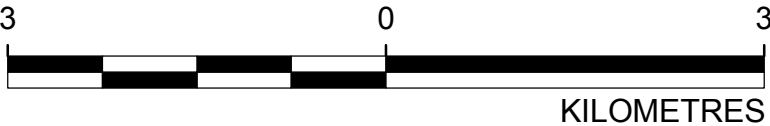


LEGEND

- SOIL AND PLANT TISSUE SAMPLING PLOT
- CAMP
- PROPOSED MINE SITE
- ALL-WEATHER ACCESS ROAD (AWAR)
- ROAD - NEW
- ROAD - EXISTING
- WATERCOURSE
- LOCAL STUDY AREA - MINE
- LOCAL STUDY AREA - ROAD
- WATERBODY
- TERRITORIAL PARK

REFERENCE
BASE DATA OBTAINED FROM AGNICO EAGLE MINES LIMITED.
DATUM: NAD83 PROJECTION: UTM ZONE 15





PROJECT	 AGNICO EAGLE MINES LIMITED MELIADINE GOLD PROJECT NUNAVUT					
TITLE	SOIL AND PLANT TISSUE SAMPLING LOCATIONS - 2008 AND 2009					
	PROJECT	1535029		FILE No.		
	DESIGN	CD	13 Nov. 2015	SCALE AS SHOWN	REV.	0
	GIS	CDB	13 Nov. 2015			
	CHECK	JR	17 Nov. 2015			
	REVIEW	CD	17 Nov. 2015			
FIGURE: 1						



Table 1: Plant Species Selected for Metal Concentration Baseline and Monitoring in 2008 and 2009

Scientific Name	Common Name
Shrubs	
<i>Arctostaphylos alpina</i>	Alpine manzanita
<i>Betula nana</i>	Swamp birch
<i>Empetrum nigrum</i>	Black crowberry
<i>Ledum palustre</i> ssp. <i>decumbens</i>	Marsh Labrador tea
<i>Salix planifolia</i>	Tealeaf willow
<i>Salix lanata</i> ssp. <i>richardsonii</i>	Lanate willow
<i>Vaccinium uliginosum</i>	Alpine blueberry
<i>Vaccinium vitis-idaea</i>	Mountain cranberry
Forbs	
<i>Oxytropis arctica</i> var. <i>bellii</i>	Bell's Point-vetch
Grasses and Sedges	
<i>Carex aquatilis</i>	Water sedge
<i>Carex misandra</i>	Shortleaf sedge
<i>Poa</i> sp.	Bluegrass
Non-vasculars	
<i>Aulacomnium</i> sp.	n/a
<i>Flavocetraria nivalis</i> (formerly <i>Cetraria nivalis</i>)	Crinkled snow lichen

n/a = not applicable

Only healthy plants were collected; plant specimens with obvious signs of disease, such as yellowing leaves, holes in leaves, or lack of foliage were not collected. Leaves and new growth were obtained from all woody plants by taking cuttings from the tips of the plants and placing samples in a Ziploc bag, while all above ground tissues of forbs and grasses were collected and placed in Ziploc bags. Non-vascular plants were collected from the ground surface and placed in a Ziploc bag. Composite tissue samples for each species were taken from collected plant materials.

All plant tissue and soil samples were frozen in the field and later transported to ALS Laboratories for subsequent metals analysis. Plant tissue samples collected in 2008 were analyzed using Inductively Coupled Plasma Mass Spectrometry (ICPMS) for 28 metals (Table 2), and the Metals-Canadian Council of Ministers of Environment (CCME) package was used to assess for 19 metals in the soil samples (Table 2). In 2009, plant tissues and soil samples were analyzed for metals using the Inductively Coupled Plasma Optical Emission Spectrometry (ICPOES) and ICPMS packages (Table 2).



APPENDIX V – CONDITIONS 38 AND 39

Table 2: Selected Metals Assessed in Plant Tissue and Soil Samples in 2008 and 2009

2008 Plant Tissue (mg/kg)	2008 Soil Matrix (mg/kg)	2009 Plant Tissue (mg/kg) and Soil Matrix (mg/kg)
Aluminum (Al)	Antimony (Sb)	Aluminum (Al)
Antimony (Sb)	Arsenic (As)	Antimony (Sb)
Arsenic (As)	Barium (Ba)	Arsenic (As)
Barium (Ba)	Beryllium (Be)	Barium (Ba)
Beryllium (Be)	Cadmium (Cd)	Beryllium (Be)
Cadmium (Cd)	Chromium (Cr)	Bismuth (Bi)
Calcium (Ca)	Cobalt (Co)	Cadmium (Cd)
Chromium (Cr)	Copper (Cu)	Calcium (Ca)
Cobalt (Co)	Lead (Pb)	Chromium (Cr)
Copper (Cu)	Mercury (Hg)	Cobalt (Co)
Iron (Fe)	Molybdenum (Mo)	Copper (Cu)
Lead (Pb)	Nickel (Ni)	Iron (Fe)
Magnesium (Mg)	Selenium (Se)	Lead (Pb)
Manganese (Mn)	Silver (Ag)	Lithium (Li)
Mercury (Hg)	Thallium (Tl)	Magnesium (Mg)
Molybdenum (Mo)	Tin (Sn)	Manganese (Mn)
Nickel (Ni)	Uranium (U)	Mercury (Hg)
Phosphorus (P)	Vanadium (V)	Molybdenum (Mo)
Potassium (K)	Zinc (Zn)	Nickel (Ni)
Selenium (Se)		Phosphorus (P)
Silver (Ag)		Potassium (K)
Sodium (Na)		Selenium (Se)
Strontium (Sr)		Sodium (Na)
Thallium (Tl)		Strontium (Sr)
Tin (Sn)		Thallium (Tl)
Titanium (Ti)		Tin (Sn)
Vanadium (V)		Titanium (Ti)
Zinc (Zn)		Uranium (U)
		Vanadium (V)
		Zinc (Zn)

Baseline Results

Metals concentrations for the collected soil samples were assessed relative to the CCME (2007) criteria for contaminated soils to determine if any metals exceeded acceptable limits for agricultural sites under the existing baseline conditions. The soil quality guidelines for agricultural sites were used, as the site in its current state is considered unaltered at baseline.



The majority of soil metal concentrations in 2008 sample plots were within acceptable guidelines, with the exception of Arsenic (As), which exceeded CCME limits on 10 plots (Appendix A Table A-1). Most of these plots were found in the immediate vicinity of the proposed Meliadine main site or along the proposed road near the main site. The exception was plot 08-015, which was located southwest of the main mine site near the proposed Discovery area road. One plot, 08-010, had borderline values for Arsenic at 11.8 mg/kg. Cobalt (Co), Copper (Cu) and Selenium (Se) also exceeded CCME agricultural criteria on 2 sites (Table 4-10). Soil plot 08-002 had high levels of copper and selenium, whereas plot 08-005 had levels of cobalt and copper above CCME criteria. Both sites are located near the proposed Meliadine main mine site.

For the 2009 samples, only soil plots 09-D02 and 09-D08 had elevated levels of Arsenic (As) at 12.6 mg/kg and 20 mg/kg respectively, compared to the CCME guideline value of 12 mg/kg (Table 4-11). All other soil metal concentrations in the 2009 sample plots were below applicable CCME guidelines (Table 4-11).

Plant Tissue Metal Concentrations

Metal concentrations in tissue from selected plant species were also analyzed to provide an understanding of baseline levels of various metals that may be concentrated in plant tissue. The results of the plant tissue metals analyses for 2008 and 2009 indicate that there was a wide variability in the range of metal concentrations (Appendix B, Tables B-1 and B-2). Alpine manzanita and snow lichen tissue were found to have some of the highest concentrations of Aluminium (Al) and Iron (Fe) in both 2008 and 2009 sample plots, with black crowberry also showing high levels of Aluminium (Al) in the 2009 plots. In the 2008 samples, Nickel (Ni) concentrations were found to be highest in *Oxytropis arctica* var. *bellii*, whereas flat-leaved willow and mountain cranberry had some of the highest levels for Zinc (Zn) and Manganese (Mn), respectively Appendix B, Table B-1. This is in contrast to the 2009 samples taken along the proposed Discovery Road alignment, which showed high levels of nickel Appendix B, Table B-2. The highest levels of arsenic were found in alpine manzanita, along with water sedge on 2 plots located near the proposed Meliadine main site (Appendix B, Table B-1).

