



Kahuna Property
2018 Annual Report
Dunnedin Ventures Inc.

KIA Land Use Licence Number: KVL315B01
KIA Land Use Licence Number: KVRW16F01
CIRNAC Land Use Permit Number: N2015C0019
Nunavut Impact Review Board File Number: 15EN028

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1 Summary

The Kahuna Property is located between the communities of Rankin Inlet (Kangiqliniq) and Chesterfield Inlet (Igluigaarjuk) in the Kivalliq Region of Nunavut (Figure 1). The property hosts known gold and diamond occurrences and comprises 152 mineral claims encompassing 173,744.2 hectares. Dunnedin Ventures Inc. (Dunnedin) explores for diamonds on the Kahuna Property. Solstice Gold Corp (Solstice) recently acquired the right to explore for gold on the property.

Exploration activities on the Kahuna Property are authorized by CIRNAC Land Use Permit N2015C0019, KIA Land Use Licence KVL315B01, KIA Land Use Licence KVR16F01 and NWB Water Licence 2BE-KDP1722.

Exploration activities conducted in 2018 included construction of the Kahuna Camp, RAB drilling, ground geophysical surveying, prospecting and rock sampling, till sampling and claim staking.

The 2018 exploration program was based out of Rankin Inlet for March and April 2018 while the Kahuna Camp was under construction. On May 1, 2018 the base of operations was moved to the Kahuna Camp.

2 Corporate Background

Dunnedin Ventures Inc. (Dunnedin) is a Vancouver-based exploration company whose main focus is the Kahuna Property in the Kivalliq Region of Nunavut. Dunnedin entered into an option agreement to fully acquire the property in January 2015.

Through a Plan of Arrangement and corporate spinout by Dunnedin, a newly formed and affiliated company, Solstice Gold Corp (Solstice), has acquired the right to explore for gold on the Kahuna Property. Solstice was approved for TSX Venture Exchange listing on May 14, 2018.

Solstice's gold exploration work ran alongside Dunnedin's diamond exploration efforts in 2018. Cooperative operations on the Kahuna Property benefit both companies with the ability to share staff, supplies, contractors and local services. Dunnedin sent a letter to regulatory agencies on June 18, 2018 providing Dunnedin's consent and authorization for Solstice to work under Dunnedin's current permits and licences on the Kahuna Property. Joint operations by Dunnedin-Solstice were based out of the Kahuna Camp and were consistent with the exploration activities authorized by Dunnedin's land use permits and the scope outlined in Dunnedin's 2018 Work Plan submitted on November 30, 2017 to KIA, NIRB and CIRNAC.

Chris Taylor is the Chief Executive Officer, Claudia Tornquist is the President and Tony Ricci serves as the Chief Financial Officer. Jeff Ward is the VP Exploration and Andrew Berry serves as the VP Operations. The group is committed to the social and economic development of the north while maintaining a level of excellence in minimizing environmental impacts.

3 Property Description & Location

With the addition of 7 claims staked in June 2018, the property currently covers 152 mineral claims totalling 173,744.2 hectares (Appendix A). Claims are located on NTS map sheets 055O/02, 055O/03, 055O/04, 055O/05, 055O/06, 055O/07, 055J/13, 055J/14, 055N/01 and 055N/08 (Figure 2). The southern boundary of the property adjoins the north boundary of subsurface Inuit Owned Land (IOL) parcel RI-01, approximately 25 kilometres northeast of Rankin Inlet. The northeast and northwest corners of the property are located approximately 10 kilometres southeast and approximately 75 kilometres west of

Chesterfield Inlet, respectively. The Property extends north, south, east and west between Latitudes 62°58' and 63°19' North and Longitudes 90°44' and 92°13' West (UTM coordinates: 6,983,000mN to 7,023,000mN and 539,000mE to 614,000mE, NAD83, Zone 15). A total of 82 mineral claims have surface rights covering 87,570 Ha that are within, or partially within, the boundaries of surface Inuit Owned Land parcel CI-15.

Permits and licences enabling exploration work to be conducted on the property have been issued by the Kivalliq Inuit Association (KIA) for parts of the property covering Inuit Owned Lands (IOL), by Crown Indigenous Relations and Northern Affairs Canada (CIRNAC) for Crown Lands and by the Nunavut Water Board (NWB). Additionally, Dunnedin has a KIA Right of Way Licence for an approved overland winter trail from Rankin Inlet to the Kahuna Property. 2018 was the fourth year that Dunnedin operated on the lands described in this report. See Table 1 for a list of active permits and licences issued for lands that comprise the Kahuna Property. Copies of the Kahuna Property permits and licences and the terms and conditions thereof, are available at the site office during operations and in the Vancouver head office.

TABLE 1: 2018 DUNNEDIN'S LAND USE PERMITS AND LICENCES

Issuing/Screening Agency	Type	Date Issued	File Number
KIA	Land Use Licence	July 13, 2017	KVL315B01
KIA	Right of Way Licence	April 1, 2017	KVRW16F01
CIRNAC	Land Use Permit	July 17, 2015	N2015C0019
NWB	Water Licence	May 31, 2017	2BE-KDP1722
NIRB	Screening Decision	February 28, 2017	15EN028

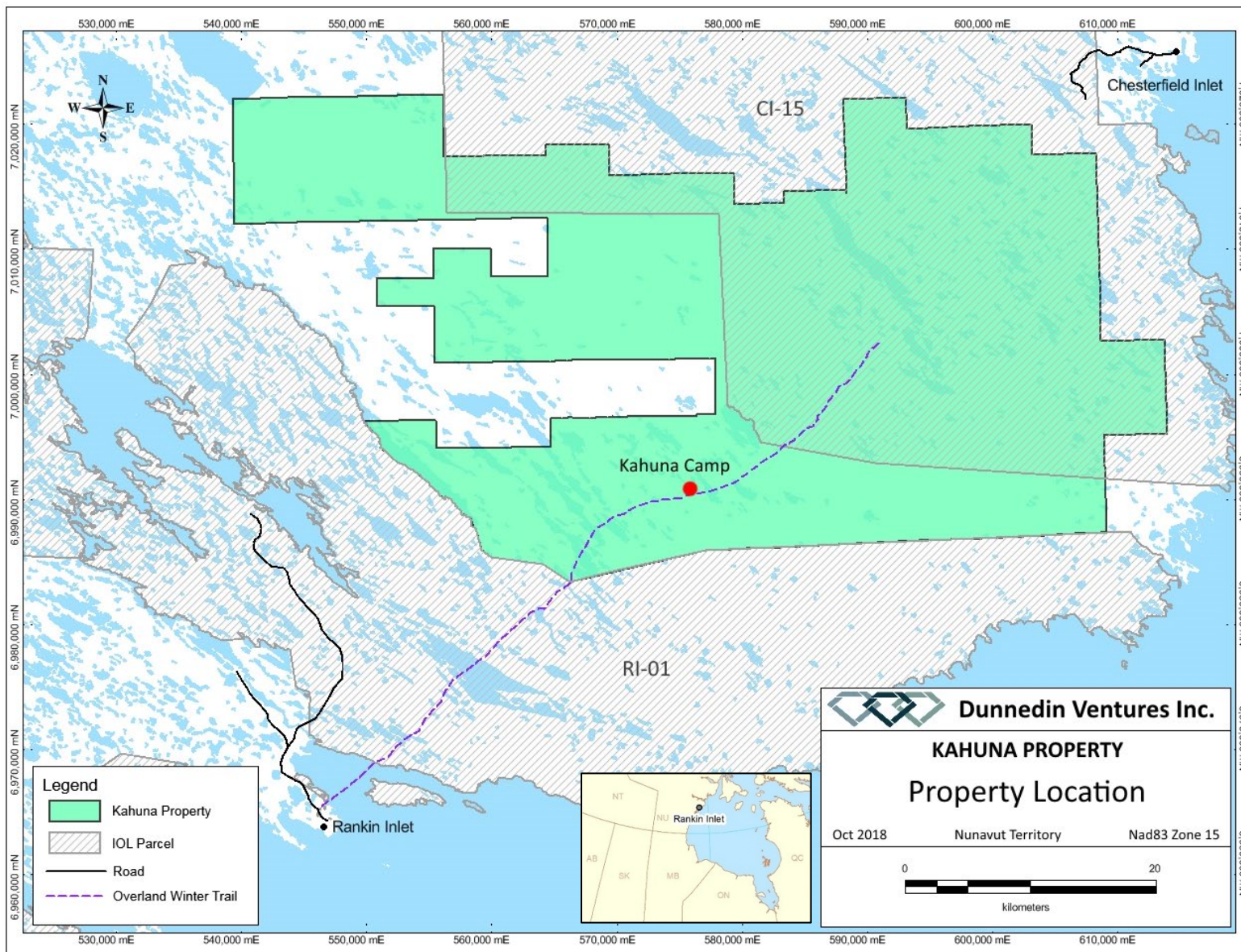


FIGURE 1: KAHUNA PROPERTY LOCATION

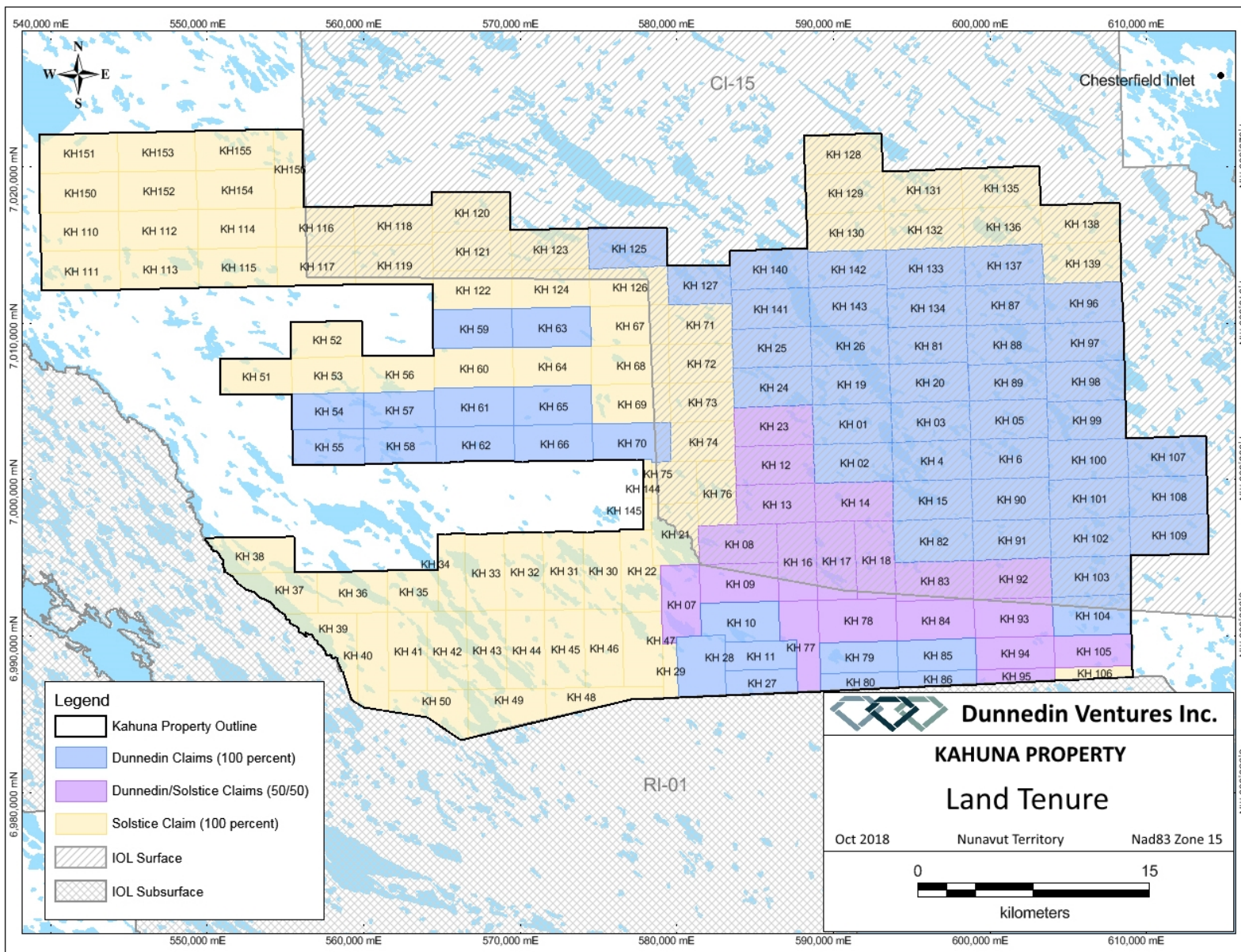


FIGURE 2: KAHUNA PROPERTY 2018 LAND TENURE

4 2018 Work Completed

Exploration activities conducted in 2018 included construction of the Kahuna Camp, RAB drilling, ground geophysical surveying, prospecting and rock sampling, till sampling and claim staking.

4.1 RAB Drilling

Dunnedin Ventures Inc. contracted Groundtruth Drilling Inc. to conduct a Rotary Air-Blast (RAB) drill program on the Kahuna Property in 2018. Dunnedin was exploring for diamonds and Solstice was looking for gold and other base metals.

A total of 2382 metres in 102 holes (DVI: 1,883m in 33 holes; SGC: 499m in 69 holes) were drilled between April 11 and July 10, 2018 in a two-phase drill program (Figure 3). The first phase commenced in late-March with the mobilization of equipment to Rankin Inlet. Drilling commenced on April 11 and was completed on May 21, 2018. The second phase of drilling was conducted between June 17 and July 10, 2018.

RAB drilling does not use water. The Groundtruth RAB Drill can achieve a maximum depth of approximately 100 metres. The drill is pneumatically driven with compressed air at 200 pounds per square inch (psi) and 200 cubic feet per minute (CFM) powering a down the hole hammer affixed with a carbide impregnated button bit. The drill produces roughly 20 litres (5 gallons) of rock chips per five foot run of drill rod. Return air with suspended solids is run through a single cyclone where rock chips are separated from fines. Geological samples are collected as appropriate. Rock chips and dust are collected in polypropylene sample bags. Bags are labelled with the meterage of the run and lined up adjacent to the drill hole. Rock chips that exhibit favourable mineralization or alteration are chosen for sampling and are placed in plastic pails for transportation to a commercial lab.

All drill crew are equipped with appropriate PPE's including hard hats, eye protection and half-face respirators. A mobile safety shelter equipped with a heater, sleeping bags, sleeping pads, emergency food and water is set up at each drill site in case of emergency.

Upon completion of drilling, the site is remediated and everything except bags containing rock chips are removed from site (Photos 1 and 2). Upon final reclamation, when sampling is completed at a drill site and future sampling is not predicted, benign rock chips will be deposited in a naturally occurring depression at least 31 metres from the high-water mark of any nearby water body and plastic sample bags will be removed for proper disposal. A select number of sites have bags containing rock chips that were left on site for potential resampling of material in 2018. Once sampled they will be reclaimed as above.

RAB drill coordinates and reclamation photos are included in Appendix B, respectively. Any sites not photographed in 2018 will be revisited and photographed in 2019.

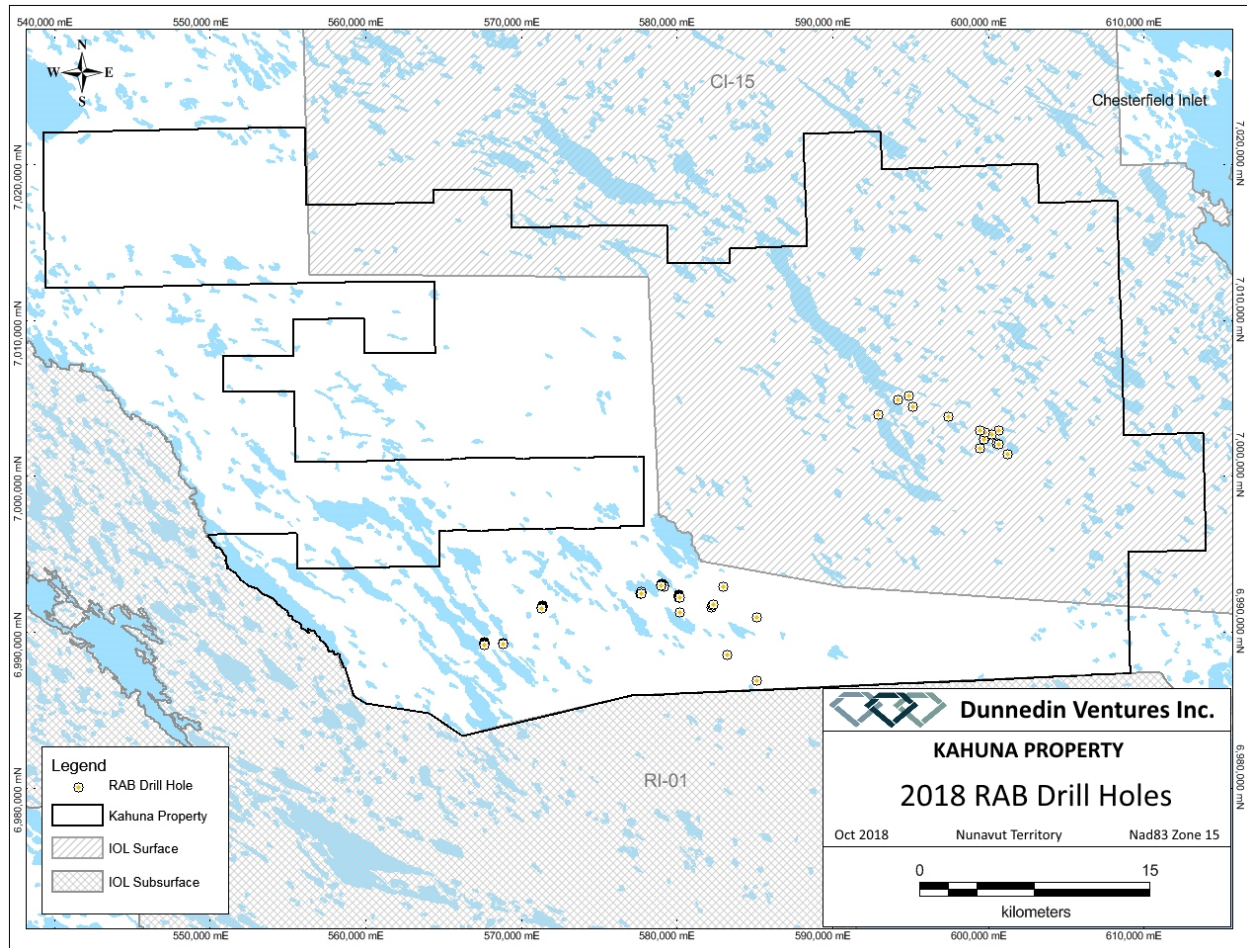


FIGURE 3: 2018 RAB DRILL HOLE LOCATIONS



PHOTO 1: ROCK CHIP BAG EXAMPLE



PHOTO 2: WINTER DRILL SITE RECLAMATION EXAMPLE

4.2 Ground Geophysical Surveying

The 2018 ground geophysical surveying program consisted of a winter program conducted between March 23 and May 11 and a summer program from June 18 to June 25. Types of surveys completed in 2018 included capacitively coupled resistivity (OhmMapper), total field magnetics (Mag) and very low frequency (VLF) electromagnetic (Figure 4).

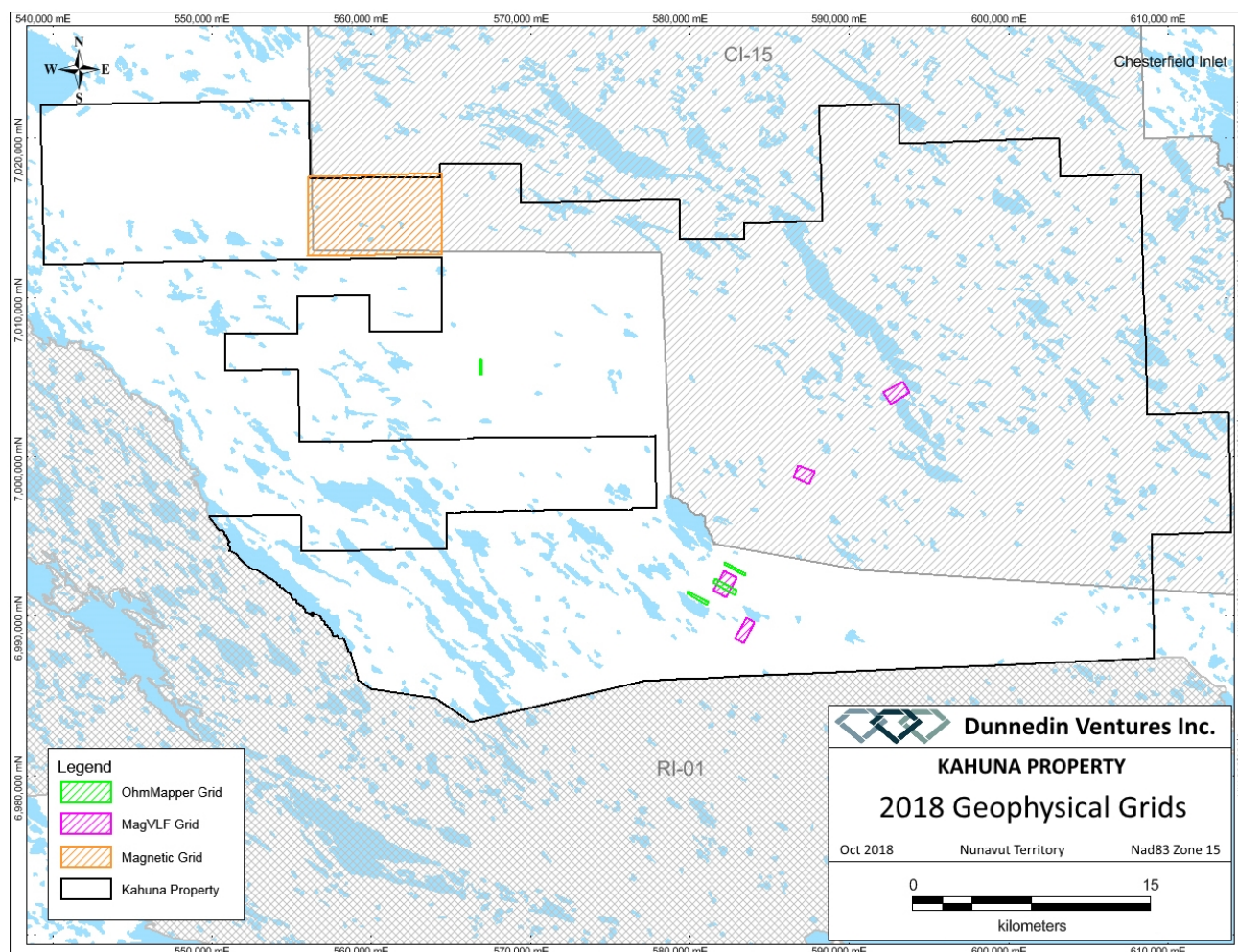


FIGURE 4: 2018 GEOPHYSICAL SURVEY GRIDS

4.2.1 OhmMapper Survey

Aurora Geoscience Ltd. (Aurora) conducted a capacitively coupled resistivity survey using a Geometrics OhmMapper (OhmMapper) for Dunnedin Ventures Inc. between March 23 and April 10, 2018. The OhmMapper survey was designed to identify drill targets over suspected kimberlites. Two Aurora personnel executed the survey on snow mobiles. The crew was based in Rankin Inlet for the duration of the survey and accessed the work area daily by helicopter.

The OhmMapper system includes an array of two transmitters and six receivers that are dragged on a cable behind a snow mobile. The surveying undertaken included four passes over each survey line with increased distances between the transmitters and receivers with each pass for a total of 92 line kilometres in 4 grids (Figure 4).

The OhmMapper surveying successfully identified narrow, steeply dipping, low resistivity anomalies characteristic of kimberlite dyke-like intrusions in the work areas targeted.

(excerpts were taken from Aurora Geoscience Ltd.'s 2018 OhmMapper Field Report)

4.2.2 Magnetic Survey

In 2018, Aurora conducted a total magnetic field (Mag) survey on behalf of Solstice Gold Corp. The survey was completed between April 12 and May 11 and covered a total of 1,675 line kilometres. Refer to Figure 4 for mag survey grids. Line orientation was N-S and instruments used were GEM GSMP-35 potassium magnetometers and GEM 19T base magnetometers.

Two Aurora personnel executed the survey. The crew was based in Rankin Inlet until May 1 at which time they moved to the Kahuna Camp. They accessed the work area daily by helicopter. The ground crew utilized snow cover by using snowmobiles for the duration of the survey.

4.2.3 Magnetic / VLF Survey

Aurora completed magnetic field and very low frequency electromagnetic (Mag/VLF) surveys on behalf of Dunnedin between June 18 and June 25, 2018. The surveys consisted of both walk-mag and VLF readings. A total distance of approximately 80 line kilometres was surveyed within four grid areas (Figure 4). The two-person crew undertaking the work carried instrumentation on backpacks and conducted the survey on foot.

Line orientation was specific to each grid and varied from 290° (E-W) to 330° (NW-SE). Survey lines were spaced at 50 metre intervals. Instruments and equipment used for the survey included GSM-19 magnetometers, VLF sensors, Overhauser magnetometer sensors, proton magnetometer sensors and Mag-VLF backpacks.

One of the Mag/VLF survey grids was placed over an area previously covered by the OhmMapper work undertaken in April 2018. As VLF surveying is significantly easier and cheaper than Ohmmapper, the intent of this survey was to compare the results of the VLF survey method to those of the OhmMapper survey.

(excerpts were taken from Aurora Geoscience Ltd.'s 2018 MagVLF Geophysical Survey Field Report)

4.3 Prospecting & Rock Sampling

A total of 2,919 rock samples were collected along approximately 2,915 kilometres of prospecting traverses undertaken during the 2018 exploration program (Figures 5 and 6). The helicopter supported program was conducted between June 21 and September 25, 2018. The prospecting and sampling crew consisted of up to 3 prospectors, 9 geologists and 3 wildlife monitors.

Rock samples were collected using a rock hammer or geotools when mineralization and/or favourable alteration was identified during prospecting. Approximately 1-5 kg of rock material is collected for assay and placed in a sample bag. Notes are taken at each sample site that include sample number, location, and geological characteristics.

Samples were shipped to Activation Laboratories (Actlabs) in Thunder Bay, Ontario for multi-element geochemical analysis and gold fire assays.

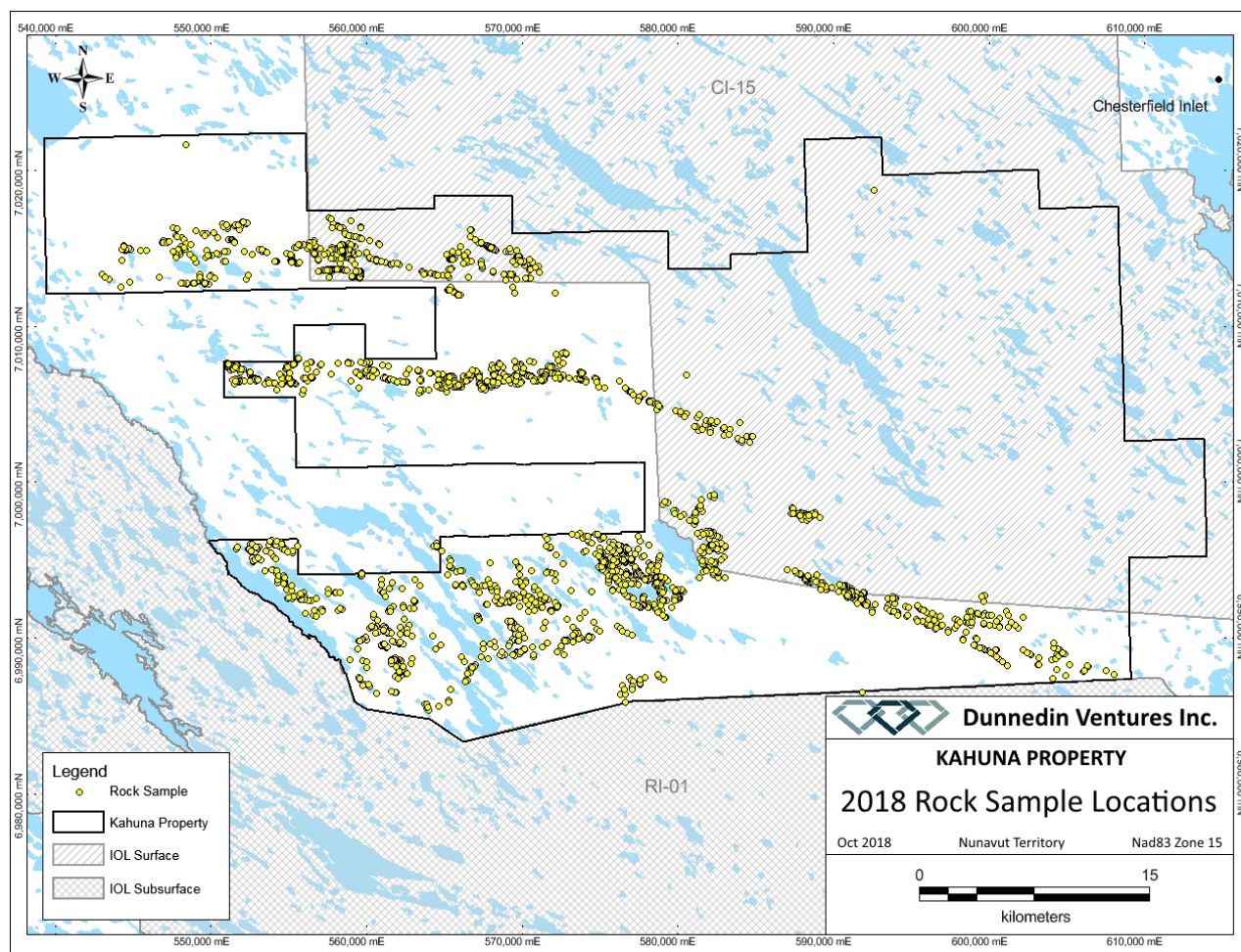


FIGURE 5: 2018 ROCK SAMPLE LOCATIONS

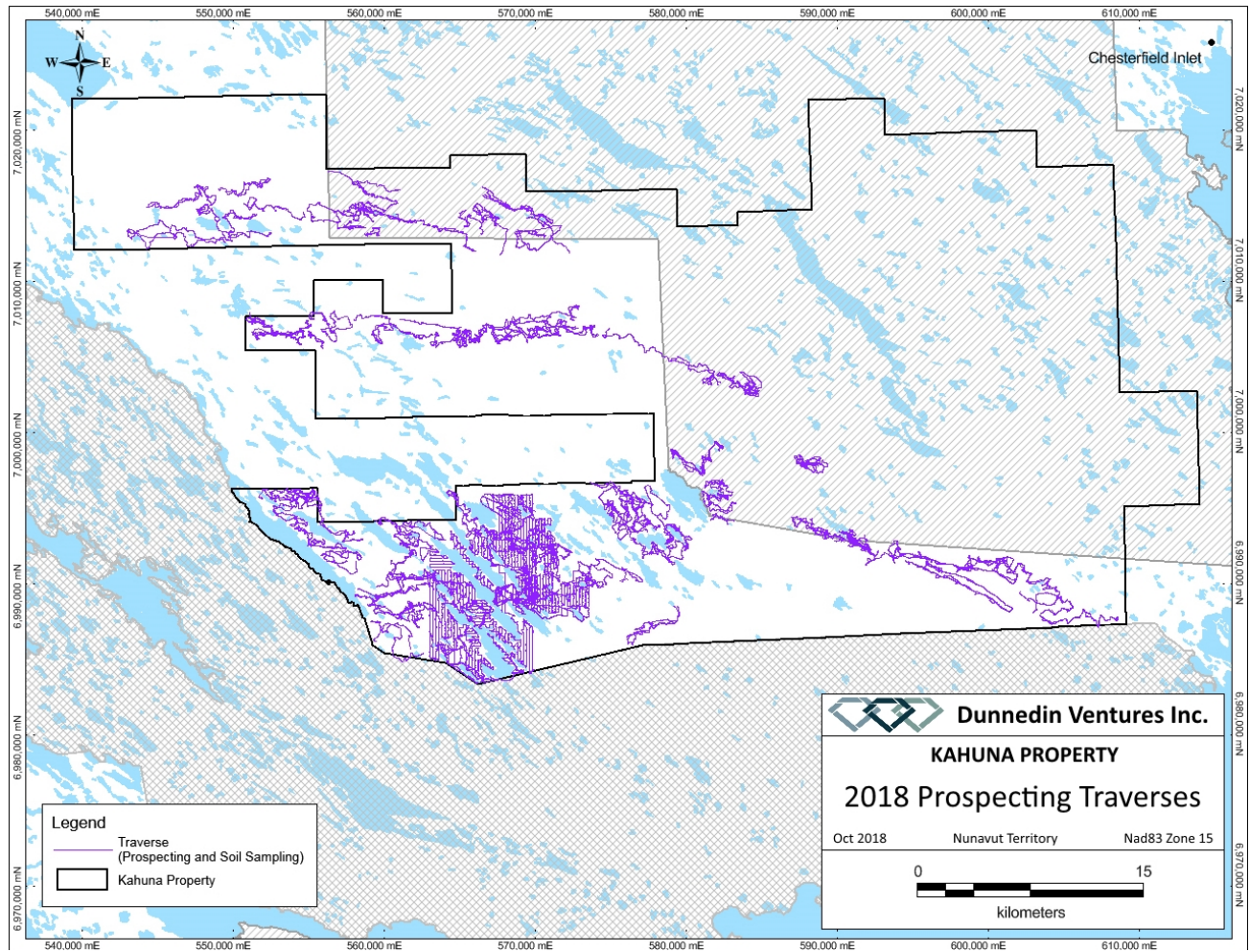


FIGURE 6: 2018 PROSPECTING TRAVERSES

4.4 Till Sampling

Dunnedin collected 1,202 till samples from across the Kahuna Property in 2018. The property-wide till sampling program was conducted over a period of 16 days between September 2 and September 17, 2018. The till samplers typically worked in close proximity to one another, with the wildlife monitors and helicopter close by in the event of a bear sighting. Till sample traverses and sample sites were pre-determined with final sample locations being selected in the field based on ground conditions. Till sample locations can be seen in Figure 7.

Till samples were collected from frost boils or shallow holes dug into glacial till (Photo 3). Sample material was wet screened and undersized material (<3.36mm) was retained for the sample. The screened till samples weigh approximately 10 kg each. Notes describing the location, sample details and general comments were taken at every sample site.

Samples were shipped to CF Minerals Research Ltd. in Kelowna, British Columbia, for processing and indicator mineral recovery.

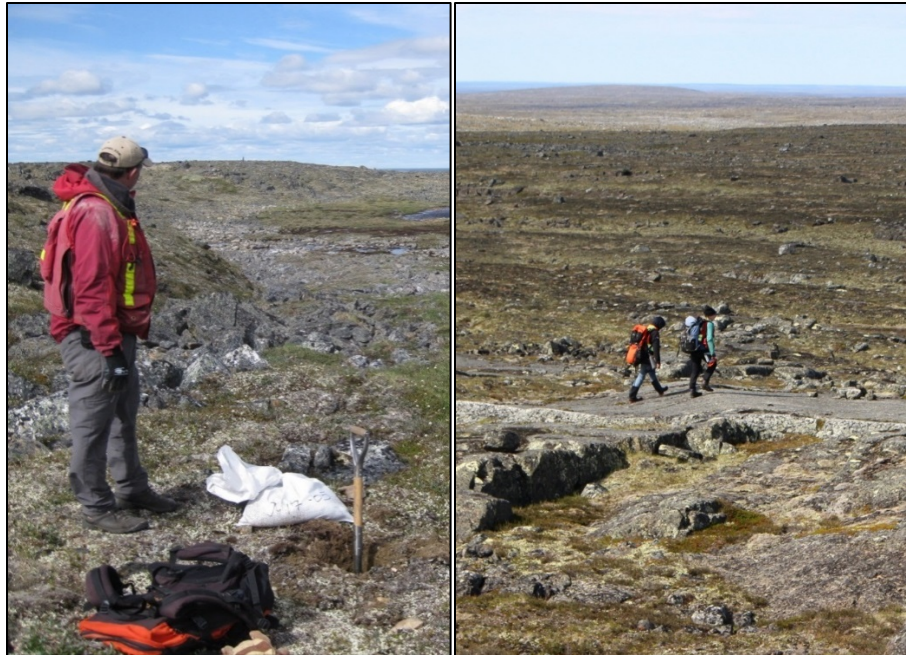


PHOTO 3: TILL SAMPLING & ROCK SAMPLING

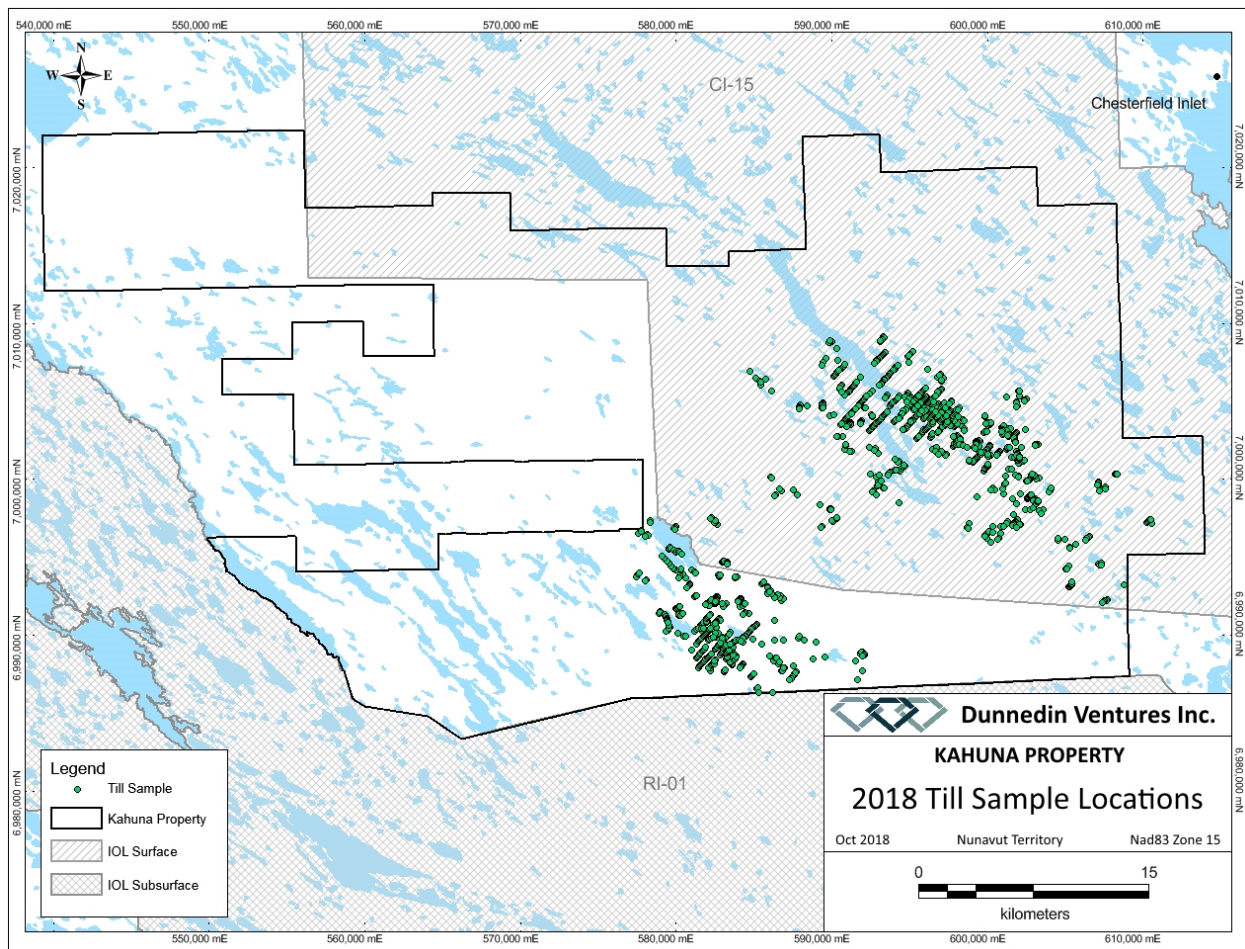


FIGURE 7: 2018 TILL SAMPLE LOCATIONS

4.5 Soil Sampling

During the 2018 summer field season, a soil sampling program was conducted between July 12, and September 16, 2018. A total of 2,182 soil samples were collected over the Kahuna Property. Sample locations can be seen in Figure 8. The crew consisted of up to 6 samplers and 2 wildlife monitors.

