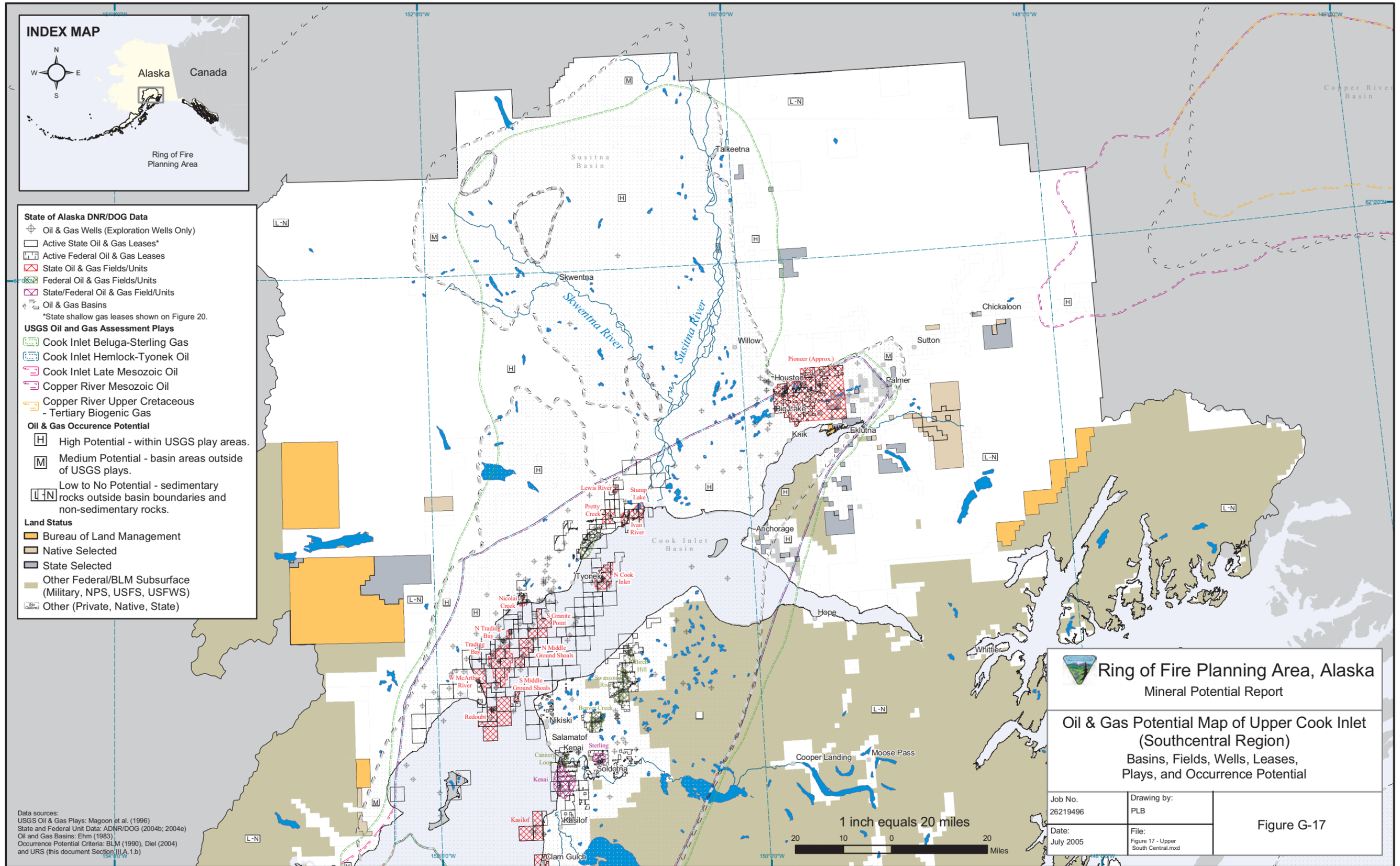
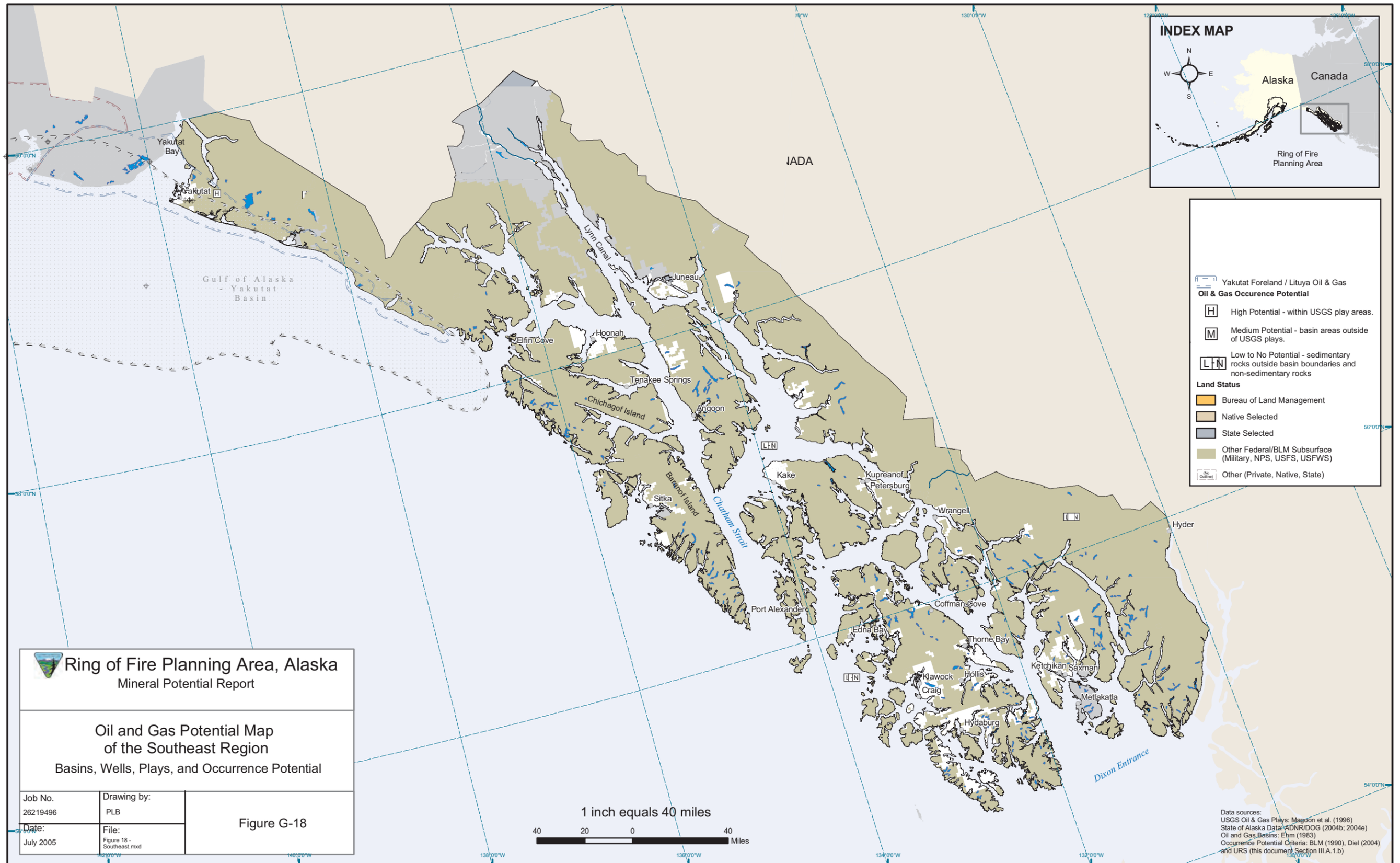


