



**Kahuna Property**  
**2018 Work Plan**  
**Dunnedin Ventures Inc.**

Submitted: November 22, 2017

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# 1 Introduction

Dunnedin Ventures Inc. (Dunnedin) Kahuna Property is located between the communities of Rankin Inlet (Kangiqtiniq) and Chesterfield Inlet (Igluigaarjuk) in the Kivalliq Region of Nunavut. The property hosts known gold and diamond occurrences and comprises 145 mineral claims encompassing 166,463 hectares (Figure 1).

The exploration program planned and proposed for 2018 will consist of rock, till and soil sampling, prospecting and geological mapping, ground geophysical surveying, diamond drilling, reverse circulation drilling and bulk sampling.

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

An amendment application has been submitted to NPC and NIRB to authorize a temporary field camp and fuel cache on Crown Lands under INAC Land Use Permit N2015C0019, and authorize domestic water use for the temporary camp under NWB Water Licence 2BE-KDP1722. The temporary camp will be used to support exploration activities authorized by Dunnedin’s existing permits and licences .

# 2 Property Description and Location

The Kahuna Property comprises 145 mineral claims encompassing 166,463 hectares of land located on NTS map sheets 0550/02, 0550/03, 0550/04, 0550/05, 0550/06, 0550/07, 055J/13, 055J/14, 055N/01 and 055N08 (Table 1, 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 corner of the property is located approximately 10 kilometres southeast of Chesterfield Inlet. The northwest corner of the property is located approximately 75 kilometres west of Chesterfield Inlet. The property has increased since 2015 from 29 mineral claims covering 33,810.8 Ha, to 109 mineral claims covering 124,138.6 Ha. An additional 36 mineral claims staked in September 2017 and covering 42,324 Ha are pending approval from the Mining Recorders Office. 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.

**TABLE 1: DUNNEDIN VENTURE INC.'S LAND TENURE**

Claim Name	Claim Number	Area (Ha)	Issue Date	Anniversary Date	Current Owner	Status
KH 1	F93355	1250	12/08/2014	12/08/2019	Thompson (50%) Posescu (50%)	ACTIVE
KH 2	F93356	1250	12/08/2014	12/08/2019	Thompson (50%) Posescu (50%)	ACTIVE
KH 3	F93357	1250	12/08/2014	12/08/2017	Thompson (50%) Posescu (50%)	ACTIVE
KH 4	F95587	1250	12/08/2014	12/08/2018	Thompson (50%) Posescu (50%)	ACTIVE
KH 5	F95588	1250	12/08/2014	12/08/2018	Thompson (50%) Posescu (50%)	ACTIVE
KH 6	F95589	1250	12/08/2014	12/08/2017	Thompson (50%) Posescu (50%)	ACTIVE
KH 7	F95582	1149.5	12/08/2014	12/08/2024	Thompson (50%) Posescu (50%)	ACTIVE
KH 8	F95583	1250	12/08/2014	12/08/2017	Thompson (50%) Posescu (50%)	ACTIVE
KH 9	F95584	1250	12/08/2014	12/08/2024	Thompson (50%) Posescu (50%)	ACTIVE
KH 10	F95585	1153.1	12/08/2014	12/08/2021	Thompson (50%) Posescu (50%)	ACTIVE

Claim Name	Claim Number	Area (Ha)	Issue Date	Anniversary Date	Current Owner	Status
KH 11	F95586	750.8	12/08/2014	01/08/2018	Thompson (50%) Posescu (50%)	ACTIVE
KH 12	F94927	1250	03/03/2015	03/03/2018	Dunedin Ventures Inc. (100%)	ACTIVE
KH 13	F94928	1250	03/03/2015	03/03/2018	Dunedin Ventures Inc. (100%)	ACTIVE
KH 14	F94929	1250	03/03/2015	03/03/2018	Dunedin Ventures Inc. (100%)	ACTIVE
KH 15	F94930	1250	03/03/2015	03/03/2018	Dunedin Ventures Inc. (100%)	ACTIVE
KH 16	F95182	1250	03/03/2015	03/03/2025	Dunedin Ventures Inc. (100%)	ACTIVE
KH 17	F95183	1250	03/03/2015	03/03/2025	Dunedin Ventures Inc. (100%)	ACTIVE
KH 18	F95184	1250	03/03/2015	03/03/2025	Dunedin Ventures Inc. (100%)	ACTIVE
KH 19	F95185	1250	03/03/2015	03/03/2019	Dunedin Ventures Inc. (100%)	ACTIVE
KH 20	F95186	1250	03/03/2015	03/03/2018	Dunedin Ventures Inc. (100%)	ACTIVE
KH 21	F95187	1195.9	03/03/2015	03/03/2025	Dunedin Ventures Inc. (100%)	ACTIVE
KH 22	F95188	1127.3	03/03/2015	03/03/2025	Dunedin Ventures Inc. (100%)	ACTIVE
KH 23	F95189	1250	03/03/2015	03/03/2018	Dunedin Ventures Inc. (100%)	ACTIVE
KH 24	F95190	1250	03/03/2015	03/03/2021	Dunedin Ventures Inc. (100%)	ACTIVE
KH 25	F95191	1250	03/03/2015	03/03/2018	Dunedin Ventures Inc. (100%)	ACTIVE
KH 26	F95192	1250	03/03/2015	03/03/2018	Dunedin Ventures Inc. (100%)	ACTIVE
KH 27	F95193	694.9	03/03/2015	03/03/2019	Dunedin Ventures Inc. (100%)	ACTIVE
KH 28	F95194	1184.8	03/03/2015	03/03/2019	Dunedin Ventures Inc. (100%)	ACTIVE
KH 29	F95195	304.5	03/03/2015	03/03/2025	Dunedin Ventures Inc. (100%)	ACTIVE
KH 30	F80214	1230.4	30/08/2016	30/08/2018	Dunedin Ventures Inc. (100%)	ACTIVE
KH 31	F80219	1246.6	30/08/2016	30/08/2018	Dunedin Ventures Inc. (100%)	ACTIVE
KH 32	F80220	1245.5	30/08/2016	30/08/2018	Dunedin Ventures Inc. (100%)	ACTIVE
KH 33	K90296	1245.4	30/08/2016	30/08/2018	Dunedin Ventures Inc. (100%)	ACTIVE
KH 34	K90297	878.1	30/08/2016	30/08/2018	Dunedin Ventures Inc. (100%)	ACTIVE
KH 35	K90298	867.3	30/08/2016	30/08/2018	Dunedin Ventures Inc. (100%)	ACTIVE
KH 36	K90299	1201.1	30/08/2016	30/08/2018	Dunedin Ventures Inc. (100%)	ACTIVE
KH 37	K90300	1077.3	30/08/2016	30/08/2018	Dunedin Ventures Inc. (100%)	ACTIVE
KH 38	K90301	1122.9	30/08/2016	30/08/2018	Dunedin Ventures Inc. (100%)	ACTIVE
KH 39	K90302	1164.9	30/08/2016	30/08/2018	Dunedin Ventures Inc. (100%)	ACTIVE
KH 40	K90303	1232.4	30/08/2016	30/08/2018	Dunedin Ventures Inc. (100%)	ACTIVE
KH 41	K90304	1250	30/08/2016	30/08/2018	Dunedin Ventures Inc. (100%)	ACTIVE
KH 42	K90305	1250	30/08/2016	30/08/2018	Dunedin Ventures Inc. (100%)	ACTIVE
KH 43	K90306	1250	30/08/2016	30/08/2018	Dunedin Ventures Inc. (100%)	ACTIVE
KH 44	K90307	1250	30/08/2016	30/08/2018	Dunedin Ventures Inc. (100%)	ACTIVE
KH 45	K90308	1250	30/08/2016	30/08/2018	Dunedin Ventures Inc. (100%)	ACTIVE
KH 46	K90309	1240.6	30/08/2016	30/08/2018	Dunedin Ventures Inc. (100%)	ACTIVE
KH 47	K90310	1250	30/08/2016	30/08/2018	Dunedin Ventures Inc. (100%)	ACTIVE
KH 48	F92423	918.4	30/08/2016	30/08/2018	Dunedin Ventures Inc. (100%)	ACTIVE
KH 49	F92424	1249.8	30/08/2016	30/08/2018	Dunedin Ventures Inc. (100%)	ACTIVE
KH 50	F92425	1045.2	30/08/2016	30/08/2018	Dunedin Ventures Inc. (100%)	ACTIVE
KH 51	K90378	1045.2	14/12/2016	14/12/2018	Dunedin Ventures Inc. (100%)	ACTIVE
KH 52	K90379	1045.2	14/12/2016	14/12/2018	Dunedin Ventures Inc. (100%)	ACTIVE
KH 53	K90380	1045.2	14/12/2016	14/12/2018	Dunedin Ventures Inc. (100%)	ACTIVE
KH 54	K90381	1045.2	14/12/2016	14/12/2018	Dunedin Ventures Inc. (100%)	ACTIVE
KH 55	K90382	1045.2	14/12/2016	14/12/2018	Dunedin Ventures Inc. (100%)	ACTIVE
KH 56	K90383	1045.2	14/12/2016	14/12/2018	Dunedin Ventures Inc. (100%)	ACTIVE
KH 57	K90384	1045.2	14/12/2016	14/12/2018	Dunedin Ventures Inc. (100%)	ACTIVE
KH 58	K90385	1045.2	14/12/2016	14/12/2018	Dunedin Ventures Inc. (100%)	ACTIVE

