

Ring of Fire

Proposed Resource Management Plan
and Final Environmental Impact Statement
Volume 3: Appendices

July 2006

Anchorage Field Office, Alaska



FINAL

Ring of Fire

Proposed Resource Management Plan
and Final Environmental Impact Statement

July 2006

**Volume
3**

The Bureau of Land Management Today

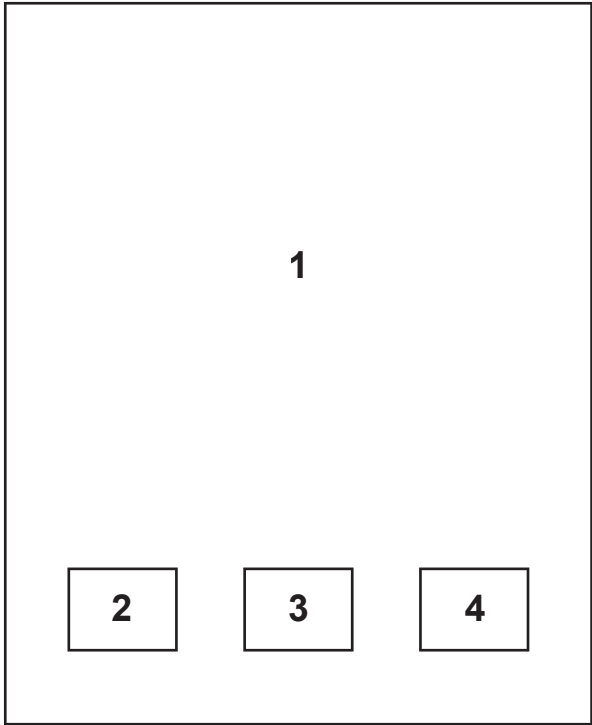
Our Vision

To enhance the quality of life for all citizens through the balanced stewardship of America’s public lands and resources.

Our Mission

To sustain the health, diversity, and productivity of the public lands for the use and enjoyment of present and future generations.

BLM/AK/PL-06/022+1610+040



BLM File Photos:

- 1. Aerial view of the Chilligan River north of Chakachamna Lake in the northern portion of Neacola Block
- 2. OHV users on Knik River gravel bar
- 3. Mountain goat
- 4. Helicopter and raft at Tsirku River

U.S. Department of the Interior
Bureau of Land Management

Ring of Fire

**Proposed Resource Management Plan
and
Final Environmental Impact Statement**

Prepared By:
Anchorage Field Office
July 2006

Appendices

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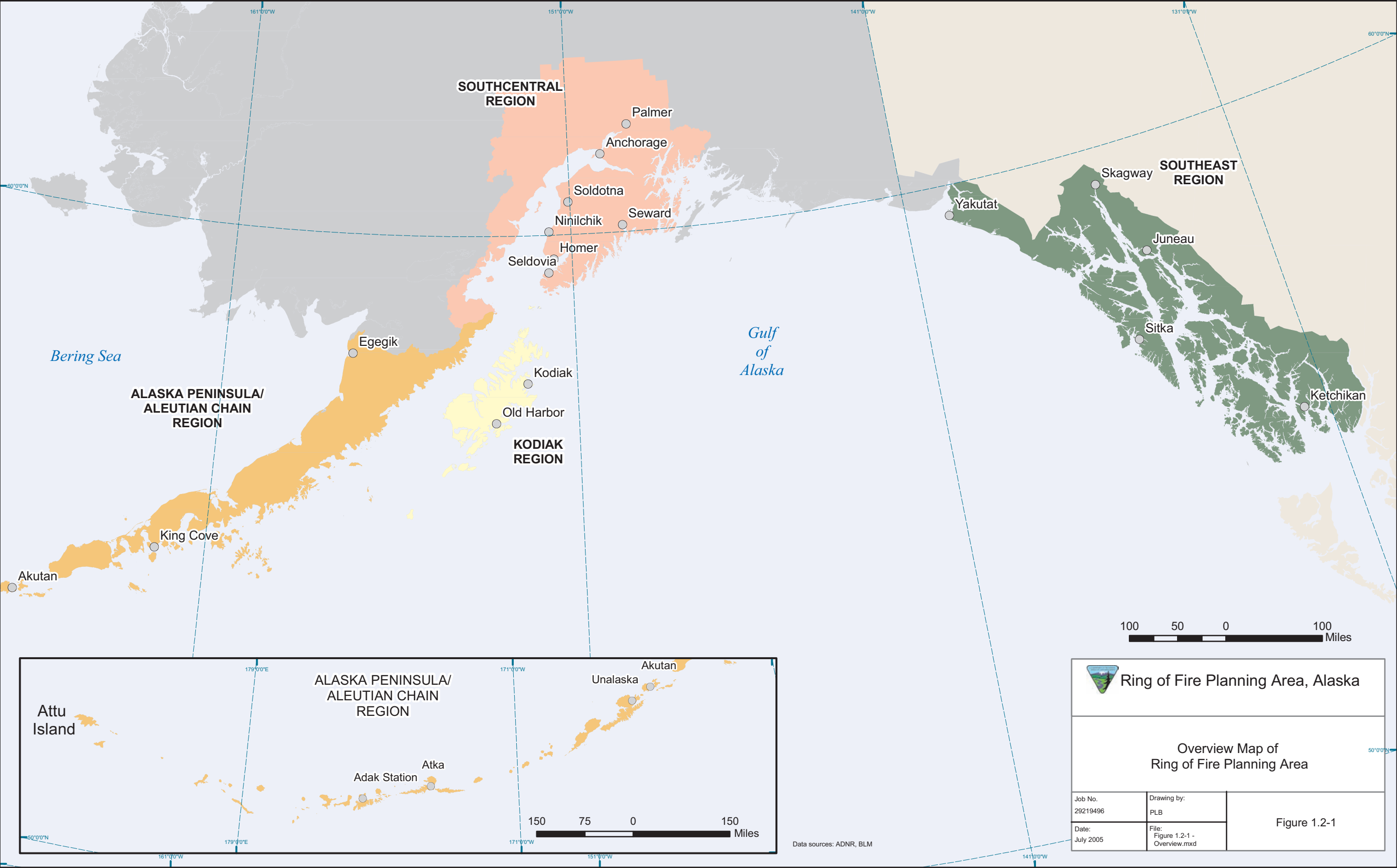
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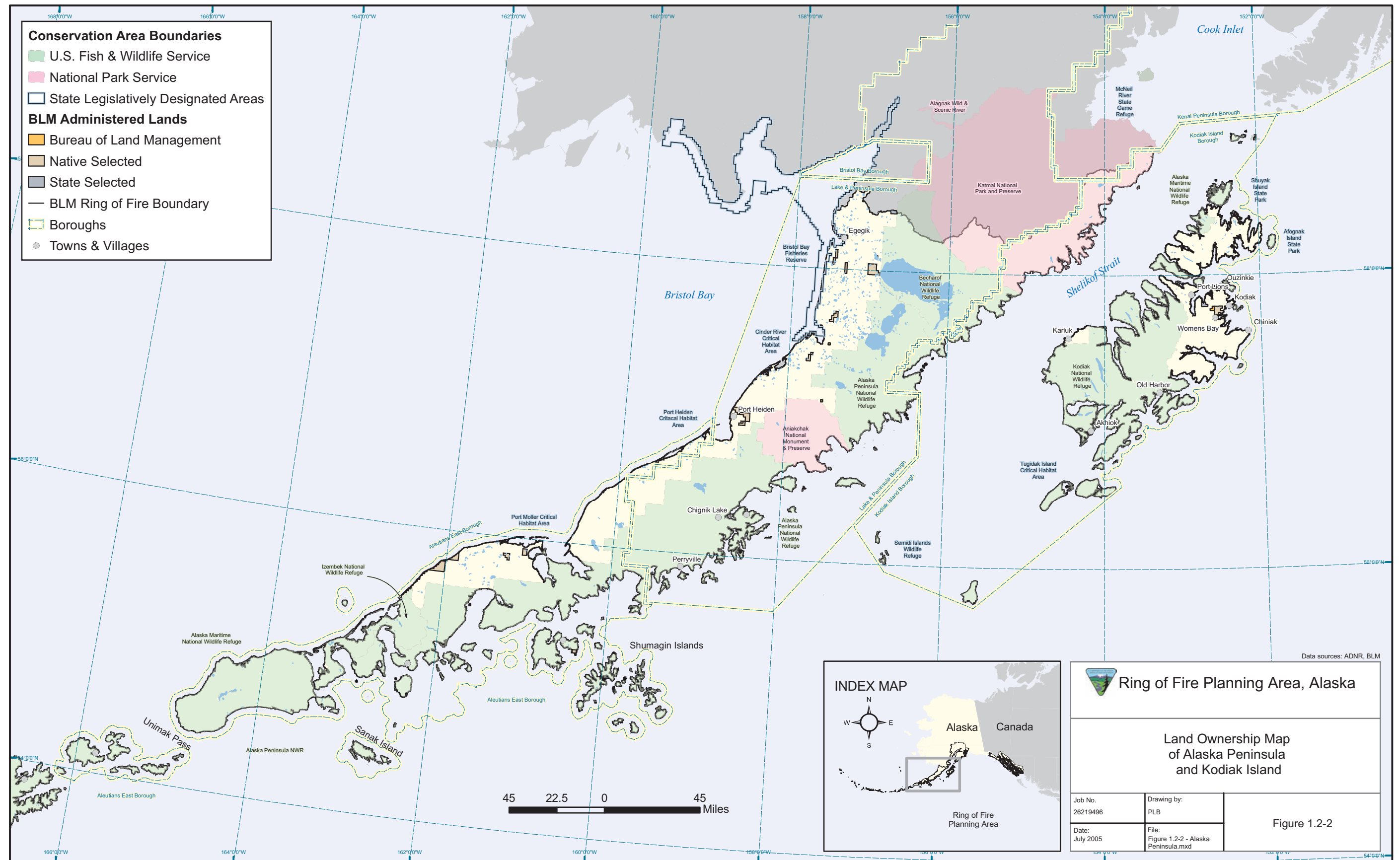
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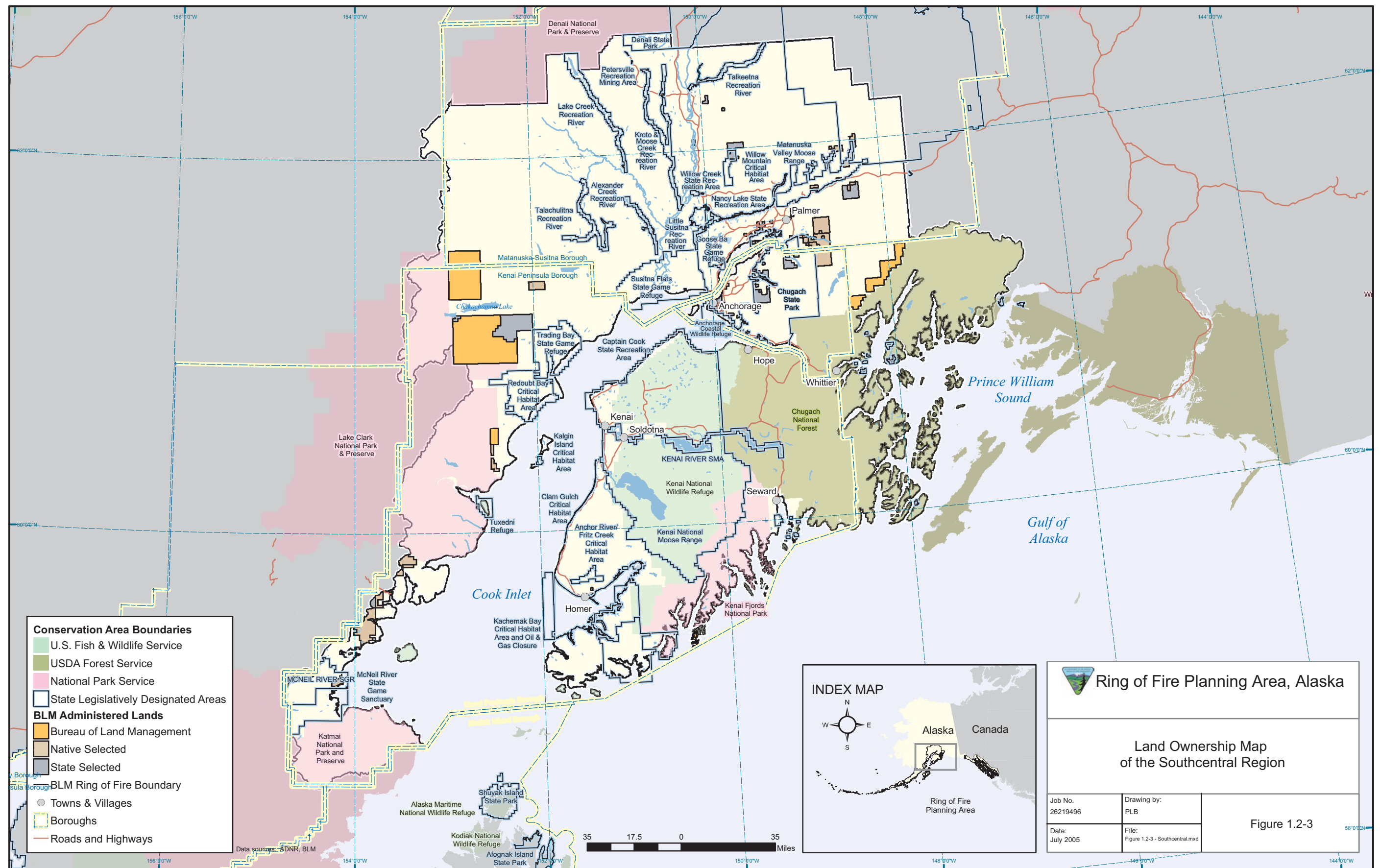
Appendix A