Sample grid coordinates with pre-determined sample sites were uploaded to handheld GPD devices daily prior to conducting field work. As needed, during collection individual sample sites were moved several metres to obtain suitable soil media for analysis. Approximately one to two kilograms of material is removed from a small hole dug using a garden spade or shovel. Descriptive notes are taken at every sample site. All soil samples were shipped to ALS Global Ltd.

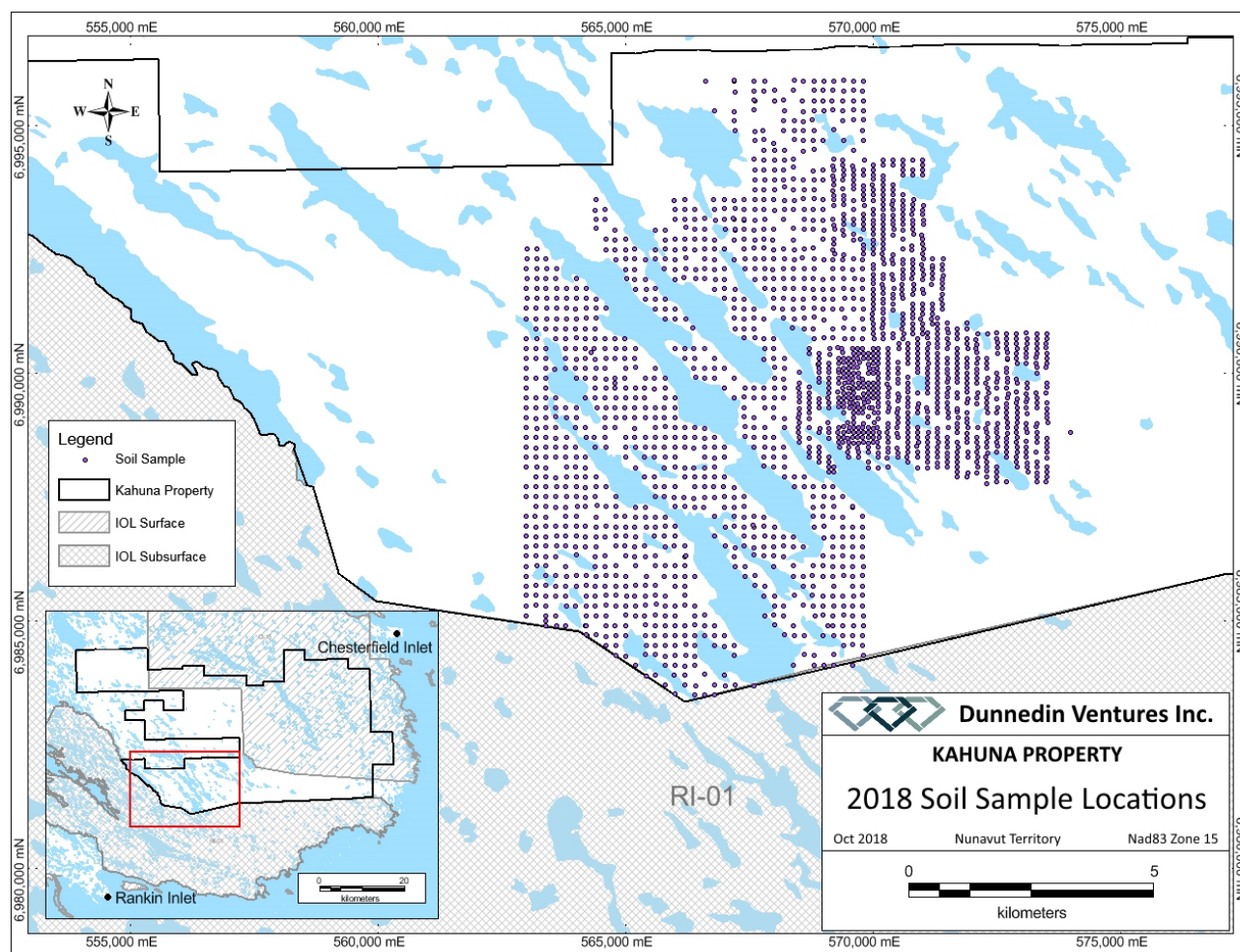


FIGURE 8: 2018 SOIL SAMPLE LOCATIONS

4.6 Claim Staking

An additional 7 claims comprising 8,240 hectares were staked on the northwestern corner of the property in early May 2018. An application to record these mineral claims was submitted to the Mining Recorder's Office in Iqaluit on June 12, 2018. The claims are registered and currently pending final approvals from the Mining Recorder. With the addition of the new claims the Kahuna Property now comprises 152 mineral claims and encompasses 173,744.2 hectares (Figure 9).

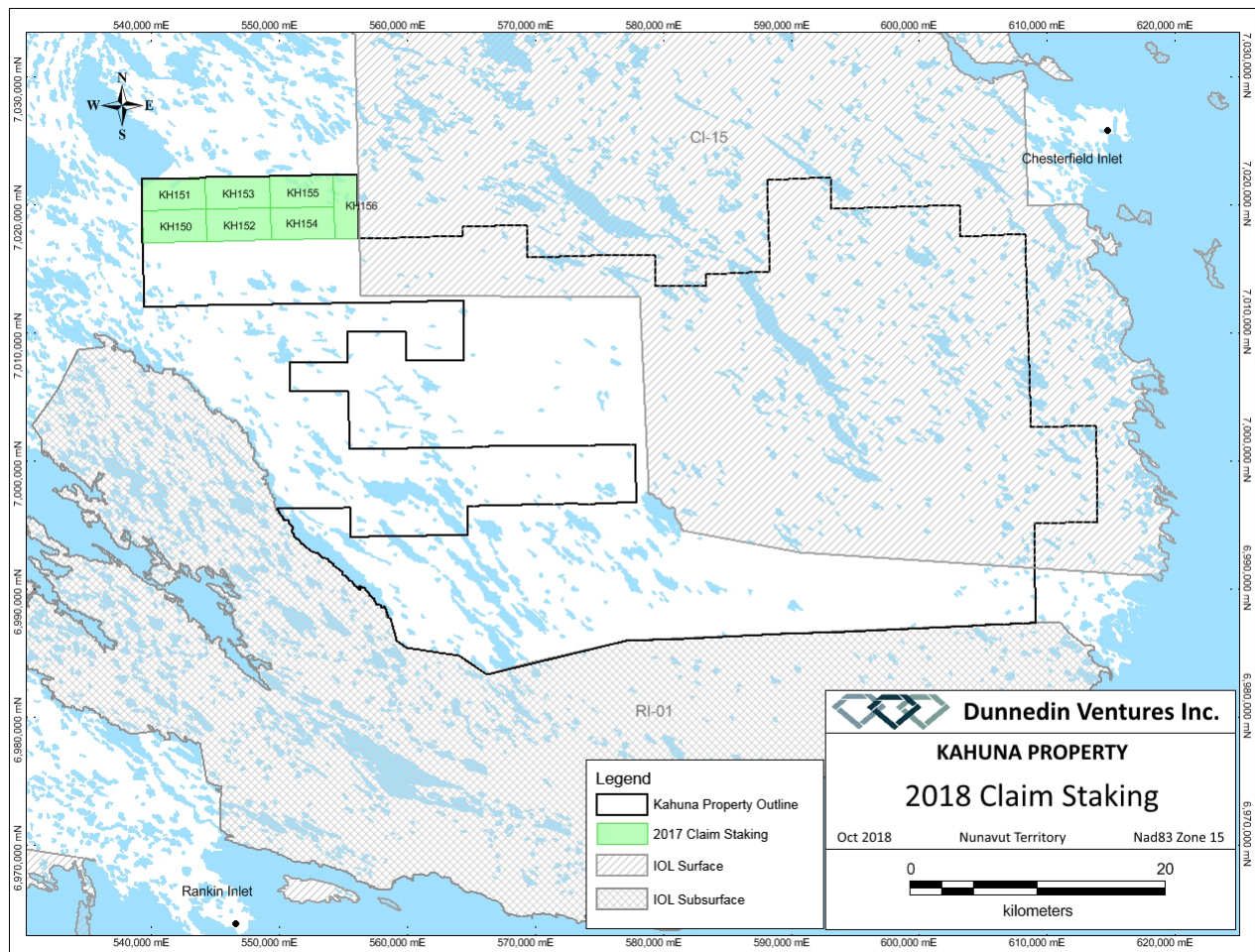


FIGURE 9: 2018 CLAIM STAKING

4.7 Kahuna Camp

On March 21, 2018, a two-man crew from Discovery Mining Services arrived in Rankin Inlet to begin construction of the Kahuna Camp. Construction materials were transported from Rankin Inlet to the camp site via bombardier and cargo sleds over the established overland winter trail (KVRW16F01). Two local staff members hired through Curley Construction in Rankin Inlet assisted with the camp construction. Work was delayed by more than two weeks due to blizzards and high winds.

All exploration operations were based out of Rankin Inlet during the camp construction phase. Construction of the camp was completed at the end of April. Exploration crews moved into camp on May 1, 2018.

The Kahuna Camp and associated fuel and equipment are authorized by Dunnedin's CIRNAC Land Use Permit N2015C0019 and NWB Water Licence 2BE-KDP1722.

The Kahuna Field Camp is located on Crown Lands approximately 40 kilometres northeast from Rankin Inlet and 50 kilometres southwest from Chesterfield Inlet at 575,940mE and 6,990,898mN in Zone 15, UTM NAD83 (Figure 1).

The Kahuna Camp is located on Crown Land on mineral claim K90309 (KH 46). Dunnedin transferred ownership of this claim to Solstice Gold Corp. on August 31, 2018. The camp is co-owned by both Dunnedin and Solstice and is used as a base of operations for both companies.

The Kahuna Camp can accommodate 20 people and is comprised of:

- 1 - Kitchen Tent
- 1 - Office Tent
- 1 - Dry Tent
- 1 - Core Logging Tent
- 1 - Utility Tent
- 1 - Toilet Facility (Pactos)
- 7 - Crew Accommodations (1 tent houses the First Aid Attendant and First Aid Equipment)
- 1 - Generator Shack
- 1 - Portable Fuel-Fired Incinerator
- 2 – 5m x 20m Arctic Grade Containment Berms

Figure 10 below, shows the Kahuna Camp layout. Structures consist of a combination of WeatherPort vinyl tents, canvas prospectors' tents and small plywood structures. All fuel storage and usage areas are located at least 31 metres from any water body or drainage course.

At the end of the 2018 field season, plywood structures were left standing and ready for use for Dunnedin's 2019 field program. All WeatherPort vinyl tents and canvas tent covers were removed from camp for the fall and winter shut down period. These will be erected during camp re-establishment in early-March 2019. As requested at a public meeting in Chesterfield Inlet, a plywood structure was left open for the winter shut down period to be used as a emergency shelter for travellers between Rankin Inlet and Chesterfield Inlet. Upon completion of all exploration activities on the Kahuna Property and as per Dunnedin's Abandonment and Restoration Plan, the camp will be fully closed and dismantled. The site will then be reclaimed and restored to its original state.

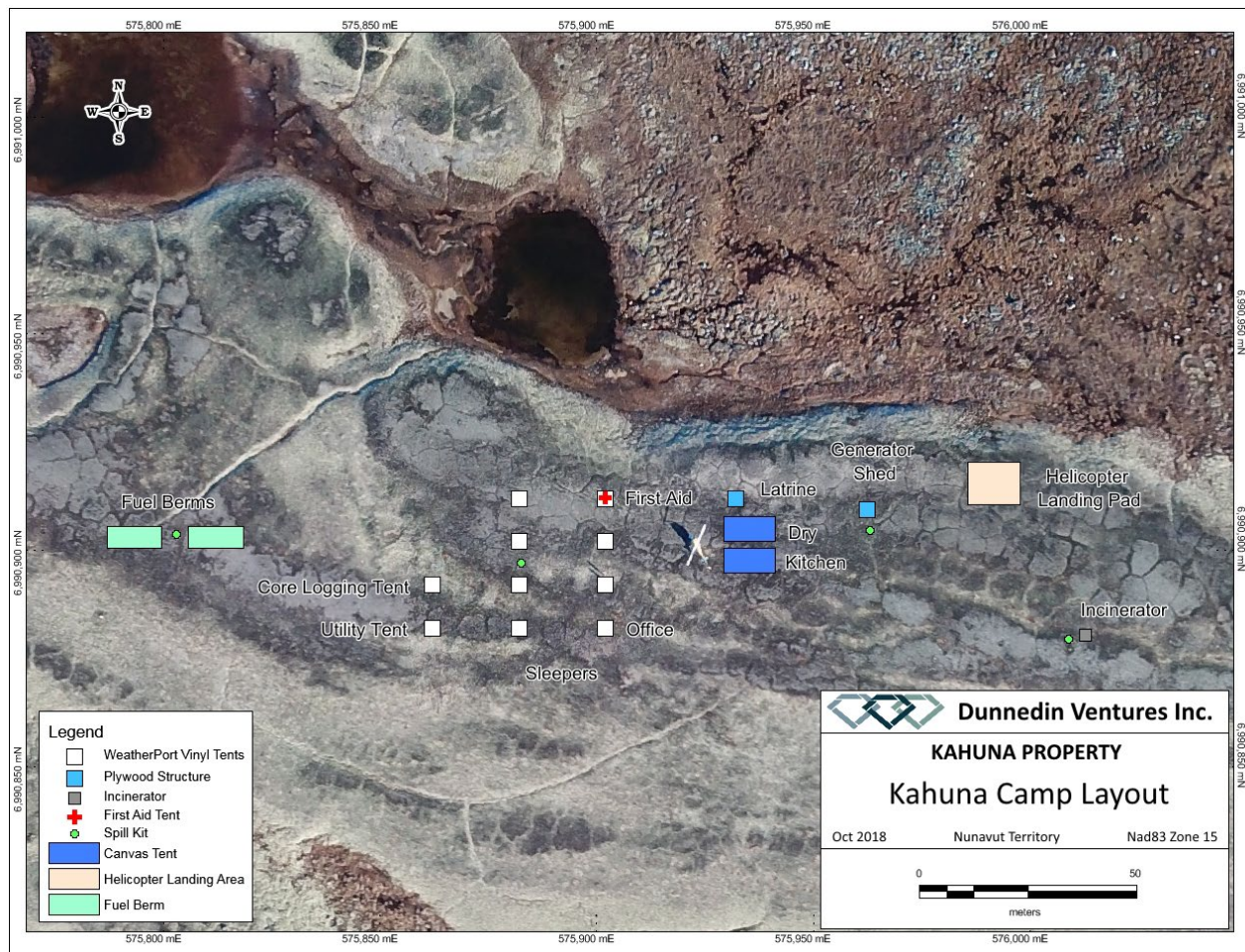


FIGURE 10: KAHUNA CAMP LAYOUT

5 Wildlife Observational Log

The 2018 wildlife program consisted of logging incidental observations of all wildlife encountered by designated wildlife monitors and field staff who noted any listed species at risk or high priority VEC (valued ecosystem components) known to occur in the study area.

Wildlife incidents, should they occur, are to be reported immediately to the KIA and to the GN Wildlife Biologists. Contact information for emergency situations is provided in Dunnedin's Environmental and Wildlife Management Plan and is posted visibly by the phone on the wall of the camp field office. There were no wildlife incidents reported in 2018.

A summary of the wildlife incidental observations reported in 2018 is as follows:

TABLE 2: 2018 WILDLIFE OBSERVATIONAL LOG

Date	Time	Species	#	Brief Description of Wildlife Activity	Notes/Action Taken To Avoid Wildlife	Easting (Nad83 Zone 15)	Northing (Nad83 Zone 15)	Monitor
14-Apr-18	16:50:00	caribou	7	Herd was walking around. They didn't notice the helicopter.	Spotted from 2000ft in helicopter.	570800	6996600	JW
15-Apr-18	17:50:00				Animals not observed but shots heard.	582350	6991774	CH
15-Apr-18	18:50:00	caribou	10	Herd spotted moving around.	Spotted from Qammatiq. Altered course to avoid and headed in the opposite direction.	578748	6993972	EM
23-Apr-18	19:50:00	caribou	17	Walking approximately 2km by the drill rig. Were not headed towards the rig.	Rig was not running. No interference.	580175	6991238	AB
23-Apr-18	20:50:00	fox	5	Running and playing on camp esker.	Did not disturb.	575975	6990875	LR
27-Apr-18	21:50:00	fox	1	Walking past camp.	Did not disturb.	575975	6990875	IR
3-May-18	22:50:00	Caribou	1	1 animal observed south of Josephine camp.	Overflight at 2000'	NA	NA	IR
5-May-18	23:50:00	Caibou	3	3 animals spotted near rab drill - 1km away	Shut rig down until they were over the horizon.	580165	6992587	JL
5-May-18	00:50:00	Arctic Fox	2	Arctic Foxes running outside of Camp	Animals observed. Crew/camp was quiet.	575964	6990864	IR
5-May-18	01:50:00	Arctic Fox	2	Arctic Foxes running outside of Camp	Animals observed and left alone.	575964	6990864	IR
9-May-18	02:50:00	Muskox	3	Muskox observed in northern Geophysics block		NA	NA	
13-May-18	03:50:00	Muskox	24	Muskox observed from helicopter @200'	changed flight direction to avoid overflight	562755	7009710	IR
14-May-18	04:50:00	Caribou	6	Caribou observed while moving drill	Stopped overland haul and returned to drill setup	NA	NA	
16-Jun-18	05:50:00	sandhill crane	2	walking/screaming	Animals were left alone and not disturbed.	592580	7004000	EA
16-Jun-18	06:50:00	sandhill crane	2	Walking around, near lake	Animals were left alone and not disturbed.	592580	7400400	0
17-Jun-18	07:50:00	Canada Geese	20	Flying North	Left Alone and Not Disturbed	575900	6990950	AB
17-Jun-18	08:50:00	Sandhill Crane	1	Flying NW	Left Alone and Not Disturbed	NA	NA	EA

Date	Time	Species	#	Brief Description of Wildlife Activity	Notes/Action Taken To Avoid Wildlife	Easting (Nad83 Zone 15)	Northing (Nad83 Zone 15)	Monitor
17-Jun-18	09:50:00	Sandhill Crane	1	Standing	Left Alone and Not Disturbed	NA	NA	LK
17-Jun-18	10:50:00	Seagull	1	Flying North	Left Alone and Not Disturbed	NA	NA	LK
17-Jun-18	11:50:00	Geese	10	Flying NE	Left Alone and Not Disturbed	NA	NA	LK
18-Jun-18	12:50:00	Sandhill Crane	2	Standing	Left Alone and Not Disturbed	575900	6990950	AB
19-Jun-18	13:50:00	Sandhill Crane	1	Flying / Standing	Left Alone and Not Disturbed	575900	6990950	AB
19-Jun-18	14:50:00	peregrine falcon	1	searching for food	Animals were left alone and not disturbed.	592137	7004143	EA
19-Jun-18	15:50:00	canada geese	3	flying NW	Animals were left alone and not disturbed.	592247	7003988	EA
19-Jun-18	16:50:00	female caribou	1	grazing	Animals were left alone and not disturbed.	592492	7003907	EA
19-Jun-18	17:50:00	sandhill crane	1	walking on tundra	Animals were left alone and not disturbed.	592551	7003899	EA
20-Jun-18	18:50:00	Canada Geese	30	Flying North	Left Alone and Not Disturbed	575900	6990950	AB
20-Jun-18	19:50:00	Geese	flock	heading north	Animals were left alone and not disturbed.	593212	7004350	EA
20-Jun-18	20:50:00	canada geese	10	Flying northwest		NA	NA	
20-Jun-18	21:50:00	Eider ducks	2	Flying West		NA	NA	
20-Jun-18	22:50:00	Caribou and calf	0	Walking south	Animals were left alone and not disturbed.	NA	NA	
21-Jun-18	23:50:00	Fox	1	Walking E	Left Alone and Not Disturbed	575900	6990750	AB
21-Jun-18	00:50:00	geese	3	flying NE	Animals were left alone and not disturbed.	582239	6991583	EA
21-Jun-18	01:50:00	Geese	flock	flying north	Animals were left alone and not disturbed.	582282	6992235	EA
22-Jun-18	02:50:00	Sandhill Crane	2	Standing/Walking	Left Alone and Not Disturbed	576150	6990600	AB
23-Jun-18	03:50:00	Bald Eagle	1	Flying Southwest	Left Alone and Not Disturbed	91.003	63.142	LK
24-Jun-18	04:50:00	Canada Geese	30	Flying North - Noisy	Left Alone and Not Disturbed	575900	6990950	AB
24-Jun-18	05:50:00	Canada Geese	20	Flying North	Left Alone and Not Disturbed	575900	6990950	AB
25-Jun-18	06:50:00	Canada Geese	15	Flying North	Left Alone and Not Disturbed	575900	6990950	AB
26-Jun-18	07:50:00	Canada Geese	30	Flock flying North	Left Alone and Not Disturbed	575900	6990950	AB

Date	Time	Species	#	Brief Description of Wildlife Activity	Notes/Action Taken To Avoid Wildlife	Easting (Nad83 Zone 15)	Northing (Nad83 Zone 15)	Monitor
26-Jun-18	08:50:00	Fox	1	Walking East	Left Alone and Not Disturbed	575900	6990400	AB
26-Jun-18	09:50:00	Geese/Cranes	0	Numerous Geese/Cranes heard outside of camp	Animals were left alone and not disturbed.	NA	NA	IR
27-Jun-18	10:50:00	Canada Geese	20	Flying Northwest	Left Alone and Not Disturbed	575900	6990950	AB
27-Jun-18	11:50:00	Fox	1	Running W	Left Alone and Not Disturbed	575900	6990650	AB
28-Jun-18	12:50:00	Sandhill Crane	1	Standing	Left Alone and Not Disturbed	576150	6990600	AB
28-Jun-18	13:50:00	Canada Geese	30	Flying North	Left Alone and Not Disturbed	575900	6990950	AB
29-Jun-18	14:50:00	Canada Geese	30	Flock flying North East	Left Alone and Not Disturbed	575900	6990950	AB
29-Jun-18	15:50:00	Sandhill Crane	1	Flying Southeast	Left Alone and Not Disturbed	576150	6990600	AB
30-Jun-18	16:50:00	Canada Geese	25	Flock flying North East	Left Alone and Not Disturbed	575900	6990950	AB
30-Jun-18	17:50:00	geese	2	walking on tundra	Animals were left alone and not disturbed.	555441	7015024	EA
1-Jul-18	18:50:00	Fox	1	Running W	Left Alone and Not Disturbed	NA	NA	AB
1-Jul-18	19:50:00	caribou	1	spotted from camp	Animals were left alone and not disturbed.	575859	6990886	EA
1-Jul-18	20:50:00	Geese	flock	Flying north	Animals were left alone and not disturbed.	569676	6989271	EA
1-Jul-18	21:50:00	peregrine falcon	1	flying east	Animals were left alone and not disturbed.	569676	6989371	EA
2-Jul-18	22:50:00	Speckle Belly Geese	3	Flying	Left Alone and Not Disturbed	569407	6989915	EA
3-Jul-18	23:50:00	Sandhill Crane	2	Eating by Lake	Left Alone and Not Disturbed	568606	6988606	EA
3-Jul-18	00:50:00	Canada Geese	2	Flying NE	Left Alone and Not Disturbed	568606	6988606	EA
3-Jul-18	01:50:00	snowy Owl	1	Flying east	Left Alone and Not Disturbed	570210	6988596	EA
3-Jul-18	02:50:00	Sandhill Crane	2	Flying North	Left Alone and Not Disturbed	570641	6988575	EA
3-Jul-18	03:50:00	Canada Geese	12	Flying North	Left Alone and Not Disturbed	572138	698923	EA
4-Jul-18	04:50:00	canada geese	flock	flying north east	Animals were left alone and not disturbed.	572684	6989236	EA
4-Jul-18	05:50:00	canada geese	flock	flying north	Animals were left alone and not disturbed.	572553	6989316	EA

Date	Time	Species	#	Brief Description of Wildlife Activity	Notes/Action Taken To Avoid Wildlife	Easting (Nad83 Zone 15)	Northing (Nad83 Zone 15)	Monitor
4-Jul-18	06:50:00	fox	1	walking east	Animals were left alone and not disturbed.	573136	6988582	EA
4-Jul-18	07:50:00	geese	4	flying north	Animals were left alone and not disturbed.	573450	6989314	EA
5-Jul-18	08:50:00	geese	2 flocks	flying north	Animals were left alone and not disturbed.	573504	6990271	EA
5-Jul-18	09:50:00	sandhill crane	1	nesting nearby	Animals were left alone and not disturbed.	574137	6989899	EA
6-Jul-18	10:50:00	seagull	1	flying west	Animals were left alone and not disturbed.	568583	7014683	EA
6-Jul-18	11:50:00	Caribou	500	Grazing 5 - 8 km west of camp	Work activities not initiated.	567300	6990800	AB
7-Jul-18	12:50:00	geese	3	flying west	Animals were left alone and not disturbed.	567902	7012423	EA
7-Jul-18	13:50:00	Caribou	>1000	moving southeast	Phased shut down - preparation	571000	6996000	AB
7-Jul-18	14:50:00	Caribou	>1000	Sited from camp - moving southeast	Phased shut down - crews in camp for day.	574000	6991500	AB
7-Jul-18	15:50:00	Caribou	>1000	Walking within 300m of camp	All activity ceased and crews remained in tents	575900	6990950	AB
8-Jul-18	16:50:00	Caribou	100	Walking within 500m of camp	All activity ceased and crews remained in tents	575900	6990950	AB
8-Jul-18	17:50:00	Caribou	>1000	Walking towards camp <2.0km away	All activity ceased and crews remained in tents	575900	6990950	AB
9-Jul-18	18:50:00	Caribou	<200	Walking past RAB drill (9km East of camp)	All activity ceased until heard had moved past.	585000	6990800	AB
10-Jul-18	19:50:00	snow geese	flock	flying north	Animals were left alone and not disturbed.	574991	6990364	EA
10-Jul-18	20:50:00	geese	flock	flying north	Animals were left alone and not disturbed.	574100	6990915	EA
11-Jul-18	21:50:00	ptarmigan	1		Animals were left alone and not disturbed.	568529	6995336	EA
11-Jul-18	22:50:00	geese	flock	flying north	Animals were left alone and not disturbed.	577662	6995151	EA
12-Jul-18	23:50:00	siksik	1		Animals were left alone and not disturbed.	576165	6995510	EA
14-Jul-18	00:50:00	Weasel	1	Running around tundra	Animals were left alone and not disturbed.	NA	NA	

Date	Time	Species	#	Brief Description of Wildlife Activity	Notes/Action Taken To Avoid Wildlife	Easting (Nad83 Zone 15)	Northing (Nad83 Zone 15)	Monitor
17-Jul-18	01:50:00	Caribou	600+	Herd spotted south of camp approximately 1.5km	Animals observed and left alone. Crew was in field	NA	NA	IR
17-Jul-18	02:50:00	canada geese	2	Flying northeast		NA	NA	
17-Jul-18	03:50:00	sandhill crane	11	Circling around	Animals were left alone and not disturbed.	544446	7014919	
17-Jul-18	04:50:00	canada geese	6	Flying East		NA	NA	
17-Jul-18	05:50:00	ptarmigan	1	Flying out of nest		545489	7014854	
19-Jul-18	06:50:00	Caribou	1	Walking across tundra	Animal was left alone and not disturbed.	547255	7015485	
19-Jul-18	07:50:00	Caribou	150	Walking northwest	Animals were left alone and not disturbed. Crew waited until they passed	547255	7015485	
19-Jul-18	08:50:00	Caribou	<2000	Caribou walking north - 1km from traverse area	Animals were left alone and not disturbed. Crew waited until they passed	547571	7016330	
21-Jul-18	09:50:00	seagulls	2		Animals were left alone and not disturbed.	542965	7013320	EA
22-Jul-18	10:50:00	canada geese	2	flying NE	Animals were left alone and not disturbed.	555072	7006390	EA
24-Jul-18	11:50:00	arctic hare	1	100 metres east	Animals were left alone and not disturbed.	556111	7007535	EA
25-Jul-18	12:50:00	ptarmigan	1		Animals were left alone and not disturbed.	564623	7006917	EA
26-Jul-18	13:50:00	seagull	1		Animals were left alone and not disturbed.	563023	6992940	EA
26-Jul-18	14:50:00	caribou	1	heading NW	Animals were left alone and not disturbed.	563037	6992147	EA
26-Jul-18	15:50:00	Caribou	1	Caribou zigzagging down ridge	Animal was left alone and not disturbed.	557140	7007615	
27-Jul-18	16:50:00	arctic hare	1		Animals were left alone and not disturbed.	560358	6994167	EA
27-Jul-18	17:50:00	caribou	1	heading N	Animals were left alone and not disturbed.	560395	6994162	EA
28-Jul-18	18:50:00	Caribou	3	North of camp, grazing	Animals were left alone and not disturbed.	NA	NA	NM
31-Jul-18		ptarmigan	1	On tundra	Did not disturb.	575384	7005875	EA

Date	Time	Species	#	Brief Description of Wildlife Activity	Notes/Action Taken To Avoid Wildlife	Easting (Nad83 Zone 15)	Northing (Nad83 Zone 15)	Monitor
01-Aug-18		caribou	1	Eating on tundra about 300m east	Did not disturb.	581851	7003568	EA
02-Aug-18		caribou	1	Walking and grazing	Did not disturb.	583917	7002706	EA
13-Aug-18	8:40:00	Muskox	5	About 1 km to the west	Did not disturb.	551082	7007337	EA
13-Aug-18		Caribou	1	Walking north	Did not disturb.	552399	7006993	EA
16-Aug-18	12:45:00	Geese	12	Flying south	Animals were left alone and not disturbed.	565421	7012683	LK
17-Aug-18		Caribou	2	Mother and calf walking southwest	Animals were left alone and not disturbed.	561479	6996200	EA
17-Aug-18		sandhill cranes	2	Flying east	Did not disturb.	569458	6989777	EA
18-Aug-18		Caribou	1	Walking east	Did not disturb.	560787	6991290	EA
20-Aug-18		Swans	2	Swimming on pond about 400m west of traverse area	Did not disturb.	559464	6988414	EA
22-Aug-18		fox	1	Headings northeast	Did not disturb.	553212	6995861	EA
22-Aug-18		Geese	flock	Flying north	Did not disturb.	553524	6996126	EA
26-Aug-18	11:20:00	peregrine falcon	2	Flying and circling	Did not disturb.	565357	6989791	LK
27-Aug-18	13:41:00	Snow Geese	30-40	Flying south	Did not disturb.	568450	6992226	LK
28-Aug-18	9:16:00	Arctic hare	2	Roaming around	Did not disturb.	568250	6992500	LK
28-Aug-18	10:58:00	Geese	6	Walking around eating	Did not disturb.	569224	6992332	LK
28-Aug-18	11:26:00	ptarmigan	5-10	Spooked propsector	Walked away from them	569425	6992425	LK
31-Aug-18	10:23:00	Caribou	2	Mother and calf eating	Animals were left alone and not disturbed.	562627	6993855	LK
31-Aug-18		Caribou	16	Walking and eating	Animals were left alone and not disturbed.	562981	6994071	LK
31-Aug-18	15:36:00	Snow geese	500-600	Flew over 2 man crew	Animals were left alone and not disturbed.	563412	6993379	LK
01-Sep-18	7:56:00	Geese	flock	Flying south	Did not disturb.	559314	6986334	EA
01-Sep-18		Loons	6	Flying northwest	Did not disturb.	560121	6986874	EA
01-Sep-18	7:50:00	Geese	100-150	Flying	Did not disturb.	559312	6986879	LK
01-Sep-18	9:00:00	Loons	6	Flying in circles	Did not disturb.	560125	6986879	LK
05-Sep-18	12:30:00	Geese	200-300	Flying south	Did not disturb.	592945	7003693	LK
05-Sep-18		Musk-ox	4	Eating, walking	Animals were left alone and not disturbed.	594683	7004415	LK

Date	Time	Species	#	Brief Description of Wildlife Activity	Notes/Action Taken To Avoid Wildlife	Easting (Nad83 Zone 15)	Northing (Nad83 Zone 15)	Monitor
06-Sep-18	10:16:00	geese	300-400	Flying south	Did not disturb.	595805	7005027	LK

On July 10, 2018 DVI notified KIA, Aqigiq HTO, Kangiqliniq HTO, CIRNAC and conservation officers with the government of Nunavut that Dunnedin had suspended operations due to caribou migration in the area. All activities were stopped to allow the herd to pass unhindered. All personnel were returned to camp, remained indoors and did not impact or impede the herd movement. Operations were suspended for approximately 3 days between July 6 and July 9, 2018. Work only resumed once caribou had passed safely beyond the area.

TABLE 3: 2018 TILL SAMPLING WILDLIFE LOG

Date	Time	Species	Number of Animals	Latitude	Longitude
4-Sep-18	15:09	Caribou	4	63.18940	-91.14574
4-Sep-18	19:53	Fox	1	63.18091	-91.13139
5-Sep-18	10:22	Muskox	4	63.15653	-91.12047
8-Sep-18	19:16	Fox	1	63.15667	-90.97709
10-Sep-18	14:16	Fox	1	63.10911	-91.01367

6 Environmental and Wildlife Management Plan

All Dunnedin personnel, contractors, consultants and visitors to the property are subject to a property orientation upon arrival at the Kahuna Camp. During the project orientation new personnel are informed and made aware of Dunnedin's Environmental and Wildlife Management Plan and the terms and conditions of Dunnedin's land use permits and licences. It is Dunnedin's corporate policy's to respect the land, water and local wildlife and new personnel are instructed to make make all efforts to avoid, mitigate and minimize any impacts to the environment and wildlife while working in the project area.

All project personnel on site are to required to attend weekly project operations and safety meetings. Mitigation measures to protect wildlife and minimize environmental impact are a component of the weekly discussion and serve to keep project personnel aware of, and familiar with, Dunnedin's Environmental and Wildlife Management Plan.

6.1 Wildlife Mitigation Measures Summary

The following is a brief summary of the Wildlife Mitigation Measures included in the Environmental and Wildlife Management Plan (EWMP).

- Wildlife monitors hired from Chesterfield Inlet are responsible for documenting wildlife sightings, responding to wildlife interactions and implementing mitigation measures.
- Approaching and feeding wildlife is strictly prohibited.
- Harassment and disturbance of wildlife is prohibited.
- Hunting or fishing, while conducting business on behalf of Dunnedin, is prohibited.
- Nuisance wildlife is to be reported immediately.

