



Figure 4.2-3
Alternative B
Potential
Inundation Analysis

- | | |
|---|---|
| Alternative B Infrastructure | Proposed or Permitted (not part of GMT1) |
| Pipeline | Pipeline |
| Road | Road |
| 14 inch Water ¹ Injection Line | Facility |
| Bridge | |
| Facility | Boundary |
| Existing | Drainage Basin |
| Pipeline | Project Study Area |
| Road | NPR-A |
| Facility | |
- Potential Inundation Area**
- Decreased Inundation Area
 - Potential Inundation Area

NOTE: ROUGH ORDER OF MAGNITUDE ESTIMATE OF MAXIMUM INUNDATION

Footnote:
 1: 14 inch Water Injection line from CD1/APF to CD4N will be constructed on a new pipe rack. From CD4N to CD5 the 14-inch Water Injection line will be placed on the already proposed or permitted pipe rack (not part of GMT1).

DRAFT SEIS
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0 0.5 1 2 3 Miles

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NAD 1983 StatePlane Alaska 4 FIPS 5004 Feet

