



Pre-Permitting Environmental / Socio-Economic Data Report Series

Report Series M- Visual Resources

Report M-2 Landscape Units 2004-2009

Submitted to the Alaska Department of Natural Resources November 2009

Preliminary data. Do not cite or quote.

The Pebble Partnership is providing environmental and socio-economic baseline data collected to inform the development of the Pebble Project to state and federal agencies, project stakeholders and the general public prior to project permitting as part of its commitment to full and open disclosure.

A comprehensive Environmental Baseline Document (EBD) will subsequently be prepared and appended to future project permit applications. The EBD will also be made publicly available when complete.

Collected for the Pebble Partnership by:



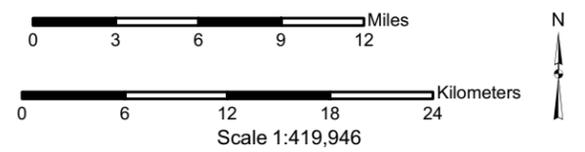
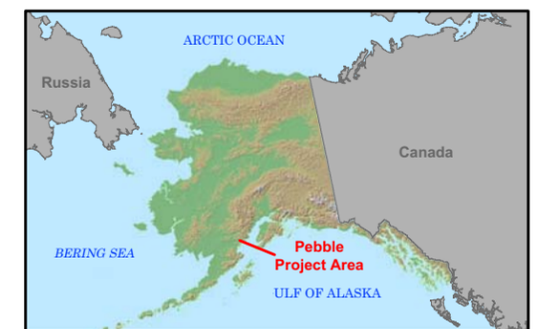
Land Design North, Inc.
441 W. 5th Ave., #200
Anchorage, AK 99501

Figure M-3
Bristol Bay Drainages
Visual Analysis Landscape Units

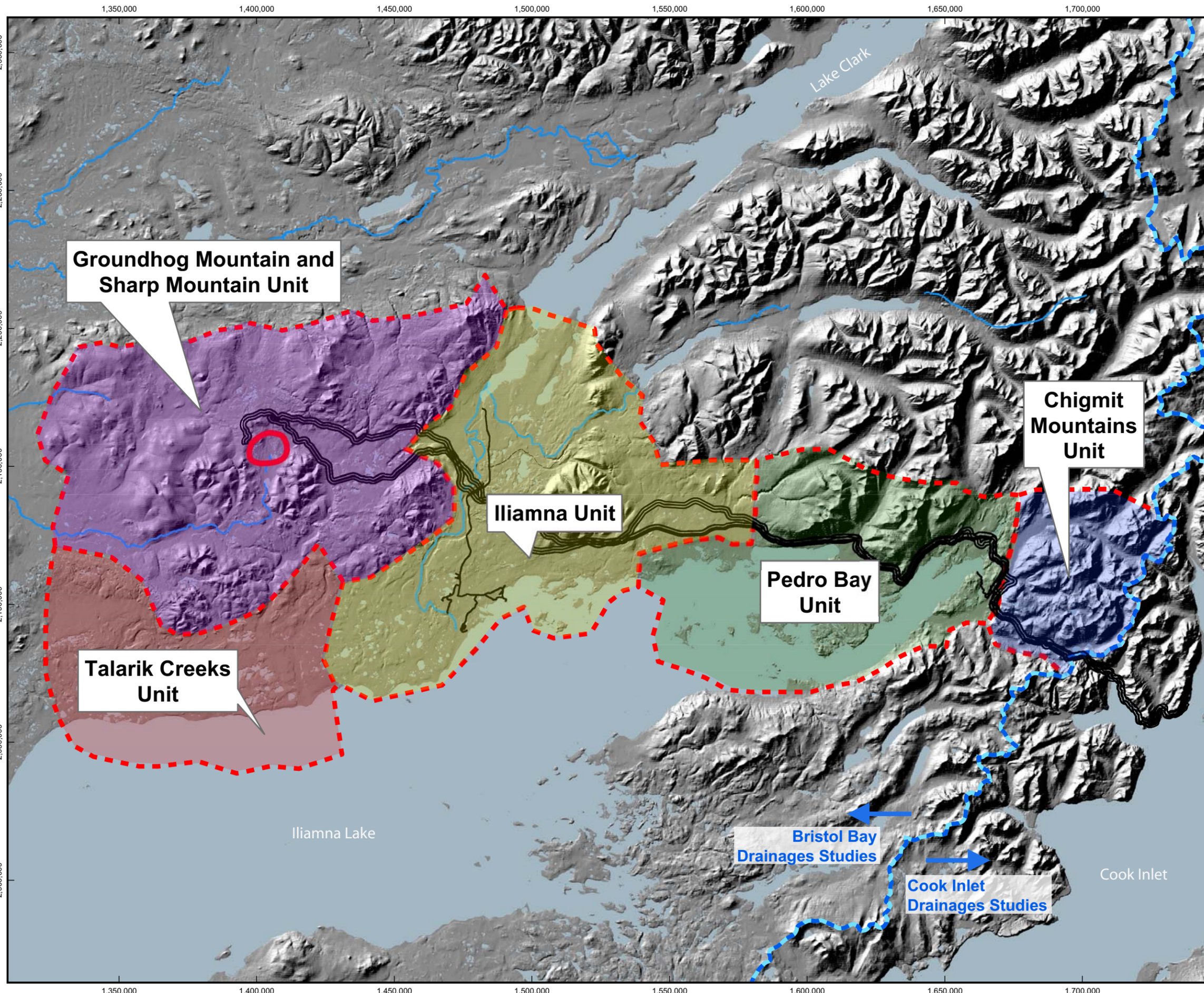
Legend

- Hydrologic Boundary
- Possible Road Corridors
- Existing Roads
- General Location of Ore Body
- Landscape Analysis Units