- All employees and contractors will receive Bear Safety training which includes reading “Bear Safety-Reducing Bear-People Conflicts in Nunavut”.
- Unless there is a specific requirement for low level flights, helicopters will maintain a minimum altitude of 610 metres above ground level in places where there are migrating caribou, caribou cows and calves, muskoxen nurse groups and other wildlife or; follow flight altitude restrictions in applicable CIRNAC and KIA permits.
- Helicopters will not land in any area where wildlife are present unless under an emergency situation.
- Flight altitudes must be strictly observed and recorded and pilots are responsible for enforcing flying limits.
- Raptors, migratory and breeding birds and their nests are not to be disturbed.
- In areas where colonies of birds are observed, the flight levels will be restricted to a vertical distance of 1000 metres and a horizontal distance of 1500 metres from birds.
- Cease activities that may interfere with the migration or calving of caribou or muskox, until the animals have passed or left the area,
- The Kahuna Property is approximately 100 kilometres from the nearest designated caribou crossing. No specified activities are to occur within 10 kilometres of designated caribou crossing and no diamond drilling operations are to occur within 5 kilometres.
- No activities are to act as a block or in any way cause a diversion to the migration of caribou.
- The Kahuna Property is not within any Caribou Protection Areas. The nearest calving grounds are approximately 65 kilometres from the property. In the event that caribou cows calve outside of the Caribou Protection Areas, Dunnedin shall suspend operations within the area occupied by cows and/or calves between May 15 and July 15.

In response to community requests to mitigate daily helicopter transits to and from Rankin Inlet, and for safety reasons associated with winter work conditions, Dunnedin established the Kahuna Camp on the Kahuna Property to support the 2018 exploration program. The camp is located proximal to high priority diamond and gold exploration targets.

As per Dunnedin’s permits and licences, in the event that caribou cows and calves are present, Dunnedin will suspend overflights by helicopters at any altitude of less than 610 metres above ground level. Low level flights were kept to a minimum in 2018. Helicopter flights were detoured to avoid caribou when present and ground operations were conducted in areas where animals were not observed. Dunnedin suspended operations for approximately 3 days on between July 6 and July 9 when a large migrating caribou herd approached the camp area.

Three wildlife monitors working on rotation were hired from Chesterfield Inlet over the course of the 2018 exploration program. Wildlife monitors were responsible for recording wildlife observations and carried firearms as a safety precaution in the event of a bear incident. There were no wildlife incidents reported in 2018.

Mitigation measures were found to be effective during operational activities and no adjustments are recommended at this time.

7 Land Use Considerations

The Kahuna Camp and land use area is to be kept clean and tidy at all times. All garbage and litter, including cigarette butts, are removed by personnel from all field sites.

Dunnedin has a policy of progressive reclamation of drill set-ups during drilling. Upon completion of drilling, the site is remediated and everything except bags containing rock chips are removed from site. Upon final reclamation, when sampling is completed at a drill site and future sampling is not predicted, benign rock chips are deposited down the drill down or in a naturally occurring depression at least 31 metres from the high-water mark of any nearby water body and plastic sample bags are removed for proper disposal. A select number of drill sites have sample bags containing rock chips that were left on site for potential resampling of material in 2018.

Photographs from reclaimed drill sites from 2018 are included in Appendix B. Any sites not photographed in 2018 will be revisited and photographed in 2019.

All sampling activities conducted during the 2018 exploration program are considered low-impact, and were conducted by crews on foot with negligible surface disturbance. Soil and till samples are collected from small holes dug into the ground surface.

Ground geophysical surveys are conducted via snow mobile during snow cover or on foot during the summer months and have a negligible effect on the land.

Water and aquatic life are protected. Waterlines for drilling and domestic use are properly placed to minimize disturbance to the shoreline and substrate and are screened in accordance with the “Freshwater Intake End-of-Pipe Screen Guideline” prepared by the Department of Fisheries and Oceans.

No wastes enter any water bodies. This includes discharge from the camp and seepage from the drill and grey water sumps. The grey water sump is inspected daily. Drill sumps are inspected prior to the drill being moved and the area being reclaimed.

Water use was recorded for domestic camp water. The RAB drilling method used for the 2018 drilling program does not require the use of water. Dunnedin’s 2018 drilling program did not use any water. A summary of the water use by month is shown in Table 4. The complete water use log can be found in Appendix C.

TABLE 4: 2018 KAHUNA CAMP WATER USE SUMMARY

Month	Volume (m3)
April	3.8
May	10.9
June	23.8
July	35.2
August	25.0
September	16.7
Average Daily	0.74
2018 Total	115.3

8 Regulatory Inspections and Reporting

Notification of program commencement and closure was provided to CIRNAC, KIA, NWB, WSCC and NIRB. One regulatory inspection of the Kahuna Camp was conducted in 2018:

August 17, 2018

CIRNAC/NWB Land Use Inspector

Atuat Shouldice

There were no concerns noted relating to the Kahuna Camp. Dunnedin is still awaiting the final inspection report from Atuat Shouldice.

9 Waste Management

The Kahuna Camp has an INCINER8 I8-20 with Eco Flam burners incinerator at the east end of the camp approximately 40 metres southeast of the generator shed. All permissible combustible waste including food waste was incinerated daily. Incinerator ash was collected in 205 litre steel drums with locked lids. Filled ash drums are staged at the incinerator until removed from site. The incinerator summary is shown in Table 5 and the complete incinerator log is included in Appendix D.

TABLE 5: 2018 INCINERATOR SUMMARY

Month	Kitchen	Camp	Pacto	Drill
April	3	3	2	0
May	25	11	29	15
June	35	12	16	9
July	61	24	30	4
August	43	17	31	0
September	14	10	23	0
TOTAL	181	77	131	28

All food waste was stored such that it was not accessible to any wildlife prior to incineration. Dunnedin has developed a waste management plan for the site which includes incineration guidelines and recording of wastes sent for incineration. Dunnedin complies with Canada Wide Standards prohibiting incineration of materials that lead to the release of dioxins, furans and mercury. Non-combustible waste are collected in bulk bags to be shipped south for appropriate disposal at an authorized facility.

During the 2018 field season, the Kahuna Camp was equipped with three Pacto units in a latrine building located adjacent to the dry/shower facilities. The Pacto units collect waste in durable leak-proof bags which are then burned in the incinerator. Ash from the Pacto units is collected in resealable 205 litre drums staged outside of the building. Ash drums will be shipped south for appropriate disposal at an authorized facility.

10 Fuel Inventory

Dunnedin is permitted to store up to 310 drums of fuel at the Kahuna Camp fuel cache. The main cache site is located approximately 60 metres west of the Kahuna Camp at 575800mE 6990903mN UTM Zone 15, UTM NAD83. The site offers an ideal smooth, sand covered, flat surface with no hazardous rocks or vegetation to perforate the berm membrane. Temporary supply caches of less than nine drums were located at RAB drill sites to maintain operations. All fuel drums are stored in Arctic grade secondary

containment berms equipped with Spilfyter RailMat 3 ply hydrocarbon absorbent fabric and Rain Drain hydrocarbon filters for water drainage. All fuel storage berms, fuel drums, fuel transfer and fuel staging areas are located a minimum 31 metres from any water body or drainage course. All fuel storage berms, fuel drums, fuel transfer and fuel staging areas are inspected regularly during operations and are equipped with easily visible and readily available spill kits.

Empty drums are drained and stored in a designated area and will be removed from the property regularly to be transported south for recycling or disposal at an authorized facility. Dunnedin will endeavor to consume the majority of the cached fuel by the end of each season. Please refer to the “Fuel Management Plan” and “Spill Prevention and Response Plan” for more information.

At the beginning of the 2018 field season, no fuel was stored on the Kahuna Property. In preparation for the 2018 program, jet fuel and diesel were purchased and brought up on the sealift in October 2017. A total of 252 drums of jet fuel and 48 drums of diesel were staged at M&T Enterprises in Rankin Inlet. Once fuel berms were established at the Kahuna Camp site, drums were transported via Bombardier and cargo sled using the overland winter trail (KVRW16F01). Additional fuel was delivered to site via helicopter during the summer months. A total of 242 drums of jet fuel, 114 drums of diesel, 12 drums of gasoline and 29 cylinders of propane were used over the course of the 2018 exploration program. Fuel on the Kahuna Camp never exceeded authorized amounts.

At the end of the 2018 program, the Kahuna Camp fuel cache contained 6 drums of jet fuel, 2 drums of diesel, 0 drums of gasoline and 0 cylinders of propane. Approximately 275 empty drums remain on site in the fuel berm to be removed by backhaul in the 2019 season. Empty drums in good condition are refilled with bulk diesel fuel from suppliers in Rankin Inlet and Chesterfield Inlet. Refer to Table 6 for an inventory of fuel remaining and consumed over the course of the 2018 program.

TABLE 6: TOTAL FUEL CONSUMED AND REMAINING IN 2018

Type	Number of Drums/Cylinders Used During 2018 Program	Number of Drums/Cylinders Remaining on Site - October 2018
Jet-A	242	6
Diesel	114	2
Gasoline	12	0
Propane	29	0

11 Flight Summary

The 2018 exploration program on the Kahuna Property was helicopter supported.

Helicopters were contracted from Custom Helicopters out of St. Andrews, Manitoba. Between March 21 and September 26, 2018, a total of 555.7 hours were flown. Four different helicopters were used to support the exploration activities over the course of the program. No more than two helicopters were operating at one time. Helicopters were swapped out for maintenance purposes.

Operations during March and April were based out of Rankin Inlet while the Kahuna Camp was under construction.

TABLE 7: HELICOPTER FLIGHT SUMMARY

Month	Hours	Call Sign/Type
March	17.3	CHO Astar B2
April	129.9	CHO Astar B2
May	50.9	CHO Astar B2
June	84.3	CHO Astar B2, CHX Astar B2
July	115.9	CHX Astar B2
August	67.8	CHX Astar B2, YHN Bell 206 Long Ranger, KBU Bell 206 Jet Ranger
September	89.6	CHX Astar B2, CHO Astar B2
TOTAL	555.7	

The camp helicopter flew on a daily basis from the Kahuna Camp to drill sites and prospecting / sampling sites on the Kahuna Property. Crew changes and supply flights between Rankin Inlet and the Kahuna Camp were conducted as needed. All helicopters utilized during the 2018 program were equipped with on board satellite tracking systems that record locational coordinates at 2 to 4 minute intervals (A digital record of this data is available upon request).

12 Socio-Economic Impacts & Benefits

Dunnedin Ventures has committed to hiring local wildlife monitors from Chesterfield Inlet. The company hired three wildlife monitors from Chesterfield Inlet for the 2018 program; all wildlife monitors were returning employees from Dunnedin's 2017 exploration program. Additionally 4 camp helpers (2 from Rankin Inlet, 2 from Chesterfield Inlet) and 2 kitchen helpers from Chesterfield Inlet were hired for the 2018 program. Dunnedin utilizes northern businesses and services wherever available. A list of contractors whose services were utilized in 2018 is provided in Appendix E.

13 Archaeology, Traditional Knowledge

No work will occur in any area where a known archeological site has been located. If any employee or consultant finds an archeological site, work must cease immediately, the GPS coordinates are recorded and the finding is reported immediately to the Project Manager who will report its location to the Department of Culture and Heritage (Government of Nunavut), the Land Administration Division at CIRNAC and KIA. Handling of any archeological artifact is strictly prohibited.

Prior to embarking on exploration activities described herein, Dunnedin contracted Golder Associates (Nuqsana Golder) to conduct an Archaeological Reconnaissance Study over selected exploration areas on the Kahuna Property. A summary report was received on September 22, 2016. The complete report was submitted to GN Department of Culture and Heritage in March 2017. A summary of the findings are presented here:

"As a result of the 2016 archaeological reconnaissance, two archaeological sites have been documented within the proposed exploration areas and eight have been documented in the Dunnedin claims, but outside the currently proposed exploration boundaries. None of the sites are currently in conflict with previous exploration activities. As required by territorial and federal legislation, no land use operations can be conducted within 30 metres of a known or suspected archaeological site. The UTM coordinates of all known features have been provided to Dunnedin for incorporation into the project planning. Known archaeological sites and features will be avoided by this buffer during ongoing exploration activities"

Dunnedin will follow recommendations by the Department of Culture and Heritage and Golder Associates. It has incorporated these known sites into the exploration database and operations will make necessary adjustments in the field to avoid each site with the recommended buffer. Additional archaeological studies will be carried out if any artifacts or sites are identified during ongoing work, and as operations advance beyond the current proposed scope of activities. As per the GN's suggestion, Dunnedin discourages the building of inuksuit's.

Prior to commencement of use of Dunnedin's permitted winter trail and conducting any exploration activities, Dunnedin will flag and avoid all identified archaeological sites in the vicinity of the winter trail and work areas so as to prevent any disturbance of those sites.

In June 2018, Golder Associates conducted an archaeological reconnaissance and inventory program on the Kahuna Property. Field work was completed under Class 2 Nunavut Territory Archaeologist Permit No. 2018-13A led by Patrick Young of Golder with the assistance of two employees from Chesterfield Inlet. The following is a non-technical summary from Mr. Young. The summary report from Mr. Young can be seen in Appendix F.

The objective of the 2018 investigation was to assess the temporary field camp used for exploration activities, as well as areas identified for exploratory drilling. The archaeological investigation consisted of a combination of low-level helicopter reconnaissance, followed by a pedestrian survey of select high potential landforms within the general project area. This included a prominent esker stretching southeast of Josephine Lake and paralleling Josephine River northeast of the field camp, as well as other esker landforms located southwest of camp.

Over the course of the three-day field program, 15 new archaeological sites were recorded. No sites were identified in conflict with the field camp. An isolated tent ring approximately 250 m west of the camp was identified north of the camp esker and will be avoided. Nine sites were identified along the Josephine River esker, and five sites were identified on smaller eskers to the southwest of camp.

The sites were typical of late Thule or Caribou Inuit camping and hunting activities. A total of 36 stone features were identified at the sites including 24 tent rings/dwellings, 6 caches, 4 hunting blinds, 1 hearth and 1 inuksuk. No diagnostic artifacts were observed and no artifacts were collected.

The coordinates of each documented site and feature will be incorporated into project planning by Dunnedin/Solstice to enable appropriate management and avoidance of known archaeological sites during exploration activities. As required under Dunnedin's Archaeological permit, Nuqsana Golder will file a final report on the work with the Government of Nunavut.

14 Community Consultation

The company is committed to consulting with local residents and conducts regular visits to Rankin Inlet and Chesterfield Inlet to discuss available Inuit Qaujimajatuqangit, the exploration program and any potential concerns the communities may have. Meetings were conducted in 2018 to discuss Dunnedin's the 2018 exploration program, the Kahuna Camp, and plans for upcoming work.

The following is a summary of the community consultation conducted in 2018 thus far. The complete community consultation log is provided in Appendix G.

On January 11, 2018 DVI had a meeting with members of the KIA in Rankin Inlet to discuss the Kahuna Property field camp proposal. Concerns raised included: the proposed camp location with respect to caribou migration south of the proposed camp during the summer and fall harvest; and, consultation

with Tagak Curley and Piers Apilardguk, local cabin owners with cabins located approximately 20km and 15km northwest of Dunnedin's proposed camp site but not on Dunnedin mineral claims. Dunnedin committed to: establish a temporary camp at the proposed location during the winter months of 2018 and to work with local cabin owners Tagak Curley, Piers Apilardguk and other knowledge holders from Rankin Inlet and Chesterfield Inlet. If needed, Dunnedin would investigate an alternate camp location further north to support operations during the summer and fall harvest period.

On January 11, 2018 DVI held a public meeting with the community of Rankin Inlet. Topics of concern included: frequency of helicopter flights from Rankin Inlet to the Property; security deposit for exploration; consultation with cabin owners; caribou migration south of proposed camp during summer and fall harvest; some community members want the camp location moved north closer to Chesterfield Inlet for summer operations. In response, DVI made the following comments and commitments: Purpose of camp proposal was to significantly reduce helicopter flights, flight time and flights over IOL RI-01 (south of Dunnedin's property), lands utilized by many community members to harvest caribou; Dunnedin has placed a \$40,000 security deposit with KIA and previously offered to assist KIA with remediation and costs for the Sedna Camp abandoned by Shear Minerals (letters to KIA dated June 10 and Aug 31, 2016 – KIA declined on Sept 29, 2016); Commitment to involve cabin owners Tagak and Piers and other knowledge holders to assess impact of winter field camp at proposed site and if needed, investigate an alternate site further north to support exploration during summer and fall harvest periods; Use of community wildlife monitors will continue during work programs, as per 2015 to 2017 programs. Commitment to adhere to wildlife monitoring and mitigation measures required in current and amended work permits and licences.

On January 12, 2018 DVI had a meeting with the Kangiqliniq HTO to discuss the Kahuna Property field camp proposal. Concerns raised at the meeting included: Consultation with Tagak Curley and Piers Apilardguk, local cabin owners with cabins located approximately 20 kilometres and 15 kilometres northwest of Dunnedin's proposed camp site but not on Dunnedin claims; Helicopter usage from Rankin Inlet over IOL RI-01 and disturbance of migrating caribou south of proposed camp location; Who identified the site as a suitable location for a temporary exploration camp. Commitments made by Dunnedin include: Dunnedin will work with cabin owners Tagak Curley, Piers Apilardguk and other knowledge holders from Rankin Inlet and Chesterfield Inlet. If needed, Dunnedin would investigate an alternate camp location further north to support operations during the summer and fall harvest period; Dunnedin is committed to reducing helicopter flights, flight time and flights out of Rankin Inlet and over IOL RI-01 by establishing a temporary exploration camp to support operation near exploration work sites; Dunnedin confirmed that the Chesterfield HTO assisted with camp site selection by visiting numerous possible sites, but considered the proposed site to be the most suitable for an all season temporary camp facility.

On March 25, 2018 DVI offered the use of the company's helicopter to assist with a search and rescue out of Chesterfield Inlet. The helicopter identified the missing person's snowmobile and enabled ground teams to successfully locate and rescue the missing person.

On March 26, 2018 in three separate meetings, Chris Taylor introduced Marty Tunney President of Solstice Gold Corp to: the KIA, MLA Cathy Towtongie, and Tagak Curley (KIA).

On April 11, 2018 DVI was contacted by Rankin Inlet SAR to assist with a missing persons search between Baker Lake and Rankin Inlet. DVI coordinated further with HeliTransport (HTSC) aircraft working at Meliadine. The coordinated effort located the missing person and brought him home safely.

On May 15, 2018 DVI and Solstice had a public meeting with the community of Chesterfield Inlet. Topics discussed included: the Kahuna Camp, caribou migration, archaeological surveys, wildlife monitors from Chesterfield Inlet and local job opportunities. DVI/Solstice conducts all work in accordance with the

Caribou Protection Measures and the KIA's Mobile Mitigation Measures; activities will be ceased when caribou herds pass in close proximity to work areas.

On July 10, 2018 DVI notified KIA, Aqigiq HTO, Kangiqliniq HTO, INAC and conservation officers with the government of Nunavut that Dunnedin had suspended operations due to caribou migration in the area. All activities were stopped to allow the herd to pass unhindered. All personnel were returned to camp, remained indoors and did not impact or impede the herd movement. Operations were suspended for approximately 3 days. Work only resumed once caribou had passed safely beyond the area.

On August 9, 2018 Harry Aggark (Aqigiq HTO), Roy Mullins (SAO, Chesterfield Inlet), Simeonie Sammurtok (Mayor of Chesterfield Inlet) and Peter Kattegatsiak (KIA Director, Chesterfield Inlet) were brought by helicopter to visit the Kahuna Camp. Visitors were given a walking tour of the camp. Harry and Roy both commented that the camp was in a good location. Roy said everyone's main concern is that the camp is not abandoned like the Josephine Camp. If it's kept clean and everything is removed when it's shut down then there will be no issues.

On August 9, 2018 several community members from Rankin Inlet were invited to inspect the Kahuna Camp. Noel Kaludjak (Kangiqliniq HTO) was brought by helicopter to visit the Kahuna Camp. All other invited community representatives declined. Noel commented that the camp is not impacting anything at its location and that the camp is much smaller than he thought it would be. Noel said camp is clean and well run. He said he would be providing a favourable report to the HTO and Tagak. No concerns were noted.

On August 15, 2018 Solstice had a meeting with Clayton Tartak (Kangiqliniq HTO) to follow up as Clayton was unable to attend the Kahuna Camp tour the week prior. Clayton said he'd speak with Noel about the camp tour. Topics discussed included: caribou and SGC proposed prospector training program.

On September 6, 2018 Solstice had a meeting with Cathy Towtongie (Rankin North MLA) to discuss future plans for the project. Discussed the DVI/Solstice relationship and plans for permitting moving forward. Cathy stated she is supportive of the project.

On September 6, 2018 Solstice had a meeting in Rankin Inlet with the KIA to discuss permitting on the Kahuna Property moving forward.

On September 6, 2018 Solstice had a public meeting in Rankin Inlet to discuss the history of the Kahuna Project, the Dunnedin-Solstice relationship and the 2019 program plans. Topics of concern included: caribou migration/wildlife habitat, local job opportunities. All work conducted on the Kahuna Property is done under an Environmental and Wildlife Monitoring Program which complies with Caribou Protection Measures and KIA's mobile caribou conservation measures.

On September 7, 2018 Solstice had a public meeting in Chesterfield Inlet. Topics discussed included: local hires, camp location and keeping a tent up in camp over the winter as an emergency shelter to assist Search and Rescue. Roy Mullins stated that the camp was exceptionally clean and tidy. All fuel was properly stored and that there wasn't even a cigarette butt to be found on the ground. Solstice told the meeting a plywood structure would be left open as an emergency shelter.

On September 25, 2018 Solstice received a letter of support from the hamlet of Chesterfield Inlet. They appreciate the follow through on the employment of a number of members of the community and for the tour of the field camp, which they found to be clean and respectful.

On September 25, 2018 at the end of the field season, leftover dry goods and food was donated to the Chesterfield Inlet food bank.

On September 26, 2018 Claudia Tornquist gave a presentation on the Kahuna Property at the Kivalliq Trade Show in Rankin Inlet. The presentation covered the new Kahuna Camp, exploration conducted in 2018, and approximate timelines moving forward. No concerns were noted.

On October 1, 2018 Martin Tunney had a phone conversation with Robert Connelly (GN). Robert gave a positive overview of the recent conference in Rankin Inlet. Robert noted that he met with Claudia Tornquist and she informed him that Solstice and Dunnedin are working closely together and he thought that was positive. Discussed the proposed road between Rankin Inlet and Chesterfield Inlet. Robert endorsed the exploration program as important for local socio-economic growth.

On October 10, 2018 Martin Tunney had a meeting with Clayton Tartak and Brian Sigurdson (Kangiqliniq HTO). The HTO reiterated previous concerns about camp location. Suggestions were made for an alternate location. Clayton recommended hiring wildlife monitors through the HTO rather than directly. HTO asked for continued communication during sensitive caribou periods and work programs.

On October 10, 2018 Martin Tunney met with Tommy Bruce (GN) to discuss the 2018 work program, the location of the Kahuna Project and the relationship with DVI. Discussed training staff in Chesterfield Inlet.

Appendix A

2018 Land Tenure

Claim Name	Claim Number	Area (Ha)	Issue Date	Anniversary Date	Owner	Status
KH 1	F93355	1250	12-Aug-14	12-Aug-21	Dunnedin Ventures Inc. (100%)	ACTIVE
KH 2	F93356	1250	12-Aug-14	12-Aug-22	Dunnedin Ventures Inc. (100%)	ACTIVE
KH 3	F93357	1250	12-Aug-14	12-Aug-19	Dunnedin Ventures Inc. (100%)	ACTIVE
KH 4	F95587	1250	12-Aug-14	12-Aug-21	Dunnedin Ventures Inc. (100%)	ACTIVE
KH 5	F95588	1250	12-Aug-14	12-Aug-20	Dunnedin Ventures Inc. (100%)	ACTIVE
KH 6	F95589	1250	12-Aug-14	12-Aug-20	Dunnedin Ventures Inc. (100%)	ACTIVE
KH 10	F95585	1153.1	12-Aug-14	12-Aug-24	Dunnedin Ventures Inc. (100%)	ACTIVE
KH 11	F95586	750.8	12-Aug-14	12-Aug-19	Dunnedin Ventures Inc. (100%)	ACTIVE
KH 15	F94930	1250	3-Mar-15	3-Mar-23	Dunnedin Ventures Inc. (100%)	ACTIVE
KH 19	F95185	1250	3-Mar-15	3-Mar-23	Dunnedin Ventures Inc. (100%)	ACTIVE
KH 20	F95186	1250	3-Mar-15	3-Mar-20	Dunnedin Ventures Inc. (100%)	ACTIVE
KH 24	F95190	1250	3-Mar-15	3-Mar-21	Dunnedin Ventures Inc. (100%)	ACTIVE
KH 25	F95191	1250	3-Mar-15	3-Mar-22	Dunnedin Ventures Inc. (100%)	ACTIVE
KH 26	F95192	1250	3-Mar-15	3-Mar-20	Dunnedin Ventures Inc. (100%)	ACTIVE
KH 27	F95193	694.9	3-Mar-15	3-Mar-25	Dunnedin Ventures Inc. (100%)	ACTIVE
KH 28	F95194	1184.8	3-Mar-15	3-Mar-25	Dunnedin Ventures Inc. (100%)	ACTIVE
KH 54	K90381	1045.2	14-Dec-16	14-Dec-18	Dunnedin Ventures Inc. (100%)	ACTIVE
KH 55	K90382	1045.2	14-Dec-16	14-Dec-18	Dunnedin Ventures Inc. (100%)	ACTIVE
KH 57	K90384	1045.2	14-Dec-16	14-Dec-18	Dunnedin Ventures Inc. (100%)	ACTIVE
KH 58	K90385	1045.2	14-Dec-16	14-Dec-18	Dunnedin Ventures Inc. (100%)	ACTIVE
KH 59	K90386	1250	14-Dec-16	14-Dec-18	Dunnedin Ventures Inc. (100%)	ACTIVE
KH 61	K90388	1250	14-Dec-16	14-Dec-18	Dunnedin Ventures Inc. (100%)	ACTIVE
KH 62	K90389	1156.9	14-Dec-16	14-Dec-18	Dunnedin Ventures Inc. (100%)	ACTIVE
KH 63	K90390	1250	14-Dec-16	14-Dec-18	Dunnedin Ventures Inc. (100%)	ACTIVE
KH 65	K90392	1250	14-Dec-16	14-Dec-18	Dunnedin Ventures Inc. (100%)	ACTIVE
KH 66	K90393	1155.6	14-Dec-16	14-Dec-26	Dunnedin Ventures Inc. (100%)	ACTIVE
KH 70	F93679	1184.7	14-Dec-16	14-Dec-26	Dunnedin Ventures Inc. (100%)	ACTIVE
KH 79	K90347	1000	14-Dec-16	14-Dec-23	Dunnedin Ventures Inc. (100%)	ACTIVE
KH 80	K90348	533.1	14-Dec-16	14-Dec-23	Dunnedin Ventures Inc. (100%)	ACTIVE
KH 81	K90349	1250	14-Dec-16	14-Dec-20	Dunnedin Ventures Inc. (100%)	ACTIVE
KH 82	K90350	1250	14-Dec-16	14-Dec-20	Dunnedin Ventures Inc. (100%)	ACTIVE
KH 85	K90353	1000	14-Dec-16	14-Dec-26	Dunnedin Ventures Inc. (100%)	ACTIVE
KH 86	K90354	490.4	14-Dec-16	14-Dec-22	Dunnedin Ventures Inc. (100%)	ACTIVE
KH 87	K90355	1250	14-Dec-16	14-Dec-19	Dunnedin Ventures Inc. (100%)	ACTIVE
KH 88	K90356	1250	14-Dec-16	14-Dec-19	Dunnedin Ventures Inc. (100%)	ACTIVE
KH 89	K90357	1250	14-Dec-16	14-Dec-19	Dunnedin Ventures Inc. (100%)	ACTIVE
KH 90	K90358	1250	14-Dec-16	14-Dec-20	Dunnedin Ventures Inc. (100%)	ACTIVE
KH 91	K90359	1250	14-Dec-16	14-Dec-20	Dunnedin Ventures Inc. (100%)	ACTIVE
KH 96	K90364	1250	14-Dec-16	14-Dec-20	Dunnedin Ventures Inc. (100%)	ACTIVE
KH 97	K90365	1250	14-Dec-16	14-Dec-20	Dunnedin Ventures Inc. (100%)	ACTIVE
KH 98	K90366	1250	14-Dec-16	14-Dec-19	Dunnedin Ventures Inc. (100%)	ACTIVE
KH 99	K90367	1250	14-Dec-16	14-Dec-18	Dunnedin Ventures Inc. (100%)	ACTIVE
KH 100	K90368	1250	14-Dec-16	14-Dec-20	Dunnedin Ventures Inc. (100%)	ACTIVE
KH 101	K90369	1250	14-Dec-16	14-Dec-19	Dunnedin Ventures Inc. (100%)	ACTIVE
KH 102	K90370	1156.9	14-Dec-16	14-Dec-18	Dunnedin Ventures Inc. (100%)	ACTIVE
KH 103	K90371	1250	14-Dec-16	14-Dec-18	Dunnedin Ventures Inc. (100%)	ACTIVE
KH 104	K90372	1250	14-Dec-16	14-Dec-18	Dunnedin Ventures Inc. (100%)	ACTIVE
KH 107	K90375	1250	14-Dec-16	14-Dec-20	Dunnedin Ventures Inc. (100%)	ACTIVE
KH 108	K90376	1250	14-Dec-16	14-Dec-19	Dunnedin Ventures Inc. (100%)	ACTIVE
KH 109	K90377	1249.8	14-Dec-16	14-Dec-18	Dunnedin Ventures Inc. (100%)	ACTIVE

Claim Name	Claim Number	Area (Ha)	Issue Date	Anniversary Date	Owner	Status
KH 125	K91825	1218.84	24-Oct-17	24-Oct-19	Dunnedin Ventures Inc. (100%)	ACTIVE
KH 127	K91827	972.86	24-Oct-17	24-Oct-19	Dunnedin Ventures Inc. (100%)	ACTIVE
KH 133	K91833	1219.64	24-Oct-17	24-Oct-19	Dunnedin Ventures Inc. (100%)	ACTIVE
KH 134	K91834	1223.43	24-Oct-17	24-Oct-19	Dunnedin Ventures Inc. (100%)	ACTIVE
KH 137	K91837	1225.26	24-Oct-17	24-Oct-19	Dunnedin Ventures Inc. (100%)	ACTIVE
KH 140	K91840	1210.26	24-Oct-17	24-Oct-19	Dunnedin Ventures Inc. (100%)	ACTIVE
KH 141	K91841	1212.55	24-Oct-17	24-Oct-19	Dunnedin Ventures Inc. (100%)	ACTIVE
KH 142	K91842	1096.19	24-Oct-17	24-Oct-19	Dunnedin Ventures Inc. (100%)	ACTIVE
KH 143	K91743	1219.67	24-Oct-17	24-Oct-19	Dunnedin Ventures Inc. (100%)	ACTIVE
KH 7	F95582	1149.5	12-Aug-14	12-Aug-24	Solstice (50%) Dunnedin (50%)	ACTIVE
KH 8	F95583	1250	12-Aug-14	12-Aug-24	Solstice (50%) Dunnedin (50%)	ACTIVE
KH 9	F95584	1250	12-Aug-14	12-Aug-24	Solstice (50%) Dunnedin (50%)	ACTIVE
KH 12	F94927	1250	3-Mar-15	3-Mar-25	Solstice (50%) Dunnedin (50%)	ACTIVE
KH 13	F94928	1250	3-Mar-15	3-Mar-25	Solstice (50%) Dunnedin (50%)	ACTIVE
KH 14	F94929	1250	3-Mar-15	3-Mar-20	Solstice (50%) Dunnedin (50%)	ACTIVE
KH 16	F95182	1250	3-Mar-15	3-Mar-25	Solstice (50%) Dunnedin (50%)	ACTIVE
KH 17	F95183	1250	3-Mar-15	3-Mar-25	Solstice (50%) Dunnedin (50%)	ACTIVE
KH 18	F95184	1250	3-Mar-15	3-Mar-25	Solstice (50%) Dunnedin (50%)	ACTIVE
KH 23	F95189	1250	3-Mar-15	3-Mar-21	Solstice (50%) Dunnedin (50%)	ACTIVE
KH 77	K90345	1076.9	14-Dec-16	14-Dec-21	Solstice (50%) Dunnedin (50%)	ACTIVE
KH 78	K90346	1250	14-Dec-16	14-Dec-26	Solstice (50%) Dunnedin (50%)	ACTIVE
KH 83	K90351	1250	14-Dec-16	14-Dec-19	Solstice (50%) Dunnedin (50%)	ACTIVE
KH 84	K90352	1250	14-Dec-16	14-Dec-18	Solstice (50%) Dunnedin (50%)	ACTIVE
KH 92	K90360	1156.9	14-Dec-16	14-Dec-20	Solstice (50%) Dunnedin (50%)	ACTIVE
KH 93	K90361	1250	14-Dec-16	14-Dec-18	Solstice (50%) Dunnedin (50%)	ACTIVE
KH 94	K90362	1000	14-Dec-16	14-Dec-18	Solstice (50%) Dunnedin (50%)	ACTIVE
KH 95	K90363	447.7	14-Dec-16	14-Dec-19	Solstice (50%) Dunnedin (50%)	ACTIVE
KH 105	K90373	1000	14-Dec-16	14-Dec-18	Solstice (50%) Dunnedin (50%)	ACTIVE
KH 21	F95187	1195.9	3-Mar-15	3-Mar-25	Solstice Gold Corp. (100%)	ACTIVE
KH 22	F95188	1127.3	3-Mar-15	3-Mar-25	Solstice Gold Corp. (100%)	ACTIVE
KH 29	F95195	304.5	3-Mar-15	3-Mar-25	Solstice Gold Corp. (100%)	ACTIVE
KH 30	F80214	1230.4	30-Aug-16	30-Aug-18	Solstice Gold Corp. (100%)	ACTIVE
KH 31	F80219	1246.6	30-Aug-16	30-Aug-18	Solstice Gold Corp. (100%)	ACTIVE
KH 32	F80220	1245.5	30-Aug-16	30-Aug-18	Solstice Gold Corp. (100%)	ACTIVE
KH 33	K90296	1245.4	30-Aug-16	30-Aug-18	Solstice Gold Corp. (100%)	ACTIVE
KH 34	K90297	878.1	30-Aug-16	30-Aug-18	Solstice Gold Corp. (100%)	ACTIVE
KH 35	K90298	867.3	30-Aug-16	30-Aug-18	Solstice Gold Corp. (100%)	ACTIVE
KH 36	K90299	1201.1	30-Aug-16	30-Aug-18	Solstice Gold Corp. (100%)	ACTIVE
KH 37	K90300	1077.3	30-Aug-16	30-Aug-18	Solstice Gold Corp. (100%)	ACTIVE
KH 38	K90301	1122.9	30-Aug-16	30-Aug-18	Solstice Gold Corp. (100%)	ACTIVE
KH 39	K90302	1164.9	30-Aug-16	30-Aug-18	Solstice Gold Corp. (100%)	ACTIVE
KH 40	K90303	1232.4	30-Aug-16	30-Aug-18	Solstice Gold Corp. (100%)	ACTIVE
KH 41	K90304	1250	30-Aug-16	30-Aug-18	Solstice Gold Corp. (100%)	ACTIVE
KH 42	K90305	1250	30-Aug-16	30-Aug-18	Solstice Gold Corp. (100%)	ACTIVE
KH 43	K90306	1250	30-Aug-16	30-Aug-19	Solstice Gold Corp. (100%)	ACTIVE
KH 44	K90307	1250	30-Aug-16	30-Aug-18	Solstice Gold Corp. (100%)	ACTIVE
KH 45	K90308	1250	30-Aug-16	30-Aug-18	Solstice Gold Corp. (100%)	ACTIVE
KH 46	K90309	1240.6	30-Aug-16	30-Aug-18	Solstice Gold Corp. (100%)	ACTIVE
KH 47	K90310	1250	30-Aug-16	30-Aug-19	Solstice Gold Corp. (100%)	ACTIVE
KH 48	F92423	918.4	30-Aug-16	30-Aug-26	Solstice Gold Corp. (100%)	ACTIVE

