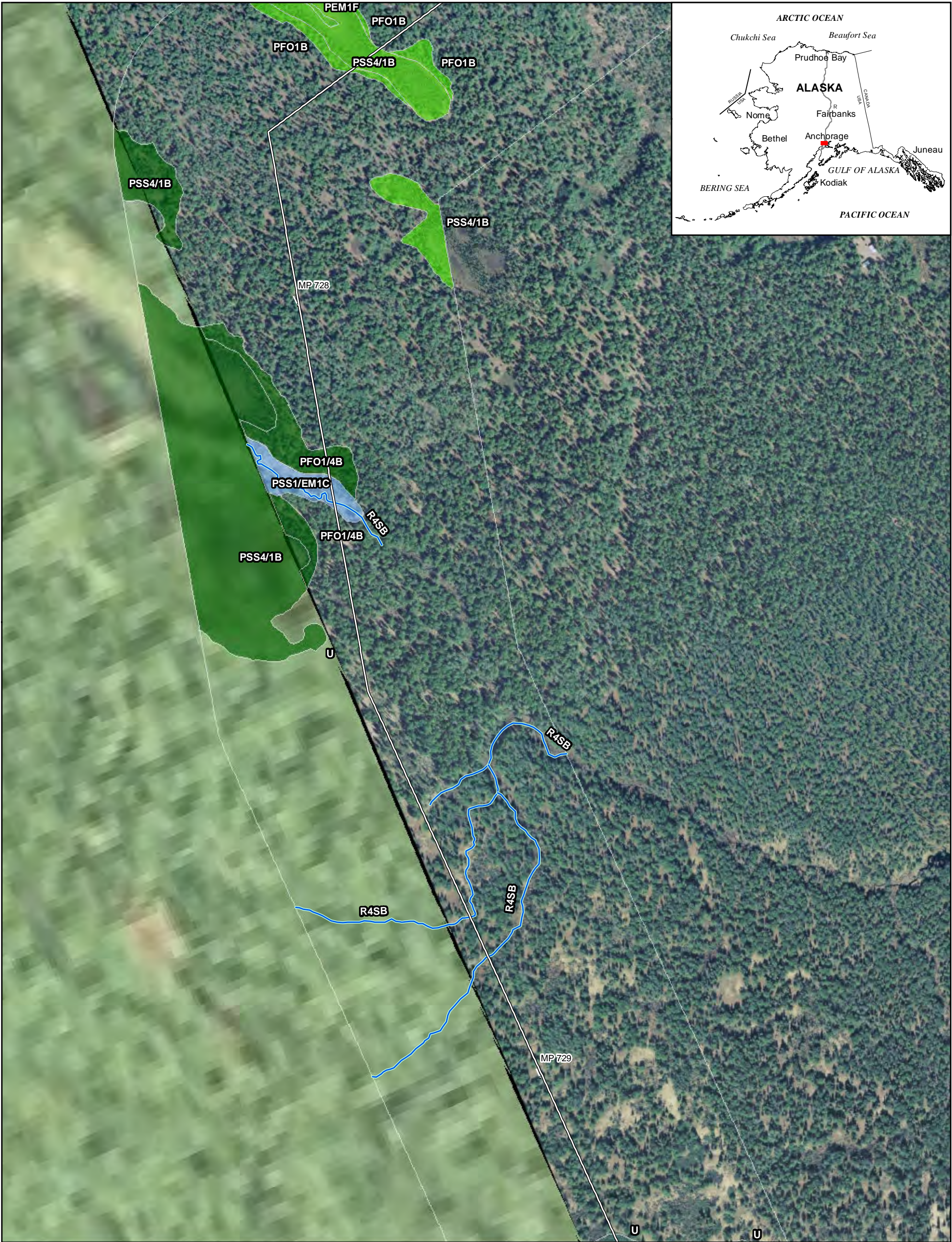
Feet

Meters

ALASKA LNG			ALASKA LNG 2015 WETLAND MAPPING			
<div>NOTES: Produced by Alaska LNG team. The information used to create this product is based on the collected data on the date of issue; it is considered reliable only at the scale at which the data was created and the scale at which the map was published. This drawing is solely prepared for use by the contractual Alaska LNG team partners and the Alaska LNG team assumes no liability to any other party for any representations contained in these drawings. This map must be printed/viewed at full scale (100%) in order for the scale to remain correct.</div>			<div>DRAWN</div> <div>ICS</div>	PROJECTION		
			<div>CHECK</div> <div></div>	DATUM		
			<div>DESIGN</div> <div>TCS</div>	CONTRACTOR NAME		
			<div>APPR.</div> <div></div>	AECOM ALASKA		
SCALE			MAP NUMBER			REV.
1:7,200			Page 59 of 755			A
DATE			PROJECT NUMBER			ORIG. PAGE SIZE
23 Nov 2015			26221392			11 X 17

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**LEGEND**

**HGM Class**

- Flat
- Depressional
- Slope
- Estuarine Fringe

- Lacustrine Fringe
- Riverine
- N/A
- Mapped Streams

**2015 Field Data**

- Wetland
- Vegetation
- Observation

- Pre-FEED Rev B with Mile Post

02505007501,000

0100200300

Feet

Meters

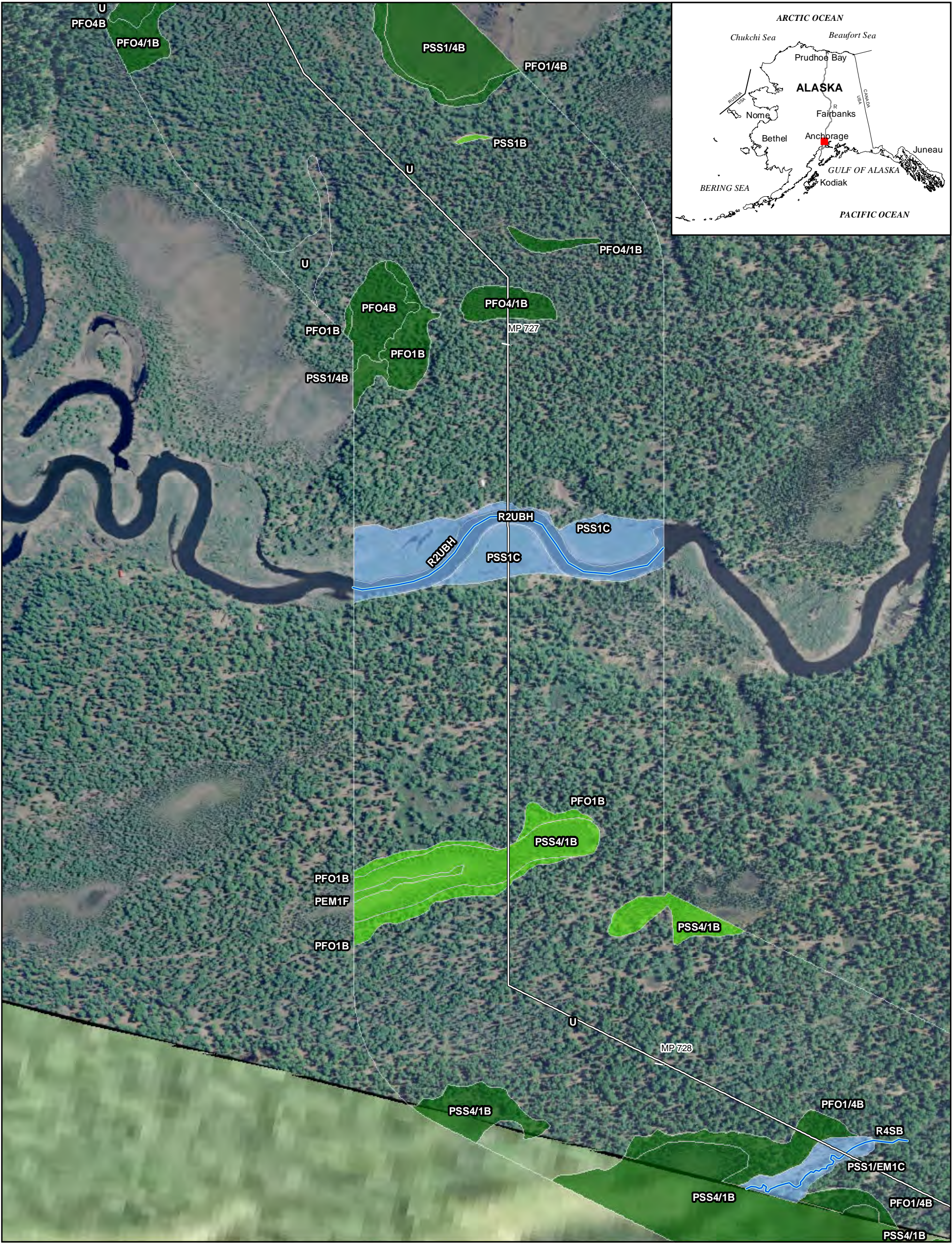
ALASKA LNG

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DRAWN ICS	ALASKA LNG 2015 WETLAND MAPPING				
CHECK					
DESIGN TCS	PROJECTION AK 4	DATUM NAD83	CONTRACTOR NAME AECOM ALASKA	MAP NUMBER Page 60 of 755	REV. A
APPR.	SCALE 1:7,200	DATE 23 Nov 2015	PROJECT NUMBER 26221392	ORIG. PAGE SIZE 11 X 17	

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**LEGEND**

**HGM Class**

- Flat
- Depressional
- Slope
- Estuarine Fringe

- Lacustrine Fringe
- Riverine
- N/A
- Mapped Streams

**2015 Field Data**

- Wetland
- Vegetation
- Observation

- Pre-FEED Rev B with Mile Post

02505007501,000

0100200300

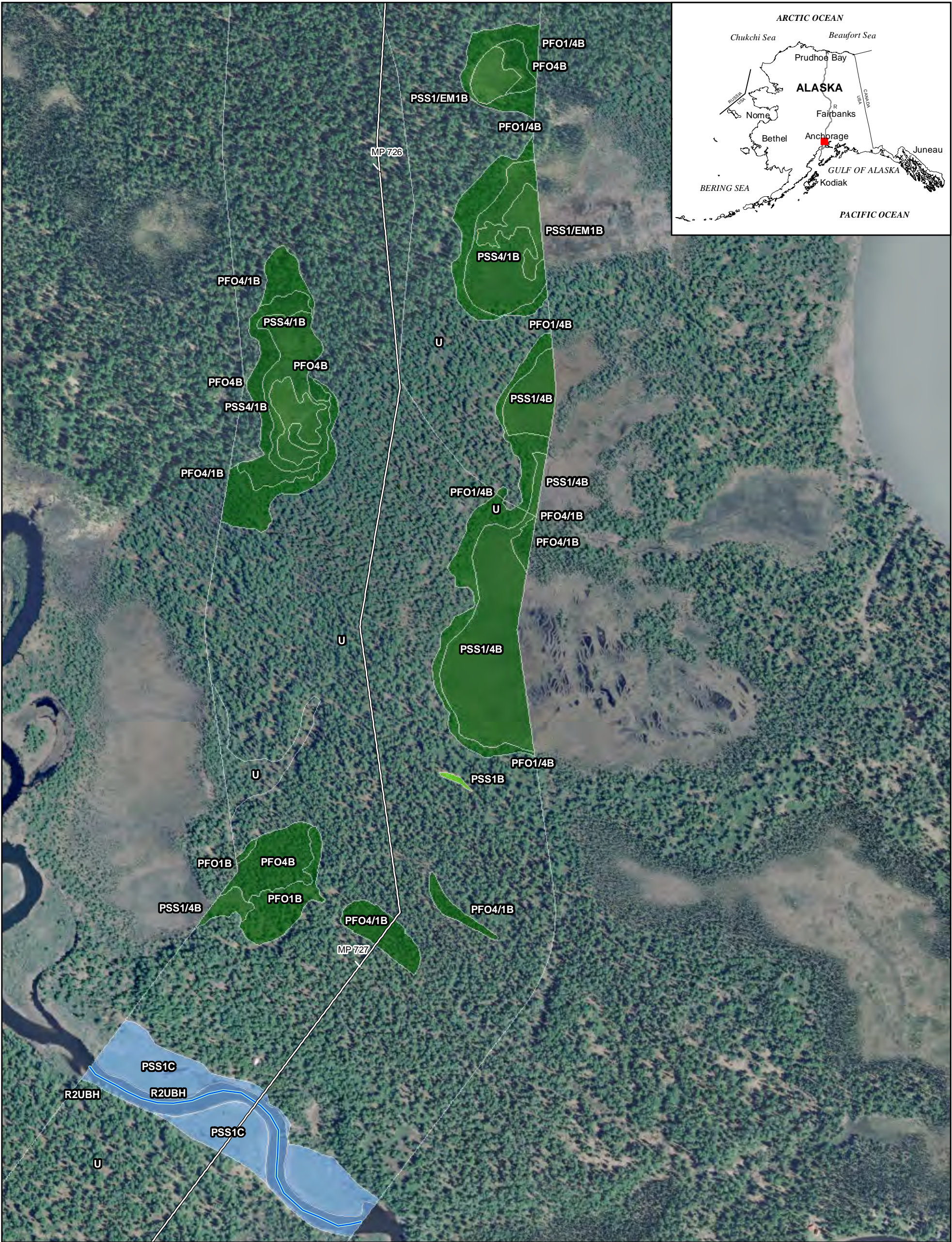
Feet

Meters

ALASKA LNG				ALASKA LNG 2015 WETLAND MAPPING							
<p>NOTES:</p> <p>Produced by Alaska LNG team. The information used to create this product is based on the collected data on the date of issue; it is considered reliable only at the scale at which the data was created and the scale at which the map was published. This drawing is solely prepared for use by the contractual Alaska LNG team partners and the Alaska LNG team assumes no liability to any other party for any representations contained in these drawings. This map must be printed/viewed at full scale (100%) in order for the scale to remain correct.</p>				DRAWN ICS	PROJECTION	DATUM	CONTRACTOR NAME		MAP NUMBER	REV.	
				CHECK	AK 4	NAD83	AECOM ALASKA			Page 61 of 755	A
				DESIGN TCS	SCALE	DATE	PROJECT NUMBER	ORIG.PAGE SIZE			
				APPR.	1:7,200	23 Nov 2015	26221392	11 X 17			

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**LEGEND**

**HGM Class**

- Flat
- Depressional
- Slope
- Estuarine Fringe

- Lacustrine Fringe
- Riverine
- N/A
- Mapped Streams

**2015 Field Data**

- Wetland
- Vegetation
- Observation

- Pre-FEED Rev B with Mile Post

02505007501,000

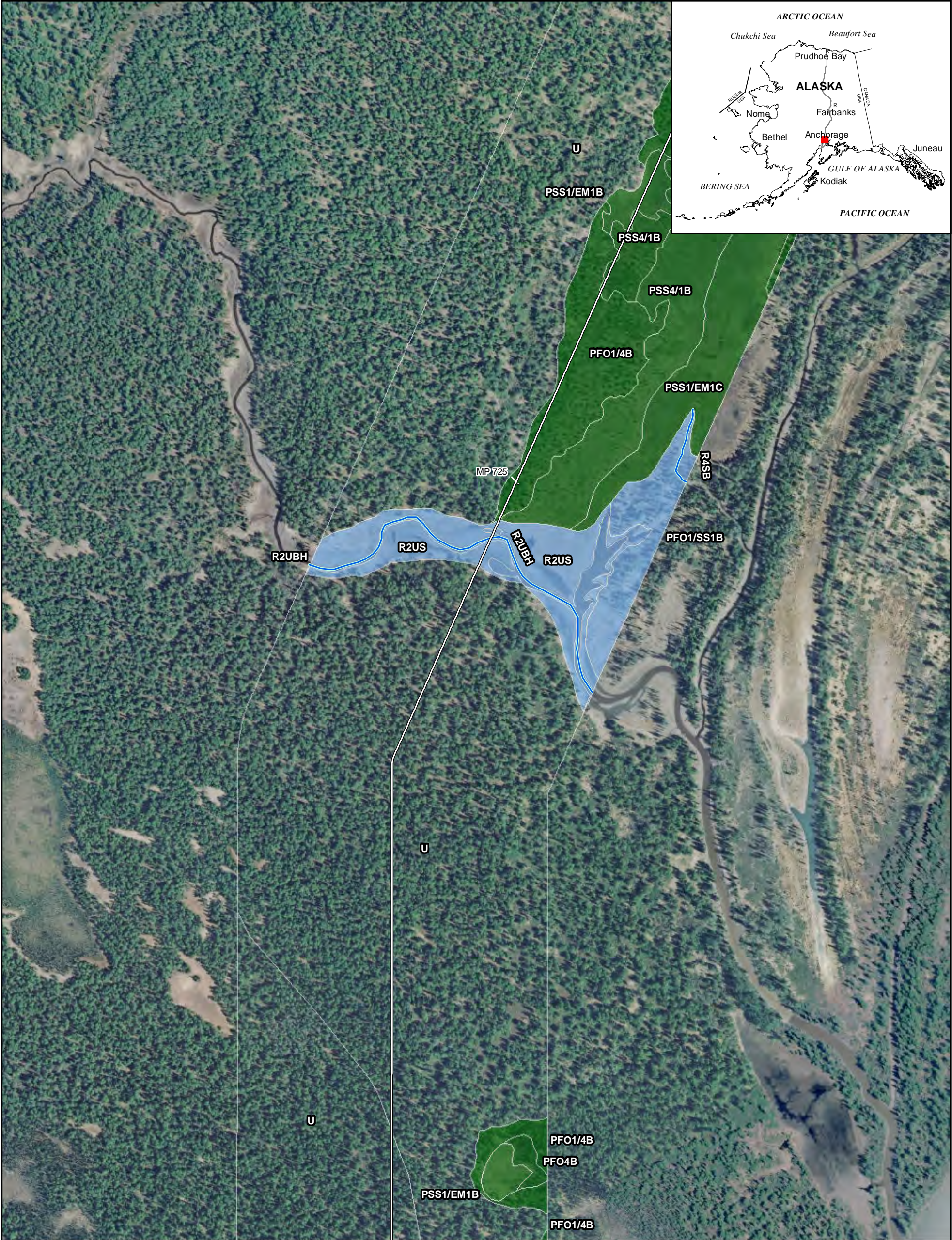
0100200300

FeetMeters

ALASKA LNG				ALASKA LNG 2015 WETLAND MAPPING			
<div>NOTES: Produced by Alaska LNG team. The information used to create this product is based on the collected data on the date of issue; it is considered reliable only at the scale at which the data was created and the scale at which the map was published. This drawing is solely prepared for use by the contractual Alaska LNG team partners and the Alaska LNG team assumes no liability to any other party for any representations contained in these drawings. This map must be printed/viewed at full scale (100%) in order for the scale to remain correct.</div>				<div>DRAWN ICS</div>	PROJECT NUMBER		
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				<div>APPR</div>	MAP NUMBER		
SCALE				REV.			
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23 Nov 2015				NAD83		A	
26221392				AECOM ALASKA			
11 X 17							

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LEGEND

HGM Class

Flat

Depressional

Slope

Estuarine Fringe

Lacustrine Fringe

Riverine

N/A

Mapped Streams

2015 Field Data

Wetland

Vegetation

Observation

Pre-FEED Rev B with Mile Post

02507501000

0100200300

Feet

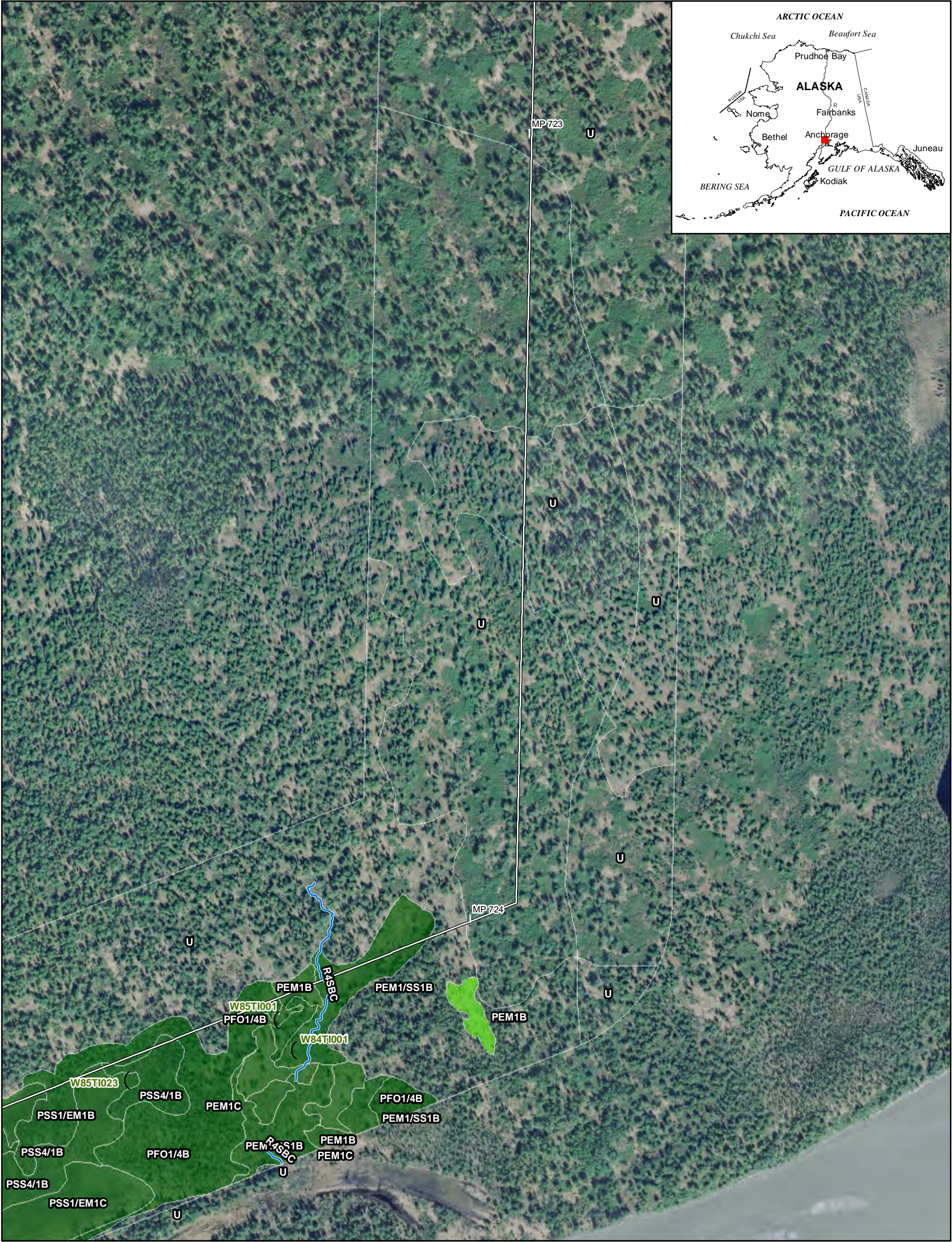
Meters

X

ALASKA LNG		DRAWN ICS		ALASKA LNG 2015 WETLAND MAPPING					
NOTES: Produced by Alaska LNG team. The information used to create this product is based on the collected data on the date of issue; it is considered reliable only at the scale at which the data was created and the scale at which the map was published. This drawing is solely prepared for use by the contractual Alaska LNG team partners and the Alaska LNG team assumes no liability to any other party for any representations contained in these drawings. This map must be printed/viewed at full scale (100%) in order for the scale to remain correct.		CHECK		PROJECTION	DATUM	CONTRACTOR NAME		MAP NUMBER	REV.
		DESIGN TCS		AK 4	NAD83	AECOM ALASKA		Page 63 of 755	A
		APPR.		SCALE 1:7,200		DATE 23 Nov 2015	PROJECT NUMBER 26221392	ORIG. PAGE SIZE 11 X 17	

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**LEGEND**

**HGM Class**

- Flat
- Depressional
- Slope
- Estuarine Fringe

- Lacustrine Fringe
- Riverine
- N/A
- Mapped Streams

**2015 Field Data**

- Wetland
- Vegetation
- Observation

- Pre-FEED Rev B with Mile Post

02507501,000

0100200300

Feet

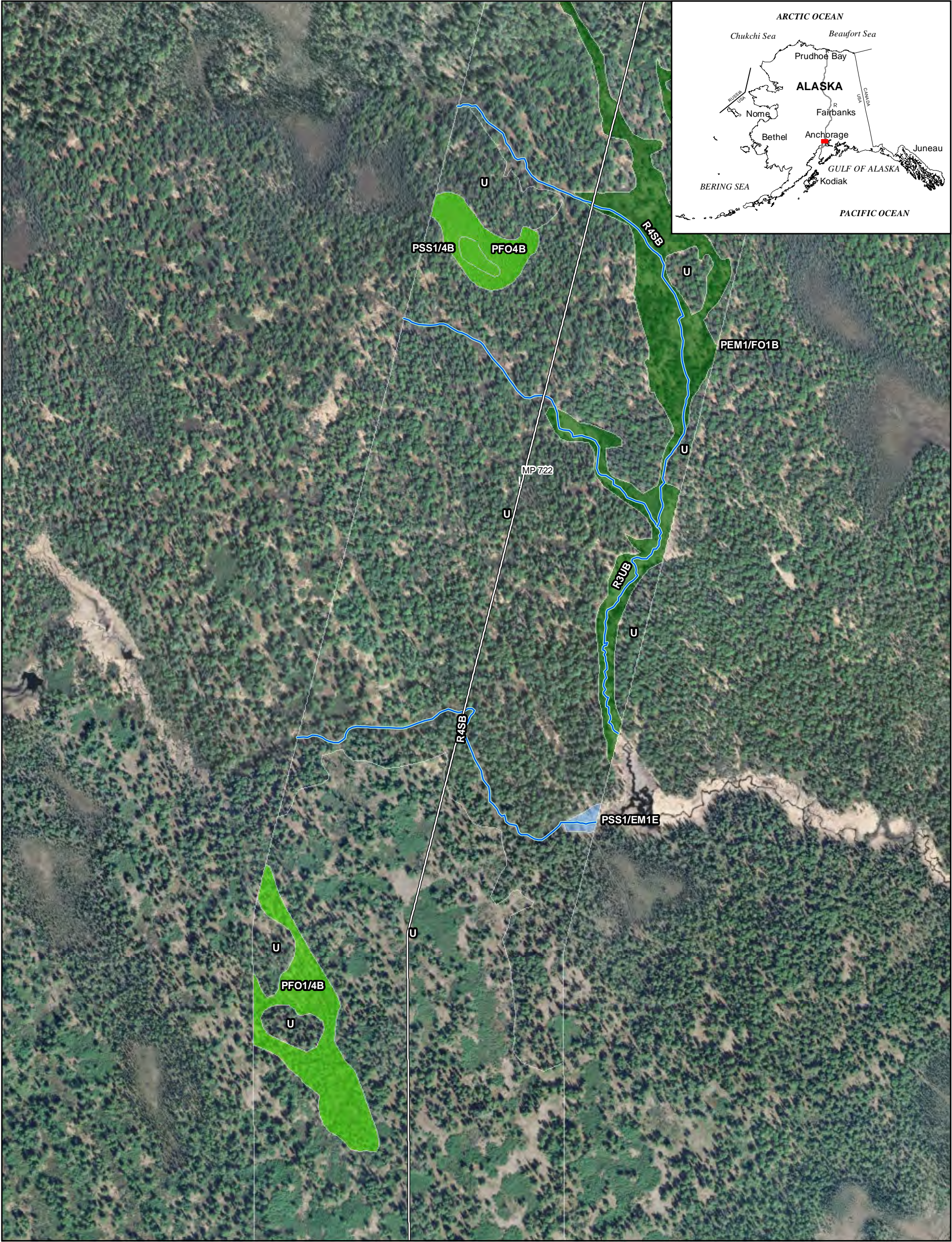
Meters

±

ALASKA LNG				ALASKA LNG 2015 WETLAND MAPPING						
<p>NOTES:</p> <p>Produced by Alaska LNG team. The information used to create this product is based on the collected data on the date of issue; it is considered reliable only at the scale at which the data was created and the scale at which the map was published. This drawing is solely prepared for use by the contractual Alaska LNG team partners and the Alaska LNG team assumes no liability to any other party for any representations contained in these drawings. This map must be printed/viewed at full scale (100%) in order for the scale to remain correct.</p>				DRAWN ICS	PROJECTION	DATUM	CONTRACTOR NAME		MAP NUMBER	REV.
				CHECK	AK 4	NAD83	AECOM ALASKA		Page 64 of 755	A
				DESIGN TCS	SCALE	DATE	PROJECT NUMBER	ORIG.PAGE SIZE		
				APPR.	1:7,200	23 Nov 2015	26221392	11 X 17		

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Flat

Depressional

Slope

Estuarine Fringe

Lacustrine Fringe

Riverine

N/A

Mapped Streams

Wetland

Vegetation

Observation

2015 Field Data

Pre-FEED Rev B with Mile Post

02505007501,000

0100200300

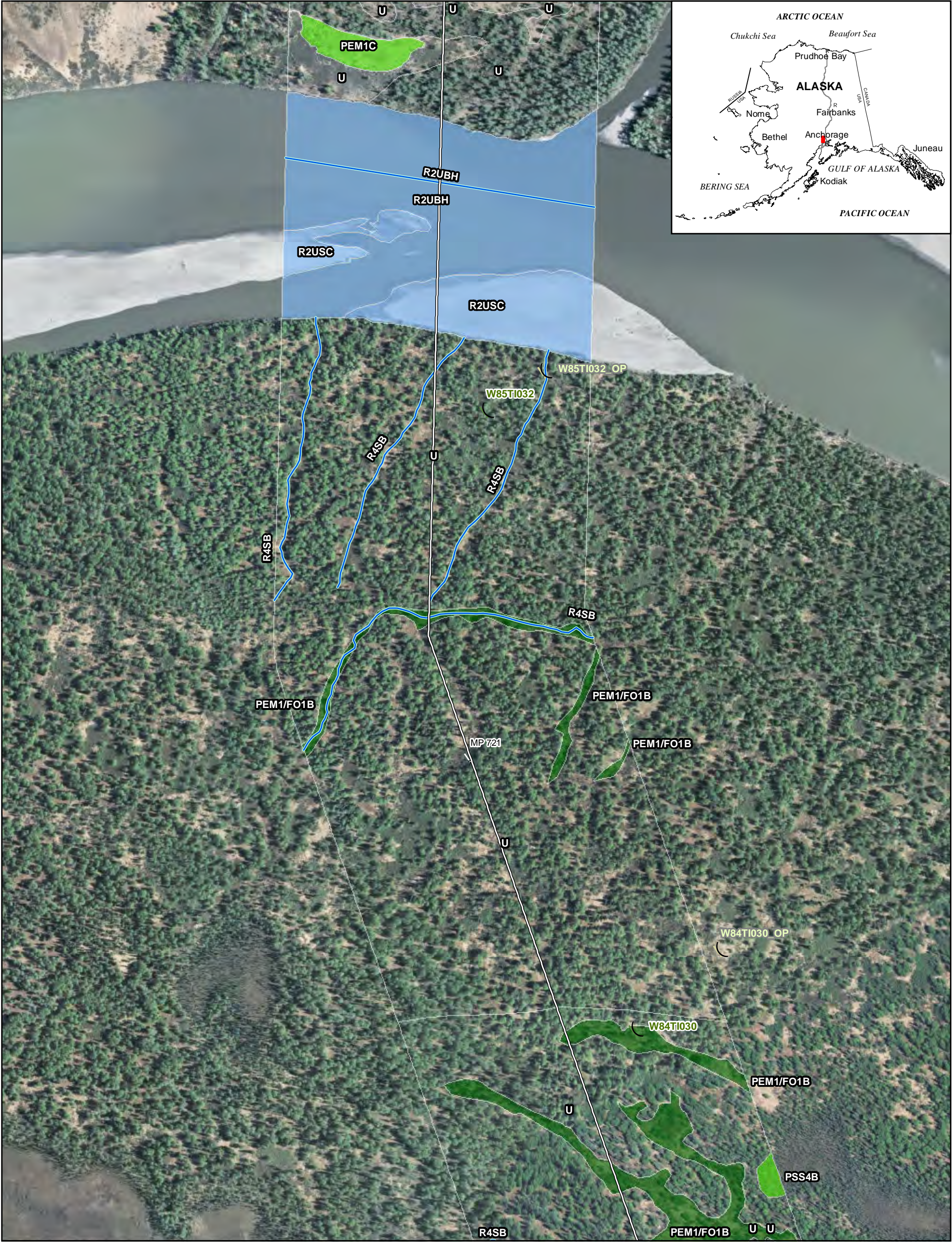
Feet

Meters

ALASKA LNG				ALASKA LNG 2015 WETLAND MAPPING			
<div>NOTES: Produced by Alaska LNG team. The information used to create this product is based on the collected data on the date of issue; it is considered reliable only at the scale at which the data was created and the scale at which the map was published. This drawing is solely prepared for use by the contractual Alaska LNG team partners and the Alaska LNG team assumes no liability to any other party for any representations contained in these drawings. This map must be printed/viewed at full scale (100%) in order for the scale to remain correct.</div>				<div>DRAWN ICS</div>	PROJECTION		
				<div>CHECK</div>	DATUM		
				<div>DESIGN TCS</div>	CONTRACTOR NAME		
				<div>APPR.</div>	MAP NUMBER		
AK 4				NAD83			Page 65 of 755
SCALE				PROJECT NUMBER			REV.
1:7,200				26221392			A
DATE				ORIG. PAGE SIZE			
23 Nov 2015				11 X 17			

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**LEGEND**

**HGM Class**

- Flat
- Depressional
- Slope
- Estuarine Fringe

- Lacustrine Fringe
- Riverine
- N/A
- Mapped Streams

**2015 Field Data**

- Wetland
- Vegetation
- Observation

Pre-FEED Rev B with Mile Post

ALASKA LNG

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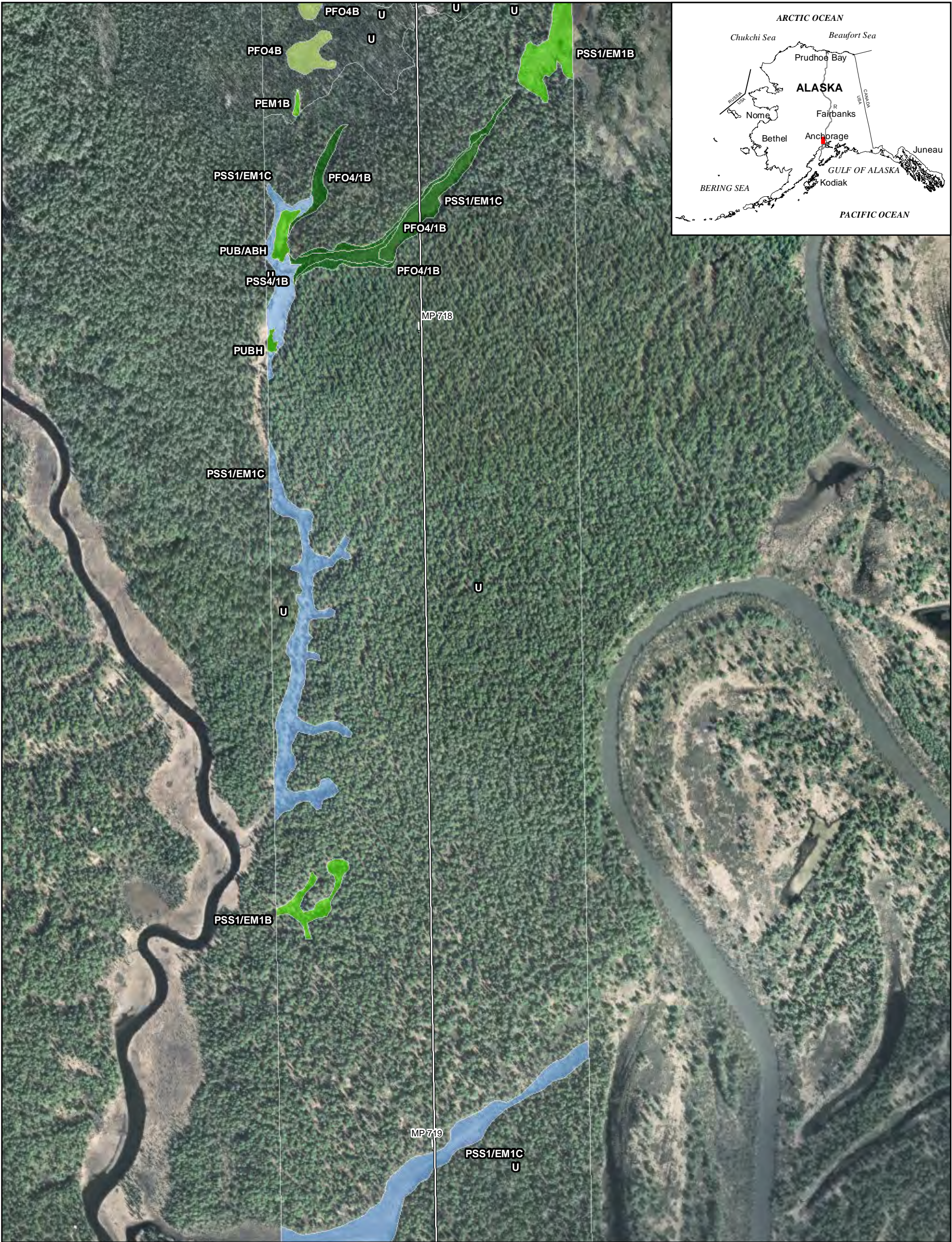
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CHECK		PROJECTION AK 4	DATUM NAD83	CONTRACTOR NAME AECOM ALASKA	MAP NUMBER Page 66 of 755	REV. A
DESIGN TCS		SCALE 1:7,200	DATE 23 Nov 2015	PROJECT NUMBER 26221392	ORIG.PAGE SIZE 11 X 17	
APPR.						