Claim Name	Claim Number	Area (Ha)	Issue Date	Anniversary Date	Current Owner	Status
KH 59	K90386	1250	14/12/2016	14/12/2018	Dunedin Ventures Inc. (100%)	ACTIVE
KH 60	K90387	1250	14/12/2016	14/12/2018	Dunedin Ventures Inc. (100%)	ACTIVE
KH 61	K90388	1250	14/12/2016	14/12/2018	Dunedin Ventures Inc. (100%)	ACTIVE
KH 62	K90389	1156.9	14/12/2016	14/12/2018	Dunedin Ventures Inc. (100%)	ACTIVE
KH 63	K90390	1250	14/12/2016	14/12/2018	Dunedin Ventures Inc. (100%)	ACTIVE
KH 64	K90391	1250	14/12/2016	14/12/2018	Dunedin Ventures Inc. (100%)	ACTIVE
KH 65	K90392	1250	14/12/2016	14/12/2018	Dunedin Ventures Inc. (100%)	ACTIVE
KH 66	K90393	1155.6	14/12/2016	14/12/2018	Dunedin Ventures Inc. (100%)	ACTIVE
KH 67	K90394	1250	14/12/2016	14/12/2018	Dunedin Ventures Inc. (100%)	ACTIVE
KH 68	F93676	1250	14/12/2016	14/12/2018	Dunedin Ventures Inc. (100%)	ACTIVE
KH 69	F93678	1250	14/12/2016	14/12/2018	Dunedin Ventures Inc. (100%)	ACTIVE
KH 70	F93679	1184.7	14/12/2016	14/12/2018	Dunedin Ventures Inc. (100%)	ACTIVE
KH 71	F93681	1012.1	14/12/2016	14/12/2018	Dunedin Ventures Inc. (100%)	ACTIVE
KH 72	F93682	1017.7	14/12/2016	14/12/2018	Dunedin Ventures Inc. (100%)	ACTIVE
KH 73	F93683	1023.4	14/12/2016	14/12/2018	Dunedin Ventures Inc. (100%)	ACTIVE
KH 74	F93684	1029.1	14/12/2016	14/12/2018	Dunedin Ventures Inc. (100%)	ACTIVE
KH 75	F93680	823.1	14/12/2016	14/12/2026	Dunedin Ventures Inc. (100%)	ACTIVE
KH 76	F93685	1080.9	14/12/2016	14/12/2018	Dunedin Ventures Inc. (100%)	ACTIVE
KH 77	K90345	1076.9	14/12/2016	14/12/2019	Dunedin Ventures Inc. (100%)	ACTIVE
KH 78	K90346	1250	14/12/2016	14/12/2018	Dunedin Ventures Inc. (100%)	ACTIVE
KH 79	K90347	1000	14/12/2016	14/12/2019	Dunedin Ventures Inc. (100%)	ACTIVE
KH 80	K90348	533.1	14/12/2016	14/12/2020	Dunedin Ventures Inc. (100%)	ACTIVE
KH 81	K90349	1250	14/12/2016	14/12/2018	Dunedin Ventures Inc. (100%)	ACTIVE
KH 82	K90350	1250	14/12/2016	14/12/2018	Dunedin Ventures Inc. (100%)	ACTIVE
KH 83	K90351	1250	14/12/2016	14/12/2018	Dunedin Ventures Inc. (100%)	ACTIVE
KH 84	K90352	1250	14/12/2016	14/12/2018	Dunedin Ventures Inc. (100%)	ACTIVE
KH 85	K90353	1000	14/12/2016	14/12/2019	Dunedin Ventures Inc. (100%)	ACTIVE
KH 86	K90354	490.4	14/12/2016	14/12/2018	Dunedin Ventures Inc. (100%)	ACTIVE
KH 87	K90355	1250	14/12/2016	14/12/2018	Dunedin Ventures Inc. (100%)	ACTIVE
KH 88	K90356	1250	14/12/2016	14/12/2018	Dunedin Ventures Inc. (100%)	ACTIVE
KH 89	K90357	1250	14/12/2016	14/12/2018	Dunedin Ventures Inc. (100%)	ACTIVE
KH 90	K90358	1250	14/12/2016	14/12/2018	Dunedin Ventures Inc. (100%)	ACTIVE
KH 91	K90359	1250	14/12/2016	14/12/2018	Dunedin Ventures Inc. (100%)	ACTIVE
KH 92	K90360	1156.9	14/12/2016	14/12/2018	Dunedin Ventures Inc. (100%)	ACTIVE
KH 93	K90361	1250	14/12/2016	14/12/2018	Dunedin Ventures Inc. (100%)	ACTIVE
KH 94	K90362	1000	14/12/2016	14/12/2018	Dunedin Ventures Inc. (100%)	ACTIVE
KH 95	K90363	447.7	14/12/2016	14/12/2018	Dunedin Ventures Inc. (100%)	ACTIVE
KH 96	K90364	1250	14/12/2016	14/12/2018	Dunedin Ventures Inc. (100%)	ACTIVE
KH 97	K90365	1250	14/12/2016	14/12/2018	Dunedin Ventures Inc. (100%)	ACTIVE
KH 98	K90366	1250	14/12/2016	14/12/2018	Dunedin Ventures Inc. (100%)	ACTIVE
KH 99	K90367	1250	14/12/2016	14/12/2018	Dunedin Ventures Inc. (100%)	ACTIVE
KH 100	K90368	1250	14/12/2016	14/12/2018	Dunedin Ventures Inc. (100%)	ACTIVE
KH 101	K90369	1250	14/12/2016	14/12/2018	Dunedin Ventures Inc. (100%)	ACTIVE
KH 102	K90370	1156.9	14/12/2016	14/12/2018	Dunedin Ventures Inc. (100%)	ACTIVE
KH 103	K90371	1250	14/12/2016	14/12/2018	Dunedin Ventures Inc. (100%)	ACTIVE
KH 104	K90372	1250	14/12/2016	14/12/2018	Dunedin Ventures Inc. (100%)	ACTIVE
KH 105	K90373	1000	14/12/2016	14/12/2018	Dunedin Ventures Inc. (100%)	ACTIVE
KH 106	K90374	405.1	14/12/2016	14/12/2018	Dunedin Ventures Inc. (100%)	ACTIVE

Claim Name	Claim Number	Area (Ha)	Issue Date	Anniversary Date	Current Owner	Status
KH 107	K90375	1250	14/12/2016	14/12/2018	Dunnedin Ventures Inc. (100%)	ACTIVE
KH 108	K90376	1250	14/12/2016	14/12/2018	Dunnedin Ventures Inc. (100%)	ACTIVE
KH 109	K90377	1249.8	14/12/2016	14/12/2018	Dunnedin Ventures Inc. (100%)	ACTIVE
KH 110	K91810	1250	Filed	Pending	Andrew Berry (100%)	STAKED
KH 111	K91811	1250	Filed	Pending	Andrew Berry (100%)	STAKED
KH 112	K91812	1250	Filed	Pending	Andrew Berry (100%)	STAKED
KH 113	K91813	1250	Filed	Pending	Andrew Berry (100%)	STAKED
KH 114	K91814	1250	Filed	Pending	Andrew Berry (100%)	STAKED
KH 115	K91815	1250	Filed	Pending	Andrew Berry (100%)	STAKED
KH 116	K91816	1250	Filed	Pending	Andrew Berry (100%)	STAKED
KH 117	K91817	1250	Filed	Pending	Andrew Berry (100%)	STAKED
KH 118	K91818	1250	Filed	Pending	Andrew Berry (100%)	STAKED
KH 119	K91819	1250	Filed	Pending	Andrew Berry (100%)	STAKED
KH 120	K91820	1250	Filed	Pending	Andrew Berry (100%)	STAKED
KH 121	K91821	1250	Filed	Pending	Andrew Berry (100%)	STAKED
KH 122	K91822	1250	Filed	Pending	Andrew Berry (100%)	STAKED
KH 123	K91823	1250	Filed	Pending	Andrew Berry (100%)	STAKED
KH 124	K91824	1250	Filed	Pending	Andrew Berry (100%)	STAKED
KH 125	K91825	1250	Filed	Pending	Andrew Berry (100%)	STAKED
KH 126	K91826	1250	Filed	Pending	Andrew Berry (100%)	STAKED
KH 127	K91827	996	Filed	Pending	Andrew Berry (100%)	STAKED
KH 128	K91828	1250	Filed	Pending	Andrew Berry (100%)	STAKED
KH 129	K91829	1250	Filed	Pending	Andrew Berry (100%)	STAKED
KH 130	K91830	1250	Filed	Pending	Andrew Berry (100%)	STAKED
KH 131	K91831	1250	Filed	Pending	Andrew Berry (100%)	STAKED
KH 132	K91832	1250	Filed	Pending	Andrew Berry (100%)	STAKED
KH 133	K91833	1250	Filed	Pending	Andrew Berry (100%)	STAKED
KH 134	K91834	1250	Filed	Pending	Andrew Berry (100%)	STAKED
KH 135	K91835	1250	Filed	Pending	Andrew Berry (100%)	STAKED
KH 136	K91836	1250	Filed	Pending	Andrew Berry (100%)	STAKED
KH 137	K91837	1250	Filed	Pending	Andrew Berry (100%)	STAKED
KH 138	K91838	1250	Filed	Pending	Andrew Berry (100%)	STAKED
KH 139	K91839	1250	Filed	Pending	Andrew Berry (100%)	STAKED
KH 140	K91840	1250	Filed	Pending	Andrew Berry (100%)	STAKED
KH 141	K91841	1250	Filed	Pending	Andrew Berry (100%)	STAKED
KH 142	K91842	1115	Filed	Pending	Andrew Berry (100%)	STAKED
KH 143	K91743	1250	Filed	Pending	Andrew Berry (100%)	STAKED
KH 144	K91744	121	Filed	Pending	Andrew Berry (100%)	STAKED
KH 145	K91745	92	Filed	Pending	Andrew Berry (100%)	STAKED
<b>Total Area (Ha)</b>		<b>166462.60</b>				