Observed metal concentrations reflect naturally occurring levels. While there is no known literature available on the levels of metals that would be toxic to the plant species selected, at the time of sampling, there were no indications of disease or toxicity symptoms observed in the areas studied, with some rare exceptions of a fungus infection called “rust” affecting swamp birches. This condition is seen throughout the mainland arctic (P. Burt, 2008, pers. comm.), and is not particular to this area.

Future Sampling Program

The baseline metals sampling program setup in 2008 and 2009 were designed to characterize the metal concentrations in soils and plant tissues located in close proximity to proposed Project infrastructure, as designed at that time. Subsequently, the mining footprint has altered and Phase 1 of the Project is in the water licencing phase. The future sampling program will consist of sampling locations stratified as follows:

- On-site – these locations will be in immediate proximity to Project infrastructure (e.g., All Weather Access Road [AWAR], open pits, waste rock storage areas, borrow pits and quarries, among other)
- Near-site – areas downwind of dust deposition but not immediately adjacent to infrastructure to determine if there are far-field effects (i.e., outside of immediate anticipated influence of the Project); and
- Reference – areas outside the influence of the Project representing natural conditions.

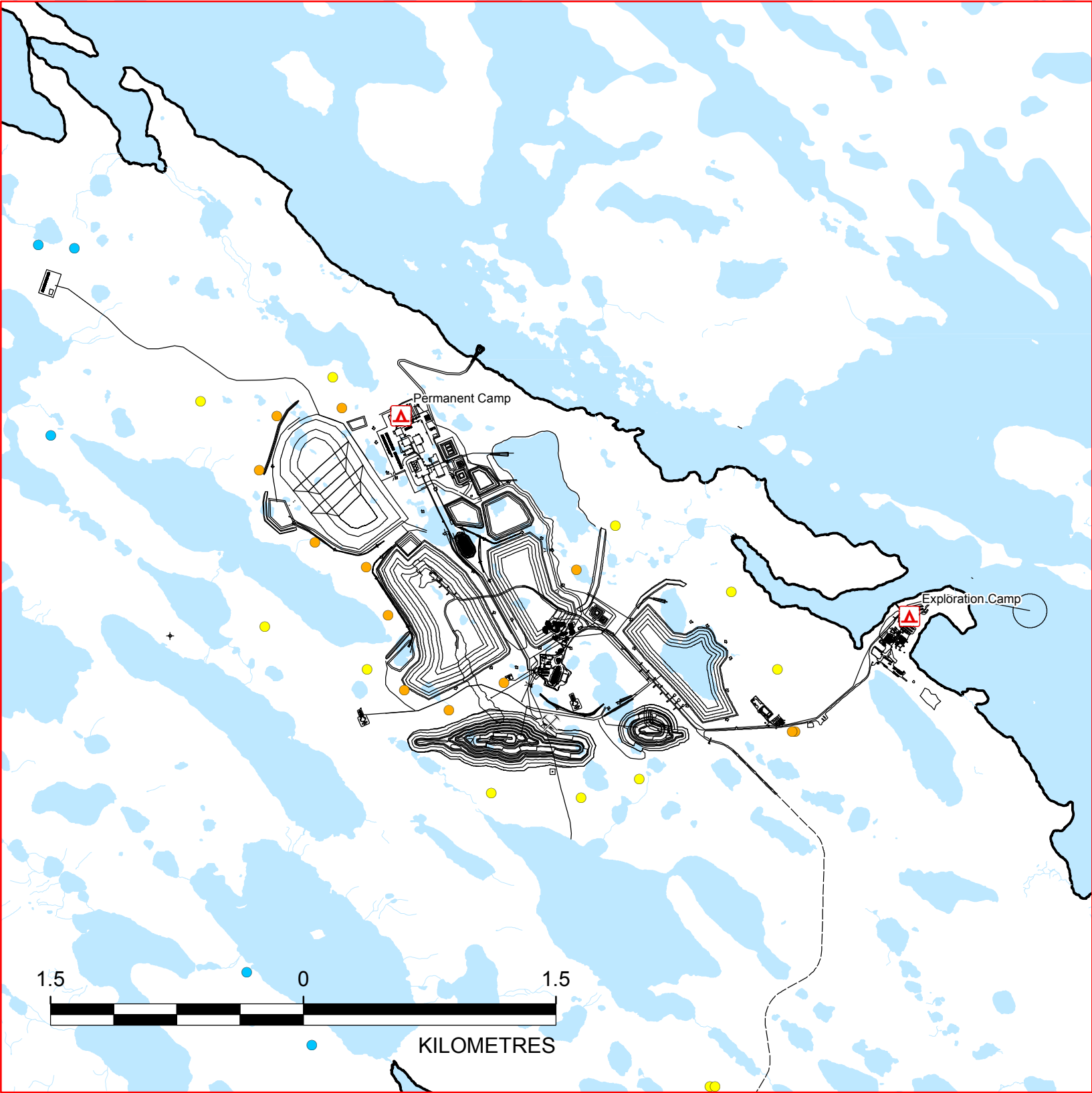
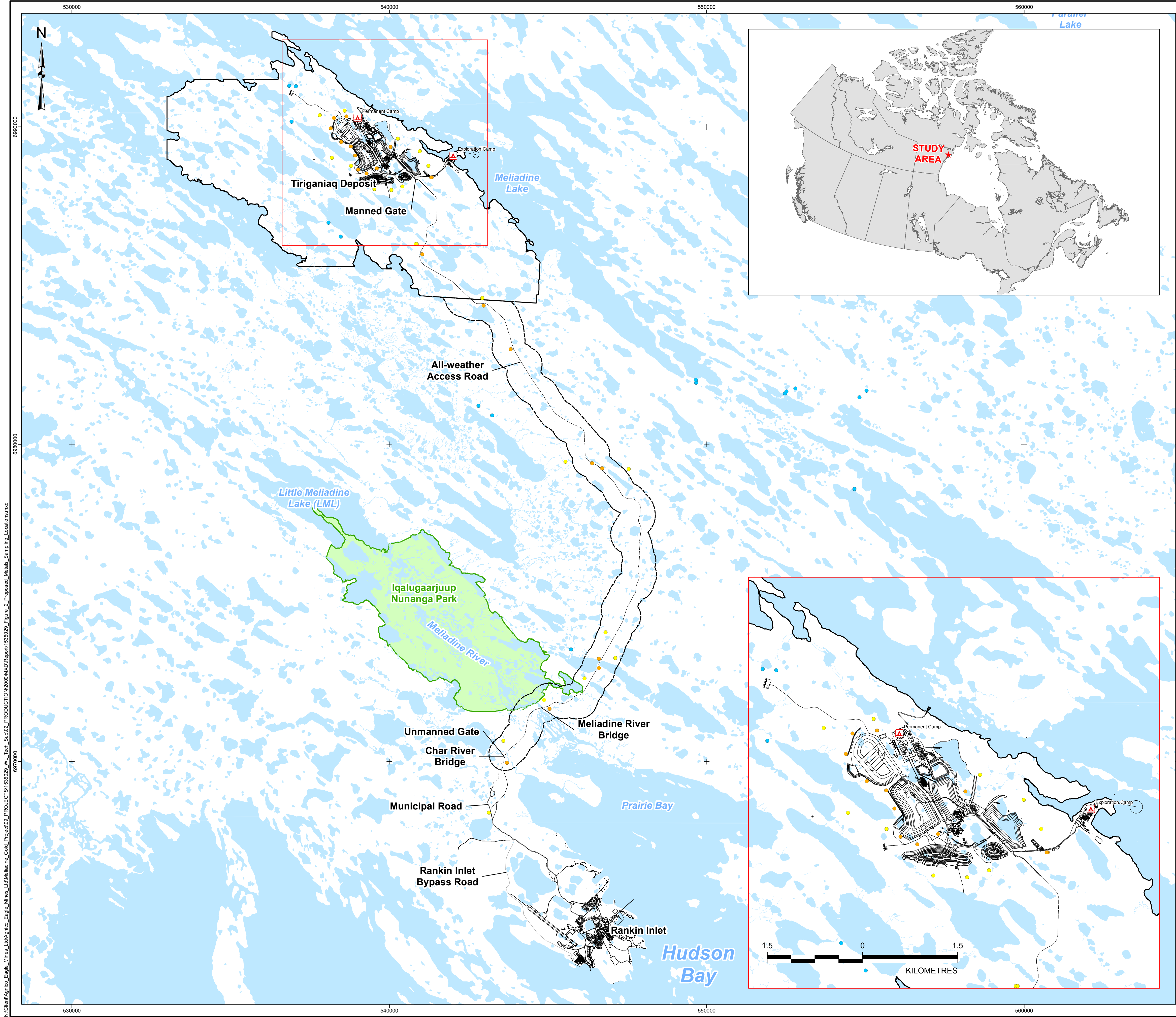


