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የግንባታ ስራ ላይ የሚገኝ የግንባታ ስራ 18 ስራ ላይ የሚገኝ የግንባታ ስራ, 2024

ግንባታ

ግንባታ ስራ ላይ የሚገኝ የግንባታ ስራ ላይ የሚገኝ የግንባታ ስራ
(ግንባታ ስራ ላይ የሚገኝ የግንባታ ስራ "ግንባታ ስራ")

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ግንባታ ስራ ላይ የሚገኝ የግንባታ ስራ ላይ የሚገኝ የግንባታ ስራ
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Δረርድነንድደረጃዎች 7 - በተገቢው ጊዜ ለሕዝብ አድራጎች ለማድረግ ለተገቢ ባለሙያዎች ለማሰባሰብ ለማድረግ

Δረርድነንድደረጃዎች 8 - ለተገቢው ጊዜ ለሕዝብ አድራጎች ለማድረግ ለተገቢ ባለሙያዎች ለማሰባሰብ ለማድረግ

Δረርድነንድደረጃዎች 9 - ለሕዝብ አድራጎች ለማድረግ ለተገቢ ባለሙያዎች ለማሰባሰብ ለማድረግ

Δረርድነንድደረጃዎች 10 - ለሕዝብ አድራጎች ለማድረግ ለተገቢ ባለሙያዎች ለማሰባሰብ ለማድረግ

1.10 ርዕሳዊ ስልጠና ለሕዝብ አድራጎች ለማድረግ ለተገቢ ባለሙያዎች ለማሰባሰብ ለማድረግ

Δረርድነንድደረጃዎች 11 - ለሕዝብ አድራጎች ለማድረግ ለተገቢ ባለሙያዎች ለማሰባሰብ ለማድረግ

Δረርድነንድደረጃዎች 12 - ለሕዝብ አድራጎች ለማድረግ ለተገቢ ባለሙያዎች ለማሰባሰብ ለማድረግ

Δረርድነንድደረጃዎች 13 - ለሕዝብ አድራጎች ለማድረግ ለተገቢ ባለሙያዎች ለማሰባሰብ ለማድረግ

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የሕግ አፈጻጸም ስልጠናዎችን ለማድረግ

1.11 የሕግ አፈጻጸም ስልጠናዎችን ለማድረግ ለተገቢ ባለሙያዎች ለማሰባሰብ ለማድረግ

[ለሕግ አፈጻጸም ስልጠናዎችን ለማድረግ ለተገቢ ባለሙያዎች ለማሰባሰብ ለማድረግ]

- (B) ለድርብርብምህዳር፣ ለጥቅምትምህዳር ላይ ለሚከተሉት ስራዎች ማስፈጸም ይገባል፡፡
 - (C) ለድርብርብምህዳር፣ ለጥቅምትምህዳር ላይ ለሚከተሉት ስራዎች ማስፈጸም ይገባል፡፡
 - (D) የሥራው ላይ ስራው ስራው ማስፈጸም ይገባል፡፡
 - (E) ለሥራው ላይ ስራው ስራው ማስፈጸም ይገባል፡፡
 - (F) ለሥራው ላይ ስራው ስራው ማስፈጸም ይገባል፡፡

- (iv) ለድርብርብምህዳር ላይ ለሚከተሉት ስራዎች ማስፈጸም ይገባል፡፡
- (v) ለድርብርብምህዳር ላይ ለሚከተሉት ስራዎች ማስፈጸም ይገባል፡፡
- (vi) ለድርብርብምህዳር ላይ ለሚከተሉት ስራዎች ማስፈጸም ይገባል፡፡

- (b) ስራው ላይ ስራው ስራው ማስፈጸም ይገባል፡፡
- (c) ስራው ላይ ስራው ስራው ማስፈጸም ይገባል፡፡
- (d) ስራው ላይ ስራው ስራው ማስፈጸም ይገባል፡፡

- (i) ስራው ላይ ስራው ስራው ማስፈጸም ይገባል፡፡
 - (A) ስራው ላይ ስራው ስራው ማስፈጸም ይገባል፡፡
 - (B) ስራው ላይ ስራው ስራው ማስፈጸም ይገባል፡፡

- (i) ለደረጃው ምርመራ በጠቅላይ ልማት ሚኒስቴር ይደረጋል። ለደረጃው ምርመራ የሚያስፈልጉትን ሰነድ ለማቅረብ ለግብርና ሚኒስቴር 3.8(c) መሰረት ምርመራ ለማድረግ ማስፈሰፍ ይገባል።
- (ii) መሰረት ምርመራ በጠቅላይ ልማት ሚኒስቴር ይደረጋል። ለደረጃው ምርመራ የሚያስፈልጉትን ሰነድ ለማቅረብ ለግብርና ሚኒስቴር 3.8(c) መሰረት ምርመራ ለማድረግ ማስፈሰፍ ይገባል።
- (e) ለግብርና ሚኒስቴር ይደረጋል። ለደረጃው ምርመራ የሚያስፈልጉትን ሰነድ ለማቅረብ ለግብርና ሚኒስቴር 87(5) ላይ ያለውን ሰነድ ለማቅረብ ለግብርና ሚኒስቴር 89(2) መሰረት ምርመራ ለማድረግ ማስፈሰፍ ይገባል።
- (f) የግብርና ሚኒስቴር ይደረጋል። ለደረጃው ምርመራ የሚያስፈልጉትን ሰነድ ለማቅረብ ለግብርና ሚኒስቴር 3.8(b) መሰረት ምርመራ ለማድረግ ማስፈሰፍ ይገባል።
- (g) ለደረጃው ምርመራ የሚያስፈልጉትን ሰነድ ለማቅረብ ለግብርና ሚኒስቴር ይደረጋል።
 - (i) ለደረጃው ምርመራ የሚያስፈልጉትን ሰነድ ለማቅረብ ለግብርና ሚኒስቴር ይደረጋል።
 - (ii) ለደረጃው ምርመራ የሚያስፈልጉትን ሰነድ ለማቅረብ ለግብርና ሚኒስቴር ይደረጋል።
 - (iii) በሰነድ ላይ ያለውን ሰነድ ለማቅረብ ለግብርና ሚኒስቴር ይደረጋል።
 - (iv) ለደረጃው ምርመራ የሚያስፈልጉትን ሰነድ ለማቅረብ ለግብርና ሚኒስቴር ይደረጋል።
 - (v) ለደረጃው ምርመራ የሚያስፈልጉትን ሰነድ ለማቅረብ ለግብርና ሚኒስቴር ይደረጋል።
- (h) ለደረጃው ምርመራ የሚያስፈልጉትን ሰነድ ለማቅረብ ለግብርና ሚኒስቴር ይደረጋል።
- (i) ለደረጃው ምርመራ የሚያስፈልጉትን ሰነድ ለማቅረብ ለግብርና ሚኒስቴር ይደረጋል።

መሰረት ምርመራ ለማድረግ የሚያስፈልጉትን ሰነድ ለማቅረብ ለግብርና ሚኒስቴር ይደረጋል።

- 3.9 መሰረት ምርመራ በጠቅላይ ልማት ሚኒስቴር ይደረጋል። ለደረጃው ምርመራ የሚያስፈልጉትን ሰነድ ለማቅረብ ለግብርና ሚኒስቴር 3.8(a) መሰረት ምርመራ ለማድረግ ማስፈሰፍ ይገባል።
- 3.10 ለደረጃው ምርመራ የሚያስፈልጉትን ሰነድ ለማቅረብ ለግብርና ሚኒስቴር ይደረጋል። ለደረጃው ምርመራ የሚያስፈልጉትን ሰነድ ለማቅረብ ለግብርና ሚኒስቴር 3.8(a) መሰረት ምርመራ ለማድረግ ማስፈሰፍ ይገባል።
- 3.11 ለደረጃው ምርመራ የሚያስፈልጉትን ሰነድ ለማቅረብ ለግብርና ሚኒስቴር ይደረጋል። ለደረጃው ምርመራ የሚያስፈልጉትን ሰነድ ለማቅረብ ለግብርና ሚኒስቴር 4.4 መሰረት ምርመራ ለማድረግ ማስፈሰፍ ይገባል።

ሐረግ ለማግኘት ስለተገባ ለሌሎች ሊሰጥ ይችላል፤ ለዚህም ምሳሌ ለሌሎች ሁሉም የሆኑትን አሰሪዎች ያሳያል።

3.12 ለሌላ 3.11 የሚመስል ሌላው ለሌሎች ለማሳየት ሲሞክር ለሌሎች ለማሳየት ሲሞክር ለሌሎች ለማሳየት ሲሞክር።

ሌሎች የሚመዘኑትን ማጠቃለያ

3.13 ለሌሎች ለማሳየት ሲሞክር ለሌሎች ለማሳየት ሲሞክር ለሌሎች ለማሳየት ሲሞክር።

- (a) 12.2.6 ለሌሎች ለማሳየት ሲሞክር ለሌሎች ለማሳየት ሲሞክር።
- (b) 13.3.1 ለሌሎች ለማሳየት ሲሞክር ለሌሎች ለማሳየት ሲሞክር።
- (c) 11.4.5 ለሌሎች ለማሳየት ሲሞክር ለሌሎች ለማሳየት ሲሞክር።

ሌሎች የሚመዘኑትን ማጠቃለያ ለሌሎች ለማሳየት ሲሞክር

3.14 ለሌሎች ለማሳየት ሲሞክር ለሌሎች ለማሳየት ሲሞክር ለሌሎች ለማሳየት ሲሞክር።

- (a) ለሌሎች ለማሳየት ሲሞክር ለሌሎች ለማሳየት ሲሞክር።
- (b) ለሌሎች ለማሳየት ሲሞክር ለሌሎች ለማሳየት ሲሞክር።

ለሌሎች ለማሳየት ሲሞክር ለሌሎች ለማሳየት ሲሞክር

3.15 ለሌሎች ለማሳየት ሲሞክር ለሌሎች ለማሳየት ሲሞክር ለሌሎች ለማሳየት ሲሞክር።

ለሌሎች ለማሳየት ሲሞክር ለሌሎች ለማሳየት ሲሞክር

3.16 ለሌሎች ለማሳየት ሲሞክር ለሌሎች ለማሳየት ሲሞክር ለሌሎች ለማሳየት ሲሞክር።

3.17 ለሌሎች ለማሳየት ሲሞክር ለሌሎች ለማሳየት ሲሞክር ለሌሎች ለማሳየት ሲሞክር።

3.18 ለሌሎች ለማሳየት ሲሞክር ለሌሎች ለማሳየት ሲሞክር ለሌሎች ለማሳየት ሲሞክር።

3.19 ለሌሎች ለማሳየት ሲሞክር ለሌሎች ለማሳየት ሲሞክር ለሌሎች ለማሳየት ሲሞክር።

ბერძნულ ორგანიზაციები

3.57 ბაიბლ სკოლა ბერძნულ ენაზე ორგანიზაციის შემადგენელი წევრები ორგანიზაციის ბაიბლ სკოლაში რეგულარულად მონაწილეობენ და მათთვის საჭირო მასალებს ორგანიზაციის ოფისში, აგრძელებს, აგრძელებს ორგანიზაციის მეთვლიყვეთიანად მონაწილეობისთვის, ორგანიზაციის ოფისში, ორგანიზაციის მეთვლიყვეთიანად მონაწილეობისთვის.

3.58 ორგანიზაციის მეთვლიყვეთიანად მონაწილეობისთვის, აგრძელებს ორგანიზაციის მეთვლიყვეთიანად მონაწილეობისთვის, ორგანიზაციის მეთვლიყვეთიანად მონაწილეობისთვის.

[*ლხისელები ორგანიზაციის წევრები*]

ድረጅጅ ማዘጋጀትና ማስፈጸም ለማድረግ ለጥያቄዎቻቸው የሚያስፈልጉትን ሰነዶችና ሰነድ ማስፈጸም ይቻላል። ለደንበኞቹ የሚሰጡትን አገልግሎት ለማሻሻልና ለማስፈጸም ይህ ደንብ የተዘጋጀው ነው።

6.29 ማዘጋጀት ለማድረግ የሚያስፈልጉትን ሰነዶችና ሰነድ ማስፈጸም ይቻላል። ለደንበኞቹ የሚሰጡትን አገልግሎት ለማሻሻልና ለማስፈጸም ይህ ደንብ የተዘጋጀው ነው።

6.30 ለደንበኞቹ የሚሰጡትን አገልግሎት ለማሻሻልና ለማስፈጸም ይህ ደንብ የተዘጋጀው ነው። ለደንበኞቹ የሚሰጡትን አገልግሎት ለማሻሻልና ለማስፈጸም ይህ ደንብ የተዘጋጀው ነው።

- (a) ለደንበኞቹ የሚሰጡትን አገልግሎት ለማሻሻልና ለማስፈጸም ይህ ደንብ የተዘጋጀው ነው።
- (b) ለደንበኞቹ የሚሰጡትን አገልግሎት ለማሻሻልና ለማስፈጸም ይህ ደንብ የተዘጋጀው ነው።
- (c) ለደንበኞቹ የሚሰጡትን አገልግሎት ለማሻሻልና ለማስፈጸም ይህ ደንብ የተዘጋጀው ነው።

አገልግሎት ለማስፈጸም

6.31 ለደንበኞቹ የሚሰጡትን አገልግሎት ለማሻሻልና ለማስፈጸም ይህ ደንብ የተዘጋጀው ነው። ለደንበኞቹ የሚሰጡትን አገልግሎት ለማሻሻልና ለማስፈጸም ይህ ደንብ የተዘጋጀው ነው።

6.32 ለደንበኞቹ የሚሰጡትን አገልግሎት ለማሻሻልና ለማስፈጸም ይህ ደንብ የተዘጋጀው ነው። ለደንበኞቹ የሚሰጡትን አገልግሎት ለማሻሻልና ለማስፈጸም ይህ ደንብ የተዘጋጀው ነው።

ጠቅላይ አገልግሎት ለማስፈጸም

6.33 ለደንበኞቹ የሚሰጡትን አገልግሎት ለማሻሻልና ለማስፈጸም ይህ ደንብ የተዘጋጀው ነው። ለደንበኞቹ የሚሰጡትን አገልግሎት ለማሻሻልና ለማስፈጸም ይህ ደንብ የተዘጋጀው ነው።

6.34 ለደንበኞቹ የሚሰጡትን አገልግሎት ለማሻሻልና ለማስፈጸም ይህ ደንብ የተዘጋጀው ነው። ለደንበኞቹ የሚሰጡትን አገልግሎት ለማሻሻልና ለማስፈጸም ይህ ደንብ የተዘጋጀው ነው።

6.35 ለደንበኞቹ የሚሰጡትን አገልግሎት ለማሻሻልና ለማስፈጸም ይህ ደንብ የተዘጋጀው ነው። ለደንበኞቹ የሚሰጡትን አገልግሎት ለማሻሻልና ለማስፈጸም ይህ ደንብ የተዘጋጀው ነው።

ረዕይተኛውን ለማረጋገጥ የገደብ ወይም የሌላ ሌላ ግዴታ ለሚገጥም ሰው ለመሥሪያ ቤቱ ገንዘብ ማስገባት ይረዳል።

9.14 ለአጠቃላይ ገቢዎች ለማስገባት ለሚያስፈልጉት ስራዎች ለመሥሪያ ቤቱ ገንዘብ ማስገባት ይረዳል።

- (a) ለምርመራ ስራዎች ለመሥሪያ ቤቱ ገንዘብ ማስገባት ይረዳል።
- (b) ለምርመራ ስራዎች ለመሥሪያ ቤቱ ገንዘብ ማስገባት ይረዳል።

የሥራ ስራዎች ለመሥሪያ ቤቱ ገንዘብ ማስገባት ይረዳል።

9.15 ለአጠቃላይ ገቢዎች ለማስገባት ለሚያስፈልጉት ስራዎች ለመሥሪያ ቤቱ ገንዘብ ማስገባት ይረዳል።

ዓለም አቀፍ ስራዎች ለማስገባት ለሚያስፈልጉት ስራዎች ለመሥሪያ ቤቱ ገንዘብ ማስገባት ይረዳል።

9.16 ለአጠቃላይ ገቢዎች ለማስገባት ለሚያስፈልጉት ስራዎች ለመሥሪያ ቤቱ ገንዘብ ማስገባት ይረዳል።

9.17 ለአጠቃላይ ገቢዎች ለማስገባት ለሚያስፈልጉት ስራዎች ለመሥሪያ ቤቱ ገንዘብ ማስገባት ይረዳል።

9.18 ለአጠቃላይ ገቢዎች ለማስገባት ለሚያስፈልጉት ስራዎች ለመሥሪያ ቤቱ ገንዘብ ማስገባት ይረዳል።

9.19 ለአጠቃላይ ገቢዎች ለማስገባት ለሚያስፈልጉት ስራዎች ለመሥሪያ ቤቱ ገንዘብ ማስገባት ይረዳል።

ከግዴታ አንፃር ለማስገባት ለሚያስፈልጉት ስራዎች ለመሥሪያ ቤቱ ገንዘብ ማስገባት ይረዳል።

9.20 ከግዴታ አንፃር ለማስገባት ለሚያስፈልጉት ስራዎች ለመሥሪያ ቤቱ ገንዘብ ማስገባት ይረዳል።

- (a) ከግዴታ አንፃር ለማስገባት ለሚያስፈልጉት ስራዎች ለመሥሪያ ቤቱ ገንዘብ ማስገባት ይረዳል።
- (b) ለአጠቃላይ ገቢዎች ለማስገባት ለሚያስፈልጉት ስራዎች ለመሥሪያ ቤቱ ገንዘብ ማስገባት ይረዳል።

9.21 የገቢ ስራዎች ለማስገባት ለሚያስፈልጉት ስራዎች ለመሥሪያ ቤቱ ገንዘብ ማስገባት ይረዳል።

- (a) ለአጠቃላይ ገቢዎች ለማስገባት ለሚያስፈልጉት ስራዎች ለመሥሪያ ቤቱ ገንዘብ ማስገባት ይረዳል።

ካርታ ማሳሰቢያና ጥያቄ

- 9.39 ረገድ አስተዳደር ማህንጃራት ጠቅላይ ሚኒስትር ለውስጥ አገልግሎት ሚኒስትር ጋር ማሳያ ለማውጣት ይገባል። ለሌሎች ማህንጃራት ጋር ይደባረባል።
- 9.40 ረገድ አስተዳደር ማህንጃራት ለሌሎች ማህንጃራት ጋር ማሳያ ለማውጣት ይገባል። ለሌሎች ማህንጃራት ጋር ይደባረባል።
- 9.41 ረገድ አስተዳደር ማህንጃራት ለሌሎች ማህንጃራት ጋር ማሳያ ለማውጣት ይገባል። ለሌሎች ማህንጃራት ጋር ይደባረባል።
 - (a) ደንብ አውጥተው ለሌሎች ማህንጃራት ጋር ማሳያ ለማውጣት ይገባል።
 - (b) የሙያ ሰነድ ለሌሎች ማህንጃራት ጋር ማሳያ ለማውጣት ይገባል።
 - (c) ለሌሎች ማህንጃራት ጋር ማሳያ ለማውጣት ይገባል።
- 9.42 ረገድ አስተዳደር ማህንጃራት ለሌሎች ማህንጃራት ጋር ማሳያ ለማውጣት ይገባል። ለሌሎች ማህንጃራት ጋር ይደባረባል።

የኃይማኖት ተቆምኝ ማህንጃራት ለማውጣት ይገባል

- 9.43 ረገድ አስተዳደር ማህንጃራት ለሌሎች ማህንጃራት ጋር ማሳያ ለማውጣት ይገባል። ለሌሎች ማህንጃራት ጋር ይደባረባል።
- 9.44 ለሌሎች ማህንጃራት ጋር ማሳያ ለማውጣት ይገባል። ለሌሎች ማህንጃራት ጋር ይደባረባል።
- 9.45 ረገድ አስተዳደር ማህንጃራት ለሌሎች ማህንጃራት ጋር ማሳያ ለማውጣት ይገባል። ለሌሎች ማህንጃራት ጋር ይደባረባል።
- 9.46 ረገድ አስተዳደር ማህንጃራት ለሌሎች ማህንጃራት ጋር ማሳያ ለማውጣት ይገባል። ለሌሎች ማህንጃራት ጋር ይደባረባል።

የኃይማኖት ተቆምኝ ማህንጃራት ለማውጣት ይገባል

- 9.47 ረገድ አስተዳደር ማህንጃራት ለሌሎች ማህንጃራት ጋር ማሳያ ለማውጣት ይገባል። ለሌሎች ማህንጃራት ጋር ይደባረባል።

ድጅጅጅ ተቀባይነት ለማግኘት ለሚችሉ አካላት በሰጡት አገልግሎት ላይ ለሚሰጡ ገንዘቦች ለማሰብ ይችላሉ።

- 13.10 የሥራው ለማስፈጸም ሚሊዮን 100 ሚሊዮን ለማሰብ ይችላል። ድጅጅጅ ለአገልግሎቱ ለሚሰጡ ሰራተኛው ለሚሰጡ ገንዘቦች ለማሰብ ይችላል።
- 13.11 ይህ አገልግሎት ለሚሰጡ ሰራተኛው ለሚሰጡ ገንዘቦች ለማሰብ ይችላል። 30 ሰዓት ለሚሰጡ ሰራተኛው ለሚሰጡ ገንዘቦች ለማሰብ ይችላል።
- 13.12 የሥራው ለማስፈጸም ሚሊዮን 100 ሚሊዮን ለማሰብ ይችላል። ድጅጅጅ ለአገልግሎቱ ለሚሰጡ ሰራተኛው ለሚሰጡ ገንዘቦች ለማሰብ ይችላል።
- 13.13 የሥራው ለማስፈጸም ሚሊዮን 100 ሚሊዮን ለማሰብ ይችላል። ድጅጅጅ ለአገልግሎቱ ለሚሰጡ ሰራተኛው ለሚሰጡ ገንዘቦች ለማሰብ ይችላል።
- 13.14 ይህ አገልግሎት ለሚሰጡ ሰራተኛው ለሚሰጡ ገንዘቦች ለማሰብ ይችላል። 30 ሰዓት ለሚሰጡ ሰራተኛው ለሚሰጡ ገንዘቦች ለማሰብ ይችላል።

CIA ግጥም

- 13.15 ለአገልግሎቱ ለሚሰጡ ሰራተኛው ለሚሰጡ ገንዘቦች ለማሰብ ይችላል። ድጅጅጅ ለአገልግሎቱ ለሚሰጡ ሰራተኛው ለሚሰጡ ገንዘቦች ለማሰብ ይችላል።
- 13.16 ይህ አገልግሎት ለሚሰጡ ሰራተኛው ለሚሰጡ ገንዘቦች ለማሰብ ይችላል። 30 ሰዓት ለሚሰጡ ሰራተኛው ለሚሰጡ ገንዘቦች ለማሰብ ይችላል።
- 13.17 ለአገልግሎቱ ለሚሰጡ ሰራተኛው ለሚሰጡ ገንዘቦች ለማሰብ ይችላል። ድጅጅጅ ለአገልግሎቱ ለሚሰጡ ሰራተኛው ለሚሰጡ ገንዘቦች ለማሰብ ይችላል።

[በዚህ ግጥም ውስጥ ለሚገኙ ስራዎች ላይ ለሚሰጡ ገንዘቦች ለማሰብ ይችላሉ።]

መጋቢት ፳፯ ቀን ፳፻፲፯ ዓ.ም. ግንባታ ስራ ለማጠናቀቅና ለመጨረሻ ስራ ለማጠናቀቅ

ግንባታ ስራ ለማጠናቀቅና ለመጨረሻ ስራ ለማጠናቀቅ 18, 2024,
፳፻፲፯ ዓ.ም. ግንባታ ስራ

ግንባታ ስራ ለማጠናቀቅ

ግንባታ ስራ
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ግንባታ ስራ ለማጠናቀቅ

ግንባታ ስራ ለማጠናቀቅ

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ግንባታ ስራ ለማጠናቀቅና ለመጨረሻ ስራ ለማጠናቀቅ
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ግንባታ ስራ ለማጠናቀቅ

ግንባታ ስራ
ግንባታ ስራ ለማጠናቀቅና ለመጨረሻ ስራ ለማጠናቀቅ
ግንባታ ስራ ለማጠናቀቅ

ግንባታ ስራ
ግንባታ ስራ ለማጠናቀቅና ለመጨረሻ ስራ ለማጠናቀቅ

**APPENDIX 1
CONTACTS FOR NOTICES AND COMMUNICATIONS**

I. Contacts Designated Pursuant to Section 2.25:

For the GC:

Title: Director General
Northern Governance Branch
Northern Affairs Organization
Crown-Indigenous Relations
and Northern Affairs Canada

Address for Delivery: 25 EDDY Street, Gatineau, Quebec K1A 0H4

Email Address:

transfertdesresponsabilitesaununavut-nunavutdevolution@rcaanc-cirnac.gc.ca

For the GN: Erika Zell

Title: Assistant Deputy Minister
Intergovernmental Relations
Department of Executive and Intergovernmental Affairs
Government of Nunavut

Address for Delivery of Notice:

PO Box 1000 Station 200
Iqaluit, NU X0A 0H0

Email Address: ezell1@gov.nu.ca

For NTI: Kilikvak Karen Kabloona

Title: Chief Executive Officer
Nunavut Tunngavik Inc.

Address for Delivery of Notice:

PO Box 638
Iqaluit, NU X0A 0H0

Email Address: KKabloona@tunngavik.com

II. Contacts Designated Pursuant to Section 6.36:

For the GC:

Title: Senior Director
Northern Contaminates Sites Program
Northern Affairs Organization
Crown-Indigenous Relations
and Northern Affairs Canada

Address for Delivery: 25 EDDY Street, Gatineau, Quebec K1A 0H4

Email Address: ncsp@rcaanc-cirnac.gc.ca;

AND TO:

Title: Director
Contaminates Sites Program – Nunavut Region
Northern Affairs Organization
Crown-Indigenous Relations
and Northern Affairs Canada

Address for Delivery: P.O. Box 100
Iqaluit, NU X0A 0H0

Email Address: pscnu-cspnu@rcaanc-cirnac.gc.ca

For the GN: Naomi Pudluk

Title: Assistant Deputy Minister Environment
Department of Environment
Government of Nunavut

Address for Delivery of Notice:

PO Box 1000 Station 200
Iqaluit, NU X0A 0H0

Email Address: npudluk@gov.nu.ca

For NTI: Kilikvak Karen Kabloona

Title: Chief Executive Officer

Nunavut Tunngavik Inc.

Address for Delivery of Notice:

PO Box 638
Iqaluit, NU X0A 0H0

Email Address: KKabloona@tunngavik.com

APPENDIX 2
LIST OF GOVERNMENT OBLIGATIONS

(This placeholder will be replaced when the Appendix is developed pursuant to
section 2.34 of the Devolution Agreement)

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Appendix 3
INVENTORY OF EXCLUSIONS FROM TRANSFER OF ADMINISTRATION AND CONTROL
(Devolution Agreement Section 3.23)

CROWN INDIGENOUS RELATIONS AND NORTHERN AFFAIRS CANADA

PART 1: Crown Indigenous Relations and Northern Affairs Canada Exclusions

	Name of Department	Community/ Area	Region	Latitude/Longitude	Residential Address	NTS	Lot #	CLSR	LTO #	Purpose/Use
1	CIRNAC	Akpatok Island	Baffin			25C				Remediation
2	CIRNAC	Iqaluit	Baffin		474 Paunna Road	025N	2	105815	4609	Staff house
3	CIRNAC	Iqaluit	Baffin		2100 Niaqungusiaraiq	025N	3	105815	4609	Daycare
4	CIRNAC	Iqaluit 7 - Upper Base	Baffin			25N	6	58312	1221	Impacted Site
5	CIRNAC	BAF-5 Resolution Island	Baffin			25H				Impacted Site
6	CIRNAC	Cape Christian	Baffin			25N				Remediation- landfill
7	CIRNAC	Iqaluit	Baffin		424 Atungauyait	25N	712	69630	1707	Residence
8	CIRNAC	Iqaluit	Baffin		426 Atungauyait	25N	713	69630	1707	Residence
9	CIRNAC	Iqaluit	Baffin		918 Nunavut Drive	25N	531	58884	911	Office, Exclusion is for Building Only, Lot Owned by GN
10	CIRNAC	Ekalugad Fiord	Baffin			27B				Remediation- landfill
11	CIRNAC	South Twin Island	Baffin			33E				Land Transfer
12	CIRNAC	Grey Goose Island	Baffin			33E				Land Transfer
13	CIRNAC	FOX-B Nadluardjuk	Baffin			37A				Impacted Site
14	CIRNAC	FOX-A Bray Island	Baffin			37C				Impacted Site
15	CIRNAC	Guy's Bight	Baffin			36B				Impacted Site
16	CIRNAC	Bear Island	Baffin			43I				Land Transfer
17	CIRNAC	Coral Harbour (Salliq)	Kivalliq			46O				Impacted Site
18	CIRNAC	Sarcpa Lake	Baffin			047A				Remediation- landfill
19	CIRNAC	Sarcpa Lake	Baffin			047A				Remediation- landfill
20	CIRNAC	Nanisivik 2	Baffin			48A				Impacted Site
21	CIRNAC	Romulus - Panarctic C-42 Well Site	Baffin			49G				Impacted Site

CROWN INDIGENOUS RELATIONS AND NORTHERN AFFAIRS CANADA

PART 1: Crown Indigenous Relations and Northern Affairs Canada Exclusions

	Name of Department	Community/ Area	Region	Latitude/Longitude	Residential Address	NTS	Lot #	CLSR	LTO #	Purpose/Use
22	CIRNAC	Gemini - Panarctic E-10 Well Site	Baffin			49G				Impacted Site
23	CIRNAC	Roche Bay	Baffin			047D				Remediation
24	CIRNAC	Hyde Lake	Kivalliq			055D				Outfitting and Hunting Camp
25	CIRNAC	Chantry Inlet	Kivalliq			056L				Land Transfer
26	CIRNAC	CAM-E Keith Bay	Baffin			57A				Impacted Site
27	CIRNAC	Simpson Lake	Kitikmeot			057A				Remediation- landfill
28	CIRNAC	Baralzon Lake	Kivalliq			65B				Outfitting and Hunting Camp
29	CIRNAC	Hearne Bay, Nueltin Lake	Kivalliq			65B				Commercial, Fishing Lodge
30	CIRNAC	Nueltin Lake	Kivalliq			65B				Commercial, Fishing Lodge
31	CIRNAC	Nueltin Lake	Kivalliq			65B				Commercial, Sportfishing Lodge
32	CIRNAC	Smith Bay, Nueltin Lake	Kivalliq			65B				Commercial, Fishing Lodge
33	CIRNAC	Thlewiaza River	Kivalliq			65B				Commercial, Outfitting Lodge
34	CIRNAC	Kiyuk Lake	Kivalliq			65C				Mineral Exploration
35	CIRNAC	Ennadai Lake	Kivalliq			65C				Mineral Exploration
36	CIRNAC	Ennadai Lake	Kivalliq			65C				Commercial, Outfitting Lodge
37	CIRNAC	Ennadai Lake	Kivalliq			65C				Airstrip
38	CIRNAC	Ennadai Lake	Kivalliq			65C				Seasonal Recreational Camp
39	CIRNAC	Ennadai Lake	Kivalliq			65F				Impacted Site
40	CIRNAC	Pelly Lake	Kivalliq			66K				Impacted Site
41	CIRNAC	CAM-B Hat Island	Kitikmeot			67B				Impacted Site
42	CIRNAC	Char Lake	Kitikmeot			067C				Land Transfer
43	CIRNAC	Bathurst Island - Playfair Point	Baffin			68G				Impacted Site
44	CIRNAC	Bathurst Island - N-12 Allison R	Baffin			68H				Impacted Site
45	CIRNAC	Bathurst Island - J-34 Bathurst Caledonia	Baffin			68H				Impacted Site
46	CIRNAC	Bathurst Island	Baffin			69A				Land Withdrawal

CROWN INDIGENOUS RELATIONS AND NORTHERN AFFAIRS CANADA

PART 1: Crown Indigenous Relations and Northern Affairs Canada Exclusions

	Name of Department	Community/ Area	Region	Latitude/Longitude	Residential Address	NTS	Lot #	CLSR	LTO #	Purpose/Use
47	CIRNAC	Pioneer Island. - Devon Island	Baffin			69A				Impacted Site
48	CIRNAC	Thor Island	Kitikmeot			69F				Impacted Site
49	CIRNAC	Kristoffer Bay - Ringnes Island	Baffin			69F				Impacted Site
50	CIRNAC	Victoria Island Area #15	Kitikmeot			76E				Impacted Site
51	CIRNAC	Decca Site, Stephansson Island	Baffin			76E				Impacted Site
52	CIRNAC	Booth Camp	Kitikmeot			76K				Impacted Site
53	CIRNAC	South Somerset Is. (Fort Ross)	Kitikmeot			58B				Impacted Site
54	CIRNAC	Jericho Property	Kitikmeot			076L				Protected Area - Remediation – Exclusion: Including Mines and Minerals
55	CIRNAC	Coppermine Area	Kitikmeot			76L				Impacted Site
56	CIRNAC	Roberts Bay	Kitikmeot			077A				Remediation
57	CIRNAC	Sherwood mining	Kitikmeot			77A				Impacted Site
58	CIRNAC	Victoria Island Area #16	Kitikmeot			77D				Impacted Site
59	CIRNAC	Merkely Lake	Kitikmeot			077D				Land Transfer
60	CIRNAC	Rea Point (1)	Kitikmeot			78H				Impacted Site
61	CIRNAC	Little Point	Baffin			78H				Impacted Site
62	CIRNAC	Bathurst Island - Bent Horn (Cameron Island)	Baffin			79A				Impacted Site
63	CIRNAC	Ross Point	Kitikmeot			077B				Remediation- landfill
64	CIRNAC	Cambridge Bay	Kitikmeot			077D	1	102525	4452	CHARS
65	CIRNAC	Lougheed Island (L1)	Baffin			79D				Impacted Site
66	CIRNAC	Lougheed Island - Cape Ahnighito	Baffin			79D				Impacted Site
67	CIRNAC	Stupart Island	Baffin			79D				Impacted Site
68	CIRNAC	High Arctic - Dale Payne	Baffin			79D				Impacted Site
69	CIRNAC	Lougheed Island - Skybattle Bay	Baffin			79D				Impacted Site

CROWN INDIGENOUS RELATIONS AND NORTHERN AFFAIRS CANADA

PART 1: Crown Indigenous Relations and Northern Affairs Canada Exclusions

	Name of Department	Community/ Area	Region	Latitude/Longitude	Residential Address	NTS	Lot #	CLSR	LTO #	Purpose/Use
70	CIRNAC	Cape Isachsen, Ellef Ringnes Island	Baffin			79H				Impacted Site
71	CIRNAC	Drake Point	Kitikmeot			86M				Impacted Site
72	CIRNAC	Coppermine/Kendall River	Kitikmeot			86N				Impacted Site
73	CIRNAC	Coppermine/Tahiapik River	Kitikmeot			86N				Impacted Site
74	CIRNAC	Coppermine/Impact Lake	Kitikmeot			86N				Impacted Site
75	CIRNAC	Angimayok	Kitikmeot			86N				Impacted Site
76	CIRNAC	Parry Bay	Kitikmeot			86N				Impacted Site
77	CIRNAC	Bathurst Inlet Area #01	Kitikmeot			86N				Impacted Site
78	CIRNAC	Asiak River	Kitikmeot			86O				Impacted Site
79	CIRNAC	Coppermine Area	Kitikmeot			86O				Impacted Site
80	CIRNAC	Speers Lake	Kitikmeot			87A				Impacted Site
81	CIRNAC	Cape Krusenstern	Kitikmeot			87A				Impacted Site
82	CIRNAC	PIN-C Bernard Harbour	Kitikmeot			87A				Impacted Site
83	CIRNAC	Low Lake	Kitikmeot			87C				Impacted Site
84	CIRNAC	Coast of Admudsen Gulf	Kitikmeot			087C				Remediation
85	CIRNAC	Read Island	Kitikmeot			087D	1000	88934		Land Transfer
86	CIRNAC	Hans Island	Baffin			120B				Land Withdrawal
87	CIRNAC	Lincoln Bay	Baffin			120E				Impacted Site
88	CIRNAC	Akimiski Island	Hudson Bay	53°02' N, 81°15' W		43A,H				Exclusion for the portion of Akimiski Island not covered by ECCC 4 associated with the Akimiski Island MBS. Exclusion: Including Mines and Minerals

