

ᓄᓇᓂᓴ ᓄᓇᓂ ᐱᓴ  
ᓄᓇᓂᓴᓂᓴᓂᓴᓂ  
ᓄᓴᓂᓴᓂᓴᓂᓴᓂᓴ ᐱᓴᓂᓴᓂ



Photo: Mathieu Dumond / Umingmak Productions Inc.























































- (i) ሊኖሩፍ ተባብረው በክፍት ለሚገኝባቸው ስራዎች ለማሳካት ገንዘብ ይገጥማል;
  - (ii) ሊኖሩፍ ተባብረው በክፍት ለሚገኝባቸው ዲግሪ ገንዘብ ይገጥማል;
  - (iii) በካሊፎርኒያ በክፍት ለሚገኝባቸው ዲግሪ ገንዘብ ይገጥማል፤ በሌሎች ገንዘብ ይገጥማል፤
  - (iv) ለአዲስ የሥራ ጉዞ ለማስፈጸም ለሚገኝባቸው ስራዎች ለማሳካት ገንዘብ ይገጥማል፤ ለሌሎች ስራዎች ለማሳካት ገንዘብ ይገጥማል፤
  - (v) ለሌሎች ስራዎች ለማሳካት ገንዘብ ይገጥማል፤ በክፍት ለሚገኝባቸው ዲግሪ ገንዘብ ይገጥማል፤
- (g) ለሌሎች ስራዎች ለማሳካት ገንዘብ ይገጥማል፤ በክፍት ለሚገኝባቸው ዲግሪ ገንዘብ ይገጥማል፤
- (i) ለሌሎች ስራዎች ለማሳካት ገንዘብ ይገጥማል፤ በክፍት ለሚገኝባቸው ዲግሪ ገንዘብ ይገጥማል፤
  - (ii) ለሌሎች ስራዎች ለማሳካት ገንዘብ ይገጥማል፤ በክፍት ለሚገኝባቸው ዲግሪ ገንዘብ ይገጥማል፤
  - (iii) ለሌሎች ስራዎች ለማሳካት ገንዘብ ይገጥማል፤ በክፍት ለሚገኝባቸው ዲግሪ ገንዘብ ይገጥማል፤
  - (iv) ለሌሎች ስራዎች ለማሳካት ገንዘብ ይገጥማል፤ በክፍት ለሚገኝባቸው ዲግሪ ገንዘብ ይገጥማል፤
  - (v) ለሌሎች ስራዎች ለማሳካት ገንዘብ ይገጥማል፤ በክፍት ለሚገኝባቸው ዲግሪ ገንዘብ ይገጥማል፤
- (h) ለሌሎች ስራዎች ለማሳካት ገንዘብ ይገጥማል፤ በክፍት ለሚገኝባቸው ዲግሪ ገንዘብ ይገጥማል፤
- (i) ለሌሎች ስራዎች ለማሳካት ገንዘብ ይገጥማል፤ በክፍት ለሚገኝባቸው ዲግሪ ገንዘብ ይገጥማል፤
  - (j) ለሌሎች ስራዎች ለማሳካት ገንዘብ ይገጥማል፤ በክፍት ለሚገኝባቸው ዲግሪ ገንዘብ ይገጥማል፤
- (k) ለሌሎች ስራዎች ለማሳካት ገንዘብ ይገጥማል፤ በክፍት ለሚገኝባቸው ዲግሪ ገንዘብ ይገጥማል፤
- (i) ለሌሎች ስራዎች ለማሳካት ገንዘብ ይገጥማል፤ በክፍት ለሚገኝባቸው ዲግሪ ገንዘብ ይገጥማል፤
  - (ii) ለሌሎች ስራዎች ለማሳካት ገንዘብ ይገጥማል፤ በክፍት ለሚገኝባቸው ዲግሪ ገንዘብ ይገጥማል፤















































(ii) ሙያ ለሌላ ለማሰብ ለሚችሉት ሁሉም ሁኔታዎች ለመደብረው ይገባል።

6.51 ለሁሉም የሥራ ባለሙያዎች ለሚሰጡት ሁሉም አገልግሎቶች ለመስጠት ለሚችሉት ሁሉም ሁኔታዎች ለመደብረው ይገባል።

6.52 ለሁሉም የሥራ ባለሙያዎች ለሚሰጡት ሁሉም አገልግሎቶች ለመስጠት ለሚችሉት ሁሉም ሁኔታዎች ለመደብረው ይገባል።

6.53 ለሁሉም የሥራ ባለሙያዎች ለሚሰጡት ሁሉም አገልግሎቶች ለመስጠት ለሚችሉት ሁሉም ሁኔታዎች ለመደብረው ይገባል።

6.54 ለሁሉም የሥራ ባለሙያዎች ለሚሰጡት ሁሉም አገልግሎቶች ለመስጠት ለሚችሉት ሁሉም ሁኔታዎች ለመደብረው ይገባል።

**ፊርማ ለመስጠት ይገባል።**

6.55 ለሁሉም የሥራ ባለሙያዎች ለሚሰጡት ሁሉም አገልግሎቶች ለመስጠት ለሚችሉት ሁሉም ሁኔታዎች ለመደብረው ይገባል።

6.56 ለሁሉም የሥራ ባለሙያዎች ለሚሰጡት ሁሉም አገልግሎቶች ለመስጠት ለሚችሉት ሁሉም ሁኔታዎች ለመደብረው ይገባል።

**ጋራ ማሳሰቢያዎች ለሚሰጡት ይገባል።**

6.57 ጋራ ማሳሰቢያዎች ለሚሰጡት ሁሉም አገልግሎቶች ለመስጠት ለሚችሉት ሁሉም ሁኔታዎች ለመደብረው ይገባል።

- (a) ለሁሉም የሥራ ባለሙያዎች ለሚሰጡት ሁሉም አገልግሎቶች ለመስጠት ለሚችሉት ሁሉም ሁኔታዎች ለመደብረው ይገባል።
- (b) ለሁሉም የሥራ ባለሙያዎች ለሚሰጡት ሁሉም አገልግሎቶች ለመስጠት ለሚችሉት ሁሉም ሁኔታዎች ለመደብረው ይገባል።

