

የኢትዮጵያ ከተማ ደንብ ቤት ማስታወሻ



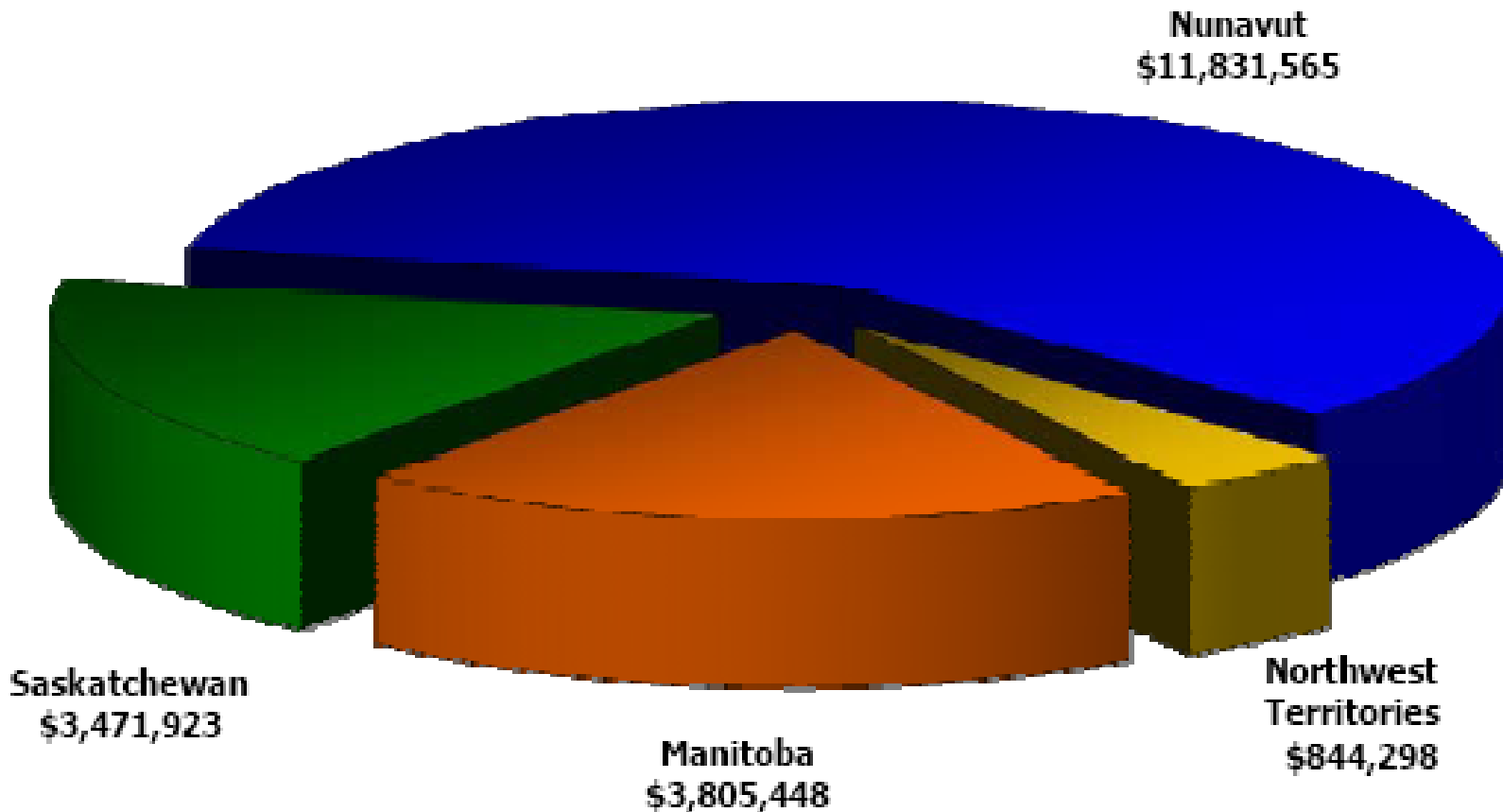
Building Nunavut Together

፳፻፲፯፻፷፭
Department of Environment
Avatiliqiyikkut
Ministère de l'Environnement

דָּבָרְךָ אַתָּה יְהוָה נָאָתָּה

◀▷ርርሃብነት ተቋርጓል

The Value of Caribou



ክርስቲያን የኢትዮጵያ

- ብዕስ አገልግሎት ስምምነት የሚያሳይቷል፡
 1. ብዕስ አገልግሎት ብርሃን (MM)
 2. ዓበዳዊ ጽሑፍ (TW)
- ፊብዕስ አገልግሎት ስምምነት የሚያሳይቷል፡
 - ሪፖርት የሚያሳይቷል የሚያሳይቷል ለማቅረብ ይፈጸመ.
 - ሰነድ የሚያሳይቷል የሚያሳይቷል የሚያሳይቷል ለማቅረብ ይፈጸመ.
 - ብርሃን ዓበዳዊ አገልግሎት ስምምነት የሚያሳይቷል የሚያሳይቷል ለማቅረብ ይፈጸመ.
 - የሚያሳይቷል የሚያሳይቷል የሚያሳይቷል ለማቅረብ ይፈጸመ.
 - የሚያሳይቷል የሚያሳይቷል የሚያሳይቷል / የሚያሳይቷል የሚያሳይቷል የሚያሳይቷል ለማቅረብ ይፈጸመ.
- ፊብዕስ አገልግሎት ስምምነት የሚያሳይቷል፡
 - ሪፖርት የሚያሳይቷል የሚያሳይቷል.
 - የሚያሳይቷል የሚያሳይቷል የሚያሳይቷል የሚያሳይቷል የሚያሳይቷል የሚያሳይቷል.
 - ብርሃን የሚያሳይቷል የሚያሳይቷል የሚያሳይቷል የሚያሳይቷል የሚያሳይቷል.
 - ብርሃን የሚያሳይቷል የሚያሳይቷል የሚያሳይቷል የሚያሳይቷል የሚያሳይቷል.
 - የሚያሳይቷል የሚያሳይቷል የሚያሳይቷል የሚያሳይቷል የሚያሳይቷል የሚያሳይቷል.

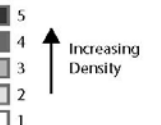
Figure 2.1

Annual Ranges by Subpopulation

Legend

- Community
- ★ Tree Line
- Road
- River/Stream
- Lake

Density **



** The density for each subpopulation is represented in a unique colour, the intensity of which indicates an increase in relative density.

Area of Detail



0 50 100 150 200
Kilometres

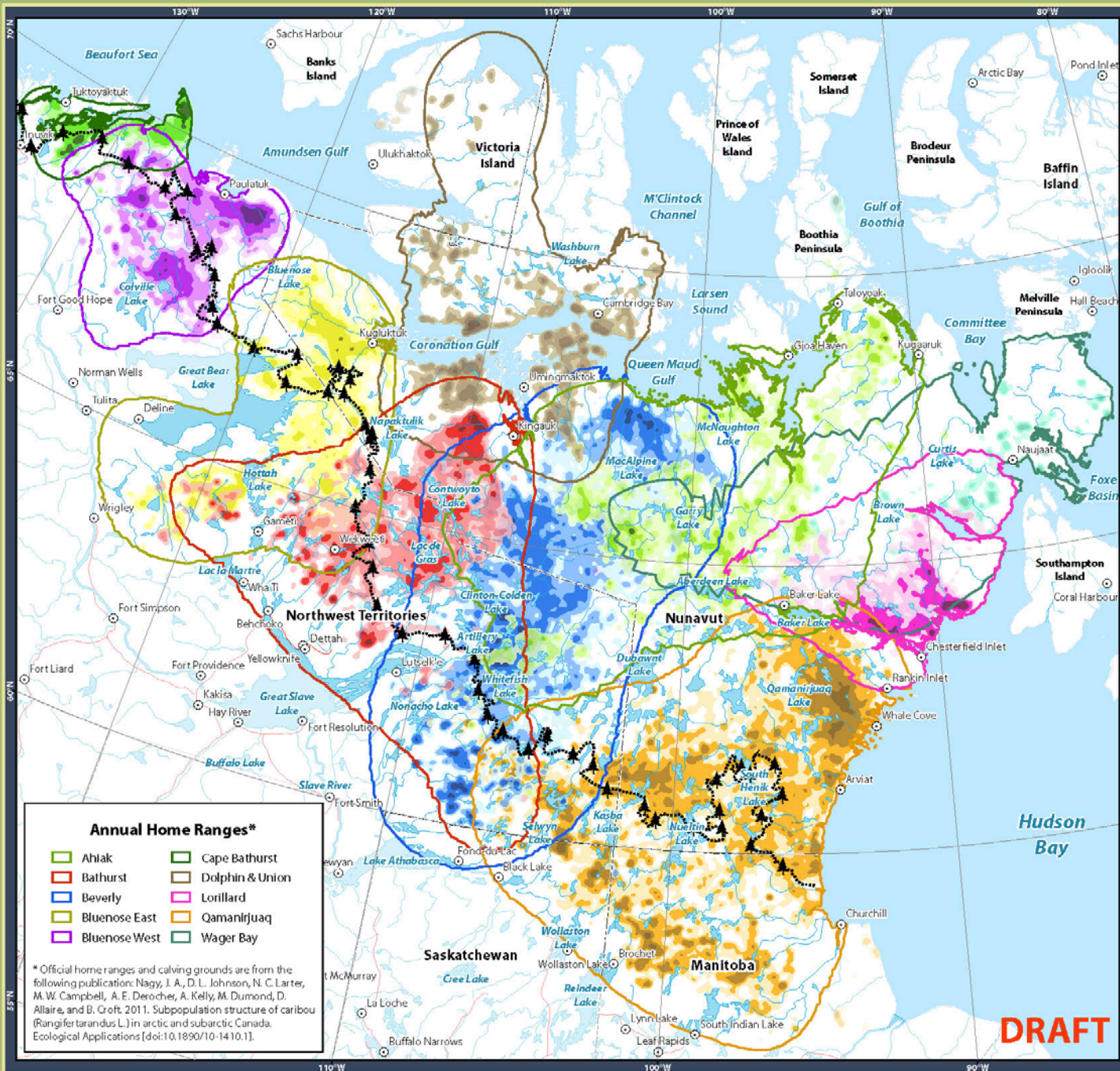
Projection:
Canada Lambert Conformal Conic