CROWN INDIGENOUS RELATIONS AND NORTHERN AFFAIRS CANADA

PART 2: Land Claim Exclusions as per AIP 5.23

	Name of Department	Area/Instrument	Latitude/Longitude	Description
89	CIRNAC	Kivalliq Area - Order in Council P.C. 2019-576		<p>Pursuant to AIP s.5.23 (a): the lands described in Order in Council P.C. 2019-576 (Withdrawal of Land from Disposal of Certain Tracts of Territorial Lands in Nunavut (Kivalliq area) Order), relating to the negotiation of the settlement of Aboriginal land claims of the Ghotelnene K'odtjneh Dene and the Athabasca Denesuline.</p> <p>Exclusion: Including Mines and Minerals</p>
90	CIRNAC	Ghotelnene K'odtjneh Denesuline Benene Map Atlas		<p>Pursuant to AIP s.5.23 (b)(i): land parcels identified for selection by the Ghotelnene K'odtjneh Dene and shown in the Ghotelnene K'odtjneh Denesuline Benene Map Atlas, relating to the negotiation of the settlement of Aboriginal land claims of the Ghotelnene K'odtjneh Dene and the Athabasca Denesuline.</p> <p>Exclusion: Including Mines and Minerals</p>
91	CIRNAC	Nuhetsiekwi Benéné Map Atlas		<p>Pursuant to AIP s.5.23 (b)(ii): land parcels identified for selection by Athabasca Denesuline and shown in the Nuhetsiekwi Benéné Map Atlas, relating to the negotiation of the settlement of Aboriginal land claims of the Ghotelnene K'odtjneh Dene and the Athabasca Denesuline.</p> <p>Exclusion: Including Mines and Minerals</p>
92	CIRNAC	Inuit Lands Map Atlas		<p>Pursuant to AIP s.5.23 (b)(iii): land parcels identified for selection by NTI and shown in the Inuit Lands Map Atlas, relating to the negotiation of the settlement of Aboriginal land claims of the Ghotelnene K'odtjneh Dene and the Athabasca Denesuline.</p> <p>Exclusion: Including Mines and Minerals</p>
93	CIRNAC	Nuna Néné Lands Map Atlas		<p>Pursuant to AIP s.5.23 (b)(iv): land parcels identified for selection by Ghotelnene K'odtjneh Dene and NTI and shown in the Nuna Néné Lands Map Atlas, relating to the negotiation of the settlement of Aboriginal land claims of the Ghotelnene K'odtjneh Dene and the Athabasca Denesuline.</p> <p>Exclusion: Including Mines and Minerals</p>
94	CIRNAC	Nih Ahtla bedta ghodtih Map Atlas		<p>Pursuant to AIP s.5.23 (b)(v): land parcels identified for selection by Athabasca Denesuline and Ghotelnene K'odtjneh Dene and shown in the Nih Ahtla bedta ghodtih Map Atlas, relating to the negotiation of the settlement of Aboriginal land claims of the Ghotelnene K'odtjneh Dene and the Athabasca Denesuline.</p> <p>Exclusion: Including Mines and Minerals</p>

CANADA POST

	Name of Department	Community/ Area	Region	Latitude/Longitude	Residential Address	NTS	Lot #	CLSR	LTO #	Purpose/Use
1	Canada Post	Cambridge Bay	Kitikmeot				3	43427	208	Office

CANADIAN BROADCASTING CORPORATION

	Name of Department	Community/ Area	Region	Latitude/Longitude	Residential Address	NTS	Lot #	CLSR	LTO #	Purpose/Use
1	Canada Broadcasting Corporation	Baker Lake	Kivalliq				1000	65088	1269	Communications
2	Canada Broadcasting Corporation	Igloolik	Baffin				216	69040	1633	Communications
3	Canada Broadcasting Corporation	Gjoa Haven	Kitikmeot				299	67442	1419	Communications

CANADIAN SPACE AGENCY

	Name of Department	Community/ Area	Region	Latitude/Longitude	Residential Address	NTS	Lot #	CLSR	LTO #	Purpose/Use
1	Canadian Space Agency	Rankin Inlet	Kivalliq			055K16	1002	68904	1600	Auroral Research Station
2	Canadian Space Agency	Arviat	Kivalliq				1001	68903	1599	Research and Technological Development

DEPARTMENT OF NATIONAL DEFENCE

	Name of Department	Community/ Area	Region	Latitude/Longitude	Site Abbreviation	NTS	Lot #	CLSR	LTO #	Purpose/Use
1	Department of National Defence	Cape Mercy Parcel A	Baffin		NWS BAF-2	016D13	1000	108362	4736	Radar site

DEPARTMENT OF NATIONAL DEFENCE										
Name of Department	Community/ Area	Region	Latitude/Longitude	Site Abbreviation	NTS	Lot #	CLSR	LTO #	Purpose/Use	
2	Department of National Defence	Cape Mercy Parcel B	Baffin		NWS BAF-2	016D13	1001	108362	4736	Beachhead
3	Department of National Defence	Cape Mercy Parcel C	Baffin		NWS BAF-2	016D13	1002	18362	4736	Waterlot
4	Department of National Defence	Cape Mercy Parcel D	Baffin		NWS BAF-2	016D1	1003	108362	4736	Road
5	Department of National Defence	Cape Dyer Main	Baffin		NWS DYE-M	016K11	1000	95540	3930	Radar Station
6	Department of National Defence	Boughton Island	Baffin		NWS FOX-5	016M12				Military
7	Department of National Defence	Broughton Island	Baffin		NWS FOX 5	016M12				Environmental
8	Department of National Defence	Broughton Island Parcel A	Baffin		NWS FOX-5	016M12				Radar site
9	Department of National Defence	Resolution Island Parcel A	Baffin		NWS BAF-5	025H10	1000	96130	4121	Radar site
10	Department of National Defence	Resolution Island Parcel B	Baffin		NWS BAF-5	025H10	1004, 1005	96130	4121	Beachhead
11	Department of National Defence	Resolution Island Parcel C	Baffin		NWS BAF-5	025H10	10006	96130	4121	Waterlot
12	Department of National Defence	Resolution Island, Parcel E & F	Baffin		NWS BAF-5	025H10	1001, 1003	96130	4121	Military, road
13	Department of National Defence	Resolution Island Parcel D	Baffin		NWS VAF-5	025H10	1002	96130	4121	Runway
14	Department of National Defence	Loks Land Parcel B	Baffin		NWS BAF-4A	025I10	1001	99172	4176	Beachhead
15	Department of National Defence	Loks Land Parcel D	Baffin		NWS-BAF 4A	025I07	1003	99172	4176	Military, road

DEPARTMENT OF NATIONAL DEFENCE										
Name of Department	Community/ Area	Region	Latitude/Longitude	Site Abbreviation	NTS	Lot #	CLSR	LTO #	Purpose/Use	
16	Department of National Defence	Loks Land Parcel A	Baffin		NWS BAF-4A	025I10	1000	99172	4176	Radar site
17	Department of National Defence	Loks Land Parcel C	Baffin		NWS BAF-4A	025I10	1002	99172	4176	Waterlot
18	Department of National Defence	Iqaluit	Baffin			025N	980	100479	4331	Communications
19	Department of National Defence	Iqaluit	Baffin		BLOS RX Site, Pinetree Site	025N				
20	Department of National Defence	Cape Hooper	Baffin		NWS FOX-4	025P06	1001	94177	3794	Road, Parcel E
21	Department of National Defence	Brevoort Island Parcel B	Baffin		NWS BAF-3	025P08	1001	95426	3911	Beachhead
22	Department of National Defence	Brevoort Island Parcel C	Baffin		NWS BAF-3	025P08	1002	95426	3911	Waterlot
23	Department of National Defence	Brevoort Island Parcel D	Baffin		NWS BAF-3	025P08	1003	95426	3911	Runway
24	Department of National Defence	Brevoort Island Parcel E & G	Baffin		NWS BAF-3	025P08	1004, 1006, 1007	95426	3911	Road; water transfer line
25	Department of National Defence	Brevoort Island Parcel F	Baffin		NWS BAF-3	025P08	1005	95426	3911	Fuel transfer line
26	Department of National Defence	Brevoort Island Parcel A	Baffin		NWS BAF-3	025P08	1000	95426	3911	Radar site
27	Department of National Defence	Cape Hooper Parcel A	Baffin		NWS FOX-4	027A06	1000	94177	3794	Radar site
28	Department of National Defence	Cape Hooper Parcel B	Baffin		NWS FOX-4	027A06	1002	94177	3794	Runway
29	Department of National Defence	Cape Hooper Parcel C	Baffin		NWS FOX-4	027A06	1003, 1004, 1005	94177	3794	Beachhead

DEPARTMENT OF NATIONAL DEFENCE

	Name of Department	Community/ Area	Region	Latitude/Longitude	Site Abbreviation	NTS	Lot #	CLSR	LTO #	Purpose/Use
30	Department of National Defence	Cape Hooper Parcel D	Baffin		NWS FOX-4	027A06	1006	94177	3794	Waterlot
31	Department of National Defence	Cape Hooper Parcel E	Baffin		NWS FOX-4	027A06	1001	94177	3794	Military, Road
32	Department of National Defence	Kangok Fiord Parcel B	Baffin		FOX-CA	027B09	1000	95169	3909	Beachhead
33	Department of National Defence	Kangok Fiord Parcel C	Baffin		FOX-CA	027B09	1001	95169	3909	Waterlot
34	Department of National Defence	Kangok Fiord Parcel A	Baffin		FOX-CA	027B10	1000	95169	3909	Radar site
35	Department of National Defence	Kangok Fiord Parcel D	Baffin		NWS FOX-CA	027B10				
36	Department of National Defence	Dewar Lakes Fox 3	Baffin		NWS FOX-3	027B10	1000	92790	3766	Military
37	Department of National Defence	Nadluardjuk Lake Parcel A	Baffin		NWS FOX-B	037A10	1000	93257	3745	Radar site
38	Department of National Defence	Nadluardjuk Lake Parcel B	Baffin		NWS FOX-B	037A10	1002	93257	3745	Runway
39	Department of National Defence	Nadluardjuk Lake	Baffin		NWS FOX-B	037A10	1003	94326	3787	
40	Department of National Defence	Longstaff Bluff Parcel A	Baffin		NWS FOX-2	037A10	1000	93258	3756	Radar site
41	Department of National Defence	Longstaff Bluff Parcel B	Baffin		NWS FOX-2	037A10	1002	93258	3756	Beachhead
42	Department of National Defence	Longstaff Bluff Parcel C	Baffin		NWS FOX-2	037A10	1003	93258	3756	Waterlot
43	Department of National Defence	Longstaff Bluff Parcel D	Baffin		NWS FOX-2	037A10	1003	93258	3756	Runway

DEPARTMENT OF NATIONAL DEFENCE

Name of Department	Community/ Area	Region	Latitude/Longitude	Site Abbreviation	NTS	Lot #	CLSR	LTO #	Purpose/Use	
44	Department of National Defence	Longstaff Bluff	Baffin		DEW FOX-2	037A13			Environmental	
45	Department of National Defence	Longstaff Bluff Parcel E	Baffin		NWS FOX-2	037A13	1001	93258	3756	Road
46	Department of National Defence	Bray Island Parcel A	Baffin		NWS FOX-A	037C02	1000, 1001	94495	3798	Radar site
47	Department of National Defence	Bray Island Parcel B	Baffin		NWS FOX-A	037C02	1001	94495	3798	Beachhead
48	Department of National Defence	Bray Island Parcel C	Baffin		NWS FOX-A	037C02	1002	94495	3798	Waterlot
49	Department of National Defence	Bray Island Parcel D	Baffin		NWS FOX-A	037C02	1003	94495	3798	Runway
50	Department of National Defence	Bray Island Parcel E & F	Baffin		NWS FOX-A	037C02/07	1000, 1002	94495	3798	Road
51	Department of National Defence	Rowley Island Parcel A	Baffin		NWS FOX-1	037C04	1002, 1003	94496	3790	Radar site
52	Department of National Defence	Rowley Island Parcel B	Baffin		NWS FOX-1	037C04	1005	94496	3790	Beachhead
53	Department of National Defence	Rowley Island Parcel C	Baffin		NWS FOX-1	037C04	1004	94496	3790	Waterlot
54	Department of National Defence	Rowley Island Parcel D	Baffin		NWS FOX-1	037C04	1000	94496	3790	Runway
55	Department of National Defence	Rowley Island Parcel E	Baffin		NWS FOX-1	037C04	1001	94496	3790	Road
56	Department of National Defence	Rowley Island	Baffin		NWS FOX-1	037C04	1007	100490	4332	Beachhead
57	Department of National Defence	Rowley Island	Baffin		NWS FOX-1	037C04	1008	100490	4332	Waterlot

DEPARTMENT OF NATIONAL DEFENCE										
Name of Department	Community/ Area	Region	Latitude/Longitude	Site Abbreviation	NTS	Lot #	CLSR	LTO #	Purpose/Use	
58	Department of National Defence	Hall Beach Fox Main	Baffin		NWS FOX-M	047A15	1001	81112	3174	Radar station
59	Department of National Defence	Hall Beach	Baffin		NWS FOX-M	047A15	1002	81112	3174	Waterlot
60	Department of National Defence	Lailor River Parcel A	Baffin		NWS CAM-FA	047B04	1000	95605	3747	Radar site
61	Department of National Defence	Mackar Inlet CAM 5	Baffin		DEW CAM-5	047B07				Environmental
62	Department of National Defence	Cape Mcloughlin Parcel A	Baffin		NWS CAM-5	047B10	1000, 1001	95544	3934	Radar site
63	Department of National Defence	Cape Mcloughlin Parcel C	Baffin		NWS CAM-5A	047B10	1002, 1004	95544	3934	Road
64	Department of National Defence	Cape Mcloughlin Parcel B & G	Baffin		NWS CAM-5	047B10	1003	95544	3934	Runway
65	Department of National Defence	Cap Mcloughlin	Baffin		NWS CAM-5	047B10	1005	95544	3934	
66	Department of National Defence	Lailor River Parcel B	Baffin		NWS CAM-FA	047D04	1001	95605	3940	Road
67	Department of National Defence	Nanisivik	Baffin		NNF	048D	1004	106925	4656	
68	Department of National Defence	Nanisivik	Baffin		NNF	048D	1005	106925	4656	
69	Department of National Defence	Rankin Inlet	Kivalliq		NORAD FOL	055K16	1003	73854	2222	
70	Department of National Defence	Rankin Inlet	Kivalliq		NORAD FOL	055K16	1004	73854	2222	
71	Department of National Defence	Pelly Bay Parcel A	Baffin		NWS CAM-4	057A07	1000	93259	3747	Radar site

DEPARTMENT OF NATIONAL DEFENCE										
Name of Department	Community/ Area	Region	Latitude/Longitude	Site Abbreviation	NTS	Lot #	CLSR	LTO #	Purpose/Use	
72	Department of National Defence	Pelly Bay Parcel B	Baffin		NWS CAM-4	057A07	1002	93259	3747	Runway
73	Department of National Defence	Pelly Bay Parcel C	Kitikmeot		NWS CAM-4	057A07	1001	93259	3747	Road
74	Department of National Defence	Simpson Lake Parcel A	Baffin		NWS CAM-D	057A12	1000, 1003	95606	3941	Radar site
75	Department of National Defence	Simpson Lake Parcel B	Baffin		NWS CAM-D	057A12	1002	95606	3941	Runway
76	Department of National Defence	Simpson Lake Parcel C	Kitikmeot		NWS CAM-D	057A12	1001	95606	3941	Road
77	Department of National Defence	Gjoa Haven	Kitikmeot		NWS CAM-CB	057B12	1001	74377	2268	
78	Department of National Defence	Gjoa Haven	Kitikmeot		NWS CAM-CB	057B12	1000	69250	1662	
79	Department of National Defence	Shepherd Bay, CAM-3	Kitikmeot		NWS CAM-3	057B15	1000	95545	3935	Radar Station
80	Department of National Defence	Shepherd Bay, CAM-3	Kitikmeot		NWS CAM-3	057B15	1001	106754	4674	
81	Department of National Defence	Gascoyne Inlet	Kitikmeot		DRDC	057E12001	1000	107629	4700	Military
82	Department of National Defence	Resolute Bay	Baffin		CAFATC, Crystal City	058F14	1007	107599	4697	Military, residential
83	Department of National Defence	Gladman Point Parcel E	Kitikmeot		NWS CAM-2	067A10	1005	94824	3795	Fuel transfer line
84	Department of National Defence	Gladman Point Parcel A	Kitikmeot		NWS CAM-2	067A10	1000	94824	3795	Radar site
85	Department of National Defence	Gladman Point Parcel B	Kitikmeot		NWS CAM-2	067A10	1003	94824	3795	Beachhead

DEPARTMENT OF NATIONAL DEFENCE										
Name of Department	Community/ Area	Region	Latitude/Longitude	Site Abbreviation	NTS	Lot #	CLSR	LTO #	Purpose/Use	
86	Department of National Defence	Gladman Point Parcel C	Kitikmeot		NWS CAM-2	067A10	1004	94824	3795	Waterlot
87	Department of National Defence	Gladman Point Parcel D	Kitikmeot		NWS CAM-2	067A10	1001	94824	3795	Road
88	Department of National Defence	Gladman Point Parcel F	Kitikmeot		NWS CAM-2	067A10	1002	94824	3795	Runway
89	Department of National Defence	Gladman Point Parcel G	Kitikmeot		NWS CAM-2	067A10	1005	94824	3795	Apron
90	Department of National Defence	Hat Island Parcel B	Kitikmeot		NWS CAM-B	067B08	1003	94497	3797	Beachhead
91	Department of National Defence	Hat Island Parcel A	Kitikmeot		NWS CAM-B	067B08	1006	94497	3797	Radar site
92	Department of National Defence	Hat Island Parcel C	Kitikmeot		NWS CAM-B	067B08	1004	94497	3797	Waterlot
93	Department of National Defence	Hat Island Parcel D	Kitikmeot		NWS CAM-B	067B08	1001	94497	3797	Road
94	Department of National Defence	Hat Island Parcel E	Kitikmeot		NWS CAM-B	067B08	1005	94497	3797	Fuel transfer line
95	Department of National Defence	Hat Island Parcel F	Kitikmeot		NWS CAM-B	067B08	1002	94497	3797	Runway
96	Department of National Defence	Jenny Lind Island Cam 1	Kitikmeot		DEW CAM-1	067B10				Environmental
97	Department of National Defence	Jenny Lind Island Parcel A	Kitikmeot		NWS CAM-1A	067B10	1000	94498	3796	Radar site
98	Department of National Defence	Jenny Lind Island Parcel B	Kitikmeot		NWS CAM-1A	067B10	1003	94498	3796	Beachhead
99	Department of National Defence	Jenny Lind Island Parcel C	Kitikmeot		NWS CAM-1A	067B10	1004	94498	3796	Waterlot

DEPARTMENT OF NATIONAL DEFENCE										
Name of Department	Community/ Area	Region	Latitude/Longitude	Site Abbreviation	NTS	Lot #	CLSR	LTO #	Purpose/Use	
100	Department of National Defence	Jenny Lind Island Parcel D	Kitikmeot		NWS CAM-1A	067B10	1001	94498	3796	Road
101	Department of National Defence	Jenny Lind Island Parcel E	Kitikmeot		NWS CAM-1A	067B10	1002	94498	3796	Runway
102	Department of National Defence	Sturt Point Parcel A	Kitikmeot		NWS CAM-A3A	067B13	1000	96758	4144	
103	Department of National Defence	Sturt Point Parcel B	Kitikmeot		NWS CAM-A3A	067B13	1001	96758	4144	Road
104	Department of National Defence	Sturt Point Parcel B	Kitikmeot		NWS CAM-A3A	067B13	1002	96758	4144	
105	Department of National Defence	Cape Peel West Parcel D	Kitikmeot		NWS PIN-EB	077A13	1001	91198	3746	Road
106	Department of National Defence	Cape Peel West Parcel B	Kitikmeot		NWS PIN-EB	077A13	1002	91198	3746	Beachhead
107	Department of National Defence	Cape Peel West Parcel C	Kitikmeot		NWS PIN-EB	077A13	1003	91198	3746	Waterlot
108	Department of National Defence	Edinburgh Island Parcel A	Kitikmeot		NWS PIN-DA	077B06	1000	91199	3750	Radar site
109	Department of National Defence	Edinburgh Island Parcel B	Kitikmeot		NWS PIN-DA	077B06	1002	91199	3750	Beachhead
110	Department of National Defence	Edinburgh Island Parcel C	Kitikmeot		NWS PIN-DA	077B06	1003	91199	3750	Waterlot
111	Department of National Defence	Edinburgh Island Parcel D	Kitikmeot		NWS PIN-DA	077B06	1001	91198	3750	Road
112	Department of National Defence	Byron Bay Pin 4	Kitikmeot		DEW PIN-4	077B09	1000	100634	4386	Environmental
113	Department of National Defence	Cambridge Bay	Kitikmeot		NWS CAM-M	077D02	1005	81022	3120	Water treatment

DEPARTMENT OF NATIONAL DEFENCE										
Name of Department	Community/ Area	Region	Latitude/Longitude	Site Abbreviation	NTS	Lot #	CLSR	LTO #	Purpose/Use	
114	Department of National Defence	Cambridge Bay	Kitikmeot		NWS CAM-M	077D02	1006	81022	3120	Water Reservoir
115	Department of National Defence	Cambridge Bay	Kitikmeot		NWS CAM-M	077D02	1007	81022	3120	Borrow
116	Department of National Defence	Cape Peel West Parcel A	Kitikmeot		NWS PIN-EB	077D04	1000	91198	3746	Radar site
117	Department of National Defence	Lady Franklin Point	Kitikmeot		NWS PIC-3	087A07	1000	94937	3804	Radar Station
118	Department of National Defence	Lady Franklin Point	Kitikmeot		NWS PIC-3	087A07	1001	107600	4698	
119	Department of National Defence	Bernard Harbour Parcel A	Kitikmeot		NWS PIN-CB	087A14	1000	95531	3929	Radar site
120	Department of National Defence	Bernard Harbour Parcel B	Kitikmeot		NWS PIN-CB	087A14	1002	95531	3929	Beachhead
121	Department of National Defence	Bernard Harbour Parcel C	Kitikmeot		NWS PIN-CB	087A14	1001	95531	3929	Waterlot
122	Department of National Defence	Bernard Harbour Parcel D	Kitikmeot		NWS PIN-3	087A14	1003	95531	3929	Road
123	Department of National Defence	Bernard Harbour Parcel E	Kitikmeot		NWS PIN-CB	087A14	1004	95531	3929	Runway
124	Department of National Defence	Cape Young Pin 2	Kitikmeot		DEW PIN-2	087B15				Survey
125	Department of National Defence	PIN 2 Cape Young	Kitikmeot		DEW PIN-2	087B16				Environmental
126	Department of National Defence	Harding River Parcel A	Kitikmeot		NWS PIN-2A	087B16	1000	91200	3749	Radar site
127	Department of National Defence	Harding River Parcel B	Kitikmeot		NWS PIN-2A	087B16	1003	91200	3749	Beachhead

DEPARTMENT OF NATIONAL DEFENCE										
Name of Department	Community/ Area	Region	Latitude/Longitude	Site Abbreviation	NTS	Lot #	CLSR	LTO #	Purpose/Use	
128	Department of National Defence	Harding River Parcel C	Kitikmeot		NWS PIN-2A	087B16	1004	91200	3749	Waterlot
129	Department of National Defence	Harding River Parcel D	Kitikmeot		NWS PIN-2A	087B16	1002	91200	3749	Runway
130	Department of National Defence	Harding River Parcel E	Kitikmeot		NWS PIN-2A	087B16	1001	91200	3749	Road
131	Department of National Defence	Croker River Parcel A	Kitikmeot		NWS PIN-1BG	087C05	1000	91201	3743	Radar site
132	Department of National Defence	Croker River Parcel B	Kitikmeot		NWS PIN-1BG	087C05	1002	91201	3743	Beachhead
133	Department of National Defence	Croker River Parcel C	Kitikmeot		NWS PIN-1BG	087C05	1003	91201	3743	Waterlot
134	Department of National Defence	Croker River Parcel D	Kitikmeot		NWS PIN-1BG	087C05	1001	91201	3743	Road
135	Department of National Defence	Wrangle Bay	Baffin			120D13				research/environmental
136	Department of National Defence	Lincoln Bay	Baffin							research/environmental
137	Department of National Defence	Alert	Baffin		CFS	120E07	1000	105718		Military station
138	Department of National Defence	Ellesmere Island	Baffin		Grant	120F08	1000	105966	4613	Microwave System
139	Department of National Defence	Ellesmere Island	Baffin		Blacktop Ridge	340B03	1000	105846	4604	Microwave System
140	Department of National Defence	Upper Paradise- Skull Point	Baffin		HADCS	340B04	1000	106011	4619	Communications
141	Department of National Defence	Ellesmere Island	Baffin		Yankee	340B09	1000	105968	4614	Microwave System

<u>DEPARTMENT OF NATIONAL DEFENCE</u>										
	Name of Department	Community/ Area	Region	Latitude/Longitude	Site Abbreviation	NTS	Lot #	CLSR	LTO #	Purpose/Use
142	Department of National Defence	Ellesmere Island	Baffin		Whiskey	340D03	1000	105951	4615	Microwave System
143	Department of National Defence	Nadluardjuk Lake Parcel C & D	Baffin		NWS FOX-B	037A10	1000, 1001	93257	3745	Radar Station
144	Department of National Defence	Hall Beach	Baffin		NWS FOX-M	047A15	1000	81112	3174	Beachhead
145	Department of National Defence	Cambridge Bay	Kitikmeot			077D02				Seismic Array

<u>ENVIRONMENT AND CLIMATE CHANGE CANADA</u>										
	Name of Department	Community/ Area	Region	Site Abbreviation	Latitude/Longitude	NTS	Lot #	Block #	CLSR	Purpose/Use
1	Environment and Climate Change Canada	Eureka- West Remis Creek	Baffin		79.942, -85.349	049G15				Quarry
2	Environment and Climate Change Canada	Eureka	Baffin			049G15				Research
3	Environment and Climate Change Canada	Eureka- PEARL	Baffin			049G15				Research
4	Environment and Climate Change Canada	Akimiski Island MBS	Hudson Bay		53°02' N, 81°15' W	43A,H				Migratory Birds Conservation Exclusion is for Crown Land Only Exclusion: INCLUDING RIGHTS IN RESPECT OF WATERS in the area described. Exclusion: INCLUDING MINES AND MINERALS

ENVIRONMENT AND CLIMATE CHANGE CANADA										
	Name of Department	Community/ Area	Region	Site Abbreviation	Latitude/Longitude	NTS	Lot #	Block #	CLSR	Purpose/Use
5	Environment and Climate Change Canada	Dewey Soper (Isulijaqniq) MBS	Baffin		65°35' N, 71°30' W	36G,H,I,J				Site: Migratory Birds Conservation Exclusion is for Crown Land Only Exclusion: INCLUDING RIGHTS IN RESPECT OF WATERS in the area described. Exclusion: INCLUDING MINES AND MINERALS
6	Environment and Climate Change Canada	East Bay (Qaqsauqtuuq) MBS	Kivalliq		64°00' N, 82°00' W	45O,P 46A,B				Site: Migratory Birds Conservation Exclusion is for Crown Land Only Exclusion: INCLUDING RIGHTS IN RESPECT OF WATERS in the area described. Exclusion: INCLUDING MINES AND MINERALS
7	Environment and Climate Change Canada	Harry Gibbons (Ikkattuaq) MBS	Kivalliq		63°45' N, 85°40' W	45M,N				Site: Migratory Birds Conservation Exclusion is for Crown Land Only Exclusion: INCLUDING RIGHTS IN RESPECT OF WATERS in the area described. Exclusion: INCLUDING MINES AND MINERALS
8	Environment and Climate Change Canada	McConnell River (Kuugaarjuk) MBS	Kivalliq		60°50' N, 94°20' W	55D				Site: Migratory Birds Conservation No Terrestrial Crown Land EXCLUSION IS FOR MINES AND MINERALS ONLY
9	Environment and Climate Change Canada	Prince Leopold Island MBS	Baffin		74°02' N, 90°00' W	58D,E				Site: Migratory Bird Sanctuary Exclusion is for Crown Land Only Exclusion: INCLUDING RIGHTS IN RESPECT OF WATERS in the area described. Exclusion: INCLUDING MINES AND MINERALS

ENVIRONMENT AND CLIMATE CHANGE CANADA										
	Name of Department	Community/ Area	Region	Site Abbreviation	Latitude/Longitude	NTS	Lot #	Block #	CLSR	Purpose/Use
10	Environment and Climate Change Canada	Queen Maud Gulf (Ahiak) MBS	Kitikmeot		67°00' N, 100°30' W	66I,J,K,L,M,N,O,P, 67B, 76I,P, 77A				Site: Migratory Birds Conservation Exclusion is for Crown Land Only Exclusion: INCLUDING RIGHTS IN RESPECT OF WATERS in the area described. Exclusion: INCLUDING MINES AND MINERALS
11	Environment and Climate Change Canada	Seymour Island (Nauyavaat) MBS	Baffin		67°00' N, 100°30' W	69B				Site: Migratory Birds conservation Exclusion is for Crown Land Only Exclusion: INCLUDING RIGHTS IN RESPECT OF WATERS in the area described. Exclusion: INCLUDING MINES AND MINERALS
12	Environment and Climate Change Canada	Ninginganiq National Wildlife Area	Baffin		69.635114, -67.873535	27C,D				Site: Habitat and biodiversity conservation - National Wildlife Area (NWA) Exclusion is for Crown Land Only Exclusion: INCLUDING RIGHTS IN RESPECT OF WATERS in the area described. Exclusion: INCLUDING MINES AND MINERALS
13	Environment and Climate Change Canada	Nirjutiqarvik National Wildlife Area	Baffin		75.833333, -79.416667	38G, 39B, 48H				Site: Habitat and biodiversity conservation - National Wildlife Area (NWA) Exclusion is for Crown Land Only Exclusion: INCLUDING RIGHTS IN RESPECT OF WATERS in the area described. Exclusion: INCLUDING MINES AND MINERALS
14	Environment and Climate Change Canada	Nanuit Itillinga (formerly Polar Bear Pass) National Wildlife Area	Baffin		75.716667, -98.666667	68G,H				Site: Habitat and biodiversity conservation - National Wildlife Area (NWA) Exclusion is for Crown Land Only Exclusion: INCLUDING RIGHTS IN RESPECT OF WATERS in the area described. Exclusion: INCLUDING MINES AND MINERALS

ENVIRONMENT AND CLIMATE CHANGE CANADA										
	Name of Department	Community/ Area	Region	Site Abbreviation	Latitude/Longitude	NTS	Lot #	Block #	CLSR	Purpose/Use
15	Environment and Climate Change Canada	Akpait NWA	Qikiqtaaluk		66°56' N, 61°46' W	16K,N				Site: Habitat and biodiversity conservation - National Wildlife Area (NWA) EXCLUSION IS FOR MINES AND MINERALS ONLY
16	Environment and Climate Change Canada	Tern Island Research Station	Baffin		75.825042, -96.313319	068H16				Data Collection (Research & Monitoring)
17	Environment and Climate Change Canada	Cape Vera/ St. Helena	Baffin		76.233333, -89.25	059A07				Data Collection (Research & Monitoring)
18	Environment and Climate Change Canada	Coats Island Shorebird	Kivalliq		62.85, -82.48333	045J15				Research site
19	Environment and Climate Change Canada	Digges Camp Cove	Baffin		62.53864, -77.75228	035K12				Research site
20	Environment and Climate Change Canada	Digges New Cabin	Baffin		62.55133, -77.74119	035K12				Research site
21	Environment and Climate Change Canada	Prince Charles Island	Baffin		68.185315, -76.709518	037B01				Research site
22	Environment and Climate Change Canada	Kazan River above Kazan Falls	Kivalliq		63.6525, -95.851944	055M12				Water monitoring and water quality monitoring
23	Environment and Climate Change Canada	Fort Ross	Kitikmeot		72.017977, -94.200479	058B03				Weather monitoring
24	Environment and Climate Change Canada	Thlewiaza River Above Outlet Sealhole Lake	Kivalliq		61.31555556, -99.30166667	065B15				Water monitoring
25	Environment and Climate Change Canada	Ennadai Lake	Kivalliq		61.131598, -100.883224	065F02				Weather monitoring
26	Environment and Climate Change Canada	Baker Lake	Kivalliq		64.31897, -96.00169 and 64.318888, -96.0016667	066A08	MOT-603			Weather monitoring and Atmospheric monitoring
27	Environment and Climate Change Canada	Thelon River below outlet of Shultz Lake	Kivalliq		64.773056, -97.067778	066A14				Water monitoring and water quality monitoring
28	Environment and Climate Change Canada	Marjorie Lake	Kivalliq		64.23288, -99.475603	066B03	1000		98287	Water monitoring

ENVIRONMENT AND CLIMATE CHANGE CANADA										
	Name of Department	Community/ Area	Region	Site Abbreviation	Latitude/Longitude	NTS	Lot #	Block #	CLSR	Purpose/Use
29	Environment and Climate Change Canada	Dubawnt River at Outlet of Marjorie Lake	Kivalliq		64.262412, -99.590867	066B05	1000		98287	Water monitoring and water quality monitoring
30	Environment and Climate Change Canada	Back River above Hermann River	Kivalliq		66.086111, -96.504167	066I02				Water monitoring
31	Environment and Climate Change Canada	Gateshead Island	Kitikmeot		70.6327, -100.2673	057F09				Weather monitoring
32	Environment and Climate Change Canada	Isachsen	Baffin		78.789862, -103.559932 and 78.787175, -103.515866 (UA)	069F13				Weather monitoring and Atmospheric monitoring
33	Environment and Climate Change Canada	Tree River near the mouth	Kitikmeot		67.633832, -111.91271	076M12	1000		99962	Water monitoring
34	Environment and Climate Change Canada	Stefansson Island	Baffin		73.7657, -105.2956	078D15				Weather monitoring
35	Environment and Climate Change Canada	Rea Point	Baffin		75.359571, -105.712337	078H07				Weather monitoring
36	Environment and Climate Change Canada	Coppermine River Above Copper Creek	Kitikmeot		67.228571, -115.886803	086D15				Water monitoring and water quality monitoring
37	Environment and Climate Change Canada	Cambridge Bay	Kitikmeot		69.128888, -105.056944	077D02	4	56	94039	Atmospheric monitoring
38	Environment and Climate Change Canada	Freshwater Creek near Cambridge Bay	Kitikmeot		69.131111, -104.990556	077D01				Water monitoring
39	Environment and Climate Change Canada	NE Axel Heiberg Island (Nansen Sound)	Baffin		81.161141, -91.816006	560D02				Weather monitoring
40	Environment and Climate Change Canada	YATHKYED LAKE NEAR KAZAN RIVER INLET	Kivalliq		62.70628, -98.288192	065J09				Water and Weather Monitoring
41	Environment and Climate Change Canada	HOOD RIVER NEAR THE MOUTH	Kitikmeot		67.35, -108.935	076N07				Water Monitoring
42	Environment and Climate Change Canada	DUBAWNT LAKE AT SNOW ISLAND	Kivalliq		63.229186, -101.76616	065N04				Water and Weather Monitoring

ENVIRONMENT AND CLIMATE CHANGE CANADA

	Name of Department	Community/ Area	Region	Site Abbreviation	Latitude/Longitude	NTS	Lot #	Block #	CLSR	Purpose/Use
43	Environment and Climate Change Canada	Lot 494 Plan 419 - 1082 Elizabeth Road (formerly Airport Road), Iqaluit, NU.	Baffin		63.749077, -68.528663		494		58883	Ice Monitoring
44	Environment and Climate Change Canada	Baker Lake	Kitikmeot		64.319322, -96.030965	066A08	Lots 1 & 2	13	67623	Water monitoring
45	Environment and Climate Change Canada	Cambridge Bay	Kitikmeot		69.129426, -105.063094	077D02	7	1419	57185	vacant lot
46	Environment and Climate Change Canada	Cambridge Bay	Kitikmeot		69.130007, -105.060293	077D02	1	56	94039	possible structure on lot
47	Environment and Climate Change Canada	Cambridge Bay	Kitikmeot		69.130752, -105.058591	077D02	2	56	94039	vacant lot
48	Environment and Climate Change Canada	Cambridge Bay	Kitikmeot		69.12911, -105.058981	077D02	3	56	94039	vacant lot
49	Environment and Climate Change Canada	Tha-Anne River Below Henik Lake	Kivalliq		61.138326, -97.130814	065H03				Water monitoring
50	Environment and Climate Change Canada	West Bank Tha-Anne River Below Roseblade Lake	Kivalliq		61.003698, -97.028224	065H03				Water monitoring
51	Environment and Climate Change Canada	Near McConnell River Delta	Kivalliq		60.814685, -94.421439	055D16	1000		100644	Research Site
52	Environment and Climate Change Canada	Soper River	Baffin		62.995412, -69.701042	025N04				Stream Gauge
53	Environment and Climate Change Canada	Coats Island	Kivalliq		62.851822, -82.484928	045J10				Research Campsite
54	Environment and Climate Change Canada	Diana River	Kivalliq		62.858889, -92.408333	055K16				Stream Gauge
55	Environment and Climate Change Canada	Kugajuk River	Kitikmeot		68.589698, -89.465103	057A10				Stream Gauge
56	Environment and Climate Change Canada	South Camp Resolute Bay	Baffin		74.687414, -94.896504	058F11	PTN-4	20	80184	Research Site