Based on results from Agnico Eagle's Meadowbank operation, the main sources of dust emissions are roads, waste rock, and tailings. Figure 1 shows previous locations sampled for metal concentrations, and Figure 2 shows the locations of proposed on-site, near-site, and reference sampling areas, of which some were sampled in 2008 and 2009 so that subsequent metals data can be compared to baseline levels. In addition, some sampling stations will be placed in close proximity to Dustfall Monitoring Stations (i.e., 2 dynamic stations and 5 static stations) that will be established along the AWAR and adjacent to mining infrastructure (Agnico Eagle 2015) so that the relative change in dustfall could be compared to changes in metal concentrations. The distribution of on-site sampling locations will be stratified by infrastructure component (e.g., AWAR, waste rock storage areas and tailings areas). Metals sampling methods will follow those used in 2008 and 2009 and it is proposed that these areas are sampled prior to construction and for one year after construction. Specifically, soils will be sampled from areas with berry-producing plants and vegetation tissue sampling will be collected from species consistent with past sampling including shrubs, sedges and lichen (see Table 1). Following these sampling periods, it is suggested that metals sampling is completed every three years provided that there are no exceedances in predicted dust deposition parameters (Agnico Eagle 2015). Table 3 shows the proposed stratified sample size for soils and berry-producing plants and lichen and Figure 2 shows the proposed sampling distribution.

Table 3: Proposed Sampling Strategy for Metals in Soils and Plant Tissue

Infrastructure Treatment	On-Site	Near-Site	Total
All Weather Access Road (AWAR)	10	10	20
Waste Rock Storage Areas (WRSA)	5	5	10
Tailings Facility	5	5	10
Reference	15		
Total	20	20	55

Analysis of metals concentrations will be similar to previous work done whereby the concentrations are compared against CCME criteria. Reporting of these results will be included in the TEMMP accordingly.



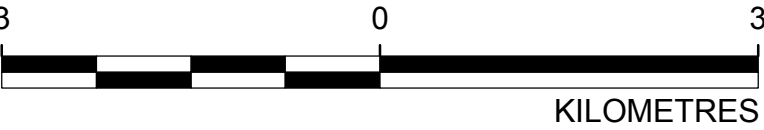
LEGEND


PROPOSED METALS SAMPLING LOCATION

- ON-SITE
- NEAR SITE
- REFERENCE
- CAMP
- PROPOSED MINE SITE
- ALL-WEATHER ACCESS ROAD (AWAR)
- ROAD - NEW
- ROAD - EXISTING
- WATERCOURSE
- LOCAL STUDY AREA - MINE
- LOCAL STUDY AREA - ROAD
- WATERBODY
- TERRITORIAL PARK

REFERENCE

BASE DATA OBTAINED FROM AGNICO EAGLE MINES LIMITED.
DATUM: NAD83 PROJECTION: UTM ZONE 15



PROJECT		 AGNICO EAGLE MINES LIMITED	
		MELIADINE GOLD PROJECT	
		NUNAVUT	
TITLE			
PROPOSED METALS SAMPLING			
DISTRIBUTION FOR ON-SITE,			
NEAR-SITE AND REFERENCE POINTS			
PROJECT		1535029	
DESIGN	CD	13 Nov. 2015	SCALE AS SHOWN
GIS	CDB	13 Nov. 2015	REV. 0
CHECK	JR	17 Nov. 2015	
REVIEW	CD	17 Nov. 2015	




FIGURE: 2	
------------------	--



Literature Cited

- Agnico Eagle (Agnico Eagle Mines Ltd.). 2014. Final Environmental Impact Statement, Meliadine Gold Project. Submitted to Nunavut Impact Review Board. April 2014.
- Agnico Eagle. 2015. Update Air Quality Monitoring Plan. Submitted to Nunavut Impact Review Board. November 6, 2015.
- CCME (Canadian Council of Ministers of the Environment). 2007. Canadian soil quality guidelines for the protection of environmental and human health. Summary Table Updated September 2007. Canadian Council of Ministers of the Environment. Winnipeg, MB.
- Greger M. 2004. Metal availability, uptake, transport and accumulation in plants. Heavy Metal Stress in Plants: From Biomolecules to Ecosystems. Second Edition. (M.N.V. Prasad, Editor). Springer-Verlag Book Publishers. Berlin.
- Kabata-Pendias A. 2001. Trace elements in soils and plants. CRC Press LLC, Boca Raton. 365 pp.
- Pais I, Jones JB, Jr. 1997. The Handbook of Trace Elements. St. Lucie Press, Boca Raton. 240 pp.

Personal Communication

- Burt P. 2008. Vegetation Biologist, Individual Contractor. Rankin Inlet, Nunavut. Telephone conversation. December 8, 2008.



Appendix A
Soil Metal Concentrations 2008 and 2009



APPENDIX V – CONDITIONS 38 AND 39

Table A-1: Soil Metal Concentrations (mg/kg) Associated with each 2008 Sample Plot