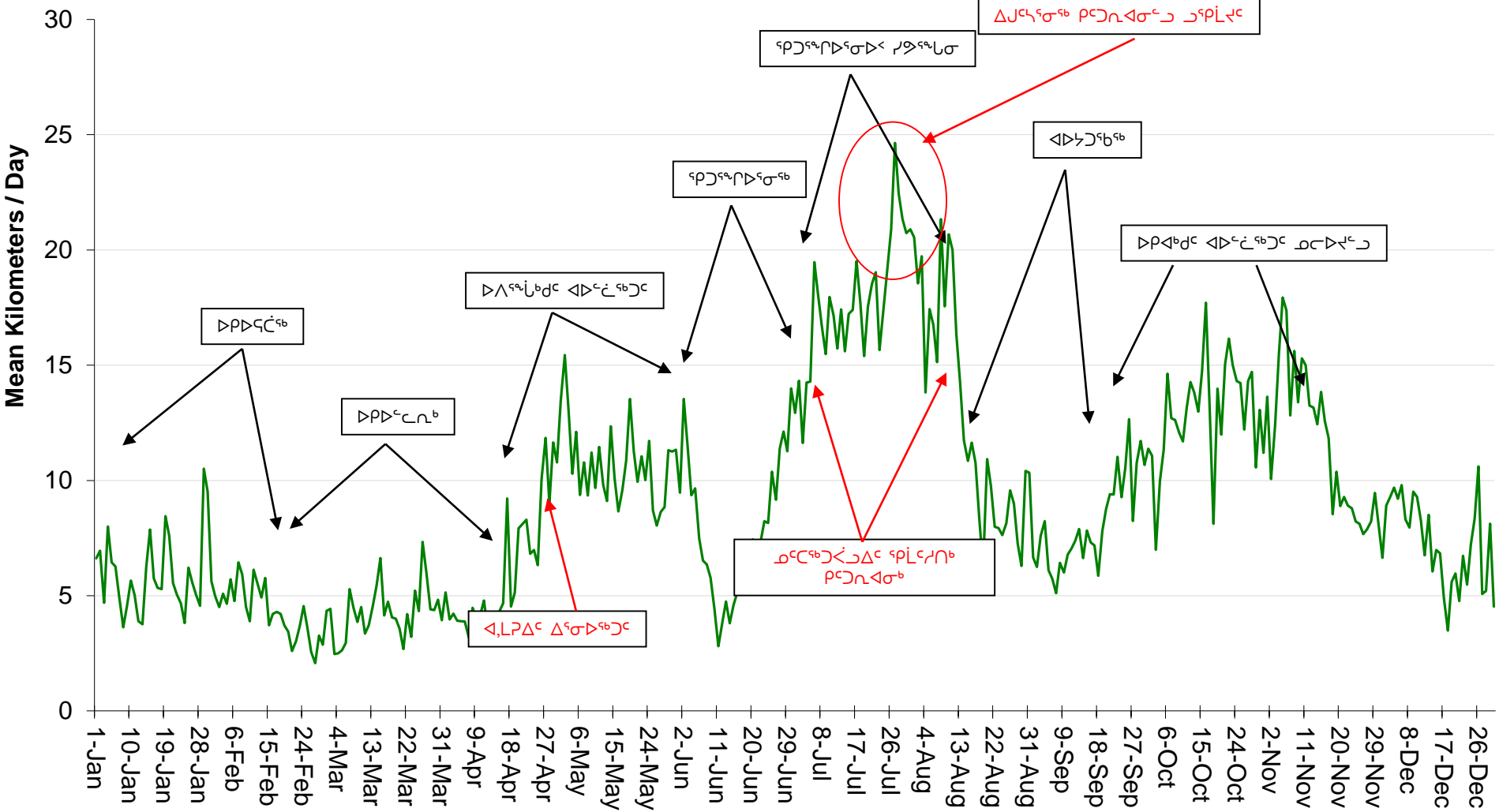
Data Sources:

Government of Nunavut, Government of Northwest Territories, Natural Resources Canada, GeoBase®, National Topographic Database



March 8, 2015





▷ ՀՀ ՏՎԱԿԱՆ ՀԱՆՐԱՊԵՏՈՒԹՅՈՒՆ 1993 - 2007

HERD

SEASON

	Calving	Post-calving	Summer	Late Summer	Fall migration, pre-breeding	Rut/Breeding	Fall migration, post-breeding	Winter	Spring migration
Bluenose East (8th)	May 28 - Jun 20	Jun 21 - Jul 3	Jul 4 - Aug 12	Aug 13 - Sep 6	Sep 7 - Oct 11	Oct 12 - Nov 4	Nov 5 - Dec 25	Dec 26 - Apr 9	Apr 10 - May 27
Bathurst (9th)	Jun 2 - 16	Jun 17 - 28	Jun 29 - Aug 17	Aug 18 - Sep 6	Sep 7 - Oct 16	Oct 17 - 31	Nov 1 - 30	Dec 1 - Apr 19	Apr 20 - Jun 1
Dolphin and Union (10th)	May 29 - Jun 23	Jun 24 - Jul 3	Jul 4 - Aug 2	Aug 3 - 22	Aug 23 - Oct 12	Oct 13 - Nov 7	Nov 8 - 30	Dec 1 - Apr 24	Apr 25 - May 28
Lorillard (11th)	May 29 - Jun 25	Jun 26 - Jul 13	Jul 14 - Aug 12	Aug 13 - Sep 21	Sep 22 - Oct 22	Oct 23 - Nov 8	Nov 9 - Dec 15	Dec 16 - Apr 4	Apr 5 - May 28
Wager Bay (12th)	May 30 - Jun 25	Jun 26 - Jul 12	Jul 13 - Aug 12	Aug 13 - Sep 21	Sep 22 - Oct 22	Oct 23 - Nov 8	Nov 9 - Dec 15	Dec 16 - Mar 31	Apr 1 - May 29
Beverly (13th)	Jun 6 - 19	Jun 20 - Jul 8	Jul 9 - Aug 12	Aug 13 - Sep 11	Sep 12 - Oct 20	Oct 21 - Nov 3	Nov 4 - Dec 15	Dec 16 - Apr 9	Apr 10 - Jun 5
Qamanirjuaq (16th)	Jun 9 - 22	Jun 23 - Jul 3	Jul 4 - Aug 22	Aug 23 - Sep 16	Sep 17 - Oct 18	Oct 19 - Nov 6	Nov 7 - Dec 15	Dec 16 - Apr 14	Apr 15 - Jun 8
Ahiak (19th)	Jun 13 - 25	Jun 26 - Jul 12	Jul 13 - Aug 12	Aug 13 - Sep 21	Sep 22 - Oct 22	Oct 23 - Nov 8	Nov 9 - Dec 15	Dec 16 - Apr 5	Apr 6 - Jun 12

የፖርትንግድ ከስ

ለል ብዙንሰራው -
የሰራተኞች ለገባናው

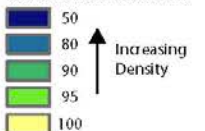
Figure 2.3

Seasonal Land Use Calving

Legend

- Community
- Tree Line
- Road
- River/Stream
- Lake
- Study Area

Utilization Distribution (%)



Area of Detail



0 50 100 150 200
Kilometres

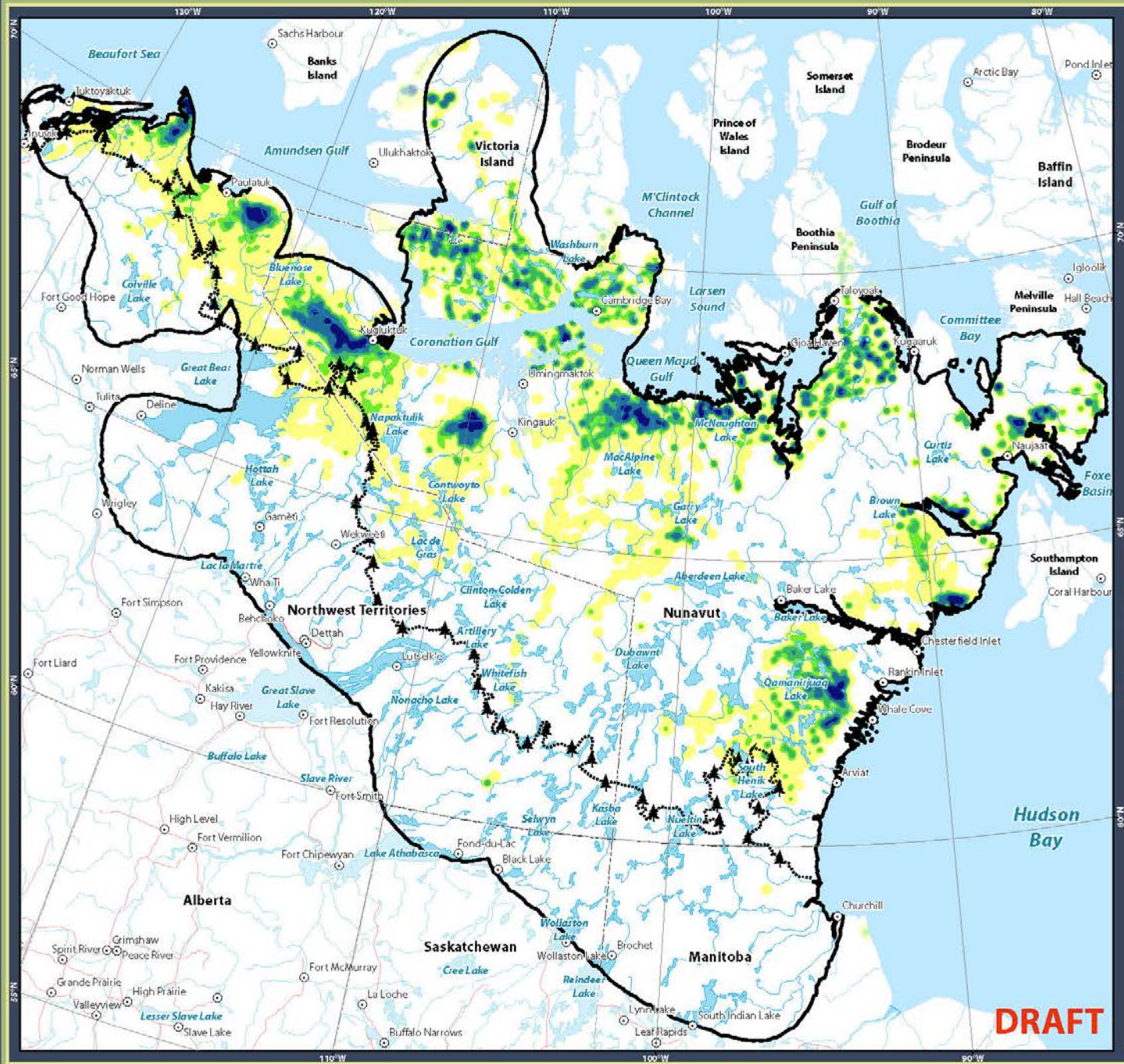
Projection:
Canada Lambert Conformal Conic