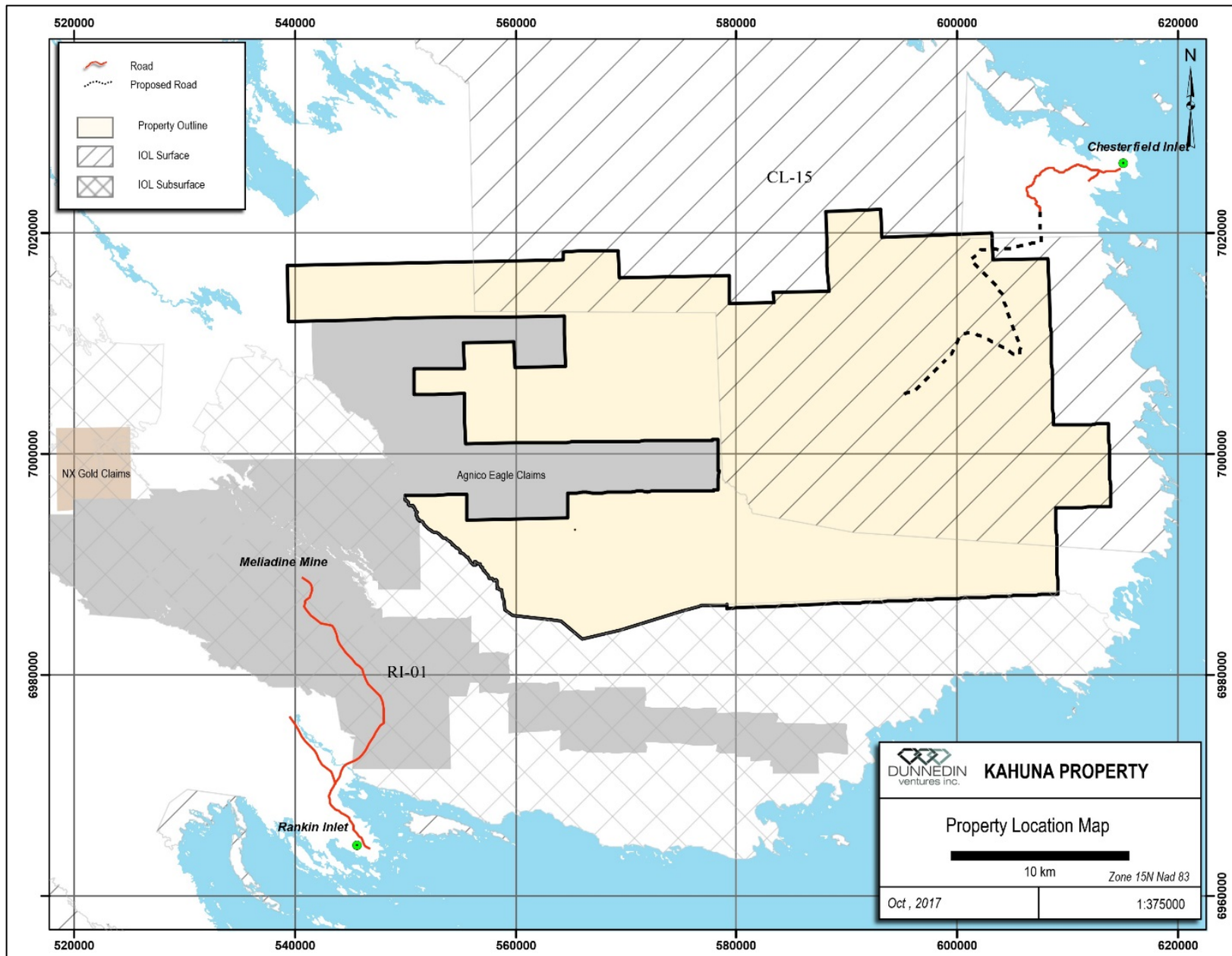
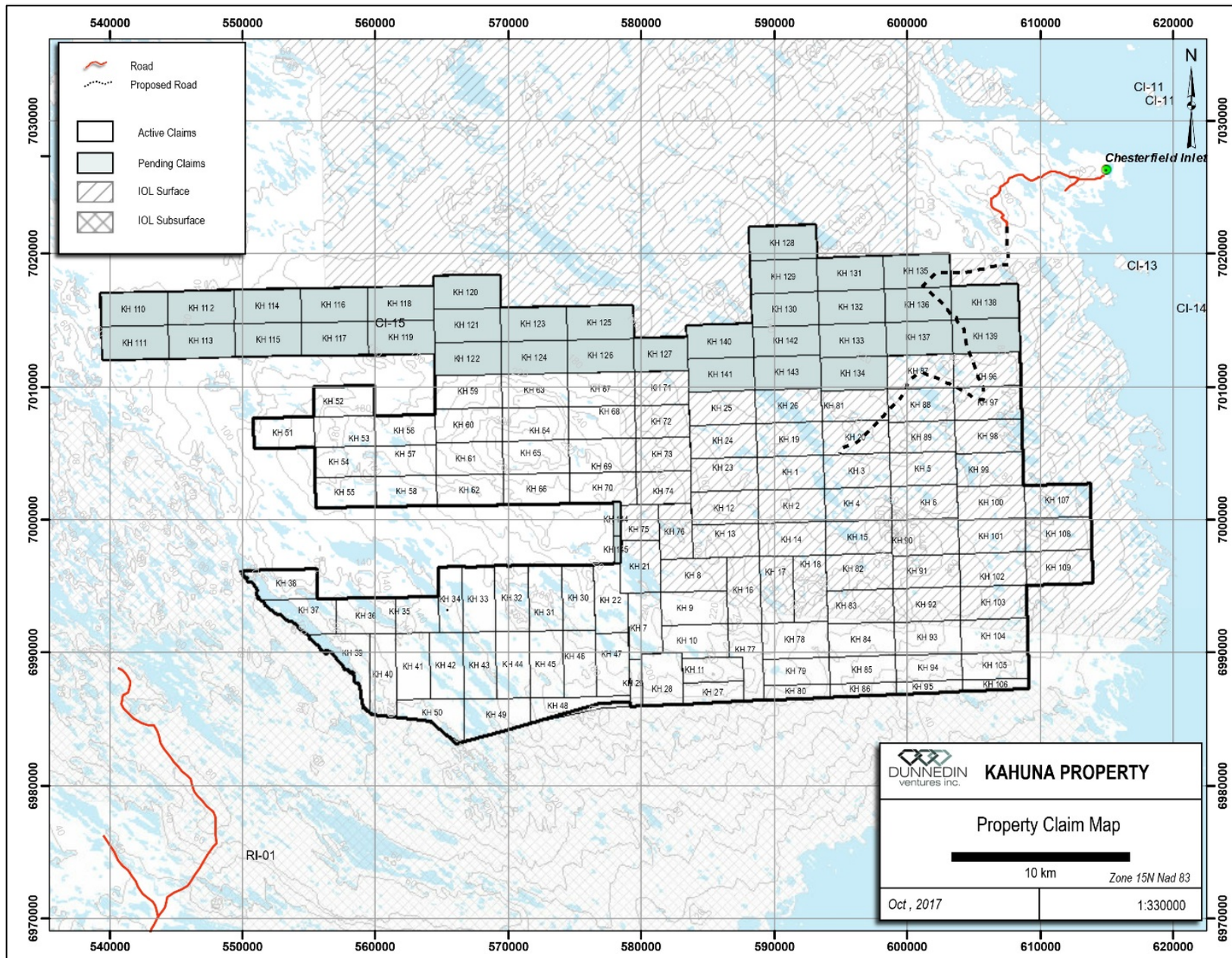