ENVIRONMENT AND CLIMATE CHANGE CANADA										
	Name of Department	Community/ Area	Region	Site Abbreviation	Latitude/Longitude	NTS	Lot #	Block #	CLSR	Purpose/Use
57	Environment and Climate Change Canada	Allen River	Baffin		74.845557, -95.08667	058F13				Stream Gauge
58	Environment and Climate Change Canada	Kazan River	Kivalliq		61.254376, -100.966802	065F07				Stream Gauge
59	Environment and Climate Change Canada	Thelon River above Beverly Lake	Kivalliq		64.528911, -101.360947	066C11				Stream Gauge
60	Environment and Climate Change Canada	Walker River	Baffin		76.000093, -97.699099	069A02				Research Site
61	Environment and Climate Change Canada	Back River	Kitikmeot		65.187452, -106.086012	076G01				Stream Gauge
62	Environment and Climate Change Canada	Baillie River	Kitikmeot		65.012836, -104.492941	076H01				Stream Gauge
63	Environment and Climate Change Canada	Nauyuk Lake and Parry Bay	Kitikmeot		68.345551, -107.67947	077A05				Research Site
64	Environment and Climate Change Canada	Fairy Lake River	Kitikmeot		66.251643, -113.989506	086I05				Stream Gauge
65	Environment and Climate Change Canada	Lougheed Island	Baffin		77.441529, -105.098476	077D07				Oil and Gas Exploration
66	Environment and Climate Change Canada	Kognak River	Kivalliq		61.250867, -98.481252	065G08				Stream Gauge

FISHERIES AND OCEANS CANADA										
	Name of Department	Community/ Area	Region	Site Abbreviation	Latitude/Longitude	NTS	Lot #	CLSR	LTO #	Purpose/Use
1	Fisheries and Oceans Canada	Clyde River	Baffin		70.467213, -68.595419	27F8	279	109812	4794	Small Craft Harbour
2	Fisheries and Oceans Canada	Clyde River	Baffin		70.468439, -68.596713	27F8	278	109812	4794	Small Craft Harbour
3	Fisheries and Oceans Canada	Arctic Bay	Baffin		73.03281, -85.159289	48C2	392	110895	4833	Small Craft Harbour
4	Fisheries and Oceans Canada	Arctic Bay	Baffin		73.033174, -85.162058	48C2	393	110895	4833	Small Craft Harbour

FISHERIES AND OCEANS CANADA										
	Name of Department	Community/ Area	Region	Site Abbreviation	Latitude/Longitude	NTS	Lot #	CLSR	LTO #	Purpose/Use
5	Fisheries and Oceans Canada	Pangnirtung	Baffin		66.150474, -65.710708	26I4	775	96495	4135	Small Craft Harbour
6	Fisheries and Oceans Canada	Pangnirtung	Baffin		66.14759, -65.704317	26I4	776	96495	4135	Small Craft Harbour
7	Fisheries and Oceans Canada	Île Beacon	Baffin		58.90220793, -66.34181751	024J16				RACON (Category 5)
8	Fisheries and Oceans Canada	Ungava Bay - Île Nipper Nipper Island Northeast of Tiercel Island	Baffin		59.007357, -68.888334	024N02				RACON (Category 5)
9	Fisheries and Oceans Canada	Îlot Kitdliat	Baffin		59.97625829, -69.62515702	024N13				RACON (Category 5)
10	Fisheries and Oceans Canada	Killiniq Port Burwell	Baffin		60.424167, -64.841667	025A07	33 to 35 43 to 45	56581	655	Peripheral VHF Site (Category 4)
11	Fisheries and Oceans Canada	Killiniq Port Burwell	Baffin		60.424167, -64.841667	025A07	67 to 68	96810	4145	Peripheral VHF Site (Category 4)
12	Fisheries and Oceans Canada	Button Islands Hudson Strait	Baffin		60.693125, -64.624572	025A10				Minor Shore Light (Category 5)
13	Fisheries and Oceans Canada	Hudson Strait Wales Island	Baffin		61.86078, -71.96592	025E13				Minor Shore Light (Category 5)
14	Fisheries and Oceans Canada	Radio Island - Resolution Island	Baffin		61.311111, -64.869396	025H07				Peripheral VHF Site (Category 4)
15	Fisheries and Oceans Canada	Knife Edge Mountain	Baffin		62.902603, -67.312771	025J14				Field Camp/Cabin (Category 2)
16	Fisheries and Oceans Canada	Ashe Inlet Hudson Strait - Rabbit Island	Baffin		62.53333333, -70.56	025L10				Minor Shore Light (Category 5)
17	Fisheries and Oceans Canada	Frobisher Bay Lapointe Rock	Baffin		63.361953, -68.232497	025N08				Minor Shore Light (Category 5)
18	Fisheries and Oceans Canada	Frobisher Bay Quadrifid Island	Baffin		63.305769, -68.122423	025N08				Minor Shore Light (Category 5)
19	Fisheries and Oceans Canada	Frobisher Bay Pike Island Range Front 2	Baffin		63.253147, -68.022337	025N08				Range Site (Category 5)
20	Fisheries and Oceans Canada	Iqaluit Koojesse Inlet Range Front	Baffin		63.745533, -68.523414	025N10	539	62678	1147	Range Site (Category 5)
21	Fisheries and Oceans Canada	Iqaluit	Baffin		63.74694444, -68.52805556	025N10	2 Blk 47	74192	2253	MCTS Station (Category 2)
22	Fisheries and Oceans Canada	Frobisher Bay Iqaluit - Former Staff House	Baffin		63.74800833, -68.53048056	025N10	22 Grp 1087	58311	1216	Vacant Land (Category 3)
23	Fisheries and Oceans Canada	Iqaluit	Baffin		63.76926667, -68.53053333	025N15	9 Grp 1087	58312	1221	Peripheral VHF Site (Category 4)

FISHERIES AND OCEANS CANADA										
	Name of Department	Community/ Area	Region	Site Abbreviation	Latitude/Longitude	NTS	Lot #	CLSR	LTO #	Purpose/Use
24	Fisheries and Oceans Canada	Pike Resor Channel - Frobisher Bay Cape Poillon West Cut-Off Beacon Amer Cut-Off	Baffin		63.149131, -67.909554	025004				Minor Shore Light (Category 5)
25	Fisheries and Oceans Canada	Frobisher Bay Cape Poillon Range Front	Baffin		63.134161, -67.863448	025004				Range Site (Category 5)
26	Fisheries and Oceans Canada	Frobisher Bay Cape Poillon Range Rear	Baffin		63.107701, -67.828969	025004				Range Site (Category 5)
27	Fisheries and Oceans Canada	Frobisher Bay Pike Island	Baffin		63.214035, -67.955766	025004				Minor Shore Light (Category 5)
28	Fisheries and Oceans Canada	Frobisher Bay Pike Island Range Front 1	Baffin		63.231808, -67.991058	025004				Range Site (Category 5)
29	Fisheries and Oceans Canada	Frobisher Bay Pike Island Range Rear 1	Baffin		63.234767, -67.994954	025004				Range Site (Category 5)
30	Fisheries and Oceans Canada	Frobisher Bay Pike Island Range Rear 2	Baffin		63.234767, -67.994954	025004				Range Site (Category 5)
31	Fisheries and Oceans Canada	Baffin Island Winton Bay	Baffin		63.367, -65.3	025P07				Field Camp/Cabin (Category 2)
32	Fisheries and Oceans Canada	Cumberland Sound	Baffin		64.817738, -65.810295	026A13				Field Camp/Cabin (Category 2)
33	Fisheries and Oceans Canada	Pangnirtung East Breakwater Light	Baffin		66.150155, -65.706803	026I04	775	96495	4135	Minor Shore Light (Category 5)
34	Fisheries and Oceans Canada	James Bay - Ile Anik RR	Baffin		53.82614, -79.295548	033E14				Radar Reflector (Category 5)
35	Fisheries and Oceans Canada	James Bay - Ile Turning RR	Baffin		53.85472222, -79.22194444	033E14				Radar Reflector (Category 5)
36	Fisheries and Oceans Canada	James Bay - Ile Boat AA	Baffin		53.86690917, -79.1455675	033E14				Daymark/Daybeacon (Category 5)
37	Fisheries and Oceans Canada	Stromness Island - James Bay Ile Boat AP	Baffin		53.87092694, -79.1459875	033E14				Daymark/Daybeacon (Category 5)
38	Fisheries and Oceans Canada	James Bay - Île Bare RR	Baffin		54.43361111, -79.94083333	033L05				Radar Reflector (Category 5)
39	Fisheries and Oceans Canada	James Bay - Long Island RR	Baffin		54.7491675, -79.78167722	033L12				Radar Reflector (Category 5)
40	Fisheries and Oceans Canada	Hudson Bay Bloomfield Island	Baffin		55.673336, -79.238335	033M11				Minor Shore Light (Category 5)
41	Fisheries and Oceans Canada	Ellesmere Island D'Iberville Fjord	Baffin		80.601576, -79.586545	340A12				Field Camp/Cabin (Category 2)

FISHERIES AND OCEANS CANADA										
	Name of Department	Community/ Area	Region	Site Abbreviation	Latitude/Longitude	NTS	Lot #	CLSR	LTO #	Purpose/Use
42	Fisheries and Oceans Canada	Hudson Bay - Ile Split	Baffin		56.94722222, -79.88027778	034D13				Radar Reflector (Category 5)
43	Fisheries and Oceans Canada	Hudson Bay Elsie 2 RR	Baffin		58.82639, -79.13639	034L14				Radar Reflector (Category 5)
44	Fisheries and Oceans Canada	Hudson Bay - Ile Kopak Sud	Baffin		59.99333333, -77.74611111	034N13				Radar Reflector (Category 5)
45	Fisheries and Oceans Canada	Povungnituk No 4 Ile Aipparusik	Baffin		60.008894, -77.368999	035C03				
46	Fisheries and Oceans Canada	Mansel Island - Hudson Bay Cape Acadia	Baffin		61.583344, -79.80834	035E12				Minor Shore Light (Category 5)
47	Fisheries and Oceans Canada	Charles Island East End Hudson Strait	Baffin		62.6084, -73.9354	035I12				Minor Shore Light (Category 5)
48	Fisheries and Oceans Canada	Arctic Island	Baffin		62.241728, -74.761131	035J02				Minor Shore Light (Category 5)
49	Fisheries and Oceans Canada	Charles Island West End Hudson Strait	Baffin		62.7086, -74.66604	035J10				Minor Shore Light (Category 5)
50	Fisheries and Oceans Canada	Mansel Island Swanfield Island	Baffin		62.416674, -79.608336	035L05				RACON (Category 5)
51	Fisheries and Oceans Canada	Digges Islands - Hudson Strait	Baffin		62.5877, -78.110222	035L09				Minor Shore Light (Category 5)
52	Fisheries and Oceans Canada	Nottingham Island Hudson Strait	Baffin		63.086123, -77.950001	035N04				Minor Shore Light (Category 5)
53	Fisheries and Oceans Canada	North Spice Island - Foxe Basin Ocean Eagle Point RR	Baffin		68.648343, -78.8825	037B11				Radar Reflector (Category 5)
54	Fisheries and Oceans Canada	Rowley Island - Foxe Basin - Parry Bay Pointe Ewarat (Bartlett Point)	Baffin		69.093618, -79.212508	037C05				Radar Reflector (Category 5)
55	Fisheries and Oceans Canada	Rowley Island - Foxe Basin - Morrisey Point	Baffin		68.841089, -79.213586	037B13				Radar Reflector (Category 5)
56	Fisheries and Oceans Canada	Rowley Island	Baffin		68.923128, -79.412778	037B13				Radar Reflector (Category 5)
57	Fisheries and Oceans Canada	Baird Peninsula Cape Burpee RR	Baffin		68.752505, -76.631669	037B16				Radar Reflector (Category 5)
58	Fisheries and Oceans Canada	Clay Point Manning Island RR	Baffin		68.782787, -80.051663	047A16				Radar Reflector (Category 5)
59	Fisheries and Oceans Canada	Hudson Bay - Ile Farmer RR	Baffin		58.41666667, -80.78805556	044I07				Radar Reflector (Category 5)
60	Fisheries and Oceans Canada	Coats Island - Hudson Bay	Kivalliq		62-172227, -83.133337	045J03				Minor Shore Light (Category 5)

FISHERIES AND OCEANS CANADA										
	Name of Department	Community/ Area	Region	Site Abbreviation	Latitude/Longitude	NTS	Lot #	CLSR	LTO #	Purpose/Use
61	Fisheries and Oceans Canada	Fisher Strait Walrus Island	Kivalliq		62.274515, -83.684696	045O05	1000	81486	3234	Minor Shore Light (Category 5)
62	Fisheries and Oceans Canada	Coral Harbour - Southampton Island Bear Island	Kivalliq		64.0114167, -83.2166389	046B03				Minor Shore Light (Category 5)
63	Fisheries and Oceans Canada	Coral Harbour MCTS Rx (Salliq) South Hampton Island	Kivalliq		64.2145, -83.285425	046B03	1001	94175	3793	Peripheral VHF Site (Category 4)
64	Fisheries and Oceans Canada	Foxe Basin - Melville Peninsula Cape Penrhyn RR	Baffin		64.541122, -81.191669	046P06				Radar Reflector (Category 5)
65	Fisheries and Oceans Canada	Cape Wilson RR	Baffin		67.004794, -81.493026	046P03				Radar Reflector (Category 5)
66	Fisheries and Oceans Canada	Hall Beach Melville Peninsula	Baffin		68.70724, -81.23375	047A10				Radar Reflector (Category 5)
67	Fisheries and Oceans Canada	Foxe Basin Manning Island RR	Baffin		68.782787, -80.051663	047A16				Radar Reflector (Category 5)
68	Fisheries and Oceans Canada	Pond Inlet Near Bluff Head	Baffin		73.72045, -81.548654	048D10				Field Camp/Cabin (Category 2)
69	Fisheries and Oceans Canada	Adams Island - Brodeur Peninsula	Baffin		73.716612, -81.462917	048D10				Field Camp/Cabin (Category 2)
70	Fisheries and Oceans Canada	Arviat - Hudson Bay Sentry Island	Kivalliq		61.15989, -93.87073	055F04	1000	81487	3235	RACON (Category 5)
71	Fisheries and Oceans Canada	Mistake Bay Fisher Strait Walrus Island	Kivalliq		61.9665, -92.47808	055F16	1000	81488	3237	RACON (Category 5)
72	Fisheries and Oceans Canada	Hudson Bay Dunne Fox Island	Kivalliq		62.261765, -91.988745	055J05				Minor Shore Light (Category 5)
73	Fisheries and Oceans Canada	Chesterfield Inlet Schooner Cove Front Range	Kivalliq		63.988275, -94.263964	055M16				Range Site (Category 5)
74	Fisheries and Oceans Canada	Schooner Cove Rear Range	Kivalliq		63.987735, -94.260713	055M16				Range Site (Category 5)
75	Fisheries and Oceans Canada	Chesterfield Inlet Twist Point Front Range	Kivalliq		63.994304, -94.289988	055M16				Range Site (Category 5)
76	Fisheries and Oceans Canada	Twist Point Rear Range	Kivalliq		63.994742, -94.28478	055M16				Range Site (Category 5)
77	Fisheries and Oceans Canada	Chesterfield Inlet Big Bay Front Range	Kivalliq		63.923258, -92.95223	055N15				Range Site (Category 5)
78	Fisheries and Oceans Canada	Big Bay Rear Range	Kivalliq		63.924065, -92.94657	055N15				Range Site (Category 5)

FISHERIES AND OCEANS CANADA										
	Name of Department	Community/ Area	Region	Site Abbreviation	Latitude/Longitude	NTS	Lot #	CLSR	LTO #	Purpose/Use
79	Fisheries and Oceans Canada	Chesterfield Inlet Skua Reef Front Range	Kivalliq		63.890197, -92.805646	055N15				Range Site (Category 5)
80	Fisheries and Oceans Canada	Monark Reef Front Range	Kivalliq		63.890109, -92.805556	055N15				Range Site (Category 5)
81	Fisheries and Oceans Canada	Monark Reef Rear Range	Kivalliq		63.894466, -92.811277	055N15				Range Site (Category 5)
82	Fisheries and Oceans Canada	Skua Reef Rear Range	Kivalliq		63.892134, -92.794767	055N15				Range Site (Category 5)
83	Fisheries and Oceans Canada	Chesterfield Inlet Riot Rock Front Range	Kivalliq		63.884987, -92.935063	055N15				Range Site (Category 5)
84	Fisheries and Oceans Canada	Near Rankin Inlet	Kivalliq		63.167478, -91.599766	055O04				Radiobeacon (Category 4)
85	Fisheries and Oceans Canada	Riot Rock Rear Range	Kivalliq		63.872562, -92.923915	055N15				Range Site (Category 5)
86	Fisheries and Oceans Canada	Chesterfield Inlet Deer Island Front Range	Kivalliq		63.645416, -91.399204	055O11				Range Site (Category 5)
87	Fisheries and Oceans Canada	Deer Island Rear Range	Kivalliq		63.64949, -91.372298	055O11				Range Site (Category 5)
88	Fisheries and Oceans Canada	Chesterfield Inlet Ranger Seal Front Range	Kivalliq		63.726564, -91.679875	055O12				Range Site (Category 5)
89	Fisheries and Oceans Canada	Ranger Seal Rear Range	Kivalliq		63.766638, -91.660736	055O12				Range Site (Category 5)
90	Fisheries and Oceans Canada	Chesterfield Inlet Fox Point Front Range	Kivalliq		63.733094, -91.77836	055O12				Range Site (Category 5)
91	Fisheries and Oceans Canada	Fox Point Rear Range	Kivalliq		63.737514, -91.743008	055O12				Range Site (Category 5)
92	Fisheries and Oceans Canada	Chesterfield Inlet Ekativik Front Range	Kivalliq		63.712709, -91.827127	055O12				Range Site (Category 5)
93	Fisheries and Oceans Canada	Ekativik Rear Range	Kivalliq		63.711953, -91.825106	055O12				Range Site (Category 5)
94	Fisheries and Oceans Canada	Chesterfield Inlet Big Island Range	Kivalliq		63.618512, -91.514556	055O12	1000	100542	4385	Range Site (Category 5)
95	Fisheries and Oceans Canada	Big Island Front Range	Kivalliq		63.90994, -91.50475	055O12	1001	100542	4385	Range Site (Category 5)
96	Fisheries and Oceans Canada	Big Island Rear Range	Kivalliq		63.605831, -91.499588	055O12	1000	100542	4385	Range Site (Category 5)

FISHERIES AND OCEANS CANADA										
Name of Department	Community/ Area	Region	Site Abbreviation	Latitude/Longitude	NTS	Lot #	CLSR	LTO #	Purpose/Use	
97	Fisheries and Oceans Canada	Chesterfield Inlet Bittern Point Front Range	Kivalliq		63.735839, -91.83379	055O12				Range Site (Category 5)
98	Fisheries and Oceans Canada	Bittern Point Rear Range	Kivalliq		63.737235, -91.827855	055O12				Range Site (Category 5)
99	Fisheries and Oceans Canada	Baker Lake Bannerman Island Front Range	Kivalliq		64.037618, -94.30195	056D01				Range Site (Category 5)
100	Fisheries and Oceans Canada	Bannerman Island Rear Range	Kivalliq		64.039605, -94.299629	056D01				Range Site (Category 5)
101	Fisheries and Oceans Canada	Chesterfield Inlet Low Point Front Range	Kivalliq		64.053632, -94.373255	056D01				Range Site (Category 5)
102	Fisheries and Oceans Canada	Low Point Rear Range	Kivalliq		64.04161, -94.37043	056D01				Range Site (Category 5)
103	Fisheries and Oceans Canada	Chesterfield Inlet - Baker Lake Barbour Point Front Range	Kivalliq		64.071452, -94.366149	056D01				Range Site (Category 5)
104	Fisheries and Oceans Canada	Barbour Point Rear Range	Kivalliq		64.069068, -94.363722	056D01				Range Site (Category 5)
105	Fisheries and Oceans Canada	Chesterfield Inlet Bertrand Point Front Range	Kivalliq		64.033548, -94.325972	056D01				Range Site (Category 5)
106	Fisheries and Oceans Canada	Bertrand Point Rear Range	Kivalliq		64.036159, -94.326148	056D01				Range Site (Category 5)
107	Fisheries and Oceans Canada	Rae Strait Brenda Island	Kitikmeot		68.610044, -94.048351	057B11				Daymark/Daybeacon (Category 5)
108	Fisheries and Oceans Canada	Rasmussen Basin Astrup Island	Kitikmeot		68.66389, -95.3782081	057B12				Daymark/Daybeacon (Category 5)
109	Fisheries and Oceans Canada	Rae Strait Hovgaard Island	Kitikmeot		68.5139233, -95.5837319	057B12				Daymark/Daybeacon (Category 5)
110	Fisheries and Oceans Canada	Gjoa Haven Rear Range	Kitikmeot		68.630837, -95.884725	057B12				Range Site (Category 5)
111	Fisheries and Oceans Canada	Rae Strait Beads Island	Kitikmeot		68.905004, -94.855001	057B14				Daymark/Daybeacon (Category 5)
112	Fisheries and Oceans Canada	Boothia Peninsula Cape Porter	Kitikmeot		69.16667, -94.297226	057C03				Daymark/Daybeacon (Category 5)
113	Fisheries and Oceans Canada	Boothia Peninsula Dundas Island	Kitikmeot		69.33417, -94.29	057C06				Minor Shore Light (Category 5)
114	Fisheries and Oceans Canada	Rae Strait Unnamed Island 1 Cape Isabella	Kitikmeot		69.4262738, -93.892131	057C07				Daymark/Daybeacon (Category 5)

FISHERIES AND OCEANS CANADA										
Name of Department	Community/ Area	Region	Site Abbreviation	Latitude/Longitude	NTS	Lot #	CLSR	LTO #	Purpose/Use	
115	Fisheries and Oceans Canada	Spence Bay (Taloyoak)	Kitikmeot		69.536895, -93.521843	057C10				Wharf (Category 6)
116	Fisheries and Oceans Canada	Spence Bay Taloyoak Front Range	Kitikmeot		69.5288389, -93.5172753	057C10				Range Site (Category 5)
117	Fisheries and Oceans Canada	Spence Bay Taloyoak Rear Range	Kitikmeot		69.5312336, -93.5101839	057C10				Range Site (Category 5)
118	Fisheries and Oceans Canada	James Ross Strait Blenky Island	Kitikmeot		69.555343, -93.320387	057C12				Daymark/Daybeacon (Category 5)
119	Fisheries and Oceans Canada	James Ross Strait Brunton Island	Kitikmeot		69.589151, -95.429401	057C12				Daymark/Daybeacon (Category 5)
120	Fisheries and Oceans Canada	Matty Island - James Ross Strait Taylor Point	Kitikmeot		69.619795, -95.589369	057C12				RACON (Category 5)
121	Fisheries and Oceans Canada	Jame Ross Strait Thomas Island	Kitikmeot		69.660003, -95.355832	057C12				Daymark/Daybeacon (Category 5)
122	Fisheries and Oceans Canada	Belliot Strait Pemmican Rock	Kitikmeot		71.971324, -95.228757	057G13				Radar Reflector (Category 5)
123	Fisheries and Oceans Canada	Bellot Strait Long Island Front Range	Kitikmeot		71.989877, -94.265959	057G14				Range Site (Category 5)
124	Fisheries and Oceans Canada	Long Island - Range Rear	Kitikmeot		71.988622, -94.243253	057G14				Range Site (Category 5)
125	Fisheries and Oceans Canada	Somerset Island Cunningham Inlet	Baffin		74.084947, -93.83591	058F02				Field Camp/Cabin (Category 2)
126	Fisheries and Oceans Canada	Resolute Bay Station South Camp (Quasuittuk)	Baffin		74.68759, -94.896612	058F11	4 Blk 20	80184	3020	Storage (Category 2)
127	Fisheries and Oceans Canada	Queen Maud Gulf Mulroak Island	Kitikmeot		67.955, -102.666	066M15				Daymark/Daybeacon (Category 5)
128	Fisheries and Oceans Canada	Queen Maud Gulf North Post Island	Kitikmeot		68.328384, -99.987496	067A05				Daymark/Daybeacon (Category 5)
129	Fisheries and Oceans Canada	Queen Maud Gulf Southpost Island Hat Island Front	Kitikmeot		68.31949, -99.98216	067A05				Range Site (Category 5)
130	Fisheries and Oceans Canada	Queen Maud Gulf Southpost Island Hat Island Rear	Kitikmeot		68.318192, -99.984597	067A05				Range Site (Category 5)
131	Fisheries and Oceans Canada	Queen Maud Gulf Unnamed Island #3 Near Smith Point	Kitikmeot		68.483078, -98.560636	067A06				Daymark/Daybeacon (Category 5)
132	Fisheries and Oceans Canada	Unnamed Island South of Tullock Point	Kitikmeot		68.483086, -97.164639	067A07				Daymark/Daybeacon (Category 5)

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133	Fisheries and Oceans Canada	Simpson Strait Todd Island	Kitikmeot		68.44167, -96.291669	067A08				Daymark/Daybeacon (Category 5)
134	Fisheries and Oceans Canada	Simpson Strait #4 Amittuq Point Range Rear	Kitikmeot		68.572009, -97.550875	067A10				Range Site (Category 5)
135	Fisheries and Oceans Canada	Simpson Strait #4 Front	Kitikmeot		68.572164, -97.555119	067A10				Range Site (Category 5)
136	Fisheries and Oceans Canada	Boulder Island Simpson Strait #3 Front	Kitikmeot		68.56263, -97.659693	067A10				Range Site (Category 5)
137	Fisheries and Oceans Canada	Simpson Strait Cape Seaforth	Kitikmeot		68.521033, -97.344114	067A10				Daymark/Daybeacon (Category 5)
138	Fisheries and Oceans Canada	Catherine Island Simpson Strait #9 Rear	Kitikmeot		68.514929, -97.333284	067A10				Range Site (Category 5)
139	Fisheries and Oceans Canada	Catherine Island Simpson Strait # 9 Front	Kitikmeot		68.514356, -97.327789	067A10				Range Site (Category 5)
140	Fisheries and Oceans Canada	Simpson Strait #3 Rear Dens Island	Kitikmeot		68.542241, -97.628789	067A10				Daymark/Daybeacon (Category 5)
141	Fisheries and Oceans Canada	Simpson Strait #8 Rear ETA Island	Kitikmeot		68.539936, -97.392092	067A10				Range Site (Category 5)
142	Fisheries and Oceans Canada	Simpson Strait #6 Rear ETA Island	Kitikmeot		68.537129, -97.38957	067A10				Range Site (Category 5)
143	Fisheries and Oceans Canada	Simpson Strait #6 Front ETA Island	Kitikmeot		68.537919, -97.395875	067A10				Range Site (Category 5)
144	Fisheries and Oceans Canada	Simpson Strait #8 Front ETA Island	Kitikmeot		68.536326, -97.378008	067A10				Range Site (Category 5)
145	Fisheries and Oceans Canada	ETA Island	Kitikmeot		68.534752, -97.389731	067A10				Range Site (Category 5)
146	Fisheries and Oceans Canada	Catherine Island Simpson Strait	Kitikmeot		68.520977, -97.357319	067A10				Range Site (Category 5)
147	Fisheries and Oceans Canada	Simpson Strait Hook Island	Kitikmeot		68.584272, -97.660666	067A10				Daymark/Daybeacon (Category 5)
148	Fisheries and Oceans Canada	M'Clintock Bay Range Rear	Kitikmeot		68.663522, -97.71411	067A10				Range Site (Category 5)
149	Fisheries and Oceans Canada	M'Clintock Bay Range Front	Kitikmeot		68.662322, -97.71507	067A10				Range Site (Category 5)
150	Fisheries and Oceans Canada	Simpson Strait Minor Island	Kitikmeot		68.566058, -97.607947	067A10				Minor Shore Light (Category 5)
151	Fisheries and Oceans Canada	Simpson Strait - King William Island Peglar Point	Kitikmeot		68.551199, -97.443265	067A10				Daymark/Daybeacon (Category 5)

FISHERIES AND OCEANS CANADA										
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152	Fisheries and Oceans Canada	Simpson Strait Ristvedt Island	Kitikmeot		68.514366, -97.253835	067A10				RACON (Category 5)
153	Fisheries and Oceans Canada	Simpson Strait #7 Front	Kitikmeot		68.516346, -97.271218	067A10				Range Site (Category 5)
154	Fisheries and Oceans Canada	Simpson Strait #7 Rear	Kitikmeot		68.514366, -97.253835	067A10				Range Site (Category 5)
155	Fisheries and Oceans Canada	Saatug Island Seatug Island Range Simpson Strait #5 Front	Kitikmeot		68.550019, -97.532583	067A10				Range Site (Category 5)
156	Fisheries and Oceans Canada	Simpson Strait #5 Rear	Kitikmeot		68.547651, -97.52365	067A10				Range Site (Category 5)
157	Fisheries and Oceans Canada	King William Island - Simpson Strait Tullock Point	Kitikmeot		68.51642, -97.124001	067A10				Daymark/Daybeacon (Category 5)
158	Fisheries and Oceans Canada	Simpson Strait Unnamed Range #1 Front	Kitikmeot		68.617657, -97.649509	067A10				Range Site (Category 5)
159	Fisheries and Oceans Canada	Simpson Strait #1 Rear	Kitikmeot		68.614234, -97.624999	067A10				Range Site (Category 5)
160	Fisheries and Oceans Canada	Simpson Strait #2 Rear	Kitikmeot		68.6607, -97.80250972	067A10				Range Site (Category 5)
161	Fisheries and Oceans Canada	Simpson Strait #2 Front	Kitikmeot		68.656143, -97.795609	067A10				Range Site (Category 5)
162	Fisheries and Oceans Canada	Salliq Island	Kitikmeot		68.625838, -98.005333	067A11				Daymark/Daybeacon (Category 5)
163	Fisheries and Oceans Canada	Queen Maud Gulf Kirkwall Island	Kitikmeot		68.501004, -99.117084	067A12				Daymark/Daybeacon (Category 5)
164	Fisheries and Oceans Canada	Unnamed Island No. 4	Kitikmeot		68.531, -99.333	067A12				Daymark/Daybeacon (Category 5)
165	Fisheries and Oceans Canada	Queen Maud Gulf Wiik Island	Kitikmeot		68.518655, -99.553346	067A12				RACON (Category 5)
166	Fisheries and Oceans Canada	Queen Maud Gulf Unnamed Island	Kitikmeot		68.526147, -99.334985	067A12				Daymark/Daybeacon (Category 5)
167	Fisheries and Oceans Canada	Queen Maud Gulf Unnamed Island 8' NE of Delta	Kitikmeot		68.689753, -99.786083	067A12				Daymark/Daybeacon (Category 5)
168	Fisheries and Oceans Canada	Queen Maud Gulf Finger Island	Kitikmeot		68.344997, -100.266994	067B08				Daymark/Daybeacon (Category 5)
169	Fisheries and Oceans Canada	Queen Maud Gulf Guard Island	Kitikmeot		68.482844, -100.328483	067B08				Daymark/Daybeacon (Category 5)
170	Fisheries and Oceans Canada	Queen Maud Gulf Leader Island	Kitikmeot		68.405196, -100.129002	067B08				Daymark/Daybeacon (Category 5)

FISHERIES AND OCEANS CANADA										
	Name of Department	Community/ Area	Region	Site Abbreviation	Latitude/Longitude	NTS	Lot #	CLSR	LTO #	Purpose/Use
171	Fisheries and Oceans Canada	Queen Maud Gulf Nordenskiold Islands	Kitikmeot		68.350421, -100.789464	067B08	1000	69733	1729	RACON (Category 5)
172	Fisheries and Oceans Canada	Queen Maud Gulf Unnamed Island #5	Kitikmeot		68.4219, -100.5569	067B08				RACON (Category 5)
173	Fisheries and Oceans Canada	Hat Island - Tiller Island Range Rear	Kitikmeot		68.311068, -100.016494	067B08				Range Site (Category 5)
174	Fisheries and Oceans Canada	Tiller Island Range Front	Kitikmeot		68.309577, -100.015878	067B08				Range Site (Category 5)
175	Fisheries and Oceans Canada	Queen Maud Gulf Nordenskiold East	Kitikmeot		68.419082, -100.561174	067B08				Daymark/Daybeacon (Category 5)
176	Fisheries and Oceans Canada	Queen Maud Gulf Bryde Island	Kitikmeot		68.680164, -100.890892	067B09				Daymark/Daybeacon (Category 5)
177	Fisheries and Oceans Canada	Queen Maud Gulf Delta Island	Kitikmeot		68.587579, -100.031092	067B09	1000	69732	1727	RACON (Category 5)
178	Fisheries and Oceans Canada	Queen Maud Gulf Borge Island	Kitikmeot		68.504237, -100.908119	067B09				Daymark/Daybeacon (Category 5)
179	Fisheries and Oceans Canada	Jenny Lind Island - Queen Maud Gulf Clestrain Point	Kitikmeot		68.563882, -101.817589	067B10				Daymark/Daybeacon (Category 5)
180	Fisheries and Oceans Canada	Victoria Strait Jenny Lind Island Northeast	Kitikmeot		68.790569, -101.707114	067B15				Daymark/Daybeacon (Category 5)
181	Fisheries and Oceans Canada	Victoria Strait Royal Geo. Soc. Island	Kitikmeot		69.003054, -100.651726	067C01				Daymark/Daybeacon (Category 5)
182	Fisheries and Oceans Canada	Victoria Strait Taylor Island	Kitikmeot		69.163698, -101.466362	067C02				Daymark/Daybeacon (Category 5)
183	Fisheries and Oceans Canada	Victoria Strait Driftwood Point	Kitikmeot		69.475, -100.9	067C08				Former Aid Site (Category 5)
184	Fisheries and Oceans Canada	Victoria Strait - Admiralty Island Driftwood Point	Kitikmeot		69.479348, -100.933106	067C08				Daymark/Daybeacon (Category 5)
185	Fisheries and Oceans Canada	Victoria Strait M'Clintock Point Island	Kitikmeot		69.309498, -99.896922	067D05	1000	69729	1728	RACON (Category 5)
186	Fisheries and Oceans Canada	King William Island Cape Felix	Kitikmeot		69.91667, -98.08667	067D15				Daymark/Daybeacon (Category 5)
187	Fisheries and Oceans Canada	Bathurst Inlet Gull Island	Kitikmeot		67.343115, -107.796388	076O05				Daymark/Daybeacon (Category 5)

FISHERIES AND OCEANS CANADA										
	Name of Department	Community/ Area	Region	Site Abbreviation	Latitude/Longitude	NTS	Lot #	CLSR	LTO #	Purpose/Use
188	Fisheries and Oceans Canada	Nauyuk Research Camp - Nauyuk Lake	Kitikmeot		68.34635, -107.6833528	077A05				Field Camp/Cabin (Category 2)
189	Fisheries and Oceans Canada	Victoria Island Qikirtarjuk Island	Kitikmeot		68.982735, -105.835174	077A15				Daymark/Daybeacon (Category 5)
190	Fisheries and Oceans Canada	Coronation Gulf 10M South Outpost Island	Kitikmeot		68.219309, -110.955196	077B03				Daymark/Daybeacon (Category 5)
191	Fisheries and Oceans Canada	Amunsden Gulf Sisters Island	Kitikmeot		68.403586, -111.588391	077B05				Daymark/Daybeacon (Category 5)
192	Fisheries and Oceans Canada	Coronation Gulf Outpost Island	Kitikmeot		68.372448, -110.872166	077B06				Daymark/Daybeacon (Category 5)
193	Fisheries and Oceans Canada	Richardson Island	Kitikmeot		68.52, -110.425	077B11				Daymark/Daybeacon (Category 5)
194	Fisheries and Oceans Canada	Cambridge Bay Ranges Iqaluktuuttiaq #1 Range Front	Kitikmeot		69.039861, -104.9163611	077D01				Range Site (Category 5)
195	Fisheries and Oceans Canada	Cambridge Bay #3 Range Rear	Kitikmeot		69.038722, -104.883639	077D01				Range Site (Category 5)
196	Fisheries and Oceans Canada	Cambridge Bay #1 Range Rear	Kitikmeot		69.038722, -104.883639	077D01				Range Site (Category 5)
197	Fisheries and Oceans Canada	Cambridge Bay #3 Range Front	Kitikmeot		69.048833, -104.910111	077D01				Range Site (Category 5)
198	Fisheries and Oceans Canada	Queen Maud Gulf Jago Inlet	Kitikmeot		69.050921, -104.989614	077D01				Daymark/Daybeacon (Category 5)
199	Fisheries and Oceans Canada	Cambridge Bay Range #2 Front (Iqaluktuuttiaq)	Kitikmeot		69.08744, -104.95086	077D01	3 Blk 58	96978	4221	Range Site (Category 5)
200	Fisheries and Oceans Canada	Cambridge Bay Starvation Cove Sub Area Camp (Iqaluktuuttiaq)	Kitikmeot		69.160056, -105.98141	077D02				Field Camp/Cabin (Category 2)
201	Fisheries and Oceans Canada	Cambridge Bay #2 Range Rear	Kitikmeot		69.091583, -104.94764	077D02	2 Blk 58	96978	4221	Range Site (Category 5)
202	Fisheries and Oceans Canada	Coronation Gulf Simpson Rick	Kitikmeot		69.036708, -105.09388	077D02				Daymark/Daybeacon (Category 5)
203	Fisheries and Oceans Canada	Cambridge Bay Unnamed Daymark West Unnamed Island #7	Kitikmeot		69.059688, -105.184703	077D02				Daymark/Daybeacon (Category 5)
204	Fisheries and Oceans Canada	Queen Maud Gulf Unnamed Daymark East Unnamed Island #6	Kitikmeot		69.058946, -105.164752	077D02				Daymark/Daybeacon (Category 5)
205	Fisheries and Oceans Canada	Victoria Island Flagstaff Point	Kitikmeot		69.055559, -105.099726	077D02				Daymark/Daybeacon (Category 5)