Data Sources:

Government of Nunavut, Government of
Northwest Territories, Natural Resources
Canada, GeoBase®, National Topographic
Database



July 17, 2014



የኢትዮጵያ የጥቅምት ማስታወሻ

የሱስ ተግባራ የሚገኘውን
የሚከተሉት አገልግሎቶች

Figure 2.4

Seasonal Land Use Post-calving

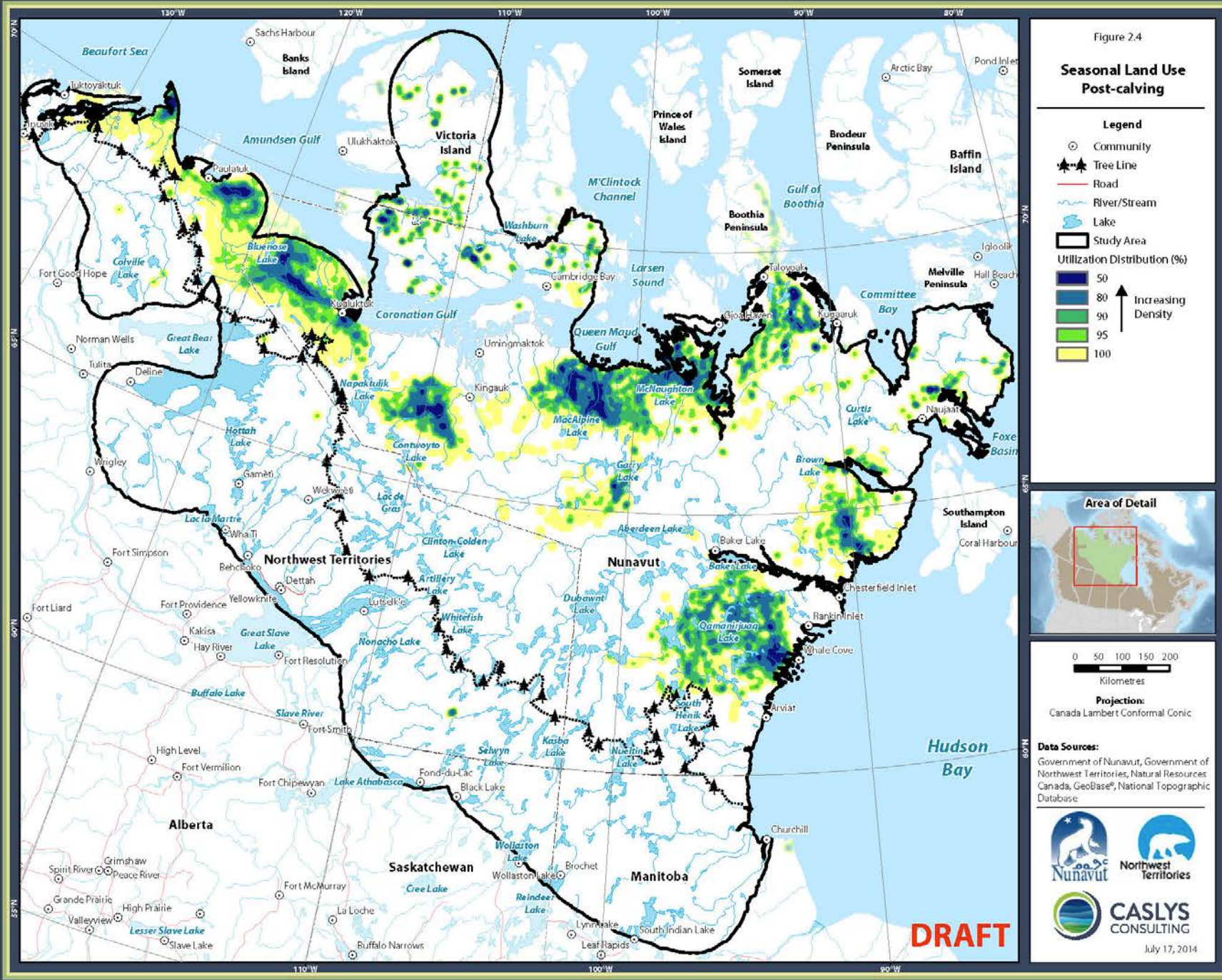


Figure 2.5

**Seasonal Land Use
Summer**

Legend

- Community
 - ★ Tree Line
 - Road
 - ~~ River/Stream
 - Lake
 - Study Area
- Utilization Distribution (%)
- | | | | | |
|--------------------|----|----|----|-----|
| 50 | 80 | 90 | 95 | 100 |
| Increasing Density | | | | |

Area of Detail

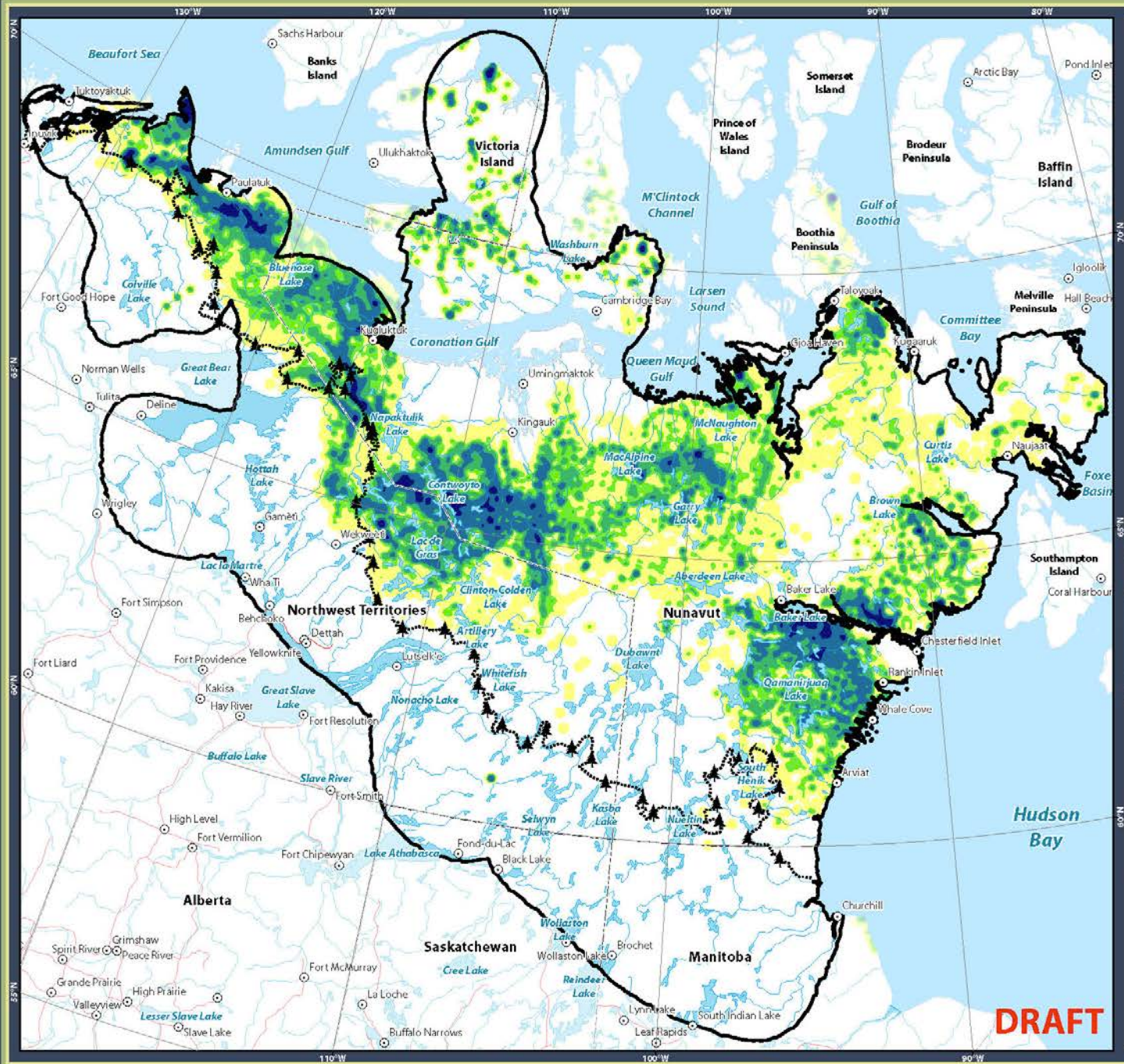
0 50 100 150 200
Kilometres

Projection:
Canada Lambert Conformal Conic

Data Sources:
Government of Nunavut, Government of Northwest Territories, Natural Resources Canada, GeoBase®, National Topographic Database



July 17, 2014



◀▷↳⇨≡

◀▷↖⇨≡ የወጪዎች የወጪዎች
የወጪዎች

• ንብረት መሆኑን መግለጫ:

