

151°20'0"W

151°0'0"W

70°24'0"N

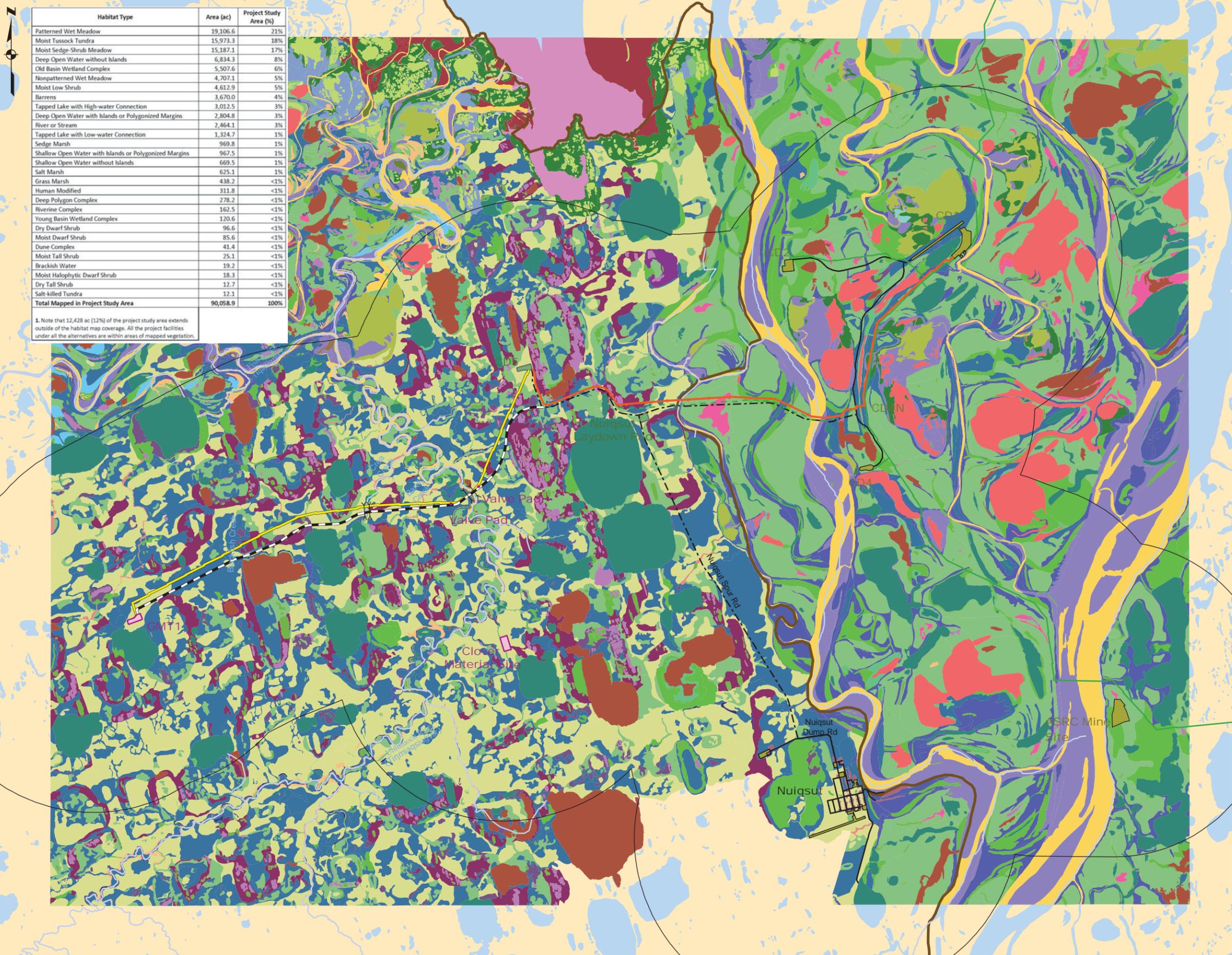


Figure 3.3-6
Wildlife Habitat of the GMT1 Project Area

Alternative A Infrastructure

- Pipeline
- Road
- 14 inch Water Injection Line
- Bridge
- Facility

Existing

- Pipeline
- Road
- Facility

Proposed or Permitted (not part of GMT1)

- Pipeline
- Road
- Facility

Boundary

- Project Study
- NPR-A

Habitat

- Barrens
- Brackish Water
- Deep Open Water with Islands or Polygonized Margins
- Deep Open Water without Islands
- Deep Polygon Complex
- Dry Dwarf Shrub
- Dry Halophytic Meadow
- Dry Tall Shrub
- Dune Complex
- Grass Marsh
- Human Modified
- Moist Dwarf Shrub
- Moist Halophytic Dwarf Shrub
- Moist Low Shrub
- Moist Sedge-Shrub Meadow
- Moist Tall Shrub
- Moist Tussock Tundra
- Nonpatterned Wet Meadow
- Old Basin Wetland Complex
- Open Nearshore Water
- Patterned Wet Meadow
- River or Stream
- Riverine Complex
- Salt Marsh
- Salt-killed Tundra
- Sedge Marsh
- Shallow Open Water with Islands or Polygonized Margins
- Shallow Open Water without Islands
- Tapped Lake with High-water Connection
- Tapped Lake with Low-water Connection
- Tidal Flat Barrens
- Young Basin Wetland Complex

DRAFT SEIS
Draft Date 1/23/2014

0 0.5 1 2 3 Miles

No warranty is made by the Bureau of Land Management as to the accuracy, reliability, or completeness of these data for individual use or aggregate use with other data, or for purposes not intended by BLM. Spatial information may not meet National Map Accuracy Standards. This information may be updated without notification. For official land status information refer to Cadastral Survey plats, Master Title Plats and land status case-files.

NAD 1983 StatePlane Alaska 4 FIPS 5004 Feet

Bureau of Land Management - Alaska
National Petroleum Reserve - Alaska

GMT1 Development Project Supplemental Environmental Impact Statement 2014