FISHERIES AND OCEANS CANADA										
	Name of Department	Community/ Area	Region	Site Abbreviation	Latitude/Longitude	NTS	Lot #	CLSR	LTO #	Purpose/Use
206	Fisheries and Oceans Canada	Cambridge Bay (Iqaluktuuttiaq)	Kitikmeot		69.11466, -105.058521	077D02	7-1 Blk 20	60126	1020	Wharf (Category 6)
207	Fisheries and Oceans Canada	Cambridge Bay (Iqaluktuuttiaq) Wharf	Kitikmeot		69.114013, -105.059705	077D02	1 Blk 25	60126	1020	Wharf (Category 6)
208	Fisheries and Oceans Canada	Bridport Inlet Melville Island	Baffin		75.017, -109.433	078G01				Field Camp/Cabin (Category 2)
209	Fisheries and Oceans Canada	Coronation Gulf Nichols Island	Kitikmeot		67.90242, -115.022723	086O14				Daymark/Daybeacon (Category 5)
210	Fisheries and Oceans Canada	Kugluktuk (Coppermine) Wharf	Kitikmeot		67.82884, -115.0937	086O14	399 to 400	71199	1921	Wharf (Category 6)
211	Fisheries and Oceans Canada	Coronation Gulf Locker Point	Kitikmeot		68.241586, -114.00003	087A02				Daymark/Daybeacon (Category 5)
212	Fisheries and Oceans Canada	Douglas Island	Kitikmeot		68.47166667, -113.47	087A07				Former Aid Site (Category 5)
213	Fisheries and Oceans Canada	Victoria Island Dickens Point	Kitikmeot		68.609168, -113.355002	087A10				Daymark/Daybeacon (Category 5)
214	Fisheries and Oceans Canada	Wollaston Peninsula Cache Point	Kitikmeot		68.657281, -113.419919	087A10	1000	70284	1789	RACON (Category 5)
215	Fisheries and Oceans Canada	Lambert Island	Kitikmeot		68.676364, -114.181668	087A11				Daymark/Daybeacon (Category 5)
216	Fisheries and Oceans Canada	Dolphin and Union Strait Waldren Islands	Kitikmeot		68.864477, -114.874309	087A14				Daymark/Daybeacon (Category 5)
217	Fisheries and Oceans Canada	Bernard Harbour Front Range	Kitikmeot		68.77583333, -114.7738889	087A14				Range Site (Category 5)
218	Fisheries and Oceans Canada	Tinney Point Dolphin and Union Strait	Kitikmeot		69.348398, -119.824722	087C05				RACON (Category 5)
219	Fisheries and Oceans Canada	Dolphin and Union Strait Cape Bexley	Kitikmeot		69.013059, -115.923362	087D04	1000	70200	1785	RACON (Category 5)
220	Fisheries and Oceans Canada	Murry Island	Kitikmeot		68.459167, -111.075	077B05				
221	Fisheries and Oceans Canada	Resolute Bay	Baffin		74.686141, -94.900041	058F11	7 Blk 20	80184	3020	
222	Fisheries and Oceans Canada	Hudson Bay- Île Kidney	Baffin		57.461393, -79.82804	034E05		77992	2714	Radar Reflector (Category 5)
223	Fisheries and Oceans Canada	Resolute Bay 1 Front Range	Baffin		74.68406044, -94.89164672	058F11	15 Blk 20	80184	3020	Range Site (Category 5)
224	Fisheries and Oceans Canada	Resolute Bay 1 Rear Range	Baffin		74.68407478, -94.89333608	058F11	14 Blk 20	80184	3020	Range Site (Category 5)

NATURAL RESOURCES CANADA										
	Name of Department	Community/ Area	Region	Latitude / Longitude	Residential Address	NTS	Lot #	CLSR	LTO #	Purpose/Use
1	Natural Resources Canada	Johan Peninsula	Baffin			039E				Campsite
2	Natural Resources Canada	Resolute Bay	Baffin			058F11	1,2,5	80184	3020	Geomagnetic Observatory, Seismic Station & GNSS Station
3	Natural Resources Canada	Baker Lake	Kivalliq			066A08	442	61371	1099	Geomagnetic Observatory
4	Natural Resources Canada	Baker Lake	Kivalliq			066A08				Seismic/GNSS Station
5	Natural Resources Canada	Cambridge Bay	Kitikmeot			077D02	1013	106147		Geomagnetic Observatory

PARKS CANADA										
	Name of Department	Community/ Area	Region	Latitude / Longitude	National Park					Purpose/Use
1	Parks Canada	On and adjacent to Cumberland Peninsula of Baffin Island	Baffin		Auyuittuq National Park of Canada <i>National Parks Act, Schedule 1, Part 13</i>					National Park of Canada
					In Nunavut; On, and adjacent to, Cumberland Peninsula of Baffin Island; All that parcel being more particularly described as follows: all topographic features hereinafter referred to being according to the first editions of the Pangnirtung, Clearwater Fiord, Nedlukseak Fiord, Ekalugad Fiord, Home Bay, Okoa Bay, Padloping Island and Cape Dyer map sheets 26I, 26J, 26O, 27B, 27A, 26P, 16M & N, and 16L & K respectively of the National Topographic System, as shown on sheets 83, 84, 88, 91, 90, 89, 65 and 64 of 237 respectively of maps recorded in the Land Titles Office at Yellowknife as 2405-83, 2405-84, 2405-88, 2405-91, 2405-90, 2405-89, 2405-65 and 2405-64 respectively, copies of which are recorded in the Canada Lands Surveys Records at Ottawa as 77288, as well as the first edition of Isurtuq River map sheet 26N of the National Topographic System, produced at a scale of 1:250 000 by the Department of Energy, Mines and Resources (formerly Department of Mines and Technical Surveys) at Ottawa. All co-ordinates are derived from the above mentioned map sheets and are referred to the 1927 North American Datum. Commencing at the summit of Overlord Peak, located at the northeasterly end of Pangnirtung Fiord, at approximate latitude 66°22'40" and approximate longitude 65°26'20"; Thence northwesterly to a peak having an elevation of about 1 372 metres, at approximate latitude 66°24'00" and approximate longitude 65°33'20"; Thence northerly to the summit of Aegir Peak, at approximate latitude 66°24'50" and approximate longitude 65°33'40"; Thence northerly to the summit of Niord Peak, at approximate latitude 66°26'20" and approximate longitude 65°34'00"; Thence northerly to a peak having an elevation of about 1 219 metres, at approximate latitude 66°29'30" and approximate longitude 65°33'30"; Thence northeasterly to the summit of Mount Odin, at approximate latitude 66°32'40" and approximate longitude 65°25'30"; Thence northeasterly to a peak having an elevation of about 1 676 metres, at approximate latitude 66°34'00" and approximate longitude 65°22'00"; Thence northeasterly to the summit of Freya Peak, at approximate latitude 66°38'40" and approximate longitude 65°15'20"; Thence westerly to a peak having an elevation of about 1 981 metres, at approximate latitude 66°38'50" and approximate longitude 65°27'40"; Thence northwesterly to a peak having an elevation of about 1 524 metres, at approximate latitude 66°42'20" and approximate longitude 65°43'00"; Thence southwesterly to a peak having an elevation of about 853 metres, at approximate latitude 66°39'00" and approximate longitude 66°01'20"; Thence southwesterly to a peak having an elevation of about 549 metres, at approximate latitude 66°35'30" and approximate longitude 66°08'00"; Thence northwesterly to a peak having an elevation of about 427 metres, at approximate latitude 66°38'20" and approximate longitude 66°23'20"; Thence northerly to a peak having an elevation of about 853 metres, at approximate latitude 66°44'30" and approximate longitude 66°22'40";					

PARKS CANADA						
Name of Department	Community/ Area	Region	Latitude / Longitude	National Park		Purpose/Use
						<p>Thence northwesterly to a peak having an elevation of about 1 158 metres, at approximate latitude 66°55'10" and approximate longitude 66°34'30";</p> <p>Thence northwesterly to a peak having an elevation of about 1 067 metres, at approximate latitude 67°02'00" and approximate longitude 66°39'40";</p> <p>Thence westerly to a peak having an elevation of about 1 067 metres, at approximate latitude 67°01'30" and approximate longitude 66°54'00";</p> <p>Thence northwesterly to a peak having an elevation of about 914 metres, at approximate latitude 67°08'50" and approximate longitude 67°11'20";</p> <p>Thence westerly to a peak having an elevation of about 610 metres, at approximate latitude 67°09'10" and approximate longitude 67°21'40";</p> <p>Thence northwesterly to a peak having an elevation of about 762 metres, at approximate latitude 67°17'50" and approximate longitude 67°30'20";</p> <p>Thence northwesterly to a peak having an elevation of about 762 metres, at approximate latitude 67°25'30" and approximate longitude 67°40'40";</p> <p>Thence northwesterly to a peak having an elevation of about 792 metres, at approximate latitude 67°35'30" and approximate longitude 68°03'00";</p> <p>Thence northwesterly to a peak having an elevation of about 732 metres, at approximate latitude 67°46'00" and approximate longitude 68°14'00";</p> <p>Thence northerly to a peak having an elevation of about 975 metres, at approximate latitude 67°57'00" and approximate longitude 68°12'30";</p> <p>Thence northerly to a peak having an elevation of about 914 metres, at approximate latitude 68°05'00" and approximate longitude 68°06'30";</p> <p>Thence northeasterly to a peak at approximate latitude 68°12'00" and approximate longitude 67°50'40", the last aforesaid peak being approximately at the position indicated by the spot elevation 1 590 feet shown on said Home Bay map sheet;</p> <p>Thence northeasterly to a peak having an elevation of about 792 metres, at approximate latitude 68°14'00" and approximate longitude 67°40'00";</p> <p>Thence northeasterly to a peak having an elevation of about 1 036 metres, at approximate latitude 68°17'20" and approximate longitude 67°23'00";</p> <p>Thence northeasterly to a peak having an elevation of about 792 metres, at approximate latitude 68°19'00" and approximate longitude 67°15'00";</p> <p>Thence easterly to the ordinary low water mark at the easterly extremity of a point of land at the northerly coast of the entrance to Confederation Fiord, said extremity being at approximate latitude 68°19'40" and approximate longitude 67°01'00";</p> <p>Thence due south to a point on the ordinary low water mark along the southerly coast of the entrance to said Confederation Fiord, the last aforesaid point being at approximate latitude 68°17'30" and approximate longitude 67°01'00";</p> <p>Thence first easterly, then southeasterly, then southerly along the sinuosity of the ordinary low water mark of the southwesterly coast of Home Bay to its intersection with latitude 68°09'30", at approximate longitude 66°50'30";</p> <p>Thence southeasterly to the ordinary low water mark at the westerly extremity of a point of land at the easterly coast of the entrance to an unnamed fiord, said extremity being at approximate latitude 68°08'20" and approximate longitude 66°37'00";</p> <p>Thence in general northeasterly and southeasterly directions, along the last aforesaid low water mark, to the easterly extremity of a point of land at approximate latitude 68°07'20" and approximate longitude 66°18'40";</p> <p>Thence southeasterly to the intersection of longitude 66°17'00" with the ordinary low water mark along the southerly coast of the entrance to an unnamed fiord, at approximate latitude 68°05'10";</p> <p>Thence in general easterly and southerly directions, along the last aforesaid low water mark, to the easterly extremity of a point of land along the westerly coast of Nedlukseak Fiord, at approximate latitude 68°00'50" and approximate longitude 66°11'00";</p> <p>Thence easterly across the entrance to Nedlukseak Fiord, to the ordinary low water mark at the westerly extremity of a point of land at approximate latitude 68°01'20" and approximate longitude 66°03'00";</p> <p>Thence in general easterly, northeasterly and southerly directions, along the last aforesaid low water mark, to the easterly extremity of a point of land at approximate latitude 67°59'30" and approximate longitude 65°58'40";</p> <p>Thence southerly to the intersection of latitude 67°56'30" with the ordinary low water mark of Okoa Bay, at approximate longitude 66°00'00";</p> <p>Thence easterly to the point where said latitude 67°56'30" intersects the ordinary low water mark along the easterly coast of Okoa Bay at approximate longitude 65°46'00";</p> <p>Thence in general northerly, easterly, southeasterly, northeasterly, easterly and southeasterly directions, along the ordinary low water marks of Okoa Bay and Davis Strait, to the easterly extremity of a point of land at approximate latitude 67°58'30" and approximate longitude 65°27'00";</p> <p>Thence southeasterly to the ordinary low water mark at the westerly extremity of Nunatsiaq island, at approximate latitude 67°57'50" and approximate longitude 65°26'00";</p> <p>Thence in general southeasterly, northerly, easterly, southerly, easterly and northeasterly directions, along the last aforesaid low water mark, to the easterly extremity of said island at approximate latitude 67°59'30" and approximate longitude 65°12'00";</p> <p>Thence easterly to the ordinary low water mark at the southerly extremity of a point of land, at approximate latitude 67°59'20" and approximate longitude 65°09'20";</p> <p>Thence in general northwesterly, northerly, northeasterly, southerly, easterly, northerly, easterly and southeasterly directions, along the last aforesaid low water mark, to the easterly extremity of Kangeek Point at approximate latitude 67°58'30" and approximate longitude 64°42'40";</p> <p>Thence continuing along the last aforesaid low water mark in general southwesterly and westerly directions to its intersection with longitude 64°55'00", at approximate latitude 67°55'40";</p>

PARKS CANADA						
Name of Department	Community/ Area	Region	Latitude / Longitude	National Park		Purpose/Use
						<p>Thence southerly to the ordinary low water mark at the easterly extremity of a point of land, at approximate latitude 67°55'10" and approximate longitude 64°55'30";</p> <p>Thence in a general southwesterly direction along the last aforesaid low water mark to its intersection with latitude 67°51'00" at approximate longitude 65°03'00";</p> <p>Thence southeasterly to the ordinary low water mark at the northerly extremity of a point of land at the easterly coast of the entrance to Quajon Fiord, the last aforesaid extremity being at approximate latitude 67°47'20" and approximate longitude 64°55'00";</p> <p>Thence in general easterly and southerly directions along the last aforesaid low water mark to a point at approximate longitude 64°49'20", the last aforesaid point being due east of a peak having an elevation of about 762 metres and being located at approximate latitude 67°44'30" and approximate longitude 64°51'30";</p> <p>Thence due west to the last aforesaid peak;</p> <p>Thence southwesterly to a peak having an elevation of about 1 372 metres, at approximate latitude 67°39'20" and approximate longitude 65°01'00";</p> <p>Thence southeasterly to a peak having an elevation of about 1 219 metres, at approximate latitude 67°29'00" and approximate longitude 64°42'30";</p> <p>Thence southeasterly to a peak at approximate latitude 67°22'00" and approximate longitude 64°29'00", the last aforesaid peak being approximately at the position indicated by the spot elevation 4 525 feet shown on said Okoa Bay map sheet and being on the height of land forming the northerly limit of the watershed area of Maktak Fiord;</p> <p>Thence in a general easterly direction along the last aforesaid height of land to a peak having an elevation of about 762 metres, at approximate latitude 67°20'00" and approximate longitude 64°03'20";</p> <p>Thence southeasterly to the ordinary low water mark at the easterly extremity of a point of land at the northerly coast of the entrance to North Pangnirtung Fiord, the last aforesaid extremity being at approximate latitude 67°16'00" and approximate longitude 63°57'20";</p> <p>Thence southerly, across North Pangnirtung Fiord, to a peak having an elevation of about 610 metres, at approximate latitude 67°11'00" and approximate longitude 63°55'20";</p> <p>Thence southeasterly to a peak having an elevation of about 762 metres, at approximate latitude 67°07'20" and approximate longitude 63°48'40";</p> <p>Thence southerly to a peak at approximate latitude 67°02'20" and approximate longitude 63°52'20", the last aforesaid peak being approximately at the position indicated by the spot elevation 4,364 feet shown on said Padloping Island map sheet;</p> <p>Thence southerly to a peak having an elevation of about 1 219 metres, at approximate latitude 66°55'00" and approximate longitude 63°56'00";</p> <p>Thence southwesterly to a peak having an elevation of about 1 067 metres, at approximate latitude 66°50'40" and approximate longitude 64°08'40";</p> <p>Thence southwesterly to a peak having an elevation of about 1 524 metres, at approximate latitude 66°42'40" and approximate longitude 64°35'00";</p> <p>Thence southwesterly to the summit of Mount Fleming, at approximate latitude 66°41'00" and approximate longitude 64°41'00";</p> <p>Thence southwesterly to a peak having an elevation of about 1 981 metres, at approximate latitude 66°34'20" and approximate longitude 65°04'30";</p> <p>Thence southwesterly to a peak having an elevation of about 1 676 metres, at approximate latitude 66°29'40" and approximate longitude 65°10'30";</p> <p>Thence westerly to a peak having an elevation of about 1 829 metres, at approximate latitude 66°28'40" and approximate longitude 65°19'30";</p> <p>Thence southwesterly to a peak having an elevation of about 1 219 metres, at approximate latitude 66°26'40" and approximate longitude 65°26'00";</p> <p>Thence southerly to the point of commencement;</p> <p>Saving and excepting those parcels described in Schedule 8-1 of the Nunavut Land Claims Agreement, said parcels being more particularly described as follows: Narpaing and Quajon Fiords, the inlet between Quajon Fiord and Inuit Owned Lands Parcel BI-38/26P, the islands in those fiords and inlet, Kivitoo Harbour and Kivitoo DEW Line Site; and Inuit Owned Land Parcels:</p> <ul style="list-style-type: none"> • BI-20/26P,27A • BI-23/26O,27A • BI-24/26O,27A • BI-25/26O27A • BI-38/26P <p>Said Auyuittuq National Park of Canada containing about 19 089 square kilometres.</p> <p>Exclusion: INCLUDING RIGHTS IN RESPECT OF WATERS in the area described Exclusion: INCLUDING MINES AND MINERALS</p>
2	Parks Canada	Bathurst Island	Baffin		Qausuittuq National Park of Canada National Parks Act, Schedule 1, Part 13	National Park of Canada

PARKS CANADA						
Name of Department	Community/ Area	Region	Latitude / Longitude	National Park		Purpose/Use
						<p>In Nunavut, all those lands situated on the northerly portion of Bathurst Island, adjacent to Polar Bear Pass National Wildlife Area, certain islands westerly of the northerly portion of Bathurst Island and all offshore islands in the Berkeley Group, more particularly described with reference to the following maps, produced at a scale of 1:250,000 by the Department of Energy, Mines and Resources, and the Army Survey Establishment, R.C.E.:</p> <p>68G, Edition 1, 1981 (Graham Moore Bay) 68H, Edition 3, 1994 (McDougall Sound) 69A, Edition 2, 1995 (Penny Strait) 69B, Edition 2, 1982 (Helena Island) 79A, Edition 2, 1982 (Domett Point) 78H, Edition 3, 1990 (Byam Channel)</p> <p>All coordinates are referred to the 1983 North American Datum (NAD83) and any references to straight lines mean points joined directly on NAD83 Universal Transverse Mercator (UTM) projection plane surface.</p> <p>Commencing at the northwest corner of Polar Bear Pass National Wildlife Area (SOR/86-985, 18 September, 1986); Thence southerly along the western boundary of Polar Bear Pass National Wildlife Area to the intersection of said boundary with the low water line of Bracebridge Inlet; Thence westerly, northeasterly and southeasterly following the indentations along the low water line of Graham Moore Bay, Pell Inlet and Erskine Inlet (including islands at low water within three kilometres) to a point being at approximate latitude 75°45'07" N and longitude 101°14'57" W; Thence northwesterly and southeasterly following the indentations of the low water line of Erskine Inlet to a point on Oliver Harbour being at 76°25'44" N and approximate longitude 101°22'36" W; Thence northeasterly, in a straight line, across May Inlet to the low water line of Sir William Parker Strait, near Francis Herbert Point, being at latitude 76°30'02" N and approximate longitude 100°59'21" W; Thence northeasterly and southeasterly following the indentations of the low water line of Sir William Parker Strait to a point near Cape Mary being at latitude 76°37'25" N and approximate longitude 99°33'26" W; Thence southeasterly, in a straight line, across Young Inlet to the low water line of Cracroft Sound, near Cape Sophia, being at latitude 76°36'35" N and approximate longitude 98°59'58" W; Thence easterly following the indentations of the low water line of Cracroft Sound to a point being at approximate latitude 76°36'52" N and longitude 98°45'39" W; Thence easterly, in a straight line, across an unnamed inlet to the low water line of Cracroft Sound to a point being at approximate latitude 76°36'55" N and longitude 98°43'52" W; Thence easterly following the indentations of the low water line of Cracroft Sound to a point being at approximate latitude 76°36'57" N and longitude 98°36'56" W; Thence easterly, in a straight line, across an unnamed inlet to the low water line of Cracroft Sound to a point being at approximate latitude 76°37'01" N and longitude 98°35'40" W; Thence easterly and northeasterly following the indentations of the low water line of Cracroft Sound to a point being at approximate latitude 76°37'57" N and longitude 98°30'00" W; Thence south, in a straight line, to a point being at latitude 76°02'30" N and longitude 98°30'00" W; Thence west, in a straight line, to a point being at latitude 76°02'30" N and longitude 99°00'00" W; Thence south, in a straight line, to the intersection of the northerly boundary of Polar Bear Pass National Wildlife Area being at approximate latitude 75°46'35" N and longitude 99°00'00" W; Thence westerly along said boundary to the point of commencement;</p> <p>Including, for greater certainty, all islands at low water within Sir William Parker Strait and Cracroft Sound; Including all islands at low water within the Berkeley Group including, for greater certainty, the Hosken Islands, Helena, Sherard Osborn, Harwood, Allard and Ricards Islands; Including Ile Vanier, Ile Pauline, Massey Island, Ile Marc, Alexander Island and all islands at low water within three kilometres of the low water line of these islands; Including all islands at low water within Erskine Inlet; And containing approximately 11 008 square kilometres.</p> <p>Including all mines and minerals, including hydrocarbons, whether solid, liquid or gaseous, and rights to work the same. Including any substances or material that may be disposed of pursuant to the Territorial Quarrying Regulations.</p> <p>Exclusion: INCLUDING RIGHTS IN RESPECT OF WATERS in the area described Exclusion: INCLUDING MINES AND MINERALS</p>
3	Parks Canada	520 km North of Grise Fiord Lee Point - On Ellesmere Island	Baffin		Quttinirpaq National Park of Canada <i>National Parks Act, Schedule 1, Part 13</i>	National Park of Canada

PARKS CANADA						
Name of Department	Community/ Area	Region	Latitude / Longitude	National Park		Purpose/Use
						<p>In Nunavut; On Ellesmere Island;</p> <p>All topographic features being according to the Gazetteer of Canada (Northwest Territories) First Edition, Ottawa 1980 and to National Topographic Series Maps, (120 C&D Lady Franklin Bay), (120 E Robeson Channel), (120 F&G Clements Markham Inlet), (340 E&H M'Clintock Inlet) and (340 D Tanquary Fiord) produced at a scale of 1:250,000 by the Department of Energy, Mines and Resources at Ottawa;</p> <p>All that part of said Ellesmere Island, including a part of the Arctic Ocean, the bays, the fiords, Discovery Harbour, the inlets, the rivers, the lakes, the islands and all the streams that lie within the boundaries which may be more particularly described as follows:</p> <p>Commencing at the summit of Mount Thompson located at approximate latitude 81°15' and approximate longitude 76°57';</p> <p>Thence southeasterly to the summit of Mount Koch at approximate latitude 81°11' and approximate longitude 75°20';</p> <p>Thence easterly to the summit of Mount Neville at approximate latitude 81°10' and approximate longitude 70°33';</p> <p>Thence easterly to a point on the ordinary low water mark of Beatrix Bay at the mouth of an unnamed stream that flows into Beatrix Bay at approximate latitude 81°11' and approximate longitude 70°12';</p> <p>Thence generally northeasterly following the ordinary low water mark along the north side of Beatrix Bay and Archer Fiord to the most easterly point of the promontory on the southwest side of Simmonds Bay at approximate latitude 81°14' and approximate longitude 69°18';</p> <p>Thence northeasterly across Simmonds Bay to the most southerly point on the ordinary low water mark on the north side of Archer Fiord at approximate latitude 81°15' and approximate longitude 69°09';</p> <p>Thence generally northeasterly following the ordinary low water mark along the northern side of Archer Fiord to its most northeasterly point at Keppel Head at approximate latitude 81°31' and approximate longitude 66°37';</p> <p>Thence northeasterly across Lady Franklin Bay to the most southerly point on the ordinary low water mark at Distant Cape at approximate latitude 81°43' and approximate longitude 64°27';</p> <p>Thence generally northeasterly following the ordinary low water mark along Watercourse Bay on the northern side of Robeson Channel to its most easterly point at Cape Murchison at approximate latitude 81°46' and approximate longitude 64°06';</p> <p>Thence northeasterly across St. Patrick Bay to the most southerly point on the ordinary low water mark near Cartmel Point at approximate latitude 81°47' and approximate longitude 64°02';</p> <p>Thence generally northeasterly following the ordinary low water mark along the northern side of Robeson Channel to a point at the entrance of Wrangel Bay at approximate latitude 81°58'30" and approximate longitude 62°32';</p> <p>Thence northwesterly to a point at latitude 82°03'00" and longitude 63°01'00" being approximately 990.5 metres on an approximate azimuth of 231°14'31" from an unnamed peak having an elevation of about 655 metres at approximate latitude 82°03' and approximate longitude 62°58';</p> <p>Thence northwesterly to an unnamed peak having an elevation of about 732 metres at approximate latitude 82°09' and approximate longitude 63°35';</p> <p>Thence northwesterly to the summit of Mount Eugene at approximate latitude 82°25' and approximate longitude 66°47';</p> <p>Thence northwesterly to a point on the ordinary low water mark on the south side of Clements Markham Inlet at longitude 68°00'00" and approximate latitude 82°39';</p> <p>Thence due north along said longitude 68°00'00" and across Clements Markham Inlet to a point on the ordinary low water mark on the north side of Clements Markham Inlet at approximate latitude 82°42';</p> <p>Thence generally northeasterly following the ordinary low water mark along the northern side of Clements Markham Inlet to its most northerly point at Cape Colan at approximate latitude 82°55' and approximate longitude 66°20';</p> <p>Thence northwesterly in the Arctic Ocean to the intersection of latitude 83°09'00" and longitude 70°00'00";</p> <p>Thence westerly in the Arctic Ocean to the intersection of latitude 83°09'00" and longitude 74°20'00";</p> <p>Thence southwesterly in the Arctic Ocean to the intersection of latitude 83°05'00" and longitude 77°10'00";</p> <p>Thence southwesterly to the most northerly point on the ordinary low water mark at the entrance of M'Clintock Inlet near Borup Point at approximate latitude 82°56' and approximate longitude 77°47';</p> <p>Thence southerly to the summit of Mount Ayles at approximate latitude 82°43' and approximate longitude 77°18';</p> <p>Thence southerly to an unnamed peak having an elevation of about 1,829 metres at approximate latitude 82°31' and approximate longitude 77°04';</p> <p>Thence due south to an unnamed peak having an elevation of about 1,676 metres at approximate latitude 81°49' and approximate longitude 77°04';</p> <p>Thence southwesterly to an unnamed peak having an elevation of about 1,524 metres at approximate latitude 81°34' and approximate longitude 79°03';</p> <p>Thence southeasterly to triangulation station number 629232 (established by the Geodetic Survey Division of the Earth Sciences Sector, Natural Resources Canada at Ottawa, the geographic coordinates of said station being at latitude 81°18'38.8738" and longitude 78°07'09.4867" according to the 1975 Arctic Islands Adjustment, North American Datum of 1927);</p>

PARKS CANADA							
Name of Department	Community/ Area	Region	Latitude / Longitude	National Park		Purpose/Use	
			<p>Thence southeasterly along the production of the last aforesaid mentioned line to its intersection with the ordinary low water mark on the northwest side of Tanquary Fiord at approximate latitude 81°18' and approximate longitude 78°07';</p> <p>Thence easterly across Tanquary Fiord to its intersection with a point on the ordinary low water mark on the southeast side of Tanquary Fiord near Fishhook Point at approximate longitude 77°37'00" and approximate latitude 81°19';</p> <p>Thence southeasterly to the point of commencement;</p> <p>Excluding thereout and therefrom the whole of Ward Hunt Island together with a right of access to Ward Hunt Island from the part of the Arctic Ocean included within the boundaries described above.</p> <p>The above described lands containing about 37 775 square kilometres.</p> <p>Exclusion: INCLUDING RIGHTS IN RESPECT OF WATERS in the area described Exclusion: INCLUDING MINES AND MINERALS</p>				
4	Parks Canada	North tip of Baffin Island and Bylot Island	Baffin		Sirmilik National Park of Canada <i>National Parks Act, Schedule 1, Part 13</i>		National Park of Canada

PARKS CANADA						
Name of Department	Community/ Area	Region	Latitude / Longitude	National Park		Purpose/Use
						<p>In Nunavut; All those parcels described as Parts I to IV as follows: Part I On Baffin Island; All that parcel being more particularly described as follows: All topographic features hereinafter referred to being according to the first edition of the Pond Inlet and Icebound Lakes map sheets, 38B and 37G of the National Topographic System, as shown on sheets 13 and 10 of 237 respectively of maps recorded in the Land Titles Office at Yellowknife as 2405-13 and 2405-10 respectively, copies of which are recorded in the Canada Lands Surveys Records at Ottawa as 77288. All co-ordinates are derived from the above mentioned map sheets and are referred to the 1927 North American Datum. Commencing at boundary monument 177PI as shown on Plan of Parcel PI-24 recorded in said records as 82874, a copy of which is filed in said office as 3405; Thence on a bearing of 114°10'31", a distance of 27 201.56 metres to boundary monument 176PI as shown on said plan; Thence southeasterly to a height of land at approximate latitude 72°14'30" and approximate longitude 77°11'00"; Thence southeasterly to a height of land at approximate latitude 72°11'00" and approximate longitude 76°26'00"; Thence southwesterly to a height of land at approximate latitude 71°46'20" and approximate longitude 76°52'00"; Thence westerly to boundary monument 66PI as shown on Plan of Parcel PI-12 recorded in said records as 82872, a copy of which is filed in said office as 3408; Thence on a bearing of 9°49'13", a distance of 3 294.30 metres to boundary monument 75PI as shown on said plan; Thence on a bearing of 275°21'29", a distance of 5 412.98 metres to boundary monument 74PI as shown on said plan; Thence on a bearing of 336°45'38", a distance of 7 679.00 metres to boundary monument 73PI as shown on said plan; Thence on a bearing of 73°57'32", a distance of 6 381.74 metres to boundary monument 72PI as shown on said plan; Thence on a bearing of 319°32'01", a distance of 4 199.38 metres to boundary monument 71PI as shown on said plan; Thence on a bearing of 256°10'48", a distance of 12 526.34 metres to boundary monument 70PI as shown on said plan; Thence on a bearing of 168°47'25", a distance of 6 127.41 metres to boundary monument 69PI as shown on said plan; Thence northwesterly along the sinuosity of the ordinary high water mark of Paquet Bay and northerly along the sinuosity of the ordinary high water mark of the easterly coast of Tay Sound to boundary monument 162PI as shown on Plan of Parcel PI-22 recorded in said records as 82873, a copy of which is filed in said office as 3409; Thence on a bearing of 77°20'14", a distance of 2 062.04 metres to boundary monument 161PI being at the intersection of the ordinary high water mark of an unnamed lake and the ordinary high water mark of the left bank of an unnamed stream at the southerly extremity of said unnamed lake as shown on said plan; Thence northerly along the ordinary high water mark of the western shore of said lake to its intersection with the ordinary high water mark of the left bank of an unnamed stream, and continuing northerly along the ordinary high water mark of the left bank of said stream to point 220028LWM as shown on sheet 8 of 13 of a Descriptive Map Plan registered in said office as 2690, a copy of which is recorded in said records as 77971, said point being further described as the intersection of the ordinary high water mark of the left bank of said stream with the ordinary high water mark of Tay Sound at approximate latitude 72°19'55" and approximate longitude 78°43'50"; Thence northeasterly along the sinuosity of the ordinary high water mark of Tay Sound to the northerly extremity of the promontory known as Oorbignaluk Headland at approximate latitude 72°22'00" and approximate longitude 78°36'15"; Thence northeasterly across Oliver Sound to boundary monument 177PI being the point of commencement as shown on said Plan of Parcel PI-24. Said parcel described under Part I containing about 3 144 square kilometres. Part II On Bylot Island; All that parcel being more particularly described as follows: All topographic features hereinafter referred to being according to the first editions of the Pond Inlet and Milne Inlet map sheets 38B and 48A and the second edition of the Navy Board Inlet map sheet 48D of the National Topographic System, as shown on sheets 13, 27 and 30 of 237 respectively of maps recorded in the Land Titles Office at Yellowknife as 2405-13, 2405-27 and 2405-30 respectively, copies of which are recorded in the Canada Lands Surveys Records at Ottawa as 77288, as well as the second edition of Bylot Island map sheet 38C of the National Topographic System, produced at a scale of 1:250,000 by the Department of Energy, Mines and Resources (formerly Department of Mines and Technical Surveys) at Ottawa. All co-ordinates are derived from the above mentioned map sheets and are referred to the 1927 North American Datum. Commencing at boundary monument 179PI as shown on Plan of Parcel PI-28 recorded in said records as 82875, a copy of which is filed in said office as 3407; Thence westerly, northwesterly, northerly, easterly and southeasterly along the sinuosity of the ordinary high water mark of Eclipse Sound, Navy Board Inlet and Baffin Bay to boundary monument 36PI as shown on Plan of Parcel PI-29 recorded in said records as 82871, a copy of which is filed in said office as 3406;</p>