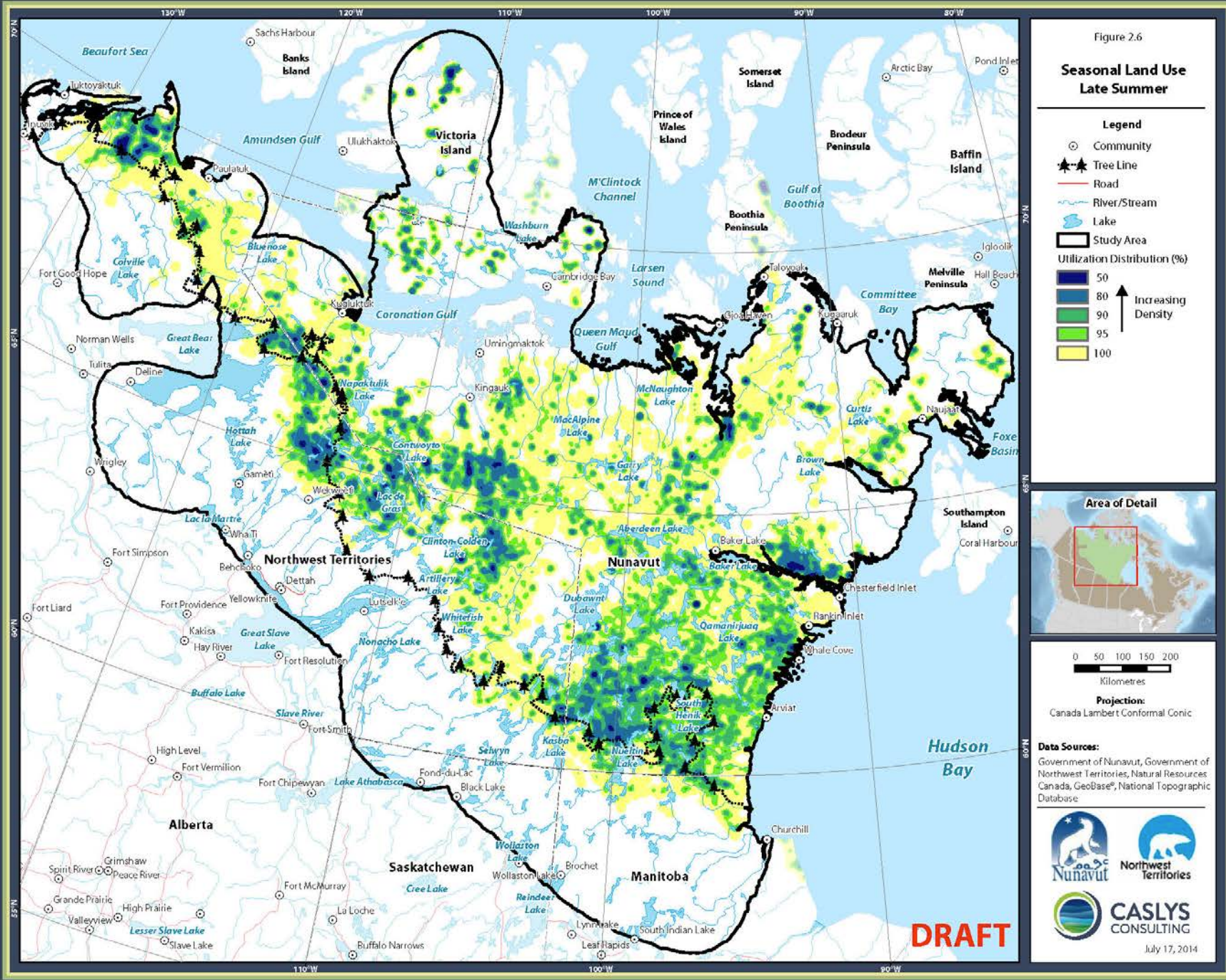
- የወጪዎች ስምምነት በዚህ ደንብ ይፈጸማል.
- ማስታወሻ የወጪዎች ስምምነት በዚህ ደንብ ይፈጸማል, ማስታወሻ ቅሬታ የወጪዎች ስምምነት በዚህ ደንብ ይፈጸማል.
- የወጪዎች ስምምነት በዚህ ደንብ ይፈጸማል, የወጪዎች ስምምነት በዚህ ደንብ ይፈጸማል.
- የወጪዎች ስምምነት በዚህ ደንብ ይፈጸማል, የወጪዎች ስምምነት በዚህ ደንብ ይፈጸማል.
- የወጪዎች ስምምነት በዚህ ደንብ ይፈጸማል, የወጪዎች ስምምነት በዚህ ደንብ ይፈጸማል.
- የወጪዎች ስምምነት በዚህ ደንብ ይፈጸማል.

• የወጪዎች መሆኑን መግለጫ:

- የወጪዎች ስምምነት በዚህ ደንብ ይፈጸማል, የወጪዎች ስምምነት በዚህ ደንብ ይፈጸማል, የወጪዎች ስምምነት በዚህ ደንብ ይፈጸማል.
- የወጪዎች ስምምነት በዚህ ደንብ ይፈጸማል, የወጪዎች ስምምነት በዚህ ደንብ ይፈጸማል, የወጪዎች ስምምነት በዚህ ደንብ ይፈጸማል.
- የወጪዎች ስምምነት በዚህ ደንብ ይፈጸማል, የወጪዎች ስምምነት በዚህ ደንብ ይፈጸማል, የወጪዎች ስምምነት በዚህ ደንብ ይፈጸማል.
- የወጪዎች ስምምነት በዚህ ደንብ ይፈጸማል, የወጪዎች ስምምነት በዚህ ደንብ ይፈጸማል, የወጪዎች ስምምነት በዚህ ደንብ ይፈጸማል.

Figure 2.6

**Seasonal Land Use
Late Summer**



▷P◁^bd^c ▷▷^cdot^bσ^b σ▷^b C

የየበደሰኑ የርሃና የየበደዕሪ ሰነድ

Figure 2.7
Seasonal Land Use
Fall Migration Corridors,
Pre-breeding

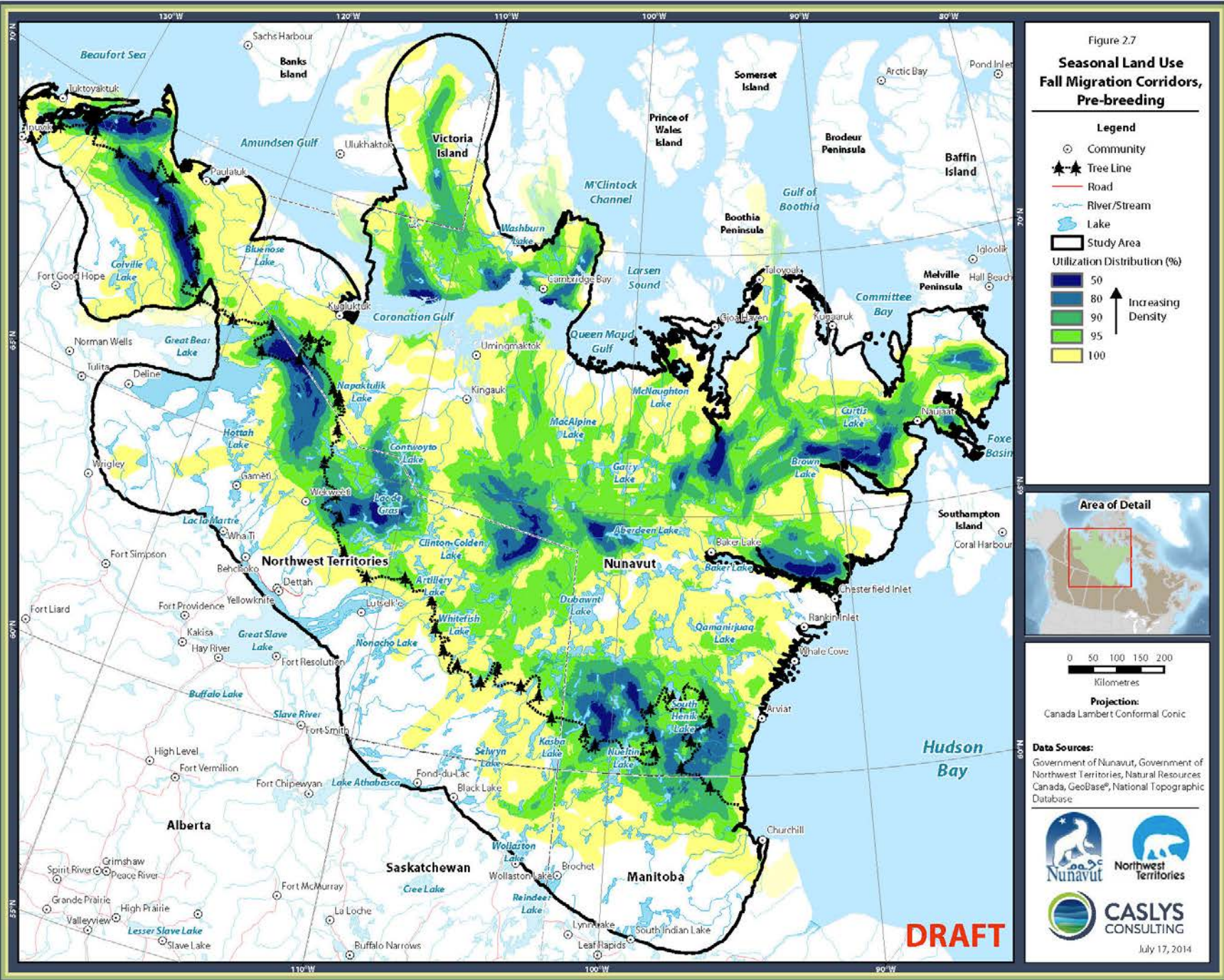


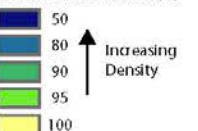
Figure 2.8

Seasonal Land Use Rut/Breeding

Legend

- Community
- Tree Line
- Road
- River/Stream
- Lake
- Study Area

Utilization Distribution (%)



Increasing Density

Area of Detail



0 50 100 150 200
Kilometres

Projection:
Canada Lambert Conformal Conic

Data Sources:

Government of Nunavut, Government of Northwest Territories, Natural Resources Canada, GeoBase®, National Topographic Database