Figures

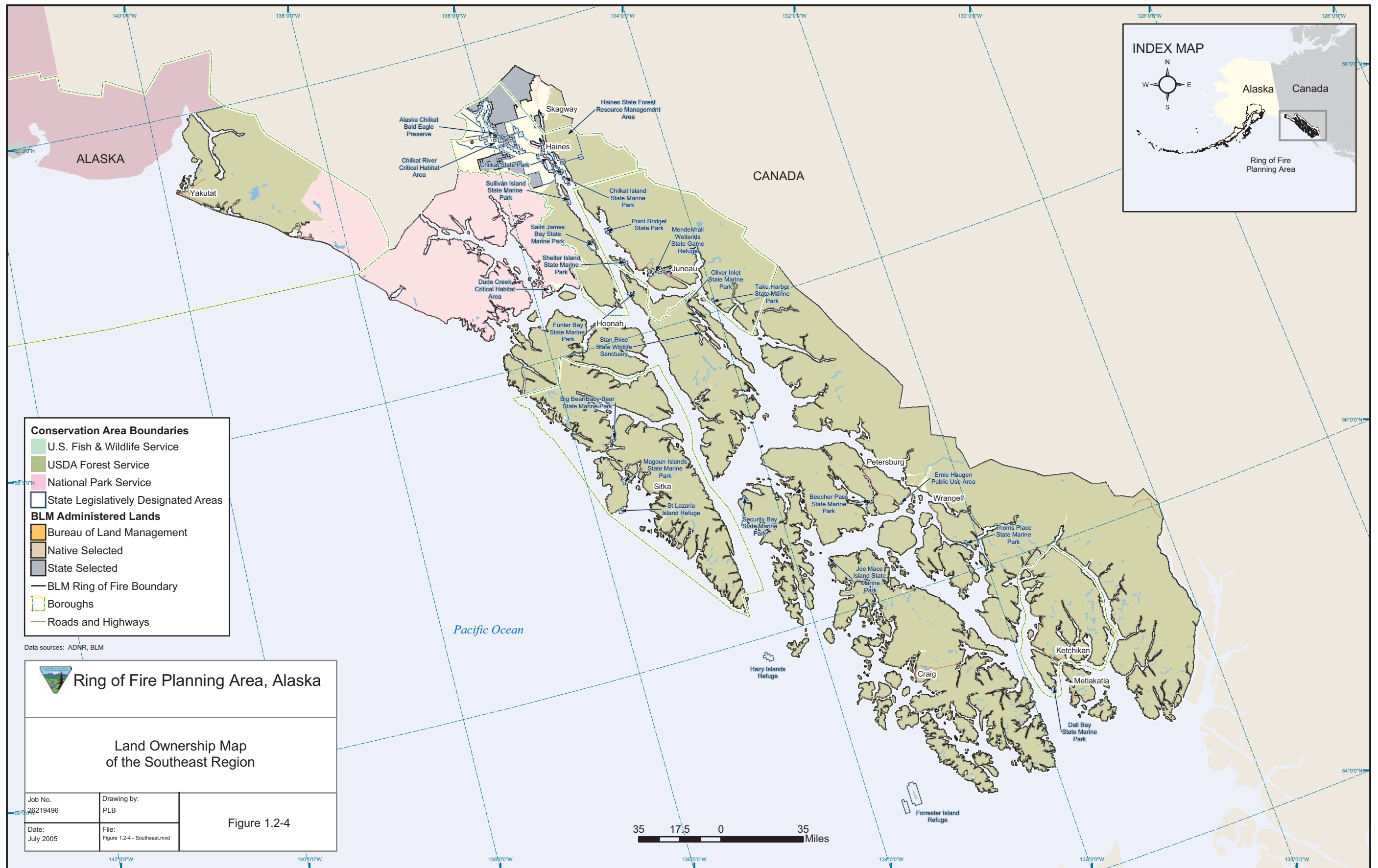


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Figure 1.2-1, Overview Map of Ring of Fire Planning Area