FIGURE 1: KAHUNA PROPERTY LOCATION MAP



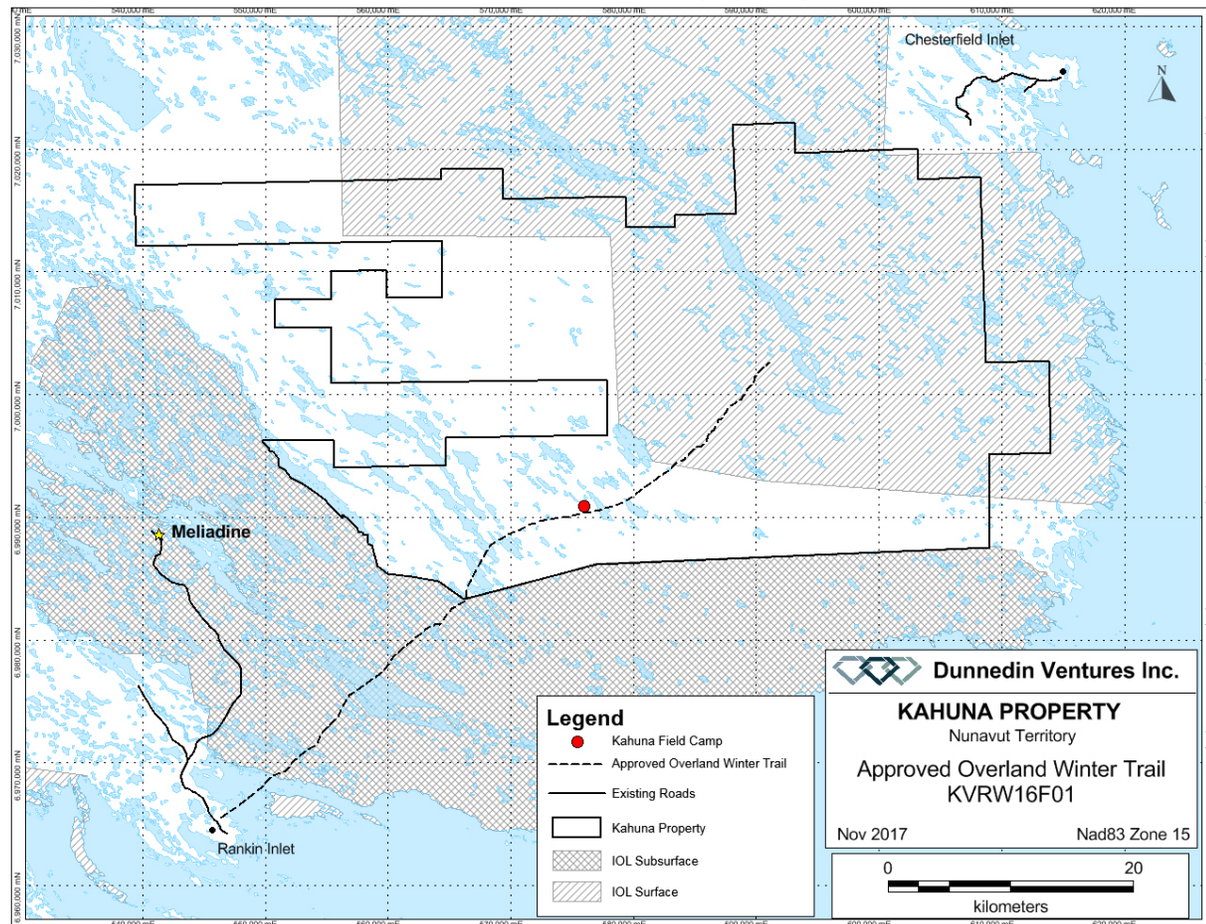
### 3 Permitting

The details of Dunnedin’s permits and licences are shown below in Table 2.

**TABLE 2: DUNNEDIN VENTURES INC. 2017 PERMITS & LICENCES**

Licence #	Type of Land Use	Issued By	NIRB File #	Expiry Date	Notes
N2015C0019	Class A. Mining (Exploration)	INAC	15EN028	16-Jul-19	Extension granted on May 1, 2017 to extend the anniversary date from 2017 to 2019
KVL315B01	Staking & Prospecting, Exploration, Drilling, Bulk Sampling	KIA	15EN028	1-Nov-19	Replaced KVL115B02.
KVRW16F01	Right of Way	KIA	15EN028	1-Apr-18	Overland Winter Trail
KVL115B02	Staking & Prospecting	KIA	15EN028	31-May-16	Expired licence. Replaced by KVL315B01
2BE-KDP1722	Type "B", mineral exploration, drilling	NWB	15EN028	30-May-22	

Mineral exploration activities authorized by these permits and licences include: prospecting and staking, rock, till and soil sampling, geological mapping, ground geophysical surveying, bulk sampling, diamond drilling and reverse circulation drilling. Fuel caches (up to 75 jet fuel and 120 diesel drums) are permitted at the PST, Notch and Kahuna kimberlite occurrences. A permitted overland winter trail to these occurrences follows a pre-existing route between Rankin Inlet and Chesterfield Inlet (Figure 3).



**FIGURE 3: APPROVED OVERLAND WINTER TRAIL**

## 4 Contact Information

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Jeff Ward (VP Exploration) (604) 646-4538  
Chris Taylor (CEO, President) (604) 646-8351  
Emily McNie (Geologist) (604) 646-8352  
FIELD CAMP TBD

## 5 Work to Date

### 5.1 2015 Program

Dunnedin completed its first work program on the Kahuna Property in 2015. Between July 15 and August 13, 2015, a field crew conducted regional till sampling, ground truthing of kimberlite targets and mini bulk sampling. The helicopter-supported exploration program was based out of Rankin Inlet and utilized a field crew of four to six personnel. A total of 122 regional till samples were collected and the Kauna, Notch, PST and KEM/Killiq kimberlite exposures were examined. Mini bulk samples were collected by hand tools from the Notch showing (2,420.5 kg) and the PST showing (2,506.0 kg), with character samples collected from the Kahuna kimberlite (324.2 kg) and the KEM kimberlite (100 kg). Wildlife monitors were employed from Rankin Inlet to provide wildlife movement advice and to ensure the safety of the field crews.

### 5.2 2016 Program

The 2016 exploration program was conducted over ten days in August and consisted of the collection of approximately 1100 till samples. Field crews were based out of Rankin Inlet and transported to sample sites daily via helicopter. Wildlife monitors were employed from Chesterfield Inlet to provide wildlife movement advice and to ensure the safety of field crews.

### 5.3 2017 Program

Exploration work in 2017 included soil and till sampling, rock sampling, prospecting, geological mapping and the collection of airphoto's using drones (Figure 4). Work began with the mobilization of a four-man crew to Rankin Inlet on June 15, 2017. The helicopter-supported program ran from June 15 to September 30, 2017 and was based out of Rankin Inlet. Wildlife monitors from Chesterfield Inlet collected wildlife observations and ensured the safety of field crews.

The 2017 prospecting and geological mapping program targeted areas of interest identified during the 2015 and 2016 field seasons and followed up on geophysical anomalies. The program ran for ten weeks between June 15 and September 30, 2017. A total of 602 rock samples were collected in approximately 310 line kilometres of prospecting traverses on the Kahuna Property. Airphotos, using a light weight drone, were collected concurrently with the prospecting program and covered approximately 110 square kilometres.

The 2017 property-wide till sampling program was conducted over 31 days between August 9 and September 17, 2017 and included the collection on 3456 samples. Additionally, two soil sampling grids were placed over areas with surface geochemical anomalies and geophysical conductors to test the efficacy of the sample method on the property. A two day soil sampling exercise collected 80 soil samples.