July 17, 2014

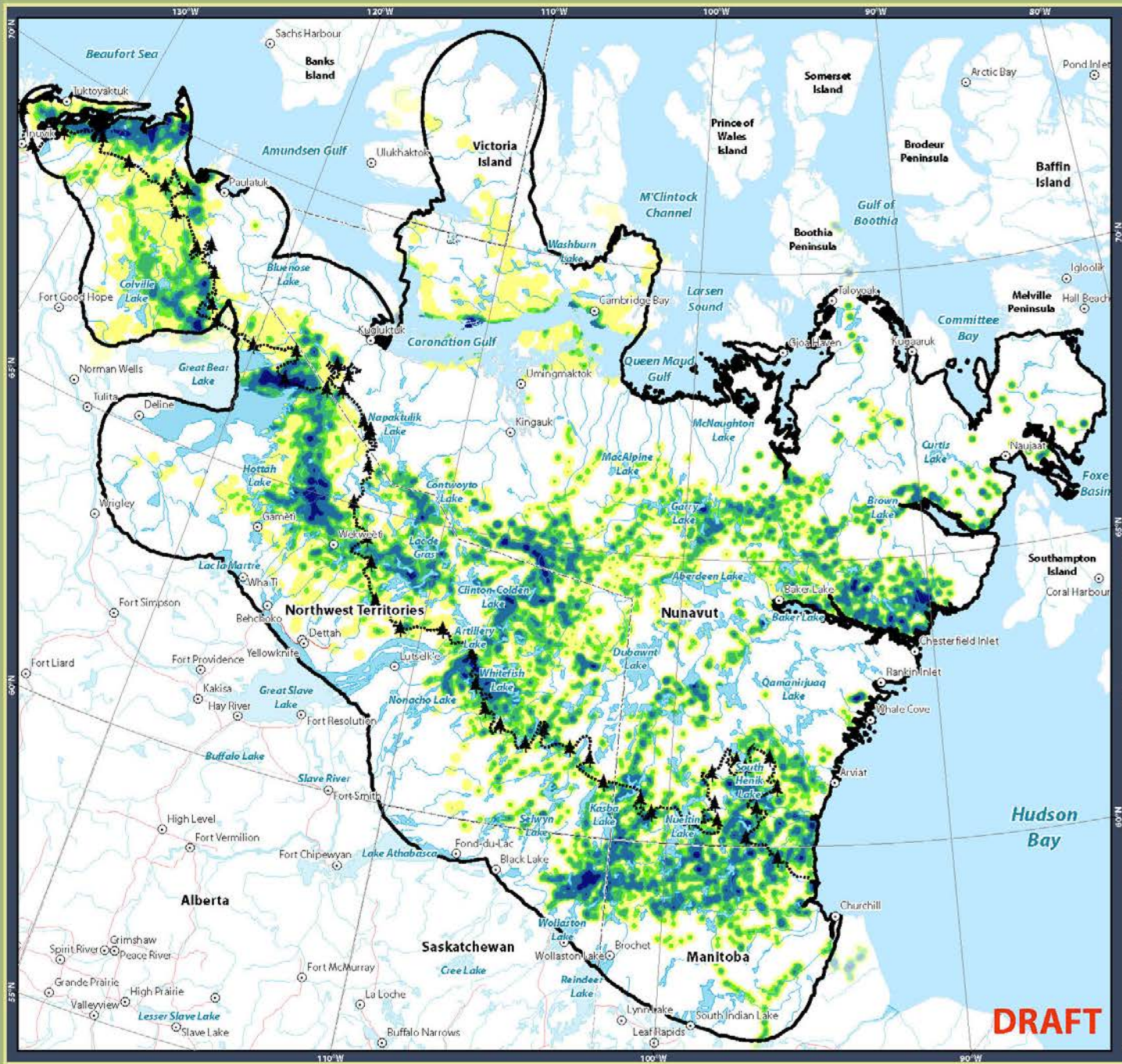


Figure 2.9

**Seasonal Land Use
Fall Migration Corridors,
Post-breeding - late fall**

Legend

Community

Tree Line

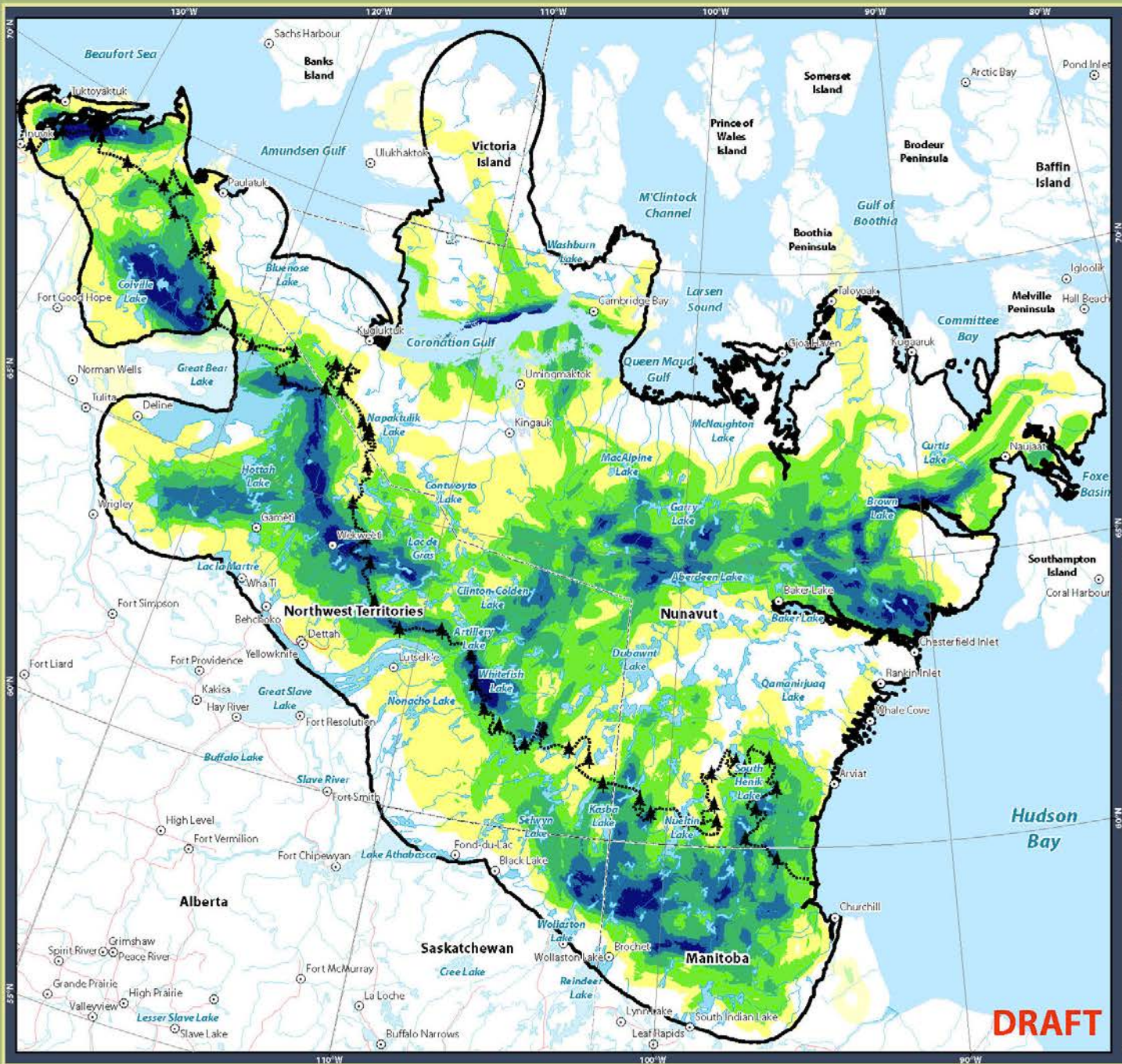
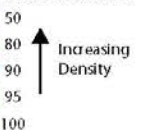
Road

River/Stream

Lake

Study Area

Utilization Distribution (%)



Area of Detail

0 50 100 150 200
Kilometres

Projection:
Canada Lambert Conformal Conic

Data Sources:
Government of Nunavut, Government of
Northwest Territories, Natural Resources
Canada, GeoBase®, National Topographic
Database



July 17, 2014

Figure 2.10

**Seasonal Land Use
Winter**

Legend

Community

Tree Line

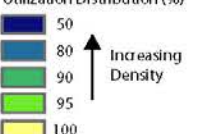
Study Area

Road

River/Stream

Lake

Utilization Distribution (%)



Area of Detail

0 50 100 150 200
Kilometres

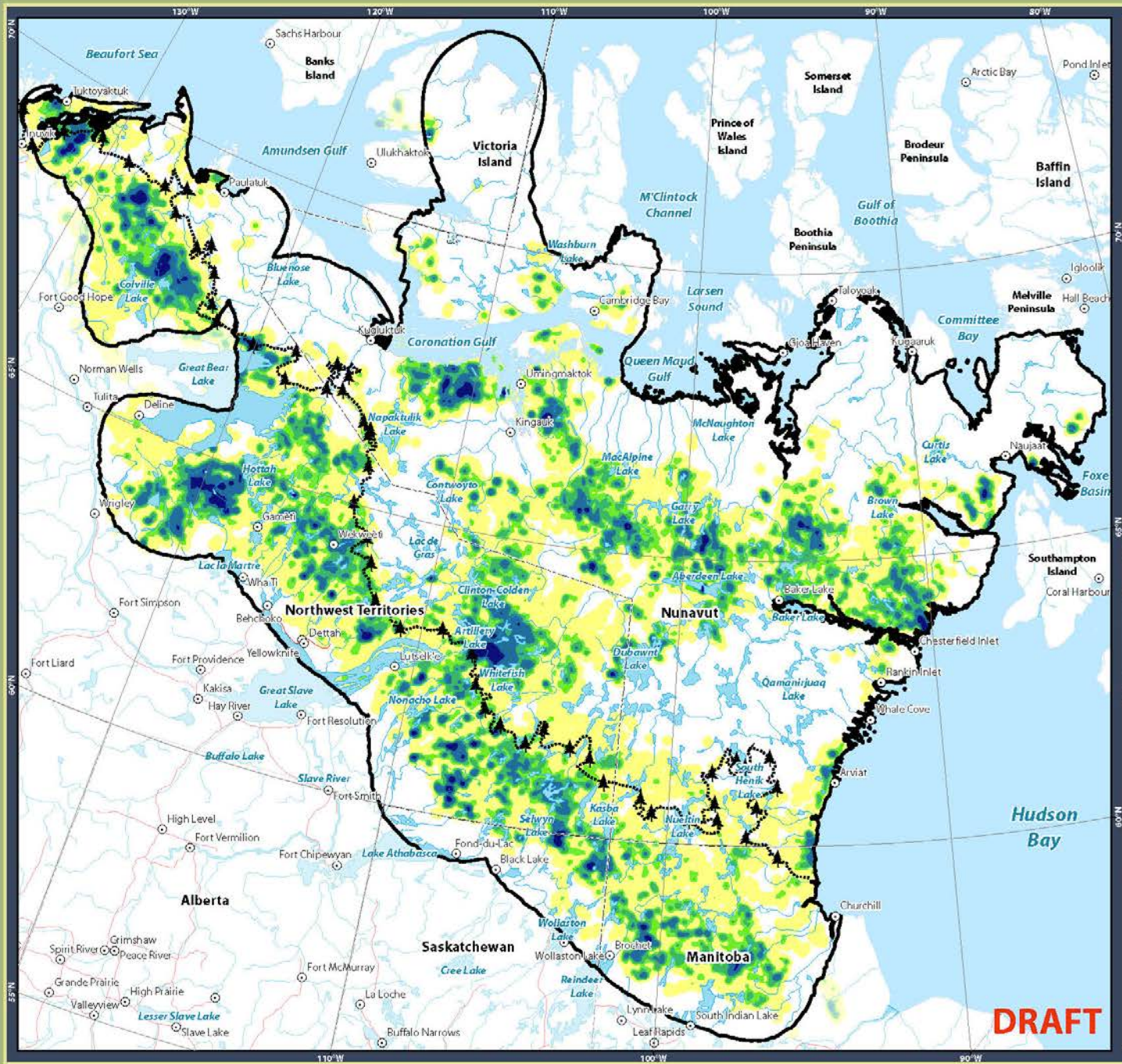
Projection:
Canada Lambert Conformal Conic