6.58 ለሁሉም የሥራ ባለሙያዎች ለሚሰጡት ሁሉም አገልግሎቶች ለመስጠት ለሚችሉት ሁሉም ሁኔታዎች ለመደብረው ይገባል።



















































ድረ-ገጽ ላይ ለአካላት ለሚገኙት የሚከተሉትን ስርዓቶች በሰነድ ላይ ለማሳሰብ ይገባል፡-

- 9.57 ለሥራ ላይ ለሚገኙት የሚከተሉትን ስርዓቶች በሰነድ ላይ ለማሳሰብ ይገባል፡-  
9.57 ለሥራ ላይ ለሚገኙት የሚከተሉትን ስርዓቶች በሰነድ ላይ ለማሳሰብ ይገባል፡-  
9.58 ለሥራ ላይ ለሚገኙት የሚከተሉትን ስርዓቶች በሰነድ ላይ ለማሳሰብ ይገባል፡-  
9.59 ለሥራ ላይ ለሚገኙት የሚከተሉትን ስርዓቶች በሰነድ ላይ ለማሳሰብ ይገባል፡-  
9.60 ለሥራ ላይ ለሚገኙት የሚከተሉትን ስርዓቶች በሰነድ ላይ ለማሳሰብ ይገባል፡-  
9.61 ለሥራ ላይ ለሚገኙት የሚከተሉትን ስርዓቶች በሰነድ ላይ ለማሳሰብ ይገባል፡-  
9.62 ለሥራ ላይ ለሚገኙት የሚከተሉትን ስርዓቶች በሰነድ ላይ ለማሳሰብ ይገባል፡-  
9.63 ለሥራ ላይ ለሚገኙት የሚከተሉትን ስርዓቶች በሰነድ ላይ ለማሳሰብ ይገባል፡-  
(a) ለሥራ ላይ ለሚገኙት የሚከተሉትን ስርዓቶች በሰነድ ላይ ለማሳሰብ ይገባል፡-  
(b) ለሥራ ላይ ለሚገኙት የሚከተሉትን ስርዓቶች በሰነድ ላይ ለማሳሰብ ይገባል፡-  
(c) ለሥራ ላይ ለሚገኙት የሚከተሉትን ስርዓቶች በሰነድ ላይ ለማሳሰብ ይገባል፡-  
9.64 ለሥራ ላይ ለሚገኙት የሚከተሉትን ስርዓቶች በሰነድ ላይ ለማሳሰብ ይገባል፡-  
9.65 ለሥራ ላይ ለሚገኙት የሚከተሉትን ስርዓቶች በሰነድ ላይ ለማሳሰብ ይገባል፡-  
9.66 ለሥራ ላይ ለሚገኙት የሚከተሉትን ስርዓቶች በሰነድ ላይ ለማሳሰብ ይገባል፡-





- (a) baCD< 2024-2025 2025-2026 baCD< 2026-2027
- (b) baCD< 2025-2026 2026-2027
- (c) baCD< 2026-2027

**baCD< 2024-2025 2025-2026 2026-2027**

- 10.10 baCD< 2024-2025 2025-2026 2026-2027
- 10.11 baCD< 2025-2026 2026-2027
- 10.12 baCD< 2026-2027
- 10.13 baCD< 2024-2025 2025-2026 2026-2027

**baCD< 2024-2025 2025-2026 2026-2027**

10.14 baCD< 2024-2025 2025-2026 2026-2027

**baCD< 2024-2025 2025-2026 2026-2027**

10.15 baCD< 2024-2025 2025-2026 2026-2027















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ጥቅምት ፳፻፲፯ ዓ.ም. ጥቅምት ፳፻፲፯ ዓ.ም.  
ጥቅምት ፳፻፲፯ ዓ.ም.

ጥቅምት ፳፻፲፯ ዓ.ም.  
ጥቅምት ፳፻፲፯ ዓ.ም.

ጥቅምት ፳፻፲፯ ዓ.ም.  
ጥቅምት ፳፻፲፯ ዓ.ም.

ጥቅምት ፳፻፲፯ ዓ.ም.  
ጥቅምት ፳፻፲፯ ዓ.ም. ጥቅምት ፳፻፲፯ ዓ.ም.  
ጥቅምት ፳፻፲፯ ዓ.ም.

ጥቅምት ፳፻፲፯ ዓ.ም.

ጥቅምት ፳፻፲፯ ዓ.ም.  
ጥቅምት ፳፻፲፯ ዓ.ም. ጥቅምት ፳፻፲፯ ዓ.ም.  
ጥቅምት ፳፻፲፯ ዓ.ም.

ጥቅምት ፳፻፲፯ ዓ.ም.  
ጥቅምት ፳፻፲፯ ዓ.ም.

ጥቅምት ፳፻፲፯ ዓ.ም.

ጥቅምት ፳፻፲፯ ዓ.ም.  
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**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](mailto: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](mailto: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](mailto: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](mailto: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](mailto: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](mailto: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](mailto:KKabloona@tunngavik.com)



**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,<br>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.<br>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><b>Pursuant to AIP s.5.23 (a):</b><br/>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><b>Pursuant to AIP s.5.23 (b)(i):</b><br/>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><b>Pursuant to AIP s.5.23 (b)(ii):</b><br/>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><b>Pursuant to AIP s.5.23 (b)(iii):</b><br/>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><b>Pursuant to AIP s.5.23 (b)(iv):</b><br/>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><b>Pursuant to AIP s.5.23 (b)(v):</b><br/>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 |

| <b>DEPARTMENT OF NATIONAL DEFENCE</b> |                                |                          |                           |                          |            |              |             |              |                    |                 |
|---------------------------------------|--------------------------------|--------------------------|---------------------------|--------------------------|------------|--------------|-------------|--------------|--------------------|-----------------|
| <b>Name of Department</b>             | <b>Community/ Area</b>         | <b>Region</b>            | <b>Latitude/Longitude</b> | <b>Site Abbreviation</b> | <b>NTS</b> | <b>Lot #</b> | <b>CLSR</b> | <b>LTO #</b> | <b>Purpose/Use</b> |                 |
| 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<br><br>Exclusion is for Crown Land Only<br><b>Exclusion: INCLUDING RIGHTS IN RESPECT OF WATERS in the area described.</b><br><b>Exclusion: INCLUDING MINES AND MINERALS</b> |

| 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<br><br>Exclusion is for Crown Land Only<br><b>Exclusion: INCLUDING RIGHTS IN RESPECT OF WATERS in the area described.</b><br><b>Exclusion: INCLUDING MINES AND MINERALS</b> |
| 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<br><br>Exclusion is for Crown Land Only<br><b>Exclusion: INCLUDING RIGHTS IN RESPECT OF WATERS in the area described.</b><br><b>Exclusion: INCLUDING MINES AND MINERALS</b> |
| 7                                     | Environment and Climate Change Canada | Harry Gibbons (Ikkattuaq) MBS    | Kivalliq |                   | 63°45' N, 85°40' W | 45M,N       |       |         |      | Site: Migratory Birds Conservation<br><br>Exclusion is for Crown Land Only<br><b>Exclusion: INCLUDING RIGHTS IN RESPECT OF WATERS in the area described.</b><br><b>Exclusion: INCLUDING MINES AND MINERALS</b> |
| 8                                     | Environment and Climate Change Canada | McConnell River (Kuugaarjuk) MBS | Kivalliq |                   | 60°50' N, 94°20' W | 55D         |       |         |      | Site: Migratory Birds Conservation<br>No Terrestrial Crown Land<br><b>EXCLUSION IS FOR MINES AND MINERALS ONLY</b>   |
| 9                                     | Environment and Climate Change Canada | Prince Leopold Island MBS        | Baffin   |                   | 74°02' N, 90°00' W | 58D,E       |       |         |      | Site: Migratory Bird Sanctuary<br><br>Exclusion is for Crown Land Only<br><b>Exclusion: INCLUDING RIGHTS IN RESPECT OF WATERS in the area described.</b><br><b>Exclusion: INCLUDING MINES AND MINERALS</b>     |