Claim Name	Claim Number	Area (Ha)	Issue Date	Anniversary Date	Owner	Status
KH 49	F92424	1249.8	30-Aug-16	30-Aug-18	Solstice Gold Corp. (100%)	ACTIVE
KH 50	F92425	1045.2	30-Aug-16	30-Aug-18	Solstice Gold Corp. (100%)	ACTIVE
KH 51	K90378	1045.2	14-Dec-16	14-Dec-18	Solstice Gold Corp. (100%)	ACTIVE
KH 52	K90379	1045.2	14-Dec-16	14-Dec-18	Solstice Gold Corp. (100%)	ACTIVE
KH 53	K90380	1045.2	14-Dec-16	14-Dec-18	Solstice Gold Corp. (100%)	ACTIVE
KH 56	K90383	1045.2	14-Dec-16	14-Dec-18	Solstice Gold Corp. (100%)	ACTIVE
KH 60	K90387	1250	14-Dec-16	14-Dec-18	Solstice Gold Corp. (100%)	ACTIVE
KH 64	K90391	1250	14-Dec-16	14-Dec-18	Solstice Gold Corp. (100%)	ACTIVE
KH 67	K90394	1250	14-Dec-16	14-Dec-18	Solstice Gold Corp. (100%)	ACTIVE
KH 68	F93676	1250	14-Dec-16	14-Dec-18	Solstice Gold Corp. (100%)	ACTIVE
KH 69	F93678	1250	14-Dec-16	14-Dec-18	Solstice Gold Corp. (100%)	ACTIVE
KH 71	F93681	1012.1	14-Dec-16	14-Dec-18	Solstice Gold Corp. (100%)	ACTIVE
KH 72	F93682	1017.7	14-Dec-16	14-Dec-18	Solstice Gold Corp. (100%)	ACTIVE
KH 73	F93683	1023.4	14-Dec-16	14-Dec-18	Solstice Gold Corp. (100%)	ACTIVE
KH 74	F93684	1029.1	14-Dec-16	14-Dec-22	Solstice Gold Corp. (100%)	ACTIVE
KH 75	F93680	823.1	14-Dec-16	14-Dec-26	Solstice Gold Corp. (100%)	ACTIVE
KH 76	F93685	1080.9	14-Dec-16	14-Dec-22	Solstice Gold Corp. (100%)	ACTIVE
KH 106	K90374	405.1	14-Dec-16	14-Dec-18	Solstice Gold Corp. (100%)	ACTIVE
KH 110	K91810	1213.2	24-Oct-17	24-Oct-19	Solstice Gold Corp. (100%)	ACTIVE
KH 111	K91811	1222.22	24-Oct-17	24-Oct-19	Solstice Gold Corp. (100%)	ACTIVE
KH 112	K91812	1220.78	24-Oct-17	24-Oct-19	Solstice Gold Corp. (100%)	ACTIVE
KH 113	K91813	1217.36	24-Oct-17	24-Oct-19	Solstice Gold Corp. (100%)	ACTIVE
KH 114	K91814	1221.19	24-Oct-17	24-Oct-19	Solstice Gold Corp. (100%)	ACTIVE
KH 115	K91815	1189.28	24-Oct-17	24-Oct-19	Solstice Gold Corp. (100%)	ACTIVE
KH 116	K91816	1230.14	24-Oct-17	24-Oct-19	Solstice Gold Corp. (100%)	ACTIVE
KH 117	K91817	1201.22	24-Oct-17	24-Oct-19	Solstice Gold Corp. (100%)	ACTIVE
KH 118	K91818	1229.13	24-Oct-17	24-Oct-19	Solstice Gold Corp. (100%)	ACTIVE
KH 119	K91819	1198.29	24-Oct-17	24-Oct-19	Solstice Gold Corp. (100%)	ACTIVE
KH 120	K91820	1211.24	24-Oct-17	24-Oct-19	Solstice Gold Corp. (100%)	ACTIVE
KH 121	K91821	1222.5	24-Oct-17	24-Oct-19	Solstice Gold Corp. (100%)	ACTIVE
KH 122	K91822	1198.63	24-Oct-17	24-Oct-19	Solstice Gold Corp. (100%)	ACTIVE
KH 123	K91823	1218.88	24-Oct-17	24-Oct-19	Solstice Gold Corp. (100%)	ACTIVE
KH 124	K91824	1189.1	24-Oct-17	24-Oct-19	Solstice Gold Corp. (100%)	ACTIVE
KH 126	K91826	1192.13	24-Oct-17	24-Oct-19	Solstice Gold Corp. (100%)	ACTIVE
KH 128	K91828	1218.96	24-Oct-17	24-Oct-19	Solstice Gold Corp. (100%)	ACTIVE
KH 129	K91829	1224.25	24-Oct-17	24-Oct-19	Solstice Gold Corp. (100%)	ACTIVE
KH 130	K91830	1203.08	24-Oct-17	24-Oct-19	Solstice Gold Corp. (100%)	ACTIVE
KH 131	K91831	1225.07	24-Oct-17	24-Oct-19	Solstice Gold Corp. (100%)	ACTIVE
KH 132	K91832	1208.54	24-Oct-17	24-Oct-19	Solstice Gold Corp. (100%)	ACTIVE
KH 135	K91835	1221.65	24-Oct-17	24-Oct-19	Solstice Gold Corp. (100%)	ACTIVE
KH 136	K91836	1207.35	24-Oct-17	24-Oct-19	Solstice Gold Corp. (100%)	ACTIVE
KH 138	K91838	1225.26	24-Oct-17	24-Oct-19	Solstice Gold Corp. (100%)	ACTIVE
KH 139	K91839	1250	24-Oct-17	24-Oct-19	Solstice Gold Corp. (100%)	ACTIVE
KH 144	K91744	126.18	24-Oct-17	24-Oct-27	Solstice Gold Corp. (100%)	ACTIVE
KH 145	K91745	101.24	24-Oct-17	24-Oct-27	Solstice Gold Corp. (100%)	ACTIVE
KH 146	K91746	1250	22-Jun-18	22-Jun-20	Solstice Gold Corp. (100%)	ACTIVE
KH 147	K91747	1250	22-Jun-18	22-Jun-20	Solstice Gold Corp. (100%)	ACTIVE
KH 148	K91748	1250	22-Jun-18	22-Jun-20	Solstice Gold Corp. (100%)	ACTIVE
KH 149	K91749	1250	22-Jun-18	22-Jun-20	Solstice Gold Corp. (100%)	ACTIVE
KH 150	K91750	1250	22-Jun-18	22-Jun-20	Solstice Gold Corp. (100%)	ACTIVE

Claim Name	Claim Number	Area (Ha)	Issue Date	Anniversary Date	Owner	Status
KH 151	K91751	1250	22-Jun-18	22-Jun-20	Solstice Gold Corp. (100%)	ACTIVE
KH 152	K91752	920	22-Jun-18	22-Jun-20	Solstice Gold Corp. (100%)	ACTIVE
Total		173,744.17				

Appendix B
2018 Drill Site Coordinates
And Reclamation Photos

Drill Collar	Easting (NAD83)	Northing (NAD83)	Zone	Azimuth	Dip	EOH (m)
18-RAB-001	582933	6992897	15V	0	-90	39.6
18-RAB-002	582350	6991775	15V	300	-60	74.7
18-RAB-003	582349	6991775	15V	300	-50	64.0
18-RAB-004	582350	6991774	15V	300	-70	83.8
18-RAB-005	582225	6991553	15V	0	-90	47.2
18-RAB-006	585089	6986870	15V	0	-90	61.0
18-RAB-007	580175	6991238	15V	120	-60	67.1
18-RAB-008	580174	6991239	15V	120	-70	82.3
18-RAB-009	580176	6991238	15V	120	-50	68.6
18-RAB-010	582278	6991700	15V	300	-70	27.4
18-RAB-011	582279	6991697	15V	300	-80	76.2
18-RAB-012	582328	6991787	15V	0	-90	38.1
18-RAB-013	582331	6991786	15V	0	-90	71.6
18-RAB-014	592918	7003979	15V	135	-60	15.2
18-RAB-015	595105	7004487	15V	135	-60	82.3
18-RAB-016	594158	7004925	15V	0	-90	8.5
18-RAB-017	594910	7005140	15V	0	-90	22.9
18-RAB-018	599823	7002530	15V	0	-90	10.7
18-RAB-019	599825	7002532	15V	0	-90	118.9
18-RAB-020	600667	7002950	15V	0	-90	35.1
18-RAB-021	600507	7002122	15V	120	-60	83.8
18-RAB-022	599428	7001771	15V	30	-50	91.4
18-RAB-023	599693	7002368	15V	225	-60	77.7
18-RAB-024	601228	7001400	15V	45	-50	85.3
18-RAB-025	600628	7002060	15V	225	-55	79.2
18-RAB-026	600228	7002680	15V	45	-60	53.8
18-RAB-027	599742	7002796	15V	270	-60	71.6
18-RAB-028	599460	7002963	15V	90	-55	10.7
18-RAB-029	597399	7003852	15V	0	-90	15.2
18-RAB-030	585124	6990972	15V	0	-90	6.7
18-RAB-031	585123	6990976	15V	0	-90	16.8
18-RAB-032	585125	6990970	15V	0	-90	112.8
18-RAB-033	583223	6988524	15V	330	-60	82.3
RAB-2018-001	580077	6992415	15V	180	-65	9.1
RAB-2018-002	580082	6992399	15V	180	-65	9.1
RAB-2018-003	580086	6992377	15V	180	-65	2.4
RAB-2018-004	580101	6992338	15V	180	-65	6.1
RAB-2018-005	580103	6992319	15V	180	-65	6.1
RAB-2018-006	580113	6992296	15V	180	-65	3.1
RAB-2018-007	580121	6992253	15V	180	-65	4.6
RAB-2018-008	580122	6992236	15V	180	-65	3.1
RAB-2018-009	580127	6992220	15V	180	-65	3.1
RAB-2018-010	580136	6992203	15V	180	-65	3.1

Drill Collar	Easting (NAD83)	Northing (NAD83)	Zone	Azimuth	Dip	EOH (m)
RAB-2018-011	579025	6993118	15V	180	-65	4.6
RAB-2018-012	579034	6993098	15V	180	-65	4.6
RAB-2018-013	579042	6993077	15V	180	-65	4.6
RAB-2018-014	579044	6993071	15V	180	-65	3.1
RAB-2018-015	579045	6993068	15V	180	-65	6.1
RAB-2018-016	579048	6993060	15V	180	-65	4.6
RAB-2018-017	579054	6993040	15V	180	-65	4.6
RAB-2018-018	579058	6993023	15V	180	-65	4.6
RAB-2018-019	579063	6993016	15V	180	-65	7.6
RAB-2018-020	579065	6993005	15V	180	-65	10.7
RAB-2018-021	579068	6992993	15V	180	-65	18.3
RAB-2018-022	579112	6993010	15V	180	-65	18.3
RAB-2018-023	579115	6993002	15V	180	-65	6.1
RAB-2018-024	579117	6992991	15V	180	-65	7.6
RAB-2018-025	579121	6992980	15V	180	-65	6.1
RAB-2018-026	579124	6992971	15V	180	-65	9.1
RAB-2018-027	579128	6992962	15V	180	-65	6.1
RAB-2018-028	579131	6992954	15V	180	-65	6.1
RAB-2018-029	579134	6992943	15V	180	-65	7.6
RAB-2018-030	579141	6992929	15V	180	-65	6.1
RAB-2018-031	578975	6993014	15V	180	-65	9.1
RAB-2018-032	578978	6992999	15V	180	-65	15.2
RAB-2018-033	578978	6992979	15V	180	-65	7.6
RAB-2018-034	578979	6992960	15V	180	-65	9.1
RAB-2018-035	577705	6992566	15V	160	-65	15.2
RAB-2018-036	577708	6992560	15V	160	-65	7.6
RAB-2018-037	577692	6992597	15V	160	-65	7.6
RAB-2018-038	577694	6992587	15V	160	-65	6.1
RAB-2018-039	577649	6992495	15V	160	-65	9.1
RAB-2018-040	577662	6992478	15V	160	-65	6.1
RAB-2018-041	577674	6992462	15V	160	-65	9.1
RAB-2018-042	577685	6992445	15V	210	-65	7.6
RAB-2018-043	571365	6991681	15V	210	-65	13.7
RAB-2018-044	571356	6991663	15V	210	-65	9.1
RAB-2018-045	571347	6991644	15V	210	-65	6.1
RAB-2018-046	571337	6991627	15V	210	-65	6.1
RAB-2018-047	571334	6991609	15V	210	-65	6.1
RAB-2018-048	571320	6991587	15V	210	-65	6.1
RAB-2018-049	571308	6991574	15V	210	-65	6.1
RAB-2018-050	571304	6991553	15V	210	-65	7.6
RAB-2018-051	571292	6991538	15V	210	-65	6.1
RAB-2018-052	571282	6991523	15V	210	-65	6.1

Drill Collar	Easting (NAD83)	Northing (NAD83)	Zone	Azimuth	Dip	EOH (m)
RAB-2018-053	571273	6991502	15V	210	-65	6.1
RAB-2018-054	567620	6989378	15V	180	-65	9.1
RAB-2018-055	567622	6989361	15V	180	-65	6.1
RAB-2018-056	567619	6989335	15V	180	-65	7.6
RAB-2018-057	567620	6989318	15V	180	-65	6.1
RAB-2018-058	567620	6989299	15V	180	-65	6.1
RAB-2018-059	567623	6989276	15V	180	-65	7.6
RAB-2018-060	567625	6989255	15V	180	-65	7.6
RAB-2018-061	567626	6989240	15V	180	-65	9.1
RAB-2018-062	567626	6989220	15V	180	-65	7.6
RAB-2018-063	567626	6989198	15V	180	-65	6.1
RAB-2018-064	567628	6989179	15V	180	-65	7.6
RAB-2018-065	568793	6989292	15V	180	-65	4.6
RAB-2018-066	568793	6989289	15V	180	-65	4.6
RAB-2018-067	568788	6989273	15V	180	-65	9.1
RAB-2018-068	568791	6989253	15V	180	-65	9.1
RAB-2018-069	568792	6989232	15V	180	-65	6.1

RAB Drill Site Reclamation Photos



18-RAB-001



18-RAB-002 to 18-RAB-004



18-RAB-005



18-RAB-006



18-RAB-007 to 18-RAB-009



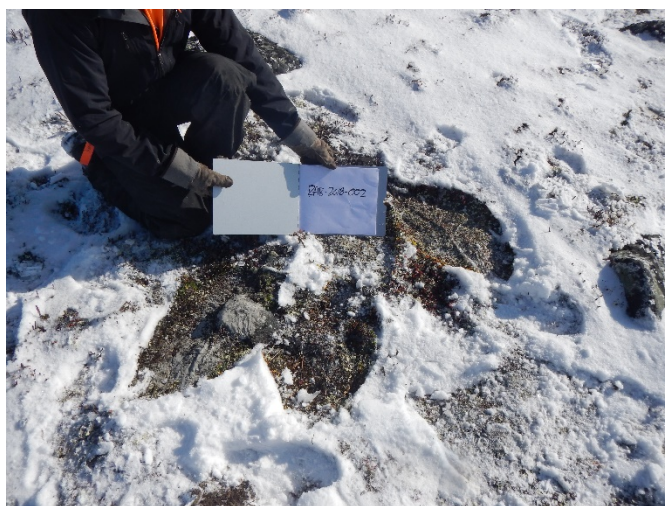
18-RAB-010 to 18-RAB-011



18-RAB-012 to 18-RAB-013



RAB-2018-001



RAB-2018-002



RAB-2018-003



RAB-2018-004



RAB-2018-005



RAB-2018-006



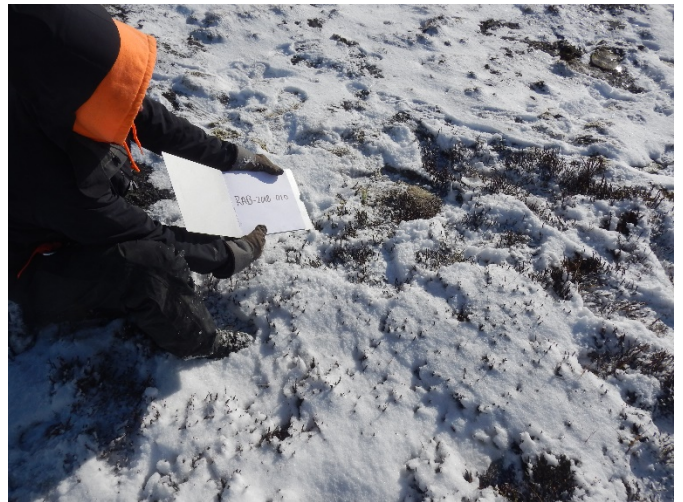
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RAB-2018-008



RAB-2018-009



RAB-2018-010



RAB-2018-011



RAB-2018-012



RAB-2018-013



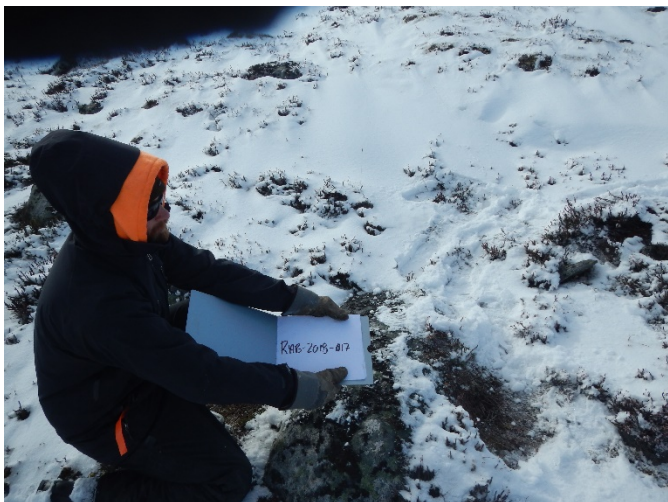
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RAB-2018-015



RAB-2018-016



RAB-2018-017



RAB-2018-018



RAB-2018-019



RAB-2018-020



RAB-2018-021



RAB-2018-022



RAB-2018-023



RAB-2018-024



RAB-2018-025



RAB-2018-026



RAB-2018-027



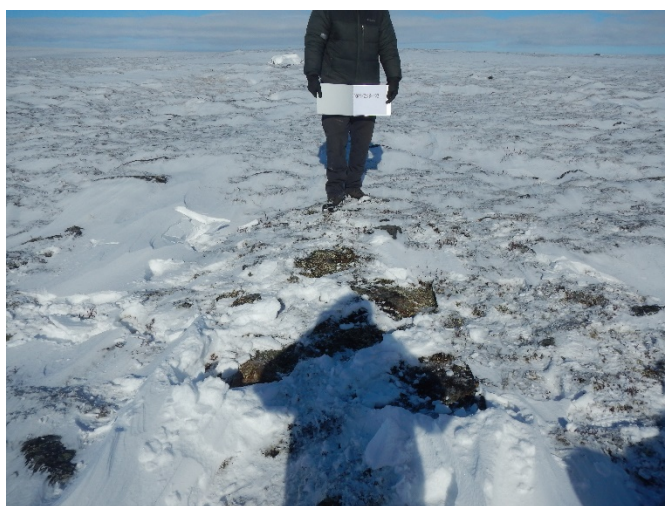
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RAB-2018-029



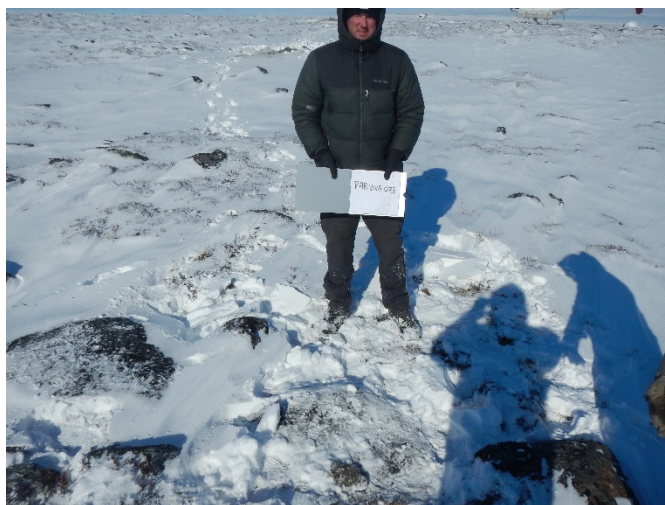
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RAB-2018-031



RAB-2018-032



RAB-2018-033



RAB-2018-034



RAB-2018-035



RAB-2018-036



RAB-2018-037



RAB-2018-038



RAB-2018-039



RAB-2018-040



RAB-2018-041



RAB-2018-042



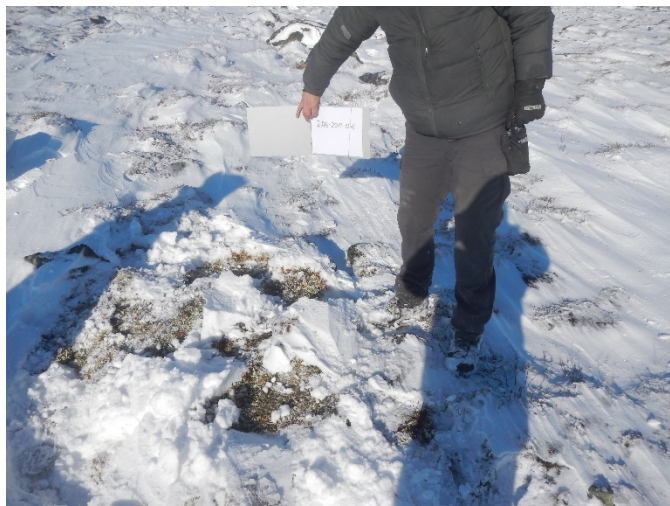
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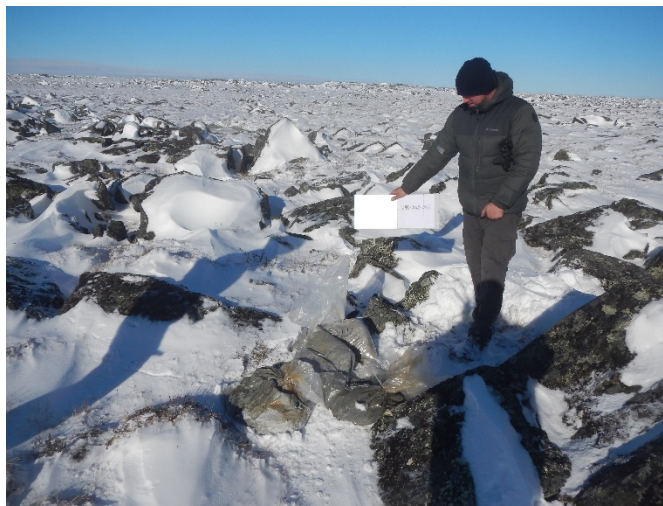
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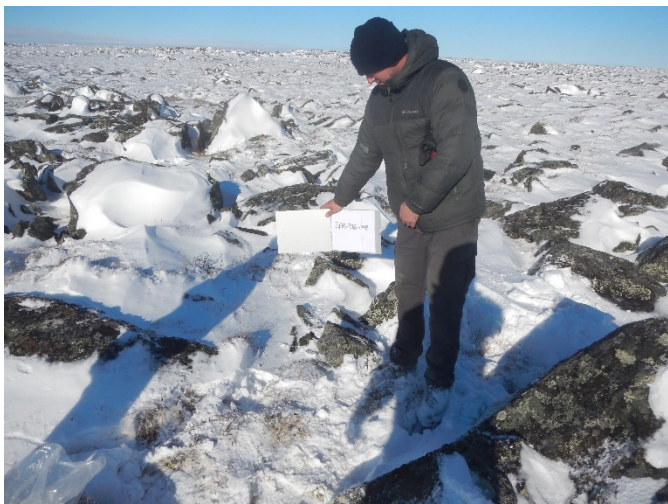
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RAB-2018-046



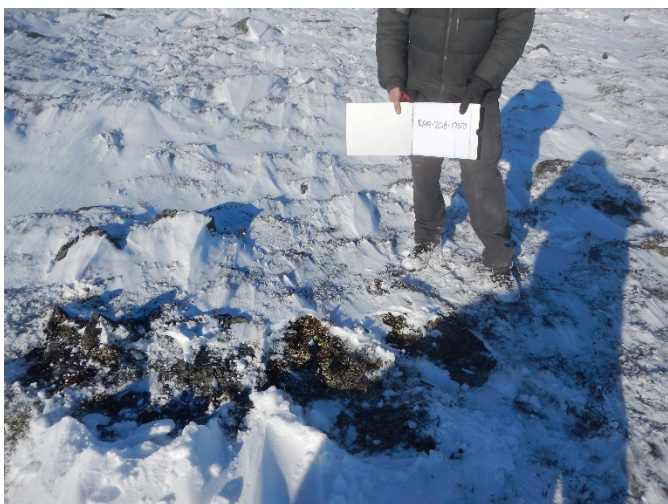
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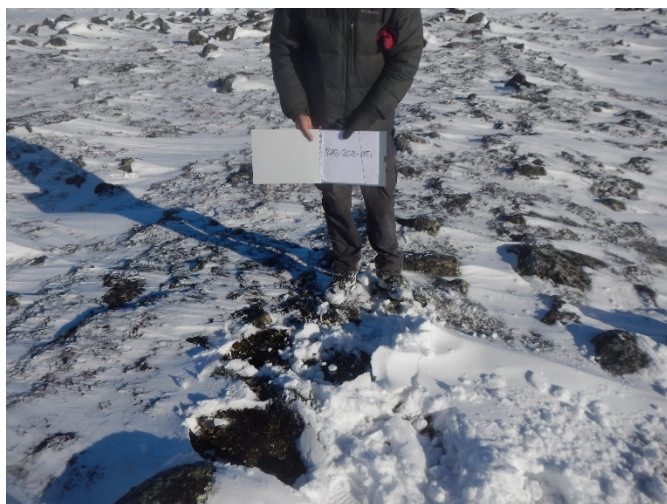
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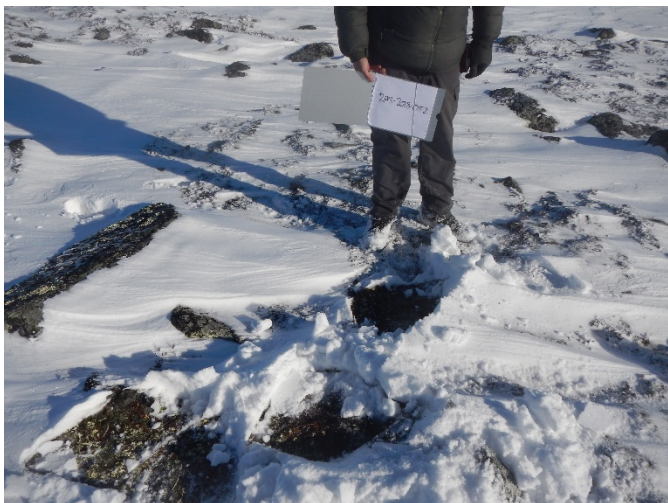
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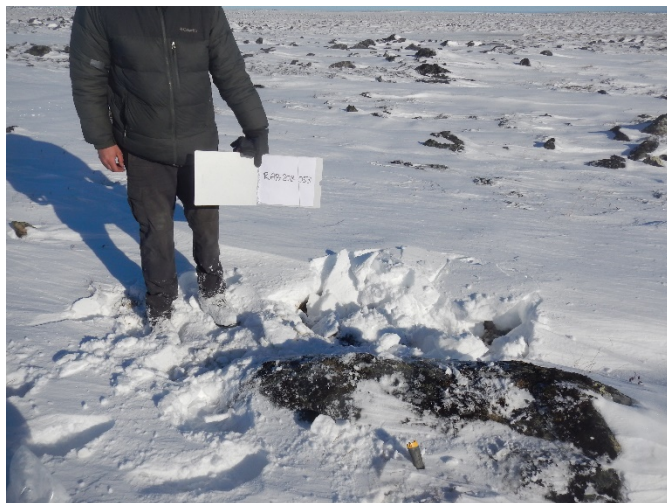
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RAB-2018-051



RAB-2018-052



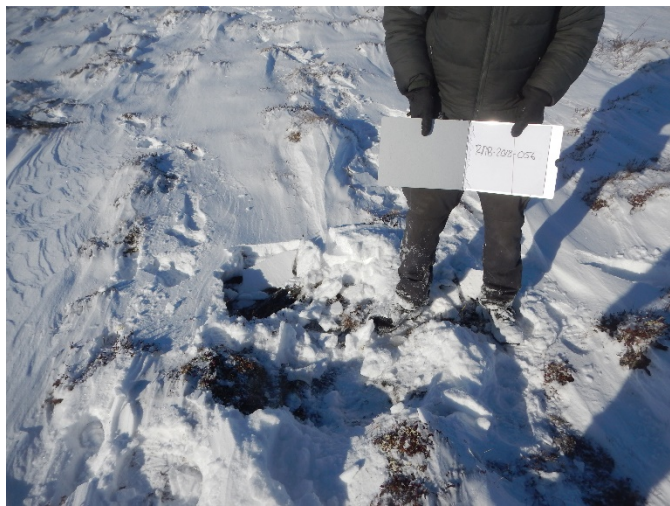
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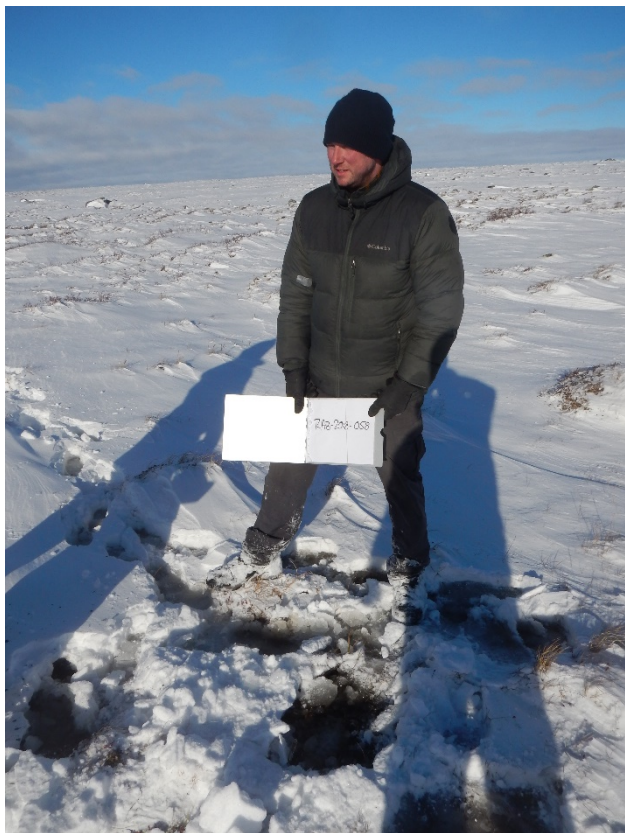
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RAB-2018-056



RAB-2018-057



RAB-2018-058



RAB-2018-059



RAB-2018-060



RAB-2018-061



RAB-2018-062



RAB-2018-063



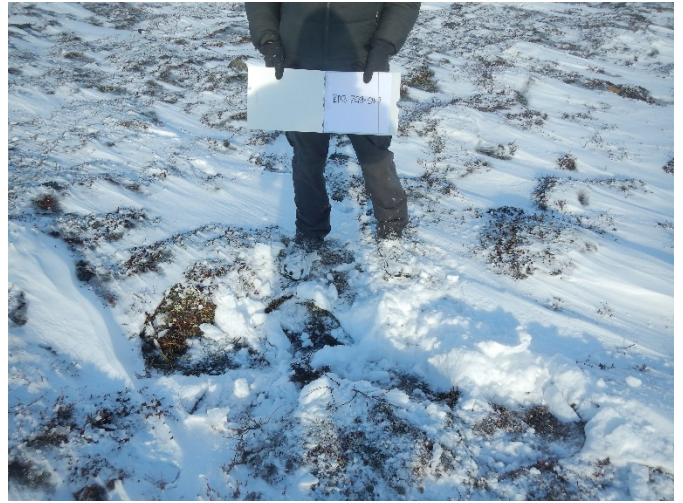
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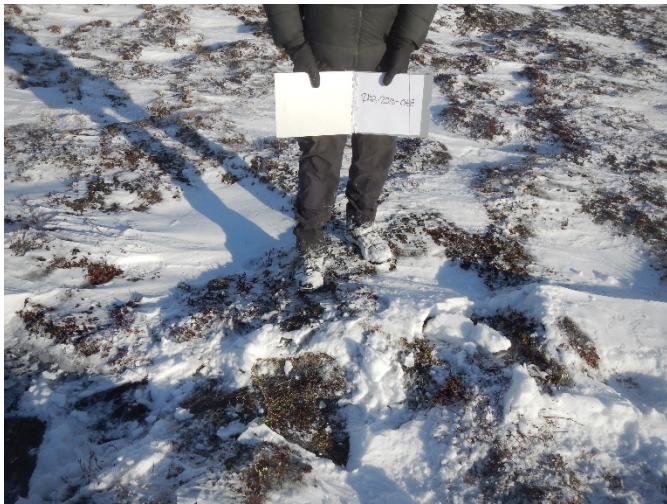
RAB-2018-065



RAB-2018-066



RAB-2018-067



RAB-2018-068



RAB-2018-069

Any sites not photographed in 2018 will be revisited and photographed in 2019.

Appendix C
2018 Water Use Record

2018 Kahuna Property Camp Water Use Record			
Date	Water Haul (Gallons)	Cubic metres /day	Employee
17-Apr-18		0.0	
18-Apr-18		0.0	
19-Apr-18		0.0	
20-Apr-18		0.0	
21-Apr-18		0.0	
22-Apr-18		0.0	
23-Apr-18		0.0	
24-Apr-18	500	1.9	LR
25-Apr-18		0.0	
26-Apr-18		0.0	
27-Apr-18		0.0	
28-Apr-18	500	1.9	LR
29-Apr-18		0.0	
30-Apr-18		0.0	
01-May-18	230	0.9	LR
02-May-18		0.0	
03-May-18	390	1.5	LR
04-May-18		0.0	
05-May-18	400	1.5	LR
06-May-18		0.0	
07-May-18	400	1.5	LR
08-May-18		0.0	
09-May-18		0.0	
10-May-18		0.0	
11-May-18	420	1.6	LR
12-May-18		0.0	
13-May-18	210	0.8	LR
14-May-18		0.0	
15-May-18		0.0	
16-May-18		0.0	
17-May-18		0.0	
18-May-18	440	1.7	LR
19-May-18		0.0	
20-May-18		0.0	
21-May-18	390	1.5	LR
22-May-18		0.0	
23-May-18		0.0	
24-May-18		0.0	
25-May-18		0.0	
26-May-18		0.0	

2018 Kahuna Property Camp Water Use Record			
Date	Water Haul (Gallons)	Cubic metres /day	Employee
27-May-18		0.0	
28-May-18		0.0	
29-May-18		0.0	
30-May-18		0.0	
31-May-18		0.0	
01-Jun-18	340	1.3	TR
02-Jun-18		0.0	
03-Jun-18		0.0	
04-Jun-18		0.0	
05-Jun-18		0.0	
06-Jun-18		0.0	
07-Jun-18		0.0	
08-Jun-18		0.0	
09-Jun-18		0.0	
10-Jun-18	210	0.8	TR
11-Jun-18		0.0	
12-Jun-18		0.0	
13-Jun-18		0.0	
14-Jun-18		0.0	
15-Jun-18		0.0	
16-Jun-18	700	2.6	LR
17-Jun-18		0.0	
18-Jun-18	500	1.9	LR
19-Jun-18	725	2.7	LR
20-Jun-18		0.0	
21-Jun-18	500	1.9	LR
22-Jun-18	740	2.8	LR
23-Jun-18	490	1.9	LR
24-Jun-18		0.0	
25-Jun-18	650	2.5	LR
26-Jun-18		0.0	
27-Jun-18	700	2.6	LR
28-Jun-18		0.0	
29-Jun-18	730	2.8	LR
30-Jun-18		0.0	
01-Jul-18		0.0	
02-Jul-18	700	2.6	
03-Jul-18		0.0	
04-Jul-18	700	2.6	
05-Jul-18		0.0	

2018 Kahuna Property Camp Water Use Record			
Date	Water Haul (Gallons)	Cubic metres /day	Employee
06-Jul-18	700	2.6	
07-Jul-18		0.0	
08-Jul-18	700	2.6	
09-Jul-18		0.0	
10-Jul-18	700	2.6	
11-Jul-18		0.0	
12-Jul-18	700	2.6	
13-Jul-18	350	1.3	
14-Jul-18	350	1.3	
15-Jul-18	400	1.5	
16-Jul-18	400	1.5	
17-Jul-18	350	1.3	
18-Jul-18	400	1.5	
19-Jul-18	400	1.5	
20-Jul-18	400	1.5	
21-Jul-18	300	1.1	
22-Jul-18		0.0	
23-Jul-18	400	1.5	
24-Jul-18		0.0	
25-Jul-18	500	1.9	
26-Jul-18		0.0	
27-Jul-18	450	1.7	
28-Jul-18		0.0	
29-Jul-18	400	1.5	
30-Jul-18		0.0	
31-Jul-18		0.0	
01-Aug-18	500	1.9	LR
02-Aug-18		0.0	
03-Aug-18	500	1.9	LR
04-Aug-18		0.0	
05-Aug-18	550	2.1	LR
06-Aug-18		0.0	
07-Aug-18	450	1.7	LR
08-Aug-18	300	1.1	LR
09-Aug-18		0.0	
10-Aug-18	250	0.9	LR
11-Aug-18	300	1.1	LR
12-Aug-18	300	1.1	LR
13-Aug-18	250	0.9	LR
14-Aug-18	150	0.6	LR

2018 Kahuna Property Camp Water Use Record			
Date	Water Haul (Gallons)	Cubic metres /day	Employee
15-Aug-18	300	1.1	LR
16-Aug-18	200	0.8	LR
17-Aug-18	200	0.8	LR
18-Aug-18	300	1.1	LR
19-Aug-18	300	1.1	LR
20-Aug-18	300	1.1	LR
21-Aug-18	150	0.6	LR
22-Aug-18	150	0.6	LR
23-Aug-18	200	0.8	LR
24-Aug-18	150	0.6	LR
25-Aug-18	150	0.6	LR
26-Aug-18	150	0.6	LR
27-Aug-18	150	0.6	LR
28-Aug-18	150	0.6	LR
29-Aug-18		0.0	
30-Aug-18	200	0.8	LR
31-Aug-18		0.0	
01-Sep-18	250	0.9	LR
02-Sep-18	100	0.4	LR
03-Sep-18	150	0.6	
04-Sep-18	150	0.6	LR
05-Sep-18	450	1.7	LR
06-Sep-18		0.0	
07-Sep-18	300	1.1	LR
08-Sep-18		0.0	
09-Sep-18	200	0.8	LR
10-Sep-18		0.0	
11-Sep-18	400	1.5	LR
12-Sep-18	200	0.8	LR
13-Sep-18	300	1.1	LR
14-Sep-18	300	1.1	LR
15-Sep-18	300	1.1	LR
16-Sep-18		0.0	
17-Sep-18	500	1.9	LR
18-Sep-18		0.0	
19-Sep-18	400	1.5	LR
20-Sep-18		0.0	
21-Sep-18	400	1.5	LR
22-Sep-18		0.0	
23-Sep-18		0.0	