Data Sources:

Government of Nunavut, Government of Northwest Territories, Natural Resources Canada, GeoBase®, National Topographic Database



DRAFT



▷Λ¤¤Ü¤d¤ ◀▷¤ç¤σ¤b¤

‘የበደሰ’ ስ<>ት –
ለፈ ብቻዎች

- **የዕድል የሚገኘው:**
 - ለ<ሙሉ> ስራ አለበት በዚህ የዕድል የሚገኘው የሚያስፈልግ የሚገኘው በቃላት, ለ>ሙሉ ስራ አለበት በዚህ የዕድል የሚገኘው የሚያስፈልግ የሚገኘው በቃላት የሚገኘው.
 - በዚህ የዕድል የሚገኘው የሚያስፈልግ የሚገኘው በቃላት ለ>ሙሉ ስራ አለበት በዚህ የዕድል የሚገኘው የሚያስፈልግ የሚገኘው.
 - ማስታወሻ ለ>ሙሉ ስራ አለበት በዚህ የዕድል የሚገኘው በቃላት ለ>ሙሉ ስራ አለበት በዚህ የዕድል የሚገኘው.
 - ለ>ሙሉ ስራ አለበት በዚህ የዕድል የሚገኘው በቃላት ለ>ሙሉ ስራ አለበት በዚህ የዕድል የሚገኘው.
 - ለ>ሙሉ ስራ አለበት በዚህ የዕድል የሚገኘው በቃላት ለ>ሙሉ ስራ አለበት በዚህ የዕድል የሚገኘው.
 - ለ>ሙሉ ስራ አለበት በዚህ የዕድል የሚገኘው በቃላት ለ>ሙሉ ስራ አለበት በዚህ የዕድል የሚገኘው.
 - **አለበት የሚገኘው:**
 - ለ>ሙሉ />ሙሉ እኩብር>የሚገኘው ለ>ሙሉ ስራ አለበት በዚህ የዕድል የሚያስፈልግ የሚገኘው በቃላት ለ>ሙሉ ስራ አለበት በዚህ የዕድል የሚያስፈልግ የሚገኘው.
 - ማስታወሻ ለ>ሙሉ ስራ አለበት በዚህ የዕድል የሚገኘው በቃላት ለ>ሙሉ ስራ አለበት በዚህ የዕድል የሚገኘው.
 - እኩብር>የሚገኘው ለ>ሙሉ ስራ አለበት በዚህ የዕድል የሚያስፈልግ የሚገኘው በቃላት ለ>ሙሉ ስራ አለበት በዚህ የዕድል የሚያስፈልግ የሚገኘው በቃላት ለ>ሙሉ ስራ አለበት በዚህ የዕድል የሚያስፈልግ የሚገኘው በቃላት.
 - ለ>ሙሉ ስራ አለበት በዚህ የዕድል የሚገኘው በቃላት ለ>ሙሉ ስራ አለበት በዚህ የዕድል የሚያስፈልግ የሚገኘው በቃላት.
 - ለ>ሙሉ ስራ አለበት በዚህ የዕድል የሚገኘው በቃላት ለ>ሙሉ ስራ አለበት በዚህ የዕድል የሚያስፈልግ የሚገኘው በቃላት.

Figure 2.2

Seasonal Land Use Spring Migration Corridors

Legend

- Community
 - ▲ Tree Line
 - Road
 - River/Stream
 - Lake
 - Study Area
- Utilization Distribution (%)
- | |
|-----|
| 50 |
| 80 |
| 90 |
| 95 |
| 100 |
- Increasing Density ↑

Area of Detail



0 50 100 150 200
Kilometres

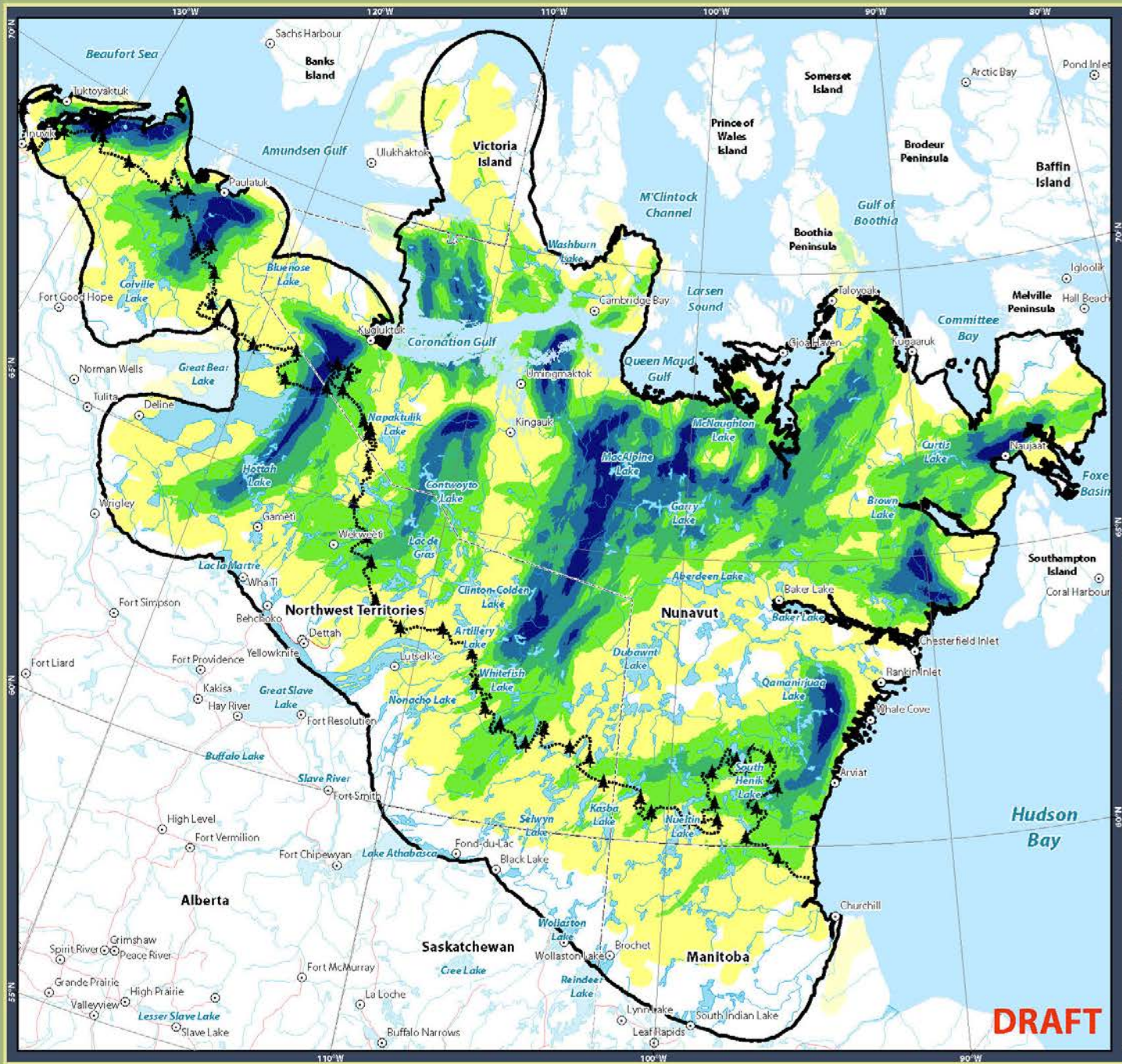
Projection:
Canada Lambert Conformal Conic

Data Sources:

Government of Nunavut, Government of Northwest Territories, Natural Resources Canada, Geobase®, National Topographic Database



July 17, 2014



▷ ⊂ ⌂ ▷ σ ¢ b

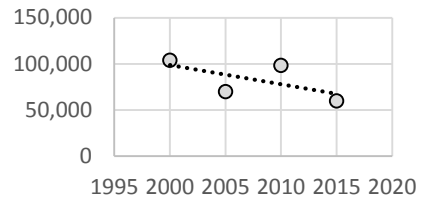
- ሰዕስ የሰነድ አገልግሎት በመሆኑ ስለሚከተሉ ስምምነት እንዲያረጋግጥ ይችላል፡፡
 - የሰነድ የሰነድ አገልግሎት በመሆኑ ስለሚከተሉ ስምምነት እንዲያረጋግጥ ይችላል፡፡

◀σJΔJºQºσºb ◀ጀθσºt c CΦΔc Lºσcγ▷UγLσºγºt

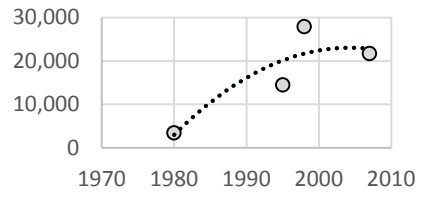
- 'bºoΔJC▷Rºbºσ?C▷tΓºb

- ◀σJΔJºQºσºb o_σΔLΔºb ΑºQºσºγºσº CΦΔc
◀xγºbºCºpºtAºPºb.
- ◀σJΔJºQºσºb Γºc<ºc<Aºbº ΔºΔhºc<ºc<Aºc c R AΓºσºγºc
CΔLΔºσ?LºLº ΔºΔhºc<ºc<Aºbº.
- ◀σJΔJºQºσºb CºdºQºbºCºb Lºσcγ▷UJC▷JºQºbºCºb
▷cAºC▷<<C AºLº/▷ººc o_Aºcºγºc CºbºC▷<<C.
- ◀σJΔJºQºCº ▷LºΔc 'bºoΔºγºγºAºbºCº, 'bºCºγºγºAºQºbºtºb
◀CºtºAºJºCºtºb.