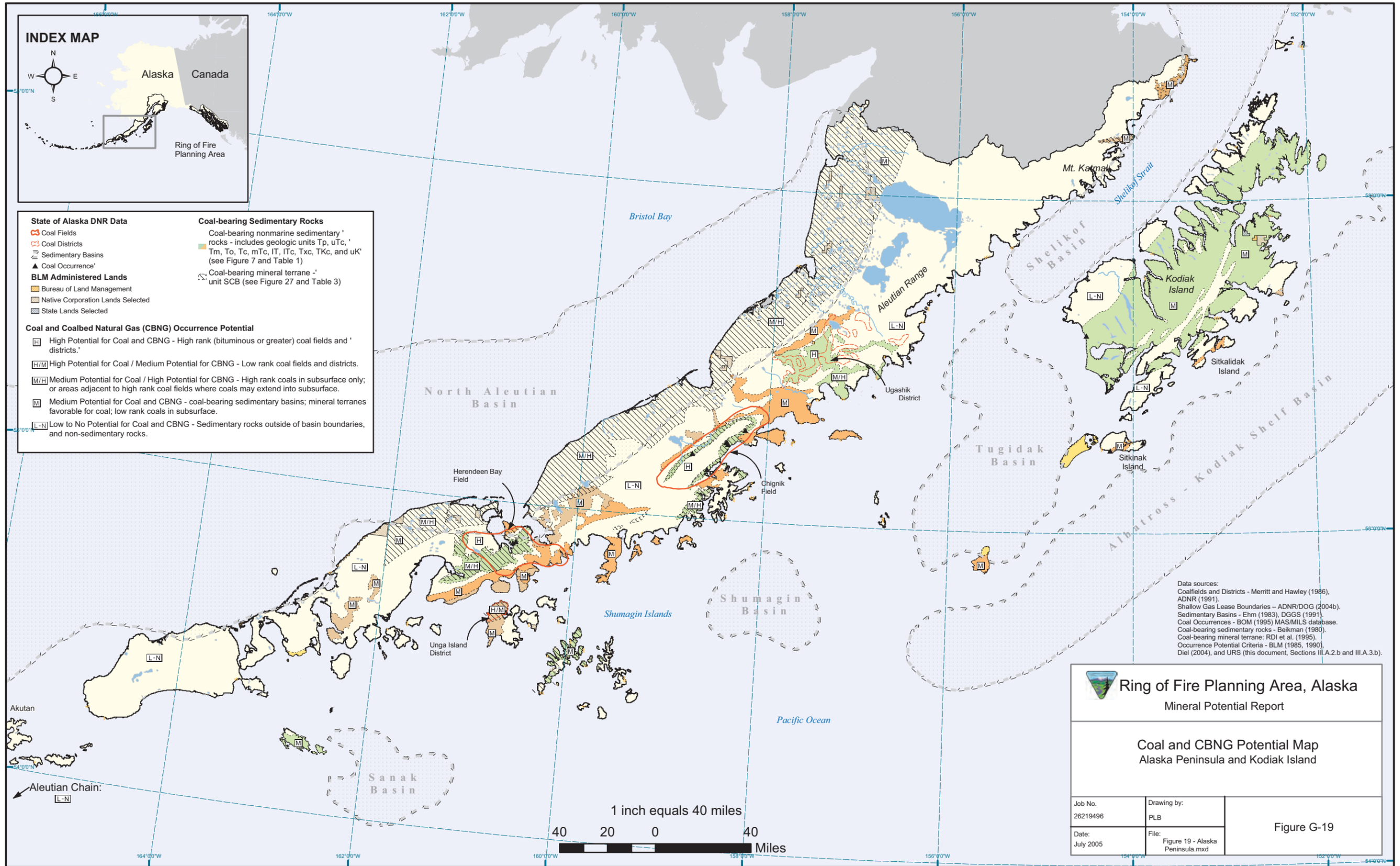
Bureau of Land Management
Figure G-16, Oil & Gas Potential Map of Lower Cook Inlet (Southcentral Region)



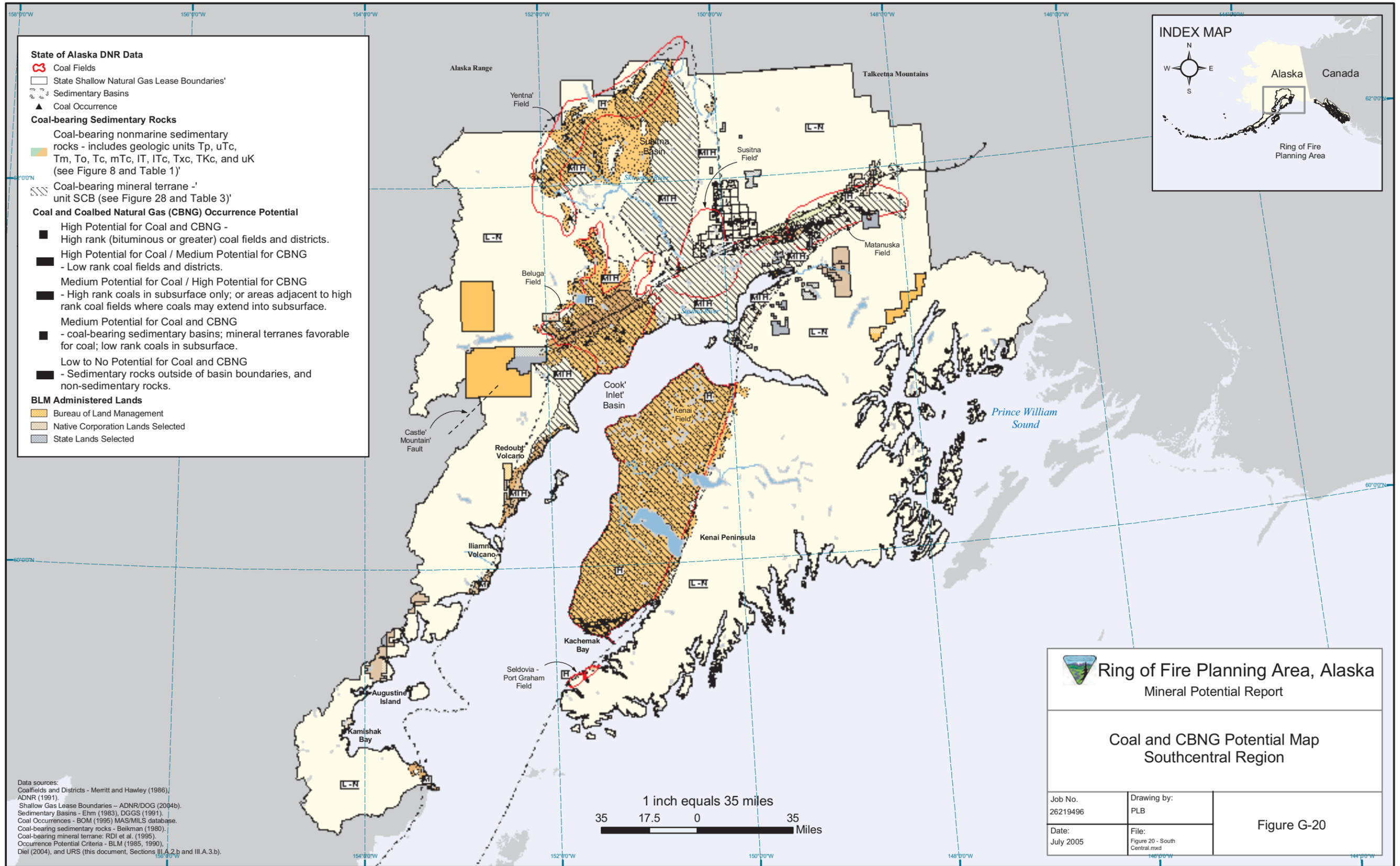
Bureau of Land Management
Figure G-17, Oil & Gas Potential Map of Upper Cook Inlet (Southcentral Region)



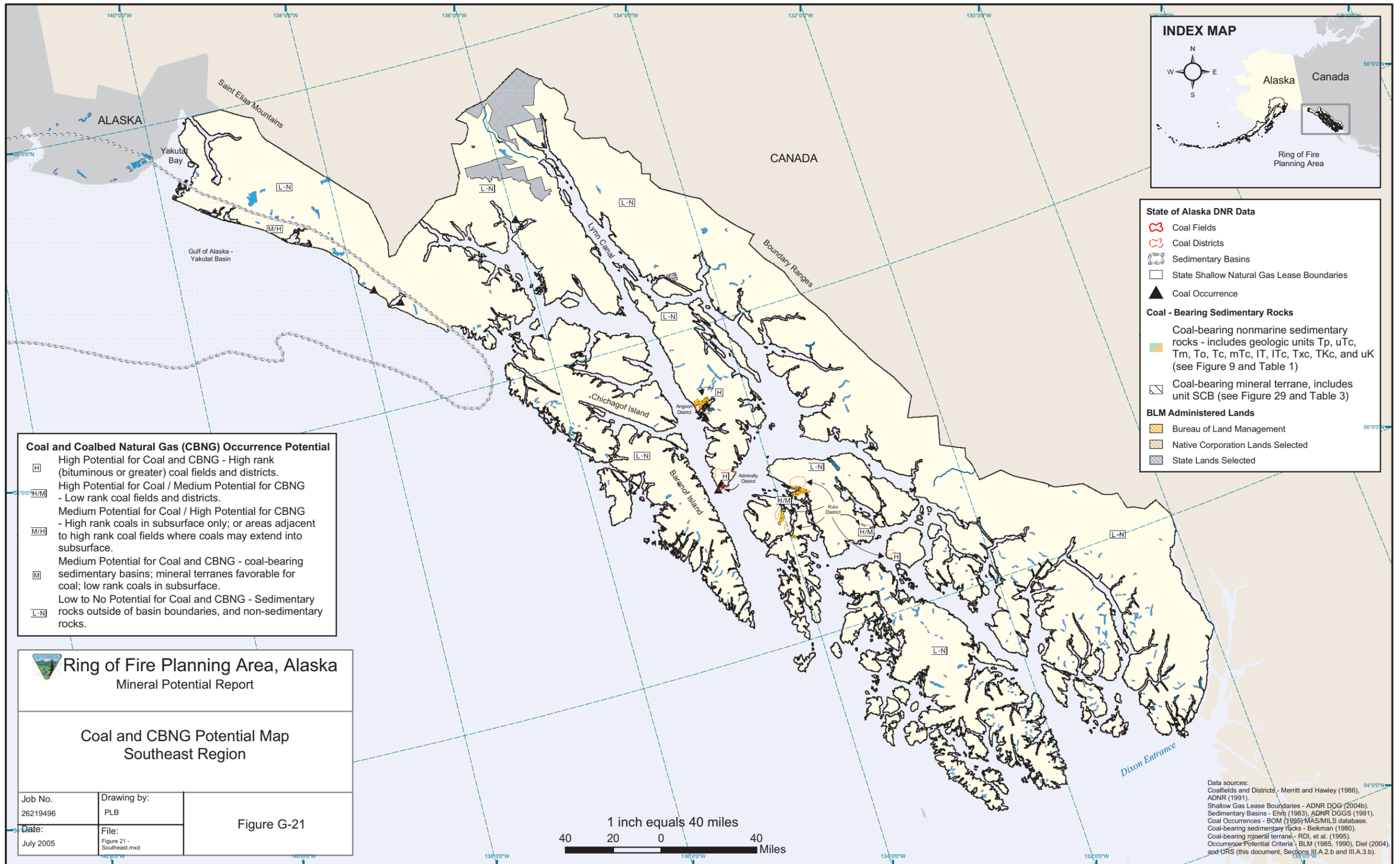
Bureau of Land Management
Figure G-18, Oil and Gas Potential Map of the Southeast Region



