

**BC Geological Survey
Assessment Report
40899**



Assessment Report
Title Page and Summary

TYPE OF REPORT [type of survey(s)]: **Technical (Geophysical,
Geochemical, Prospecting)**

TOTAL COST: **\$15,409**

AUTHOR(S): Pero Despotovic

SIGNATURE(S): Pero Despotovic

NOTICE OF WORK PERMIT NUMBER(S)/DATE(S): N/A

YEAR OF WORK: 2022

STATEMENT OF WORK - CASH PAYMENTS EVENT NUMBER(S)/DATE(S): Event ID 5961323 (Dec 18, 2022)

PROPERTY NAME: Dancer

CLAIM NAME(S) (on which the work was done): 411732, 411733, 411734, 411735

COMMODITIES SOUGHT: Gold, Silver

MINERAL INVENTORY MINFILE NUMBER(S), IF KNOWN: JR (092GNW063), Ruby, NL (092GNW050)

MINING DIVISION: Vancouver Mining Division

NTS/BCGS: NTS 92G12W / 92G13W,
BCGS 92G071 / 92F080

LATITUDE: 49 ° 45 ' 1.79 " LONGITUDE: -123 ° -58 ' 27.91 " (at centre of work)

OWNER(S):

1) Ama Gold Exploration Ltd.

2) _____

MAILING ADDRESS:

Box 1044

Lillooet, V0K 1V0, BC

OPERATOR(S) [who paid for the work]:

1) Ama Gold Exploration Ltd.

2) _____

MAILING ADDRESS:

as above

PROPERTY GEOLOGY KEYWORDS (lithology, age, stratigraphy, structure, alteration, mineralization, size and attitude):

The property is underlain by the Jurassic to Cretaceous Coast Pluton Complex quartz diorites, and diorites.

Gold and silver mineralization is hosted in sub-parallel quartz veins with marcasite, predominantly.

REFERENCES TO PREVIOUS ASSESSMENT WORK AND ASSESSMENT REPORT NUMBERS: _____

39205, 39676

TYPE OF WORK IN THIS REPORT	EXTENT OF WORK (IN METRIC UNITS)	ON WHICH CLAIMS	PROJECT COSTS APPORTIONED (incl. support)
GEOLOGICAL (scale, area)			
Ground, mapping			
Photo interpretation	ASTER 1;25,000; 100km2	All Claims	\$1,000
GEOPHYSICAL (line-kilometres)			
Ground			
Magnetic			
Electromagnetic			
Induced Polarization			
Radiometric			
Seismic			
Other	Self-Potential	411732, 411733	\$10,000
Airborne			
GEOCHEMICAL (number of samples analysed for...)			
Soil			
Silt			
Rock	3 Samples (Fa + ICP-MS + Logistics)	411732, 411734	\$150
Other			
DRILLING (total metres; number of holes, size)			
Core			
Non-core			
RELATED TECHNICAL			
Sampling/assaying			
Petrographic			
Mineralographic			
Metallurgic			
PROSPECTING (scale, area)	1;5,000; 1km2	411732, 411733, 411734	\$4,259
PREPARATORY / PHYSICAL			
Line/grid (kilometres)			
Topographic/Photogrammetric (scale, area)			
Legal surveys (scale, area)			
Road, local access (kilometres)/trail			
Trench (metres)			
Underground dev. (metres)			
Other			
		TOTAL COST:	\$15,409

Assessment Report

on the

“Dancer” Project



Report Author:

Pero Despotovic, M.Sc. (Diploma) Geology (GIT)

May 12, 2023
Amended April 22, 2024

Assessment Report

on the

“Dancer” Project

Mineral Cell Title Numbers:

411732, 411733, 411734, 411735, 562233, 718402, 849231,
849232, 1032627, 1068913, 1072776, 1073409, 1073411

for:

Ama Gold Exploration Ltd.

in the

**Lower Jervis Inlet Area,
Near Egmont, BC**

Vancouver Mining Division

NTS Sheets 92G12W / 92G13W
BCGS Sheets 92G071 / 92F080

Centre of Work Area:

Latitude: 49.750497°; **Longitude:** -123.974420°

UTM Zone 10U (NAD83): 429806 mE; 5511346 mN

Report Author:

Pero Despotovic, M.Sc. (Diploma) Geology (GIT)

May 12, 2023
Amended April 22, 2024



Print and Close

Cancel

Mineral Titles Online Viewer

Exploration and Development Work / Expiry Date Change Event Detail

Event Number ID 5961323

Recorded Date 2022/DEC/18

Work Type Technical Work (T)

Technical Items Geophysical (P), Geochemical (C), Prospecting (PR), PAC Withdrawal (up to 30% of technical work required) (W3)

Work Start Date 2022/JUN/01

Work Stop Date 2022/DEC/17

Total Value of Work \$ 15409.00

Mine Permit
Number
Summary of the work value:
Title Numbers 411732

Claim Name DANCER 1

Issue Date 2004/JUN/26

Work Performed
Index Y

Old Good To Date 2030/DEC/31

New Good To Date 2030/DEC/31

Numbers of Days
Forward 0

Area in Ha 25.00

Applied Work Value \$ 0

Submission Fee \$ 0

Title Numbers 411733

Claim Name DANCER 2

Issue Date 2004/JUN/26

Work Performed
Index Y

Old Good To Date 2030/DEC/31

New Good To Date 2030/DEC/31

Numbers of Days
Forward 0

Area in Ha 25.00

Applied Work Value \$ 0

Submission Fee \$ 0

Title Numbers 411734

Claim Name DANCER 3

Issue Date 2004/JUN/26

Work Performed
Index Y

Old Good To Date 2030/DEC/31

New Good To Date	2030/DEC/31
Numbers of Days Forward	0
Area in Ha	25.00
Applied Work Value	\$ 0
Submission Fee	\$ 0
Title Numbers	411735
Claim Name	DANCER 4
Issue Date	2004/JUN/26
Work Performed Index	Y
Old Good To Date	2030/DEC/31
New Good To Date	2030/DEC/31
Numbers of Days Forward	0
Area in Ha	25.00
Applied Work Value	\$ 0
Submission Fee	\$ 0
Title Numbers	562233
Claim Name	RHIANNADANCER
Issue Date	2007/JUL/07
Work Performed Index	N
Old Good To Date	2030/DEC/31
New Good To Date	2030/DEC/31
Numbers of Days Forward	0
Area in Ha	83.49
Applied Work Value	\$ 0
Submission Fee	\$ 0
Title Numbers	718402
Claim Name	SUNDANCER
Issue Date	2010/MAR/08
Work Performed Index	N
Old Good To Date	2030/DEC/31
New Good To Date	2030/DEC/31
Numbers of Days Forward	0
Area in Ha	104.37
Applied Work Value	\$ 0
Submission Fee	\$ 0
Title Numbers	849231
Claim Name	DANCER
Issue Date	2011/MAR/17
Work Performed Index	N
Old Good To Date	2030/DEC/31
New Good To Date	2030/DEC/31
Numbers of Days Forward	0
Area in Ha	41.75
Applied Work Value	\$ 0
Submission Fee	\$ 0
Title Numbers	849232
Claim Name	SUNDANCER
Issue Date	2011/MAR/17
Work Performed Index	N
Old Good To Date	2030/DEC/31

New Good To Date	2030/DEC/31
Numbers of Days Forward	0
Area in Ha	83.50
Applied Work Value	\$ 0
Submission Fee	\$ 0
Title Numbers	1032627
Claim Name	SPIRITDANCER
Issue Date	2014/DEC/08
Work Performed Index	N
Old Good To Date	2030/DEC/31
New Good To Date	2030/DEC/31
Numbers of Days Forward	0
Area in Ha	62.61
Applied Work Value	\$ 0
Submission Fee	\$ 0
Title Numbers	1072776
Claim Name	GYPSYDANCER
Issue Date	2019/NOV/17
Work Performed Index	N
Old Good To Date	2022/DEC/31
New Good To Date	2027/SEP/10
Numbers of Days Forward	1714
Area in Ha	271.38
Applied Work Value	\$ 17658.47
Submission Fee	\$ 0
Title Numbers	1077340
Claim Name	AURUMDANCER
Issue Date	2020/JUL/18
Work Performed Index	N
Old Good To Date	2022/DEC/31
New Good To Date	2027/SEP/10
Numbers of Days Forward	1714
Area in Ha	20.87
Applied Work Value	\$ 1161.88
Submission Fee	\$ 0
Title Numbers	1080152
Claim Name	AURUMDANCER2
Issue Date	2020/DEC/21
Work Performed Index	N
Old Good To Date	2022/DEC/31
New Good To Date	2027/SEP/10
Numbers of Days Forward	1714
Area in Ha	41.74
Applied Work Value	\$ 2114.84
Submission Fee	\$ 0
Title Numbers	1080153
Claim Name	AURUMDANCER3
Issue Date	2020/DEC/21
Work Performed Index	N
Old Good To Date	2022/DEC/31

New Good To Date	2027/SEP/10
Numbers of Days Forward	1714
Area in Ha	20.87
Applied Work Value	\$ 1057.42
Submission Fee	\$ 0

Financial Summary:

Total Applied Work Value:	\$ 21992.61
---------------------------	-------------

PAC name	larue
Debited PAC amount	\$ 6583.61
Credited PAC amount	\$

Total Submission Fees	\$ 0.00
Total Paid	\$ 0.00

Related Summary:

Existing Work Program
Event Numbers

Click [here](#) to go back to the previous page
Click [here](#) to go back to the titles search page.

Dancer 2022 Assessment Report



Contents

1.0 Summary	4
2.0 Introduction	5
3.0 Geology	7
4.0 Exploration	8
4.1 Prospecting	8
4.2 CrowdMag	9
4.3 Self-Potential	13
4.4 Remote Sensing	15
4.5 Geochemistry	19
5.0 Conclusions	23
6.0 Author Statement	24
7.0 References	25

List of Figures

	Page
Figure 1: Regional Location Map of the “Dancer” Project	5
Figure 2: “Dancer” Project Mineral Claims Map	6
Figure 3: “Dancer” Geophysical Anomalies Compilation Map	7
Figure 4: Georeferenced Drone Image on Map at the “JR Zone”	8
Figure 5: Active Canadian Magnetic Observatories	9
Figure 6: Total Magnetic Field Variability for July 12, 2022, at Victoria Station	10
Figure 7: Total Magnetic Field Variability for July 13, 2022, at Victoria Station	10
Figure 8: Total Magnetic Field Variability for November 10, 2022, at Victoria Station	11
Figure 9: Total Magnetic Field Variability for November 11, 2022, at Victoria Station	11
Figure 10: Overview Map of CrowdMag TMI Data	12
Figure 11: Self-Potential Gear and Setup	13
Figure 12: Self-Potential and CrowdMag Map at the “NL Extension” Zone	14
Figure 13: Wavelength and Spatial Resolution of Each ASTER Band	15
Figure 14: Graphical View of the ASTER Datasets Covering the Area of Exploration	16
Figure 15: Ferrous Iron Map Derived from ASTER Band Ratios	17
Figure 16: Iron Oxide Map Derived from ASTER Band Ratios	17
Figure 17: Aluminium Hydroxide Map Derived from ASTER Band Ratios	18
Figure 18: Magnesium Hydroxide Map Derived from ASTER Band Ratios	18
Figure 19: “JR Zone” Compilation Map	19
Figure 20: Logging Rad Cut with Shear and Quartz Vein	20
Figure 21: Shear and Quartz Vein at Logging Road Cut	20
Figure 22: Sample DA22-S0003 Boulder	21
Figure 23: Owner John LaRue at new “3V Zone” Outcrop Sampled as DA2022-S0004	21
Figure 24: Detail of Outcrop at New “3V Zone” with Sample DA22-S0004 Location	22
Figure 25: “3V Zone” and “JR Zone” Rock Geochemistry Map	22

List of Tables

	Page
Table 1: “Dancer” Mineral Cell Claims, Good to Dates and Area Sizes	5
Table 2: ASTER Band Ratios for Geological Mapping	16

Dancer 2022 Assessment Report



Appendices

Appendix I: Full Sized Maps

Regional Location Map (1-250,000; Ledger)
Mineral Claims and Mineral Occurrences (1-25,000; Ledger)
Geophysical Anomalies and Mineralized Zones (1-8,000; Ledger)
"JR Zone" Drone Image Map (1-2,000; Ledger)
CrowdMag Compilation TMI Map (1-5,000)
"NL Extension" Zone SP and CrowdMag Map (1-1,000; Ledger)
Ferrous Iron Index from ASTER (1-25,000; Ledger)
Iron Oxides Index from ASTER (1-25,000; Ledger)
Aluminium Hydroxide Index from ASTER (1-25,000; Ledger)
Magnesium Hydroxide Index from ASTER (1-25,000; Ledger)
"JR Zone" Compilation Map (1-500; Ledger)
"3V Zone" and "JR Zone" Rock Geochemistry Map (1-1,000; Ledger)

Appendix II: CrowdMag Raw Data

Appendix III: Assay Certificates

Appendix IV: Statement of Costs

Front Page: JR Zone overview from drone.

Dancer 2022 Assessment Report



1.0 Summary

This report has been commissioned by John LaRue, president of Ama Gold Exploration Ltd. (“Ama Gold”), to document exploration work performed on the “Dancer” mineral claims in 2022 and to satisfy requirements by the BC Minerals Titles Office (“BC MTO”) to keep the claims in good standing.

The author has visited the site alone on two days in July 2022, also prospecting on the project with a potential investor on part of one day, and with the majority owners of “Ama Gold”, John La Rue and Tammy LaRue, on four days in November 2022.

On all days a CrowdMag ground magnetic survey application for the cell phone developed by the National Oceanic and Atmospheric Administration (NOAA) has been utilized parallel to prospecting to gain additional data, information. Magnetic lows could indicate structures mineralized structures, especially since the host rock is a magnetic granodiorite.

A self-potential survey has been performed on the “NL Extension” zone in November 2022 as a preparation for follow-up drilling planned for spring 2023.

Logging activity during 2022 has restricted some access to certain areas of the claims at times, but more importantly it has overall also created easier access to the claims as well as opened some new bedrock exposure in road cut outcrops. On the other hand, new road building has also covered an area at the “3V Zone” pits showing making them inaccessible for sampling now.

The activities have been focused on the core mineral cell claims 411732, 411733, 411734, and 411735 covering the JR and 3V zones and NL Extension zone, respectively.

Full resolution versions of maps created for this report can be found in Appendix I.

2.0 Introduction

The “Dancer” claim group is located on the Sunshine Coast of BC, approximately 3 km west of the town of Egmont near the Jervis and Sechelt Inlets. It can be reached via the provincial highway 101 on paved roads and a short ferry crossing from Vancouver, BC, which is located 122 road kilometers to the southeast (see figure 1).



Figure 1: Regional location map of the “Dancer” project.

The “Dancer” project comprised of a total of 13 mineral claims of which four are the original four two post claims and the remainder being mineral cell claims. There are no active Crown granted mineral claims in the project area according to the BC Mineral Titles Office (BC MTO) website.

Ama Gold’s total “Dancer” project mineral claims area is 830.57ha or 56.8km². Table 1 is showing the individual claim blocks, area sizes and good to dates with this report being accepted.

Tenure Number	Claim Name	Title Description	Issue Date	Good To Date	Area [ha]
411732	DANCER 1	Two Post Claim	26-Jun-2004	31-Dec-2030	25.00
411733	DANCER 2	Two Post Claim	26-Jun-2004	31-Dec-2030	25.00
411734	DANCER 3	Two Post Claim	26-Jun-2004	31-Dec-2030	25.00
411735	DANCER 4	Two Post Claim	26-Jun-2004	31-Dec-2030	25.00
562233	RHIANNADANCER	Mineral Cell Claim	07-Jul-2007	31-Dec-2030	83.49
718402	SUNDANCER	Mineral Cell Claim	08-Mar-2010	31-Dec-2030	104.37
849231	DANCER	Mineral Cell Claim	17-Mar-2011	31-Dec-2030	41.75
849232	SUNDANCER	Mineral Cell Claim	17-Mar-2011	31-Dec-2030	83.50
1032627	SPIRITDANCER	Mineral Cell Claim	08-Dec-2014	31-Dec-2030	62.61
1072776	GYPSYDANCER	Mineral Cell Claim	17-Nov-2019	10-Sep-2027	271.38
1077340	AURUMDANCER	Mineral Cell Claim	18-Jul-2020	10-Sep-2027	20.87
1080152	AURUMDANCER2	Mineral Cell Claim	21-Dec-2020	10-Sep-2027	41.74
1080153	AURUMDANCER3	Mineral Cell Claim	21-Dec-2020	10-Sep-2027	20.87
Total [ha]					830.57

Table 1: “Dancer” mineral cell claims, good to dates and area sizes.

Figure 2 is showing the mineral claims map at the “Dancer” project. An agreement in principle is in place with a private mineral claims holder, John Bakus, to amalgamate the mineral claims towards the “Chalice” showing and the coast (light brown shaded claims in figure 2) which could make it an area play.

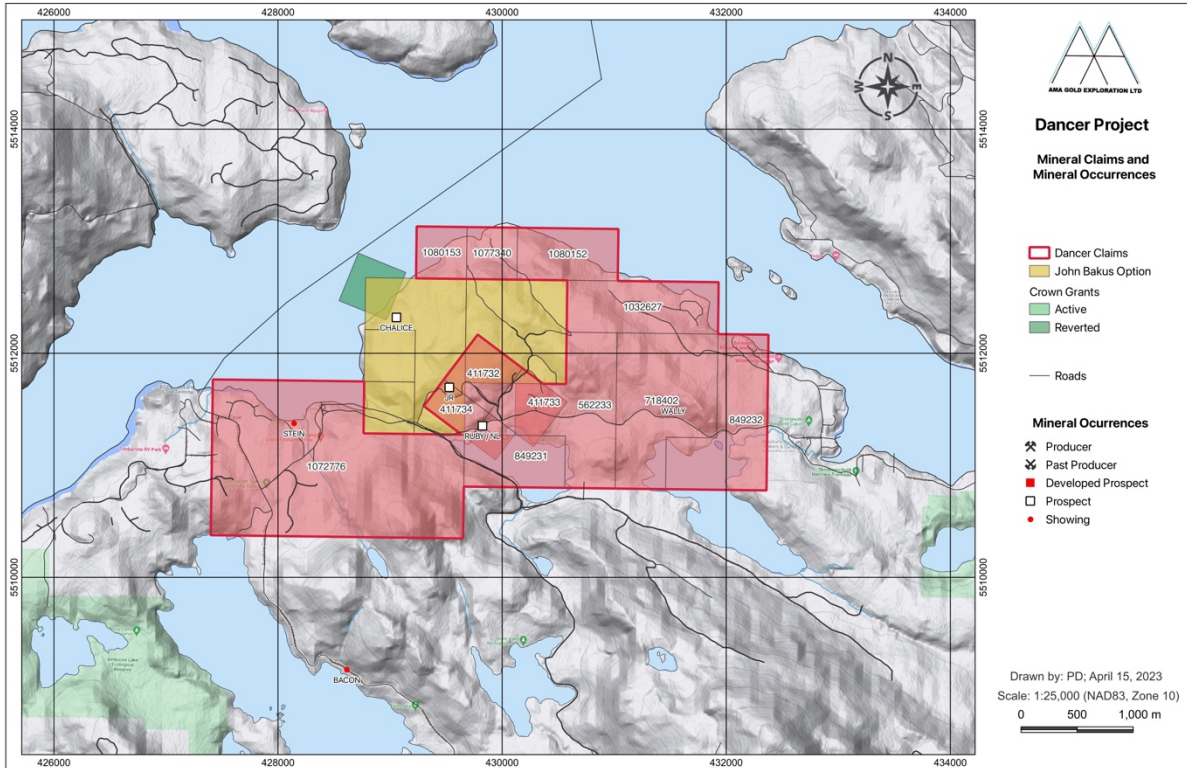


Figure 2: “Dancer” project mineral claims map.

The topography of the project area is low to moderate and rounded. Elevations range from 0m at the coast to just above 180m on the most prominent hummocks which exhibit considerable outcrops. More detailed descriptions of the physiography, climate, and wildlife can be found in the previous assessment / technical report 39205, also written by this author together with Konstantin Lesnikov, P.Geo and QP in 2020.

3.0 Geology

An extensive review of the regional tectonic setting, geology, and geophysics of the “Dancer” project can be found in the previous assessment / technical report 39205, also written by this author together with Konstantin Lesnikov, P.Geo and QP in 2020.

The main focus of the exploration efforts on the “Dancer” claims is to confirm the historic intercept drilled in 1985 which has shown the highest grading interval with 2.74m (9ft) at 30.9ppm (0.902ozt) Au and 20.7ppm (0.604ozt) Ag besides numerous other precious metal mineralized zones in the claim area, especially around the “NL Zone”. Additionally, the aim is to test other areas indicated by geophysical anomalies from past surveys, for example at the “NL Extension Zone”.

Various local geophysical surveys have been performed on the “Dancer” claims in the past and its anomalies digitized. Figure 3 is showing a compilation of those anomalies which are used in other plots and can be referenced here.

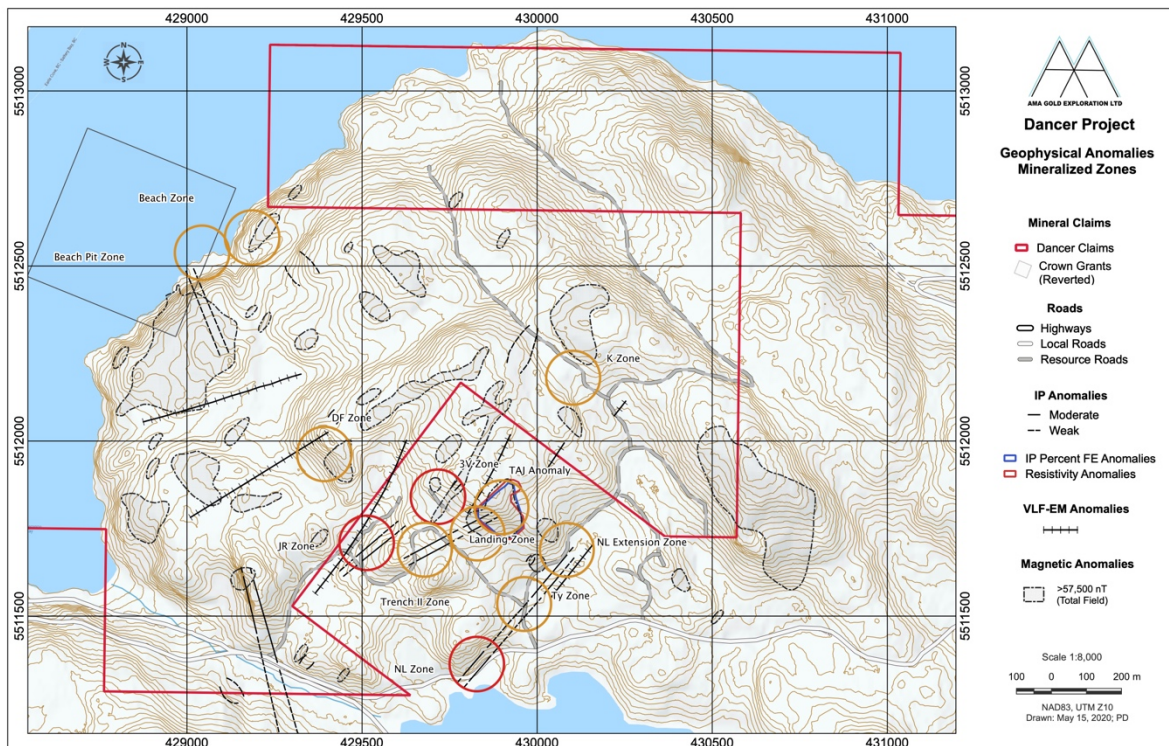


Figure 3: “Dancer” geophysical anomalies compilation map.

4.0 Exploration

4.1 Prospecting

The author has visited the site alone on two days in July 2022, also prospecting on the “Dancer” project with a potential investor during the part of one day, and with the majority owners of “Ama Gold”, John La Rue and Tammy LaRue, on four days in November 2022.

Access to the site has been both hindered as well as improved during the visits as there was active logging with operators and machinery, logging trucks to be mindful of, while new or widened logging roads have exposed new outcrops near the “JR Zone”. One new logging road has also covered part of a showing previously sampled (near “3V Zone”). See results in section 4.5 Geochemistry.

A drone video and still images around the “JR Zone” have been taken by the potential investor visiting the site in July 2022 (see figure 4 with a georeferenced drone image). They will be useful in planning the upcoming drilling program.

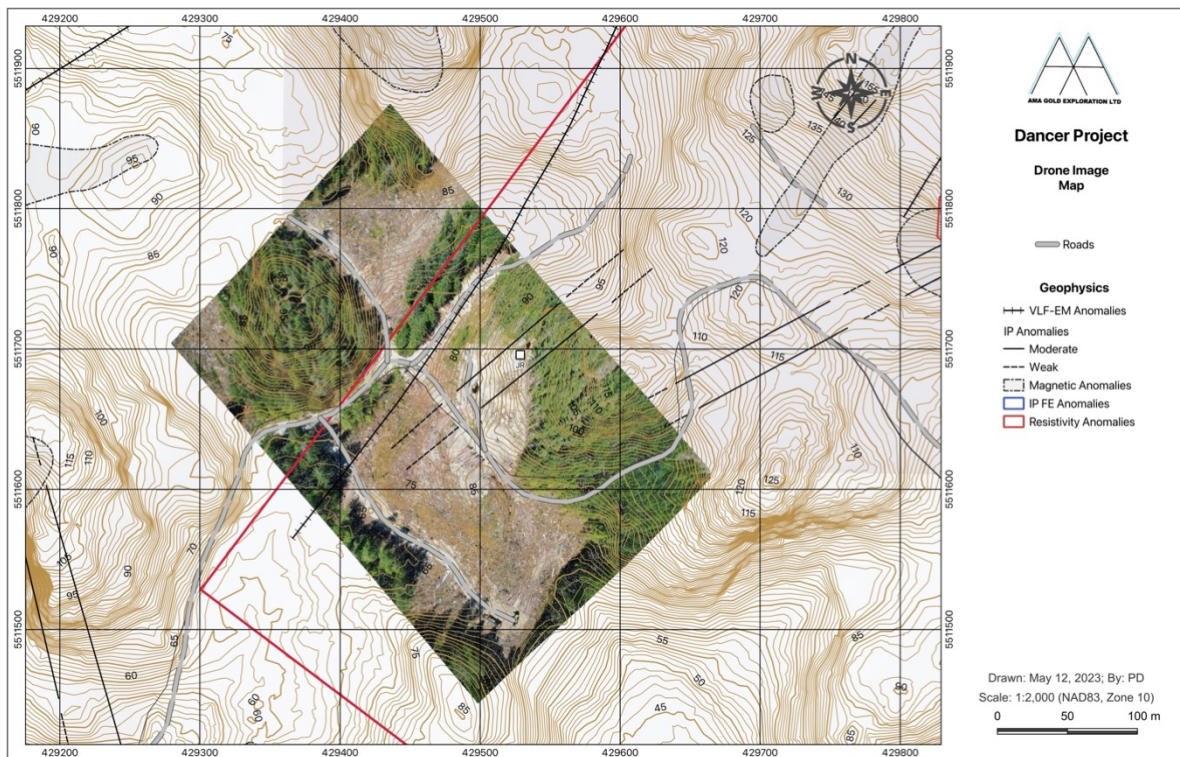


Figure 4: Georeferenced drone image on map at the “JR Zone”.

4.2 CrowdMag

While prospecting in the area, a cell phone-based ground magnetic survey has been performed using the freely available application called CrowdMag which was developed by the National Oceanic and Atmospheric Administration, NOAA.

CrowdMag measures in real-time total magnetic field strength data (“Magtivity”) and records it with GPS coordinates. The data is displayed live on the cell phone screen as well as recorded into a database where the data can be exported as CSV files. More details can be found on the CrowdMag website (see NOAA, 2022, in references).

The accuracy of the measurement using the internal cell phone magnetic sensor is given as 1nT. The actual data fluctuates significantly depending also partly on the distance the phone is held from the body and magnetic equipment (hammer, compass, radio, cars, or ATVs, etc.) but can be used qualitatively to distinguish lithological units and to identify broader structural anomalies as magnetic lows due to magnetite destruction or increased magnetism due to the introduction of magnetite or pyrrhotite by mineralized fluids.

For this survey, a Samsung Galaxy A70 cell phone (model SM-A705W) and the CrowdMag app version 1.8.5 on an Android operating system were used.

A diurnal correction was applied based on data from NRCan’s geomagnetic observation stations, with the closest to the project being in Victoria, British Columbia (“VIC” in figure 5 and NRCan, 2022, in references). That station is also on a similar latitude or auroral zone.

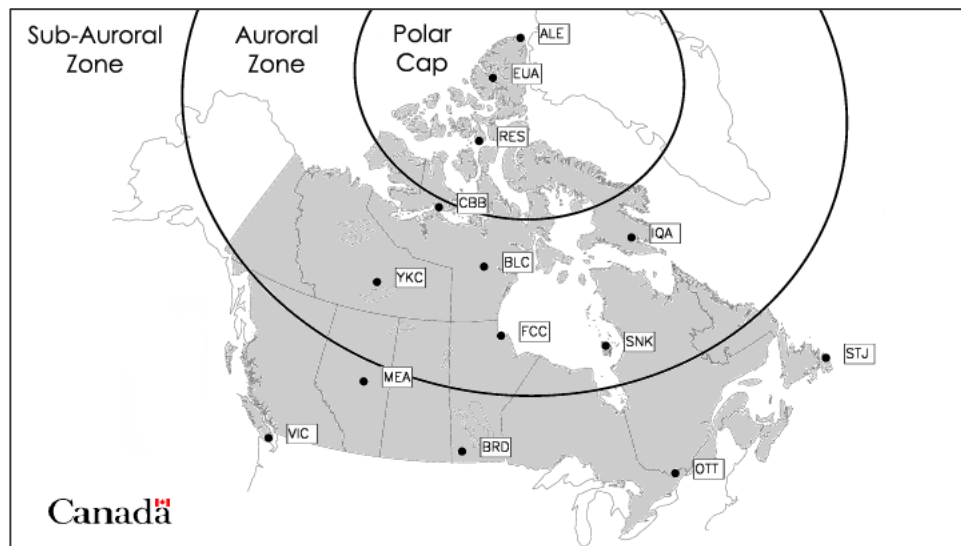


Figure 5: Active Canadian magnetic observatories (NRCan, 2022).

All data collected with the CrowdMag app as well as the data from the magnetic observatories is recorded in Coordinated Universal Time (UTC). For orientation and comparison purposes to other GPS-based data collected, the local time has been calculated in tables (here Pacific Standard Time, PST, which is -8h to UTC).

The diurnal variability of the total magnetic field was calculated using the difference of the total magnetic field intensity measured on the cell phone and the average total magnetic field intensity at the NRCan reference observatory station during the same survey period (<https://www.geomag.nrcan.gc.ca/data-donnee/dl/dl-en.php>). The diurnal variability has then been subtracted from or added to the measured total magnetic field intensity to obtain an adjusted total magnetic field. This procedure is analogue to having a base station.

Two ground magnetic surveys with CrowdMag have been performed during two-day site visits in July and November 2022 each.

Figures 6 to 9 are showing that the variability of the total magnetic field during the site visits in July 2022 (-8nT to +7nT, a total span of 15nT for July 12; -18nT to +14nT, a total span of 32nT for July 13) and November 2022 (-2nT to +2nT, a total span of 4nT for November 10; -4nT to +4nT, a total span of 8nT for November 10) was generally moderate to weak with a slightly increasing trend of total intensity overall during the day.

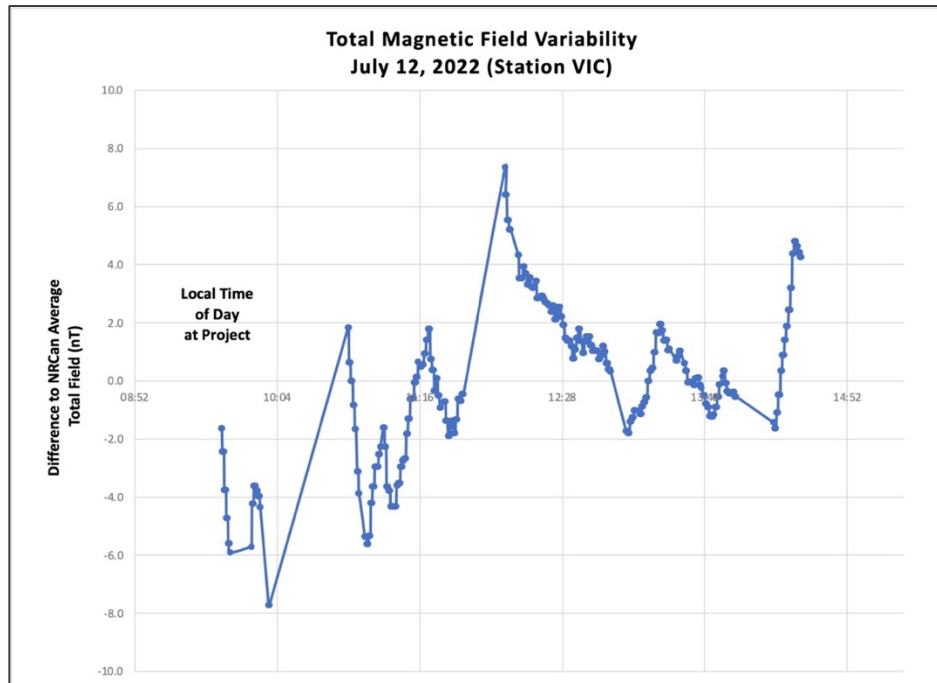


Figure 6: Total magnetic field variability for July 12, 2022, at Victoria station (NRCan, 2022).

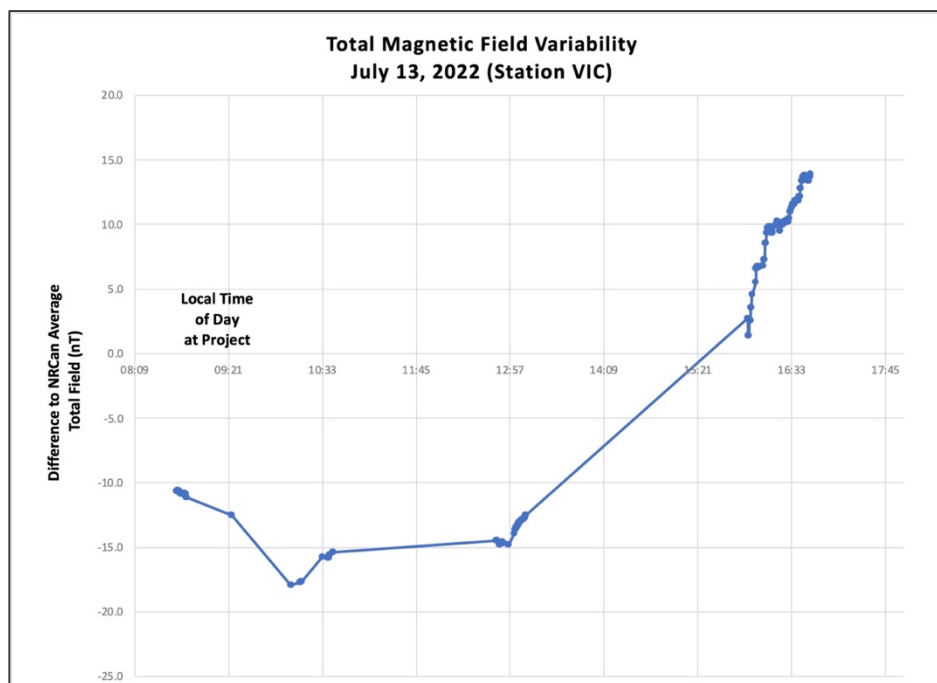


Figure 7: Total magnetic field variability for July 13, 2022, at Victoria station (NRCan, 2022).

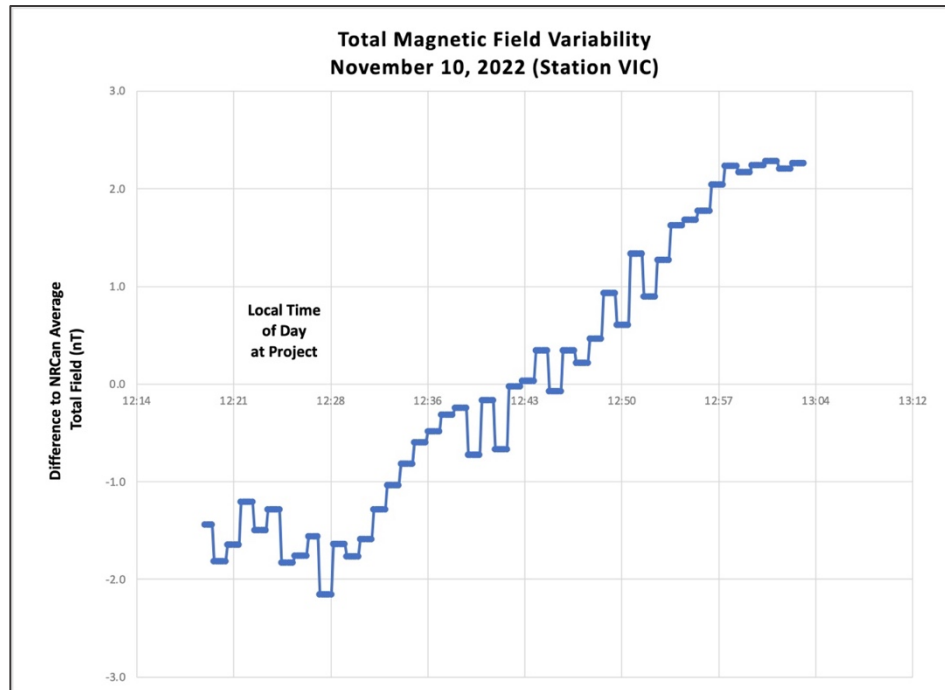


Figure 8: Total magnetic field variability for November 10, 2022, at Victoria station (NRCan, 2022).

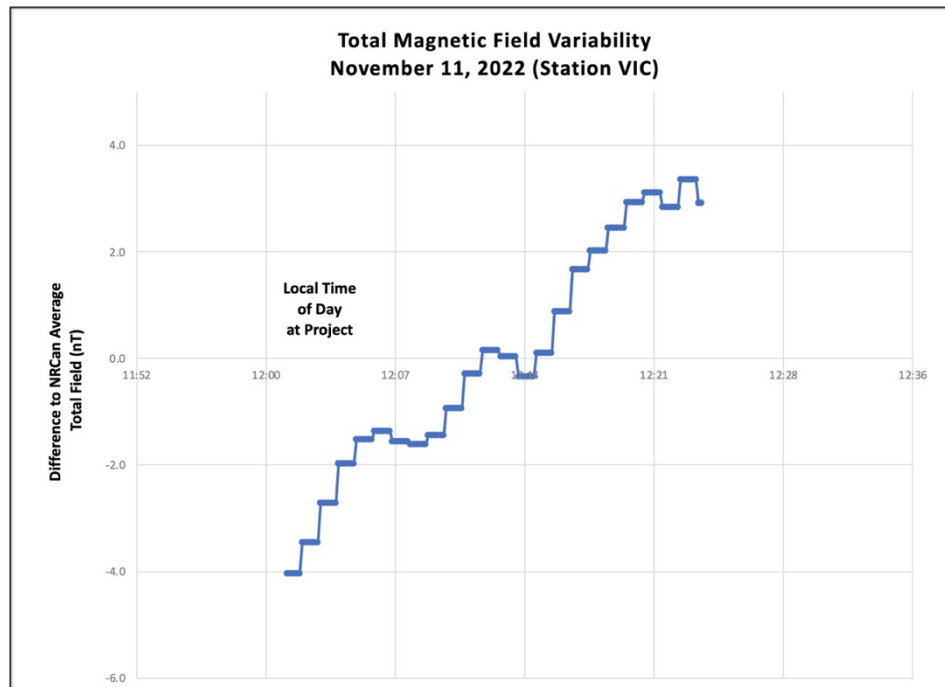


Figure 9: Total Magnetic field variability for November 11, 2022, at Victoria station (NRCan, 2022).

In a further step, extreme values in the CrowdMag data above 60,000nT and below 48,000nT total magnetic intensity were removed as they would vary from the average expected at 53,000nT. They could have been measured due to the cell phone being too close to magnetic items, like radios, compass, hammer, etc. The next step in the processing was to find duplicates at the same location and averaging them.

Dancer 2022 Assessment Report



An overview of the surveyed areas with the CrowdMag total magnetic field intensity data is shown in figure 10. An unaltered full resolution version of the map can be found in Appendix I. All raw and corrected data can be found as tables in Appendix III.

It is noticeable that the majority of the significantly mineralized zones (“JR Zone”, “3V Zone” and “NL Zone”) lie in an area of lower total magnetic intensity (blue shaded areas) while the host rock, a magnetic granodiorite, doesn’t change.