| ENVIRONMENT AND CLIMATE CHANGE CANADA |                                       |  |           |                   |                       |                                    |       |         |      |  |
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|                                       | 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<br><br>Exclusion is for Crown Land Only<br><b>Exclusion: INCLUDING RIGHTS IN RESPECT OF WATERS in the area described.</b><br><b>Exclusion: INCLUDING MINES AND MINERALS</b>   |
| 11                                    | Environment and Climate Change Canada | Seymour Island (Nauyavaat) MBS                                     | Baffin    |                   | 67°00' N, 100°30' W   | 69B                                |       |         |      | Site: Migratory Birds conservation<br><br>Exclusion is for Crown Land Only<br><b>Exclusion: INCLUDING RIGHTS IN RESPECT OF WATERS in the area described.</b><br><b>Exclusion: INCLUDING MINES AND MINERALS</b>   |
| 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)<br><br>Exclusion is for Crown Land Only<br><b>Exclusion: INCLUDING RIGHTS IN RESPECT OF WATERS in the area described.</b><br><b>Exclusion: INCLUDING MINES AND MINERALS</b> |
| 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)<br><br>Exclusion is for Crown Land Only<br><b>Exclusion: INCLUDING RIGHTS IN RESPECT OF WATERS in the area described.</b><br><b>Exclusion: INCLUDING MINES AND MINERALS</b> |
| 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)<br><br>Exclusion is for Crown Land Only<br><b>Exclusion: INCLUDING RIGHTS IN RESPECT OF WATERS in the area described.</b><br><b>Exclusion: INCLUDING MINES AND MINERALS</b> |

| ENVIRONMENT AND CLIMATE CHANGE CANADA |                                       |  |             |                   |  |        |         |         |       |   |
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|                                       | 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)<br><b>EXCLUSION IS FOR MINES AND MINERALS ONLY</b> |
| 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 |                                       |  |           |                   |  |        |       |         |       |   |
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|                                       | 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 |                                       |  |           |                   |                        |        |            |         |        |                           |
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|                                       | 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 |                                       |                                 |           |                   |                        |        |       |         |      |                         |
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|                                       | 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 |                             |                 |        |                   |                       |      |       |        |       |                     |
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|                             | 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 |                             |   |        |                   |                           |        |                      |       |       |                                  |
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|                             | 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<br>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 |                             |  |        |                   |                           |        |       |       |       |                                |
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|                             | 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 |                             |   |          |                   |                              |        |       |      |       |                                |
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|                             | 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,<br>-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,<br>-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,<br>-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 |                             |  |          |                   |                       |        |       |        |       |                          |
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|                             | 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 |                             |  |           |                   |                         |        |          |       |       |                                |
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|                             | 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) |

| FISHERIES AND OCEANS CANADA |                             |   |           |                   |                       |        |       |      |       |                                |
|-----------------------------|-----------------------------|---|-----------|-------------------|-----------------------|--------|-------|------|-------|--------------------------------|
|                             | Name of Department          | Community/ Area                                   | Region    | Site Abbreviation | Latitude/Longitude    | NTS    | Lot # | CLSR | LTO # | Purpose/Use                    |
| 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 |                             |   |           |                   |                        |        |       |      |       |                                |
|-----------------------------|-----------------------------|---|-----------|-------------------|------------------------|--------|-------|------|-------|--------------------------------|
|                             | Name of Department          | Community/ Area   | Region    | Site Abbreviation | Latitude/Longitude     | NTS    | Lot # | CLSR | LTO # | Purpose/Use                    |
| 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)        |

| <b>NATURAL RESOURCES CANADA</b> |                          |                 |           |                      |                     |        |       |        |       |   |
|---------------------------------|--------------------------|-----------------|-----------|----------------------|---------------------|--------|-------|--------|-------|---|
|                                 | 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                                 |

| <b>PARKS CANADA</b> |                    |  |        |                      |  |  |  |  |  |                         |
|---------------------|--------------------|--|--------|----------------------|--|--|--|--|--|-------------------------|
|                     | 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 |                      | <b>Auyuittuq National Park of Canada</b><br><i>National Parks Act, Schedule 1, Part 13</i>   |  |  |  |  | National Park of Canada |
|                     |                    |  |        |                      | In Nunavut;<br>On, and adjacent to, Cumberland Peninsula of Baffin Island;<br>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.<br><br>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";<br>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";<br>Thence northerly to the summit of Aegir Peak, at approximate latitude 66°24'50" and approximate longitude 65°33'40";<br>Thence northerly to the summit of Niord Peak, at approximate latitude 66°26'20" and approximate longitude 65°34'00";<br><br>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";<br>Thence northeasterly to the summit of Mount Odin, at approximate latitude 66°32'40" and approximate longitude 65°25'30";<br>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";<br>Thence northeasterly to the summit of Freya Peak, at approximate latitude 66°38'40" and approximate longitude 65°15'20";<br>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";<br>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";<br>Thence southwesterly to a peak having an elevation of about 853 metres, at approximate latitude 66°39'00" and approximate longitude 66°01'20";<br>Thence southwesterly to a peak having an elevation of about 549 metres, at approximate latitude 66°35'30" and approximate longitude 66°08'00";<br>Thence northwesterly to a peak having an elevation of about 427 metres, at approximate latitude 66°38'20" and approximate longitude 66°23'20";<br>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 Nunatsiak 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:<br/> 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"> <li>• BI-20/26P,27A</li> <li>• BI-23/26O,27A</li> <li>• BI-24/26O,27A</li> <li>• BI-25/26O27A</li> <li>• BI-38/26P</li> </ul> <p>Said Auyuittuq National Park of Canada containing about 19 089 square kilometres.</p> <p><b>Exclusion: INCLUDING RIGHTS IN RESPECT OF WATERS in the area described</b><br/> <b>Exclusion: INCLUDING MINES AND MINERALS</b></p> |
| 2                  | Parks Canada    | Bathurst Island | Baffin               |               | <b>Qausuittuq National Park of Canada</b><br><i>National Parks Act, Schedule 1, Part 13</i> | National Park of Canada  |