PARKS CANADA						
Name of Department	Community/ Area	Region	Latitude / Longitude	National Park		Purpose/Use
						<p>Thence on a bearing of 210°17'11", a distance of 8 786.12 metres to boundary monument 35PI as shown on said plan; Thence on a bearing of 249°38'15", a distance of 7 882.77 metres to boundary monument 34PI as shown on said plan; Thence on a bearing of 200°27'17", a distance of 3 248.81 metres to boundary monument 33PI as shown on said plan; Thence westerly along the ordinary high water mark of Pond Inlet and the northerly coast of Eclipse Sound to boundary monument 183PI as shown on said Plan of Parcel PI-28 recorded in said records as 82875, a copy of which is filed in said office as 3407; Thence on a bearing of 6°14'21", a distance of 6 754.00 metres to boundary monument 182PI as shown on said plan; Thence on a bearing of 258°41'12", a distance of 12 600.00 metres to boundary monument 181PI as shown on said plan; Thence on a bearing of 220°58'27", a distance of 7 475.51 metres to boundary monument 180PI as shown on said plan; Thence on a bearing of 26°14'23", a distance of 13 892.64 metres to boundary monument 179PI as shown on said plan, being the point of commencement. SAVING AND EXCEPTING a parcel of land known as Polar Sport Hunt Camp situated in the vicinity of Cape Walter Bathurst, in accordance with article 14.3.1 of An Inuit Impact and Benefit Agreement between the Inuit of the Nunavut Settlement Area and Her Majesty the Queen in Right of Canada, signed in Pond Inlet on the 12th day of August, 1999, said parcel being more particularly described as follows: Commencing at the intersection of longitude 76°48'00" and the ordinary high water mark of Baffin Bay at approximate latitude 73°19'30"; Thence south in a straight line to the intersection of said longitude with latitude 73°18'00"; Thence west in a straight line to the intersection of said latitude with the ordinary high water mark of the right bank of an unnamed stream at approximate longitude 76°57'30"; Thence northeasterly along the ordinary high water mark of the right bank of said unnamed stream to its intersection with the ordinary high water mark of Bathurst Bay at approximate latitude 73°19'00" and approximate longitude 76°56'00"; Thence easterly along the sinuosity of the ordinary high water mark of Bathurst Bay and Baffin Bay to the point of commencement. Said parcel containing about 11 square kilometres. The remainder of the parcel described under Part II containing about 10 858 square kilometres. Part III On Baffin Island; All that parcel being more particularly described as follows: All topographic features hereinafter referred to being according to the first edition of the Milne Inlet map sheet 48A and the second edition of the Navy Board Inlet map sheet 48D of the National Topographic System, as shown on sheets 27 and 30 of 237 respectively of maps recorded in the Land Titles Office at Yellowknife as 2405-27 and 2405-30 respectively, copies of which are recorded in the Canada Lands Surveys Records at Ottawa as 77288. All co-ordinates are derived from the above mentioned map sheets and are referred to the 1927 North American Datum. Commencing at boundary monument 233PI as shown on Plan of Parcel PI-37 recorded in said records as 82243, a copy of which is filed in said office as 3382; Thence on a bearing of 190°09'21", a distance of 15 449.93 metres to boundary monument 232PI as shown on said plan 82243; Thence on a bearing of 132°49'06", a distance of 6 249.07 metres to boundary monument 231PI as shown on said plan; Thence southerly along the sinuosity of the ordinary high water mark of the westerly coast of Navy Board Inlet to its intersection with the ordinary high water mark of the right bank of an unnamed stream at approximate latitude 72°50'20" and approximate longitude 80°30'25"; Thence westerly to a height of land at approximate latitude 72°47'25" and approximate longitude 81°05'55"; Thence southwesterly to a height of land at approximate latitude 72°44'50" and approximate longitude 81°17'15"; Thence southerly to a height of land at approximate latitude 72°37'35" and approximate longitude 81°26'00"; Thence southwesterly to a height of land at approximate latitude 72°33'45" and approximate longitude 81°40'45"; Thence northwesterly to boundary monument 236PI as shown on Plan of Parcel PI-38 recorded in said records as 82190, a copy of which is filed in said office as 3373; Thence on a bearing of 288°11'00", a distance of 15 138.35 metres to boundary monument 235PI as shown on said Plan 82190; Thence northwesterly to a height of land at approximate latitude 72°41'35" and approximate longitude 82°32'15"; Thence northwesterly to a height of land at approximate latitude 72°50'35" and approximate longitude 82°53'40"; Thence northerly to a height of land at approximate latitude 72°59'00" and approximate longitude 82°50'10"; Thence northwesterly to boundary monument 50AB as shown on Plan of Parcel AB-07 recorded in said records as 82170, a copy of which is filed in said office as 3369; Thence on a bearing of 329°30'48", a distance of 3 944.92 metres to boundary monument 49AB as shown on said plan; Thence on a bearing of 313°44'26", a distance of 10 583.47 metres to boundary monument 48AB as shown on said plan; Thence on a bearing of 54°52'23", a distance of 6 908.85 metres to boundary monument 47AB as shown on said plan;</p>

PARKS CANADA						
Name of Department	Community/ Area	Region	Latitude / Longitude	National Park		Purpose/Use
						<p>Thence on a bearing of 79°50'50", a distance of 5 757.86 metres to boundary monument 46AB as shown on said plan; Thence on a bearing of 340°19'51", a distance of 6 498.32 metres to boundary monument 45AB as shown on said plan; Thence on a bearing of 268°38'30", a distance of 6 114.03 metres to boundary monument 44AB as shown on said plan; Thence on a bearing of 224°25'02", a distance of 4 032.53 to boundary monument 43AB as shown on said plan; Thence on bearing of 251°44'36", a distance of 5 093.84 metres to boundary monument 42AB as shown on said plan; Thence northerly and northwesterly along the sinuosity of the ordinary high water mark of Elwin Inlet to its intersection with the southwesterly production of the southeasterly boundary of Parcel AB-08 between boundary monuments 54AB and 55AB as shown on Plan of said parcel recorded in said records as 82171, a copy of which is filed in said office as 3377; Thence northeasterly along said production to boundary monument 55AB as shown on said plan; Thence on a bearing of 49°54'41", a distance of 17 629.52 metres to boundary monument 54AB as shown on said plan; Thence northeasterly along the ordinary high water mark of Admiralty Inlet to boundary monument 59AB as shown on Plan of Parcel AB-09 recorded in said records as 82172, a copy of which is filed in said office as 3362; Thence on a bearing of 112°53'16", a distance of 8 947.05 metres to boundary monument 58AB as shown on said plan; Thence on a bearing of 22°54'26", a distance of 14 326.67 metres to boundary monument 57AB as shown on said plan; Thence easterly along the ordinary high water mark of Lancaster Sound to boundary monument 248PI as shown on Plan of Parcel PI-40 recorded in said records as 82244, a copy of which is filed in said office as 3381; Thence on a bearing of 168°17'55", a distance of 11 388.34 metres to boundary monument 247PI as shown on said plan; Thence on a bearing of 149°04'08", a distance of 8 452.73 metres to boundary monument 246PI as shown on said plan; Thence on a bearing of 104°40'01", a distance of 5 426.72 metres to boundary monument 245PI as shown on said plan; Thence southerly along the ordinary high water mark of Navy Board Inlet to boundary monument 244PI as shown on Plan of Parcel PI-39 recorded in said records as 82191, a copy of which is filed in said office as 3370; Thence on a bearing of 287°33'31", a distance of 1 381.24 metres to boundary monument 243PI as shown on said plan; Thence on a bearing of 250°07'54", a distance of 6 296.69 metres to boundary monument 242PI as shown on said plan; Thence on a bearing of 174°19'10", a distance of 8 672.30 metres to boundary monument 241PI as shown on said plan; Thence on a bearing of 147°14'04", a distance of 2 882.61 metres to boundary monument 240PI as shown on said plan; Thence on a bearing of 166°48'38", a distance of 3 785.15 metres to boundary monument 239PI as shown on said plan; Thence on a bearing of 105°46'59", a distance of 1 405.05 metres to boundary monument 238PI as shown on said plan; Thence on a bearing of 53°38'52", a distance of 2 027.07 metres to boundary monument 237PI as shown on said plan; Thence southeasterly along the ordinary high water mark of Navy Board Inlet to the point of commencement. Said parcel described under Part III containing about 8 031 square kilometres.</p> <p>Part IV On Baffin Island; All that parcel being more particularly described as follows: All topographic features hereinafter referred to being according to the second edition of the Arctic Bay and Navy Board Inlet map sheets, 48C and 48D of the National Topographic System, as shown on sheets 29 and 30 of 237 respectively of maps recorded in the Land Titles Office at Yellowknife as 2405-29 and 2405-30 respectively, copies of which are recorded in the Canada Lands Surveys Records at Ottawa as 77288. All co-ordinates are derived from the above mentioned map sheets and are referred to 1927 North American Datum. Commencing at point 226017RWM as shown on sheet 2 of 15 of a Descriptive Map Plan registered in said office as 2686, a copy of which is recorded in said records as 77419, said point being further described as the intersection of the ordinary high water mark of the west coast of Elwin Inlet and the ordinary high water mark of the right bank of an unnamed stream at approximate latitude 73°18'45" and approximate longitude 83°39'50"; Thence southwesterly to point 226016HL as shown on said sheet 2 of 15, said point being further described as a height of land at approximate latitude 73°17'55" and approximate longitude 83°41'05"; Thence westerly to a height of land at approximate latitude 73°18'20" and approximate longitude 83°45'30"; Thence northerly to a height of land at approximate latitude 73°23'00" and approximate longitude 83°47'35"; Thence northwesterly to the summit of Nautilus Mountain at approximate latitude 73°25'50" and approximate longitude 84°08'25";</p>

PARKS CANADA								
Name of Department	Community/ Area	Region	Latitude / Longitude	National Park			Purpose/Use	
				Thence westerly in a straight line passing through a height of land at approximate latitude 73°23'25" and approximate longitude 84°33'00" to the ordinary high water mark of the northeast coast of Baillarge Bay; Thence northerly, northeasterly and southeasterly along the sinuosity of the ordinary high water mark of the easterly coast of Baillarge Bay, the southeasterly coast of Admiralty Inlet, and the southwesterly coast of Elwin Inlet to the point of commencement. Said parcel described under Part IV containing about 167 square kilometres. Said parcels described under Parts I, II, III and IV containing together about 22 200 square kilometres.				
				Exclusion: INCLUDING RIGHTS IN RESPECT OF WATERS in the area described Exclusion: INCLUDING MINES AND MINERALS				
5	Parks Canada	Lands surrounding Wager Bay	Kivalliq		Ukkusiksalik National Park of Canada <i>National Parks Act, Schedule 1, Part 13</i>		National Park of Canada	

PARKS CANADA						
Name of Department	Community/ Area	Region	Latitude / Longitude	National Park	Purpose/Use	
			<p>The geographic coordinates below refer to the North American Datum of 1983; All topographic features referred to below are shown on the National Topographic System Maps 46D, 46E, 46L, 56A, 56B, 56C, 56F, 56G, 56H, 56I, 56J and 56K; All parcels, boundary monuments, triangulation stations and deflection points referred to below are shown on the Administrative Map Plan recorded in the Canada Lands Surveys Records at Ottawa as 98651, a copy of which is filed in the Land Titles Office at Iqaluit as 4162, unless stated otherwise; In Nunavut; Adjacent to Roes Welcome Sound in Hudson Bay; All that parcel, including Wager Bay, more particularly described as follows: Commencing at deflection point 1 on the ordinary low water mark of the western shoreline of Roes Welcome Sound at latitude 65°10'53" and approximate longitude 86°58'23"; Thence southwesterly in a straight line to deflection point 2 at latitude 65°10'21" and longitude 86°59'51"; Thence westerly in a straight line to deflection point 3 at latitude 65°09'50" and longitude 87°05'02"; Thence southwesterly in a straight line to deflection point 4 at latitude 65°07'05" and longitude 87°17'01"; Thence southwesterly in a straight line to deflection point 5 at latitude 65°01'00" and longitude 87°33'17"; Thence westerly in a straight line to deflection point 6 at latitude 65°01'37" and longitude 87°54'45"; Thence westerly in a straight line to deflection point 7 at latitude 65°02'06" and longitude 88°16'33"; Thence westerly in a straight line to deflection point 8 at latitude 65°02'04" and longitude 88°33'00"; Thence northerly in a straight line to deflection point 9 at latitude 65°08'12" and longitude 88°31'42"; Thence northwesterly in a straight line to boundary monument 207RE at approximate latitude 65°14'23" and approximate longitude 88°42'19"; Thence southeasterly following the boundary of Parcel RE-31 to boundary monument 208RE at approximate latitude 65°13'23" and approximate longitude 88°35'28"; Thence southeasterly following the boundary of Parcel RE-31 to boundary monument 209RE at approximate latitude 65°12'09" and approximate longitude 88°26'57"; Thence northeasterly following the boundary of Parcel RE-31 to boundary monument 210RE at approximate latitude 65°13'21" and approximate longitude 88°20'51"; Thence northeasterly following the boundary of Parcel RE-31 to boundary monument 211RE at approximate latitude 65°14'44" and approximate longitude 88°16'57"; Thence generally northwesterly following the boundary of Parcel RE-31 to boundary monument 201RE at approximate latitude 65°30'02" and approximate longitude 89°21'12"; Thence southerly following the boundary of Parcel RE-31 to boundary monument 202RE at approximate latitude 65°22'57" and approximate longitude 89°23'02"; Thence southwesterly in a straight line to deflection point 17 at latitude 65°18'47" and longitude 89°39'20"; Thence northwesterly in a straight line to triangulation station number 739043 established by the Geodetic Survey Division of the Earth Sciences Sector, Natural Resources Canada at Ottawa, this station being situated at approximate latitude 65°23'40" and approximate longitude 89°54'05"; Thence northerly in a straight line to deflection point 19 at latitude 65°29'24" and longitude 89°59'14"; Thence westerly in a straight line to deflection point 20 at latitude 65°32'24" and longitude 90°17'27"; Thence northwesterly in a straight line to deflection point 21 at latitude 65°39'15" and longitude 90°32'23"; Thence westerly in a straight line to deflection point 22 at latitude 65°37'57" and longitude 90°51'17"; Thence northwesterly in a straight line to deflection point 23 at latitude 65°42'30" and longitude 91°10'58"; Thence westerly in a straight line to deflection point 24 at latitude 65°45'12" and longitude 91°32'24"; Thence northwesterly in a straight line to deflection point 25 at latitude 65°47'53" and longitude 91°45'58"; Thence northwesterly in a straight line to deflection point 26 at latitude 65°51'40" and longitude 91°59'06"; Thence northwesterly in a straight line to deflection point 27 at latitude 65°56'05" and longitude 92°13'20"; Thence northwesterly in a straight line to deflection point 28 at latitude 66°00'44" and longitude 92°30'00"; Thence northerly in a straight line to deflection point 29 at latitude 66°04'37" and longitude 92°35'03"; Thence northeasterly in a straight line to deflection point 30 at latitude 66°05'39" and longitude 92°32'22"; Thence northwesterly in a straight line to deflection point 31 at latitude 66°11'39" and longitude 92°41'37"; Thence northeasterly in a straight line to deflection point 32 at latitude 66°14'35" and longitude 92°38'05"; Thence northeasterly in a straight line to deflection point 33 at latitude 66°15'53" and longitude 92°33'17"; Thence northeasterly in a straight line to deflection point 34 at latitude 66°19'11" and longitude 92°26'16"; Thence northerly in a straight line to deflection point 35 at latitude 66°22'07" and longitude 92°24'31"; Thence northeasterly in a straight line to deflection point 36 at latitude 66°22'30" and longitude 92°23'47";</p>			

PARKS CANADA						
Name of Department	Community/ Area	Region	Latitude / Longitude	National Park	Purpose/Use	
					<p>Thence northeasterly in a straight line to deflection point 37 at latitude 66°23'32" and longitude 92°21'31"; Thence northeasterly in a straight line to deflection point 38 at latitude 66°24'30" and longitude 92°18'41"; Thence northeasterly in a straight line to deflection point 39 at latitude 66°25'27" and longitude 92°15'59"; Thence northerly in a straight line to deflection point 40 at latitude 66°28'16" and longitude 92°14'08"; Thence northeasterly in a straight line to deflection point 41 at latitude 66°28'51" and longitude 92°12'51"; Thence southeasterly in a straight line to deflection point 42 at latitude 66°28'47" and longitude 92°12'39"; Thence easterly in a straight line to deflection point 43 at latitude 66°29'10" and longitude 91°48'48"; Thence southeasterly in a straight line to deflection point 44 at latitude 66°26'06" and longitude 91°42'40"; Thence southerly in a straight line to deflection point 45 at latitude 66°20'44" and longitude 91°41'05"; Thence southeasterly in a straight line to deflection point 46 at latitude 66°17'48" and longitude 91°31'55"; Thence easterly in a straight line to deflection point 47 at latitude 66°19'35" and longitude 91°05'54"; Thence northeasterly in a straight line to deflection point 48 at latitude 66°23'04" and longitude 90°51'32"; Thence northeasterly in a straight line to deflection point 49 at latitude 66°29'52" and longitude 90°34'05"; Thence easterly in a straight line to deflection point 50 at latitude 66°30'39" and longitude 90°27'51"; Thence southeasterly in a straight line to boundary monument 4RE at approximate latitude 66°24'13" and approximate longitude 90°10'33"; Thence easterly in a straight line to deflection point 52 at latitude 66°23'14" and longitude 89°56'45"; Thence southeasterly in a straight line to deflection point 53 at latitude 66°15'34" and longitude 89°42'54"; Thence northeasterly in a straight line to deflection point 54 at latitude 66°19'28" and longitude 89°16'01"; Thence northeasterly in a straight line to deflection point 55 at latitude 66°23'45" and longitude 88°58'50"; Thence northeasterly in a straight line to deflection point 56 at latitude 66°27'26" and longitude 88°48'57"; Thence easterly in a straight line to deflection point 57 at latitude 66°28'27" and longitude 88°40'44"; Thence southeasterly in a straight line to deflection point 58 at latitude 66°25'05" and longitude 88°34'16"; Thence southerly in a straight line to deflection point 59 at latitude 66°16'03" and longitude 88°35'55"; Thence southeasterly in a straight line to deflection point 60 at latitude 66°10'31" and longitude 88°26'43"; Thence southerly in a straight line to deflection point 61 at latitude 65°59'45" and longitude 88°20'17"; Thence southeasterly in a straight line to deflection point 62 at latitude 65°50'51" and longitude 88°07'36"; Thence southeasterly in a straight line to deflection point 63 at latitude 65°42'00" and longitude 87°56'57"; Thence southeasterly in a straight line to triangulation station number 6490700 established by the Geodetic Survey Division of the Earth Sciences Sector, Natural Resources Canada at Ottawa, this station being situated at approximate latitude 65°31'30" and approximate longitude 87°44'07"; Thence easterly in a straight line to deflection point 65 at latitude 65°30'34" and longitude 87°30'38"; Thence easterly in a straight line to deflection point 66 at latitude 65°27'02" and longitude 87°11'11"; Thence southeasterly in a straight line to triangulation station number 6490705 established by the Geodetic Survey Division of the Earth Sciences Sector, Natural Resources Canada at Ottawa, this station being situated at approximate latitude 65°25'51" and approximate longitude 87°08'57"; Thence southeasterly in a straight line to deflection point 68 on the ordinary low water mark of the western shoreline of Roes Welcome Sound at latitude 65°24'25" and longitude 87°02'59"; Thence southerly in a straight line to the point of commencement; Excluding Lots 1000 and 1001, Quad 56 H/14, as shown on a plan recorded in the Canada Lands Surveys Records at Ottawa as Plan 96351, a copy of which is filed in the Land Titles Office at Iqaluit as Plan 4156; Including all shoals, islands, sandbars and spits that may be periodically exposed at low tide; Including mines and minerals, hydrocarbons whether solid, liquid or gaseous, and rights to work the same; and Including any substances or materials that may be disposed of under the Territorial Quarrying Regulations. Said Ukkusiksalik National Park of Canada containing an area of approximately 20 880 km².</p> <p>Exclusion: INCLUDING RIGHTS IN RESPECT OF WATERS in the area described Exclusion: INCLUDING MINES AND MINERALS</p>	

PARKS CANADA										
	Name of Department	Community/ Area	Region	Latitude / Longitude	National Park				Purpose/Use	
	Name of Department	Community/ Area	Region	Latitude / Longitude	NTS	Lot #	CLSR	LTO #	Purpose/Use	
6	Parks Canada	Sila Lodge Parcel- Wager Bay	Kivalliq		056H14	1000	96351	4156	Ukkusiksalik National Park of Canada	
7	Parks Canada	Sila Lodge Parcel- Wager Bay	Kivalliq		056H14	1001	96351	4156	Ukkusiksalik National Park of Canada	
8	Parks Canada	Wilmot and Crampton Bay	Kitikmeot						Wreck of HMS Erebus National Historic Site of Canada	
9	Parks Canada	Terror Bay	Kitikmeot						Wreck HMS Terror National Historic Site of Canada	
10	Parks Canada	Pangnirtung	Baffin		026I04	289	59510	1009	Program Lands - Maintenance Centre - Auyuittuq National Park of Canada	
11	Parks Canada	Pangnirtung	Baffin		026I04	623	80089	3013	Program Lands - Storage Area	
12	Parks Canada	Pangnirtung	Baffin		026I04	558	74641	2272	Program Lands - Employee Housing - Auyuittuq National Park of Canada	
13	Parks Canada	Pangnirtung	Baffin		026I04	108 & 109	53025	423	Program Lands - Visitor Reception Centre - Auyuittuq National Park of Canada	
14	Parks Canada	Ward Hunt Island	Baffin		340H02	Whole Island			Program Lands - For addition to Quttinirpaaq National Park of Canada	
15	Parks Canada	Resolute Bay	Baffin		058F12	6	66787	1381	Program Lands - Employee housing - Qausuittuq National Park of Canada	
16	Parks Canada	Pond Inlet	Baffin		038B10	2	107070	4666	Program Lands - Operational Facility - Sirmilik National Park	
17	Parks Canada	Pangnirtung	Baffin		026I04	416	72252	2059	Program Lands - Employee Housing - Auyuittuq National Park of Canada	
18	Parks Canada	Pangnirtung	Baffin		026I04	573 & 574	74641	2272	Program Lands - Employee Housing - Auyuittuq National Park of Canada	
19	Parks Canada	Mount Morin	Baffin		038B15				Program Lands - Radio Repeater Site - Sirmilik National Park of Canada	
20	Parks Canada	Naujaat	Kivalliq		046L01				Program Lands - Radio Repeater Site - Ukkusiksalik National Park of Canada	
21	Parks Canada	Naujaat	Kivalliq		056I01				Program Lands - Radio Repeater Site - Ukkusiksalik National Park of Canada	
22	Parks Canada	Lancaster Sound Area	Baffin						Tallurutiup Imanga National Marine Conservation Area - Terrestrial Components	

PUBLIC SERVICES AND PROCUREMENT CANADA										
	Name of Department	Community/ Area	Region	Latitude / Longitude	Residential Address	NTS	Lot #	CLSR	LTO #	Purpose/Use
1	Public Services and Procurement Canada	Iqaluit	Baffin		173 Nikku Lane		22	56039	674	Residential

PUBLIC SERVICES AND PROCUREMENT CANADA										
	Name of Department	Community/ Area	Region	Latitude / Longitude	Residential Address	NTS	Lot #	CLSR	LTO #	Purpose/Use
2	Public Services and Procurement Canada	Iqaluit	Baffin		526 Niaqunngusiaq Rd.		550	63645	1196	Residential
3	Public Services and Procurement Canada	Iqaluit	Baffin		462 to 472 Paunna Rd.		573	66577	1357	Residential
4	Public Services and Procurement Canada	Iqaluit	Baffin		671 to 675 Palaugaa Drive		561	66576	1358	Residential
5	Public Services and Procurement Canada	Iqaluit	Baffin		677 to 683 Palaugaa Drive		561	66576	1358	Residential
6	Public Services and Procurement Canada	Iqaluit	Baffin		177 Nikku Lane		24	56039	674	Residential
7	Public Services and Procurement Canada	Iqaluit	Baffin		179 Nikku Lane		25	56039	674	Residential
8	Public Services and Procurement Canada	Iqaluit	Baffin		181 Nikku Lane		26	56039	674	Residential
9	Public Services and Procurement Canada	Iqaluit	Baffin		339 Ataani Lane		174	56039	674	Residential
10	Public Services and Procurement Canada	Iqaluit	Baffin		323 Ataani Lane		175	56039	674	Residential
11	Public Services and Procurement Canada	Iqaluit	Baffin		Parking lot across from building 969		543	62760	14114	Parking Lot

ROYAL CANADIAN MOUNTED POLICE										
	Name of Department	Community/ Area	Region	Latitude / Longitude	Residential Address	NTS	Lot #	CLSR	LTO #	Purpose/Use
1	Royal Canadian Mounted Police	Alexandra Fiord	Baffin							Detachment
2	Royal Canadian Mounted Police	Arctic Bay	Baffin				222	76013	3179	Detachment
3	Royal Canadian Mounted Police	Arviat	Kivalliq				590	78715	2815	Detachment

ROYAL CANADIAN MOUNTED POLICE										
	Name of Department	Community/ Area	Region	Latitude / Longitude	Residential Address	NTS	Lot #	CLSR	LTO #	Purpose/Use
4	Royal Canadian Mounted Police	Baker Lake	Kivalliq				2 Blk 38	73179	2137	Detachment
5	Royal Canadian Mounted Police	Cambridge Bay	Kitikmeot				7	61295	1097	Detachment
6	Royal Canadian Mounted Police	Chesterfield Inlet	Baffin				68	56693	671	Detachment
7	Royal Canadian Mounted Police	Clyde River	Baffin				39-PTN	56060	604	Detachment
8	Royal Canadian Mounted Police	Coral Harbour	Kivalliq				41 & 42	58190	852	Detachment Residential
9	Royal Canadian Mounted Police	Gjoa Haven	Kitikmeot				108	61826	1141	Patrol Cabin Vacant Land
10	Royal Canadian Mounted Police	Gjoa Haven	Kitikmeot				349	76273	2383	Detachment
11	Royal Canadian Mounted Police	Baker Lake	Kivalliq				6	110325	4858	Garage/Gym
12	Royal Canadian Mounted Police	Grise Fiord	Baffin				152	99468	4235	Detachment
13	Royal Canadian Mounted Police	Igloolik	Baffin				51-1	56605	658	Detachment
14	Royal Canadian Mounted Police	Igloolik	Baffin				51-2	56605	658	Detachment
15	Royal Canadian Mounted Police	Igloolik	Baffin				51-3	56605	658	Detachment
16	Royal Canadian Mounted Police	Igloolik	Baffin				51-4	56605	658	Detachment
17	Royal Canadian Mounted Police	Igloolik	Baffin				51-5	56605	658	Detachment

ROYAL CANADIAN MOUNTED POLICE										
	Name of Department	Community/ Area	Region	Latitude / Longitude	Residential Address	NTS	Lot #	CLSR	LTO #	Purpose/Use
18	Royal Canadian Mounted Police	Iqaluit	Baffin				5 Blk 71	94010	3774	Detachment
19	Royal Canadian Mounted Police	Kimmirut	Baffin				174	77203	2450	Detachment
20	Royal Canadian Mounted Police	Kinngait	Baffin				247	63587	1273	Detachment
21	Royal Canadian Mounted Police	Kugaaruk	Kitikmeot				8	65602	1305	Detachment
22	Royal Canadian Mounted Police	Kugluktuk	Kitikmeot				1-2	51848	0351	Detachment
23	Royal Canadian Mounted Police	Naujaat	Kivalliq				94 & 95	74056	2232	Detachment & Residence
24	Royal Canadian Mounted Police	Pangnirtung	Baffin				476	72253	2040	Detachment
25	Royal Canadian Mounted Police	Pond Inlet	Baffin				1	107070	4666	Detachment
26	Royal Canadian Mounted Police	Qikiqtarjuaq	Baffin				12	55807	0599	Detachment
27	Royal Canadian Mounted Police	Qikiqtarjuaq	Baffin				234	74810	2311	Detachment
28	Royal Canadian Mounted Police	Qikiqtarjuaq	Baffin				234	74810	2311	Detachment
29	Royal Canadian Mounted Police	Qikiqtarjuaq	Baffin				234	74810	2311	Detachment
30	Royal Canadian Mounted Police	Rankin Inlet	Kivalliq				103	61548	1108	Detachment
31	Royal Canadian Mounted Police	Resolute Bay	Baffin				6 Blk 6	78766	2881	Detachment

ROYAL CANADIAN MOUNTED POLICE										
	Name of Department	Community/ Area	Region	Latitude / Longitude	Residential Address	NTS	Lot #	CLSR	LTO #	Purpose/Use
32	Royal Canadian Mounted Police	Resolute Bay	Baffin				Ptn 7 Blk 6	78766	2881	Vacant
33	Royal Canadian Mounted Police	Sanikiluaq	Baffin				70	56384	0626	Residential
34	Royal Canadian Mounted Police	Sanirajak	Baffin				151	72261	2041	Detachment
35	Royal Canadian Mounted Police	Taloyoak	Kitikmeot				27	53221	0428	Detachment
36	Royal Canadian Mounted Police	Taloyoak	Kitikmeot				28	53221	0428	Detachment
37	Royal Canadian Mounted Police	Taloyoak	Kitikmeot				30	53221	0428	Residential
38	Royal Canadian Mounted Police	Taloyoak	Kitikmeot				31	53221	0428	Residential
39	Royal Canadian Mounted Police	Taloyoak	Kitikmeot				32	53221	0428	Residential
40	Royal Canadian Mounted Police	Taloyoak	Kitikmeot				33	53221	0428	Residential
41	Royal Canadian Mounted Police	Taloyoak	Kitikmeot				34	53221	0428	Residential
42	Royal Canadian Mounted Police	Whale Cove	Kivalliq				17 Blk 14	68151	1539	Detachment
43	Royal Canadian Mounted Police	Whale Cove	Kivalliq				16 Blk 17	109952	4677	Detachment
44	Royal Canadian Mounted Police	Whale Cove	Kivalliq				2 Blk 17	68151	1539	Detachment

TRANSPORT CANADA										
	Name of Department	Community/ Area	Region	Site Abbreviation	Latitude/Longitude	NTS	Lot #	Block #	CLSR	Purpose/Use
1	Transport Canada	Baker Lake	Kivalliq		64.314558, -96.066277	066A08	1003		72449	Aircraft Navigation Beacon
2	Transport Canada	Baker Lake	Kivalliq		64.321325, -96.104228	066A08	1001		72449	Aircraft Navigation Beacon
3	Transport Canada	Cambridge Bay	Kitikmeot		69.116191, -105.078813	077D02	2	55	82687	Airport Radio Station
4	Transport Canada	Cambridge Bay	Kitikmeot		69.114414, -105.025986	077D02	1008 1011		81280	Aircraft Navigation Beacon
5	Transport Canada	Cambridge Bay	Kitikmeot		69.116794, -105.178165	077D02	1010		81964	Aircraft Navigation Beacon
6	Transport Canada	Cambridge Bay	Kitikmeot		69.116794, -105.178165	077D02	1001		67506	Aircraft Navigation Beacon
7	Transport Canada	Cape Dorset	Baffin		64.228511, -76.528906	036C02	1001	RW	69143	Aircraft Navigation Beacon
8	Transport Canada	Chesterfield Inlet	Kivalliq		63.339283, -90.730896	055O07	1001	1002	82399	Aircraft Navigation Beacon
9	Transport Canada	Kugluktuk	Kitikmeot		67.822583, -115.094010	086O14	11	12	108540	Radio Facility
10	Transport Canada	Coral Harbour	Kivalliq		64.148669, -83.304882	046B	541		106457	Aircraft Navigation Beacon
11	Transport Canada	Gjoa Haven	Kitikmeot		68.625942, -95.858718	057B12	347		75772	Radio Facility
12	Transport Canada	Iqaluit	Baffin		63.750233, -68.527304	025N10	512		58883	Vacant Land - Proposed Employee Housing
13	Transport Canada	Iqaluit	Baffin		63.742102, -68.472967	025N10	955		93525	Airport Marker(s)
14	Transport Canada	Iqaluit	Baffin		63.734449, -68.542856	025N10	944		91942	Aircraft Navigation Beacon
15	Transport Canada	Iqaluit	Baffin		63.734449, -68.542856	025N10	670		69312	Aircraft Navigation Beacon
16	Transport Canada	Iqaluit	Baffin		63.734449, -68.542856	025N10	14	1087	58311	Aircraft Navigation Beacon
17	Transport Canada	Iqaluit	Baffin		63.773022, -68.535328	025N10	8	1087	58312	Radio Facility
18	Transport Canada	Iqaluit	Baffin			025N10	27		58312	
19	Transport Canada	Iqaluit	Baffin		63.744235, -68.483316	025N10	890		77876	Airport Marker(s)
20	Transport Canada	Kimmirut	Baffin		62.850675, -69.874899	025K13	1005 RW	1006	69956	Aircraft Navigation Beacon
21	Transport Canada	Pangnirtung	Baffin		66.143912, -65.707232	026I04	545		73130	Aircraft Navigation Beacon
22	Transport Canada	Kugaaruk	Kitikmeot		68.534324, -89.790912	057A10	1001		81338	Aircraft Navigation Beacon
23	Transport Canada	Pond Inlet	Baffin		72.693110, -77.953009	038B10	1001	1002	69179	Aircraft Navigation Beacon

TRANSPORT CANADA										
	Name of Department	Community/ Area	Region	Site Abbreviation	Latitude/Longitude	NTS	Lot #	Block #	CLSR	Purpose/Use
24	Transport Canada	Qikiqtarjuaq	Baffin		67.562185, -64.019215	026P09	1001		69671	Aircraft Navigation Beacon
25	Transport Canada	Naujaat	Kivalliq		66.528125, -86.241685	046L09	240		88052	Aircraft Navigation Beacon
26	Transport Canada	Resolute Bay	Baffin		74.678752, -94.926839	058F11	3	1687	56536	Aircraft Navigation Beacon
27	Transport Canada	Sanikiluaq	Baffin		56.541864, -79.216429	034D11	1001	1002	69672	Aircraft Navigation Beacon
28	Transport Canada	Taloyoak	Kitikmeot		69.540231, -93.524512	057A10	74		72262	Radio Facility
29	Transport Canada	Whale Cove	Kivalliq		62.236672, -92.602912	055K02	1001		70690	Aircraft Navigation Beacon

LEASEHOLD INTERESTS										
	Any leasehold estate or mortgage or other security acquired for the purposes of a Federal Department or Federal Agent Corporation									

Appendix 4
INVENTORY OF SITES
(Devolution Agreement Section 6.1)

PART A – OPERATING SITES

#	CIRNAC File #	Proponent	Authorization Type	Commencement Date	Expiry Date	Project Name	Description of Land Use	Region	Name of Land Use Area	Latitude	Longitude	Summary of Security Held
1.	065G0001	Barrick Gold Inc.	Surface Lease	1-May-1999	30-Apr-2026	Cullaton Lake	Mine site	Kivalliq	Cullaton Lake	61.25	-98.5	No Security Held
2.	065G07002	Barrick Gold Inc.	Surface Lease	1-May-1999	30-Apr-2029	Cullaton Lake	Mine site	Kivalliq	Cullaton Lake	61.266667	-98.5	No Security Held
3.	065G08001	Barrick Gold Inc.	Surface Lease	1-May-1996	30-Apr-2026	Cullaton Lake	Airstrip and Roadway	Kivalliq	Cullaton Lake	61.315833	-98.4925	No Security Held
4.	065G08002	Barrick Gold Inc.	Surface Lease	1-May-1996	30-Apr-2026	Cullaton Lake	Mining, Mine site	Kivalliq	Cullaton Lake	61.25	-98.5	No Security Held
5.	048C01010	Canzinc Ltd.	Surface Lease	1-Jan-2000	31-Dec-2004	Nanisivik	Open Pit Mine and Access Road	Baffin	Nanisivik	73.04111	-84.379167	No Security Held
6.	068H08001	Cominco Mining Partnership	Surface Lease	01-Dec-86	30-Apr-11	Polaris	Commercial, Dock	Baffin	Little Cornwallis Island	75.4	-96.833333	No Security Held
7.	068H08002	Cominco Mining Partnership	Surface Lease	01-May-81	30-Apr-11	Polaris	Mining, Mine site	Baffin	Little Cornwallis Island	75.366667	-96.916667	No Security Held
8.	068H08003	Cominco Mining Partnership	Surface Lease	01-Dec-86	30-Apr-11	Polaris	Mining Airstrip	Baffin	Little Cornwallis Island	75.366667	-96.916667	No Security Held
9.	068H08005	Cominco Mining Partnership	Surface Lease	01-Dec-86	30-Apr-10	Polaris	Mining, Mine Site Maint	Baffin	Little Cornwallis Island	75.366667	-96.916667	No Security Held
10.	068H08008	Cominco Mining Partnership	Surface Lease	01-May-81	30-Apr-11	Polaris	Mining, Tailings Disposal	Baffin	Southwesterly Shore of Little Cornwallis Island	75.4	-96.816667	No Security Held
11.	068H08009	Cominco Mining Partnership	Surface Lease	01-May-81	30-Apr-11	Polaris	Mining, Tailings Disposal	Baffin	Garrow Lake	75.4	-96.816667	No Security Held
12.	076E11002	Lupin Mines Incorporated	Surface Lease	01-Apr-12	31-Mar-42	Lupin	Industrial, Quarry Pit	Kitikmeot	Fingers Lake	65.75	-111.166667	No Security Held
13.	076E11003	Lupin Mines Incorporated	Surface Lease	04-Jan-12	31-Mar-42	Lupin	Water Lot	Kitikmeot	Fingers Lake	65.716667	-111.15	No Security Held
14.	076E14001	Lupin Mines Incorporated	Surface Lease	01-Apr-12	31-Mar-42	Lupin	Mining, Mine Site	Kitikmeot	Contwoyto Lake	65.733333	-111.26667	No Security Held
15.	076E14002	Lupin Mines Incorporated	Surface Lease	01-Apr-12	31-Mar-42	Lupin	Airport	Kitikmeot	Contwoyto Lake	65.75	-111.25	No Security Held
16.	076E14010	Lupin Mines Incorporated	Surface Lease	01-Apr-12	31-Mar-42	Lupin	Navigational Aid Site	Kitikmeot	Contwoyto Lake	65.783333	-111.25	No Security Held
17.	N2017N0004	Arctic Research Foundation	Class B Land Use Permit	7-Jul-2017	6-Jul-2024	CAT-TRAIN: Canadian Arctic Tidal Transect Research and Infrastructure Network	Research Project	Kitikmeot	Dease Strait	68.982917	-105.834333	No Security Held
18.	N2017X0015	Dillon Outcome Joint Venture	Class B Land Use Permit	14-Jul-2017	13-Jul-2024	Isachsen former High /Arctic Weather Station (HAWS), Ellef Ringnes Island - Phase II/III Environmental Site Assessment Qualitative	Miscellaneous	Baffin	Ellef Ringnes Island	78.789308	-103.5702	No Security Held
19.	N2018J0003	Department of National Defence	Class A Land Use Permit	11-Dec-2017	10-Dec-2022	NUNALIVUT 2018	Campsite	Baffin, Kitikmeot	Cambridge Bay & Resolute Bay	69.034644	-105.871117	No Security Held
20.	N2018N0008	Environment & Climate Change Canada	Class A Land Use Permit	20-Mar-2018	19-Mar-2023	Population Ecology of Arctic Breeding Waterfowl	Research Project	Kitikmeot	Karrak Lake	67.270278	-100.438889	No Security Held
21.	N2018J0013	Parks Canada Agency	Class B Land Use Permit	27-Jun-2018	26-Jun-2023	Wrecks of HMS Erebus and HMS Terror Underwater Archaeology Project 2018	Campsite	Baffin	Terror Bay	68.249056	-98.658994	No Security Held
22.	N2019J0003	Defence Construction Canada	Class A Land Use Permit	12-Dec-2018	11-Dec-2023	NOREX GN19	Campsite	Baffin	Resolute Bay	74.718931	-94.989192	No Security Held