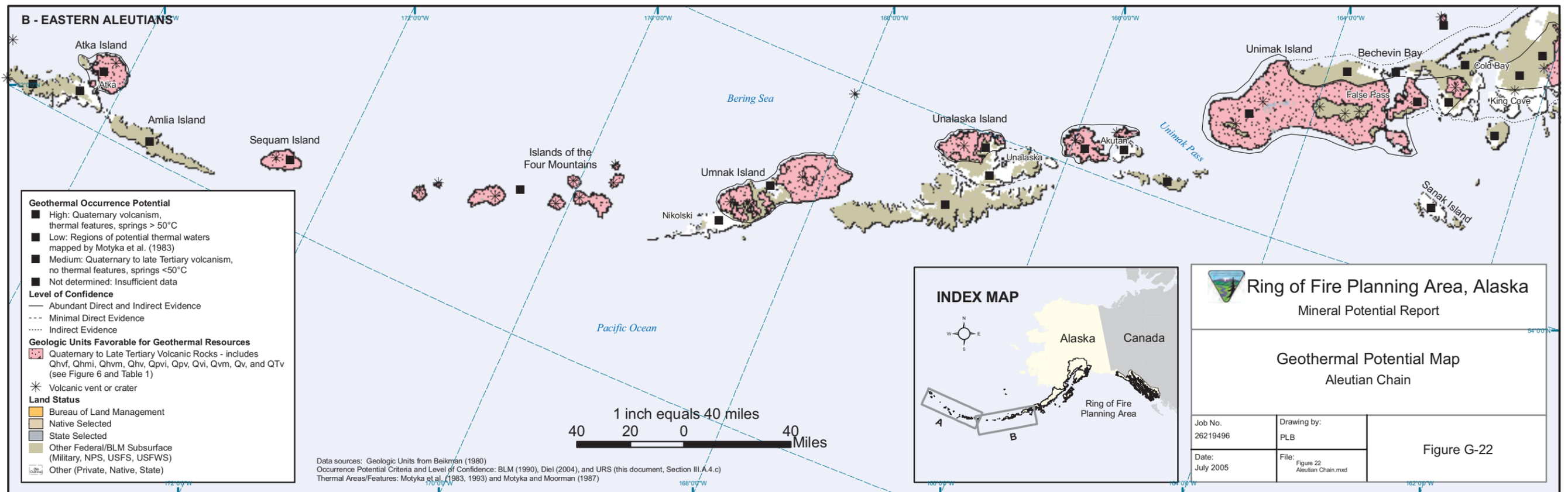
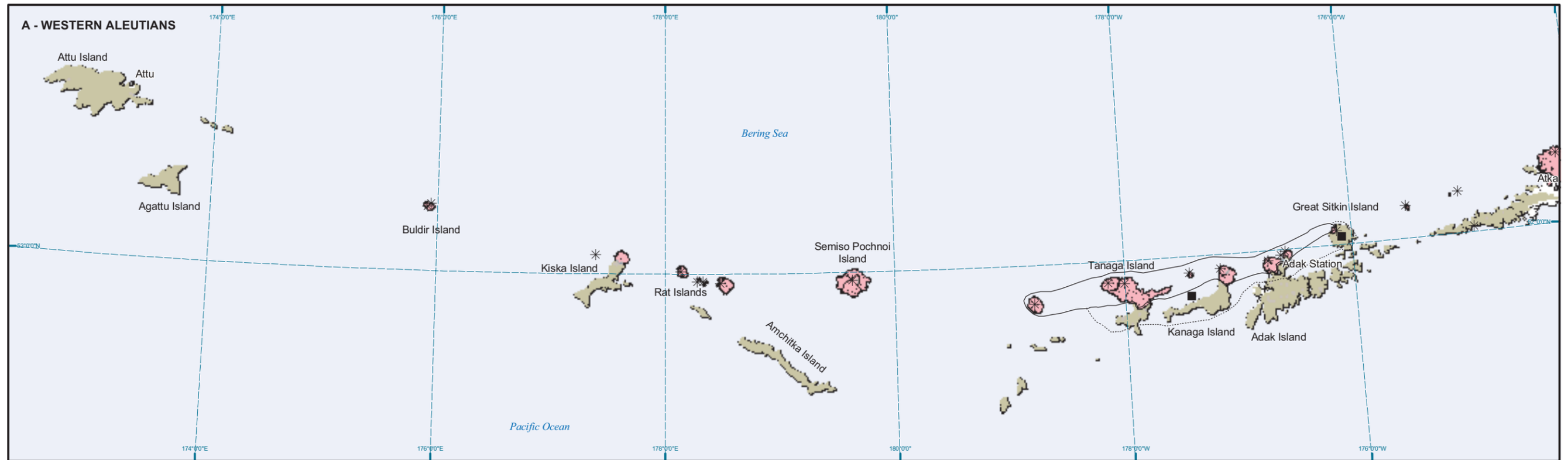
Bureau of Land Management
Figure G-19, Coal and CBNG Potential Map of Alaska Peninsula and Kodiak Island



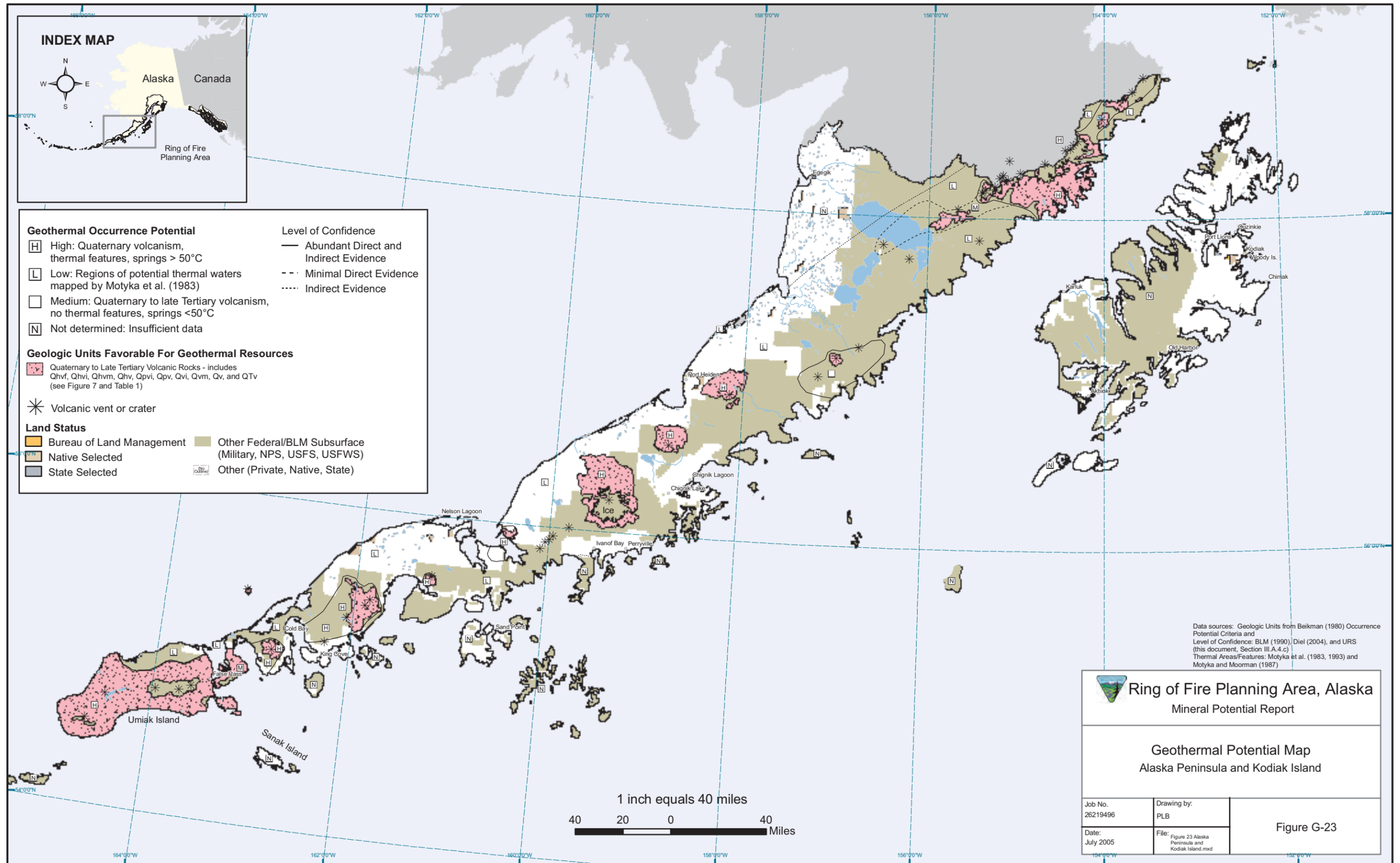
Bureau of Land Management
Figure G-20, Coal and CBNG Potential Map, Southcentral Region