| PARKS CANADA       |                 |  |                      |               |  |   |
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| 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)<br/> 68H, Edition 3, 1994 (McDougall Sound)<br/> 69A, Edition 2, 1995 (Penny Strait)<br/> 69B, Edition 2, 1982 (Helena Island)<br/> 79A, Edition 2, 1982 (Domett Point)<br/> 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);<br/> 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;<br/> 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;<br/> 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;<br/> 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;<br/> 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;<br/> 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;<br/> 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;<br/> 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;<br/> 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;<br/> 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;<br/> 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;<br/> Thence south, in a straight line, to a point being at latitude 76°02'30" N and longitude 98°30'00" W;<br/> Thence west, in a straight line, to a point being at latitude 76°02'30" N and longitude 99°00'00" W;<br/> 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;<br/> 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;<br/> 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;<br/> 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;<br/> Including all islands at low water within Erskine Inlet;<br/> 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.<br/> Including any substances or material that may be disposed of pursuant to the Territorial Quarrying Regulations.</p> <p><b>Exclusion: INCLUDING RIGHTS IN RESPECT OF WATERS in the area described</b><br/> <b>Exclusion: INCLUDING MINES AND MINERALS</b></p> |
| 3                  | Parks Canada    | 520 km North of Grise Fiord<br>Lee Point - On Ellesmere Island | Baffin               |               | <b>Quttinirpaq National Park of Canada</b><br><i>National Parks Act, Schedule 1, Part 13</i> | National Park of Canada   |

| PARKS CANADA       |                 |        |                      |               |  |  |
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| Name of Department | Community/ Area | Region | Latitude / Longitude | National Park |  | Purpose/Use  |
|                    |                 |        |                      |               |  | <p>In Nunavut;<br/>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&amp;D Lady Franklin Bay), (120 E Robeson Channel), (120 F&amp;G Clements Markham Inlet), (340 E&amp;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> |

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| 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><b>Exclusion: INCLUDING RIGHTS IN RESPECT OF WATERS in the area described</b><br/> <b>Exclusion: INCLUDING MINES AND MINERALS</b></p> |               |   |             |                         |
| 4                  | Parks Canada    | North tip of Baffin Island and Bylot Island | Baffin  |               | <b>Sirmilik National Park of Canada</b><br><i>National Parks Act, Schedule 1, Part 13</i> |             | National Park of Canada |

| PARKS CANADA       |                 |        |                      |               |  |  |
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| Name of Department | Community/ Area | Region | Latitude / Longitude | National Park |  | Purpose/Use  |
|                    |                 |        |                      |               |  | <p>In Nunavut;<br/>All those parcels described as Parts I to IV as follows:<br/>Part I<br/>On Baffin Island;<br/>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.<br/>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;<br/>Thence on a bearing of 114°10'31", a distance of 27 201.56 metres to boundary monument 176PI as shown on said plan;<br/>Thence southeasterly to a height of land at approximate latitude 72°14'30" and approximate longitude 77°11'00";<br/>Thence southeasterly to a height of land at approximate latitude 72°11'00" and approximate longitude 76°26'00";<br/>Thence southwesterly to a height of land at approximate latitude 71°46'20" and approximate longitude 76°52'00";<br/>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;<br/>Thence on a bearing of 9°49'13", a distance of 3 294.30 metres to boundary monument 75PI as shown on said plan;<br/>Thence on a bearing of 275°21'29", a distance of 5 412.98 metres to boundary monument 74PI as shown on said plan;<br/>Thence on a bearing of 336°45'38", a distance of 7 679.00 metres to boundary monument 73PI as shown on said plan;<br/>Thence on a bearing of 73°57'32", a distance of 6 381.74 metres to boundary monument 72PI as shown on said plan;<br/>Thence on a bearing of 319°32'01", a distance of 4 199.38 metres to boundary monument 71PI as shown on said plan;<br/>Thence on a bearing of 256°10'48", a distance of 12 526.34 metres to boundary monument 70PI as shown on said plan;<br/>Thence on a bearing of 168°47'25", a distance of 6 127.41 metres to boundary monument 69PI as shown on said plan;<br/>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;<br/>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;<br/>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";<br/>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";<br/>Thence northeasterly across Oliver Sound to boundary monument 177PI being the point of commencement as shown on said Plan of Parcel PI-24.<br/>Said parcel described under Part I containing about 3 144 square kilometres.<br/>Part II<br/>On Bylot Island;<br/>All that parcel being more particularly described as follows:<br/>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.<br/>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;<br/>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> |

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| 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;<br/> Thence on a bearing of 249°38'15", a distance of 7 882.77 metres to boundary monument 34PI as shown on said plan;<br/> Thence on a bearing of 200°27'17", a distance of 3 248.81 metres to boundary monument 33PI as shown on said plan;<br/> 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;<br/> Thence on a bearing of 6°14'21", a distance of 6 754.00 metres to boundary monument 182PI as shown on said plan;<br/> Thence on a bearing of 258°41'12", a distance of 12 600.00 metres to boundary monument 181PI as shown on said plan;<br/> Thence on a bearing of 220°58'27", a distance of 7 475.51 metres to boundary monument 180PI as shown on said plan;<br/> 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.<br/> 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:<br/> Commencing at the intersection of longitude 76°48'00" and the ordinary high water mark of Baffin Bay at approximate latitude 73°19'30";<br/> Thence south in a straight line to the intersection of said longitude with latitude 73°18'00";<br/> 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";<br/> 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";<br/> Thence easterly along the sinuosity of the ordinary high water mark of Bathurst Bay and Baffin Bay to the point of commencement.<br/> Said parcel containing about 11 square kilometres.<br/> The remainder of the parcel described under Part II containing about 10 858 square kilometres.<br/> Part III<br/> On Baffin Island;<br/> 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.<br/> 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;<br/> 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;<br/> Thence on a bearing of 132°49'06", a distance of 6 249.07 metres to boundary monument 231PI as shown on said plan;<br/> 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";<br/> Thence westerly to a height of land at approximate latitude 72°47'25" and approximate longitude 81°05'55";<br/> Thence southwesterly to a height of land at approximate latitude 72°44'50" and approximate longitude 81°17'15";<br/> Thence southerly to a height of land at approximate latitude 72°37'35" and approximate longitude 81°26'00";<br/> Thence southwesterly to a height of land at approximate latitude 72°33'45" and approximate longitude 81°40'45";<br/> 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;<br/> 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;<br/> Thence northwesterly to a height of land at approximate latitude 72°41'35" and approximate longitude 82°32'15";<br/> Thence northwesterly to a height of land at approximate latitude 72°50'35" and approximate longitude 82°53'40";<br/> Thence northerly to a height of land at approximate latitude 72°59'00" and approximate longitude 82°50'10";<br/> 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;<br/> Thence on a bearing of 329°30'48", a distance of 3 944.92 metres to boundary monument 49AB as shown on said plan;<br/> Thence on a bearing of 313°44'26", a distance of 10 583.47 metres to boundary monument 48AB as shown on said plan;<br/> 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> |