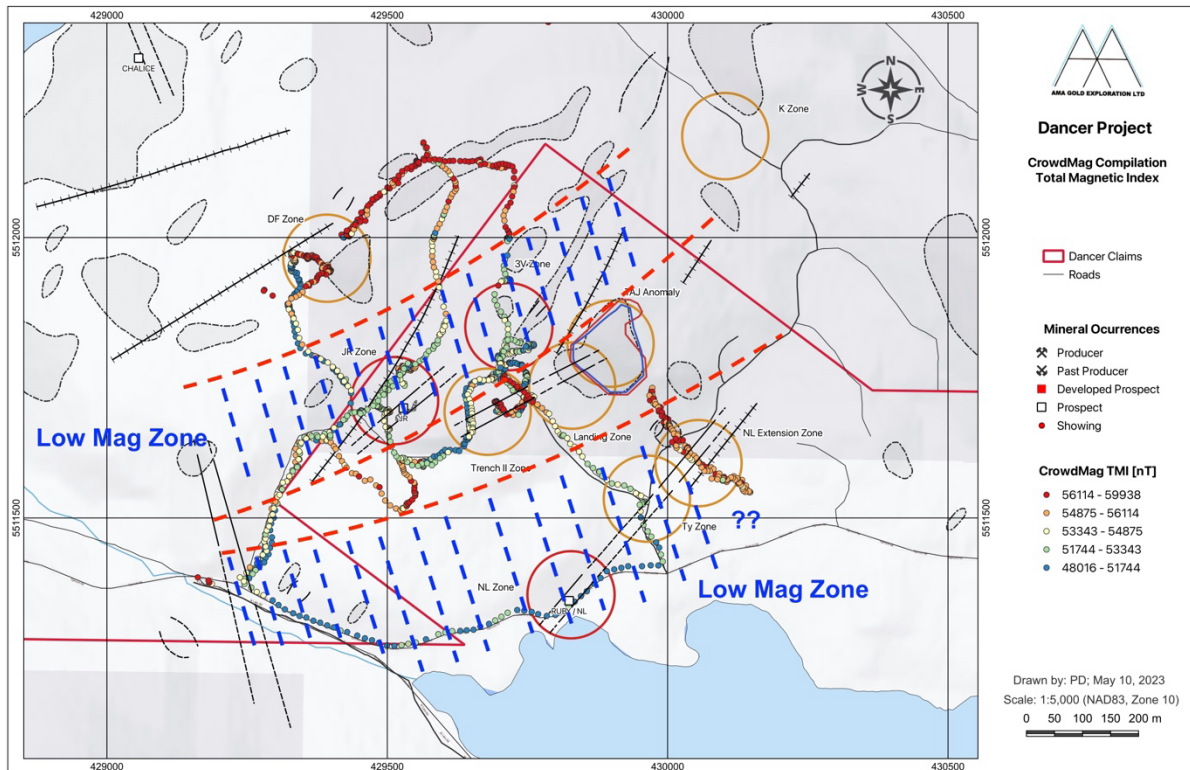


Figure 10: Overview map of CrowdMag TMI data.

Some areas walked with the CrowdMag survey were outside of the “Dancer” claims held by “Ama Gold” and are just across the border to the “Chalice” claims held by John Bakus where an option to partner with “Ama Gold” exists. The “DF Zone” for example is located just next to a strongly magnetic knob of outcropping granodiorite. No exploration costs have been claimed as assessment credits in this report.

A future survey using the CrowdMag application on a grid should improve locating the orientation of the mineralized structures.

Note: The experimental CrowdMag data collection has been added for additional information while prospecting. Its suitability for exploration is being evaluated and has not been included in the assessment credits.

4.3 Self-Potential

The owners of the “Dancer” project together with the author performed a self-potential survey on the “NL Extension” zone in November 2022 for a total of 190.3m (624.3ft). It was aimed at testing potential extensions to the “NL Zone” and “Ty Zone” which were previously identified, and which show coincidental IP anomalies. The results are to be used to tighten the location of the anomaly as a preparation for a planned spring 2023 drilling.

In the self-potential method, a millivoltmeter-potentiometer is connected to two porous clay pots by an insulated cable. The clay pots are filled with copper sulphate in solution and are 'screwed' into the surface of the soil. The clay pots act as electrodes and the millivoltmeter reads the 'potential' difference between the two pots, each at a designated station. This potential difference is caused by minute electrical charges that are spontaneously generated by groundwater or moisture reacting with a sulphide body; more positive values are encountered distal to the oxidizing sulphide body, with more negative values on top or over it (LaRue, 2008). The self-potential method and its use in mineral exploration has been described in detail by Burr (1982).

A 300m electric wire reel, two ceramic pods filled with a copper sulphate solution around the copper electrodes in the pods surrounded by sand in a “sock” of strong cloth as well as a millivoltmeter used are shown in figure 11.



Figure 11: Self-potential gear and setup.

Figure 12 is showing the results from the self-potential (SP) survey at the “NL Extension” zone with the CrowdMag data overlaid.

It is notable that there is a fairly wide SP anomaly (-28mV to -51mV) coincidental with historic IP survey anomalies, while generally the trend indicating that the mineralization could be dipping towards the southeast. CrowdMag data is indicating a mag high outside of the potentially mineralized structure towards the “TAJ Anomaly” in the northwest of the map while generally having lower total magnetic intensity values within the “NL Extension” structure. Though, the CrowdMag total intensity values are not as low as in the “NL Zone” structure.

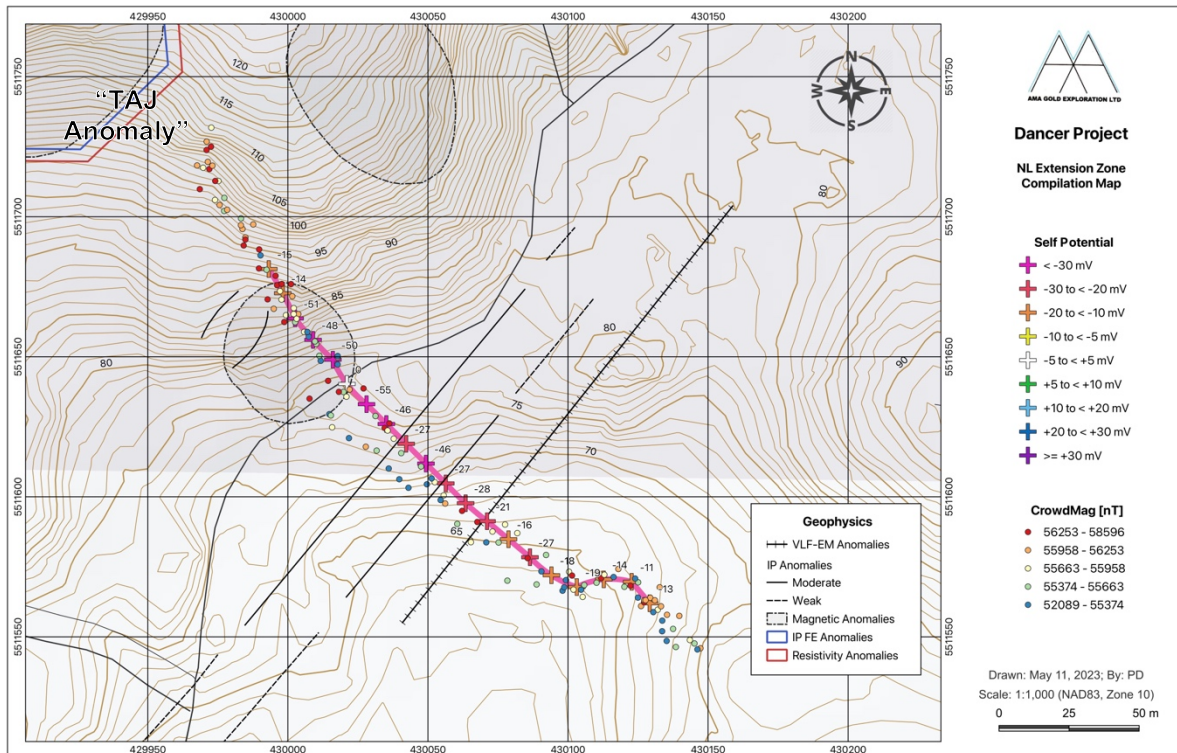


Figure 12: Self-potential and CrowdMag map at the “NL Extension” zone.

4.4 Remote Sensing

The Advanced Spaceborne Thermal Emission and Reflection Radiometer (ASTER) is one of five remote sensory devices on board the Terra satellite launched in 1999 and is collecting data since February 2000. ASTER provides high-resolution images of the planet Earth in 14 different bands of the electromagnetic spectrum, ranging from visible to thermal infrared light. The resolution of images ranges between 15 and 90 meters (figure 12).

Spectral Range	ASTER Band	Wavelength (μm)	Spatial Resolution (m)
VNIR	1	0.520–0.600	15
	2	0.630–0.690	
	3n	0.760–0.860	
	3b	0.760–0.860	
SWIR	4	1.600–1.700	30
	5	2.145–2.185	
	6	2.185–2.225	
	7	2.235–2.285	
	8	2.295–2.365	
TIR	9	2.360–2.430	90
	10	8.125–8.475	
	11	8.475–8.825	
	12	8.925–9.275	
	13	10.250–10.950	
	14	10.950–11.650	

Figure 13: Wavelength and spatial resolution of each ASTER band (Pérez-Planells, 2017).

In a user advisory from January 12, 2009, the Jet Propulsion Laboratory at NASA announced that ASTER SWIR sensors are no longer functioning due to anomalously high SWIR sensor temperatures. As a result, ASTER SWIR data acquired since April 2008 are not useable for those wavelengths and show saturation of values and severe striping. For the purpose of this analysis, as the SWIR data is required, ASTER data was acquired from the year 2007.

Data Source

ASTER Level 1 data “AST_L1T_00308012007193112_20150520200142_58525” from August 1, 2007, has been downloaded from the USGS Earth Explorer website. Pre- and post-processing of the ASTER scene (atmospheric correction, extraction of bands from HDF file, etc.) has been done in QGIS with the Semi-Automatic Classification (SCP) plugin created by Luca Congedo (2021) and with QGIS native tools calculating band ratios.

Figure 14 is showing a screenshot from the USGS Earth Explorer website with the ASTER scene covering the area of exploration (purple square).

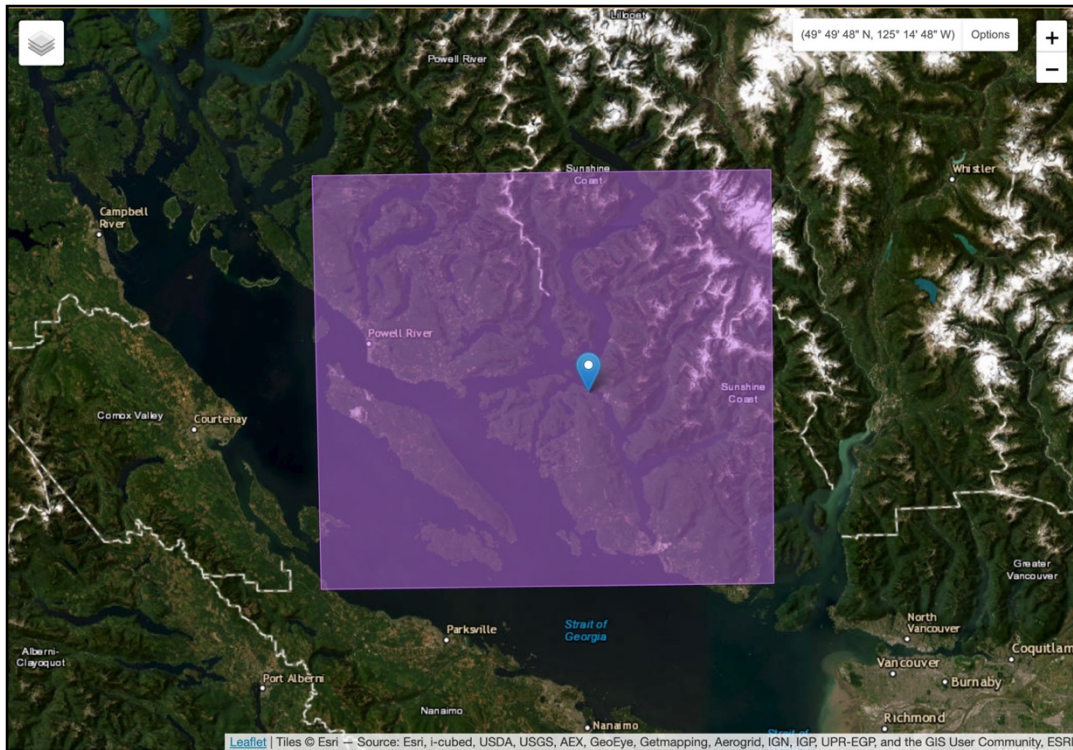


Figure 14: Graphical view of the ASTER datasets covering the area of exploration (screenshot from USGS Earth Explorer).

There are various approaches documented in scientific papers on how to use satellite imagery band ratios to determine specific mineralization and/or alteration features in mineral exploration. For this report the method developed by Cudahy (2012) from Australia’s CSIRO has been explored. Table 2 is showing a summary of key suggested band ratios and their advantages and disadvantages as summarized by Fraser (2022).

Feature / Index	ASTER Band Ratios	Notes (Cudahy, 2012; summarized by Fraser, 2022)
Iron Oxides	Band 4 / Band 3	Useful for mapping exposed iron (hematite, goethite). Mapping hematite versus goethite is not easily achieved as ASTER's spectral bands were not designed to capture diagnostic iron oxide spectral behaviour. However, some information on visible colour relating in part to differences in hematite and / or goethite content can be obtained using a ratio of Band 2 / Band 1 especially when this is masked using a Band 4 / Band 3 ratio to locate those pixels with sufficient iron oxide content..
Ferrous Iron	Band 5 / Band 4	Useful for mapping exposed "fresh" (un-oxidized) rocks (warm colours) especially mafic and ultramafic lithologies rich in ferrous silicates (e.g. actinolite, chlorite) and / or ferrous carbonates (e.g. ferroan dolomite, ankerite, siderite).
AIOH Group Content	(Band 5 + Band 7) / Band 6	Includes phengite, muscovite, paragonite, lepidolite, illite, brammalite, montmorillonite, beidellite, kaolinite, and dickite. Useful for mapping: 1) exposed saprolite / saprock; 2) clay-rich stratigraphic horizons; 3) lithology-overprinting hydrothermal phyllic (e.g. white mica) alteration; and 4) clay-rich diluents in ore systems (e.g. clay in iron ore).
MgOH Group Content	(Band 6 + Band 9) / (Band 7 + Band 8)	Useful for mapping: 1) "hydrated" ferromagnesian rocks rich in OH-bearing tri-octahedral silicates like actinolite, serpentine, chlorite and talc; 2) carbonate-rich rocks, including shelf (palaeo-reef) and valley carbonates (calcretes, dolocrete and magnescretes); and 3) lithology-overprinting hydrothermal alteration, e.g. "propylitic alteration" comprising chlorite, amphibole and carbonate.

Table 2: ASTER band ratios for geological mapping (from Fraser, 2022, after Cudahy, 2012).

Figure 15 is showing one example map for the ferrous iron feature calculated from the band ratios suggested by Cudahy in plotted as equal interval bins. Weak elevated ferrous iron anomalies are indicating and following known magnetic northeast-trending structures identified with IP before (see geophysical compilation in Despotovic and Lesnikov, 2020).

Full resolution and unaltered versions of all ASTER band ratio maps can be found in Appendix I.

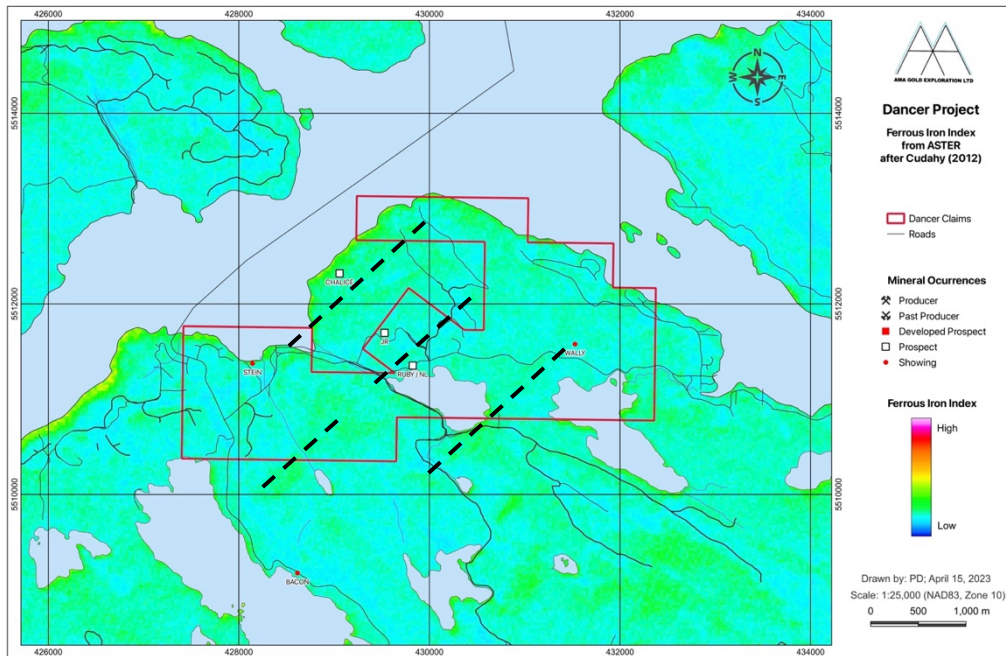


Figure 15: Ferrous iron map derived from ASTER band ratios after Cudahy (2012).

Other areas outside of the claims have shown exposed iron oxides along recent logging roads, though with low intensity (on Nelson Island across the Agamemnon Channel in figure 16 for example).

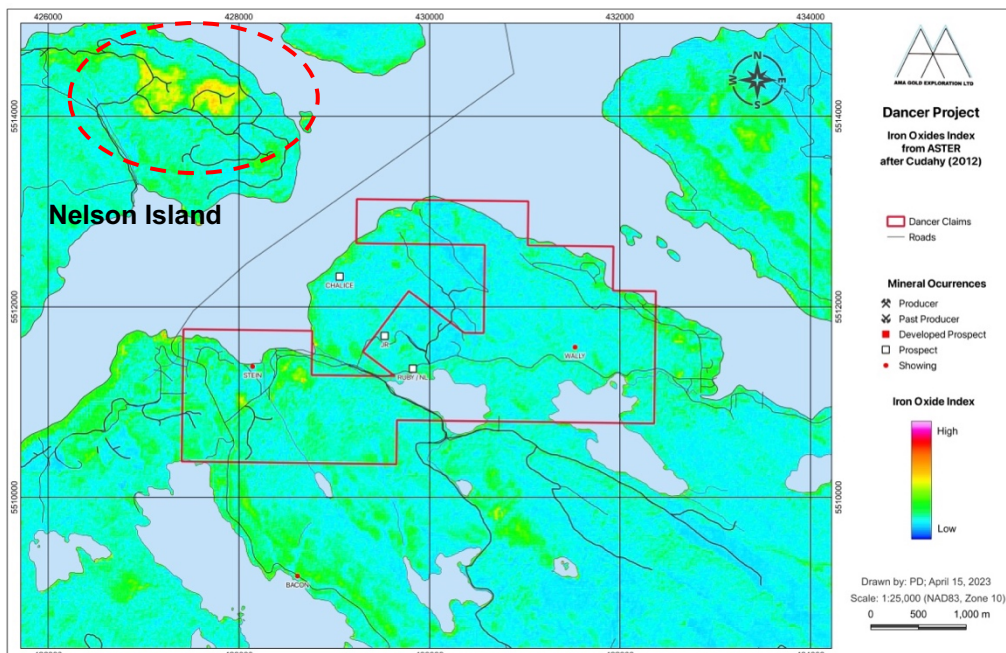


Figure 16: Iron oxide map derived from ASTER band ratios after Cudahy (2012).

Weak aluminum hydroxide alteration indices are also following structural lineaments identified before and are trending to the northeast and northwest as well as being located at known showings (especially around “Chalice”, see figure 17).

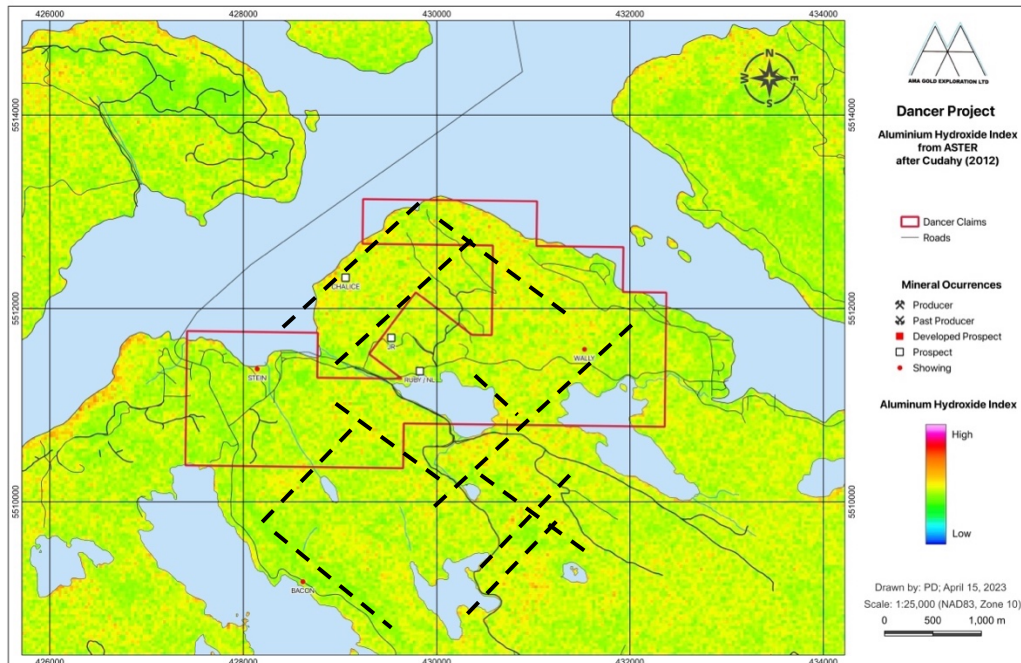


Figure 17: Aluminium hydroxide map derived from ASTER band ratios after Cudahy (2012).

The magnesium hydroxide index after Cudahy (2012) is not displaying coincident anomalies to known structures which could be used to interpret continuation of them or new locations of potential mineralization. It is likely also due to the intense vegetation cover masking any anomaly since where new logging roads exposed fresh rock, the ASTER reflection response is increased (red circle in figure 18).

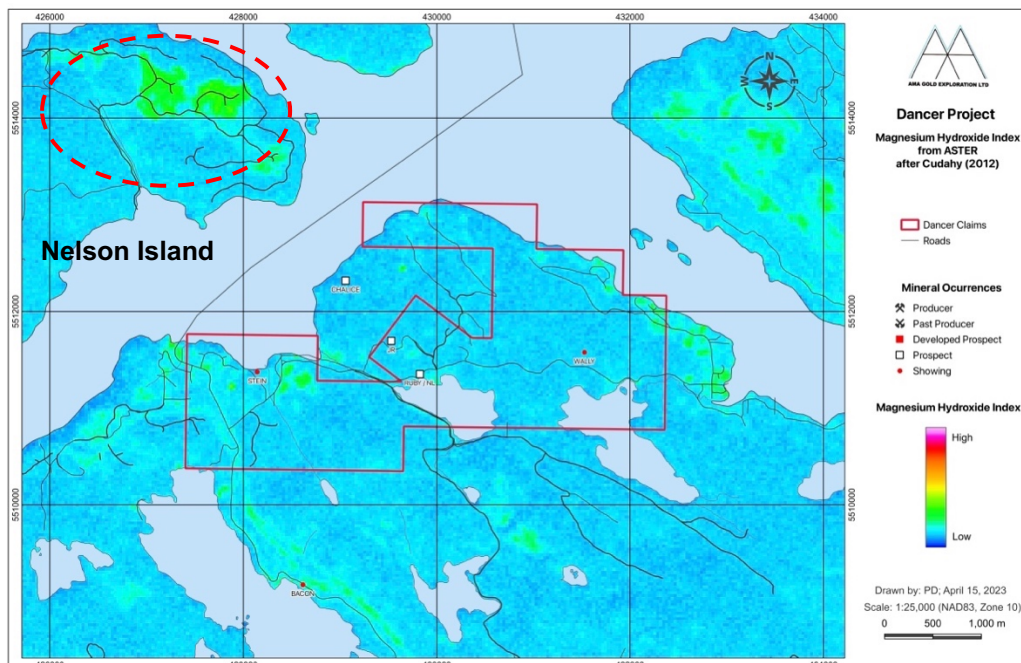


Figure 18: Magnesium hydroxide map derived from ASTER band ratios after Cudahy (2012).

The application of raster band ratios according to Cudahy (2012) on the selected ASTER scene has not proven strongly indicative of alteration and mineralization structures in the “Dancer” project area while supporting the general structural trends. This is likely due to the intensive vegetation masking bedrock exposure. Most estimated indexes, for example iron oxide, seem to be influenced by water bodies and ground moisture in general.

The resolution of the resulting pixels calculated using band ratios is increasing to 30m for AlOH and MgOH groups due to their longer wavelengths. This is not sufficiently high to discern structures and mineralization at the “Dancer” project. Sub-celling and reprocessing could be additional steps to increase the resolution. However, other spectral unmixing methods might be more suitable and will be attempted in the future.

4.5 Geochemistry

Samples DA22-S0001 and DA22-S0002 were taken close to the “JR Zone” in a new road cut outcrop created by a logging road. Gold values to 2.02ppm are indicating that there are parallel veins to the historic “JR Zone” vein.

Figure 19 is showing the sample location (red circle) at the north end of the currently known extent of the “JR Zone”. Other lines in the map are geophysical anomalies as described and plotted in figure 3 (section 3).

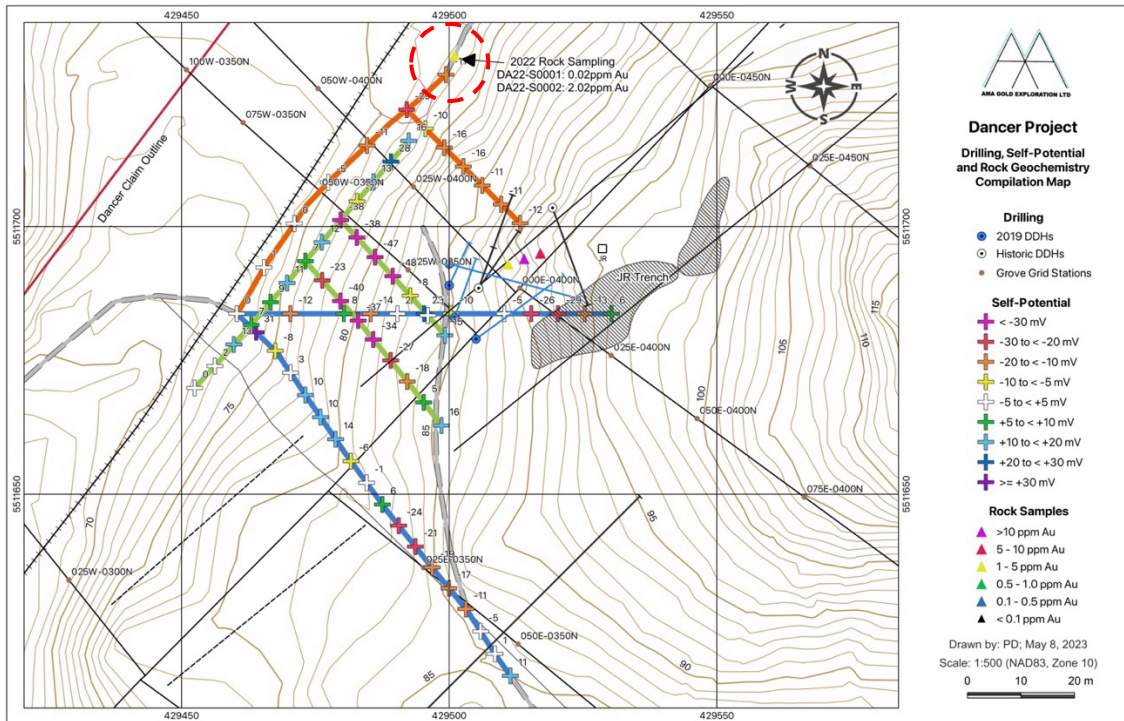


Figure 19: “JR Zone” compilation map.

The outcrop was showing a sheared dark gray aphanitic andesite contact with quartz veining in light gray, coarse grained granodiorite.

The thin (1-2cm wide) sheared contact (sampled as DA2022-S0001) is thinning out at bottom. Moderate epidote alteration was observed as patches at the contact and also at the quartz vein. The orientation of the dyke to intrusive contact is 150/70 NE with Fe-staining.

The other fracture set is marked by a quartz vein which is 3-5cm wide and blowing out to 10cm at the bottom. It is oriented at 78/70 N (similar to the “JR Vein”) and is mineralized with blebby pyrite/marcasite to 3%. The Fe-staining is strong. Sample DA2022-S0002 was from the quartz vein and ran 2.02ppm Au.

Both samples are located at 429501 E, 5511732 N, elevation 77m (UTM NAD83, Z10).



Figure 20: Logging road cut with shear and quartz vein.



Figure 21: Shear (left) and quartz vein (right) at logging road cut.

Dancer 2022 Assessment Report



Sample DA2022-S0003 was taken from a gossanous boulder (figure 22) in a highly magnetic area outside of the main “Dancer” claims and on the “Chalice” claims. It is noted here to clarify the samples in the assay lab certificate but it’s assaying cost has not been put towards the assessment credit. The location of this sample is 429640 E, 5512461 N, elevation 133m (UTM NAD83, Z10). Besides elevated iron, manganese, and phosphorous concentrations no precious or base metal content has been noted in this sample.



Figure 22: Sample DA22-S0003 boulder.

Sample DA22-S0004 is taken from an area where previous site visits (Despotovic and Lesnikov, 2019) have found blast pits of mineralized diorite material near the 3V showing with up to 9.3ppm Au. A new (upgraded and widened) logging road has been built across this area now and has buried the previously sampled area. At the edge of that logging road, a small outcrop with Fe-staining was found and sampled as DA22-S0004 yielding 0.41ppm Au.



Figure 23: Owner John LaRue at new “3V Zone” outcrop sampled as DA2022-S0004.

The outcrop is exhibiting Fe-stained fractures oriented 135/75 NE and minor quartz veining with up to 1% disseminated pyrite in coarse grained granodiorite (figure 24).



Figure 24: Detail of outcrop at new “3V Zone” with sample DA22-S0004 location.

Figure 25 is showing the location of the DA22-S0004 sample also in relation to the “JR Zone” samples (DA22-S0001, and DA22-S0002), following a potential east-west mineralized corridor. The coordinates of the sample are 429706 E, 5511748 N, elevation 119m (UTM NAD83, Z10).

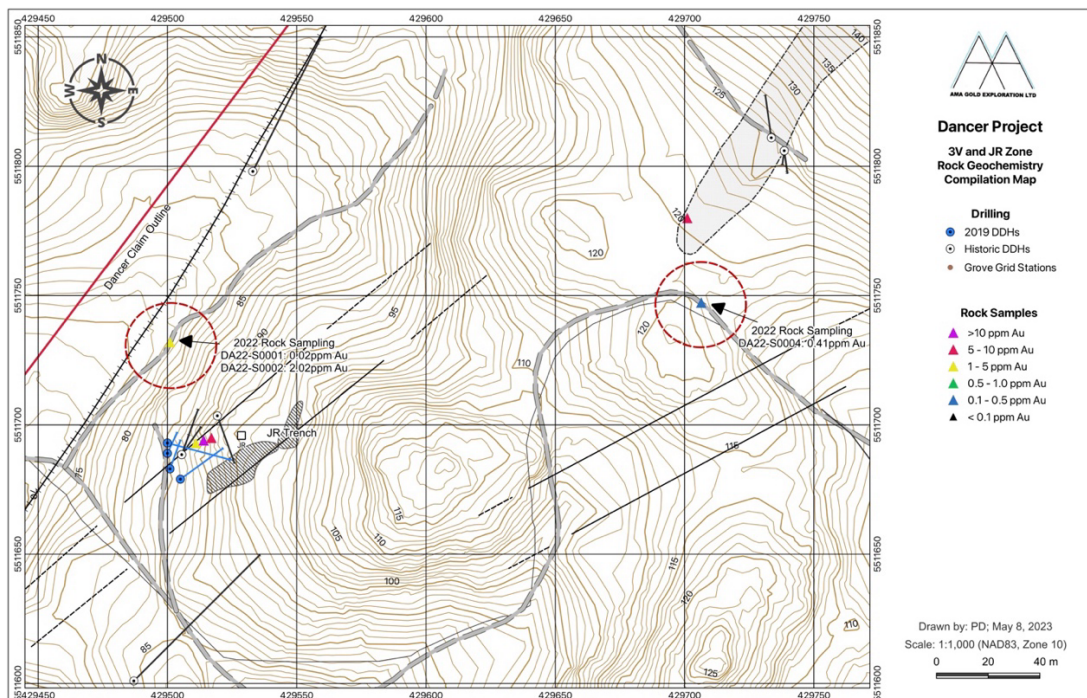


Figure 25: “3V Zone” and “JR Zone” rock geochemistry map.

5.0 Conclusions

The exploration on the “Dancer” claims has shown new mineralized structures parallel to existing mineralization (“JR Zone” and “3V Zone”) and yielded best results with 2.02ppm Au and 0.41ppm Au, respectively. Recent logging has established an upgraded road network for easy access in the future.

ASTER remote sensing has proven inconclusive using the band-ratio method established by Cudahy (2012). It is likely due to the significant vegetation in the area probably masking the reflectance signal. Alternatively, it could be a method not usable for this type of mineralization. Other band ratios and spectral unmixing techniques will be attempted in the future.

CrowdMag data indicates that there are low total magnetic intensity corridors between the “JR Zone” and “3V Zone” as well as through the “NL Zone” parallel to it. A survey based on a grid covering the whole area would reveal the orientation of the structures better.

The self-potential survey at the “NL Extension” zone has shown a strong and wide anomaly coincidental with historic IP surveys worth following up with drilling. CrowdMag data supports the potential for mineralization with a coincidental lower total mag intensity, though not as low as in other areas with showings.

6.0 Author Statement

I, Pero Despotovic, state the following:

- I graduated with a M.Sc. (Diploma) in Geology from the Technical University of Berlin, Germany, in October 2000 with the main subjects being Economic Geology and Geophysics.
- A short study dealt with leaching behavior of heavy metals from mining and smelting Kupferschiefer waste dumps. The master thesis was worked on the Virginia City Mining District in Montana, USA, in cooperation with a North American gold exploration company. Both publications are available for download on www.dejic.com.
- I have worked as a geologist in Canada since 2008, from exploration to mine and resource geology, as well as on various exploration projects in South America for Canadian exploration companies.
- I am an applicant for membership of the association of Engineers and Geoscientists British Columbia (EGBC) in good standing, applicant ID 201430.
- Besides being paid for the site visit report, I have no other ties to the owner of the project.

Port Coquitlam, May 11, 2023



Pero Despotovic
www.dejic.com

7.0 References

- Burr, S.V. (1982): A Guide to Prospecting by the Self-Potential Method - Ontario Geological Survey, Miscellaneous Paper 99. 20p. Public.
- Congedo, L. (2021): Semi-Automatic Classification Plugin: A Python Tool for the Download and Processing of Remote Sensing Images in QGIS. Journal of Open Source Software, 6(64), 3172.
<https://doi.org/10.21105/joss.03172>. Public.
- Cudahy, T. (2012): Australian ASTER Geoscience Product Notes – Version 1, CSIRO ePublish No. EP-30-07-12-44. 26p. Public.
- Despotovic, P. and Lesnikov, K. (2020): Dancer Assessment Report - AR 39205. 354p. Public.
- Environment Canada (2022): Canadian Climate Normals. Website. Accessed December 2022.
http://climate.weather.gc.ca/climate_normals/index_e.html. Public.
- Fraser, M. (2022): Bralorne East Assessment Report - AR 39707. 47p. Public.
- LaRue, J.P. (2008): Dancer Assessment Report - AR 30201. 38p.
- Minfile: BC Geological Survey Branch Mineral Inventory Online. <https://minfile.gov.bc.ca>. Public.
- NOAA (2022): Real-Time Crowdsourced Magnetic Data. Website. Accessed December 2022.
<https://www.ngdc.noaa.gov/geomag/crowdmag.shtml>. Public.
- NOAA Magnetic Data (2022): Website. Accessed December 2022.
<https://www.ngdc.noaa.gov/geomag/calculators/magcalc.shtml#igrfwm>. Public.
- NRCAN Geophysical Data (2022): Website. Accessed December 2022.
<https://geophysical-data.canada.ca/Portal>. Public.
- NRCAN Magnetic Observatories (2022): Website. Accessed December 2022.
<https://geomag.nrcan.gc.ca/obs/default-en.php>. Public.
- NRCAN Magnetic Observatories Data (2022): Website. Accessed December 2022.
<https://www.geomag.nrcan.gc.ca/data-donnee/dl/dl-en.php>. Public.
- Pérez-Planells, L., et al. (2017): Comparison and Evaluation of the TES and ANEM Algorithms for Land Surface Temperature and Emissivity Separation over the Area of Valencia, Spain - Remote Sensing 9, 1251, 22p. Public.
- Shearer, J.T. (2021): Dancer-Chalice Assessment Report - AR 39676. 67p. Public.
- USGS Earth Explorer (2022): Website. Accessed December 2022.
www.earthexplorer.com. Public.