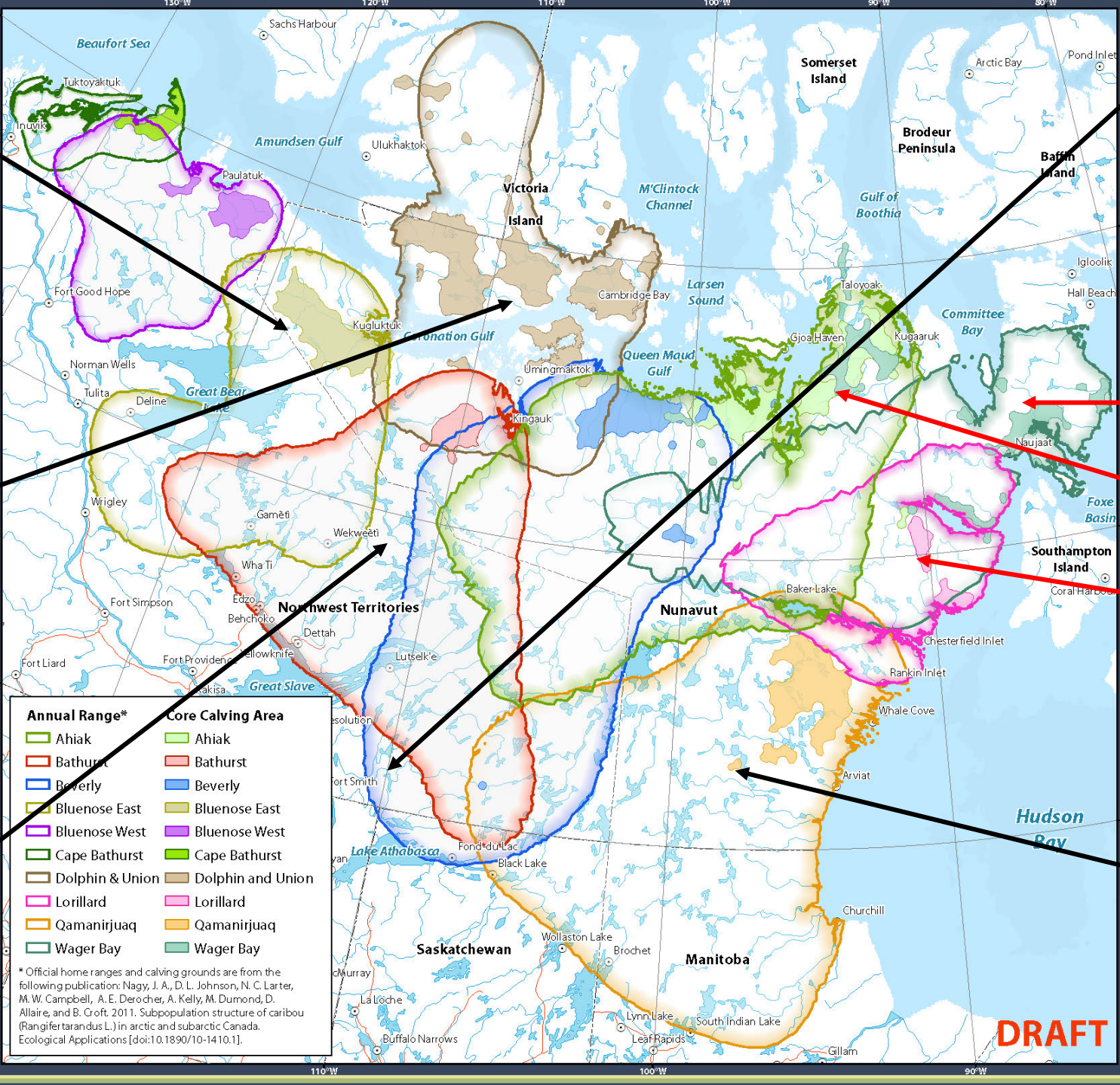
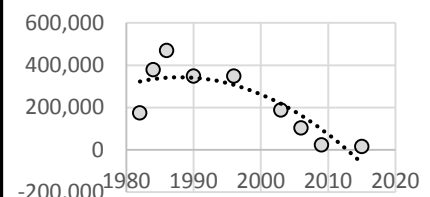
Bluenose East



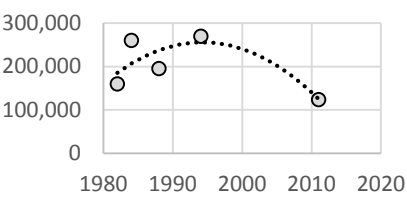
Dolphin & Union



Bathurst



Beverly

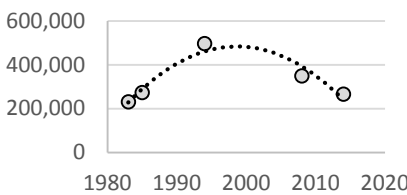


Wager Bay ??

Ahiak ??

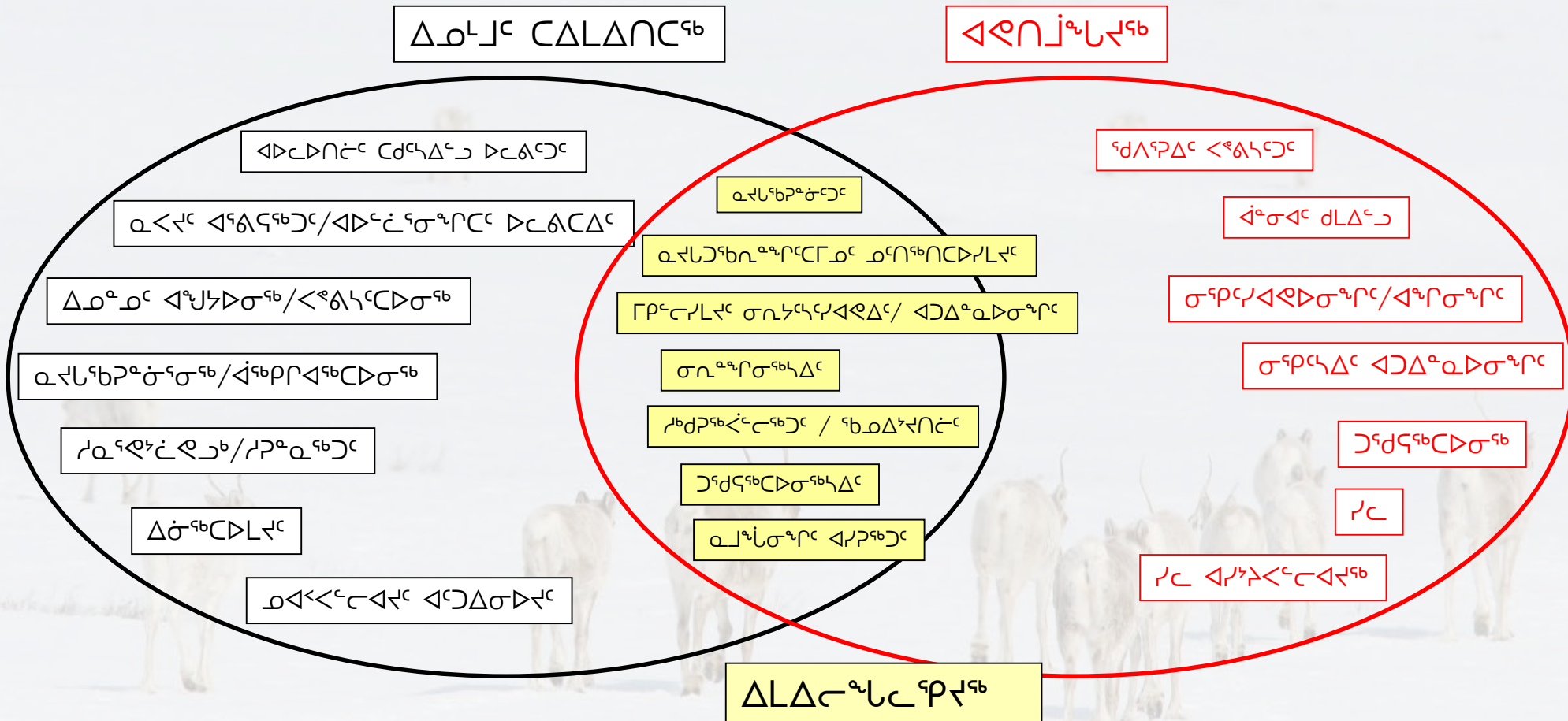
Lorillard ??