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|--------------------|-----------------|--------|----------------------|---------------|--|--|
| 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;<br/> Thence on a bearing of 340°19'51", a distance of 6 498.32 metres to boundary monument 45AB as shown on said plan;<br/> Thence on a bearing of 268°38'30", a distance of 6 114.03 metres to boundary monument 44AB as shown on said plan;<br/> Thence on a bearing of 224°25'02", a distance of 4 032.53 to boundary monument 43AB as shown on said plan;<br/> Thence on bearing of 251°44'36", a distance of 5 093.84 metres to boundary monument 42AB as shown on said plan;<br/> 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;<br/> Thence northeasterly along said production to boundary monument 55AB as shown on said plan;<br/> Thence on a bearing of 49°54'41", a distance of 17 629.52 metres to boundary monument 54AB as shown on said plan;<br/> 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;<br/> Thence on a bearing of 112°53'16", a distance of 8 947.05 metres to boundary monument 58AB as shown on said plan;<br/> Thence on a bearing of 22°54'26", a distance of 14 326.67 metres to boundary monument 57AB as shown on said plan;<br/> 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;<br/> Thence on a bearing of 168°17'55", a distance of 11 388.34 metres to boundary monument 247PI as shown on said plan;<br/> Thence on a bearing of 149°04'08", a distance of 8 452.73 metres to boundary monument 246PI as shown on said plan;<br/> Thence on a bearing of 104°40'01", a distance of 5 426.72 metres to boundary monument 245PI as shown on said plan;<br/> 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;<br/> Thence on a bearing of 287°33'31", a distance of 1 381.24 metres to boundary monument 243PI as shown on said plan;<br/> Thence on a bearing of 250°07'54", a distance of 6 296.69 metres to boundary monument 242PI as shown on said plan;<br/> Thence on a bearing of 174°19'10", a distance of 8 672.30 metres to boundary monument 241PI as shown on said plan;<br/> Thence on a bearing of 147°14'04", a distance of 2 882.61 metres to boundary monument 240PI as shown on said plan;<br/> Thence on a bearing of 166°48'38", a distance of 3 785.15 metres to boundary monument 239PI as shown on said plan;<br/> Thence on a bearing of 105°46'59", a distance of 1 405.05 metres to boundary monument 238PI as shown on said plan;<br/> Thence on a bearing of 53°38'52", a distance of 2 027.07 metres to boundary monument 237PI as shown on said plan;<br/> Thence southeasterly along the ordinary high water mark of Navy Board Inlet to the point of commencement.<br/> Said parcel described under Part III containing about 8 031 square kilometres.</p> <p>Part IV<br/> On Baffin Island;<br/> 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.<br/> 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";<br/> 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";<br/> Thence westerly to a height of land at approximate latitude 73°18'20" and approximate longitude 83°45'30";<br/> Thence northerly to a height of land at approximate latitude 73°23'00" and approximate longitude 83°47'35";<br/> 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;<br>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.<br>Said parcel described under Part IV containing about 167 square kilometres.<br>Said parcels described under Parts I, II, III and IV containing together about 22 200 square kilometres. |   |  |                         |  |
|                    |                 |                             |                      | <b>Exclusion: INCLUDING RIGHTS IN RESPECT OF WATERS in the area described</b><br><b>Exclusion: INCLUDING MINES AND MINERALS</b>   |   |  |                         |  |
| 5                  | Parks Canada    | Lands surrounding Wager Bay | Kivalliq             |   | <b>Ukkusiksalik National Park of Canada</b><br><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;<br/> 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;<br/> 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;<br/> In Nunavut;<br/> Adjacent to Roes Welcome Sound in Hudson Bay;<br/> All that parcel, including Wager Bay, more particularly described as follows:<br/> 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";<br/> Thence southwesterly in a straight line to deflection point 2 at latitude 65°10'21" and longitude 86°59'51";<br/> Thence westerly in a straight line to deflection point 3 at latitude 65°09'50" and longitude 87°05'02";<br/> Thence southwesterly in a straight line to deflection point 4 at latitude 65°07'05" and longitude 87°17'01";<br/> Thence southwesterly in a straight line to deflection point 5 at latitude 65°01'00" and longitude 87°33'17";<br/> Thence westerly in a straight line to deflection point 6 at latitude 65°01'37" and longitude 87°54'45";<br/> Thence westerly in a straight line to deflection point 7 at latitude 65°02'06" and longitude 88°16'33";<br/> Thence westerly in a straight line to deflection point 8 at latitude 65°02'04" and longitude 88°33'00";<br/> Thence northerly in a straight line to deflection point 9 at latitude 65°08'12" and longitude 88°31'42";<br/> Thence northwesterly in a straight line to boundary monument 207RE at approximate latitude 65°14'23" and approximate longitude 88°42'19";<br/> 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";<br/> 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";<br/> 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";<br/> 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";<br/> 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";<br/> 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";<br/> Thence southwesterly in a straight line to deflection point 17 at latitude 65°18'47" and longitude 89°39'20";<br/> 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";<br/> Thence northerly in a straight line to deflection point 19 at latitude 65°29'24" and longitude 89°59'14";<br/> Thence westerly in a straight line to deflection point 20 at latitude 65°32'24" and longitude 90°17'27";<br/> Thence northwesterly in a straight line to deflection point 21 at latitude 65°39'15" and longitude 90°32'23";<br/> Thence westerly in a straight line to deflection point 22 at latitude 65°37'57" and longitude 90°51'17";<br/> Thence northwesterly in a straight line to deflection point 23 at latitude 65°42'30" and longitude 91°10'58";<br/> Thence westerly in a straight line to deflection point 24 at latitude 65°45'12" and longitude 91°32'24";<br/> Thence northwesterly in a straight line to deflection point 25 at latitude 65°47'53" and longitude 91°45'58";<br/> Thence northwesterly in a straight line to deflection point 26 at latitude 65°51'40" and longitude 91°59'06";<br/> Thence northwesterly in a straight line to deflection point 27 at latitude 65°56'05" and longitude 92°13'20";<br/> Thence northwesterly in a straight line to deflection point 28 at latitude 66°00'44" and longitude 92°30'00";<br/> Thence northerly in a straight line to deflection point 29 at latitude 66°04'37" and longitude 92°35'03";<br/> Thence northeasterly in a straight line to deflection point 30 at latitude 66°05'39" and longitude 92°32'22";<br/> Thence northwesterly in a straight line to deflection point 31 at latitude 66°11'39" and longitude 92°41'37";<br/> Thence northeasterly in a straight line to deflection point 32 at latitude 66°14'35" and longitude 92°38'05";<br/> Thence northeasterly in a straight line to deflection point 33 at latitude 66°15'53" and longitude 92°33'17";<br/> Thence northeasterly in a straight line to deflection point 34 at latitude 66°19'11" and longitude 92°26'16";<br/> Thence northerly in a straight line to deflection point 35 at latitude 66°22'07" and longitude 92°24'31";<br/> 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";<br/> Thence northeasterly in a straight line to deflection point 38 at latitude 66°24'30" and longitude 92°18'41";<br/> Thence northeasterly in a straight line to deflection point 39 at latitude 66°25'27" and longitude 92°15'59";<br/> Thence northerly in a straight line to deflection point 40 at latitude 66°28'16" and longitude 92°14'08";<br/> Thence northeasterly in a straight line to deflection point 41 at latitude 66°28'51" and longitude 92°12'51";<br/> Thence southeasterly in a straight line to deflection point 42 at latitude 66°28'47" and longitude 92°12'39";<br/> Thence easterly in a straight line to deflection point 43 at latitude 66°29'10" and longitude 91°48'48";<br/> Thence southeasterly in a straight line to deflection point 44 at latitude 66°26'06" and longitude 91°42'40";<br/> Thence southerly in a straight line to deflection point 45 at latitude 66°20'44" and longitude 91°41'05";<br/> Thence southeasterly in a straight line to deflection point 46 at latitude 66°17'48" and longitude 91°31'55";<br/> Thence easterly in a straight line to deflection point 47 at latitude 66°19'35" and longitude 91°05'54";<br/> Thence northeasterly in a straight line to deflection point 48 at latitude 66°23'04" and longitude 90°51'32";<br/> Thence northeasterly in a straight line to deflection point 49 at latitude 66°29'52" and longitude 90°34'05";<br/> Thence easterly in a straight line to deflection point 50 at latitude 66°30'39" and longitude 90°27'51";<br/> Thence southeasterly in a straight line to boundary monument 4RE at approximate latitude 66°24'13" and approximate longitude 90°10'33";<br/> Thence easterly in a straight line to deflection point 52 at latitude 66°23'14" and longitude 89°56'45";<br/> Thence southeasterly in a straight line to deflection point 53 at latitude 66°15'34" and longitude 89°42'54";<br/> Thence northeasterly in a straight line to deflection point 54 at latitude 66°19'28" and longitude 89°16'01";<br/> Thence northeasterly in a straight line to deflection point 55 at latitude 66°23'45" and longitude 88°58'50";<br/> Thence northeasterly in a straight line to deflection point 56 at latitude 66°27'26" and longitude 88°48'57";<br/> Thence easterly in a straight line to deflection point 57 at latitude 66°28'27" and longitude 88°40'44";<br/> Thence southeasterly in a straight line to deflection point 58 at latitude 66°25'05" and longitude 88°34'16";<br/> Thence southerly in a straight line to deflection point 59 at latitude 66°16'03" and longitude 88°35'55";<br/> Thence southeasterly in a straight line to deflection point 60 at latitude 66°10'31" and longitude 88°26'43";<br/> Thence southerly in a straight line to deflection point 61 at latitude 65°59'45" and longitude 88°20'17";<br/> Thence southeasterly in a straight line to deflection point 62 at latitude 65°50'51" and longitude 88°07'36";<br/> Thence southeasterly in a straight line to deflection point 63 at latitude 65°42'00" and longitude 87°56'57";<br/> 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";<br/> Thence easterly in a straight line to deflection point 65 at latitude 65°30'34" and longitude 87°30'38";<br/> Thence easterly in a straight line to deflection point 66 at latitude 65°27'02" and longitude 87°11'11";<br/> 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";<br/> 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";<br/> Thence southerly in a straight line to the point of commencement;<br/> 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;<br/> Including all shoals, islands, sandbars and spits that may be periodically exposed at low tide;<br/> Including mines and minerals, hydrocarbons whether solid, liquid or gaseous, and rights to work the same; and<br/> Including any substances or materials that may be disposed of under the Territorial Quarrying Regulations.<br/> Said Ukkusiksalik National Park of Canada containing an area of approximately 20 880 km<sup>2</sup>.</p> <p><b>Exclusion: INCLUDING RIGHTS IN RESPECT OF WATERS in the area described</b><br/> <b>Exclusion: INCLUDING MINES AND MINERALS</b></p> |  |