2018 Kahuna Property Camp Water Use Record			
Date	Water Haul (Gallons)	Cubic metres /day	Employee
24-Sep-18		0.0	
25-Sep-18		0.0	
26-Sep-18		0.0	
Total	30465	115.32	
Daily Average		0.74	

Appendix D
2018 Incinerator Log

2018 Kahuna Property Incinerator Record					
Date	Kitchen (Garbage Bags)	Camp (Garbage Bags)	Pacto (Garbage Bags)	Drill (Mega Bags)	Employee
27-Apr-18	3	3	2		
28-Apr-18					
29-Apr-18					
30-Apr-18					
01-May-18	3	3	2	3	
02-May-18	1	1	2		
03-May-18					
04-May-18	1		2		
05-May-18	1	1	2	1	
06-May-18	1		2		
07-May-18					
08-May-18					
09-May-18	3	2	4		
10-May-18	2		1	2	
11-May-18	2			2	
12-May-18	1		2		
13-May-18	1			1	
14-May-18	1		2	1	
15-May-18					
16-May-18	2	1	2	1	
17-May-18	2		2	2	
18-May-18	2	1	1	1	
19-May-18				1	
20-May-18					
21-May-18	1		1		
22-May-18		1			
23-May-18		1			
24-May-18					
25-May-18			1		
26-May-18					
27-May-18	1		1		
28-May-18					
29-May-18					
30-May-18			1		
31-May-18			1		
01-Jun-18					
02-Jun-18					
03-Jun-18	1	1	1		
04-Jun-18					
05-Jun-18					

2018 Kahuna Property Incinerator Record					
Date	Kitchen (Garbage Bags)	Camp (Garbage Bags)	Pacto (Garbage Bags)	Drill (Mega Bags)	Employee
06-Jun-18					
07-Jun-18	1		1		
08-Jun-18					
09-Jun-18	1	1			
10-Jun-18					
11-Jun-18					
12-Jun-18	1				
13-Jun-18	1				
14-Jun-18	1	1			
15-Jun-18	2	1			
16-Jun-18					
17-Jun-18	2		2	1	
18-Jun-18	1		1	2	
19-Jun-18	2		1	1	
20-Jun-18	2	1	1		
21-Jun-18	2		1		
22-Jun-18	2		1		
23-Jun-18	2	1	1		
24-Jun-18	1		1		
25-Jun-18	3	1	1	1	
26-Jun-18	2			1	
27-Jun-18	2	2	1		
28-Jun-18	2	1	1	1	
29-Jun-18	2		1	2	
30-Jun-18	2	2	1		
01-Jul-18	2	1	1	1	
02-Jul-18	2		1	1	
03-Jul-18	2	1	1		
04-Jul-18	2		1	1	
05-Jul-18	2	1	1		
06-Jul-18	2		1		
07-Jul-18	2	1	1		
08-Jul-18	2		1		
09-Jul-18	2	1	1		
10-Jul-18	2		1		
11-Jul-18	2	1	1	1	
12-Jul-18	2	1	1		
13-Jul-18	2		1		
14-Jul-18	2	1	1		
15-Jul-18	2	1	1		

2018 Kahuna Property Incinerator Record					
Date	Kitchen (Garbage Bags)	Camp (Garbage Bags)	Pacto (Garbage Bags)	Drill (Mega Bags)	Employee
16-Jul-18	2	1	1		
17-Jul-18	3	2	1		
18-Jul-18	2	2	1		
19-Jul-18	3	2	1		
20-Jul-18	3	1	1		
21-Jul-18	3	2	1		
22-Jul-18	2	1	1		
23-Jul-18	2	1	1		
24-Jul-18	2		1		
25-Jul-18	2	1	1		
26-Jul-18	1		1		
27-Jul-18	1	1	1		
28-Jul-18	2		1		
29-Jul-18	2	1	1		
30-Jul-18	1		1		
31-Jul-18					
01-Aug-18	1	1	1		LR
02-Aug-18	2		1		LR
03-Aug-18	2	1	1		LR
04-Aug-18	1		1		LR
05-Aug-18	1	1	1		LR
06-Aug-18	1		1		LR
07-Aug-18	1	1	1		LR
08-Aug-18	1	1	1		LR
09-Aug-18			1		LR
10-Aug-18	1	1	1		LR
11-Aug-18	2		1		LR
12-Aug-18	2		1		LR
13-Aug-18	2		1		LR
14-Aug-18	1		1		LR
15-Aug-18	1	1	1		LR
16-Aug-18	2	1	1		LR
17-Aug-18	1	1	1		LR
18-Aug-18	2	1	1		LR
19-Aug-18	2		1		LR
20-Aug-18	2	1	1		LR
21-Aug-18	2		1		LR
22-Aug-18	2		1		LR
23-Aug-18	2	1	1		LR
24-Aug-18	1		1		LR

2018 Kahuna Property Incinerator Record					
Date	Kitchen (Garbage Bags)	Camp (Garbage Bags)	Pacto (Garbage Bags)	Drill (Mega Bags)	Employee
25-Aug-18	2	1	1		LR
26-Aug-18	1		1		LR
27-Aug-18	1	1	1		LR
28-Aug-18	1	1	1		LR
29-Aug-18	1		1		LR
30-Aug-18	1		1		LR
31-Aug-18	1	2	1		LR
01-Sep-18	Incinerator Down for Maintenance				
02-Sep-18					
03-Sep-18					
04-Sep-18					
05-Sep-18					
06-Sep-18					
07-Sep-18					
08-Sep-18					
09-Sep-18					
10-Sep-18					
11-Sep-18					
12-Sep-18	2	1	7		LR
13-Sep-18	4		3		LR
14-Sep-18	1	1	1		LR
15-Sep-18	1		1		LR
16-Sep-18	1		1		LR
17-Sep-18	1		1		LR
18-Sep-18	1	1	2		LR
19-Sep-18	1	3	3		LR
20-Sep-18	1	2	2		LR
21-Sep-18	1	2	2		LR
22-Sep-18					
23-Sep-18					
24-Sep-18					
25-Sep-18					
26-Sep-18					
27-Sep-18					
28-Sep-18					
29-Sep-18					
30-Sep-18					
TOTAL	181	77	131	28	

Appendix E
2018 Contractor Services

List of Contractors – 2018

Rankin Inlet

Inukshuk Lodge
Inukshuk Construction
Kowmuk Freight
Harry Ittinaur
Curley Construction Corp.
Curley Construction Corp.
Sarliaq Holdings
Umingmak Supply
Kativik Ltd True Value Hardware
Rankin Auto Value
Rankin Inlet Gas Station
Northern Store
Kissarvik Co-op
JL Repair
M&T Enterprises Ltd (Sakku)
Toromont Arctic Ltd (Sakku)
Rankin Inlet SAR – 3 search and rescue programs
Siniktarvik Hotel
Turaarvik Inns North
Canada Post

Chesterfield Inlet

Misherlak Freighting
Tangmavik Inns North Hotel
Pitsiulak Co-op Ltd.

Iqaluit

Desgagnes Transarctik Inc. / Nunavut Sealink and Supply Inc.

Yellowknife

Canadian North Air Cargo Services
Nunavut Expediting Services Ltd (Discovery Mining Services)
Northern Communications Ltd.

Manitoba

Arctic Buying Company Inc.
Calm Air
Calm Air Cargo
Custom Helicopters Ltd.
Norseman Supply Ltd.

British Columbia

Deakin Industries

Subscription Services

Bell Mobility
Garmin RoadPost

Appendix F
Golder Archaeology Summary Report



MEMORANDUM

TO Sylvie LeBlanc, Department of Culture of Heritage

DATE October 25, 2018

FROM Patrick Young, Golder Associates Ltd.

PROJECT No. 1896736

NON-TECHNICAL SUMMARY: DUNNEDIN VENTURES INC. KAHUNA PROJECT, ARCHAEOLOGICAL RECONNAISSANCE (NUNAVUT PERMIT 2018-13A)

In June of 2018 Golder Associates Ltd. (Golder) conducted an archaeological reconnaissance and inventory program on behalf of Dunnedin Ventures Inc. (Dunnedin) and affiliated Solstice Gold Corp. (Solstice) of the Kahuna Project area. The project is located between the communities of Rankin Inlet and Chesterfield Inlet in the Kivalliq Region. Field work was completed under Class 2 Nunavut Territory Archaeologist Permit No. 2018-13A led by Patrick Young of Golder, with assistance from Louis Kukkiak and Greg Tanuyak Jr. of Chesterfield Inlet.

The objective of the investigation was to assess the temporary field camp used for exploration activities, as well as areas identified for exploratory drilling. The archaeological investigation consisted of a combination of low-level helicopter reconnaissance, followed by a pedestrian survey of select high potential landforms within the general project area. This included a prominent esker stretching southeast of Josephine Lake and paralleling Josephine River northeast of the field camp, as well as other esker landforms located southwest of camp.

Over the course of the three-day field program, 15 new archaeological sites were recorded. No sites were identified in conflict with the field camp, although an isolated tent ring was identified on the same esker feature over 250 m to the north that will be avoided (KgJk-2). Nine sites were identified along the Josephine River esker (KgJj-5 to 13), and five sites were identified on smaller eskers to the southwest of camp (KgJl-3, KgJk-3 to 5, KfJl-25).

The sites were typical of late Thule or Caribou Inuit camping and hunting activities. A total of 36 stone features were identified at the sites including 24 tent rings/dwellings, 6 caches, 4 hunting blinds, 1 hearth and 1 inuksuk. No diagnostic artifacts were observed and no artifacts were collected.

The coordinates of each documented site and feature will be incorporated into project planning by Dunnedin/Solstice to enable appropriate management and avoidance of known archaeological sites during exploration activities.



MEMORANDUM



Photo 1: Features at KgJj-9 looking south



Photo 2: Feature at KgJk-4

Appendix G
2018 Community Consultation Log

Community Consultation/Communication Log - Kahuna Property - Dunnedin Ventures Inc.
Updated: November 1, 2018

Date	Time	Type	Community	Contact/Attendees	Details
14-Jul-15		In-person Meeting	Rankin Inlet	KIA: Luis Manzo, Veronica Connelly, Alan Barry Laboucan, DVI: Chris Taylor, Bob Singh	Meeting to discuss the companies work plan for 2015 program. Commitment to consult with local stakeholders during further planning and permit submissions
14-Jul-15		In-person Meeting	Rankin Inlet	Christine Wilson - INAC Resource Management Officer	Scope of 2015 field program and procedures for future permitting requirements should the 2015 field program justify additional future work
10-Mar-16	12:37 PM	Email	Rankin Inlet	KIA: Luis Manzo, Jeff Tulugak	Introduction email from Denise Lockett to Luis Manzo and Jeff Tulugak (KIA). Request for meetings in Rankin Inlet and Chesterfield Inlet during the week of April 11, 2015.
14-Mar-16	9:22 AM	Email	Chesterfield Inlet	Chesterfield Inlet: Hamlet, KIA, HTO	Introduction email from Denise Lockett. Request for meeting in Chesterfield Inlet on April 13 and is the Hamlet Chambers available. Would the HTO and/or the CLARC wish a separate meeting?
14-Mar-16		Email	Rankin Inlet	Rankin Inlet: Hamlet, KIA, HTO	Introduction email from Denise Lockett to the KIA CLARC, HTO and Councillors of the Hamlet. Request for a meeting the week of April 11 and a recommendation for a translator.
30-Mar-16	8:12 AM	Email	Rankin Inlet	Rankin Inlet SAO, HTO. KIA: Luis Manzo, Jeff Tulugak	Email requesting confirmation that KIA CLARC was invited to the community meeting on April 13 and suggestions for a translator. As the company is using Rankin Inlet as the goods/services centre, it would be great if someone from the Hamlet could attend. Will the HTO be attending?
30-Mar-16	8:37 AM	Email	Chesterfield Inlet	Chesterfield Inlet KIA CLO Valerie (copied HTO and Hamlet)	Email from, to DL. CLARC Committee met here in January 2016 regarding their application and they didn’t approve it.
30-Mar-16	9:14 AM	Email	Rankin Inlet	KIA – Jeff Tulugak	Email thread between Denise Lockett and Jeff Tulugak on March 30, 2016 discussing scheduling for the CLARC's meeting and potential conflict with Rankin Inlet HTO's polar bear meeting. Jeff will be in Iqaluit for the Nunavut Mining Symposium and will see Denise there.
30-Mar-16	9:20 AM	Email	Chesterfield Inlet	Chesterfield Inlet KIA CLO (copy to Hamlet and HTO)	Email from Denise Lockett. Requesting a meeting with the KIA CLARC, the Hamlet and the HTO so they can hear the measures Dunnedin is proposing.
30-Mar-16	9:28 AM	Email	Chesterfield Inlet	Chesterfield Inlet Hamlet SAO (copy HTO, KIA) Chesterfield Inlet HTO	Email thread between Denise Lockett and the Chesterfield Inlet Hamlet and HTO confirming dates and booking a venue.
30-Mar-16	3:28 PM	Email	Chesterfield Inlet	Chesterfield Inlet, MLA, KIA, Hamlet, HTO, copy Luis/Jeff	Email from Denise Lockett with attached meeting poster advertising the meeting with Dunnedin Ventures on Tuesday April 12 in Chesterfield Inlet at the Hamlet gymnasium.
30-Mar-16	3:35 AM	Email	Rankin Inlet	Rankin Inlet KIA, HTO, Hamlet, MLA, copy Luis/Jeff	Email from Denise Lockett with attached meeting poster advertising the meeting with Dunnedin Ventures on Wednesday April 13 in Rankin Inlet at the Turaarvik Inns North boardroom.
1-Apr-16	8:55 AM	Email	Rankin Inlet	Jeff Tulugak-KIA Land Use Inspector	Email thread between Denise Lockett and Jeff Tulugak between April 1 and April 4 trying to set up a meeting during the Nunavut Mining Symposium. Jeff's trip was cancelled due to blizzards.
1-Apr-16		Email	Chesterfield Inlet	Chesterfield Inlet Hamlet SAO	Email thread between Denise Lockett and Rick setting up a public meeting in Chesterfield Inlet for April 12.
6-Apr-16		Email	Chesterfield Inlet	Valerie Ipkarnerk, KIA CLO, Chesterfield Inlet	Email thread between Denise Lockett and Valerie Ipkarnerk (CLO, Chesterfield Inlet KIA) between April 6 and April 11 discussing scheduling for a public meeting. Confirmed meeting for April 12.
7-Apr-16	10:00 AM	In-person Meeting	Iqaluit	Luis Manzo- KIA Director of Lands	Brief meeting in Iqaluit with Denise Lockett. Luis commented that caribou would be the major issue at the upcoming meetings in Chesterfield Inlet and Rankin Inlet.
11-Apr-16	11:47 AM	Email	Chesterfield Inlet/Rankin Inlet	Chesterfield Inlet, KIA CLO, HTO, Hamlet, Rankin Inlet KIA, HTO, Hamlet	Email from Denise Lockett with news release from Dunnedin regarding response to NIRB screening decision
11-Apr-16	11:45 AM	Email	Chesterfield Inlet/Rankin Inlet	KIA: Valerie, Lillian, Brenda Osmond, Jeff Tulugak, Luis Manzo, Peter Kattegatsiak	Email from Denise Lockett confirming meetings.
11-Apr-16	6:55 AM	Email	Rankin Inlet	Luis Manzo-KIA Director of Lands	Email to Denise Lockett. Luis is unable to attend the meeting as he is caught in a storm in Iqaluit. Craig will be representing the KIA.
12-Apr-16		Email	Chesterfield Inlet	Chesterfield Inlet KIA CLO, Hamlet, HTO	Email thread between Denise Lockett and Valerie (cc'd Hamlet and HTO) confirming meeting and finding an interpreter.
12-Apr-16	12:00 PM	Radio Announcement	Chesterfield Inlet	Chesterfield Inlet local radio station	Reminder of public meeting
12-Apr-16	4:00 PM	In-person Meeting	Chesterfield Inlet	David Kattegaasik-Chesterfield Inlet Hamlet CEDO DVI: Chris Taylor, Denise Lockett	Informal meeting regarding business opportunities and introduce project. Reminder of meeting.

Date	Time	Type	Community	Contact/Attendees	Details
12-Apr-16	7:00 PM	Public Meeting	Chesterfield Inlet	Chesterfield Inlet Public Meeting, Philippa Aggark, Jobie Mike, Harry Aggark (Hamlet Councillor and HTO) , Elisha, Andre Tautu, Elizabeth Tautu, Luke Aggark, P Sharp, Marlene M. Leo Mimialik, Donna, Pauline K, Peter Sr. Kattegaisiak (KIA Director, Hamlet Councillor) , Valerie Ipkarnark (KIA CLO) , Leonie Mimialik, Sapa, E Papak, William Angotingoar, Jimmy Krako (Deputy Mayor), Flora, David Kattegaisiak (CEDO)	<p>DL: introduction of Chris Taylor to speak to the company about the project and address concerns raised to the NIRB</p> <p>CT: power point presentation (digital copy provided to KIA, HTO, Hamlet, CEDO) Chris apologized to everyone in attendance and said that the company got off on the wrong foot. He explained that he had hired someone to help with community consultation, and apparently the person didn’t contact any stakeholders. Chris asked those in attendance if they had been contacted by the person and was told no, that they hadn’t. (Valerie and Peter both said that they hadn’t heard from him). He further mentioned that Denise Lockett had been retained in March to help the company. He then went on through the presentation to provide everyone with background on the company, the project, the proposed Wildlife and Environment Monitoring and Mitigation Program, and plans going forward.</p> <p>Jimmy: were the wildlife monitors hired out of Rankin Inlet?</p> <p>CT: yes, but this year we would like to hire them out of Chesterfield Inlet. People here know the land better than we do!</p> <p>Jimmy: do the diamonds with different colors have different values?</p> <p>CT: yes, some are more rare. Explained sampling methods, review of previous data from Shear exploration etc.</p> <p>DL: no work is done on a project without the communities approval. Every step of exploration e.g., drilling and perhaps becoming a mine; the community is consulted with, advice is sought, and mitigation measures are agreed on.</p> <p>CT: we need to talk about the abandoned Shear Minerals camp at Josephine Lake. We are aware of your concerns and Dunnedin is not exploring in that area, and is not going to use the camp. The area that Dunnedin plans to explore on is a lot smaller than the ground that Shear Minerals held. We hope to take someone like Peter Kattegatsiak with us out on the land to show us what we need to avoid. We will also have an archaeological assessment done of areas that we hope to drill on – prior to any disturbance.</p> <p>PK: any burial sites?</p> <p>CT: not that we are aware of. The archaeologist will work with the GN to make sure that all information is reported and recorded. The GN doesn’t have a map for companies conducting mineral exploration that shows areas to avoid.</p> <p>AT: There are always historical sites (works for the Inuit Heritage Trust), the Josephine River is a char river and so is Josephine Lake.</p> <p>CT: We need your advice on how to avoid having an impact to wildlife.</p> <p>AT: It was a nice camp until they abandoned it, there are fuel caches there too.</p>
					<p>Leo: Before Shear set up the camp they should have made an agreement that it would be cleaned up. Companies come in and say they are having meetings with Hamlet etc. Should have more input from HTO too.</p> <p>(health break)</p> <p>Draw for prizes. Look at maps and rocks as well as diamonds. Thanks for coming out and commit to coming back before exploration starts.</p>
12-Apr-16		Email	Chesterfield Inlet	Peter Kattegatsiak DVI: Chris Taylor, Denise Lockett	Email thread between CT/DL and Peter Kattegasiak between April 12 and April 14 establishing a line of communication directly between CT and PK. Discussed proposed exploration planning and finding wildlife monitors in Chesterfield Inlet. Peter is willing to assist with areas to avoid due to landscape and areas of cultural importance.
13-Apr-16	2:01 PM	Email		MLA’s Rankin Inlet North/Chesterfield Inlet, Rankin Inlet South/Whale cove	Emails from DL reminding everyone of the meeting tonight at the Turarrvik Inns North in Rankin Inlet at 7 p.m. to discuss the project and get input from people.
13-Apr-16		Radio Announcement	Rankin Inlet	Rankin Inlet local radio station	Reminder of public meeting tonight
13-Apr-16	4:30 PM	Meeting	Rankin Inlet	KIA: Luis Manzo-Director of Lands, Brenda Osmond-Land Administrator, Craig Beardsall-Land Use Inspector	Meeting with CT and DL to discuss the meeting in Chesterfield Inlet and how Dunnedin can support clean up of the abandoned Shear Minerals exploration camp. Luis committed to sharing a proposal with Dunnedin and both will work on a MOU.
13-Apr-16	7:00 PM	Public Meeting	Rankin Inlet	Rankin Inlet Public Meeting: Hamish Tatty, Mayor Bob Janes, MLA Tommy Sammurtok (Rankin Inlet North/Chesterfield Inlet), MLA Alex Sammurtok (Rankin Inlet South/Whale Cove) Johnny (Translator), Robert Connolly (GN ED&T)	<p>Public meeting, presentation, discussion regarding Manitoba/Kivalliq Region road route,</p> <p>CT: thanks everyone for coming. Only a few people but glad that those that did come out and here. Power point presentation discussing history of project, who DVI is, proposed Wildlife and Environment Mitigation and Monitoring Measures, and plan going forward.</p> <p>Johnny: will the proposed clean up of Shear’s abandoned camp go out for tender? There are lots of people here that can be involved in it.</p> <p>CT: its up to the KIA.</p> <p>TS: with what you have found so far, and your exploration program this summer, if the project proves to be viable, when will it become a mine?</p> <p>CT: long way off. That’s why we applied for a multi-year exploration program, so we can continue to explore and prove it up.</p> <p>RC: Glad the company has come in and is sensitive to previous exploration activities. There is a ton of expertise in the communities such as Hamish Tatty. Lots of knowledge is the communities. Chesterfield Inlet is building an access road to Josephine Lake with monies made available through GN ED&T. With more roads being built (Meliadine road), what does it mean to the company?</p> <p>CT: it helps to make the money raised on the stock market go further. Helicopter’s cost a lot of money, and if you take that out of the equation, it helps get more exploration done on a project. We can hire more local people and there is a massive reduction in capital cost. You never know, maybe the kimberlite could be processed at Meliadine!</p> <p>RC: the CEDO here in Rankin Inlet (Kandace Kusugak) and the one in Chesterfield Inlet (David Kattegatsiak) have copies of the maps and a lot of information on companies available.</p> <p>CT: thanks for information and for everyone coming out. Sinc no one needed translation, CO-op gift certificates were given to Johnny. Will come by Robert Connelly’s office in the am to get information. Promise to come back and keep everyone informed. Looked at maps, kimberlite and diamonds!</p>
14-Apr-16	9:30 AM	In-person Meeting	Rankin Inlet	Robert Connelly, Acting Director, Economic Development and Transportation	Meeting with to discuss proposed Manitoba/NU road and get copies of maps. Met Tommy Bruce with ED&T who has a list of businesses in the Kivalliq Region.

Date	Time	Type	Community	Contact/Attendees	Details
14-Apr-16	10:23 AM	Email	Chesterfield Inlet/Rankin Inlet	MLA Rankin Inlet North/Chesterfield Inlet	Email from, to DL re: Ubluukut Denise It was good to see you again....good presentation and I am glad that you and Chris had a good meeting in Chesterfield Inlet....of course, as MLA, I am in support of the community and I am happy that the community seems to be receptive to the plan that Dunnedin is working on for future activities.... Have a good trip home Tom
15-Apr-16	8:40 AM	Email	Chesterfield Inlet	Chesterfield Inlet KIA CLO	Email to, from CT re: Hi Valerie, I just wanted to say thanks very much for meeting with me on Tuesday. I have to admit I was pretty scared going into the town hall because I knew we screwed things up by not being up to see you sooner. You had every right to be mad and I could tell you were from your emails! You guys treated me really well though, that’s why I needed to write you a thank-you note. Just to let you know, we met with Luis from the KIA on Wednesday and I said we want to help clean up the camp this year. I’ll make it official by writing a letter and Luis can accept it formally on behalf of the KIA. I’ll get a proposal over to him by next week. As long as it GETS CLEANED UP we’re happy. I have to work with Denise to modify our application so we can incorporate information from you guys, so you’ll be hearing from me several times over the next few weeks. What number can I call you at? I want to write it into the application that we bring someone out from Chesterfield before we go into any area, so we can see if there’s any areas to avoid. Anyway please keep in touch with me a time you want. My cell phone is 778 938 5298. If you don’t mind me calling you I’ll keep in touch by phone too. All the best, Chris
15-Apr-16	10:20 AM	Email	Rankin Inlet	KIA Director of Lands Luis Manzo	Email to, from CT re: Hi Luis, thanks very much for taking the time with us Wednesday. I’ll follow up with a letter expressing Dunnedin’s commitment to help clean up the camp by Monday most likely. There seems to be a lot of interest from several parties in the wood and other materials out there so I will probably keep the specifics pretty vague (don’t want to be seen favouring any one group or taking away clean up jobs), other than that we will provide support when the KIA is ready to trigger the clean-up. We could talk specific numbers but I’d have to have something from you guys to base that an, so probably better to keep it clearly intentioned to help, but light on details until you guys have a chance to publish your own proposal. I really don’t want to step on anyone’s toes here but want to show people that we will help and have publicly committed to do so. Very nice meeting you finally. Your work is a credit to the community. Best regards Chris
15-Apr-16	11:22 AM	Email	Chesterfield Inlet	Chesterfield Inlet KIA CLO	Email from, to CT re: Thank you for the email Chris. When Luis finally got back to Rankin Inlet he double checked with me to see how the meeting went as he couldn’t participate in the meeting due to travelling And I just want to say that you didn’t need to be scared of seeing us here, it is good that you could be able to come here and make things right for yourself and the company, the only thing that we would need is for the Mayor to know what is going to happen in the future as he is also the chairperson for the HTO. Peter the KIA rep that was attending the meeting is also with Hamlet Council so I hope that he will be able to speak a bit about the public meeting that you guys held, and you guys did a good job We can keep in touch through emails and stuff, most times I get busy getting in and out of the office so do not answer my phone in the office, I have you a business card and my office number is in there if you ever need to call me Thanks again Valerie Ipkarnerk
18-Apr-16		Phone call	Chesterfield Inlet	Chesterfield Inlet: Peter Kattegatsiak	Phone call to, from CT re: I just spoke for about 15 minutes with Peter Kattegatsiak. He is happy to come out with us before we work anywhere and if he’s not in town, Harry would be a good substitute apparently. He recommends we get a hold of Barney soon, and come back up before the summer as well, making sure more of the HTO people will be in the area by letting them know when we’re coming well in advance.
18-Apr-16	12:31 PM	Phone call	Chesterfield Inlet	Chesterfield Inlet Mayor Barney Aggark	Phone call to, from DL re: request for opportunity for Chris Taylor to speak with him and sorry to have missed him with in Chesterfield Inlet last week. Said to call tomorrow at 11:30 his time at (9063) as he has a Hamlet Council meeting in the afternoon. Confirmed.
18-Apr-16	1:04 AM	Email	Chesterfield Inlet	Chesterfield inlet hto, sao, KIA	Email to, from DL re: I am sorry that Barney Aggark (Mayor/HTO President) was not able to attend last week’s meeting, but have attached a copy of the presentation so that it can be shared with Hamlet Council and the HTO members. Can you please advise when a good time to come back to the community to meet with the HTO? Kind regards Denise Lockett,
18-Apr-16	1:09 AM	Email	Rankin Inlet	Rankin Inlet MLA’s, Hamlet, HTO, KIA, GN ED7T	Hello and thank you so much for coming out to the presentation last week in Rankin Inlet by company President, Chris Taylor. I have attached a copy of the presentation for you to share with others who were not able to attend. We hope to be back up very soon and would welcome an opportunity to speak with you again if you wish. Kind regards Denise Lockett, for Dunnedin Ventures
19-Apr-16	9:30 AM	Phone call	Chesterfield Inlet	Chesterfield Inlet Mayor and HTO President Barney Aggark	Phone call to, from CT/DL re: arranged phone call to discuss project and next visit to meet with Mayor/Council and HTO – no answer/no answering machine
19-Apr-16	9:35 AM	Phone call	Chesterfield Inlet	Chesterfield Inlet Hamlet	Phone call to, from DL re: above, is Mayor in Hamlet office? Mayor not there and not at home. Left message to let Mayor know that Denise with Dunnedin is trying to reach him.
21-Apr-16	9:30 AM	Phone call	Chesterfield Inlet	Chesterfield Inlet Hamlet	Phone call to, from DL (hamlet and home) bove, is Mayor in Hamlet office? Mayor not there and not at home. Left message to let Mayor know that Denise with Dunnedin is trying to reach him

Date	Time	Type	Community	Contact/Attendees	Details
25-Apr-16	9:37 AM	Email	Chesterfield Inlet	Chesterfield Inlet Hamlet/ HTO	Email thread between DL and Chesterfield Inlet HTO between April 25 and April 26 scheduling a phone call between CT/DL and Barney Aggark. Email to, from DL re: Hello: I have tried a number of times to speak with Mayor Aggark but with no success. Could you please advise of a time/number that we can call and discuss plans for an upcoming meeting with Mayor and Council as well as the HTO to discuss draft mitigation measures? Denise Email from, to DL re: If you give me a phone number, I could pass it on to him Email from, to DL re: Now is the time he is in the office Email to, from DL re: Thank you for getting back to me. We would like to call him, so if you tell me a time, we can arrange for that.
26-Apr-16	11:45 AM	Phone call	Chesterfield Inlet	Chesterfield Inlet HTO	Phone call to, from DL: explained meeting and that HTO and Hamlet as well as KIA members were in attendance. Would like to get support and need to involve Mayor/HTO President. Arranged for Chris Taylor to call and speak with him tomorrow.
27-Apr-16	8:00 AM	Phone call	Chesterfield Inlet	Barney Aggark, Mayor/President HTO	Phone call to, from CT/DL re: apology – did not come in before, want to work with community on Wildlife and Environment Monitoring and Mitigation Plan – Barney advised come to the community early June so people will be in the community. Looking forward to working with you. Will be in touch regarding plans.
27-Apr-16	8:49 AM	Email	Chesterfield Inlet/Rankin Inlet	Chesterfield Inlet Hamlet, KIA, HTO, copy KIA Rankin Inlet	Email to, from DL re: Hello: Thanks again Barney for taking our call this morning. See attached what I have put together so that we can meet with Mayor/Council, HTO and KIA CLARC to discuss the proposed Wildlife and Environment Monitoring and Mitigation Plan. We would like to get advice on the plan and any suggested changes that we can incorporate into it so that we are all in agreement. This would go a long way to the company and the community working together to make sure any impacts are mitigated to everyone’s satisfaction. We will continue to work with the KIA to make sure that the abandoned Shear Minerals camp at Josephine Lake is cleaned up also. Can you please let me know if you think the dates I am proposing work so that we can begin booking travel etc.
27-Apr-16	9:11 AM	Email	Chesterfield Inlet	Chesterfield Inlet HTO	Email thread confirming dates.
9-May-16	2:11 PM	Email	Chesterfield Inlet	Chesterfield Inlet Hamlet, KIA, HTO	Email to, from DL re: Hello everyone: Following on recent telephone discussions with Mayor Barney Aggark, and last month’s meeting in Chesterfield Inlet, it has been suggested that Chris Taylor and I come back to the community on June 7 to meet with Mayor/Council, the KIA CLARC and the HTO to discuss the proposed work activities, and come to agreement with the Wildlife and Environment Monitoring and Mitigation Plan. We would plan on travelling into Chesterfield Inlet the morning of June 7 and stay over until Thursday June 9. Please let me know if this works for you so that we may make the necessary travel arrangements. I would also expect that we will need a translator for the meeting and would appreciate some advice in this regard. If there are any other expected costs, can you please let me know. It will be great to meet with everyone again and hopefully we can come to agreement on how to work together.
9-May-16		Email	Chesterfield Inlet	Chesterfield Inlet Hamlet SAO Rick Horne	Email thread between DL and Rick Horne (May 9 to June 13, 2016) Scheduling a meeting in June. Current proposed time overlaps with the regular hamlet council meeting. Proposed alternate times. Rescheduled last minute due to a tragedy in the community to give people time to grieve.
1-Jun-16	9:08 AM	Email	Chesterfield Inlet	Chesterfield Inlet Hamlet, KIA, HTO,	Email to, from DL re: Hello all. As a result of the court party being in Chesterfield Inlet at the same time (no hotel rooms !) as we had planned to be there , we have had to rearrange our travel. We will now be in chesterfield Inlet June 9 . We would like to meet and get approval for the Wildlife and Environment Monitoring and Mitigation plan as well as support for the project going forward. Rick, can you please book the hamlet chambers for us? Can you ask that Mayor and Council attend? Valerie we can meet with the CLARC and the HTO during the day unless you think they can all come to the meeting. Thanks and we are looking forward to seeing everyone again.
1-Jun-16	7:19 AM	Email	Chesterfield Inlet	Chesterfield Inlet KIA CLO	Email from, to DL re: I'm sure it will be possible for CLARC to attend the meeting too in the afternoon, only the youth rep wouldn't probably be able to attend as he works for the government, but everyone else would be able to I'm sure I will start my holiday on June 13 until July so this will be perfect timing Valerie
6-Jun-16	8:53 AM	Email	Chesterfield Inlet	Chesterfield Inlet Hamlet, KIA, HTO	Email to, from DL Chris Taylor, President of Dunnedin Ventures and I will be travelling to Rankin Inlet on Wednesday, June 8 and will be in Chesterfield Inlet on Thursday. Rick has reserved the Hamlet Chambers for us on Thursday so we can meet with interested community members, KIA CLARC, HTO, as well as Mayor and Council. This is the time recommended to us by Mayor Aggark to come back to get input on the Wildlife and Environment Monitoring and Mitigation Plan. It is hoped that the company and the community can come to agreement on how best to proceed with their proposed exploration program. Please ensure that representatives come to the meeting. Rick/Valerie what time should we meet (we arrive at noon on Thursday) and can you please go on local radio. Also, is anyone available to translate?
6-Jun-16	7:14 AM	Email	Chesterfield Inlet	Chesterfield Inlet SAO	Email from, to DL re: Good day Denise, We have had a tragedy in the community. I am not sure how many people will attend the meeting. Also the Mayor is out of town as there has been a death in his family. I am not sure if you want to try to reschedule. Rick
7-Jun-16		Email	Chesterfield Inlet	Chesterfield Inlet KIA CLO	Email thread between DL and Valerie (June 7 to June 8). Dunnedin sends its condolences for the tragic loss in the community. Meetings will be rescheduled. CLARC Committee approved Dunnedin with terms and conditions that the old camp site be cleaned. CLARC recommended is that there be hired local members if the site (Sedna Camp) is being cleaned.