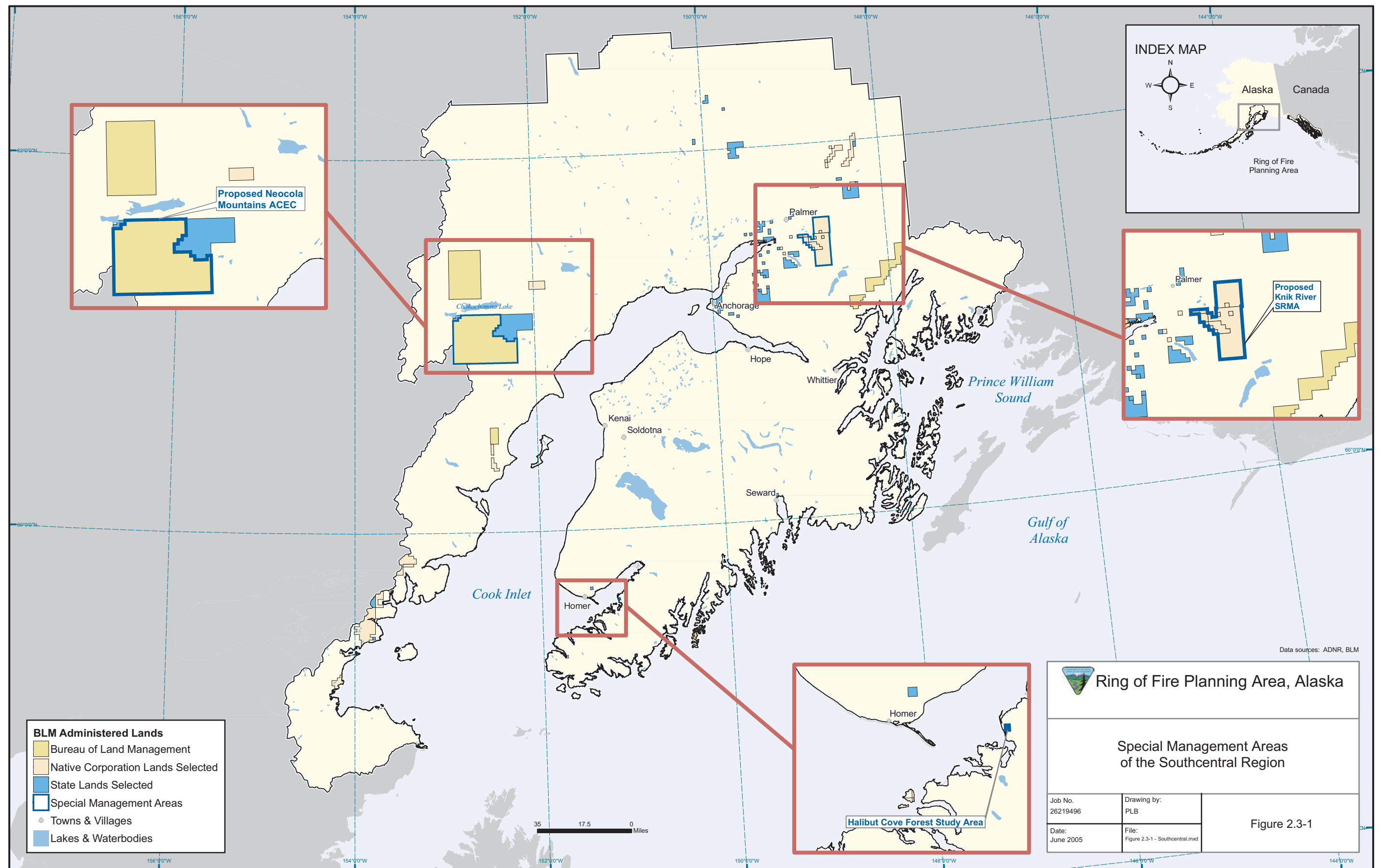




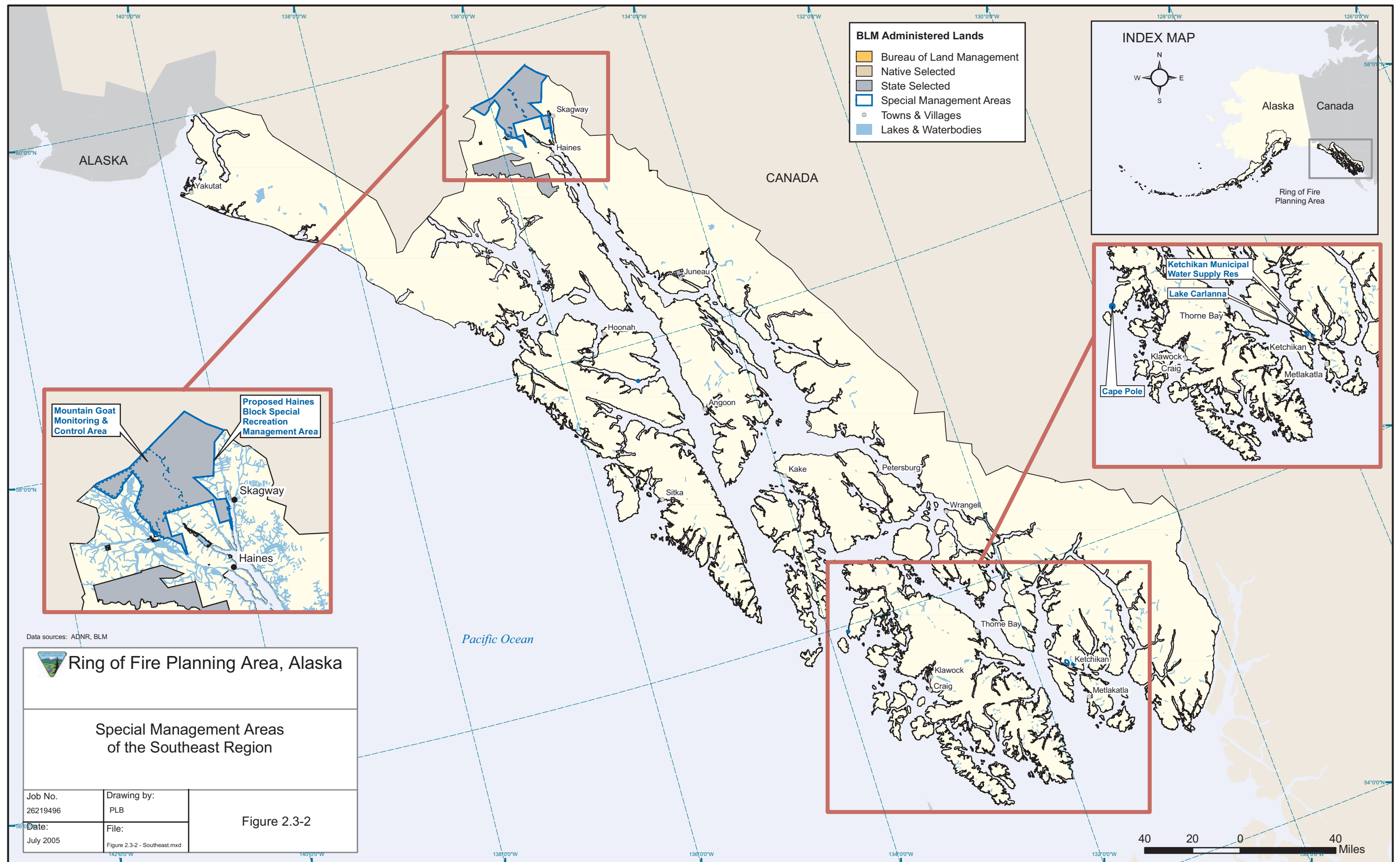
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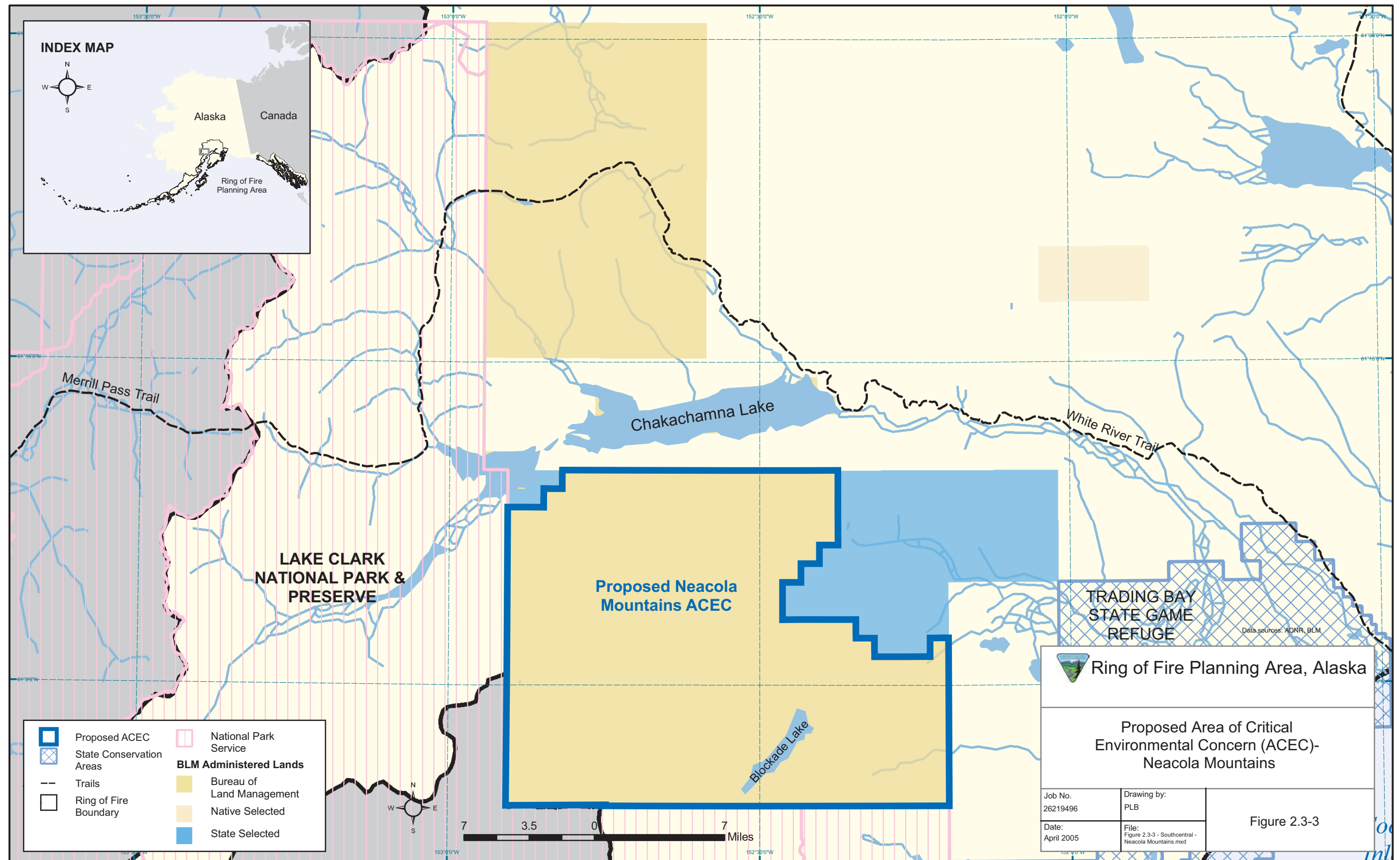
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Figure 1.2-4, Land Ownership Map of the Southeast Region