	Antimony	Arsenic	Barium	Beryllium	Cadmium	Chromium	Cobalt	Copper	Lead	Mercury	Molybdenum	Nickel	Selenium	Silver	Thallium	Tin	Uranium	Vanadium	Zinc
	(Sb)	(As)	(Ba)	(Be)	(Cd)	(Cr)	(Co)	(Cu)	(Pb)	(Hg)	(Mo)	(Ni)	(Se)	(Ag)	(Tl)	(Sn)	(U)	(V)	(Zn)
Detection Limits	0.2	0.2	5	1	0.5	0.5	1	2	5	0.05	1	2	0.2	1	1	5	2	1	10
2007 CCME Guideline (agricultural)	20	12	750	4	1.4	64	40	63	70	6.6	5	50	1	20	1	5	23	130	200
2008 Soil Sample Plots																			
08-001	<0.2	51.8^a	36	<1	<0.5	32.7	14	31	10	<0.05	<1	38	<0.2	<1	<1	<5	<2	22	50
08-002	<0.2	59.9	53	<1	0.5	11.1	9	66	8	0.05	<1	48	1.2	<1	<1	<5	<2	9	60
08-003	<0.2	47.3	93	<1	<0.5	16	19	30	<5	<0.05	2	20	0.4	<1	<1	<5	<2	15	20
08-004	<0.2	13	118	<1	<0.5	12.3	6	8	<5	0.16	<1	10	0.2	<1	<1	<5	<2	8	70
08-005	<0.2	51.1	117	<1	<0.5	10.7	45	72	<5	<0.05	7	39	0.8	<1	<1	<5	<2	9	40
08-006	<0.2	26.9	22	<1	<0.5	25.6	5	18	7	0.08	<1	20	0.2	<1	<1	<5	<2	15	50
08-007	<0.2	13.9	24	<1	<0.5	31.6	5	8	<5	0.09	<1	12	0.2	<1	<1	<5	<2	18	30
08-008	<0.2	23.3	31	<1	<0.5	22	6	9	<5	<0.05	<1	13	0.2	<1	<1	<5	<2	15	40
08-009	<0.2	1.2	51	<1	<0.5	5.2	1	5	<5	0.11	<1	4	0.4	<1	<1	<5	<2	4	20
08-010	<0.2	11.8	81	<1	0.8	23.1	9	18	<5	0.19	<1	19	0.4	<1	<1	<5	<2	15	60
08-011	<0.2	7	73	<1	<0.5	29.4	10	15	<5	<0.05	<1	24	0.2	<1	<1	<5	<2	39	40
08-012	<0.2	49.7	35	<1	<0.5	26.9	15	30	10	<0.05	1	31	<0.2	<1	<1	<5	<2	18	40
08-013	<0.2	5.9	40	<1	<0.5	27.4	7	18	<5	<0.05	1	15	<0.2	<1	<1	<5	<2	29	30
08-014	<0.2	8.4	64	<1	<0.5	29.1	8	29	<5	<0.05	1	24	0.4	<1	<1	<5	<2	25	30
08-015	<0.2	19.5	72	<1	<0.5	51.3	11	13	6	<0.05	<1	22	<0.2	<1	<1	<5	<2	38	50
08-016	<0.2	1.3	113	<1	<0.5	32.2	5	8	<5	0.16	<1	13	0.4	<1	<1	<5	<2	30	40
08-017	<0.2	2.7	74	<1	<0.5	31.8	7	7	<5	<0.05	<1	16	<0.2	<1	<1	<5	<2	27	30
08-018	<0.2	1.4	18	<1	<0.5	8.5	2	5	<5	<0.05	<1	5	<0.2	<1	<1	<5	<2	9	20
08-019	<0.2	1.1	22	<1	<0.5	12.7	3	2	<5	<0.05	<1	7	<0.2	<1	<1	<5	<2	14	20
08-020	<0.2	8.3	50	<1	<0.5	23	15	29	<5	<0.05	<1	26	<0.2	<1	<1	<5	<2	23	40

^a Values in bold and shaded refer to soil metal concentrations that exceed CCME limits.

mg/kg= milligrams per kilograms; <= less than



APPENDIX V – CONDITIONS 38 AND 39

Table A-2: Soil Metal Concentrations (mg/kg) Associated with each 2009 Sample Plot

Metal		Detection Limits	2007 CCME Guideline (agricultural)	2009 Soil Sample Plots							
				09-D01	09-D02	09-D03	09-D04	09-D05	09-D06	09-D08	09-D09
Aluminum	(Al)	10	n/a	9670	9530	1240	9580	6370	3550	5820	8460
Antimony	(Sb)	0.05	20	<0.050	<0.050	0.113	0.056	<0.050	0.067	<0.050	<0.050
Arsenic	(As)	0.05	12	6.66	12.6^a	4.52	8.91	1.85	1.80	20.3	4.03
Barium	(Ba)	0.1	750	71.3	72.7	61.9	73.6	119	99.9	51.7	64.0
Beryllium	(Be)	0.2	4	3.11	3.71	0.24	2.74	1.73	0.92	2.11	2.73
Bismuth	(Bi)	0.3	n/a	<0.30	<0.30	<0.30	<0.30	<0.30	<0.30	<0.30	<0.30
Cadmium	(Cd)	0.5	1.4	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50
Calcium	(Ca)	10	n/a	5530	6760	26700	1950	3270	4100	7680	5810
Chromium	(Cr)	0.5	64	39.3	39.5	2.98	37.0	33.0	10.5	23.2	36.2
Cobalt	(Co)	0.5	40	11.1	18.4	3.75	6.80	4.89	3.68	10.9	8.95
Copper	(Cu)	0.5	63	53.4	42.6	31.1	22.7	13.5	12.9	32.5	19.4
Iron	(Fe)	5	n/a	17900	21300	1700	16100	10300	5170	11600	15300
Lead	(Pb)	0.1	70	5.31	4.35	5.29	3.98	2.92	2.87	4.06	3.67
Lithium	(Li)	0.5	n/a	12.0	13.1	0.83	9.40	3.24	1.45	7.16	12.6
Magnesium	(Mg)	5	n/a	6740	6550	1060	5200	3850	1770	4520	7080
Manganese	(Mn)	0.2	n/a	238	425	271	90.6	138	50.9	237	251
Mercury	(Hg)	0.01	6.6	0.113	0.023	0.202	0.169	0.180	0.161	0.015	0.025
Molybdenum	(Mo)	0.05	5	0.679	0.688	1.34	0.648	0.484	0.322	0.297	0.244
Nickel	(Ni)	0.5	50	26.8	33.0	20.6	16.3	10.5	6.97	17.2	16.9
Phosphorus	(P)	20	n/a	658	672	939	885	1070	872	619	596
Potassium	(K)	100	n/a	2670	1970	1090	1330	2300	680	1110	2530
Selenium	(Se)	1	1	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
Sodium	(Na)	100	n/a	320	310	130	<100	120	100	210	230
Strontium	(Sr)	0.3	n/a	31.5	41.2	195	19.4	17.8	29.8	32.2	28.6
Thallium	(Tl)	0.03	1	0.174	0.214	0.066	0.106	0.137	0.043	0.090	0.124
Tin	(Sn)	0.2	5	0.47	0.42	0.28	0.25	0.30	0.25	0.31	0.37
Titanium	(Ti)	0.5	n/a	824	945	67.6	446	666	300	574	878
Uranium	(U)	0.01	23	1.97	1.37	0.634	0.647	0.592	0.353	0.527	0.688
Vanadium	(V)	0.5	130	27.7	26.1	3.67	16.3	19.2	6.91	17.7	26.6
Zinc	(Zn)	0.5	200	46.7	48.9	53.5	39.7	44.7	32.5	32.3	36.3

^a Values in bold and shaded refer to soil metal concentrations that exceed CCME guidelines.

mg/kg= milligram per kilogram; <= less than.



Appendix B

Plant Tissue Metal Concentrations 2008 and 2009



APPENDIX V – CONDITIONS 38 AND 39

Table B-1: Range of Selected Metal Concentrations in Collected Plant Tissue in 2008

Scientific Name	Common Name	# of samples	Aluminum (Al) (mg/kg)	Arsenic (As) (mg/kg)	Iron (Fe) (mg/kg)	Manganese (Mn) (mg/kg)	Nickel (Ni) (mg/kg)	Zinc (Zn) (mg/kg)
<i>Arctostaphylos alpina</i>	Alpine manzanita	3	450 to 1890	0.7 to 2.1	266 to 1210	47.8 to 243	1.6 to 4.6	81.9 to 140
<i>Aulacomnium</i> moss	n/a	1	390	<0.2	256	749	3.8	48.6
<i>Betula nana</i>	Swamp birch	4	30 to 130	0.2 to 0.7	48 to 125	67.9 to 554	0.9 to 6	73.6 to 174
<i>Carex aquatilis</i>	Water sedge	3	190 to 520	1.8 to 3.7	245 to 1050	211 to 301	1.9 to 3.9	18.6 to 29.2
<i>Carex misandra</i>	Shortleaf sedge	1	170	0.5	187	121	4.1	17.5
<i>Flavocetraria nivalis</i>	Crinkled snow lichen	11	180 to 2090	0.2 to 1.4	140 to 1600	79.2 to 235	1 to 4.3	17.9 to 27.5
<i>Empetrum nigrum</i>	Black crowberry	11	30 to 880	0.2 to 1.1	33 to 628	271 to 860	2.1 to 4.9	11.7 to 19.8
<i>Ledum paulstre</i> ssp. <i>decumbens</i>	Marsh Labrador tea	2	70 to 80	<0.2 to <0.2	52 to 63	170 to 264	0.7 to 1	25.8 to 30.6
<i>Oxytropis arctica</i> var. <i>belli</i>	Bell's Point-vetch	1	120	0.3	112	107	10	16.9
<i>Poa</i> sp.	Bluegrass	1	170	0.7	214	38.7	1.3	12.9
<i>Salix planifolia</i>	Tealeaf willow	1	40	<0.2	105	295	1.9	523
<i>Salix lanata</i> ssp. <i>richardsonii</i>	Lanate willow	1	220	1.7	389	136	2.6	378
<i>Vaccinium uliginosum</i>	Arctic blueberry	2	230 to 280	0.2 to 0.5	83 to 154	685 to 1160	1.2 to 1.6	39.3 to 46.3
<i>Vaccinium vitis-idaea</i>	Mountain cranberry	2	100 to 180	0.2 to 0.2	67 to 130	398 to 682	2.1 to 3.7	24.3 to 30.1



