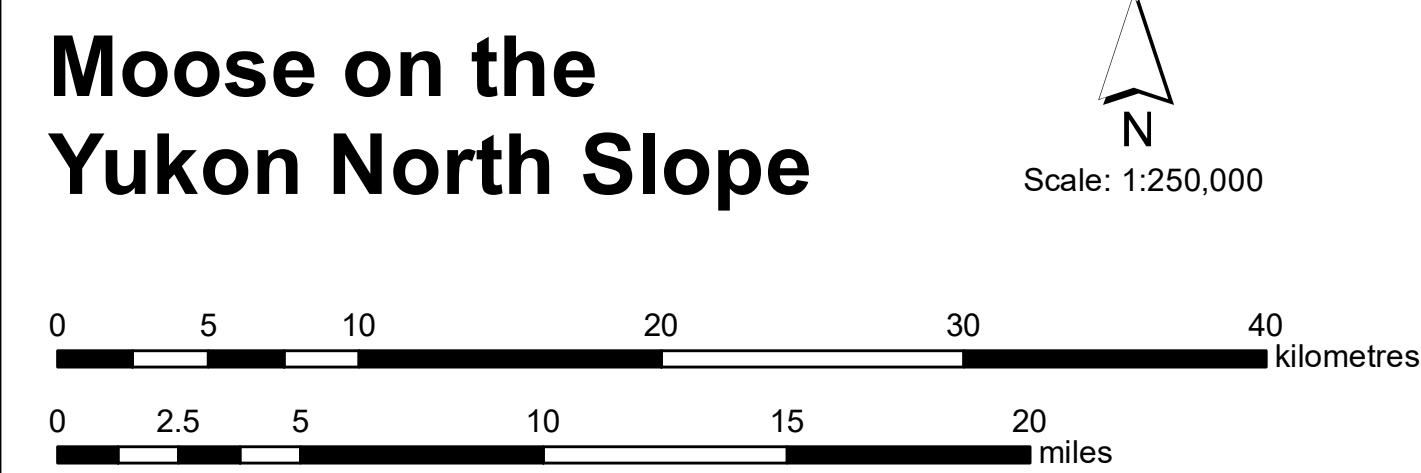




## Moose on the Yukon North Slope



**Coordinate System**  
NAD 1983 UTM Zone 7N  
Projection: Transverse Mercator  
Datum: North American 1983  
False Easting: 500,000.0000  
False Northing: 0.0000  
Central Meridian: -141.0000  
Scale Factor: 0.9996  
Latitude Of Origin: 0.0000  
Units: Meter

**Map Production Details**  
Map produced by Round River  
Conservation Studies  
(801)-359-4250; julia@roundriver.org  
for  
Wildlife Management Advisory Council  
(North Slope)  
P.O. Box 31539  
Whitehorse, Yukon, Y1A 6K6  
(867) 633-5476; wmacns@web.ca

### Base Features

- Waterbody - Permanent
- Waterbody - Intermittent
- River/Stream - Permanent
- River/Stream - Intermittent

### Boundaries

- Inuvialuit Settlement Region
- Yukon North Slope
- International Boundary
- Provincial/Territorial Boundary
- Purple Text = Inuvialuktun Name

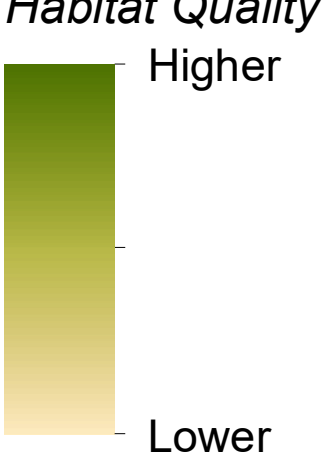
### Transportation

- Local Road
- Winter Road
- DEW Line Site

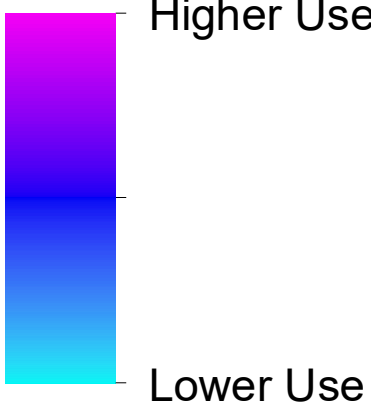
### Conservation Status

- National Park
- Territorial Park
- Special Management Area
- Arctic National Wildlife Refuge
- Wilderness Area (U.S.)
- Marine Protected Area
- Withdrawn Areas

### TK Habitat Model



### GPS Migration Pathways



### Generalized Migration Pathways

- Seasonal Migration (WCMP)
- All Pathways (GPS)
- Spring Pathways (GPS)
- Fall Pathways (GPS)

### Aerial Surveys (Late Winter)

#### Survey Observations

#### Number of Moose

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8 - 10

- Survey Observation - outside YNS

### Aerial Surveys (Late Winter)

- Survey Area
- Survey Area - outside YNS
- Survey Flight Line

### Traditional Use

- Site
- Route
- Area

### Yukon Wildlife Key Areas

- All seasons & functions - survey data
- All seasons & functions - local knowledge

Note: Moose Wildlife Key Area data current to early 2000s

### Traditional Knowledge

- Spring
- Summer
- Fall
- Winter