PART A – OPERATING SITES

#	CIRNAC File #	Proponent	Authorization Type	Commencement Date	Expiry Date	Project Name	Description of Land Use	Region	Name of Land Use Area	Latitude	Longitude	Summary of Security Held
23.	N2021N0007	Defence Research and Development Canada	Class A Land Use Permit	15-Jun-2021	14-Jun-2026	DRDC - Northern Watch Technology Demonstration	Research Project	Baffin	Gascoyne Inlet	74.661111	-91.272778	No Security Held
24.	N2022N0003	California Institute of Technology - Division of Geological and Planetary Sciences	Class B Land Use Permit	16-May-2022	15-May-2027	Restructuring Ancient Sea Level and Seafloor Conditions in the 1.9 Billion-Year-Old Rocknest Formation	Research Project	Baffin	Eokuk Lake	67.39	-113.02	No Security Held
25.	N2022N0004	Lynda Gullason	Class B Land Use Permit	8-Jul-2022	7-Jul-2027	Saving Morin Point Thule Site Phase I: Climate Change Risk Assessment and Archaeological Testing	Research Project	Baffin	Morin Point	74.526195	-82.459311	No Security Held
26.	025N08007	Tukisigiarvik Society	Surface Lease	1-Oct-2018	30-Sep-2028	N/A	Seasonal Recreational Camp	Baffin	Avaqtaqvik	63.359972	-68.329917	No Security Held
27.	025N08008	James Noble	Surface Lease	30-Aug-2018	29-Aug-2028	N/A	Seasonal Recreational Camp	Baffin	Avaqtaqvik	63.3625	-68.336667	No Security Held
28.	025N08009	David Lawson	Surface Lease	10-Jul-2019	9-Jul-2029	N/A	Seasonal Recreational Camp	Baffin	Iqaluit	63.319722	-68.238889	No Security Held
29.	025N09007	Royal Canadian Legion	Surface Lease	1-Dec-2004	30-Nov-2024	N/A	Emergency Shelter and Cadet Training Camp	Baffin	North Shore of Porter Inlet	63.610583	-68.175806	No Security Held
30.	025N09010	Rosemary Twerdin	Surface Lease	1-Nov-2015	31-Oct-2025	N/A	Outpost Camp	Baffin	Burton Bay	63.618467	-68.190783	No Security Held
31.	025N09016	Geneva Chislett	Surface Lease	15/03/2015	14-Mar-2025	N/A	Seasonal Recreational Camp	Baffin	Burton Bay	63.635556	-68.233333	No Security Held
32.	025N09030	Joel Fortier	Surface Lease	1-Oct-2020	30-Sep-2030	N/A	Seasonal Recreational Camp	Baffin	Burton Bay	63.629806	-68.241192	No Security Held
33.	025N09031	Christopher Spencer	Surface Lease	15-Sep-2018	14-Sep-2028	N/A	Seasonal Recreational Camp	Baffin	Burton Bay	63.630222	-68.241192	No Security Held
34.	025N09032	Rachel Hollingshead	Surface Lease	1-Sep-2019	31-Aug-2029	N/A	Seasonal Recreational Camp	Baffin	Burton Bay	63.650464	-68.351314	No Security Held
35.	025N09034	John Legate	Surface Lease	1-Nov-2020	31-Oct-2030	N/A	Seasonal Recreational Camp	Baffin	Iqaluit	63.630439	-68.251567	No Security Held
36.	025N09036	Daniel Martin	Surface Lease	16-Aug-2019	15-Aug-2029	N/A	Seasonal Recreational Camp	Baffin	Iqaluit	63.645556	-68.299444	No Security Held
37.	025N09037	Joshua Atagooyuk	Surface Lease	1-Jul-2020	30-Jun-2030	N/A	Seasonal Recreational Camp	Baffin	Burton Bay	63.583025	-68.185647	No Security Held
38.	025N09038	Cody Prusky	Surface Lease	1-Aug-2020	31-Jul-2030	N/A	Seasonal Recreational Camp	Baffin	Iqaluit	63.58105	-68.178583	No Security Held
39.	025N09039	Julia Landry	Surface Lease	1-Aug-2020	31-Jul-2030	N/A	Seasonal Recreational Camp	Baffin	Iqaluit	63.644722	-68.298333	No Security Held
40.	025N09040	Justin McDonell	Surface Lease	15-Aug-2020	14-Aug-2030	N/A	Seasonal Recreational Camp	Baffin	Lamb Point	63.649778	-68.337111	No Security Held
41.	025N09042	Matthew Hamp	Surface Lease	15-Aug-2020	14-Aug-2030	N/A	Seasonal Recreational Camp	Baffin	Iqaluit	63.669722	-68.362778	No Security Held
42.	025N09043	Andrew Card	Surface Lease	15-Aug-2020	14-Aug-2030	N/A	Seasonal Recreational Camp	Baffin	Iqaluit	63.664371	-68.378381	No Security Held
43.	025N09044	Jennifer Wilman	Surface Lease	1-Sep-2020	31-Aug-2030	N/A	Seasonal Recreational Camp	Baffin	Iqaluit	63.6519	-68.3453	No Security Held
44.	025N09045	David Monteith	Surface Lease	1-Sep-2020	31-Aug-2030	N/A	Seasonal Recreational Camp	Baffin	Iqaluit	63.591454	-68.180117	No Security Held

PART A – OPERATING SITES

#	CIRNAC File #	Proponent	Authorization Type	Commencement Date	Expiry Date	Project Name	Description of Land Use	Region	Name of Land Use Area	Latitude	Longitude	Summary of Security Held
45.	025N10024	Levi Nowdlak	Surface Lease	1-Aug-2019	31-Jul-2029	N/A	Seasonal Recreational Camp	Baffin	Bishop Island	63.633917	-68.78075	No Security Held
46.	025O12001	Amanda Tujatugak Kownirk & Andrew Cox	Surface Lease	1-Nov-2008	31-Oct-2038	N/A	Seasonal Recreational Camp	Baffin	Wayne Bay	63.541667	-67.972778	No Security Held
47.	026C03001	Trevor Taylor	Surface Lease	13-Jul-2020	12-Jul-2030	N/A	Seasonal Recreational Camp	Baffin	Sylvia Grinnell River	64.025278	-69.008611	No Security Held
48.	035J02001	Glencore Canada Corporation (Glencore)	Surface Lease	2-Jan-2000	31-Jan-2030	Raglan Mine	Industrial, Dock	Baffin	Deception Bay	62.140833	-74.699444	No Security Held
49.	055K01002	Jackson Lindell	Surface Lease	22-Aug-2019	21-Aug-2029	N/A	Seasonal Recreational Camp	Kivalliq	Rankin Inlet	62.770278	-92.38556	No Security Held
50.	055L12002	Pelagie Sharp	Surface Lease	8-Jan-2018	31-Jul-2028	N/A	Seasonal Recreational Camp	Kivalliq	Kaminuriak Lake	62.745583	-95.75975	No Security Held
51.	058F02001	Jess Judith - Canadian Arctic Holidays	Surface Lease	4-Jan-1992	31-Mar-2022	N/A	Commercial, Tourist Facility and Airstrip	Baffin	Somerset Island	74.079167	-93.808333	No Security Held
52.	065B04001	Nueltin Fly-In Lodges Ltd.	Surface Lease	1-May-2000	30-Apr-2020	N/A	Commercial, Fishing Lodge	Kivalliq	Nueltin Lake	60.184722	-99.739167	No Security Held
53.	065C12001	Kasba Lake Lodge Ltd.	Surface Lease	11-Jan-2012	31-Oct-2022	N/A	Commercial, Tourist Facility	Kivalliq	North-east Shore Tabane Lake	61.641667	-101.754167	No Security Held
54.	065C14001	Aziz Kheraj	Surface Lease	1-Nov-2012	31-Oct-2018	N/A	Seasonal Recreational Camp	Kivalliq	Ennadai Lake	60.800833	-101.36	No Security Held
55.	066G03003	Mianiqsijit	Surface Lease	1-Aug-2018	31-Jul-2048	N/A	Institutional, Healing Camp	Kivalliq	Sahara Lake	65.039444	-98.988889	No Security Held
56.	076F16002	Glencore Canada Corporation (Glencore)	Surface Lease	1-Apr-2017	31-Mar-2047	Hackett River	Mining, Exploration Camp	Kitikmeot	Hackett River	65.912222	-108.3635	No Security Held
57.	076M07001	MMG Resources Inc.	Surface Lease	1-Jan-2018	31-Dec-2047	High Lake	Mining, Exploration Camp	Kitikmeot	High Lake	67.379444	-110.860833	No Security Held
58.	077D02071	John & Rosie Kaiyogana	Surface Lease	16-Sep-2019	15-Sep-2029	N/A	Seasonal Recreational Camp	Kitikmeot	Cambridge Bay	69.106264	-105.385994	No Security Held
59.	086H10001	MMG Resources Inc.	Surface Lease	1-May-2018	30-Apr-2048	Izok and Hood	Mineral exploration campsite	Kitikmeot	Ham Lake	65.683003	-112.87984	No Security Held
60.	086H10002	MMG Resources Inc.	Surface Lease	1-May-2018	30-Apr-2048	Izok and Hood	Mineral exploration campsite	Kitikmeot	Izok Lake	65.641667	-112.824167	No Security Held
61.	086I02001	MMG Resources Inc.	Surface Lease	1-May-2018	30-Apr-2048	Izok and Hood	Mineral exploration campsite	Kitikmeot	Amooga Booga Lake	66.082172	-112.720403	No Security Held

PART B – SITES REQUIRING REMEDIATION									
#	FCSI #	Custodian	Site Name	Land Tenure	Region	Historical Site Activity	Latitude	Longitude	Type of Contamination
1.	230	CIRNAC	Thor Island/ Panarctic oil/h-28 well	Crown Land	Kitikmeot	Oil and gas exploration	78.123678	-103.177136	PHCs ground water, PHCs soil, BTEXs soil, Metal, metalloid, and organometallic water and soil
2.	231	CIRNAC	Rea Point (1) Melville Island	Crown Land	Kitikmeot	Oil and gas exploration	75.360989	-105.72743	PHCs, BTEXs, Metal, metalloid and organometallic water and soil
3.	244	CIRNAC	Drake Point- Sabine Peninsula/ Melville Island	Crown Land	Kitikmeot	Oil and gas exploration	67.205278	-118.591667	BTEXs Soil
4.	249	CIRNAC	Victoria Is. Area #16	Crown Land	Kitikmeot	Commercial/Industrial Operations	69.406003	-106.312316	Metal, metalloid, and organometallic and Other inorganics
5.	258	CIRNAC	Pioneer Is. - Devon Is.	Crown Land	Qikiqtani	Commercial/Industrial Operations	76.966521	-96.972585	BTEXs (benzene, toluene, ethylbenzene, and xylene) soil
6.	266	CIRNAC	Bathurst Island - Young Inlet	Crown Land	Qikiqtani	Oil and gas exploration	76.338411	-98.694458	Metal, metalloid, and organometallic surface water and soil and PHCs (petroleum hydrocarbons) in soil
7.	270	CIRNAC	Bathurst Island - Playfair Point	Crown Land	Qikiqtani	Oil and gas exploration	75.349722	-100.718333	PHCs (petroleum hydrocarbons) soil
8.	282	CIRNAC	Bathurst Island - Ile Vanier	Crown Land	Qikiqtani	Oil and gas exploration	76.133333	-104.033333	PHCs (petroleum hydrocarbons) soil
9.	286	CIRNAC	Lincoln Bay	Crown Land	Qikiqtani	Former Military Site	82.083333	-62	PHCs (petroleum hydrocarbons) soil
10.	288	CIRNAC	Lougheed Island (L1)	Crown Land	Qikiqtani	Oil and gas exploration	77.34953	-105.30697	PHCs (petroleum hydrocarbons) soil, Metal, metalloid, and organometallic surface water and soil
11.	289	CIRNAC	Lougheed Island - Cape Ahnighito	Crown Land	Qikiqtani	Oil and gas exploration	77.728759	-105.066644	PHCs (petroleum hydrocarbons), PAHs (polycyclic aromatic hydrocarbon), Metal, metalloid, and organometallic soil
12.	296	CIRNAC	South Somerset Is. (Fort Ross)	Crown Land	Kitikmeot	Commercial/Industrial Operations	72.009853	-94.236973	Metal, metalloid, and organometallic surface soil and soil
13.	298	CIRNAC	Stupart Island	Crown Land	Qikiqtani	Commercial/Industrial Operations	77.131858	-104.442311	PHCs (petroleum hydrocarbons), PAHs (polycyclic aromatic hydrocarbon), Metal, metalloid, and organometallic soil
14.	303	CIRNAC	Little Point	Crown Land	Qikiqtani	Commercial/Industrial Operations	75.021699	-106.370671	PAHs (polycyclic aromatic hydrocarbon) soil
15.	304	CIRNAC	Cape Isachsen, Ellef Ringnes Island	Crown Land	Qikiqtani	Oil and gas exploration	79.2779	-105.27716	PAHs (polycyclic aromatic hydrocarbon) soil
16.	341	CIRNAC	Asiak River	Crown Land	Kitikmeot	Former Mineral Exploration Site	67.617222	-114.465	PHCs (petroleum hydrocarbons) not available, Metal, metalloid, and organometallic soil
17.	343	CIRNAC	Coppermine/Kendall River	Crown Land	Kitikmeot	Commercial/Industrial Operations	67.116944	-116.123056	PHCs (petroleum hydrocarbons)
18.	346	CIRNAC	Coppermine/Tahiapiik River	Crown Land	Kitikmeot	Former Mineral Exploration Site	67.281667	-116.925	PHCs (petroleum hydrocarbons)
19.	348	CIRNAC	Coppermine/Impact Lake	Crown Land	Kitikmeot	Former Mineral Exploration Site	67.572778	-117.077222	PHCs (petroleum hydrocarbons)
20.	354	CIRNAC	Coppermine Area	Crown Land	Kitikmeot	Commercial/Industrial Operations	67.403056	-115.165	PHCs (petroleum hydrocarbons) soil and surface soil
21.	358	CIRNAC	Speers Lake	Crown Land	Kitikmeot	Former Mineral Exploration Site	68.390278	-113.938889	PHCs (petroleum hydrocarbons), metal, metalloid, and organometallic soil
22.	380	CIRNAC	Otter & Montgomery Lakes	Crown Land	Kivalliq	Former Mineral Exploration Site	61.175	-97.897222	PHCs (petroleum hydrocarbons) soil, BTEXs (benzene, toluene, ethylbenzene, and xylene) soil, Metal, metalloid, and organometallic sediment and soil
23.	383	CIRNAC	Akpatok Island	Crown Land	Qikiqtani	Oil and gas exploration	60.426389	-68.133611	PHCs (petroleum hydrocarbons), PAHs (polycyclic aromatic hydrocarbon), Metal, metalloid, and organometallic soil
24.	395	CIRNAC	Cape Krusenstern	Crown Land	Kitikmeot	Commercial/Industrial Operations	68.385278	-113.956944	PHCs (petroleum hydrocarbons)
25.	400	CIRNAC	High Arctic - Dale Payne	Crown Land	Qikiqtani	Oil and gas exploration	77.436699	-105.444878	PHCs (petroleum hydrocarbons), BTEXs (benzene, toluene, ethylbenzene, and xylene), Metal, metalloid, and organometallic soil
26.	23604	CIRNAC	Coppermine Area	Crown Land	Kitikmeot	Former Mineral Exploration Site	66.383134	-111.857168	PHCs (petroleum hydrocarbons), metal, metalloid, and organometallic soil
27.	24109	CIRNAC	Pond Inlet (Guy's Bight)	Crown Land	Qikiqtani	Commercial/Industrial Operations	72.654685	-76.666407	PAHs (polycyclic aromatic hydrocarbon), Metal, metalloid, and organometallic soil
28.	24163	CIRNAC	Sherwood mining	Crown Land	Kitikmeot	Former Mineral Exploration Site	68.37985	-105.7651	PHCs (petroleum hydrocarbons) soil
29.	24164	CIRNAC	Booth Camp	Crown Land	Kitikmeot	Former Mineral Exploration Site	66.3111	-109.236212	PHCs (petroleum hydrocarbons) soil
30.	24167	CIRNAC	Bathurst Island - Bent Horn (Cameron Island)	Crown Land	Qikiqtani	Oil and gas exploration	76.32567	-104.08318	PHCs (petroleum hydrocarbons) ground water and soil, BTEXs (benzene, toluene, ethylbenzene, and xylene) soil, PAHs (polycyclic aromatic hydrocarbon) surface water, ground water and soil, Metal, metalloid, and organometallic surface water, ground

PART B – SITES REQUIRING REMEDIATION									
#	FCSI #	Custodian	Site Name	Land Tenure	Region	Historical Site Activity	Latitude	Longitude	Type of Contamination
									water and soil, Halogenated Hydrocarbon soil, Other Physical/Chemical (pH, temperature, dissolved solids, turbidity, etc.) soil
31.	24258	CIRNAC	Romulus - Panarctic C-42 Well Site	Crown Land	Qikiqtani	Oil and gas exploration	79.852622	-84.376379	BTEXs (benzene, toluene, ethylbenzene, and xylene), PAHs (polycyclic aromatic hydrocarbon), Metal, metalloid, and organometallic soil
32.	24259	CIRNAC	Gemini - Panarctic E-10 Well Site	Crown Land	Qikiqtani	Oil and gas exploration	79.99016	-84.068984	PHCs (petroleum hydrocarbons),PAHs (polycyclic aromatic hydrocarbon),Metal, metalloid, and organometallic soil
33.	24260	CIRNAC	Lougheed Island - Skybattle Bay	Crown Land	Qikiqtani	Oil and gas exploration	77.244987	-105.131032	PHCs (petroleum hydrocarbons),PAHs (polycyclic aromatic hydrocarbon),Metal, metalloid, and organometallic soil
34.	24264	CIRNAC	Kristoffer Bay - Ringnes Island	Crown Land	Qikiqtani	Oil and gas exploration	78.251132	-102.543157	Metal, metalloid, and organometallic ground water
35.	24265	CIRNAC	Nanisivik 2	Crown Land	Qikiqtani	Former Mineral Exploration Site	72.977973	-83.986161	PHCs (petroleum hydrocarbons) soil
36.	25586	CIRNAC	Jericho Diamond Mine	Crown Land	Kitikmeot	Mine site	65.997778	-111.4825	PHCs (petroleum hydrocarbons) soil, metal, metalloid and organometallic soil
37.	25589	CIRNAC	Bathurst Island - N-12 Allison R	Crown Land	Qikiqtani	Oil and gas exploration	75.197778	-98.595	BTEXs (benzene, toluene, ethylbenzene, and xylene), Metal, metalloid, and organometallic, PCBs (Polychlorinated Biphenyl) and PCDD/Fs (polychlorinated dibenzo-p-dioxin/dibenzofuran) in soil
38.	25590	CIRNAC	Bathurst Island - J-34 Bathurst Caledonia	Crown Land	Qikiqtani	Oil and gas exploration	75.558611	-98.716667	Metal, metalloid, and organometallic soil
39.	C1014001	CIRNAC	Iqaluit 7 - Upper Base	Municipal and Crown	Qikiqtani	Former Military Site	63.766667	-68.533333	Metal, metalloid, and organometallic soil, Other Organics other medium
40.	C1017001	CIRNAC	BAF-5 Resolution Island	Crown Land	Qikiqtani	Former Military Site	61.595833	-64.639722	PHCs (petroleum hydrocarbons), Metal, metalloid, and organometallic, PCBs (Polychlorinated Biphenyl) and PCDD/Fs (polychlorinated dibenzo-p-dioxin/dibenzofuran) all in soil
41.	C1018001	CIRNAC	FOX-1 Rowley Island	Crown Land	Qikiqtani	Former Military Site	69.065278	-79.081944	Metal, metalloid, and organometallic, PCBs (Polychlorinated Biphenyl) and PCDD/Fs (polychlorinated dibenzo-p-dioxin/dibenzofuran), Other organics all in soil
42.	C1019001	CIRNAC	FOX-A Bray Island	Crown Land	Qikiqtani	Former Military Site	69.216667	-77.233333	PHCs (petroleum hydrocarbons), Metal, metalloid, and organometallic, PCBs (Polychlorinated Biphenyl) and PCDD/Fs (polychlorinated dibenzo-p-dioxin/dibenzofuran) in soil
43.	C1020001	CIRNAC	FOX-B Nadluardjuk	Crown Land	Qikiqtani	Former Military Site	68.616667	-73.2	PHCs (petroleum hydrocarbons), Metal, metalloid, and organometallic, and other organics in soil
44.	C1040001	CIRNAC	PIN-D Ross Point	Crown Land	Kitikmeot	Former Military Site	68.583333	-111.1	Metal, metalloid, and organometallic, PCBs (Polychlorinated Biphenyl) and PCDD/Fs (polychlorinated dibenzo-p-dioxin/dibenzofuran), Pesticides, Other organics all in soil
45.	C1042001	CIRNAC	CAM-B Hat Island	Crown Land	Kitikmeot	Former Military Site	68.318056	-100.070278	PHCs (petroleum hydrocarbons), Metal, metalloid, and organometallic, PCBs (Polychlorinated Biphenyl) and PCDD/Fs (polychlorinated dibenzo-p-dioxin/dibenzofuran) and other organics in soil
46.	C1044001	CIRNAC	PIN-C Bernard Harbour	Crown Land	Kitikmeot	Former Military Site	68.781925	-114.83388	Metal, metalloid, and organometallic, PCBs (Polychlorinated Biphenyl) and PCDD/Fs (polychlorinated dibenzo-p-dioxin/dibenzofuran), Other organics in soil
47.	C1049001	CIRNAC	FOX-C Ekalugad Fiord	Crown Land	Qikiqtani	Former Military Site	68.7	-68.55	PHCs (petroleum hydrocarbons), PAHs (polycyclic aromatic hydrocarbon), Metal, metalloid, and organometallic, PCBs (Polychlorinated Biphenyl) and PCDD/Fs (polychlorinated dibenzo-p-dioxin/dibenzofuran) in soil
48.	C1050001	CIRNAC	PIN-B Clifton Point	Crown Land	Kitikmeot	Former Military Site	69.2	-118.616667	Metal, metalloid, and organometallic, PCBs (Polychlorinated Biphenyl) and PCDD/Fs (polychlorinated dibenzo-p-dioxin/dibenzofuran), Other organics soil
49.	381	CIRNAC	Pelly Lake	Crown Land	Kivalliq	Commercial/Industrial Operations	66.066667	-101.08333	Metal, metalloid, and organometallic surface water and sediment
50.	24257	CIRNAC	Bathurst Island - Stokes Range	Crown Land	Qikiqtani	Oil and gas exploration	76.344507	-101.585627	PHCs (petroleum hydrocarbons),PAHs (polycyclic aromatic hydrocarbon),Metal, metalloid, and organometallic soil
51.	23553	CIRNAC	Ennadai Lake	Crown Land	Kivalliq	Former Military Site	61.130833	-100.887222	PHCs (petroleum hydrocarbons), BTEXs (benzene, toluene, ethylbenzene, and xylene), PAHs (polycyclic aromatic hydrocarbon) soil, Metal, metalloid, and organometallic, PCBs (Polychlorinated Biphenyl) and PCDD/Fs (polychlorinated dibenzo-p-dioxin/dibenzofuran) other medium

PART B – SITES REQUIRING REMEDIATION									
#	FCSI #	Custodian	Site Name	Land Tenure	Region	Historical Site Activity	Latitude	Longitude	Type of Contamination
52.	C1004001	CIRNAC	CAM-F Sarcpa Lake	Crown Land	Qikiqtani	Former Military Site	68.55	-83.316667	PHCs (petroleum hydrocarbons), Metal, metalloid, and organometallic, PCBs (Polychlorinated Biphenyl) and PCDD/Fs (polychlorinated dibenzo-p-dioxin/dibenzofuran) all in soil
53.	C1056001	CIRNAC	Roberts Bay Mine	Crown Land	Kitikmeot	Mine site	68.1797	-106.5581	PHCs (petroleum hydrocarbons) soil, Metal, metalloid, and organometallic soil and surface water
54.	C1002001	CIRNAC	CAM-D Simpson Lake	Crown Land	Kitikmeot	Former Military Site	68.583333	-91.95	PHCs (petroleum hydrocarbons), PAHs (polycyclic aromatic hydrocarbon), Metal, metalloid, and organometallic, PCBs (Polychlorinated Biphenyl) and PCDD/Fs (polychlorinated dibenzo-p-dioxin/dibenzofuran) soil
55.	C1003001	CIRNAC	CAM-E Keith Bay	Crown Land	Qikiqtani	Former Military Site	68.283333	-88.116667	Metal, metalloid, and organometallic, PCBs (Polychlorinated Biphenyl) and PCDD/Fs (polychlorinated dibenzo-p-dioxin/dibenzofuran), Pesticides, Other organics all in soil
56.	316	CIRNAC	Mara River Area #3	Crown Land	Kitikmeot	Commercial/Industrial Operations	67.835	-115.187778	Unknown Pending Further Testing - FCSAP Step 1
57.	323	CIRNAC	Low Lake	Crown Land	Kitikmeot	Commercial/Industrial Operations	69.2175	-118.618611	Unknown Pending Further Testing - FCSAP Step 1
58.	336	CIRNAC	Victoria Is. Area #15	Crown Land	Kitikmeot	Commercial/Industrial Operations	65.75	-111.25	Unknown Pending Further Testing - FCSAP Step 1
59.	356	CIRNAC	Decca Site, Stephansson Island	Crown Land	Qikiqtani	Commercial/Industrial Operations	73.766	-105.295	Unknown Pending Further Testing - FCSAP Step 2
60.	23565	CIRNAC	Angimayok	Crown Land	Kitikmeot	Commercial/Industrial Operations	67.81697	-116.93149	Unknown Pending Further Testing - FCSAP Step 1
61.	23569	CIRNAC	Parry Bay	Crown Land	Kitikmeot	Commercial/Industrial Operations	67.929048	-116.989855	Unknown Pending Further Testing - FCSAP Step 1
62.	23592	CIRNAC	Bathurst Inlet Area #01	Crown Land	Kitikmeot	Commercial/Industrial Operations	67.216667	-117.470278	Unknown Pending Further Testing - FCSAP Step 1
63.	25573	CIRNAC	Axel Heiburg Island - Color Lake	Crown Land	Qikiqtani	Commercial/Industrial Operations	70.946111	-68.283333	Unknown Pending Further Testing - FCSAP Step 2
64.	23593	CIRNAC	Bathurst Inlet Area #03	Crown Land	Kitikmeot	Commercial/Industrial Operations	67.648056	-111.494444	Unknown Pending Further Testing - FCSAP Step 1
65.	24572	RCMP	Sanikiluaq RCMP Detachment Site	Crown Land - RCMP owned	Qikiqtani	RCMP detachment	56.54184	-79.22428	PHC Soil, Metals Soil
66.	26398	RCMP	Igloodik RCMP Detachment	Crown Land - RCMP owned	Qikiqtani	RCMP detachment	69.37778	-81.79788	PHC Surface Soil
67.	20264001	NRCAN	Resolute-South Camp	Crown Land	Qikiqtani	Commercial/Industrial Operations	74.689233	-94.896167	(PHC impacted soil, metals impacted soil)
68.	23386	NRCAN	Eureka, Abandoned Drum Site (Hell's Gate)	Crown Land	Qikiqtani	Fuel Related Practices	76.5	-89.3333	metal and PHC impacted soil (debris removed)
69.	2522	ECCC	Eureka HAWS - APEC A-8 - DND Bio-Treatment Cell		Qikiqtani	Institutional Fuel storage/handling and waste management	80	-85.9331	PHC impacted surface soils
70.	2747	ECCC	Eureka HAWS - Eureka High Arctic Weather Station	Crown land	Qikiqtani	Institutional Fuel storage/handling and waste management	79.990762	-85.858609	PHC, BTEX, PAH, metal, metalloid, organometallic impacted sediments, surface soils and soils
71.	8493	DND	BAF-2	Crown land	Qikiqtani	Radar facility and former military site	64.9494	-63.5781	Soil contaminated w. PHCs (petroleum hydrocarbons). Nature and Source of Contamination says Fuel Related Practices
72.	8495	DND	CAM-B	Crown - DND Owned	Kitikmeot	Radar facility and former military site	68.3182	-100.07	Soil contaminated w. PHCs (petroleum hydrocarbons). Nature and Source of Contamination says Fuel Related Practices
73.	8497	DND	FOX-1	Crown - DND Owned	Qikiqtani	Radar facility and former military site	69.0671	-79.0647	A preliminary Phase II Environmental Assessment has been completed. The assessment shows PCB, lead and hydrocarbon contamination.
74.	8498	DND	FOX-A	Crown - DND Owned	Qikiqtani	Radar facility and former military site	69.2241	-77.2301	A preliminary Phase II Environmental Assessment has been completed. The assessment shows several types of contamination i.e. PCBs, copper, cadmium and arsenic.
75.	8668	DND	FOX-4, Cape Hooper	Crown - DND Owned	Qikiqtani	Radar facility and former military site	68.4725	-66.7986	Soil contaminated w. PHCs (petroleum hydrocarbons). Nature and Source of Contamination says Fuel Related Practices
76.	8669	DND	FOX-5, Broughton Island	Crown Land	Qikiqtani	Radar facility and former military site	67.5356	-63.7889	Soil contaminated with PHCs (petroleum hydrocarbons). Nature and Source of Contamination says Fuel Related Practices
77.	24931	DND	FOX-3 Dewar Lakes, Nunavut	Crown Land	Qikiqtani (Baffin)	Radar facility and former military site	68.65	-71.2364	Soil contaminated with PHCs (petroleum hydrocarbons), and BTEXs (benzene, toluene, ethylbenzene, and xylene). Nature and Source of Contamination says Fuel Related Practices

PART B – SITES REQUIRING REMEDIATION									
#	FCSI #	Custodian	Site Name	Land Tenure	Region	Historical Site Activity	Latitude	Longitude	Type of Contamination
78.	24958	DND	FOX-M Hydrocarbon Plume	Crown - DND Owned	Qikiqtani	Radar facility and former military site	68.7608	-81.226	Soil contaminated w. PHCs (petroleum hydrocarbons). Nature and Source of Contamination says Fuel Related Practices
79.	24959	DND	CAM-M Hangar Legacy Hydrocarbon Plume	Crown - DND Owned	Kitikmeot	Radar facility and former military site	69.1164	-105.1182	Soil contaminated w. PHCs (petroleum hydrocarbons). Nature and Source of Contamination says Fuel Related Practices
80.	20247006	DND	Alert Oxidator Building (Back of Bldg)/ Alert Main Station (FCSI name)	Crown Land	Qikiqtani	Military station	82.4981	-62.3367	Surface water contaminated w. PHCs (petroleum hydrocarbons), PAHs (polycyclic aromatic hydrocarbon) and Metal, metalloid, and organometallic. Soil contaminated w. PHCs (petroleum hydrocarbons) and Metal, metalloid, and organometallic. Groundwater contaminated w. PAHs (polycyclic aromatic hydrocarbon) and Metal, metalloid, and organometallic. Nature and Source of Contamination says Fuel Related Practices
81.	20247029	DND	Alert Airstrip Diesel Pipeline / Alert Airfield	Crown – DND Owned	Qikiqtani	Military station	82.4998	-62.3611	Soil water contaminated w. PHCs (petroleum hydrocarbons), BTEXs (benzene, toluene, ethylbenzene, and xylene), Metal, metalloid, and organometallic. Nature and Source of Contamination says Fuel Related Practices
82.	34422003	DND	BAF-3 LRR (Brevoort) - Pallet Line- Lower	Crown - DND Owned	Qikiqtani	Radar facility and former military site	63.3194	-64.1401	Soil contaminated w. Metal, metalloid, and organometallic. Nature and Source of Contamination says Military and Former Military Sites Additional DND information says soil contaminated w. PCBs, PHC, BTEX, PAHs, VOCs (dioxons and furans) and inorganic elements. Debris located throughout site.
83.	34422006	DND	BAF-3 Brevoort Island LRR	Crown - DND Owned	Qikiqtani	Radar facility and former military site	63.3403	-64.1569	FCSI information says soil contaminated w. PCBs (Polychlorinated Biphenyl). Nature and Source of Contamination says Military and Former Military Sites Additional DND information says soil contaminated w. PCBs, PHC, BTEX, PAHs, VOCs (dioxons and furans) and inorganic elements. Debris located throughout site.
84.	34430001	DND	Northern Fuel Cache Site- Resolution Island (BAF-5)	Crown - DND Owned	Qikiqtani	Radar facility and former military site	61.5831	-64.6425	Soil contaminated w. PHCs (petroleum hydrocarbons). Nature and Source of Contamination says Fuel Related Practices
85.	69765001	DND	CAM-2 SRR (Gladman Point) - Site Summit	Crown Land	Kitikmeot	Radar facility and former military site	68.6764	-97.8033	Soil contaminated w. PHCs (petroleum hydrocarbons). Nature and Source of Contamination says Military and Former Military Sites
86.	69766001	DND	CAM-D SRR (Simpson Lake) - Site Summit	Crown Land	Kitikmeot	Radar facility and former military site	68.5925	-91.9836	Soil contaminated w. PHCs (petroleum hydrocarbons) and Metal, metalloid, and organometallic. Nature and Source of Contamination says Fuel Related Practices
87.	69775001	DND	FOX-B SRR (Nadluardjuk Lake) - North-West of Site Summit	Crown - DND Owned	Qikiqtani	Radar facility and former military site	68.6195	-73.2131	Soil contaminated with PHCs (petroleum hydrocarbons) and BTEXs (benzene, toluene, ethylbenzene, and xylene). Nature and Source of Contamination says Fuel Related Practices
88.	70002001	DND	PIN-3 LRR, Lady Franklin Point - Site Summit	Crown Land	Kitikmeot	Radar facility and former military site	68.4758	-113.22	Soil contaminated w. PHCs (petroleum hydrocarbons). Nature and Source of Contamination says Military and Former Military Sites
89.	70069014	DND	Eureka- North Airstrip Apron	Crown Land	Qikiqtani	Military station	79.9977	-85.8406	Soil contaminated w. PHCs (petroleum hydrocarbons) and BTEXs (benzene, toluene, ethylbenzene, and xylene), PAHs (polycyclic aromatic hydrocarbon). Nature and Source of Contamination says Fuel Related Practices
90.	C7013001	DND	DEW Line - PIN-2 Cape Young	Crown Land	Kitikmeot	Military station	68.9297	-116.929	Site was impacted by historical military use. Soil contaminants included petroleum hydrocarbons, metals and PCBs.
91.	C7014001	DND	DEW Line - CAM-M Cambridge Bay/Kitikmeot	Crown - DND Owned	Kitikmeot	Military station	69.115	-105.119	Site was impacted by historical military use. Soil contaminants included petroleum hydrocarbons, metals and PCBs.
92.	C7015001	DND	DEW Line - PIN-4 Byron Bay	Crown Land	Kitikmeot	Military station	68.7583	-109.07	Site was impacted by historical military use. Soil contaminants included petroleum hydrocarbons, metals and PCBs.
93.	C7016001	DND	DEW Line - PIN-3 Lady Franklin Point	Crown Land	Kitikmeot	Military station	68.4789	-113.227	Site was impacted by historical military use. Soil contaminants included petroleum hydrocarbons, metals and PCBs.
94.	C7017001	DND	DEW Line - CAM-1 Jenny Lind Island	Crown Land	Kitikmeot	Military station	68.6772	-101.724	Site was impacted by historical military use. Soil contaminants included petroleum hydrocarbons, metals and PCBs.
95.	C7018001	DND	DEW Line - CAM-2 Gladman Point	Crown Land	Kitikmeot	Military station	68.6758	-97.8031	Site was impacted by historical military use. Soil contaminants included petroleum hydrocarbons, metals and PCBs.
96.	C7019001	DND	DEW Line - CAM-4 Pelly Bay	Crown Land	Kitikmeot	Military station	68.4375	-89.7183	Site was impacted by historical military use. Soil contaminants included petroleum hydrocarbons, metals and PCBs.