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**LEGEND**

**HGM Class**

- Flat
- Depressional
- Slope
- Estuarine Fringe

- Lacustrine Fringe
- Riverine
- N/A
- Mapped Streams

**2015 Field Data**

- Wetland
- Vegetation
- Observation

- Pre-FEED Rev B with Mile Post

02507501000

0100200300

FeetMeters

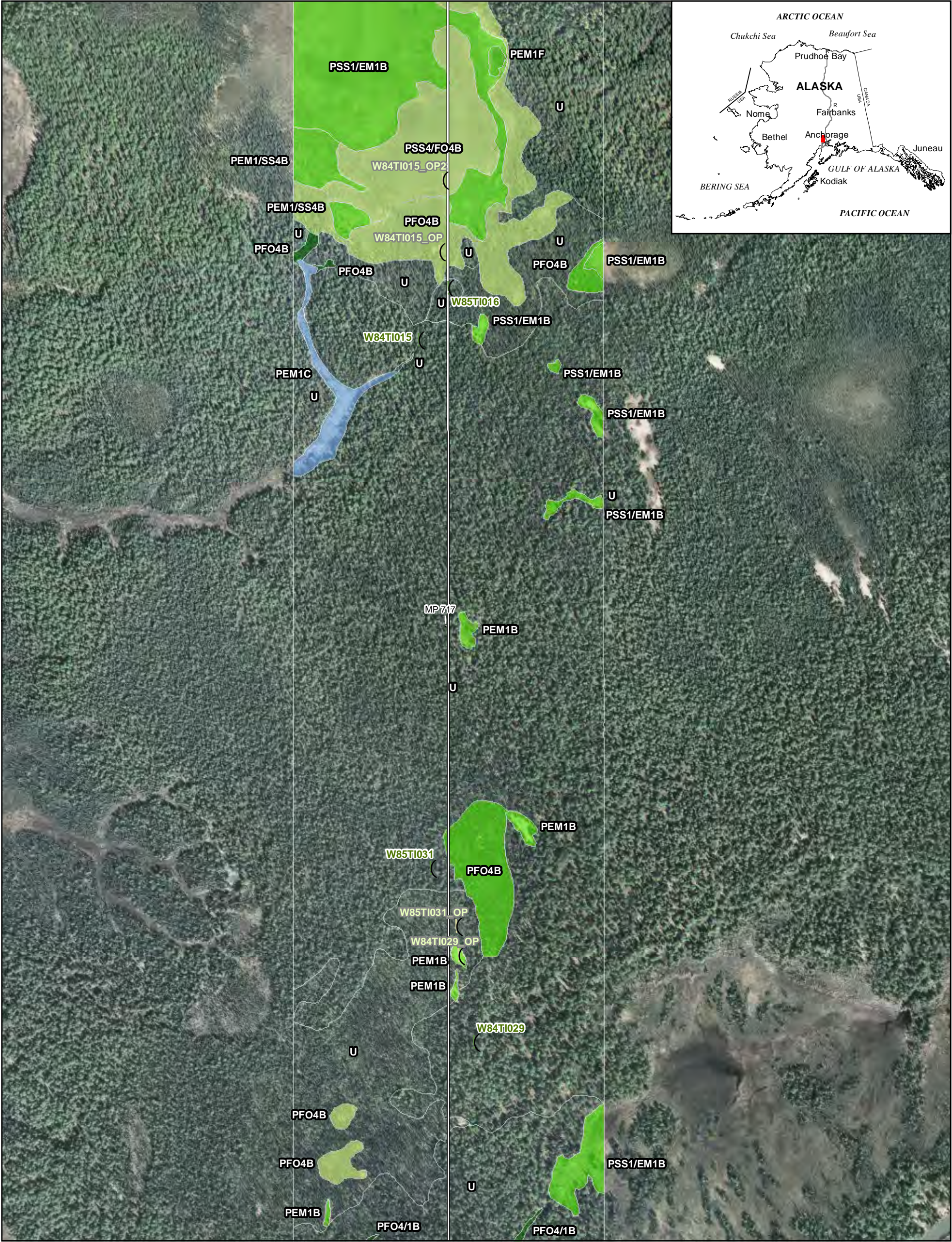
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ALASKA LNG

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DRAWN ICS		ALASKA LNG 2015 WETLAND MAPPING				
CHECK		PROJECTION	DATUM	CONTRACTOR NAME	MAP NUMBER	REV.
DESIGN TCS		AK 4	NAD83	AECOM ALASKA	Page 68 of 755	A
APPR.		SCALE	DATE	PROJECT NUMBER	ORIG. PAGE SIZE	
		1:7,200	23 Nov 2015	26221392	11 X 17	





**LEGEND**

**HGM Class**

- Flat
- Depressional
- Slope
- Estuarine Fringe

- Lacustrine Fringe
- Riverine
- N/A
- Mapped Streams

**2015 Field Data**

- Wetland
- Vegetation
- Observation

- Pre-FEED Rev B with Mile Post

02505007501,000

0100200300

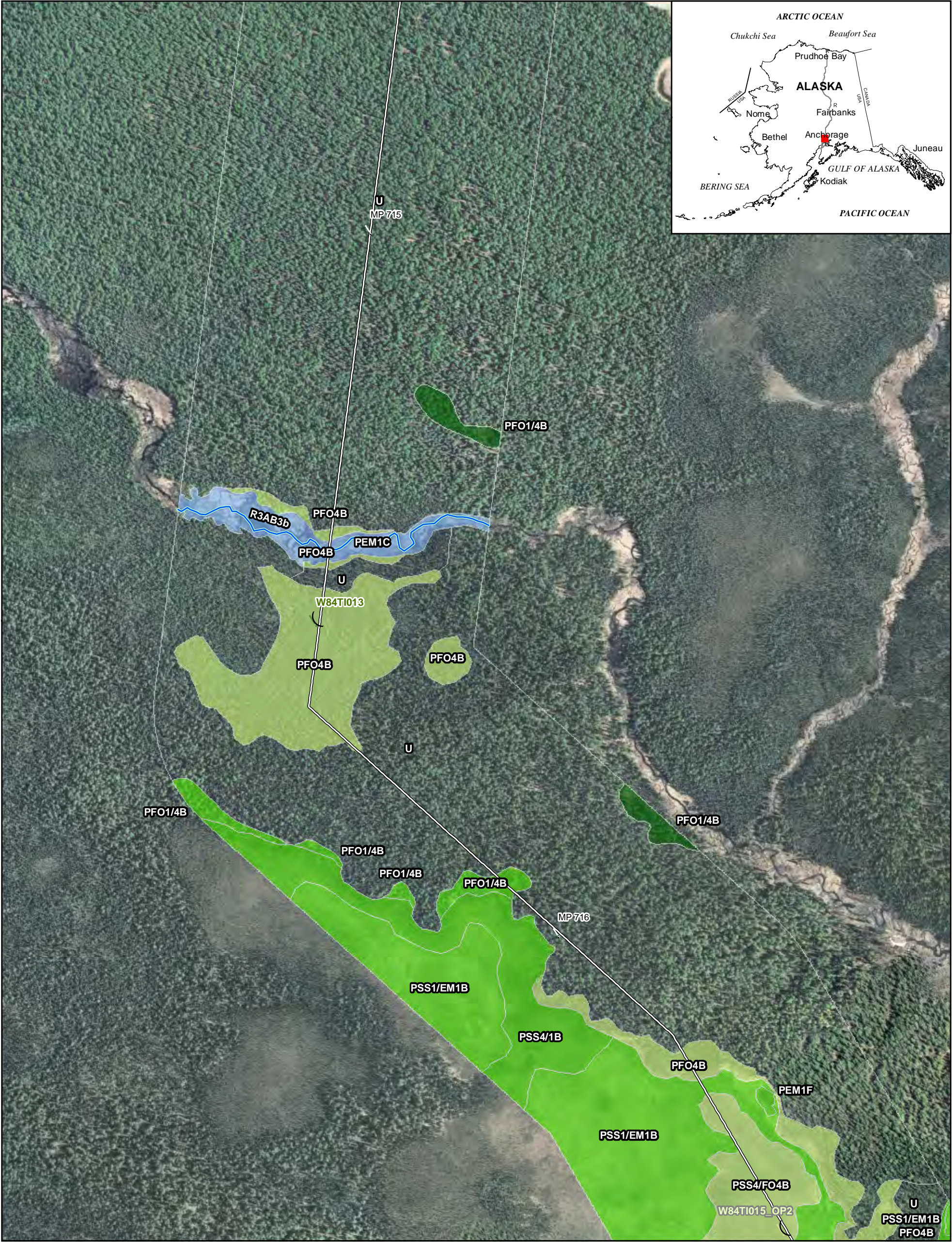
Feet

Meters

ALASKA LNG				ALASKA LNG 2015 WETLAND MAPPING			
<div>NOTES: Produced by Alaska LNG team. The information used to create this product is based on the collected data on the date of issue; it is considered reliable only at the scale at which the data was created and the scale at which the map was published. This drawing is solely prepared for use by the contractual Alaska LNG team partners and the Alaska LNG team assumes no liability to any other party for any representations contained in these drawings. This map must be printed/viewed at full scale (100%) in order for the scale to remain correct.</div>				<div>DRAWN ICS</div>	PROJECTION		
				<div>CHECK</div>	DATUM		
				<div>DESIGN TCS</div>	CONTRACTOR NAME		
				<div>APPR</div>	MAP NUMBER		
				AK 4	NAD83		AECOM ALASKA
				SCALE	DATE		PROJECT NUMBER
				1:7,200	23 Nov 2015		26221392
						ORIG.PAGE SIZE	11 X 17
						Page 69 of 755	
						REV. A	

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**LEGEND**

**HGM Class**

- Flat
- Depressional
- Slope
- Estuarine Fringe

- Lacustrine Fringe
- Riverine
- N/A
- Mapped Streams

**2015 Field Data**

- Wetland
- Vegetation
- Observation

- Pre-FEED Rev B with Mile Post

02505007501,000

0100200300

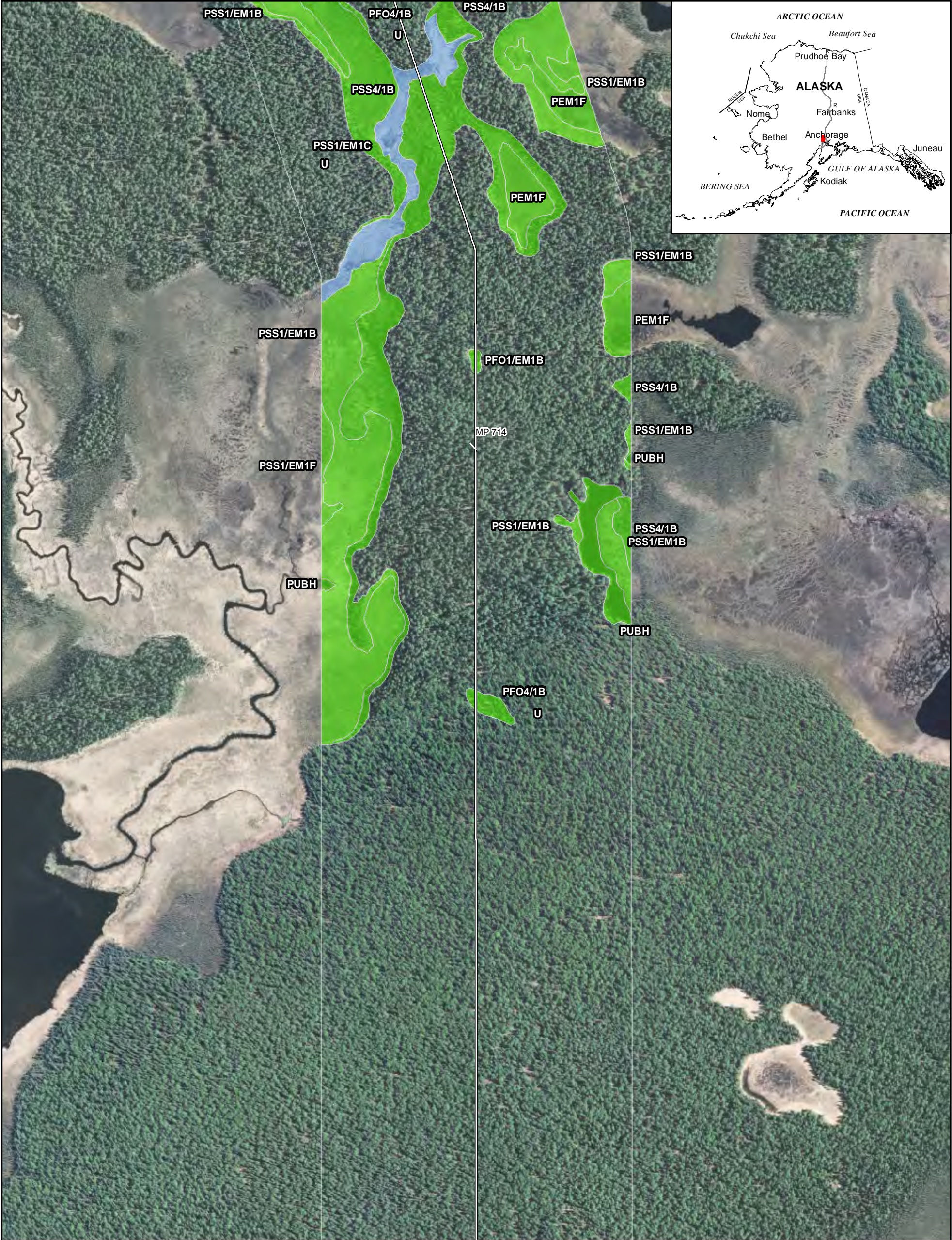
FeetMeters

ALASKA LNG

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DRAWN ICS		ALASKA LNG 2015 WETLAND MAPPING				
CHECK		PROJECTION	DATUM	CONTRACTOR NAME	MAP NUMBER	REV.
DESIGN TCS		AK 4	NAD83	AECOM ALASKA	Page 70 of 755	A
APPR.		SCALE	DATE	PROJECT NUMBER	ORIG. PAGE SIZE	
		1:7,200	23 Nov 2015	26221392	11 X 17	





**LEGEND**

**HGM Class**

- Flat
- Depressional
- Slope
- Estuarine Fringe

- Lacustrine Fringe
- Riverine
- N/A
- Mapped Streams

**2015 Field Data**

- Wetland
- Vegetation
- Observation

Pre-FEED Rev B with Mile Post

02505007501,000

0100200300

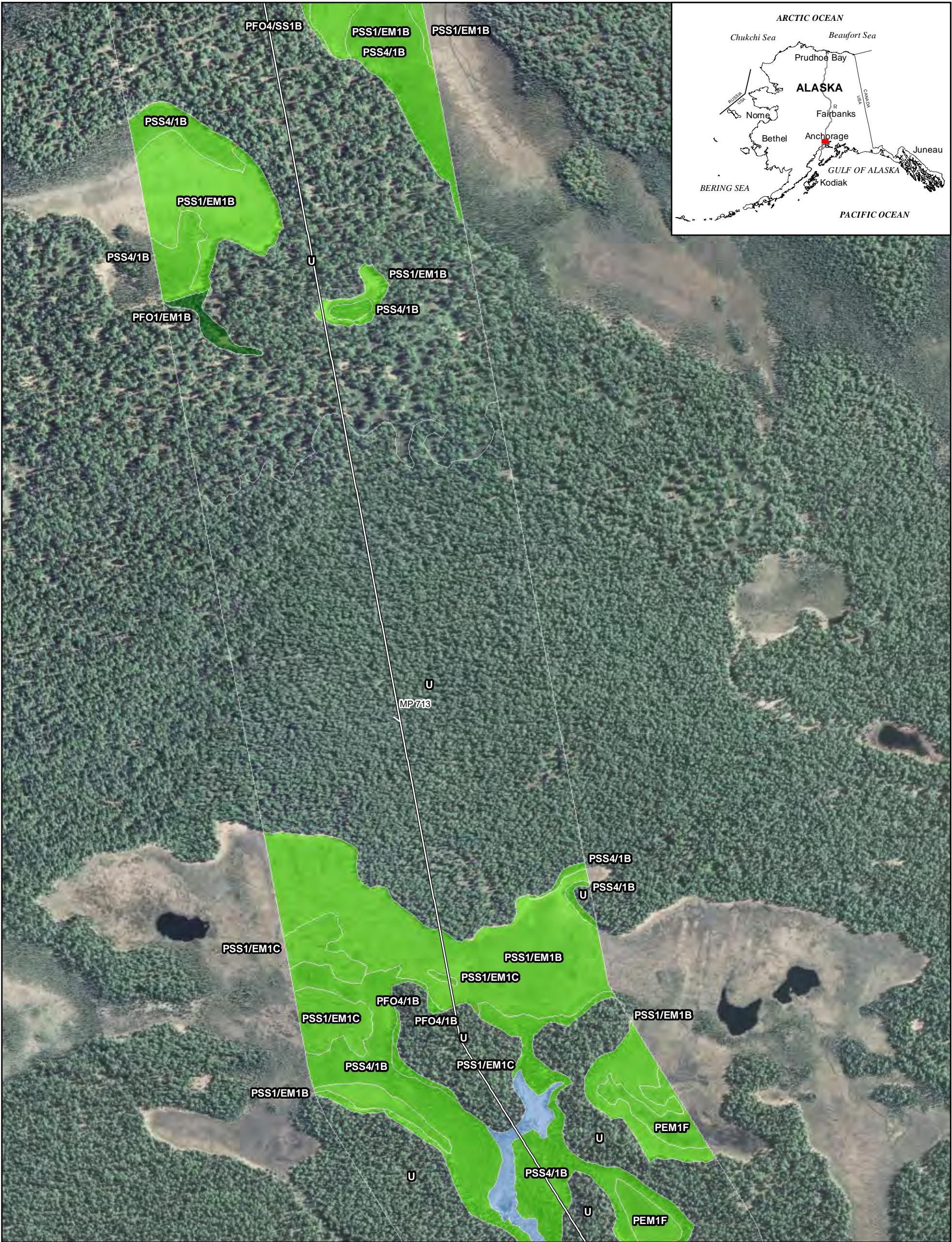
Feet

Meters

<div>ALASKA LNG</div> <div>NOTES: Produced by Alaska LNG team. The information used to create this product is based on the collected data on the date of issue; it is considered reliable only at the scale at which the data was created and the scale at which the map was published. This drawing is solely prepared for use by the contractual Alaska LNG team partners and the Alaska LNG team assumes no liability to any other party for any representations contained in these drawings. This map must be printed/viewed at full scale (100%) in order for the scale to remain correct.</div>	<div>DRAWN ICS</div>	ALASKA LNG 2015 WETLAND MAPPING					
	<div>CHECK</div>	PROJECTION	DATUM	CONTRACTOR NAME		MAP NUMBER	REV.
	<div>DESIGN TCS</div>	AK 4	NAD83	AECOM ALASKA		Page 71 of 755	A
	<div>APPR.</div>	SCALE	DATE	PROJECT NUMBER	ORIG.PAGE SIZE		
		1:7,200	23 Nov 2015	26221392	11 X 17		

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**LEGEND**

**HGM Class**

- Flat
- Depressional
- Slope
- Estuarine Fringe

- Lacustrine Fringe
- Riverine
- N/A
- Mapped Streams

**2015 Field Data**

- Wetland
- Vegetation
- Observation

- Pre-FEED Rev B with Mile Post

02505007501,000

0100200300

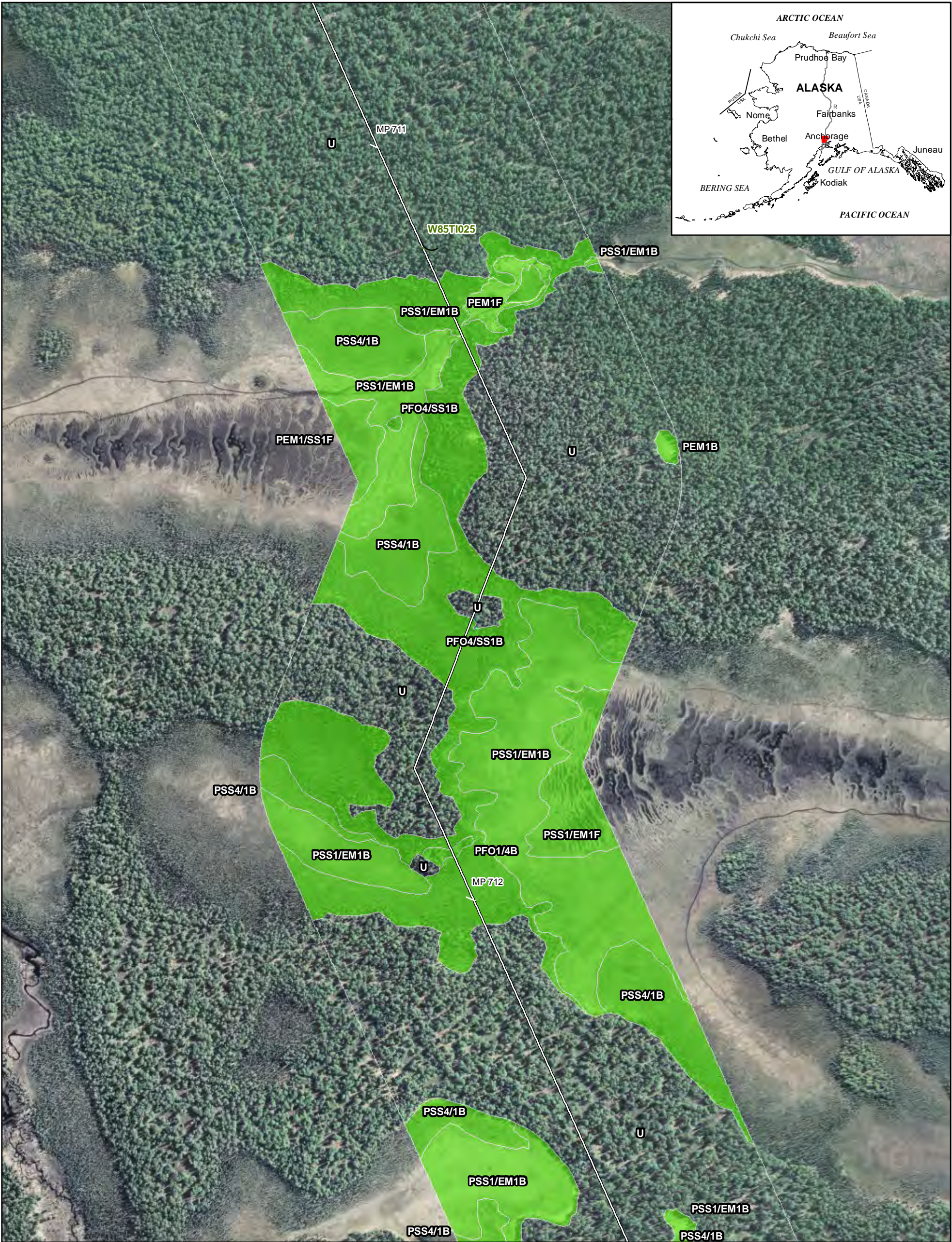
Feet

Meters

ALASKA LNG				ALASKA LNG 2015 WETLAND MAPPING						
<p>NOTES:</p> <p>Produced by Alaska LNG team. The information used to create this product is based on the collected data on the date of issue; it is considered reliable only at the scale at which the data was created and the scale at which the map was published. This drawing is solely prepared for use by the contractual Alaska LNG team partners and the Alaska LNG team assumes no liability to any other party for any representations contained in these drawings. This map must be printed/viewed at full scale (100%) in order for the scale to remain correct.</p>				DRAWN ICS	PROJECTION	DATUM	CONTRACTOR NAME		MAP NUMBER	REV.
				CHECK	AK 4	NAD83	AECOM ALASKA		Page 72 of 755	A
				DESIGN TCS	SCALE	DATE	PROJECT NUMBER	ORIG.PAGE SIZE		
				APPR.	1:7,200	23 Nov 2015	26221392	11 X 17		

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Flat

Depressional

Slope

Estuarine Fringe

Lacustrine Fringe

Riverine

N/A

Mapped Streams

Wetland

Vegetation

Observation

2015 Field Data

Pre-FEED Rev B with Mile Post

0

250

500

750

1,000

0

100

200

300

Feet

Meters

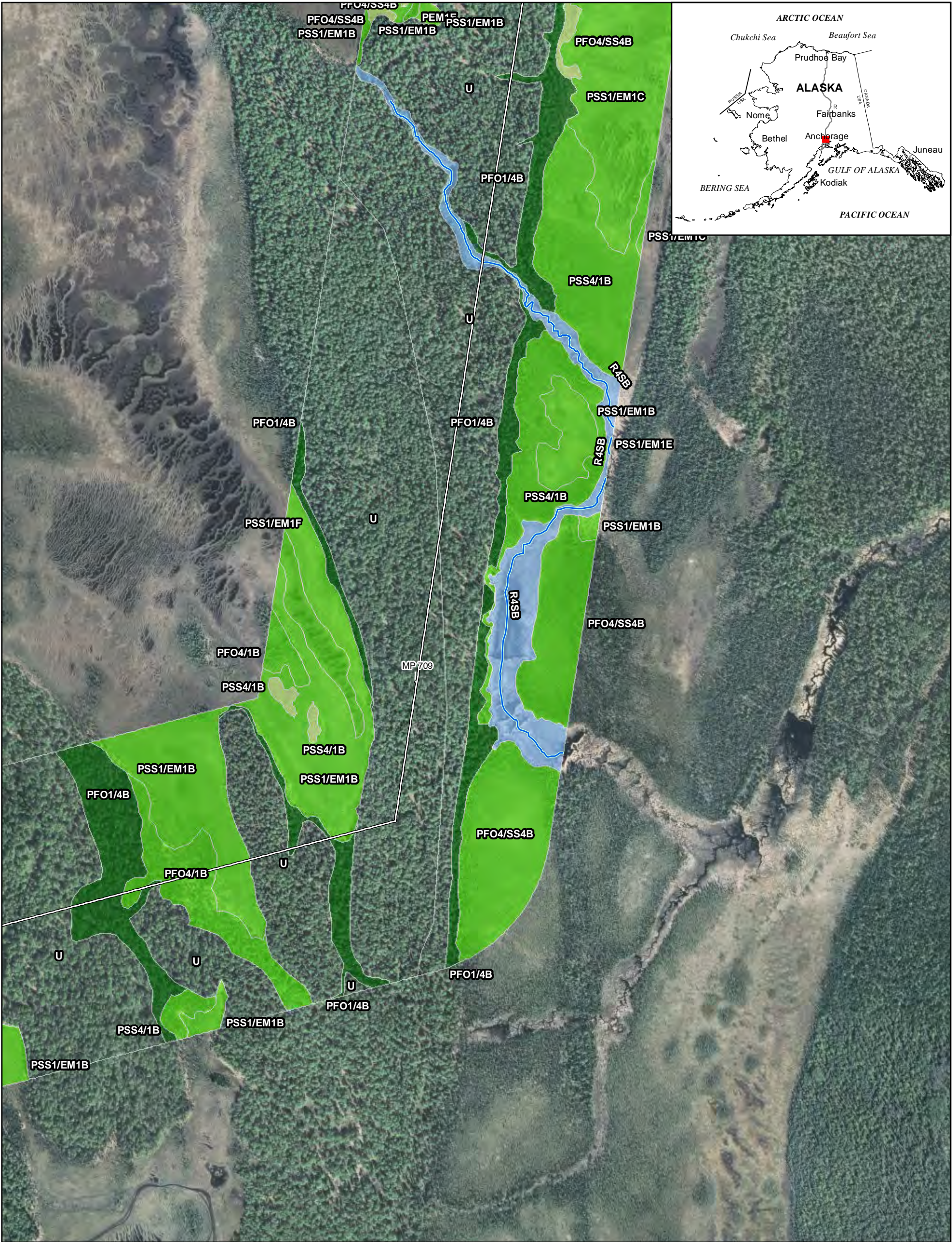
<div>ALASKA LNG</div> <div>NOTES: Produced by Alaska LNG team. The information used to create this product is based on the collected data on the date of issue; it is considered reliable only at the scale at which the data was created and the scale at which the map was published. This drawing is solely prepared for use by the contractual Alaska LNG team partners and the Alaska LNG team assumes no liability to any other party for any representations contained in these drawings. This map must be printed/viewed at full scale (100%) in order for the scale to remain correct.</div>	<div>DRAWN ICS</div>	ALASKA LNG 2015 WETLAND MAPPING						
	<div>CHECK</div>	PROJECTION		DATUM	CONTRACTOR NAME		MAP NUMBER	REV.
	<div>DESIGN TCS</div>	AK 4		NAD83	AECOM ALASKA		Page 73 of 755	A
	<div>APPR.</div>	SCALE		DATE	PROJECT NUMBER	ORIG. PAGE SIZE		
	1:7,200		23 Nov 2015	26221392	11 X 17			

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LEGEND

HGM Class

Flat

Depressional

Slope

Estuarine Fringe

Lacustrine Fringe

Riverine

N/A

Mapped Streams

2015 Field Data

Wetland

Vegetation

Observation

Pre-FEED Rev B with Mile Post

02505007501,000

0100200300

Feet

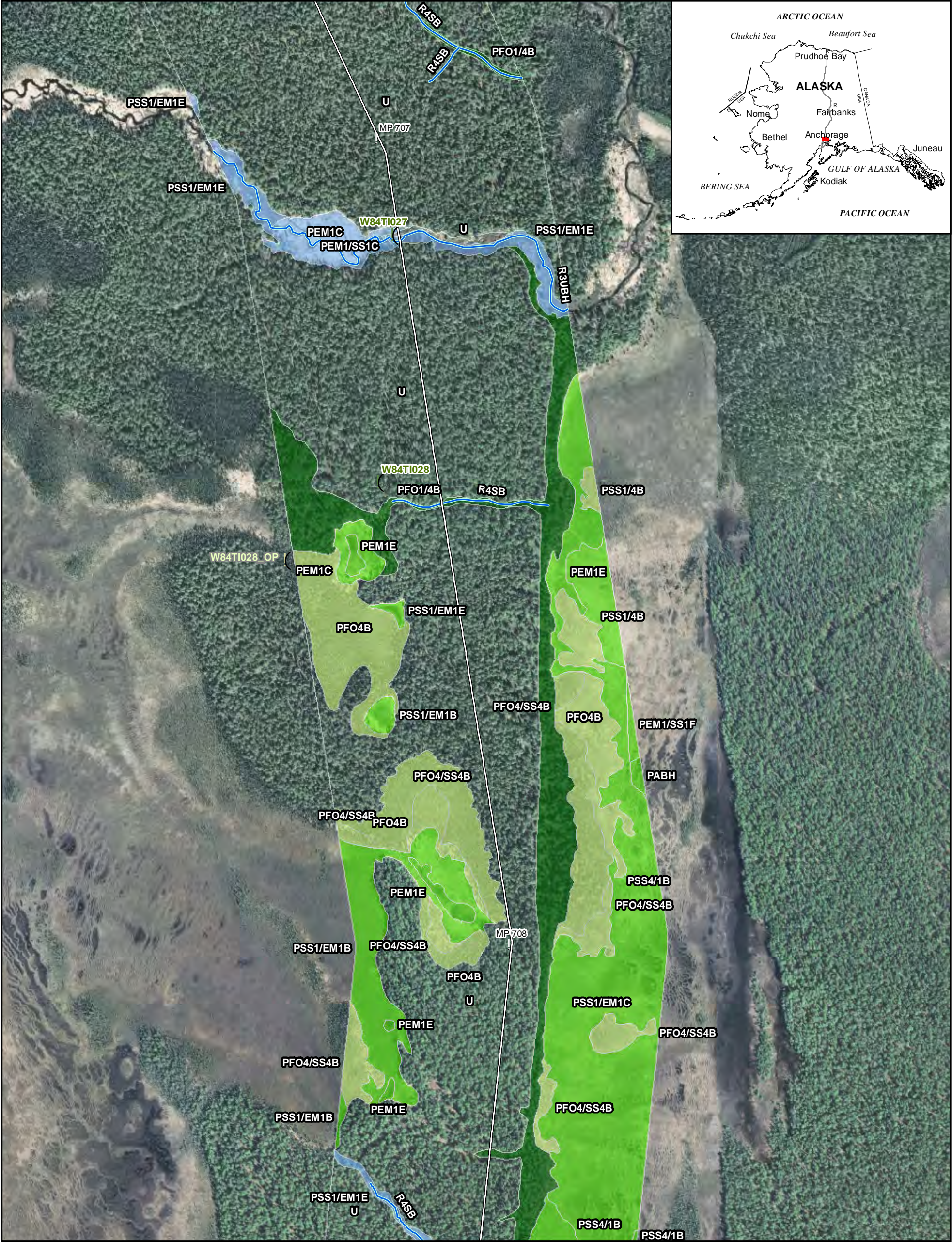
Meters

±

ALASKA LNG				ALASKA LNG 2015 WETLAND MAPPING						
<div>NOTES: Produced by Alaska LNG team. The information used to create this product is based on the collected data on the date of issue; it is considered reliable only at the scale at which the data was created and the scale at which the map was published. This drawing is solely prepared for use by the contractual Alaska LNG team partners and the Alaska LNG team assumes no liability to any other party for any representations contained in these drawings. This map must be printed/viewed at full scale (100%) in order for the scale to remain correct.</div>				<div>DRAWN ICS</div>	PROJECTION					
				<div>CHECK</div>	DATUM					
				<div>DESIGN TCS</div>	CONTRACTOR NAME					
				<div>APPR</div>	MAP NUMBER					
AK 4				AECOM ALASKA						
1:7,200				Page 75 of 755						
23 Nov 2015				REV. A						
26221392				11 X 17						

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LEGEND

HGM Class

Flat

Depressional

Slope

Estuarine Fringe

Lacustrine Fringe

Riverine

N/A

Mapped Streams

2015 Field Data

Wetland

Vegetation

Observation

Pre-FEED Rev B with Mile Post

0 250 500 750 1,000

0 100 200 300

Feet

Meters

±

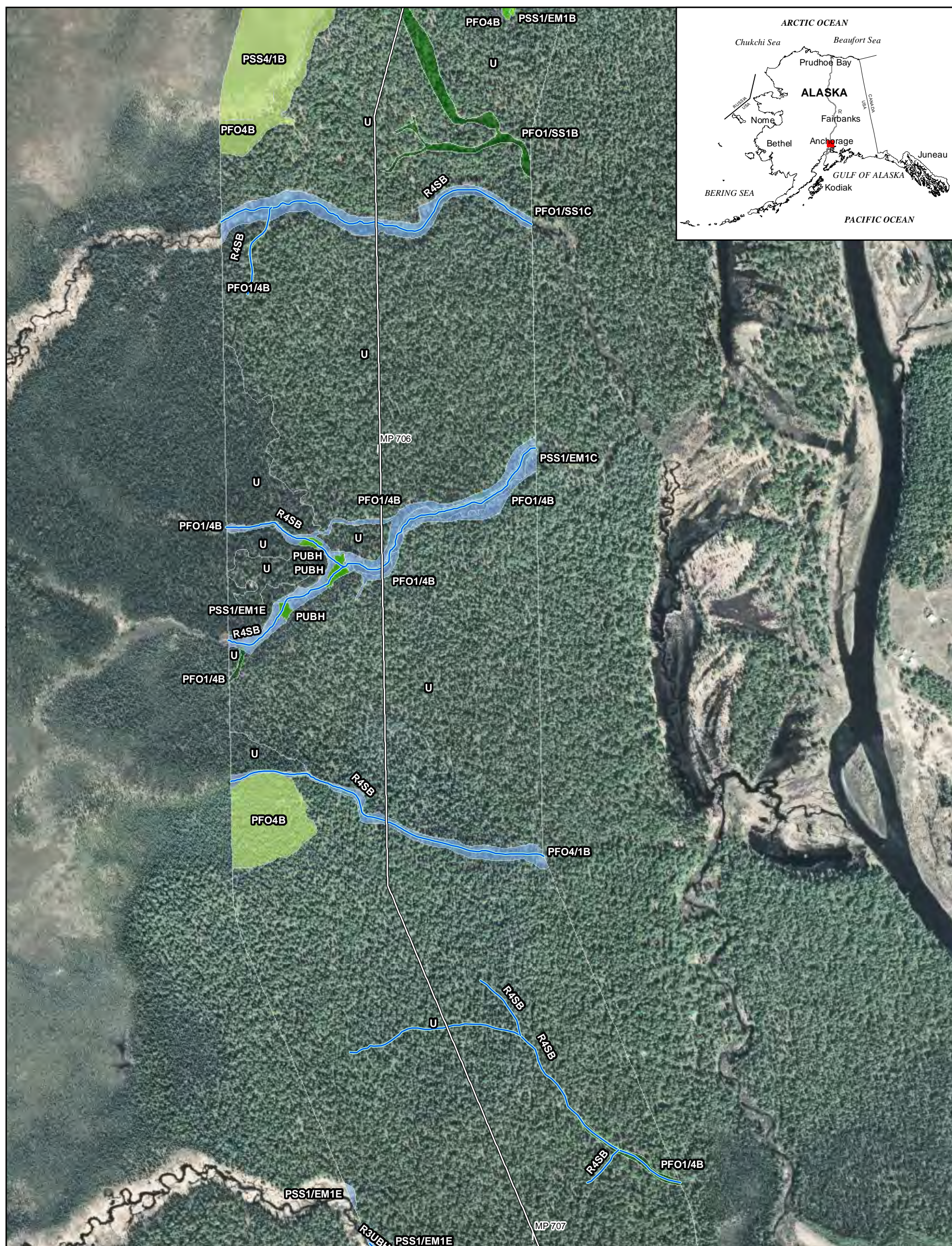
ALASKA LNG

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DRAWN ICS		ALASKA LNG 2015 WETLAND MAPPING				
CHECK		PROJECTION	DATUM	CONTRACTOR NAME	MAP NUMBER	REV.
DESIGN TCS		AK 4	NAD83	AECOM ALASKA	Page 76 of 755	A
APPR.		SCALE	DATE	PROJECT NUMBER	ORIG. PAGE SIZE	
		1:7,200	23 Nov 2015	26221392	11 X 17	

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## LEGEND

## HGM Class

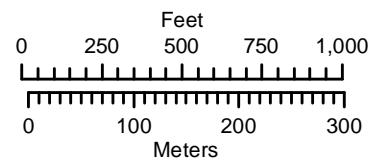
- Flat
- Depressional
- Slope
- Estuarine Fringe

- Lacustrine Fringe
- Riverine
- N/A
- Mapped Streams

## 2015 Field Data

- ( Wetland
- ( Vegetation
- ( Observation

— Pre-FEED Rev B with Mile Post



## ALASKA LNG

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DRAWN  
ICS

CHECK

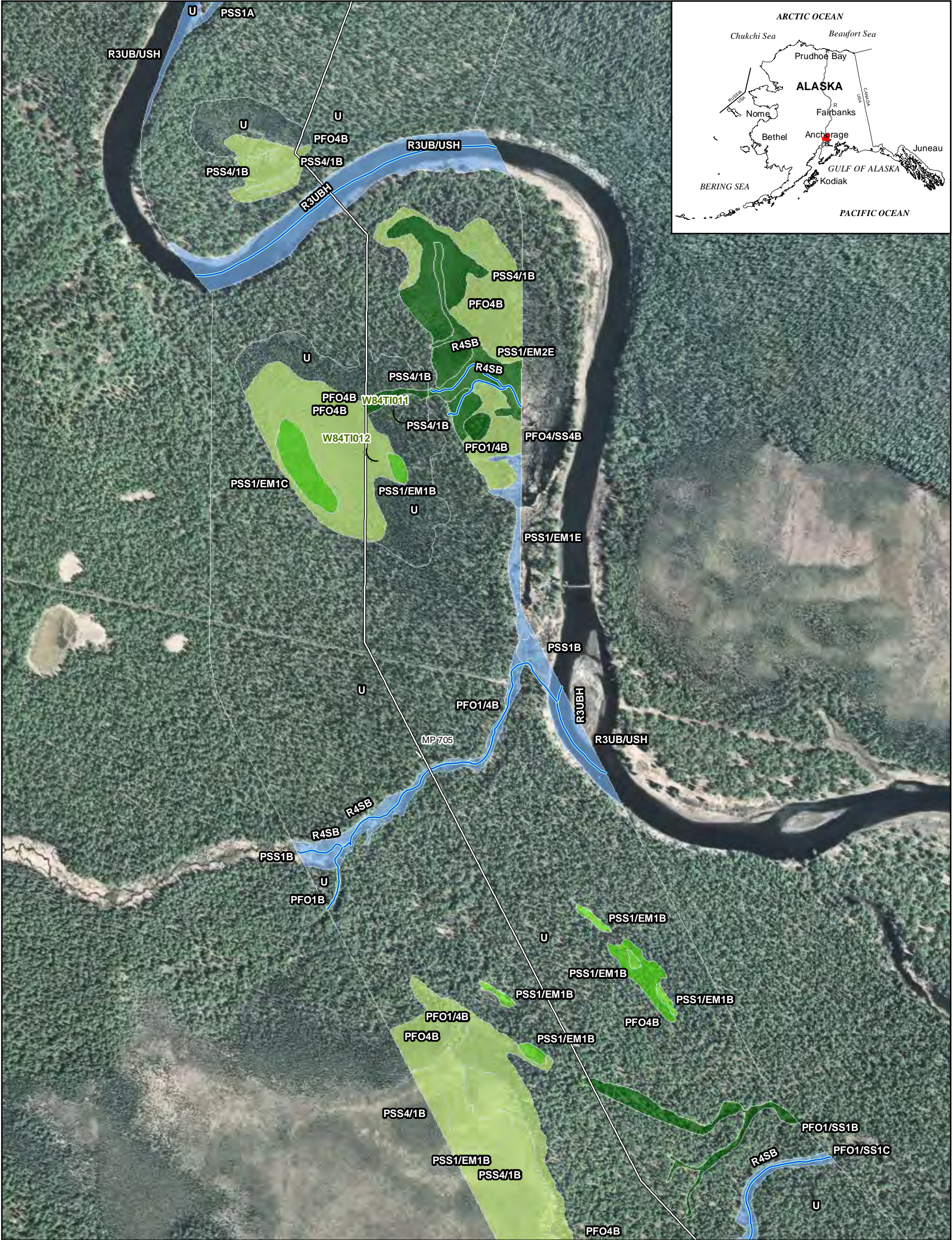
DESIGN  
TCS

APPR.

