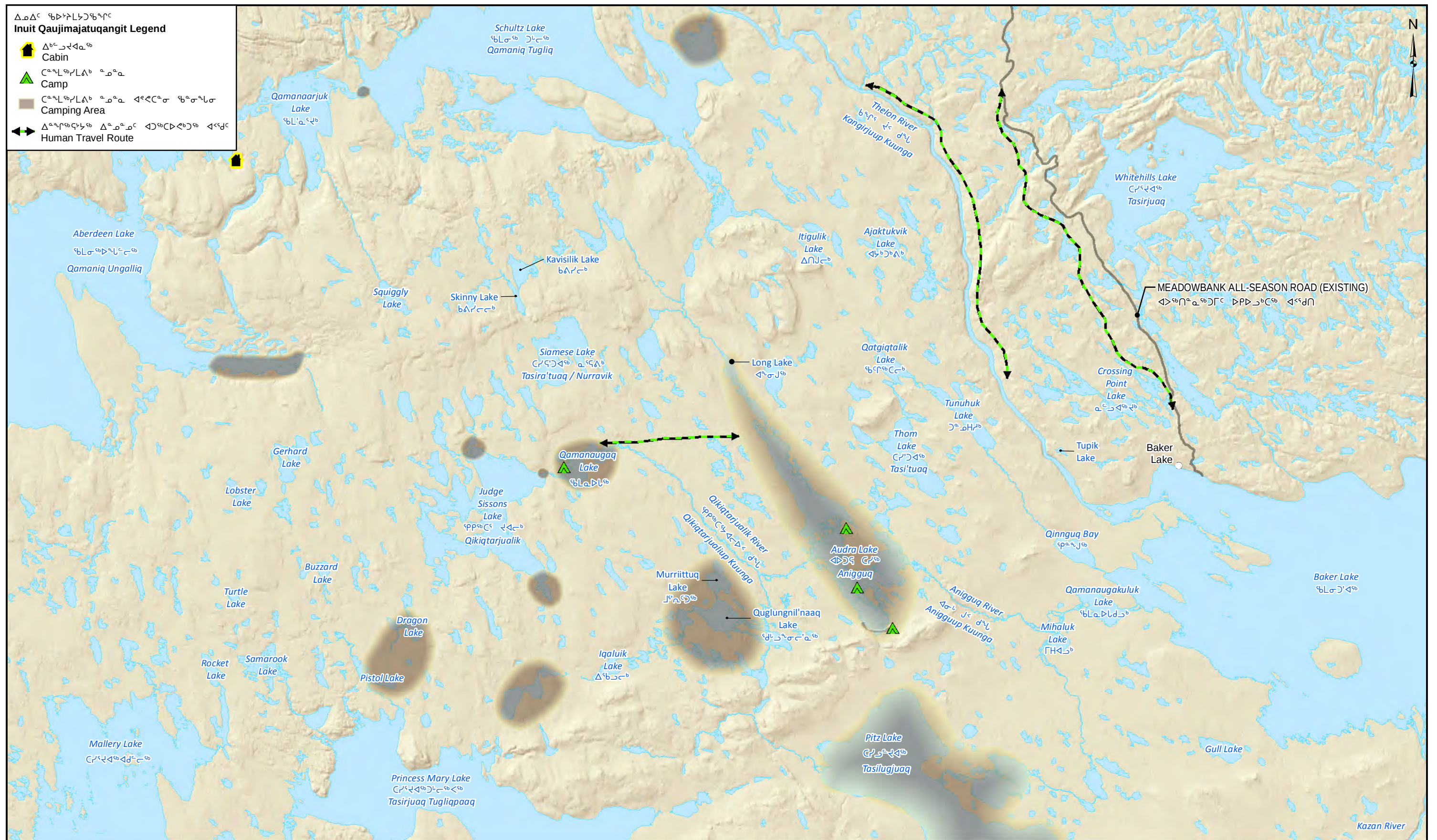




Projection: NAD 1983 UTM Zone 14N
Compiled: TL
Date: 04/08/2014 Scale: 1:400,000
Data Sources: *Natural Resources Canada, Geobase®, Nation
Topographic Database, Baker Lake Elders, AREVA
Resources Canada Inc.*

FIGURE

IDENTIFIED CAMPING AREAS FROM INUIT QAUJIMAJATUQANGIT (IQ)