| <b>PARKS CANADA</b> |                    |                              |           |                      |               |              |        |       |   |  |
|---------------------|--------------------|------------------------------|-----------|----------------------|---------------|--------------|--------|-------|---|--|
|                     | 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 |  |

| <b>PUBLIC SERVICES AND PROCUREMENT CANADA</b> |  |                 |        |                      |                     |     |       |       |       |             |
|---|--|-----------------|--------|----------------------|---------------------|-----|-------|-------|-------|-------------|
|   | 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 |

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

| <b>ROYAL CANADIAN MOUNTED POLICE</b> |                               |                        |               |                             |                            |            |              |             |              |                    |
|--------------------------------------|-------------------------------|------------------------|---------------|-----------------------------|----------------------------|------------|--------------|-------------|--------------|--------------------|
|                                      | <b>Name of Department</b>     | <b>Community/ Area</b> | <b>Region</b> | <b>Latitude / Longitude</b> | <b>Residential Address</b> | <b>NTS</b> | <b>Lot #</b> | <b>CLSR</b> | <b>LTO #</b> | <b>Purpose/Use</b> |
| <b>1</b>                             | Royal Canadian Mounted Police | Alexandra Fiord        | Baffin        |                             |                            |            |              |             |              | Detachment         |
| <b>2</b>                             | Royal Canadian Mounted Police | Arctic Bay             | Baffin        |                             |                            |            | 222          | 76013       | 3179         | Detachment         |
| <b>3</b>                             | 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<br>Residential   |
| 9                             | Royal Canadian Mounted Police | Gjoa Haven         | Kitikmeot |                      |                     |     | 108      | 61826  | 1141  | Patrol Cabin<br>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<br>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<br>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              |

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

| <b>LEASEHOLD INTERESTS</b> |   |  |  |  |  |  |  |  |  |  |
|----------------------------|---|--|--|--|--|--|--|--|--|--|
|                            | 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<br>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<br>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 Mackay 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 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                   |
| 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    | Dunnedin 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/<br>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 6  
POST DEVOLUTION STRATEGY**

**(This placeholder will be replaced when the Appendix is developed pursuant to section 7.3 of the Devolution Agreement)**

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## 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/<br>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<br>office building office,<br>reception area and<br>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 |

|     | <b>No. of Bedrooms</b> | <b>PSPC Dwelling No.</b> | <b>Property Type</b>   |
|-----|------------------------|--------------------------|------------------------|
| 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  |

|            | <b>No. of Bedrooms</b> | <b>PSPC Dwelling No.</b> | <b>Property Type</b>   |
|------------|------------------------|--------------------------|------------------------|
| <b>39.</b> | three bedroom          | 687                      | Town House / Row unit  |
| <b>40.</b> | three bedroom          | 690                      | Town House / Row unit  |
| <b>41.</b> | three bedroom          | 740                      | Apartment Building     |
| <b>42.</b> | three bedroom          | 756                      | Apartment Building     |
| <b>43.</b> | three bedroom          | 792                      | Single Family Dwelling |
| <b>44.</b> | three bedroom          | 839                      | Duplex                 |
| <b>45.</b> | three bedroom          | 840                      | Duplex                 |
| <b>46.</b> | three bedroom          | 844                      | Duplex                 |
| <b>47.</b> | three bedroom          | 849                      | Duplex                 |
| <b>48.</b> | three bedroom          | 851                      | Duplex                 |
| <b>49.</b> | three bedroom          | 1461                     | Apartment Building     |
| <b>50.</b> | three bedroom          | 1469                     | Apartment Building     |
| <b>51.</b> | four bedroom           | 741                      | Apartment Building     |
| <b>52.</b> | four bedroom           | 742                      | Apartment Building     |
| <b>53.</b> | four bedroom           | 1001                     | Duplex                 |
| <b>54.</b> | four bedroom           | 1014                     | Duplex                 |
| <b>55.</b> | four bedroom           | 1050                     | Duplex                 |
| <b>56.</b> | four bedroom           | 1082                     | Single Family Dwelling |
| <b>57.</b> | four bedroom           | 1084                     | Single Family Dwelling |
| <b>58.</b> | four bedroom           | 1132                     | Duplex                 |
| <b>59.</b> | four bedroom           | 1151                     | Town House / Row unit  |
| <b>60.</b> | four bedroom           | 1443                     | Town House / Row unit  |
| <b>61.</b> | 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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12. ለሆስፒታሉ ሰው ሀብት ስልጠናዎች ለማግኘት ማረጋገጥ ይኖርባቸዋል፡፡ ለምሳሌ ስልጠናው የሚደረግበት ጊዜ ለማረጋገጥ ለሆስፒታሉ የሚያስፈልገውን ሰው ሀብት ማረጋገጥ ይገባል፡፡ ሆስፒታሉ ለማረጋገጥ የሚያስፈልገውን ሰው ሀብት ማረጋገጥ ይገባል፡፡