Date	Time	Type	Community	Contact/Attendees	Details
8-Jun-16	8:37 AM	Email		Chesterfield Inlet Hamlet SAO, Finance Officer, KIA CLO, KIA Rankin Inlet, HTO, MLA	Email to, from DL re: Hi Rick: Again, I am so sorry for the tragic loss in the community. My heart goes out to everyone. We have cancelled our plans to come into the community this week, and Mr. Taylor is determining if he can reschedule his plans. Our plan right now is for me to come to Chesterfield Inlet next Tuesday June 14. Valerie will be on a well-deserved holiday and says that the CLARC has already discussed Dunnedin etc. That being said, I would like to invite interested people to meet to discuss the Wildlife and Environment Monitoring and Mitigation Plan. It would be beneficial to meet with the Mayor and interested Council Members and staff also to learn of their concerns first hand as well as the Hunters and Trappers Organization as they had significant concerns at the NIRB screening of the application. Should the meeting be in the evening, daytime or both? Please advise me. Should I bring a translator from Rankin Inlet or would someone be available in Chesterfield Inlet?
8-Jun-16	8:51 AM	Email	Chesterfield Inlet	Chesterfield Inlet KIA CLO	Received minutes from May 31, 2016 from CLARC meeting
10-Jun-16		Letter	Rankin Inlet	Luis Manzo, KIA Director of Lands	Formal letter to, from CT. Expression of Dunnedin's formal support for the KIA's upcoming efforts to clean up the mineral exploration camp located at Josephine Lake that was abandoned by Shear Minerals. While Dunnedin's exploration crews are operating in the area, we will offer assistance in the form of personnel and/or helicopter support to help KIA with the cleanup. Further assistance may also be possible in terms of transportation of material from the camp to Chesterfield Inlet of Rankin Inlet by air or ground depending on the timing of operations.
10-Jun-16		Email	Chesterfield Inlet	Chesterfield Inlet HTO	Email thread between Denise Lockett and Barney Aggark finding a day that works for Barney for a phone call.
17-Jun-16	8:00 AM	Phone call		Chesterfield Inlet Hamlet	Call to from DL re: ask to speak with Mayor. Mayor not in. left a message. Mayor is in community.
28-Jun-16	8:00 AM	Phone call		Chesterfield Inlet Hamlet Mayor	Phone call to, from DL re: meeting in community,
5-Jul-16	10:14 AM	Email	Chesterfield Inlet	Chesterfield Inlet Hamlet Mayor, SAO and Wildlife Officer	Email to, from DL re: Hi Barney, as per our discussion last week, I am flying to Rankin today and then into Chester tomorrow. Can we meet at the hamlet office around 1 p.m.? I would like to discuss the draft wildlife and environmental monitoring and mitigation plan with you, so if you think others should be at the meeting, can you please invite them. I will be in Chester until Friday. Kind regards. Denise
5-Jul-16	9:08 AM	Email	Chesterfield Inlet	Peter K, Wildlife Officer	Email to, from DL re: I am coming into chesterfield inlet tomorrow until Friday to meet with Barney and talk about the wildlife monitoring and mitigation plan. It would be great to meet you too. Denise
6-Jul-16	3:37 PM	Email	Chesterfield Inlet	Chesterfield Inlet Hamlet, SAO, Wildlife officer	Email to, from DL re: Hi Barney and Greg. Is there any chance we can get together around 10:00 am Thursday Barney? It would be great if you were available Thursday also Peter to discuss the wildlife monitoring and mitigation plan. Please let me know as I leave on Friday.
6-Jul-16	1:00 PM	In-person Meeting	Chesterfield Inlet	Chesterfield Inlet Hamlet, SAO	Meeting with DL to introduce project and hear concerns. SAO new and provided advice on ways the company could help the community. Committed to work together.
7-Jul-16	8:00 AM	In-person Meeting	Chesterfield Inlet	Chesterfield Inlet Hamlet	Meeting with DL and Mayor Barney Aggark to discuss project and obtain feedback and opinion. Mayor happy with report from those who attended meeting in the community. Continue to engage and work with community, KIA and HTO.
7-Jul-16	11:00 AM	In-person Meeting	Chesterfield Inlet	Peter Kattegatsiak, KIA Director, Wildlife Officer, Hamlet Councillor, HTO member	Meeting with regarding input and advice on draft wildlife and environment monitoring and mitigation plan
22-Jul-16		Phone call	Chesterfield Inlet	Chesterfield Inlet Mayor	Phone call to, from CT re: project update. Not at that number. Left a message.
22-Jul-16	11:53 AM	Email	Chesterfield Inlet	Chesterfield Inlet, Mayor	Email to, from CT : Hello Barney, Denise Lockett gave me your email so I could follow up with you after her meeting this month. I also left you a message on your cell phone this morning. I am planning to head up to Chesterfield Inlet around the start of August and wondered if you were available to meet and head out on the land so I can learn more about the area and how to minimize our impact on it? I'd like to time my trip so that you're in town. Maybe we can sit down over some maps when in town as well, so I can get a better idea about your community's use of the land in various areas so we can plan accordingly? We also need at least two good guys that can head out with us as wildlife monitors for about a month. We used two guys from Rankin Inlet last year, but I'd rather use people from Chesterfield if you have anyone available. They'll need to take notes of all the wildlife we see and also have rifles just in case. If you can recommend anyone suitable, we'd really appreciate it. We also need advice on how to finalize our wildlife monitoring and impact reduction plan, so maybe if we can meet for a day and then head out on the land for a couple days afterwards that would work? I was in Ottawa earlier this month and thought I might have time to meet up with you while you were there, but my mother who I was visiting is quite sick and I just wanted to spend time with her. I'm not sure if Denise said I was going to meet up with you or not, but I spent the whole time with my parents so didn't get any meetings or anything else done. I should mention I haven't heard anything back from the KIA yet about when they're planning to start cleaning up the Josephine Lake camp. I gave them a formal letter saying we'd help clean it up once they started, my idea was to helicopter people or material to and from the site during clean up when we were out there working anyway doing our geological mapping. It would be a waste of a good opportunity if they can't get their plans together in time this year. Maybe if they'll let us access the camp, we can at least go out there with a couple of guys and clean up some of the trash that's blown out onto the tundra from the ripped up tents? It would be a start anyway. I don't really understand what the delay is there, Luis Manzo said it was legally complicated but the longer that stuff is out there the more there is to clean up, and the less useful all the wood and equipment is to the communities. Please give me a call back whenever you like, my cell phone is 778 938 5298. Best regards Chris

Date	Time	Type	Community	Contact/Attendees	Details
25-Jul-16		Email	Chesterfield Inlet	Chesterfield Inlet SAO	Email thread between Denise Lockett/Chris Taylor (July 25, 2016 to August 3, 2016) and Greg setting up a meeting with the Mayor of Chesterfield Inlet.
26-Jul-16	10:50 AM	Email	Chesterfield Inlet	Chesterfield Inlet SAO, KIA CLO, HTO	Email to, from DL re: Hi Greg, I am making plans to come into Chesterfield Inlet on August 8 as the crew mobilizes for their field season. At this time, they will be based out of Rankin Inlet. Chris Taylor and I would like to meet with Mayor and Council if that is possible (would they have a meeting on the Tuesday night?) I will also be coordinating to have meetings with the KIA CLARC and the HTO as well as other interested parties to discuss and hopefully come to agreement on our draft Wildlife and Environment Monitoring and Mitigation Plan for the project. Do you know if there are any meeting conflicts that week? Kind regards Denise A Lockett
3-Aug-16	10:16 AM	Email	Chesterfield Inlet	Chesterfield Inlet Hamlet, HTO, KIA CLO, Peter K.	Email to, from DL re: Hello: Just checking in to make sure that Mayor Barney Aggark and Peter K. are available Monday morning to go with Chris Taylor and myself out to the proposed exploration site. It would be great if both Barney and Peter were available to provide advice on the appropriateness of the proposed exploration area and provide guidance to Chris.
4-Aug-16	11:40 AM	Email	Chesterfield Inlet/Rankin Inlet	Chesterfield Inlet Hamlet, KIA CLO, KIA Rankin Inlet, HTO, MLA Tom Sammurtok, Peter Kattegatsiak	Email to, from DL re: Hello there: Chris Taylor and I will be travelling to Chesterfield Inlet on Monday morning early. Our plan is to take Mayor Aggark and Peter Kattegatsiak out to the proposed exploration area for their advice on areas to avoid etc. Our plan then is to remain in the community and have meetings with the KIA CLARC, the HTO as well as Mayor/Council/Staff on the proposed Wildlife and Environment Monitoring and Mitigation Plan so that we can get advice and suggestions from people. I would welcome MLA Tom Sammurtok to join in on these meetings and other interested persons as well. Please let me know availability next week to meet. We don't plan on leaving until Friday and are flexible. Please also let me know if there is anything I need to bring into the community so I can make the necessary arrangements.
5-Aug-16	12:29 PM	Phone call	Chesterfield Inlet	Valerie Ikparmark, KIA CLO	Phone call to, from DL re: reminder of meetings. Valerie advised that weather has been poor all week. Will make arrangements once she knows weather is getting better and we are coming in for sure.
5-Aug-16		Email	Chesterfield Inlet	Peter Kattegatsiak, GN Wildlife Officer, KIA Director, Hamlet Councillor	Email threat between Denise Lockett/Chris Taylor and Peter Kattegatsiak. Arranging a meeting for August 8, 2016.
8-Aug-16	10:00 AM	In-person Meeting	Chesterfield Inlet	Chesterfield Inlet SAO	Chris Taylor conversation with SAO regarding whereabouts of Mayor. Mayor enroute via boat to Najuut for whale hunting and was stuck in the ice.
8-Aug-16	1:30 PM - 3:30 PM	Site Visit	Chesterfield Inlet	Chesterfield Inlet Hamlet Councillor/KIA Director, GN Department of Environment Wildlife Officer – Peter Kattegatsiak, and Hamlet Councillor, HTO Member – Harry Aggark	Accompany Chris Taylor and Denise Lockett via helicopter to view proposed exploration sites and obtain advice on wildlife timing and interactions, as well as advice on filling in trenches and holes left from previous exploration. Advice also sought on appropriate name for project. Side trip made to check out abandoned fuel caches and exploration camp. Chris reiterated offer made via letter in June to KIA to provide assistance in clean up activities. No response received to date from the KIA and Chris encouraged them to obtain a response “if you have the ear of anyone, please let them know we can provide assistance”.
9-Aug-16	8:36 AM	Email	Chesterfield Inlet	Chesterfield Inlet KIA CLO, HTO, Hamlet, SAO, MLA	Email to, from DL re: We arrived in Chester yesterday via helicopter from Rankin Inlet and unfortunately mayor Barney Aggark had gone whale hunting and was stuck in the ice near Naajut. We asked Harry Aggark with the HTO and Peter Kattegatsiak with the Hamlet and KIA to come out with us via helicopter to see areas where Dunnedin would like to conduct exploration activities and obtain advice and suggestions. There were none (please correct me if I am wrong) We then flew to look at Shears abandoned camp at Josephine Lake. We took pictures and accessed the cleaned up required. We explained that KIA had not required Shear Minerals (my understanding) to have a security deposit for reclamation and as such it sits abandoned on KIA land. We explained further that Luis Manzo with KIA had told us that he was preparing a proposal to clean up the site. Dunnedin had sent a letter of support in June 2016, for the cleanup but had not heard anything from KIA. I have asked Mary Ann, HTO manager to see if we can have a meeting with HTO today and wonder if KIA CLARC could also be included. The purpose would be to discuss the proposed Wildlife and Environment Monitoring and Mitigation Plan and to discuss next years proposed activities. We also plan on having a public meeting in the hamlet chambers tomorrow night from 7-9. Hopefully Mayor Aggark will be back in the community as we would like to get the support from the Hamlet and the HTO.
9-Aug-16	11:06 AM	Email	Chesterfield Inlet	Chesterfield Inlet Hamlet, KIA CLO, HTO	Email to, from DL re: Hi there: while Chris Taylor is in town, it would be great to meet with people who are interested in helping us as wildlife monitors for the upcoming exploration program. We would need two people, who would be prepared to stay in Rankin Inlet for a couple of weeks. These people would be required to accompany the field crews onto the tundra and carry firearms in case a situation arises – to keep the field crews safe! So, they would have to be legally able to carry a gun and to use it, as Dunnedin's field crews would not have guns. One person would be with one crew, and the other person would be with the other crew. They would need to have good warm clothing, bug jackets, good boots etc. So, it would be about two weeks work based out of Rankin. Chris would be available to meet with interested people tonight at 6 pm at the hotel. (no one showed up to meet with Chris)
9-Aug-16	9:17 AM	Email	Chesterfield Inlet	Chesterfield Inlet KIA CLO, Hamlet	Recommended announcing meeting over the local radio.
9-Aug-16	9:00 AM	In-person Meeting	Chesterfield Inlet	Chesterfield Inlet Hamlet SAO	Chris Taylor conversation regarding status of Mayor returning to Hamlet. Mayor in Najuut hunting and not available. Likely not back until next week.
9-Aug-16	10:24 AM	Email	Chesterfield Inlet	Chesterfield Inlet Hamlet, KIA CLO, HTO, MLA	Attached for poster for public meeting
9-Aug-16		Email	Chesterfield Inlet	Chesterfield Inlet KIA CLO	Email thread between Denise Lockett and Valerie scheduling a meeting for August 9 or August 10 and requesting CLARC members list.

Date	Time	Type	Community	Contact/Attendees	Details
9-Aug-16	1:30 PM	In-person Meeting	Chesterfield Inlet	KIA CLARC Peter Kattegatsiak, Director, Valerie Ikpamark, CLO, Pauline Kadjuk-Elder, Leonie Mimialik – HTO Rep, Harry Aggark-Hamlet Rep, HTO: Mary Ann Issaluk, Manager, Vice chair Tony Amauyak, Sec\treasurer Marjorie Autut, Directors: Mark Amarok	<p>Meeting to discuss project plans for this year and proposed plans for 2016 and the draft Wildlife and Environment Monitoring and Mitigation Plan.</p> <p>Obtained advice from those present on helicopter flights eg, caribou and geese avoidance, as well as the need for wildlife monitors.</p> <p>Chris explained that this year activities would be based out of Rankin Inlet and there would not be a camp.</p> <p>With regards to the abandoned Shear Minerals camp at Josephine Lake, Chris had written a letter of support to the KIA in June, for a proposal that Luis Manzo was writing but had not heard back. Peter K. suggested that a copy be sent to the new executive director as well as the President of the KIA. Denise said she would do this. Chris asked that anyone who had the ear of senior people in KIA, please pass along the message that Dunnedin could help provide some assistance but would need to hear back asap in order to take advantage of the helicopter in August/early September. Valerie commented on the great work that David Ningeonan the President was doing and Denise agreed.</p> <p>Mark requested that he be considered as a wildlife monitor – previous experience as a prospector also. He asked if the company would be sampling from frost boils – where there is a higher concentration of minerals. Chris said yes they would be.</p> <p>It was agreed that the activities proposed to start on Aug 26, 2016 were low impact and could proceed as proposed. Harry Aggark and Peter Kattegatsiak had been flown to the proposed exploration sites the day before and agreed that work could proceed.</p> <p>Chris suggested that the company could fly community representatives each year prior to activities to endorse the activities and provide recommendations in advance of exploration.</p> <p>Consultation with the community would take place at each opportunity when advice is required and sought. This would likely take place at a minimum of twice a year and will be included in the Wildlife and Environment Monitoring and Mitigation Plan.</p> <p>Advice was sought on places to avoid and times of year that were sensitive.</p> <p>Marjorie stated that caribou travel down from the Baker Lake area in August although caribou and fish migration (up from the Josephine River to Josephine Lake) varies from year to year. She also showed a map indicating where she and her husband Paul had a KIA Land Use Licence KVRL16Y01.</p>
					<p>Harry stated that his concerns was for fish habitat and that in late August the char start coming up the Josephine River to Josephine Lake. There are cabins and areas that people go to to fish.(these were indicated on the map) Chris stated that there were no plans to sample along the river. Soil samples of around 10-20 lbs would be taken but not in the river.</p> <p>Marjorie asked about the use of explosives and Chris clarified that for this year there would only be soil sampling (shovels and sample sieved into sample bags) and that type of activity. For 2017 equipment would need to be mobilized to likely 3 specific areas (via overland haul in Winter). Careful and minimal explosives would be necessary for larger samples, but these would be well in land. This was supported by Harry and Peter who inspected the larger sample sites the day previous.</p> <p>Marjorie further stated that in late September and October, the caribou start to move South and in land.</p> <p>Valerie asked that after the sampling program, when would you get the value on the diamonds?</p> <p>Chris commented that a larger sample would have to be taken to get enough diamonds for a valuation. Hence, the larger sample program that would take next year with equipment. He described the size of sample required.</p> <p>Marjorie asked if honorarium would be paid to the KIA CLARC and the HTO members for attendance at the meeting. Denise said yes and to provide her with an invoice. (Honourarium paid to HTO members prior to Denise’s departure from the Community on Aug 11).Peter gave instruction to Valerie with regards to Honorarium for KIA CLARC members.</p> <p>Denise stated that any further comments or advice on the draft Monitoring and Mitigation Plan could be sent to her for inclusion. Peter updated Denise with information for the contact portion.</p> <p>Meeting ended 3 pm</p>
9-Aug-16	4:30 AM	In-person Meeting	Chesterfield Inlet	Chesterfield Inlet Hotel: Leonie Mimialik and Leo	Leo met with Chris to talk about possibly being a wildlife monitor. Leo has experience as an underground miner at Lynn Lake.
10-Aug-16	7:51 AM	Email	Rankin Inlet	Craig Beardsall, KIA Land Use Inspector	Email stating that Craig will not be attending the meeting tonight.
10-Aug-16	9:00 AM	In-person Meeting	Chesterfield Inlet	Chesterfield Inlet Hamlet SAO	Chris Taylor conversation with SAO regarding status of arrival of Mayor Barney Aggark. Mayor in Najuut whale hunting and would not be back likely until next week.
10-Aug-16	1:30 PM	In-person Meeting	Chesterfield Inlet	Phillipa, radio announcer in Chesterfield Inlet	Denise Lockett conversation with, regarding conformation that public meeting announcement made over local radio. Confirmation received.

Date	Time	Type	Community	Contact/Attendees	Details
10-Aug-16	7:30 PM	Public Meeting	Chesterfield Inlet	Chesterfield Inlet public meeting in Hamlet Chambers	<p>Dunnedin Ventures Inc: Chris Taylor, President, Denise Lockett (consultant)</p> <p>Chesterfield Inlet: Pauline Kaotuk, Sheila Kadjuk, Jobie Mike, Mary Ann Issalup, Leonie Mimialik, Valerie I, Jimmy, Bo Derek, Flora, Mark Amarok, Rosalie, Philippa, Marjorie, Janice Aggark, David K., Greg K.</p> <p>Denise welcomed everyone and asked if people would like an opening prayer. They agreed and Leonie provided a prayer.</p> <p>Chris thanked everyone for coming and opened by providing background on the company and the difficulty getting the exploration project approved with the negative comments received on the previous company’s abandoned exploration camp. Chris showed maps of the camp location, which is not on Dunnedin’s project. Chris reiterated that he had provided a letter of support to Luis Manzo with the KIA stating that Dunnedin could provide assistance (helicopter time) during the company’s exploration activities expected to start Aug 24, but had had no response from the KIA. Denise stated that she understood that Mr. Manzo was away until Aug 30, but as she would be in Rankin Inlet the next day, perhaps she could ask officials there about the status. Chris agreed.</p> <p>Valerie stated that copies of the June 2016 letter to KIA should go to the President and the Executive Director and she would call them about this. There was considerable concern about the abandoned Shear Minerals camp and this took over much of the discussion. Valerie stated that Denise had worked for Shear Minerals and why didn’t she do anything about it. Denise stated that she was not aware of the abandonment until it had happened, and had fired Shear Minerals as a client. Discussion included the need for Security Deposits previously not required, but now do.</p> <p>Marjorie Autut said that when she applied for her LUP with KIA, that Luis Manzo asked her to take over the Shear Minerals abandoned camp and that she declined.</p> <p>Denise suggested that the meeting get back on track so that update and discussion on this year’s exploration activities and next year’s proposed activities could take place. Chris agreed that there would be no more discussion on the abandoned exploration activities of Shear Minerals and that the company would focus on their own project.</p> <p>Chris spoke about this year’s exploration program based out of Rankin Inlet, with Chesterfield Inlet wildlife monitors, that would be mapping, sampling and trenching. He highlighted previous exploration methods that would be less impact now</p> <p>There would be three areas identified for trenching and sampling and that they would be filled in after samples were obtained. Chris suggested any equipment used to collect the samples by Dunnedin could also be used to fill in the sample pits from Shear’s work that had been left open.</p>
					<p>As an example, Chris stated that a sampling hole or “crater” had been left in one location from previous exploration, but then showed a picture of the site that Denise had taken that week along with Peter and Harry during the helicopter site visit, and it was determined that the “crater” was actually only a few feet deep. He further explained that a sample would need to be collected next year at that location, so that more diamonds could be recovered and a valuation obtained. While rocks left behind by Shear are too large to move by hand, equipment used by Dunnedin to collect a sample there could fill in the shallow hole and tidy up the area after Dunnedin’s sampling was complete.</p> <p>Drilling was discussed as being used in the future, potentially starting in 2017. Pictures of drill sites from Shear’s past work was shown and it was shown there was minimal remaining impact from those activities. Photographs of drill rigs from other projects were shown for reference. Drilling is less invasive than blasting or trenching, but that drilling would still only occur when wildlife were not present.</p> <p>Chris asked that a community member (eg HTO member) accompany him before each exploration program, so that current information could be shared with regards to wildlife activity and the environment. This would be included in the draft Wildlife and Environment Monitoring and Mitigation Plan that would be submitted to the NIRB.</p> <p>Chris discussed the proposed exploration program for winter 2016-2017 which would include an overland haul from Rankin Inlet with a drill, and small excavator etc.</p> <p>Denise explained the comments received from the NIRB when they screened the application and how the company had and would continue to work on correcting information, had consulted with people and would continue to, as well as an archaeological assessment that would be conducted in early September. Archaeological assessments would cover all potential work areas on the project before the company entered into those areas.</p> <p>Marjorie stated that there were areas that you could see archaeological sites. Denise confirmed that the rules in Nunavut were very strict and that an archaeological assessment would take place of all areas that Dunnedin hoped to explore on. If any sites were present, they would be recorded and reported to the GN. Dunnedin could not explore where there are archaeological sites.</p> <p>The meeting ended around 8:30 after prizes had been drawn. Chris showed the diamonds recovered to date to interested people and both Denise and Chris asked people to contact them if they had any questions or concerns.</p>
11-Aug-16	3:30 PM	In-person Meeting	Rankin Inlet	KIA President David N., Executive Director Gabriel N, in house legal counsel (?)	Denise Lockett had a brief meeting but was told that David N. would prefer to meet with company President Chris Taylor. This information was relayed to Chris who was travelling back to Vancouver for meetings.
31-Aug-16		Letter	Chesterfield Inlet	Chesterfield Inlet Mayor/HTO Chair Barney Aggark	Letter to from CT outlining commitment for continued HTO involvement in project.
31-Aug-16		Letter	Rankin Inlet	KIA President, David Ningeongan	Letter to, from CT. Follow-up to letter to Luis Manzo on June 10, 2016. Reiterated Dunnedin's support of the KIA's upcoming efforts to clean up the mineral exploration camp abandoned by Shear Minerals. Dunnedin offered to cover costs associated with hauling camp structures and material back to Rankin Inlet and/or Chesterfield Inlet, under the KIA's supervision.
6-Sep-16		Email	Chesterfield Inlet/Rankin Inlet	Chesterfield Inlet Hamlet, KIA, HTO, MLA’s, Rankin Inlet KIA	Email to, from DL re: news release
29-Sep-16		Letter	Rankin Inlet	David Ningeongan, President KIA	Letter from, to CT. To follow up with your letter dated August 31, 2016, I am writing to kindly decline your offer to support KIA's efforts to clean up the Josephine Lake mineral exploration camp. We have used our own resources, including employing local Inuit, to conduct the clean up ourselves.
17-Oct-16	7:26 AM	Email	Chesterfield Inlet/Rankin Inlet	Chesterfield Inlet Hamlet, KIA, HTO, MLA’s KIA Rankin Inlet	Email to, from DL re: news release
17-Oct-16	10:33 AM	Phone Call	Rankin Inlet	KIA Director of Lands, Luis Manzo	Phone call to, from DL re: status of abandoned Shear Minerals camp. Was told that the camp had been cleaned up and was loaded on sleds to be backhauled to Rankin Inlet in the winter

Date	Time	Type	Community	Contact/Attendees	Details
7-Mar-17		Email	Chesterfield Inlet/Rankin Inlet	Chesterfield Inlet KIA, HTO, Hamlet, MLA, Rankin Inlet MLA, GN ED&T, & KIA	Email thread with DL between March 7, 2017 and April 10, 2017 scheduling a meeting for late March or early April. Meetings were scheduled for April 10; however, due to blizzards, meetings were rescheduled for mid-June.
30-May-17		Email	Chesterfield Inlet	Chesterfield Inlet SAO	Email thread (May 30 to June 1, 2017) with DL regarding Mayors schedule and when he will be back in Chesterfield Inlet. He is available the week of June 12th or the week after.
7-Jun-17	12:35 PM	Email		Chesterfield Inlet SAO, MLA, HTO, KIA	Email to, from DL re: I plan on coming into Rankin Inlet on June 17 and would plan on coming into Chesterfield Inlet via helicopter on June 19 with Bob Singh who is the Exploration Manager for Dunnedin. We would like to bring a rep from the HTO and the KIA out to the exploration sites to view in advance of the field season as we have committed to in the past. I would like Bob to meet with the Mayor (and Council?) perhaps in the afternoon, and then have a public meeting in the evening. It will be good to hear from people in advance of the exploration program any concerns they may have and work together to ensure a good working relationship. We are planning on hiring two wildlife monitors and would like to meet with interested people. They would be based out of Rankin Inlet and would monitor for wildlife, keep the field crews safe and perhaps assist with soil sampling. They need to be in good physical shape, are able to carry a fire arm (their own), and able to be away from home for a couple of weeks.
12-Jun-17	9:00 AM	Email		Chesterfield Inlet Hamlet, KIA, HTO, MLA	Email to, from DL re: Good morning, Please see attached poster asking for interested persons to meet with Bob Singh and myself next week when we come to Chesterfield Inlet. Can you please help me put the poster up around town? Shawn: are we still on to meet with the new Mayor? Can I book the Hamlet Chamber for 7 pm for a public meeting? We plan on coming into the community in the morning via helicopter from Rankin Inlet and would like to take two interested (Peter are you available?) persons out to the proposed exploration sites in advance of our exploration activities?
12-Jun-17	3:07 PM	Email		Chesterfield Inlet Hamlet, KIA CLO, MLA, HTO	Email to, from DL re: Hello: see attached a meeting notice poster for next Monday night. Please let me know if I should have it translated. Could someone please go on radio to announce the meeting and post the poster at the Northern and the Coop. It would be great if Mayor and Council can attend as well as KIA Director, CLO and CLARC members, and the HTO members. Members of the public are always welcome! Bob Singh, the Exploration Manager will be coming with me this trip and Chris would like to come back in September.
19-Jun-17	10:00AM	Site Visit	Chesterfield Inlet	Simeonie Sammurtok - Mayor of Chesterfield Inlet, Jerome Misheralak-Aqigiq HTO, Bob Singh - DVI	Helicopter site visit with Bob Singh (DVI) to target areas as well as the cleaned-up Josephine Lake Camp.
19-Jun-17	11:00AM	In-person Meeting	Chestefield Inlet	Members of the community	Interviews held by DVI for the wildlife monitor positions.
19-Jun-17	1:30 PM	In-person Meeting	Chesterfield Inlet	Hamlet of Chesterfield Inlet: Mayor Simeonie Sammurtok	Meeting with DL: apologize that Chris Taylor not able to come to community at this time. Will come asap. Discussion re: project and impression from helicopter flight in am to view exploration sites as well as cleaned up Josephine Lake camp. Fully supportive of project. Discussed road to Josephine Lake and previous commitment to help permit road. Discussion regarding donation provided to Hamlet for prizes for the Fishing Derby in May but cheque not cashed. Could be used for Canada Day, Nunavut Day etc. Discussed hiring one wildlife monitor now, and another in two weeks time. Attendance and participation at Kivalliq Trade Show was also discussed.
19-Jun-17	7:30 PM	Public Meeting	Chesterfield Inlet	Hamlet of Chesterfield Inlet public meeting at Hamlet Chambers: Elizabeth Ippiak, Leonie Putulik, Donna, Peter Sr. Kattegatsiak (KIA Director) , Lorraine Kukiak, David Putuminaqtuq, Yule O, Sapa Flynn, Leo M., Sandy Sammortuk, Flora M., Rosalie Sammurtok, Tommy Sammurtok (MLA) Jennifer, Leonie M., David Kaggegatsiak, Angelina Simik, Valerie (KIA CLO) Gloria T., Jimmy, Joshua Mimialik, Sarah Newell, (name in syllabics) Jacquenith, Simeonie Sammurtok (Mayor), Harry Aggark (Deputy Mayor/HTO Chair) , Eli	The Mayor opened the meeting with a prayer and thanked everyone for coming. He asked Denise to speak. Denise stated it was great to be back in the community. It was her fourth trip into the community with Dunnedin Venture. Denise discussed the project including how it came to be owned by the company, all the licenses and permits and the exploration activities since 2015. One wildlife monitor had been hired that day and another one would be hired in two weeks time. Wildlife monitoring and helicopter minimum elevations were discussed. Denise advised everyone that Great Slave Helicopters would be flying for Dunnedin this year and that their helicopters are blue. If you see a helicopter behaving in a manner that you don’t agree with, let the company know. Small exploration program but hope with results it could be bigger and more employment and business opportunities. Dunnedin made a contribution to the Hamlet for prizes for the Fishing Derby but the cheque had not been cashed. Spoke with the mayor earlier in the day to talk about suggestions eg Canada Day etc. Commitment for two persons from the community to view proposed exploration sites prior to exploration done today. Helicopter took Mayor and Jerome (HTO) to view sites and cleaned up abandoned Josephine camp. Leo: explained that he had been a wildlife monitor last year and explained to everyone what he saw and how the company was collecting samples. Asked if the company would be drilling this year because he was concerned about explosions. DL: yes drilling, but no explosions. Will make sure monitors advise of any wildlife movements so that company can avoid areas or shut down the drill if necessary. Large exploration area (explains maps and newly acquired ground) but only exploring in three small areas. Eli: how much area are you exploring? DL: shows Eli map and exploration areas. Will leave the maps with the Hamlet. Eli: hunters go out almost every day by Honda. Don’t want helicopter to chase caribou. Doesn’t want that to happen. DL: explains helicopter company made aware of all rules and regulations and cannot chase caribou. Any complains, please let the company know so that they can deal with them. Eli: would like to see water testing at Josephine Lake. The water could be contaminated from the old camp.

Date	Time	Type	Community	Contact/Attendees	Details
					DL: will pass information along. Company offered to clean up the camp, but that the KIA did the clean up. Saw it today and it looks a lot different than it did last year. Eli: strongly feels it should be tested as its in a hunting area that will be used for future generations. DL: will pass that along. Leo: do you have all your licences and permits? DL: yes except for one from KIA for drilling. Waiting on that. Will follow up with them. No work on ground we are not permitted for. Peter K: explains to Leo about permitting. Eli: fully support. Need employment for the young people. Simeonie: thank you for coming. Look forward to working with Dunnedin. DL: thank you and will bring Chris Taylor back and maybe go fishing?
11-Jul-17	5:00 PM		Rankin Inlet	Rankin Inlet RCMP	DVI assisted the Rankin Inlet RCMP with an investigation by lending their helicopter.
13-Jul-17	7:00 PM	Phone call	Rankin Inlet	Gabriel Karlik, Rankin Inlet, KIA	Phone call between Gabriel Karlik, Andrew Berry and Jeff Ward discussing project activities, flight altitudes and caribou.
26-Jul-17	7:17 PM	Email	Rankin Inlet	Gabriel Karlik, Rankin Inlet, KIA	Email to, from DVI Geologist. Informing KIA of the commencement of the second phase of exploration on the Kahuna Property and providing helicopter details and call signs.
9-Aug-17	12:25 PM	Email	Chesterfield Inlet	Hamlet of Chesterfield Inlet SAO, CEDO, KIA CLO, HTO, Peter Kattsegatsiak	Email to, from DL RE: Hi, chris Taylor, president of Dunnedin and I plan in being in chesterfield inlet on AUG 16 and wondered if there could be an opportunity to meet with mayor and council and perhaps have a public meeting that evening as well. We would like to update you on the Kahuna Diamond Project.
15-Aug-17	1:09 PM	Email	Chesterfield Inlet	Hamlet of Chesterfield Inlet SAO, KIA CLO, HTO	Email to, from DL. re: Request for public meeting announcement on the radio. Recommendations for translator.
15-Aug-17	1:30 PM	In-person Meeting	Chesterfield Inlet	Hamlet of Chesterfield Inlet: Mayor Simeonie Sammurtok, SAO Roy Mullins, CEDO Dacid Kattsegatsiak	Meeting with Chris Taylor and Denise Lockett to discuss project and introduce Chris Taylor to new Mayor and SAO. Discussion about assistance to Hamlet in licencing and permitting community access trail was discussed. Dunnedin renewed its commitment to provide assistance to the community. The SAO informed Denise and Chris that since the Bishop was in the community, it was advisable to postpone the community meeting to the next evening as most people would go to the church. This was agreed.
15-Aug-17	12:00 AM	In-person Meeting	Chesterfield Inlet	Hamlet of Chesterfield Inlet: Mayor Simeonie Sammurtok, SAO Roy Mullins, CEDO David Kattsegatsiak, Deputy Mayor Jimmy Krako, Harry Aggark (HTO Chair) Louis Autut, Solomon Autut.	The Mayor welcomed Chris and Denise and said the purpose of the meeting was for Dunnedin to provide a project update and discuss upcoming plans. Chris took them through a power point presentation. Mayor Sammurtok asked how far down the drilling would be, and Chris commented than likely 100 metre. The Mayor further asked if the company already had a drill and if they knew where they would like to put in a camp? Chris responded that likely they would need is a ten man camp and would like advice from the community on where to put a camp. Chris would like to see Chesterfield Inlet have more benefits than Rankin Inlet for the project. There would be one drill and it has not been contracted yet. With larger programs, come more opportunities. Chris committed to bringing people out to proposed camp areas to get advice on the best location. This could take place in September or October. Denise mentioned that Edwin Aggark had proven to be a valuable local employee who was able to identify kimberlite and assist as a sampler. As Edwin and Louie were expected to come out of the field soon for high school graduation, Dunnedin would need to hire two more wildlife monitors. Denise planned to conduct interviews the next day. This would be advertised on local radio as well as the public meeting. Harry asked if the tent frames and floor could be built in Chesterfield Inlet and skidded out to the new camp.This could be considered, once plans were formalized. Louie: if you build a camp, will you be out there all the time? CT: just during the winter drilling program. If there is more success in exploration, there could be bigger/longer programs than have occurred in the past. If no results from the drilling, then go back to more sampling and find new targets. Solomon: plans in the future – with Shear Minerals – there was fuel poured onto the ground. How are you guys going to make sure the environment is protected? CT: fuel spills are very dangerous to the environment. We have plans in place eg Spill Contingency Plan to ensure that even when refilling, spill pads are in place, all spills are recorded and reported. We avoid sensitive area. We saw the Shear camp. We have a security deposit with the KIA so that if the company runs out of money for example, the KIA has money to clean up any mess. All fuel in stored in bermed containers. Thanks for meeting. See everyone tomorrow night at the public meeting.
16-Aug-17	1:00 PM	In-person Meeting	Chesterfield Inlet	Chesterfield Inlet Hamlet SAO Roy Mullins	Meeting to discuss business opportunities. Development Corporation. Sponsorships and donations, prospector training in the community and drillers helpers training.
16-Aug-17	2:30 PM	In-person Meeting	Chesterfield Inlet	Tiffany Woodman, RCMP Constable Chesterfield Inlet	Introduction. Offer to send pictures from community bbq in June. Discussed casual advice on local hires. Discussed search and rescue and companies commitment to provide assistance if requested.
16-Aug-17	4:00 PM	In-person Meeting	Chesterfield Inlet	Valerie Ikpamark, KIA CLO	Casual meeting to remind of meeting in the evening.

Date	Time	Type	Community	Contact/Attendees	Details
16-Aug-17	7:30 PM	Public Meeting	Chesterfield Inlet	Chesterfield Inlet Hamlet (public meeting) In attendance: Rosalie Sammurtok, Sandy Sammurtok, Simeonie Sammurtok, Valerie Impamark, Roy Mullins, David Kattsegatsiak, Leonie Mimialik, Stacey Mullins, Gloria Thompson (translator) Pat Sannurtok, Rose Mullins, Flora, Roxy Sammurtok, Paul Sammurtok, Leo Mimialik, Naitok	<div>The Mayor welcomed Chris and Denise and began with an opening prayer</div> <div>CT: power point presentation. Asked for suggestions for a local name to replace “Kahuna Diamond Project”. People looked at a map with local place names and suggested “Ukalilik – where there’s rabbits”</div> <div>Leo: explained to people that he was a wildlife monitor for Dunnedin last year and discussed the exploration methods that were used and what he saw. People walking on the ground and using shovels to take dirt samples.</div> <div>Simeonie: if you were digging last year, will you be blasting this year?</div> <div>CT: not anytime soon.</div> <div>Leo: other company – Shear – they did blasting in the middle of the lake. HTO noticed that Shear blasted near the lake. They could tell the disturbed areas. I used to work at the mine at Lynn Lake.</div> <div>CT: I will look at the area (Leo indicated on a map) tomorrow.</div> <div>This year, we would like to drill targets that we have identified. We need to find diamonds, and see if there are enough diamonds. After two years of sampling, we need new areas to identify if they are diamonds there.</div> <div>Leo: will you be blasting after drilling?</div> <div>CT: we have no target to blast.</div> <div>Leo: after you find diamonds, are you going to sell the company? Could the new company do blasting?</div>
17-Aug-17	10:55	Email	Chesterfield Inlet	Hamlet of Chesterfield Inlet SAO, CEDO, KIA CLO, HTO	<div>CT: don’t know.</div> <div>Leo: concern for future generations. Impact on wildlife and the environment. I told AEM that if they mined that the seals and belugas would be impacted. I was told that I didn’t know what I was talking about and the seals and belugas have been impacted.</div> <div>CT: don’t know if the project will ever be a mine at this stage. Take about 20 years from discovery to development. Communities and regulators involved in every step. If the community doesn’t want it, it won’t happen.</div> <div>Leo: be cautious with our land</div> <div>CT: thank you for your words. Agree.</div> <div>DL: Leo has seen the low impact methods that Dunnedin uses for exploration. He knows that we have respect for the land.</div> <div>CT: will bring people out to see how we operate this winter. Want to make sure people are happy with us. Conducting exploration at this point. Not a mine. Community involved and lots and lots of meetings if a project becomes a mine.</div> <div>Leo: ask the HTO where a camp location could be.</div> <div>DL: HTO invited to meeting but not here. Will meet with Harry tomorrow with the map and get his advice. Then bring people out to proposed area in September or October to see the area on the ground. Make sure it is suitable.</div> <div>Mayor: you have our support for putting in a camp. Talk with the HTO about a site.</div> <div>Leo: when I was working with DVI last year, we could see Meladine.</div> <div>CT: in some areas you can use your cell phone, AEM has put in cell phone towers.</div> <div>Valerie: you have found gold on the claims?</div> <div>CT: yes, closer to Meladine. Set up a separate company for the gold.</div> <div>Leo: different color of diamonds?</div> <div>CT: yes, but ours mainly clear. Would like to work with Chesterfield Inlet for benefits. Will let you know what jobs are available first and then come back and conduct interviews. Back in September/October to find appropriate location for a camp. Offer assistance to the Hamlet re; letters of support and permitting for community access trail. Continue to work together.</div> <div>End of meeting.</div>
19-Aug-17	8:38 AM	Email	Rankin Inlet	Gabriel Karlik, Rankin Inlet, KIA	Email to, from DVI Geologist (Carly Smythe). Project update and notice of the commencement of till sampling. Updated helicopter details and call signs.
21-Sep-17	10:07 AM	Email	Chesterfield Inlet	Chesterfield Inlet HTO, KIA, SAO,	<div>Email to, from DL re: Hi Mary Ann:</div> <div>My plan right now is to come into Chesterfield Inlet on Monday morning by helicopter. Jerome/Harry could meet the helicopter at the airport and Dunnedin people (Carly or James) will take them out and show them prospective areas where Dunnedin would like to put a temporary camp in. There are several areas to look at and it would be good to get Jerome/Harry’s advice. Is this possible?</div> <div>I would stay in the community and meet with Simeonie and Roy, say hello to Peter and Valerie and when the helicopter comes back with Jerome/Harry, I would meet them at the airport and go back to Rankin with the heli. Does that make sense to you?</div> <div>Roy, are you and Simeonie going to be back in the community next week? Peter, are you and Valerie going to be around also?</div>
21-Sep-17	11:15 AM	Email	Chesterfield Inlet	Chesterfield Inlet KIA CLO, SAO	Email thread (September 21) with DL and Valerie/Roy Mullins trying to schedule a meeting. As there is a funeral on Tuesday the meeting was postponed.
21-Sep-17		Email	Chesterfield Inlet	Chesterfield Inlet KIA CLO, SAO	Email thread (September 21 to September 27) with DL scheduling the site tour. Peter Kattsegatsiak will not be attending but Harry Aggark and Jerome Misheralak will inspect the potential camp site.