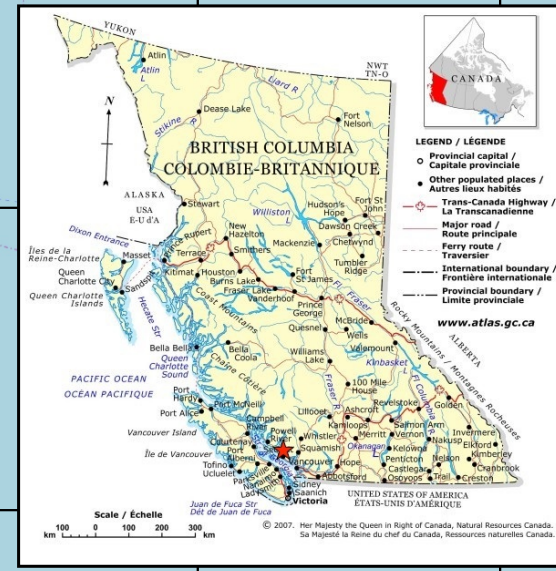
Appendix I

(Full Sized Maps)

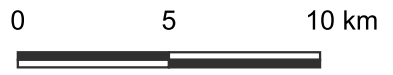


Dancer Project
Regional Location Map

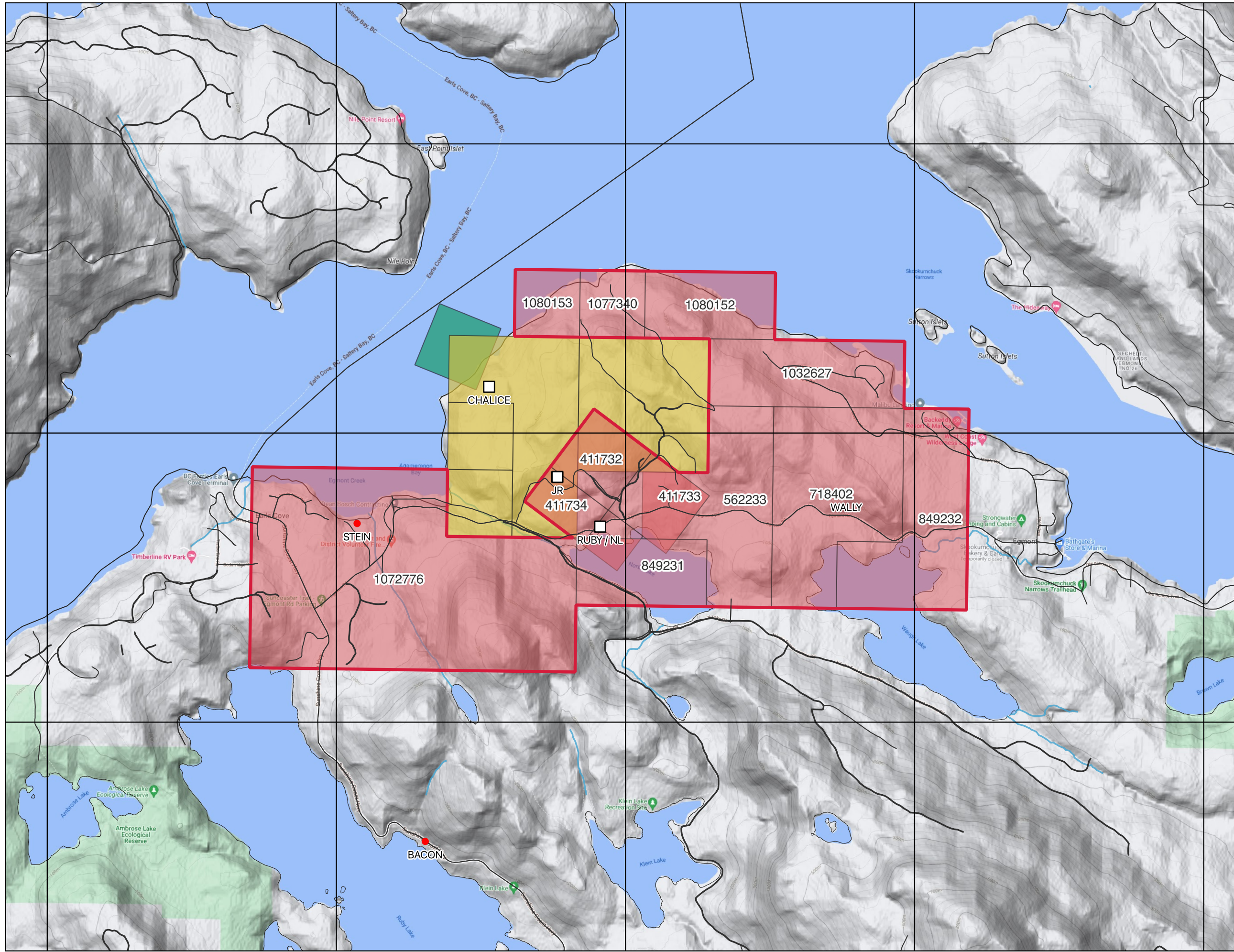
Claims
 Dancer Claims



Scale 1:250,000



NAD83, UTM Z10
 Drawn: Mar 2, 2020; PD
 (Sources: OpenStreetMap, NRCan)



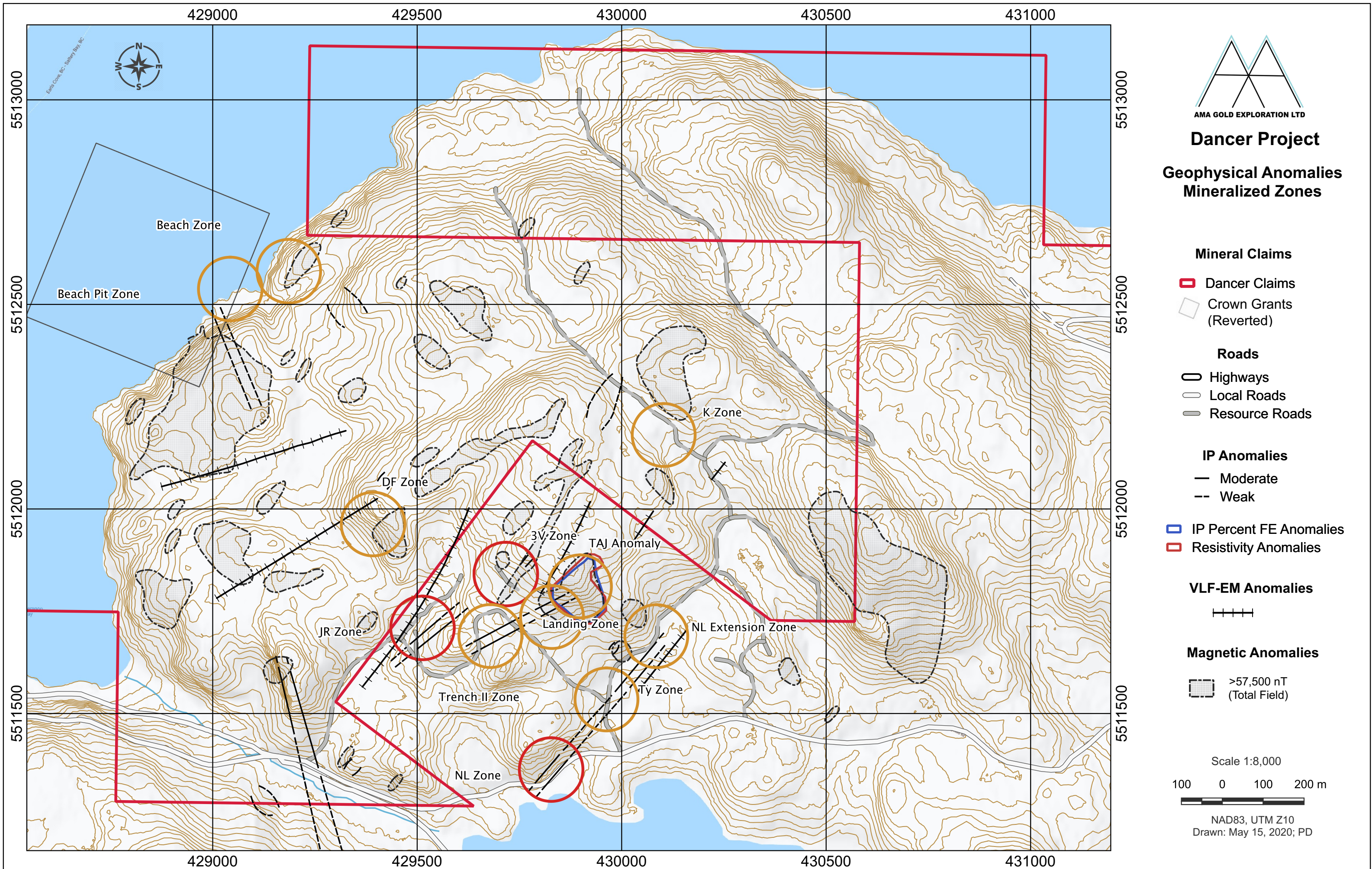
-
- John Bakus Option
- Crown Grants
- Active
- Reverted

— Roads

Mineral Occurrences

- Producer
- Past Producer
- Developed Prospect
- Prospect
- Showing

Drawn by: PD; April 15, 2023
 Scale: 1:25,000 (NAD83, Zone 10)
 0 500 1,000 m



AMA GOLD EXPLORATION LTD

Dancer Project

Geophysical Anomalies Mineralized Zones

Mineral Claims

- Dancer Claims
- Crown Grants (Reverted)

Roads

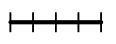
- Highways
- Local Roads
- Resource Roads

IP Anomalies

- Moderate
- Weak

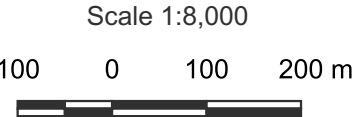
- IP Percent FE Anomalies
- Resistivity Anomalies

VLF-EM Anomalies

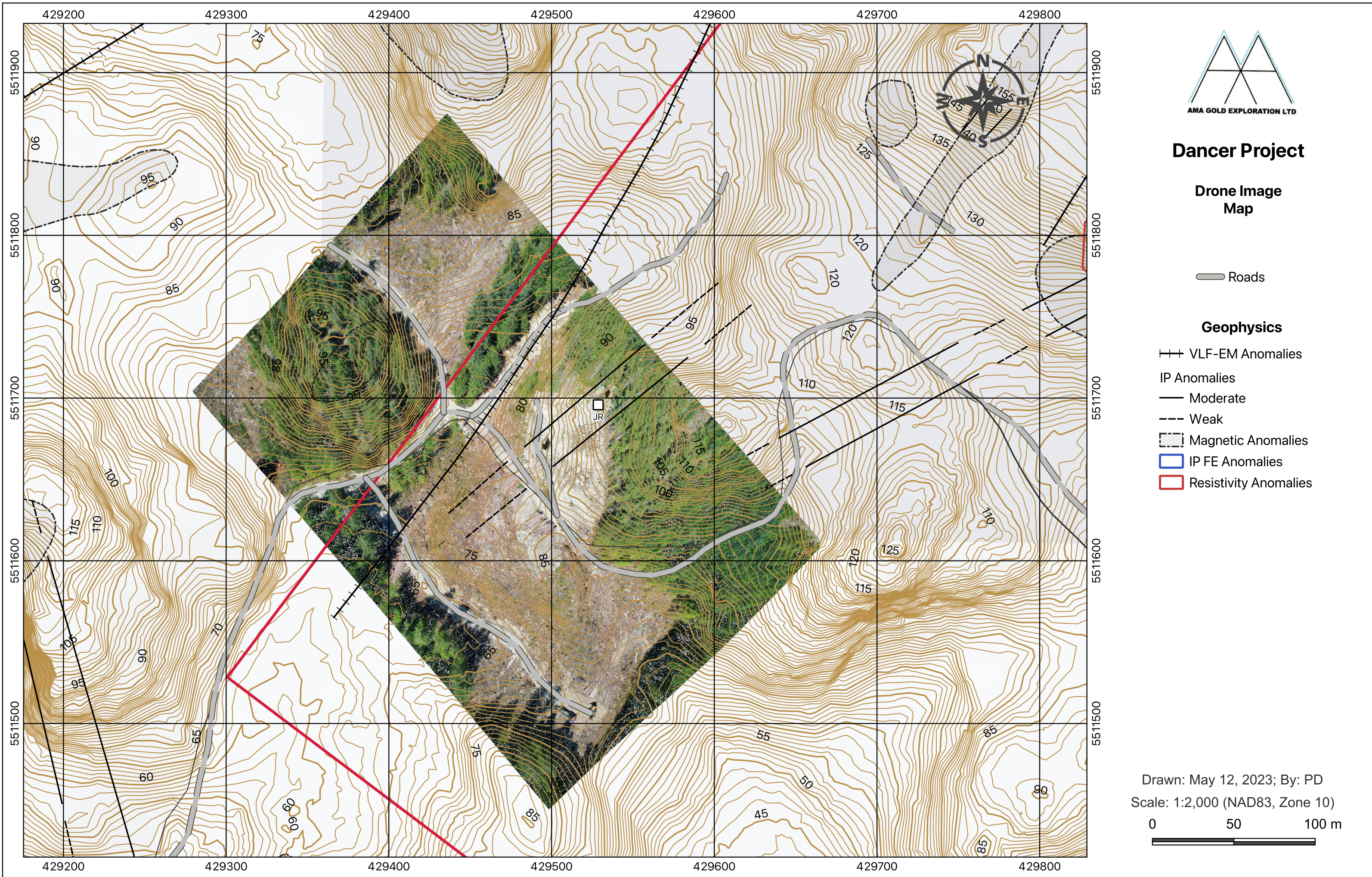


Magnetic Anomalies

- >57,500 nT (Total Field)



NAD83, UTM Z10
Drawn: May 15, 2020; PD



Dancer Project

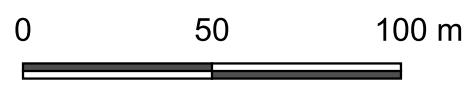
Drone Image Map

— Roads

Geophysics

- ⊕ VLF-EM Anomalies
- IP Anomalies
- Moderate
- - - Weak
- ⊠ Magnetic Anomalies
- ▭ IP FE Anomalies
- ▭ Resistivity Anomalies

Drawn: May 12, 2023; By: PD
 Scale: 1:2,000 (NAD83, Zone 10)



429000

429500

430000

430500



Dancer Project

CrowdMag Compilation Total Magnetic Index



- Dancer Claims
- Roads

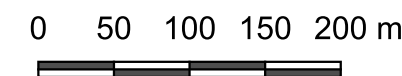
Mineral Occurrences

- Producer
- Past Producer
- Developed Prospect
- Prospect
- Showing

CrowdMag TMI [nT]

- 56114 - 59938
- 54875 - 56114
- 53343 - 54875
- 51744 - 53343
- 48016 - 51744

Drawn by: PD; May 10, 2023
 Scale: 1:5,000 (NAD83, Zone 10)



5512000

5512000

5511500

5511500

429000

429500

430000

430500

CHALICE

K Zone

DF Zone

3V Zone

TAJ Anomaly

JR Zone

SJR

Landing Zone

NL Extension Zone

Trench II Zone

Ty Zone

NL Zone

RUBY / NL



Dancer Project

NL Extension Zone Compilation Map

Self Potential

- < -30 mV
- 30 to < -20 mV
- 20 to < -10 mV
- 10 to < -5 mV
- 5 to < +5 mV
- +5 to < +10 mV
- +10 to < +20 mV
- +20 to < +30 mV
- >= +30 mV

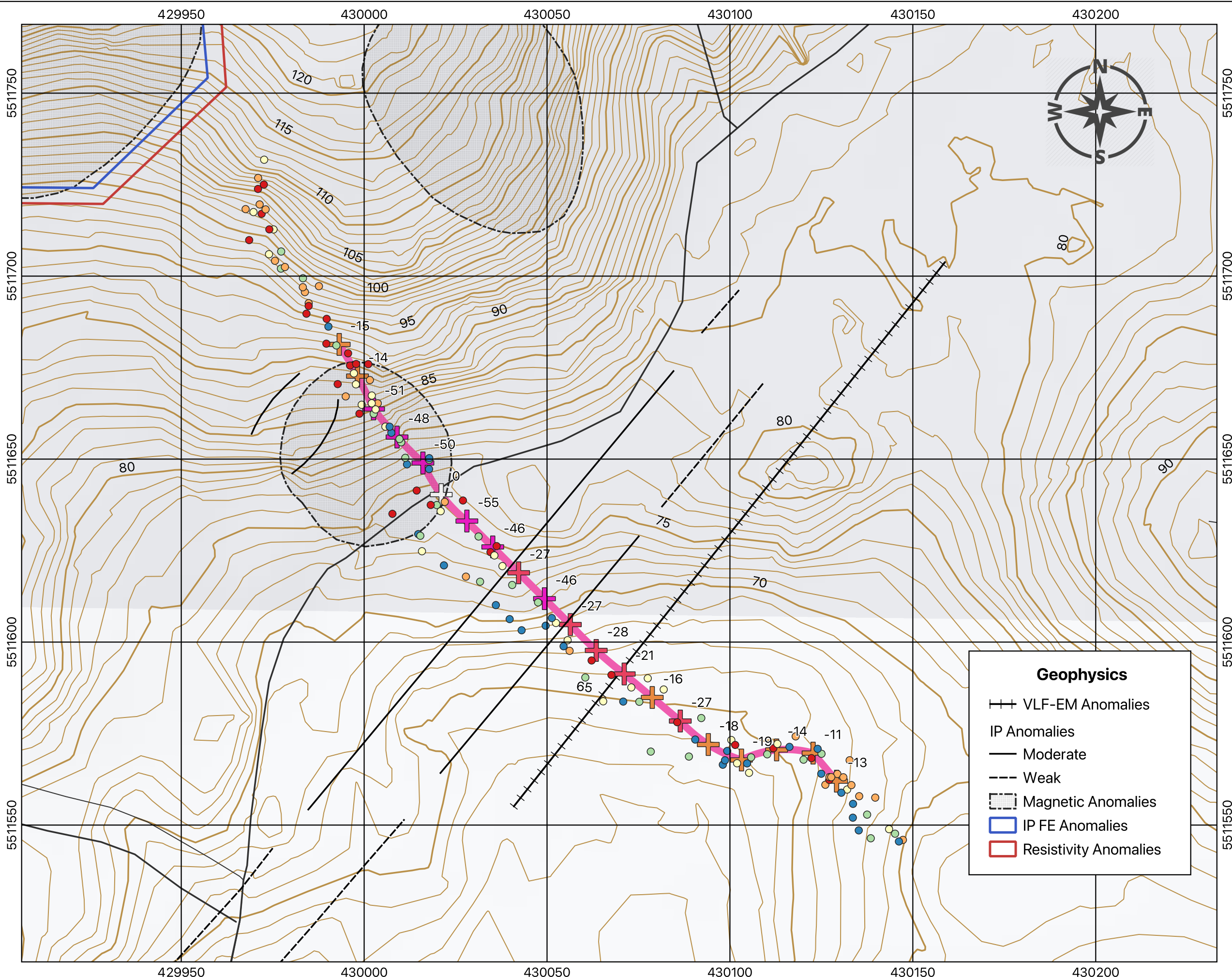
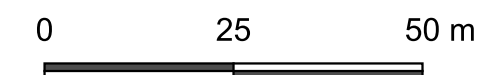
CrowdMag [nT]

- 56253 - 58596
- 55958 - 56253
- 55663 - 55958
- 55374 - 55663
- 52089 - 55374

Geophysics

- VLF-EM Anomalies
- IP Anomalies
 - Moderate
 - Weak
- Magnetic Anomalies
- IP FE Anomalies
- Resistivity Anomalies

Drawn: May 11, 2023; By: PD
Scale: 1:1,000 (NAD83, Zone 10)





Dancer Project

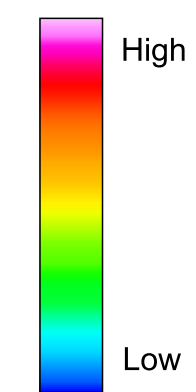
Ferrous Iron Index from ASTER after Cudahy (2012)

- Dancer Claims
- Roads

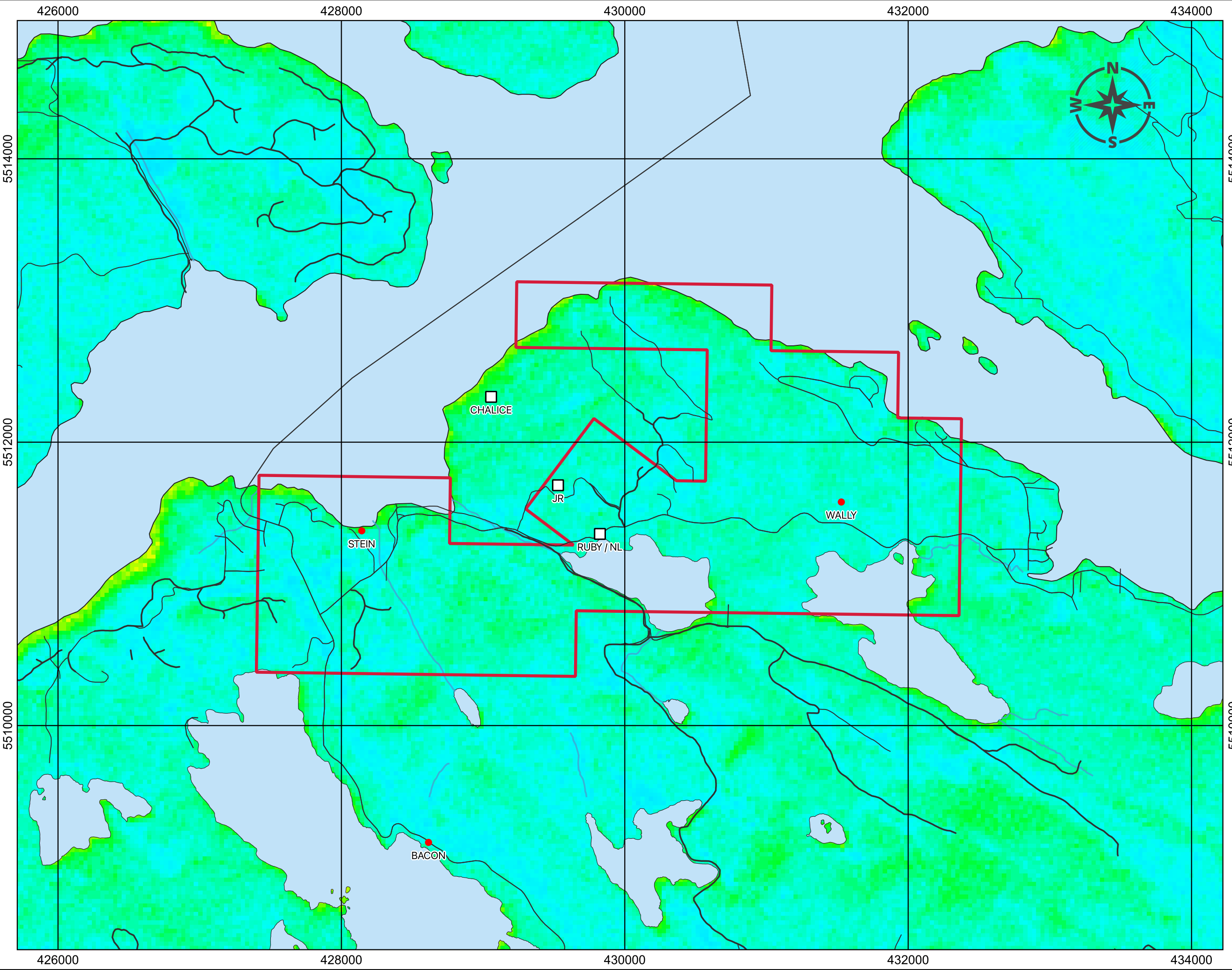
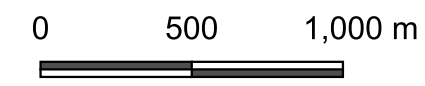
Mineral Occurrences

- Producer
- Past Producer
- Developed Prospect
- Prospect
- Showing

Ferrous Iron Index



Drawn by: PD; April 15, 2023
 Scale: 1:25,000 (NAD83, Zone 10)





Dancer Project

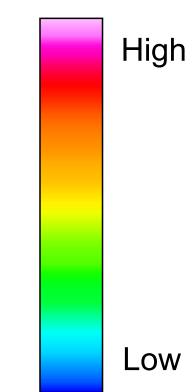
Iron Oxides Index from ASTER after Cudahy (2012)

- Dancer Claims
- Roads

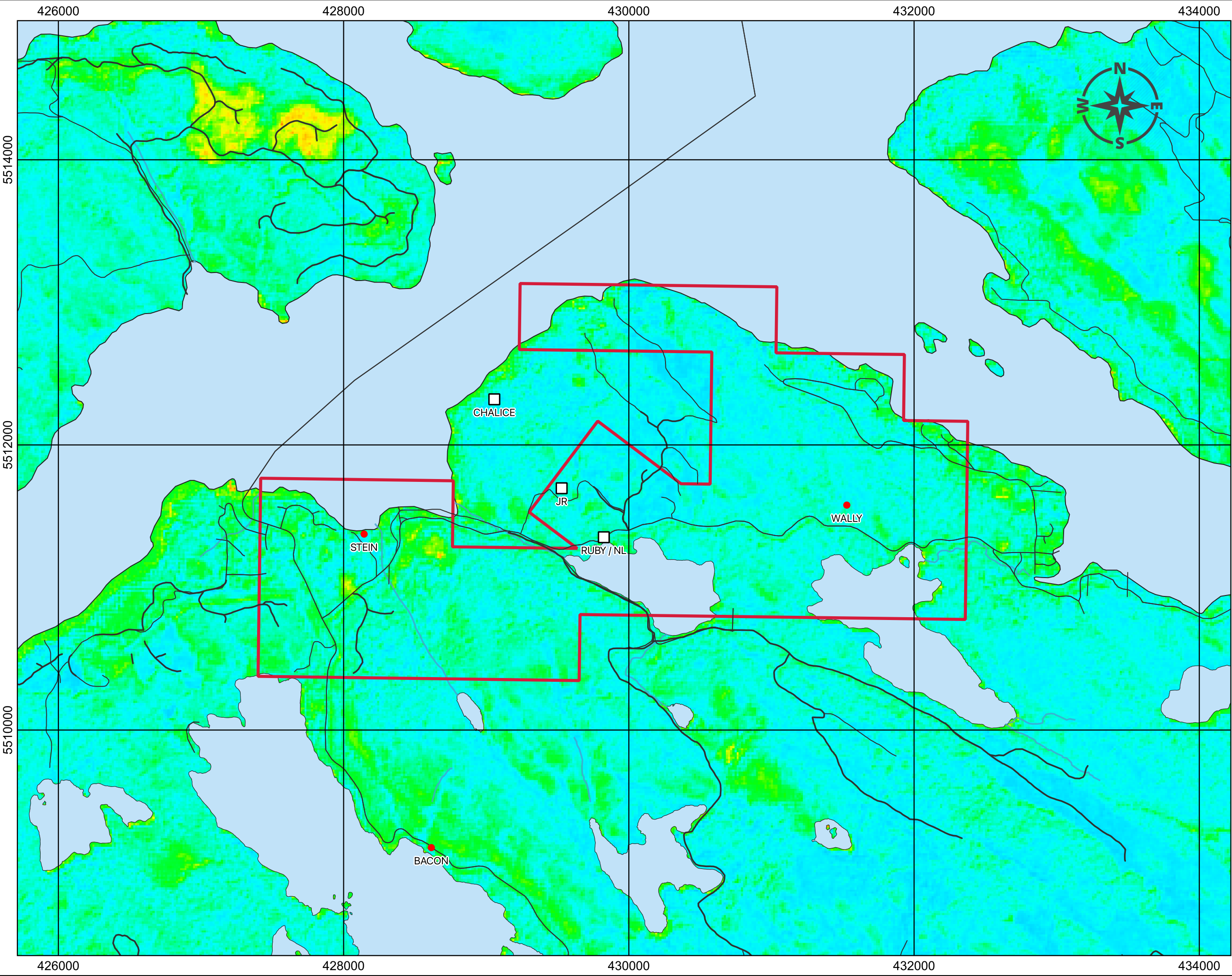
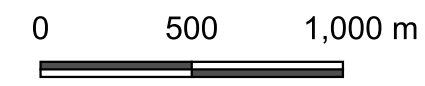
Mineral Occurrences

- Producer
- Past Producer
- Developed Prospect
- Prospect
- Showing

Iron Oxide Index



Drawn by: PD; April 15, 2023
 Scale: 1:25,000 (NAD83, Zone 10)





Dancer Project

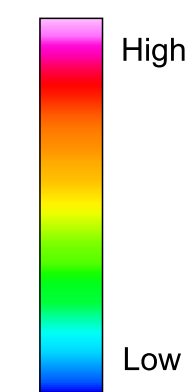
Aluminium Hydroxide Index from ASTER after Cudahy (2012)

- Dancer Claims
- Roads

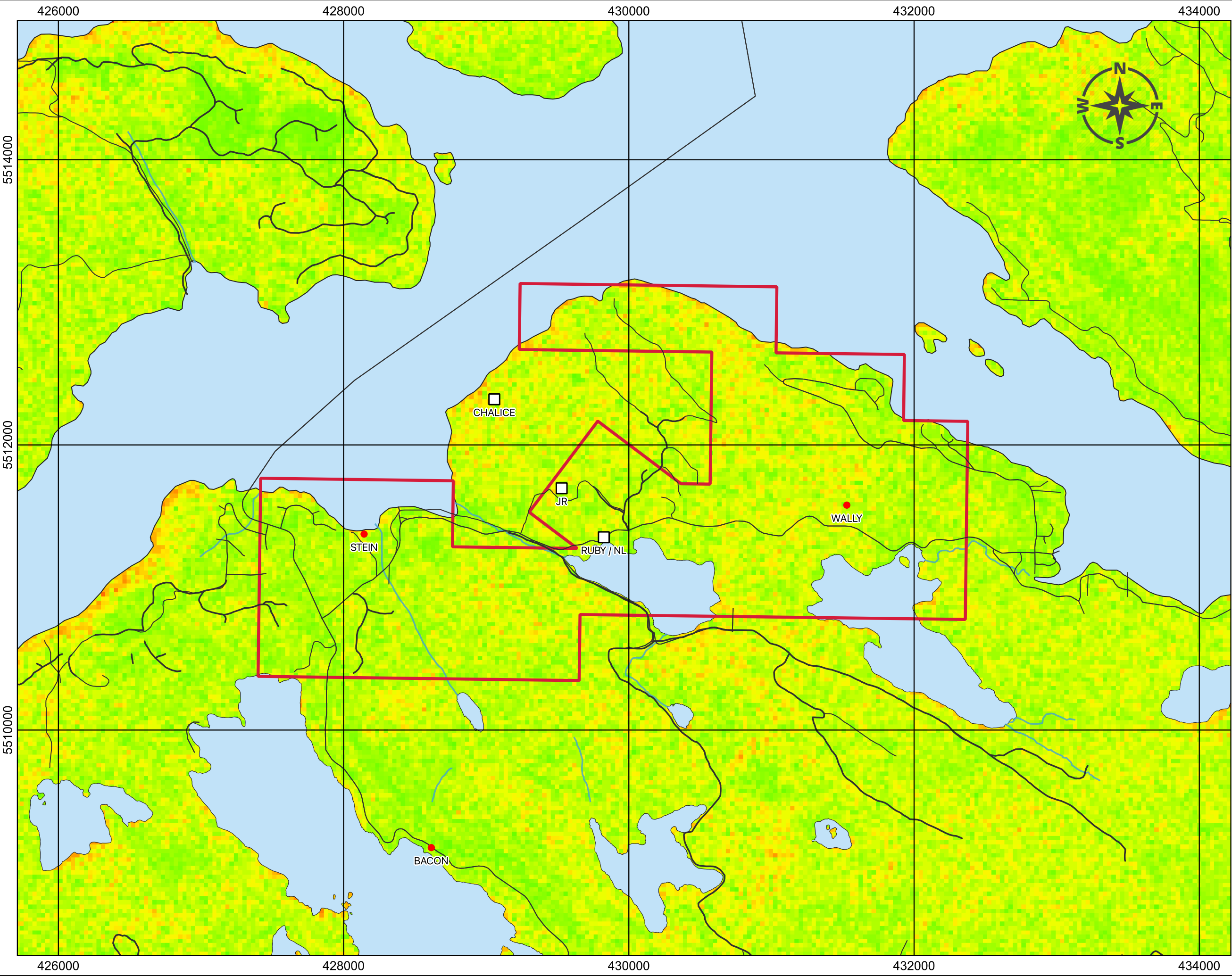
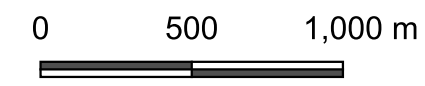
Mineral Occurrences

- Producer
- Past Producer
- Developed Prospect
- Prospect
- Showing

Aluminum Hydroxide Index



Drawn by: PD; April 15, 2023
 Scale: 1:25,000 (NAD83, Zone 10)





Dancer Project

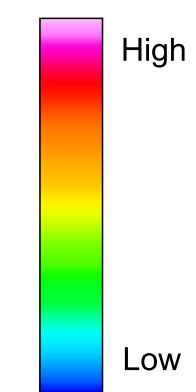
Magnesium Hydroxide Index from ASTER after Cudahy (2012)

- Dancer Claims
- Roads

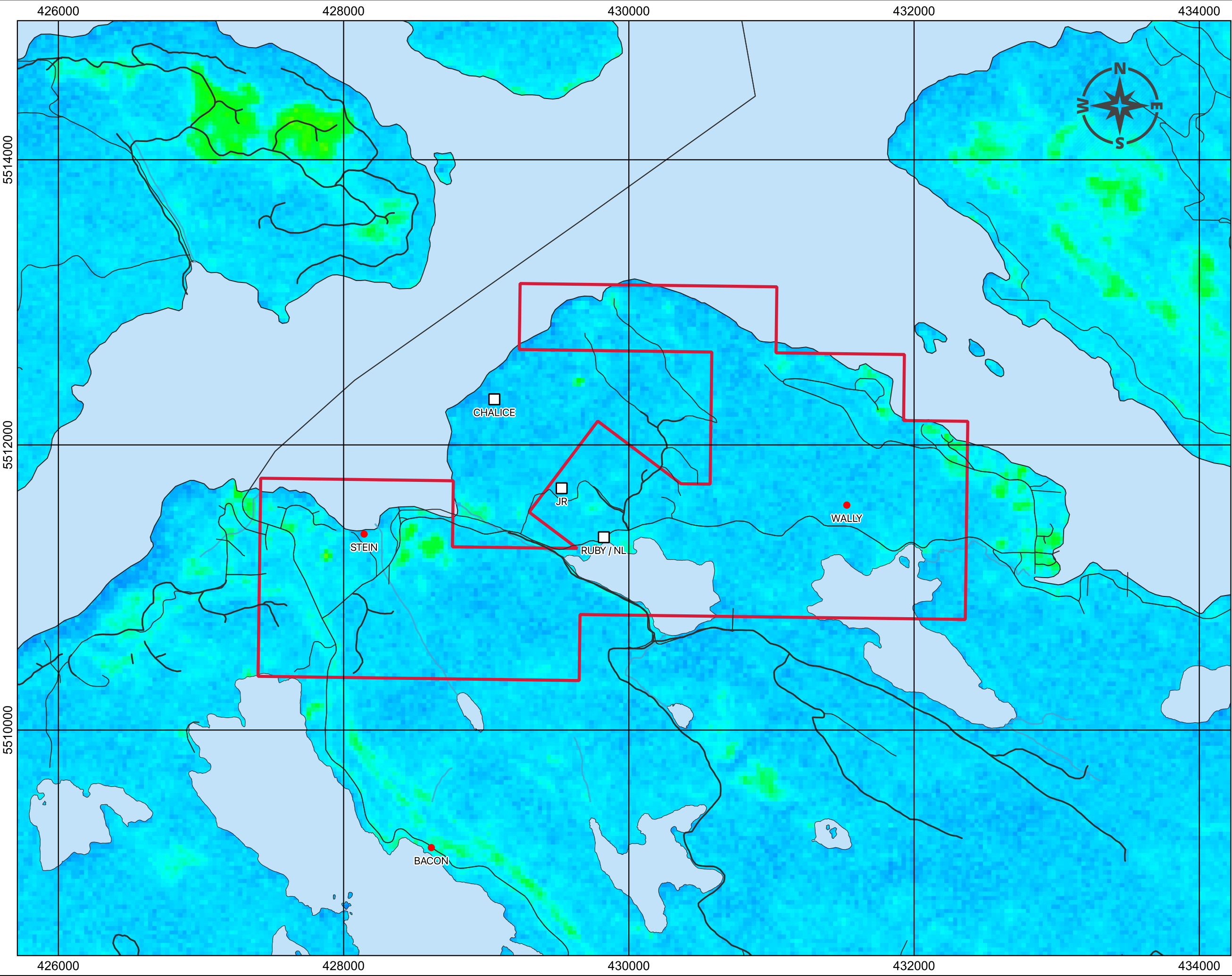
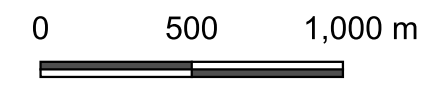
Mineral Occurrences

- Producer
- Past Producer
- Developed Prospect
- Prospect
- Showing

Magnesium Hydroxide Index



Drawn by: PD; April 15, 2023
 Scale: 1:25,000 (NAD83, Zone 10)





Dancer Project

Drilling, Self Potential and Rock Geochemistry Compilation Map

Drilling

- Drill Hole Collars
- 2019 DDHs
 - Historic DDHs
 - Grove Grid Stations

Self Potential

- < -30 mV
- 30 to -10 mV
- 10 to -5 mV
- 5 to +5 mV
- +5 to +10 mV
- +10 to +30 mV
- > +30 mV

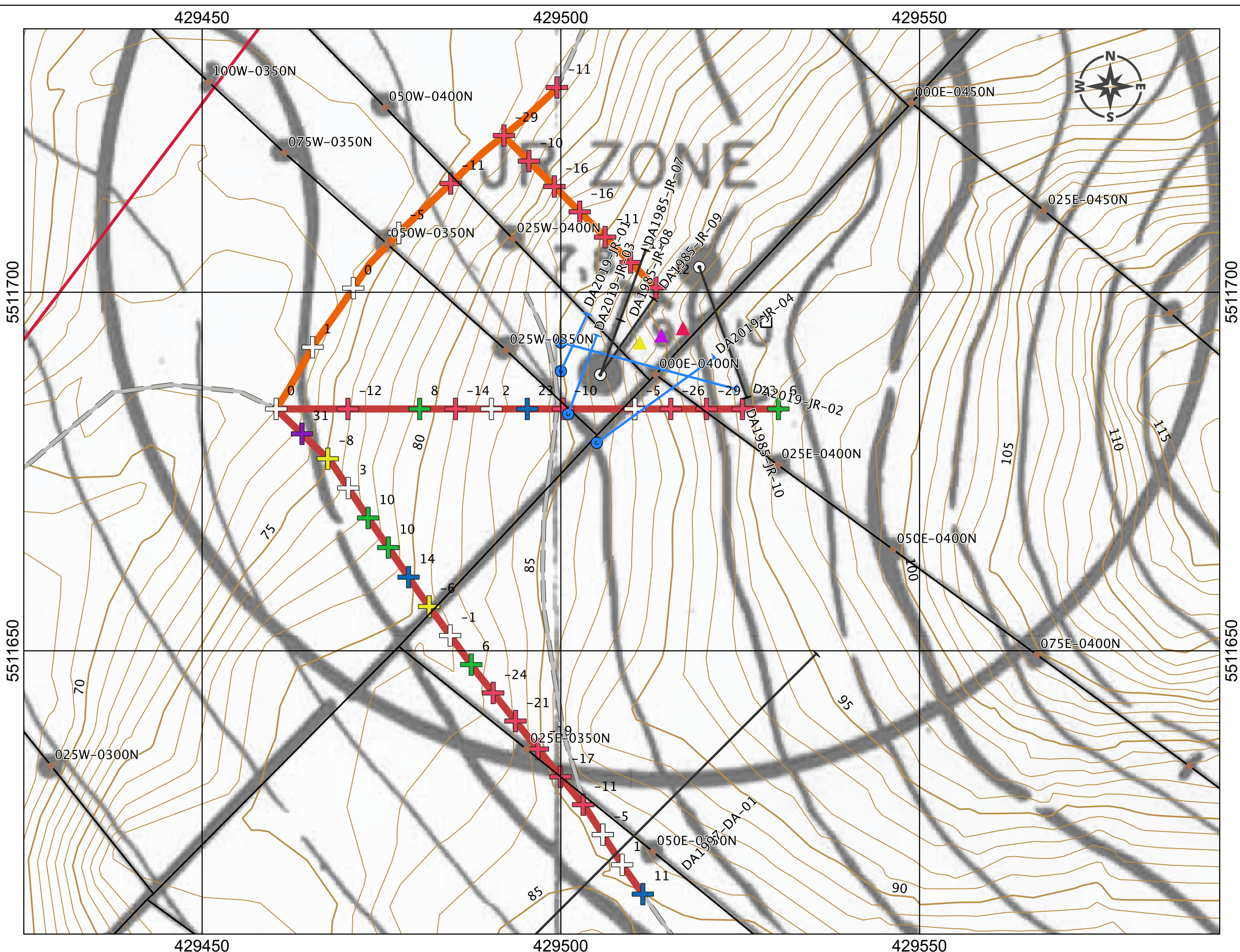
Rock Samples

- >10 ppm Au
- 5 - 10 ppm Au
- 1 - 5 ppm Au
- 0.5 - 1.0 ppm Au
- 0.1 - 0.5 ppm Au
- < 0.1 ppm Au

Scale 1:500



NAD83, UTM Z10
Drawn: May 19, 2020; PD





Dancer Project

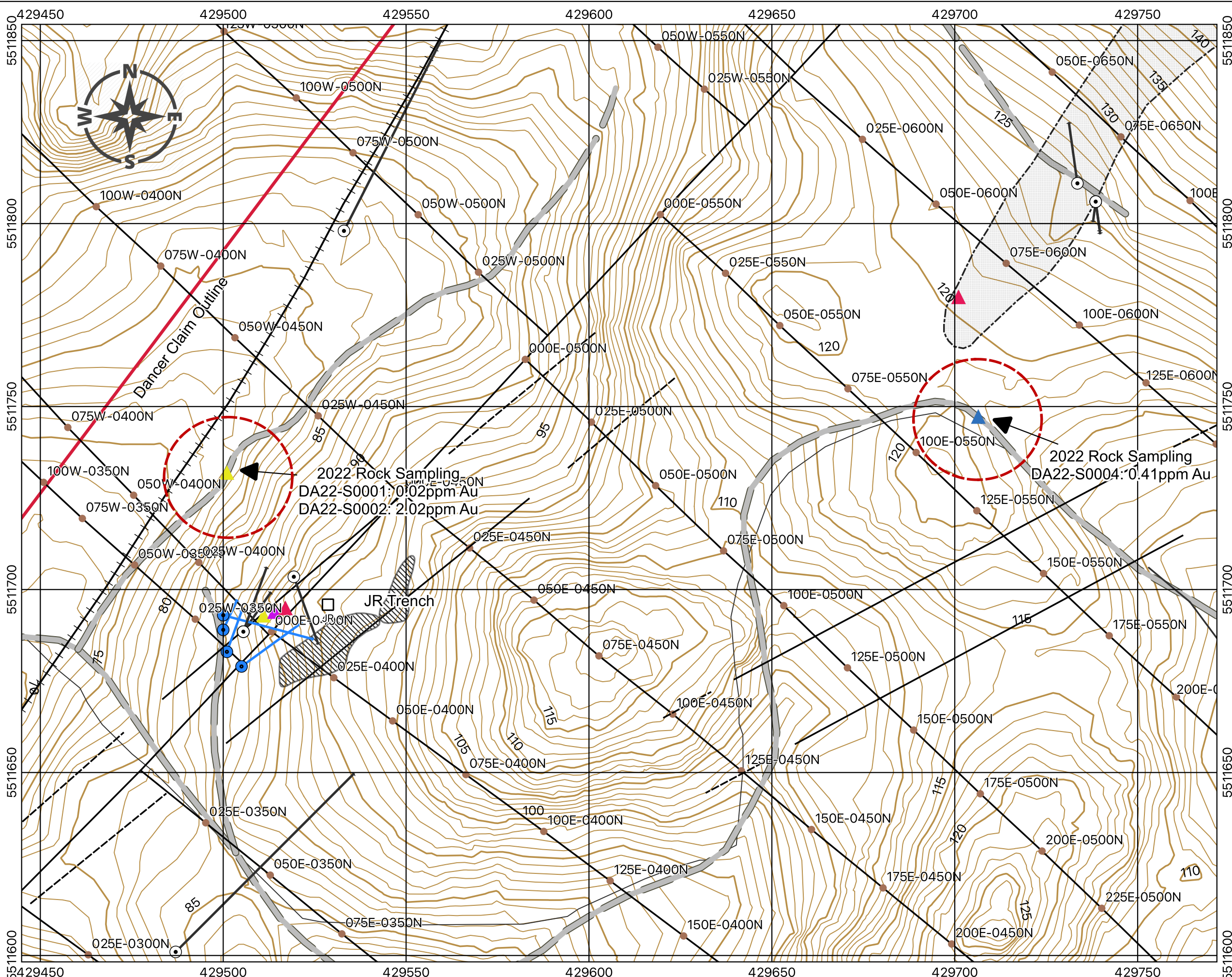
3V and JR Zone Rock Geochemistry Compilation Map