APPENDIX V – CONDITIONS 38 AND 39

Table B-2: Range of Selected Metal Concentrations in Collected Plant Tissue in 2009

Scientific Name	Common Name	# of samples	Aluminum (Al) (mg/kg)	Arsenic (As) (mg/kg)	Iron (Fe) (mg/kg)	Manganese (Mn) (mg/kg)	Nickel (Ni) (mg/kg)	Zinc (Zn) (mg/kg)
<i>Arctostaphylos alpina</i>	Alpine manzanita	1	155	0.398	281	1.09	47.2	55.3
<i>Betula nana</i>	Swamp birch	2	16 to 26	0.097	49.4 to 53.9	0.63 to 9.72	126 to 1330	49.2 to 222
<i>Flavocetraria nivalis</i>	Crinkled snow lichen	2	186 to 511	0.389 to 0.405	238 to 317	1.74 to 3.05	99.8 to 123	19.6 to 32.3
<i>Empetrum nigrum</i>	Black crowberry	6	91 to 222	0.085 to 0.257	104 to 251	2.55 to 5.73	253 to 659	12.3 to 21.1
<i>Ledum paulstre ssp. decumbens</i>	Marsh Labrador tea	3	43 to 46	0	32.3 to 42.6	0.81 to 0.94	579 to 1020	31.5 to 37.5
<i>Vaccinium uliginosum</i>	Arctic blueberry	1	48	0.057	42.1	6.07	1470	31.3
<i>Vaccinium vitis-idaea</i>	Mountain cranberry	1	91	0	45.8	1.02	2380	25.8

mg/kg= milligram per kilogram

At Golder Associates we strive to be the most respected global company providing consulting, design, and construction services in earth, environment, and related areas of energy. Employee owned since our formation in 1960, our focus, unique culture and operating environment offer opportunities and the freedom to excel, which attracts the leading specialists in our fields. Golder professionals take the time to build an understanding of client needs and of the specific environments in which they operate. We continue to expand our technical capabilities and have experienced steady growth with employees who operate from offices located throughout Africa, Asia, Australasia, Europe, North America, and South America.

Africa	+ 27 11 254 4800
Asia	+ 86 21 6258 5522
Australasia	+ 61 3 8862 3500
Europe	+ 356 21 42 30 20
North America	+ 1 800 275 3281
South America	+ 55 21 3095 9500

solutions@golder.com
www.golder.com

Golder Associates Ltd.
16820 107 Avenue
Edmonton, Alberta, T5P 4C3
Canada
T: +1 (780) 483 3499



APPENDIX VI • 2019-2020 HUNTER HARVEST STUDY CALENDAR FOR RANKIN INLET, NUNAVUT

$b^{\frac{c}{d}}r^{\frac{e}{f}}\hookrightarrow \sigma^{\frac{g}{h}}\Gamma^C$ $\triangleright^b\triangleright r\triangleright^{\frac{i}{j}}\sigma^{\frac{k}{l}}J^C$ $\triangleright^{<}\omega^{\frac{m}{n}}r\triangleright n$

A wide-angle photograph capturing a massive herd of reindeer in a vast, open tundra landscape. The reindeer, appearing as numerous small white and grey specks, are scattered across the entire scene, from the foreground to the distant horizon. The ground is a mix of dry, yellowish-brown grass and patches of darker, possibly wet or mossy earth. In the far background, a range of dark, forested mountains stretches across the horizon under a clear, deep blue sky. The overall impression is one of immense scale and natural beauty.

Photo - Putulik Photography

[illegible]

For hunters participating in the Rankin Inlet – Kivalliq Harvest Reporting Study
LᑲΔΠᓂᑦ Δᑕᐅᔨᑦ ᑲᖃᑲᑦᑐᓄᑦᑦᑦ - ᐱᑭᑦᑕᑦᑦ LᑲΔᑕᐅᔨᓄᑦᑦ ᐅᑲᐅᑦᑲᑦᓄᑦᑦᑦ ᑲᐅᔨᔨΔᓄᑦᑦ



Photo - AEM

The Rankin Inlet Kivalliq Hunters and Trapper Association (KHTO) in cooperation with Agnico Eagle Mines Limited (AEM) is collecting information on caribou hunting patterns of Rankin Inlet residents from July 2019 to July 2020. This information will provide insight on interactions between caribou and the Meliadine Mine site.

A map is included in the calendar and displays the study area around Rankin Inlet. The map is divided by a grid; each cell has its own designation. For each harvest made, the hunter will identify the location of harvest on the map and note the grid cell on the information table of the appropriate month. The information table will ask for; date, map grid, number and type of caribou harvested (bull, cow or non-adult) and any comments. Please provide as much information as possible; if specific facts cannot be recalled, the hunters best estimation is appropriate. It is important to note that only harvested caribou (male, female, yearling or calves) are to be recorded.

Periodically a representative from KHTO will discuss the Harvest Study with the hunters. Please return the calendar to the KHTO office in August 2020 and the data will be reviewed.

If there are any questions relating to this study please contact the KHTO at rankin@kivallighto.ca

[illegible][illegible][illegible][illegible]

ኢጊጋፍ 2019 July

Sunday ሐረር	Monday ሐረርጋጽ	Tuesday ጋረ	Wednesday ለረገ	Thursday ገርግ	Friday ርረ	Saturday ሐረርጋጽ
	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30	31			

