



Data Source:  
Oil and Gas Nominated Area traced by CPAWS-Yukon from images provided by Oil & Gas Management Branch, Yukon Government  
Peregrine Falcon Nesting Area from Wildlife Key Areas compiled by Habitat & Endangered Species Management, Yukon Department of Renewable Resources (2000), 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 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.

Wetlands of territorial importance in northern Yukon Yukon Wetlands Technical Committee, 2003, Yukon Key wetlands dataset, Environment yukon and canadian Wildlife Service.

Oil and Gas Dispositions from Oil and Gas Resource Branch, EMR, Government of Yukon, Up to date as of May 20 2004.  
Based data from 1:250 000 NDTB, Natural Resources Canada. Reproduced under License from Her Majesty the Queen in Right of Canada, with permission of NRCan.  
Watersheds Boundaries are approximate. Compiled by CPAWS-Yukon at 1:250 000 using NTDB Hydrology and contour data.  
Project: Peel\_O&G\_nom\_area\_may2004\_v1.0.mxd  
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Scale 1: 1 000 000  
Yukon Albers Equal-Area Projection