



















Mule Deer Winter Ranges in the 100 Mile House Timber Supply Area: Old and New Boundaries

November 2005

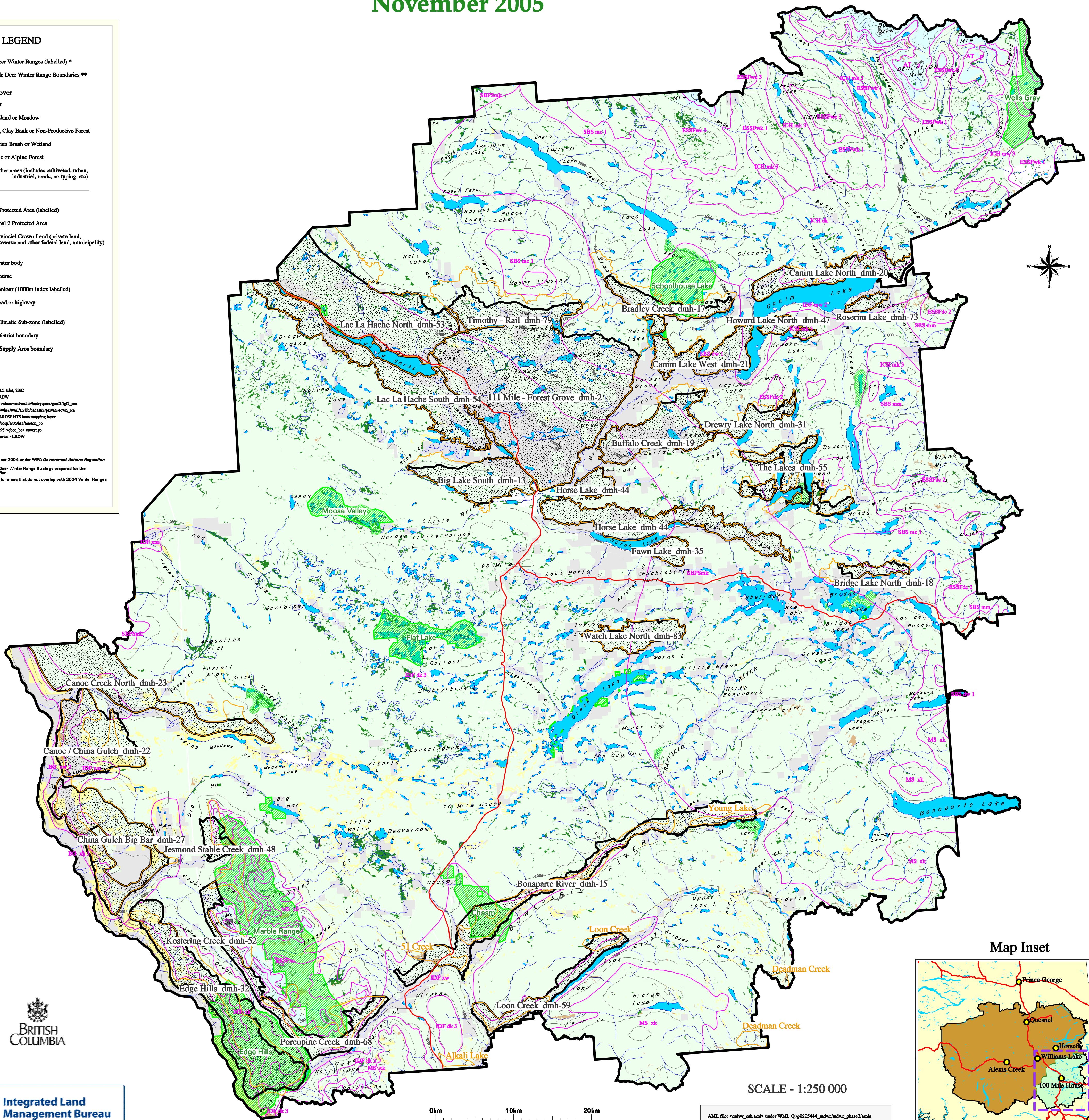
LEGEND

-  Mule Deer Winter Ranges (labelled) *
 -  Old Mule Deer Winter Range Boundaries **
- Vegetation Cover**
-  Forest
 -  Grassland or Meadow
 -  Rock, Clay Bank or Non-Productive Forest
 -  Riparian Brush or Wetland
 -  Alpine or Alpine Forest
 -  All other areas (includes cultivated, urban, industrial, roads, no typing, etc)
- Other Symbols**
-  Park or Protected Area (labelled)
 -  Draft Goal 2 Protected Area
 -  Non Provincial Crown Land (private land, Indian Reserve and other federal land, municipality)
 -  Major water body
 -  Water course
 -  100m contour (1000m index labelled)
 -  Major road or highway
 -  Biogeoclimatic Sub-zone (labelled)
 -  Forest District boundary
 -  Timber Supply Area boundary