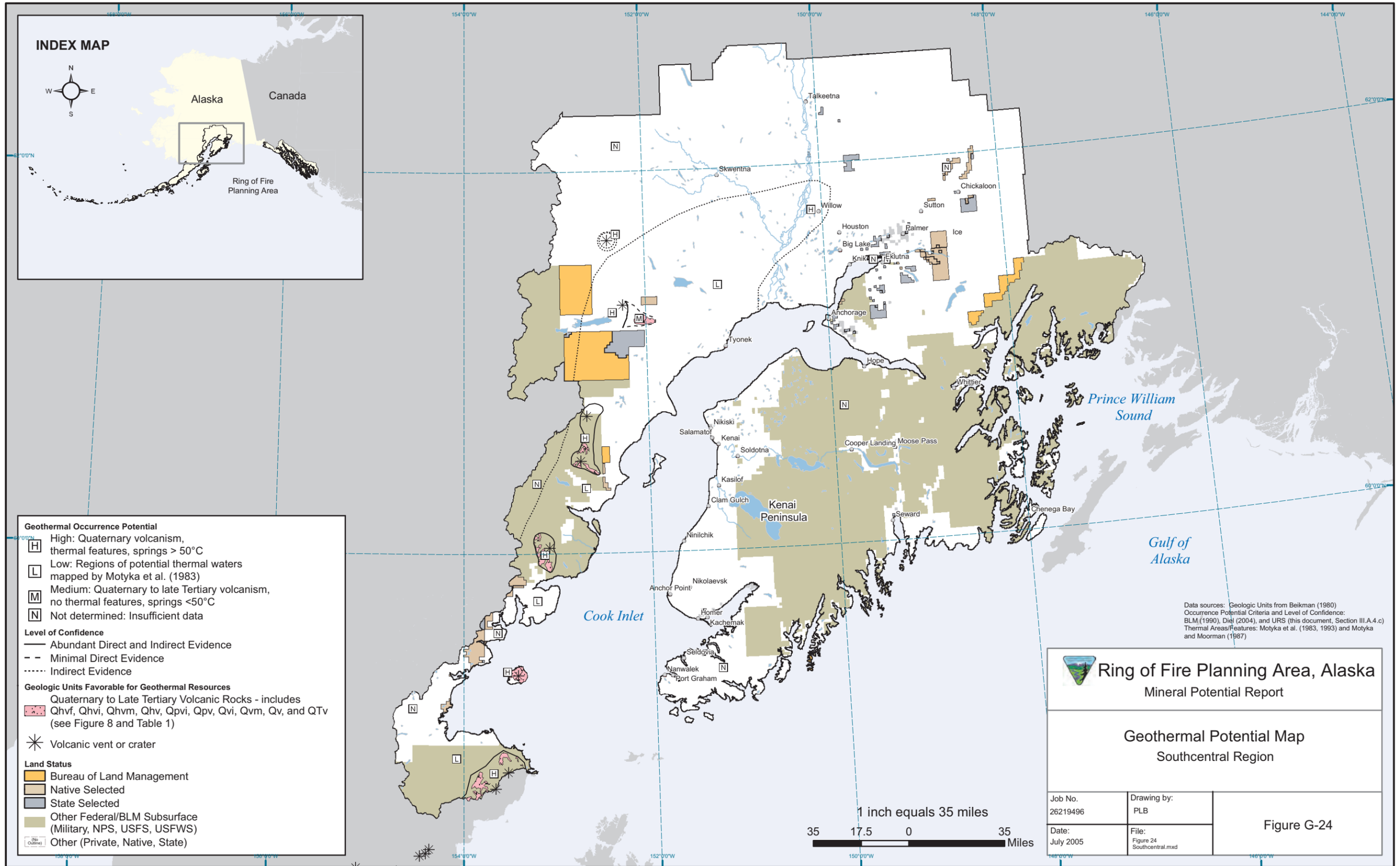
Bureau of Land Management
Figure G-21, Coal and CBNG Potential Map, Southeast Region



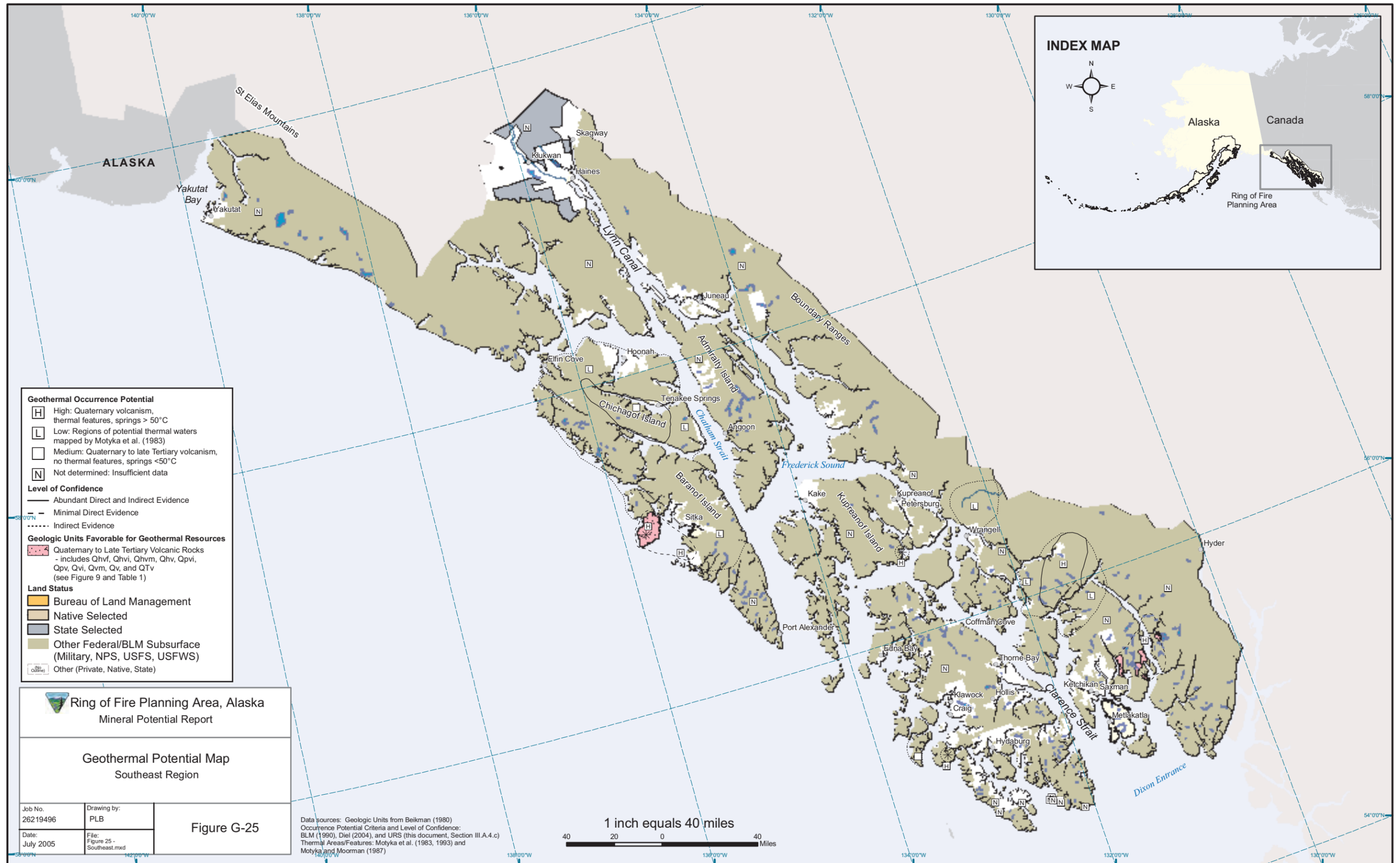
Bureau of Land Management
Figure G-22, Geothermal Potential Map, Aleutian Chain