Caribou Harvest Record

כ^ב כ^ד כ^ה כ^ו כ^ז כ^ח כ^ט כ^י כ^{יא} כ^{יב} כ^{יג} כ^{יד} כ^{טו} כ^{טז} כ^{יז} כ^{יח} כ^{יט} כ^כ כ^{כא} כ^{כב} כ^{כג} כ^{כד} כ^{כה} כ^{כו} כ^{כז} כ^{כח} כ^{כט} כ^ל כ^{לא} כ^{לב} כ^{לג} כ^{לד} כ^{לה} כ^{לו} כ^{לז} כ^{לח} כ^{לט} כ^מ כ^{מא} כ^{מב} כ^{מג} כ^{מד} כ^{מה} כ^{מו} כ^{מז} כ^{מח} כ^{מט} כ^נ כ^{נא} כ^{נב} כ^{נג} כ^{נד} כ^{נה} כ^{נו} כ^{נז} כ^{נח} כ^{נט} כ^ס כ^{סא} כ^{סב} כ^{סג} כ^{סד} כ^{סה} כ^{סו} כ^{סז} כ^{סח} כ^{סט} כ^ע כ^{עא} כ^{עב} כ^{עג} כ^{עד} כ^{עה} כ^{עו} כ^{עז} כ^{עח} כ^{עט} כ^פ כ^{פא} כ^{פב} כ^{פג} כ^{פד} כ^{פה} כ^{פו} כ^{פז} כ^{פח} כ^{פט} כ^צ כ^{צא} כ^{צב} כ^{צג} כ^{צד} כ^{צה} כ^{צו} כ^{צז} כ^{צח} כ^{צט} כ^ק כ^{קא} כ^{קב} כ^{קג} כ^{קד} כ^{קה} כ^{קו} כ^{קז} כ^{קח} כ^{קט} כ^{קכ} כ^{קכא} כ^{קכב} כ^{קכג} כ^{קכד} כ^{קכה} כ^{קכו} כ^{קכז} כ^{קכח} כ^{קכט} כ^{קל} כ^{קלא} כ^{קלב} כ^{קלג} כ^{קלד} כ^{קלה} כ^{קלו} כ^{קלז} כ^{קלח} כ^{קלט} כ^{קמ} כ^{קמא} כ^{קמב} כ^{קמג} כ^{קמד} כ^{קמה} כ^{קמו} כ^{קמז} כ^{קמח} כ^{קמט} כ^{קנ} כ^{קנא} כ^{קנב} כ^{קנג} כ^{קנד} כ^{קנה} כ^{קנו} כ^{קנז} כ^{קנח} כ^{קנט} כ^{קס} כ^{קסא} כ^{קסב} כ^{קסג} כ^{קסד} כ^{קסה} כ^{קסו} כ^{קסז} כ^{קסח} כ^{קסט} כ^{קע} כ^{קעא} כ^{קעב} כ^{קעג} כ^{קעד} כ^{קעה} כ^{קעו} כ^{קעז} כ^{קעח} כ^{קעט} כ^{קפ} כ^{קפא} כ^{קפב} כ^{קפג} כ^{קפד} כ^{קפה} כ^{קפו} כ^{קפז} כ^{קפח} כ^{קפט} כ^{קצ} כ^{קצא} כ^{קצב} כ^{קצג} כ^{קצד} כ^{קצה} כ^{קצו} כ^{קצז} כ^{קצח} כ^{קצט} כ^ר כ^{רא} כ^{רב} כ^{רג} כ^{רד} כ^{רה} כ^{רו} כ^{רז} כ^{רח} כ^{רט} כ^{רכ} כ^{רכא} כ^{רכב} כ^{רכג} כ^{רכד} כ^{רכה} כ^{רכו} כ^{רכז} כ^{רכח} כ^{רכט} כ^{רל} כ^{רלא} כ^{רלב} כ^{רלג} כ^{רלד} כ^{רלה} כ^{רלו} כ^{רלז} כ^{רלח} כ^{רלט} כ^{רמ} כ^{רמא} כ^{רמב} כ^{רמג} כ^{רמד} כ^{רמה} כ^{רמו} כ^{רמז} כ^{רמח} כ^{רמט} כ^{רנ} כ^{רנא} כ^{רנב} כ^{רנג} כ^{רנד} כ^{רנה} כ^{רנו} כ^{רנז} כ^{רנח} כ^{רנט} כ^{רס} כ^{רסא} כ^{רסב} כ^{רסג} כ^{רסד} כ^{רסה} כ^{רסו} כ^{רסז} כ^{רסח} כ^{רסט} כ^{רע} כ^{רעא} כ^{רעב} כ^{רעג} כ^{רעד} כ^{רעה} כ^{רעו} כ^{רעז} כ^{רעח} כ^{רעט} כ^{רפ} כ^{רפא} כ^{רפב} כ^{רפג} כ^{רפד} כ^{רפה} כ^{רפו} כ^{רפז} כ^{רפח} כ^{רפט} כ^{רצ} כ^{רצא} כ^{רצב} כ^{רצג} כ^{רצד} כ^{רצה} כ^{רצו} כ^{רצז} כ^{רצח} כ^{רצט} כ^ש כ^{שא} כ^{שב} כ^{שג} כ^{שד} כ^{שה} כ^{שו} כ^{שז} כ^{שח} כ^{שט} כ^{שכ} כ^{שכא} כ^{שכב} כ^{שכג} כ^{שכד} כ^{שכה} כ^{שכו} כ^{שכז} כ^{שכח} כ^{שכט} כ^{של} כ^{שלא} כ^{שלב} כ^{שלג} כ^{שלד} כ^{שלה} כ^{שלו} כ^{שלז} כ^{שלח} כ^{שלט} כ^{שמ} כ^{שמא} כ^{שמב} כ^{שמג} כ^{שמד} כ^{שמה} כ^{שמו} כ^{שמז} כ^{שמח} כ^{שמט} כ^{שנ} כ^{שנא} כ^{שנב} כ^{שנג} כ^{שנד} כ^{שנה} כ^{שנו} כ^{שנז} כ^{שנח} כ^{שנט} כ^{שר} כ^{שרא} כ^{שרב} כ^{שרג} כ^{שרד} כ^{שרה} כ^{שרו} כ^{שרז} כ^{שרח} כ^{שרט} כ^{שרכ} כ^{שרכא} כ^{שרכב} כ^{שרכג} כ^{שרכד} כ^{שרכה} כ^{שרכו} כ^{שרכז} כ^{שרכח} כ^{שרכט} כ^{שרל} כ^{שרלא} כ^{שרלב} כ^{שרלג} כ^{שרלד} כ^{שרלה} כ^{שרלו} כ^{שרלז} כ^{שרלח} כ^{שרלט} כ^{שרמ} כ^{שרמא} כ^{שרמב} כ^{שרמג} כ^{שרמד} כ^{שרמה} כ^{שרמו} כ^{שרמז} כ^{שרמח} כ^{שרמט} כ^{שרנ} כ^{שרנא} כ^{שרנב} כ^{שרנג} כ^{שרנד} כ^{שרנה} כ^{שרנו} כ^{שרנז} כ^{שרנח} כ^{שרנט} כ^{שרס} כ^{שרסא} כ^{שרסב} כ^{שרסג} כ^{שרסד} כ^{שרסה} כ^{שרסו} כ^{שרסז} כ^{שרסח} כ^{שרסט} כ^{שרע} כ^{שרעא} כ^{שרעב} כ^{שרעג} כ^{שרעד} כ^{שרעה} כ^{שרעו} כ^{שרעז} כ^{שרעח} כ^{שרעט} כ^{שרפ} כ^{שרפא} כ^{שרפב} כ^{שרפג} כ^{שרפד} כ^{שרפה} כ^{שרפו} כ^{שרפז} כ^{שרפח} כ^{שרפט} כ^{שרצ} כ^{שרצא} כ^{שרצב} כ^{שרצג} כ^{שרצד} כ^{שרצה} כ^{שרצו} כ^{שרצז} כ^{שרצח} כ^{שרצט} כ^ת כ^{תא} כ^{תב} כ^{תג} כ^{תד} כ^{תה} כ^{תו} כ^{תז} כ^{תח} כ^{תט} כ^{תכ} כ^{תכא} כ^{תכב} כ^{תכג} כ^{תכד} כ^{תכה} כ^{תכו} כ^{תכז} כ^{תכח} כ^{תכט} כ^{תל} כ^{תלא} כ^{תלב} כ^{תלג} כ^{תלד} כ^{תלה} כ^{תלו</}

- ☐ Check here if you did not harvest any caribou this month
- ☐ ᐅᓂᑲᒃ ᐱᓇᐱᐸᐁ ᓗᑎᐸ ᑐᕐᑐᐸᐅᓄᑦᔫᐃᐸ ᐸᑻᐳᐸ ᐸᑵᐹᑦᑦ

[illegible]

Bulls: Adult Males
 $\angle^a \sigma^c : \angle^a J \cap \Delta \angle^c$

Cows: Adult Females
 $\Delta^{\text{f}} \text{e} \Delta^{\text{c}} : \Delta^{\text{f}} \text{e} \Delta^{\text{c}}$

Non-adults: Includes calves and yearlings, male and female
♂^c♀^c: ΔC▷^c ♂^c♀^c ◁^c⊂ ◁^c⊂Δ^c, ◁^c⊂⊂◁^c ◁^c⊂ ◁^c⊂Δ^c