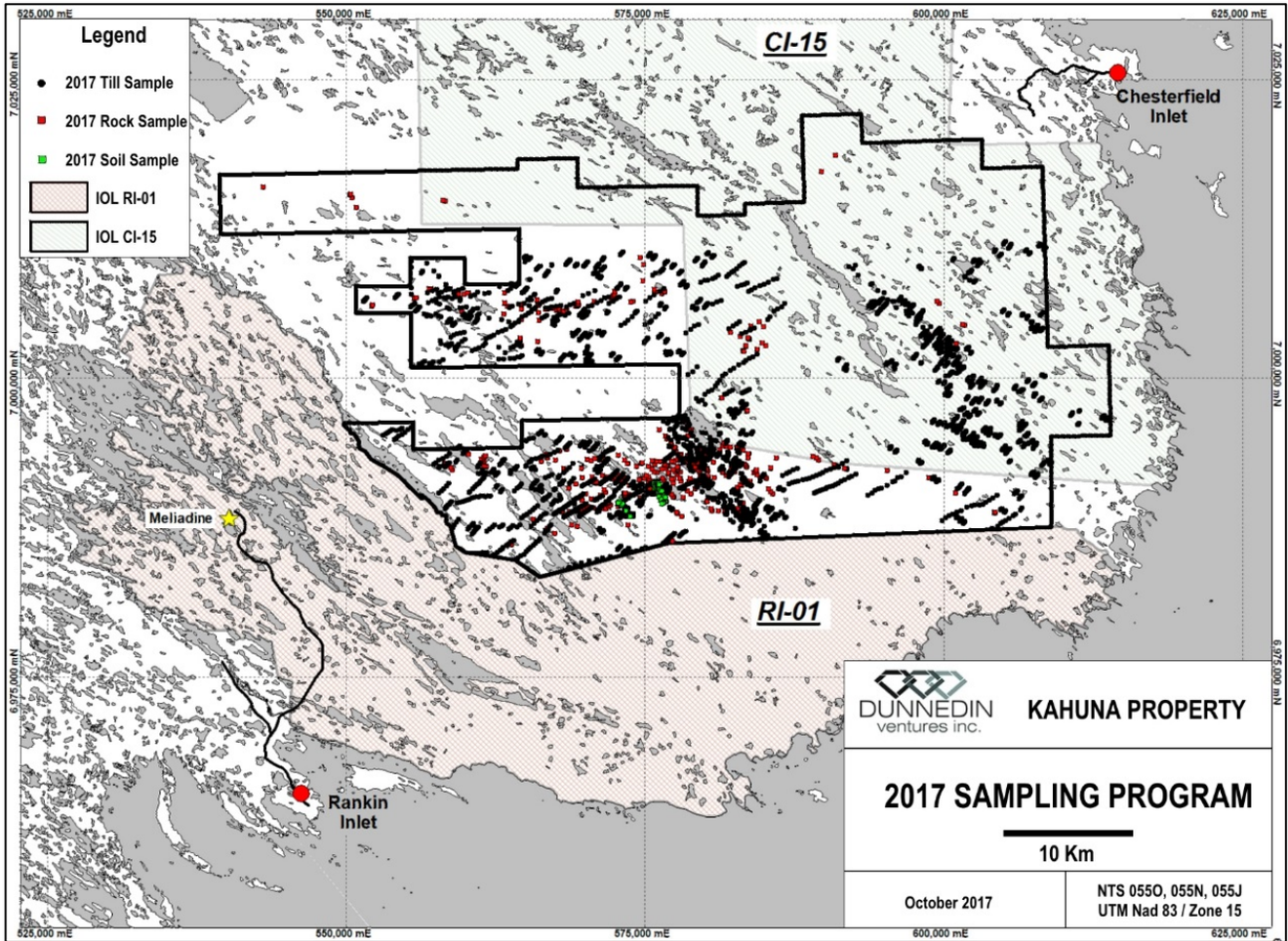


FIGURE 4: 2017 SAMPLING PROGRAM

## 6 2018 Exploration Program

The 2018 field program will include rock, till and soil sampling, prospecting and geological mapping, ground geophysical surveying, kimberlite test pit sampling and kimberlite bulk sampling, diamond drilling and reverse circulation drilling. The program will start in mid to late February with an overland haul of equipment and supply's on Dunnedin's permitted overland winter trail from Rankin Inlet to the property using Caterpillar Challengers and cargo sleds (Figure 5). Equipment and supplies for Dunnedin's new field camp and the 2018 diamond drilling program will be staged on Crown Lands at the site of the proposed new camp location approximately 40 kilometres northeast of Rankin Inlet and 50 kilometres southwest of Chesterfield Inlet. Camp construction will commence in late February upon arrival of the camp supplies. The drill program will operate from mid-March to mid-May. Ground based prospecting and sampling activities will follow in mid-June once the land is free from snow and the property surface is fully accessible. As results warrant, and in compliance with Caribou Protection measures included in Dunnedin's work permits and licences, a helicopter supported summer drilling program may also be undertaken. Summer exploration activities will be helicopter supported and based out of the new field camp.

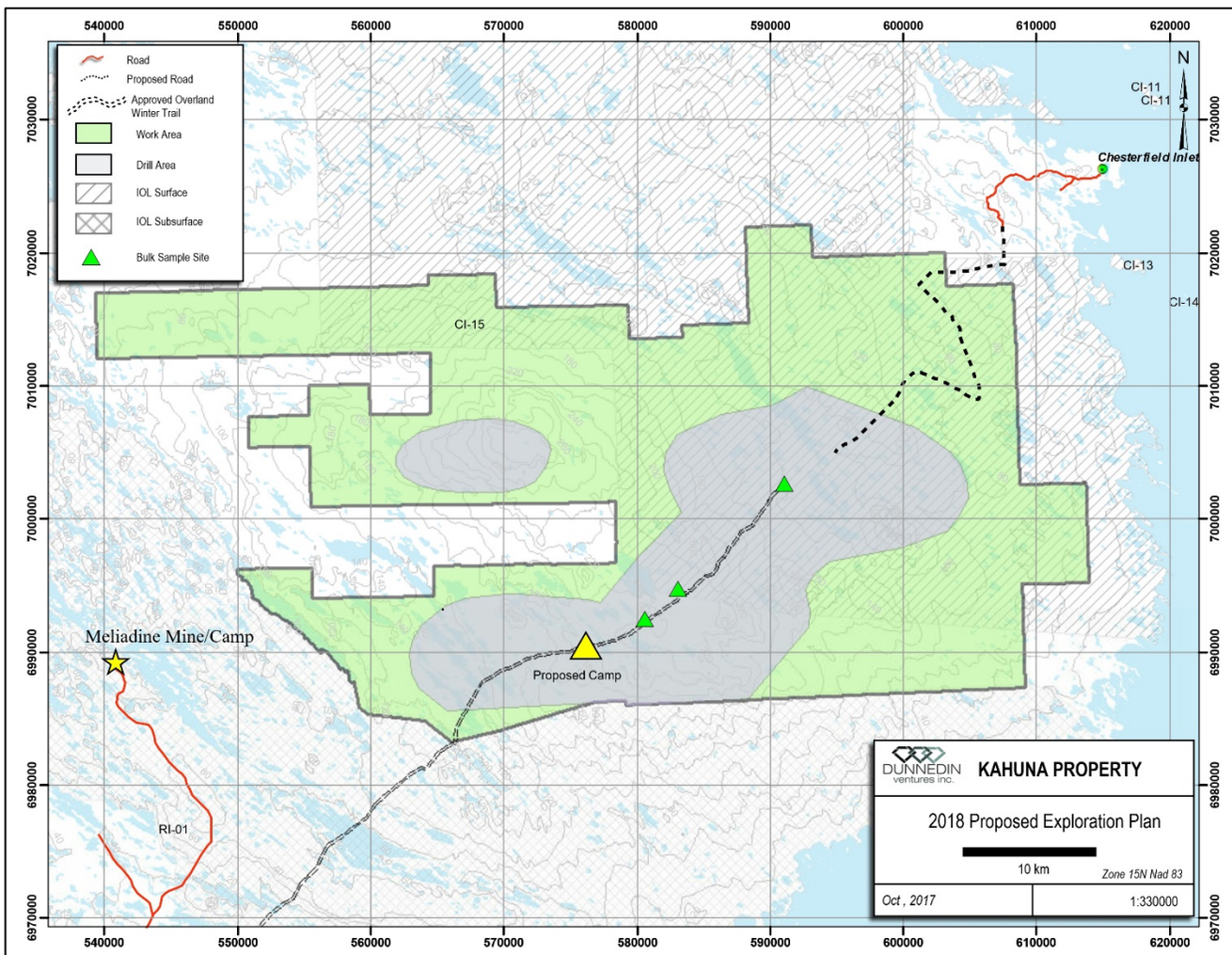


FIGURE 5: 2018 PROPOSED EXPLORATION PLAN

## 6.1 Amendments

Exploration activities on the Kahuna Property are currently permitted under INAC Land Use Permit N2015C0019, KIA Land Use Licence KVL315B01, KIA Land Use Licence KVR16F01 and NWB Water Licence 2BE-KDP1722.

This 2018 Work Plan accompanies an amendment application submitted to NPC and NIRB and distributed to INAC, KIA and NWB to:

- Notify regulators that the Kahuna property has increased from 29 mineral claims covering 33,810.8 hectares in 2015 to 145 mineral claims encompassing 166,463 hectares in 2017, and
- Authorize a temporary field camp and an associated field camp fuel cache on Crown Lands under INAC Land Use Permit N2015C0019, and
- Authorize domestic water use not exceeding three (3) cubic metres per day for the temporary field camp under NWB Water Licence 2BE-KDP1722.

The new field camp will be used to support approved exploration activities as specified in Dunnedin's existing permits and licences.

### 6.1.1 Property Size

The property comprises 145 mineral claims encompassing 166,463 hectares. The property has increased since 2015 from 29 mineral claims covering 33,810.8 Ha, to 109 mineral claims covering 124,138.6 Ha in 2016. An additional 36 mineral claims staked in September 2017 and covering 42,324 Ha have been submitted to the Mining Records Office and are currently pending final approval. 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. Refer to Figure 2 above for land tenure.

### 6.1.2 Temporary Field Camp

Rankin Inlet was used as a base of operations for the summer 2017 program. To mitigate daily helicopter transits to and from Rankin Inlet, and for safety reasons associated with winter work conditions, Dunnedin is seeking authorization for a temporary field camp located centrally on the Kahuna Property and proximal to high priority exploration targets. The camp will operate seasonally from March through September.

More than 10 different locations were investigated as potential sites for the new field camp. Members of the Chesterfield Inlet HTO provided assistance and recommendations for the final site selection. The recommended location for Dunnedin's temporary field camp is on Crown Lands approximately 40 kilometres northeast from Rankin Inlet and 50 kilometres southwest from Chesterfield Inlet at 575,975mE and 6,990,875mN in Zone 15, UTM NAD83 (Figure 6).

The recommended temporary field camp location was selected based on the following criteria:

- Flat, sandy esker provides an excellent camp site surface.
- Large area sufficient to support all camp facilities including; camp tents, fuel berms, helicopter landing pad, core storage, equipment and inventory staging.
- Excellent gravel substrate for construction and drainage of a grey water sump
- Smooth flat sandy surface is ideal for fuel berm emplacement
- Proximal deep lake will provide reliable water source during frozen winter conditions.
- A minimum of 31 metres from the high water mark of any nearby water bodies or drainage courses.

- Site is on Dunnedin's permitted and licenced overland winter trail from Rankin Inlet.
- Location is free of any archaeological sites.
- Location is removed from existing heritage sites
- Located an acceptable distance from the Josephine River.
- Away from well travelled caribou trails,
- The site avoids High Intensity Inuit Harvest Areas identified by KIA
- The site is away from existing quad trails and hunting cabins

Dunnedin's temporary field camp will accommodate up to 20 people and will be 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 will house 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 7 below, shows the proposed camp layout. Structures will consist of a combination of WeatherPort vinyl tents, canvas prospectors' tents and small plywood structures. All fuel storage and usage areas will be located at least 31 metres from any water body or drainage course.

At the end of the 2018 field season, the WeatherPort vinyl tents and plywood structures will be left standing and ready for use for Dunnedin's 2019 field program. All canvas tent covers will be removed from tent frames during the fall and winter shut down period. The camp will be fully closed and dismantled upon completion of all exploration activities. The site will then be reclaimed and restored to its original state.