Qamanirjuaq



DRAFT

ՀԱՅՈՒԹՅՈՒՆԻ ՎԵՐԱԿՐՈՆԱԿԱՆ ՏՐԱԴԱՐԱՆ

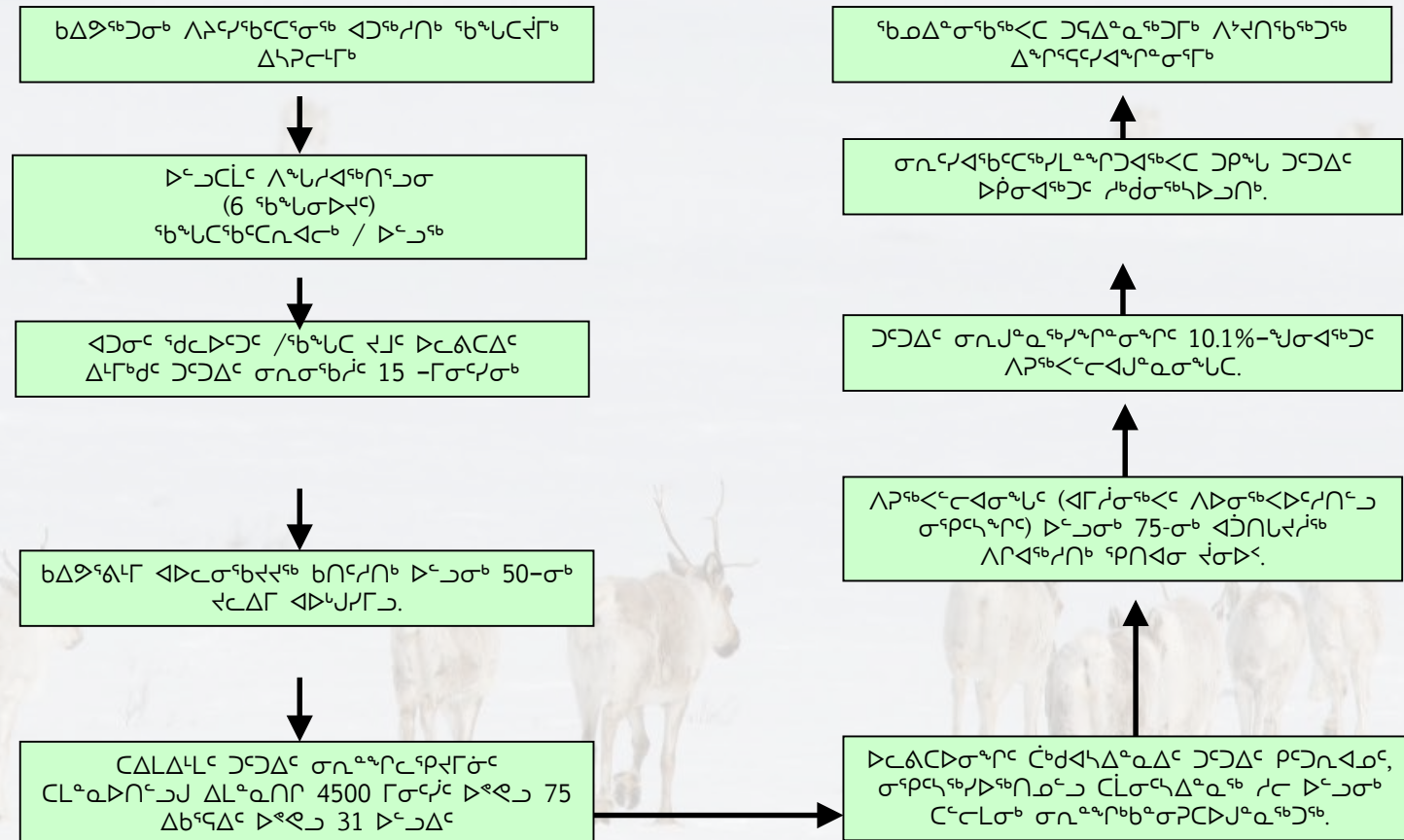


- የገኘበት ማረጋገጫዎች እንደሚከተሉ ስለመሆኑ / የዚህ ተክኖሎጂ የሚከተሉት ማረጋገጫዎች አለባቸው.

ԵՐԵՎԱՆԻ ՀԱՅՈՒԹՅՈՒՆ

- ԽԱՅԱՏԴՐԸ / ՀԿՊԸ ԵՐԵՎԱՆԻ ՀԱՅՈՒԹՅՈՒՆ ՀԱՅՈՒԹՅՈՒՆ:
- ՀԿՊԸ ԿԱՐԱՎԱՆ ՀԱՅՈՒԹՅՈՒՆ ՀԱՅՈՒԹՅՈՒՆ ՀԱՅՈՒԹՅՈՒՆ ՀԱՅՈՒԹՅՈՒՆ:
- ՀԿՊԸ ՀԱՅՈՒԹՅՈՒՆ ՀԿՊԸ ՀԱՅՈՒԹՅՈՒՆ ՀԿՊԸ ՀԱՅՈՒԹՅՈՒՆ ՀԿՊԸ ՀԱՅՈՒԹՅՈՒՆ:
- ՀԿՊԸ ՀԱՅՈՒԹՅՈՒՆ ՀԿՊԸ ՀԱՅՈՒԹՅՈՒՆ ՀԿՊԸ ՀԱՅՈՒԹՅՈՒՆ ՀԿՊԸ ՀԱՅՈՒԹՅՈՒՆ:
- ԽԱՅԱՏԸ ՀԿՊԸ ՀԱՅՈՒԹՅՈՒՆ ՀԿՊԸ ՀԱՅՈՒԹՅՈՒՆ ՀԿՊԸ ՀԱՅՈՒԹՅՈՒՆ ՀԿՊԸ ՀԱՅՈՒԹՅՈՒՆ:

„b>A<σ“ ▷c_6C▷σΓb

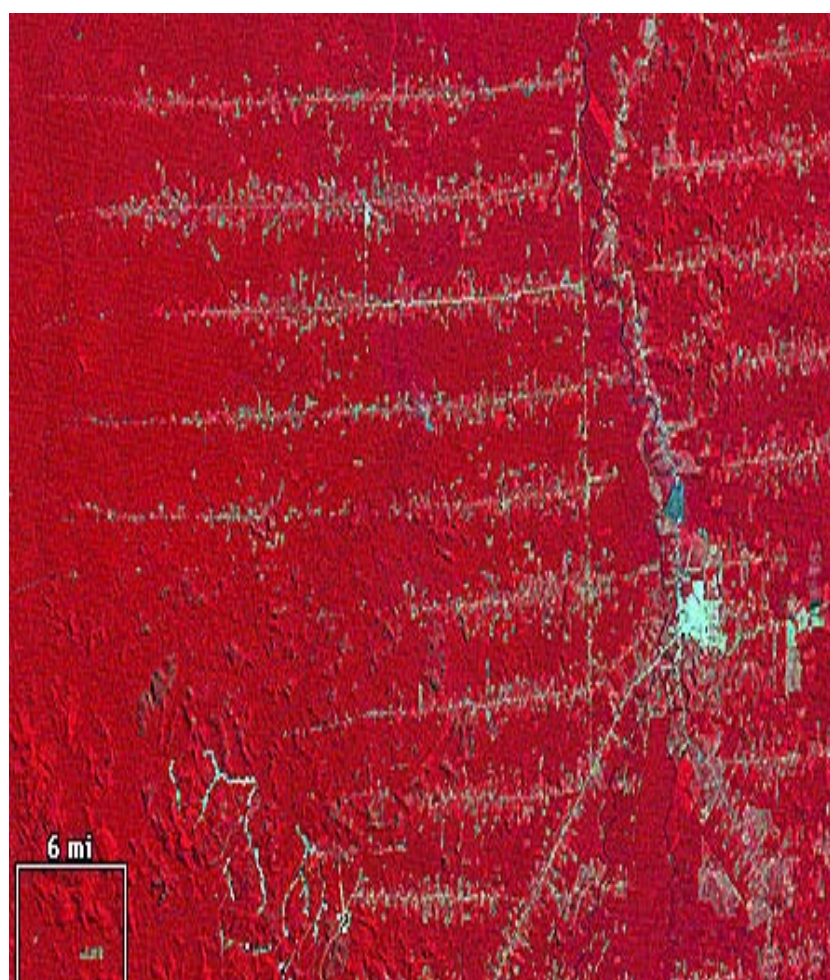


Cumulative Effects

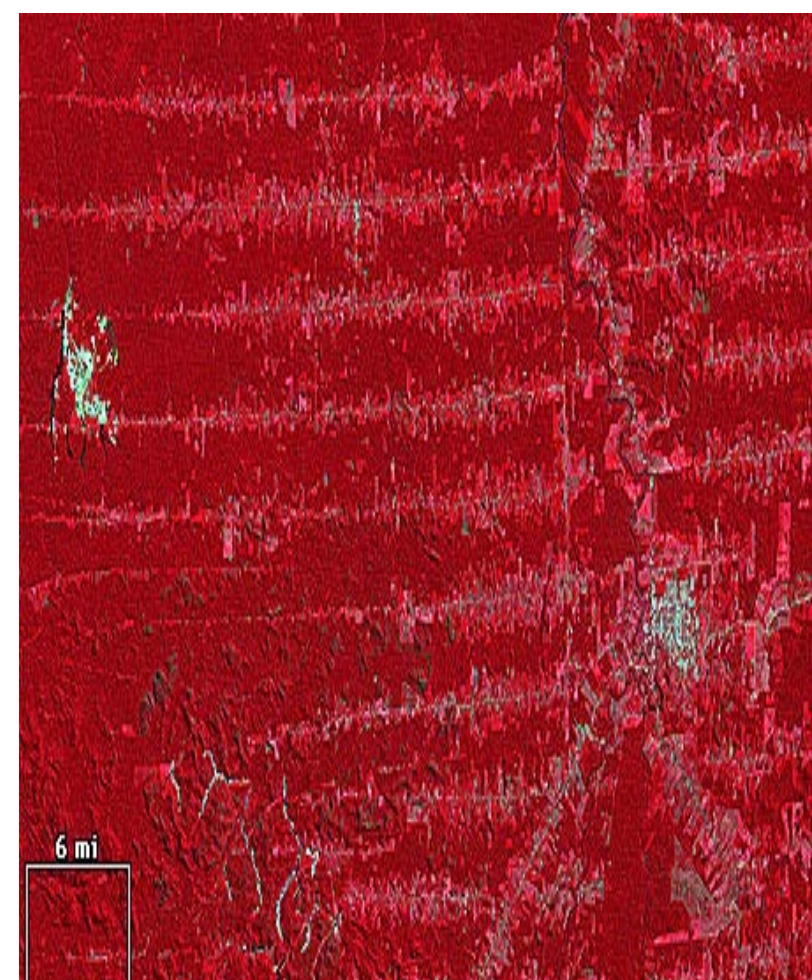
1975



1982



1996



‘b_oΔc^oU^c_n^oσ^oP^c ↵>↗JC↗↖’

QΔ^c ⊂ ⋂^{9b} γ ⊥ ↳^c