Preliminary Data Only - Do Not Cite or Quote



Alaska State Plane Zone 5 (units feet)
1983 North American Datum



Groundhog Mountain and Sharp Mountain Unit

Talarik Creeks Unit

Iliamna Unit

Pedro Bay Unit

Chigmit Mountains Unit

Bristol Bay Drainages Studies

Cook Inlet Drainages Studies

Lake Clark

Iliamna Lake

Cook Inlet

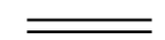
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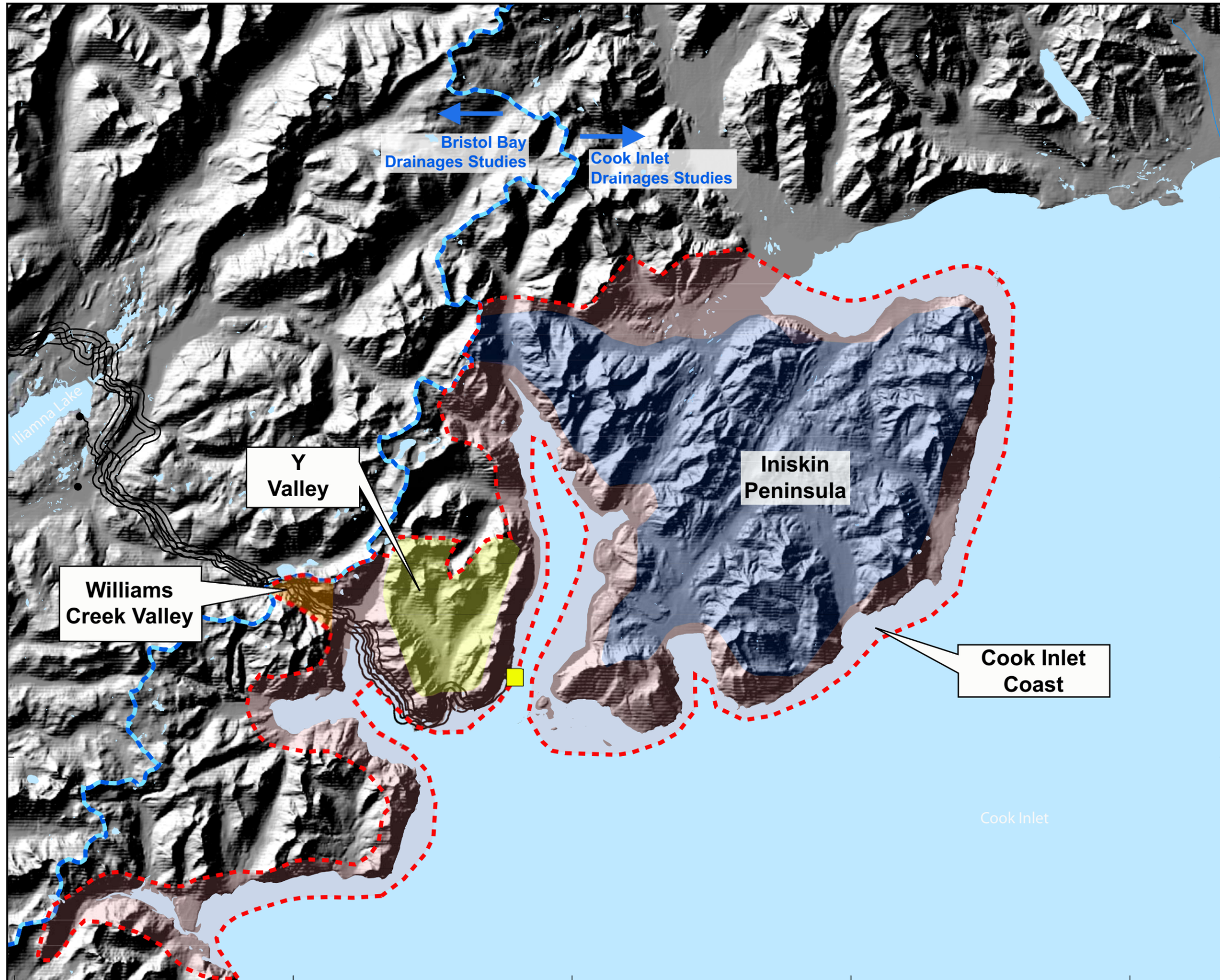
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1,350,000 1,400,000 1,450,000 1,500,000 1,550,000 1,600,000 1,650,000 1,700,000

Figure M-4
Cook Inlet Drainages
and Marine Landscape Units

Legend

-  Landscape Analysis Units
-  Possible Road Corridors
-  Port Site 1
-  Hydrologic Boundary
-  Existing Roads



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