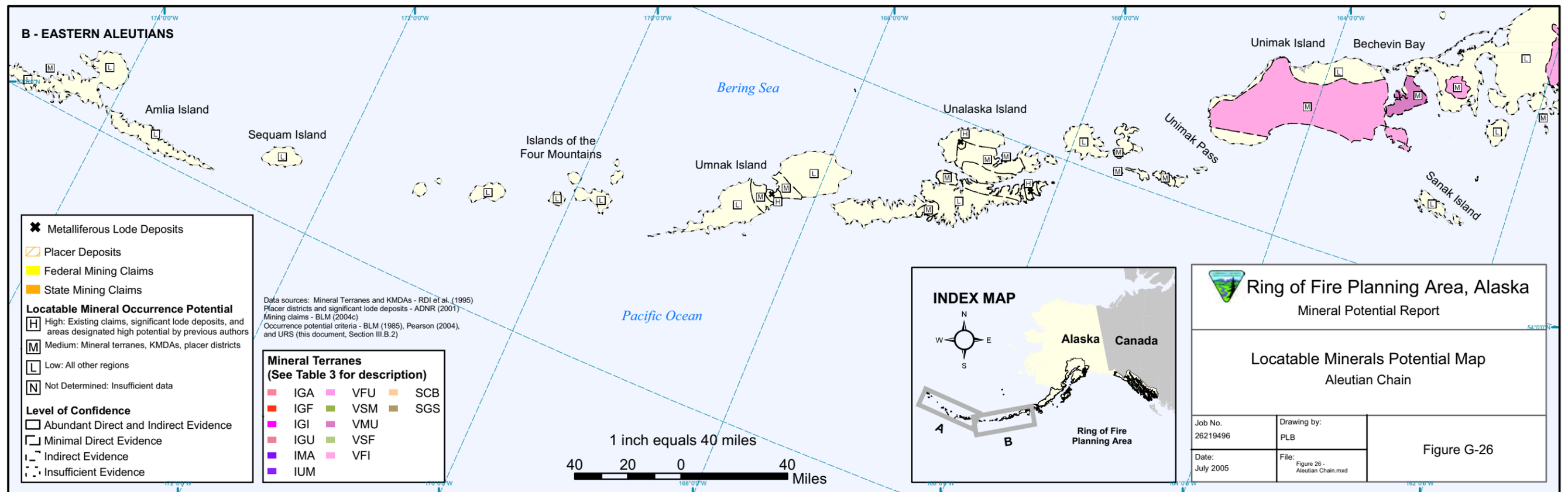
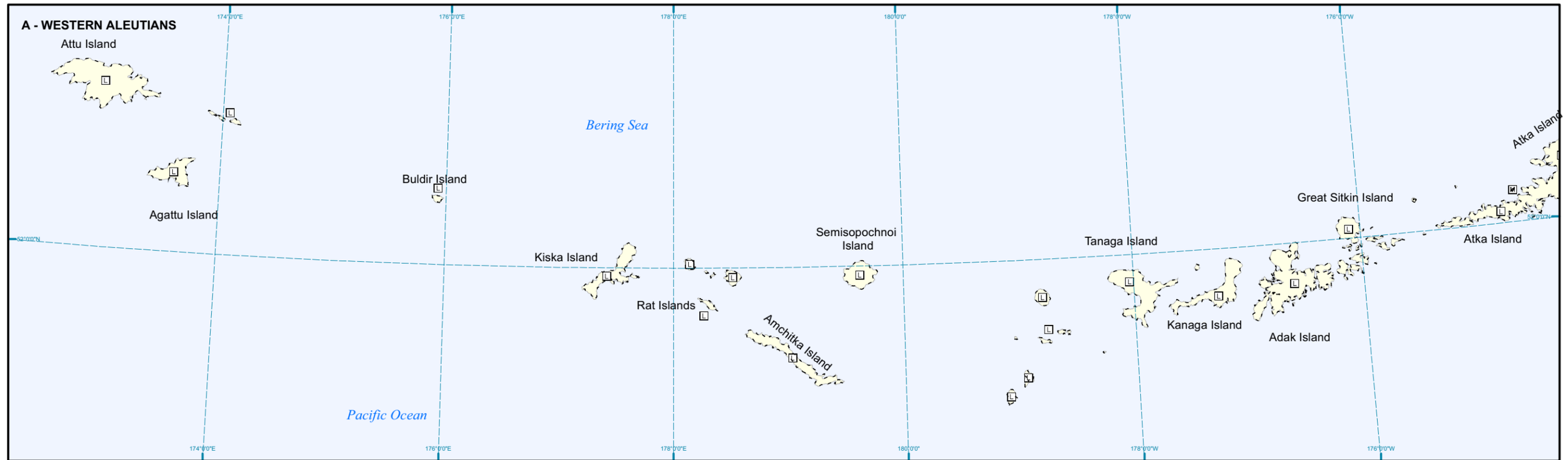
Bureau of Land Management
Figure G-23, Geothermal Potential Map, Alaska Peninsula and Kodiak Island



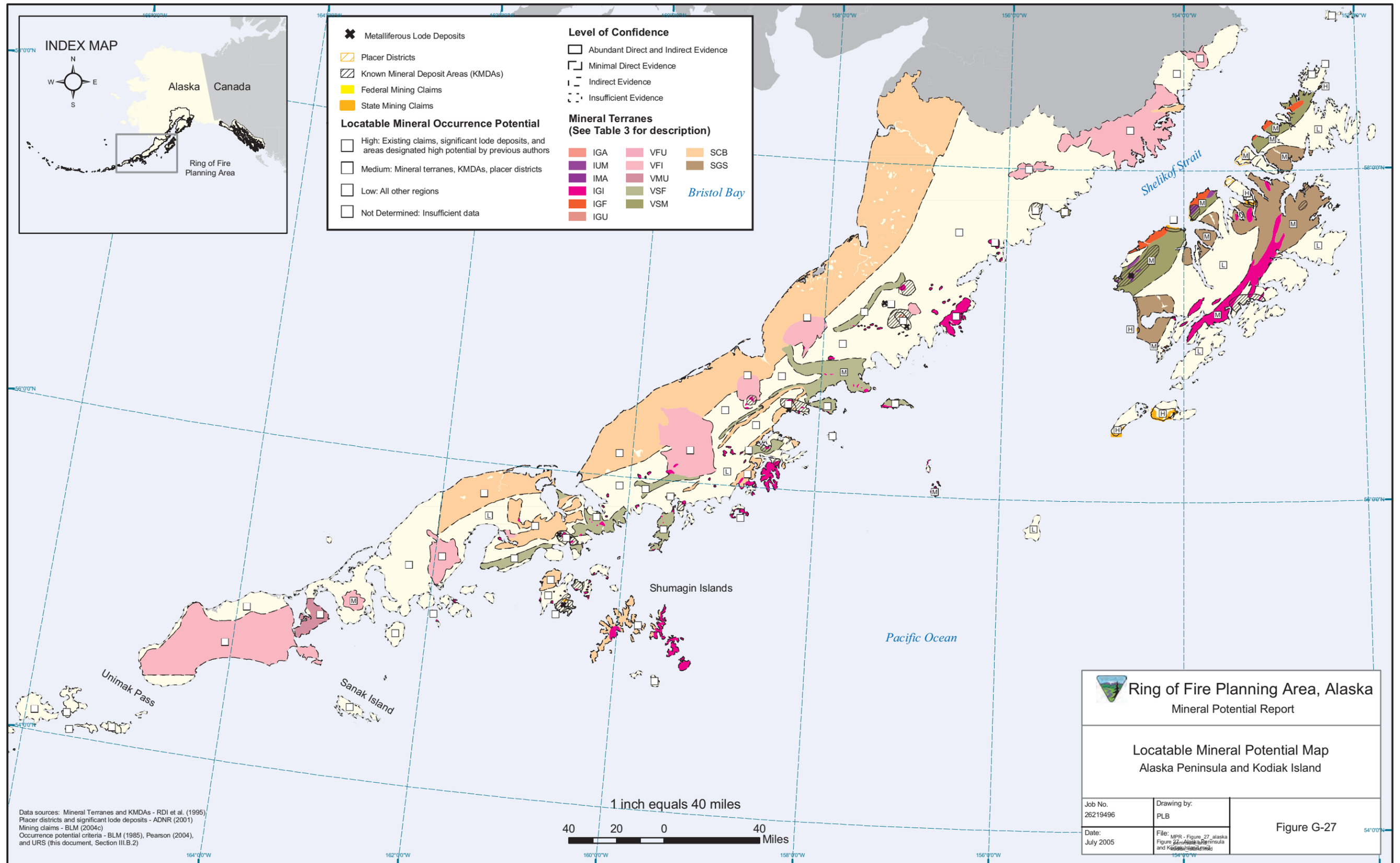
Bureau of Land Management
Figure G-24, Geothermal Potential Map, Southcentral Region