Drilling

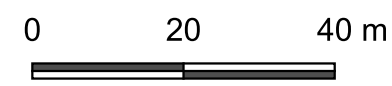
- 2019 DDHs
- Historic DDHs
- Grove Grid Stations

Rock Samples

- ▲ >10 ppm Au
- ▲ 5 - 10 ppm Au
- ▲ 1 - 5 ppm Au
- ▲ 0.5 - 1.0 ppm Au
- ▲ 0.1 - 0.5 ppm Au
- ▲ < 0.1 ppm Au



Drawn by: PD; May 8, 2023
Scale: 1:1,000 (NAD83, Zone 10)



Appendix II

(CrowdMag Raw Data)

Dancer 2022 Assessment Report
 CrowdMag Raw Data (July 12, 2022)



DateTime (UTC)	DateTime (PST)	Hours (PST)	Latitude (deg WGS84)	Longitude (deg WGS84)	Measured Total Field (nT)	Hours (UTC)	NRCan Referenced Total Field (nT) Station VIC	Difference to Average NRCan Total Field (nT)	Adjusted Total Field (nT)
2022-07-12 18:42	2022-07-12 10:42	10:42	49.754005	-123.978317	51860.52	18:42	53058.46	-0.31	51860.83
2022-07-12 18:42	2022-07-12 10:42	10:42	49.753971	-123.978310	52080.34	18:42	53058.46	-0.31	52080.65
2022-07-12 18:43	2022-07-12 10:43	10:43	49.754005	-123.978363	54083.06	18:43	53057.64	-1.13	54084.19
2022-07-12 18:43	2022-07-12 10:43	10:43	49.754070	-123.978416	54524.21	18:43	53057.64	-1.13	54525.34
2022-07-12 18:43	2022-07-12 10:43	10:43	49.754154	-123.978455	54688.51	18:43	53057.64	-1.13	54689.64
2022-07-12 18:43	2022-07-12 10:43	10:43	49.754166	-123.978416	55207.94	18:43	53057.64	-1.13	55209.07
2022-07-12 18:44	2022-07-12 10:44	10:44	49.754169	-123.978416	54746.88	18:44	53056.82	-1.95	54748.83
2022-07-12 18:44	2022-07-12 10:44	10:44	49.754177	-123.978424	54523.69	18:44	53056.82	-1.95	54525.64
2022-07-12 18:44	2022-07-12 10:44	10:44	49.754173	-123.978432	55134.46	18:44	53056.82	-1.95	55136.41
2022-07-12 18:44	2022-07-12 10:44	10:44	49.754200	-123.978447	55155.88	18:44	53056.82	-1.95	55157.83
2022-07-12 18:45	2022-07-12 10:45	10:45	49.754230	-123.978470	55034.17	18:45	53055.36	-3.41	55037.58
2022-07-12 18:45	2022-07-12 10:45	10:45	49.754242	-123.978462	55396.43	18:45	53055.36	-3.41	55399.84
2022-07-12 18:45	2022-07-12 10:45	10:45	49.754154	-123.978432	55174.34	18:45	53055.36	-3.41	55177.75
2022-07-12 18:45	2022-07-12 10:45	10:45	49.754185	-123.978447	49324.06	18:45	53055.36	-3.41	49327.47
2022-07-12 18:49	2022-07-12 10:49	10:49	49.754223	-123.978409	59009.36	18:49	53053.12	-5.65	59015.01
2022-07-12 18:50	2022-07-12 10:50	10:50	49.754185	-123.978409	54303.37	18:50	53052.85	-5.92	54309.29
2022-07-12 18:50	2022-07-12 10:50	10:50	49.754154	-123.978394	51240.72	18:50	53052.85	-5.92	51246.64
2022-07-12 18:50	2022-07-12 10:50	10:50	49.754177	-123.978355	54425.63	18:50	53052.85	-5.92	54431.55
2022-07-12 18:50	2022-07-12 10:50	10:50	49.754234	-123.978333	55388.02	18:50	53052.85	-5.92	55393.94
2022-07-12 18:51	2022-07-12 10:51	10:51	49.754242	-123.978317	54648.19	18:51	53053.14	-5.63	54653.82
2022-07-12 18:51	2022-07-12 10:51	10:51	49.754242	-123.978310	54325.54	18:51	53053.14	-5.63	54331.17
2022-07-12 18:51	2022-07-12 10:51	10:51	49.754223	-123.978302	54273.19	18:51	53053.14	-5.63	54278.82
2022-07-12 18:51	2022-07-12 10:51	10:51	49.754234	-123.978310	54105.61	18:51	53053.14	-5.63	54111.24
2022-07-12 18:51	2022-07-12 10:51	10:51	49.754288	-123.978371	57100.02	18:51	53053.14	-5.63	57105.65
2022-07-12 18:51	2022-07-12 10:51	10:51	49.754272	-123.978355	54179.50	18:51	53053.14	-5.63	54185.13
2022-07-12 18:52	2022-07-12 10:52	10:52	49.754280	-123.978333	53048.51	18:52	53054.28	-4.49	53053.00
2022-07-12 18:52	2022-07-12 10:52	10:52	49.754253	-123.978317	52310.71	18:52	53054.28	-4.49	52315.20
2022-07-12 18:52	2022-07-12 10:52	10:52	49.754269	-123.978271	53660.19	18:52	53054.28	-4.49	53664.68
2022-07-12 18:52	2022-07-12 10:52	10:52	49.754223	-123.978218	54293.69	18:52	53054.28	-4.49	54298.18
2022-07-12 18:52	2022-07-12 10:52	10:52	49.754215	-123.978165	55201.57	18:52	53054.28	-4.49	55206.06
2022-07-12 18:53	2022-07-12 10:53	10:53	49.754230	-123.978149	53334.97	18:53	53054.84	-3.93	53338.90
2022-07-12 18:53	2022-07-12 10:53	10:53	49.754250	-123.978157	53547.63	18:53	53054.84	-3.93	53551.56
2022-07-12 18:53	2022-07-12 10:53	10:53	49.754242	-123.978149	49973.70	18:53	53054.84	-3.93	49977.63
2022-07-12 18:53	2022-07-12 10:53	10:53	49.754246	-123.978149	54887.04	18:53	53054.84	-3.93	54890.97
2022-07-12 18:53	2022-07-12 10:53	10:53	49.754253	-123.978104	57120.30	18:53	53054.84	-3.93	57124.23
2022-07-12 18:54	2022-07-12 10:54	10:54	49.754253	-123.978081	54953.69	18:54	53055.52	-3.25	54956.94
2022-07-12 18:54	2022-07-12 10:54	10:54	49.754257	-123.978058	55357.11	18:54	53055.52	-3.25	55360.36
2022-07-12 18:54	2022-07-12 10:54	10:54	49.754284	-123.978043	55145.94	18:54	53055.52	-3.25	55149.19
2022-07-12 18:54	2022-07-12 10:54	10:54	49.754318	-123.978050	52884.56	18:54	53055.52	-3.25	52887.81
2022-07-12 18:54	2022-07-12 10:54	10:54	49.754368	-123.977943	52091.43	18:54	53055.52	-3.25	52094.68
2022-07-12 18:55	2022-07-12 10:55	10:55	49.754398	-123.977859	53106.42	18:55	53055.52	-3.25	53109.67
2022-07-12 18:55	2022-07-12 10:55	10:55	49.754425	-123.977814	53313.42	18:55	53055.52	-3.25	53316.67
2022-07-12 18:55	2022-07-12 10:55	10:55	49.754478	-123.977783	52318.38	18:55	53055.52	-3.25	52321.63
2022-07-12 18:55	2022-07-12 10:55	10:55	49.754532	-123.977722	52895.59	18:55	53055.52	-3.25	52898.84
2022-07-12 18:55	2022-07-12 10:55	10:55	49.754570	-123.977615	53215.55	18:55	53055.52	-3.25	53218.80
2022-07-12 18:55	2022-07-12 10:55	10:55	49.754627	-123.977592	52953.50	18:55	53055.52	-3.25	52956.75
2022-07-12 18:56	2022-07-12 10:56	10:56	49.754616	-123.977585	52144.70	18:56	53055.94	-2.83	52147.53
2022-07-12 18:56	2022-07-12 10:56	10:56	49.754654	-123.977509	52980.36	18:56	53055.94	-2.83	52983.19
2022-07-12 18:56	2022-07-12 10:56	10:56	49.754704	-123.977501	53080.58	18:56	53055.94	-2.83	53083.41
2022-07-12 18:56	2022-07-12 10:56	10:56	49.754784	-123.977463	53566.57	18:56	53055.94	-2.83	53569.40
2022-07-12 18:56	2022-07-12 10:56	10:56	49.754807	-123.977432	53300.08	18:56	53055.94	-2.83	53302.91
2022-07-12 18:57	2022-07-12 10:57	10:57	49.754803	-123.977448	53659.12	18:57	53056.21	-2.56	53661.68
2022-07-12 18:58	2022-07-12 10:58	10:58	49.754967	-123.977348	52503.47	18:58	53056.86	-1.91	52505.38
2022-07-12 18:58	2022-07-12 10:58	10:58	49.754932	-123.977364	53605.68	18:58	53056.86	-1.91	53607.59
2022-07-12 18:58	2022-07-12 10:58	10:58	49.754848	-123.977379	53903.05	18:58	53056.86	-1.91	53904.96
2022-07-12 18:58	2022-07-12 10:58	10:58	49.754875	-123.977386	54387.17	18:58	53056.86	-1.91	54389.08
2022-07-12 18:59	2022-07-12 10:59	10:59	49.754932	-123.977333	53370.20	18:59	53056.21	-2.56	53372.76
2022-07-12 18:59	2022-07-12 10:59	10:59	49.755020	-123.977303	53419.68	18:59	53056.21	-2.56	53422.24
2022-07-12 18:59	2022-07-12 10:59	10:59	49.755131	-123.977310	56031.92	18:59	53056.21	-2.56	56034.48
2022-07-12 18:59	2022-07-12 10:59	10:59	49.755245	-123.977371	54116.71	18:59	53056.21	-2.56	54119.27
2022-07-12 18:59	2022-07-12 10:59	10:59	49.755398	-123.977409	54207.18	18:59	53056.21	-2.56	54209.74
2022-07-12 19:00	2022-07-12 11:00	11:00	49.755554	-123.977486	54440.25	19:00	53054.83	-3.94	54444.19
2022-07-12 19:00	2022-07-12 11:00	11:00	49.755653	-123.977509	55316.84	19:00	53054.83	-3.94	55320.78
2022-07-12 19:00	2022-07-12 11:00	11:00	49.755726	-123.977562	54271.65	19:00	53054.83	-3.94	54275.59
2022-07-12 19:00	2022-07-12 11:00	11:00	49.755806	-123.977570	54171.49	19:00	53054.83	-3.94	54175.43
2022-07-12 19:00	2022-07-12 11:00	11:00	49.755875	-123.977623	55149.91	19:00	53054.83	-3.94	55153.85
2022-07-12 19:00	2022-07-12 11:00	11:00	49.755962	-123.977646	55409.57	19:00	53054.83	-3.94	55413.51
2022-07-12 19:01	2022-07-12 11:01	11:01	49.756054	-123.977669	54892.56	19:01	53054.70	-4.07	54896.63
2022-07-12 19:01	2022-07-12 11:01	11:01	49.756134	-123.977661	54248.73	19:01	53054.70	-4.07	54252.80
2022-07-12 19:01	2022-07-12 11:01	11:01	49.756218	-123.977669	53366.18	19:01	53054.70	-4.07	53370.25
2022-07-12 19:01	2022-07-12 11:01	11:01	49.756290	-123.977676	54386.94	19:01	53054.70	-4.07	54391.01
2022-07-12 19:01	2022-07-12 11:01	11:01	49.756329	-123.977638	55933.74	19:01	53054.70	-4.07	55937.81
2022-07-12 19:01	2022-07-12 11:01	11:01	49.756355	-123.977623	56057.90	19:01	53054.70	-4.07	56061.97
2022-07-12 19:02	2022-07-12 11:02	11:02	49.756374	-123.977638	56102.37	19:02	53054.14	-4.63	56107.00
2022-07-12 19:02	2022-07-12 11:02	11:02	49.756367	-123.977631	56046.26	19:02	53054.14	-4.63	56050.89
2022-07-12 19:02	2022-07-12 11:02	11:02	49.756374	-123.977623	52465.01	19:02	53054.14	-4.63	52469.64
2022-07-12 19:02	2022-07-12 11:02	11:02	49.756428	-123.977600	50192.07	19:02	53054.14	-4.63	50196.70
2022-07-12 19:02	2022-07-12 11:02	11:02	49.756500	-123.977554	54999.35	19:02	53054.14	-4.63	55003.98
2022-07-12 19:02	2022-07-12 11:02	11:02	49.756573	-123.977493	54987.48	19:02	53054.14	-4.63	54992.11
2022-07-12 19:03	2022-07-12 11:03	11:03	49.756649	-123.977440	54287.06	19:03	53054.14	-4.63	54291.69
2022-07-12 19:03	2022-07-12 11:03	11:03	49.756714	-123.977402	54009.13	19:03	53054.14	-4.63	54013.76
2022-07-12 19:03	2022-07-12 11:03	11:03	49.756725	-123.977394	52488.85	19:03	53054.14	-4.63	52493.48
2022-07-12 19:03	2022-07-12 11:03	11:03	49.756779	-123.977364	55656.02	19:03	53054.14	-4.63	55660.65
2022-07-12 19:03	2022-07-12 11:03	11:03	49.756844	-123.977318	55588.43	19:03	53054.14	-4.63	55593.06
2022-07									

Dancer 2022 Assessment Report
CrowdMag Raw Data (July 12, 2022)



DateTime (UTC)	DateTime (PST)	Hours (PST)	Latitude (deg WGS84)	Longitude (deg WGS84)	Measured Total Field (nT)	Hours (UTC)	NRCan Referenced Total Field (nT) Station VIC	Difference to Average NRCan Total Field (nT)	Adjusted Total Field (nT)
2022-07-12 19:05	2022-07-12 11:05	11:05	49.757301	-123.977165	57660.21	19:05	53054.89	-3.88	57664.09
2022-07-12 19:05	2022-07-12 11:05	11:05	49.757366	-123.977242	54063.81	19:05	53054.89	-3.88	54067.69
2022-07-12 19:05	2022-07-12 11:05	11:05	49.757420	-123.977295	55379.36	19:05	53054.89	-3.88	55383.24
2022-07-12 19:06	2022-07-12 11:06	11:06	49.757458	-123.977371	55154.36	19:06	53054.96	-3.81	55158.17
2022-07-12 19:06	2022-07-12 11:06	11:06	49.757504	-123.977463	54308.68	19:06	53054.96	-3.81	54312.49
2022-07-12 19:06	2022-07-12 11:06	11:06	49.757504	-123.977448	55157.18	19:06	53054.96	-3.81	55160.99
2022-07-12 19:06	2022-07-12 11:06	11:06	49.757542	-123.977539	53072.36	19:06	53054.96	-3.81	53076.17
2022-07-12 19:06	2022-07-12 11:06	11:06	49.757584	-123.977654	56666.98	19:06	53054.96	-3.81	56670.79
2022-07-12 19:07	2022-07-12 11:07	11:07	49.757576	-123.977669	54364.28	19:07	53055.53	-3.24	54367.52
2022-07-12 19:07	2022-07-12 11:07	11:07	49.757595	-123.977692	54076.73	19:07	53055.53	-3.24	54079.97
2022-07-12 19:07	2022-07-12 11:07	11:07	49.757633	-123.977768	55062.71	19:07	53055.53	-3.24	55065.95
2022-07-12 19:07	2022-07-12 11:07	11:07	49.757698	-123.977814	55958.14	19:07	53055.53	-3.24	55961.38
2022-07-12 19:07	2022-07-12 11:07	11:07	49.757786	-123.977859	55578.44	19:07	53055.53	-3.24	55581.68
2022-07-12 19:07	2022-07-12 11:07	11:07	49.757858	-123.977921	55798.57	19:07	53055.53	-3.24	55801.81
2022-07-12 19:08	2022-07-12 11:08	11:08	49.757874	-123.977921	56935.66	19:08	53055.74	-3.03	56938.69
2022-07-12 19:08	2022-07-12 11:08	11:08	49.757793	-123.977837	57249.49	19:08	53055.74	-3.03	57252.52
2022-07-12 19:08	2022-07-12 11:08	11:08	49.757675	-123.977829	57620.31	19:08	53055.74	-3.03	57623.34
2022-07-12 19:08	2022-07-12 11:08	11:08	49.757614	-123.977913	56187.20	19:08	53055.74	-3.03	56190.23
2022-07-12 19:09	2022-07-12 11:09	11:09	49.757561	-123.978035	53890.06	19:09	53055.79	-2.98	53893.04
2022-07-12 19:09	2022-07-12 11:09	11:09	49.757526	-123.978027	56443.90	19:09	53055.79	-2.98	56446.88
2022-07-12 19:09	2022-07-12 11:09	11:09	49.757492	-123.978119	58009.73	19:09	53055.79	-2.98	58012.71
2022-07-12 19:09	2022-07-12 11:09	11:09	49.757442	-123.978218	57195.85	19:09	53055.79	-2.98	57198.83
2022-07-12 19:09	2022-07-12 11:09	11:09	49.757420	-123.978371	55261.32	19:09	53055.79	-2.98	55264.30
2022-07-12 19:09	2022-07-12 11:09	11:09	49.757362	-123.978447	55603.23	19:09	53055.79	-2.98	55606.21
2022-07-12 19:10	2022-07-12 11:10	11:10	49.757294	-123.978531	56605.59	19:10	53056.65	-2.12	56607.71
2022-07-12 19:10	2022-07-12 11:10	11:10	49.757217	-123.978584	57620.49	19:10	53056.65	-2.12	57622.61
2022-07-12 19:10	2022-07-12 11:10	11:10	49.757217	-123.978531	57451.29	19:10	53056.65	-2.12	57453.41
2022-07-12 19:10	2022-07-12 11:10	11:10	49.757175	-123.978653	55037.09	19:10	53056.65	-2.12	55039.21
2022-07-12 19:10	2022-07-12 11:10	11:10	49.757130	-123.978745	57661.40	19:10	53056.65	-2.12	57663.52
2022-07-12 19:11	2022-07-12 11:11	11:11	49.757076	-123.978867	57179.03	19:11	53057.17	-1.60	57180.63
2022-07-12 19:11	2022-07-12 11:11	11:11	49.757011	-123.978981	57395.56	19:11	53057.17	-1.60	57397.16
2022-07-12 19:11	2022-07-12 11:11	11:11	49.756985	-123.979050	56266.36	19:11	53057.17	-1.60	56267.96
2022-07-12 19:11	2022-07-12 11:11	11:11	49.756977	-123.979057	54063.59	19:11	53057.17	-1.60	54065.19
2022-07-12 19:12	2022-07-12 11:12	11:12	49.756989	-123.979073	56896.45	19:12	53057.86	-0.91	56897.36
2022-07-12 19:12	2022-07-12 11:12	11:12	49.756943	-123.979126	58449.25	19:12	53057.86	-0.91	58450.16
2022-07-12 19:12	2022-07-12 11:12	11:12	49.756886	-123.979210	58715.99	19:12	53057.86	-0.91	58716.90
2022-07-12 19:12	2022-07-12 11:12	11:12	49.756821	-123.979294	58705.36	19:12	53057.86	-0.91	58706.27
2022-07-12 19:12	2022-07-12 11:12	11:12	49.756756	-123.979355	57466.14	19:12	53057.86	-0.91	57467.05
2022-07-12 19:13	2022-07-12 11:13	11:13	49.756733	-123.979431	57417.60	19:13	53057.88	-0.89	57418.49
2022-07-12 19:13	2022-07-12 11:13	11:13	49.756737	-123.979439	57110.01	19:13	53057.88	-0.89	57110.90
2022-07-12 19:13	2022-07-12 11:13	11:13	49.756645	-123.979454	59401.13	19:13	53057.88	-0.89	59402.02
2022-07-12 19:13	2022-07-12 11:13	11:13	49.756622	-123.979530	59793.32	19:13	53057.88	-0.89	59794.21
2022-07-12 19:13	2022-07-12 11:13	11:13	49.756569	-123.979553	59031.49	19:13	53057.88	-0.89	59032.38
2022-07-12 19:14	2022-07-12 11:14	11:14	49.756561	-123.979576	57270.94	19:14	53058.41	-0.36	57271.30
2022-07-12 19:14	2022-07-12 11:14	11:14	49.756550	-123.979584	55375.67	19:14	53058.41	-0.36	55376.03
2022-07-12 19:14	2022-07-12 11:14	11:14	49.756512	-123.979645	57754.98	19:14	53058.41	-0.36	57755.34
2022-07-12 19:14	2022-07-12 11:14	11:14	49.756466	-123.979713	57163.97	19:14	53058.41	-0.36	57164.33
2022-07-12 19:14	2022-07-12 11:14	11:14	49.756420	-123.979759	56739.97	19:14	53058.41	-0.36	56740.33
2022-07-12 19:14	2022-07-12 11:14	11:14	49.756432	-123.979774	55908.24	19:14	53058.41	-0.36	55909.60
2022-07-12 19:15	2022-07-12 11:15	11:15	49.756393	-123.979820	56543.78	19:15	53058.61	-0.16	56543.94
2022-07-12 19:15	2022-07-12 11:15	11:15	49.756363	-123.979843	55779.39	19:15	53058.61	-0.16	55779.55
2022-07-12 19:15	2022-07-12 11:15	11:15	49.756332	-123.979858	57310.35	19:15	53058.61	-0.16	57310.51
2022-07-12 19:15	2022-07-12 11:15	11:15	49.756378	-123.979919	56284.14	19:15	53058.61	-0.16	56284.30
2022-07-12 19:15	2022-07-12 11:15	11:15	49.756336	-123.979874	49165.36	19:15	53058.61	-0.16	49165.52
2022-07-12 19:17	2022-07-12 11:17	11:17	49.756351	-123.979729	53947.46	19:17	53058.97	0.20	53947.26
2022-07-12 19:17	2022-07-12 11:17	11:17	49.756359	-123.979736	59333.86	19:17	53058.97	0.20	59333.66
2022-07-12 19:17	2022-07-12 11:17	11:17	49.756371	-123.979790	57843.73	19:17	53058.97	0.20	57843.53
2022-07-12 19:17	2022-07-12 11:17	11:17	49.756435	-123.979790	57973.66	19:17	53058.97	0.20	57973.46
2022-07-12 19:17	2022-07-12 11:17	11:17	49.756443	-123.979790	58548.06	19:17	53058.97	0.20	58547.86
2022-07-12 19:18	2022-07-12 11:18	11:18	49.756393	-123.979683	56486.67	19:18	53059.04	0.27	56486.40
2022-07-12 19:18	2022-07-12 11:18	11:18	49.756397	-123.979668	53829.87	19:18	53059.04	0.27	53829.60
2022-07-12 19:18	2022-07-12 11:18	11:18	49.756470	-123.979614	55366.23	19:18	53059.04	0.27	55365.96
2022-07-12 19:18	2022-07-12 11:18	11:18	49.756531	-123.979553	55630.16	19:18	53059.04	0.27	55629.89
2022-07-12 19:18	2022-07-12 11:18	11:18	49.756538	-123.979584	57891.26	19:18	53059.04	0.27	57890.99
2022-07-12 19:19	2022-07-12 11:19	11:19	49.756588	-123.979454	57544.11	19:19	53059.40	0.63	57543.48
2022-07-12 19:19	2022-07-12 11:19	11:19	49.756607	-123.979332	56208.24	19:19	53059.40	0.63	56207.61
2022-07-12 19:19	2022-07-12 11:19	11:19	49.756706	-123.979294	55002.90	19:19	53059.40	0.63	55002.27
2022-07-12 19:19	2022-07-12 11:19	11:19	49.756775	-123.979294	55534.00	19:19	53059.40	0.63	55533.37
2022-07-12 19:19	2022-07-12 11:19	11:19	49.756851	-123.979271	56406.32	19:19	53059.40	0.63	56405.69
2022-07-12 19:20	2022-07-12 11:20	11:20	49.756954	-123.979164	56855.82	19:20	53059.89	1.12	56854.70
2022-07-12 19:20	2022-07-12 11:20	11:20	49.756989	-123.979057	56184.88	19:20	53059.89	1.12	56183.76
2022-07-12 19:20	2022-07-12 11:20	11:20	49.757046	-123.978981	56336.59	19:20	53059.89	1.12	56335.47
2022-07-12 19:20	2022-07-12 11:20	11:20	49.757076	-123.978882	54656.57	19:20	53059.89	1.12	54655.45
2022-07-12 19:20	2022-07-12 11:20	11:20	49.757145	-123.978798	57294.11	19:20	53059.89	1.12	57292.99
2022-07-12 19:21	2022-07-12 11:21	11:21	49.757221	-123.978676	55882.95	19:21	53060.26	1.49	55881.46
2022-07-12 19:21	2022-07-12 11:21	11:21	49.757271	-123.978622	57452.33	19:21	53060.26	1.49	57450.84
2022-07-12 19:21	2022-07-12 11:21	11:21	49.757336	-123.978523	56883.12	19:21	53060.26	1.49	56881.63
2022-07-12 19:21	2022-07-12 11:21	11:21	49.757408	-123.978439	57331.57	19:21	53060.26	1.49	57330.08
2022-07-12 19:21	2022-07-12 11:21	11:21	49.757454	-123.978317	58502.12	19:21	53060.26	1.49	58500.63
2022-07-12 19:21	2022-07-12 11:21	11:21	49.757488	-123.978210	57764.34	19:21	53060.26	1.49	57762.85
2022-07-12 19:22	2022-07-12 11:22	11:22	49.757526	-123.978104	58333.48	19:22	53059.22	0.45	58333.03
2022-07-12 19:22	2022-07-12 11:22	11:22	49.757580	-123.978088	57867.53	19:22	53059.22	0.45	57867.08
2022-07-12 19:22	2022-07-12 11:22	11:22	49.757576	-123.978088	58338.47	19:22	53059.22	0.45	58338.02
2022-07-12 19:22	2022-07-12 11:22	11:22	49.757565	-123.978088	59828.87	19:22	53059.22	0.45	59828.42
2022-07-									

Dancer 2022 Assessment Report
CrowdMag Raw Data (July 12, 2022)



DateTime (UTC)	DateTime (PST)	Hours (PST)	Latitude (deg WGS84)	Longitude (deg WGS84)	Measured Total Field (nT)	Hours (UTC)	NRCan Referenced Total Field (nT) Station VIC	Difference to Average NRCan Total Field (nT)	Adjusted Total Field (nT)
2022-07-12 19:25	2022-07-12 11:25	11:25	49.757576	-123.977379	59606.78	19:25	53058.57	-0.20	59606.98
2022-07-12 19:25	2022-07-12 11:25	11:25	49.757584	-123.977264	59361.35	19:25	53058.57	-0.20	59361.55
2022-07-12 19:25	2022-07-12 11:25	11:25	49.757587	-123.977173	58699.24	19:25	53058.57	-0.20	58699.44
2022-07-12 19:25	2022-07-12 11:25	11:25	49.757584	-123.977005	57316.18	19:25	53058.57	-0.20	57316.38
2022-07-12 19:25	2022-07-12 11:25	11:25	49.757584	-123.976883	58403.24	19:25	53058.57	-0.20	58403.44
2022-07-12 19:26	2022-07-12 11:26	11:26	49.757576	-123.976784	59107.33	19:26	53057.97	-0.80	59108.13
2022-07-12 19:26	2022-07-12 11:26	11:26	49.757587	-123.976700	58270.89	19:26	53057.97	-0.80	58271.69
2022-07-12 19:26	2022-07-12 11:26	11:26	49.757591	-123.976585	57676.78	19:26	53057.97	-0.80	57677.58
2022-07-12 19:26	2022-07-12 11:26	11:26	49.757607	-123.976524	58515.37	19:26	53057.97	-0.80	58516.17
2022-07-12 19:26	2022-07-12 11:26	11:26	49.757614	-123.976501	59316.89	19:26	53057.97	-0.80	59317.69
2022-07-12 19:27	2022-07-12 11:27	11:27	49.757587	-123.976532	58354.36	19:27	53057.55	-1.22	58355.58
2022-07-12 19:27	2022-07-12 11:27	11:27	49.757599	-123.976570	54699.74	19:27	53057.55	-1.22	54700.96
2022-07-12 19:27	2022-07-12 11:27	11:27	49.757591	-123.976578	56322.23	19:27	53057.55	-1.22	56323.45
2022-07-12 19:29	2022-07-12 11:29	11:29	49.757526	-123.975800	59761.79	19:29	53057.75	-1.02	59762.81
2022-07-12 19:29	2022-07-12 11:29	11:29	49.757519	-123.975800	58427.91	19:29	53057.75	-1.02	58428.93
2022-07-12 19:29	2022-07-12 11:29	11:29	49.757492	-123.975891	56260.66	19:29	53057.75	-1.02	56261.68
2022-07-12 19:29	2022-07-12 11:29	11:29	49.757481	-123.975983	55663.02	19:29	53057.75	-1.02	55664.04
2022-07-12 19:29	2022-07-12 11:29	11:29	49.757492	-123.976089	56347.82	19:29	53057.75	-1.02	56348.84
2022-07-12 19:30	2022-07-12 11:30	11:30	49.757504	-123.976204	55462.05	19:30	53057.10	-1.67	55463.72
2022-07-12 19:30	2022-07-12 11:30	11:30	49.757526	-123.976295	55280.35	19:30	53057.10	-1.67	55282.02
2022-07-12 19:30	2022-07-12 11:30	11:30	49.757545	-123.976410	54182.49	19:30	53057.10	-1.67	54184.16
2022-07-12 19:30	2022-07-12 11:30	11:30	49.757561	-123.976517	54210.08	19:30	53057.10	-1.67	54211.75
2022-07-12 19:30	2022-07-12 11:30	11:30	49.757530	-123.976494	57701.88	19:30	53057.10	-1.67	57703.55
2022-07-12 19:30	2022-07-12 11:30	11:30	49.757542	-123.976387	56904.66	19:30	53057.10	-1.67	56906.33
2022-07-12 19:31	2022-07-12 11:31	11:31	49.757515	-123.976196	57283.06	19:31	53056.59	-2.18	57285.24
2022-07-12 19:31	2022-07-12 11:31	11:31	49.757530	-123.976097	56547.96	19:31	53056.59	-2.18	56550.14
2022-07-12 19:31	2022-07-12 11:31	11:31	49.757545	-123.976028	57544.86	19:31	53056.59	-2.18	57547.04
2022-07-12 19:31	2022-07-12 11:31	11:31	49.757549	-123.975945	57190.76	19:31	53056.59	-2.18	57192.94
2022-07-12 19:31	2022-07-12 11:31	11:31	49.757538	-123.975861	58134.27	19:31	53056.59	-2.18	58136.45
2022-07-12 19:32	2022-07-12 11:32	11:32	49.757526	-123.975784	57038.26	19:32	53056.89	-1.88	57040.14
2022-07-12 19:32	2022-07-12 11:32	11:32	49.757507	-123.975708	57937.16	19:32	53056.89	-1.88	57939.04
2022-07-12 19:32	2022-07-12 11:32	11:32	49.757431	-123.975662	56712.44	19:32	53056.89	-1.88	56714.32
2022-07-12 19:32	2022-07-12 11:32	11:32	49.757324	-123.975670	56485.23	19:32	53056.89	-1.88	56487.11
2022-07-12 19:32	2022-07-12 11:32	11:32	49.757195	-123.975647	55048.47	19:32	53056.89	-1.88	55050.35
2022-07-12 19:33	2022-07-12 11:33	11:33	49.757202	-123.975662	53542.52	19:33	53057.11	-1.66	53544.18
2022-07-12 19:33	2022-07-12 11:33	11:33	49.757172	-123.975662	56699.86	19:33	53057.11	-1.66	56701.52
2022-07-12 19:33	2022-07-12 11:33	11:33	49.757103	-123.975677	55379.94	19:33	53057.11	-1.66	55381.60
2022-07-12 19:33	2022-07-12 11:33	11:33	49.757027	-123.975708	56516.71	19:33	53057.11	-1.66	56518.37
2022-07-12 19:33	2022-07-12 11:33	11:33	49.756927	-123.975746	56148.19	19:33	53057.11	-1.66	56149.85
2022-07-12 19:33	2022-07-12 11:33	11:33	49.756859	-123.975822	56256.97	19:33	53057.11	-1.66	56258.63
2022-07-12 19:34	2022-07-12 11:34	11:34	49.756798	-123.975876	55397.81	19:34	53056.67	-2.10	55399.91
2022-07-12 19:34	2022-07-12 11:34	11:34	49.756718	-123.975914	55983.87	19:34	53056.67	-2.10	55985.97
2022-07-12 19:34	2022-07-12 11:34	11:34	49.756638	-123.975891	55853.72	19:34	53056.67	-2.10	55855.82
2022-07-12 19:34	2022-07-12 11:34	11:34	49.756535	-123.975861	57441.45	19:34	53056.67	-2.10	57443.55
2022-07-12 19:34	2022-07-12 11:34	11:34	49.756477	-123.975800	57934.24	19:34	53056.67	-2.10	57936.34
2022-07-12 19:34	2022-07-12 11:34	11:34	49.756439	-123.975769	58355.05	19:34	53056.67	-2.10	58357.15
2022-07-12 19:35	2022-07-12 11:35	11:35	49.756420	-123.975769	56299.54	19:35	53057.14	-1.63	56301.17
2022-07-12 19:35	2022-07-12 11:35	11:35	49.756359	-123.975754	57783.55	19:35	53057.14	-1.63	57785.18
2022-07-12 19:35	2022-07-12 11:35	11:35	49.756367	-123.975761	55075.04	19:35	53057.14	-1.63	55077.67
2022-07-12 19:35	2022-07-12 11:35	11:35	49.756359	-123.975822	56109.78	19:35	53057.14	-1.63	56111.41
2022-07-12 19:36	2022-07-12 11:36	11:36	49.756355	-123.975815	49897.77	19:36	53057.86	-0.91	49898.68
2022-07-12 19:36	2022-07-12 11:36	11:36	49.756351	-123.975807	54379.76	19:36	53057.86	-0.91	54380.67
2022-07-12 19:36	2022-07-12 11:36	11:36	49.756351	-123.975792	53906.67	19:36	53057.86	-0.91	53907.58
2022-07-12 19:37	2022-07-12 11:37	11:37	49.756355	-123.975792	53837.63	19:37	53057.79	-0.98	53838.61
2022-07-12 19:37	2022-07-12 11:37	11:37	49.756355	-123.975800	51685.84	19:37	53057.79	-0.98	51686.82
2022-07-12 19:38	2022-07-12 11:38	11:38	49.756332	-123.975822	53941.23	19:38	53058.01	-0.76	53941.99
2022-07-12 19:38	2022-07-12 11:38	11:38	49.756344	-123.975800	53606.33	19:38	53058.01	-0.76	53607.09
2022-07-12 19:38	2022-07-12 11:38	11:38	49.756317	-123.975815	53085.84	19:38	53058.01	-0.76	53086.60
2022-07-12 19:38	2022-07-12 11:38	11:38	49.756310	-123.975807	53192.65	19:38	53058.01	-0.76	53193.41
2022-07-12 19:59	2022-07-12 11:59	11:59	49.756348	-123.975761	48927.50	19:59	53065.83	7.06	48929.44
2022-07-12 20:00	2022-07-12 12:00	12:00	49.756081	-123.975807	51530.51	20:00	53064.88	6.11	51524.40
2022-07-12 20:01	2022-07-12 12:01	12:01	49.756008	-123.975868	52399.69	20:01	53064.00	5.23	52394.46
2022-07-12 20:01	2022-07-12 12:01	12:01	49.755913	-123.975891	52567.04	20:01	53064.00	5.23	52561.81
2022-07-12 20:01	2022-07-12 12:01	12:01	49.755848	-123.975883	52724.36	20:01	53064.00	5.23	52719.13
2022-07-12 20:01	2022-07-12 12:01	12:01	49.755783	-123.975853	51814.26	20:01	53064.00	5.23	51809.03
2022-07-12 20:01	2022-07-12 12:01	12:01	49.755707	-123.975784	51266.67	20:01	53064.00	5.23	51261.44
2022-07-12 20:02	2022-07-12 12:02	12:02	49.755695	-123.975731	50935.94	20:02	53063.69	4.92	50931.02
2022-07-12 20:02	2022-07-12 12:02	12:02	49.755676	-123.975716	51685.71	20:02	53063.69	4.92	51680.79
2022-07-12 20:02	2022-07-12 12:02	12:02	49.755680	-123.975769	54367.54	20:02	53063.69	4.92	54362.62
2022-07-12 20:02	2022-07-12 12:02	12:02	49.755684	-123.975761	51382.15	20:02	53063.69	4.92	51377.23
2022-07-12 20:06	2022-07-12 12:06	12:06	49.755688	-123.975754	50836.53	20:06	53062.80	4.03	50832.50
2022-07-12 20:06	2022-07-12 12:06	12:06	49.755676	-123.975861	52621.63	20:06	53062.80	4.03	52617.60
2022-07-12 20:07	2022-07-12 12:07	12:07	49.755676	-123.975922	52670.49	20:07	53062.00	3.23	52667.26
2022-07-12 20:07	2022-07-12 12:07	12:07	49.755661	-123.975952	54280.11	20:07	53062.00	3.23	54276.88
2022-07-12 20:07	2022-07-12 12:07	12:07	49.755596	-123.976021	56136.47	20:07	53062.00	3.23	56133.24
2022-07-12 20:07	2022-07-12 12:07	12:07	49.755455	-123.976112	52261.29	20:07	53062.00	3.23	52258.06
2022-07-12 20:07	2022-07-12 12:07	12:07	49.755360	-123.976105	52885.89	20:07	53062.00	3.23	52882.66
2022-07-12 20:08	2022-07-12 12:08	12:08	49.755276	-123.976044	52718.91	20:08	53062.00	3.23	52715.68
2022-07-12 20:08	2022-07-12 12:08	12:08	49.755177	-123.975952	53099.02	20:08	53062.00	3.23	53095.79
2022-07-12 20:08	2022-07-12 12:08	12:08	49.755096	-123.975861	53173.87	20:08	53062.00	3.23	53170.64
2022-07-12 20:08	2022-07-12 12:08	12:08	49.755039	-123.975845	53193.31	20:08	53062.00	3.23	53190.08
2022-07-12 20:08	2022-07-12 12:08	12:08	49.755039	-123.975838	53725.21	20:08	53062.00	3.23	53721.98
2022-07-12 20:09	2022-07-12 12:09	12:09	49.755043	-123.975838	53742.29	20:09	53062.40	3.63	53738.66
2022-07-12 20:09	2022-07-12 12:09	12:09	49.755043	-123.975845	53373.69	20:09	53062.40	3.63	53370.06
2022-07-									

Dancer 2022 Assessment Report

CrowdMag Raw Data (July 12, 2022)