Date	Time	Type	Community	Contact/Attendees	Details
22-Sep-17	9:52 AM	Email	Chesterfield Inlet	Chesterfield Inlet Hamlet SAO, KIA, HTO	Email to, from DL re: Roy, I will work with the HTO and Peter K on temporary site identification and likely this can be done later in the week. Chris Taylor and I would like to visit the community again in October and would appreciate your advice on a suitable date. Kind regards, and our prayers are with you. Denise
22-Sep-17	11:14 AM	Email	Chesterfield Inlet	Chesterfield Inlet Hamlet SAO	Email from, to DL re: Third week in October works best for me Roy
28-Sep-17	8:30 AM	Site Visit	Chesterfield Inlet	Harry Aggark Deputy Mayor Chesterfield Inlet, Jerome Misheralak Aqigiq HTO	Site visit with DVI Representatives to potential camp sites. Harry and Jerome were happy with the proposed camp location and deemed it ideal. They were pleased with the selection criteria used for determining the camp location.
29-Sep-17	1:00 PM	In-person Meeting	Rankin Inlet	Jeff Tulugak, Gabriel Karlik, Luis Manzo KIA Rankin Inlet	Meeting with KIA. Project update before the end of field operations. Discussed helicopter best practices, caribou protection measures, prime hunting areas and community consultation.
12-Oct-17	10:36 AM	Email	Chesterfield Inlet	Chesterfield Inlet Hamlet SAO, KIA CLO, HTO	Email to, from DL re: We plan on coming into Chesterfield Inlet on October 24 around noon to discuss the proposed workplan for 2018 and to ask for advice and feedback from knowledge holders and the public.. Would it be possible to meet with the Mayor, SAO and CEDO (or Mayor and Council?) at 3 p.m.? We would also like to have a public meeting in the Hamlet Chambers at 7 p.m. if that’s possible. On October 25 would it be possible to meet with the HTO and the KIA CLARC? We appreciate Harry Aggark and Jerome Miserlak providing our exploration personnel with advice on a proposed camp location and would like to discuss our plans in more detail. We would then return to Rankin Inlet for more meetings there.
12-Oct-17	11:12 AM	Email	Chesterfield Inlet	Chesterfield Inlet Hamlet SAO	Email thread with DL. The Hamlet council has a regular council meeting scheduled for October 24/ 17 at 1:30 in the afternoon. Confirmation received that Dunnedin is on the agenda for 15-20 minutes.
12-Oct-17	11:53 AM	Email	Chesterfield Inlet	Chesterfield Inlet Hamlet SAO, KIA CLO, HTO, KIA Rankin Inlet	Email to, from DL re: See attached meeting notice. Let me know if you have any suggestions for door prizes. Can someone translate? Gloria or Marjorie? Also, the HTO email doesn’t seem to be working. Has it changed?
12-Oct-17	12:36 PM	Email	Rankin Inlet	Rankin Inlet KIA	Email to, from DL re: Hi Brenda, Would it be possible to have a meeting with the Rankin Inlet KIA CLARC and Dunnedin Ventures to discuss the proposed workplan for 2018 and obtain advice from the knowledge holders? We could meet on the morning of October 26 as are expected to depart on the 12:30 scheduled flight. Is it possible to have a joint meeting with the HTO in Rankin Inlet, or do you think I should plan that separately?
12-Oct-17	12:42 PM	Email	Chesterfield Inlet/Rankin Inlet	Chesterfield Inlet KIA CLO, Director, HTO, Rankin Inlet KIA	Email to, from DL re: Hello Valerie, Peter and Harry (having trouble sending emails to the HTO) As you know, Dunnedin Ventures would like to come into Chesterfield Inlet the week of October 24 to discuss the proposed workplan for 2018 and to obtain advice from local knowledge holders. We are planning to meet with Mayor/Council on the 24th at 1:30 and then will have a public meeting that evening in the Council Chambers. Does it make sense to have a meeting just with the HTO and KIA CLARC the morning of October 25? Please let me know, as I would like to make sure that we engage as many people as we can. As always, I appreciate your good advice.
12-Oct-17	12:58 PM	Email	Chesterfield Inlet/Rankin Inlet	Chesterfield Inlet KIA CLO, Cc: KIA: L Manzo, J. Tulugak, DVI: AB, JW, DL	Email from, to DL re: It’s up to KIA lands department to see if CLARC can attend; as they are the ones that have to say if we could or not
18-Oct-17	12:20 PM	Email/Work Plan	Rankin Inlet	Brenda Osmond, Rankin Inlet KIA, Cc: KIA: L Manzo, J. Tulugak, DVI: AB, JW, DL	Email to,from AB re: Attached please find pdf copies of an October 2017 Kahuna Property Update in both Inuktitut and English for our meetings next week between Dunnedin Ventures Inc. and the KIA CLARC in Rankin Inlet and Chesterfield Inlet. A 2018 Work Plan will be submitted to KIA in November following our meetings next week.
18-Oct-17	2:55 PM	Email	Rankin Inlet	Brenda Osmond, KIA Rankin Inlet, Cc: KIA: L Manzo, J. Tulugak, DVI: AB, JW, DL	Email from, to AB re: Hi Andrew, Thank you for the document in both English and Inuktitut, I will confirm with the CLARC members if they are available to meet in Rankin Inlet on October 26 AM and Chesterfield Inlet on October 25 AM and get back to you. Regards,
19-Oct-17	12:47 PM	Email	Rankin Inlet	Brenda Osmond, KIA Rankin Inlet, Cc: KIA: L Manzo, J. Tulugak, DVI: AB, JW, DL	Email from, to Chesterfield Inlet KIA CLO re: Hi Valerie, Dunnedin Ventures will be in Chesterfield Inlet on October 25 and would like to meet with the CLARC members in the morning of the 25th. Can you confirm the CLARC members are available? Please see documents provided by Dunnedin Ventures for CLARC to review. Brenda
19-Oct-17	12:57 PM	Email	Rankin Inlet	Brenda Osmond, KIA Rankin Inlet, Cc: KIA: L Manzo, J. Tulugak, DVI: AB, JW, DL	Email to, from Chesterfield Inlet KIA CLO re: Okay I just printed copies out for CLARC I will inform them I just need a time for the 25 th Morning
19-Oct-17	1:03 PM	Email	Rankin Inlet	Brenda Osmond, KIA Rankin Inlet, Cc: KIA: L Manzo, J. Tulugak, DVI: AB, JW, DL	Email to, from Chesterfield Inlet KIA CLO re: I just informed Abraham the youth rep, Peter Kattegatsiak KIA rep, Pauline Kadjuk Elder Rep they have the Inuktitut and English documents already One HTO rep it out of town in Rankin for a meeting, I will inform her once she gets in, and I just need to inform Harry Aggark from Hamlet
20-Oct-17	9:23 AM	Facebook	Chestefield Inlet	Igluligaarjuk Tusagaksat facebook page	Notice that Dunnedin Ventures will be in Chesterfield Inlet on Tuesday October 24. Public meeting 7 pm Hamlet Chambers. Refreshments and Prizes. All welcome!
20-Oct-17	9:35 AM	Email	Chesterfield Inlet/Rankin Inlet	Chesterfield Inlet KIA CLO Cc: KIA: L Manzo, J. Tulugak, DVI: AB, JW, DL	Email to, from DL re: Hi Valerie – is it for 10:00 am ? Can we use the Hamlet Chambers for this meeting? I am still not having any luck with the HTO. Denise

Date	Time	Type	Community	Contact/Attendees	Details
20-Oct-17	9:47 AM	Email	Rankin Inlet	Brenda Osmond, KIA Rankin Inlet, cc: KIA: L Manzo, J. Tulugak, DVI, J Ward, A Berry.	Email from, to DL re: Good morning, I have reserved the meeting room at NTI building at 10AM for October 26, 2017. Please let me know if there’s any changes. Regards, Brenda Osmond Lands Administrator
20-Oct-17	11:15 AM	Email	Chesterfield Inlet	Chesterfield Inlet Hamlet SAO Roy Mullins	Email from to DL re: Denise, If you wish to use the council chambers on the 25th in the morning it would be fine the afternoon its booked for a Rec Meeting, I seen a notice for a public meeting on the evening of the 24th the council chambers are booked by housing for their AGM on the evening of the 24th if you still want a public meeting you could use the gym Roy Mullins -SAO
23-Oct-17	11:27 AM	Email	Chesterfield Inlet	Chesterfield Inlet HTO Manager Janice Aggark	Email from, to DL re: Good afternoon Denise, The Aqigiq HTO has a new e-mail address aqigiq@kivalliqhto.ca is the new e-mail. Janice
23-Oct-17	5:52 PM	Email	Chesterfield Inlet	Chesterfield Inlet Hamlet SAO, HTO, KIA CLO and Director, KIA Rankin Inlet	Email to, from DL re: Hello everyone Sorry we didn’t make it into Rankin Inlet today but as you know, the weather was challenging. We are now planning on coming up tomorrow on the 10:15 am flight from Winnipeg, and Calm Air is holding the flight out of Rankin into Chesterfield Inlet for us. So, we plan on being into Chesterfield Inlet around 12:45. Can someone please pick us up. We will come directly to the Hamlet and meet with Council. We would like to meet with the KIA CLARC and HTO maybe around 3 or 4 in the afternoon, and still have our public meeting in the evening. The Hamlet has a house that we will stay in overnight and would now have to leave on the Wednesday am flight to Rankin Inlet so we can meet with the KIA there. I’m sorry for the changes, but hope we can still see everyone. Brenda – can you confirm with Andy that you could meet Wednesday before the KIA CLARC/Rankin Inlet HTO meeting?
24-Oct-17		Email	Chesterfield Inlet	Chesterfield Inlet KIA CLO	Email thread with DL. Rescheduling meeting that was cancelled due to flight cancellations. CLARC meeting confirmed for 3PM. Weather delays caused AB to miss the Hamlet meeting on October 24.
24-Oct-17		Email	Rankin Inlet	Rankin Inlet KIA Brenda Osmond, Luis Manzo, DVI: Andy Berry	Email thread with DL. Scheduling meeting with AB and CLARC in Rankin on October 26 at 10AM and with Luis Manzo (KIA) on October 25 at 1:30PM. Reminder to provide translator. Brenda gave AB contact information for Louis Taparti (interpreter).
24-Oct-17	4:00 PM	In-person Meeting	Chesterfield Inlet	Chesterfield Inlet Hamlet Mayor Simeonie Sammurtok, SAO Roy Mullins, HTO Chair Harry Aggark	(arrived in Hamlet late due to transportation delays) CT and AB, introduction, hello and agree to have meeting 7 p.m. in the Hamlet Chambers.
24-Oct-17	7:17 PM	Public Meeting	Chesterfield Inlet	Chesterfield Inlet community meeting: Peter Kattegatsiak KIA Rep (CLARC) Pauline Kadjuk Elder Rep (CLARC) Leonie Mimialik HTO Rep (CLARC) Abraham Kadluk Youth Rep (CLARC) Harry Aggark Hamlet Rep (CLARC)-HTO Valerie Ipkarnerk CLO/KIA Gloria Thompson Translator Simeonie Sammurtok Mayor Roy Mullins SAO Jerome Misheralak Hamlet-HTO Louie Autut Hamlet David Kattegatsiak EDO Janice Aggark HTO Secretary Manager Matthew Arnauyok HTO <u>Members of the community</u> Leo Mimialik Mark Amarok Philippa Aggark Edwin Aggark Lizzie Ippiak Georgina Ipkarnerk	1. Opening of Meeting Meeting opened by the Mayor; with a prayer let by Louie Autut at 7:17PM 2. Introduction Denise thanked the members for coming and introduced Chris Taylor and Andrew Berry. Chris updated on previous exploration during the summer of 2017 and plans for 2018 that include the proposed camp location. 3. Slides shown regarding Summer Program update 2017 -Chris mentioned that Harry Aggark and Jerome Misheralak came to the exploration site, and clarified who worked during the summer exploration. Mentioned that they would like to continue from March-May 2018 during the winter season. - Chris presented the 2018 exploration work plan (slides) and showed the approved overland winter trail route. Question and answer period during slides: a) Valerie asked if the exploration is for both Gold and Diamond. Chris replied that the property has good potential for both gold and diamonds and showed locations of occurrences. Chris mentioned that when they drill holes in the winter 2018 exploration, it will clarify which claims to keep and which claims to let go; as they cost money to maintain with the Government. -slides showing of the possible camp location; selected location for less flying time and safety reasons for crew. b) Leo Mimialik suggested a different route (sea area) due to climate change as it might be more dangerous than going by land. c) Harry Aggark asked if the route was approved by KIA, Chris- yes Harry mentioned that the route was used in the past so he thinks that it is good for March-May 2018 season d) Cedric Autut asked what types of equipment will be hauled to camp. Chris replied that there will be camp supplies, fuel, tents, (drills will be flown to site and out of site). -Cedric also included that M&T have used the trail many years so they have an idea which way to go; as hunters share information of trails etc. -Andrew included that challengers will be used to haul cargo

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				Members of Rankin Inlet Kyle Tattuinee Cedric Autut	<p>e) Leo Mimialik mentioned that Dunnedin should hear the voices of Chesterfield as that is what was mentioned before when they first started exploring, he also added that it was promised that gas was going to be purchased from Chesterfield Inlet, but instead business is from Rankin Inlet with the exploration when it should be from Chesterfield Inlet as we are closer to the camp. He said that there are less jobs in Chester other than Rankin so he suggested that it should be dealt with.</p> <p>f) Cedric Autut just clarified his question in the beginning; and mentioned that he needed to be excused from the meeting</p> <p>Chris Taylor replied that if there are no more questions of the trail, continued with the slides and shown the pink area of possible drilling.</p> <p>Andrew Berry added that Harry Aggark and Jerome Misheralak got to check out the site.</p> <p>Harry Aggark mentioned that they had selected the camp location as it was at a higher ground; and not at a lower ground as it will affect the camp; when seasons changes it will not be a good location.</p> <p>Andrew said that the camp size will fit about 20 people as there will be 2 weeks on and off rotation for the crew, and explained whom will be hired with what trade and skill</p> <p>g) Leo Mimialik would like to ask if there will only be 5 hired from Chesterfield Inlet and suggested that he would like more than 5 hired locally. Andrew clarified whom will be working</p> <p>h) Mark Amarok added that he worked with the explorers with Leo Mimialik in the past and would like to thank Dunnedin, he added what they were doing while working and the locations they went to. He suggested that IQ be a part of this exploration. Chris, Denise and Andrew agree</p> <p>i) Leo Mimialik said that he is still not satisfied with 5 locals hired, and added that the other mines with AEM are not really hiring from Chesterfield Inlet.</p> <p>-Chris said that he incorporates all recommendations from Chesterfield and will continue to utilize local input. Chris added that if migrating caribou herds approach a work site all activity will be stopped; he mentioned that the area around Chesterfield good diamond potential and closer to Rankin Inlet there is increase Gold potential(showing map from slides)</p> <p>Chris thanked everyone for coming to the meeting; and said that they will be in town if anyone has any further questions.</p> <p>Denise said that they need letters of support to continue with the exploration and amendments on licenses and permits.</p> <p>Simeonie mentioned that they will bring it up in the next Hamlet Council meeting, and Harry mentioned the same from HTO</p> <p>j) Harry Aggark asked how long Dunnedin will be exploring, Chris replied that the winter drilling will clarify. If the samples are good it will be longer but if not good it will be shorter. Will find out after winter season.</p> <p>The meeting closed with door prize draws and ended at 8:45 p.m.</p>
25-Oct-17	11:00 am to 2:00 p.m.	In-person Meeting	Chesterfield Inlet	Chesterfield Inlet Hamlet Mayor, SAO, CEDO, KIA Director	Casual meetings with Chris Taylor and Denise Lockett to discuss letters of support for community initiatives.
26-Oct-17	10:00 AM	In-person Meeting	Rankin Inlet	Rankin Inlet KIA Luis Manzo, Jeff Tulugak, Brenda Osmond. CLARC Members: Jerome Tattuinee (elder, HTO member), Brian Sigurdson (HTO Chair), Harry Towtongie (Hamlet rep), Craig Beardsall (youth rep), Clayton Tartak (HTO Manager - not on CLARC but attended with HTO Chair)	<p>Jeff welcomed everyone and asked Jerome to give an opening prayer to the meeting.</p> <p>Introductions were made and Chris thanked everyone for agreeing to meet. He then began a powerpoint presentation. Hard copies and translated summaries were provided.</p> <p>Brian asked how the drills would get to the property and Chris and Andy responded that likely they could use M & T’s challengers to transport the drills to the temporary camp location and also use the Challengers for drill moves.</p> <p>Chris reiterated that it would be safer to use the Challengers in winter than helicopters due to bad weather.</p> <p>Brian further asked if DVI would use snowmobiles to transport the drillers to the drill. Andy said that if it was safe that this could be reasonably done.</p> <p>Chris stated that he had promised the people in Chesterfield Inlet that the company would cut down on the use of helicopters to mitigate noise and possible harassment of wildlife and this was a way to do it. Chris also said that As well, the Challengers could be used to transport materials from the old Shear camp location for the KIA. This has been discussed with the KIA.</p> <p>Brian asked if the company would be drilling in summer and Chris responded that drilling in summer would be preferred but that in order to reduce impact on wildlife and the environment, winter drilling is proposed.</p> <p>Harry asked if businesses from Rankin Inlet would be used and Chris and Andy responded that they had met with Jean and David at Sakku. DVI would like to hired 10 people from Chesterfield Inlet for positions in camp. It was recognized that most business opportunities would be for Rankin Inlet as it was a ‘hub’ for services in the Kivalliq Region.</p> <p>Harry emphasized that the company should look at small businesses and not just the big ones. A list of businesses is available through NTI and the Hamlets. Denise said she would follow up on this.</p> <p>Jerome asked which was noisier – helicopter or Challenger as he thought the Challengers were noisier. Andy stated that he thought the helicopters were nosier and the Challengers were slower.</p> <p>Jerome said that in his experience previously as a road builder, that the challengers were nosier - when they reved up.</p> <p>Luis asked if DVI had examined the core that Shear Minerals left behind and Chris commented that they (Shear) had removed anything of interest.</p>

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					<p>Harry said that the proposed camp site was good and was the type of site that Inuit would look for too.</p> <p>Andy confirmed that the company provides an update to stakeholders before any activity, and invited interested local officials and knowledge holders to view the sites and provide advice on avoidance and mitigation measures prior to the start of any program. Feedback is integrated into plans.</p> <p>Chris and Denise stated that the last time a community meeting had been held in Rankin Inlet, there was very poor attendance. It was better to meet directly with KIA CLARC and HTO members as well as the Hamlet.</p> <p>Jeff asked if the company had spoken with cabin holders. (he indicated on a map where they are). Chris and Andy confirmed that they hadn’t yet as they just learned of them, but planned on speaking with them and involving them in discussions.</p> <p>Jerome asked how high the drone would fly and Andy said about 500 meters at the highest but that height wasn’t good for photographs.</p> <p>Jeff closed the meeting by asking the CLARC members if they had any further questions or concerns about the companies proposed work plan. There were no other concerns raised. Jerome commented that people should be very careful working in the cold and to reheat any frozen parts carefully in cool water and not hot. Harry stated that he would like to see more training for prospecting as well as drilling.</p> <p>Chris thanked everyone for meeting and the meeting was closed.</p>
26-Oct-17	1:08 PM	Email	Rankin Inlet	Rankin Inlet HTO Manager	Email to DL to apologize for being in and out of the meeting this morning. We can schedule a meeting with my board and a community consultation for your next trip up once I get that.
3-Nov-17		Letter		Cathy Towtongie, MLA Rankin Inlet North	Letter to, from CT. Congratulatory letter and company introduction.
3-Nov-17		Letter		Lorne Kusugak, MLA Rankin Inlet South	Letter to, from CT. Congratulatory letter and company introduction.
9-Nov-17		Letter	Chesterfield Inlet	Simeonie Sammurtok, Mayor Hamlet of Chesterfield Inlet	Letter from, to DL. Letter of support from the Hamlet of Chesterfield Inlet signed by Mayor as authorized by the council.
16-Nov-17		Email	Rankin Inlet	Rankin Inlet HTO Manager	Email thread between DL and Clayton Tartak (8 emails) between November 16, 2017 and December 11, 2017. Scheduling a meeting. Initially proposed early December but with Chris Taylor's schedule it wasn't possible. A meeting was planned for January 12 with the HTO and a public meeting in Rankin Inlet on January 11, 2018.
27-Nov-17		Letter of Support	Chesterfield Inlet	Aqigiq HTO	Letter from, to DL. Letter of Support from the Aqigiq Hunters and Trappers Organization for the Kahuna Project.
12-Dec-17		Email	Chesterfield Inlet	Chesterfield Inlet Hamlet SAO, CEDO. KIA Director and CLO, HTO Chair and Manager	Email threads (December 12 to December 22, 2017) with DL regarding scheduling. Request for meeting the week of January 10 in Chesterfield Inlet. Due to lack of accommodations in town meetings were postponed until a later date.
12-Dec-17	15:42	Email	Chesterfield Inlet	Chesterfield Inlet Hamlet, KIA, CLO and Director, HTO Chair and Manager, MLA's	email to, from DL re: Dunnedin Ventures would like to come to Chesterfield Inlet and Rankin Inlet during the week of January 10, 2018 to introduce you to our new President, Claudia Tornquist, and to bring everyone up to speed on proposed exploration activities for 2018. Can you please let me know if we could meet in Chesterfield Inlet on January 10? We would like to have a public meeting in the evening in the Hamlet Chambers if that’s available. Please let me know as soon as possible if this is okay so we can make arrangements.
12-Dec-17	15:49	Email	Rankin Inlet	Rankin Inlet Hamlet, KIA, HTO, MLA's	Email to, from DL re: Dunnedin Ventures would like to come to Chesterfield Inlet and Rankin Inlet during the week of January 10, 2018 to introduce you to our new President, Claudia Tornquist, and to bring everyone up to speed on proposed exploration activities for 2018. Can you please let me know if we could meet in Rankin Inlet on January 10 in the morning with the KIA. We would like to have a public meeting in the evening of January 11. In addition, would it be possible to meet with the HTO the morning of January 12? Please let me know as soon as possible if this is okay so we can make arrangements.
14-Dec-17		Email	Rankin Inlet	KIA Rankin Inlet B. Osmond	Email thread (Dec 14 and Dec 15) with DL discussing what times work best for the KIA.
29-Dec-17		Email	Rankin Inlet	Rankin Inlet HTO Manager	Email thread between DL and Clayton Tartak from December 29, 2017 to January 4, 2018 to set up a meeting with the Rankin Inlet HTO for January 12.
4-Jan-18	9:04	Email	Rankin Inlet	Rankin Inlet KIA: Brenda Osmond, Gabe Karlik, Jeff Tulugak, Luis Manzo, Maria Serra	Email to, from DL re: Hello and Happy New Year Brenda: I am writing to see if anything has been arranged for a meeting with the KIA Executive. Unfortunately we are not able to hold meetings in Chesterfield Inlet as there is no available accommodation so we have had to change our trip. We will now be arriving on January 10 and leaving the afternoon of January 12. Our plan is to have meetings during the day on the 11th, a public meeting the evening of the 11th and a separate meeting with the HTO on the 12. Can you please let me know if there is any availability on January 11 to meet as we would like to introduce Dunnedin’s new President, Claudia Tornquist to the KIA.
4-Jan-18	11:30	Email	Rankin Inlet	Rankin Inlet KIA, Hamlet, GN Department of ED & T, MLA's. HTO	email to, from DL. Please see attached a meeting notice for next week. Dunnedin Ventures Inc. would like to meet with interested community members to discuss proposed exploration activities at their Kahuna Diamond Project. Can you please assist me with distributing the attached poster and advertising it on local radio.
4-Jan-18	Noon	Facebook	Rankin Inlet	Rankin Inlet Facebook page	Dunnedin Ventures plans on coming into Rankin Inlet next week to discuss their plans for exploration activities for the Kahuna Diamond Project. There will be a public meeting Thursday, Jan 11 7 p.m. in the meeting room at the Turaarvik Inns North. Refreshments and prizes.
8-Jan-18	8:35	Facebook	Rankin Inlet	Rankin Inlet News Facebook page	Claylon Tartak (Rankin Inlet HTO) posted “Dunnedin Ventures plans on coming into Rankin Inlet next week to discuss their plans for exploration activities for the Kahuna Diamond Project. There will be a public meeting Thursday, Jan 11 7 p.m. in the meeting room at the Turaarvik Inns North. Refreshments and prizes.
10-Jan-18	11:48	Facebook	Rankin Inlet	Rankin Inlet Hamlet Facebook Page	Reminder of tomorrow nights meeting: Dunnedin Ventures plans on coming into Rankin Inlet next week to discuss their plans for exploration activities for the Kahuna Diamond Project. There will be a public meeting Thursday, Jan 11 7 p.m. in the meeting room at the Turaarvik Inns North. Refreshments and prizes.

Date	Time	Type	Community	Contact/Attendees	Details
11-Jan-18	10:00	In-person Meeting	Rankin Inlet	Kivalliq Inuit Association (KIA): Vice President Tagak Curley, Land Use Inspector Jeff Tulugak, Lands Administrator Brenda Osmond and Manager of Projects Jason Tologanak Dunnedin Ventures Inc. (Dunnedin): CEO Chris Taylor, President Claudia Tornquist, VP Operations Andrew Berry and Consultant Denise Lockett	<p>Purpose of the meeting was to introduce Claudia Tornquist, new President of Dunndin Ventures, meet Tagak Curley the new Vice President of KIA, and to discuss the proposed temporary camp location as well as to obtain feedback on the project.</p> <p>Chris reiterated his commitment to the Hamlet of Chesterfield Inlet not to conduct any activities at Josephine Lake.</p> <p><u>Concerns Raised at Meeting:</u></p> <ul style="list-style-type: none">Proposed camp location with respect to caribou migration south of the proposed camp during summer and fall harvestConsultation with Tagak Curley and Piers Aupilardjuk, local cabin owners with cabins located approximately 20 kilometres and 15 kilometres northwest of Dunnedin’s proposed camp site but not on Dunnedin claims. <p><u>Commitments by Proponent at Meeting:</u></p> <ul style="list-style-type: none">Establish a temporary camp at proposed location for the winter months of 2018 then work with local cabin owners Tagak Curley, Piers Aupilardjuk and other knowledge holders from Rankin Inlet and Chesterfield Inlet. If needed, Dunnedin would investigate an alternate camp location further north to support operations during the summer and fall harvest period.
11-Jan-18	19:05	Public Meeting	Rankin Inlet	Dunnedin: CEO Chris Taylor, President Claudia Tornquist, VP Operations Andrew Berry and Consultant Denise Lockett. Community Attendance: George Ipkanak, Emilia Ramey, David Ningeongan (KIA President), Gabe Karlik (KIA), Luis Manzo (KIA), Jeff Tulugak (KIA), Brenda Osmond (KIA), Piers Aupilarjuk (Hunter and Cabin Owner), Susie Aupilarjuk (Hunter), Robert Tatty, Cathy Towtongie (MLA) , Harry Towtongie (Hamlet) , Noel Kuludjak (Hunter), Thomas Comer (CA for MLA) , Shirley, Albert Metzger, Peter Tapan (HTO), Samson Aliyak, Sebastian Curley (Hunter), Tagak Curley (KIA VP and Cabin Owner), JR Kaludjak, Joeffrey Kaludjak (Hamlet), Melanie Subgilt, Issak, Ford Widig, Gert T (KIA), Jason Tologanak (KIA), Robert Simik (KIA), Justin Merritt (Hamlet), John Wiebe, Lyle Wiebe, Albert Netser, (Hunter) Harry Ittinuar (Hunter), Clayton Tartak (HTO) Brandon Laforest (WWF) Joe Jr. Kaludjak (Hunter) Bronsn Akerolik (Hunter) (name in syllabics), Eugene Kabluitok (Hunter) Silu Autut (HTO/Hunter), Ezra Greene, Shane Tulugak (HTO/Hunter), Raymond Mercer, Jack Kabvitok and Johnny Ayaruaq (Translator)	<p>Rankin Inlet Public Meeting: Rankin Inlet Public Meeting, 7 p.m. Turaarvik Inns North meeting room.</p> <p><u>Concerns Raised at Meeting:</u></p> <ul style="list-style-type: none">Frequency of helicopter flights from Rankin Inlet to the property over IOL RI-01, lands utilized by many community members to harvest caribouSecurity deposit for explorationHow was the proposed camp location identifiedConsultation with the two cabin owners in the areaCaribou migration south of proposed camp during summer and fall harvestSome community members want the camp location moved north closer to Chesterfield Inlet for summer operationsOne member suggested Dunnedin use Chesterfield Inlet businesses instead or Rankin Inlet <p><u>Commitment Made by the Proponent at Meeting:</u></p> <ul style="list-style-type: none">Confirmation of Dunnedin’s ongoing commitment to consultation since 2015 prior to permit applications and commencement of explorationPurpose of camp proposal was to significantly reduce helicopter flights, flight time and flights over IOL RI-01 (south of Dunnedin’s property), lands utilized by many community members to harvest caribouDunnedin has placed a \$40,000 security deposit with KIA and previously offered to assist KIA with remediation and costs for the Sedna camp abandoned by Shear Minerals (letters to KIA dated June 10 and Aug 31, 2016 – KIA declined on Sept 29, 2016)Harry Aggark and Jerome Misherlak from Aqigiq (Chesterfield Inlet) HTO accompanied Dunnedin exploration staff to inspect numerous sites for a proposed camp. The proposed site was chosen as the most suitable location for a temporary field camp to support operations on the Kahuna PropertyCommitment to involve cabin owners Tagak and Piers and other knowledge holders to assess impact of winter field camp at proposed site and if needed, investigate an alternate site further north to support exploration during summer and fall harvest periodsUse of community wildlife monitors will continue during work programs, as per 2015 to 2017 programs. Commitment to adhere to wildlife monitoring and mitigation measures required in current and amended work permits and licences.Dunnedin has already committed to working with the Hamlet of Chesterfield Inlet and has provided letters of support for infrastructure projects to support exploration in that community.

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12-Jan-18	10:00	In-person Meeting	Rankin Inlet	Dunnedin: CEO Chris Taylor, President Claudia Tornquist, VP Operations Andrew Berry and Consultant Denise Lockett HTO: Manager Clayton Tartak, Jerome Tattuinee, Shane Tulugak and Louie as translator.	Kangiqliniq HTO Meeting. Brian Sigurdson, HTO President recused himself due to a potential conflict of interest should Dunnedin require his overland equipment to service the proposed field camp and drill program. Clayton Tartak apologized that two others members of the HTO were not available to attend the meeting as one was sick and another had attended the meeting the evening before. <u>Concerns Raised at Meeting:</u> <ul style="list-style-type: none">• Consultation with Tagak Curley and Piers Aupilardjuk, local cabin owners with cabins located approximately 20 kilometres and 15 kilometres northwest of Dunnedin’s proposed camp site but not on Dunnedin claims.• Helicopter usage from Rankin Inlet over IOL RI-01 and disturbance of migrating caribou south of proposed camp location• Who identified the site as a suitable location for a temporary exploration camp <u>Commitment by Proponent at Meeting:</u> <ul style="list-style-type: none">• Dunnedin will work with cabin owners Tagak Curley, Piers Aupilardjuk and other knowledge holders from Rankin Inlet and Chesterfield Inlet. If needed, Dunnedin would investigate an alternate camp location further north to support operations during the summer and fall harvest period.• Dunnedin is committed to reducing helicopter flights, flight time and flights out of Rankin Inlet and over IOL RI-01 by establishing a temporary exploration camp to support operation near exploration work sites.• Dunnedin confirmed that the Chesterfield HTO assisted with camp site selection by visiting numerous possible sites, but considered the proposed site to be the most suitable for an all season temporary camp facility.
16-Jan-18	14:08	Email	Chesterfield Inlet/Rankin Inlet	Rankin Inlet MLA's, Hamlet, KIA, HTO, Chesterfield Inlet Hamlet, KIA, HTO	email to, from DL. Re: year end letter from President and CEO
20-Jan-18		Facebook	Chesterfield Inlet/Rankin Inlet	Cathy Towtongie, MLA Rankin Inlet North, Chesterfield Inlet	Post on facebook: > This is Cathy Towtongie-MLA for Rankin North and Chesterfield Inlet. I have had meetings with both the Hamlet Council- Mayors over this month. I also attended the NWMB hearings in Rankin. There was also Community consultations with a Mine - Dunnedin. Denise Lockett did excellent work. She is alway sincere working with both communities - there was standing room only. Attending was our KIA President- David Ningeongan and our Vice-President Tagak Curley . We got a lot of information. Thank you, Dunnedin. I will be in Iqaluit starting tomorrow until February 2. I had wanted to go on local radio here in Rankin but I have no time. Our flight to Chesterfield going to Rankin- we got stuck in Baker Lake until 10:30 pm - evening. I got home at 12 pm or 11:30 pm. Thomas Cromer- my CA is now set up at Siniktarvik Hotel. Please contact him in my absence.
8-Feb-18		Donation	Chesterfield Inlet	Cathy Towtongie, MLA Rankin Inlet North, Chesterfield Inlet	Donation for Chesterfield Inlet music gospel group event proposed by Cathy Towtongie.
9-Feb-18	18:17	Email	Chesterfield Inlet/Rankin Inlet	Rankin Inlet Hamlet, KIA, HTO, MLA’s, INAC Chesterfield Inlet Hamlet, KIA, HTO	Email to, from DL re: Hello: I am planning on travelling to Rankin Inlet and Chesterfield Inlet the week of March 12 to introduce Solstice Gold. We plan on arriving in Rankin Inlet on March 12. Our plan would be to: Tuesday March 13: Meeting with KIA, Government of Nunavut ED&T, any available MLA’s, cabin owners, Hamlet SAO and CEDO, and have a public meeting that evening. Wednesday March 14: Travel to Chesterfield Inlet Meeting with Hamlet (Mayor, SAO and CEDO), KIA, HTO and public meeting in the evening. Thursday, March 15: Travel back to Rankin Inlet. Can you please let me know if you are available for the meetings as proposed? Thanks and I appreciate any advice regarding timing that you may have. Denise A Lockett
12-Feb-18	5:35	Email	Chesterfield Inlet/Rankin Inlet	Cathy Towtongie, MLA Rankin Inlet North / Chesterfield Inlet	Cathy will be in Legislative sessions during proposed meetings the week of March 12.