Notes/ ဂဏန်းပုံများ:



◁d^c∩P^qΔ^b 2019 August

Sunday ሐረር	Monday ሐረርጋፍ	Tuesday ጋረ	Wednesday ለፍረ	Thursday ገርግ	Friday ርረ	Saturday ሐረርጋፍ
				1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	31

Caribou Harvest Record

כ^ב כד▶ ל^ב חח^ב ב^ב

- ☐ Check here if you did not harvest any caribou this month
- ☐ ᐅᓂᑲᓪ ᓇᓇᓇᓴᑦ ᓗᑎᑦ ᓄᓄᓕᓴᑦ ᓱᑦᐃᓴᑦ ᑕᓪᓇᓂ ᑕᓪᓯᑦᑖᑦ

[illegible]

Bulls: Adult Males
 $\angle^a \sigma^c$: $\angle^a \cup \cap \Delta \angle^c$

Cows: Adult Females
 $\Delta^c \text{ } \underline{\Delta} \Delta^c : \Delta^c \text{ } \underline{\Delta} \Delta^c$

[illegible][illegible]

◁ΓςΔζϣ♠^b 2019 September

Sunday ሐረርል	Monday ሐረርልጥፋፍፋ	Tuesday ጋረል	Wednesday ለፊትጋረ	Thursday ጥርጥፍ	Friday ርረፊ	Saturday ሐረርልጥፋፍፋ
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30					

Caribou Harvest Record

כ^ב כד▶ רמ^כ חח^{כב} ט^{כב}

- ☐ Check here if you did not harvest any caribou this month
- ☐ ᐅᓂᓐᓴ ᐱᓐᐱᐱᓐ ᓂᐱᓐ ᓂᓐᓂᓂᓐ ᐱᓐᓂᓂᓐ ᐱᓐᓂᓂᓐ ᐱᓐᓂᓂᓐ

[illegible]

Bulls: Adult Males
 $\triangleleft^a \sigma^c$: $\triangleleft^a \cup \cap \triangleleft^c$

Cows: Adult Females
 $\Delta^f \text{ } \underline{\Delta} \Delta^c$: $\Delta^f \text{ } \underline{\Delta} \Delta^c$

Non-adults: Includes calves and yearlings, male and female
 མྱ་ལྷ་མོ་: འཇམ་དཔལ་ མྱ་ལྷ་མོ་ འཇམ་དཔལ་ མཐུ་ལྷ་མོ་, འཇམ་དཔལ་འཇམ་དཔལ་ འཇམ་དཔལ་འཇམ་དཔལ་

[illegible]

ᐅᑭᐅᓕᓐ 2019 October

Sunday ᐱᓇᓐᑕᐃᓕ	Monday ᐱᓇᓐᑕᐃᓕᐅᓕᓐᑕᐅᓐ	Tuesday ᐅᓐᓕᐅᐅ	Wednesday ᐱᓐᓕᓐᓕᐅᐅ	Thursday ᓐᑕᓐᓕᓐᑕᐅᐅ	Friday ᑕᓐᓕᓐᓕᓐ	Saturday ᐱᓇᓐᑕᐃᓕᐅᓐᓕᓐᑕᐅᐅ
		1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30	31		

Caribou Harvest Record

ᐅᓐᑕᐅᐅᓐᓕᓐ ᐱᐱᓐᑕᓐ

- ☐ Check here if you did not harvest any caribou this month
- ☐ ᐅᓐᓐᓐ ᓇᐅᓇᐅᓐᓐᓐ ᐅᓐᑕᐅᐅᓐᓐᓐᓐᓐ ᑕᓐᓐᓐ ᑕᓐᓐᓐᓐᓐ

Date ᐅᓐᓐᓐ	Map Grid ᓐᓐᓐᓐᓐᓐᓐᓐ ᐅᓐᓐᓐᓐᓐ	Number Harvested ᓐᓐᓐᓐ ᐅᓐᑕᐅᐅᓐᓐ				Comments ᐅᓐᓐᓐᓐᓐᓐ
		Total ᓐᓐᓐᓐᓐᓐᓐᓐᓐ	Bulls ᑕᓐᓐᓐᓐ	Cows ᐅᓐᓐᓐᓐᓐ	Non-adults ᓐᓐᓐᓐᓐ	

Bulls: Adult Males
ᑕᓐᓐᓐᓐ: ᐅᓐᓐᓐᓐᓐᓐ

Cows: Adult Females
ᐅᓐᓐᓐᓐᓐ: ᐅᓐᓐᓐᓐᓐ

Non-adults: Includes calves and yearlings, male and female
ᓐᓐᓐᓐᓐ: ᐅᓐᓐᓐᓐᓐ ᓐᓐᓐᓐᓐ ᐅᓐᓐᓐᓐᓐᓐᓐ, ᐅᓐᓐᓐᓐᓐᓐ ᐅᓐᓐᓐᓐᓐᓐᓐ ᐅᓐᓐᓐᓐᓐᓐ

Notes/ ᐱᐱᓐᓐᓐᓐᓐᓐ:



Photo - Putulik Photography

በርካታ ጥሪ 2019 November

Sunday ሐረርል	Monday ሐረርል፡፡ፍፍ፡፡	Tuesday ፡፡ፍፍ፡፡	Wednesday ፡፡ፍፍ፡፡፡፡	Thursday ፡፡ፍፍ፡፡፡፡	Friday ፡፡ፍፍ፡፡፡፡	Saturday ሐረርል፡፡ፍፍ፡፡፡፡
					1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30

Caribou Harvest Record

כ^ב כד▶ ל^ב חח^ב ט^ב

- ☐ Check here if you did not harvest any caribou this month
- ☐ ᐅᓂᑦᓴ ᐱᓇᐱᐃᑦ ᓂᑎᑦ ᓂᓂᐸᐅᑦᓯᐃᐃᑦ ᐸᑦᔪᓂ ᐸᑦᓯᑦᑏᑦ

[illegible]

Bulls: Adult Males
 $\angle^a \sigma^c$: $\angle^a \cup \cap \Delta \angle^c$

Cows: Adult Females
 $\Delta^c \text{ } \underline{\Delta} \Delta^c : \Delta^c \text{ } \underline{\Delta} \Delta^c$

Non-adults: Includes calves and yearlings, male and female
 ມ່ຽດ: ດູ່ນາ ມ່ຽດ ແລະ ມ່ຽດປີກ, ແມ່ຍິງແລະ ແມ່ຍິງປີກ

Notes/ ၈၈၄၂၂၃၄၅:This image shows a single sheet of white paper with horizontal blue or grey ruling lines, typical of notebook paper. The lines are evenly spaced and run across the width of the page. There are no margins, text, or other markings on the paper.

Photo - Putulik Photography

◁^l▷^rΔ^b 2019 December

Sunday ሐረር	Monday ሐረርጋፍ	Tuesday ጋፍ	Wednesday ሐረርጋፍ	Thursday ጋፍ	Friday ሐረር	Saturday ሐረርጋፍ
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				

Caribou Harvest Record

כ"ב כ"ג כ"ד כ"ה כ"ו כ"ז כ"ח כ"ט

- ☐ Check here if you did not harvest any caribou this month
- ☐ ᐅᓂᑦᓴ ᐱᓇᐱᐃᑦ ᓂᑎᑦ ᓂᓂᐸᐅᑦᓯᐃᐃᑦ ᐸᑦᔪᓂ ᐸᑦᓯᑦᑏᑦ

[illegible]

Bulls: Adult Males
 $\angle^a \sigma^c$: $\angle^a \cup \cap \Delta \angle^c$

Cows: Adult Females
 $\Delta^{\text{f}} \text{ } \underline{\Delta} \Delta^{\text{c}} : \Delta^{\text{f}} \text{ } \underline{\Delta} \Delta^{\text{c}}$

Non-adults: Includes calves and yearlings, male and female
ᄆᄋᄏᄌ: ᄇᄏᄋᄏᄌ ᄆᄋᄏᄌ ᄈᄌᄏᄌ ᄆᄏᄏᄏᄌ, ᄆᄏᄏᄏᄌ ᄈᄌᄏᄌ ᄆᄏᄏᄏᄌ

Notes/ ၈၈၄၂၂၃၄၅:This image shows a single sheet of white paper with horizontal blue or grey ruling lines, typical of notebook paper. The lines are evenly spaced and run across the width of the page. There are no margins, text, or other markings on the paper.