ALASKA LNG  
2015 WETLAND MAPPING

PROJECTION AK 4	DATUM NAD83	CONTRACTOR NAME AECOM ALASKA		MAP NUMBER Page 77 of 755	REV. A
SCALE 1:7,200	DATE 23 Nov 2015	PROJECT NUMBER 26221392	ORIG.PAGE SIZE 11 X 17		





**LEGEND**

**HGM Class**

- Flat
- Depressional
- Slope
- Estuarine Fringe

- Lacustrine Fringe
- Riverine
- N/A
- Mapped Streams

**2015 Field Data**

- Wetland
- Vegetation
- Observation

- Pre-FEED Rev B with Mile Post

02505007501,000

0100200300

Feet

Meters

ALASKA LNG				ALASKA LNG 2015 WETLAND MAPPING			
<div>NOTES: Produced by Alaska LNG team. The information used to create this product is based on the collected data on the date of issue; it is considered reliable only at the scale at which the data was created and the scale at which the map was published. This drawing is solely prepared for use by the contractual Alaska LNG team partners and the Alaska LNG team assumes no liability to any other party for any representations contained in these drawings. This map must be printed/viewed at full scale (100%) in order for the scale to remain correct.</div>				<div>DRAWN ICS</div>	PROJECTION		DATUM
				<div>CHECK</div>	AK 4		NAD83
				<div>DESIGN TCS</div>	CONTRACTOR NAME		AECOM ALASKA
				<div>APPR</div>	SCALE		1:7,200
					DATE		23 Nov 2015
					PROJECT NUMBER		26221392
					ORIG. PAGE SIZE		11 X 17
					MAP NUMBER		Page 78 of 755
					REV.		A

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**LEGEND**

**HGM Class**

- Flat
- Depressional
- Slope
- Estuarine Fringe

- Lacustrine Fringe
- Riverine
- N/A
- Mapped Streams

**2015 Field Data**

- Wetland
- Vegetation
- Observation

- Pre-FEED Rev B with Mile Post

02505007501,000

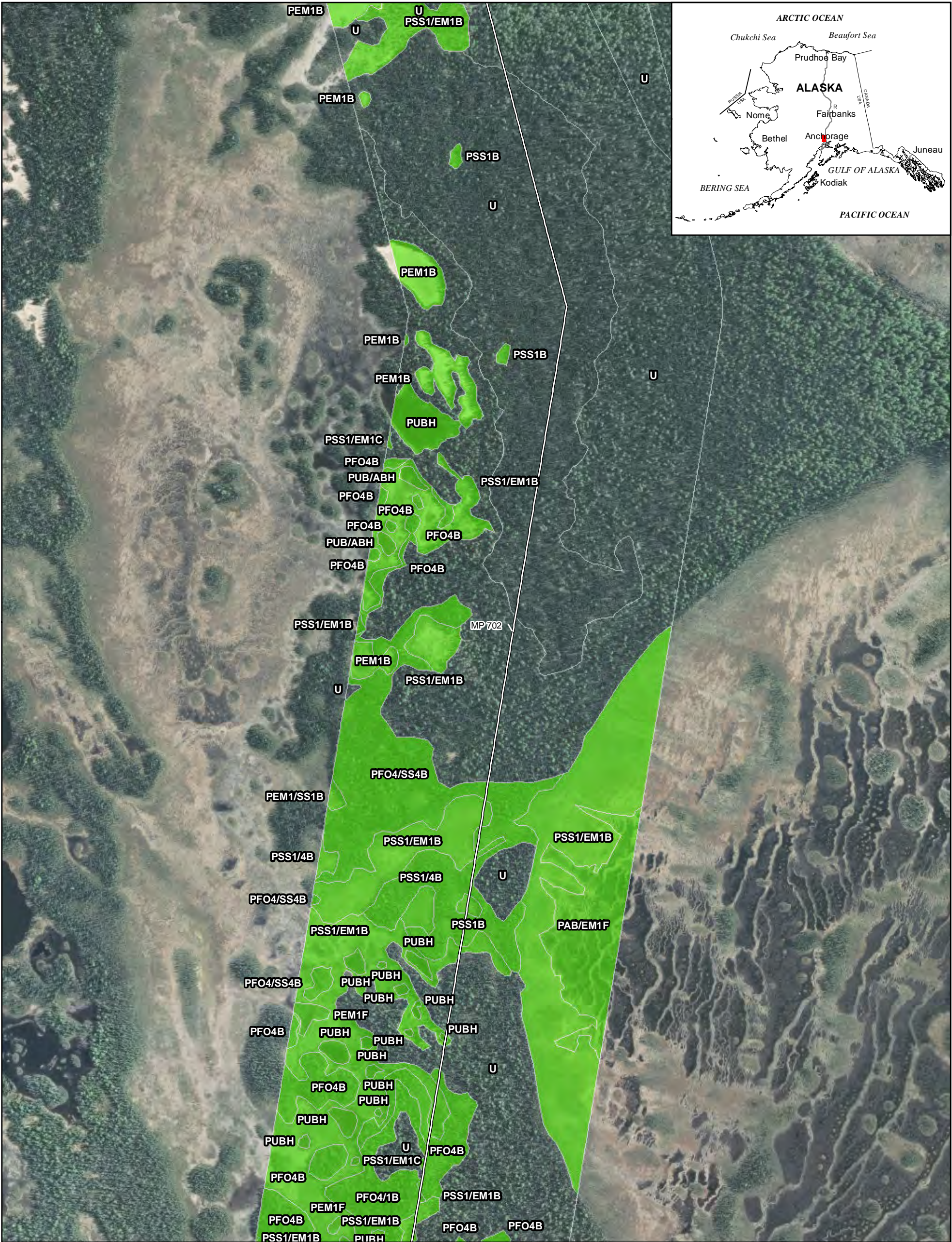
0100200300

FeetMeters

ALASKA LNG				ALASKA LNG 2015 WETLAND MAPPING						
<p>NOTES:</p> <p>Produced by Alaska LNG team. The information used to create this product is based on the collected data on the date of issue; it is considered reliable only at the scale at which the data was created and the scale at which the map was published. This drawing is solely prepared for use by the contractual Alaska LNG team partners and the Alaska LNG team assumes no liability to any other party for any representations contained in these drawings. This map must be printed/viewed at full scale (100%) in order for the scale to remain correct.</p>				DRAWN ICS						
				CHECK						
				DESIGN TCS	PROJECTION AK 4	DATUM NAD83	CONTRACTOR NAME AECOM ALASKA		MAP NUMBER Page 79 of 755	REV. A
				APPR.	SCALE 1:7,200	DATE 23 Nov 2015	PROJECT NUMBER 26221392	ORIG.PAGE SIZE 11 X 17		

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**LEGEND**

**HGM Class**

- Flat
- Depressional
- Slope
- Estuarine Fringe

- Lacustrine Fringe
- Riverine
- N/A
- Mapped Streams

**2015 Field Data**

- Wetland
- Vegetation
- Observation

Pre-FEED Rev B with Mile Post

0 250 500 750 1,000  
  
0 100 200 300

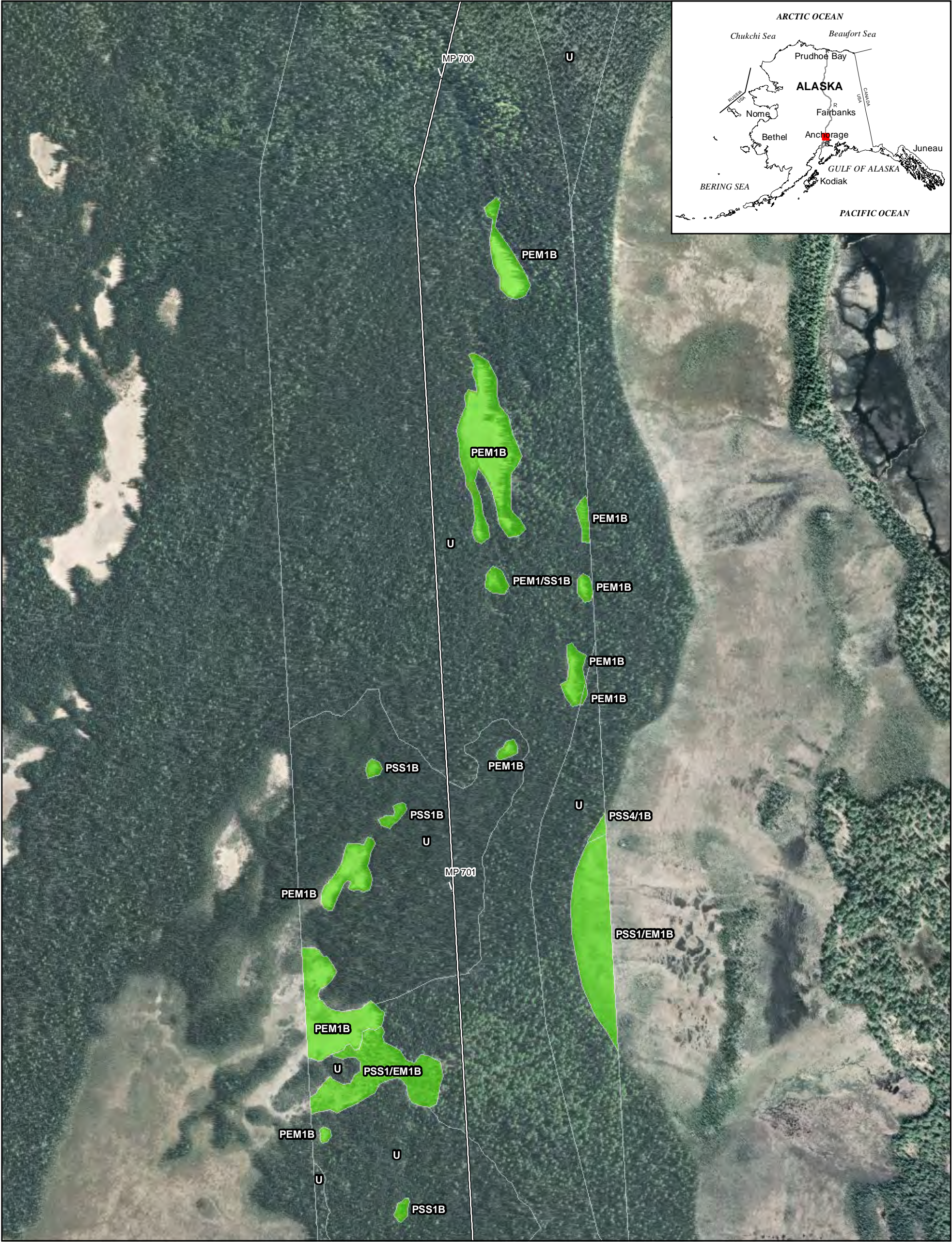
ALASKA LNG

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DRAWN ICS		ALASKA LNG 2015 WETLAND MAPPING				
CHECK		PROJECTION	DATUM	CONTRACTOR NAME	MAP NUMBER	REV.
DESIGN TCS		AK 4	NAD83	AECOM ALASKA	Page 80 of 755	A
APPR.		SCALE	DATE	PROJECT NUMBER	ORIG. PAGE SIZE	
		1:7,200	23 Nov 2015	26221392	11 X 17	

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Flat

Depressional

Slope

Estuarine Fringe

Lacustrine Fringe

Riverine

N/A

Mapped Streams

2015 Field Data

Wetland

Vegetation

Observation

Pre-FEED Rev B with Mile Post

02505007501,000

0100200300

Feet

Meters

ALASKA LNG

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DRAWN ICS	ALASKA LNG 2015 WETLAND MAPPING				
CHECK	PROJECTION AK 4	DATUM NAD83	CONTRACTOR NAME AECOM ALASKA	MAP NUMBER Page 81 of 755	REV. A
DESIGN TCS	SCALE 1:7,200	DATE 23 Nov 2015	PROJECT NUMBER 26221392	ORIG.PAGE SIZE 11 X 17	
APPR.					









Flat

Depressional

Slope

Estuarine Fringe

Lacustrine Fringe

Riverine

N/A

Mapped Streams

Wetland

Vegetation

Observation

Pre-FEED Rev B with Mile Post

02505007501,000

0100200300

Feet

Meters

ALASKA LNG				ALASKA LNG 2015 WETLAND MAPPING											
<div>NOTES: Produced by Alaska LNG team. The information used to create this product is based on the collected data on the date of issue; it is considered reliable only at the scale at which the data was created and the scale at which the map was published. This drawing is solely prepared for use by the contractual Alaska LNG team partners and the Alaska LNG team assumes no liability to any other party for any representations contained in these drawings. This map must be printed/viewed at full scale (100%) in order for the scale to remain correct.</div>				<div>DRAWN</div> <div>ICS</div>	PROJECTION AK 4			DATUM NAD83		CONTRACTOR NAME AECOM ALASKA		MAP NUMBER Page 83 of 755		REV. A	
				<div>CHECK</div>											
				<div>DESIGN</div> <div>TCS</div>	SCALE 1:7,200			DATE 23 Nov 2015		PROJECT NUMBER 26221392		ORIG.PAGE SIZE 11 X 17			
				<div>APPR.</div>											

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**LEGEND**

**HGM Class**  

Flat

Depressional

Slope

Estuarine Fringe

Lacustrine Fringe

Riverine

N/A

Mapped Streams

**2015 Field Data**  

Wetland

Vegetation

Observation

Pre-FEED Rev B with Mile Post

02507501,000

0100200300

Feet

Meters

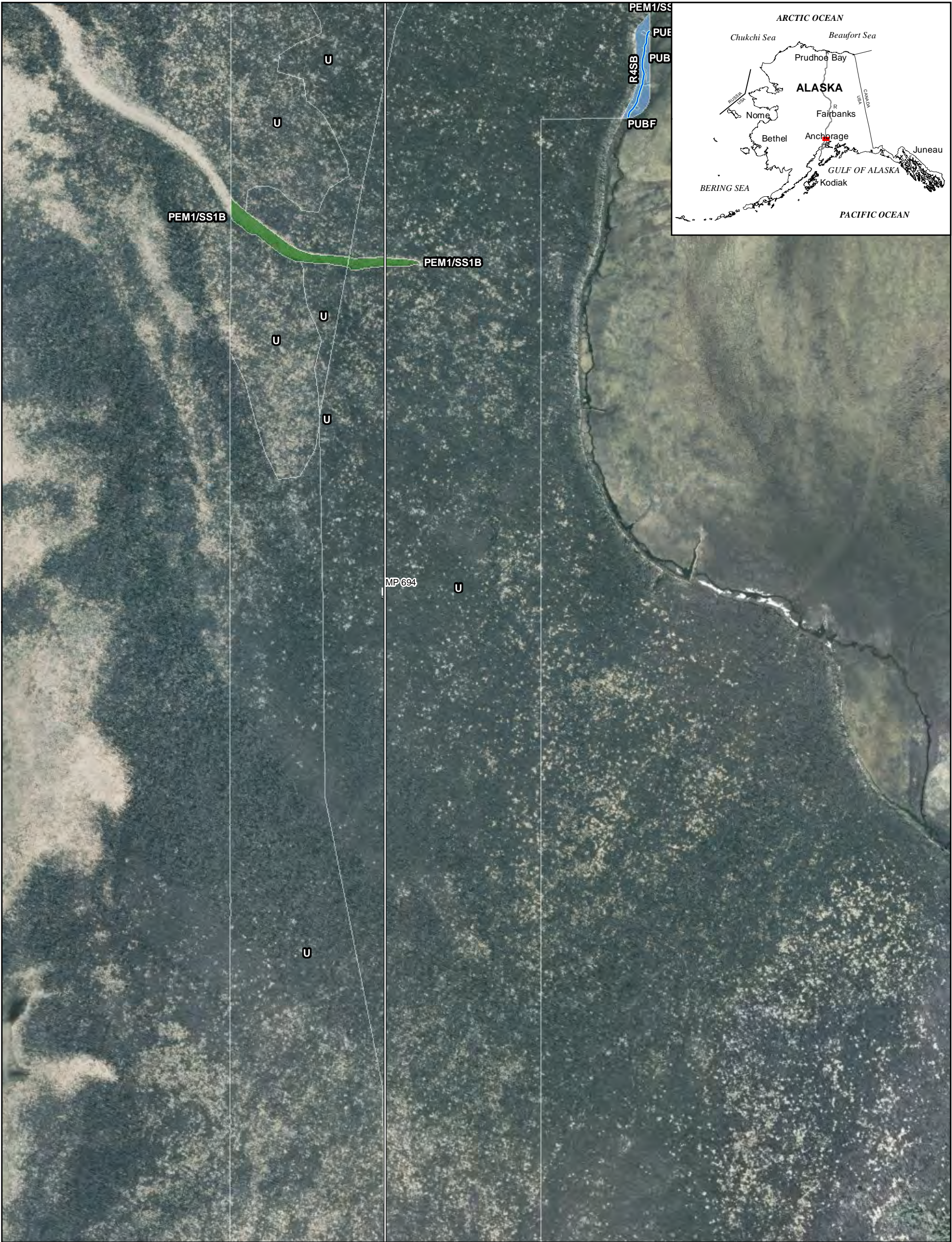
ALASKA LNG				ALASKA LNG 2015 WETLAND MAPPING				
<div>NOTES: Produced by Alaska LNG team. The information used to create this product is based on the collected data on the date of issue; it is considered reliable only at the scale at which the data was created and the scale at which the map was published. This drawing is solely prepared for use by the contractual Alaska LNG team partners and the Alaska LNG team assumes no liability to any other party for any representations contained in these drawings. This map must be printed/viewed at full scale (100%) in order for the scale to remain correct.</div>				<div>DRAWN</div> ICS	PROJECTION			
				<div>CHECK</div>	AK 4		NAD83	
				<div>DESIGN</div> TCS	AECOM ALASKA			
				<div>APPR.</div>	1:7,200		26221392	
					23 Nov 2015		11 X 17	
							Page 84 of 755	
							A	

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Flat

Depressional

Slope

Estuarine Fringe

Lacustrine Fringe

Riverine

N/A

Mapped Streams

Wetland

Vegetation

Observation

2015 Field Data

Pre-FEED Rev B with Mile Post

0

250

500

750

1,000

0

100

200

300

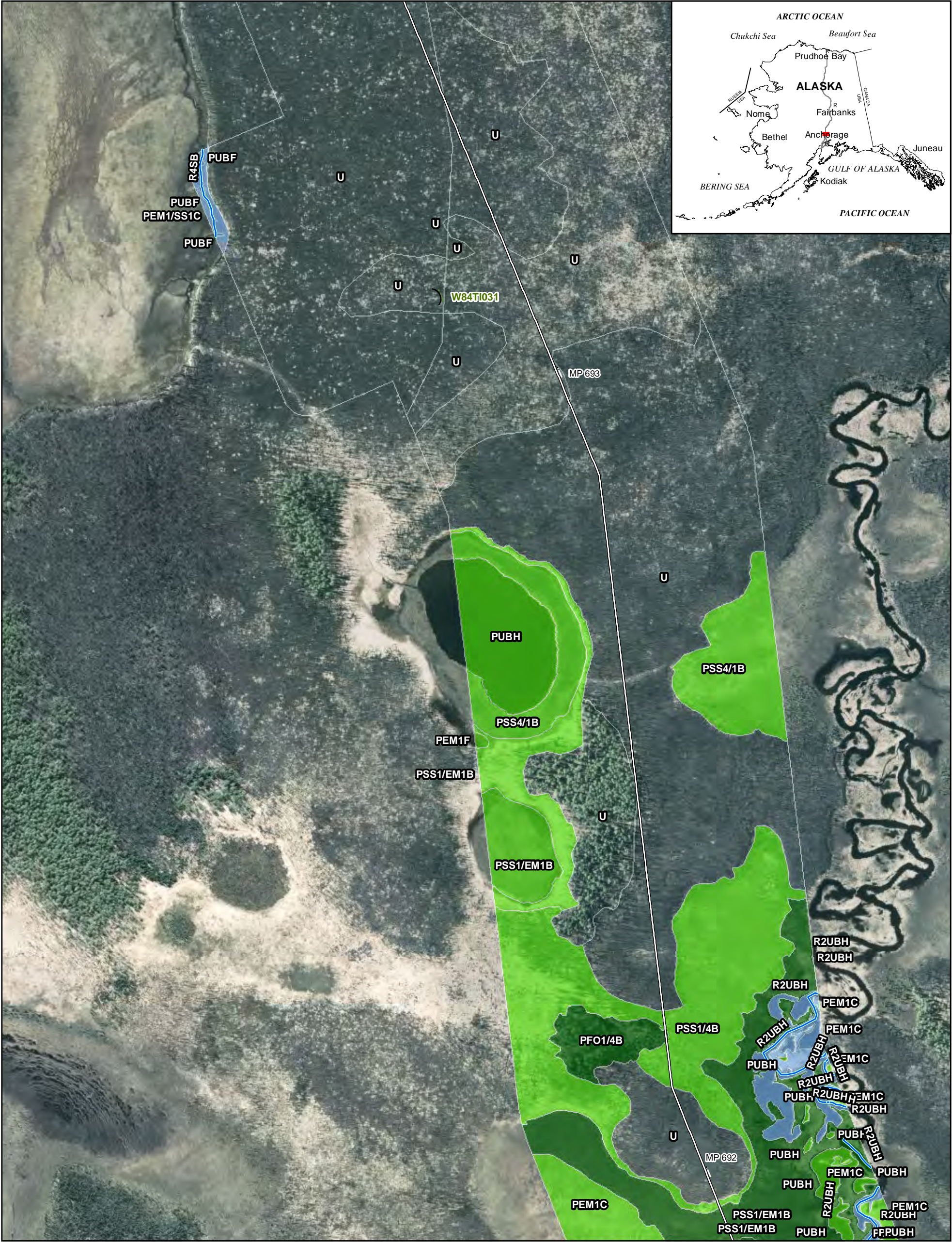
Feet

Meters

ALASKA LNG		DRAWN ICS		ALASKA LNG 2015 WETLAND MAPPING					
NOTES: Produced by Alaska LNG team. The information used to create this product is based on the collected data on the date of issue; it is considered reliable only at the scale at which the data was created and the scale at which the map was published. This drawing is solely prepared for use by the contractual Alaska LNG team partners and the Alaska LNG team assumes no liability to any other party for any representations contained in these drawings. This map must be printed/viewed at full scale (100%) in order for the scale to remain correct.		CHECK		PROJECTION	DATUM	CONTRACTOR NAME		MAP NUMBER	REV.
		DESIGN TCS		AK 4	NAD83	AECOM ALASKA		Page 86 of 755	A
		APPR.		SCALE 1:7,200		DATE 23 Nov 2015		PROJECT NUMBER 26221392	ORIG. PAGE SIZE 11 X 17

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LEGEND

HGM Class

Flat

Depressional

Slope

Estuarine Fringe

Lacustrine Fringe

Riverine

N/A

Mapped Streams

2015 Field Data

Wetland

Vegetation

Observation

Pre-FEED Rev B with Mile Post

Feet

0 250 500 750 1,000

Meters

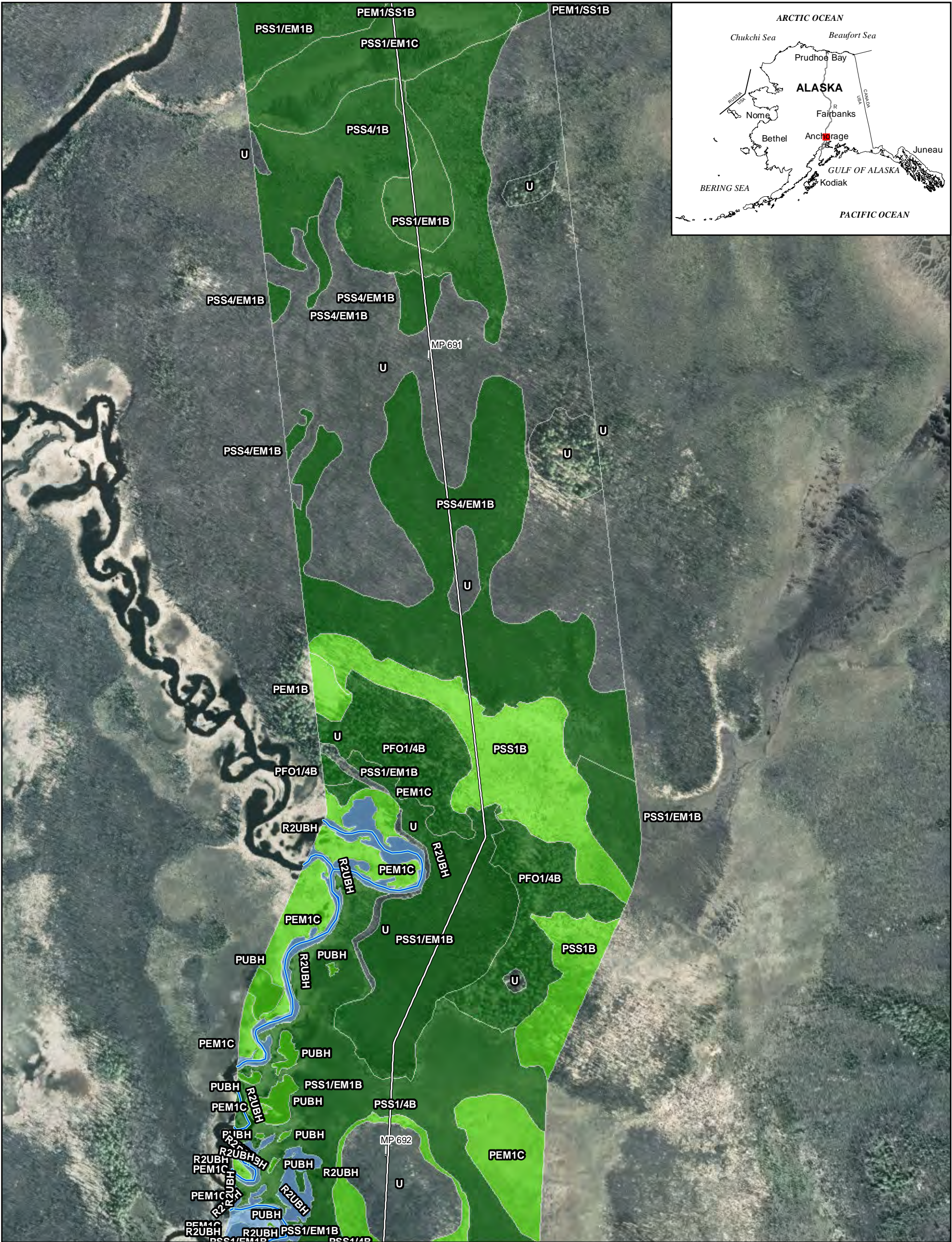
0 100 200 300

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ALASKA LNG		DRAWN ICS		ALASKA LNG 2015 WETLAND MAPPING				
NOTES: Produced by Alaska LNG team. The information used to create this product is based on the collected data on the date of issue; it is considered reliable only at the scale at which the data was created and the scale at which the map was published. This drawing is solely prepared for use by the contractual Alaska LNG team partners and the Alaska LNG team assumes no liability to any other party for any representations contained in these drawings. This map must be printed/viewed at full scale (100%) in order for the scale to remain correct.		CHECK		PROJECTION	DATUM	CONTRACTOR NAME	MAP NUMBER	REV.
		DESIGN TCS		AK 4	NAD83	AECOM ALASKA	Page 87 of 755	A
		APPR.		SCALE	DATE	PROJECT NUMBER	ORIG. PAGE SIZE	
				1:7,200	23 Nov 2015	26221392	11 X 17	

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Flat

Depressional

Slope

Estuarine Fringe

Lacustrine Fringe

Riverine

N/A

Mapped Streams

Wetland

Vegetation

Observation

2015 Field Data

Pre-FEED Rev B with Mile Post

0

250

500

750

1,000

0

100

200

300

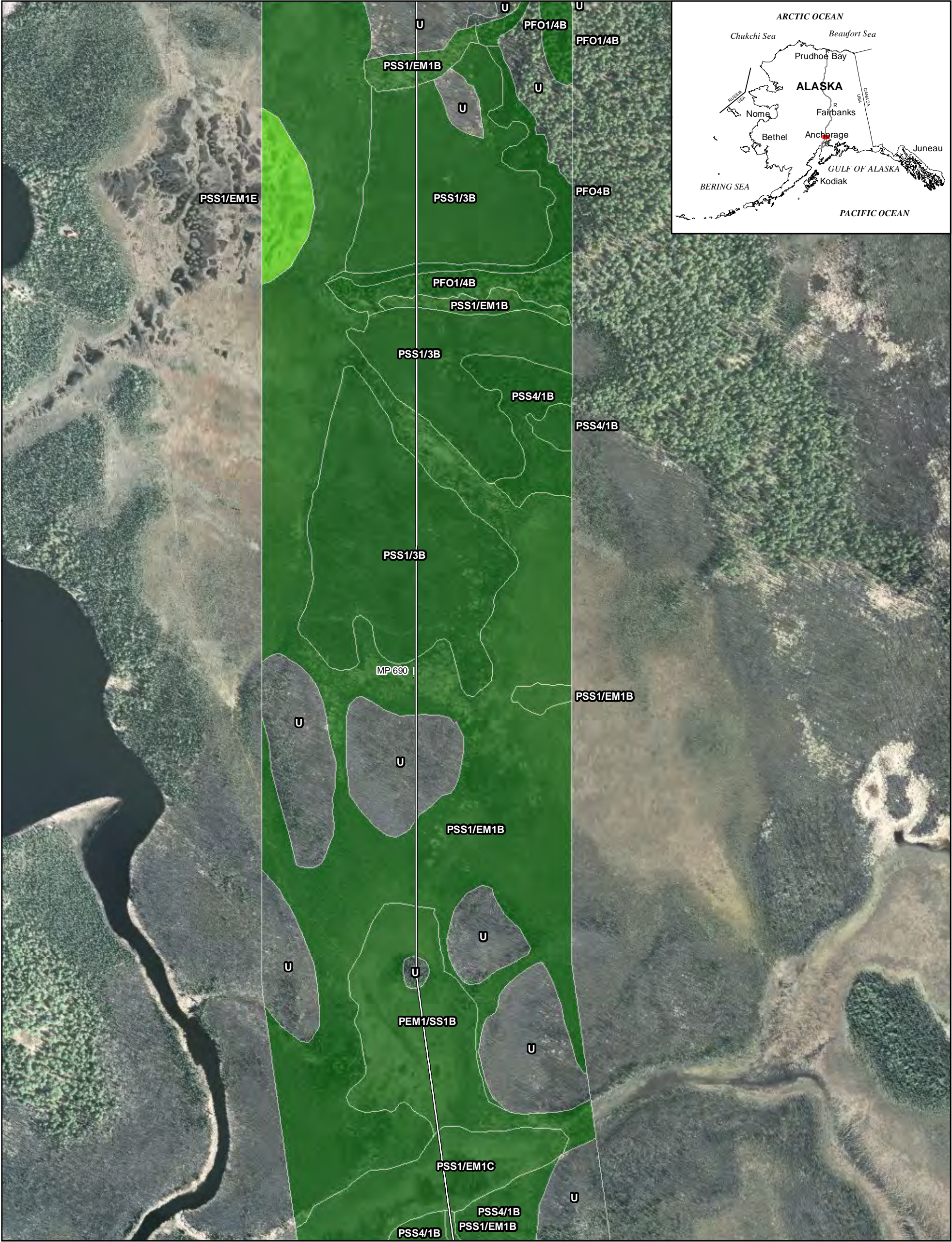
Feet

Meters

ALASKA LNG				ALASKA LNG 2015 WETLAND MAPPING			
<div>NOTES: Produced by Alaska LNG team. The information used to create this product is based on the collected data on the date of issue; it is considered reliable only at the scale at which the data was created and the scale at which the map was published. This drawing is solely prepared for use by the contractual Alaska LNG team partners and the Alaska LNG team assumes no liability to any other party for any representations contained in these drawings. This map must be printed/viewed at full scale (100%) in order for the scale to remain correct.</div>				<div>DRAWN ICS</div>	PROJECTION		
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				<div>APPR</div>	MAP NUMBER		
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				ORIG. PAGE SIZE		Page 88 of 755	
						11 X 17	

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Flat

Depressional

Slope

Estuarine Fringe

Lacustrine Fringe

Riverine

N/A

Mapped Streams

Wetland

Vegetation

Observation

2015 Field Data

Pre-FEED Rev B with Mile Post

0

250

500

750

1,000

0

100

200

300

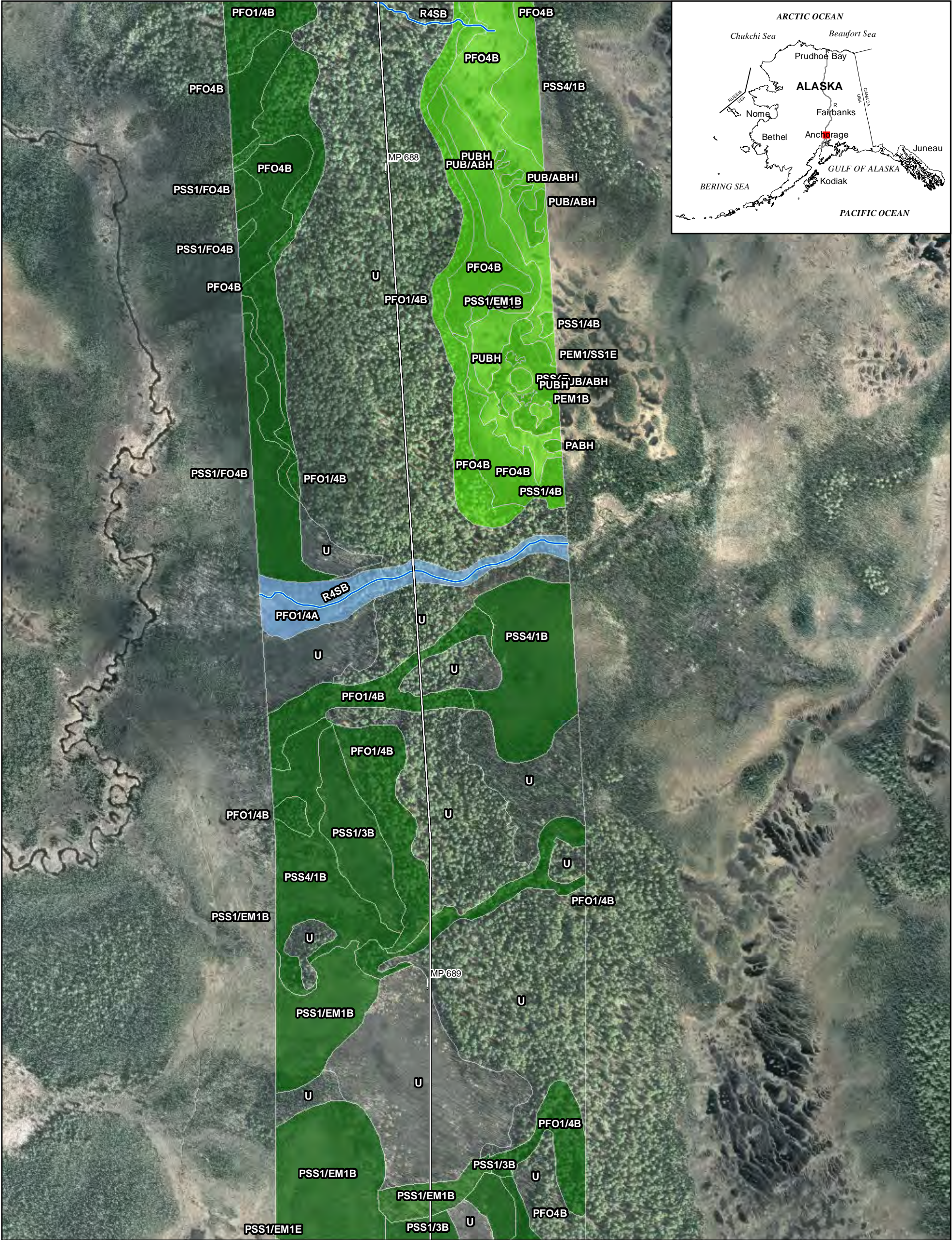
Feet

Meters

ALASKA LNG			DRAWN ICS		ALASKA LNG 2015 WETLAND MAPPING				
<div>NOTES: Produced by Alaska LNG team. The information used to create this product is based on the collected data on the date of issue; it is considered reliable only at the scale at which the data was created and the scale at which the map was published. This drawing is solely prepared for use by the contractual Alaska LNG team partners and the Alaska LNG team assumes no liability to any other party for any representations contained in these drawings. This map must be printed/viewed at full scale (100%) in order for the scale to remain correct.</div>			CHECK		PROJECTION	DATUM	CONTRACTOR NAME	MAP NUMBER	REV.
			DESIGN TCS		AK 4	NAD83	AECOM ALASKA	Page 89 of 755	A
			APPR		SCALE	DATE	PROJECT NUMBER	ORIG.PAGE SIZE	
					1:7,200	23 Nov 2015	26221392	11 X 17	