DateTime (UTC)	DateTime (PST)	Hours (PST)	Latitude (deg WGS84)	Longitude (deg WGS84)	Measured Total Field (nT)	Hours (UTC)	NRCan Referenced Total Field (nT) Station VIC	Difference to Average NRCan Total Field (nT)	Adjusted Total Field (nT)
2022-07-12 20:10	2022-07-12 12:10	12:10	49.754498	-123.975914	53559.58	20:10	53062.18	3.41	53556.17
2022-07-12 20:11	2022-07-12 12:11	12:11	49.754406	-123.975945	54278.56	20:11	53061.79	3.02	54275.54
2022-07-12 20:11	2022-07-12 12:11	12:11	49.754295	-123.975914	54427.05	20:11	53061.79	3.02	54424.03
2022-07-12 20:11	2022-07-12 12:11	12:11	49.754177	-123.975876	54687.36	20:11	53061.79	3.02	54684.34
2022-07-12 20:11	2022-07-12 12:11	12:11	49.754162	-123.975861	53967.83	20:11	53061.79	3.02	53964.81
2022-07-12 20:11	2022-07-12 12:11	12:11	49.754143	-123.975822	54433.55	20:11	53061.79	3.02	54430.53
2022-07-12 20:12	2022-07-12 12:12	12:12	49.754112	-123.975761	54211.54	20:12	53062.02	3.25	54208.29
2022-07-12 20:12	2022-07-12 12:12	12:12	49.754009	-123.975555	54053.86	20:12	53062.02	3.25	54050.61
2022-07-12 20:12	2022-07-12 12:12	12:12	49.753883	-123.975296	54392.37	20:12	53062.02	3.25	54389.12
2022-07-12 20:13	2022-07-12 12:13	12:13	49.753841	-123.975151	54073.15	20:13	53061.73	2.96	54070.19
2022-07-12 20:13	2022-07-12 12:13	12:13	49.753841	-123.975159	54236.23	20:13	53061.73	2.96	54233.27
2022-07-12 20:13	2022-07-12 12:13	12:13	49.753819	-123.975182	55075.58	20:13	53061.73	2.96	55072.62
2022-07-12 20:13	2022-07-12 12:13	12:13	49.753788	-123.975159	53778.97	20:13	53061.73	2.96	53776.01
2022-07-12 20:13	2022-07-12 12:13	12:13	49.753819	-123.975098	54202.29	20:13	53061.73	2.96	54199.33
2022-07-12 20:13	2022-07-12 12:13	12:13	49.753773	-123.975128	53872.90	20:13	53061.73	2.96	53869.94
2022-07-12 20:14	2022-07-12 12:14	12:14	49.753769	-123.975128	54063.73	20:14	53061.67	2.90	54060.83
2022-07-12 20:14	2022-07-12 12:14	12:14	49.753769	-123.975143	54284.84	20:14	53061.67	2.90	54281.94
2022-07-12 20:15	2022-07-12 12:15	12:15	49.753765	-123.975166	52942.11	20:15	53061.90	3.13	52938.98
2022-07-12 20:15	2022-07-12 12:15	12:15	49.753761	-123.975182	54111.52	20:15	53061.90	3.13	54108.39
2022-07-12 20:15	2022-07-12 12:15	12:15	49.753807	-123.975266	53822.67	20:15	53061.90	3.13	53819.54
2022-07-12 20:16	2022-07-12 12:16	12:16	49.753811	-123.975365	54486.00	20:16	53061.31	2.54	54483.46
2022-07-12 20:16	2022-07-12 12:16	12:16	49.753815	-123.975349	54317.68	20:16	53061.31	2.54	54315.14
2022-07-12 20:16	2022-07-12 12:16	12:16	49.753796	-123.975266	54473.30	20:16	53061.31	2.54	54470.76
2022-07-12 20:16	2022-07-12 12:16	12:16	49.753735	-123.975136	57318.19	20:16	53061.31	2.54	57315.65
2022-07-12 20:16	2022-07-12 12:16	12:16	49.753696	-123.975014	54879.45	20:16	53061.31	2.54	54876.91
2022-07-12 20:16	2022-07-12 12:16	12:16	49.753639	-123.974899	55371.10	20:16	53061.31	2.54	55368.56
2022-07-12 20:17	2022-07-12 12:17	12:17	49.753571	-123.974785	55124.32	20:17	53061.34	2.57	55121.75
2022-07-12 20:17	2022-07-12 12:17	12:17	49.753551	-123.974724	54820.78	20:17	53061.34	2.57	54818.21
2022-07-12 20:17	2022-07-12 12:17	12:17	49.753433	-123.974632	54274.98	20:17	53061.34	2.57	54272.41
2022-07-12 20:17	2022-07-12 12:17	12:17	49.753353	-123.974571	53912.46	20:17	53061.34	2.57	53909.89
2022-07-12 20:17	2022-07-12 12:17	12:17	49.753269	-123.974503	53908.72	20:17	53061.34	2.57	53906.15
2022-07-12 20:17	2022-07-12 12:17	12:17	49.753216	-123.974434	54766.34	20:17	53061.34	2.57	54763.77
2022-07-12 20:18	2022-07-12 12:18	12:18	49.753197	-123.974396	53697.69	20:18	53061.39	2.62	53695.07
2022-07-12 20:18	2022-07-12 12:18	12:18	49.753197	-123.974380	53237.40	20:18	53061.39	2.62	53234.80
2022-07-12 20:18	2022-07-12 12:18	12:18	49.753208	-123.974358	52777.43	20:18	53061.39	2.62	52774.81
2022-07-12 20:18	2022-07-12 12:18	12:18	49.753162	-123.974266	53724.13	20:18	53061.39	2.62	53721.51
2022-07-12 20:18	2022-07-12 12:18	12:18	49.753071	-123.974190	53722.56	20:18	53061.39	2.62	53719.94
2022-07-12 20:19	2022-07-12 12:19	12:19	49.753025	-123.974083	54104.97	20:19	53061.29	2.52	54102.45
2022-07-12 20:19	2022-07-12 12:19	12:19	49.752949	-123.973969	53631.63	20:19	53061.29	2.52	53629.11
2022-07-12 20:19	2022-07-12 12:19	12:19	49.752872	-123.973885	54111.53	20:19	53061.29	2.52	54109.01
2022-07-12 20:19	2022-07-12 12:19	12:19	49.752754	-123.973755	52829.24	20:19	53061.29	2.52	52826.72
2022-07-12 20:19	2022-07-12 12:19	12:19	49.752689	-123.973618	52937.18	20:19	53061.29	2.52	52934.66
2022-07-12 20:20	2022-07-12 12:20	12:20	49.752636	-123.973473	53080.36	20:20	53061.19	2.42	53077.94
2022-07-12 20:20	2022-07-12 12:20	12:20	49.752628	-123.973457	53128.95	20:20	53061.19	2.42	53126.53
2022-07-12 20:20	2022-07-12 12:20	12:20	49.752563	-123.973389	53105.07	20:20	53061.19	2.42	53102.65
2022-07-12 20:20	2022-07-12 12:20	12:20	49.752502	-123.973274	53362.40	20:20	53061.19	2.42	53359.98
2022-07-12 20:20	2022-07-12 12:20	12:20	49.752445	-123.973145	52694.04	20:20	53061.19	2.42	52691.62
2022-07-12 20:20	2022-07-12 12:20	12:20	49.752430	-123.973000	53373.39	20:20	53061.19	2.42	53370.97
2022-07-12 20:21	2022-07-12 12:21	12:21	49.752415	-123.972839	53193.34	20:21	53061.14	2.37	53190.97
2022-07-12 20:21	2022-07-12 12:21	12:21	49.752365	-123.972687	53212.02	20:21	53061.14	2.37	53209.65
2022-07-12 20:21	2022-07-12 12:21	12:21	49.752293	-123.972549	54496.01	20:21	53061.14	2.37	54493.64
2022-07-12 20:21	2022-07-12 12:21	12:21	49.752254	-123.972420	53422.08	20:21	53061.14	2.37	53419.71
2022-07-12 20:21	2022-07-12 12:21	12:21	49.752159	-123.972275	53187.87	20:21	53061.14	2.37	53185.50
2022-07-12 20:21	2022-07-12 12:21	12:21	49.752163	-123.972343	52283.28	20:21	53061.14	2.37	52280.91
2022-07-12 20:22	2022-07-12 12:22	12:22	49.752151	-123.972366	52584.36	20:22	53061.06	2.29	52582.07
2022-07-12 20:22	2022-07-12 12:22	12:22	49.752144	-123.972389	52245.35	20:22	53061.06	2.29	52243.06
2022-07-12 20:22	2022-07-12 12:22	12:22	49.752117	-123.972374	52355.26	20:22	53061.06	2.29	52352.97
2022-07-12 20:22	2022-07-12 12:22	12:22	49.752110	-123.972450	51961.15	20:22	53061.06	2.29	51958.86
2022-07-12 20:22	2022-07-12 12:22	12:22	49.752007	-123.972427	53433.84	20:22	53061.06	2.29	53431.55
2022-07-12 20:22	2022-07-12 12:22	12:22	49.751907	-123.972420	51517.92	20:22	53061.06	2.29	51515.63
2022-07-12 20:23	2022-07-12 12:23	12:23	49.751789	-123.972351	52194.50	20:23	53060.84	2.07	52192.43
2022-07-12 20:23	2022-07-12 12:23	12:23	49.751686	-123.972244	52231.19	20:23	53060.84	2.07	52229.12
2022-07-12 20:23	2022-07-12 12:23	12:23	49.751602	-123.972153	52089.25	20:23	53060.84	2.07	52087.18
2022-07-12 20:23	2022-07-12 12:23	12:23	49.751511	-123.972031	51713.84	20:23	53060.84	2.07	51711.77
2022-07-12 20:23	2022-07-12 12:23	12:23	49.751427	-123.971954	51521.51	20:23	53060.84	2.07	51519.44
2022-07-12 20:23	2022-07-12 12:23	12:23	49.751316	-123.971909	52762.05	20:23	53060.84	2.07	52759.98
2022-07-12 20:24	2022-07-12 12:24	12:24	49.751205	-123.971863	51945.31	20:24	53061.05	2.28	51943.03
2022-07-12 20:24	2022-07-12 12:24	12:24	49.751141	-123.971970	50991.08	20:24	53061.05	2.28	50988.80
2022-07-12 20:24	2022-07-12 12:24	12:24	49.751141	-123.972160	51018.59	20:24	53061.05	2.28	51016.31
2022-07-12 20:24	2022-07-12 12:24	12:24	49.751125	-123.972374	50095.45	20:24	53061.05	2.28	50093.17
2022-07-12 20:25	2022-07-12 12:25	12:25	49.751122	-123.972717	50580.05	20:25	53060.59	1.82	50578.23
2022-07-12 20:25	2022-07-12 12:25	12:25	49.751095	-123.972885	51308.16	20:25	53060.59	1.82	51306.34
2022-07-12 20:25	2022-07-12 12:25	12:25	49.751068	-123.973061	51538.48	20:25	53060.59	1.82	51536.66
2022-07-12 20:25	2022-07-12 12:25	12:25	49.751038	-123.973244	50512.74	20:25	53060.59	1.82	50510.92
2022-07-12 20:25	2022-07-12 12:25	12:25	49.750927	-123.973396	51074.72	20:25	53060.59	1.82	51072.90
2022-07-12 20:25	2022-07-12 12:25	12:25	49.750835	-123.973549	50238.51	20:25	53060.59	1.82	50236.69
2022-07-12 20:26	2022-07-12 12:26	12:26	49.750713	-123.973732	50562.67	20:26	53060.84	2.07	50560.60
2022-07-12 20:26	2022-07-12 12:26	12:26	49.750633	-123.973877	50970.72	20:26	53060.84	2.07	50968.65
2022-07-12 20:26	2022-07-12 12:26	12:26	49.750542	-123.974030	50421.02	20:26	53060.84	2.07	50418.95
2022-07-12 20:26	2022-07-12 12:26	12:26	49.750458	-123.974174	52215.84	20:26	53060.84	2.07	52213.77
2022-07-12 20:26	2022-07-12 12:26	12:26	49.750381	-123.974327	51431.55	20:26	53060.84	2.07	51429.48
2022-07-12 20:26	2022-07-12 12:26	12:26	49.750328	-123.974503	51269.19	20:26	53060.84	2.07	51267.12
2022-07-12 20:27	2022-07-12 12:27	12:27	49.750309	-123.974716	51682.68	20:27	53061.02	2.25	51680.43
2022-07-12 20:27	2022-07-12 12:27	12:27	49.750336	-123.974930	50396.01	20:27	53061.02	2.25	50393.76

Dancer 2022 Assessment Report
CrowdMag Raw Data (July 12, 2022)



DateTime (UTC)	DateTime (PST)	Hours (PST)	Latitude (deg WGS84)	Longitude (deg WGS84)	Measured Total Field (nT)	Hours (UTC)	NRCan Referenced Total Field (nT) Station VIC	Difference to Average NRCan Total Field (nT)	Adjusted Total Field (nT)
2022-07-12 20:29	2022-07-12 12:29	12:29	49.750072	-123.976524	51389.03	20:29	53060.39	1.62	51387.41
2022-07-12 20:29	2022-07-12 12:29	12:29	49.750061	-123.976692	51207.91	20:29	53060.39	1.62	51206.29
2022-07-12 20:29	2022-07-12 12:29	12:29	49.750050	-123.976852	51239.57	20:29	53060.39	1.62	51237.95
2022-07-12 20:29	2022-07-12 12:29	12:29	49.750046	-123.977051	52010.21	20:29	53060.39	1.62	52008.59
2022-07-12 20:29	2022-07-12 12:29	12:29	49.750023	-123.977219	52161.33	20:29	53060.39	1.62	52159.71
2022-07-12 20:29	2022-07-12 12:29	12:29	49.749992	-123.977394	51747.91	20:29	53060.39	1.62	51746.29
2022-07-12 20:30	2022-07-12 12:30	12:30	49.749908	-123.977699	51213.46	20:30	53059.96	1.19	51212.27
2022-07-12 20:30	2022-07-12 12:30	12:30	49.749855	-123.977951	51963.36	20:30	53059.96	1.19	51962.17
2022-07-12 20:30	2022-07-12 12:30	12:30	49.749832	-123.978134	51945.83	20:30	53059.96	1.19	51944.64
2022-07-12 20:30	2022-07-12 12:30	12:30	49.749809	-123.978302	52050.20	20:30	53059.96	1.19	52049.01
2022-07-12 20:30	2022-07-12 12:30	12:30	49.749798	-123.978477	51180.23	20:30	53059.96	1.19	51179.04
2022-07-12 20:31	2022-07-12 12:31	12:31	49.749802	-123.978661	51102.12	20:31	53059.86	1.09	51101.03
2022-07-12 20:31	2022-07-12 12:31	12:31	49.749844	-123.978859	51346.20	20:31	53059.86	1.09	51345.11
2022-07-12 20:31	2022-07-12 12:31	12:31	49.749882	-123.979034	49549.50	20:31	53059.86	1.09	49548.41
2022-07-12 20:31	2022-07-12 12:31	12:31	49.749912	-123.979210	51483.57	20:31	53059.86	1.09	51482.48
2022-07-12 20:31	2022-07-12 12:31	12:31	49.749954	-123.979401	50955.04	20:31	53059.86	1.09	50953.95
2022-07-12 20:31	2022-07-12 12:31	12:31	49.750008	-123.979652	51646.31	20:31	53059.86	1.09	51645.22
2022-07-12 20:32	2022-07-12 12:32	12:32	49.750031	-123.979820	52901.47	20:32	53059.87	1.10	52900.37
2022-07-12 20:32	2022-07-12 12:32	12:32	49.750080	-123.979988	50755.84	20:32	53059.87	1.10	50754.74
2022-07-12 20:32	2022-07-12 12:32	12:32	49.750111	-123.980148	50968.21	20:32	53059.87	1.10	50967.11
2022-07-12 20:32	2022-07-12 12:32	12:32	49.750153	-123.980324	50307.31	20:32	53059.87	1.10	50306.21
2022-07-12 20:32	2022-07-12 12:32	12:32	49.750183	-123.980492	51111.86	20:32	53059.87	1.10	51110.76
2022-07-12 20:32	2022-07-12 12:32	12:32	49.750233	-123.980667	51250.06	20:32	53059.87	1.10	51248.96
2022-07-12 20:33	2022-07-12 12:33	12:33	49.750256	-123.980835	50494.54	20:33	53059.68	0.91	50493.63
2022-07-12 20:33	2022-07-12 12:33	12:33	49.750298	-123.980995	50785.48	20:33	53059.68	0.91	50784.57
2022-07-12 20:33	2022-07-12 12:33	12:33	49.750359	-123.981201	50353.83	20:33	53059.68	0.91	50352.92
2022-07-12 20:33	2022-07-12 12:33	12:33	49.750427	-123.981361	50934.30	20:33	53059.68	0.91	50933.39
2022-07-12 20:33	2022-07-12 12:33	12:33	49.750500	-123.981506	50587.98	20:33	53059.68	0.91	50587.07
2022-07-12 20:34	2022-07-12 12:34	12:34	49.750580	-123.981735	54532.34	20:34	53059.25	0.48	54531.86
2022-07-12 20:34	2022-07-12 12:34	12:34	49.750633	-123.981903	53430.74	20:34	53059.25	0.48	53430.26
2022-07-12 20:34	2022-07-12 12:34	12:34	49.750702	-123.982040	52983.80	20:34	53059.25	0.48	52983.32
2022-07-12 20:34	2022-07-12 12:34	12:34	49.750759	-123.982208	52511.69	20:34	53059.25	0.48	52511.21
2022-07-12 20:34	2022-07-12 12:34	12:34	49.750839	-123.982216	52219.19	20:34	53059.25	0.48	52218.71
2022-07-12 20:34	2022-07-12 12:34	12:34	49.750908	-123.982094	52623.26	20:34	53059.25	0.48	52622.78
2022-07-12 20:35	2022-07-12 12:35	12:35	49.750961	-123.982010	51447.82	20:35	53059.55	0.78	51447.04
2022-07-12 20:35	2022-07-12 12:35	12:35	49.750973	-123.982018	51646.65	20:35	53059.55	0.78	51645.87
2022-07-12 20:35	2022-07-12 12:35	12:35	49.750969	-123.982025	50901.22	20:35	53059.55	0.78	50900.44
2022-07-12 20:35	2022-07-12 12:35	12:35	49.751011	-123.981956	50482.86	20:35	53059.55	0.78	50482.08
2022-07-12 20:35	2022-07-12 12:35	12:35	49.751091	-123.981903	50526.53	20:35	53059.55	0.78	50525.75
2022-07-12 20:36	2022-07-12 12:36	12:36	49.751144	-123.981842	50667.67	20:36	53059.96	1.19	50666.48
2022-07-12 20:36	2022-07-12 12:36	12:36	49.751167	-123.981796	50849.42	20:36	53059.96	1.19	50848.23
2022-07-12 20:36	2022-07-12 12:36	12:36	49.751175	-123.981758	51813.34	20:36	53059.96	1.19	51812.15
2022-07-12 20:36	2022-07-12 12:36	12:36	49.751209	-123.981750	51989.02	20:36	53059.96	1.19	51987.83
2022-07-12 20:36	2022-07-12 12:36	12:36	49.751266	-123.981728	51339.29	20:36	53059.96	1.19	51338.10
2022-07-12 20:37	2022-07-12 12:37	12:37	49.751270	-123.981705	49910.45	20:37	53060.25	1.48	49909.97
2022-07-12 20:37	2022-07-12 12:37	12:37	49.751339	-123.981728	50491.20	20:37	53060.25	1.48	50489.72
2022-07-12 20:37	2022-07-12 12:37	12:37	49.751400	-123.981712	50551.04	20:37	53060.25	1.48	50549.56
2022-07-12 20:37	2022-07-12 12:37	12:37	49.751495	-123.981720	50589.83	20:37	53060.25	1.48	50588.35
2022-07-12 20:37	2022-07-12 12:37	12:37	49.751560	-123.981712	52499.30	20:37	53060.25	1.48	52497.82
2022-07-12 20:37	2022-07-12 12:37	12:37	49.751633	-123.981659	51899.52	20:37	53060.25	1.48	51898.04
2022-07-12 20:38	2022-07-12 12:38	12:38	49.751736	-123.981606	54735.01	20:38	53059.83	1.06	54733.95
2022-07-12 20:38	2022-07-12 12:38	12:38	49.751858	-123.981575	54862.67	20:38	53059.83	1.06	54861.61
2022-07-12 20:38	2022-07-12 12:38	12:38	49.751972	-123.981560	54920.87	20:38	53059.83	1.06	54919.81
2022-07-12 20:38	2022-07-12 12:38	12:38	49.752090	-123.981529	54937.67	20:38	53059.83	1.06	54936.61
2022-07-12 20:38	2022-07-12 12:38	12:38	49.752197	-123.981438	54689.03	20:38	53059.83	1.06	54687.97
2022-07-12 20:39	2022-07-12 12:39	12:39	49.752300	-123.981346	54892.97	20:39	53059.44	0.67	54892.30
2022-07-12 20:39	2022-07-12 12:39	12:39	49.752460	-123.981133	55313.97	20:39	53059.44	0.67	55313.30
2022-07-12 20:39	2022-07-12 12:39	12:39	49.752520	-123.981056	54190.10	20:39	53059.44	0.67	54189.43
2022-07-12 20:39	2022-07-12 12:39	12:39	49.752724	-123.980988	55315.50	20:39	53059.44	0.67	55314.83
2022-07-12 20:40	2022-07-12 12:40	12:40	49.752834	-123.980980	55177.27	20:40	53059.83	1.06	55176.21
2022-07-12 20:40	2022-07-12 12:40	12:40	49.752937	-123.980988	55794.69	20:40	53059.83	1.06	55793.63
2022-07-12 20:40	2022-07-12 12:40	12:40	49.753036	-123.980904	54935.52	20:40	53059.83	1.06	54934.46
2022-07-12 20:40	2022-07-12 12:40	12:40	49.753105	-123.980766	55233.30	20:40	53059.83	1.06	55232.24
2022-07-12 20:40	2022-07-12 12:40	12:40	49.753120	-123.980713	53854.36	20:40	53059.83	1.06	53853.30
2022-07-12 20:40	2022-07-12 12:40	12:40	49.753113	-123.980690	53805.20	20:40	53059.83	1.06	53804.14
2022-07-12 20:41	2022-07-12 12:41	12:41	49.753132	-123.980690	56269.62	20:41	53060.00	1.23	56268.39
2022-07-12 20:41	2022-07-12 12:41	12:41	49.753105	-123.980553	53448.68	20:41	53060.00	1.23	53447.45
2022-07-12 20:41	2022-07-12 12:41	12:41	49.753075	-123.980476	48740.99	20:41	53060.00	1.23	48739.76
2022-07-12 20:41	2022-07-12 12:41	12:41	49.753067	-123.980331	55183.65	20:41	53060.00	1.23	55182.42
2022-07-12 20:41	2022-07-12 12:41	12:41	49.753067	-123.980225	53765.81	20:41	53060.00	1.23	53764.58
2022-07-12 20:42	2022-07-12 12:42	12:42	49.753082	-123.980217	54211.58	20:42	53060.00	1.23	54210.35
2022-07-12 20:42	2022-07-12 12:42	12:42	49.753044	-123.980118	54889.76	20:42	53060.00	1.23	54888.53
2022-07-12 20:42	2022-07-12 12:42	12:42	49.752983	-123.980042	55833.69	20:42	53060.00	1.23	55832.46
2022-07-12 20:42	2022-07-12 12:42	12:42	49.752941	-123.979996	55114.68	20:42	53060.00	1.23	55113.45
2022-07-12 20:42	2022-07-12 12:42	12:42	49.752827	-123.979912	55129.89	20:42	53060.00	1.23	55128.66
2022-07-12 20:42	2022-07-12 12:42	12:42	49.752747	-123.979836	55277.45	20:42	53060.00	1.23	55276.22
2022-07-12 20:43	2022-07-12 12:43	12:43	49.752682	-123.979767	54179.42	20:43	53059.70	0.93	54178.49
2022-07-12 20:43	2022-07-12 12:43	12:43	49.752644	-123.979721	55784.50	20:43	53059.70	0.93	55783.57
2022-07-12 20:43	2022-07-12 12:43	12:43	49.752556	-123.979584	56084.94	20:43	53059.70	0.93	56084.01
2022-07-12 20:43	2022-07-12 12:43	12:43	49.752548	-123.979485	55906.40	20:43	53059.70	0.93	55905.47
2022-07-12 20:44	2022-07-12 12:44	12:44	49.752506	-123.979408	56561.96	20:44	53059.50	0.73	56561.23
2022-07-12 20:44	2022-07-12 12:44	12:44	49.752438	-123.979263	55804.80	20:44	53059.50	0.73	55804.07
2022-07-12 20:44	2022-07-12 12:44	12:44	49.752457	-123.979126	55912.08	20:44	53059.50	0.73	55911.35
2022-07-12 20:44	2022-07-12 12:44	12:44	49.752365	-123.978981	55653.04	20:44	53059.50	0.73	55652.31
2022-07-12 20:44	2022-07-12 12:44	12:44	49.752338	-123.978897	56321.19	20:44	53059.50	0.7	

Dancer 2022 Assessment Report

CrowdMag Raw Data (July 12, 2022)



DateTime (UTC)	DateTime (PST)	Hours (PST)	Latitude (deg WGS84)	Longitude (deg WGS84)	Measured Total Field (nT)	Hours (UTC)	NRCan Referenced Total Field (nT) Station VIC	Difference to Average NRCan Total Field (nT)	Adjusted Total Field (nT)
2022-07-12 20:46	2022-07-12 12:46	12:46	49.751999	-123.978302	53695.11	20:46	53059.51	0.74	53694.37
2022-07-12 20:46	2022-07-12 12:46	12:46	49.752041	-123.978218	56114.98	20:46	53059.51	0.74	56114.24
2022-07-12 20:46	2022-07-12 12:46	12:46	49.752079	-123.978188	55425.70	20:46	53059.51	0.74	55424.96
2022-07-12 20:47	2022-07-12 12:47	12:47	49.752071	-123.978226	55278.45	20:47	53059.21	0.44	55278.01
2022-07-12 20:47	2022-07-12 12:47	12:47	49.752087	-123.978210	54818.12	20:47	53059.21	0.44	54817.68
2022-07-12 20:47	2022-07-12 12:47	12:47	49.752079	-123.978195	56912.54	20:47	53059.21	0.44	56912.10
2022-07-12 20:47	2022-07-12 12:47	12:47	49.752106	-123.978149	56644.72	20:47	53059.21	0.44	56644.28
2022-07-12 20:48	2022-07-12 12:48	12:48	49.752144	-123.978081	56443.10	20:48	53059.35	0.58	56442.52
2022-07-12 20:48	2022-07-12 12:48	12:48	49.752209	-123.978012	57080.22	20:48	53059.35	0.58	57079.64
2022-07-12 20:48	2022-07-12 12:48	12:48	49.752251	-123.978004	56131.01	20:48	53059.35	0.58	56130.43
2022-07-12 20:48	2022-07-12 12:48	12:48	49.752262	-123.978027	56003.30	20:48	53059.35	0.58	56002.72
2022-07-12 20:48	2022-07-12 12:48	12:48	49.752281	-123.978035	57218.81	20:48	53059.35	0.58	57218.23
2022-07-12 20:48	2022-07-12 12:48	12:48	49.752331	-123.978035	56730.18	20:48	53059.35	0.58	56729.60
2022-07-12 20:49	2022-07-12 12:49	12:49	49.752392	-123.978027	56239.17	20:49	53059.66	0.89	56238.28
2022-07-12 20:49	2022-07-12 12:49	12:49	49.752419	-123.978043	55903.04	20:49	53059.66	0.89	55902.15
2022-07-12 20:49	2022-07-12 12:49	12:49	49.752445	-123.978119	56442.99	20:49	53059.66	0.89	56442.10
2022-07-12 20:49	2022-07-12 12:49	12:49	49.752506	-123.978157	56031.82	20:49	53059.66	0.89	56030.93
2022-07-12 20:49	2022-07-12 12:49	12:49	49.752544	-123.978233	55671.41	20:49	53059.66	0.89	55670.52
2022-07-12 20:50	2022-07-12 12:50	12:50	49.752571	-123.978287	54542.40	20:50	53059.48	0.71	54541.69
2022-07-12 20:50	2022-07-12 12:50	12:50	49.752617	-123.978310	55851.24	20:50	53059.48	0.71	55850.53
2022-07-12 20:50	2022-07-12 12:50	12:50	49.752640	-123.978317	55412.05	20:50	53059.48	0.71	55411.34
2022-07-12 20:50	2022-07-12 12:50	12:50	49.752666	-123.978333	55605.92	20:50	53059.48	0.71	55605.21
2022-07-12 20:50	2022-07-12 12:50	12:50	49.752689	-123.978348	55671.88	20:50	53059.48	0.71	55671.17
2022-07-12 20:51	2022-07-12 12:51	12:51	49.752743	-123.978401	55692.00	20:51	53059.09	0.32	55691.68
2022-07-12 20:51	2022-07-12 12:51	12:51	49.752773	-123.978416	56108.99	20:51	53059.09	0.32	56108.67
2022-07-12 20:51	2022-07-12 12:51	12:51	49.752796	-123.978394	54213.12	20:51	53059.09	0.32	54212.80
2022-07-12 20:51	2022-07-12 12:51	12:51	49.752766	-123.978333	55731.05	20:51	53059.09	0.32	55730.73
2022-07-12 20:51	2022-07-12 12:51	12:51	49.752773	-123.978325	55630.07	20:51	53059.09	0.32	55629.75
2022-07-12 20:52	2022-07-12 12:52	12:52	49.752781	-123.978165	54333.21	20:52	53058.86	0.09	54333.12
2022-07-12 20:52	2022-07-12 12:52	12:52	49.752750	-123.978035	55584.35	20:52	53058.86	0.09	55584.26
2022-07-12 20:52	2022-07-12 12:52	12:52	49.752754	-123.977890	56123.87	20:52	53058.86	0.09	56123.78
2022-07-12 20:52	2022-07-12 12:52	12:52	49.752766	-123.977806	55533.03	20:52	53058.86	0.09	55532.94
2022-07-12 20:52	2022-07-12 12:52	12:52	49.752762	-123.977791	55786.86	20:52	53058.86	0.09	55786.77
2022-07-12 20:53	2022-07-12 12:53	12:53	49.752762	-123.977798	55753.47	20:53	53058.80	0.03	55753.44
2022-07-12 20:53	2022-07-12 12:53	12:53	49.752758	-123.977798	53610.02	20:53	53058.80	0.03	53609.99
2022-07-12 21:01	2022-07-12 13:01	13:01	49.752674	-123.977821	53932.43	21:01	53056.74	-2.03	53934.46
2022-07-12 21:01	2022-07-12 13:01	13:01	49.752678	-123.977821	53304.36	21:01	53056.74	-2.03	53306.39
2022-07-12 21:01	2022-07-12 13:01	13:01	49.752693	-123.977814	52229.65	21:01	53056.74	-2.03	52231.68
2022-07-12 21:01	2022-07-12 13:01	13:01	49.752693	-123.977821	52862.55	21:01	53056.74	-2.03	52864.58
2022-07-12 21:02	2022-07-12 13:02	13:02	49.752708	-123.977844	53313.07	21:02	53056.68	-2.09	53315.16
2022-07-12 21:02	2022-07-12 13:02	13:02	49.752750	-123.977760	49422.19	21:02	53056.68	-2.09	49424.28
2022-07-12 21:02	2022-07-12 13:02	13:02	49.752773	-123.977684	49172.32	21:02	53056.68	-2.09	49174.41
2022-07-12 21:02	2022-07-12 13:02	13:02	49.752804	-123.977623	52128.32	21:02	53056.68	-2.09	52130.41
2022-07-12 21:02	2022-07-12 13:02	13:02	49.752842	-123.977562	51176.80	21:02	53056.68	-2.09	51178.89
2022-07-12 21:03	2022-07-12 13:03	13:03	49.752850	-123.977470	51616.86	21:03	53057.07	-1.70	51618.56
2022-07-12 21:03	2022-07-12 13:03	13:03	49.752876	-123.977409	50194.57	21:03	53057.07	-1.70	50196.27
2022-07-12 21:03	2022-07-12 13:03	13:03	49.752911	-123.977356	49119.24	21:03	53057.07	-1.70	49120.94
2022-07-12 21:03	2022-07-12 13:03	13:03	49.752949	-123.977287	49047.81	21:03	53057.07	-1.70	49049.51
2022-07-12 21:03	2022-07-12 13:03	13:03	49.752949	-123.977165	48957.56	21:03	53057.07	-1.70	48959.26
2022-07-12 21:04	2022-07-12 13:04	13:04	49.752945	-123.977028	50941.80	21:04	53057.22	-1.55	50943.35
2022-07-12 21:04	2022-07-12 13:04	13:04	49.752934	-123.976936	49393.53	21:04	53057.22	-1.55	49395.08
2022-07-12 21:04	2022-07-12 13:04	13:04	49.753010	-123.976822	49924.90	21:04	53057.22	-1.55	49926.45
2022-07-12 21:04	2022-07-12 13:04	13:04	49.753048	-123.976830	50991.74	21:04	53057.22	-1.55	50993.29
2022-07-12 21:04	2022-07-12 13:04	13:04	49.753056	-123.976799	50322.89	21:04	53057.22	-1.55	50324.44
2022-07-12 21:05	2022-07-12 13:05	13:05	49.753117	-123.976776	49289.46	21:05	53057.45	-1.32	49290.78
2022-07-12 21:05	2022-07-12 13:05	13:05	49.753120	-123.976730	50663.81	21:05	53057.45	-1.32	50665.13
2022-07-12 21:05	2022-07-12 13:05	13:05	49.753151	-123.976753	50856.88	21:05	53057.45	-1.32	50858.20
2022-07-12 21:05	2022-07-12 13:05	13:05	49.753166	-123.976768	50716.29	21:05	53057.45	-1.32	50717.61
2022-07-12 21:07	2022-07-12 13:07	13:07	49.753151	-123.976700	51577.82	21:07	53057.46	-1.31	51579.13
2022-07-12 21:08	2022-07-12 13:08	13:08	49.753162	-123.976685	51433.16	21:08	53057.33	-1.44	51434.60
2022-07-12 21:08	2022-07-12 13:08	13:08	49.753204	-123.976685	49194.86	21:08	53057.33	-1.44	49196.30
2022-07-12 21:08	2022-07-12 13:08	13:08	49.753265	-123.976669	51889.25	21:08	53057.33	-1.44	51890.69
2022-07-12 21:08	2022-07-12 13:08	13:08	49.753304	-123.976685	53859.09	21:08	53057.33	-1.44	53860.53
2022-07-12 21:08	2022-07-12 13:08	13:08	49.753391	-123.976662	51731.13	21:08	53057.33	-1.44	51732.57
2022-07-12 21:09	2022-07-12 13:09	13:09	49.753391	-123.976669	52069.17	21:09	53057.59	-1.18	52070.35
2022-07-12 21:09	2022-07-12 13:09	13:09	49.753441	-123.976715	48888.24	21:09	53057.59	-1.18	48889.42
2022-07-12 21:09	2022-07-12 13:09	13:09	49.753433	-123.976685	51201.59	21:09	53057.59	-1.18	51202.77
2022-07-12 21:09	2022-07-12 13:09	13:09	49.753468	-123.976677	49199.93	21:09	53057.59	-1.18	49201.11
2022-07-12 21:09	2022-07-12 13:09	13:09	49.753498	-123.976700	48890.94	21:09	53057.59	-1.18	48892.12
2022-07-12 21:10	2022-07-12 13:10	13:10	49.753555	-123.976723	49595.72	21:10	53057.74	-1.03	49596.75
2022-07-12 21:10	2022-07-12 13:10	13:10	49.753635	-123.976753	50021.13	21:10	53057.74	-1.03	50022.16
2022-07-12 21:10	2022-07-12 13:10	13:10	49.753704	-123.976761	50627.94	21:10	53057.74	-1.03	50628.97
2022-07-12 21:10	2022-07-12 13:10	13:10	49.753765	-123.976784	53138.66	21:10	53057.74	-1.03	53139.69
2022-07-12 21:10	2022-07-12 13:10	13:10	49.753830	-123.976814	51133.08	21:10	53057.74	-1.03	51134.11
2022-07-12 21:11	2022-07-12 13:11	13:11	49.753895	-123.976784	49258.23	21:11	53057.90	-0.87	49259.10
2022-07-12 21:11	2022-07-12 13:11	13:11	49.753941	-123.976776	49057.81	21:11	53057.90	-0.87	49058.68
2022-07-12 21:11	2022-07-12 13:11	13:11	49.753944	-123.976692	50093.98	21:11	53057.90	-0.87	50094.85
2022-07-12 21:11	2022-07-12 13:11	13:11	49.754009	-123.976669	50898.05	21:11	53057.90	-0.87	50898.92
2022-07-12 21:11	2022-07-12 13:11	13:11	49.754040	-123.976608	50822.16	21:11	53057.90	-0.87	50823.03
2022-07-12 21:11	2022-07-12 13:11	13:11	49.754059	-123.976524	50901.87	21:11	53057.90	-0.87	50902.74
2022-07-12 21:12	2022-07-12 13:12	13:12	49.754040	-123.976456	50527.87	21:12	53058.46	-0.31	50528.18
2022-07-12 21:12	2022-07-12 13:12	13:12	49.754047	-123.976387	49549.62	21:12	53058.46	-0.31	49549.93
2022-07-12 21:12	2022-07-12 13:12	13:12	49.754078	-123.976303	48901.36	21:12	53058.46	-0.31	48901.67
2022-07-12 21:12	2022-07-12 13:12	13:12	49.754116	-123.976196	49181.80	21:12	53058.46	-0.31	49182.11
2									