2020 January

Sunday ሐረርልር	Monday ሐረርልር፡፡ፍፍ፡፡	Tuesday ፡፡ፍፍ፡፡	Wednesday ፡፡ፍፍ፡፡፡፡	Thursday ፡፡ፍፍ፡፡፡፡	Friday ፡፡ፍፍ፡፡፡፡	Saturday ሐረርልር፡፡ፍፍ፡፡፡፡
			1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30	31	

Caribou Harvest Record

כ^ב כד▶ ל^ב חח^ב ב^ב

- ☐ Check here if you did not harvest any caribou this month
- ☐ ᐅᓂᑦᓴ ᐱᓇᐱᐃᑦ ᓂᑎᑦ ᓂᓂᐸᐅᑦᓯᐃᐃᑦ ᐸᑦᔪᓂ ᐸᑦᓯᑦᑏᑦ

[illegible]

Bulls: Adult Males
 $\angle^a \sigma^c$: $\angle^a \cup \cap \Delta \angle^c$

Cows: Adult Females
 $\Delta^c \underline{a} \Delta^c : \Delta^c \underline{a} \Delta^c$

Non-adults: Includes calves and yearlings, male and female
ᄆᄋᄇᄃ: ᄈᄌᄎᄏᄃ ᄆᄋᄇᄃ ᄈᄌᄊᄉ ᄆᄂᄒᄌᄃᄃ, ᄈᄑᄓᄕᄐᄃ ᄈᄌᄊᄉ ᄈᄋᄌᄌᄐᄃ

Notes/ འཁོད་པ་ལྟར་ལྟ་:



◁▷^aσΔ^b 2020 February

Sunday ሐረር	Monday ሐረርጋፍ	Tuesday ጋፍ	Wednesday ሐረርጋፍ	Thursday ጋፍ	Friday ሐረር	Saturday ሐረርጋፍ
						1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	29

Caribou Harvest Record

כ"ב כ"ג כ"ד כ"ה כ"ו כ"ז כ"ח כ"ט

- ☐ Check here if you did not harvest any caribou this month
- ☐ ᐅᓂᑦᓴ ᐱᓇᐱᐃᑦ ᓗᑎᑦ ᓖᓖᐸᐅᑦᓯᐃᐃᑦ ᑕᓴᔭᓂ ᑕᓴᓯᑦᑦ

[illegible]

Bulls: Adult Males
 $\angle^a \sigma^c$: $\angle^a \cup \cap \Delta \angle^c$

Cows: Adult Females
 $\Delta^{\text{f}} \text{ } \underline{\Delta} \Delta^{\text{c}} : \Delta^{\text{f}} \text{ } \underline{\Delta} \Delta^{\text{c}}$

Non-adults: Includes calves and yearlings, male and female
ᄠᆞᆯᅇᅃᆫ ᄡᆞᆮᅁᅀ ᄤᆞᆯᅇᅃᆫ ᄢᆞᆯᅇᅃᆫ ᄦᆞᆸᅈᅃᆫ, ᄦᆞᆸᅈᅃᆫ ᄦᆞᆸᅈᅃᆫ

Notes/ $\Pi\Pi\Gamma\Delta\Gamma\Delta^c$:



2020 March

Sunday ሐረር	Monday ሐረርጋጽ	Tuesday ጋረ	Wednesday ለገረ	Thursday ገር	Friday ርረ	Saturday ሐረርጋጽ
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				

Caribou Harvest Record

כ^ב כד▶ ל^ב חח^ב ב^ב

- ☐ Check here if you did not harvest any caribou this month
- ☐ ᐃᓂᑦᑐᔭᕆᐅᒃᑐᑦ ᐃᓄᐅᒃᑐᑦ ᐱᓚᐅᒃᑐᑦ ᐱᓚᐅᒃᑐᑦ ᐱᓚᐅᒃᑐᑦ

[illegible]

Bulls: Adult Males
 $\angle^a \sigma^c$: $\angle^a \cup \cap \Delta \angle^c$

Cows: Adult Females
 $\Delta^c \text{ } \underline{\Delta} \Delta^c : \Delta^c \text{ } \underline{\Delta} \Delta^c$

Non-adults: Includes calves and yearlings, male and female
♂♀ΔC: ΔC▷T^C ♂♀ΔC ◁L▷ ♀▷ΔC, ◁JNΔ◁ ◁L▷ ◁♀ΔΔ◁

Notes/ རྒྱུ་ལྡན་གྱི་ལྟ་སྟེན་:



Photo - Putulik Photography

nn^l⊃Δ^c 2020 April

Sunday ሐረር	Monday ሐረርጋፍ	Tuesday ጋፍ	Wednesday ሐረርጋፍ	Thursday ጋፍ	Friday ሐረር	Saturday ሐረርጋፍ
			1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30		

Caribou Harvest Record

כ^ב כד▶ ל^ב חח^ב ב^ב

- ☐ Check here if you did not harvest any caribou this month
- ☐ ᐅᓂᑦᓴ ᐱᓇᐱᐃᑦ ᓗᑎᑦ ᓖᓖᐸᐅᑦᓯᐃᐃᑦ ᑕᓴᔭᓂ ᑕᓴᓯᑦᑦ

[illegible]

Bulls: Adult Males
 $\triangleleft^a \sigma^c$: $\triangleleft^a \cup \cap \triangleleft^c$

Cows: Adult Females
 $\Delta^{\text{f}} \text{ } \underline{\Delta} \Delta^{\text{c}} : \Delta^{\text{f}} \text{ } \underline{\Delta} \Delta^{\text{c}}$

Non-adults: Includes calves and yearlings, male and female
♂♀Δ^c: ΔC▷ℓ^c ♂♀Δ^c ◁ℓL▷ ♀▷LΔ^c, ◁°J∩Δ◁^c ◁ℓL▷ ◁°ΔΔ◁^c

Notes/ འཁོད་པ་ལྟར་ལྟ་:



ᠮᠣᠩᠭᠡᠳᠡ 2020 May

Sunday ሐረር	Monday ሐረርጋጽ	Tuesday ጋረ	Wednesday ለጽሐፍ	Thursday ጥርጥሬ	Friday ርረ	Saturday ሐረርጋጽ
					1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24/31	25	26	27	28	29	30

Caribou Harvest Record

כ^ב כד▶ ל^ב חח^ב ב^ב

- ☐ Check here if you did not harvest any caribou this month
- ☐ ᐅᓂᓐᓴ ᐱᓐᐱᐱᓐ ᓂᐱᓐ ᓂᓐᓂᓂᓐ ᐱᓐᓂᓂᓐ ᐱᓐᓂᓂᓐ ᐱᓐᓂᓂᓐ

[illegible]

Bulls: Adult Males
 $\triangleleft^a \text{ } \text{ } ^c: \triangleleft^a \text{ } \text{ } \triangleleft^c$

Cows: Adult Females
 $\Delta^f \text{---} \Delta^f : \Delta^f \text{---} \Delta^f$

Non-adults: Includes calves and yearlings, male and female
 མྱ་ལྷན་གྱི་རྒྱུ་སྤྲོད་པའི་ཆེན་མོ་ལྟ་བུ་ཡིན་པའི་ཆེན་མོ་ལྟ་བུ་

Notes/ ၈၈၄၂၂၃၄၅:[illegible]

Photo - Putulik Photography