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LEGEND

HGM Class

Flat

Depressional

Slope

Estuarine Fringe

Lacustrine Fringe

Riverine

N/A

Mapped Streams

2015 Field Data

Wetland

Vegetation

Observation

Pre-FEED Rev B with Mile Post

02505007501,000

0100200300

Feet

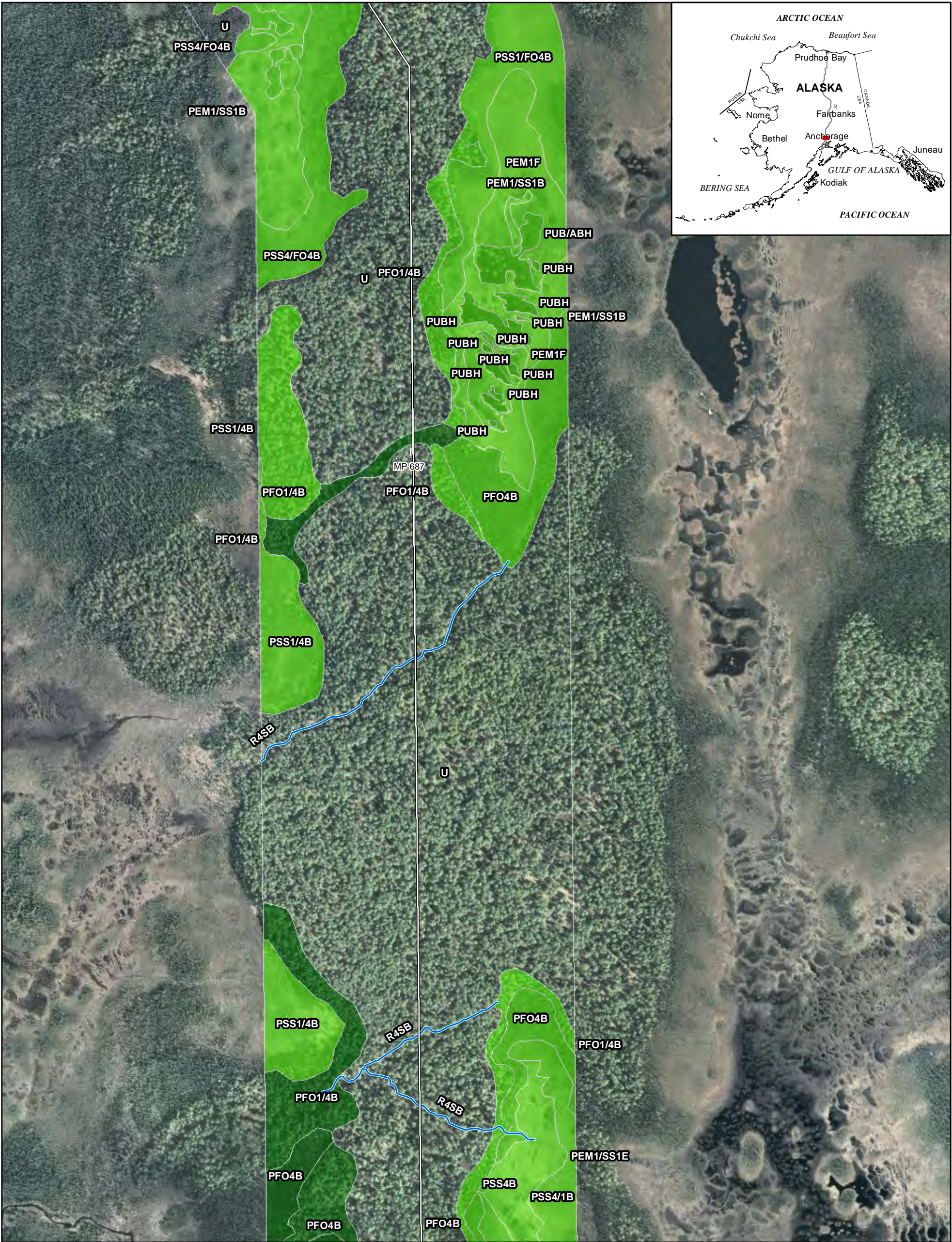
Meters

±

ALASKA LNG				ALASKA LNG 2015 WETLAND MAPPING						
<div>NOTES: Produced by Alaska LNG team. The information used to create this product is based on the collected data on the date of issue; it is considered reliable only at the scale at which the data was created and the scale at which the map was published. This drawing is solely prepared for use by the contractual Alaska LNG team partners and the Alaska LNG team assumes no liability to any other party for any representations contained in these drawings. This map must be printed/viewed at full scale (100%) in order for the scale to remain correct.</div>				<div>DRAWN ICS</div>	PROJECTION					
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				<div>DESIGN TCS</div>	CONTRACTOR NAME					
				<div>APPR.</div>	MAP NUMBER					
AK 4				AECOM ALASKA						
1:7,200				Page 90 of 755						
23 Nov 2015				REV. A						
26221392				11 X 17						

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**LEGEND**

**HGM Class**

- Flat
- Depressional
- Slope
- Estuarine Fringe

- Lacustrine Fringe
- Riverine
- N/A
- Mapped Streams

**2015 Field Data**

- Wetland
- Vegetation
- Observation

- Pre-FEED Rev B with Mile Post

02505007501,000

0100200300

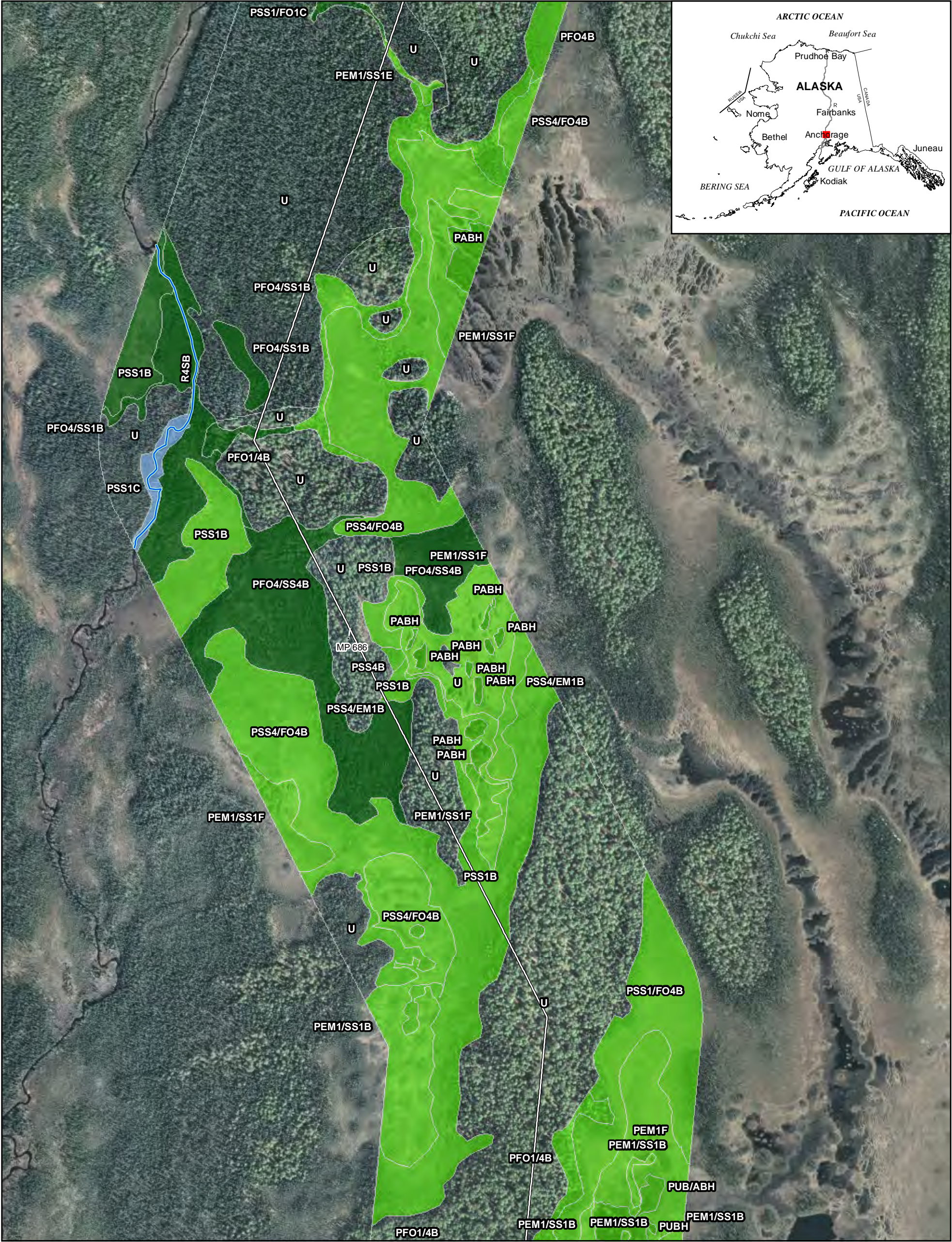
FeetMeters

±

ALASKA LNG				ALASKA LNG 2015 WETLAND MAPPING						
<p>NOTES:</p> <p>Produced by Alaska LNG team. The information used to create this product is based on the collected data on the date of issue; it is considered reliable only at the scale at which the data was created and the scale at which the map was published. This drawing is solely prepared for use by the contractual Alaska LNG team partners and the Alaska LNG team assumes no liability to any other party for any representations contained in these drawings. This map must be printed/viewed at full scale (100%) in order for the scale to remain correct.</p>				DRAWN ICS	PROJECTION	DATUM	CONTRACTOR NAME		MAP NUMBER	REV.
				CHECK	AK 4	NAD83	AECOM ALASKA		Page 91 of 755	A
				DESIGN TCS	SCALE	DATE	PROJECT NUMBER	ORIG.PAGE SIZE		
				APPR.	1:7,200	23 Nov 2015	26221392	11 X 17		

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Flat

Depressional

Slope

Estuarine Fringe

Lacustrine Fringe

Riverine

N/A

Mapped Streams

Wetland

Vegetation

Observation

2015 Field Data

Pre-FEED Rev B with Mile Post

0

250

500

750

1,000

0

100

200

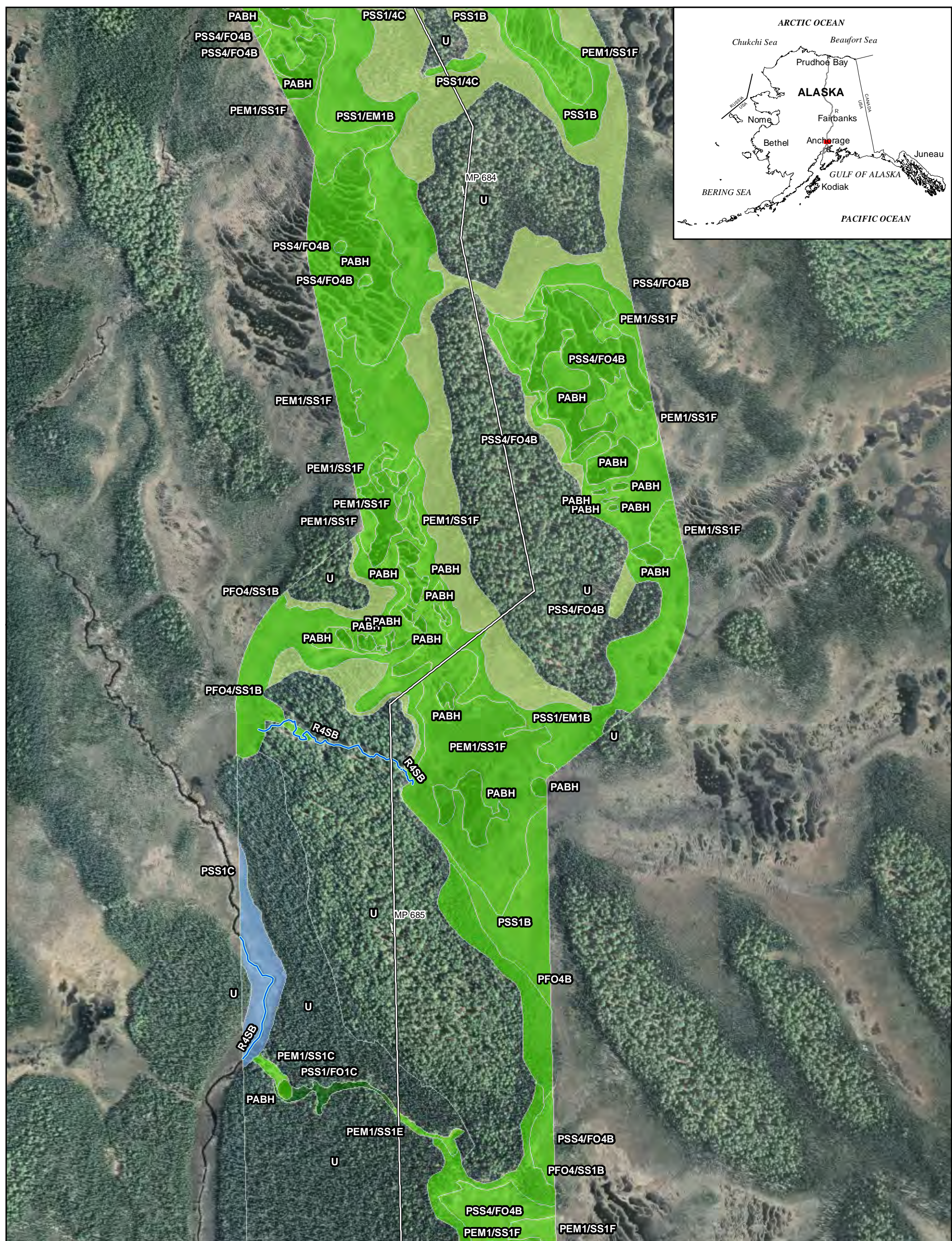
300

Feet

Meters

ALASKA LNG				ALASKA LNG 2015 WETLAND MAPPING			
<div>NOTES: Produced by Alaska LNG team. The information used to create this product is based on the collected data on the date of issue; it is considered reliable only at the scale at which the data was created and the scale at which the map was published. This drawing is solely prepared for use by the contractual Alaska LNG team partners and the Alaska LNG team assumes no liability to any other party for any representations contained in these drawings. This map must be printed/viewed at full scale (100%) in order for the scale to remain correct.</div>				<div>DRAWN ICS</div>	PROJECTION		
				<div>CHECK</div>	AK 4		
				<div>DESIGN TCS</div>	NAD83		
				<div>APPR.</div>	CONTRACTOR NAME		
					AECOM ALASKA		
					MAP NUMBER		
					Page 92 of 755		
					REV.		
					A		
					SCALE		
					1:7,200		
					DATE		
					23 Nov 2015		
					PROJECT NUMBER		
					26221392		
					ORIG. PAGE SIZE		
					11 X 17		





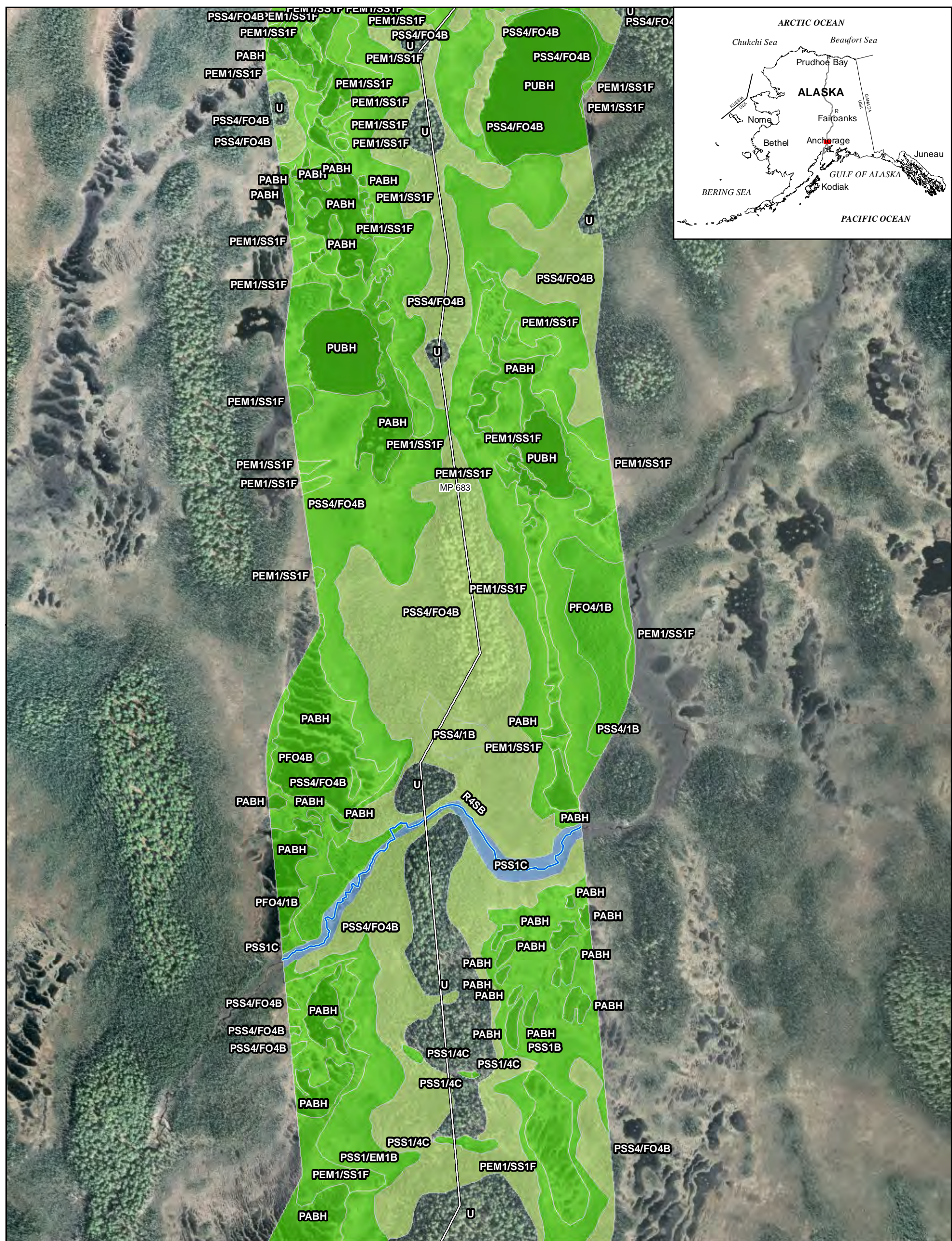
## LEGEND

ALASKA LNG

NOTES:

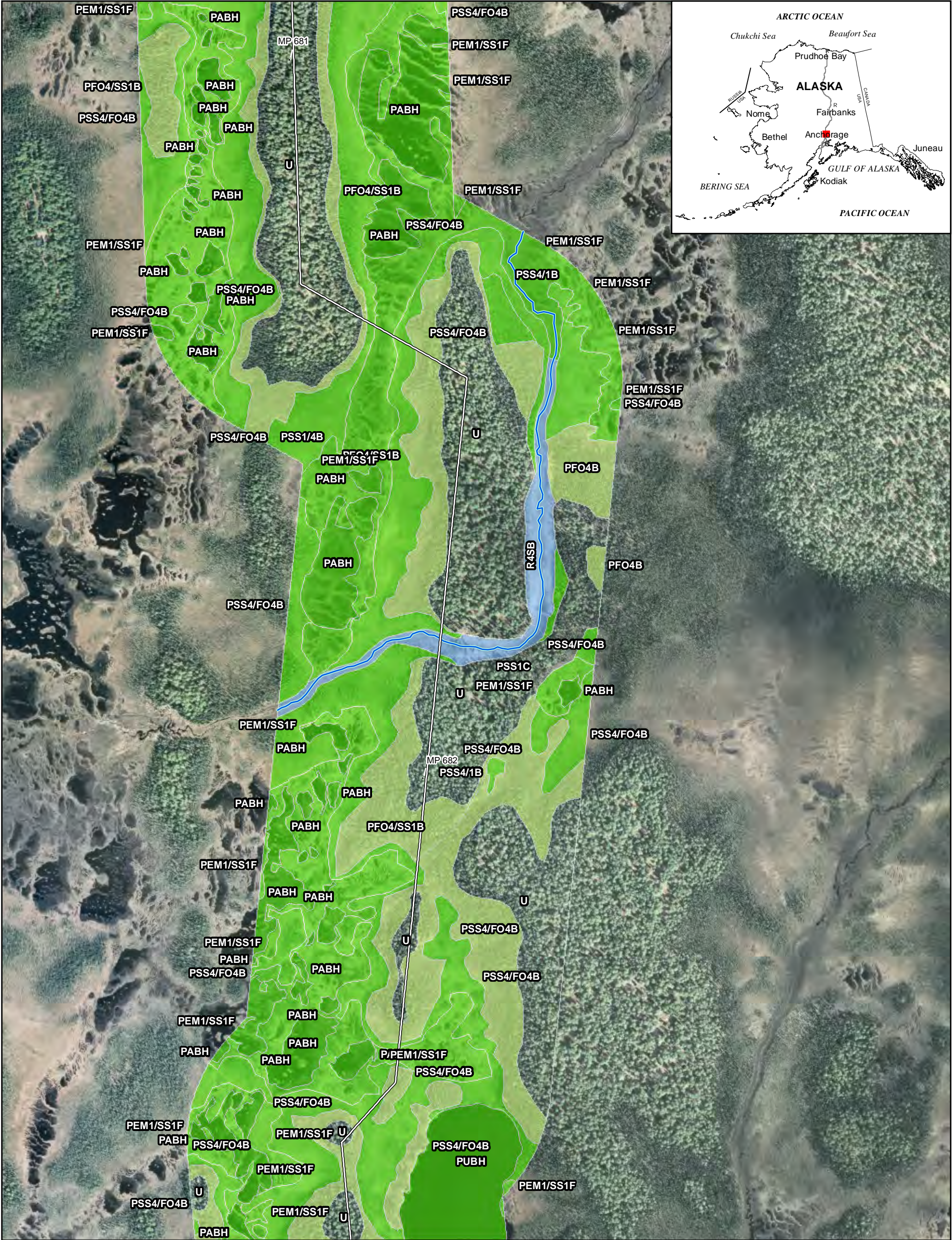
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## LEGEND





LEGEND

HGM Class

Flat

Depressional

Slope

Estuarine Fringe

Lacustrine Fringe

Riverine

N/A

Mapped Streams

2015 Field Data

Wetland

Vegetation

Observation

Pre-FEED Rev B with Mile Post

02505007501,000

0100200300

Feet

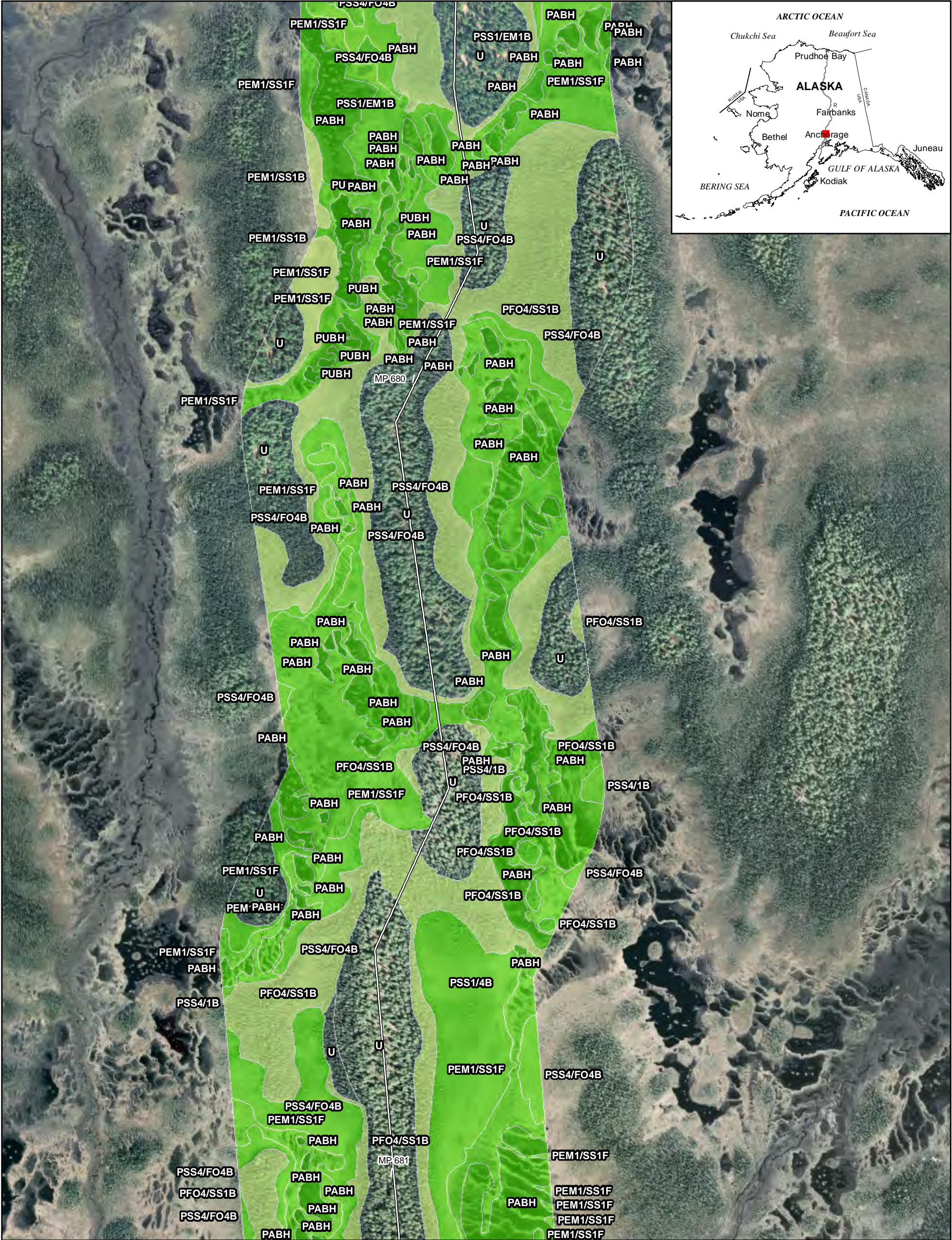
Meters

+

ALASKA LNG				ALASKA LNG 2015 WETLAND MAPPING			
<div>NOTES: Produced by Alaska LNG team. The information used to create this product is based on the collected data on the date of issue; it is considered reliable only at the scale at which the data was created and the scale at which the map was published. This drawing is solely prepared for use by the contractual Alaska LNG team partners and the Alaska LNG team assumes no liability to any other party for any representations contained in these drawings. This map must be printed/viewed at full scale (100%) in order for the scale to remain correct.</div>				<div>DRAWN ICS</div>	PROJECTION		DATUM
				<div>CHECK</div>	AK 4		NAD83
				<div>DESIGN TCS</div>	CONTRACTOR NAME		AECOM ALASKA
				<div>APPR</div>	MAP NUMBER		Page 95 of 755
					REV.		A
SCALE		DATE		PROJECT NUMBER		ORIG. PAGE SIZE	
1:7,200		24 Nov 2015		26221392		11 X 17	

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**LEGEND**

**HGM Class**

- Flat
- Depressional
- Slope
- Estuarine Fringe

- Lacustrine Fringe
- Riverine
- N/A
- Mapped Streams

**2015 Field Data**

- Wetland
- Vegetation
- Observation

Pre-FEED Rev B with Mile Post

0

250

500

750

1,000

Feet

0

100

200

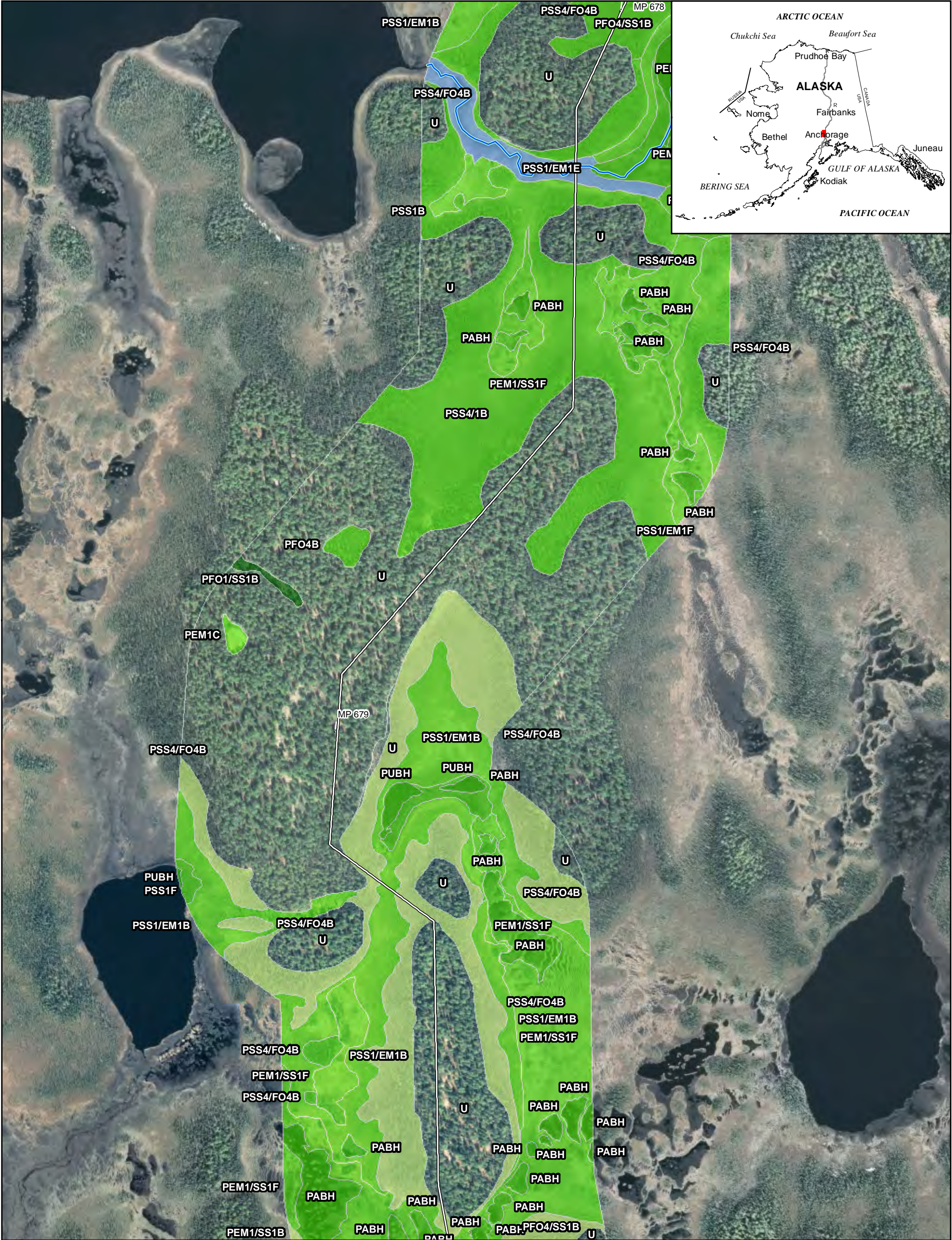
300

Meters

ALASKA LNG				ALASKA LNG 2015 WETLAND MAPPING			
<div>NOTES: Produced by Alaska LNG team. The information used to create this product is based on the collected data on the date of issue; it is considered reliable only at the scale at which the data was created and the scale at which the map was published. This drawing is solely prepared for use by the contractual Alaska LNG team partners and the Alaska LNG team assumes no liability to any other party for any representations contained in these drawings. This map must be printed/viewed at full scale (100%) in order for the scale to remain correct.</div>				<div>DRAWN ICS</div>	PROJECTION		
				<div>CHECK</div>	DATUM		
				<div>DESIGN TCS</div>	CONTRACTOR NAME		
				<div>APPR</div>	AECOM ALASKA		
AK 4				NAD83		MAP NUMBER	
1:7,200				23 Nov 2015		Page 96 of 755	
				26221392		REV.	
				11 X 17		A	

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**LEGEND**

**HGM Class**

- Flat
- Depressional
- Slope
- Estuarine Fringe

- Lacustrine Fringe
- Riverine
- N/A
- Mapped Streams

**2015 Field Data**

- Wetland
- Vegetation
- Observation

- Pre-FEED Rev B with Mile Post

02505007501,000

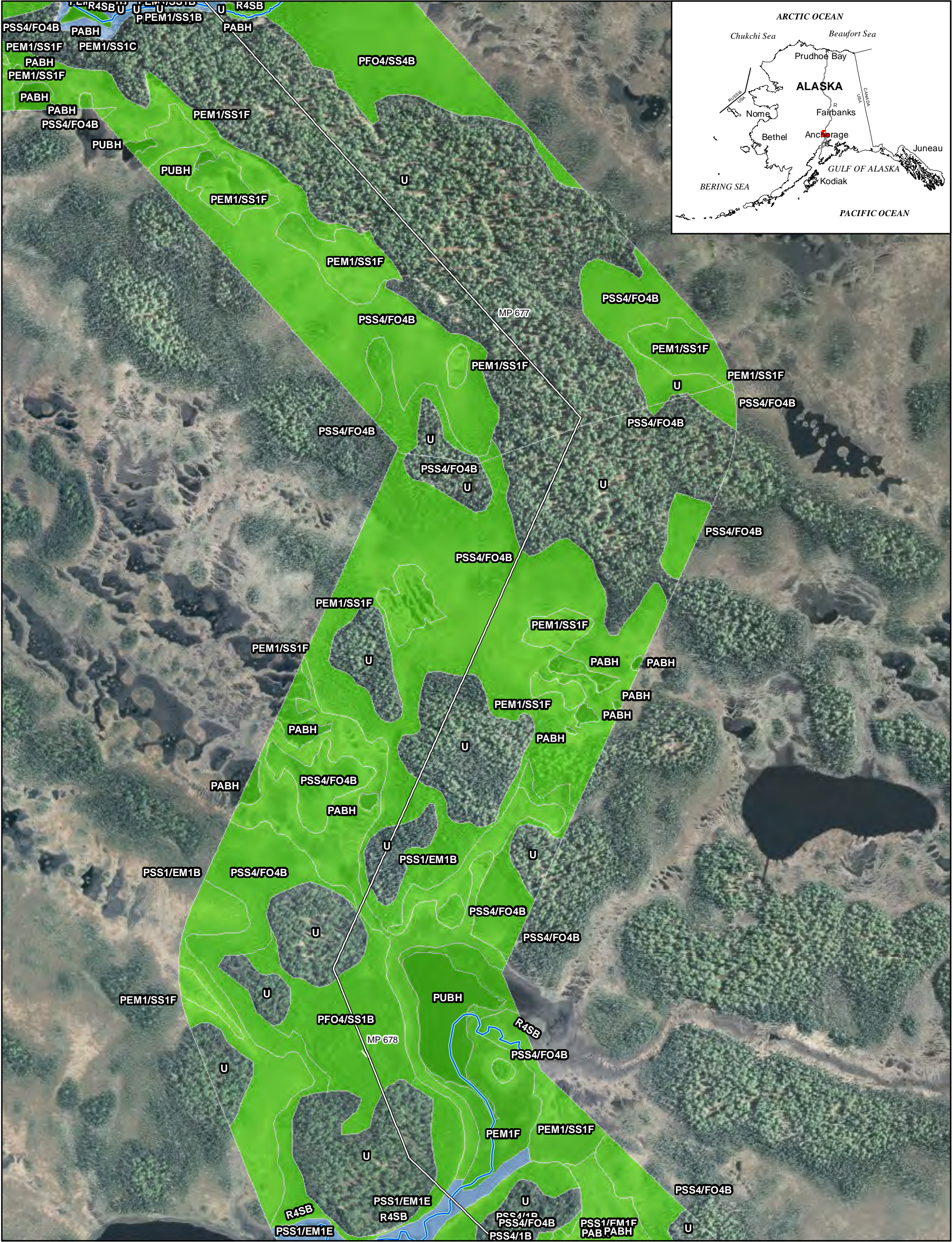
0100200300

FeetMeters

<div>ALASKA LNG</div> <div>NOTES: Produced by Alaska LNG team. The information used to create this product is based on the collected data on the date of issue; it is considered reliable only at the scale at which the data was created and the scale at which the map was published. This drawing is solely prepared for use by the contractual Alaska LNG team partners and the Alaska LNG team assumes no liability to any other party for any representations contained in these drawings. This map must be printed/viewed at full scale (100%) in order for the scale to remain correct.</div>	<div>DRAWN ICS</div>	ALASKA LNG 2015 WETLAND MAPPING					
	<div>CHECK</div>	PROJECTION	DATUM	CONTRACTOR NAME		MAP NUMBER	REV.
	<div>DESIGN TCS</div>	AK 4	NAD83	AECOM ALASKA		Page 97 of 755	A
	<div>APPR.</div>	SCALE	DATE	PROJECT NUMBER	ORIG.PAGE SIZE		
	1:7,200	23 Nov 2015	26221392	11 X 17			

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LEGEND

HGM Class

Flat

Depressional

Slope

Estuarine Fringe

Lacustrine Fringe

Riverine

N/A

Mapped Streams

2015 Field Data

Wetland

Vegetation

Observation

Pre-FEED Rev B with Mile Post

0 250 500 750 1,000

0 100 200 300

Feet

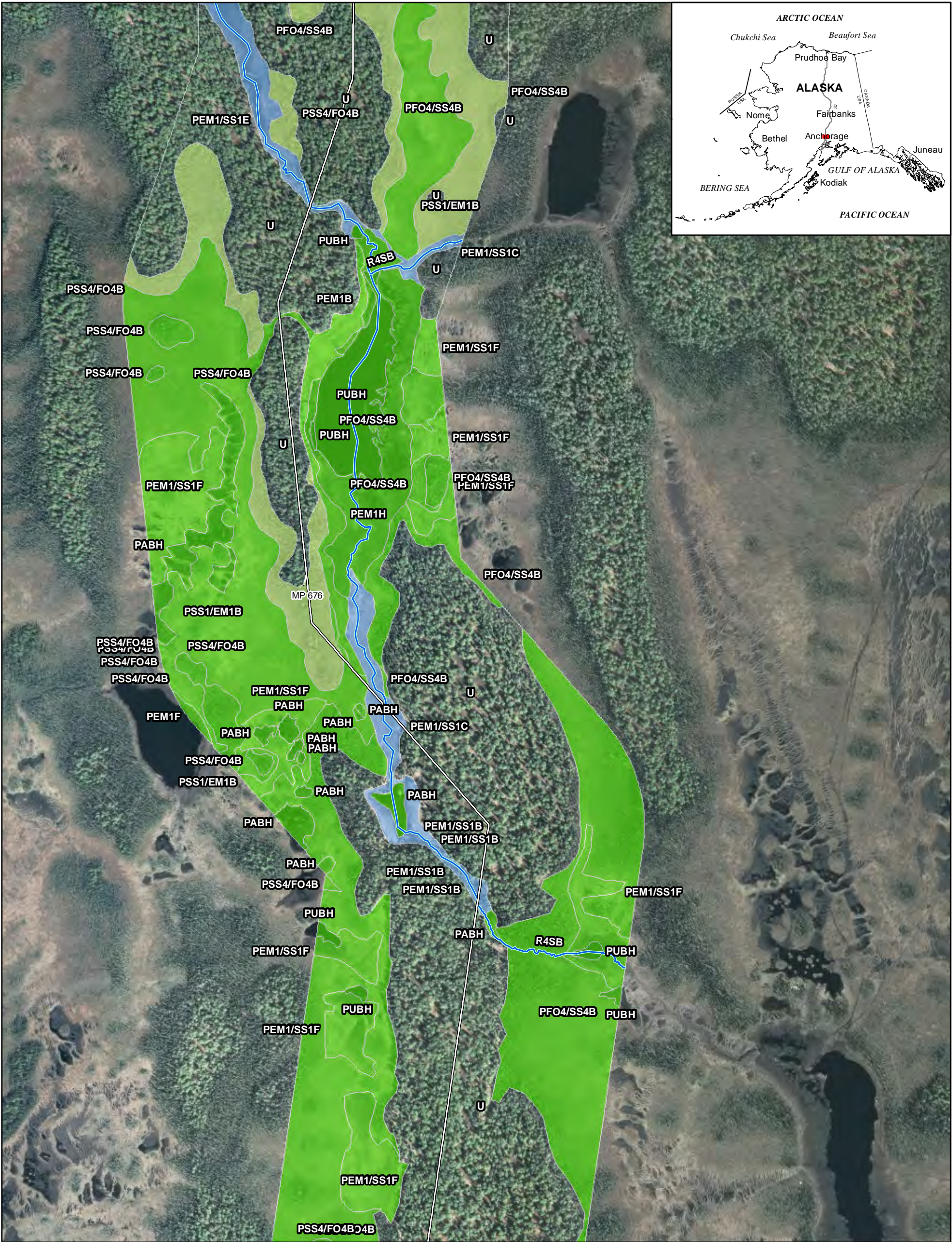
Meters

+

ALASKA LNG				ALASKA LNG 2015 WETLAND MAPPING			
<div>NOTES: Produced by Alaska LNG team. The information used to create this product is based on the collected data on the date of issue; it is considered reliable only at the scale at which the data was created and the scale at which the map was published. This drawing is solely prepared for use by the contractual Alaska LNG team partners and the Alaska LNG team assumes no liability to any other party for any representations contained in these drawings. This map must be printed/viewed at full scale (100%) in order for the scale to remain correct.</div>				<div>DRAWN ICS</div>	PROJECTION		
				<div>CHECK</div>	AK 4		
				<div>DESIGN TCS</div>	NAD83		
				<div>APPR</div>	AECOM ALASKA		
SCALE				DATE		PROJECT NUMBER	REV.
1:7,200				23 Nov 2015		26221392	A
				ORIG. PAGE SIZE		Page 98 of 755	
						11 X 17	

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**LEGEND**

**HGM Class**

- Flat
- Depressional
- Slope
- Estuarine Fringe

- Lacustrine Fringe
- Riverine
- N/A
- Mapped Streams

**2015 Field Data**

- Wetland
- Vegetation
- Observation

Pre-FEED Rev B with Mile Post

0 250 500 750 1,000  
Feet

0 100 200 300  
Meters

ALASKA LNG				ALASKA LNG 2015 WETLAND MAPPING									
<p>NOTES:</p> <p>Produced by Alaska LNG team. The information used to create this product is based on the collected data on the date of issue; it is considered reliable only at the scale at which the data was created and the scale at which the map was published. This drawing is solely prepared for use by the contractual Alaska LNG team partners and the Alaska LNG team assumes no liability to any other party for any representations contained in these drawings. This map must be printed/viewed at full scale (100%) in order for the scale to remain correct.</p>				DRAWN ICS	CHECK	PROJECTION AK 4	DATUM NAD83	CONTRACTOR NAME AECOM ALASKA			MAP NUMBER Page 99 of 755		REV. A
				DESIGN TCS	SCALE 1:7,200	DATE 23 Nov 2015		PROJECT NUMBER 26221392		ORIG. PAGE SIZE 11 X 17			
				APPR.									