**Dancer 2022 Assessment Report
CrowdMag Raw Data (July 12, 2022)**



DateTime (UTC)	DateTime (PST)	Hours (PST)	Latitude (deg WGS84)	Longitude (deg WGS84)	Measured Total Field (nT)	Hours (UTC)	NRCan Referenced Total Field (nT) Station VIC	Difference to Average NRCan Total Field (nT)	Adjusted Total Field (nT)
2022-07-12 21:14	2022-07-12 13:14	13:14	49.754356	-123.975906	52385.24	21:14	53058.91	0.14	52385.10
2022-07-12 21:14	2022-07-12 13:14	13:14	49.754341	-123.975922	52466.84	21:14	53058.91	0.14	52466.70
2022-07-12 21:14	2022-07-12 13:14	13:14	49.754322	-123.975899	51986.81	21:14	53058.91	0.14	51986.67
2022-07-12 21:14	2022-07-12 13:14	13:14	49.754375	-123.975945	52608.25	21:14	53058.91	0.14	52608.11
2022-07-12 21:14	2022-07-12 13:14	13:14	49.754414	-123.975937	52936.80	21:14	53058.91	0.14	52936.66
2022-07-12 21:15	2022-07-12 13:15	13:15	49.754471	-123.975945	52516.42	21:15	53059.45	0.68	52515.74
2022-07-12 21:15	2022-07-12 13:15	13:15	49.754501	-123.975899	52676.46	21:15	53059.45	0.68	52675.78
2022-07-12 21:15	2022-07-12 13:15	13:15	49.754509	-123.975853	53573.02	21:15	53059.45	0.68	53572.34
2022-07-12 21:15	2022-07-12 13:15	13:15	49.754524	-123.975868	53964.10	21:15	53059.45	0.68	53963.42
2022-07-12 21:15	2022-07-12 13:15	13:15	49.754536	-123.975876	52050.97	21:15	53059.45	0.68	52050.29
2022-07-12 21:15	2022-07-12 13:15	13:15	49.754532	-123.975853	53918.82	21:15	53059.45	0.68	53918.14
2022-07-12 21:16	2022-07-12 13:16	13:16	49.754513	-123.975838	54675.39	21:16	53060.14	1.37	54674.02
2022-07-12 21:16	2022-07-12 13:16	13:16	49.754498	-123.975830	54783.84	21:16	53060.14	1.37	54782.47
2022-07-12 21:16	2022-07-12 13:16	13:16	49.754501	-123.975761	54046.98	21:16	53060.14	1.37	54045.61
2022-07-12 21:16	2022-07-12 13:16	13:16	49.754501	-123.975716	53373.74	21:16	53060.14	1.37	53372.37
2022-07-12 21:17	2022-07-12 13:17	13:17	49.754517	-123.975670	53585.47	21:17	53060.12	1.35	53584.12
2022-07-12 21:17	2022-07-12 13:17	13:17	49.754551	-123.975655	53680.39	21:17	53060.12	1.35	53679.04
2022-07-12 21:18	2022-07-12 13:18	13:18	49.754543	-123.975639	53410.21	21:18	53060.43	1.66	53408.55
2022-07-12 21:18	2022-07-12 13:18	13:18	49.754551	-123.975563	53330.39	21:18	53060.43	1.66	53328.73
2022-07-12 21:18	2022-07-12 13:18	13:18	49.754559	-123.975540	52041.62	21:18	53060.43	1.66	52039.96
2022-07-12 21:18	2022-07-12 13:18	13:18	49.754539	-123.975533	52931.65	21:18	53060.43	1.66	52929.99
2022-07-12 21:18	2022-07-12 13:18	13:18	49.754543	-123.975471	53235.12	21:18	53060.43	1.66	53233.46
2022-07-12 21:19	2022-07-12 13:19	13:19	49.754562	-123.975388	53679.42	21:19	53060.22	1.45	53677.97
2022-07-12 21:19	2022-07-12 13:19	13:19	49.754562	-123.975372	51626.81	21:19	53060.22	1.45	51625.36
2022-07-12 21:19	2022-07-12 13:19	13:19	49.754578	-123.975304	53120.92	21:19	53060.22	1.45	53119.47
2022-07-12 21:19	2022-07-12 13:19	13:19	49.754566	-123.975258	53716.00	21:19	53060.22	1.45	53714.55
2022-07-12 21:20	2022-07-12 13:20	13:20	49.754597	-123.975235	53470.98	21:20	53059.86	1.09	53469.89
2022-07-12 21:20	2022-07-12 13:20	13:20	49.754635	-123.975212	53505.30	21:20	53059.86	1.09	53504.21
2022-07-12 21:20	2022-07-12 13:20	13:20	49.754665	-123.975212	52423.91	21:20	53059.86	1.09	52422.82
2022-07-12 21:20	2022-07-12 13:20	13:20	49.754662	-123.975204	52307.56	21:20	53059.86	1.09	52306.47
2022-07-12 21:20	2022-07-12 13:20	13:20	49.754665	-123.975197	54034.54	21:20	53059.86	1.09	54033.45
2022-07-12 21:20	2022-07-12 13:20	13:20	49.754654	-123.975174	53816.80	21:20	53059.86	1.09	53815.71
2022-07-12 21:21	2022-07-12 13:21	13:21	49.754639	-123.975159	52771.53	21:21	53059.89	1.12	52770.41
2022-07-12 21:21	2022-07-12 13:21	13:21	49.754642	-123.975159	52807.21	21:21	53059.89	1.12	52806.09
2022-07-12 21:21	2022-07-12 13:21	13:21	49.754639	-123.975128	53620.30	21:21	53059.89	1.12	53619.18
2022-07-12 21:21	2022-07-12 13:21	13:21	49.754642	-123.975121	54278.37	21:21	53059.89	1.12	54277.25
2022-07-12 21:21	2022-07-12 13:21	13:21	49.754654	-123.975128	52896.39	21:21	53059.89	1.12	52895.27
2022-07-12 21:21	2022-07-12 13:21	13:21	49.754665	-123.975128	52866.03	21:21	53059.89	1.12	52864.91
2022-07-12 21:22	2022-07-12 13:22	13:22	49.754650	-123.975136	51426.65	21:22	53059.53	0.76	51425.89
2022-07-12 21:22	2022-07-12 13:22	13:22	49.754635	-123.975197	52396.79	21:22	53059.53	0.76	52396.03
2022-07-12 21:22	2022-07-12 13:22	13:22	49.754620	-123.975220	50578.92	21:22	53059.53	0.76	50578.16
2022-07-12 21:22	2022-07-12 13:22	13:22	49.754620	-123.975243	51105.98	21:22	53059.53	0.76	51105.22
2022-07-12 21:22	2022-07-12 13:22	13:22	49.754654	-123.975266	52405.67	21:22	53059.53	0.76	52404.91
2022-07-12 21:22	2022-07-12 13:22	13:22	49.754658	-123.975273	52070.08	21:22	53059.53	0.76	52069.32
2022-07-12 21:23	2022-07-12 13:23	13:23	49.754631	-123.975304	51432.06	21:23	53059.58	0.81	51431.25
2022-07-12 21:23	2022-07-12 13:23	13:23	49.754623	-123.975319	51646.92	21:23	53059.58	0.81	51646.11
2022-07-12 21:26	2022-07-12 13:26	13:26	49.754704	-123.975456	52944.87	21:26	53059.18	0.41	52944.46
2022-07-12 21:26	2022-07-12 13:26	13:26	49.754681	-123.975464	52474.00	21:26	53059.18	0.41	52473.59
2022-07-12 21:26	2022-07-12 13:26	13:26	49.754688	-123.975533	51795.89	21:26	53059.18	0.41	51795.48
2022-07-12 21:26	2022-07-12 13:26	13:26	49.754719	-123.975601	52132.25	21:26	53059.18	0.41	52131.84
2022-07-12 21:26	2022-07-12 13:26	13:26	49.754734	-123.975700	52556.91	21:26	53059.18	0.41	52556.50
2022-07-12 21:27	2022-07-12 13:27	13:27	49.754726	-123.975769	52282.89	21:27	53059.33	0.56	52282.33
2022-07-12 21:27	2022-07-12 13:27	13:27	49.754608	-123.975800	52050.37	21:27	53059.33	0.56	52049.81
2022-07-12 21:27	2022-07-12 13:27	13:27	49.754620	-123.975792	53443.11	21:27	53059.33	0.56	53442.55
2022-07-12 21:27	2022-07-12 13:27	13:27	49.754601	-123.975800	52185.47	21:27	53059.33	0.56	52184.91
2022-07-12 21:27	2022-07-12 13:27	13:27	49.754539	-123.975868	51765.54	21:27	53059.33	0.56	51764.98
2022-07-12 21:28	2022-07-12 13:28	13:28	49.754459	-123.975891	51822.60	21:28	53059.51	0.74	51821.86
2022-07-12 21:28	2022-07-12 13:28	13:28	49.754414	-123.975975	53155.79	21:28	53059.51	0.74	53155.05
2022-07-12 21:28	2022-07-12 13:28	13:28	49.754406	-123.975960	52939.12	21:28	53059.51	0.74	52938.38
2022-07-12 21:28	2022-07-12 13:28	13:28	49.754417	-123.975967	52785.87	21:28	53059.51	0.74	52785.13
2022-07-12 21:30	2022-07-12 13:30	13:30	49.754379	-123.975960	51889.72	21:30	53059.08	0.31	51889.41
2022-07-12 21:30	2022-07-12 13:30	13:30	49.754372	-123.975960	52196.89	21:30	53059.08	0.31	52196.58
2022-07-12 21:30	2022-07-12 13:30	13:30	49.754295	-123.975891	52009.72	21:30	53059.08	0.31	52009.41
2022-07-12 21:30	2022-07-12 13:30	13:30	49.754246	-123.975883	52668.81	21:30	53059.08	0.31	52668.50
2022-07-12 21:31	2022-07-12 13:31	13:31	49.754238	-123.975853	51668.30	21:31	53058.82	0.05	51668.25
2022-07-12 21:31	2022-07-12 13:31	13:31	49.754242	-123.975853	51709.32	21:31	53058.82	0.05	51709.27
2022-07-12 21:31	2022-07-12 13:31	13:31	49.754234	-123.975876	50841.79	21:31	53058.82	0.05	50841.74
2022-07-12 21:31	2022-07-12 13:31	13:31	49.754261	-123.975853	50483.46	21:31	53058.82	0.05	50483.41
2022-07-12 21:31	2022-07-12 13:31	13:31	49.754265	-123.975822	49698.11	21:31	53058.82	0.05	49698.06
2022-07-12 21:31	2022-07-12 13:31	13:31	49.754314	-123.975815	52297.89	21:31	53058.82	0.05	52297.84
2022-07-12 21:32	2022-07-12 13:32	13:32	49.754326	-123.975800	54197.75	21:32	53058.43	-0.34	54198.09
2022-07-12 21:32	2022-07-12 13:32	13:32	49.754360	-123.975731	54897.00	21:32	53058.43	-0.34	54897.34
2022-07-12 21:32	2022-07-12 13:32	13:32	49.754364	-123.975716	51233.02	21:32	53058.43	-0.34	51233.36
2022-07-12 21:32	2022-07-12 13:32	13:32	49.754349	-123.975708	51599.78	21:32	53058.43	-0.34	51600.12
2022-07-12 21:32	2022-07-12 13:32	13:32	49.754345	-123.975677	51263.30	21:32	53058.43	-0.34	51263.64
2022-07-12 21:33	2022-07-12 13:33	13:33	49.754364	-123.975632	49324.39	21:33	53058.44	-0.33	49324.72
2022-07-12 21:33	2022-07-12 13:33	13:33	49.754360	-123.975578	51361.74	21:33	53058.44	-0.33	51362.07
2022-07-12 21:33	2022-07-12 13:33	13:33	49.754345	-123.975525	49805.30	21:33	53058.44	-0.33	49805.63
2022-07-12 21:33	2022-07-12 13:33	13:33	49.754330	-123.975449	50265.45	21:33	53058.44	-0.33	50265.78
2022-07-12 21:33	2022-07-12 13:33	13:33	49.754333	-123.975418	50482.07	21:33	53058.44	-0.33	50482.40
2022-07-12 21:33	2022-07-12 13:33	13:33	49.754330	-123.975410	50752.12	21:33	53058.44	-0.33	50752.45
2022-07-12 21:34	2022-07-12 13:34	13:34	49.754318	-123.975403	50398.79	21:34	53058.45	-0.32	50399.11
2022-07-12 21:34	2022-07-12 13:34	13:34	49.754257	-123.975372	50229.65	21:34	53058.45	-0.32	50229.97
2022-07-12 21:34	2022-07-12 13:34	13:34	49.754211	-123.975311	49945.34	21:34	53058.45	-0.32	49945.66
2022									

Dancer 2022 Assessment Report
CrowdMag Raw Data (July 12, 2022)



DateTime (UTC)	DateTime (PST)	Hours (PST)	Latitude (deg WGS84)	Longitude (deg WGS84)	Measured Total Field (nT)	Hours (UTC)	NRCan Referenced Total Field (nT) Station VIC	Difference to Average NRCan Total Field (nT)	Adjusted Total Field (nT)
2022-07-12 21:36	2022-07-12 13:36	13:36	49.754086	-123.975266	51807.25	21:36	53058.56	-0.21	51807.46
2022-07-12 21:36	2022-07-12 13:36	13:36	49.754059	-123.975273	49513.12	21:36	53058.56	-0.21	49513.33
2022-07-12 21:36	2022-07-12 13:36	13:36	49.754063	-123.975304	58193.80	21:36	53058.56	-0.21	58194.01
2022-07-12 21:37	2022-07-12 13:37	13:37	49.754063	-123.975319	52344.98	21:37	53058.59	-0.18	52345.16
2022-07-12 21:37	2022-07-12 13:37	13:37	49.754047	-123.975327	53136.33	21:37	53058.59	-0.18	53136.51
2022-07-12 21:37	2022-07-12 13:37	13:37	49.754055	-123.975334	52104.60	21:37	53058.59	-0.18	52104.78
2022-07-12 21:37	2022-07-12 13:37	13:37	49.754059	-123.975327	51405.48	21:37	53058.59	-0.18	51405.66
2022-07-12 21:37	2022-07-12 13:37	13:37	49.754072	-123.975327	52368.42	21:37	53058.59	-0.18	52368.60
2022-07-12 21:37	2022-07-12 13:37	13:37	49.754025	-123.975327	51403.76	21:37	53058.59	-0.18	51403.94
2022-07-12 21:38	2022-07-12 13:38	13:38	49.753986	-123.975372	51191.95	21:38	53058.32	-0.45	51192.40
2022-07-12 21:38	2022-07-12 13:38	13:38	49.753952	-123.975410	52531.69	21:38	53058.32	-0.45	52532.14
2022-07-12 21:38	2022-07-12 13:38	13:38	49.753967	-123.975464	52856.48	21:38	53058.32	-0.45	52856.93
2022-07-12 21:38	2022-07-12 13:38	13:38	49.753960	-123.975525	51932.87	21:38	53058.32	-0.45	51933.32
2022-07-12 21:38	2022-07-12 13:38	13:38	49.753941	-123.975563	51848.25	21:38	53058.32	-0.45	51848.70
2022-07-12 21:39	2022-07-12 13:39	13:39	49.753960	-123.975533	56336.12	21:39	53058.22	-0.55	56336.67
2022-07-12 21:41	2022-07-12 13:41	13:41	49.753899	-123.975609	53378.26	21:41	53057.68	-1.09	53379.35
2022-07-12 21:41	2022-07-12 13:41	13:41	49.753922	-123.975632	52000.28	21:41	53057.68	-1.09	52001.37
2022-07-12 21:41	2022-07-12 13:41	13:41	49.753994	-123.975693	52686.28	21:41	53057.68	-1.09	52687.37
2022-07-12 21:41	2022-07-12 13:41	13:41	49.754040	-123.975769	52483.58	21:41	53057.68	-1.09	52484.67
2022-07-12 21:41	2022-07-12 13:41	13:41	49.754089	-123.975838	52185.30	21:41	53057.68	-1.09	52186.39
2022-07-12 21:42	2022-07-12 13:42	13:42	49.754124	-123.975899	52244.32	21:42	53057.57	-1.20	52245.52
2022-07-12 21:42	2022-07-12 13:42	13:42	49.754181	-123.975952	52030.41	21:42	53057.57	-1.20	52031.61
2022-07-12 21:42	2022-07-12 13:42	13:42	49.754173	-123.976051	51354.59	21:42	53057.57	-1.20	51355.79
2022-07-12 21:42	2022-07-12 13:42	13:42	49.754131	-123.976105	52620.68	21:42	53057.57	-1.20	52621.88
2022-07-12 21:42	2022-07-12 13:42	13:42	49.754074	-123.976112	53389.82	21:42	53057.57	-1.20	53391.02
2022-07-12 21:42	2022-07-12 13:42	13:42	49.754093	-123.976128	52224.73	21:42	53057.57	-1.20	52225.93
2022-07-12 21:43	2022-07-12 13:43	13:43	49.754108	-123.976135	53481.95	21:43	53057.27	-1.50	53483.45
2022-07-12 21:43	2022-07-12 13:43	13:43	49.754108	-123.976112	52779.62	21:43	53057.27	-1.50	52781.12
2022-07-12 21:43	2022-07-12 13:43	13:43	49.754120	-123.976105	53710.40	21:43	53057.27	-1.50	53711.90
2022-07-12 21:43	2022-07-12 13:43	13:43	49.754112	-123.976151	54184.94	21:43	53057.27	-1.50	54186.44
2022-07-12 21:44	2022-07-12 13:44	13:44	49.754124	-123.976143	53656.06	21:44	53057.25	-1.52	53657.58
2022-07-12 21:44	2022-07-12 13:44	13:44	49.754105	-123.976151	54241.74	21:44	53057.25	-1.52	54243.26
2022-07-12 21:44	2022-07-12 13:44	13:44	49.754093	-123.976158	54237.35	21:44	53057.25	-1.52	54238.87
2022-07-12 21:44	2022-07-12 13:44	13:44	49.754078	-123.976234	54170.27	21:44	53057.25	-1.52	54171.79
2022-07-12 21:44	2022-07-12 13:44	13:44	49.754074	-123.976357	53783.32	21:44	53057.25	-1.52	53784.84
2022-07-12 21:45	2022-07-12 13:45	13:45	49.754089	-123.976456	53875.83	21:45	53057.30	-1.47	53877.30
2022-07-12 21:45	2022-07-12 13:45	13:45	49.754055	-123.976570	53661.25	21:45	53057.30	-1.47	53662.72
2022-07-12 21:45	2022-07-12 13:45	13:45	49.753986	-123.976639	55166.55	21:45	53057.30	-1.47	55168.02
2022-07-12 21:45	2022-07-12 13:45	13:45	49.753925	-123.976669	54266.86	21:45	53057.30	-1.47	54268.33
2022-07-12 21:45	2022-07-12 13:45	13:45	49.753887	-123.976707	54005.95	21:45	53057.30	-1.47	54007.42
2022-07-12 21:46	2022-07-12 13:46	13:46	49.753841	-123.976746	53640.28	21:46	53057.58	-1.19	53641.47
2022-07-12 21:46	2022-07-12 13:46	13:46	49.753769	-123.976700	53496.10	21:46	53057.58	-1.19	53497.29
2022-07-12 21:46	2022-07-12 13:46	13:46	49.753700	-123.976662	53845.22	21:46	53057.58	-1.19	53846.41
2022-07-12 21:46	2022-07-12 13:46	13:46	49.753624	-123.976646	53502.27	21:46	53057.58	-1.19	53503.46
2022-07-12 21:46	2022-07-12 13:46	13:46	49.753582	-123.976639	53821.70	21:46	53057.58	-1.19	53822.89
2022-07-12 21:46	2022-07-12 13:46	13:46	49.753540	-123.976631	54162.51	21:46	53057.58	-1.19	54163.70
2022-07-12 21:47	2022-07-12 13:47	13:47	49.753475	-123.976631	54450.26	21:47	53057.92	-0.85	54451.11
2022-07-12 21:47	2022-07-12 13:47	13:47	49.753441	-123.976662	53818.47	21:47	53057.92	-0.85	53819.32
2022-07-12 21:47	2022-07-12 13:47	13:47	49.753414	-123.976616	53889.62	21:47	53057.92	-0.85	53890.47
2022-07-12 21:47	2022-07-12 13:47	13:47	49.753376	-123.976601	53754.53	21:47	53057.92	-0.85	53755.38
2022-07-12 21:47	2022-07-12 13:47	13:47	49.753315	-123.976608	53009.03	21:47	53057.92	-0.85	53009.88
2022-07-12 21:47	2022-07-12 13:47	13:47	49.753288	-123.976608	53873.79	21:47	53057.92	-0.85	53874.64
2022-07-12 21:48	2022-07-12 13:48	13:48	49.753239	-123.976608	53591.47	21:48	53058.34	-0.43	53591.90
2022-07-12 21:48	2022-07-12 13:48	13:48	49.753231	-123.976646	53687.40	21:48	53058.34	-0.43	53687.83
2022-07-12 21:48	2022-07-12 13:48	13:48	49.753166	-123.976700	53543.83	21:48	53058.34	-0.43	53544.26
2022-07-12 21:49	2022-07-12 13:49	13:49	49.752914	-123.977211	53547.47	21:49	53058.64	-0.13	53547.60
2022-07-12 21:50	2022-07-12 13:50	13:50	49.752850	-123.977333	53121.38	21:50	53058.81	0.04	53121.34
2022-07-12 21:50	2022-07-12 13:50	13:50	49.752815	-123.977409	53187.51	21:50	53058.81	0.04	53187.47
2022-07-12 21:50	2022-07-12 13:50	13:50	49.752747	-123.977531	52806.14	21:50	53058.81	0.04	52806.10
2022-07-12 21:50	2022-07-12 13:50	13:50	49.752701	-123.977608	53210.07	21:50	53058.81	0.04	53210.03
2022-07-12 21:50	2022-07-12 13:50	13:50	49.752731	-123.977730	52531.10	21:50	53058.81	0.04	52531.06
2022-07-12 21:51	2022-07-12 13:51	13:51	49.752724	-123.977859	52762.82	21:51	53058.40	-0.37	52763.19
2022-07-12 21:51	2022-07-12 13:51	13:51	49.752686	-123.977951	52970.69	21:51	53058.40	-0.37	52971.06
2022-07-12 21:51	2022-07-12 13:51	13:51	49.752697	-123.978096	52099.49	21:51	53058.40	-0.37	52099.86
2022-07-12 21:51	2022-07-12 13:51	13:51	49.752747	-123.978218	52494.58	21:51	53058.40	-0.37	52494.95
2022-07-12 21:51	2022-07-12 13:51	13:51	49.752808	-123.978287	53179.19	21:51	53058.40	-0.37	53179.56
2022-07-12 21:52	2022-07-12 13:52	13:52	49.752815	-123.978340	52983.74	21:52	53058.12	-0.65	52984.39
2022-07-12 21:52	2022-07-12 13:52	13:52	49.752804	-123.978378	53704.33	21:52	53058.12	-0.65	53704.98
2022-07-12 21:52	2022-07-12 13:52	13:52	49.752808	-123.978439	52836.98	21:52	53058.12	-0.65	52837.63
2022-07-12 21:52	2022-07-12 13:52	13:52	49.752838	-123.978493	52854.98	21:52	53058.12	-0.65	52855.63
2022-07-12 21:52	2022-07-12 13:52	13:52	49.752895	-123.978546	53044.97	21:52	53058.12	-0.65	53045.62
2022-07-12 21:53	2022-07-12 13:53	13:53	49.752991	-123.978622	52713.25	21:53	53058.05	-0.72	52713.97
2022-07-12 21:53	2022-07-12 13:53	13:53	49.753071	-123.978645	52595.87	21:53	53058.05	-0.72	52596.59
2022-07-12 21:53	2022-07-12 13:53	13:53	49.753159	-123.978683	52406.15	21:53	53058.05	-0.72	52406.87
2022-07-12 21:53	2022-07-12 13:53	13:53	49.753235	-123.978714	52717.53	21:53	53058.05	-0.72	52718.25
2022-07-12 21:53	2022-07-12 13:53	13:53	49.753284	-123.978767	53570.45	21:53	53058.05	-0.72	53571.17
2022-07-12 21:53	2022-07-12 13:53	13:53	49.753288	-123.978683	52742.65	21:53	53058.05	-0.72	52743.37
2022-07-12 21:54	2022-07-12 13:54	13:54	49.753269	-123.978668	52271.75	21:54	53058.04	-0.73	52272.48
2022-07-12 21:54	2022-07-12 13:54	13:54	49.753277	-123.978676	55225.73	21:54	53058.04	-0.73	55226.46
2022-07-12 21:54	2022-07-12 13:54	13:54	49.753262	-123.978683	53651.51	21:54	53058.04	-0.73	53652.24
2022-07-12 21:54	2022-07-12 13:54	13:54	49.753269	-123.978714	54628.28	21:54	53058.04	-0.73	54629.01
2022-07-12 21:54	2022-07-12 13:54	13:54	49.753307	-123.978767	53520.49	21:54	53058.04	-0.73	53521.22
2022-07-12 21:54	2022-07-12 13:54	13:54	49.753403	-123.978806	53589.34	21:54	53058.04	-0.73	53590.07
2022-07-12 21:55	2022-07-12 13:55	13:55	49.753487	-123.978798	54274.34	21:55	53058.09	-0.68	54275.02
2022-07-									

Dancer 2022 Assessment Report
CrowdMag Raw Data (July 12, 2022)



DateTime (UTC)	DateTime (PST)	Hours (PST)	Latitude (deg WGS84)	Longitude (deg WGS84)	Measured Total Field (nT)	Hours (UTC)	NRCan Referenced Total Field (nT) Station VIC	Difference to Average NRCan Total Field (nT)	Adjusted Total Field (nT)
2022-07-12 21:56	2022-07-12 13:56	13:56	49.753544	-123.978668	55286.20	21:56	53057.93	-0.84	55287.04
2022-07-12 22:15	2022-07-12 14:15	14:15	49.753532	-123.978745	53616.99	22:15	53057.04	-1.73	53618.72
2022-07-12 22:15	2022-07-12 14:15	14:15	49.753590	-123.978844	52697.63	22:15	53057.04	-1.73	52699.36
2022-07-12 22:16	2022-07-12 14:16	14:16	49.753590	-123.978874	53073.48	22:16	53056.84	-1.93	53075.41
2022-07-12 22:16	2022-07-12 14:16	14:16	49.753593	-123.978874	51460.35	22:16	53056.84	-1.93	51462.28
2022-07-12 22:16	2022-07-12 14:16	14:16	49.753597	-123.978882	53032.52	22:16	53056.84	-1.93	53034.45
2022-07-12 22:16	2022-07-12 14:16	14:16	49.753620	-123.978920	53329.76	22:16	53056.84	-1.93	53331.69
2022-07-12 22:16	2022-07-12 14:16	14:16	49.753632	-123.978920	53122.82	22:16	53056.84	-1.93	53124.75
2022-07-12 22:17	2022-07-12 14:17	14:17	49.753616	-123.978943	52716.03	22:17	53057.39	-1.38	52717.41
2022-07-12 22:17	2022-07-12 14:17	14:17	49.753620	-123.978943	52656.79	22:17	53057.39	-1.38	52658.17
2022-07-12 22:17	2022-07-12 14:17	14:17	49.753624	-123.978973	52608.43	22:17	53057.39	-1.38	52609.81
2022-07-12 22:17	2022-07-12 14:17	14:17	49.753635	-123.978973	52209.43	22:17	53057.39	-1.38	52210.81
2022-07-12 22:17	2022-07-12 14:17	14:17	49.753643	-123.978989	53085.28	22:17	53057.39	-1.38	53086.66
2022-07-12 22:18	2022-07-12 14:18	14:18	49.753700	-123.979019	52390.21	22:18	53058.00	-0.77	52390.98
2022-07-12 22:18	2022-07-12 14:18	14:18	49.753807	-123.978928	51993.11	22:18	53058.00	-0.77	51993.88
2022-07-12 22:18	2022-07-12 14:18	14:18	49.753857	-123.978851	51812.82	22:18	53058.00	-0.77	51813.59
2022-07-12 22:18	2022-07-12 14:18	14:18	49.753918	-123.978798	52229.86	22:18	53058.00	-0.77	52230.63
2022-07-12 22:18	2022-07-12 14:18	14:18	49.753998	-123.978729	52268.00	22:18	53058.00	-0.77	52268.77
2022-07-12 22:18	2022-07-12 14:18	14:18	49.754036	-123.978645	52325.38	22:18	53058.00	-0.77	52326.15
2022-07-12 22:19	2022-07-12 14:19	14:19	49.754082	-123.978561	52366.83	22:19	53058.83	0.06	52366.77
2022-07-12 22:19	2022-07-12 14:19	14:19	49.754143	-123.978447	52268.08	22:19	53058.83	0.06	52268.02
2022-07-12 22:19	2022-07-12 14:19	14:19	49.754189	-123.978355	52088.62	22:19	53058.83	0.06	52088.56
2022-07-12 22:19	2022-07-12 14:19	14:19	49.754246	-123.978271	51737.66	22:19	53058.83	0.06	51737.60
2022-07-12 22:19	2022-07-12 14:19	14:19	49.754265	-123.978241	51266.71	22:19	53058.83	0.06	51266.65
2022-07-12 22:20	2022-07-12 14:20	14:20	49.754330	-123.978203	51660.85	22:20	53059.37	0.60	51660.25
2022-07-12 22:20	2022-07-12 14:20	14:20	49.754311	-123.978188	52609.69	22:20	53059.37	0.60	52609.09
2022-07-12 22:20	2022-07-12 14:20	14:20	49.754307	-123.978188	50801.39	22:20	53059.37	0.60	50800.79
2022-07-12 22:20	2022-07-12 14:20	14:20	49.754330	-123.978233	52919.56	22:20	53059.37	0.60	52918.96
2022-07-12 22:20	2022-07-12 14:20	14:20	49.754242	-123.978333	52010.64	22:20	53059.37	0.60	52010.04
2022-07-12 22:20	2022-07-12 14:20	14:20	49.754139	-123.978424	51955.90	22:20	53059.37	0.60	51955.30
2022-07-12 22:21	2022-07-12 14:21	14:21	49.754059	-123.978493	52282.51	22:21	53059.89	1.12	52281.39
2022-07-12 22:21	2022-07-12 14:21	14:21	49.753960	-123.978600	52022.58	22:21	53059.89	1.12	52021.46
2022-07-12 22:21	2022-07-12 14:21	14:21	49.753895	-123.978706	51927.47	22:21	53059.89	1.12	51926.35
2022-07-12 22:21	2022-07-12 14:21	14:21	49.753822	-123.978821	52867.36	22:21	53059.89	1.12	52866.24
2022-07-12 22:21	2022-07-12 14:21	14:21	49.753723	-123.978958	52469.33	22:21	53059.89	1.12	52468.21
2022-07-12 22:22	2022-07-12 14:22	14:22	49.753643	-123.979080	52815.28	22:22	53060.35	1.58	52813.70
2022-07-12 22:22	2022-07-12 14:22	14:22	49.753582	-123.979225	52460.14	22:22	53060.35	1.58	52458.56
2022-07-12 22:22	2022-07-12 14:22	14:22	49.753555	-123.979332	53552.72	22:22	53060.35	1.58	53551.14
2022-07-12 22:22	2022-07-12 14:22	14:22	49.753563	-123.979362	51465.24	22:22	53060.35	1.58	51463.66
2022-07-12 22:22	2022-07-12 14:22	14:22	49.753567	-123.979378	51244.60	22:22	53060.35	1.58	51243.02
2022-07-12 22:22	2022-07-12 14:22	14:22	49.753551	-123.979385	52724.74	22:22	53060.35	1.58	52723.16
2022-07-12 22:23	2022-07-12 14:23	14:23	49.753529	-123.979332	52406.17	22:23	53060.93	2.16	52404.01
2022-07-12 22:23	2022-07-12 14:23	14:23	49.753540	-123.979431	53112.14	22:23	53060.93	2.16	53109.98
2022-07-12 22:23	2022-07-12 14:23	14:23	49.753529	-123.979630	52296.68	22:23	53060.93	2.16	52294.52
2022-07-12 22:23	2022-07-12 14:23	14:23	49.753422	-123.979774	52864.82	22:23	53060.93	2.16	52862.66
2022-07-12 22:23	2022-07-12 14:23	14:23	49.753338	-123.979889	53129.11	22:23	53060.93	2.16	53126.95
2022-07-12 22:24	2022-07-12 14:24	14:24	49.753273	-123.980011	53932.85	22:24	53061.67	2.90	53929.95
2022-07-12 22:24	2022-07-12 14:24	14:24	49.753208	-123.980148	53561.14	22:24	53061.67	2.90	53558.24
2022-07-12 22:24	2022-07-12 14:24	14:24	49.753181	-123.980278	53042.14	22:24	53061.67	2.90	53039.24
2022-07-12 22:24	2022-07-12 14:24	14:24	49.753162	-123.980469	53033.59	22:24	53061.67	2.90	53030.69
2022-07-12 22:24	2022-07-12 14:24	14:24	49.753159	-123.980629	53874.93	22:24	53061.67	2.90	53872.03
2022-07-12 22:25	2022-07-12 14:25	14:25	49.753124	-123.980774	52842.41	22:25	53062.86	4.09	52838.32
2022-07-12 22:25	2022-07-12 14:25	14:25	49.753006	-123.980873	52578.82	22:25	53062.86	4.09	52574.73
2022-07-12 22:25	2022-07-12 14:25	14:25	49.752861	-123.980881	52508.34	22:25	53062.86	4.09	52504.25
2022-07-12 22:25	2022-07-12 14:25	14:25	49.752766	-123.980888	52663.28	22:25	53062.86	4.09	52659.19
2022-07-12 22:25	2022-07-12 14:25	14:25	49.752659	-123.980927	52495.25	22:25	53062.86	4.09	52491.16
2022-07-12 22:26	2022-07-12 14:26	14:26	49.752529	-123.981071	54166.12	22:26	53063.29	4.52	54161.60
2022-07-12 22:26	2022-07-12 14:26	14:26	49.752411	-123.981194	54582.90	22:26	53063.29	4.52	54578.38
2022-07-12 22:26	2022-07-12 14:26	14:26	49.752289	-123.981316	54693.33	22:26	53063.29	4.52	54688.81
2022-07-12 22:26	2022-07-12 14:26	14:26	49.752163	-123.981415	54270.58	22:26	53063.29	4.52	54266.06
2022-07-12 22:26	2022-07-12 14:26	14:26	49.752056	-123.981422	53321.21	22:26	53063.29	4.52	53316.69
2022-07-12 22:27	2022-07-12 14:27	14:27	49.751945	-123.981476	50781.50	22:27	53063.12	4.35	50777.15
2022-07-12 22:27	2022-07-12 14:27	14:27	49.751823	-123.981506	50582.91	22:27	53063.12	4.35	50578.56
2022-07-12 22:27	2022-07-12 14:27	14:27	49.751732	-123.981567	50270.11	22:27	53063.12	4.35	50265.76
2022-07-12 22:27	2022-07-12 14:27	14:27	49.751625	-123.981590	50166.97	22:27	53063.12	4.35	50162.62
2022-07-12 22:27	2022-07-12 14:27	14:27	49.751511	-123.981544	50778.20	22:27	53063.12	4.35	50773.85
2022-07-12 22:27	2022-07-12 14:27	14:27	49.751423	-123.981544	50764.94	22:27	53063.12	4.35	50760.59
2022-07-12 22:28	2022-07-12 14:28	14:28	49.751339	-123.981590	50520.49	22:28	53062.91	4.14	50516.35
2022-07-12 22:28	2022-07-12 14:28	14:28	49.751240	-123.981621	50983.50	22:28	53062.91	4.14	50979.36
2022-07-12 22:28	2022-07-12 14:28	14:28	49.751179	-123.981697	50801.68	22:28	53062.91	4.14	50797.54
2022-07-12 22:28	2022-07-12 14:28	14:28	49.751106	-123.981728	50941.83	22:28	53062.91	4.14	50937.69
2022-07-12 22:28	2022-07-12 14:28	14:28	49.751045	-123.981842	51252.24	22:28	53062.91	4.14	51248.10
2022-07-12 22:29	2022-07-12 14:29	14:29	49.750980	-123.981941	52980.99	22:29	53062.73	3.96	52977.03
2022-07-12 22:29	2022-07-12 14:29	14:29	49.750919	-123.982010	52023.97	22:29	53062.73	3.96	52020.01
2022-07-12 22:29	2022-07-12 14:29	14:29	49.750851	-123.982094	51743.92	22:29	53062.73	3.96	51739.96
2022-07-12 22:29	2022-07-12 14:29	14:29	49.750801	-123.982224	53735.88	22:29	53062.73	3.96	53731.92

Dancer 2022 Assessment Report

CrowdMag Raw Data (July 13, 2022)



DateTime (UTC)	DateTime (PST)	Hours (PST)	Latitude (deg WGS84)	Longitude (deg WGS84)	Measured Total Field (nT)	Hours (UTC)	NRCan Referenced Total Field (nT) Station VIC	Difference to Average NRCan Total Field (nT)	Adjusted Total Field (nT)
2022-07-13 16:41	2022-07-13 08:41	08:41	49.750862	-123.982323	54779.37	16:41	53067.19	-10.86	54790.23
2022-07-13 16:41	2022-07-13 08:41	08:41	49.750938	-123.982162	54287.30	16:41	53067.19	-10.86	54298.16
2022-07-13 16:41	2022-07-13 08:41	08:41	49.751026	-123.982079	55092.30	16:41	53067.19	-10.86	55103.16
2022-07-13 16:42	2022-07-13 08:42	08:42	49.751160	-123.981895	54555.62	16:42	53067.23	-10.82	54566.44
2022-07-13 16:42	2022-07-13 08:42	08:42	49.751228	-123.981766	54369.78	16:42	53067.23	-10.82	54380.60
2022-07-13 16:42	2022-07-13 08:42	08:42	49.751293	-123.981674	54650.97	16:42	53067.23	-10.82	54661.79
2022-07-13 16:42	2022-07-13 08:42	08:42	49.751362	-123.981697	54305.98	16:42	53067.23	-10.82	54316.80
2022-07-13 16:42	2022-07-13 08:42	08:42	49.751442	-123.981735	53783.00	16:42	53067.23	-10.82	53793.82
2022-07-13 16:43	2022-07-13 08:43	08:43	49.751488	-123.981705	53597.94	16:43	53067.21	-10.84	53608.78
2022-07-13 16:43	2022-07-13 08:43	08:43	49.751556	-123.981705	53330.39	16:43	53067.21	-10.84	53341.23
2022-07-13 16:43	2022-07-13 08:43	08:43	49.751621	-123.981674	54113.67	16:43	53067.21	-10.84	54124.51
2022-07-13 16:43	2022-07-13 08:43	08:43	49.751686	-123.981621	53731.69	16:43	53067.21	-10.84	53742.53
2022-07-13 16:43	2022-07-13 08:43	08:43	49.751781	-123.981590	53822.34	16:43	53067.21	-10.84	53833.18
2022-07-13 16:43	2022-07-13 08:43	08:43	49.751877	-123.981537	54064.00	16:43	53067.21	-10.84	54074.84
2022-07-13 16:44	2022-07-13 08:44	08:44	49.751976	-123.981506	54022.37	16:44	53067.06	-10.99	54033.36
2022-07-13 16:44	2022-07-13 08:44	08:44	49.752083	-123.981468	55528.18	16:44	53067.06	-10.99	55539.17
2022-07-13 16:44	2022-07-13 08:44	08:44	49.752193	-123.981369	53558.97	16:44	53067.06	-10.99	53569.96
2022-07-13 16:44	2022-07-13 08:44	08:44	49.752285	-123.981308	53068.75	16:44	53067.06	-10.99	53079.74
2022-07-13 16:44	2022-07-13 08:44	08:44	49.752392	-123.981293	53383.78	16:44	53067.06	-10.99	53394.77
2022-07-13 16:45	2022-07-13 08:45	08:45	49.752495	-123.981133	54037.01	16:45	53066.98	-11.07	54048.08
2022-07-13 16:45	2022-07-13 08:45	08:45	49.752575	-123.981049	53267.80	16:45	53066.98	-11.07	53278.87
2022-07-13 16:45	2022-07-13 08:45	08:45	49.752651	-123.980957	53753.70	16:45	53066.98	-11.07	53764.77
2022-07-13 16:45	2022-07-13 08:45	08:45	49.752640	-123.980942	53014.08	16:45	53066.98	-11.07	53025.15
2022-07-13 16:45	2022-07-13 08:45	08:45	49.752766	-123.980911	53739.68	16:45	53066.98	-11.07	53750.75
2022-07-13 16:45	2022-07-13 08:45	08:45	49.752895	-123.980896	54517.22	16:45	53066.98	-11.07	54528.29
2022-07-13 16:46	2022-07-13 08:46	08:46	49.753033	-123.980850	53475.40	16:46	53066.98	-11.07	53486.47
2022-07-13 16:46	2022-07-13 08:46	08:46	49.753101	-123.980728	53338.64	16:46	53066.98	-11.07	53349.71
2022-07-13 16:46	2022-07-13 08:46	08:46	49.753139	-123.980598	52655.24	16:46	53066.98	-11.07	52666.31
2022-07-13 16:46	2022-07-13 08:46	08:46	49.753132	-123.980438	51965.10	16:46	53066.98	-11.07	51976.17
2022-07-13 16:47	2022-07-13 08:47	08:47	49.753136	-123.980316	54121.06	16:47	53067.03	-11.02	54132.08
2022-07-13 16:47	2022-07-13 08:47	08:47	49.753124	-123.980148	53756.39	16:47	53067.03	-11.02	53767.41
2022-07-13 16:47	2022-07-13 08:47	08:47	49.753128	-123.980133	53110.42	16:47	53067.03	-11.02	53121.44
2022-07-13 16:47	2022-07-13 08:47	08:47	49.753159	-123.980133	52150.10	16:47	53067.03	-11.02	52161.12
2022-07-13 16:48	2022-07-13 08:48	08:48	49.753246	-123.980049	51061.64	16:48	53067.00	-11.05	51072.69
2022-07-13 16:48	2022-07-13 08:48	08:48	49.753281	-123.980042	53365.61	16:48	53067.00	-11.05	53376.66
2022-07-13 16:48	2022-07-13 08:48	08:48	49.753334	-123.979904	51598.39	16:48	53067.00	-11.05	51609.44
2022-07-13 16:48	2022-07-13 08:48	08:48	49.753410	-123.979813	51954.66	16:48	53067.00	-11.05	51965.71
2022-07-13 16:48	2022-07-13 08:48	08:48	49.753475	-123.979721	51792.96	16:48	53067.00	-11.05	51804.01
2022-07-13 16:48	2022-07-13 08:48	08:48	49.753521	-123.979591	52459.20	16:48	53067.00	-11.05	52470.25
2022-07-13 16:49	2022-07-13 08:49	08:49	49.753532	-123.979538	52254.25	16:49	53066.70	-11.35	52265.60
2022-07-13 16:49	2022-07-13 08:49	08:49	49.753532	-123.979416	52723.74	16:49	53066.70	-11.35	52735.09
2022-07-13 16:49	2022-07-13 08:49	08:49	49.753525	-123.979408	53123.19	16:49	53066.70	-11.35	53134.54
2022-07-13 16:49	2022-07-13 08:49	08:49	49.753513	-123.979393	52221.95	16:49	53066.70	-11.35	52233.30
2022-07-13 17:23	2022-07-13 09:23	09:23	49.753532	-123.978699	52735.01	17:23	53065.34	-12.71	52747.72
2022-07-13 17:23	2022-07-13 09:23	09:23	49.753532	-123.978714	53346.81	17:23	53065.34	-12.71	53359.52
2022-07-13 17:23	2022-07-13 09:23	09:23	49.753529	-123.978737	53333.49	17:23	53065.34	-12.71	53346.20
2022-07-13 18:09	2022-07-13 10:09	10:09	49.750751	-123.983017	53990.20	18:09	53059.91	-18.14	54008.34
2022-07-13 18:09	2022-07-13 10:09	10:09	49.750774	-123.983078	57662.92	18:09	53059.91	-18.14	57681.06
2022-07-13 18:09	2022-07-13 10:09	10:09	49.750805	-123.983101	59235.73	18:09	53059.91	-18.14	59253.87
2022-07-13 18:09	2022-07-13 10:09	10:09	49.750854	-123.983368	57559.65	18:09	53059.91	-18.14	57577.79
2022-07-13 18:16	2022-07-13 10:16	10:16	49.754059	-123.979767	51992.04	18:16	53060.14	-17.91	52009.95
2022-07-13 18:16	2022-07-13 10:16	10:16	49.754402	-123.980469	56220.29	18:16	53060.14	-17.91	56238.20
2022-07-13 18:17	2022-07-13 10:17	10:17	49.755386	-123.981606	58139.54	18:17	53060.20	-17.85	58157.39
2022-07-13 18:17	2022-07-13 10:17	10:17	49.755478	-123.981812	58282.03	18:17	53060.20	-17.85	58299.88
2022-07-13 18:17	2022-07-13 10:17	10:17	49.755463	-123.981827	58649.57	18:17	53060.20	-17.85	58667.42
2022-07-13 18:33	2022-07-13 10:33	10:33	49.760826	-123.982185	53540.21	18:33	53062.11	-15.94	53556.15
2022-07-13 18:33	2022-07-13 10:33	10:33	49.760902	-123.982132	53196.15	18:33	53062.11	-15.94	53212.09
2022-07-13 18:33	2022-07-13 10:33	10:33	49.760971	-123.982056	53434.16	18:33	53062.11	-15.94	53450.10
2022-07-13 18:37	2022-07-13 10:37	10:37	49.761482	-123.982384	52745.13	18:37	53062.07	-15.98	52761.11
2022-07-13 18:37	2022-07-13 10:37	10:37	49.761421	-123.982559	52276.61	18:37	53062.07	-15.98	52292.59
2022-07-13 18:37	2022-07-13 10:37	10:37	49.761448	-123.982620	52482.85	18:37	53062.07	-15.98	52498.83
2022-07-13 18:37	2022-07-13 10:37	10:37	49.761456	-123.982613	52317.35	18:37	53062.07	-15.98	52333.33
2022-07-13 18:37	2022-07-13 10:37	10:37	49.761448	-123.982628	52631.45	18:37	53062.07	-15.98	52647.43
2022-07-13 18:38	2022-07-13 10:38	10:38	49.761444	-123.982643	53746.00	18:38	53062.05	-16.00	53762.00
2022-07-13 18:38	2022-07-13 10:38	10:38	49.761448	-123.982643	53247.78	18:38	53062.05	-16.00	53263.78
2022-07-13 18:38	2022-07-13 10:38	10:38	49.761444	-123.982651	53086.75	18:38	53062.05	-16.00	53102.75
2022-07-13 18:38	2022-07-13 10:38	10:38	49.761440	-123.982635	53975.76	18:38	53062.05	-16.00	53991.76
2022-07-13 18:38	2022-07-13 10:38	10:38	49.761429	-123.982643	53322.74	18:38	53062.05	-16.00	53338.74
2022-07-13 18:39	2022-07-13 10:39	10:39	49.761421	-123.982651	50861.56	18:39	53062.26	-15.79	50877.35
2022-07-13 18:39	2022-07-13 10:39	10:39	49.761417	-123.982643	59081.77	18:39	53062.26	-15.79	59097.56
2022-07-13 18:39	2022-07-13 10:39	10:39	49.761421	-123.982635	57110.23	18:39	53062.26	-15.79	57126.02
2022-07-13 18:41	2022-07-13 10:41	10:41	49.761292	-123.983070	52713.76	18:41	53062.46	-15.59	52729.35
2022-07-13 18:41	2022-07-13 10:41	10:41	49.761234	-123.983154	53247.63	18:41	53062.46	-15.59	53263.22
2022-07-13 18:41	2022-07-13 10:41	10:41	49.761150	-123.983246	53506.75	18:41	53062.46	-15.59	53522.34
2022-07-13 20:46	2022-07-13 12:46	12:46	49.760498	-123.976898	56031.14	20:46	53063.36	-14.69	56045.83
2022-07-13 20:46	2022-07-13 12:46	12:46	49.760502	-123.976906	55989.99	20:46	53063.36	-14.69	56004.68
2022-07-13 20:47	2022-07-13 12:47	12:47	49.760498	-123.976921	54624.26	20:47	53063.37	-14.68	54639.44
2022-07-13 20:47	2022-07-13 12:47	12:47	49.760513	-123.976936	57797.14	20:47	53063.37	-14.68	57811.82
2022-07-13 20:47	2022-07-13 12:47	12:47	49.760506	-123.976929	55779.27	20:47	53063.37	-14.68	55793.95
2022-07-13 20:47	2022-07-13 12:47	12:47	49.760509	-123.976936	55535.48	20:47	53063.37	-14.68	55550.16
2022-07-13 20:49	2022-07-13 12:49	12:49	49.760513	-123.976967	56527.93	20:49	53063.08	-14.97	56542.90
2022-07-13 20:49	2022-07-13 12:49	12:49	49.760521	-123.976929	57057.02	20:49	53063.08	-14.97	57071.99
2022-07-13 20:49	2022-07-13 12:49	12:49	49.760563	-123.976906	57530.27	20:49	53063.08	-14.97	57545.24
2022-07-13 20:50	2022-07-13 12:50	12:50	49.7605						