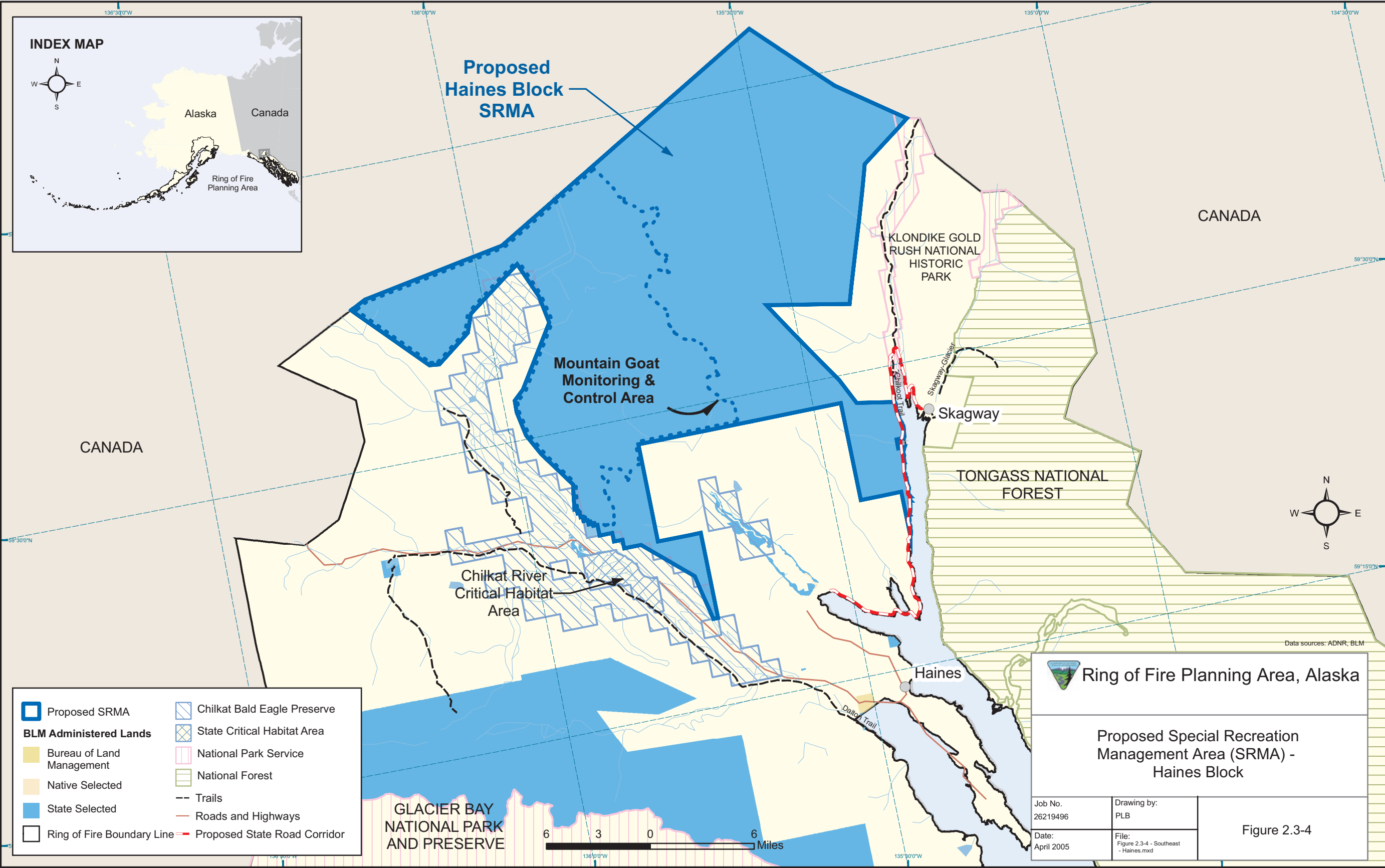
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Figure 2.3-1, Special Management Areas of the Southcentral Region



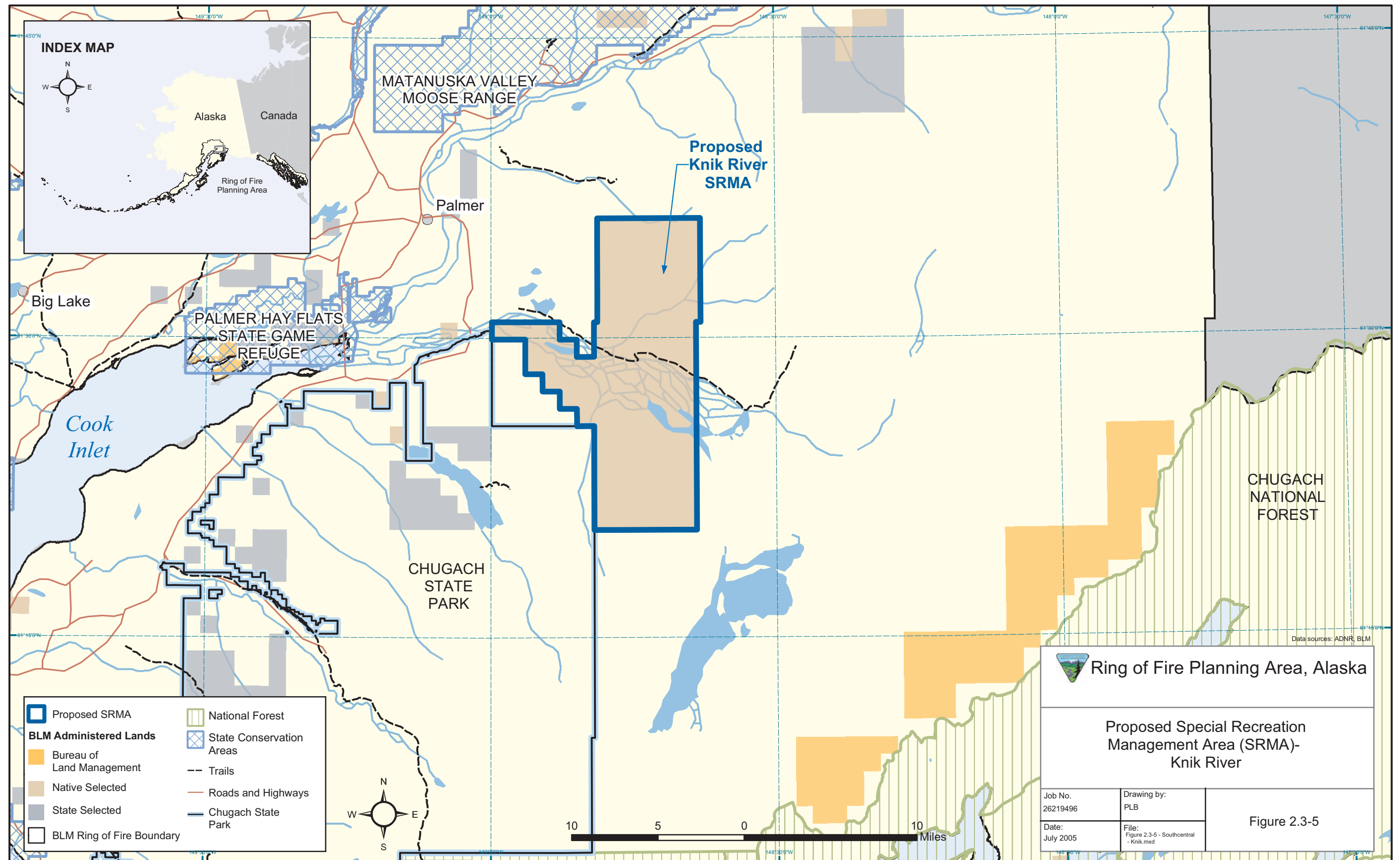
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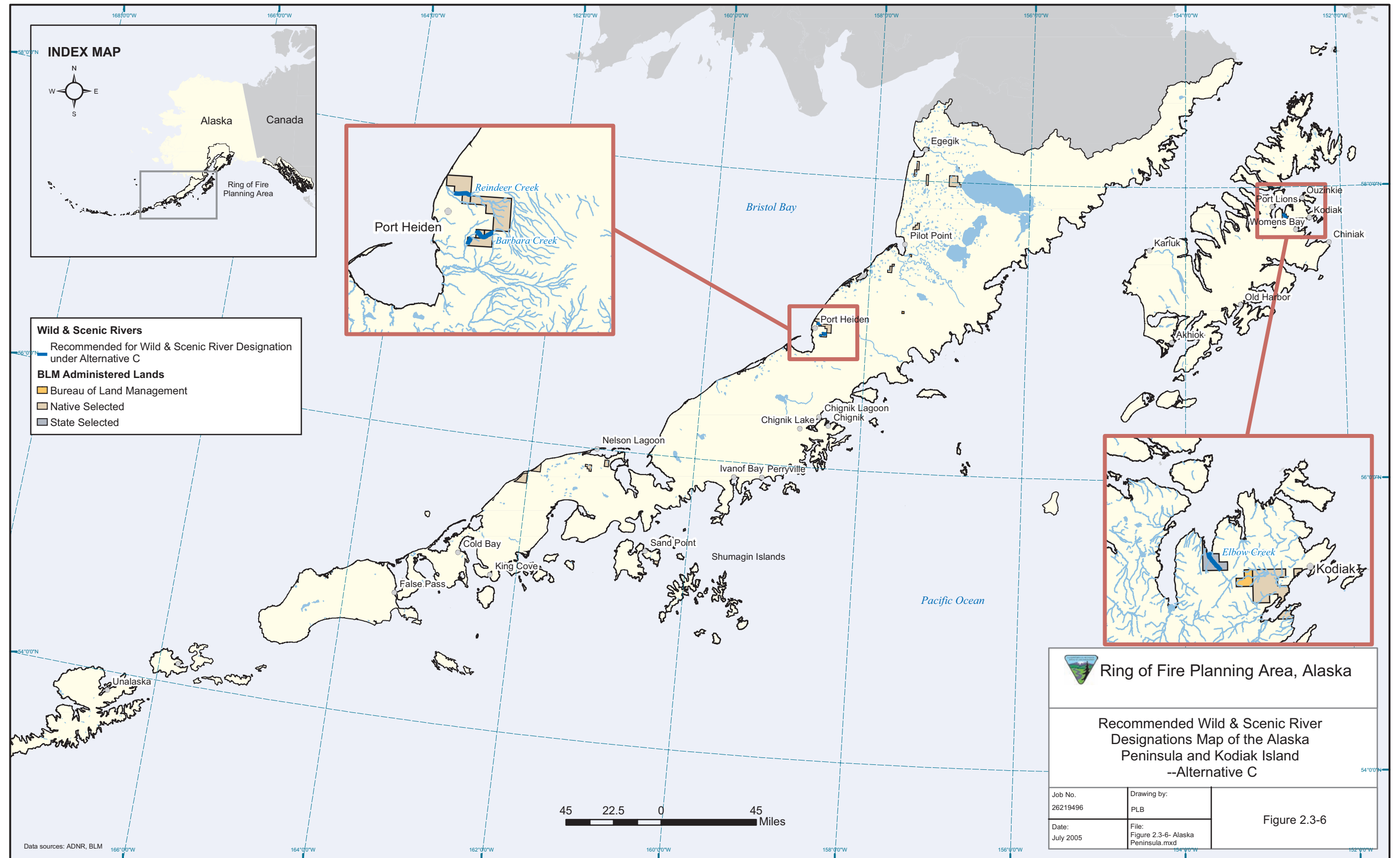
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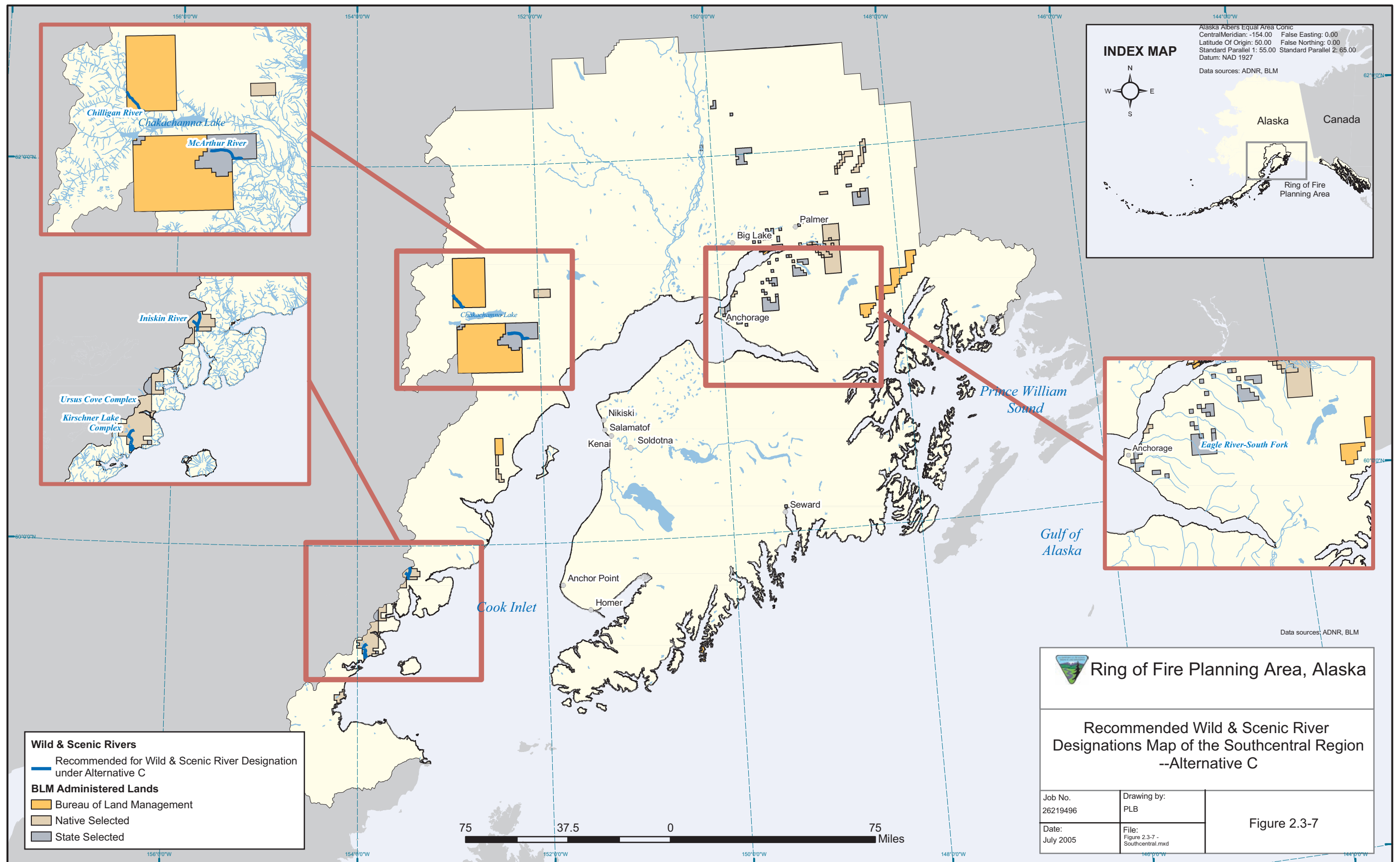