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LEGEND

HGM Class

Flat

Depressional

Slope

Estuarine Fringe

Lacustrine Fringe

Riverine

N/A

Mapped Streams

2015 Field Data

Wetland

Vegetation

Observation

Pre-FEED Rev B with Mile Post

02505007501,000

0100200300

Feet

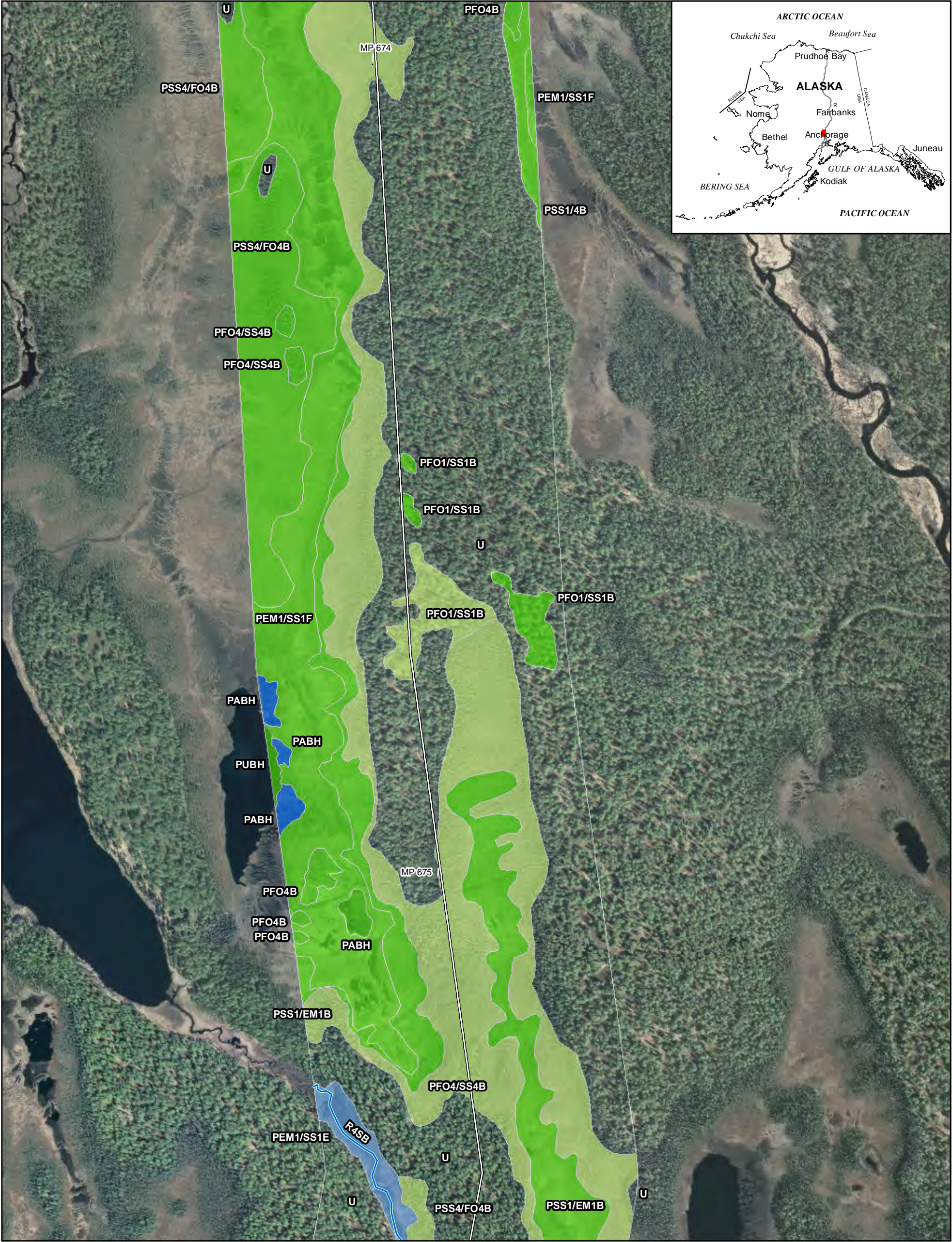
Meters

+

ALASKA LNG		DRAWN ICS		ALASKA LNG 2015 WETLAND MAPPING				
NOTES: Produced by Alaska LNG team. The information used to create this product is based on the collected data on the date of issue; it is considered reliable only at the scale at which the data was created and the scale at which the map was published. This drawing is solely prepared for use by the contractual Alaska LNG team partners and the Alaska LNG team assumes no liability to any other party for any representations contained in these drawings. This map must be printed/viewed at full scale (100%) in order for the scale to remain correct.		CHECK		PROJECTION	DATUM	CONTRACTOR NAME	MAP NUMBER	REV.
		DESIGN TCS		AK 4	NAD83	AECOM ALASKA	Page 100 of 755	A
		APPR.		SCALE	DATE	PROJECT NUMBER	ORIG. PAGE SIZE	
				1:7,200	23 Nov 2015	26221392	11 X 17	

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**LEGEND**

**HGM Class**

- Flat
- Depressional
- Slope
- Estuarine Fringe

- Lacustrine Fringe
- Riverine
- N/A
- Mapped Streams

**2015 Field Data**

- Wetland
- Vegetation
- Observation

Pre-FEED Rev B with Mile Post

0 250 500 750 1,000  
  
0 100 200 300  
Meters

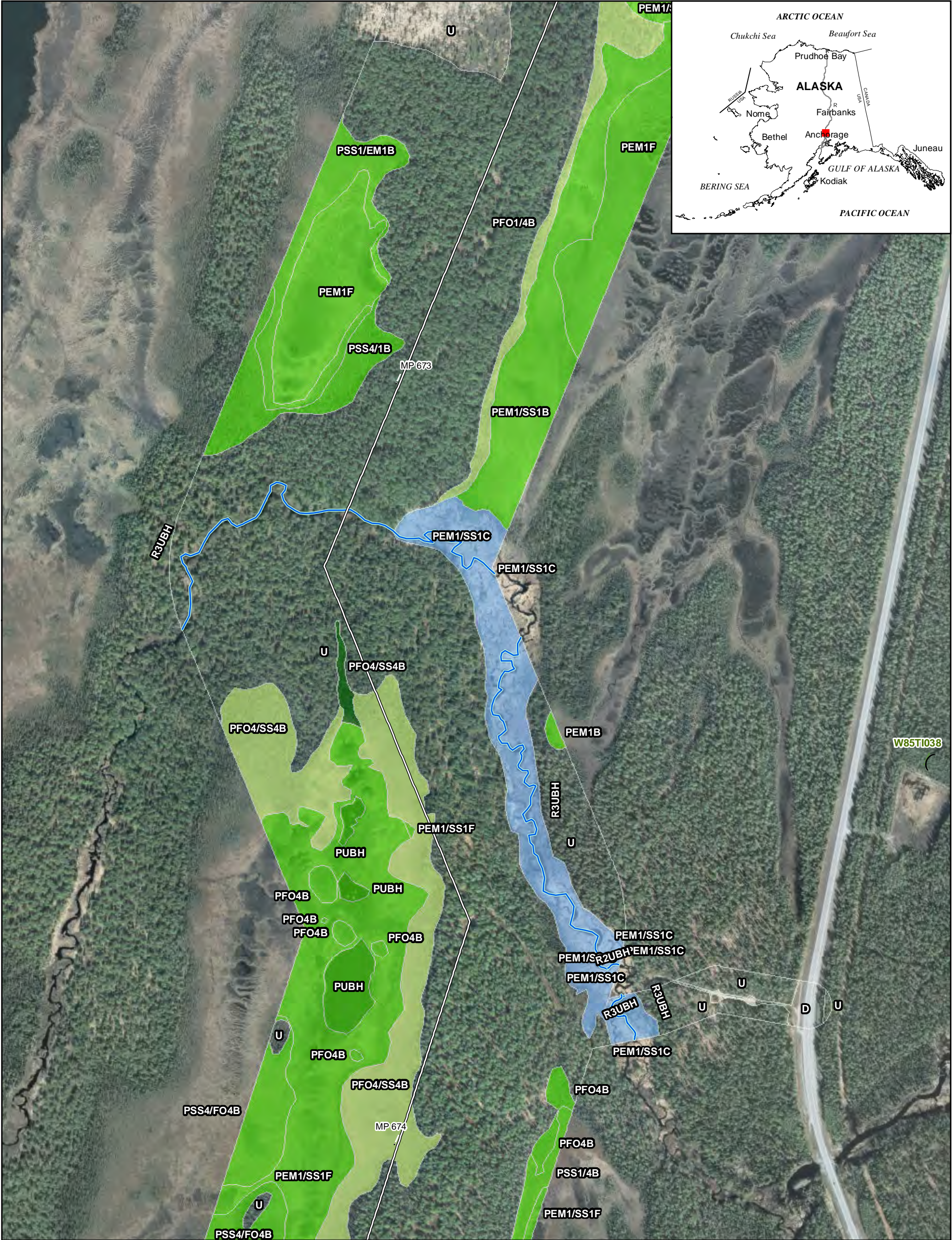
ALASKA LNG

NOTES:  
Produced by Alaska LNG team. The information used to create this product is based on the collected data on the date of issue; it is considered reliable only at the scale at which the data was created and the scale at which the map was published. This drawing is solely prepared for use by the contractual Alaska LNG team partners and the Alaska LNG team assumes no liability to any other party for any representations contained in these drawings. This map must be printed/viewed at full scale (100%) in order for the scale to remain correct.

DRAWN ICS		ALASKA LNG 2015 WETLAND MAPPING				
CHECK		PROJECTION	DATUM	CONTRACTOR NAME	MAP NUMBER	REV.
DESIGN TCS		AK 4	NAD83	AECOM ALASKA	Page 102 of 755	A
APPR.		SCALE	DATE	PROJECT NUMBER	ORIG. PAGE SIZE	
		1:7,200	23 Nov 2015	26221392	11 X 17	

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**LEGEND**

**HGM Class**

- Flat
- Depressional
- Slope
- Estuarine Fringe

- Lacustrine Fringe
- Riverine
- N/A
- Mapped Streams

**2015 Field Data**

- Wetland
- Vegetation
- Observation

- Pre-FEED Rev B with Mile Post

02505007501,000

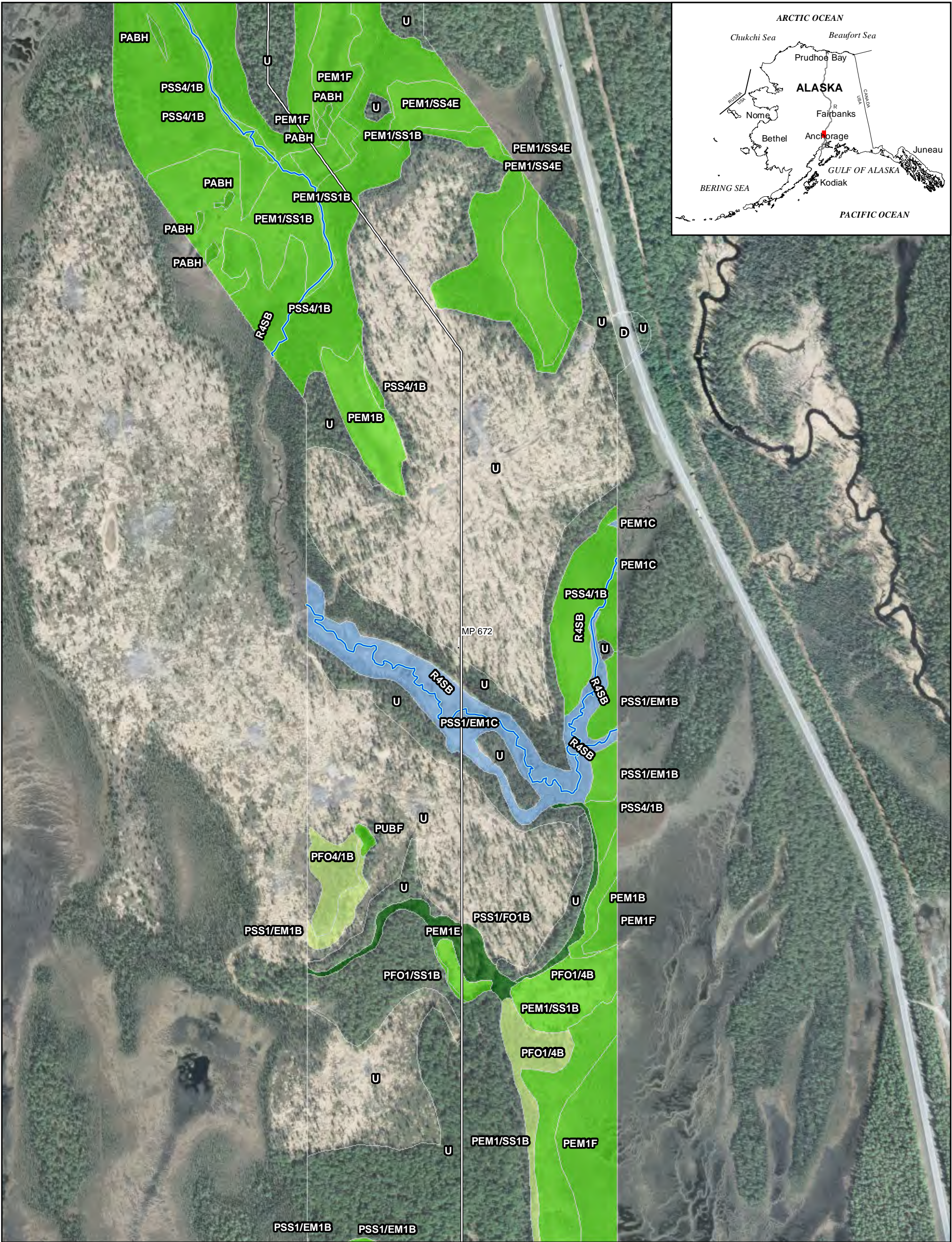
0100200300

FeetMeters

ALASKA LNG				ALASKA LNG 2015 WETLAND MAPPING			
<div>NOTES: Produced by Alaska LNG team. The information used to create this product is based on the collected data on the date of issue; it is considered reliable only at the scale at which the data was created and the scale at which the map was published. This drawing is solely prepared for use by the contractual Alaska LNG team partners and the Alaska LNG team assumes no liability to any other party for any representations contained in these drawings. This map must be printed/viewed at full scale (100%) in order for the scale to remain correct.</div>				<div>DRAWN ICS</div>	PROJECT NUMBER		
				<div>CHECK</div>	CONTRACTOR NAME		
				<div>DESIGN TCS</div>	AECOM ALASKA		
				<div>APPR</div>	Page 103 of 755		
PROJECTION				AK 4	REV.		
DATUM				NAD83	A		
SCALE				1:7,200	ORIG. PAGE SIZE		
DATE				23 Nov 2015	11 X 17		

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LEGEND

HGM Class

Flat

Depressional

Slope

Estuarine Fringe

Lacustrine Fringe

Riverine

N/A

Mapped Streams

2015 Field Data

Wetland

Vegetation

Observation

Pre-FEED Rev B with Mile Post

02505007501,000

0100200300

Feet

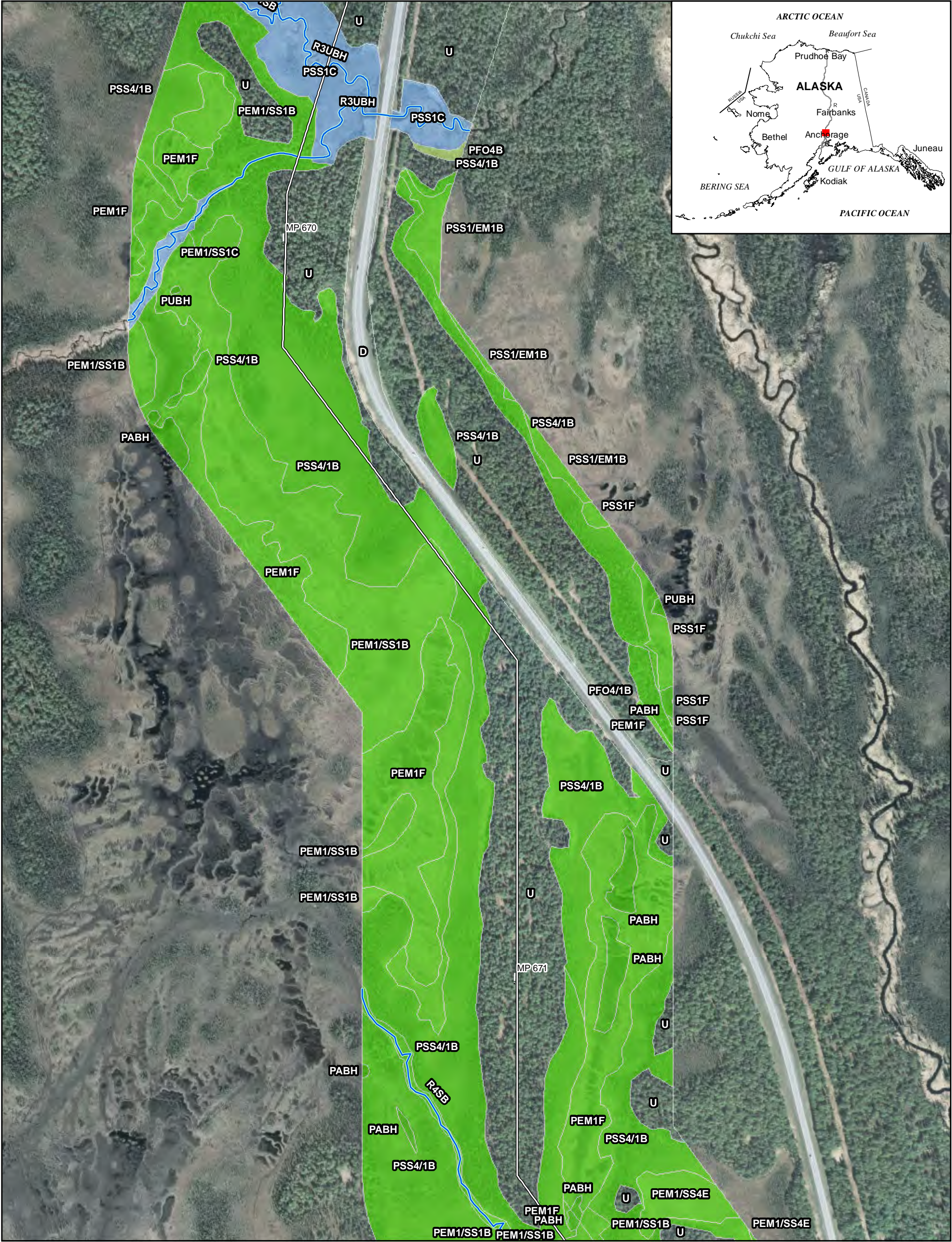
Meters

±

ALASKA LNG				ALASKA LNG 2015 WETLAND MAPPING						
<div>NOTES: Produced by Alaska LNG team. The information used to create this product is based on the collected data on the date of issue; it is considered reliable only at the scale at which the data was created and the scale at which the map was published. This drawing is solely prepared for use by the contractual Alaska LNG team partners and the Alaska LNG team assumes no liability to any other party for any representations contained in these drawings. This map must be printed/viewed at full scale (100%) in order for the scale to remain correct.</div>				<div>DRAWN ICS</div>	PROJECTION					
				<div>CHECK</div>	DATUM					
				<div>DESIGN TCS</div>	CONTRACTOR NAME					
				<div>APPR.</div>	MAP NUMBER					
AK 4				AECOM ALASKA						
1:7,200				Page 104 of 755						
23 Nov 2015				REV. A						
26221392				11 X 17						

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LEGEND

HGM Class

Flat

Depressional

Slope

Estuarine Fringe

Lacustrine Fringe

Riverine

N/A

Mapped Streams

2015 Field Data

Wetland

Vegetation

Observation

Pre-FEED Rev B with Mile Post

Feet

0 250 500 750 1,000

Meters

0 100 200 300

±

ALASKA LNG

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DRAWN ICS		ALASKA LNG 2015 WETLAND MAPPING				
CHECK		PROJECTION	DATUM	CONTRACTOR NAME	MAP NUMBER	REV.
DESIGN TCS		AK 4	NAD83	AECOM ALASKA	Page 105 of 755	A
APPR.		SCALE	DATE	PROJECT NUMBER	ORIG. PAGE SIZE	
		1:7,200	23 Nov 2015	26221392	11 X 17	





**LEGEND**

**HGM Class**

- Flat
- Depressional
- Slope
- Estuarine Fringe

- Lacustrine Fringe
- Riverine
- N/A
- Mapped Streams

**2015 Field Data**

- Wetland
- Vegetation
- Observation

Pre-FEED Rev B with Mile Post

02505007501,000

0100200300

Feet

Meters

ALASKA LNG

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DRAWN  
ICS

CHECK

DESIGN  
TCS

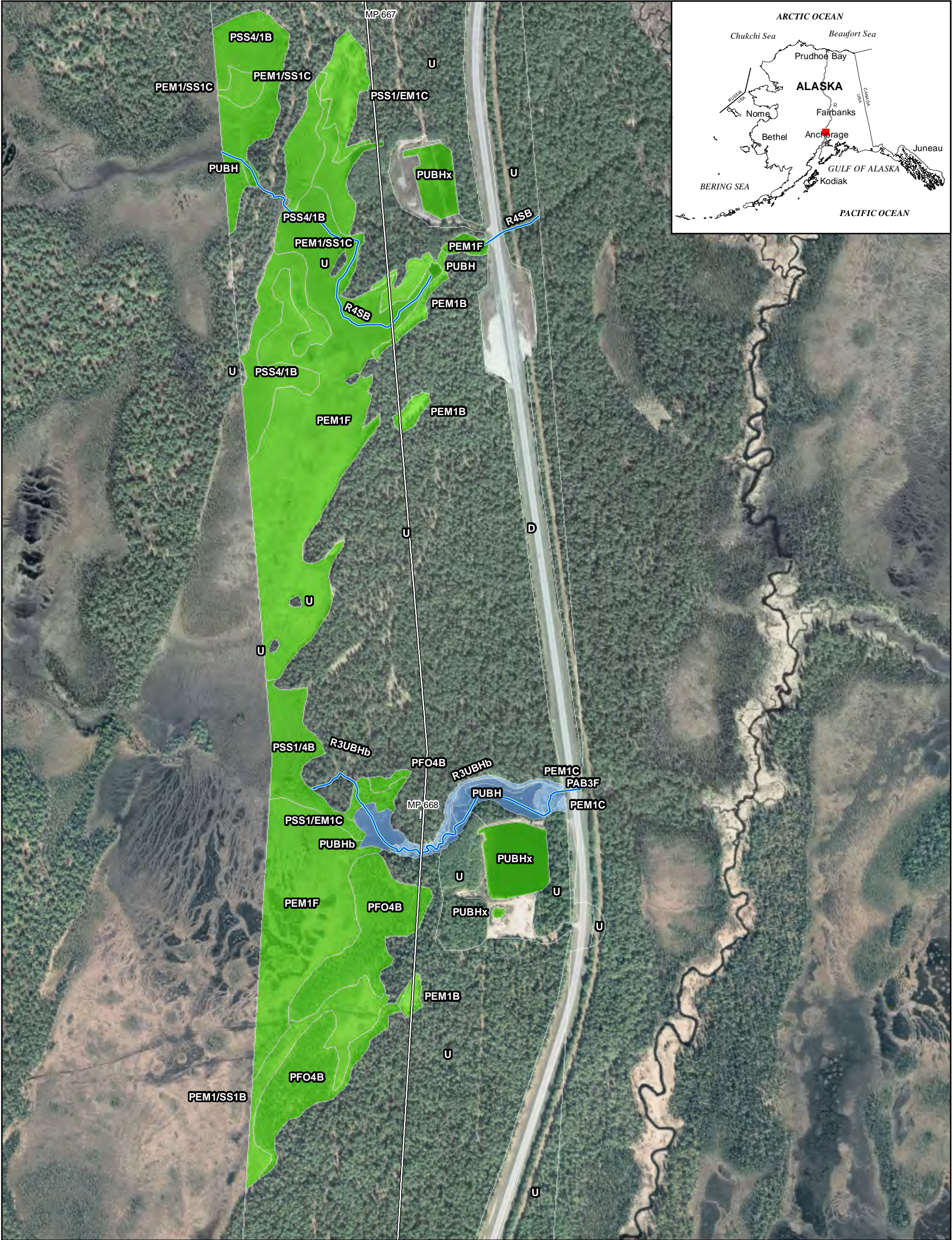
APPR.

ALASKA LNG  
2015 WETLAND MAPPING

PROJECTION	DATUM	CONTRACTOR NAME	MAP NUMBER	REV.
AK 4	NAD83	AECOM ALASKA	Page 106 of 755	A
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**LEGEND**

**HGM Class**

- Flat
- Depressional
- Slope
- Estuarine Fringe

- Lacustrine Fringe
- Riverine
- N/A
- Mapped Streams

**2015 Field Data**

- Wetland
- Vegetation
- Observation

- Pre-FEED Rev B with Mile Post

02505007501,000

0100200300

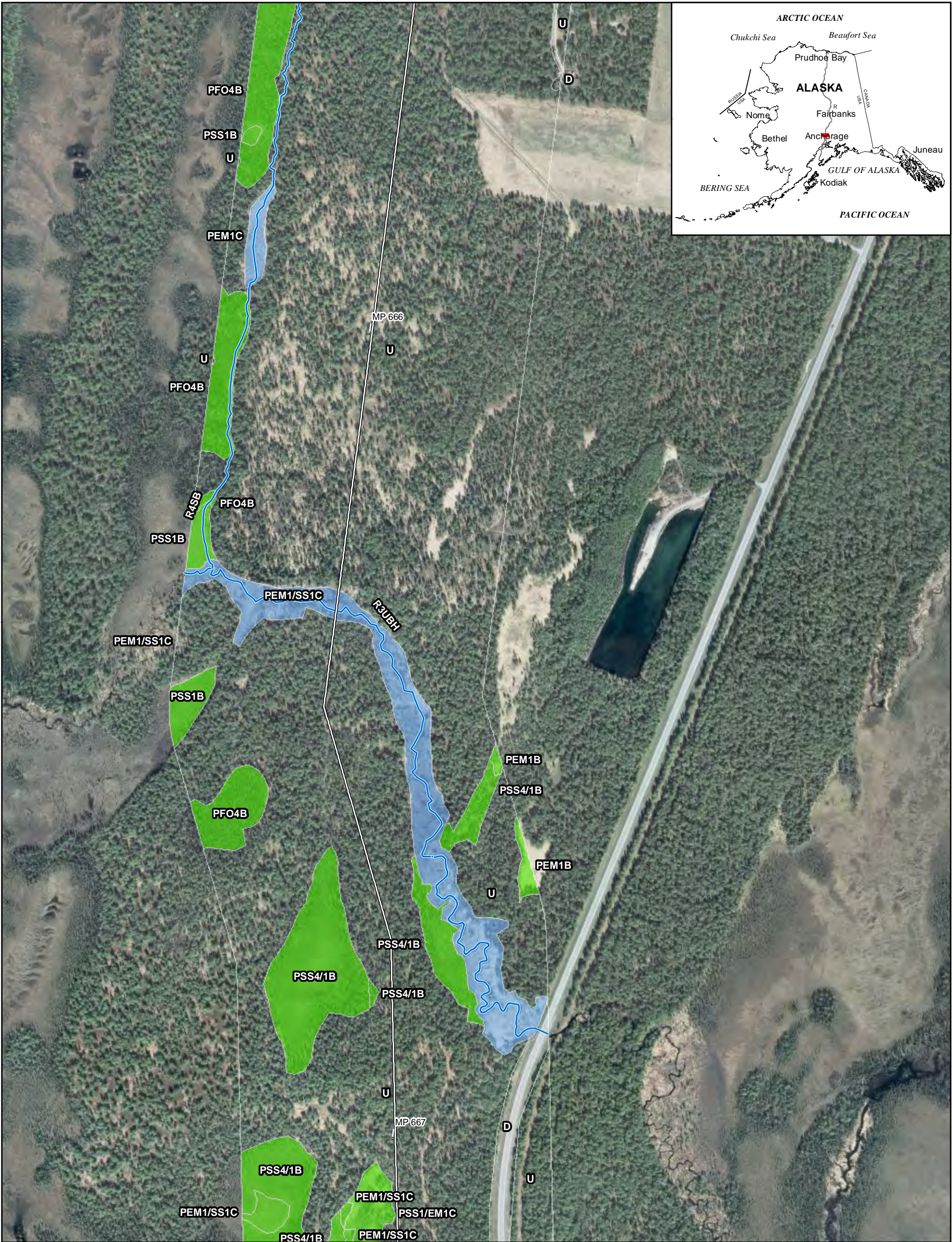
FeetMeters

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ALASKA LNG				ALASKA LNG 2015 WETLAND MAPPING			
<div>NOTES: Produced by Alaska LNG team. The information used to create this product is based on the collected data on the date of issue; it is considered reliable only at the scale at which the data was created and the scale at which the map was published. This drawing is solely prepared for use by the contractual Alaska LNG team partners and the Alaska LNG team assumes no liability to any other party for any representations contained in these drawings. This map must be printed/viewed at full scale (100%) in order for the scale to remain correct.</div>				<div>DRAWN ICS</div>	PROJECT NUMBER		
				<div>CHECK</div>	DATE		
				<div>DESIGN TCS</div>	CONTRACTOR NAME		
				<div>APPR.</div>	MAP NUMBER		
SCALE				REV.			
1:7,200				AK 4		Page 107 of 755	
23 Nov 2015				NAD83		A	
26221392				AECOM ALASKA			
11 X 17							

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LEGEND

HGM Class

Flat

Depressional

Slope

Estuarine Fringe

Lacustrine Fringe

Riverine

N/A

Mapped Streams

2015 Field Data

Wetland

Vegetation

Observation

Pre-FEED Rev B with Mile Post

02505007501,000

0100200300

Feet

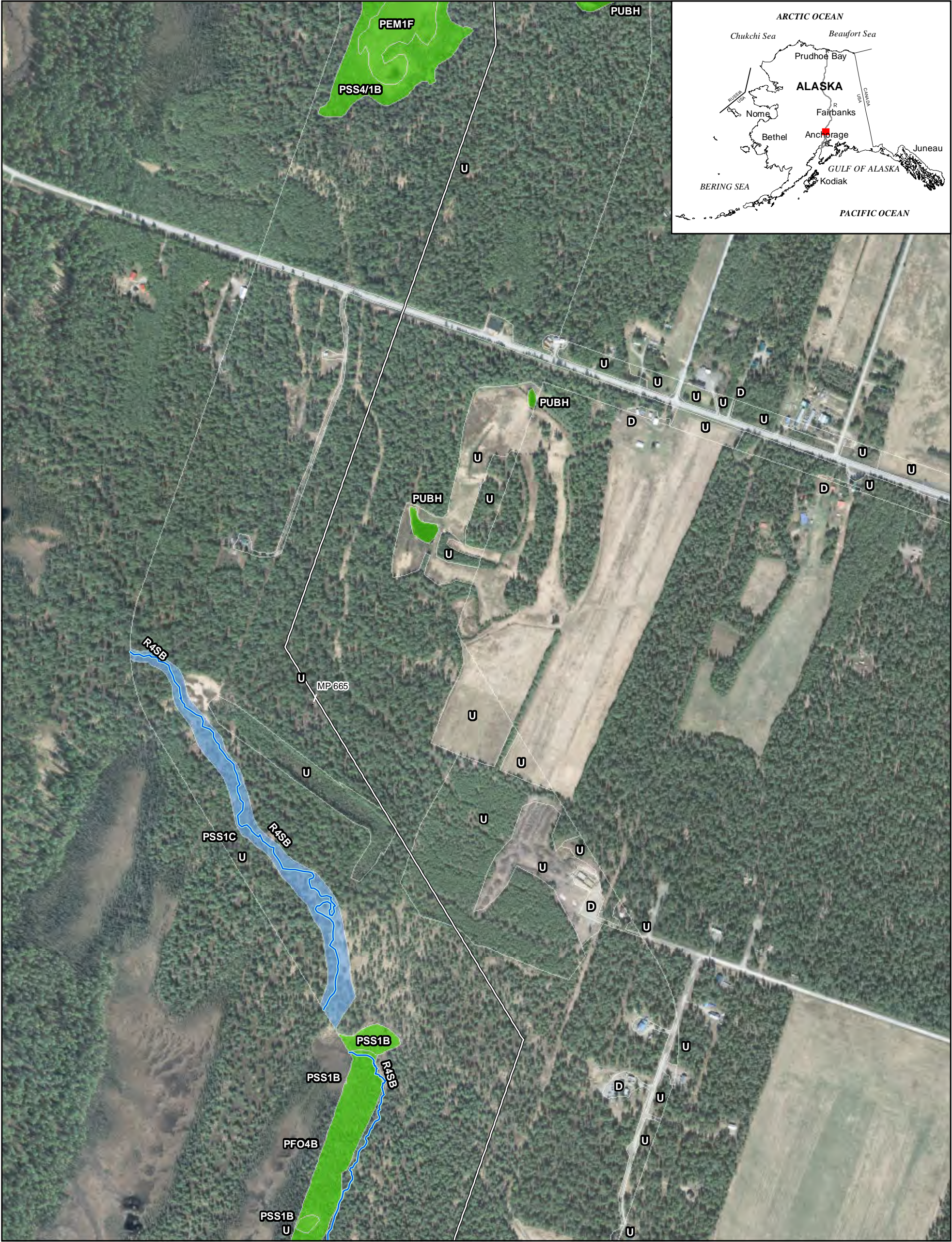
Meters

+

ALASKA LNG				ALASKA LNG 2015 WETLAND MAPPING					
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					AK 4	NAD83	AECOM ALASKA	Page 108 of 755	A
					SCALE	DATE	PROJECT NUMBER	ORIG.PAGE SIZE	
					1:7,200	23 Nov 2015	26221392	11 X 17	

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**LEGEND**

**HGM Class**

- Flat
- Depressional
- Slope
- Estuarine Fringe

- Lacustrine Fringe
- Riverine
- N/A
- Mapped Streams

**2015 Field Data**

- Wetland
- Vegetation
- Observation

Pre-FEED Rev B with Mile Post

ALASKA LNG

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CHECK		PROJECTION	DATUM	CONTRACTOR NAME	MAP NUMBER	REV.
DESIGN TCS		AK 4	NAD83	AECOM ALASKA	Page 109 of 755	A
APPR.		SCALE	DATE	PROJECT NUMBER	ORIG. PAGE SIZE	
		1:7,200	23 Nov 2015	26221392	11 X 17	

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Flat

Depressional

Slope

Estuarine Fringe

Lacustrine Fringe

Riverine

N/A

Mapped Streams

Wetland

Vegetation

Observation

2015 Field Data

Pre-FEED Rev B with Mile Post

0

250

500

750

1,000

0

100

200

300

Feet

Meters

ALASKA LNG

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DRAWN

ICS

CHECK

DESIGN

TCS

APPR.

PROJECTION

AK 4

DATUM

NAD83

CONTRACTOR NAME

AECOM ALASKA

MAP NUMBER

Page 110 of 755

REV.