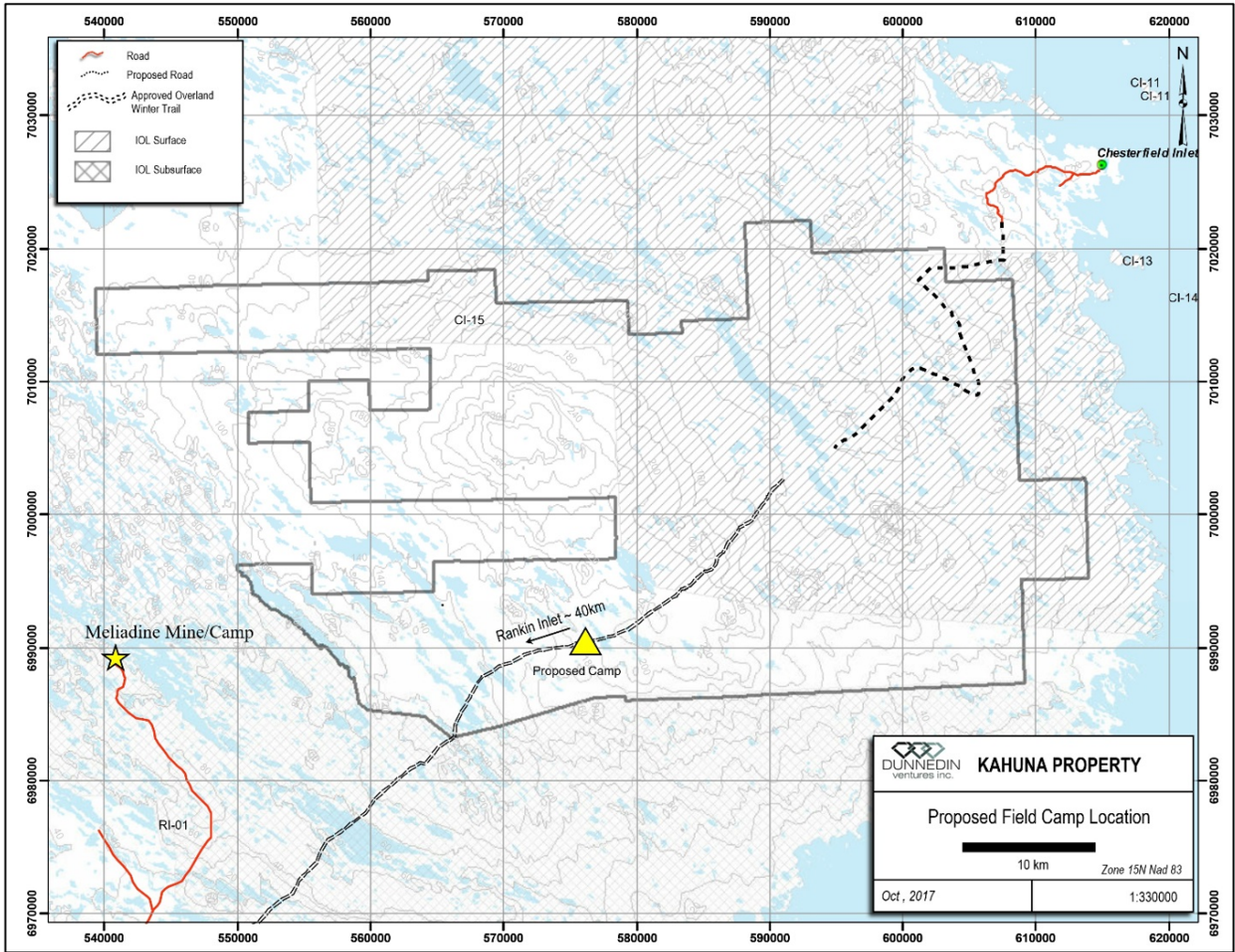
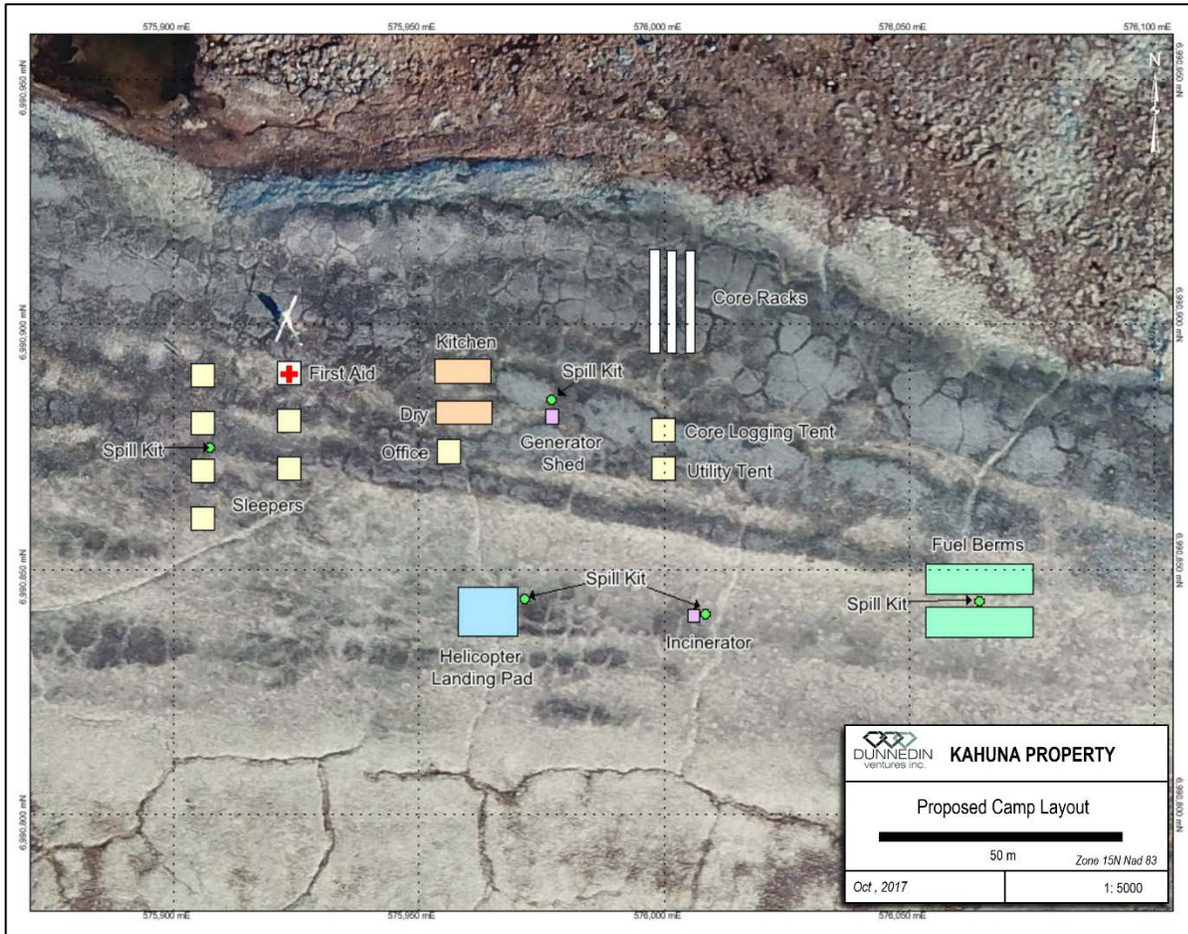


FIGURE 6: PROPOSED FIELD CAMP LOCATION



**FIGURE 7: PROPOSED CAMP LAYOUT**



**FIGURE 8: PROPOSED FIELD CAMP ESKER**

### 6.1.2.1 Camp Fuel Cache

Dunnedin's existing permits and licences include authorization for 3 fuel caches that together contain an aggregate of 75 drums (205L each) of jet fuel and 120 drums of diesel fuel. Dunnedin requests an increase in the amount of fuel to be cached on the Kahuna Property to support the field camp, the proposed 2018 winter drill program and the summer 2018 exploration program. The majority of fuel to be cached on the property will be transported via Challenger and cargo sled during winter months on the overland winter trail. Additional fuel may be delivered to site via helicopter during the summer months.

A main fuel cache will be established on the east side of the new field camp facilities at 576065mE 6990845mN UTM Zone 15, UTM NAD83. Fuel to be cached on the site will include:

- 150 – 205 L drums of diesel fuel
- 150 – 205 L drums of jet fuel
- 10 – 205 L drums of gasoline
- 20 – 100 lb cylinders of propane

All fuel drums will to be 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 will be located a minimum 31 metres from any water body or drainage course. All fuel storage berms, fuel drums, fuel transfer and fuel staging areas will be inspected regularly and will be equipped with easily visible and readily available spill kits.

Empty drums will be 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.

Temporary supply caches of less than nine drums will be located at drill sites and bulk sampling sites to maintain operations of diamond drilling equipment and bulk sampling equipment, respectively.

Chemicals and hazardous materials that may be located on the Kahuna Property include limited volumes of motor oil and hydraulic oil, cleaners, batteries, electronics, fluorescent light bulbs/tubes and small quantities of hydrochloric acid. All such materials will be stored in their original containers. Refer to the "Waste Management Plan" for the types, quantities and method of storage.

### 6.1.2.2 Camp Water and Grey Water Sump

Under Dunnedin's existing NWB Type "B" Water Licence 2BE-KDP1722, the company shall not exceed one hundred (100) cubic metres per day for industrial water purposes. Dunnedin has submitted an amendment request to NWB to add camp water use to Water Licence 2BE-KDP1722. An increase in the volume of daily water is not necessary. The combined camp and diamond drilling water shall not exceed 100 cubic metres per day. Specifically domestic water use for the camp will not exceed three (3) cubic metres per day and industrial water use for diamond drilling purposes will not exceed ninety seven (97) cubic metres per day.

There are two source lakes proximal to the selected camp site that are large enough and deep enough to supply domestic water (<3 cubic metres / day) to the camp on a year round basis. A sufficiently deep lake measuring 450 metres by 300 metres wide is located approximately 400 metres north of the camp location at 576,125mE and 6,991,300mN Zone 15, UTM NAD83. As an alternative a larger source lake measuring 3000 metres by 500 metres wide is located approximately 900 metres northeast of the camp location at 576,775mE and 6,991,250mN in Zone 15, UTM NAD83. Small lakes, ponds or streams will not be used for water intake.