Dancer 2022 Assessment Report
CrowdMag Raw Data (July 13, 2022)



DateTime (UTC)	DateTime (PST)	Hours (PST)	Latitude (deg WGS84)	Longitude (deg WGS84)	Measured Total Field (nT)	Hours (UTC)	NRCan Referenced Total Field (nT) Station VIC	Difference to Average NRCan Total Field (nT)	Adjusted Total Field (nT)
2022-07-13 20:51	2022-07-13 12:51	12:51	49.760597	-123.976967	56206.31	20:51	53063.25	-14.80	56221.11
2022-07-13 20:52	2022-07-13 12:52	12:52	49.760609	-123.976974	56826.25	20:52	53063.18	-14.87	56841.12
2022-07-13 20:52	2022-07-13 12:52	12:52	49.760609	-123.976997	50187.84	20:52	53063.18	-14.87	50202.71
2022-07-13 20:52	2022-07-13 12:52	12:52	49.760590	-123.976982	50646.25	20:52	53063.18	-14.87	50661.12
2022-07-13 20:52	2022-07-13 12:52	12:52	49.760590	-123.976990	50799.09	20:52	53063.18	-14.87	50813.96
2022-07-13 20:56	2022-07-13 12:56	12:56	49.760571	-123.976936	55332.20	20:56	53063.08	-14.97	55347.17
2022-07-13 20:56	2022-07-13 12:56	12:56	49.760567	-123.976959	56632.17	20:56	53063.08	-14.97	56647.14
2022-07-13 20:56	2022-07-13 12:56	12:56	49.760574	-123.976952	55554.47	20:56	53063.08	-14.97	55569.44
2022-07-13 20:56	2022-07-13 12:56	12:56	49.760582	-123.976967	52237.42	20:56	53063.08	-14.97	52252.39
2022-07-13 21:00	2022-07-13 13:00	13:00	49.760605	-123.977051	56956.59	21:00	53063.93	-14.12	56970.71
2022-07-13 21:00	2022-07-13 13:00	13:00	49.760601	-123.977051	57811.35	21:00	53063.93	-14.12	57825.47
2022-07-13 21:01	2022-07-13 13:01	13:01	49.760612	-123.977051	51820.11	21:01	53064.23	-13.82	51833.93
2022-07-13 21:01	2022-07-13 13:01	13:01	49.760620	-123.977058	52635.13	21:01	53064.23	-13.82	52648.95
2022-07-13 21:01	2022-07-13 13:01	13:01	49.760593	-123.977150	54104.49	21:01	53064.23	-13.82	54118.31
2022-07-13 21:01	2022-07-13 13:01	13:01	49.760609	-123.977158	52996.03	21:01	53064.23	-13.82	53009.85
2022-07-13 21:02	2022-07-13 13:02	13:02	49.760574	-123.977158	52701.62	21:02	53064.38	-13.67	52715.29
2022-07-13 21:02	2022-07-13 13:02	13:02	49.760571	-123.977142	53347.67	21:02	53064.38	-13.67	53361.34
2022-07-13 21:02	2022-07-13 13:02	13:02	49.760567	-123.977173	53921.66	21:02	53064.38	-13.67	53935.33
2022-07-13 21:02	2022-07-13 13:02	13:02	49.760559	-123.977180	52499.13	21:02	53064.38	-13.67	52512.80
2022-07-13 21:02	2022-07-13 13:02	13:02	49.760544	-123.977188	51730.27	21:02	53064.38	-13.67	51743.94
2022-07-13 21:03	2022-07-13 13:03	13:03	49.760540	-123.977188	51429.26	21:03	53064.55	-13.50	51442.76
2022-07-13 21:03	2022-07-13 13:03	13:03	49.760548	-123.977142	51262.66	21:03	53064.55	-13.50	51276.16
2022-07-13 21:03	2022-07-13 13:03	13:03	49.760571	-123.977119	51439.88	21:03	53064.55	-13.50	51453.38
2022-07-13 21:03	2022-07-13 13:03	13:03	49.760567	-123.977112	50781.70	21:03	53064.55	-13.50	50795.20
2022-07-13 21:03	2022-07-13 13:03	13:03	49.760559	-123.977081	50889.80	21:03	53064.55	-13.50	50903.30
2022-07-13 21:04	2022-07-13 13:04	13:04	49.760574	-123.976959	50725.19	21:04	53064.74	-13.31	50738.50
2022-07-13 21:04	2022-07-13 13:04	13:04	49.760548	-123.976852	51279.39	21:04	53064.74	-13.31	51292.70
2022-07-13 21:04	2022-07-13 13:04	13:04	49.760506	-123.976845	52219.04	21:04	53064.74	-13.31	52232.35
2022-07-13 21:04	2022-07-13 13:04	13:04	49.760460	-123.976830	53358.45	21:04	53064.74	-13.31	53371.76
2022-07-13 21:04	2022-07-13 13:04	13:04	49.760429	-123.976830	50430.39	21:04	53064.74	-13.31	50443.70
2022-07-13 21:05	2022-07-13 13:05	13:05	49.760410	-123.976776	50700.69	21:05	53064.88	-13.17	50713.86
2022-07-13 21:05	2022-07-13 13:05	13:05	49.760372	-123.976715	51288.87	21:05	53064.88	-13.17	51302.04
2022-07-13 21:05	2022-07-13 13:05	13:05	49.760326	-123.976662	50683.21	21:05	53064.88	-13.17	50696.38
2022-07-13 21:05	2022-07-13 13:05	13:05	49.760326	-123.976631	50983.24	21:05	53064.88	-13.17	50996.41
2022-07-13 21:06	2022-07-13 13:06	13:06	49.760288	-123.976562	50540.92	21:06	53064.96	-13.09	50554.01
2022-07-13 21:06	2022-07-13 13:06	13:06	49.760242	-123.976463	50701.59	21:06	53064.96	-13.09	50714.68
2022-07-13 21:06	2022-07-13 13:06	13:06	49.760223	-123.976357	51397.55	21:06	53064.96	-13.09	51410.64
2022-07-13 21:06	2022-07-13 13:06	13:06	49.760197	-123.976227	51187.68	21:06	53064.96	-13.09	51200.77
2022-07-13 21:06	2022-07-13 13:06	13:06	49.760136	-123.976128	50894.16	21:06	53064.96	-13.09	50907.25
2022-07-13 21:06	2022-07-13 13:06	13:06	49.760086	-123.976006	50955.04	21:06	53064.96	-13.09	50968.13
2022-07-13 21:07	2022-07-13 13:07	13:07	49.760048	-123.975937	49906.31	21:07	53065.00	-13.05	49919.36
2022-07-13 21:07	2022-07-13 13:07	13:07	49.760078	-123.975891	52190.62	21:07	53065.00	-13.05	52203.67
2022-07-13 21:07	2022-07-13 13:07	13:07	49.760090	-123.975876	51890.60	21:07	53065.00	-13.05	51903.65
2022-07-13 21:07	2022-07-13 13:07	13:07	49.760139	-123.975784	55805.43	21:07	53065.00	-13.05	55818.48
2022-07-13 21:07	2022-07-13 13:07	13:07	49.760166	-123.975739	48720.72	21:07	53065.00	-13.05	48733.77
2022-07-13 21:08	2022-07-13 13:08	13:08	49.760174	-123.975739	49454.94	21:08	53065.15	-12.90	49467.84
2022-07-13 21:08	2022-07-13 13:08	13:08	49.760075	-123.975586	50324.98	21:08	53065.15	-12.90	50337.88
2022-07-13 21:08	2022-07-13 13:08	13:08	49.759983	-123.975433	50988.10	21:08	53065.15	-12.90	51001.00
2022-07-13 21:09	2022-07-13 13:09	13:09	49.759930	-123.975395	50127.59	21:09	53065.35	-12.70	50140.29
2022-07-13 21:09	2022-07-13 13:09	13:09	49.759830	-123.974869	57887.52	21:09	53065.35	-12.70	57900.22
2022-07-13 23:59	2022-07-13 15:59	15:59	49.753677	-123.979637	48225.70	23:59	53080.59	2.54	48223.16
2022-07-14 00:00	2022-07-13 16:00	16:00	49.753841	-123.979630	48118.19	00:00	53079.22	1.17	48117.02
2022-07-14 00:00	2022-07-13 16:00	16:00	49.753979	-123.979752	48518.62	00:00	53079.22	1.17	48517.45
2022-07-14 00:00	2022-07-13 16:00	16:00	49.754013	-123.979828	49970.60	00:00	53079.22	1.17	49969.43
2022-07-14 00:01	2022-07-13 16:01	16:01	49.754055	-123.979851	49133.76	00:01	53080.39	2.34	49131.42
2022-07-14 00:01	2022-07-13 16:01	16:01	49.754105	-123.979904	48018.41	00:01	53080.39	2.34	48016.07
2022-07-14 00:01	2022-07-13 16:01	16:01	49.754108	-123.979912	48262.50	00:01	53080.39	2.34	48260.16
2022-07-14 00:01	2022-07-13 16:01	16:01	49.754177	-123.980003	49582.85	00:01	53080.39	2.34	49580.51
2022-07-14 00:01	2022-07-13 16:01	16:01	49.754223	-123.980087	48408.78	00:01	53080.39	2.34	48406.44
2022-07-14 00:02	2022-07-13 16:02	16:02	49.754246	-123.980080	48661.49	00:02	53081.43	3.38	48658.11
2022-07-14 00:03	2022-07-13 16:03	16:03	49.754349	-123.980324	48595.23	00:03	53082.41	4.36	48590.87
2022-07-14 00:03	2022-07-13 16:03	16:03	49.754353	-123.980331	48609.72	00:03	53082.41	4.36	48605.36
2022-07-14 00:05	2022-07-13 16:05	16:05	49.754383	-123.980423	50403.24	00:05	53083.37	5.32	50397.92
2022-07-14 00:06	2022-07-13 16:06	16:06	49.754391	-123.980438	50575.85	00:06	53084.43	6.38	50569.47
2022-07-14 00:06	2022-07-13 16:06	16:06	49.754391	-123.980446	50270.88	00:06	53084.43	6.38	50264.50
2022-07-14 00:06	2022-07-13 16:06	16:06	49.754421	-123.980530	51641.57	00:06	53084.43	6.38	51635.19
2022-07-14 00:06	2022-07-13 16:06	16:06	49.754440	-123.980614	51286.22	00:06	53084.43	6.38	51279.84
2022-07-14 00:06	2022-07-13 16:06	16:06	49.754467	-123.980766	50762.29	00:06	53084.43	6.38	50755.91
2022-07-14 00:07	2022-07-13 16:07	16:07	49.754551	-123.980904	50666.81	00:07	53084.61	6.56	50660.25
2022-07-14 00:07	2022-07-13 16:07	16:07	49.754627	-123.980965	51087.29	00:07	53084.61	6.56	51080.73
2022-07-14 00:07	2022-07-13 16:07	16:07	49.754734	-123.981018	51019.51	00:07	53084.61	6.56	51012.95
2022-07-14 00:07	2022-07-13 16:07	16:07	49.754818	-123.981049	49459.85	00:07	53084.61	6.56	49453.29
2022-07-14 00:07	2022-07-13 16:07	16:07	49.754898	-123.981064	50707.32	00:07	53084.61	6.56	50700.76
2022-07-14 00:07	2022-07-13 16:07	16:07	49.754971	-123.981087	50654.10	00:07	53084.61	6.56	50647.54
2022-07-14 00:08	2022-07-13 16:08	16:08	49.755043	-123.981087	50425.13	00:08	53084.54	6.49	50418.64
2022-07-14 00:08	2022-07-13 16:08	16:08	49.755127	-123.981125	50375.25	00:08	53084.54	6.49	50368.76
2022-07-14 00:08	2022-07-13 16:08	16:08	49.755192	-123.981178	49707.15	00:08	53084.54	6.49	49700.66
2022-07-14 00:08	2022-07-13 16:08	16:08	49.755234	-123.981186	50640.16	00:08	53084.54	6.49	50633.67
2022-07-14 00:08	2022-07-13 16:08	16:08	49.755226	-123.981201	49407.01	00:08	53084.54	6.49	49400.52
2022-07-14 00:11	2022-07-13 16:11	16:11	49.755222	-123.981224	49785.84	00:11	53084.68	6.63	49779.21
2022-07-14 00:11	2022-07-13 16:11	16:11	49.755257	-123.981232	51150.15	00:11	53084.68	6.63	51143.52
2022-07-14 00:11	2022-07-13 16:11	16:11	49.755360	-123.981140	51085.48	00:11	53084.68	6.63	51078.85
2022-07-14 00:11	2022-07-13 16:11	16:11	49.755413	-123.981071	50688.36	00:11	53084.68	6.63	50681.73
2022-07-14 00:11	2022-07-13 16:11	16:11	49.755424	-123.981026	50778.96				

Dancer 2022 Assessment Report

CrowdMag Raw Data (July 13, 2022)



DateTime (UTC)	DateTime (PST)	Hours (PST)	Latitude (deg WGS84)	Longitude (deg WGS84)	Measured Total Field (nT)	Hours (UTC)	NRCan Referenced Total Field (nT) Station VIC	Difference to Average NRCan Total Field (nT)	Adjusted Total Field (nT)
2022-07-14 00:12	2022-07-13 16:12	16:12	49.755589	-123.980927	50710.40	00:12	53085.14	7.09	50703.31
2022-07-14 00:12	2022-07-13 16:12	16:12	49.755627	-123.980957	50846.65	00:12	53085.14	7.09	50839.56
2022-07-14 00:12	2022-07-13 16:12	16:12	49.755650	-123.980949	50199.19	00:12	53085.14	7.09	50192.10
2022-07-14 00:13	2022-07-13 16:13	16:13	49.755657	-123.980972	50546.92	00:13	53086.41	8.36	50538.56
2022-07-14 00:13	2022-07-13 16:13	16:13	49.755707	-123.981018	51258.72	00:13	53086.41	8.36	51250.36
2022-07-14 00:13	2022-07-13 16:13	16:13	49.755756	-123.981010	50670.82	00:13	53086.41	8.36	50662.46
2022-07-14 00:13	2022-07-13 16:13	16:13	49.755768	-123.981079	50830.21	00:13	53086.41	8.36	50821.85
2022-07-14 00:13	2022-07-13 16:13	16:13	49.755779	-123.981133	50985.92	00:13	53086.41	8.36	50977.56
2022-07-14 00:13	2022-07-13 16:13	16:13	49.755795	-123.981163	52014.71	00:13	53086.41	8.36	52006.35
2022-07-14 00:14	2022-07-13 16:14	16:14	49.755817	-123.981163	50352.58	00:14	53087.18	9.13	50343.45
2022-07-14 00:14	2022-07-13 16:14	16:14	49.755840	-123.981148	50524.95	00:14	53087.18	9.13	50515.82
2022-07-14 00:14	2022-07-13 16:14	16:14	49.755844	-123.981148	51135.54	00:14	53087.18	9.13	51126.41
2022-07-14 00:14	2022-07-13 16:14	16:14	49.755856	-123.981125	50789.04	00:14	53087.18	9.13	50779.91
2022-07-14 00:14	2022-07-13 16:14	16:14	49.755840	-123.981140	50371.83	00:14	53087.18	9.13	50362.70
2022-07-14 00:15	2022-07-13 16:15	16:15	49.755852	-123.981163	51423.12	00:15	53087.59	9.54	51413.58
2022-07-14 00:15	2022-07-13 16:15	16:15	49.755867	-123.981171	50078.59	00:15	53087.59	9.54	50069.05
2022-07-14 00:15	2022-07-13 16:15	16:15	49.755909	-123.981155	54085.97	00:15	53087.59	9.54	54076.43
2022-07-14 00:15	2022-07-13 16:15	16:15	49.755947	-123.981102	54233.61	00:15	53087.59	9.54	54224.07
2022-07-14 00:16	2022-07-13 16:16	16:16	49.755939	-123.981094	54486.50	00:16	53087.67	9.62	54476.88
2022-07-14 00:16	2022-07-13 16:16	16:16	49.755943	-123.981094	54272.26	00:16	53087.67	9.62	54262.64
2022-07-14 00:16	2022-07-13 16:16	16:16	49.755924	-123.981064	54532.01	00:16	53087.67	9.62	54522.39
2022-07-14 00:16	2022-07-13 16:16	16:16	49.755936	-123.981049	54714.46	00:16	53087.67	9.62	54704.84
2022-07-14 00:16	2022-07-13 16:16	16:16	49.755939	-123.981056	55164.48	00:16	53087.67	9.62	55154.86
2022-07-14 00:17	2022-07-13 16:17	16:17	49.755939	-123.981064	54235.45	00:17	53087.52	9.47	54225.98
2022-07-14 00:17	2022-07-13 16:17	16:17	49.755947	-123.981049	54424.84	00:17	53087.52	9.47	54415.37
2022-07-14 00:17	2022-07-13 16:17	16:17	49.755959	-123.981056	54977.39	00:17	53087.52	9.47	54967.92
2022-07-14 00:17	2022-07-13 16:17	16:17	49.755966	-123.981071	54506.78	00:17	53087.52	9.47	54497.31
2022-07-14 00:17	2022-07-13 16:17	16:17	49.755989	-123.981071	55187.98	00:17	53087.52	9.47	55178.51
2022-07-14 00:18	2022-07-13 16:18	16:18	49.756012	-123.981155	54402.28	00:18	53087.22	9.17	54393.11
2022-07-14 00:18	2022-07-13 16:18	16:18	49.756031	-123.981140	56157.88	00:18	53087.22	9.17	56148.71
2022-07-14 00:18	2022-07-13 16:18	16:18	49.756065	-123.981163	55676.42	00:18	53087.22	9.17	55667.25
2022-07-14 00:18	2022-07-13 16:18	16:18	49.756069	-123.981148	53947.11	00:18	53087.22	9.17	53937.94
2022-07-14 00:18	2022-07-13 16:18	16:18	49.756077	-123.981125	54493.09	00:18	53087.22	9.17	54483.92
2022-07-14 00:19	2022-07-13 16:19	16:19	49.756081	-123.981094	54155.96	00:19	53087.33	9.28	54146.68
2022-07-14 00:20	2022-07-13 16:20	16:20	49.756046	-123.980942	56012.60	00:20	53087.71	9.66	56002.94
2022-07-14 00:20	2022-07-13 16:20	16:20	49.756046	-123.980934	56628.64	00:20	53087.71	9.66	56618.98
2022-07-14 00:20	2022-07-13 16:20	16:20	49.756065	-123.981003	56092.88	00:20	53087.71	9.66	56083.22
2022-07-14 00:20	2022-07-13 16:20	16:20	49.756054	-123.980965	56734.20	00:20	53087.71	9.66	56724.54
2022-07-14 00:20	2022-07-13 16:20	16:20	49.756058	-123.980988	56186.92	00:20	53087.71	9.66	56177.26
2022-07-14 00:20	2022-07-13 16:20	16:20	49.756050	-123.980904	56086.00	00:20	53087.71	9.66	56076.34
2022-07-14 00:21	2022-07-13 16:21	16:21	49.756031	-123.980850	56840.38	00:21	53087.77	9.72	56830.66
2022-07-14 00:21	2022-07-13 16:21	16:21	49.756039	-123.980766	58338.82	00:21	53087.77	9.72	58329.10
2022-07-14 00:21	2022-07-13 16:21	16:21	49.756020	-123.980789	57671.24	00:21	53087.77	9.72	57661.52
2022-07-14 00:21	2022-07-13 16:21	16:21	49.756020	-123.980751	55175.40	00:21	53087.77	9.72	55165.68
2022-07-14 00:22	2022-07-13 16:22	16:22	49.756016	-123.980766	56992.54	00:22	53088.09	10.04	56982.50
2022-07-14 00:22	2022-07-13 16:22	16:22	49.755997	-123.980766	56180.30	00:22	53088.09	10.04	56170.26
2022-07-14 00:22	2022-07-13 16:22	16:22	49.755993	-123.980759	56512.11	00:22	53088.09	10.04	56502.07
2022-07-14 00:22	2022-07-13 16:22	16:22	49.755989	-123.980759	56294.42	00:22	53088.09	10.04	56284.38
2022-07-14 00:22	2022-07-13 16:22	16:22	49.755981	-123.980751	56316.62	00:22	53088.09	10.04	56306.58
2022-07-14 00:23	2022-07-13 16:23	16:23	49.755997	-123.980713	56315.77	00:23	53087.86	9.81	56305.96
2022-07-14 00:24	2022-07-13 16:24	16:24	49.756001	-123.980705	56551.96	00:24	53087.35	9.30	56542.66
2022-07-14 00:24	2022-07-13 16:24	16:24	49.755993	-123.980728	56306.64	00:24	53087.35	9.30	56297.34
2022-07-14 00:24	2022-07-13 16:24	16:24	49.756001	-123.980736	56225.38	00:24	53087.35	9.30	56216.08
2022-07-14 00:26	2022-07-13 16:26	16:26	49.756001	-123.980728	57212.50	00:26	53087.83	9.78	57202.72
2022-07-14 00:26	2022-07-13 16:26	16:26	49.756012	-123.980766	55856.62	00:26	53087.83	9.78	55846.84
2022-07-14 00:27	2022-07-13 16:27	16:27	49.756023	-123.980728	55939.68	00:27	53088.05	10.00	55929.68
2022-07-14 00:27	2022-07-13 16:27	16:27	49.756020	-123.980743	56550.01	00:27	53088.05	10.00	56540.01
2022-07-14 00:27	2022-07-13 16:27	16:27	49.756023	-123.980743	56934.52	00:27	53088.05	10.00	56924.52
2022-07-14 00:28	2022-07-13 16:28	16:28	49.756027	-123.980743	57226.08	00:28	53087.93	9.88	57216.20
2022-07-14 00:28	2022-07-13 16:28	16:28	49.756023	-123.980751	56225.74	00:28	53087.93	9.88	56215.86
2022-07-14 00:28	2022-07-13 16:28	16:28	49.756004	-123.980759	56463.52	00:28	53087.93	9.88	56453.64
2022-07-14 00:28	2022-07-13 16:28	16:28	49.756027	-123.980713	56263.92	00:28	53087.93	9.88	56254.04
2022-07-14 00:29	2022-07-13 16:29	16:29	49.756016	-123.980690	55813.00	00:29	53088.18	10.13	55802.87
2022-07-14 00:29	2022-07-13 16:29	16:29	49.756020	-123.980698	56335.89	00:29	53088.18	10.13	56325.76
2022-07-14 00:29	2022-07-13 16:29	16:29	49.756027	-123.980698	56100.43	00:29	53088.18	10.13	56090.30
2022-07-14 00:29	2022-07-13 16:29	16:29	49.756008	-123.980721	56004.09	00:29	53088.18	10.13	55993.96
2022-07-14 00:30	2022-07-13 16:30	16:30	49.756023	-123.980698	55841.24	00:30	53088.04	9.99	55831.25
2022-07-14 00:30	2022-07-13 16:30	16:30	49.756031	-123.980713	56849.22	00:30	53088.04	9.99	56839.23
2022-07-14 00:31	2022-07-13 16:31	16:31	49.756042	-123.980637	56978.94	00:31	53088.30	10.25	56968.69
2022-07-14 00:31	2022-07-13 16:31	16:31	49.756035	-123.980629	55959.75	00:31	53088.30	10.25	55949.50
2022-07-14 00:31	2022-07-13 16:31	16:31	49.756020	-123.980614	56849.02	00:31	53088.30	10.25	56838.77
2022-07-14 00:31	2022-07-13 16:31	16:31	49.756001	-123.980583	56708.98	00:31	53088.30	10.25	56698.73
2022-07-14 00:32	2022-07-13 16:32	16:32	49.756012	-123.980568	57107.53	00:32	53088.84	10.79	57096.74
2022-07-14 00:32	2022-07-13 16:32	16:32	49.756020	-123.980568	57410.46	00:32	53088.84	10.79	57399.67
2022-07-14 00:32	2022-07-13 16:32	16:32	49.756008	-123.980522	57497.41	00:32	53088.84	10.79	57486.62
2022-07-14 00:32	2022-07-13 16:32	16:32	49.755962	-123.980492	56210.81	00:32	53088.84	10.79	56200.02
2022-07-14 00:32	2022-07-13 16:32	16:32	49.755951	-123.980461	56645.95	00:32	53088.84	10.79	56635.16
2022-07-14 00:33	2022-07-13 16:33	16:33	49.755939	-123.980461	56518.19	00:33	53089.18	11.13	56507.06
2022-07-14 00:33	2022-07-13 16:33	16:33	49.755920	-123.980415	56041.57	00:33	53089.18	11.13	56030.44
2022-07-14 00:33	2022-07-13 16:33	16:33	49.755890	-123.980362	56318.28	00:33	53089.18	11.13	56307.15
2022-07-14 00:33	2022-07-13 16:33	16:33	49.755871	-123.980347	56214.94	00:33	53089.18	11.13	56203.81
2022-07-14 00:33	2022-07-13 16:33	16:33	49.755867	-123.980301	54336.53	00:33	53089.18	11.13	54325.40
2022-07-14 00:34	2022-07-13 16:34	16:34	49.755890	-123.980247	55618.65	00:34	53089.42	11.37	55607.28
2022-07-14 00:34	2022-07-13 16:34	16:34	49.755863	-123.980240	56964.59	00:34	53089.42		

Dancer 2022 Assessment Report
CrowdMag Raw Data (July 13, 2022)



DateTime (UTC)	DateTime (PST)	Hours (PST)	Latitude (deg WGS84)	Longitude (deg WGS84)	Measured Total Field (nT)	Hours (UTC)	NRCan Referenced Total Field (nT) Station VIC	Difference to Average NRCan Total Field (nT)	Adjusted Total Field (nT)
2022-07-14 00:35	2022-07-13 16:35	16:35	49.755775	-123.980301	56110.43	00:35	53089.46	11.41	56099.02
2022-07-14 00:35	2022-07-13 16:35	16:35	49.755779	-123.980301	54983.02	00:35	53089.46	11.41	54971.61
2022-07-14 00:35	2022-07-13 16:35	16:35	49.755787	-123.980309	55087.89	00:35	53089.46	11.41	55076.48
2022-07-14 00:35	2022-07-13 16:35	16:35	49.755798	-123.980331	56199.11	00:35	53089.46	11.41	56187.70
2022-07-14 00:36	2022-07-13 16:36	16:36	49.755802	-123.980331	56131.85	00:36	53089.68	11.63	56120.22
2022-07-14 00:36	2022-07-13 16:36	16:36	49.755795	-123.980339	55199.21	00:36	53089.68	11.63	55187.58
2022-07-14 00:36	2022-07-13 16:36	16:36	49.755795	-123.980354	55047.60	00:36	53089.68	11.63	55035.97
2022-07-14 00:37	2022-07-13 16:37	16:37	49.755798	-123.980370	54525.52	00:37	53089.76	11.71	54513.81
2022-07-14 00:37	2022-07-13 16:37	16:37	49.755798	-123.980377	54983.89	00:37	53089.76	11.71	54972.18
2022-07-14 00:37	2022-07-13 16:37	16:37	49.755814	-123.980385	55280.13	00:37	53089.76	11.71	55268.42
2022-07-14 00:37	2022-07-13 16:37	16:37	49.755821	-123.980392	54955.14	00:37	53089.76	11.71	54943.43
2022-07-14 00:37	2022-07-13 16:37	16:37	49.755825	-123.980377	55439.74	00:37	53089.76	11.71	55428.03
2022-07-14 00:37	2022-07-13 16:37	16:37	49.755840	-123.980385	55542.50	00:37	53089.76	11.71	55530.79
2022-07-14 00:38	2022-07-13 16:38	16:38	49.755836	-123.980385	55579.32	00:38	53089.72	11.67	55567.65
2022-07-14 00:38	2022-07-13 16:38	16:38	49.755840	-123.980377	56083.63	00:38	53089.72	11.67	56071.96
2022-07-14 00:38	2022-07-13 16:38	16:38	49.755825	-123.980301	57665.76	00:38	53089.72	11.67	57654.09
2022-07-14 00:38	2022-07-13 16:38	16:38	49.755795	-123.980217	55570.46	00:38	53089.72	11.67	55558.79
2022-07-14 00:38	2022-07-13 16:38	16:38	49.755775	-123.980194	55245.09	00:38	53089.72	11.67	55233.42
2022-07-14 00:38	2022-07-13 16:38	16:38	49.755783	-123.980186	56259.68	00:38	53089.72	11.67	56248.01
2022-07-14 00:39	2022-07-13 16:39	16:39	49.755798	-123.980202	56797.87	00:39	53090.00	11.95	56785.92
2022-07-14 00:39	2022-07-13 16:39	16:39	49.755806	-123.980171	55722.56	00:39	53090.00	11.95	55710.61
2022-07-14 00:39	2022-07-13 16:39	16:39	49.755795	-123.980179	55231.01	00:39	53090.00	11.95	55219.06
2022-07-14 00:39	2022-07-13 16:39	16:39	49.755795	-123.980194	55547.15	00:39	53090.00	11.95	55535.20
2022-07-14 00:39	2022-07-13 16:39	16:39	49.755791	-123.980202	56020.50	00:39	53090.00	11.95	56008.55
2022-07-14 00:41	2022-07-13 16:41	16:41	49.755798	-123.980225	56750.88	00:41	53091.22	13.17	56737.71
2022-07-14 00:41	2022-07-13 16:41	16:41	49.755795	-123.980232	56361.25	00:41	53091.22	13.17	56348.08
2022-07-14 00:41	2022-07-13 16:41	16:41	49.755791	-123.980225	56859.88	00:41	53091.22	13.17	56846.71
2022-07-14 00:42	2022-07-13 16:42	16:42	49.755779	-123.980240	56115.24	00:42	53091.53	13.48	56101.76
2022-07-14 00:42	2022-07-13 16:42	16:42	49.755737	-123.980286	56216.71	00:42	53091.53	13.48	56203.23
2022-07-14 00:42	2022-07-13 16:42	16:42	49.755753	-123.980377	56661.07	00:42	53091.53	13.48	56647.59
2022-07-14 00:42	2022-07-13 16:42	16:42	49.755756	-123.980400	56874.39	00:42	53091.53	13.48	56860.91
2022-07-14 00:42	2022-07-13 16:42	16:42	49.755726	-123.980469	56798.80	00:42	53091.53	13.48	56785.32
2022-07-14 00:42	2022-07-13 16:42	16:42	49.755692	-123.980507	56552.22	00:42	53091.53	13.48	56538.74
2022-07-14 00:43	2022-07-13 16:43	16:43	49.755661	-123.980515	56285.51	00:43	53091.68	13.63	56271.88
2022-07-14 00:43	2022-07-13 16:43	16:43	49.755634	-123.980537	56422.63	00:43	53091.68	13.63	56409.00
2022-07-14 00:43	2022-07-13 16:43	16:43	49.755615	-123.980591	55888.52	00:43	53091.68	13.63	55874.89
2022-07-14 00:43	2022-07-13 16:43	16:43	49.755608	-123.980559	56276.81	00:43	53091.68	13.63	56263.18
2022-07-14 00:43	2022-07-13 16:43	16:43	49.755554	-123.980705	56523.54	00:43	53091.68	13.63	56509.91
2022-07-14 00:43	2022-07-13 16:43	16:43	49.755577	-123.980728	55888.27	00:43	53091.68	13.63	55874.64
2022-07-14 00:44	2022-07-13 16:44	16:44	49.755573	-123.980736	55955.12	00:44	53091.51	13.46	55941.66
2022-07-14 00:44	2022-07-13 16:44	16:44	49.755543	-123.980789	56654.78	00:44	53091.51	13.46	56641.32
2022-07-14 00:44	2022-07-13 16:44	16:44	49.755451	-123.980865	55578.15	00:44	53091.51	13.46	55564.69
2022-07-14 00:44	2022-07-13 16:44	16:44	49.755402	-123.980957	55612.60	00:44	53091.51	13.46	55599.14
2022-07-14 00:44	2022-07-13 16:44	16:44	49.755371	-123.981033	55729.97	00:44	53091.51	13.46	55716.51
2022-07-14 00:45	2022-07-13 16:45	16:45	49.755344	-123.981140	54889.52	00:45	53091.50	13.45	54876.07
2022-07-14 00:45	2022-07-13 16:45	16:45	49.755264	-123.981209	55217.72	00:45	53091.50	13.45	55204.27
2022-07-14 00:45	2022-07-13 16:45	16:45	49.755169	-123.981201	54509.10	00:45	53091.50	13.45	54495.65
2022-07-14 00:45	2022-07-13 16:45	16:45	49.755100	-123.981133	54928.42	00:45	53091.50	13.45	54914.97
2022-07-14 00:45	2022-07-13 16:45	16:45	49.755024	-123.981079	54531.02	00:45	53091.50	13.45	54517.57
2022-07-14 00:45	2022-07-13 16:45	16:45	49.754944	-123.981018	54767.95	00:45	53091.50	13.45	54754.50
2022-07-14 00:46	2022-07-13 16:46	16:46	49.754845	-123.980972	54762.35	00:46	53091.23	13.18	54749.17
2022-07-14 00:46	2022-07-13 16:46	16:46	49.754711	-123.980934	54506.89	00:46	53091.23	13.18	54493.71
2022-07-14 00:46	2022-07-13 16:46	16:46	49.754608	-123.980858	55907.14	00:46	53091.23	13.18	55893.96
2022-07-14 00:46	2022-07-13 16:46	16:46	49.754498	-123.980705	54635.12	00:46	53091.23	13.18	54621.94
2022-07-14 00:46	2022-07-13 16:46	16:46	49.754425	-123.980537	55054.95	00:46	53091.23	13.18	55041.77
2022-07-14 00:46	2022-07-13 16:46	16:46	49.754383	-123.980392	54229.95	00:46	53091.23	13.18	54216.77
2022-07-14 00:47	2022-07-13 16:47	16:47	49.754326	-123.980217	54724.20	00:47	53091.56	13.51	54710.69
2022-07-14 00:47	2022-07-13 16:47	16:47	49.754257	-123.980095	54491.63	00:47	53091.56	13.51	54478.12
2022-07-14 00:47	2022-07-13 16:47	16:47	49.754196	-123.979980	54888.03	00:47	53091.56	13.51	54874.52
2022-07-14 00:47	2022-07-13 16:47	16:47	49.754112	-123.979897	54886.28	00:47	53091.56	13.51	54872.77
2022-07-14 00:47	2022-07-13 16:47	16:47	49.754028	-123.979805	54170.78	00:47	53091.56	13.51	54157.27
2022-07-14 00:48	2022-07-13 16:48	16:48	49.753952	-123.979713	54496.69	00:48	53091.75	13.70	54482.99
2022-07-14 00:48	2022-07-13 16:48	16:48	49.753880	-123.979630	54431.56	00:48	53091.75	13.70	54417.86

Dancer 2022 Assessment Report

CrowdMag Raw Data (November 10, 2022)