A

SCALE

1:7,200

DATE

23 Nov 2015

PROJECT NUMBER

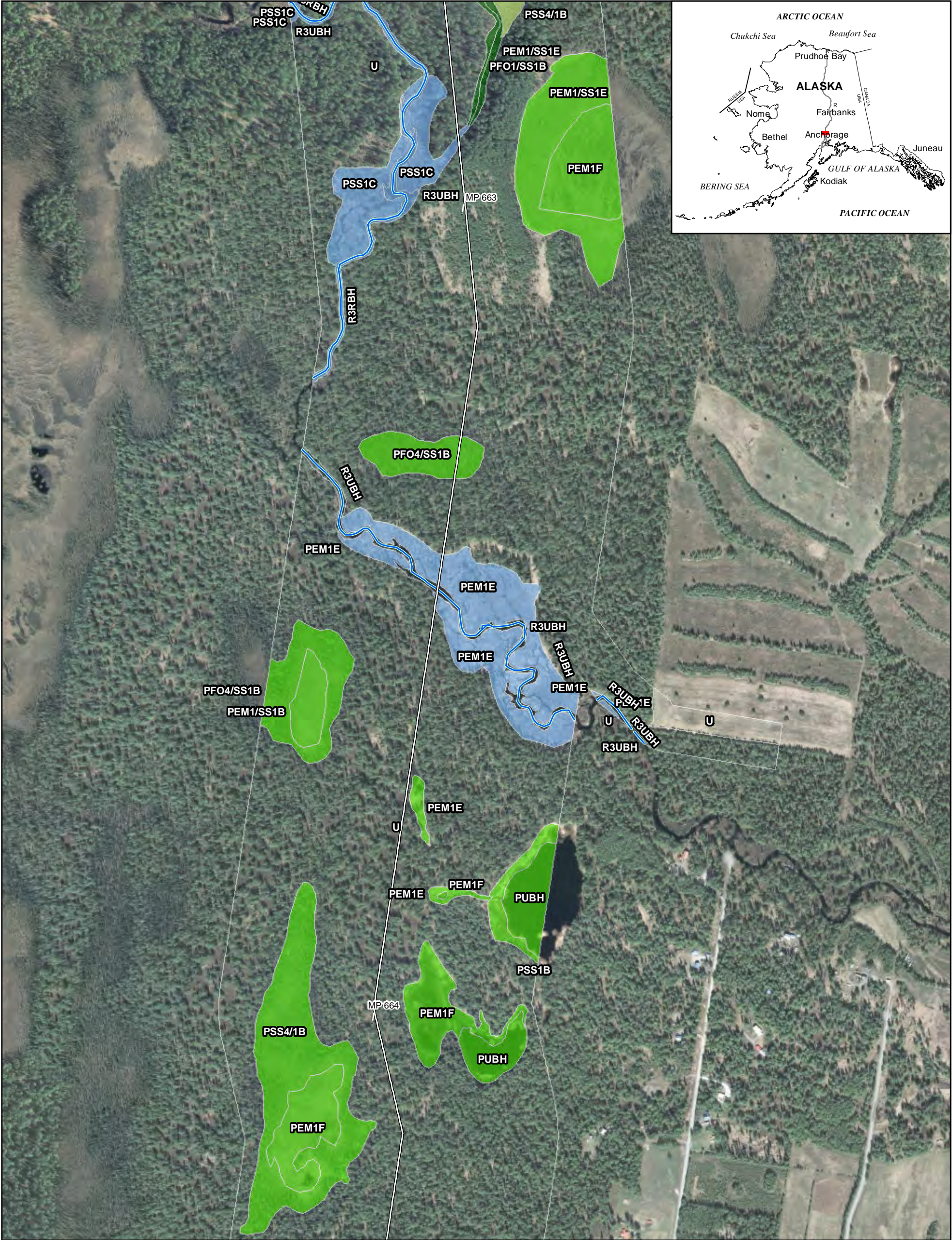
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ORIG.PAGE SIZE

11 X 17

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**LEGEND**

**HGM Class**

- Flat
- Depressional
- Slope
- Estuarine Fringe

- Lacustrine Fringe
- Riverine
- N/A
- Mapped Streams

**2015 Field Data**

- Wetland
- Vegetation
- Observation

- Pre-FEED Rev B with Mile Post

02505007501000

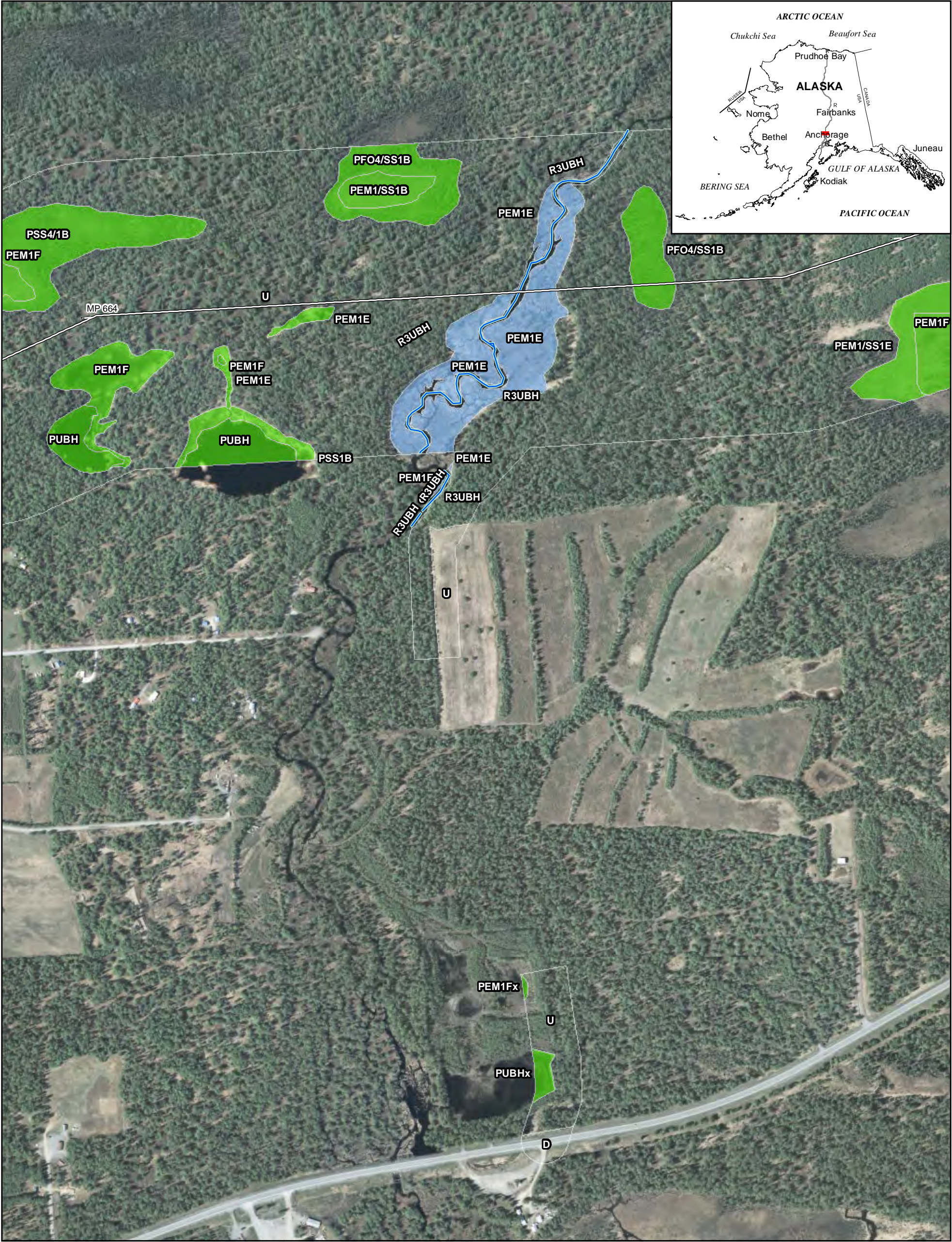
0100200300

FeetMeters

ALASKA LNG				ALASKA LNG 2015 WETLAND MAPPING			
<div>NOTES: Produced by Alaska LNG team. The information used to create this product is based on the collected data on the date of issue; it is considered reliable only at the scale at which the data was created and the scale at which the map was published. This drawing is solely prepared for use by the contractual Alaska LNG team partners and the Alaska LNG team assumes no liability to any other party for any representations contained in these drawings. This map must be printed/viewed at full scale (100%) in order for the scale to remain correct.</div>				<div>DRAWN ICS</div>	PROJECTION		
				<div>CHECK</div>	AK 4		
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				<div>APPR</div>	CONTRACTOR NAME		
					AECOM ALASKA		
					MAP NUMBER		
					Page 111 of 755		
					REV.		
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					11 X 17		

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Flat

Depressional

Slope

Estuarine Fringe

Lacustrine Fringe

Riverine

N/A

Mapped Streams

Wetland

Vegetation

Observation

2015 Field Data

Pre-FEED Rev B with Mile Post

0

250

500

750

1,000

0

100

200

300

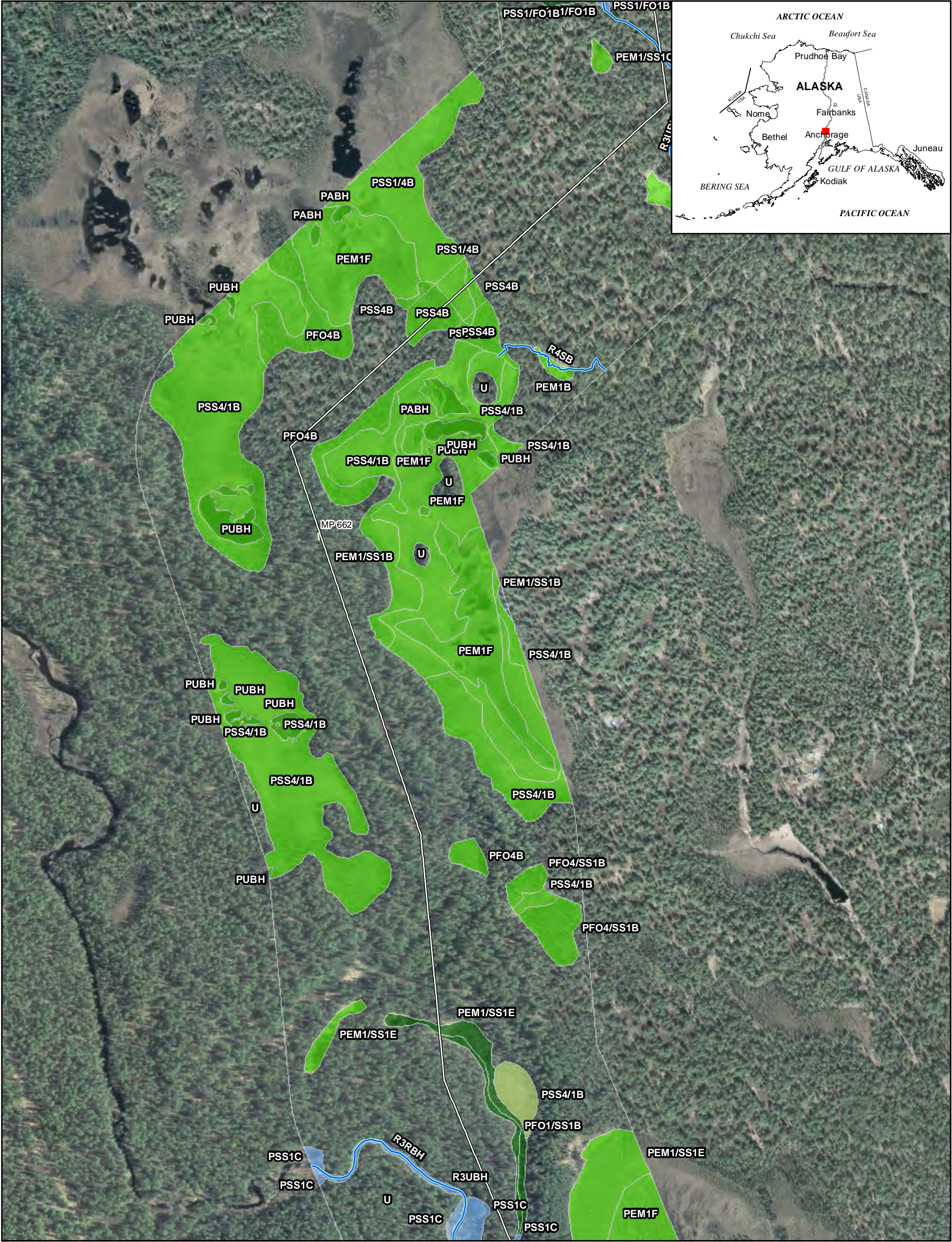
Feet

Meters

ALASKA LNG				ALASKA LNG 2015 WETLAND MAPPING						
<div>NOTES: Produced by Alaska LNG team. The information used to create this product is based on the collected data on the date of issue; it is considered reliable only at the scale at which the data was created and the scale at which the map was published. This drawing is solely prepared for use by the contractual Alaska LNG team partners and the Alaska LNG team assumes no liability to any other party for any representations contained in these drawings. This map must be printed/viewed at full scale (100%) in order for the scale to remain correct.</div>				<div>DRAWN ICS</div>	PROJECTION					
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				<div>APPR</div>	MAP NUMBER					
AK 4				AECOM ALASKA						
1:7,200				Page 112 of 755						
23 Nov 2015				REV. A						
				PROJECT NUMBER						
				ORIG. PAGE SIZE						
				11 X 17						

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LEGEND

HGM Class

Flat

Depressional

Slope

Estuarine Fringe

Lacustrine Fringe

Riverine

N/A

Mapped Streams

2015 Field Data

Wetland

Vegetation

Observation

Pre-FEED Rev B with Mile Post

Feet

0 250 500 750 1,000

Meters

0 100 200 300

+

ALASKA LNG

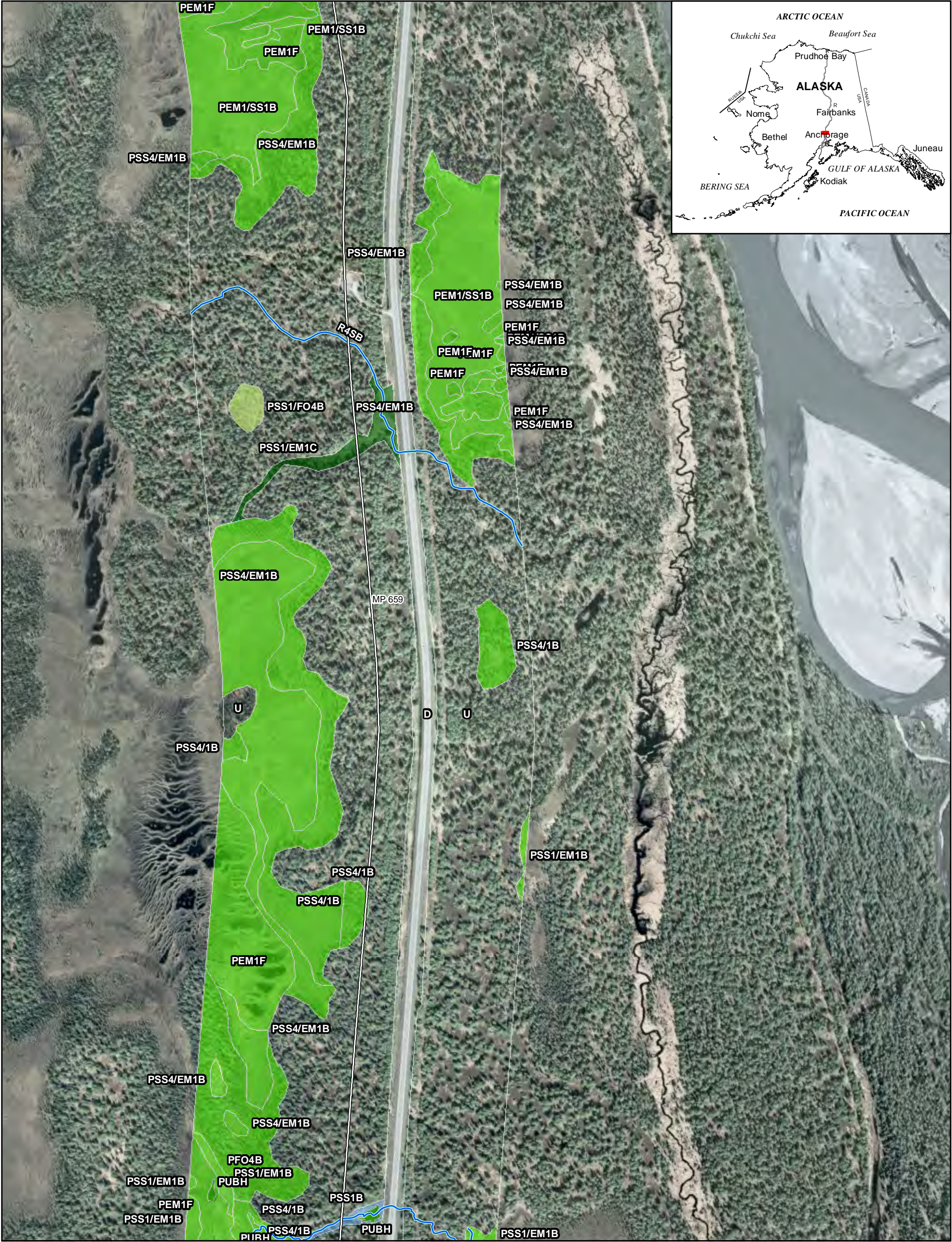
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CHECK		PROJECTION	DATUM	CONTRACTOR NAME	MAP NUMBER	REV.
DESIGN TCS		AK 4	NAD83	AECOM ALASKA	Page 113 of 755	A
APPR.		SCALE	DATE	PROJECT NUMBER	ORIG. PAGE SIZE	
		1:7,200	23 Nov 2015	26221392	11 X 17	









LEGEND

HGM Class

Flat

Depressional

Slope

Estuarine Fringe

Lacustrine Fringe

Riverine

N/A

Mapped Streams

2015 Field Data

Wetland

Vegetation

Observation

Pre-FEED Rev B with Mile Post

Feet

0 250 500 750 1,000

Meters

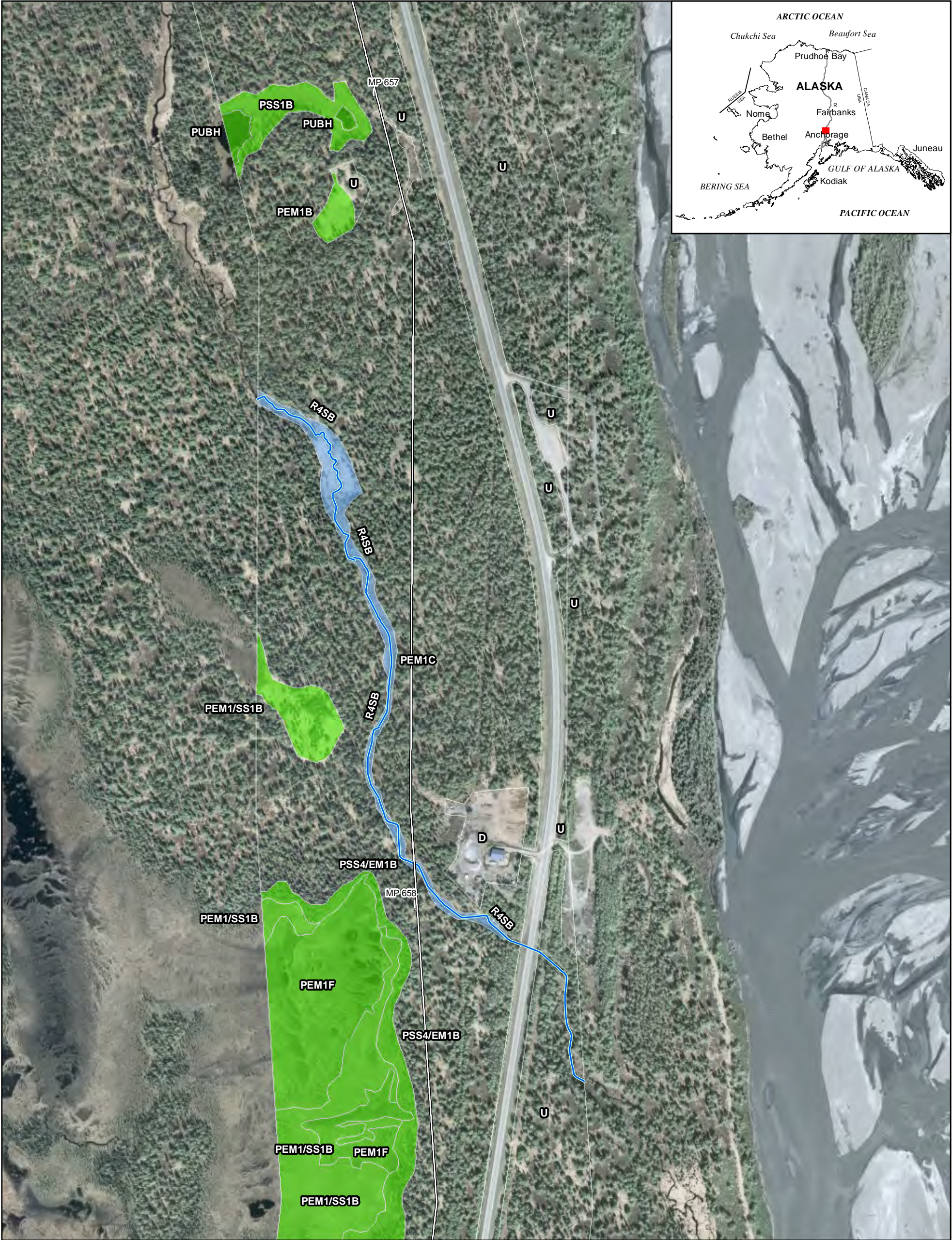
0 100 200 300

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ALASKA LNG				ALASKA LNG 2015 WETLAND MAPPING									
<p>NOTES:</p> <p>Produced by Alaska LNG team. The information used to create this product is based on the collected data on the date of issue; it is considered reliable only at the scale at which the data was created and the scale at which the map was published. This drawing is solely prepared for use by the contractual Alaska LNG team partners and the Alaska LNG team assumes no liability to any other party for any representations contained in these drawings. This map must be printed/viewed at full scale (100%) in order for the scale to remain correct.</p>				DRAWN ICS	PROJECTION AK 4		DATUM NAD83		CONTRACTOR NAME AECOM ALASKA		MAP NUMBER Page 115 of 755		REV. A
				CHECK	SCALE 1:7,200		DATE 23 Nov 2015		PROJECT NUMBER 26221392		ORIG.PAGE SIZE 11 X 17		
				DESIGN TCS									
				APPR.									

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**LEGEND**

**HGM Class**

- Flat
- Depressional
- Slope
- Estuarine Fringe

- Lacustrine Fringe
- Riverine
- N/A
- Mapped Streams

**2015 Field Data**

- Wetland
- Vegetation
- Observation

Pre-FEED Rev B with Mile Post

Feet

Meters

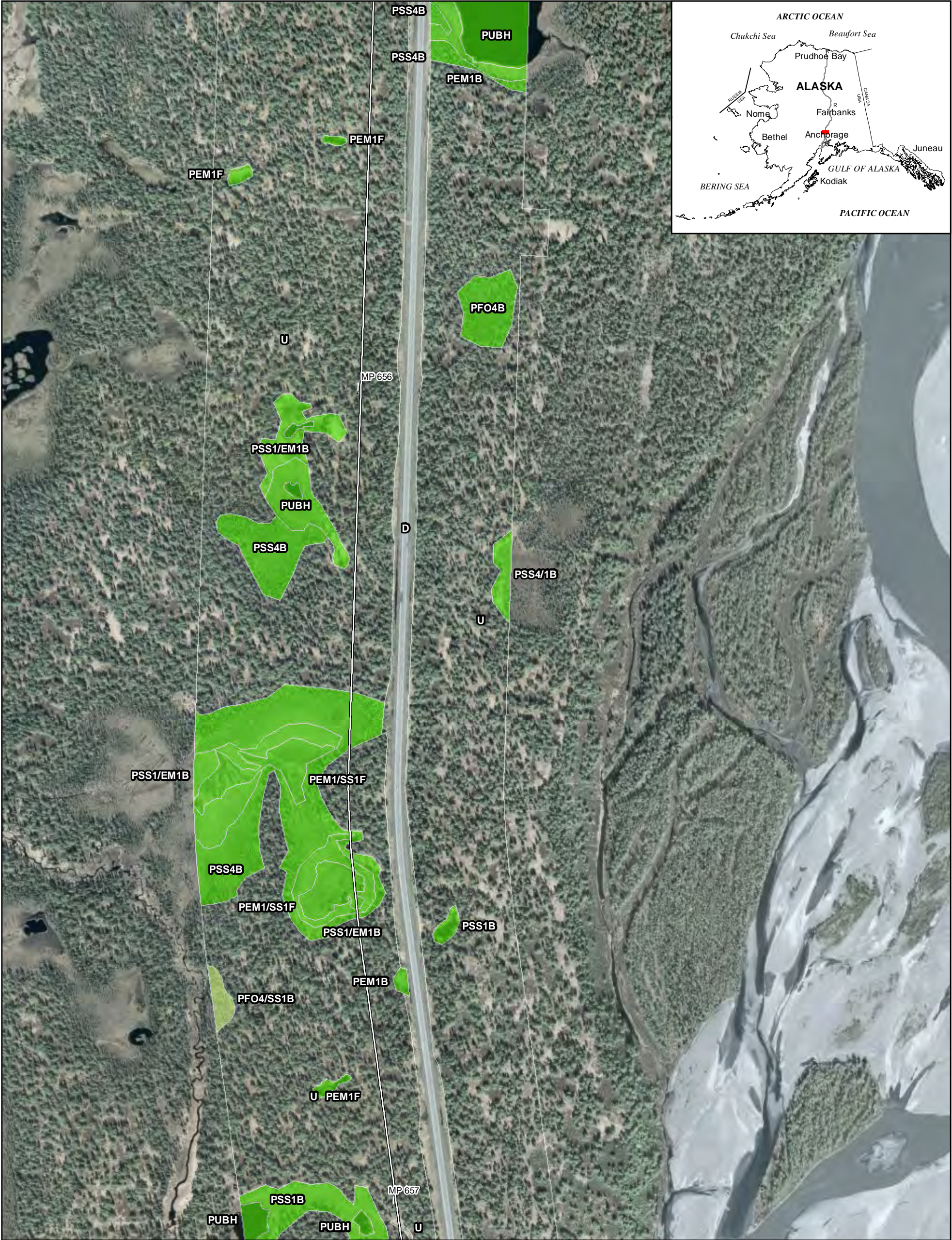
ALASKA LNG

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CHECK		PROJECTION	DATUM	CONTRACTOR NAME	MAP NUMBER	REV.
DESIGN TCS		AK 4	NAD83	AECOM ALASKA	Page 116 of 755	A
APPR.		SCALE	DATE	PROJECT NUMBER	ORIG. PAGE SIZE	
		1:7,200	23 Nov 2015	26221392	11 X 17	

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**LEGEND**

**HGM Class**

- Flat
- Depressional
- Slope
- Estuarine Fringe

- Lacustrine Fringe
- Riverine
- N/A
- Mapped Streams

**2015 Field Data**

- Wetland
- Vegetation
- Observation

Pre-FEED Rev B with Mile Post

02505007501,000

0100200300

Feet

Meters

ALASKA LNG

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DRAWN  
ICS

CHECK

DESIGN  
TCS

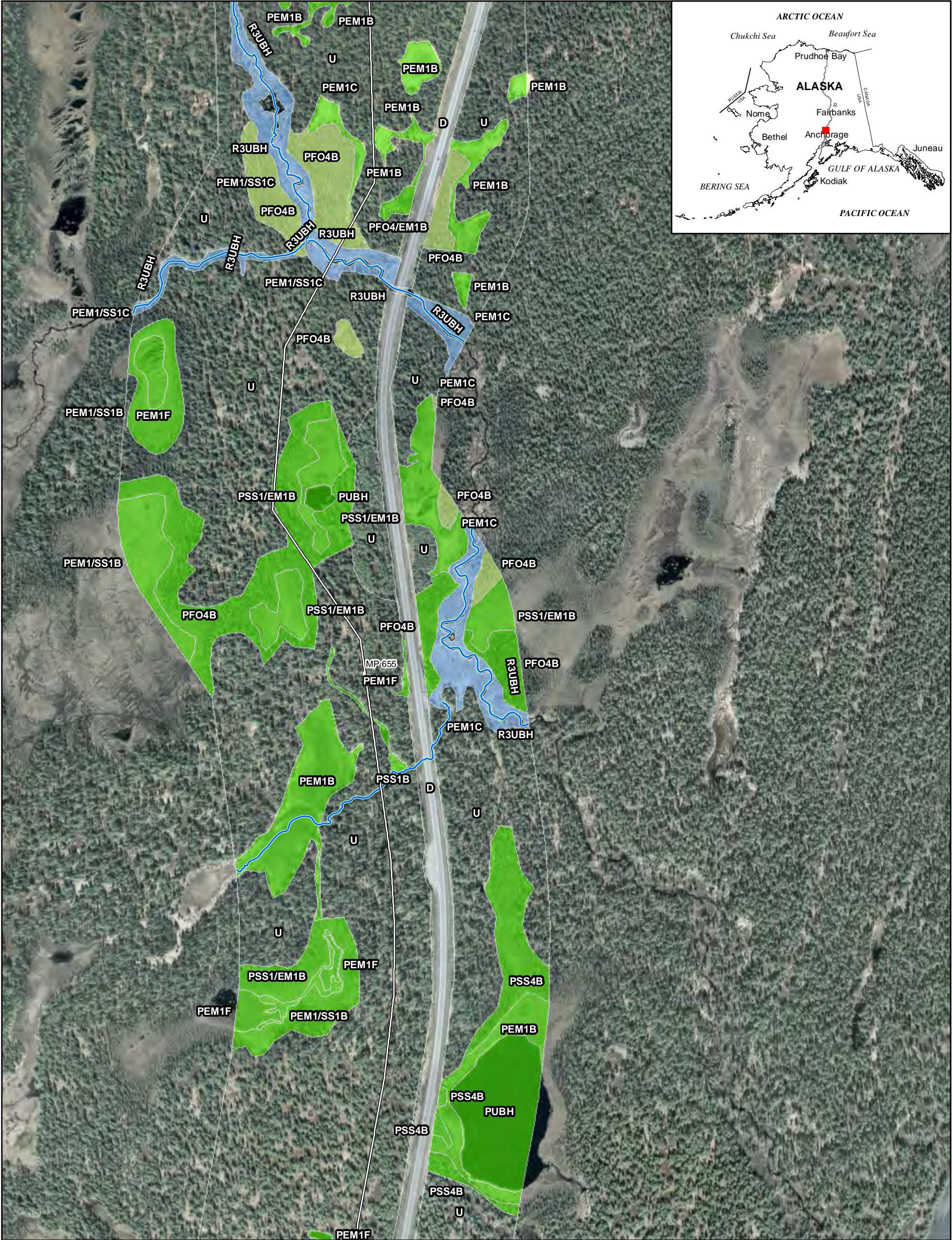
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ALASKA LNG  
2015 WETLAND MAPPING

PROJECTION	DATUM	CONTRACTOR NAME	MAP NUMBER	REV.
AK 4	NAD83	AECOM ALASKA	Page 117 of 755	A
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**LEGEND**

**HGM Class**

- Flat
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- Lacustrine Fringe
- Riverine
- N/A
- Mapped Streams

**2015 Field Data**

- Wetland
- Vegetation
- Observation

- Pre-FEED Rev B with Mile Post

02505007501,000

0100200300

FeetMeters

ALASKA LNG

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DRAWN  
ICS

CHECK

DESIGN  
TCS

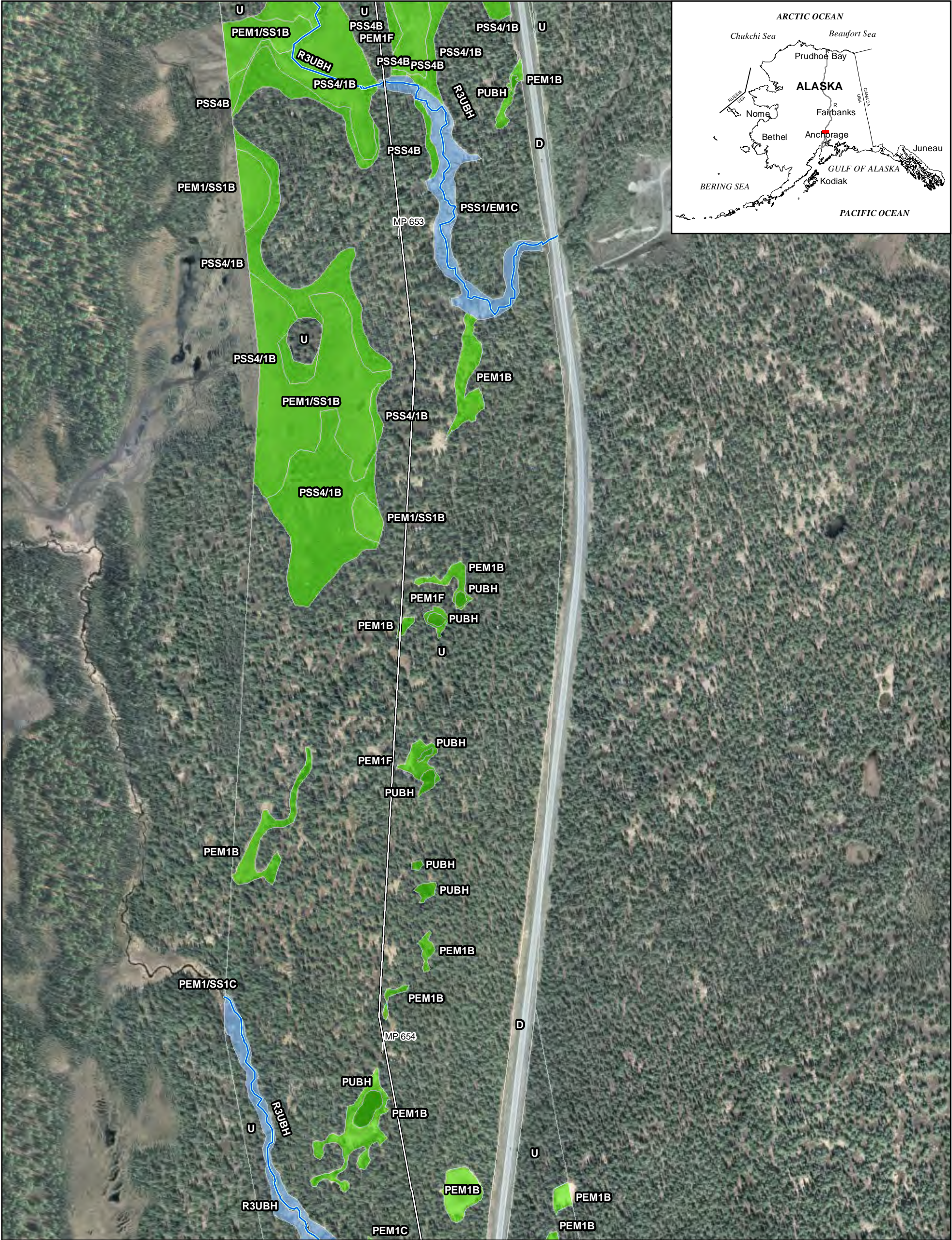
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ALASKA LNG  
2015 WETLAND MAPPING

PROJECTION	DATUM	CONTRACTOR NAME	MAP NUMBER	REV.
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SCALE	DATE	PROJECT NUMBER	ORIG.PAGE SIZE	
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LEGEND

HGM Class

Flat

Depressional

Slope

Estuarine Fringe

Lacustrine Fringe

Riverine

N/A

Mapped Streams

2015 Field Data

Wetland

Vegetation

Observation

Pre-FEED Rev B with Mile Post

02505007501,000

0100200300

Feet

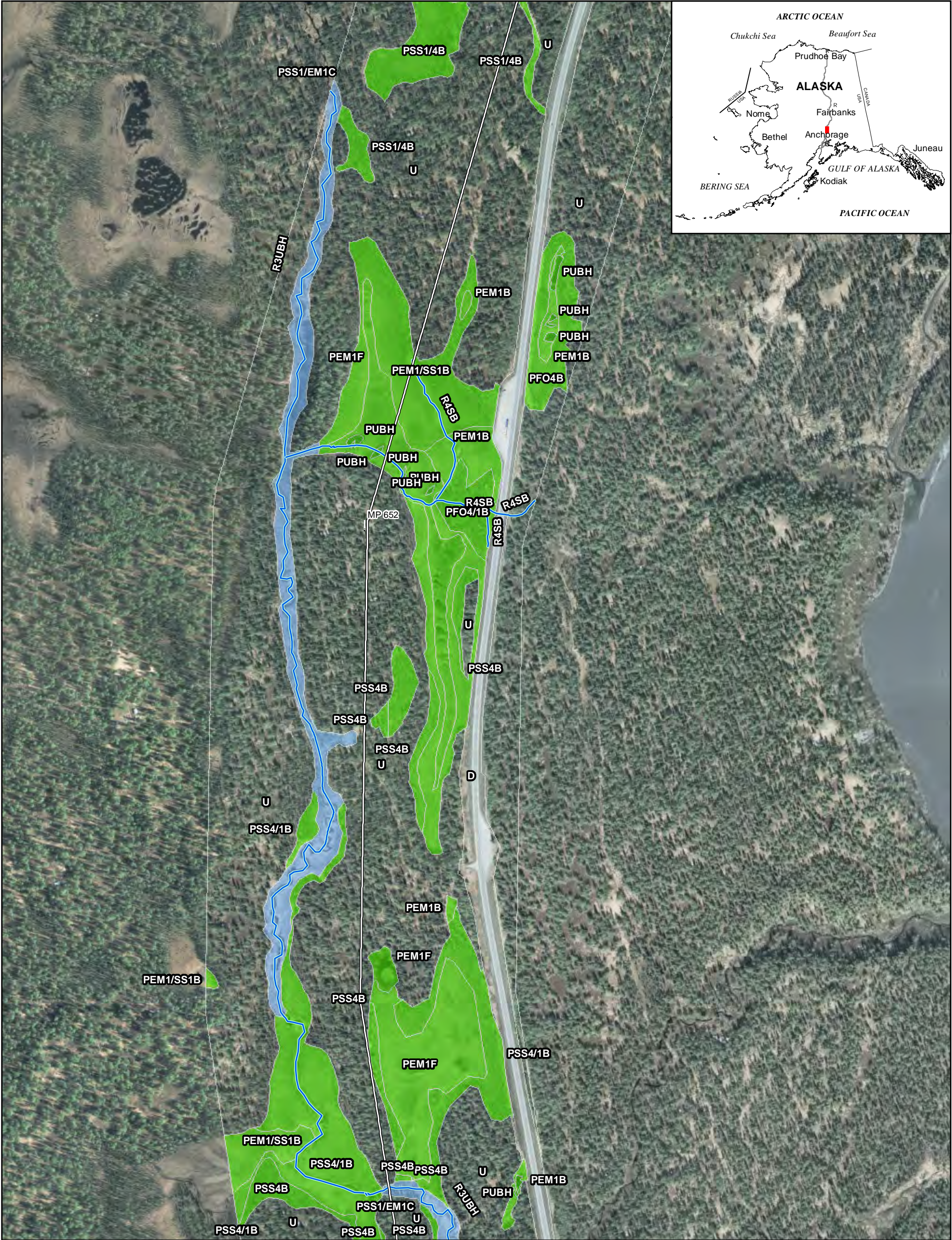
Meters

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ALASKA LNG				ALASKA LNG 2015 WETLAND MAPPING					
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					AK 4	NAD83	AECOM ALASKA	Page 119 of 755	A
					SCALE	DATE	PROJECT NUMBER	ORIG.PAGE SIZE	
					1:7,200	23 Nov 2015	26221392	11 X 17	