A portable gasoline powered supply pump will be used for intake water. A 5 metre long source hose will be placed to minimize disturbance to the shoreline/riparian zones and substrate. Aquatic life will be protected. Waterlines will be screened in accordance with the “Freshwater Intake End-of-Pipe Screen Guideline” prepared by the Department of Fisheries and Oceans. Water will be stored in two 250 gallon water tanks in the camp dry facility. Plumbing from these tanks will be distributed to the kitchen in the dry tent for washing. During non freezing conditions, a hose line will run from the water pump to the camp. During freezing conditions water will be pumped to a water tank mounted on a qammitik and will be hauled to camp by snow mobile. The supply pump will be staged on secondary containment structure, of sufficient height and depth to contain at least 110 percent of the volume of the largest fuel reservoir.

The pump will be operational for periods of approximately 15 minutes on a once per day basis during the course of the exploration program to pump water to the camp water storage tanks. When not in use, the pump will be placed a minimum of 31 metres from the ordinary high water mark of the water body. The operating capacity of the pump is approximately 9480 gallons per hour.

Waste water from the camp will be discharged to a grey water sump. The grey water sump will be excavated into the underlying gravel substrate behind the camp kitchen and dry facilities. The waste water sump will be located at least 31 metres away from any water body or water drainage. A grease trap and screens will be installed on kitchen drains to ensure food grease and solids do not enter the waste water sump. The discharge pipe will be buried and inaccessible to wildlife. No contamination of the water supply is predicted.

Camp water consumption will be kept to the minimum required for domestic camp operations. Water will only be used for hygiene and food preparation purposes.

Neither the water use or grey water disposal sumps at the field camp will not affect water bodies or water courses.

### 6.1.2.3 Camp Sewage

The camp toilet facilities will house three or four Pacto toilet and will be located at least 31 metres away from any water body or drainage course. Pacto wastes will be incinerated as generated. Refer to the “Waste Management Plan” for additional information.

### 6.1.2.4 Camp Incinerator

The proposed camp for the Kahuna Property will utilize a portable, dual chamber, forced-air incinerator for the disposal of combustible solid wastes. Incineration ash will be stored in sealed 45 gallon metal drums and will be removed from site regularly to be shipped to an authorized waste disposal facility. Refer to the “Waste Management Plan” for additional information.

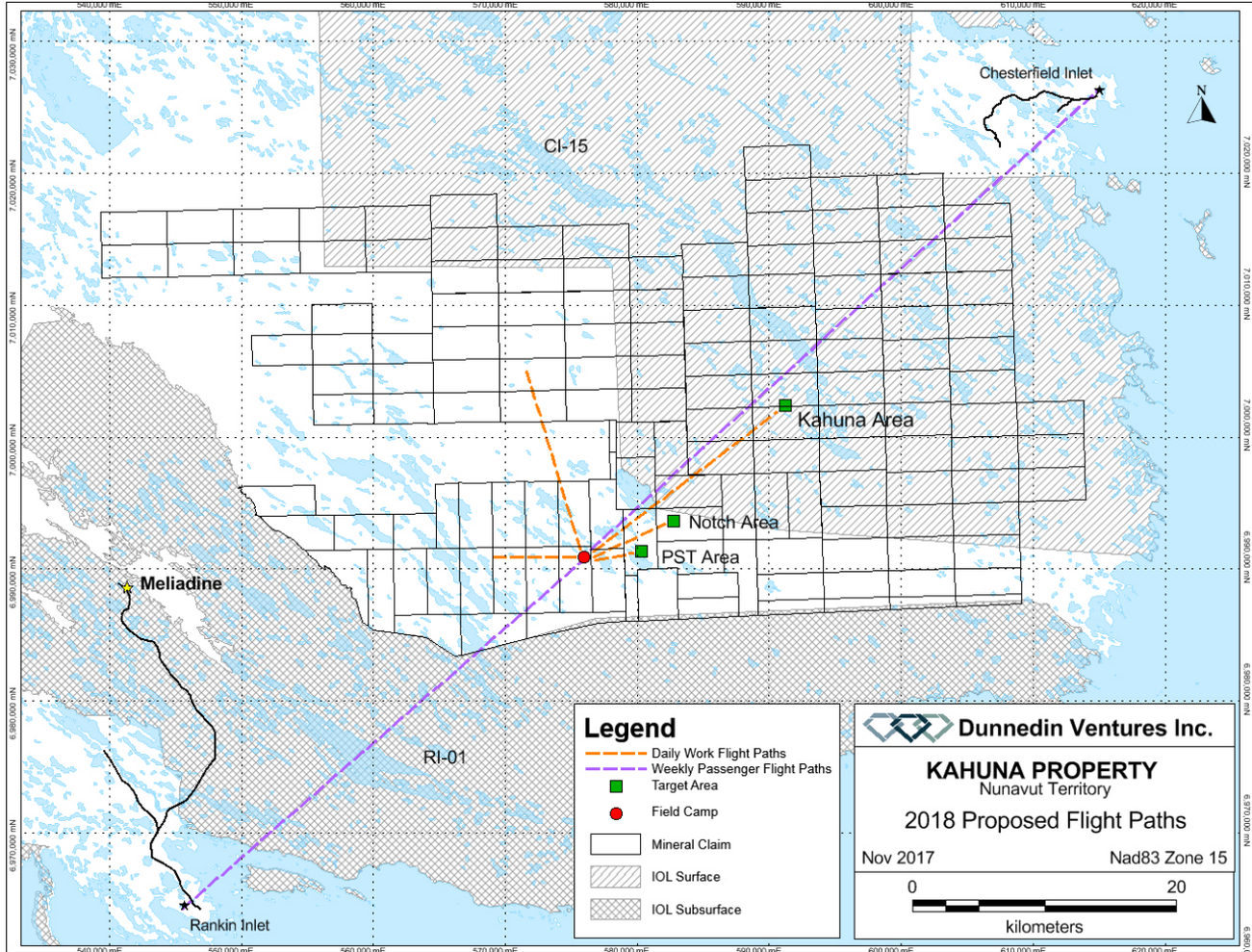
## 6.2 Permitted Work

Mineral exploration activities authorized by INAC Land Use Permit N2015C0019, KIA Land Use License KVL315B01, KIA Land Use Licence KVR16F01 and NWB Water Licence 2BE-KDP1722 include: prospecting and staking, rock, till and soil sampling, geological mapping, ground geophysical surveying, diamond drilling, reverse circulation drilling and bulk sampling. A permitted overland winter trail to the property follows a pre-existing right of way between Rankin Inlet and Chesterfield Inlet.

Proposed flight paths to priority targets areas for the 2018 exploration program are shown in Figure 9. Daily flight paths to work sites will vary depending on exploration results, project priorities, weather conditions, possible wildlife concerns and air traffic considerations. Individual flight paths for certain activities such as

prospecting, mapping and sampling across general property areas cannot be predicted and will be dependent on exploration results as they are generated. All helicopter traffic is tracked real time by a satellite tracking device and recorded digitally to be reviewed at a later date if required.

The following sections 6.2.1 through 6.2.7 elaborate on the company’s plans for authorized exploration activities to undertaken as part of Dunnedin’s 2018 exploration program.



**FIGURE 9: 2018 PROPOSED FLIGHT PATHS**

## 6.2.1 Equipment

Equipment currently permitted for use on the Kahuna Property is included in Table 3 below.

**TABLE 3: EQUIPMENT LIST**

Type	Size	Purpose
Helicopter - 1	A Star, Long Ranger (or similar)	Transportation - crews & equipment
Core Drill heli-portable - 1	Boyles 17A or equivalent	Drill testing
Snow Machine - 4	Small to mid-size	Transportation
Water Pump - 2	Gasoline powered	Water supply for drill & field camp
Excavator - 1	Cat 314C Excavator or equivalent	Extract Bulk Sample
Air Track Drill/RC Drill - 1		Drill blast holes/bulk sampling
Caterpillar Challenger 65s - 2 to 4	100 HP, with steel sleds	Mobilize/Demobilize drill, fuel, equipment & bulk sample
Generators -2	20Kw and 12 Kw	Power generation

## 6.2.2 Prospecting, Rock Sampling and Geological Mapping

As part of the 2018 exploration program, Dunnedin has proposed a prospecting and geological mapping program that will include the collection of up to 2,000 rock samples. Crews will be based out of the new camp site and will be transported to the prospecting area daily via helicopter. Prospecting will include mapping and sampling of geological outcrops and glacial float occurrences for the presence of kimberlite rock or other economic mineralization including precious metals. In areas of kimberlite occurrences shallow pits or excavations using hand tools may be required to determine the provenience or nature of the kimberlite exposure. Rock samples of interest are collected in plastic bags, assigned a unique sample number, their GPS coordinates recorded and notes are taken to describe the general characteristics of the rock. Prospecting, rock sampling and geological mapping will be undertaken variously across the entire property as shown on Figure 5 as ongoing results from work warrant.

As part of the 2017 program, low level, high resolution airphotos were collected concurrently with the prospecting program using a light weight hand operated drone. The collection of these airphotos will be continued in 2018 to help guide the prospecting program.

As geological mapping generates greater understanding on the controls for kimberlite occurrences and economic mineralization on the Kahuna Property, the acquisition of additional mineral title may be warranted. In the event that such information is generated additional claim staking may be undertaken in 2018.