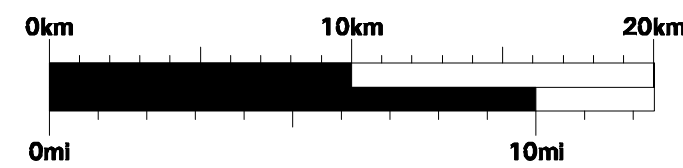
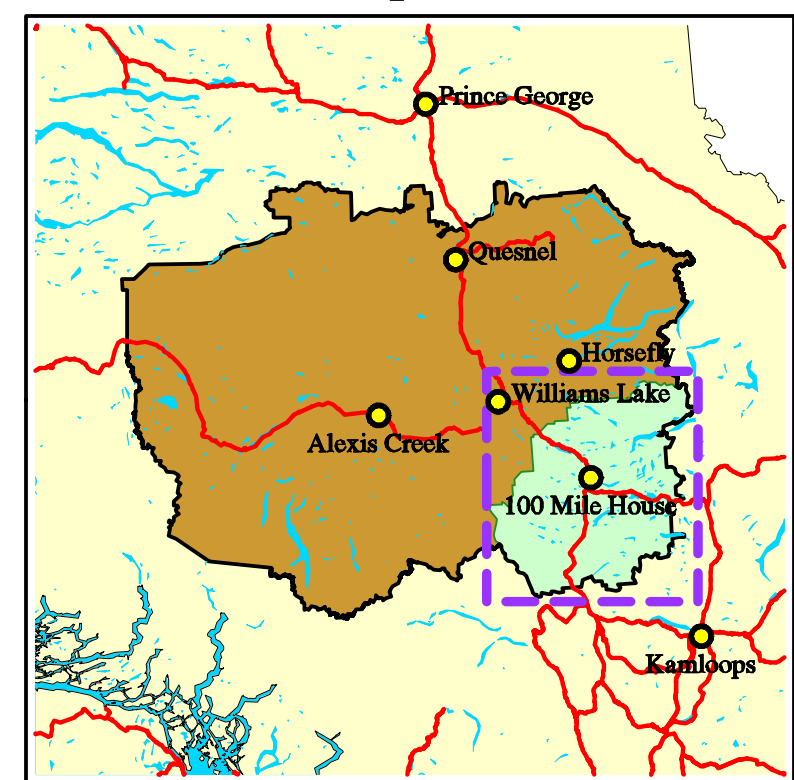
DATA SOURCES

Vegetation Cover - based on PCI files, 2002
 Parks and Protected Areas - LRDW
 Draft Goal 2 Protected Areas - /data/wml/arc10b/landry/psk/g2/fig2_rca
 Non Provincial Crown Land - /data/wml/arc10b/landry/psk/private/known_rca
 Water features and contours - LRDW NTS base mapping layer
 Major roads/highways - /data/wml/arc10b/landry/psk/private/known_rca
 Biogeoclimatic Sub-zones - 1995 coverage
 Forest District and TSA boundaries - LRDW

* Boundaries designated December 2004 under FRPA Government Actions Regulation
 ** Boundaries from 1996 Mule Deer Winter Range Strategy prepared for the Cariboo-Chilcotin Land Use Plan
 Old boundaries are labelled only for areas that do not overlap with 2004 Winter Ranges



Map Inset



SCALE - 1:250 000

AML file: mhw_mh.aml under WML Q:/p0205444_mdw/mhw_phase2/aml
 Plot file: mhw_mh.hp under WML Q:/p0205444_mdw/mhw_phase2/plot
 Production: Nov 05 by RJHolmes, Integrated Land Management Bureau, Williams Lake