**የስልጠናው ድጋፍ ለማስገኘት**

13. ስልጠናውን ለማድረግ የሚያስፈልገውን ሰው ሀብት ማረጋገጥ ይገባል፡፡ ስልጠናውን ለማድረግ የሚያስፈልገውን ሰው ሀብት ማረጋገጥ ይገባል፡፡

**የስልጠናው ድጋፍ ለማስገኘት**

14. ስልጠናውን ለማድረግ የሚያስፈልገውን ሰው ሀብት ማረጋገጥ ይገባል፡፡

15. ስልጠናውን ለማድረግ የሚያስፈልገውን ሰው ሀብት ማረጋገጥ ይገባል፡፡ ስልጠናውን ለማድረግ የሚያስፈልገውን ሰው ሀብት ማረጋገጥ ይገባል፡፡

16. ስልጠናውን ለማድረግ የሚያስፈልገውን ሰው ሀብት ማረጋገጥ ይገባል፡፡ ስልጠናውን ለማድረግ የሚያስፈልገውን ሰው ሀብት ማረጋገጥ ይገባል፡፡

[የስልጠናው ድጋፍ ለማስገኘት ለሚያስፈልገውን ሰው ሀብት ማረጋገጥ ይገባል፡፡]

ልረርጋኝነጋጋጊጊጊጊጊ 12

ጠጠር ልረገገገገገገ ልረገገገገገገገ ልረገገገገገገገ ልረገገገገገገገ ልረገገገገገገገ ልረገገገገገገገ ልረገገገገገገገገ ልረገገገገገገገገ



|  |    |
|--|----|
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(ሙሉ ለሙሉ ለውጭ ደብዳቤ) ..... 4





























ጋኑከክብር ህግ ላይ የተመሰጠነ ልማት ለማስፈጸም ለሚያስፈልጉት ሁኔታዎች ማሟላት ይኖርባቸዋል።

**5.5 የፍታም ብድር ለማግኘት ማዘጋጀት ዘዴዎች**

- (a) የፍታም ብድር ለማግኘት ይቻላል። ለዚህም ለሚያስፈልጉት ሁኔታዎች ማሟላት ይኖርባቸዋል።
- (b) የፍታም ብድር ለማግኘት ይቻላል። ለዚህም ለሚያስፈልጉት ሁኔታዎች ማሟላት ይኖርባቸዋል።
- (c) የፍታም ብድር ለማግኘት ይቻላል። ለዚህም ለሚያስፈልጉት ሁኔታዎች ማሟላት ይኖርባቸዋል።
- (d) የፍታም ብድር ለማግኘት ይቻላል። ለዚህም ለሚያስፈልጉት ሁኔታዎች ማሟላት ይኖርባቸዋል።
- (e) የፍታም ብድር ለማግኘት ይቻላል። ለዚህም ለሚያስፈልጉት ሁኔታዎች ማሟላት ይኖርባቸዋል።
- (f) የፍታም ብድር ለማግኘት ይቻላል። ለዚህም ለሚያስፈልጉት ሁኔታዎች ማሟላት ይኖርባቸዋል።
  - (i) የፍታም ብድር ለማግኘት ይቻላል። ለዚህም ለሚያስፈልጉት ሁኔታዎች ማሟላት ይኖርባቸዋል።
  - (ii) የፍታም ብድር ለማግኘት ይቻላል። ለዚህም ለሚያስፈልጉት ሁኔታዎች ማሟላት ይኖርባቸዋል።
  - (iii) የፍታም ብድር ለማግኘት ይቻላል። ለዚህም ለሚያስፈልጉት ሁኔታዎች ማሟላት ይኖርባቸዋል።
  - (iv) የፍታም ብድር ለማግኘት ይቻላል። ለዚህም ለሚያስፈልጉት ሁኔታዎች ማሟላት ይኖርባቸዋል።
  - (v) የፍታም ብድር ለማግኘት ይቻላል። ለዚህም ለሚያስፈልጉት ሁኔታዎች ማሟላት ይኖርባቸዋል።