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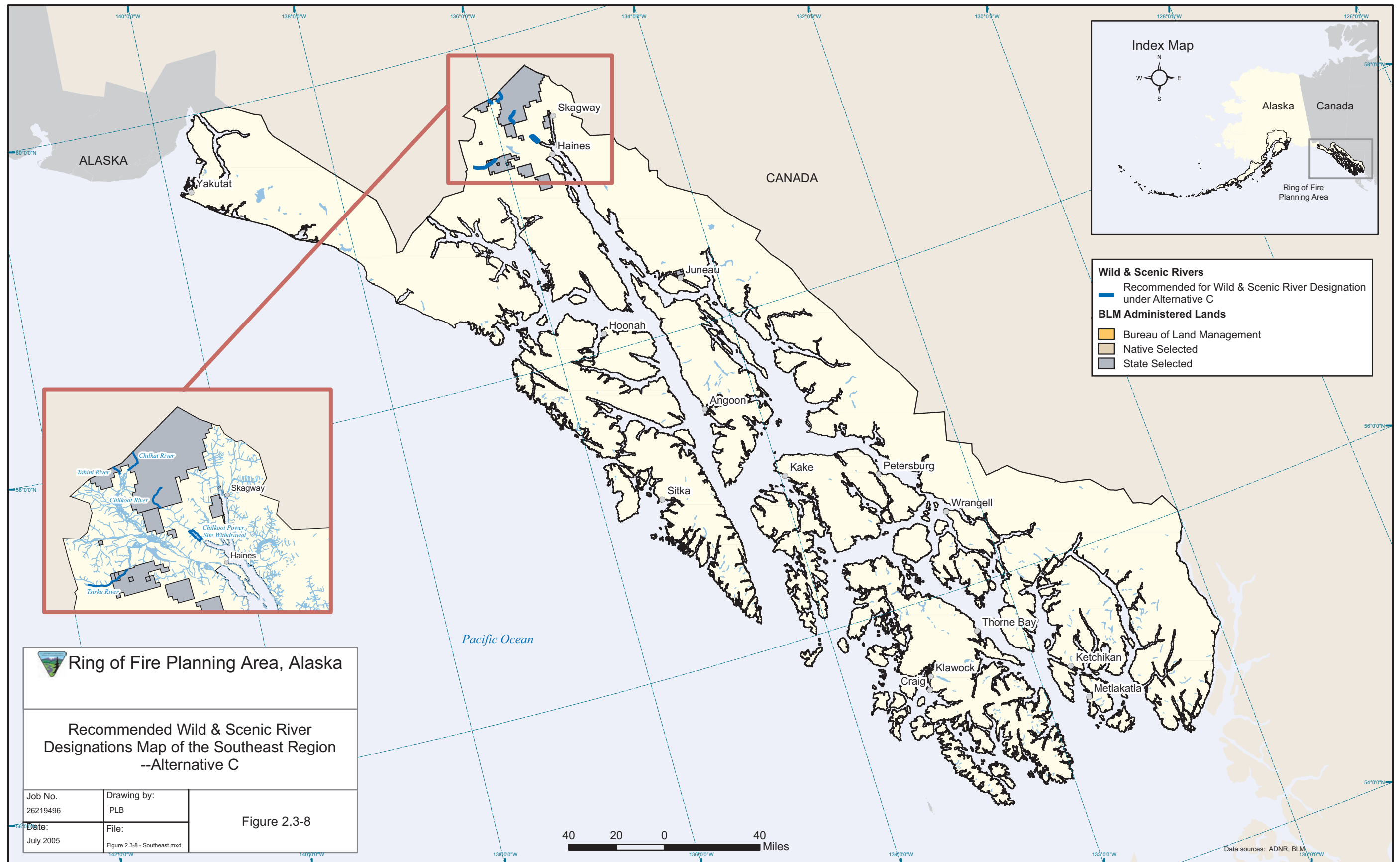


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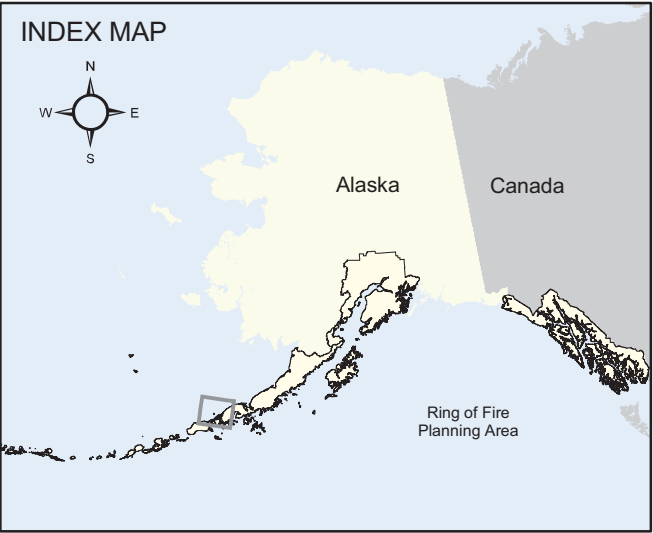
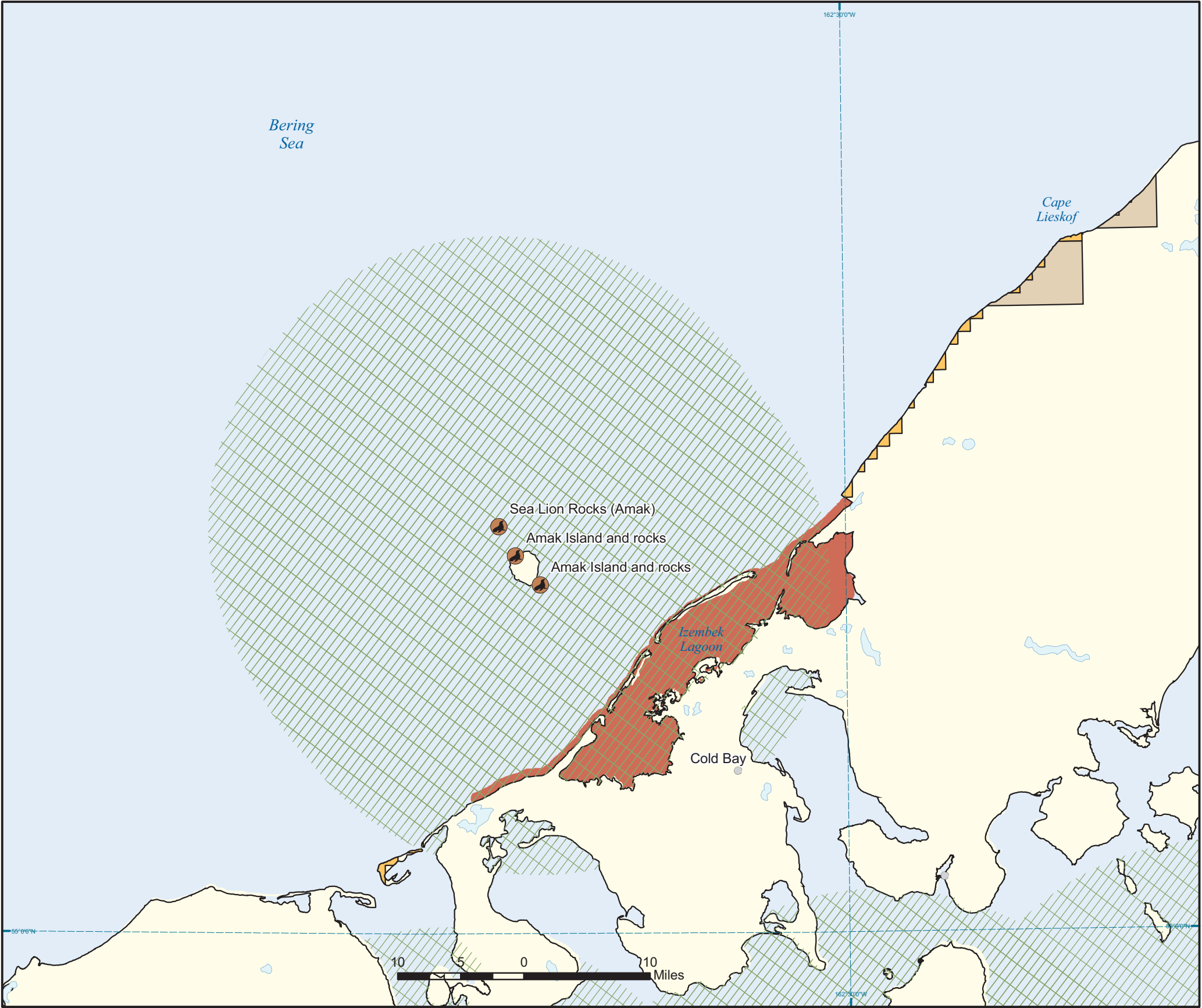
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
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- Towns & Villages
— BLM Ring of Fire Boundary
BLM Administered Lands
■ Bureau of Land Management
■ Native Selected
■ State Selected
Wildlife Habitats
▨ Steller Sea Lion Seaward Buffer 20 Nautical Miles
■ Steller's Eider Critical Habitat
● Steller Sea Lion Haulout/Rookery