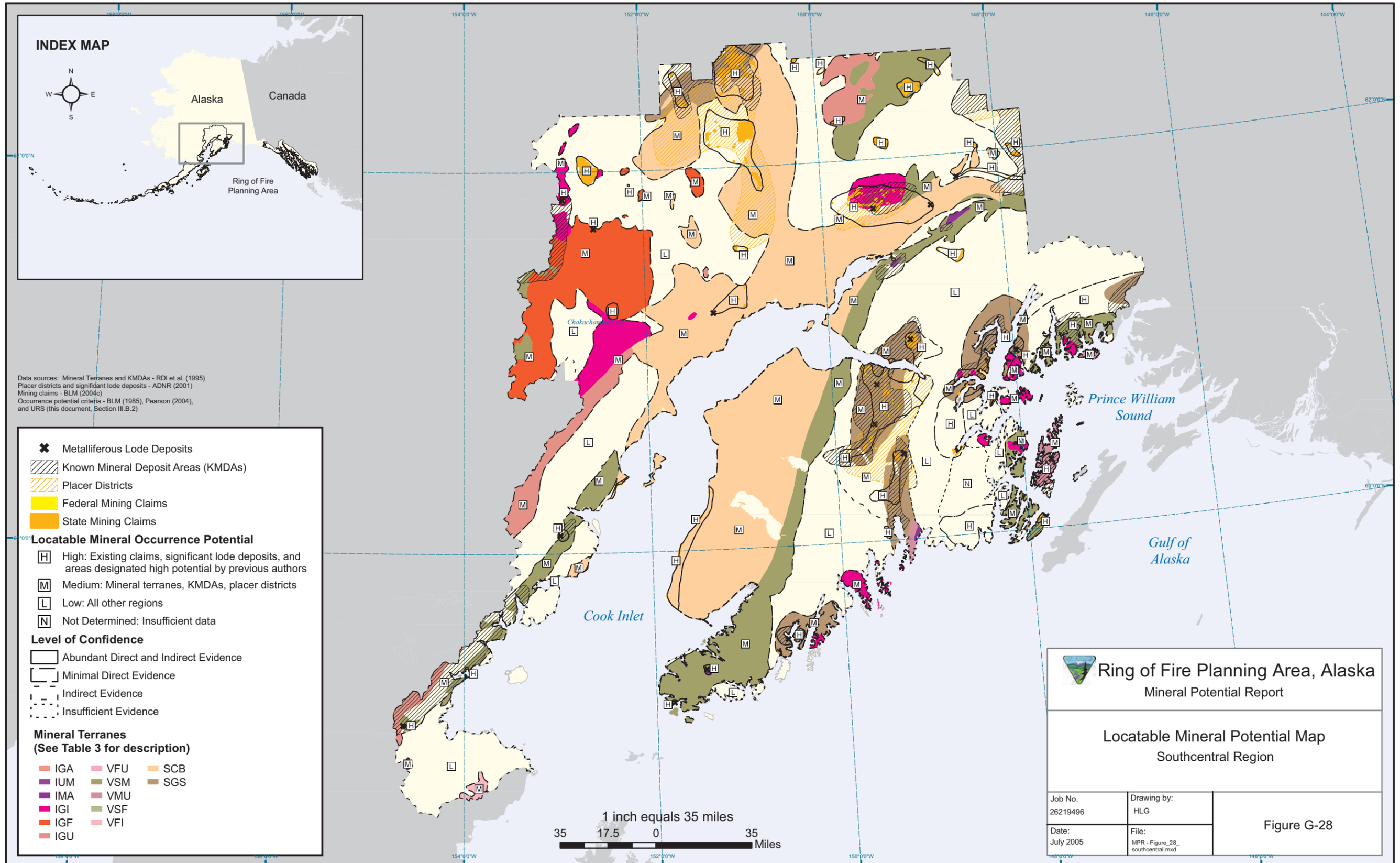
Bureau of Land Management
Figure G-25, Geothermal Potential Map, Southeast Region



Bureau of Land Management
Figure G-26, Locatable Minerals Potential Map, Aleutian Chain



Bureau of Land Management
Figure G-27, Locatable Mineral Potential Map, Alaska Peninsula and Kodiak Island



Data sources: Mineral Terranes and KMDAs - RDI et al. (1995)
 Placer districts and significant lode deposits - ADNR (2001)
 Mining claims - BLM (2004c)
 Occurrence potential criteria - BLM (1985), Pearson (2004),
 and URS (this document, Section III.B.2)

✖ Metalliferous Lode Deposits
 ▨ Known Mineral Deposit Areas (KMDAs)
 ▩ Placer Districts
 ■ Federal Mining Claims
 ■ State Mining Claims

Locatable Mineral Occurrence Potential

[H] High: Existing claims, significant lode deposits, and areas designated high potential by previous authors
 [M] Medium: Mineral terranes, KMDAs, placer districts
 [L] Low: All other regions
 [N] Not Determined: Insufficient data

Level of Confidence

[Solid Line] Abundant Direct and Indirect Evidence
 [Dashed Line] Minimal Direct Evidence
 [Dotted Line] Indirect Evidence
 [Dash-Dot Line] Insufficient Evidence

Mineral Terranes (See Table 3 for description)