PART B – SITES REQUIRING REMEDIATION									
#	FCSI #	Custodian	Site Name	Land Tenure	Region	Historical Site Activity	Latitude	Longitude	Type of Contamination
97.	C7020001	DND	DEW Line - CAM-5 Mackar Inlet	Crown Land	Qikiqtani	Military station	68.3044	-85.6628	Site was impacted by historical military use. Soil contaminants included petroleum hydrocarbons, metals and PCBs.
98.	C7021001	DND	DEW Line - FOX-M Hall Beach Qikiqtani	Crown - DND Owned	Qikiqtani	Military station	68.7608	-81.2253	Site was impacted by historical military use. Soil contaminants included petroleum hydrocarbons, metals and PCBs.
99.	C7022001	DND	DEW Line - FOX-2 Longstaff Bluff	Crown Land	Qikiqtani	Military station	68.8964	-75.1561	Site was impacted by historical military use. Soil contaminants included petroleum hydrocarbons, metals and PCBs.
100.	C7023001	DND	DEW Line - FOX-3 Dewar Lake	Crown Land	Qikiqtani	Military station	68.6492	-71.235	Site was impacted by historical military use. Soil contaminants included petroleum hydrocarbons, metals and PCBs.
101.	C7024001	DND	DEW Line - FOX-4 Cape Hooper	Crown Land	Qikiqtani	Military station	68.47	-66.7989	Site was impacted by historical military use. Soil contaminants included petroleum hydrocarbons, metals and PCBs.
102.	C7025001	DND	DEW Line - FOX-5 Broughton Island	Crown Land	Qikiqtani	Military station	67.5363	-63.7889	Site was impacted by historical military use. Soil contaminants included petroleum hydrocarbons, metals and PCBs.
103.	C7026001	DND	DEW Line - DYE-M Cape Dyer	Crown Land	Qikiqtani	Military station	66.6653	-61.3561	Site was impacted by historical military use. Soil contaminants included petroleum hydrocarbons, metals and PCBs.
104.	C7027001	DND	DEW Line - CAM-3 Shepherd Bay	Crown Land	Kitikmeot	Military station	68.7919	-93.4397	Site was impacted by historical military use. Soil contaminants included petroleum hydrocarbons, metals and PCBs.
105.	2333	DFO	Cape Poillon Range - Burn Location	Crown Land	Qikiqtaaluk	Range Site (Category 5)	63.1325	-67.869722	Metal, metalloid, and organometallic
106.	13056	DFO	Long Island - Burn location	Crown Land	Qikiqtaaluk	Daymark/Daybeacon - Navigation Aid	63.720496	-68.491827	Metal, metalloid, and organometallic
107.	16293	DFO	Resolute Bay #1 (Around front tower)	Crown Land	Qikiqtaaluk	Range Site (Category 5)	74.68406044	-94.89164672	BTEXs (benzene, toluene, ethyl benzene, and xylene); Metal, metalloid, and organometallic; PHCs (petroleum hydrocarbons)
108.	16298	DFO	Resolute Bay MCTS Rx (Unassessed)	Crown Land	Qikiqtaaluk	Peripheral VHF Site (Category 4)	74.73914	-95.00638	Unknown Pending Further Testing - FCSAP Step 2
109.	16299	DFO	Resolute Bay (Quasuittuk) MCTS Tx (Unassessed)	Crown Land	Qikiqtaaluk	Peripheral VHF Site (Category 4)	74.74668	-95.00331	Unknown Pending Further Testing - FCSAP Step 2
110.	16317	DFO	Cambridge Bay /ranges #1 & #3	Crown Land	Kitikmeot	Range Site (Category 5)	69.04825	-104.911667	Metal, metalloid, and organometallic
111.	16329	DFO	Cape Penrhyn - no contaminants identified	Crown Land	Qikiqtaaluk	Radar Reflector (Category 5)	67.451111	-81.191667	Metal, metalloid, and organometallic
112.	16339	DFO	Coral Harbour MCTS Tx - surrounding structure	Crown Land	Kivalliq	Peripheral VHF Site (Category 4)	64.149647	-83.376808	PAHs (polycyclic aromatic hydrocarbon)
113.	16341	DFO	Delta Island - surrounding structure	Crown Land	Kitikmeot	RACON - Navigation Aid	68.590997	-100.030078	Metal, metalloid, and organometallic
114.	16354	DFO	Flagstaff Point - surround structure	Crown Land	Kitikmeot	Daymark/Daybeacon - Navigation Aid	69.055559	-105.099726	N/A
115.	16360	DFO	Resolution Island (Radio Island) - Unassessed	Crown Land	Qikiqtaaluk	Peripheral VHF Site (Category 4)	61.311111	-64.869396	Unknown Pending Further Testing - FCSAP Step 1
116.	16362	DFO	Hook Island - area surrounding nav-aid	Crown Land	Kitikmeot	Daymark/Daybeacon - Navigation Aid	68.584272	-97.660666	Metal, metalloid, and organometallic
117.	16367	DFO	Button Islands	Crown Land	Qikiqtaaluk	Minor Shore Light (Category 5)	60.693125	-64.624572	Metal, metalloid, and organometallic
118.	16373	DFO	Monument Island	Crown Land	Qikiqtaaluk	Minor Shore Light (Category 5)	63.696697	-68.5096	Metal, metalloid, and organometallic
119.	16378	DFO	Walrus Island (Fisher Strait) - Burn location	Crown Land	Kivalliq	Minor Shore Light (Category 5)	62.274515	-83.684696	Metal, metalloid, and organometallic
120.	16379	DFO	Walrus Island (Fisher Strait) - Burn location	Crown Land	Kivalliq	Minor Shore Light (Category 5)	62.274515	-83.684696	Metal, metalloid, and organometallic
121.	16384	DFO	Killiniq MCTS (Killinek) (Vicinity of generator trailer)	Crown Land	Qikiqtaaluk	Peripheral VHF Site (Category 4)	60.424694	-64.841917	PHCs (petroleum hydrocarbons)
122.	16393	DFO	McClintock Point - Surrounding structure	Crown Land	Kitikmeot	RACON - Navigation Aid	69.3125	-99.883059	Metal, metalloid, and organometallic
123.	16409	DFO	Ewerat Point (Barlett Point)	Crown Land	Qikiqtaaluk	Radar Reflector (Category 5)	69.094097	-79.212	Metal, metalloid, and organometallic
124.	16438	DFO	Unnamed Daymark West - Around Daybeacon	Crown Land	Kitikmeot	Daymark/Daybeacon - Navigation Aid	69.059722	-105.183333	Metal, metalloid, and organometallic

PART B – SITES REQUIRING REMEDIATION									
#	FCSI #	Custodian	Site Name	Land Tenure	Region	Historical Site Activity	Latitude	Longitude	Type of Contamination
125.	16439	DFO	Taylor Point Racon - Former battery disposal site	Crown Land	Kitikmeot	RACON - Navigation Aid	69.619795	-95.589369	Metal, metalloid, and organometallic
126.	16443	DFO	Tinney Point Racon	Crown Land	Kitikmeot	RACON - Navigation Aid	69.348398	-119.824722	Metal, metalloid, and organometallic
127.	16445	DFO	Tulloch Point	Crown Land	Kitikmeot	Daymark/Daybeacon - Navigation Adi	68.51642	-97.124001	Metal, metalloid, and organometallic
128.	16448	DFO	Unnamed Island near Cape Isabella	Crown Land	Kitikmeot	Daymark/Daybeacon - Navigation Adi	69.4262738	-93.892131	Metal, metalloid, and organometallic
129.	16450	DFO	Unnamed Island No. 4	Crown Land	Kitikmeot	Daymark/Daybeacon - Navigation Adi	68.5261451	-99.334982	Metal, metalloid, and organometallic
130.	16451	DFO	Unnamed Island No. 8 - Unassessed	Crown Land	Kitikmeot	Daymark/Daybeacon - Navigation Adi	68.689753	-99.786083	Unknown Pending Further Testing - FCSAP Step 1
131.	16454	DFO	Simpson Strait #1 (Unnamed Range #1)	Crown Land	Kitikmeot	Range Site (Category 5)	68.614234	-97.624999	Metal, metalloid, and organometallic; PHCs (petroleum hydrocarbons)
132.	16459	DFO	Wiik Island - structure	Crown Land	Kitikmeot	RACON - Navigation Aid	68.518655	-99.553346	Metal, metalloid, and organometallic
133.	16469	DFO	Coral Harbour MCTS Rx - surrounding structure	Crown Land	Kivalliq	Peripheral VHF Site (Category 4)	64.2145	-83.28542	Unknown Pending Further Testing - FCSAP Step 2
134.	16470	DFO	Bear Island - surrounding structure	Crown Land	Kivalliq	Minor Shore Light (Category 5)	64.0114167	-83.2166389	Metal, metalloid, and organometallic
135.	16484	DFO	Pangnirtung Wharf	Crown Land	Qikiqtaaluk	Wharf (Category 6)	66.14888	-65.70833	Unknown Pending Further Testing (FCSAP Step 3)
136.	16508	DFO	Nauyuk Research Camp	Crown Land	Kitikmeot	Field Camp/Cabin (Category 2)	68.346568	-107.68674	BTEXs (benzene, toluene, ethyl benzene, and xylene); Metal, metalloid, and organometallic; PHCs (petroleum hydrocarbons)
137.	16525	DFO	D'Iberville Fjord (Unassessed)	Crown Land	Qikiqtaaluk	Field Camp/Cabin (Category 2)	80.606944	-79.479167	Unknown Pending Further Testing - FCSAP Step 1
138.	16545	DFO	Elsie 2	Crown Land	Qikiqtaaluk	Radar Reflector (Category 5)	58.826389	-79.136389	Metal, metalloid, and organometallic
139.	23066	DFO	Killiniq MCTS (Killinek) (Burn area 90m east of MCTS Bldg)	Crown Land	Qikiqtaaluk	Peripheral VHF Site (Category 4)	60.424556	-64.839194	BTEXs (benzene, toluene, ethyl benzene, and xylene); Metal, metalloid, and organometallic; PHCs (petroleum hydrocarbons)
140.	16354	DFO	Flagstaff Point - Surrounding structure	Crown Land	Kitikmeot	Daymark/Daybeacon - Navigation Adi	69.055559	-105.099726	Metal, metalloid, and organometallic
141.	16365	DFO	Arctic Island - Minor Shore Light	Crown Land	Qikiqtaaluk	Minor Shore Light (Category 5)	62.241728	-74.761131	Metal, metalloid, and organometallic
142.	8328	Parks Canada	Fort Conger Historic Site	Crown Land	Qikiqtaaluk	Expedition Base and Scientific Research Camp	81.752222	-64.826111	PAHs (polycyclic aromatic hydrocarbon) & Metal, metalloid, and organometallic
143.	910	Parks Canada	Gilman River	Crown Land	Qikiqtaaluk	Airstrip	81.825	-71.335	PHCs (petroleum hydrocarbons)
144.	2849	ECCC	McConnell River - Bird Sanctuary	Crown land	Kivalliq	Bird Research Facility	60.833056	-94.333056	Metal, metalloid, and organometallic impacted soils.
145.	20832120	ECCC	Cambridge Bay Upper Air Station (Consolidated)	Crown Land	Kitikmeot	Meteorological Service of Canada Site	69.12944	-105.05831	PHC and BTEX impacted groundwater. PHC, metal, metalloid, organometallic, and other physical/chemical impacted surface soils.
146.	7525123	ECCC	Isachsen High Arctic Weather Station	Crown Land	Qikiqtani	Weather Station	78.791839	-103.55402	PHC and BTEX impacted soils. PAH impacted soils and sediments. Metal, metalloid, and organometallic impacted surface water, soils and sediments. Other organics impacted soils. Other physical /chemical impacted soils and surface water.
147.	27530	ECCC	Neil Trivet GAW lab (BAPMoN-Alert)	Crown Land - DND Owned	Qikiqtani	Meteorological Service of Canada Site	82.453499	-62.513541	PHC Contaminated Soil
148.	2732	ECCC	Baker Lake Upper Air Station	Crown Land	Kivalliq	Meteorological Service of Canada Site	64.31902	-95.999	PHC impacted surface soils

PART C – REMEDIATED SITES

#	FCSI #	Custodian	Site Name	Land Tenure	Region	Historical Site Activity	Latitude	Longitude	Type of Contamination	Summary of Remediation Measures	Long Term Monitoring
1.	311	CIRNAC	Cape Dorset 2 (Nottingham Island)	Crown Land	Qikiqtani	Former Weather Station	63.111974	-77.938633	PHCs (petroleum hydrocarbons), Metal, metalloid, and organometallic soil	Environmental Site Assessment completed between 2012 and 2013. Mobilization to site began 2014, remediation and contractor demobilized in 2017. Work included on site remediation of PHC contaminated soils; excavation, containerization and off-site disposal of metal impacted soils; demolition, containerization and off-site disposal of structures; emptying and washing of pipelines and fuel tanks for off-site disposal; collection of waste and debris for off-site disposal. No Long Term Monitoring required as all alterations requiring remediation were addressed.	No
2.	347	CIRNAC	Hope Lake - Willow Creek	Crown Land	Kitikmeot	Former Mineral Exploration site	67.363333	-116.003611	PHCs (petroleum hydrocarbons) soil, Metal, metalloid, and organometallic soil	Remediation at the site began in the summer of 2012, with completion, and demobilization occurring in the winter of 2014. Work included: Non-treated wood waste was collected, incinerated, and disposed of off site; Aqueous liquid waste was tested, consolidated, and discharged as wastewater; Non-hazardous waste was collected, contained, packaged, and disposed at an off-site facility; All hazardous waste was collected, contained, packaged, and disposed at an off-site facility; Metal and Salt-impacted soils were removed, contained, staged, and transported off site for final disposal; Petroleum Hydrocarbon soils were collected, treated at the on-site Soil Treatment Area, and then regraded out to match the natural topography; Confirmatory sampling completed and no further action required. No Long Term Monitoring required as all alterations requiring remediation were addressed.	No
3.	23429	CIRNAC	Hope Lake	Crown Land	Kitikmeot	Former Mineral Exploration site	67.441667	-116.466667	PHCs (petroleum hydrocarbons) soil, Metal, metalloid, and organometallic soil and other medium	Environmental, archaeological, and geotechnical assessments of the site were conducted in 2010. A remedial action plan was finalized in 2011 with input from the community of Kugluktuk. Remediation at the site began in the summer of 2012, with completion, and demobilization occurring in the winter of 2014. Work included: Non-treated wood waste was collected, incinerated, and disposed of off site; Aqueous liquid waste was tested, consolidated, and discharged as wastewater; Non-hazardous waste was collected, contained, packaged, and disposed at an off-site facility; All hazardous waste was collected, contained, packaged, and disposed at an off-site facility; Metal and Salt-impacted soils were removed, contained, staged, and transported off site for final disposal; Petroleum Hydrocarbon soils were collected, treated at the on-site Soil Treatment Area, and then regraded out to match the natural topography; Confirmatory sampling completed and no further action required. No Long Term Monitoring required as all alterations requiring remediation were addressed.	No
4.	24129	CIRNAC	Hope Lake - Cabin South of WK172	Crown Land	Kitikmeot	Former Mineral Exploration site	67.336111	-115.989167PHCs	PHCs (petroleum hydrocarbons) soil	Environmental, archaeological, and geotechnical assessments of the site were conducted in 2010. A remedial action plan was finalized in 2011 with input from the community of Kugluktuk. Remediation at the site began in the summer of 2012, with completion, and demobilization occurring in the winter of 2014. Work included: Non-treated wood waste was collected, incinerated, and disposed of off site; Aqueous liquid waste was tested, consolidated, and discharged as wastewater; Non-hazardous waste was collected, contained, packaged, and disposed at an off-site facility; All hazardous waste was collected, contained, packaged, and disposed at an off-site facility; Metal and Salt-impacted soils were removed, contained, staged, and transported off site for final disposal; Petroleum Hydrocarbon soils were collected, treated at the on-site Soil Treatment Area, and then regraded out to match the natural topography; Confirmatory sampling completed and no further action	No

PART C – REMEDIATED SITES											
#	FCSI #	Custodian	Site Name	Land Tenure	Region	Historical Site Activity	Latitude	Longitude	Type of Contamination	Summary of Remediation Measures	Long Term Monitoring
										required. No Long Term Monitoring required as all alterations requiring remediation were addressed.	
5.	C1015001	CIRNAC	Radio Island	Crown Land	Qikiqtani	Former Weather Station	61.311667	-64.871944	PHCs (petroleum hydrocarbons) surface water, Metal, metalloid, and organometallic soil	Environmental site assessments were completed in 1996 and 2001. Remediation began in 2007 and the final site inspection was completed September 2009. Remediation work included: Collection and disposal of more than 1,700 cubic metres of soil, and more than 200 cubic metres of non-hazardous waste; On-site treatment of 500,000 litres of water contaminated with heavy metals. One building was left as an emergency shelter at the community's request. Confirmatory sampling completed and no further action required. No Long Term Monitoring required as all alterations requiring remediation were addressed.	No
6.	C1001001	CIRNAC	CAM-C Matheson Point	Crown Land	Kitikmeot	Former Military Site	68.833333	-95.216667	PHCs (petroleum hydrocarbons), Metal, metalloid, and organometallic, PCBs (Polychlorinated Biphenyl) and PCDD/Fs (polychlorinated dibenzo-p-dioxin/dibenzofuran), Other organics all in soil	Phase 1 and Phase 2 Environmental Site Assessments were conducted in 1992. An enhanced Phase 2 Environmental Site Assessment was completed in August 2011. A Phase 3 Environmental Site Assessment was completed in 2013 and the Remedial Action Plan was developed in 2014. In summer 2017, the contractor, Englobe, mobilized to the site to begin remediation work. Remediation was completed in 2018. Remediation work included: Collected, packaged, and shipped hazardous and non-hazardous waste to a licensed off-site facility; Excavated, packaged, and shipped Tier I and Tier II contaminated soils to a licensed off-site facility; Excavated and treated PHC contaminated soils at an on-site landfarm which was later decommissioned; Removed and containerized surface debris for off-site disposal; Excavated and segregated the Airstrip Landfill to waste streams, and disposed as per each waste stream, backfilled the excavation with clean soils; Confirmatory sampling completed and no further action required. No Long Term Monitoring required as all alterations requiring remediation were addressed.	No
7.	23576	CIRNAC	Contwoyto Lake/Contwoyto Island	Crown Land	Kitikmeot	Former Military Site	65.48481	-110.37593	Metal, metalloid, and organometallic soil and other medium, PCBs (Polychlorinated Biphenyl) and PCDD/Fs (polychlorinated dibenzo-p-dioxin/dibenzofuran) other medium	Crown-Indigenous Relations and Northern Affairs Canada (CIRNAC) completed a Phase 1 and Phase 2 Environmental Site Assessment in 2010, and a Phase 3 Environmental Site Assessment was conducted in summer 2013. This site began remediation in summer 2014 and was completed March 2015. Work included: Hazardous material abatement; Demolition of four structures; Excavation and on-site treatment of petroleum hydrocarbon (PHC)-impacted soils; Collection and consolidation of discarded drums and residual contents; Waste debris collection, consolidation, packaging, and off-site transport; Excavation, packaging, and off-site transport of metals-impacted soils; Backfill and regrading of excavated areas to reinstate former grades across the site; Confirmatory sampling completed and no further action required. No Long Term Monitoring required as all alterations requiring remediation were addressed.	No
8.	C1016001	CIRNAC	Padloping Island	Crown Land	Qikiqtani	Former Weather Station	67.1	-62.33333	PHCs (petroleum hydrocarbons), Metal, metalloid, and organometallic soil	CIRNAC completed detailed environmental, archaeological, and geotechnical assessments of Padloping Island in 2010. Remediation of this project began in 2012 and was completed in 2017. Work included: Collection, segregation, and packaging of surface debris; Unexploded ordinance collection and destruction; Excavation and containerization of metal contaminated soils; Excavation and treatment of hydrocarbon contaminated soils; Classification, consolidation, incineration, and containerization of barrel contents, including washing, and crushing of empty barrels; Off-site transport and disposal of all contaminated soils and waste; Confirmatory sampling completed and no further action required. No Long Term Monitoring required as all alterations requiring remediation were addressed.	No

PART C – REMEDIATED SITES											
#	FCSI #	Custodian	Site Name	Land Tenure	Region	Historical Site Activity	Latitude	Longitude	Type of Contamination	Summary of Remediation Measures	Long Term Monitoring
9.	C1021001	CIRNAC	FOX-D Kivitoo	Crown Land	Qikiqtani	Former Military Site	67.951667	-64.916667	Metal, metalloid, and organometallic, PCBs (Polychlorinated Biphenyl) and PCDD/Fs (polychlorinated dibenzo-p-dioxin/dibenzofuran), Other organics in soil	Phase 1 and 2 Environmental Site Assessments were completed in 1993. An enhanced Phase 2 Environmental Site Assessment was completed in August 2011. A Phase 3 Environmental Site Assessment was conducted on the site in August 2013. Site remediation began in September 2016 and completed in 2019. Remediation work included: Construction of a landfarm for soil treatment; Excavation of Tier 1 and Type A contaminated soil; Excavation and on-site treatment of Type B PHC contaminated soil; Excavation, segregation, and packaging of debris for removal off site; Borrow source development; Demolition of structures and hazardous materials abatement; Demobilization of all debris, hazardous materials, and soil bagged for transportation off site; Confirmatory sampling completed and no further action required. No Long Term Monitoring required as all alterations requiring remediation were addressed.	No
10.	C1022001	CIRNAC	FOX-E Durban Island	Crown Land	Qikiqtani	Former Military Site	67.083333	-62.116667	PHCs (petroleum hydrocarbons), Metal, metalloid, and organometallic, PCBs (Polychlorinated Biphenyl) and PCDD/Fs (polychlorinated dibenzo-p-dioxin/dibenzofuran) soil	CIRNAC completed detailed environmental, archaeological, and geotechnical assessments of FOX-E Durban Island in 2010. Remediation of this project began in 2012 and was completed in 2016. Work included: Collection, segregation, and packaging of surface debris; Unexploded ordnance collection and destruction; Excavation and containerization of metal contaminated soils; Excavation and treatment of hydrocarbon contaminated soils; Classification, consolidation, incineration, and containerization of barrel contents, including washing, and crushing of empty barrels; Off-site transport and disposal of all contaminated soils and waste; Confirmatory sampling completed and no further action required. No Long Term Monitoring required as all alterations requiring remediation were addressed.	No
11.	70069013	DND	DND - Eureka - New Grey Water Outfall	Crown	Qikiqtani (Baffin)	Military station	79.9944	-85.8443	Surface water contaminated w. Metal, metalloid, and organometallic, Other inorganics, Other Organics and Other Physical/Chemical (pH, temperature, dissolved solids, turbidity, etc.). Sediment and Soil contaminated w. Metal, metalloid, and organometallic. Nature and Source of Contamination says Landfills/Waste Sites	Historical assessment work was conducted at the New Grey Water Outfall Site, i.e. sampling, site characterization and annual monitoring etc. A 2017 Site Closure Report was completed to summarize the environmental status of this contaminated site, to demonstrate that the management objectives have been satisfied, and document the rationale for closure of this contaminated site in the FCSI. Site was closed in the FCSI in FY2017/2018 as the outfall is considered to part of the operational sewage treatment facility and will continue to be operated and maintained according to the requirement of the applicable NWB license.	No
12.	16497	DFO	Iqaluit Storage Facility - building 1012	Crown Land	Qikiqtaaluk	Storage (Category 2)	63.75	-68.516667	PHCs (petroleum hydrocarbons)	Following the removal of two ASTs in May of 2013, staining was noticed under the spill pan/trays and emergency excavation was undertaken. Confirmatory sampling and backfilling was completed and accepted by the Department of Nunavut by Oct of 2013. Additional excavation and sampling completed in summer 2013 confirmed that the soils on the surface are safe. Phase III ESA 2015, indicated the preferred option for the site is anticipated to be Risk Management of the underlying impacts in soil. A risk assessment (Siciliano, 2008) was undertaken for the region to evaluate impacts on human and ecological health and found no significant impacts, should at-depth impacts remain buried. Remedial activity for the site is not recommended until the upgradient impact source has been effectively negated.	No
13.	No FCSI # - assessment and remediation work has been completed prior to FCSAP and FCSI	ECCC	Back River below Beechy Lake	Crown Land	Kitikmeot	Hydrometric station operations	65.187222	-106.085833	Mercury impacted surface soil	Between 1999-2003 hydrometric station sites in Nunavut were assessed and remediated as required.	No

PART C – REMEDIATED SITES											
#	FCSI #	Custodian	Site Name	Land Tenure	Region	Historical Site Activity	Latitude	Longitude	Type of Contamination	Summary of Remediation Measures	Long Term Monitoring
14.	No FCSI # - assessment and remediation work has been completed prior to FCSAP and FCSI	ECCC	Baillie River near the mouth	Crown Land	Kitikmeot	Hydrometric station operations	65.010556	-104.490556	Mercury impacted surface soil	Between 1999-2003 hydrometric station sites in Nunavut were assessed and remediated as required.	No
15.	No FCSI # - assessment and remediation work has been completed prior to FCSAP and FCSI	ECCC	Baker Lake at Baker Lake	Crown Land	Kivalliq	Hydrometric station operations	64.319444	-96.030556	Mercury impacted surface soil	Between 1999-2003 hydrometric station sites in Nunavut were assessed and remediated as required.	No
16.	No FCSI # - assessment and remediation work has been completed prior to FCSAP and FCSI	ECCC	Baker Lake at Baker Lake	Crown Land	Kivalliq	Hydrometric station operations	64.319444	-96.030556	Mercury impacted surface soil	Between 1999-2003 hydrometric station sites in Nunavut were assessed and remediated as required.	No
17.	No FCSI # - assessment and remediation work has been completed prior to FCSAP and FCSI	ECCC	Burnside River near the mouth	Crown Land	Kitikmeot	Hydrometric station operations	66.726111	-108.813056	Mercury impacted surface soil	Between 1999-2003 hydrometric station sites in Nunavut were assessed and remediated as required.	No
18.	No FCSI # - assessment and remediation work has been completed prior to FCSAP and FCSI	ECCC	Contwoyto Lake at Lupin Mine	Crown Land	Kitikmeot	Hydrometric station operations	65.776944	-111.216944	Mercury impacted surface soil	Between 1999-2003 hydrometric station sites in Nunavut were assessed and remediated as required.	No
19.	No FCSI # - assessment and remediation work has been completed prior to FCSAP and FCSI	ECCC	Ellice River near the mouth	Crown Land	Kitikmeot	Hydrometric station operations	67.708333	-104.139167	Mercury impacted surface soil	Between 1999-2003 hydrometric station sites in Nunavut were assessed and remediated as required.	No
20.	No FCSI # - assessment and remediation work has been completed prior to FCSAP and FCSI	ECCC	Fairylake River near outlet of Napaktulik Lake	Crown Land	Kitikmeot	Hydrometric station operations	66.253611	-113.991389	Mercury impacted surface soil	Between 1999-2003 hydrometric station sites in Nunavut were assessed and remediated as required.	No
21.	No FCSI # - assessment and remediation work has been completed prior to FCSAP and FCSI	ECCC	Ferguson River below O'neil Lake	Crown Land	Kivalliq	Hydrometric station operations	62.471667	-95.052778	Mercury impacted surface soil	Between 1999-2003 hydrometric station sites in Nunavut were assessed and remediated as required.	No
22.	No FCSI # - assessment and remediation work has been completed prior to FCSAP and FCSI	ECCC	Tha-Anne River below Henik Lake	Crown Land	Kivalliq	Hydrometric station operations	61.133333	-97.128056	Mercury impacted surface soil	Between 1999-2003 hydrometric station sites in Nunavut were assessed and remediated as required.	No

PART C – REMEDIATED SITES											
#	FCSI #	Custodian	Site Name	Land Tenure	Region	Historical Site Activity	Latitude	Longitude	Type of Contamination	Summary of Remediation Measures	Long Term Monitoring
23.	No FCSI # - assessment and remediation work has been completed prior to FCSAP and FCSI	ECCC	Tha-Anne River below Roseblade Lake	Crown Land	Kivalliq	Hydrometric station operations	61.004444	-97.028056	Mercury impacted surface soil	Between 1999-2003 hydrometric station sites in Nunavut were assessed and remediated as required.	No
24.	No FCSI # - assessment and remediation work has been completed prior to FCSAP and FCSI	ECCC	Thelon River above Beverly Lake - Gauge	Crown Land	Kivalliq	Hydrometric station operations	64.530278	-101.362222	Mercury impacted surface soil	Between 1999-2003 hydrometric station sites in Nunavut were assessed and remediated as required.	No
25.	No FCSI # - assessment and remediation work has been completed prior to FCSAP and FCSI	ECCC	Thelon River above Beverly Lake - Line Cabin	Crown Land	Kivalliq	Hydrometric station operations	64.530278	-101.362222	Mercury impacted surface soil	Between 1999-2003 hydrometric station sites in Nunavut were assessed and remediated as required.	No
26.	No FCSI # - assessment and remediation work has been completed prior to FCSAP and FCSI	ECCC	Siuraq Creek near Outlet to Kazan River	Crown Land	Kivalliq	Hydrometric station operations	62.635556	-98.522778	Mercury impacted surface soil	Between 1999-2003 hydrometric station sites in Nunavut were assessed and remediated as required.	No
27.	No FCSI # - assessment and remediation work has been completed prior to FCSAP and FCSI	ECCC	Qinguq Creek near Baker Lake	Crown Land	Kivalliq	Hydrometric station operations	64.645	-96.314722	Mercury impacted surface soil	Between 1999-2003 hydrometric station sites in Nunavut were assessed and remediated as required.	No
28.	No FCSI # - assessment and remediation work has been completed prior to FCSAP and FCSI	ECCC	Anigaq River below Audra Lake	Crown Land	Kivalliq	Hydrometric station operations	64.213333	-96.587222	Mercury impacted surface soil	Between 1999-2003 hydrometric station sites in Nunavut were assessed and remediated as required.	No
29.	No FCSI # - assessment and remediation work has been completed prior to FCSAP and FCSI	ECCC	Quoich River above St. Clair Falls	Crown Land	Kivalliq	Hydrometric station operations	64.314167	-93.909722	Mercury impacted surface soil	Between 1999-2003 hydrometric station sites in Nunavut were assessed and remediated as required.	No
30.	No FCSI # - assessment and remediation work has been completed prior to FCSAP and FCSI	ECCC	Lorillard River above Daly Bay	Crown Land	Kivalliq	Hydrometric station operations	64.294167	-90.448056	Mercury impacted surface soil	Between 1999-2003 hydrometric station sites in Nunavut were assessed and remediated as required.	No
31.	No FCSI # - assessment and remediation work has been completed prior to FCSAP and FCSI	ECCC	Inman River near Mouth	Crown Land	Kitikmeot	Hydrometric station operations	69.1341474	-118.4642643	Mercury impacted surface soil	Between 1999-2003 hydrometric station sites in Nunavut were assessed and remediated as required.	No

PART C – REMEDIATED SITES											
#	FCSI #	Custodian	Site Name	Land Tenure	Region	Historical Site Activity	Latitude	Longitude	Type of Contamination	Summary of Remediation Measures	Long Term Monitoring
32.	No FCSI # - assessment and remediation work has been completed prior to FCSAP and FCSI	ECCC	Kendall River near outlet to Dismal Lakes	Crown Land	Kitikmeot	Hydrometric station operations	67.213333	-116.575833	Mercury impacted surface soil	Between 1999-2003 hydrometric station sites in Nunavut were assessed and remediated as required.	No
33.	No FCSI # - assessment and remediation work has been completed prior to FCSAP and FCSI	ECCC	Atitok Creek near Dismal Lakes	Crown Land	Kitikmeot	Hydrometric station operations	67.214444	-116.608889	Mercury impacted surface soil	Between 1999-2003 hydrometric station sites in Nunavut were assessed and remediated as required.	No
34.	No FCSI # - assessment and remediation work has been completed prior to FCSAP and FCSI	ECCC	Hayes River above Chantrey Inlet	Crown Land	Kivalliq	Hydrometric station operations	67.525	-94.058333	Mercury impacted surface soil	Between 1999-2003 hydrometric station sites in Nunavut were assessed and remediated as required.	No

PART D – RELEASED SITES												
#	CIRNAC File #	Proponent	Authorization Type	Commencement Date	Expiry Date	Project Name	Description of Land Use	Region	Name of Land Use Area	Latitude	Longitude	Criteria contained in section 6.15 Met
1.	077A03001	TMAC Resources Inc.	Surface Lease	1-Jul-2017	30-Jun-2047	Doris North	Waterlot - Jetty	Kitikmeot	Roberts Bay	68.175	-106.626389	Yes
2.	077A03003	TMAC Resources Inc.	Surface Lease	1-Aug-2018	31-Jul-2048	Doris North	Mining, Waste Disposal	Kitikmeot	Roberts Bay	68.175686	-106.626697	Yes
3.	066A08071	Agnico-Eagle Mines Limited	Surface Lease	1-Jan-2007	31-Dec-2031	Meadowbank	Mining, Road	Kivalliq	Baker Lake	64.713014	-96.358364	Yes
4.	066A08072	Agnico-Eagle Mines Limited	Surface Lease	1-Jan-2017	31-Dec-2027	Meadowbank	Quarrying	Kivalliq	Baker Lake	64.329167	-96.006389	Yes
5.	055K16042	Agnico-Eagle Mines Limited	Surface Lease	14-Jul-2019	13-Jul-2034	Meliadine	Saline Effluent Discharge Pipeline and Diffuser	Kivalliq	Rankin Inlet	62.797078	-92.097939	Yes
6.	066H08001	Agnico-Eagle Mines Limited	Surface Lease	1-Jan-2016	31-Dec-2026	Whale Tail Pit and Haul Road	Mining, Quarrying	Kivalliq	Baker Lake Area	65.355883	-96.531128	Yes
7.	066H08002	Agnico-Eagle Mines Limited	Surface Lease	1-Jan-2016	30-Dec-2026	Whale Tail Pit and Haul Road	Mining, Road	Kivalliq	Baker Lake Area	65.351644	-96.566817	Yes
8.	N2019C0009	Baffinland Iron Mines Corporation	Class A Land Use Permit	30-Jun-2019	29-Jun-2024	Mary River	Mineral Exploration	Baffin	Steensby Inlet	70.286833	-78.471417	Yes
9.	N2019J0010	Baffinland Iron Mines Corporation	Class A Land Use Permit	30-Jun-2019	29-Jun-2024	Mary River	Campsite	Baffin	Bruce Head	72.077203	-80.59815	Yes
10.	N2019Q0011	Baffinland Iron Mines Corporation	Class A Land Use Permit	30-Jun-2019	29-Jun-2024	Mary River	Quarrying	Baffin	Tote Road	71.440739	-80.177614	Yes
11.	047H16001	Baffinland Iron Mines Corporation	Surface Lease	1-Jul-2014	30-Jun-2035	Mary River	Industrial, Dock	Baffin	Milne Inlet	71.889658	-80.881261	Yes
12.	N2017F0016	Sabina Gold & Silver Corp.	Class A Land Use Permit	21-Jul-17	20-Jul-22	Bathurst Inlet to Back River Winter Road	Winter Road	Kitikmeot	Bathurst Inlet	65.598689	-106.527061	Yes
13.	N2018F0021	Sabina Gold & Silver Corp.	Class A Land Use Permit	30-Oct-18	29-Oct-23	Winter Roads - Hackett, George and Goose Camps	Winter Road	Kitikmeot	Beechey Lake	66.5	-107.5	Yes
14.	076G09001	Sabina Gold & Silver Corp.	Surface Lease	01-May-19	30-Apr-49	Back River	Mining, Tailings Disposal	Kitikmeot	Back River	65.52	-106.391111	Yes
15.	076J12007	Sabina Gold & Silver Corp.	Surface Lease	15-Aug-18	14-Aug-48	Back River	Marine Intake and Discharge Pipe	Kitikmeot	Bathurst Inlet	66.536067	-107.534889	Yes
16.	N2015C0031	Aura Silver Resources	Class A Land Use Permit	15-Jun-2015	14-Jun-2022	Greyhound Project	Mineral Exploration	Kivalliq	Shultz Lake	64.622223	-96.312766	Yes
17.	N2016C0002	Agnico-Eagle Mines Limited	Class A Land Use Permit	22-Mar-2016	21-Mar-2023	Parker, Peter and Fox Lakes	Mineral Exploration	Kivalliq	Gibson Lake	63.25	-93.25	Yes
18.	N2016C0003	Agnico-Eagle Mines Limited	Class A Land Use Permit	22-Mar-2016	21-Mar-2023	Amaruq, Meadowbank and White Hills	Mineral Exploration	Kivalliq	Amer Lake	65.113047	-96.358619	Yes
19.	N2016C0005	North Arrow Minerals Inc.	Class A Land Use Permit	11-Mar-2016	10-Mar-2023	Luxe	Mineral Exploration	Kivalliq	Chesterfield Inlet	63.583889	-91.750556	Yes
20.	N2016C0011	Sabina Gold & Silver Corp.	Class A Land Use Permit	27-Oct-2016	26-Oct-2023	Beechy Lake Area	Mineral Exploration	Kitikmeot	Beechy Lake	65.533333	-106.416667	Yes
21.	N2016N0014	Wayne Pollard	Class B Land Use Permit	3-Jan-2017	2-Jan-2024	High Arctic Research	Research Project	Baffin	Expedition Fiord	79.416667	-90.023611	Yes
22.	N2017C0005	5530 Nunavut Inc.	Class A Land Use Permit	8-Mar-2017	7-Mar-2024	Meadowbank Precious Metal Project	Mineral Exploration	Kivalliq	Baker Lake	64.505556	-95.967222	Yes
23.	N2017C0006	North Arrow Minerals Inc.	Class A Land Use Permit	1-May-2017	30-Apr-2024	Mel	Mineral Exploration	Baffin	Melville Peninsula	67.430278	-82.566111	Yes
24.	N2017C0007	Glencore Canada Corporation (Glencore)	Class A Land Use Permit	13-Jan-2017	12-Jan-2024	Hackett River	Mineral Exploration	Kitikmeot	Hackett River	65.916667	-108.36667	Yes