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**LEGEND**

**HGM Class**

- Flat
- Depressional
- Slope
- Estuarine Fringe

- Lacustrine Fringe
- Riverine
- N/A
- Mapped Streams

**2015 Field Data**

- Wetland
- Vegetation
- Observation

- Pre-FEED Rev B with Mile Post

02505007501,000

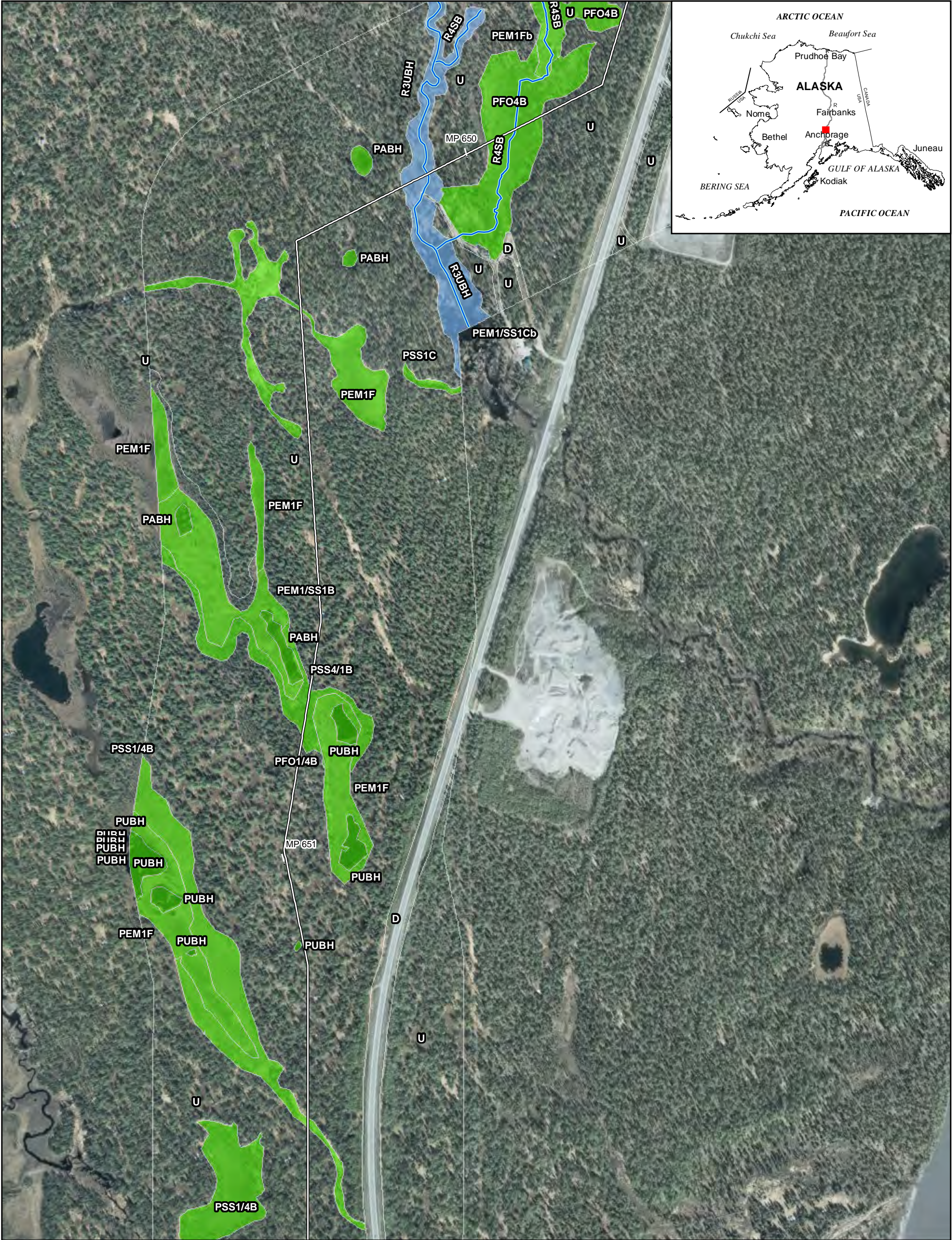
0100200300

FeetMeters

ALASKA LNG				ALASKA LNG 2015 WETLAND MAPPING							
<p>NOTES:</p> <p>Produced by Alaska LNG team. The information used to create this product is based on the collected data on the date of issue; it is considered reliable only at the scale at which the data was created and the scale at which the map was published. This drawing is solely prepared for use by the contractual Alaska LNG team partners and the Alaska LNG team assumes no liability to any other party for any representations contained in these drawings. This map must be printed/viewed at full scale (100%) in order for the scale to remain correct.</p>	DRAWN ICS	PROJECTION		DATUM		CONTRACTOR NAME		MAP NUMBER		REV.	
	CHECK	AK 4		NAD83		AECOM ALASKA		Page 120 of 755		A	
	DESIGN TCS	SCALE		DATE		PROJECT NUMBER		ORIG.PAGE SIZE			
	APPR.	1:7,200		23 Nov 2015		26221392		11 X 17			

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Flat

Depressional

Slope

Estuarine Fringe

Lacustrine Fringe

Riverine

N/A

Mapped Streams

2015 Field Data

Wetland

Vegetation

Observation

Pre-FEED Rev B with Mile Post

02505007501,000

0100200300

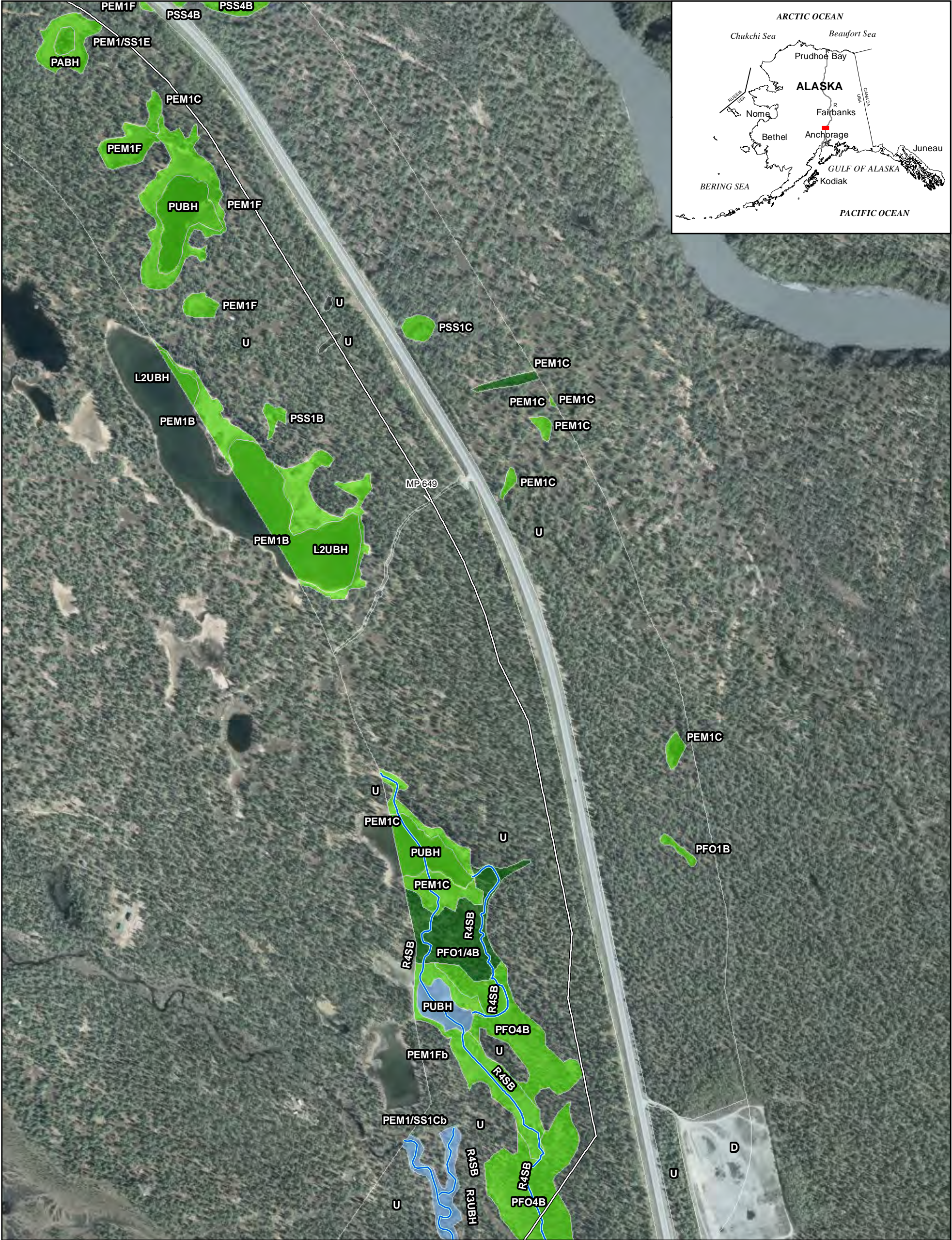
Feet

Meters

ALASKA LNG				ALASKA LNG 2015 WETLAND MAPPING						
<div>NOTES: Produced by Alaska LNG team. The information used to create this product is based on the collected data on the date of issue; it is considered reliable only at the scale at which the data was created and the scale at which the map was published. This drawing is solely prepared for use by the contractual Alaska LNG team partners and the Alaska LNG team assumes no liability to any other party for any representations contained in these drawings. This map must be printed/viewed at full scale (100%) in order for the scale to remain correct.</div>				<div>DRAWN ICS</div>	PROJECTION					
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				<div>DESIGN TCS</div>	CONTRACTOR NAME					
				<div>APPR</div>	MAP NUMBER					
AK 4				AECOM ALASKA						
1:7,200				Page 121 of 755						
23 Nov 2015				REV. A						
26221392				11 X 17						

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**LEGEND**

**HGM Class**

- Flat
- Depressional
- Slope
- Estuarine Fringe

- Lacustrine Fringe
- Riverine
- N/A
- Mapped Streams

**2015 Field Data**

- Wetland
- Vegetation
- Observation

Pre-FEED Rev B with Mile Post

0 250 500 750 1,000  
Feet

0 100 200 300  
Meters

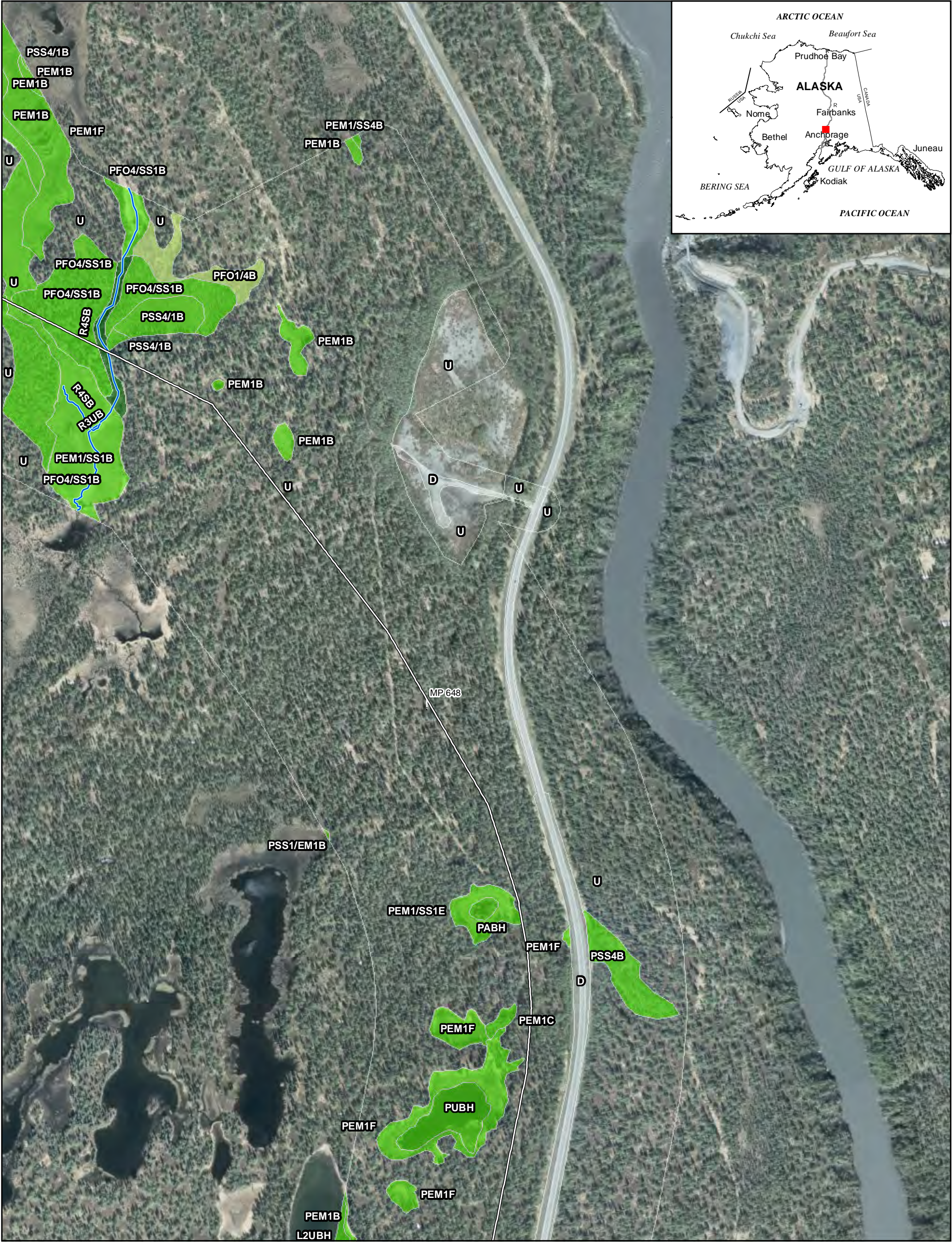
ALASKA LNG

NOTES:  
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DRAWN ICS		ALASKA LNG 2015 WETLAND MAPPING				
CHECK		PROJECTION	DATUM	CONTRACTOR NAME	MAP NUMBER	REV.
DESIGN TCS		AK 4	NAD83	AECOM ALASKA	Page 122 of 755	A
APPR.		SCALE	DATE	PROJECT NUMBER	ORIG. PAGE SIZE	
		1:7,200	23 Nov 2015	26221392	11 X 17	

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**LEGEND**

**HGM Class**

- Flat
- Depressional
- Slope
- Estuarine Fringe

- Lacustrine Fringe
- Riverine
- N/A
- Mapped Streams

**2015 Field Data**

- Wetland
- Vegetation
- Observation

- Pre-FEED Rev B with Mile Post

02505007501,000

0100200300

FeetMeters

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ALASKA LNG				ALASKA LNG 2015 WETLAND MAPPING							
<p>NOTES:</p> <p>Produced by Alaska LNG team. The information used to create this product is based on the collected data on the date of issue; it is considered reliable only at the scale at which the data was created and the scale at which the map was published. This drawing is solely prepared for use by the contractual Alaska LNG team partners and the Alaska LNG team assumes no liability to any other party for any representations contained in these drawings. This map must be printed/viewed at full scale (100%) in order for the scale to remain correct.</p>				DRAWN ICS	PROJECTION	DATUM	CONTRACTOR NAME		MAP NUMBER	REV.	
				CHECK	AK 4	NAD83	AECOM ALASKA			Page 123 of 755	A
				DESIGN TCS	SCALE	DATE	PROJECT NUMBER	ORIG.PAGE SIZE			
				APPR.	1:7,200	23 Nov 2015	26221392	11 X 17			

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LEGEND

HGM Class

Flat

Depressional

Slope

Estuarine Fringe

Lacustrine Fringe

Riverine

N/A

Mapped Streams

2015 Field Data

Wetland

Vegetation

Observation

Pre-FEED Rev B with Mile Post

0 250 500 750 1,000

0 100 200 300

Feet

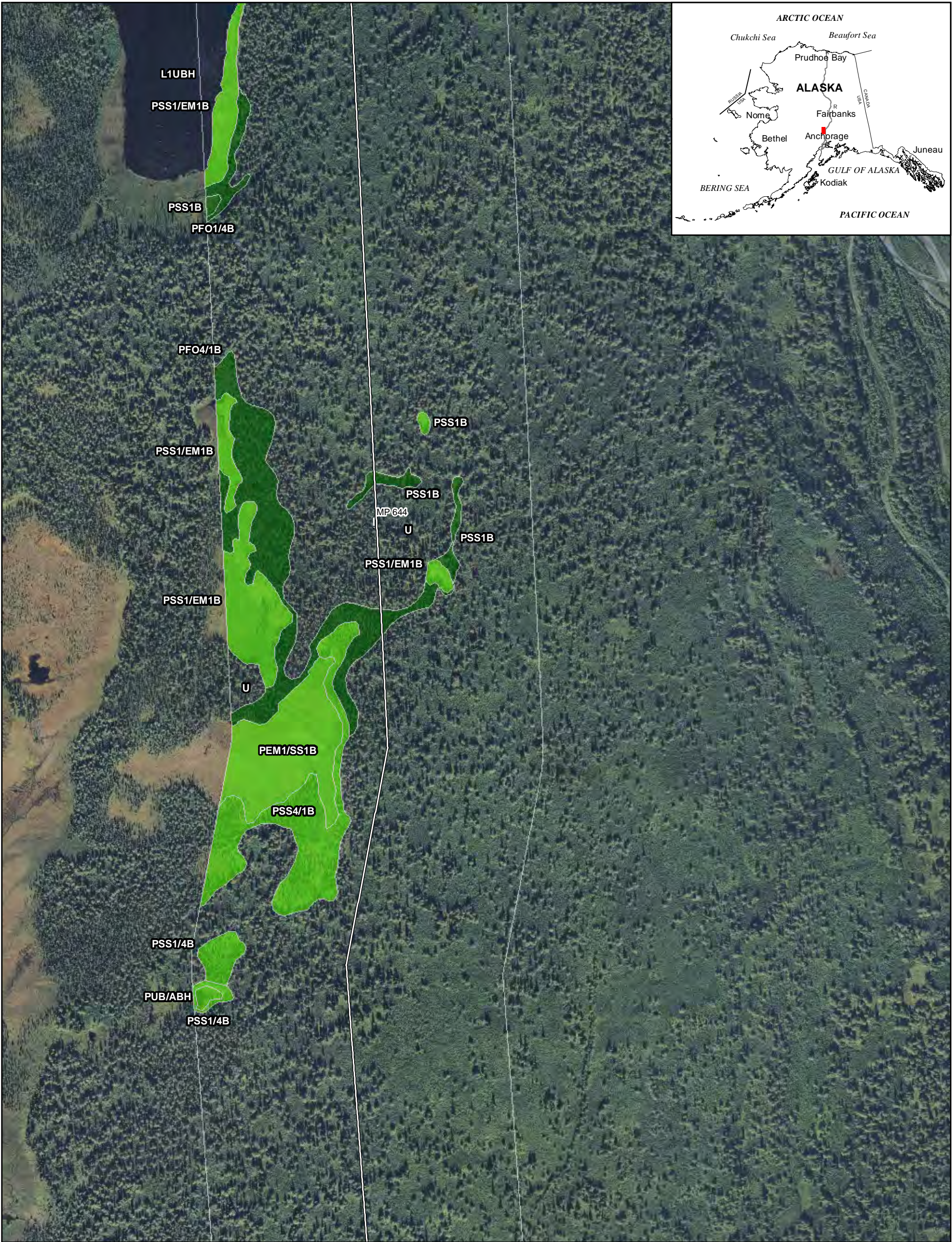
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ALASKA LNG				ALASKA LNG 2015 WETLAND MAPPING			
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				DESIGN TCS	CONTRACTOR NAME AECOM ALASKA		
				APPR.	MAP NUMBER Page 125 of 755		
					REV. A		
					SCALE 1:7,200		
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					PROJECT NUMBER 26221392		
					ORIG.PAGE SIZE 11 X 17		

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**LEGEND**

**HGM Class**

- Flat
- Depressional
- Slope
- Estuarine Fringe

- Lacustrine Fringe
- Riverine
- N/A
- Mapped Streams

**2015 Field Data**

- Wetland
- Vegetation
- Observation

- Pre-FEED Rev B with Mile Post

02505007501,000

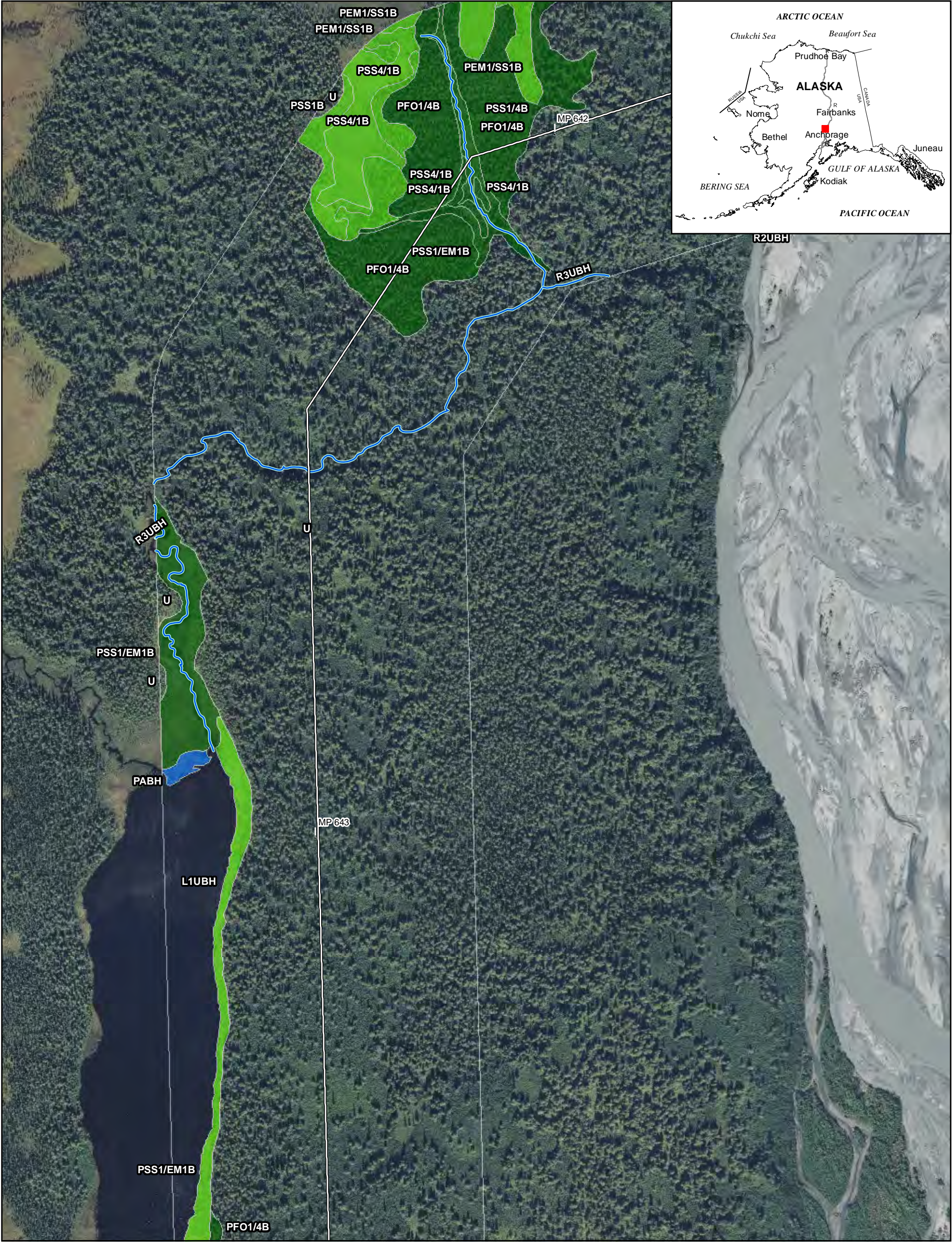
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FeetMeters

ALASKA LNG				ALASKA LNG 2015 WETLAND MAPPING			
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PROJECT NUMBER				ORIG. PAGE SIZE			
26221392				11 X 17			

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**LEGEND**

**HGM Class**

Flat

Depressional

Slope

Estuarine Fringe

Lacustrine Fringe

Riverine

N/A

Mapped Streams

**2015 Field Data**

Wetland

Vegetation

Observation

Pre-FEED Rev B with Mile Post

02505007501,000

0100200300

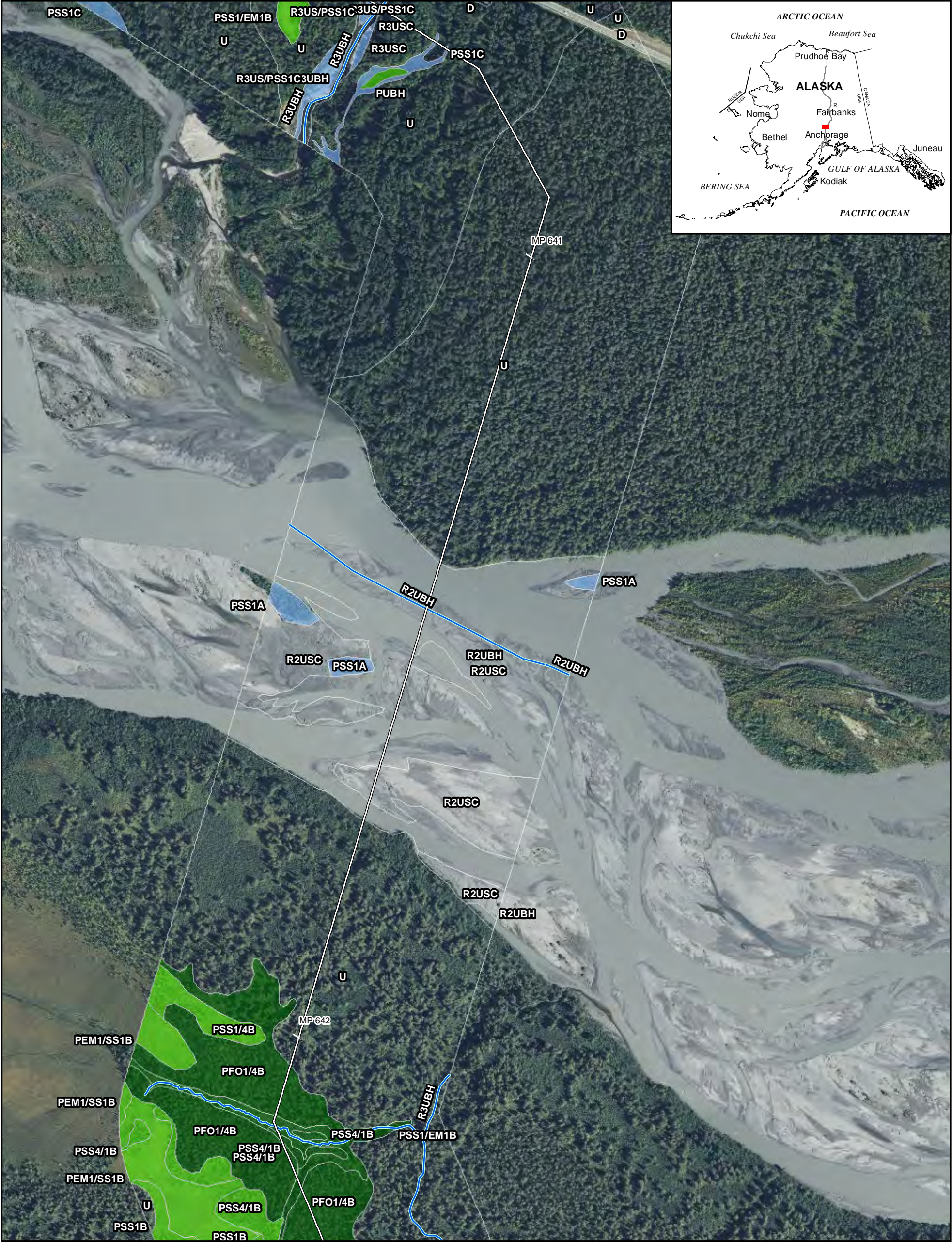
Feet

Meters

ALASKA LNG				ALASKA LNG 2015 WETLAND MAPPING							
<div>NOTES: Produced by Alaska LNG team. The information used to create this product is based on the collected data on the date of issue; it is considered reliable only at the scale at which the data was created and the scale at which the map was published. This drawing is solely prepared for use by the contractual Alaska LNG team partners and the Alaska LNG team assumes no liability to any other party for any representations contained in these drawings. This map must be printed/viewed at full scale (100%) in order for the scale to remain correct.</div>				<div>DRAWN ICS</div>	PROJECTION		DATUM	CONTRACTOR NAME		MAP NUMBER	REV.
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LEGEND

HGM Class

Flat

Depressional

Slope

Estuarine Fringe

Lacustrine Fringe

Riverine

N/A

Mapped Streams

2015 Field Data

Wetland

Vegetation

Observation

Pre-FEED Rev B with Mile Post

02505007501,000

0100200300

Feet

Meters

ALASKA LNG				ALASKA LNG 2015 WETLAND MAPPING										
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**LEGEND**

**HGM Class**

Flat

Depressional

Slope

Estuarine Fringe

Lacustrine Fringe

Riverine

N/A

Mapped Streams

**2015 Field Data**

Wetland

Vegetation

Observation

Pre-FEED Rev B with Mile Post

02505007501,000

0100200300

Feet

Meters

+

+

ALASKA LNG				ALASKA LNG 2015 WETLAND MAPPING			
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**LEGEND**

**HGM Class**

- Flat
- Depressional
- Slope
- Estuarine Fringe

- Lacustrine Fringe
- Riverine
- N/A
- Mapped Streams

**2015 Field Data**

- Wetland
- Vegetation
- Observation

Pre-FEED Rev B with Mile Post

02505007501,000

0100200300

Feet

Meters

ALASKA LNG				ALASKA LNG 2015 WETLAND MAPPING						
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				APPR.	1:7,200	23 Nov 2015	26221392	11 X 17		

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Flat

Depressional

Slope

Estuarine Fringe

Lacustrine Fringe

Riverine

N/A

Mapped Streams

Wetland

Vegetation

Observation

2015 Field Data

Pre-FEED Rev B with Mile Post

0

250

500

750

1,000

0

100

200

300

Feet

Meters

ALASKA LNG				ALASKA LNG 2015 WETLAND MAPPING						
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Flat

Depressional

Slope

Estuarine Fringe

Lacustrine Fringe

Riverine

N/A

Mapped Streams

Wetland

Vegetation

Observation

2015 Field Data

Pre-FEED Rev B with Mile Post

0

250

500

750

1,000

0

100

200

300

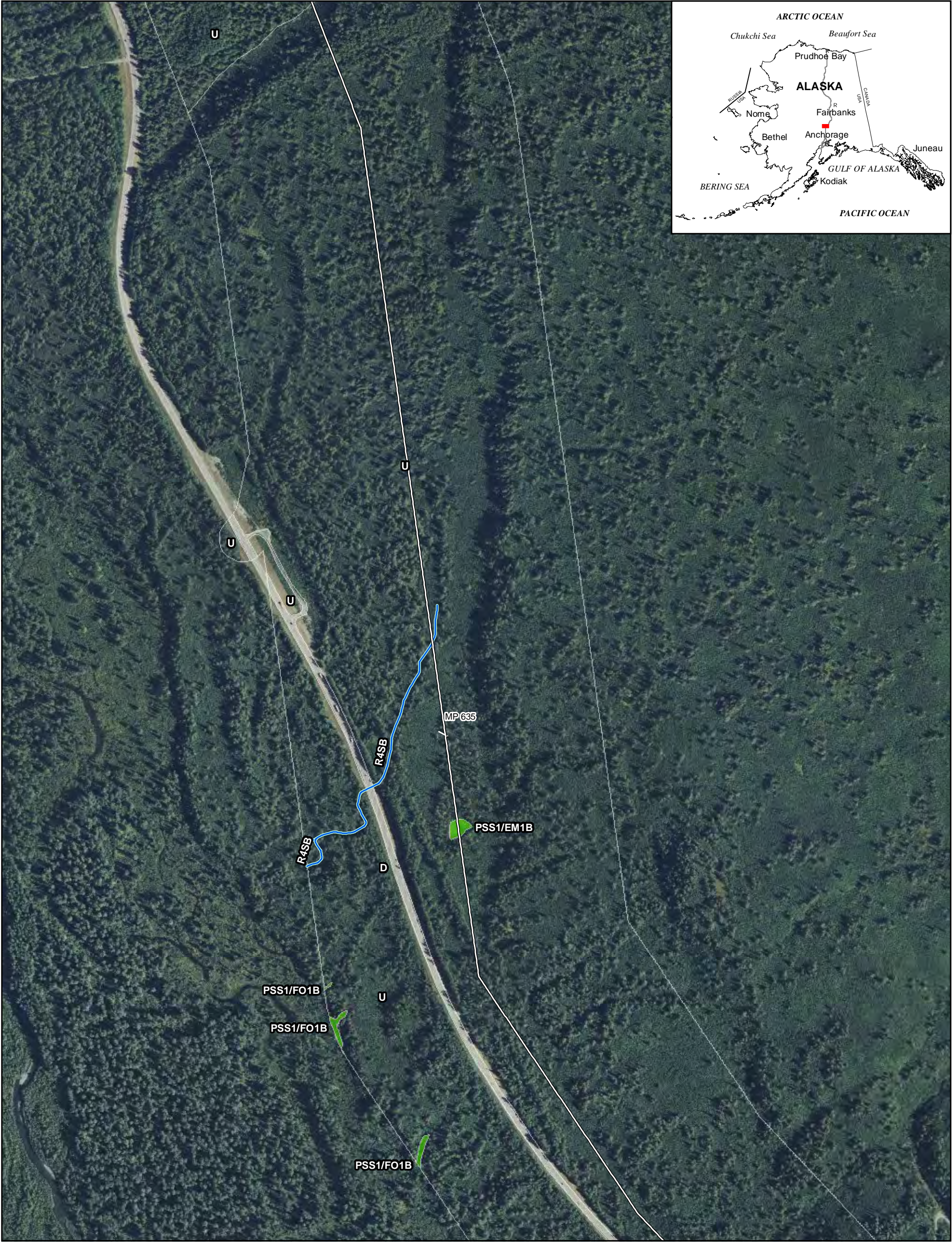
Feet

Meters

ALASKA LNG				ALASKA LNG 2015 WETLAND MAPPING						
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23 Nov 2015				REV. A						
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Flat

Depressional

Slope

Estuarine Fringe

Lacustrine Fringe

Riverine

N/A

Mapped Streams

Wetland

Vegetation

Observation

2015 Field Data

Pre-FEED Rev B with Mile Post

0

250

500

750

1,000

0

100

200

300

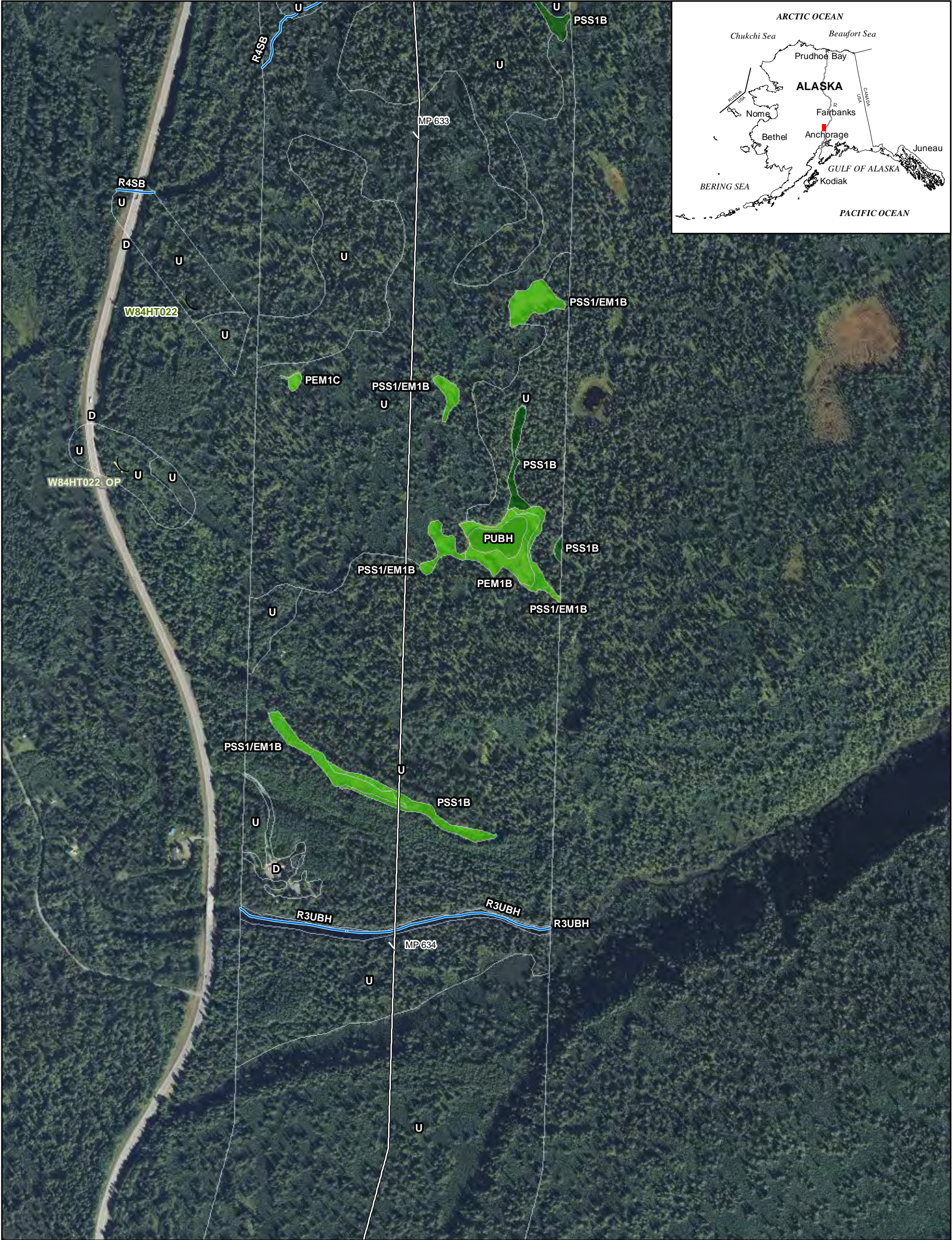
Feet

Meters

ALASKA LNG				ALASKA LNG 2015 WETLAND MAPPING			
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**LEGEND**

**HGM Class**

- Flat
- Depressional
- Slope
- Estuarine Fringe

- Lacustrine Fringe
- Riverine
- N/A
- Mapped Streams

**2015 Field Data**

- Wetland
- Vegetation
- Observation

- Pre-FEED Rev B with Mile Post

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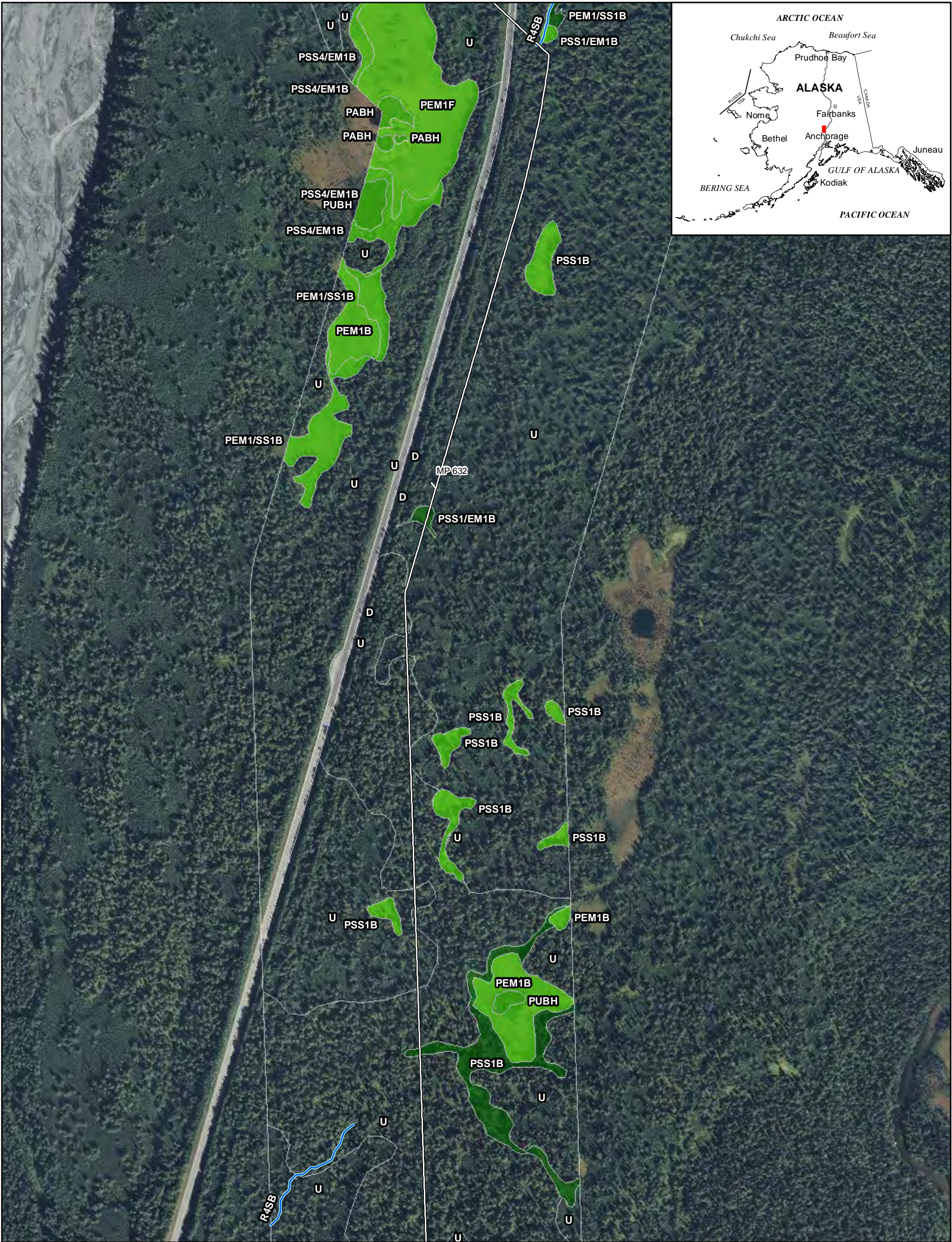
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FeetMeters