Note: Regarding the steller sea lion habitat, the discrepancy between the sizes of the landward and seaward buffers, 3000 feet for the former versus 20 nautical miles for the latter, coupled with the map scale create a situation in which the landward buffer area is not readily seen, as it is covered up by the symbology. For these reasons it can be assumed that every steller sea lion haul out/rookery point is also the location of landward buffer.

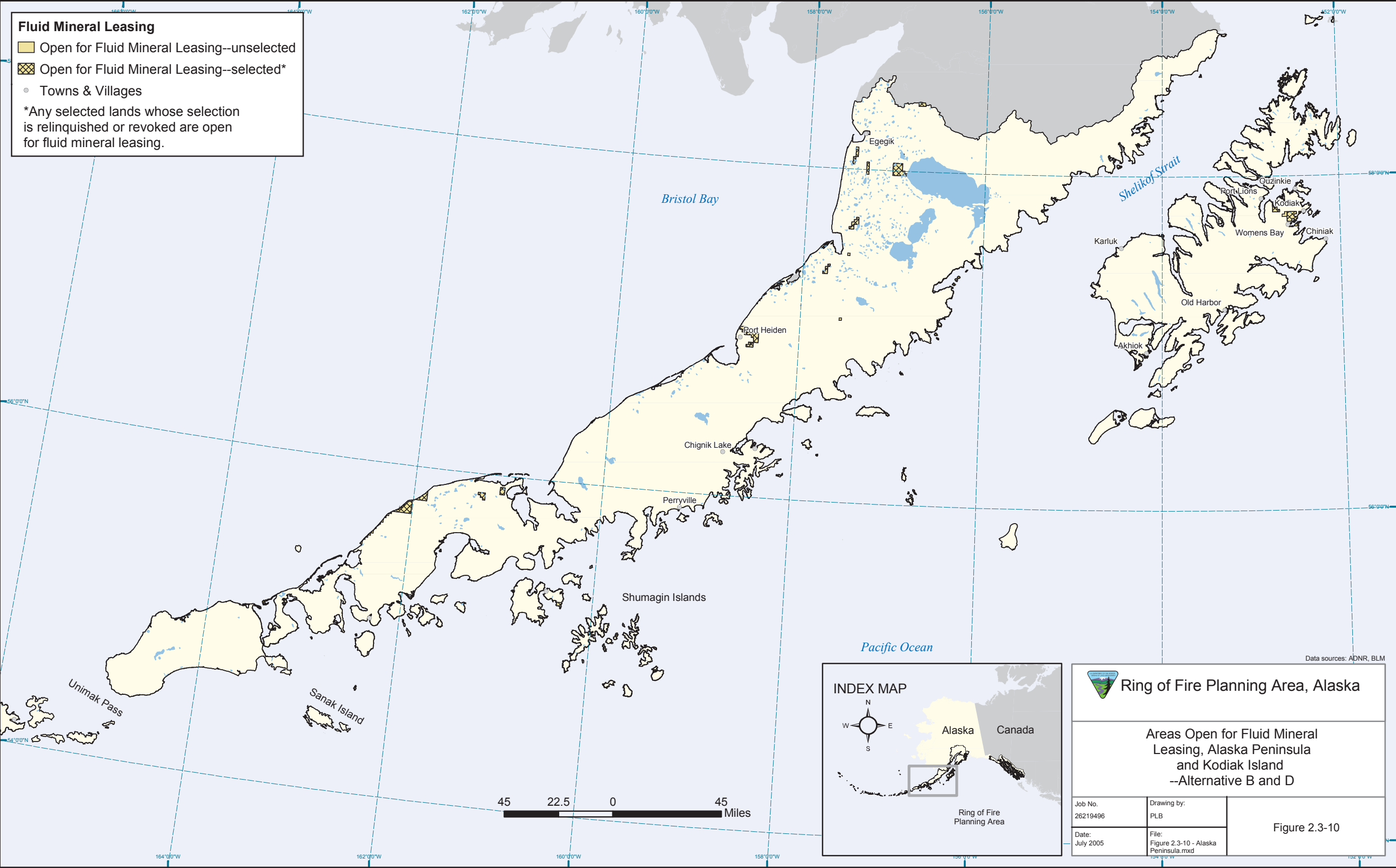
Data Sources:
NOAA, BLM, URS, USFWS

**Ring of Fire Planning Area, Alaska**

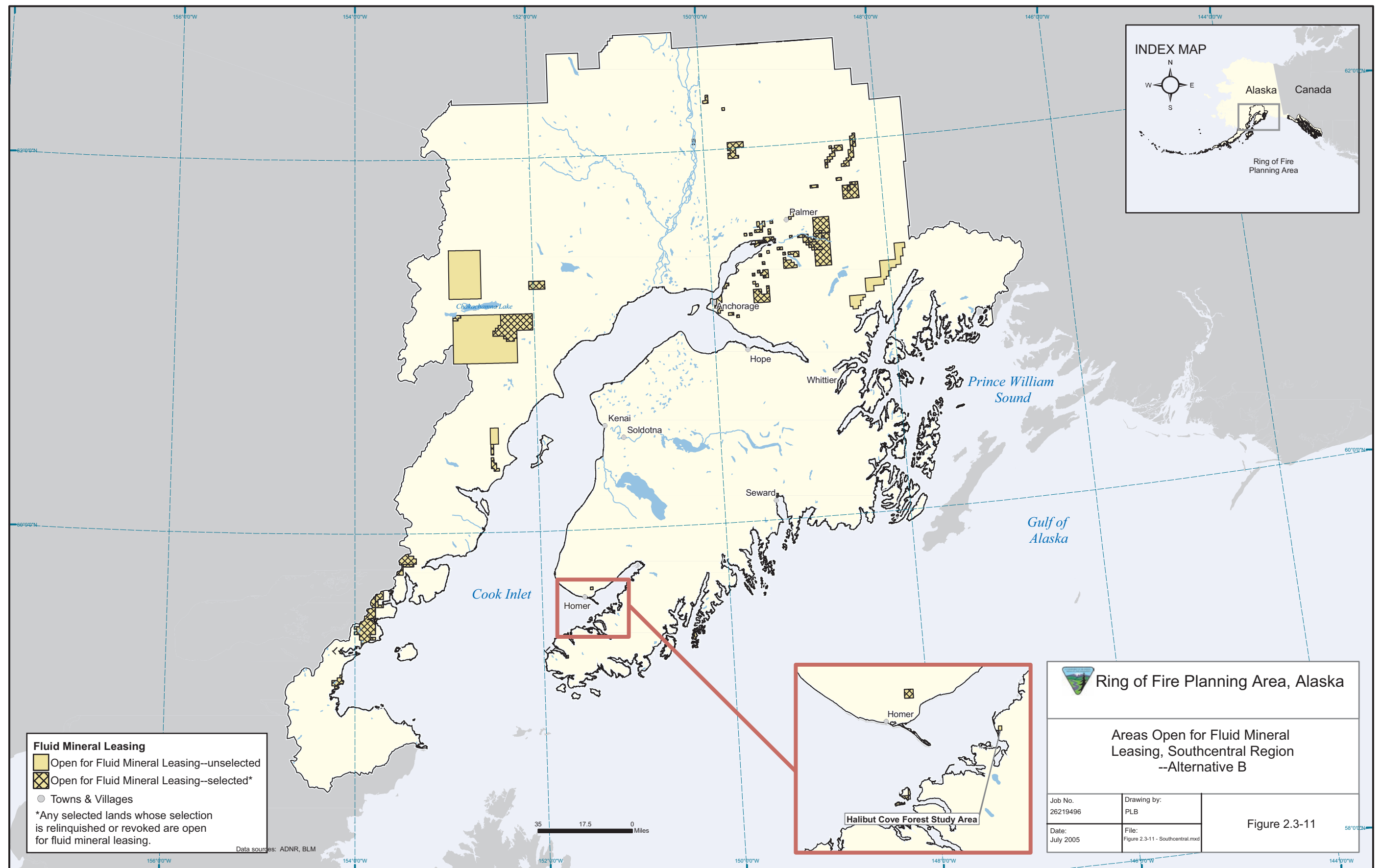
Steller Sea Lion Critical Haulout/Rookery Areas
& Steller's Eider Critical Habitat - Cape Lieskof Area
Alaska Peninsula