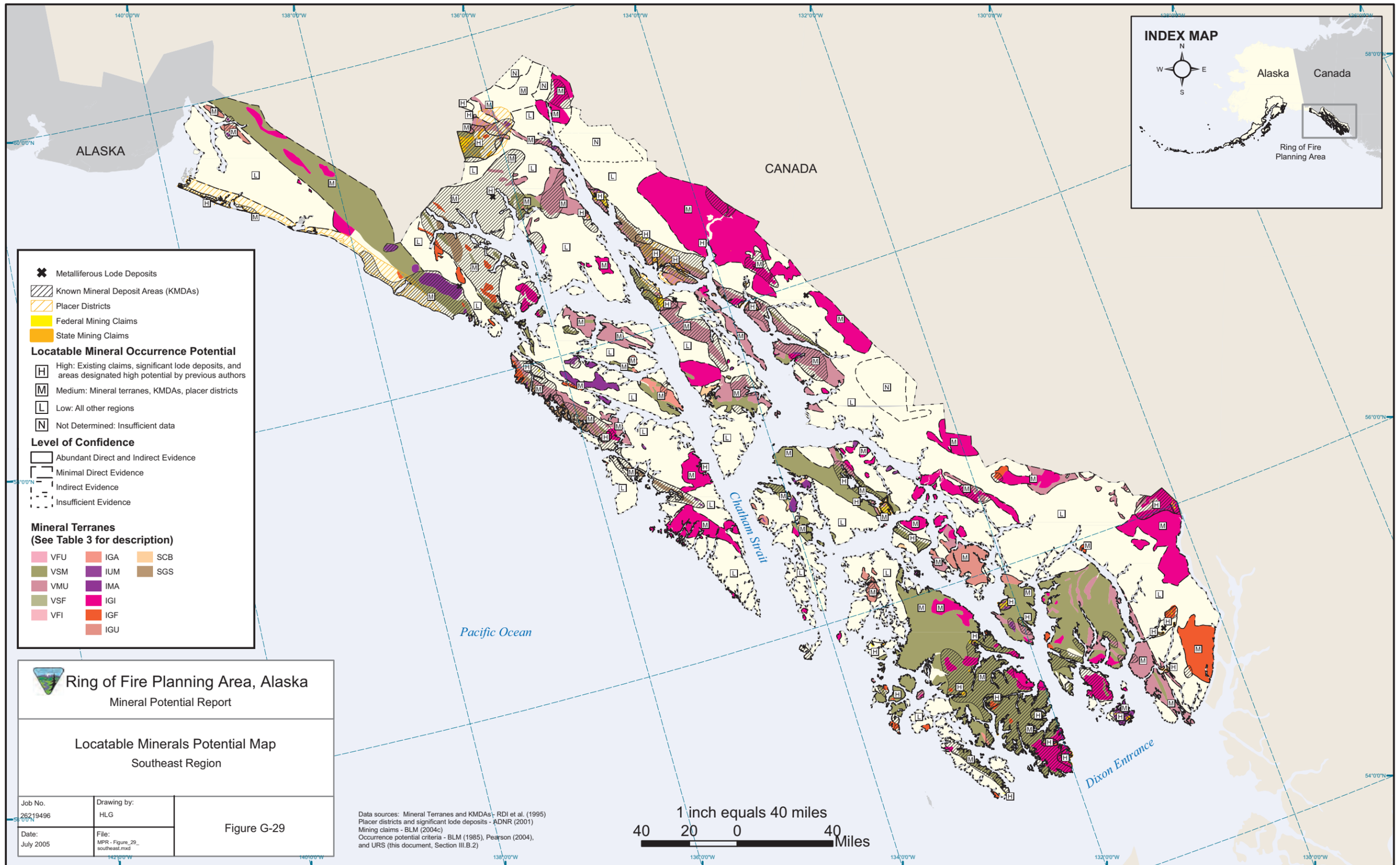
IGA	VFU	SCB
IUM	VSM	SGS
IMA	VMU	
IGI	VSF	
IGF	VFI	
IGU		

Ring of Fire Planning Area, Alaska
 Mineral Potential Report

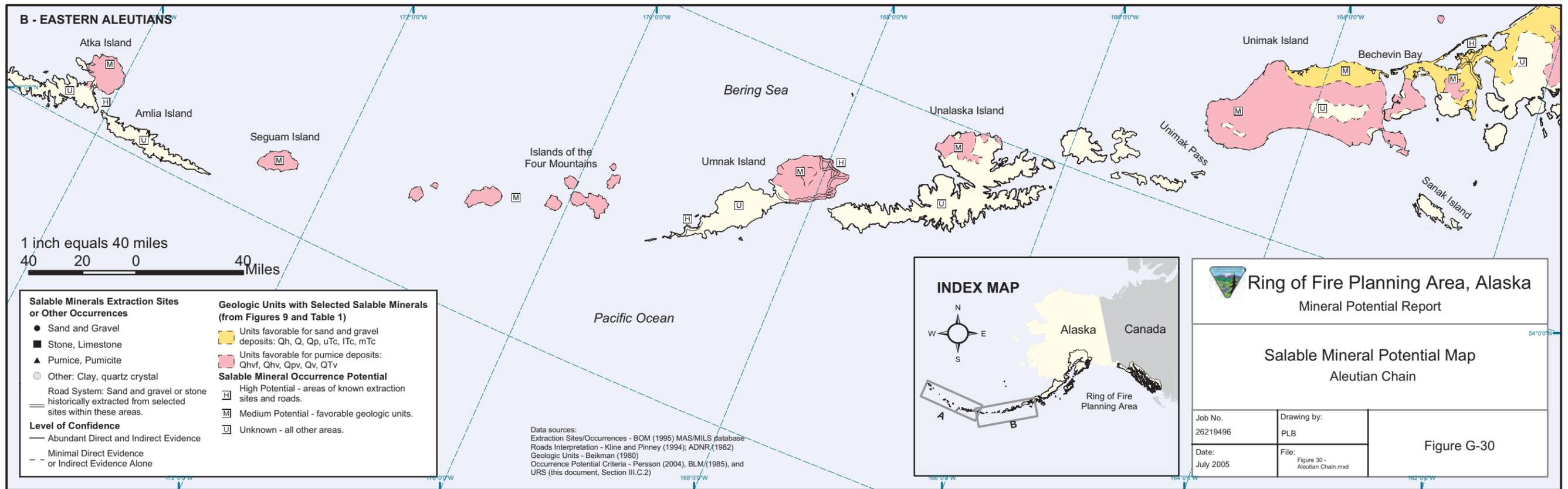
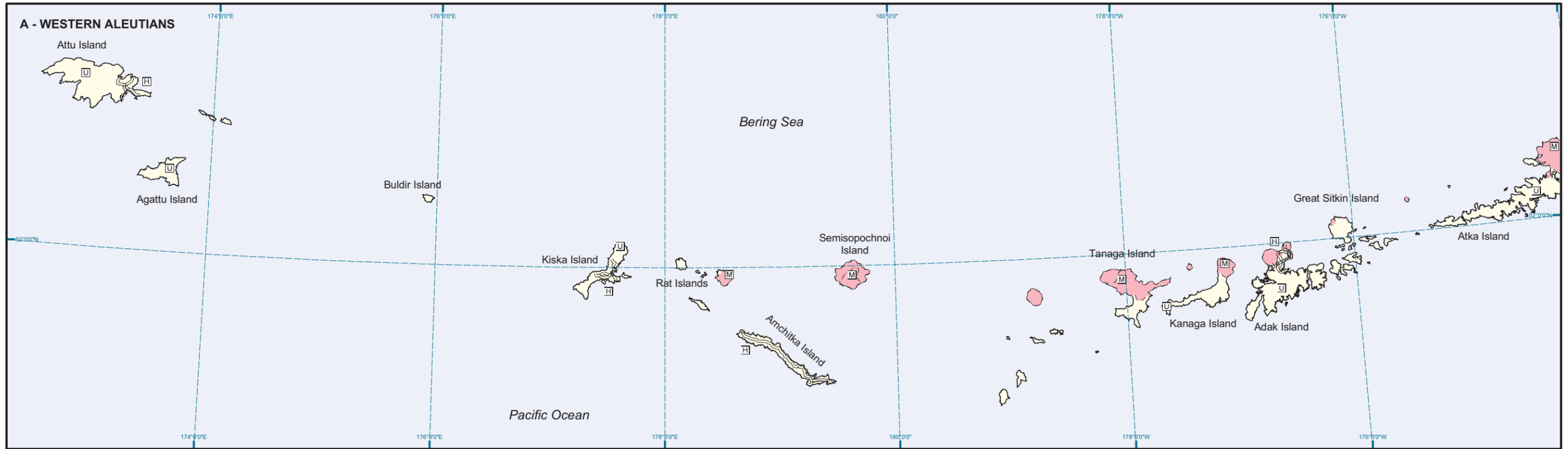
Locatable Mineral Potential Map
 Southcentral Region

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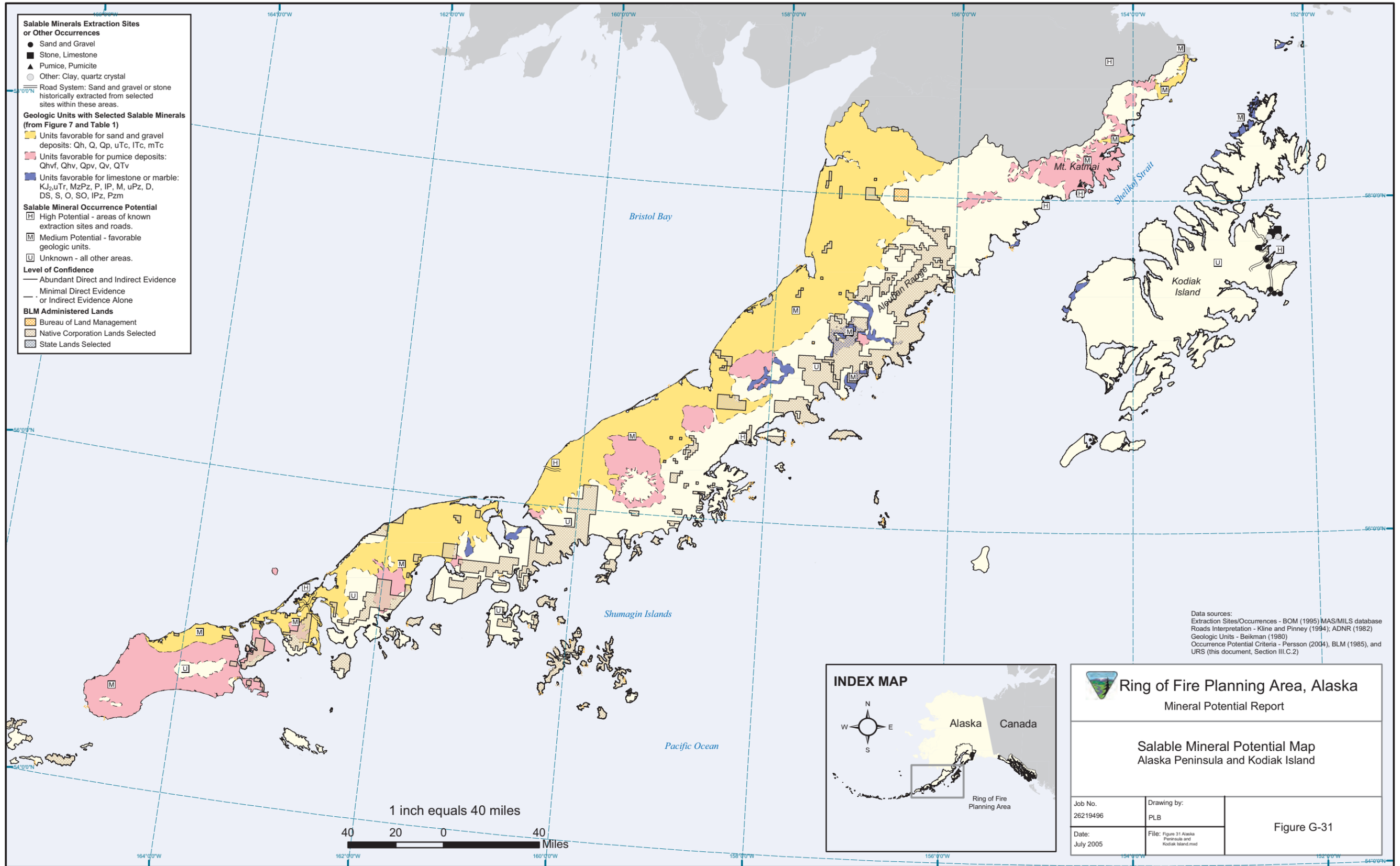
Bureau of Land Management
Figure G-28, Locatable Mineral Potential Map, Southcentral Region



