1:250,000



WOODLAND CARIBOU KEY AREAS (LEVEL 2)

Summer post-calving - local know
Fall rut - survey data
Fall rut - local knowledge
Winter range - survey data
Winter range - local knowledge

Migration corridor - survey data

	All s

All seasons and functions - level 2 local knowledge

All seasons and functions - level 3 survey data

All seasons and functions - level 2 survey data

- All seasons and functions level 3 local knowledge
- Movement corridor level 3 local knowledge

MOUNTAIN GOAT KEY AREAS

- BEAR KEY AREAS
- Grizzly Bear (spring, summer and fall range)
- Black Bear (spring range)

۲	Territorial capital
0	Community
	Unincorporated area
2	Highway/primary road
	Secondary road
	Tertiary road
	Trail
	International boundary
	Interprovincial boundary

We

CARMACKS 115I Wildlife Key Areas Woodland Caribou, Mountain Goat, and Black & Grizzly Bears



YUKON TERRITORY



Universal Tranverse Mercator Projection, Zone 7 North American Datum 1983



© 2014 Environment Yukon www.environmentyukon.gov.yk.ca/geomatics/



Data Sources National Topographic Database (NTDB) © Her Majesty the Queen in Right of Canada, Department of Natural Resources. All rights reserved.

Wildlife Key Areas (WKA) are compiled by the Yukon Department of Environment WKA Inventory Program (2013), against 1:250,000 NTDB from various data sources. Key Areas are based on observed locations of wildlife at key times of year, not on habitat assessment. With new information, boundaries and designations of Key Areas can change and additional Key Areas can be identified. Furthermore, Key Areas are not the only sites important for wildlife. Other information sources can identify sites important for wildlife for reasons outside the scope of the WKA Inventory Program. Updates to Key Areas occur only periodically. For the most current information, please consult with the Regional Biologist for your area of interest. If you have questions or would like to contribute to the WKA database, please contact the WKA Inventory Program (wka@gov.yk.ca).