

Carmacks-Stewart/ Minto Spur Transmission Project

YUKON
ENERGY



Legend

- Town
- Route Study Area
- ~ Road
- ~ Water Course
- ~ Water Body
- ~ Parks and Protected Areas

Wildlife Key Area

- | | | |
|---------------|--------------|------------------|
| Alpine Raptor | Duck | Muskrat |
| Bald Eagle | Golden Eagle | Peregrine Falcon |
| Beaver | Gyrfalcon | Riparian Raptor |
| Bison | Moose | Thinhorn Sheep |
| Black Bear | Mule Deer | Woodland Caribou |

Wildlife Key Areas compiled by Habitat & Endangered Species Management, Yukon Department of Renewable Resources (December 2005), against 1:250,000 NTDB from various data sources. Key Areas are based on observed locations of wildlife at key times of the year, not on habitat capacity. Boundaries and designations of Key Areas are subject to revision as new information becomes available. It is important to remember that the Key Area database includes only those areas that the Yukon Department of Renewable Resources knows about, and that this knowledge base is constantly changing. At any time, it is likely that there are other areas that should be included in the database. Furthermore, Key Areas are not the only important areas for wildlife. If you have questions or would like to contribute to the Yukon Wildlife Key Area database, please contact the Yukon Department of Renewable Resources (email: wka@gov.yk.ca).

Digital Data Source:

Wildlife Key Area data and application downloaded from Yukon Department of Environment website:
<http://www.environment.yukon.gov.yk.ca/geomatics/data/wildlife-key-area.html> (version December 2005)
Source: NatureServe, Environment, Yukon Government

Parks and Protected Areas data downloaded (January 2006) from Yukon Department of Environment website:
<http://environment.yukon.gov.yk.ca/geomatics/govdata.html> Source: Geomatics, Environment, Yukon Government

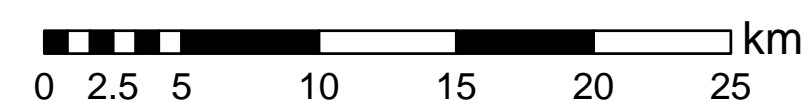
National Topographic Data Base (NTDB) compiled by Natural Resources Canada at a scale of 1:250,000. Reproduced under license from © Her Majesty the Queen in Right of Canada, Department of Natural Resources Canada. All rights reserved.

Route study area obtained from YEC, 2006.

NTS Sheets 115I, 115P, 105L, 105M
UTM Zone 8 NAD83

Wildlife Key Areas

Scale: 1:275,000
(when plotted at 24"x28",
original map on cd provided with final document)



Drawn By: HD

Checked By: DC/NL

Date: August 2006



Our File: D:\Project\AllProjects\YEC-05-01 CarmStewTransLine\gis\mxd\YESAA_Report\Fall2006\Environmental\WildlifeKeyAreas.mxd