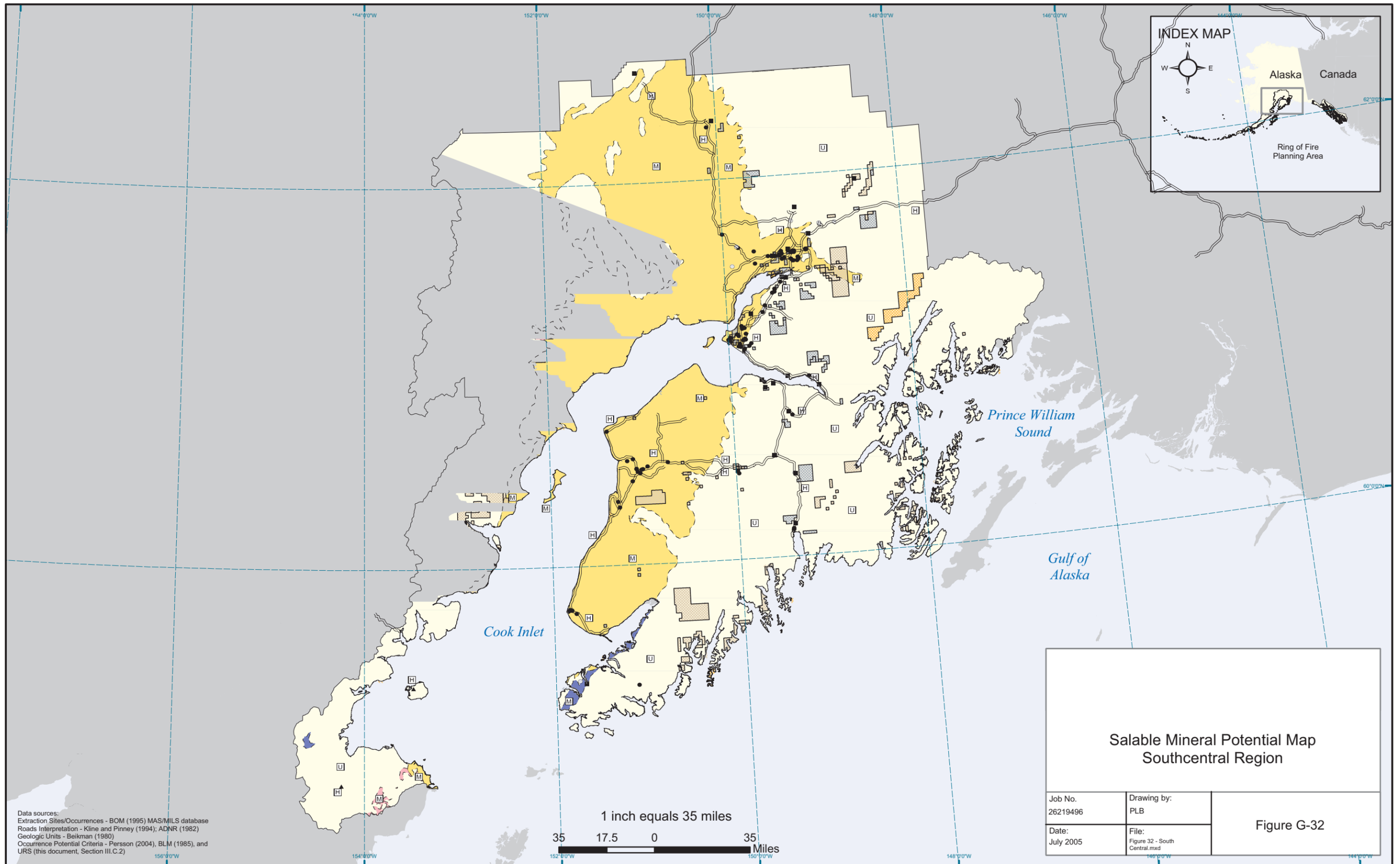
Bureau of Land Management
Figure G-29, Locatable Minerals Potential Map, Southeast Region



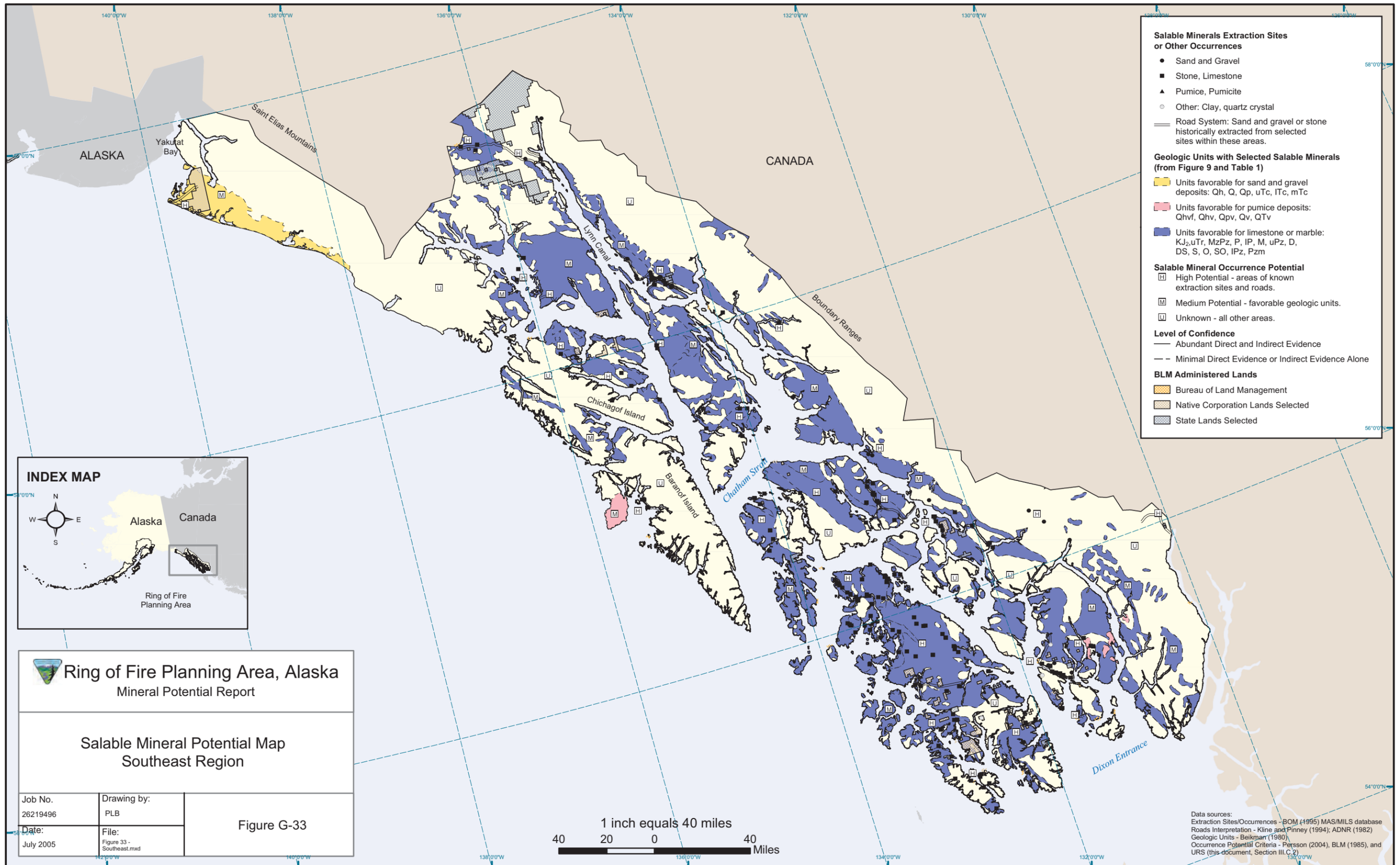
Bureau of Land Management
Figure G-30, Salable Mineral Potential Map, Aleutian Chain



Bureau of Land Management
 Figure G-31, Salable Mineral Potential Map, Alaska Peninsula and Kodiak Island



Bureau of Land Management
Figure G-32, Salable Mineral Potential Map, Southcentral Region



Bureau of Land Management
Figure G-33, Salable Mineral Potential Map, Southeast Region