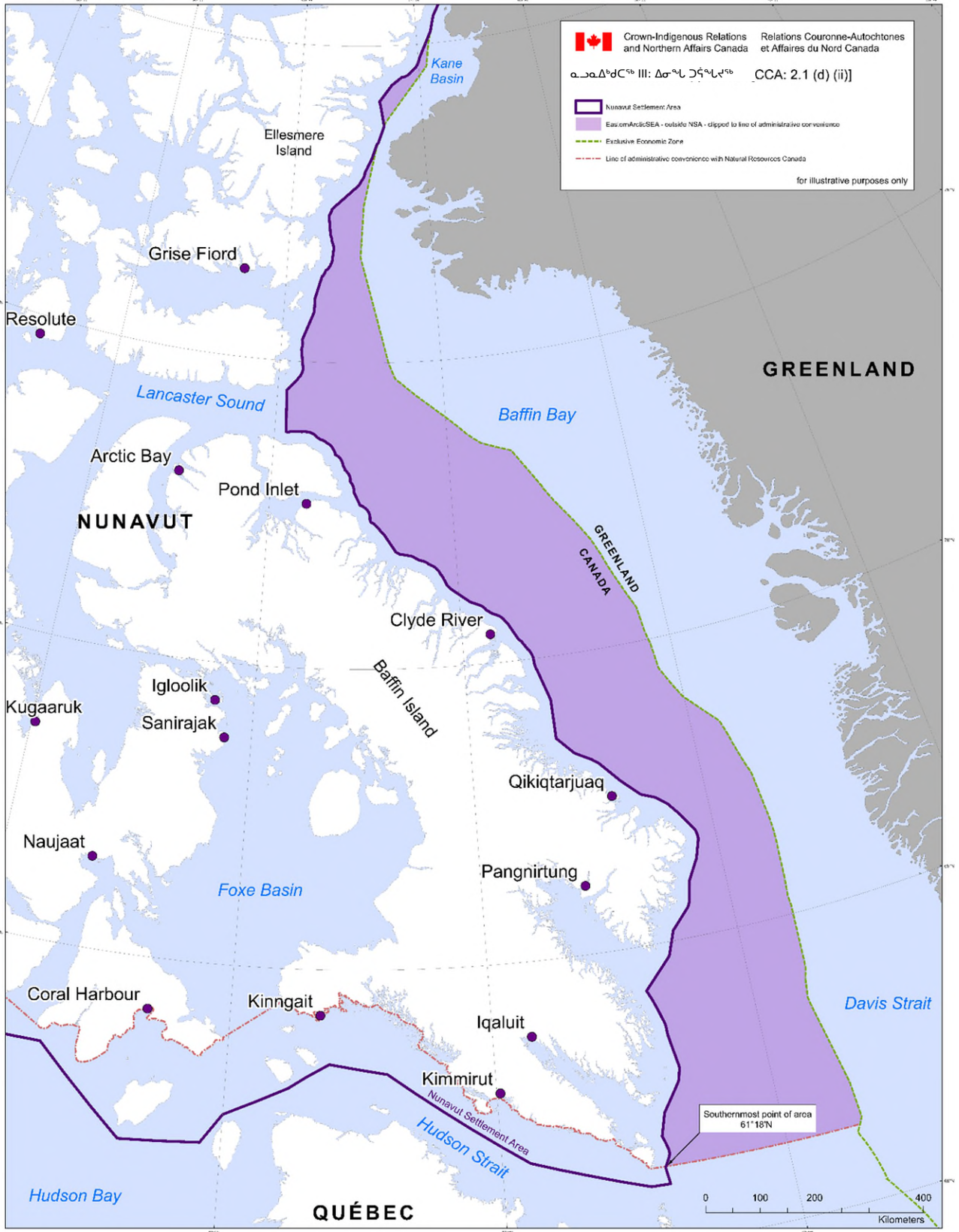






ጋራ ልማት ለሀገር ስለሚጠቀሙ ለሀገር ልማት ለሚጠቀሙ ለሀገር ልማት ለሚጠቀሙ በሀገር ልማት ለሚጠቀሙ 2.1(d)(ii)  
(አገልግሎት ለሚጠቀሙ ለሀገር ልማት ለሚጠቀሙ)

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ልረጽጋኝጋገረጽ 13

ግሥገሥ ግሥገሥግሥገሥ ግሥ ለግሥገሥገሥገሥ ግሥገሥገሥ ግሥገሥ ግሥገሥገሥገሥገሥ







(a) መጋዘን ስራዎች: የወጣት ስራዎች ለገንዘብ ልማት ማዘጋጀት ለሚያስፈልጉት ሰው ስራዎች ለመሙላት ማዘጋጀት;

(b) መጋዘን ስራዎች ለመገናኛት ለሚያስፈልጉት ሰው ስራዎች ለመሙላት ማዘጋጀት;

3.4 መጋዘን ስራዎች ለመገናኛት ለሚያስፈልጉት ሰው ስራዎች ለመሙላት ማዘጋጀት;

3.5 ለመጋዘን ስራዎች ለመገናኛት ለሚያስፈልጉት ሰው ስራዎች ለመሙላት ማዘጋጀት;

3.6 ለመጋዘን ስራዎች ለመገናኛት ለሚያስፈልጉት ሰው ስራዎች ለመሙላት ማዘጋጀት;

3.7 ለመጋዘን ስራዎች ለመገናኛት ለሚያስፈልጉት ሰው ስራዎች ለመሙላት ማዘጋጀት;

3.8 መጋዘን ስራዎች ለመገናኛት ለሚያስፈልጉት ሰው ስራዎች ለመሙላት ማዘጋጀት;

3.9 መጋዘን ስራዎች ለመገናኛት ለሚያስፈልጉት ሰው ስራዎች ለመሙላት ማዘጋጀት;

3.10 መጋዘን ስራዎች ለመገናኛት ለሚያስፈልጉት ሰው ስራዎች ለመሙላት ማዘጋጀት;

ፈጠራዊ ስራዎች - ለመጋዘን ስራዎች ለመገናኛት ለሚያስፈልጉት ሰው ስራዎች ለመሙላት ማዘጋጀት;

ጋዜጣዊ ስራዎች - ለመጋዘን ስራዎች ለመገናኛት ለሚያስፈልጉት ሰው ስራዎች ለመሙላት ማዘጋጀት;

የጋዜጣዊ ስራዎች - ለመጋዘን ስራዎች ለመገናኛት ለሚያስፈልጉት ሰው ስራዎች ለመሙላት ማዘጋጀት;

ፈጠራዊ ስራዎች - ለመጋዘን ስራዎች ለመገናኛት ለሚያስፈልጉት ሰው ስራዎች ለመሙላት ማዘጋጀት;

ፈጠራዊ ስራዎች - ለመጋዘን ስራዎች ለመገናኛት ለሚያስፈልጉት ሰው ስራዎች ለመሙላት ማዘጋጀት;

3.11 መጋዘን ስራዎች ለመገናኛት ለሚያስፈልጉት ሰው ስራዎች ለመሙላት ማዘጋጀት;

3.12 ለመጋዘን ስራዎች ለመገናኛት ለሚያስፈልጉት ሰው ስራዎች ለመሙላት ማዘጋጀት;

4. ለመጋዘን ስራዎች ለመገናኛት ለሚያስፈልጉት ሰው ስራዎች ለመሙላት ማዘጋጀት;

4.1 ለመጋዘን ስራዎች ለመገናኛት ለሚያስፈልጉት ሰው ስራዎች ለመሙላት ማዘጋጀት;





ᐋᖅᓂᐳᓂ ᐋᖅᓂᐳᓂ ᐋᖅᓂᐳᓂ ᐋᖅᓂᐳᓂ ᐋᖅᓂᐳᓂ ᐋᖅᓂᐳᓂ ᐋᖅᓂᐳᓂ ᐋᖅᓂᐳᓂ ᐋᖅᓂᐳᓂ

ᐋᖅᓂᐳᓂ ᐋᖅᓂᐳᓂ ᐋᖅᓂᐳᓂ ᐋᖅᓂᐳᓂ ᐋᖅᓂᐳᓂ 18, 2024,  
ᐋᖅᓂᐳᓂ ᐋᖅᓂᐳᓂ ᐋᖅᓂᐳᓂ

ᐋᖅᓂᐳᓂ

ᐋᖅᓂᐳᓂ ᐋᖅᓂᐳᓂ  
ᐋᖅᓂᐳᓂ ᐋᖅᓂᐳᓂ ᐋᖅᓂᐳᓂ  
ᐋᖅᓂᐳᓂ ᐋᖅᓂᐳᓂ

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ᐋᖅᓂᐳᓂ ᐋᖅᓂᐳᓂ  
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