## 6.2.3 Till Sampling

The 2018 till sampling program will be undertaken during the summer months and will include the collection of approximately 2,000 samples. Crews will be based out of the new camp site and will transported to the sampling area daily via helicopter. Where and when possible samples will be oriented on sample lines and crews will walk between individual sample sites. Till sampling will be undertaken at various sample density across the entire property as shown on Figure 5 as on going results from work warrant.

Two-man crews will sample pre-determined sites based on proximity to known mineralization, geophysical signatures and geology. Approximately 20 kilograms of glacial till comprised of sand, silt, gravel and clay will be collected at each site. The till sample material is either pre-screened or placed directly into a sample bag.

Notes and sample location are recorded and a unique sample number is assigned to the sample site. The hole created from the collection of sample material is refilled and recontoured.

#### 6.2.4 Ground Geophysical Surveys

Dunedin plans to conduct detailed ground geophysical surveying in 2018 to assist in the delineation of high priority geological targets. Possible survey methods to be utilized include ground magnetic, ground electromagnetic and ground gravity surveying. Up to 1000 line kilometers of surveying is proposed. Ground geophysical surveys are generally conducted on foot by walking along predetermined grid lines but can also be conducted by crews utilizing snowmobiles during winter months. Geophysical surveying personnel will be based out of the new camp site. During the winter months and when possible surveyors will utilize snowmobiles to access survey grids. During the summer months surveyors will access survey grids via helicopter.

Ground geophysical surveys are passive, low impact and non-invasive and no disturbance to the land surface is anticipated.

#### 6.2.5 Diamond Drilling

Diamond drilling on the Kahuna Property is permitted under the authorizations of INAC Land Use Permit N2015C0019, KIA Land Use Licence KVL315B01 and NWB Water Licence 2BE-KDP1722.

Dunedin's 2018 diamond drill program will investigate geological anomaly's that are characteristic of undiscovered kimberlite pipes or kimberlite dykes, extensions to known kimberlite pipes or kimberlite dykes or other economic mineralization. The proposed 2018 exploration program will include up to 5,000 metres of diamond drilling.

Drilling equipment and supplies will be mobilized to site on Dunedin's permitted overland winter trail from Rankin Inlet to the property using Caterpillar Challengers and cargo sleds. One heli-portable diamond drill rig will be used for the program. The drill will be configured such that it can be mounted on skids and when snow conditions allow, can be moved from drill site to drill site via overland haul using a Caterpillar Challenger. The program will commence in early March of 2018 after construction of the new field camp has been completed. Drill operations will continue to May 15. As results warrant, and in compliance with Caribou Protection measures included in Dunedin's work permits and licences, a helicopter supported summer drilling program may also be undertaken.

Drill crews will be based in Dunedin's new field camp. As conditions allow, winter drilling activities will be supported by ground access using Caterpillar Challengers to move the drill rig, by snowmobile and by Bombardier tracked vehicles to facilitate daily crew changes and service runs. For safety, a helicopter will be based on site and will be utilized to service the rig and drill crews when ground access is not feasible. The rig will operate 24 hours per day using two 2-man crews working a 12 hour day shift and a 12 hour night shift respectively. Local water sources, proximal to drill sites, will be used to support drilling operations. When conditions allow, water will be pumped to the drill site via hose line. If and when the distance to the nearest water source is too far to pump water reliably via hose line, then water will be hauled to the drill site via Challenger with water tanks on a cargo sled. Drill target areas for the 2018 program are shown on Figure 5.

Individual drill holes will range in depth from less than 50 metres to a maximum 300 metres. Holes will be drilled at angles ranging from -45 degrees to -90 degrees. The azimuth of the drill hole will be dependant upon the anomaly targeted. Depending on the geological results or the geological intercepts recovered by the drilling,

up to three holes drilled may be drilled from an individual drill site to test the drill target at varying depths for both geological continuity and spatial extent.

A typical drill site occupies less than 0.07 hectares of surface area and comprises a diamond drilling rig in a plywood shack on skids or a timbered floor, with drill rods, supplies and a survival shelter staged adjacent to the drilling rig. Water to support the operation is sourced from the nearest suitable water body using an electric water pump. A coil heater and generator providing power to the pump are staged on a containment platform placed a minimum 31 metres from the high water mark. A hose line from the water pump connects the water source to the drill rig. The water pump operates at flow rate of 97 cubic metres per day.

During drilling operations, drill cuttings or effluents are flushed from the hole by the circulating water. Occasionally additives to water are used to assist with the operation. Any and all additives used will be biodegradable and have been approved for use under the existing permits and licences. Drill effluents will be pumped from the drill hole to a naturally occurring depression near the drill site to capture drill cuttings, or to a sump excavated for that purpose, or to settling tanks that will allow the cuttings to settle and be contained in bulk bags that can then be transported to a suitable naturally occurring depression. All effluents will be controlled. No effluents or cuttings will be allowed to enter into nearby water bodies or drainage courses.

All drilling equipment used during the drilling operation will be removed from the drill site upon completion of the drilling at that drill site. Drill casing will be removed or cut off below ground level at that time. The project manager or designate will inspect each drill site to ensure that it is properly cleaned up and restored. Photographs will be taken of the site before the drill and ancillary equipment arrive, during the drilling operation and of the site once the drill hole is complete and the drill and support equipment have been removed. The GPS location of the drill hole will be recorded and the drill hole collar will be marked and identified by its hole number and year of completion.

During winter months, when the ground is frozen with sufficient snow cover to protect the underlying till and vegetated ground cover and as conditions allow, drilling equipment will be moved from drill site to drill site overland using Challengers and cargo sleds. If overland conditions do not permit ground travel or when drilling operations are conducted during the summer months, the drill rig and ancillary equipment and supplies will be dismantled into individual components and will be transported by helicopter.

For any lake based drilling, guidelines for drilling on ice will be followed. All drill holes will be plugged and cemented in bedrock below the lake bottom and the drill casing will be removed. No material or residue will be allowed to accumulate on the lake ice surface. Any material that may become frozen into the ice during the drill operations will be chipped out and removed for proper disposal.

The drill rig survival shelter is to be used by the drill crew in the event of unsafe weather conditions, when overland access or helicopter access to the drill rig is not possible. It will contain cots and bedding, food rations, a VHF radio, a satellite phone and first aid supplies.

A core logging tent facility will be installed in the new field camp. Drill core storage racks will be located adjacent to the new camp at 576,000mE and 6,990,900mN Zone 15, UTM NAD83.

## 6.2.6 Reverse Circulation Drilling

Reverse Circulation (RC) drilling using a single RC drill rig has been proposed as part of the Dunnedin's 2018 exploration program. Up to 1,000 metres of RC drilling is contemplated. The RC drill will be used in the same drill target areas as proposed for the diamond drilling program. The RC rig will be utilized where diamond drilling does not represent the optimum drilling technique for the target being tested.

RC drill rigs are lightweight and modular in design making them ideal for moving by helicopter in early stage exploration programs. They are relatively insensitive to adverse ground conditions and at down hole depths of less than 200 metres vertically they have high rate of penetration. Additionally RC drilling rigs operate on air pressure only. They do not require water to operated and therefore RC drilling operations do not produce any water borne effluents.

RC drilling is widely utilized to collect representative samples from kimberlite bodies during initial test phases. The drilling technique produces rock chips as opposed to rock cores. These rock chips are then logged by geologists using microscopes to record the geological units intersected by the drill hole. The technique represents a fast and cost effective alternative to coring operations using a diamond drilling.

### 6.2.7 Bulk Sampling

Dunedin Ventures Inc. is permitted to undertake bulk sampling at the Notch, PST and Kahuna kimberlite showings. The collection of an aggregated 1,500 tonnes of bulk kimberlite (500 tonnes from each occurrence) has been authorized. The scope of the bulk sampling was detailed in the 2017 Project Description and Work Plan submitted to NPC and NIRB in late 2016 and permitted and licenced by INAC, NWB and KIA in 2017.

The bulk sampling program was designed to further assess the diamond grade potential of the diamond bearing kimberlite discoveries made on the property to date and to obtain a preliminary assessment of diamond quality and diamond value, key components in evaluating any diamond deposit.

In the 2017 Project Description and Work Plan, Dunedin proposed to undertake the bulk sampling program during the winter/spring of 2017 while the ground was frozen and covered by snow so as to mitigate any disturbance of surface vegetation and soils. The proposed bulk samples ranged in size from 50 tonnes to 500 tonnes each. Permits and licences were not received with sufficient time to undertake the program as proposed. The program was deferred until a later date. The proposed Bulk Sampling program is not contemplated as part of the 2018 winter program. A revised commencement date has not be determined.

The program proposed the use a Caterpillar 314C excavator (or comparable piece of equipment) to strip the overburden cover and access the underlying kimberlite. Due to anticipated permafrost or frozen conditions in both the overburden and the kimberlite bodies themselves, the use of an RC / blasthole rig and drilling and blasting was also authorized.

To mitigate disturbance of surface vegetation and soils, the transportation of bulk sampling equipment and fuel from Rankin Inlet to the bulk sample sites, transportation from site to site, transportation of the bulk samples to Rankin Inlet and demobilization of the equipment was to be undertaken using Catepillar Challengers hauling cargo sleds on Dunedin's permitted overland winter trail. Should it be required, several of the kimberlite sites selected for bulk sampling are removed and distal from from any water bodies or drainage courses and could be accessed and sampled during summer months.

Please refer to Dunedin's 2017 Project Description and Work Plan dated October 22, 2016 submitted to NPC and NIRB and distributed to INAC, NWB and KIA for a detailed description of Dunedins proposed kimberlite bulk sampling program.