Date	Time	Type	Community	Contact/Attendees	Details
13-Feb-18	7:50	Email	Rankin Inlet	Mike Courtney, EA for Lorne Kusugak, MLA Rankin Inlet South	Email to, from DL re: Hello Denise I am the Executive Assistant to the Minister and am responding on his behalf to your request for a meeting. Unfortunately Minister Kusugak will be in Iqaluit the dates you are traveling in the Kivalliq as we will be in our First Session of this mandate of the government. The current session of Government is sitting from March 6 until March 20th and all members are to be in Iqaluit . Keep in touch with us on your further travels to the Kivalliq and we might be able to set a meeting in at a future date. Thanks Mike Courtney
14-Feb-18		Email	Rankin Inlet	Christine Wilson. INAC Land Use Inspector	Email thread to confirm meeting time.
19-Feb-18	9:44	Email	Chesterfield Inlet/Rankin Inlet	Rankin Inlet Hamlet, KIA HQ, GN, HTO, MLA’s, Chesterfield Inlet Hamlet, KIA, HTO	Email to, from DL re: Hello everyone and I hope this finds the temperature in the Kivalliq to be warming up. I am writing to confirm arrangements for the week of March 12 to meet with people. Right now, we are planning on holding a public meeting at the Turaarvik the evening of March 13. We are available during the day (March 13) to meet with the Rankin Inlet Hamlet, HTO, KIA and the GN as well as cabin owners. Please let me know if you would like me to set this up. On March 14 we plan on travelling to Chesterfield Inlet and will hold a public meeting in the evening at the Hamlet Chambers if possible (Roy?)
20-Feb-18	11:05	Email	Chesterfield Inlet/Rankin Inlet	Chesterfield Inlet Hamlet, HTO, KIA, Hotel, KIA HQ	Email to, from DL re: Hello: As you saw from my previous note that Dunnedin plans to come into Chesterfield Inlet on March 14. Unfortunately due to lack of accommodation in Chesterfield Inlet, we were not able to come in last month. We would still like to introduce you to Claudia Tornquist who is the new President for Dunnedin (Chris is Chief Executive Officer – so you will still see him still!), and we would like to introduce you to Solstice Gold as well. Roy, can you please let me know if the Hamlet Chambers is available the evening of March 14. As we expect to come in on the noon plane and will be staying at the Co-op Hotel, hopefully we can get a ride in from the airport with them. Can anyone suggest a translator? We can meet for coffee once we get in and hopefully there will be a good turn out for the evening meeting. Any preferences for door prizes? I can bring Canada Olympic gear which is really nice.
20-Feb-18	11:10	Email	Rankin Inlet	Rankin Inlet Hamlet, KIA, HTO	Email to, from DL re: Hello: As you may have seen, Dunnedin Ventures along with Solstice Gold plans on coming into Rankin Inlet on March 12. We are planning on holding a public meeting in the evening of march 13, but wanted to know if there is: 1) Any interest from the Hamlet to meet with us separately? 2) An opportunity to meet with the KIA Lands Department 3) Does the HTO/cabin owners want an opportunity to meet separately. We are planning on travelling to Chesterfield Inlet on the 14th where we will have meetings there also.
20-Feb-18	11:23	Email	Rankin Inlet	Rankin Inlet SAO Justin Merritt	Email from, to DL re: Hi Denise Will bring this to Council on the 26th of February Justin
27-Feb-18	12:33	Email	Rankin Inlet	Rankin Inlet SAO Justin Merritt	Email from, to DL re: Good Afternoon Hamlet council has decided that many of them will attend the public meeting. Justin
28-Feb-18	17:00	Email	Chesterfield Inlet/Rankin Inlet	Rankin Inlet: Hamlet, KIA, HTO, MLA Chesterfield Inlet: Hamlet, KIA, HTO, MLA	Email to, from DL re: Hello: I’m very sorry but Dunnedin Ventures has to postpone their trip with Solstice Gold to Rankin Inlet and Chesterfield Inlet for the week of March 11 (due to lack of accommodation). I am working with them on rescheduling the trip for perhaps later in March. Please let me know if there are any conflicting meetings scheduled so we can avoid them.
1-Mar-18	6:42	Email	Chesterfield Inlet	Chesterfield Inlet KIA CLO	Email from, to DL re: Thanks for the info, I will take it off my calendar End of March will not be good as KIA will be coming here for their tour from March 26-27 Valerie
2-Mar-18	10:44	Email	Chesterfield Inlet/Rankin Inlet	Rankin Inlet Hamlet, KIA HQ, HTO, MLA, GN Chesterfield Inlet Hamlet, KIA, HTO, MLA	See attached a recent news release from Dunnedin Ventures and their Kahuna Diamond Project speaking about a new target area for exploration at the project.
8-Mar-18	15:10	Email	Chesterfield Inlet/Rankin Inlet	Rankin Inlet KIA, Hamlet, HTO, MLA Chesterfield Inlet KIA, Hamlet, HTO, MLA	Email to, from DL re: Im sorry we have had to reschedule the meetings, but now it looks as though we are on for March 26 in Rankin and March 27 in Chesterfield Inlet. I will let you know the particulars once I meet with Chris tomorrow. But it will be good to see everyone again. Although we could not get in to the hotel in Chester, we are in the Hamlet House! Brenda, will we be able to meet with the KIA Lands Department on the 26th in Rankin Inlet?

Date	Time	Type	Community	Contact/Attendees	Details
15-Mar-18	10:20	Email	Rankin Inlet	KIA Director, Rankin Inlet, Hamish Tatty	Email from, to DL re: Hi Denise I will not be available as we have KIA board meetings in baker lake that whole week
19-Mar-18	10:38	Email	Chesterfield Inlet/Rankin Inlet	Rankin Inlet KIA HQ, KIA Director, HTO, Hamlet, MLA's Chesterfield Inlet Hamlet, KIA Director and CLO, HTO, Hotel	Email from DL. I plan on travelling to Rankin Inlet on March 25 and Chesterfield Inlet on March 27 next week to introduce Solstice Gold and their relationship with Dunnedin Ventures. Hopefully the weather will cooperate and we will be able to see everyone. <u>March 26:</u> Brenda: do we still have a 10:30 am meeting at the KIA office on March 26? Can you please invite Tagak Curley and Hamish Tatty? Clayton: would you like to meet with Solstice Gold? I haven't heard back from you at all. Robert: would it be possible to come by the office and meet you? it would be good to understand the GN's role re: economic development etc. Cathy: are you available to meet? Lorne: are you available to meet also? Justin: do you have time for us to come by the Hamlet? <u>March 27:</u> Roy/Lillian: do we have the Hamlet Chambers for the evening? Also, Gloria told me that we have the SAO house to stay in as there are no rooms at the hotel. Can you confirm that? We expect to come in on the noon flight and would appreciate a ride into town from the airport. Yvonne: are we able to take our meals at the hotel? Kind regards and I look forward to seeing everyone. Denise A Lockett
19-Mar-18	12:22	Email	Rankin Inlet	KIA HQ Rankin Inlet, Brenda Osmond	Email to DL. Confirmation that 1030 is still good on Monday March 26.
20-Mar-18		Email	Rankin Inlet	Rankin Inlet HTO Manager	Email from, to DL re: I will be around. The board has a meeting today so might not be available next week.
22-Mar-18		Letter		Andrew Berry - VP Operations Dunnedin INAC: Tracey McCaie, Karen McIntyre, Atuat Shouldice, Christine Wilson KIA: Luis Manzo, Jeff Tulugak, Brenda Osmond, Maria Serra, Ashley Aupaluktuq-Burton NWB: Karen Kharatyan, Ida Porter NIRB: Tara Arko WSCC: Fred Bailey	Letter from AB. This letter notifies INAC that Dunnedin Venture's 2018 exploration program will be commencing the first phase of operations on March 23, 2018 under the terms and conditions of our existing authorizations. Drilling operations are scheduled to commence on March 28, 2018. Activities are expected to be completed by late-September, 2018. Operations will be based out of Rankin Inlet. Camp operations will commence upon receipt of the NWB licence amendment to include camp water use. Dunnedin has contracted Custom Helicopters for helicopter support. A red and white, AS350B2 helicopter with the call sign C-FCHO will be utilized. It will be based out of the Rankin Inlet Airport until operations move to the Kahuna Camp.
25-Mar-18		Community Assistance		Search and Rescue	DVI offered the use of the company's helicopter to assist with a search and rescue out of Chesterfield Inlet. The helicopter identified the missing person's snowmobile and enabled ground teams to successfully locate and rescue the missing person.
26-Mar-18	10:20	In-person Meeting	Ranking Inlet	Rankin Inlet KIA HQ, Luiz Manzo, Brenda Osmond, Maria S., Hamish Tatty	Meeting with Chris Taylor, introduce Martin Tunney and explain relationship Dunnedin and Solstice Gold. Luis advised that notify if any work other than what is in the approved work plan and to use inuit businesses.
26-Mar-18	14:00	In-person Meeting	Rankin Inlet	Rankin Inlet North / Chesterfield Inlet MLA, Cathy Towtongie	Meeting with Chris Taylor, introduce Martin Tunney and explained the relationship with Dunnedin and Solstice Gold. Discussion regarding cabin locations.
26-Mar-18	15:00	In-person Meeting	Rankin Inlet	Tagak Curley, KIA VP	Meeting with Chris Taylor, introduce Martin Tunney and explained the relationship with Dunnedin and Solstice Gold. Discussion regarding cabin locations. Tagak suggested that he and Noel Kaludjuk come out in several weeks time to view camp location and provide feedback.
27-Mar-18		Email	Rankin Inlet		Email thread between Denise Lockett and Clayton Tartak (Rankin Inlet HTO Manager) between March 27, 2018 and March 29, 2018 scheduling a meeting.
27-Mar-18	12:02	Email	Chesterfield Inlet	Chesterfield Inlet Hamlet, MLA, HTO, KIA	Email to, from DL re: Sorry folks, it doesn't look like the weather is cooperating and we are trying to return home. We plan on being back the week of April 19 and will try again st that time.
27-Mar-18	11:04	Email		KIA CLO	Email from, to DL re: Thanks for the info. Alianai
30-Mar-18	8:04	Email		Rankin Inlet Hamlet, KIA HQ, HTO, MLA, GN Chesterfield Inlet Hamlet, KIA, HTO, MLA	Email to, from DL re: Fyi, Dunnedin's news release from yesterday. We hope to be back up here the week of April 16 to take people to see the temporary camp site.
3-Apr-18		Email	Chesterfield Inlet	Valerie Ipkarnerk, Chesterfield Inlet KIA CLO	Email thread between Denise Lockett and Valerie Ipkarnerk (CLO, Chesterfield Inlet KIA) between April 3, 2018 and April 9, 2018 discussing scheduling. Changed plans due to blizzards.
11-Apr-18		Community Assistance		Search and Rescue	DVI was contacted by Rankin Inlet SAR to assist with a missing persons search between Baker Lake and Rankin Inlet. DVI coordinated further with HeliTransport (HTSC) aircraft working at Meliadine. The coordinated effort located the missing person and brought him home safely.
1-May-18	12:05	Newletter	Chesterfield Inlet/Rankin Inlet	Rankin Inlet Hamlet, KIA HQ, HTO, MLA, GN Chesterfield Inlet Hamlet, KIA, HTO, MLA	Email to, from DL re: See attached the first edition of the Kahuna Project Newsletter. Please print out copies and distribute. We will send some up for bulletin boards and plan on having another newsletter before the Fall.
1-May-18	15:54	Email	Chesterfield Inlet	Harry Aggark, Chesterfield Inlet HTO Manager	Email from, to DL re: Thank you, Denise, I will go on local radio and let the people here know about the newsletter .
4-May-18	13:30	Facebook	Chesterfield Inlet	Chesterfield Inlet Facebook Page	Attached newsletter for the Kahuna Project: Community Newsletter May 2018
7-May-18	13:00	Teleconference	Chesterfield Inlet	Chesterfield Inlet HTO Chair Harry Aggark	Chris Taylor, Claudia Tornquist and Marty Tunney teleconference to introduce Claudia and Marty and ask for an opportunity to meet in Chesterfield Inlet.

Date	Time	Type	Community	Contact/Attendees	Details
12-May-18		Email	Chesterfield Inlet/Rankin Inlet	Rankin Inlet Hamlet, KIA HQ, HTO, MLA, GN Chesterfield Inlet Hamlet, KIA, HTO, MLA	Email to, from DL re: news release Dunnedin Provides Update on Ongoing Drilling at Kahuna Project
13-May-18	7:49	Facebook	Chesterfield Inlet	Chesterfield Inlet Facebook Page	Everyone welcome to meet the Presidents of Dunnedin and Solstice for an update on the Kahuna Project. Tuesday 7 pm Hamlet Chambers. Refreshments and prizes.
14-May-18	8:28	Email	Chesterfield Inlet	Chesterfield Inlet Hamlet, SAO and Mayor, HTO Chair, KIA Director and CLO	Email to, from DL re: Hi everyone, as discussed on the phone last week with Chris, Claudia Tornquist, president of Dunnedin ventures and Marty Tunney, president of solstice gold will be coming with me chesterfield Inlet tomorrow. We plan on holding a public meeting at 7 pm at council chambers.
14-May-18	6:36	Email	Chesterfield Inlet	Valerie Ipkarnerk, Chesterfield Inlet KIA CLO	Email from, to DL. Valerie Ipkarnerk is unable to attend the meeting.
15-May-18	5:49	Facebook	Chesterfield Inlet	Chesterfield Inlet Facebook Page	Reminder, update tonight on the Kahuna Project. 7 pm at the Hamlet Chambers. Refreshments and prizes.
15-May-18	13:30	In-person Meeting	Chesterfield Inlet	Chesterfield Inlet Hamlet Mayor and SAO	Brief introductory meeting with DVI President Claudia Tornquist, SGC President Marty Tunney and Denise Lockett to introduce two company presidents and confirm arrangements for evening meeting.
15-May-18	18:30	Public Meeting	Chesterfield Inlet	Hamlet of Chesterfield Inlet: public meeting in Hamlet Chambers Chesterfield Inlet: Jennifer, Mayor Simonie Sammortuk, Jimmy Krako (Hamlet Councillor), Leo, Roslie, David Kattsegatsiak (Community Development Officer), Melinda, Jacanita, Roy Mullins (SAO), Gloria Thompson (Hamlet admin) Eli, Mark, Edwin Aggark, Ulu, Junior, Laura-Li, Leonie Mimialik (Hamlet Councillor) Makpatak, Louie Papalu, Isadore, Marlene, Jerome Misheralak (Hamlet Councillor), Peter Kattsegatsiak (KIA Director and Wildlife Officer), Harry Aggark (HTO Chair), Doris, Elizabeth Papak, charlotte Kattsegatsiak, Johnny Bruce, Jobie, Georgina, Eileen, Marc Ippiak, Flora, Nancy K., Valerie (KIA CLO) Elizabeth Tautu, Andre Tautu, Hunter Kattsegatiak, Phillipa Aggark	Elizabeth gave the opening prayer Denise thanked everyone for coming. She introduced Marty and Claudia and explained the relationship of the two companies with the Kahuna Project. She then asked Marty and Claudia to go through the power point presentation to provide the community with an update. They explained that since Chris Taylor had made a presentation to the community, that the temporary camp had been built, many people had visited the new camp, a newsletter had been published and was available on facebook and hardcopies. In addition, the company had a facebook page. Marty discussed the various members of the team, and stated that gold exploration would take place from the end of June to likely the end of September depending on weather. Q: is year round camp? CT: it would be open at certain times of the year. Within the Caribou Protection Measures and the KIA’s Mobile Mitigation Measures, exploration must stop May 15 and depending on where the exploration is taking place, not resume until after June 15. The camp could be open in the winter as well as in March and April. Leo: who decided where the camp would be built? CT: the company asked that the HTO assist them in determining which of several suggestions, would be the best place for the location. Jerome Misheralak and Harry Aggark joined the exploration crew last September and made the suggestion for the current location. Leo: we have a road up here. There are roads all over. You have to be aware of the road. Im not thinking of myself. Am thinking of the younger generation. Elders will not always be here. You will leave and the land will be destroyed. CT: it is our intention to be respectful of the land and of the people. Thank you for your words. Will take concerns into consideration. Leo: working in September? Caribou migration. Are you sure you aren’t on a caribou trail? CT: mindful of caribou. Strict protocol with regards to caribou. If drilling and caribou come around, we will stop work. We will not interfere with the caribou. Leo: if you disturb the caribou, they will turn the other way CT: we will have wildlife monitors to help minimize any impacts. Leo: you will still disturb the environment. MT: we will do our best to minimize any impacts. Q: what is the name of the area where the camp is? DL: Harry Aggark helped to determine the place where the camp is, perhaps he can answer the question. HA: harry answers in Inuktitut

Date	Time	Type	Community	Contact/Attendees	Details
					<p>Q: have you found what you are looking for? MT: still at the very earliest stage of exploration. CT: diamonds and gold. Still very early. Q: HTO doing a good job. Elders should be invited out to see the area so that the camp is not on a migration route. CT: It is our plan to invite community members out to the camp in the summer. Q: I believe you will stop work if wildlife are around. I know that they do that at the mine at Baker Lake too. CT: very strict environmental regulations. Q: how much land are you exploring on? CT: (shows map) sampling on foot, picking up rocks or till, or go by skidoo in winter for ground surveys. Early stage exploration. Q: want elders to see it MT: total land area is 1600 sq. km. 30 people working on the entire area. DL: explains KIA mobile mitigation measures Leo: have to plan perfectly for the younger generation. Q: exploration company for diamonds. Support them so our younger generation will have employment opportunities. Caribou are monitored. Where you drill and after – do you fit it before you leave? MT: absolutely. holes are small and within a couple of weeks, you can’t tell we have been there. Q: how big is the drill? CT: (indicates size) we only drill short shallow holes. The drill is small and is helicopter portable. HA: caribou trails. DVI asked HTO if they could take HTO members out by helicopter. We chose the best area. We monitored before. When we were up in the helicopter we could see the caribou trails. They turned somewhere else. When Spring arrives, small creeks. Right now the camp is much dryer. Doesn’t seem to be much caribou trails close by. Drinking water close by. Leo: sure the drills I small, not noticeable after 2 weeks. If you find diamonds, you will blow up the land and it will not be the same in two weeks time. CT: long way away from being a mine. Have to balance opportunities with impacts on the land. MT: lots of consultation before a project becomes a mine. CT: another project was explored for over 20 years before it became a mine. Leo: a lot of companies, the land is affected have already touched the land. Be aware of that. CT: we plan on coming here several times a year to talk about our activities. 4</p>
					<p>Andre: The Kahuna Project is a continuance of the Sedna Project. Their camp was at Josephine Lake. Shear Minerals. At a time of the Sedna Project at Josephine Lake (I am an environmentalist on my own) back then there were several fuel cashes. Are they still where they were in 2006? CT: that was before we got involved. We offered to help and sent a letter to the KIA. We got a letter back from the KIA President saying they didn’t need our help. MT: if our help is needed, we are still willing to provide assistance. Andre: I am interested in archaeology. The camp is accessible by Honda in summer. Its always accessible. There are graves, inuksuit, tent rings and archaeological sites that can be disturbed by any exploration company. My concerns is archaeology. Any mining exploration involves blasting watch at least. Do not do any blasting or drilling. Stay several hundred feet away from archaeology sites.</p> <p>Mentioned earlier migrating caribou (am a hunter as well) can be disturbed very easily. Sound pollution by aircraft. Also during drilling, during the time of Sedna camp saw drillers go from one hole to another – move the drills by helicopter. The operator is concentrating on the spot they are drilling. Inuit always look around. They should always have a local wildlife observer – not from Rankin. If the project is close to Chesterfield Inlet – our residents should be considered. Because the project is based out of Rankin inlet, our residents should be considered. CT: we are exactly in the middle of the two communities are work with both. Rankin Inlet benefits from the mine. Prefer to give more business and hire from Chesterfield Inlet. Edwin and Louie worked with us last year and we hired bombadiers from here. We have done archaeological studies in the past and more work is planned this summer. Its part of the terms and conditions of our permits. We have to do the work and we want to do it. Roy: Patrick Young is leading the archaeological study. Andre: any exploration companies keep the camp clean. Always have incinerators to burn whatever can be burnt. Bring garbage to Rankin Inlet, not here. #1 priority is to keep the camp clean. Sedna was clean until the end and then they left a mess. CT: unfortunately there was no insurance. There was no bond for closures. We have paid a bond for closure. If we walk away, there is money to clean up. Shear very bad example of how not to be done.</p>

Date	Time	Type	Community	Contact/Attendees	Details
					<p>Andre: last comment. Sedna camp as well as Meadowbank have done Inuit TK studies. Should be doing those. If you find a motherlode of diamonds or gold, there will be a NIRB hearing. They will ask you if a TK study has been done. Care about the environment. More than any other people.</p> <p>When it comes to NIRB hearings, not just the company hired, but the expertise. Inuit knowledge about noise, water, air, wildlife migration. Very touchy when it comes to the environment. Especially when it comes to our women and their fishing hole’s. if a mining company pollutes their fishing holes, there is going to be trouble.</p> <p>DL: Andre, is there a fishing derby this weekend?</p> <p>Peter: wildlife reporting. Are the numbers of wildlife sighted reported?</p> <p>DL all wildlife observations are recorded and reported. These are in annual reports filed with the KIA.</p> <p>Peter: when do you expect to start up?</p> <p>CT: we are on a break now until about mid to the end of June. Then likely to the end of September depending on weather.</p> <p>Peter: a lot of people here looking for work. Are you hiring?</p> <p>MT: wildlife monitors, geotechnicians to work with the geologists, camp helper and camp cook helper.</p> <p>Peter: there is always a lack of employment here. Will there be more employment with Solstice or Dunnedin or shared between the two?</p> <p>MT: working for both companies. I would like to see us base out of Chesterfield Inlet.</p> <p>Peter: happy you are doing a lot of consultation. I wasn’t as interested in the project when it was with Shear Minerals. I have been to the camp and it is in a poor location. They had poor consultation.</p> <p>Also like to thank your companies for the assistance provided during the two searches. (applause)</p> <p>CT: will always help if we can/ David K: archaeology study. We are building an access trail from the community to Josephine Lake. The archaeology study is expensive. Can you share yours with us? MT: if we can provide it, we will DK: can you share any aerial mapping MT: will share if we can Leo: you have to know these things</p>
					<p>Andre: elaborate on what David said. There are maps that have Inuktitut names for every creek, trail, lakes etc.</p> <p>Jennifer: all resources and opportunities should go to Chesterfield Inlet.</p> <p>CT: at first, all things were out of Rankin Inlet. We could get things in Rankin Inlet that we couldn’t get in Chesterfield Inlet.</p> <p>Jennifer: make an extra effort to help the community grow economically. I know you are at early stage – should hire a local coordinator to work with Denise. We are jobless. Bigger communities have more opportunities. Our graduates here are stuck.</p> <p>Thanks everyone for coming. Draw prizes. Resumes for positions. Cards distributed.</p>
23-May-18	9:29	Email		Chesterfield Inlet MLA, Hamlet, KIA CLO, HTO,	Email from DL. See attached a copy of the recent presentation that Claudia Tornquist (President of Dunnedin Ventures) and Marty Tunney (President of Solstice Gold) made last week. I will be in touch regarding employment opportunities for the summer programs as well as site tours.
25-May-18		Letter	Rankin Inlet	Luis Manzo, KIA Director of Lands	<p>Letter from Andrew Berry.</p> <p>This letter notifies KIA that Dunnedin Venture's 2018 spring exploration program was completed on May 21, 2018.</p> <p>The spring field program ran from March 23 to May 21, 2018 and included ground geophysical surveying and RAB drilling. All exploration crews left Rankin Inlet by May 22, 2018. A two-man crew consisting of one Discovery Mining Services employee and one Curley Construction Ltd. employee remain stationed in the camp to conduct maintenance.</p> <p>Dunnedin's 2018 spring exploration program was operated out of Rankin Inlet until May 1st when operations moved to the Kahuna Field Camp.</p> <p>Dunnedin has contracted Custom Helicopters for helicopter support. A red and white, AS350B2 helicopter with the call sign C-FCHO was utilized for the spring program. Helicopter C-FCHO is currently down south for maintenance. Custom has placed a silver-grey Bell 206LR helicopter with call sign C-FYHN in Rankin Inlet that will used as needed to support the skeleton camp crew. This helicopter is available for contract to other parties out of Rankin Inlet.</p> <p>The summer exploration program is tentatively scheduled to commence on June 15, 2018. A ground archaeological survey of the Kahuna Camp is scheduled for early July.</p> <p>A commencement of operations letter outlining summer program activities will be sent to KIA when exploration activities resume. Site visits to view the new field camp will be scheduled at that time.</p>

Date	Time	Type	Community	Contact/Attendees	Details
4-Jun-18		Letter of Support	Chesterfield Inlet	David Kattegatsiak, CEDO Hamlet of Chesterfield Inlet	<p>Dear David:</p> <p>Dunnedin Ventures supports Chesterfield Inlet’s initiative to obtain funding for a feasibility study that would be conducted for the establishment of a pre-employment trades training centre in the Hamlet.</p> <p>We believe that such a training centre in Chesterfield Inlet would support education and training that would benefit not only the Hamlet but also the Government of Nunavut and the mineral exploration and development industries in the wider Kivalliq Region. The current Community Learning Centre for Nunavut Arctic College is indeed very old and any effort to modernize it for use by various training programs (for example, prospectors training) would be beneficial.</p> <p>The mineral exploration and development industries are always looking for trained employees, and employees that are willing to further develop their skills on the job. Community-based training for residents of Chesterfield Inlet provides training opportunities to employees who know the land and the area well which is vital to our industries.</p> <p>Thank you for asking for Dunnedin’s support for this very worthwhile initiative.</p>
18-Jun-18		Letter		Andrew Berry - VP Operations Dunnedin INAC: Tracey McCaie, Lee Ann Pugh KIA: Luis Manzo, Jeff Tulugak, Brenda Osmond NWB: Karen Kharatyan WSCC: Fred Bailey, Lex Lovatt	<p>Letter from AB. This letter notifies INAC that following a brief hiatus for winter break-up after May 22, 2018, Dunnedin Ventures Inc. (Dunnedin) will be resuming its 2018 field operations on or about June 17, 2018 under terms and conditions of our existing authorizations and approved work plans. Summer operations will include Rotary Air Blast (RAB) drilling, ground geophysics, till sampling, rock sampling and geological mapping. A ground archaeological survey of the Kahuna Camp is also scheduled at the end of June. Summer field activities are expected to be completed by late-September 2018, as per our notice of March 22, 2018.</p> <p>Drilling and ground geophysical operations will resume on approximately June 17 or 18, 2018 and are expected to run approximately 3 to 4 weeks. Low-impact exploration activities such as sampling and geological mapping will continue until late-September 2018. Summer operations will be based out of the Kahuna Camp located at 63°2’22” N latitude 91°29’52” W longitude.</p> <p>Dunnedin has contracted Custom Helicopters for summer helicopter support. A green and white, AS350B2 helicopter with the call sign C-GCHX will be utilized for summer exploration and will be based out of the Kahuna Camp.</p> <p>Diamond and gold exploration activities in 2018 and supporting Camp operations on the Kahuna Property are authorized under KIA Land Use Licence KVL315B01, INAC Land Use Permit N2015C0019 and NWB Water Licence 2BE-KDP1722. Through a Plan of Arrangement and corporate spinout by Dunnedin, a newly formed and affiliated company, Solstice Gold Corp. (Solstice), has acquired the right to explore for gold on the Kahuna Property. Solstice was approved for TSX Venture Exchange listing on May 14, 2018.</p> <p>Solstice’s gold exploration work will run alongside Dunnedin's diamond exploration efforts in 2018. Cooperative operations on the Kahuna Property will often share staff, supplies, contractors and local services. This letter constitutes Dunnedin’s consent and authorization for Solstice to work under Dunnedin’s current permits and licences on the Kahuna Property. Joint operations by Dunnedin-Solstice will be based out of the Kahuna Camp, with the same exploration activities and scope outlined in land use permits and 2018 Work Plans submitted on November 30, 2017 to the KIA, NIRB and INAC.</p>
21-Jun-18	6:36	Email		Rankin Inlet Mayor, KIA HQ, SAO, HTO, EDO, MLA Chesterfield Inlet Mayor, SAO, CEDO, KIA CLO, KIA Director, HTO Chair and Manager, MLA	Email from DL re: Dunnedin Restarts Drilling at Kahuna Diamond Project, Nunavut
21-Jun-18	7:41	Email		Rankin Inlet North / Chesterfield Inlet MLA, Cathy Towtongie	Email from, to DL re: Thank you for this update!
10-Jul-18	7:35	Letter	Rankin Inlet, Chesterfield Inlet	Gabriel Karlik, Rankin Inlet, KIA, Atuat Shouldice (INAC), Harry Aggark (Aqigiq HTO), Rankin HTO, Peter Kattegatsiak (KIA, Chesterfield Inlet), D. Kaludjak (CO, GN), Traqcey McCaie (INAC), Christine Wilson (CO, GN), Luis Manzo (KIA), Jeff Tulugak (KIA), Brenda Osmond (KIA)	<p>Letter from DVI. Notification of Caribou Migration and Mitigation</p> <p>DVI notified KIA, Aqigiq HTO, Kangiqliniq HTO, INAC and conservation officers with the government of Nunavut that Dunnedin had suspended operations due to caribou migration in the area. All activities were stopped to allow the herd to pass unhindered. All personnel were returned to camp, remained indoors and did not impact or impede the herd movement. Operations were suspended for approximately 3 days. Work only resumed once caribou had passed safely beyond the area.</p>
11-Jul-18	9:17	Email		Rankin Inlet Hamlet, KIA HQ, HTO, MLA, GN Chesterfield Inlet Hamlet, KIA, HTO, MLA	Email from DL. News release: Dunnedin Recovers 338 Diamonds from First Kimberlite Drilled at Kahuna Project in 2018
9-Aug-18	9:00	Property Visit	Chesterfield inlet	Harry Aggark (Aqigiq HTO), Roy Mullins (SAO, Chesterfield Inlet), Simeonie Smmurtok (Mayor of Chesterfield Inlet), Peter Kattegatsiak (KIA Director, Chesterfield Inlet)	Representatives of Chesterfield Inlet were brought to visit the Kahuna Camp. Visitors were given a walking tour of the camp. Harry and Roy both commented that the camp was in a good location. Roy said everyones main concern is that the camp is not abandoned like the Josephine Camp. If it’s kept clean and everything is removed when it’s shut down then there will be no issues.
9-Aug-18	10:00	Property Visit	Rankin Inlet	Noel Kaludjak-Rankin Inlet HTO	On August 9, 2018 several community members from Rankin Inlet were invited to inspect the Kahuna Camp. Noel Kaludjak (Kangiqliniq HTO) was brought by helicopter to visit the Kahuna Camp. All other invited community representatives declined. Noel commented that the camp is not impacting anything at its location and that the camp is much smaller than he thought it would be. Noel said camp is clean and well run. He said he would be providing a favourable report to the HTO and Tagak. No concerns were noted.
15-Aug-18	10:45	In-person Meeting	Rankin Inlet	Clayton Tartak-Rankin Inlet HTO Manager	Martin Tunney and David Adamson (SGC) had a meeting with Clayton Tartak (Rankin Inlet HTO Manager) to follow up as Clayton was unable to attend the Kahuna Camp tour the week prior. Clayton said he’d speak with Noel about the camp tour. Topics discussed included: caribou and prospecting training.

Date	Time	Type	Community	Contact/Attendees	Details
6-Sep-18	9:30	In-person Meeting	Rankin Inlet	MLA Cathy Towtongie, Solstice Gold Corp.	Discussed SGC-DVI permitting on the Kahuna Property and plans moving forward. Dunnedin and Solstice will continue to share the Kahuna Camp (on Crown Land) and staff where possible to minimize the footprint of the exploration activities. Cathy stated her support of the project.
6-Sep-18	10:30	In-person Meeting	Rankin Inlet	Luis Manzo, Brenda Osmond, Ashley Aupaluktuq-Burton, Maria Serra (Rankin Inlet KIA), Solstice Gold Corp.	Meeting to discuss plans for permitting. Luis outlined the process and made suggestions. KIA confirmed that Solstice could continue to work under Dunnedin's land use permit until Solstice's permit application was approved.
6-Sep-18	19:00	Public Meeting	Rankin Inlet	Solstice Gold Corp: Martin Tunney, Terry Bursey, Denise Lockett Johnny One (translator) Hamish Tatty (KIA Director Rankin), Robert Connelly (GN), Luis Manzo (KIA), Brenda Osmond (KIA), Cathy Towtongie (MLA), Alice, Norman Gordon, Alice Ipitorneq, Pierre Kolit, Mary Jane Pissuk, Elsa Tatty, Sebastian Curley, Felix Pissuk, Katherine Makkigak, Troy Innuکشuk, Jasmine Pyikkanen, Levi Curley, Martha Amarok, L. Alssaruk, Willie Okpatauyak, (name in Syllabics) , Jake Pissuk, Johnn Kingmeatok, Aron Angidlik, Monica Pissuk, William Pissuk, Ausa Nahalolik, Ava Nahalolik, Jessie Nahalolik, Bessie Nahalolik, Melanie Subgut, Lisa Aaarok, Marianne Kablitok, Rosa Putulik, Rosalie Angoshadluk, Puvala Tutanuark, Elizabeth Innuکشuk, Moses Misheralak, Lucy Manilak, Cecilia Ayaruak	Meeting began with Marty Tunney welcoming everyone who came out and introduced Terry Bursey (Project Manager) and Denise Lockett (Stakeholder Relations, Kahuna Project). Marty discussed the history of the project and the formation of Solstice Gold Corporation as a separate company from Dunnedin Ventures. Solstice will focus on gold exploration, while Dunnedin continues to explore for diamonds. He explained that at this time, all exploration activities are conducted under Dunnedin’s permits and licences. The plan going forward is for Solstice Gold to apply for their own permits and licenses. This is anticipated to be a seamless process, and from the outside looking in nothing will appear to change. Solstice Gold and Dunnedin Ventures will continue to share the camp, some of the same staff, contractors and services. Marty commented that the company had committed to have the Rankin community representatives visit the camp during the summer exploration programs and Noel Kaludjuak visited the Kahuna Camp in August as a representative from the HTO. Noel was surprised how small the camp footprint was and impressed the cleanliness and organization of the camp, stating he would report this back to the community and the HTO.
7-Sep-18	19:00	Public Meeting	Chesterfield Inlet	Solstice Gold: Marty Tunney, Terry Bursey, Denise Lockett Doris Tautu (translator) Marjorie Autut, Andre Tautu (elder) Roy Mullins (SAO), Harry Aggark (Chair HTO), Pauline Kadjuk (elder and is on the KIA Community Lands and Resources Committee), Elizabeth Tautu (elder), Simionie Sammurtok (Mayor), Doris Tautu (interpreter and Constituency Assistant for MLA Cathy Towtongie), Valerie Ipkarnark (KIA Community Liaison Officer), Philipa Aggark and Denise Autut.	Solstice public meeting in Chesterfield Inlet. Discussed: local hires in 2018, the Kahuna Camp location, and the potential to leave open a tent during the winter for locals to use as an emergency shelter. Roy Mullins stated that the camp was exceptionally clean and tidy. All fuel properly stored and that there wasn’t even a cigarette butt to be found on the ground. A plywood structure will be left open as an emergency shelter.
11-Sep-18	11:30	Email	Rankin Inlet	Solstice: Marty Tunney Rankin Inlet HTO: Clayton Tartak	MT follow-up with CT regarding Solstice scheduled meeting during the prior week. CT was out hunting/fishing and was delayed getting back to town for the meeting. Agreed to meet next time Solstice was in town.
25-Sep-18		Solstice Letter of Support	Chesterfield Inlet	Simieonie Sammurtok-Mayor of the Hamlet of Chesterfield Inlet	Solstice Gold Corp. received a letter of support from the Hamlet of Chesterfield Inlet. They appreciate the follow through on the employment of a number of members of the community and for the tour of the field camp, which they found to be clean and respectful.
25-Sep-18	12:00	Donation	Chesterfield Inlet	Solstice: Terry Bursey, Project Manager, Ian Russell, VP Ex, Chesterfield Inlet field assistants KIA: Valerie Ipkarnerk, Community Liaison Officer, Chesterfield Inlet	At the end of the field season, left over dry goods and food was packed up and delivered with local field assistants demobe to Chesterfield Inlet for donation to the food bank or other local communal services.
26-Sep-18		Presentation	Rankin Inlet	Claudia Tornquist	Claudia Tornquist (President, DVI) gave a presentation at the Kivalliq Trade Show in Rankin Inlet. The presentation covered the new Kahuna Camp, exploration conducted in 2018, and approximate timelines moving forward. No concerns were noted.

Date	Time	Type	Community	Contact/Attendees	Details
2-Oct-18	5:30 PM	Letter		Andrew Berry - VP Operations Dunnedin INAC: Tracey McCaie, Karen McIntyre, Atuat Shouldice, Christine Wilson KIA: Luis Manzo, Jeff Tulugak, Brenda Osmond, Maria Serra, Ashley Aupaluktuq-Burton NWB: Karen Kharatyan, Ida Porter NIRB: Tara Arko WSCC: Fred Bailey	<p>Letter from AB. The attached letter notifies INAC that 2018 exploration activities on the Kahuna property have now been completed. The Kahuna field camp has been dismantled and closed. All tents have been removed. Tent floors and wooden frames remain standing. A plywood generator shed has been left open and available should travelers between Rankin Inlet and Chesterfield Inlet require emergency shelter during the winter months.</p> <p>Exploration activities and camp operations on the Kahuna Property, NIRB File Number 15EN028, are authorized under INAC Land Use Permit N2015C0019, KIA Land Use Licence KVL315B01, KIA Land Use Licence KVRW16F01 and NWB Water Licence 2BE-KDP1722.</p> <p>The Kahuna camp was constructed in April 2018 and is located at 63°2’22” North Latitude 91°29’52” West Longitude. Work conducted on the Kahuna property in 2018 included Rotary Air Blast (RAB) drilling, ground geophysics, till sampling, rock sampling and geological mapping. Work on the property was conducted by both Dunnedin Ventures Inc. and the newly formed and affiliated company, Solstice Gold Corp. Custom Helicopters Ltd. provided helicopter support for the exploration program.</p> <p>A Kahuna Property 2018 Annual Report on Work detailing exploration and work activities conducted under the authorizing permits will be submitted to regulators in late November. This document will be accompanied by a Kahuna Property 2019 Work Plan that will outline proposed exploration and work activities to be undertaken when the camp is reopened in 2019.</p>
10-Oct-18	13:15	In-person Meeting	Rankin Inlet	Martin Tunney – Solstice President Clayton Tartak – Rankin HTO – Interim Manager Brian Sigurdson – Rankin HTO - Chair	Martin Tunney had a meeting with Clayton Tartak and Brian Sigurdson (Kangiqliniq HTO). The HTO reiterated previous concerns about camp location. Suggestions were made for an alternate location. Clayton recommended hiring wildlife monitors through the HTO rather than directly. HTO asked for continued communication during sensitive caribou periods and work programs.

Acronyms (listed alphabetically)	
CIRNAC	Crown Indigenous Relations and Northern Affairs Canada (formerly INAC)
CLARC	Community Lands and Resource Committee
CLEY	Culture, Language, Elders and Youth
CLO	Community Liason Officer
DVI	Dunnedin Ventures Inc.
EC	Environment Canada
EDO	Economic Development Officer
GN	Government of Nunavut
HTO	Hunters and Trappers Organization
INAC	Indigenous and Northern Affairs Canada
KIA	Kivalliq Inuit Association
NIRB	Nunavut Impact Review Board
NPC	Nunuvut Planning Commission
NWB	Nunavut Water Board
SAO	Senior Administrative Officer
Dunnedin Ventures Inc.	
AB	Andrew Berry
BS	Bob Singh
CT	Chris Taylor
CTO	Claudia Tornquist
DL	Denise Lockett
JW	Jeff Ward
RK	Rick Kemp
Solstice Gold Corp.	
MT	Marty Tunney
DA	David Adamson
TB	Terry Bursey
IR	Ian Russell
BS	Bob Singh
DL	Denise Lockett