REPORT

File: Q:\SHEQ\GIS\KIGGAVIK\2014\IQ\Maps\MXD\IDENTIFIED CAMPING AREAS FROM INUIT QAUJIMAJATUQANGIT (IQ) No_Site.mxd

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MUSKOX SUMMER DENSITY WITH IDENTIFIED INUIT QAUJIMAJATUQANGIT (IQ) MUSKOX HUNTING AREA

Legend

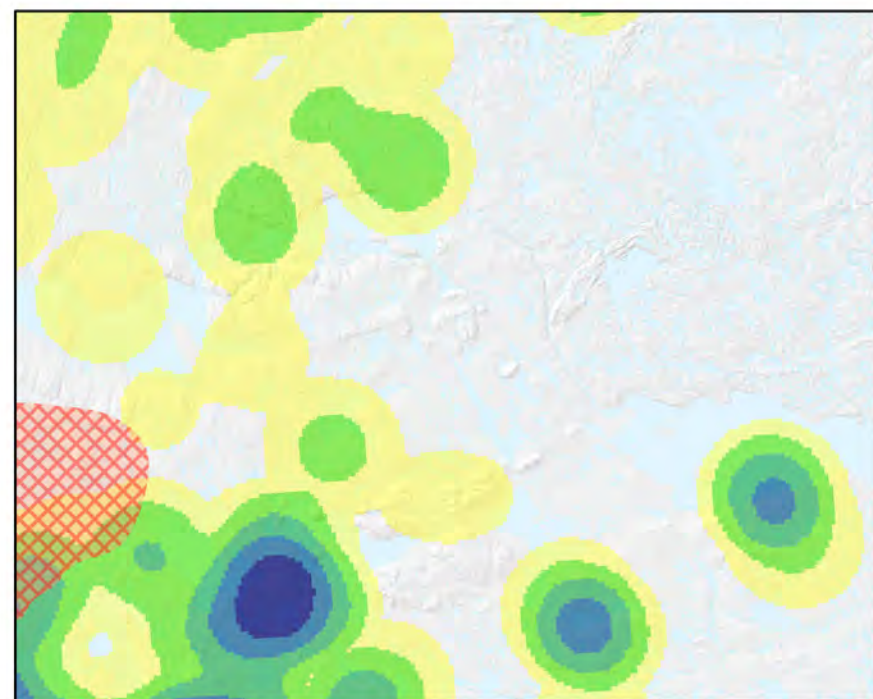
Density*



Increasing density

Inuit Qaujimagatuqangit

Muskox Hunting Area



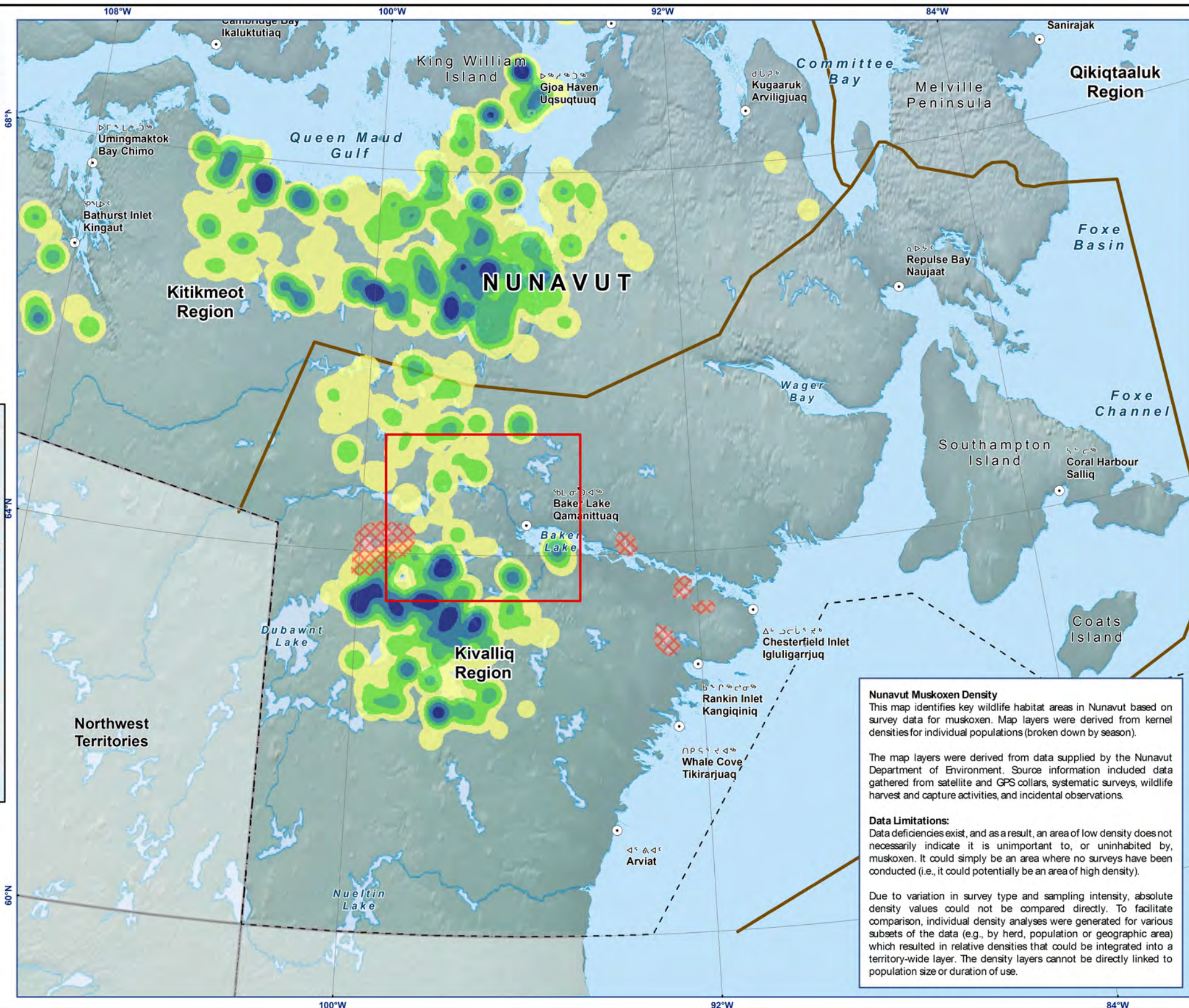
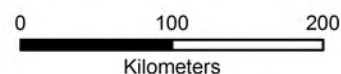
Data Sources:

Natural Resources Canada, Caslys Consulting Ltd.
Department of Environment (Government of Nunavut)

Campbell, M. W., J.G. Shaw, C.A. Blyth. 2012. Kivalliq Ecological Land Classification Map Atlas: A Wildlife Perspective. Government of Nunavut, Department of Environment. Technical Report Series #1-2012. 274 pp.



Avatiliyikkut
Department of Environment
Ministère de l'Environnement



Nunavut Muskoxen Density

This map identifies key wildlife habitat areas in Nunavut based on survey data for muskoxen. Map layers were derived from kernel densities for individual populations (broken down by season).

The map layers were derived from data supplied by the Nunavut Department of Environment. Source information included data gathered from satellite and GPS collars, systematic surveys, wildlife harvest and capture activities, and incidental observations.

Data Limitations:

Data deficiencies exist, and as a result, an area of low density does not necessarily indicate it is unimportant to, or uninhabited by, muskoxen. It could simply be an area where no surveys have been conducted (i.e., it could potentially be an area of high density).

Due to variation in survey type and sampling intensity, absolute density values could not be compared directly. To facilitate comparison, individual density analyses were generated for various subsets of the data (e.g., by herd, population or geographic area) which resulted in relative densities that could be integrated into a territory-wide layer. The density layers cannot be directly linked to population size or duration of use.

Projection: Canada Lambert Conformal Conic WGS 84
Compiled: TL Drawn: TL
Date: 4/15/2014 Scale: 1:5,000,000
Data Sources: Natural Resources Canada, Geobase®, Nation Topographic Database, AREVA Resources Canada Inc.

FIGURE

MUSKOX SUMMER DENSITY WITH IDENTIFIED INUIT QAUJIMAJATUQANGIT (IQ) MUSKOX HUNTING AREA

REPORT

File: Q:\SHEQ\GIS\KIGGAVIK\2014\IQ\Maps\MXD\MUSKOX SUMMER DENSITY WITH IDENTIFIED INUIT.mxd

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