



Legend

- Open Nearshore Water
- Brackish Water
- Tapped Lake with Low-water Connection
- Tapped Lake with High-water Connection
- Salt Marsh
- Tidal Flat
- Salt-killed Tundra
- Deep Open Water without Islands
- Deep Open Water with Islands or Polygonized Margins
- Shallow Open Water without Islands
- Shallow Open Water with Islands or Polygonized Margins
- River or Stream
- Aquatic Sedge Marsh
- Aquatic Sedge with Deep Polygons
- Aquatic Grass Marsh
- Young Basin Wetland Complex
- Old Basin Wetland Complex
- Riverine Complex
- Dune Complex
- Nonpatterned Wet Meadow
- Patterned Wet Meadow
- Moist Sedge-Shrub Meadow
- Moist Tussock Tundra
- Riverine Low and Tall Shrub
- Upland Low and Tall Shrub
- Upland and Riverine Dwarf Shrub
- Riverine or Upland Shrub
- Barrens
- Proposed Pads
- Proposed Access Road
- Proposed Pipeline Route
- Proposed Airstrip
- Proposed Horizontally Drilled Pipeline
- Existing Infrastructure
- Existing Alpine Pipeline
- Plan Area
- Northeast NPR-A Planning Area

- Notes:
- 1) Horizontal Datum NAD 83, Coordinate System Alaska Albers Equal Conic, Feet
 - 2) Basemap generated from coverages provided by CPAI and the BLM
 - 3) Proposed roads, pipelines, and pads are shown larger than actual footprint for visual representation
 - 4) Alternative D-1 includes gravel airstrips as shown. Alternative D-2 replaces all production pad airstrips and connecting roads with areas for a helipad.
 - 5) Habitat Types: Jorgenson et al., 2003

**Figure 4D.3.1-2
Habitat Types Potentially Affected
under Alternative D**