ALASKA LNG				ALASKA LNG 2015 WETLAND MAPPING										
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**LEGEND**

**HGM Class**

Flat

Depressional

Slope

Estuarine Fringe

Lacustrine Fringe

Riverine

N/A

Mapped Streams

**2015 Field Data**

Wetland

Vegetation

Observation

Pre-FEED Rev B with Mile Post

02505007501,000

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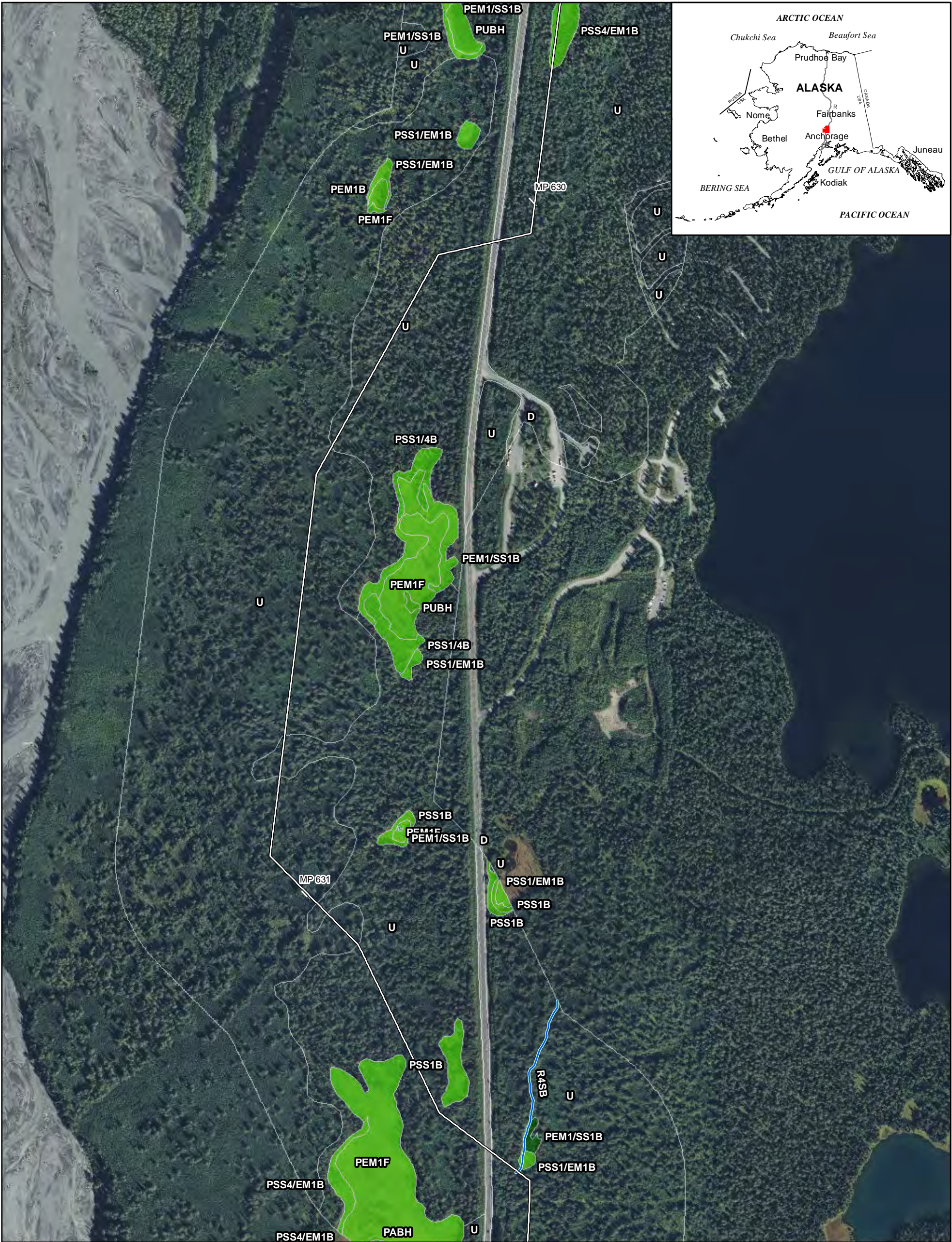
Feet

Meters

ALASKA LNG				ALASKA LNG 2015 WETLAND MAPPING			
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					AECOM ALASKA		
					MAP NUMBER		
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Flat

Depressional

Slope

Estuarine Fringe

Lacustrine Fringe

Riverine

N/A

Mapped Streams

2015 Field Data

Wetland

Vegetation

Observation

Pre-FEED Rev B with Mile Post

02505007501,000

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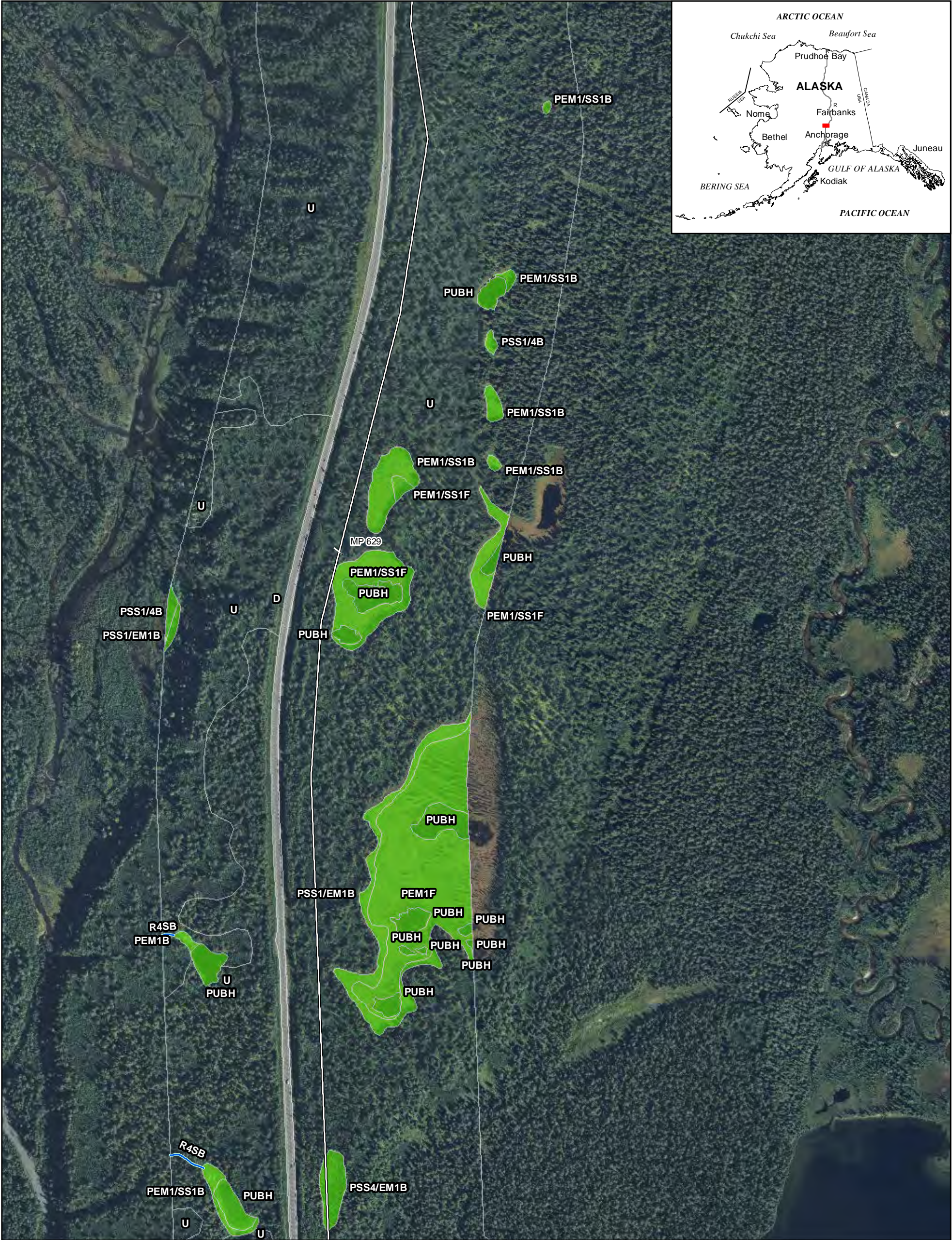
Feet

Meters

ALASKA LNG				ALASKA LNG 2015 WETLAND MAPPING			
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						REV. A	

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LEGEND

HGM Class

Flat

Depressional

Slope

Estuarine Fringe

Lacustrine Fringe

Riverine

N/A

Mapped Streams

2015 Field Data

Wetland

Vegetation

Observation

Pre-FEED Rev B with Mile Post

02505007501,000

0100200300

Feet

Meters

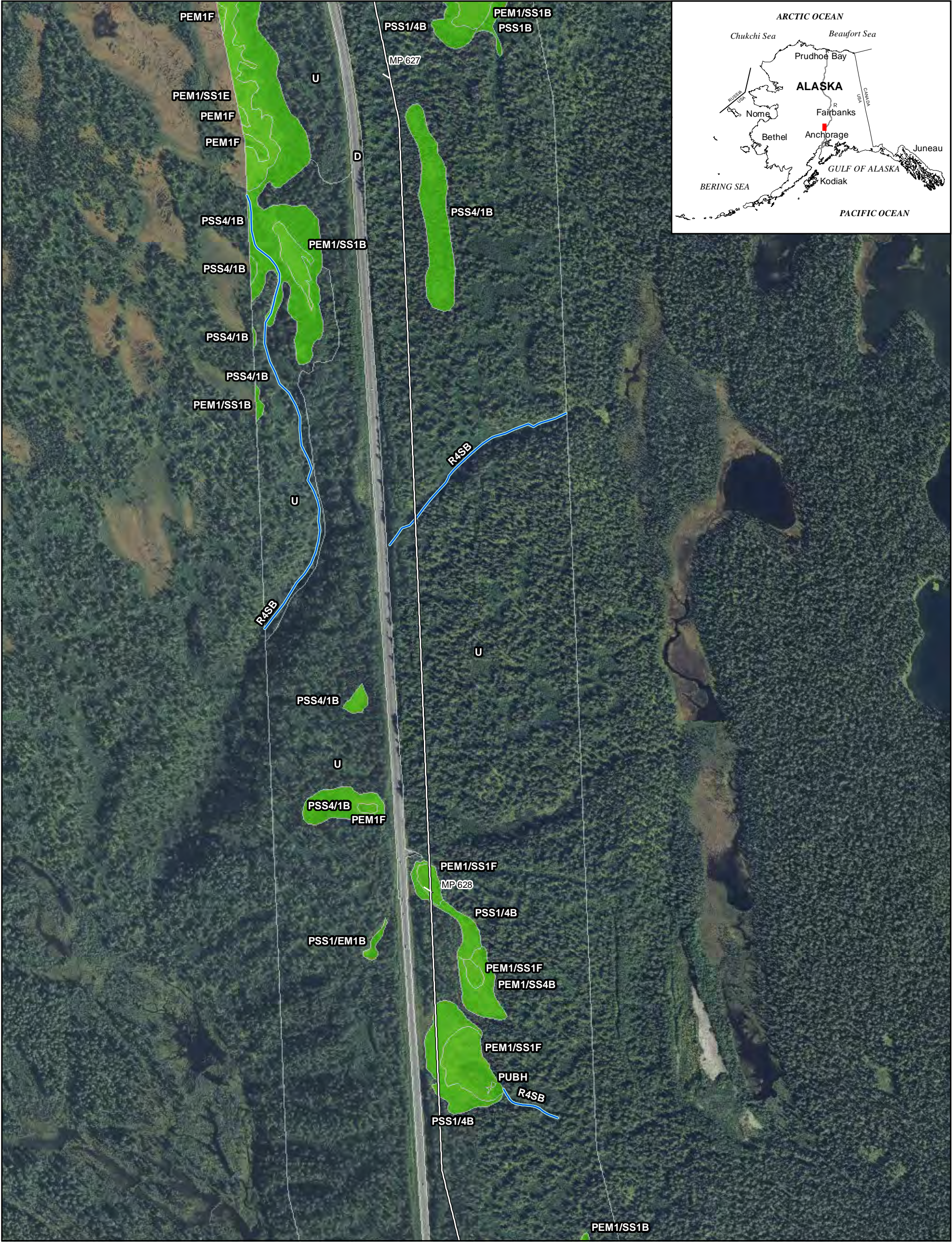
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ALASKA LNG				ALASKA LNG 2015 WETLAND MAPPING						
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				<div>APPR</div>	MAP NUMBER					
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23 Nov 2015				REV. A						
26221392				11 X 17						

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**LEGEND**

**HGM Class**

- Flat
- Depressional
- Slope
- Estuarine Fringe

- Lacustrine Fringe
- Riverine
- N/A
- Mapped Streams

**2015 Field Data**

- Wetland
- Vegetation
- Observation

Pre-FEED Rev B with Mile Post

02505007501,000

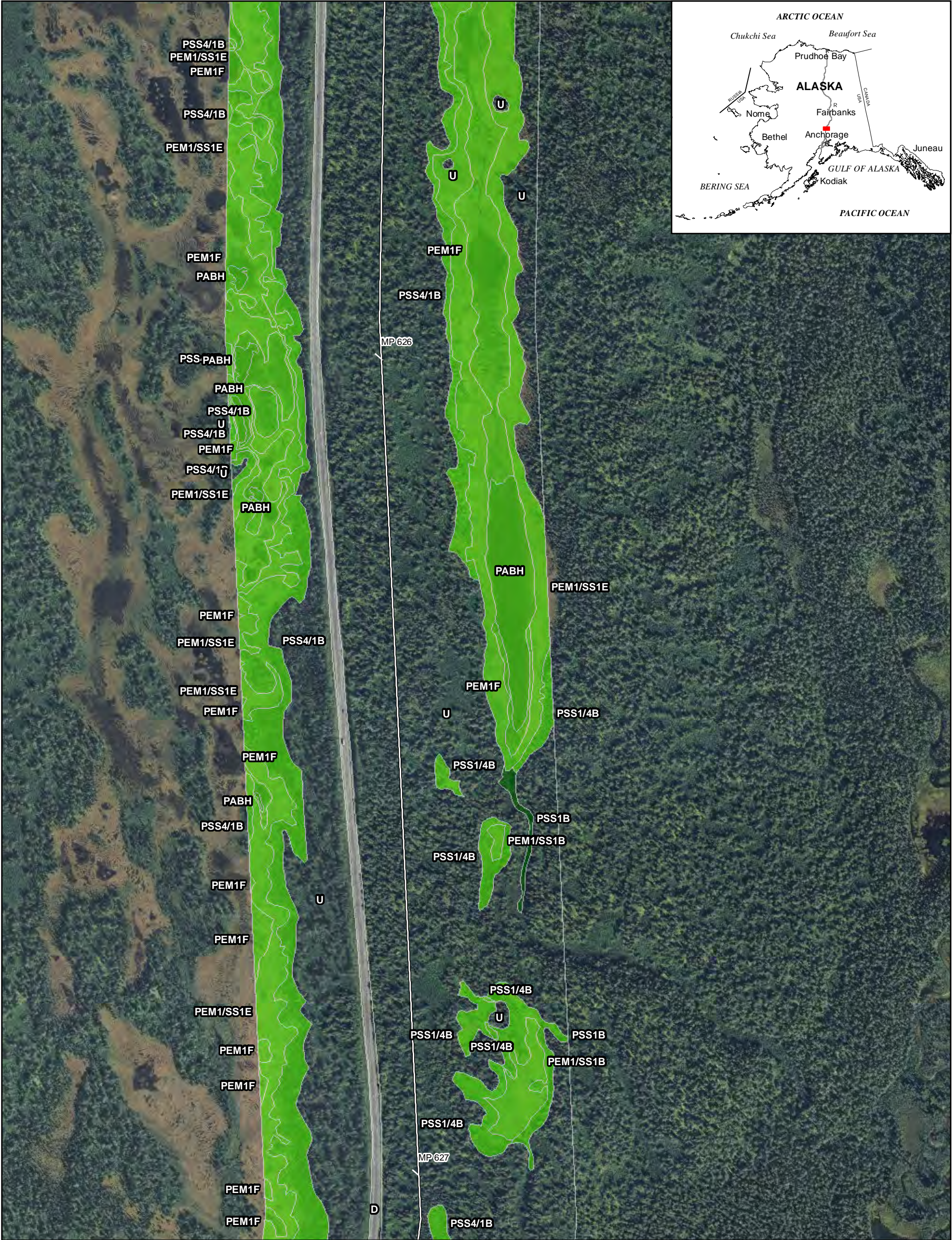
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FeetMeters

ALASKA LNG				ALASKA LNG 2015 WETLAND MAPPING			
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				<div>APPR</div>	Page 138 of 755		
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Flat

Depressional

Slope

Estuarine Fringe

Lacustrine Fringe

Riverine

N/A

Mapped Streams

2015 Field Data

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Wetland

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Vegetation

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Observation

Pre-FEED Rev B with Mile Post

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Feet

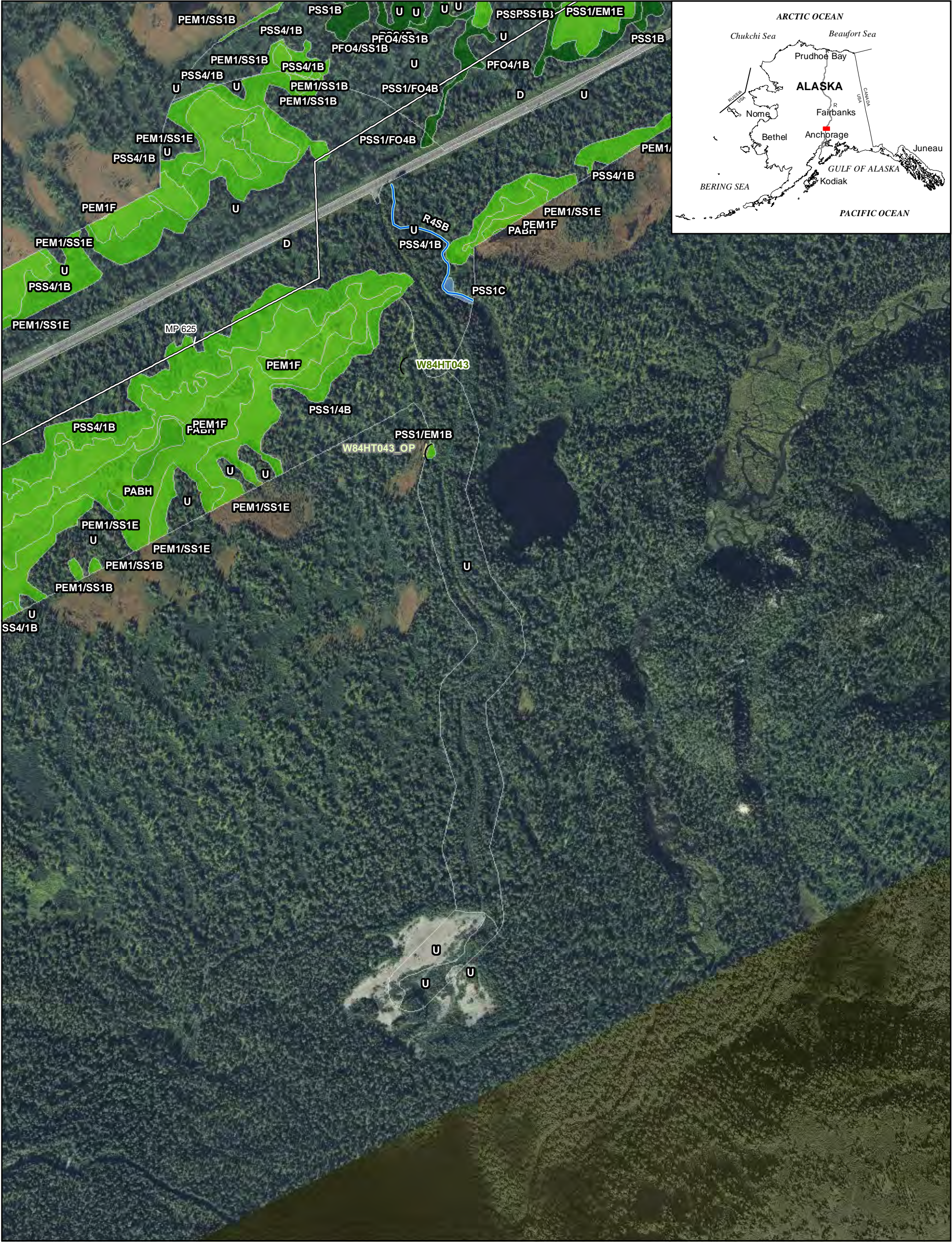
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ALASKA LNG				ALASKA LNG 2015 WETLAND MAPPING			
<div>NOTES: Produced by Alaska LNG team. The information used to create this product is based on the collected data on the date of issue; it is considered reliable only at the scale at which the data was created and the scale at which the map was published. This drawing is solely prepared for use by the contractual Alaska LNG team partners and the Alaska LNG team assumes no liability to any other party for any representations contained in these drawings. This map must be printed/viewed at full scale (100%) in order for the scale to remain correct.</div>				<div>DRAWN ICS</div>	PROJECTION		
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				ORIG.PAGE SIZE			
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**LEGEND**

**HGM Class**

- Flat
- Depressional
- Slope
- Estuarine Fringe

- Lacustrine Fringe
- Riverine
- N/A
- Mapped Streams

**2015 Field Data**

- Wetland
- Vegetation
- Observation

- Pre-FEED Rev B with Mile Post

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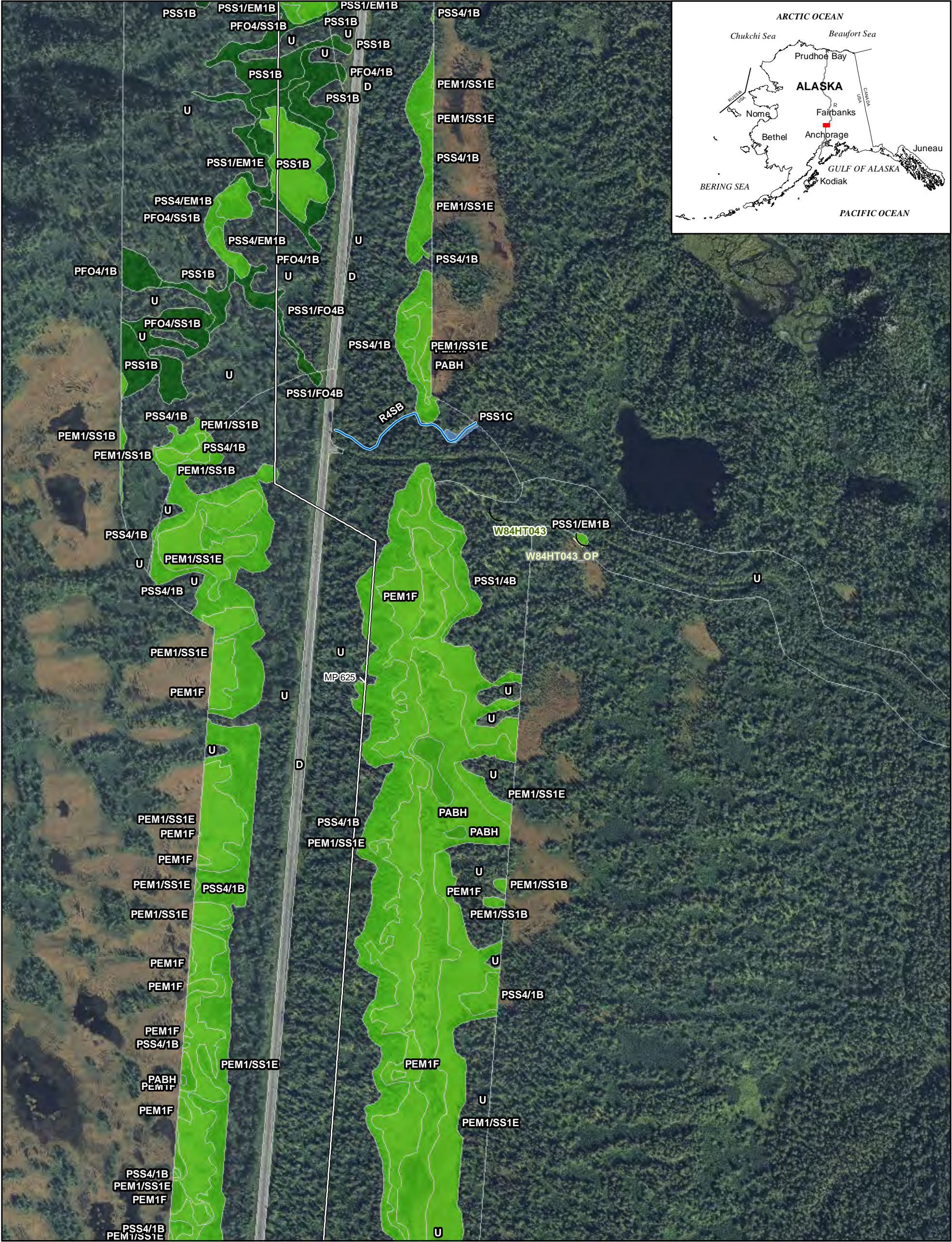
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FeetMeters

ALASKA LNG				ALASKA LNG 2015 WETLAND MAPPING					
<p>NOTES:</p> <p>Produced by Alaska LNG team. The information used to create this product is based on the collected data on the date of issue; it is considered reliable only at the scale at which the data was created and the scale at which the map was published. This drawing is solely prepared for use by the contractual Alaska LNG team partners and the Alaska LNG team assumes no liability to any other party for any representations contained in these drawings. This map must be printed/viewed at full scale (100%) in order for the scale to remain correct.</p>	DRAWN ICS	PROJECTION		DATUM		CONTRACTOR NAME		MAP NUMBER	REV.
	CHECK	AK 4		NAD83		AECOM ALASKA		Page 140 of 755	A
	DESIGN TCS	SCALE		DATE		PROJECT NUMBER		ORIG. PAGE SIZE	
	APPR.	1:7,200		23 Nov 2015		26221392		11 X 17	

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Flat

Depressional

Slope

Estuarine Fringe

Lacustrine Fringe

Riverine

N/A

Mapped Streams

Wetland

Vegetation

Observation

2015 Field Data

Pre-FEED Rev B with Mile Post

0

250

500

750

1,000

0

100

200

300

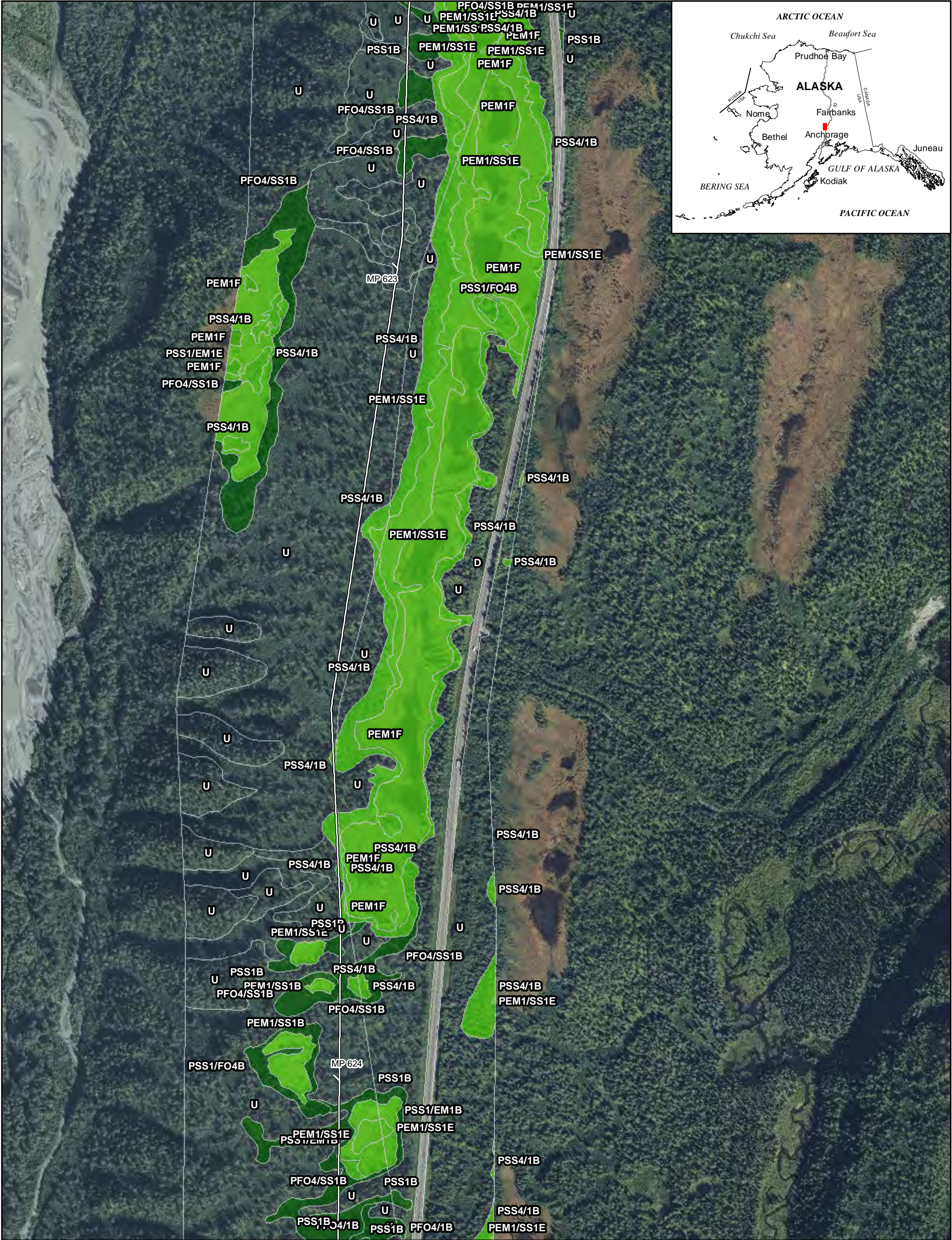
Feet

Meters

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				<div>CHECK</div>	DATUM					
				<div>DESIGN TCS</div>	CONTRACTOR NAME					
				<div>APPR</div>	MAP NUMBER					
AK 4				AECOM ALASKA						
1:7,200				Page 141 of 755						
23 Nov 2015				REV. A						
26221392				11 X 17						

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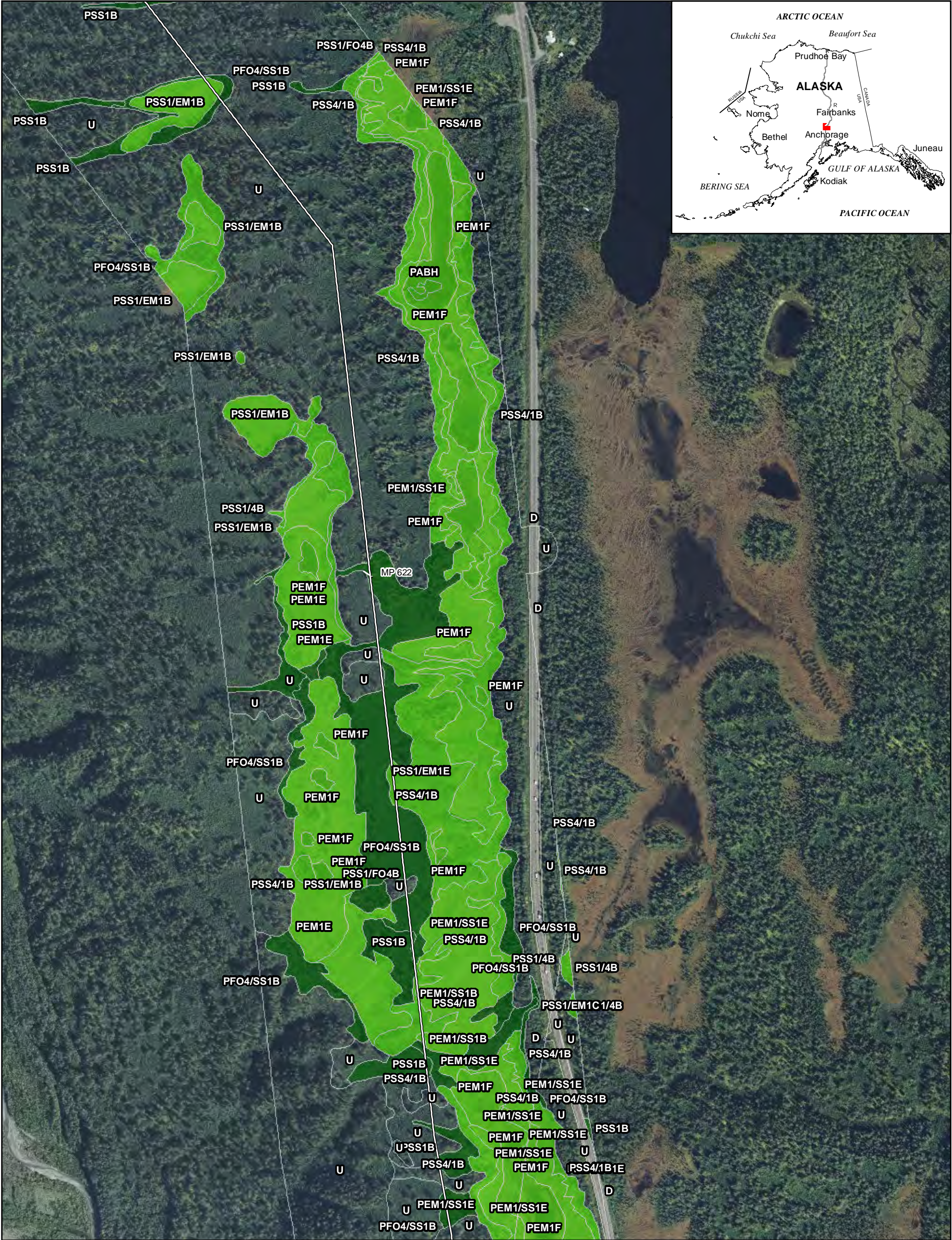
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				<div>CHECK</div>	26221392		
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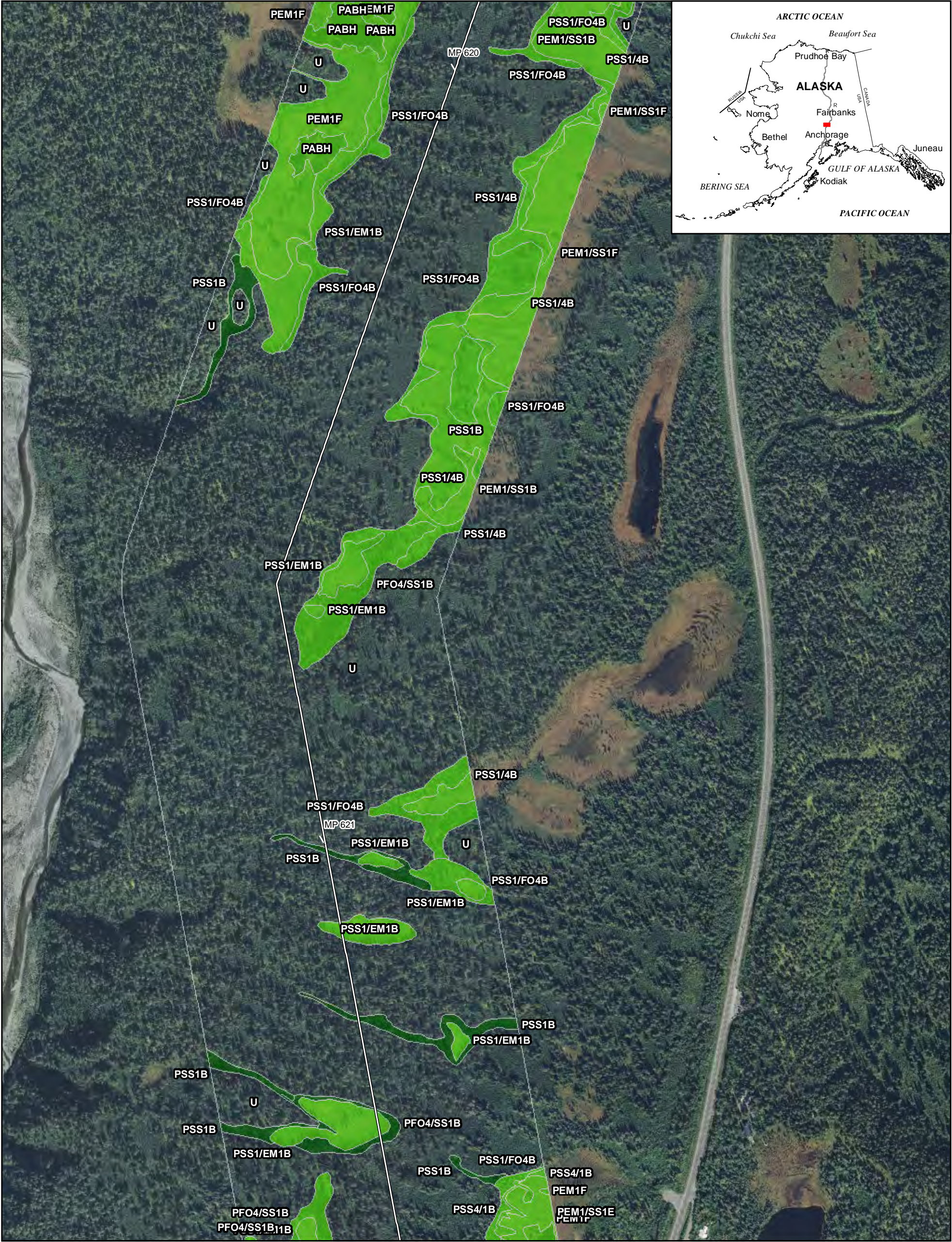
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				<div>APPR</div>	SCALE	DATE	PROJECT NUMBER
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