PART D – RELEASED SITES

#	CIRNAC File #	Proponent	Authorization Type	Commencement Date	Expiry Date	Project Name	Description of Land Use	Region	Name of Land Use Area	Latitude	Longitude	Criteria contained in section 6.15 Met
25.	N2017C0008	Agnico-Eagle Mines Limited	Class A Land Use Permit	11-Jul-2017	10-Jul-2024	Parker Lake temporary exploration camp and airstrips & Cone Hill exploration Project	Mineral Exploration	Kivalliq	Cone Hill	63.9625	-93.958333	Yes
26.	N2017C0010	Kivalliq Energy Corporation	Class A Land Use Permit	5-Jul-2017	4-Jul-2024	Baffin Gold	Mineral Exploration	Baffin	Dewar Lake	68.541667	-70.5	Yes
27.	N2017X0011	Arctic Kingdom	Class A Land Use Permit	12-Jul-2017	11-Jul-2022	Redbull	Miscellaneous	Baffin	Axel Heiberg Island	79.385306	-87.855861	Yes
28.	N2017C0013	5530 Nunavut Inc.	Class A Land Use Permit	26-May-2017	25-May-2022	Committee Bay Project	Mineral Exploration	Kitikmeot	Committee Bay	66.255953	-92.603831	Yes
29.	N2017J0014	Commander Resources Ltd.	Class A Land Use Permit	5-Jul-2017	4-Jul-2024	Dewar Lakes Camp	Campsite	Baffin	Dewar Lake	68.633056	-71.110556	Yes
30.	N2017N0017	Environment Canada Property Management District 3	Class A Land Use Permit	4-Jul-2017	3-Jul-2024	Transmit Array Antenna Farm	Research Project	Baffin	Eureka	79.988889	-85.939722	Yes
31.	N2017X0020	Department of National Defence	Class A Land Use Permit	4-Nov-2017	3-Nov-2022	NOREX 17	Miscellaneous	Baffin	Resolute Bay	74.712278	-94.538722	Yes
32.	N2018C0002	Peregrine Diamonds Ltd.	Class A Land Use Permit	1-Dec-2017	30-Nov-2024	Chidliak	Mineral Exploration	Baffin	Chidliak Bay	64.240406	-66.345956	Yes
33.	N2018J0007	Market Road Films	Class A Land Use Permit	2-Feb-2018	1-Feb-2023	Ghost Pack: White Wolves of the North	Campsite	Baffin	Ellesmere Island	80.11875	-84.750944	Yes
34.	N2018X0009	Government of Nunavut Department of Community & Government Services	Class A Land Use Permit	11-Jan-2018	10-Jan-2023	Iqaluit Marine Infrastructure - Small Craft Harbour	Miscellaneous	Baffin	Iqaluit	63.733333	-68.517222	Yes
35.	N2018C0010	Orano Canada Inc.	Class A Land Use Permit	25-Jan-2018	24-Jan-2023	Kiggavik-Sissons	Mineral Exploration	Kivalliq	Judge Scissions Lake	64.175833	-94.156389	Yes
36.	N2018X0011	Government of Nunavut Department of Community & Government Services	Class A Land Use Permit	11-Jan-2018	10-Jan-2023	Iqaluit Marine Infrastructure - Deep Sea Port	Miscellaneous	Baffin	Iqaluit	63.721389	-68.520278	Yes
37.	N2018C0014	Peregrine Diamonds LTD.	Class A Land Use Permit	7-Jul-2018	6-Jul-2023	Nanuq North	Mineral Exploration	Kivalliq	Wager Bay	65.396014	-91.219	Yes
38.	N2018C0015	Peregrine Diamonds Ltd.	Class A Land Use Permit	1-Jun-2018	31-May-2023	Nanuq	Mineral Exploration	Kivalliq	Lorillard River	65.228611	-91.090556	Yes
39.	N2018C0016	North Country Gold Corp.	Class A Land Use Permit	11-Jul-2018	10-Jul-2023	Gibson MacQuoid Gold Project	Mineral Exploration	Kivalliq	Baker Lake	63.825333	-94.095778	Yes
40.	N2018F0017	Sabina Gold & Silver Corp.	Class A Land Use Permit	12-Oct-2018	11-Oct-2023	Back River	Winter Road	Kitikmeot	Goose Lake	65.545	-106.428611	Yes
41.	N2018C0018	Agnico-Eagle Mines Limited	Class A Land Use Permit	30-Aug-2018	29-Aug-2023	Whale Cove Area Exploration Projects	Mineral Exploration	Kivalliq	Whale Cove	63.133333	-9353333	Yes
42.	N2018C0020	Solstice Gold Corp.	Class A Land Use Permit	1-Feb-2019	31-Jan-2024	Kahuna Gold	Mineral Exploration	Kivalliq	Chesterfield Inlet	63.081389	-91.434444	Yes
43.	N2018C0022	Dunedin Ventures Inc.	Class A Land Use Permit	1-Nov-2018	31-Oct-2023	Kahuna Property Field Camp	Mineral Exploration	Kivalliq	Chesterfield Inlet	62.966667	-90.733333	Yes
44.	N2019F0001	Nahanni Construction Ltd.	Class A Land Use Permit	18-Mar-2019	17-Mar-2024	Lupin Mine Winter Access	Winter Road	Kitikmeot	Contwoyto Lake	65.730697	-111.252367	Yes
45.	N2019C0006	Agnico-Eagle Mines Limited	Class A Land Use Permit	1-Jul-2019	30-Jun-2024	GOT Exploration	Mineral Exploration	Kivalliq	Rankin Inlet	65.488955	-96.825794	Yes

PART D – RELEASED SITES												
#	CIRNAC File #	Proponent	Authorization Type	Commencement Date	Expiry Date	Project Name	Description of Land Use	Region	Name of Land Use Area	Latitude	Longitude	Criteria contained in section 6.15 Met
46.	N2019X0012	Government of Nunavut Department of Community & Government Services	Class A Land Use Permit	15-Aug-2018	14-Aug-2023	Pond Inlet Marine Infrastructure	Miscellaneous	Baffin	Pond Inlet	72.696944	-77.981667	Yes
47.	N2019C0013	Valore Metals Corporation	Class A Land Use Permit	1-Aug-2019	31-Jul-2024	Angilak	Mineral Exploration	Kivalliq	Yathkyed Lake	62.45	-98.35	Yes
48.	N2021C0001	North Country Gold Corp.	Class A Land Use Permit	1-Apr-2021	31-Mar-2026	Committee Bay Project - Bullion Camp	Mineral Exploration	Kitikmeot	Committee Bay	66.659444	-91.552778	Yes
49.	N2021C0002	North Country Gold Corp.	Class A Land Use Permit	1-Apr-2021	31-Mar-2026	Committee Bay Project - Hayes Camp	Mineral Exploration	Kitikmeot	Committee Bay	66.658333	-93.115278	Yes
50.	N2021C0005	Northquest Ltd	Class A Land Use Permit	21-Jul-2021	20-Jul-2026	Pistol Bay	Mineral Exploration	Kivalliq	Whale Cove	62.253124	-92.551312	Yes
51.	N2021C0004	Aston Bay Holdings Ltd.	Class A Land Use Permit	22-Apr-2021	21-Apr-2026	Storm	Mineral Exploration	Baffin	Sommerset Island	73.656389	-94.451944	Yes
52.	N2021C0008	Agnico-Eagle Mines Limited	Class A Land Use Permit	9-Feb-2022	8-Feb-2027	Meliadine Gold	Mineral Exploration	Kivalliq	Rankin/Chesterfield	63.109303	-91.598989	Yes
53.	N2022C0006	Blue Star Gold Corp.	Class A Land Use Permit	30-May-2022	29-May-2027	Ulu Gold Project	Mineral Exploration	Kitikmeot	Kugluktuk Area	67.608333	-110.885	Yes
54.	056J11001	Committee Bay North Ltd.	Surface Lease	7-Jan-2011	30-Jun-2021	Committee Bay	Mining, Road	Kitikmeot	Walker Lake	66.658828	-91.553683	Yes
55.	056J12001	Committee Bay North Ltd.	Surface Lease	7-Jan-2011	30-Jun-2021	Committee Bay	Commercial Airstrip and Camp Facilities	Kitikmeot	Walker Lake	66.658828	-91.553683	Yes

PART E – EXPIRED SITES											
#	CIRNAC File #	Proponent	Authorization Type	Commencement Date	Expiry Date	Project Name	Description of Land Use	Region	Name of Land Use Area	Latitude	Longitude
1.	N2007C0014	Burnstone Ventures Inc.	Class A Land Use Permit	20-Jun-2007	19-Jun-2013	Erichsen Lake Project Proposal	Mineral Exploration	Baffin	Erichsen Lake	70.934722	-80.183333
2.	N2009J0001	Geological Survey of Canada	Class A Land Use Permit	3-Feb-2009	2-Feb-2011	Cumberland Peninsula Integrated Geoscience CPIG project	Campsite	Baffin	Cumberland Peninsula	65.86222	-64.233056
3.	N2011C0007	Hornby Bay Exploration Limited	Class A Land Use Permit	12-Apr-2011	11-Apr-2016	Coppermine Property Exploration	Mineral Exploration	Kitikmeot	Mouse Lake	67.098611	-115.733333
4.	N2011C0033	MMG Resources Inc	Class A Land Use Permit	30-Jan-2012	29-Jan-2016	Canoe Lake Exploration	Mineral Exploration	Kitikmeot	High Lake	65.685556	-112.880278
5.	N2013Q0010	5140 Nunavut Ltd O/A Qillaq Innovations	Class A Land Use Permit	12-Jul-2013	11-Jul-2016	Cambridge Bay Quarries for Infrastructure	Quarrying	Kitikmeot	Cambridge Bay	69.103581	-105.24403
6.	N2013J0016	Henik Lake Adventures	Class B Land Use Permit	28-Oct-2013	27-Oct-2015	Outfitting and Hunting Camp	Campsite	Kivalliq	Edehon Lake	60.468333	-97.414217
7.	N2014Q0014	Uplogiaq Inc.	Class A Land Use Permit	28-Aug-2014	27-Aug-2016	Quarry	Quarrying	Kitikmeot	Cambridge Bay	69.101389	-105.268214
8.	N2015C0018	Churchill Diamond Corporation	Class A Land Use Permit	18-Jun-2015	7-Jun-2022	Amaruk	Mineral Exploration	Kitikmeot	Kuugarjuk	67.316986	-89.043272
9.	N2015H0033	TMAC Resources Inc.	Class B Land Use Permit	9-Apr-2015	8-Apr-2017	Fuel Storage for Airborne Survey	Fuel Storage	Kitikmeot	Elu Inlet	68.421394	-105.808072
10.	N2017N0001	Queen's University	Class A Land Use Permit	27-Feb-2017	26-Feb-2022	Land and Water Research at the Cape Bounty Arctic Watershed Observatory	Research Project	Baffin	Melville Island	74.902389	-109.600556
11.		N2017J0003Class Federal Institute for Geosciences and Natural Resources	A Land Use Permit	25-Apr-2017	24-Apr-2022	Fuel Depot and CASE 19 Pearya Research	Campsite	Baffin	Yelverton Inlet	82.103333	-81.691389
12.	N2017J0009	Geological Survey of Canada	Class A Land Use Permit	2-May-2017	1-May-2022	GEM-2 Boothia-Somerset: Integrated Geosciences Along the Northwest Passage	Campsite	Kitikmeot	Thom Bay	69.766667	-91.516667
13.	N2018X0019	M&T Enterprises Ltd.	Class A Land Use Permit	14-May-2015	13-May-2017	Right of Way	Miscellaneous	Kivalliq	Rankin Inlet	63.9475	-94.335556
14.	025N09013	Matthew Knickelbein	Surface Lease	1-Jul-2004	30-Jun-2009	N/A	Seasonal Recreational Camp	Baffin	Kudlago Island	63.599444	-68.201667
15.	026I03004	Joavie Tongait Outfitters, Alivaktuk Surface	Lease	1-Jun-2000	31-May-2020	N/A	Commercial Sportfishing Camp	Baffin	Easterly Shore Kingnait Harbour	66.040278	-65.278611
16.	048G09001	Iviq Hunter's & Trappers Organization	Surface Lease	1-May-1998	30-Apr-2008	N/A	Research Site and Airstrip	Baffin	Immerk Lake	75.672811	-84.582564
17.	049A02001	Ivio Hunter's & Trappers Association	Surface Lease	1-Nov-2006	31-Oct-2011	N/A	Emergency shelter and storage	Baffin	Craig Harbour	76.166667	-80.916667
18.	049B05001	Iviq Hunter's & Trappers Organization	Surface Lease	1-Sep-2001	31-Aug-2011	N/A	Emergency shelter	Baffin	Hourglass Bay	76.399722	-87.800278
19.	055E11001	Hamlet of Arviat	Surface Lease	11-Jan-2000	31-Oct-2010	N/A	Institutional, Other	Kivalliq	Maguse Lake	61.7325	-95.216389
20.	055L07002	Shawn Robert Maley	Surface Lease	12-Jan-1999	30-Nov-2019	N/A	Commercial, Fishing Lodge	Kivalliq	Quartzite Lake	62.42	-94.621944
21.	055L12001	Ferguson Lake Lodge Ltd.	Surface Lease	8-Jan-1997	31-Jul-2007	N/A	Commercial, Tourist Facility	Kivalliq	Kaminuriak Lake	62.75	-95.75
22.	065I13002	Ferguson Lake Lodge Ltd.	Surface Lease	1-Aug-1997	31-Jul-2007	N/A	Commercial, Outfitting Lodge	Kivalliq	Yathkyed Lake	65.95	-97.633333
23.	065K11001	Tukto Lodge Ltd.	Surface Lease	3-Jan-2007	28-Feb-2017	N/A	Commercial, Fishing Lodge	Kivalliq	South end of Dubawnt Lake	62.733333	-101.333333
24.	065N06002	Tukto Lodge Ltd.	Surface Lease	1-Apr-2011	31-Mar-2021	N/A	Commercial, Outfitting Lodge	Kivalliq	Dubawnt Lake	63.438889	-101.441667
25.	065N06003	Tukto Lodge Ltd.	Surface Lease	1-Mar-2007	28-Feb-2017	N/A	Commercial, Outfitting Lodge	Kivalliq	North End of Dubawnt Lake	63.433333	-101.416667
26.	065N07002	Tukto Lodge Ltd.	Surface Lease	1-Apr-2011	31-Mar-2021	N/A	Commercial, Fishing Lodge	Kivalliq	Dubawnt Lake	63.441111	-101.700278
27.	066A13001	Thomas Kudloo	Surface Lease	1-Apr-1982	31-Mar-2002	N/A	Fishing Lodge	Kivalliq	Schults Lake	64.805556	-97.7
28.	067D15002	Gjoa Haven Hunters and Trappers Association	Surface Lease	1-Nov-1995	31-Oct-2020	N/A	Outfitting Camp	Kitikmeot	King William Island	69.85	-97.683333
29.	076F04002	Bathurst Inlet Developments (1984) Ltd.	Surface Lease	1-Aug-1997	31-Jul-2007	N/A	Commercial, Tourism Camp	Kitikmeot	East Side of Pellat Lake	65.030833	-109.638806
30.	076K16001	Bathurst Inlet Dev Ltd.	Surface Lease	1-Apr-2001	31-Mar-2021	N/A	Boathouse and Docking Facilities	Kitikmeot	Burnside River	66.839722	-108.038889
31.	076L01004	Bathurst Inlet Lodge Ltd.	Surface Lease	1-Feb-2001	31-Jan-2011	N/A	Commercial, Outfitting Lodge	Kitikmeot	Burnside River	66.233333	-110.366667
32.	077C16001	Lyall Jessie Nalungiik	Surface Lease	1-Mar-2009	28-Feb-2019	N/A	Outpost Camp	Kitikmeot	Unnamed Lake	69.798333	-108.698611
33.	077G01001	High Arctic Sportfishing Camps Ltd.	Surface Lease	1-Aug-1980	31-Jul-2010	N/A	Commercial, Fishing Camp	Kitikmeot	Unnamed Lake	71.016667	-108.066667
34.	077H05001	High Arctic Sportfishing Camps Ltd.	Surface Lease	1-Jan-1985	31-Jul-2010	N/A	Commercial, Fishing Camp	Kitikmeot	Hadley Bay	71.416667	-107.666667
35.	077H05002	High Arctic Sportfishing Camps Ltd.	Surface Lease	1-Jan-1985	31-Jul-2010	N/A	Commercial, Fishing Camp	Kitikmeot	Unnamed Lake	71.266667	-108.116667
36.	086N01001	Norkan Lodge Company Ltd.	Surface Lease	1-Jan-1985	31-Aug-2005	N/A	Commercial, Tourist Facility	Kitikmeot	Kendall and Coppermine River	67.1	-116.166667

PART E – EXPIRED SITES											
#	CIRNAC File #	Proponent	Authorization Type	Commencement Date	Expiry Date	Project Name	Description of Land Use	Region	Name of Land Use Area	Latitude	Longitude
37.	N2008C0008	5050 Nunavut Limited	Class A Land Use Permit	4-Jun-2008	3-Jun-2011	McGregor Lake Campsite and Mineral Exploration Proposal	Mineral Exploration	Kitikmeot	MacGregor Lake	66.8	-115.733333
38.	N2011X0030	Biogenie SRDC Inc	Class A Land Use Permit	7-Sep-2016	12-Mar-2017	FOX-3, Dewar Lakes - Site Demobilization	Miscellaneous	Baffin	Kangok Fjord/ Dewar Lake	68.638372	-68.807595
39.	N2012N0018	The Mars Society	Class A Land Use Permit	16-Feb-2013	15-Feb-2019	Devon Island Research Facility	Research Project	Baffin	Devon Island	75.441667	-89.8
40.	N2015C0020	Benchmark Metals Inc.	Class A Land Use Permit	4-Sep-2015	3-Sep-2019	Muskox Diamond	Mineral Exploration	Kitikmeot	Bathurst Inlet	65.691119	-111.128764
41.	N2016F0012	Kudlik Construction Ltd.	Class A Land Use Permit	21-Sep-2016	20-Sep-2021	Overland Mobilization from Kugaaruk to CAM-E	Winter Road	Kitikmeot	Kugaaruk	68.288056	-89.128056
42.	N2016C0011	Sabina Gold & Silver Corp.	Class A Land Use Permit	27-Oct-2016	26-Oct-2021	Beechy Lake Area	Mineral Exploration	Kitikmeot	Beechy Lake	65.533333	-106.416667
43.	058H07001	Mars Institute	Surface Lease	1-Jun-2008	31-May-2018	Houghton Mars	Institutional, Research Facility	Baffin	Houghton-Devon Crater	75.433333	-89.866667

APPENDIX 7

Preliminary List of Federal Buildings, Properties, and Owned Staff Housing Units to be transferred (list to be updated pursuant to Chapter 9 of the Devolution Agreement prior to Transfer Date):

Listed Federal Buildings and Properties:

	Property Name	Street Address	Community
1.	Qimugjuk Building #969	Corner of Sivumugiaq Street and Nunavut Road	Iqaluit
2.	Warehouse/ Garage	Main Street, Lot 40	Rankin Inlet
3.	Property	Plan 0428, Lot 47	Taloyoak

Owned Staff Housing Units:

	Property Name	Legal Description	Community	Current Use
1.	House	Plan 1353, Lot 370	Rankin Inlet	Staff Housing Unit
2.	House	Plan 1353, Lot 372	Rankin Inlet	Staff Housing Unit

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APPENDIX 8

Preliminary List of GC Leases to be assigned (list to be updated pursuant to Chapter 9 of the Devolution Agreement prior to Transfer Date):

Office Leases:

	Property Name	Street Address	Community
1.	Office	#20-3 Tulimaaq Ave	Rankin Inlet
2.	Warehouse	1322 Ulu Lane	Iqaluit
3.	Llaanilu Centre office building office, reception area and garage	1 Amagok Street	Kugluktuk

Leased Staff Housing Units:

CIRNAC LEASED HOUSING UNITS (IQALUIT)

	No. of Bedrooms	PSPC Dwelling No.	Property Type
1.	one bedroom	874	Apartment Building
2.	one bedroom	912	Apartment Building
3.	one bedroom	914	Apartment Building
4.	one bedroom	1069	Apartment Building
5.	one bedroom	1072	Apartment Building
6.	one bedroom	1073	Apartment Building
7.	one bedroom	1074	Apartment Building
8.	one bedroom	1083	Apartment Building
9.	one bedroom	1136	Apartment Building
10.	one bedroom	1421	Apartment Building
11.	one bedroom	1428	Apartment Building
12.	one bedroom	1476	Apartment Building

	No. of Bedrooms	PSPC Dwelling No.	Property Type
13.	one bedroom	1482	Apartment Building
14.	one bedroom	1484	Apartment Building
15.	one bedroom	1487	Apartment Building
16.	two bedroom	754	Apartment Building
17.	two bedroom	827	Town House / Row unit
18.	two bedroom	879	Apartment Building
19.	two bedroom	935	Apartment Building
20.	two bedroom	938	Apartment Building
21.	two bedroom	939	Apartment Building
22.	two bedroom	984	Apartment Building
23.	two bedroom	985	Apartment Building
24.	two bedroom	988	Apartment Building
25.	two bedroom	1011	Town House / Row unit
26.	two bedroom	1024	Town House / Row unit
27.	two bedroom	1026	Town House / Row unit
28.	two bedroom	1142	Apartment Building
29.	two bedroom	1427	Apartment Building
30.	two bedroom	1429	Single Family Dwelling
31.	two bedroom	1448	Apartment Building
32.	two bedroom	1465	Apartment Building
33.	two bedroom	1493	Apartment Building
34.	two bedroom	1501	Apartment Building
35.	two bedroom	1502	Apartment Building
36.	two bedroom	1508	Apartment Building
37.	three bedroom	671	Town House / Row unit
38.	three bedroom	673	Town House / Row unit

	No. of Bedrooms	PSPC Dwelling No.	Property Type
39.	three bedroom	687	Town House / Row unit
40.	three bedroom	690	Town House / Row unit
41.	three bedroom	740	Apartment Building
42.	three bedroom	756	Apartment Building
43.	three bedroom	792	Single Family Dwelling
44.	three bedroom	839	Duplex
45.	three bedroom	840	Duplex
46.	three bedroom	844	Duplex
47.	three bedroom	849	Duplex
48.	three bedroom	851	Duplex
49.	three bedroom	1461	Apartment Building
50.	three bedroom	1469	Apartment Building
51.	four bedroom	741	Apartment Building
52.	four bedroom	742	Apartment Building
53.	four bedroom	1001	Duplex
54.	four bedroom	1014	Duplex
55.	four bedroom	1050	Duplex
56.	four bedroom	1082	Single Family Dwelling
57.	four bedroom	1084	Single Family Dwelling
58.	four bedroom	1132	Duplex
59.	four bedroom	1151	Town House / Row unit
60.	four bedroom	1443	Town House / Row unit
61.	four bedroom	1516	Single Family Dwelling

CNGO LEASED STAFF HOUSING UNITS (IQALUIT)

	No. of Bedrooms	PSPC Dwelling No.	Property Type
1.	two bedroom	704	Apartment
2.	two bedroom	749	Apartment
3.	two bedroom	755	Apartment

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APPENDIX 9

Part 1 of Appendix 9 – Activities expected between the Effective Date and the Transfer Date may include but not be limited to:

Integration

Implementation Plan

- Development and implementation of the Implementation Plan

Organizational Design

- Finalize an appropriate organizational design

Transition Team

- Transition, implementation activities, planning, and working groups

Human Resources Development

- Involvement in implementation of the Transitional Strategy
- Develop Post-Devolution Strategy

Human Resources

- Job description preparation, evaluation and matching and Labour Relations
- Recruitment activities (including early hire), compensation survey and research, staff orientation plans, training and development plans

Properties and Space

- Assessment of federal buildings, surveys, legal registration
- Tenant improvements, office churn, office furniture and equipment, LAN, staff and equipment relocations

Movable Assets

- Preparing inventories, identification of deficiencies, review and assessment of Moveable Assets

Information Systems

- Assessment of GN post-devolution requirements and compatibility, evaluation of GC's IT/IS systems, evaluation of provincial systems
- Purchase and installation of desktops

Files and Records

- Records inventory review, districts site visits, assessment and identification
- Transition planning, transfer management, scheduling and integration
- Preparation of Records centre for the transfer, data input into IRMS database, and staff training
- GN information needs assessment
- Design IM structure, acquisition and installation of major systems & equipment and advance testing

Contracts

- Review of contracts/leases, assignments

Impacted Sites

- Inventory assessments, planning and site auditing

Legislation

- Drafting, legal support, policy support, consultations

Communications

- Plans and products for employees, target groups and general public

Water Network

- Assessment of hydrometric network requirements

Official Languages

- Translations services, Legislative review/translations, public service delivery integration, signage, forms, etc.

Part 2 of Appendix 9 – Infrastructure Projects may include but are not limited to:

- Warehouses
- Core Library
- Water Laboratory
- Water Stations
- Employee Housing

APPENDIX 10

Activities expected between the Effective Date and the Transfer Date may include but not be limited to:

- Review and comment on GN organizational design
- Review and comment on GC Impacted Sites Interim Inventory of Sites, site assessment
- Implementation of the bilateral agreement referred to in section 5.1 of this Agreement
- Involvement in implementation of the Transitional Strategy
- Involvement in development and implementation of the Devolution Implementation Plan
- Review and consultation in respect of draft GC implementing Legislation
- Review and consultation in respect of draft GN mirror Legislation
- Development of the Post-Devolution Strategy

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(ሙሉ ለሙሉ ለውጭ ደብዳቤ) 4

- (k) “ካዲግራፊክስ” ብሉይ ጋዖናት ስርዓት “ካዲግራፊክስ” ልሳኒ 2 ርዕይ ከሌሎች ጋር ሲገኝ ለሌሎች ጋር ሲገኝ (ከሌሎች);
- (l) “ጊዮ” ብሉይ ጋዖናት ስርዓት “ጊዮ” ልሳኒ 2 ርዕይ ከሌሎች ጋር ሲገኝ ለሌሎች ጋር ሲገኝ (ከሌሎች);
- (m) “አዲስ ልምድ ለሰው ጤና ለማረጋገጥ” ጋዖናት ስርዓት ልሳኒ 1.1.1 ላይ ይገኛል;
- (n) “አዲስ ልምድ ለሰው ጤና ለማረጋገጥ” ጋዖናት ስርዓት ልሳኒ 1.1.1 ላይ ይገኛል;
- (o) “አዲስ ልምድ ለሰው ጤና ለማረጋገጥ” ጋዖናት ስርዓት ልሳኒ 1.1.1 ላይ ይገኛል;
- (p) “አዲስ ልምድ ለሰው ጤና ለማረጋገጥ” ጋዖናት ስርዓት ልሳኒ 1.1.1 ላይ ይገኛል;
- (q) “አዲስ ልምድ ለሰው ጤና ለማረጋገጥ” ጋዖናት ስርዓት ልሳኒ 1.1.1 ላይ ይገኛል;
- (r) “አዲስ ልምድ ለሰው ጤና ለማረጋገጥ” ጋዖናት ስርዓት ልሳኒ 1.1.1 ላይ ይገኛል;
- (s) “አዲስ ልምድ ለሰው ጤና ለማረጋገጥ” ጋዖናት ስርዓት ልሳኒ 1.1.1 ላይ ይገኛል;
- (i) ልሳኒ 1.1.1 ላይ ይገኛል;
- (ii) ልሳኒ 1.1.1 ላይ ይገኛል;
- (t) “አዲስ ልምድ ለሰው ጤና ለማረጋገጥ” ጋዖናት ስርዓት ልሳኒ 1.1.1 ላይ ይገኛል;
- (u) “አዲስ ልምድ ለሰው ጤና ለማረጋገጥ” ጋዖናት ስርዓት ልሳኒ 1.1.1 ላይ ይገኛል;
- (v) “አዲስ ልምድ ለሰው ጤና ለማረጋገጥ” ጋዖናት ስርዓት ልሳኒ 1.1.1 ላይ ይገኛል;
- (w) “አዲስ ልምድ ለሰው ጤና ለማረጋገጥ” ጋዖናት ስርዓት ልሳኒ 1.1.1 ላይ ይገኛል;
- (x) “አዲስ ልምድ ለሰው ጤና ለማረጋገጥ” ጋዖናት ስርዓት ልሳኒ 1.1.1 ላይ ይገኛል;
- (y) “አዲስ ልምድ ለሰው ጤና ለማረጋገጥ” ጋዖናት ስርዓት ልሳኒ 1.1.1 ላይ ይገኛል;
- (i) ልሳኒ 1.1.1 ላይ ይገኛል;

(ii) ካፕታይን ልዩ ገንዘብ አገልግሎት ለሚሰጡት የሥራ ባለሙያዎች ለሥራ ለማድረግ ማስፈጸሚያ ለማድረግ ይህን ማሳሰቢያ ማሰጠት ይቻላል፡፡

(iii) ለሥራ ለማድረግ ማስፈጸሚያ ለማድረግ ይህን ማሳሰቢያ ማሰጠት ይቻላል፡፡

7.2 ካፕታይን

(a) የሥራ ለማድረግ ማስፈጸሚያ ለማድረግ ይህን ማሳሰቢያ ማሰጠት ይቻላል፡፡ ለሥራ ለማድረግ ማስፈጸሚያ ለማድረግ ይህን ማሳሰቢያ ማሰጠት ይቻላል፡፡

(b) ለሥራ ለማድረግ ማስፈጸሚያ ለማድረግ ይህን ማሳሰቢያ ማሰጠት ይቻላል፡፡ ለሥራ ለማድረግ ማስፈጸሚያ ለማድረግ ይህን ማሳሰቢያ ማሰጠት ይቻላል፡፡

7.3 ለሥራ ለማድረግ ማስፈጸሚያ ለማድረግ ይህን ማሳሰቢያ ማሰጠት ይቻላል፡፡

ገንዘብ ለሚያስፈልገው ለሥራ ለማድረግ ማስፈጸሚያ ለማድረግ ይህን ማሳሰቢያ ማሰጠት ይቻላል፡፡

7.4 ለሥራ ለማድረግ ማስፈጸሚያ ለማድረግ ይህን ማሳሰቢያ ማሰጠት ይቻላል፡፡

(a) ለሥራ ለማድረግ ማስፈጸሚያ ለማድረግ ይህን ማሳሰቢያ ማሰጠት ይቻላል፡፡ ለሥራ ለማድረግ ማስፈጸሚያ ለማድረግ ይህን ማሳሰቢያ ማሰጠት ይቻላል፡፡

(b) የሥራ ለማድረግ ማስፈጸሚያ ለማድረግ ይህን ማሳሰቢያ ማሰጠት ይቻላል፡፡ ለሥራ ለማድረግ ማስፈጸሚያ ለማድረግ ይህን ማሳሰቢያ ማሰጠት ይቻላል፡፡

7.5 ለሥራ ለማድረግ ማስፈጸሚያ ለማድረግ ይህን ማሳሰቢያ ማሰጠት ይቻላል፡፡

ለሥራ ለማድረግ ማስፈጸሚያ ለማድረግ ይህን ማሳሰቢያ ማሰጠት ይቻላል፡፡ ለሥራ ለማድረግ ማስፈጸሚያ ለማድረግ ይህን ማሳሰቢያ ማሰጠት ይቻላል፡፡

7.6 ካፕታይን

የሥራ ለማድረግ ማስፈጸሚያ ለማድረግ ይህን ማሳሰቢያ ማሰጠት ይቻላል፡፡ ለሥራ ለማድረግ ማስፈጸሚያ ለማድረግ ይህን ማሳሰቢያ ማሰጠት ይቻላል፡፡

7.7 ፍጅታይን ከሥራ ለማድረግ ማስፈጸሚያ ለማድረግ ይህን ማሳሰቢያ ማሰጠት ይቻላል፡፡

ፍጅታይን ከሥራ ለማድረግ ማስፈጸሚያ ለማድረግ ይህን ማሳሰቢያ ማሰጠት ይቻላል፡፡ ለሥራ ለማድረግ ማስፈጸሚያ ለማድረግ ይህን ማሳሰቢያ ማሰጠት ይቻላል፡፡

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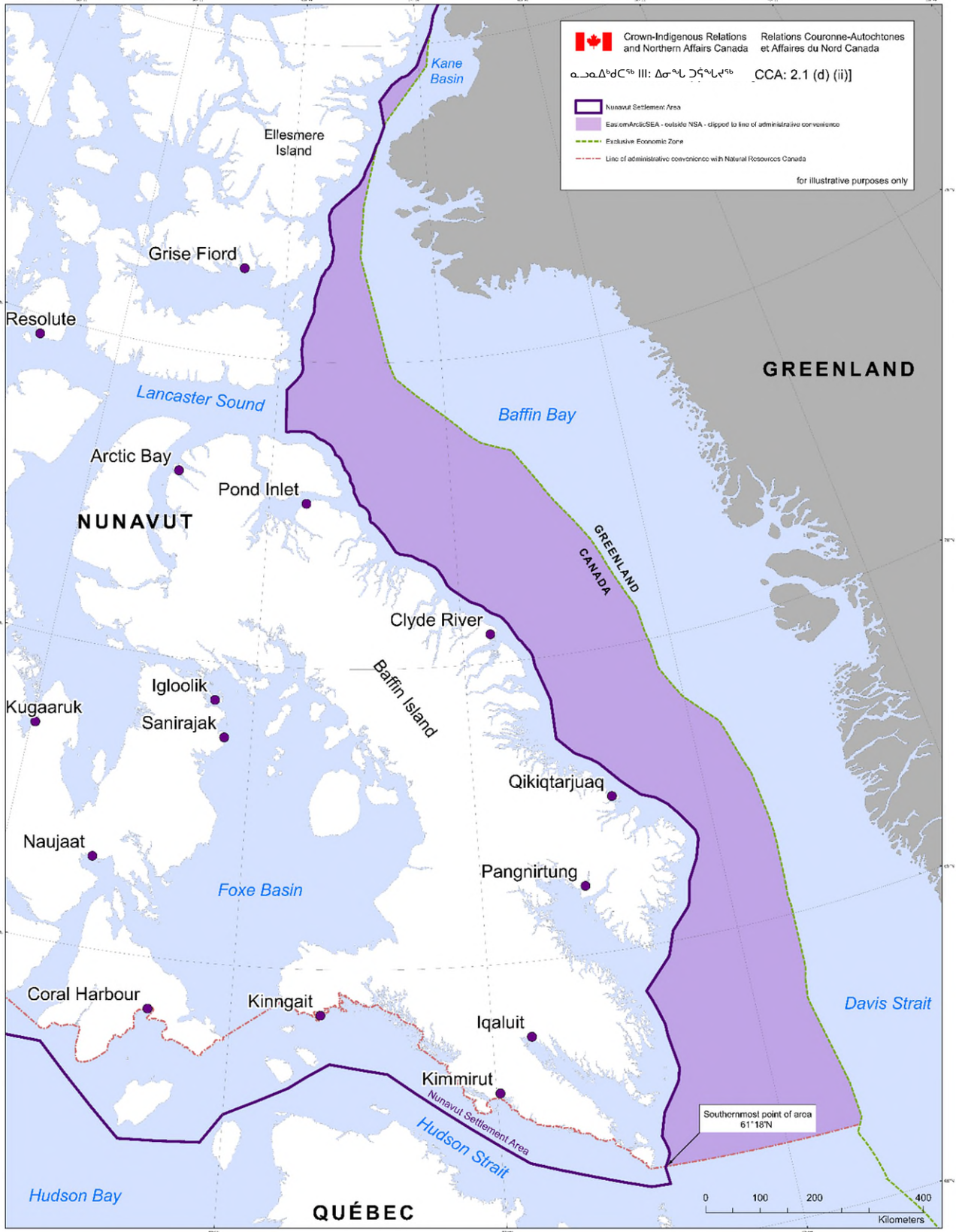
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