Job No. 26219496.00010	Drawing by: ESK	Figure 2.3-9
Date: July 2005	File:Stellers Sea Lions and Eiders - MapBook 041905_Geo.mxd	

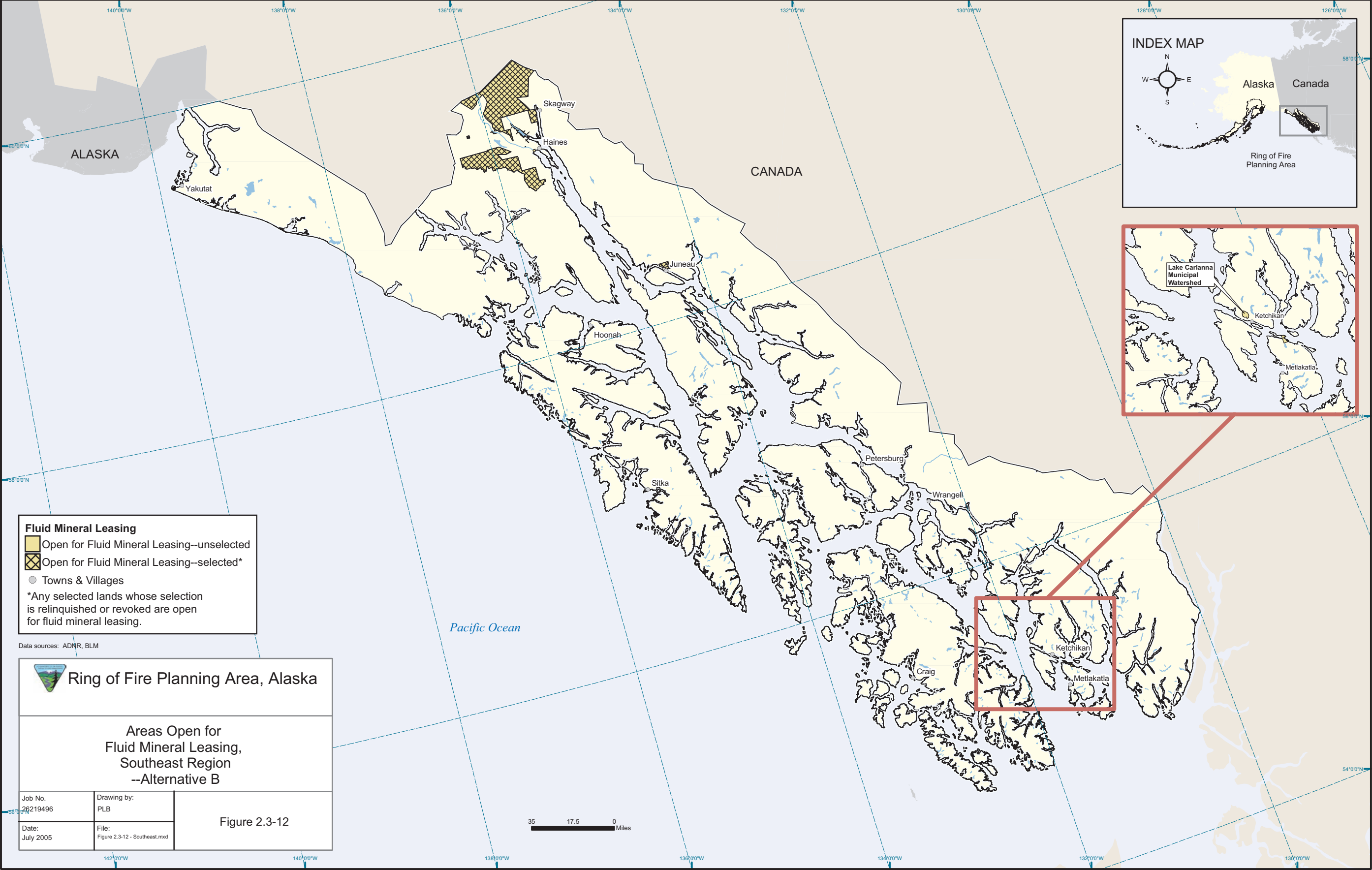
National Oceanic & Atmospheric Administration
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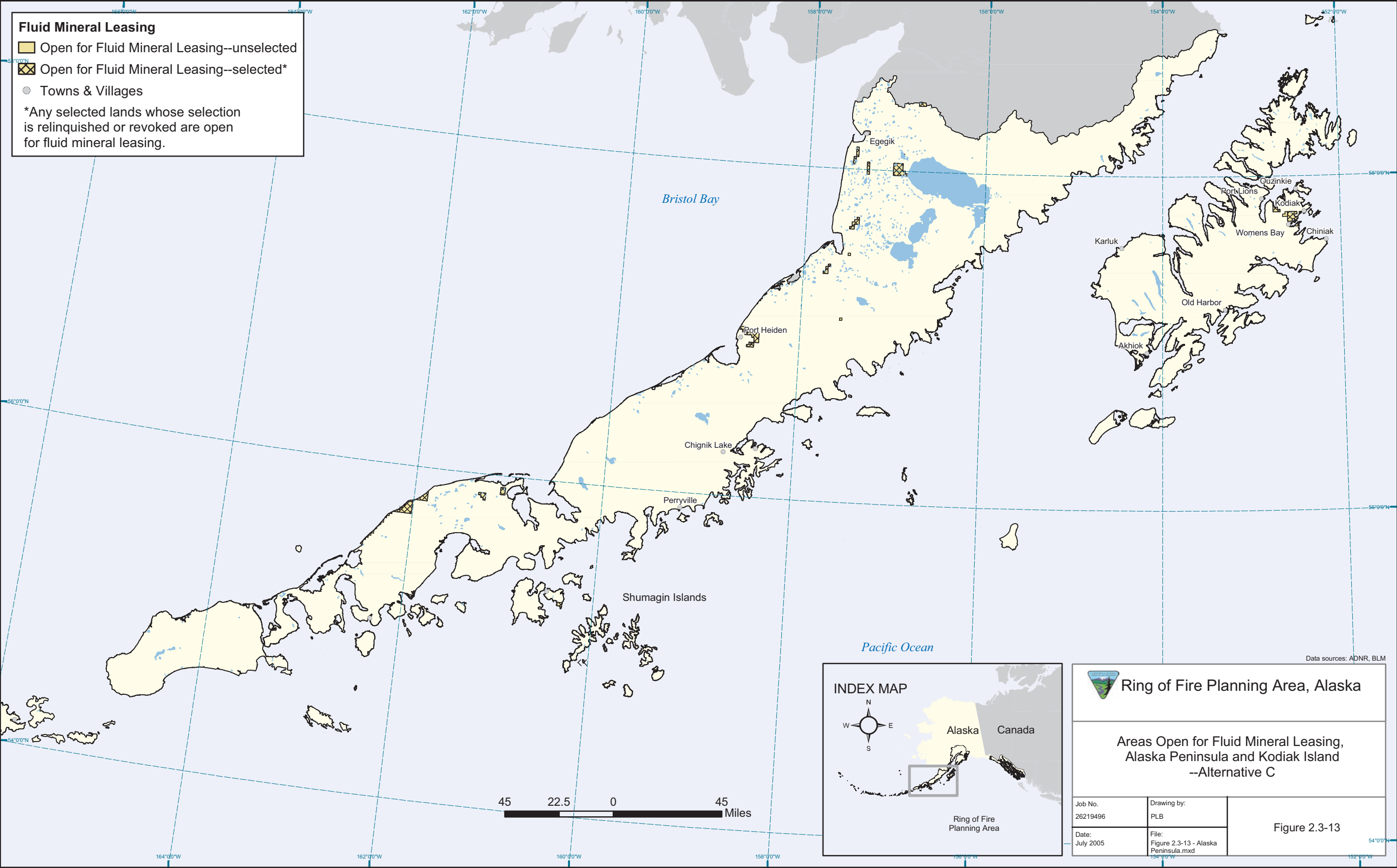
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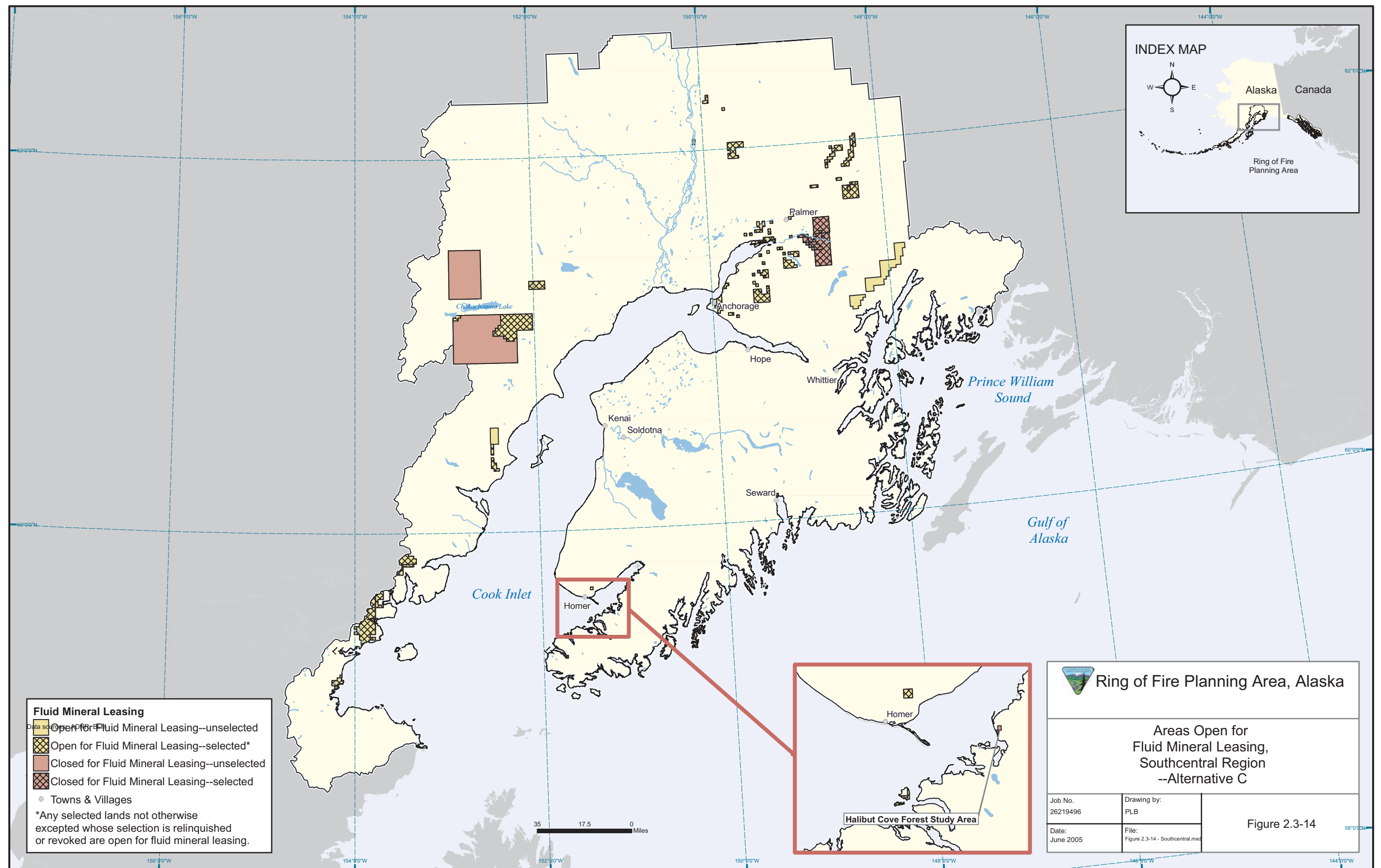
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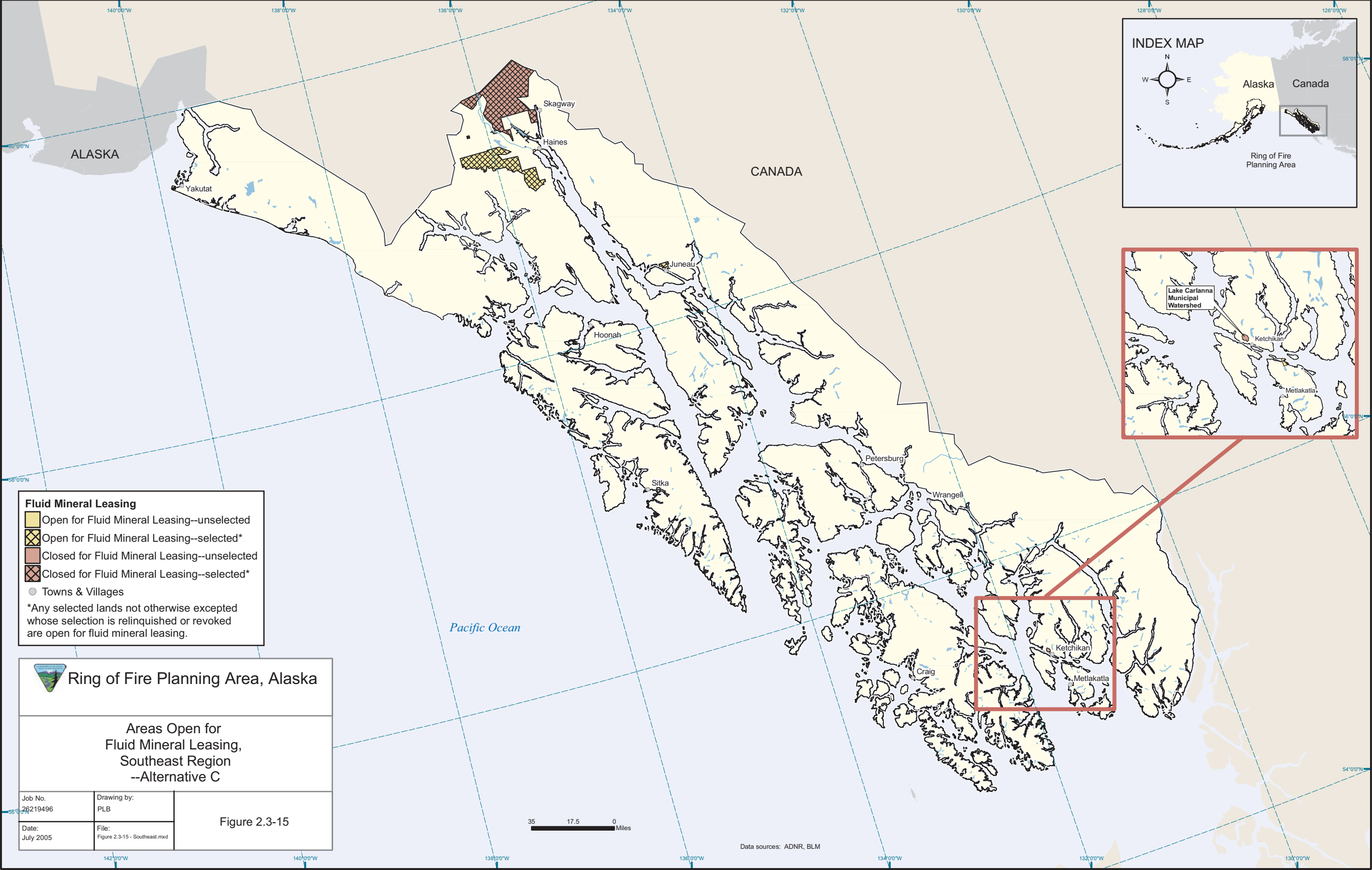
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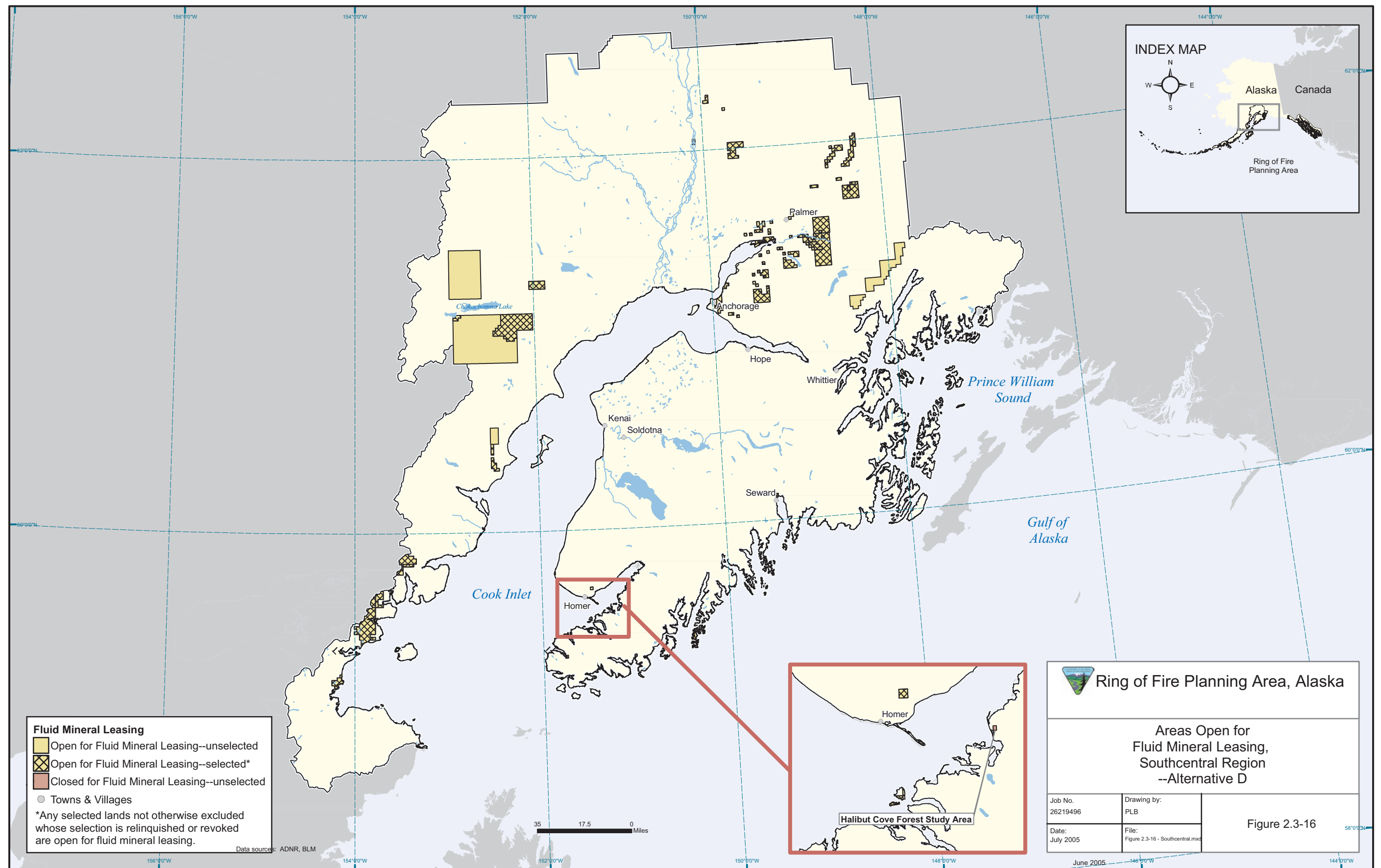
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Figure 2.3-13, Areas Open for Fluid Mineral Leasing, Alaska Peninsula and Kodiak Island--Alternative C



Bureau of Land Management
Figure 2.3-14, Areas Open for Fluid Mineral Leasing, Southcentral Region--Alternative C



Bureau of Land Management
Figure 2.3-15, Areas Open for Fluid Mineral Leasing, Southeast Region--Alternative C



Bureau of Land Management
Figure 2.3-16, Areas Open for Fluid Mineral Leasing, Southcentral Region--Alternative D