DateTime (UTC)	DateTime (PST)	Hours (PST)	Latitude (deg WGS84)	Longitude (deg WGS84)	Measured Total Field (nT)	Hours (UTC)	NRCan Referenced Total Field (nT) Station VIC	Difference to Average NRCan Total Field (nT)	Adjusted Total Field (nT)
2022-11-10 20:19	2022-11-10 12:19	12:19	49.754211	-123.975983	52888.96	20:19	53035.77	-0.97	52889.93
2022-11-10 20:19	2022-11-10 12:19	12:19	49.754272	-123.975967	55525.45	20:19	53035.77	-0.97	55526.42
2022-11-10 20:19	2022-11-10 12:19	12:19	49.754288	-123.975990	54378.31	20:19	53035.77	-0.97	54379.28
2022-11-10 20:19	2022-11-10 12:19	12:19	49.754353	-123.975967	52323.18	20:19	53035.77	-0.97	52324.15
2022-11-10 20:20	2022-11-10 12:20	12:20	49.754425	-123.975960	53944.23	20:20	53035.39	-1.35	53945.58
2022-11-10 20:20	2022-11-10 12:20	12:20	49.754433	-123.975975	52404.71	20:20	53035.39	-1.35	52406.06
2022-11-10 20:20	2022-11-10 12:20	12:20	49.754425	-123.976013	52451.90	20:20	53035.39	-1.35	52453.25
2022-11-10 20:20	2022-11-10 12:20	12:20	49.754391	-123.975998	52273.49	20:20	53035.39	-1.35	52274.84
2022-11-10 20:21	2022-11-10 12:21	12:21	49.754410	-123.975990	51302.28	20:21	53035.56	-1.18	51303.46
2022-11-10 20:22	2022-11-10 12:22	12:22	49.754471	-123.976006	51191.26	20:22	53036.00	-0.74	51192.00
2022-11-10 20:22	2022-11-10 12:22	12:22	49.754452	-123.976013	51202.76	20:22	53036.00	-0.74	51203.50
2022-11-10 20:22	2022-11-10 12:22	12:22	49.754421	-123.975975	52410.42	20:22	53036.00	-0.74	52411.16
2022-11-10 20:22	2022-11-10 12:22	12:22	49.754429	-123.975998	52688.92	20:22	53036.00	-0.74	52689.66
2022-11-10 20:22	2022-11-10 12:22	12:22	49.754417	-123.975960	51965.45	20:22	53036.00	-0.74	51966.19
2022-11-10 20:24	2022-11-10 12:24	12:24	49.754353	-123.975929	55764.31	20:24	53035.92	-0.82	55765.13
2022-11-10 20:24	2022-11-10 12:24	12:24	49.754322	-123.975906	55713.95	20:24	53035.92	-0.82	55714.77
2022-11-10 20:24	2022-11-10 12:24	12:24	49.754345	-123.975945	53604.59	20:24	53035.92	-0.82	53605.41
2022-11-10 20:25	2022-11-10 12:25	12:25	49.754280	-123.975945	49673.16	20:25	53035.38	-1.36	49674.52
2022-11-10 20:25	2022-11-10 12:25	12:25	49.754143	-123.975929	53320.83	20:25	53035.38	-1.36	53322.19
2022-11-10 20:26	2022-11-10 12:26	12:26	49.754139	-123.975883	49511.02	20:26	53035.45	-1.29	49512.31
2022-11-10 20:26	2022-11-10 12:26	12:26	49.754066	-123.975906	50412.92	20:26	53035.45	-1.29	50414.21
2022-11-10 20:26	2022-11-10 12:26	12:26	49.754089	-123.975945	51243.72	20:26	53035.45	-1.29	51245.01
2022-11-10 20:26	2022-11-10 12:26	12:26	49.754093	-123.975922	51267.29	20:26	53035.45	-1.29	51268.58
2022-11-10 20:32	2022-11-10 12:32	12:32	49.753727	-123.975349	53087.75	20:32	53035.92	-0.82	53088.57
2022-11-10 20:32	2022-11-10 12:32	12:32	49.753700	-123.975380	52256.42	20:32	53035.92	-0.82	52257.24
2022-11-10 20:32	2022-11-10 12:32	12:32	49.753685	-123.975349	50744.78	20:32	53035.92	-0.82	50745.60
2022-11-10 20:33	2022-11-10 12:33	12:33	49.753635	-123.975395	51303.03	20:33	53036.17	-0.57	51303.60
2022-11-10 20:33	2022-11-10 12:33	12:33	49.753605	-123.975426	51630.54	20:33	53036.17	-0.57	51631.11
2022-11-10 20:33	2022-11-10 12:33	12:33	49.753609	-123.975441	51142.39	20:33	53036.17	-0.57	51142.96
2022-11-10 20:33	2022-11-10 12:33	12:33	49.753590	-123.975441	51736.62	20:33	53036.17	-0.57	51737.19
2022-11-10 20:34	2022-11-10 12:34	12:34	49.753586	-123.975487	48227.75	20:34	53036.39	-0.35	48228.10
2022-11-10 20:34	2022-11-10 12:34	12:34	49.753574	-123.975487	51396.57	20:34	53036.39	-0.35	51396.92
2022-11-10 20:34	2022-11-10 12:34	12:34	49.753529	-123.975479	52858.98	20:34	53036.39	-0.35	52859.33
2022-11-10 20:34	2022-11-10 12:34	12:34	49.753525	-123.975616	55434.84	20:34	53036.39	-0.35	55435.19
2022-11-10 20:34	2022-11-10 12:34	12:34	49.753559	-123.975800	50688.90	20:34	53036.39	-0.35	50689.25
2022-11-10 20:35	2022-11-10 12:35	12:35	49.753593	-123.975853	53178.91	20:35	53036.61	-0.13	53179.04
2022-11-10 20:35	2022-11-10 12:35	12:35	49.753593	-123.975914	50780.26	20:35	53036.61	-0.13	50780.39
2022-11-10 20:35	2022-11-10 12:35	12:35	49.753609	-123.975899	49839.85	20:35	53036.61	-0.13	49839.98
2022-11-10 20:35	2022-11-10 12:35	12:35	49.753597	-123.975906	49756.44	20:35	53036.61	-0.13	49756.57
2022-11-10 20:35	2022-11-10 12:35	12:35	49.753586	-123.975960	50464.71	20:35	53036.61	-0.13	50464.84
2022-11-10 20:35	2022-11-10 12:35	12:35	49.753567	-123.975983	55837.56	20:35	53036.61	-0.13	55837.69
2022-11-10 20:36	2022-11-10 12:36	12:36	49.753582	-123.976036	50227.66	20:36	53036.72	-0.02	50227.68
2022-11-10 20:36	2022-11-10 12:36	12:36	49.753601	-123.975998	53127.30	20:36	53036.72	-0.02	53127.32
2022-11-10 20:36	2022-11-10 12:36	12:36	49.753628	-123.975990	53718.48	20:36	53036.72	-0.02	53718.50
2022-11-10 20:36	2022-11-10 12:36	12:36	49.753654	-123.975945	51400.48	20:36	53036.72	-0.02	51400.50
2022-11-10 20:36	2022-11-10 12:36	12:36	49.753651	-123.975967	51508.25	20:36	53036.72	-0.02	51508.27
2022-11-10 20:36	2022-11-10 12:36	12:36	49.753651	-123.975960	54414.61	20:36	53036.72	-0.02	54414.63
2022-11-10 20:37	2022-11-10 12:37	12:37	49.753666	-123.975975	56572.14	20:37	53036.89	0.15	56571.99
2022-11-10 20:37	2022-11-10 12:37	12:37	49.753677	-123.975960	53163.39	20:37	53036.89	0.15	53163.24
2022-11-10 20:37	2022-11-10 12:37	12:37	49.753674	-123.975960	56389.23	20:37	53036.89	0.15	56389.08
2022-11-10 20:37	2022-11-10 12:37	12:37	49.753654	-123.975975	49960.64	20:37	53036.89	0.15	49960.49
2022-11-10 20:37	2022-11-10 12:37	12:37	49.753681	-123.975990	53929.92	20:37	53036.89	0.15	53929.77
2022-11-10 20:38	2022-11-10 12:38	12:38	49.753700	-123.975998	52803.27	20:38	53036.96	0.22	52803.05
2022-11-10 20:38	2022-11-10 12:38	12:38	49.753704	-123.976006	50750.89	20:38	53036.96	0.22	50750.67
2022-11-10 20:38	2022-11-10 12:38	12:38	49.753704	-123.976013	54018.60	20:38	53036.96	0.22	54018.38
2022-11-10 20:38	2022-11-10 12:38	12:38	49.753708	-123.976006	49888.32	20:38	53036.96	0.22	49888.10
2022-11-10 20:39	2022-11-10 12:39	12:39	49.753708	-123.976051	53097.70	20:39	53036.48	-0.26	53097.96
2022-11-10 20:40	2022-11-10 12:40	12:40	49.753731	-123.976074	55564.01	20:40	53037.04	0.30	55563.71
2022-11-10 20:40	2022-11-10 12:40	12:40	49.753731	-123.976067	56492.44	20:40	53037.04	0.30	56492.14
2022-11-10 20:40	2022-11-10 12:40	12:40	49.753727	-123.976067	54289.09	20:40	53037.04	0.30	54288.79
2022-11-10 20:40	2022-11-10 12:40	12:40	49.753731	-123.976059	57048.54	20:40	53037.04	0.30	57048.24
2022-11-10 20:41	2022-11-10 12:41	12:41	49.753742	-123.976028	58401.48	20:41	53036.54	-0.20	58401.68
2022-11-10 20:41	2022-11-10 12:41	12:41	49.753735	-123.976028	59058.77	20:41	53036.54	-0.20	59058.97
2022-11-10 20:41	2022-11-10 12:41	12:41	49.753723	-123.976028	59556.51	20:41	53036.54	-0.20	59556.71
2022-11-10 20:41	2022-11-10 12:41	12:41	49.753719	-123.976021	59073.76	20:41	53036.54	-0.20	59073.96
2022-11-10 20:42	2022-11-10 12:42	12:42	49.753727	-123.976021	59490.84	20:42	53037.18	0.44	59490.40
2022-11-10 20:42	2022-11-10 12:42	12:42	49.753719	-123.976036	57861.69	20:42	53037.18	0.44	57861.25
2022-11-10 20:42	2022-11-10 12:42	12:42	49.753719	-123.975998	55881.43	20:42	53037.18	0.44	55880.99
2022-11-10 20:43	2022-11-10 12:43	12:43	49.753712	-123.975975	57394.17	20:43	53037.24	0.50	57393.67
2022-11-10 20:43	2022-11-10 12:43	12:43	49.753712	-123.975983	56957.47	20:43	53037.24	0.50	56956.97
2022-11-10 20:43	2022-11-10 12:43	12:43	49.753704	-123.975945	57757.26	20:43	53037.24	0.50	57756.76
2022-11-10 20:44	2022-11-10 12:44	12:44	49.753696	-123.975922	59775.21	20:44	53037.55	0.81	59774.40
2022-11-10 20:44	2022-11-10 12:44	12:44	49.753639	-123.975891	58652.20	20:44	53037.55	0.81	58651.39
2022-11-10 20:44	2022-11-10 12:44	12:44	49.753643	-123.975922	58386.32	20:44	53037.55	0.81	58385.51
2022-11-10 20:45	2022-11-10 12:45	12:45	49.753647	-123.975899	58521.42	20:45	53037.13	0.39	58521.03
2022-11-10 20:45	2022-11-10 12:45	12:45	49.753613	-123.975853	59186.12	20:45	53037.13	0.39	59185.73
2022-11-10 20:46	2022-11-10 12:46	12:46	49.753532	-123.975777	58363.26	20:46	53037.55	0.81	58362.45
2022-11-10 20:46	2022-11-10 12:46	12:46	49.753548	-123.975700	56869.75	20:46	53037.55	0.81	56868.94
2022-11-10 20:46	2022-11-10 12:46	12:46	49.753574	-123.975655	55879.24	20:46	53037.55	0.81	55878.43
2022-11-10 20:46	2022-11-10 12:46	12:46	49.753616	-123.975548	55402.07	20:46	53037.55	0.81	55401.26
2022-11-10 20:46	2022-11-10 12:46	12:46	49.753647	-123.975510	56610.44	20:46	53037.55	0.81	56609.63
2022-11-10 20:46	2022-11-10 12:46	12:46	49.753674	-123.975441	55193.27	20:46	53037.55	0.81	55192.46
2022-11-10 20:47	2022-11-10 12:47	12:47	49.753662	-123.975388	59859.25	20:47	53037.42	0.68	59858.57
2022-11-10 20:47	2022-11-10 12:47	12:47	49.753731	-123.975388	55956.75	20:47	53037.42	0.68	55956.07
2									

Dancer 2022 Assessment Report
CrowdMag Raw Data (November 10, 2022)



DateTime (UTC)	DateTime (PST)	Hours (PST)	Latitude (deg WGS84)	Longitude (deg WGS84)	Measured Total Field (nT)	Hours (UTC)	NRCAN Referenced Total Field (nT) Station VIC	Difference to Average NRCAN Total Field (nT)	Adjusted Total Field (nT)
2022-11-10 20:48	2022-11-10 12:48	12:48	49.753796	-123.975212	58756.32	20:48	53037.67	0.93	58755.39
2022-11-10 20:48	2022-11-10 12:48	12:48	49.753849	-123.975273	57900.64	20:48	53037.67	0.93	57899.71
2022-11-10 20:48	2022-11-10 12:48	12:48	49.753891	-123.975342	57524.51	20:48	53037.67	0.93	57523.58
2022-11-10 20:48	2022-11-10 12:48	12:48	49.753937	-123.975433	57547.01	20:48	53037.67	0.93	57546.08
2022-11-10 20:48	2022-11-10 12:48	12:48	49.753963	-123.975517	57627.88	20:48	53037.67	0.93	57626.95
2022-11-10 20:49	2022-11-10 12:49	12:49	49.753983	-123.975517	57606.68	20:49	53038.14	1.40	57605.28
2022-11-10 20:49	2022-11-10 12:49	12:49	49.754032	-123.975624	57297.39	20:49	53038.14	1.40	57295.99
2022-11-10 20:49	2022-11-10 12:49	12:49	49.754070	-123.975708	57499.24	20:49	53038.14	1.40	57497.84
2022-11-10 20:49	2022-11-10 12:49	12:49	49.754093	-123.975800	57693.07	20:49	53038.14	1.40	57691.67
2022-11-10 20:49	2022-11-10 12:49	12:49	49.754143	-123.975845	59908.32	20:49	53038.14	1.40	59906.92
2022-11-10 20:49	2022-11-10 12:49	12:49	49.754097	-123.975868	57209.10	20:49	53038.14	1.40	57207.70
2022-11-10 20:50	2022-11-10 12:50	12:50	49.754108	-123.975876	59012.92	20:50	53037.81	1.07	59011.85
2022-11-10 20:50	2022-11-10 12:50	12:50	49.754097	-123.975876	56723.46	20:50	53037.81	1.07	56722.39

Dancer 2022 Assessment Report

CrowdMag Raw Data (November 11, 2022)



DateTime (UTC)	DateTime (PST)	Hours (PST)	Latitude (deg WGS84)	Longitude (deg WGS84)	Measured Total Field (nT)	Hours (UTC)	NRCan Referenced Total Field (nT) Station VIC	Difference to Average NRCan Total Field (nT)	Adjusted Total Field (nT)
2022-11-11 20:01	2022-11-11 12:01	12:01	49.753254	-123.971535	55397.75	20:01	53033.31	-4.01	55401.76
2022-11-11 20:01	2022-11-11 12:01	12:01	49.753258	-123.971535	55225.52	20:01	53033.31	-4.01	55229.53
2022-11-11 20:01	2022-11-11 12:01	12:01	49.753242	-123.971619	55073.15	20:01	53033.31	-4.01	55077.16
2022-11-11 20:01	2022-11-11 12:01	12:01	49.753296	-123.971642	55633.57	20:01	53033.31	-4.01	55637.58
2022-11-11 20:01	2022-11-11 12:01	12:01	49.753319	-123.971680	54176.52	20:01	53033.31	-4.01	54180.53
2022-11-11 20:02	2022-11-11 12:02	12:02	49.753365	-123.971748	55640.31	20:02	53033.89	-3.43	55643.74
2022-11-11 20:02	2022-11-11 12:02	12:02	49.753365	-123.971802	56508.73	20:02	53033.89	-3.43	56512.16
2022-11-11 20:02	2022-11-11 12:02	12:02	49.753387	-123.971794	55803.57	20:02	53033.89	-3.43	55807.00
2022-11-11 20:02	2022-11-11 12:02	12:02	49.753448	-123.971764	55979.05	20:02	53033.89	-3.43	55982.48
2022-11-11 20:02	2022-11-11 12:02	12:02	49.753487	-123.971771	56326.01	20:02	53033.89	-3.43	56329.44
2022-11-11 20:02	2022-11-11 12:02	12:02	49.753464	-123.971825	55719.95	20:02	53033.89	-3.43	55723.38
2022-11-11 20:03	2022-11-11 12:03	12:03	49.753407	-123.971855	56025.26	20:03	53034.63	-2.69	56027.95
2022-11-11 20:03	2022-11-11 12:03	12:03	49.753437	-123.971886	56419.30	20:03	53034.63	-2.69	56421.99
2022-11-11 20:03	2022-11-11 12:03	12:03	49.753483	-123.971840	56558.10	20:03	53034.63	-2.69	56560.79
2022-11-11 20:03	2022-11-11 12:03	12:03	49.753532	-123.971893	55581.44	20:03	53034.63	-2.69	55584.13
2022-11-11 20:03	2022-11-11 12:03	12:03	49.753578	-123.971924	54903.93	20:03	53034.63	-2.69	54906.62
2022-11-11 20:03	2022-11-11 12:03	12:03	49.753609	-123.972008	56424.50	20:03	53034.63	-2.69	56427.19
2022-11-11 20:04	2022-11-11 12:04	12:04	49.753635	-123.972000	55976.43	20:04	53035.37	-1.95	55978.38
2022-11-11 20:04	2022-11-11 12:04	12:04	49.753677	-123.971962	56248.62	20:04	53035.37	-1.95	56250.57
2022-11-11 20:04	2022-11-11 12:04	12:04	49.753662	-123.972015	55978.54	20:04	53035.37	-1.95	55980.49
2022-11-11 20:04	2022-11-11 12:04	12:04	49.753696	-123.972023	55486.25	20:04	53035.37	-1.95	55488.20
2022-11-11 20:04	2022-11-11 12:04	12:04	49.753719	-123.972107	55580.50	20:04	53035.37	-1.95	55582.45
2022-11-11 20:04	2022-11-11 12:04	12:04	49.753738	-123.972130	55991.27	20:04	53035.37	-1.95	55993.22
2022-11-11 20:05	2022-11-11 12:05	12:05	49.753754	-123.972153	55718.37	20:05	53035.82	-1.50	55719.87
2022-11-11 20:05	2022-11-11 12:05	12:05	49.753788	-123.972229	56381.36	20:05	53035.82	-1.50	56382.86
2022-11-11 20:05	2022-11-11 12:05	12:05	49.753815	-123.972137	55928.32	20:05	53035.82	-1.50	55929.82
2022-11-11 20:05	2022-11-11 12:05	12:05	49.753853	-123.972183	56381.10	20:05	53035.82	-1.50	56382.60
2022-11-11 20:05	2022-11-11 12:05	12:05	49.753876	-123.972191	56122.52	20:05	53035.82	-1.50	56124.02
2022-11-11 20:05	2022-11-11 12:05	12:05	49.753914	-123.972198	56361.45	20:05	53035.82	-1.50	56362.95
2022-11-11 20:06	2022-11-11 12:06	12:06	49.753941	-123.972198	56138.93	20:06	53035.98	-1.34	56140.27
2022-11-11 20:06	2022-11-11 12:06	12:06	49.753986	-123.972176	55950.28	20:06	53035.98	-1.34	55951.62
2022-11-11 20:06	2022-11-11 12:06	12:06	49.753925	-123.972176	56341.96	20:06	53035.98	-1.34	56343.30
2022-11-11 20:06	2022-11-11 12:06	12:06	49.753864	-123.972168	55964.00	20:06	53035.98	-1.34	55965.34
2022-11-11 20:06	2022-11-11 12:06	12:06	49.753857	-123.972214	55798.66	20:06	53035.98	-1.34	55800.00
2022-11-11 20:06	2022-11-11 12:06	12:06	49.753864	-123.972244	56095.21	20:06	53035.98	-1.34	56096.55
2022-11-11 20:07	2022-11-11 12:07	12:07	49.753815	-123.972153	56494.01	20:07	53035.79	-1.53	56495.54
2022-11-11 20:07	2022-11-11 12:07	12:07	49.753761	-123.972107	55604.59	20:07	53035.79	-1.53	55606.12
2022-11-11 20:07	2022-11-11 12:07	12:07	49.753723	-123.972092	56037.04	20:07	53035.79	-1.53	56038.57
2022-11-11 20:07	2022-11-11 12:07	12:07	49.753674	-123.972023	56062.86	20:07	53035.79	-1.53	56064.39
2022-11-11 20:07	2022-11-11 12:07	12:07	49.753628	-123.972000	56337.47	20:07	53035.79	-1.53	56339.00
2022-11-11 20:07	2022-11-11 12:07	12:07	49.753597	-123.971931	56256.66	20:07	53035.79	-1.53	56258.19
2022-11-11 20:08	2022-11-11 12:08	12:08	49.753536	-123.971931	56252.15	20:08	53035.73	-1.59	56253.74
2022-11-11 20:08	2022-11-11 12:08	12:08	49.753513	-123.971848	56317.12	20:08	53035.73	-1.59	56318.71
2022-11-11 20:08	2022-11-11 12:08	12:08	49.753487	-123.971817	56649.70	20:08	53035.73	-1.59	56651.29
2022-11-11 20:08	2022-11-11 12:08	12:08	49.753437	-123.971817	55857.36	20:08	53035.73	-1.59	55858.95
2022-11-11 20:08	2022-11-11 12:08	12:08	49.753410	-123.971756	55895.80	20:08	53035.73	-1.59	55897.39
2022-11-11 20:08	2022-11-11 12:08	12:08	49.753391	-123.971733	56077.10	20:08	53035.73	-1.59	56078.69
2022-11-11 20:09	2022-11-11 12:09	12:09	49.753391	-123.971756	55848.30	20:09	53035.90	-1.42	55849.72
2022-11-11 20:09	2022-11-11 12:09	12:09	49.753376	-123.971741	55701.13	20:09	53035.90	-1.42	55702.55
2022-11-11 20:09	2022-11-11 12:09	12:09	49.753334	-123.971703	55859.99	20:09	53035.90	-1.42	55861.41
2022-11-11 20:09	2022-11-11 12:09	12:09	49.753334	-123.971687	55363.41	20:09	53035.90	-1.42	55364.83
2022-11-11 20:09	2022-11-11 12:09	12:09	49.753304	-123.971649	55383.76	20:09	53035.90	-1.42	55385.18
2022-11-11 20:09	2022-11-11 12:09	12:09	49.753258	-123.971626	55459.77	20:09	53035.90	-1.42	55461.19
2022-11-11 20:10	2022-11-11 12:10	12:10	49.753231	-123.971535	55253.09	20:10	53036.41	-0.91	55254.00
2022-11-11 20:10	2022-11-11 12:10	12:10	49.753143	-123.971504	55496.04	20:10	53036.41	-0.91	55496.95
2022-11-11 20:10	2022-11-11 12:10	12:10	49.753128	-123.971489	55738.57	20:10	53036.41	-0.91	55739.48
2022-11-11 20:10	2022-11-11 12:10	12:10	49.753151	-123.971474	56098.77	20:10	53036.41	-0.91	56099.68
2022-11-11 20:10	2022-11-11 12:10	12:10	49.753155	-123.971405	56415.48	20:10	53036.41	-0.91	56416.39
2022-11-11 20:10	2022-11-11 12:10	12:10	49.753067	-123.971344	55381.52	20:10	53036.41	-0.91	55382.43
2022-11-11 20:11	2022-11-11 12:11	12:11	49.753044	-123.971275	56498.44	20:11	53037.06	-0.26	56498.70
2022-11-11 20:11	2022-11-11 12:11	12:11	49.753029	-123.971298	56984.95	20:11	53037.06	-0.26	56985.21
2022-11-11 20:11	2022-11-11 12:11	12:11	49.753021	-123.971283	55925.62	20:11	53037.06	-0.26	55925.88
2022-11-11 20:11	2022-11-11 12:11	12:11	49.752995	-123.971252	55775.80	20:11	53037.06	-0.26	55776.06
2022-11-11 20:11	2022-11-11 12:11	12:11	49.752949	-123.971214	55399.06	20:11	53037.06	-0.26	55399.32
2022-11-11 20:11	2022-11-11 12:11	12:11	49.752907	-123.971115	55437.25	20:11	53037.06	-0.26	55437.51
2022-11-11 20:12	2022-11-11 12:12	12:12	49.752857	-123.971046	55891.50	20:12	53037.50	0.18	55891.32
2022-11-11 20:12	2022-11-11 12:12	12:12	49.752815	-123.971001	55834.87	20:12	53037.50	0.18	55834.69
2022-11-11 20:12	2022-11-11 12:12	12:12	49.752766	-123.970909	56337.13	20:12	53037.50	0.18	56336.95
2022-11-11 20:12	2022-11-11 12:12	12:12	49.752731	-123.970833	56408.35	20:12	53037.50	0.18	56408.17
2022-11-11 20:12	2022-11-11 12:12	12:12	49.752701	-123.970757	55937.58	20:12	53037.50	0.18	55937.40
2022-11-11 20:12	2022-11-11 12:12	12:12	49.752724	-123.970695	55790.25	20:12	53037.50	0.18	55790.07
2022-11-11 20:13	2022-11-11 12:13	12:13	49.752697	-123.970634	55898.40	20:13	53037.38	0.06	55898.34
2022-11-11 20:13	2022-11-11 12:13	12:13	49.752617	-123.970581	56715.62	20:13	53037.38	0.06	56715.56
2022-11-11 20:13	2022-11-11 12:13	12:13	49.752628	-123.970490	55613.37	20:13	53037.38	0.06	55613.31
2022-11-11 20:13	2022-11-11 12:13	12:13	49.752575	-123.970375	55951.20	20:13	53037.38	0.06	55951.14
2022-11-11 20:13	2022-11-11 12:13	12:13	49.752518	-123.970352	55804.38	20:13	53037.38	0.06	55804.32
2022-11-11 20:13	2022-11-11 12:13	12:13	49.752495	-123.970306	55836.58	20:13	53037.38	0.06	55836.52
2022-11-11 20:14	2022-11-11 12:14	12:14	49.752518	-123.970314	55255.32	20:14	53037.01	-0.31	55255.63
2022-11-11 20:14	2022-11-11 12:14	12:14	49.752541	-123.970238	55400.50	20:14	53037.01	-0.31	55400.81
2022-11-11 20:14	2022-11-11 12:14	12:14	49.752556	-123.970215	56785.07	20:14	53037.01	-0.31	56785.38
2022-11-11 20:14	2022-11-11 12:14	12:14	49.752586	-123.970131	55993.10	20:14	53037.01	-0.31	55993.41
2022-11-11 20:14	2022-11-11 12:14	12:14	49.752533	-123.970070	56869.98	20:14	53037.01	-0.31	56870.29
2022-11-11 20:14	2022-11-11 12:14	12:14	49.752495	-123.970032	54830.41	20:14	53037.01	-0.31	54830.72
2022-11-11 20:15	2022-11-11 12:15	12:15	49.752468	-123.970016	56047.82	20:15	53037.45	0.13	56047.69
2									

Dancer 2022 Assessment Report
CrowdMag Raw Data (November 11, 2022)



DateTime (UTC)	DateTime (PST)	Hours (PST)	Latitude (deg WGS84)	Longitude (deg WGS84)	Measured Total Field (nT)	Hours (UTC)	NRCan Referenced Total Field (nT) Station VIC	Difference to Average NRCan Total Field (nT)	Adjusted Total Field (nT)
2022-11-11 20:15	2022-11-11 12:15	12:15	49.752529	-123.969925	56020.89	20:15	53037.45	0.13	56020.76
2022-11-11 20:16	2022-11-11 12:16	12:16	49.752487	-123.969948	55994.73	20:16	53038.23	0.91	55993.82
2022-11-11 20:16	2022-11-11 12:16	12:16	49.752468	-123.969917	56206.71	20:16	53038.23	0.91	56205.80
2022-11-11 20:16	2022-11-11 12:16	12:16	49.752441	-123.969887	56217.82	20:16	53038.23	0.91	56216.91
2022-11-11 20:16	2022-11-11 12:16	12:16	49.752438	-123.969826	56085.74	20:16	53038.23	0.91	56084.83
2022-11-11 20:16	2022-11-11 12:16	12:16	49.752361	-123.969772	55940.50	20:16	53038.23	0.91	55939.59
2022-11-11 20:16	2022-11-11 12:16	12:16	49.752335	-123.969719	56096.95	20:16	53038.23	0.91	56096.04
2022-11-11 20:17	2022-11-11 12:17	12:17	49.752331	-123.969734	55343.97	20:17	53039.02	1.70	55342.27
2022-11-11 20:17	2022-11-11 12:17	12:17	49.752350	-123.969749	55523.46	20:17	53039.02	1.70	55521.76
2022-11-11 20:17	2022-11-11 12:17	12:17	49.752338	-123.969841	55513.76	20:17	53039.02	1.70	55512.06
2022-11-11 20:17	2022-11-11 12:17	12:17	49.752396	-123.969856	55586.15	20:17	53039.02	1.70	55584.45
2022-11-11 20:18	2022-11-11 12:18	12:18	49.752357	-123.969887	55250.24	20:18	53039.36	2.04	55248.20
2022-11-11 20:18	2022-11-11 12:18	12:18	49.752388	-123.969910	54945.29	20:18	53039.36	2.04	54943.25
2022-11-11 20:18	2022-11-11 12:18	12:18	49.752422	-123.969910	54038.34	20:18	53039.36	2.04	54036.30
2022-11-11 20:18	2022-11-11 12:18	12:18	49.752449	-123.969955	54945.19	20:18	53039.36	2.04	54943.15
2022-11-11 20:18	2022-11-11 12:18	12:18	49.752487	-123.969994	55964.36	20:18	53039.36	2.04	55962.32
2022-11-11 20:18	2022-11-11 12:18	12:18	49.752544	-123.970032	55574.05	20:18	53039.36	2.04	55572.01
2022-11-11 20:19	2022-11-11 12:19	12:19	49.752556	-123.970047	55194.16	20:19	53039.80	2.48	55191.68
2022-11-11 20:19	2022-11-11 12:19	12:19	49.752529	-123.970100	55444.68	20:19	53039.80	2.48	55442.20
2022-11-11 20:19	2022-11-11 12:19	12:19	49.752560	-123.970154	55178.12	20:19	53039.80	2.48	55175.64
2022-11-11 20:19	2022-11-11 12:19	12:19	49.752567	-123.970200	55855.37	20:19	53039.80	2.48	55852.89
2022-11-11 20:19	2022-11-11 12:19	12:19	49.752533	-123.970299	55548.68	20:19	53039.80	2.48	55546.20
2022-11-11 20:19	2022-11-11 12:19	12:19	49.752514	-123.970406	55339.97	20:19	53039.80	2.48	55337.49
2022-11-11 20:20	2022-11-11 12:20	12:20	49.752563	-123.970360	56342.93	20:20	53040.28	2.96	56339.97
2022-11-11 20:20	2022-11-11 12:20	12:20	49.752548	-123.970390	55348.80	20:20	53040.28	2.96	55345.84
2022-11-11 20:20	2022-11-11 12:20	12:20	49.752525	-123.970398	52091.84	20:20	53040.28	2.96	52088.88
2022-11-11 20:20	2022-11-11 12:20	12:20	49.752575	-123.970512	55333.22	20:20	53040.28	2.96	55330.26
2022-11-11 20:20	2022-11-11 12:20	12:20	49.752533	-123.970535	55415.94	20:20	53040.28	2.96	55412.98
2022-11-11 20:20	2022-11-11 12:20	12:20	49.752544	-123.970680	55598.89	20:20	53040.28	2.96	55595.93
2022-11-11 20:21	2022-11-11 12:21	12:21	49.752666	-123.970726	55544.43	20:21	53040.46	3.14	55541.29
2022-11-11 20:21	2022-11-11 12:21	12:21	49.752666	-123.970787	55226.65	20:21	53040.46	3.14	55223.51
2022-11-11 20:21	2022-11-11 12:21	12:21	49.752666	-123.970863	55717.75	20:21	53040.46	3.14	55714.61
2022-11-11 20:21	2022-11-11 12:21	12:21	49.752724	-123.970932	55625.02	20:21	53040.46	3.14	55621.88
2022-11-11 20:21	2022-11-11 12:21	12:21	49.752789	-123.970993	56061.72	20:21	53040.46	3.14	56058.58
2022-11-11 20:21	2022-11-11 12:21	12:21	49.752800	-123.971016	55374.50	20:21	53040.46	3.14	55371.36
2022-11-11 20:22	2022-11-11 12:22	12:22	49.752850	-123.971085	55004.12	20:22	53040.19	2.87	55001.25
2022-11-11 20:22	2022-11-11 12:22	12:22	49.752869	-123.971062	55058.44	20:22	53040.19	2.87	55055.57
2022-11-11 20:22	2022-11-11 12:22	12:22	49.752838	-123.971176	54826.26	20:22	53040.19	2.87	54823.39
2022-11-11 20:22	2022-11-11 12:22	12:22	49.752865	-123.971222	54863.04	20:22	53040.19	2.87	54860.17
2022-11-11 20:22	2022-11-11 12:22	12:22	49.752899	-123.971275	55288.96	20:22	53040.19	2.87	55286.09
2022-11-11 20:22	2022-11-11 12:22	12:22	49.752956	-123.971336	55644.92	20:22	53040.19	2.87	55642.05
2022-11-11 20:23	2022-11-11 12:23	12:23	49.752968	-123.971390	56169.86	20:23	53040.70	3.38	56166.48
2022-11-11 20:23	2022-11-11 12:23	12:23	49.752995	-123.971474	54811.94	20:23	53040.70	3.38	54808.56
2022-11-11 20:23	2022-11-11 12:23	12:23	49.753029	-123.971558	55694.15	20:23	53040.70	3.38	55690.77
2022-11-11 20:23	2022-11-11 12:23	12:23	49.753071	-123.971573	55201.08	20:23	53040.70	3.38	55197.70
2022-11-11 20:23	2022-11-11 12:23	12:23	49.753067	-123.971565	55615.04	20:23	53040.70	3.38	55611.66
2022-11-11 20:23	2022-11-11 12:23	12:23	49.753143	-123.971527	57015.36	20:23	53040.70	3.38	57011.98
2022-11-11 20:24	2022-11-11 12:24	12:24	49.753178	-123.971581	58598.57	20:24	53040.26	2.94	58595.63
2022-11-11 20:24	2022-11-11 12:24	12:24	49.753120	-123.971672	56329.69	20:24	53040.26	2.94	56326.75

Appendix II

(Assay Certificates)



ALS Canada Ltd.
 2103 Dollarton Hwy
 North Vancouver BC V7H 0A7
 Phone: +1 604 984 0221 Fax: +1 604 984 0218
 www.alsglobal.com/geochemistry

To: **DEJIC.COM**
361 MARMONT STREET
COQUITLAM BC V3K 4R5

Page: 1
 Total # Pages: 2 (A - C)
 Plus Appendix Pages
 Finalized Date: 10-JAN-2023
 Account: DEJICOM

CERTIFICATE VA22336211

Project: Various

This report is for 11 samples of Rock submitted to our lab in Vancouver, BC, Canada on 21-NOV-2022.

The following have access to data associated with this certificate:

PERO DESPOTOVIC		
-----------------	--	--

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode
DIS-REJ21	Disposal of R/B Split after analysis.
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize up to 250g 85% <75 um

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
ME-ICP61	33 element four acid ICP-AES	ICP-AES
Aq-OG62	Ore Grade Ag - Four Acid	
ME-OG62	Ore Grade Elements - Four Acid	ICP-AES
Zn-OG62	Ore Grade Zn - Four Acid	
Au-ICP21	Au 30g FA ICP-AES Finish	ICP-AES
Au-GRA21	Au 30g FA-GRAV finish	WST-SIM

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

***** See Appendix Page for comments regarding this certificate *****

Signature: 
 Saa Traxler, Director, North Vancouver Operations



ALS Canada Ltd.
 2103 Dollarton Hwy
 North Vancouver BC V7H 0A7
 Phone: +1 604 984 0221 Fax: +1 604 984 0218
 www.alsglobal.com/geochemistry

To: DEJIC.COM
 361 MARMONT STREET
 COQUITLAM BC V3K 4R5

Page: 2 - A
 Total # Pages: 2 (A - C)
 Plus Appendix Pages
 Finalized Date: 10-JAN-2023
 Account: DEJICOM

Project: Various

CERTIFICATE OF ANALYSIS VA22336211

Sample Description	Method Analyte Units LOD	WEI-21	Au-ICP21	Au-GRA21	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %
		0.02	0.001	0.05	0.5	0.01	5	10	0.5	2	0.01	0.5	1	1	1	0.01
BRV22-S0001		1.30	0.012		0.7	4.26	1810	170	0.5	<2	9.74	1.8	19	160	74	3.30
DA22-S0001		0.40	0.023		<0.5	8.58	10	430	1.1	<2	3.30	<0.5	24	7	21	4.34
DA22-S0002		0.68	2.02		4.3	2.61	6	350	<0.5	2	1.14	<0.5	12	14	56	2.80
DA22-S0003		0.44	0.004		<0.5	9.09	11	460	0.9	<2	5.52	<0.5	17	19	74	6.94
DA22-S0004		0.60	0.407		0.6	7.13	<5	1290	0.9	<2	1.71	<0.5	6	11	99	2.18
MOR22-S0001		0.34	1.570		85.9	1.03	6460	60	<0.5	<2	2.05	8.1	5	14	187	1.65
MOR22-S0002		0.40	>10.0	18.85	48.2	5.44	>10000	200	0.5	<2	0.18	18.4	9	25	119	7.26
MOR22-S0003		0.82	>10.0	16.60	>100	0.35	>10000	20	<0.5	<2	0.68	70.3	<1	13	827	3.30
BB22-S0001		0.40	0.022		2.1	2.10	1140	150	<0.5	<2	4.24	<0.5	1	14	11	0.65
BB22-S0002		0.42	4.98		1.0	0.21	2000	20	<0.5	<2	0.61	<0.5	1	13	24	0.78
MB22-S0001		0.58	0.028		2.4	1.64	131	160	<0.5	<2	17.05	<0.5	4	12	32	1.49

***** See Appendix Page for comments regarding this certificate *****



ALS Canada Ltd.
 2103 Dollarton Hwy
 North Vancouver BC V7H 0A7
 Phone: +1 604 984 0221 Fax: +1 604 984 0218
 www.alsglobal.com/geochemistry

To: DEJIC.COM
 361 MARMONT STREET
 COQUITLAM BC V3K 4R5

Page: 2 - B
 Total # Pages: 2 (A - C)
 Plus Appendix Pages
 Finalized Date: 10-JAN-2023
 Account: DEJICOM

Project: Various

CERTIFICATE OF ANALYSIS VA22336211

Sample Description	Method Analyte Units LOD	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	
		Ga	K	La	Li	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc	Sr
		ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm
		10	0.01	10	10	0.01	5	1	0.01	1	10	2	0.01	5	1	1
BRV22-S0001		10	1.32	10	60	2.13	1305	<1	0.48	84	550	2	0.34	107	18	331
DA22-S0001		20	0.83	10	20	1.51	675	<1	3.22	7	1160	8	0.01	<5	12	643
DA22-S0002		10	0.68	<10	<10	0.26	236	2	0.46	2	250	5	0.38	<5	2	131
DA22-S0003		20	0.75	10	10	2.25	1210	<1	2.74	12	2520	2	0.59	<5	14	809
DA22-S0004		20	2.69	10	10	0.56	326	1	1.94	<1	770	4	0.07	<5	4	287
MOR22-S0001		<10	0.18	<10	80	0.25	501	1	0.03	4	60	1410	0.53	1190	2	77
MOR22-S0002		10	2.13	10	30	0.27	115	2	0.08	16	320	331	4.35	637	10	40
MOR22-S0003		<10	0.06	<10	50	0.04	195	1	0.02	2	10	8470	3.41	>10000	<1	19
BB22-S0001		<10	0.65	10	<10	0.08	2800	1	0.50	1	120	39	0.06	97	<1	140
BB22-S0002		<10	0.07	<10	<10	0.02	509	1	0.03	1	20	7	0.27	23	<1	26
MB22-S0001		<10	0.33	<10	10	0.29	2290	1	0.44	4	100	41	0.02	132	4	408

***** See Appendix Page for comments regarding this certificate *****



ALS Canada Ltd.
 2103 Dollarton Hwy
 North Vancouver BC V7H 0A7
 Phone: +1 604 984 0221 Fax: +1 604 984 0218
 www.alsglobal.com/geochemistry

To: DEJIC.COM
 361 MARMONT STREET
 COQUITLAM BC V3K 4R5

Page: 2 - C
 Total # Pages: 2 (A - C)
 Plus Appendix Pages
 Finalized Date: 10-JAN-2023
 Account: DEJICOM

Project: Various

CERTIFICATE OF ANALYSIS VA22336211

Sample Description	Method Analyte Units LOD	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	Ag-OG62	Zn-OG62
		Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Ag ppm	Zn %
		20	0.01	10	10	1	10	2	1	0.001
BRV22-S0001		<20	0.45	<10	<10	128	20	114		
DA22-S0001		<20	0.49	<10	<10	148	<10	69		
DA22-S0002		<20	0.08	<10	<10	36	<10	14		
DA22-S0003		<20	0.71	<10	<10	203	<10	75		
DA22-S0004		<20	0.20	<10	<10	54	10	28		
MOR22-S0001		<20	0.04	<10	<10	13	<10	788		
MOR22-S0002		<20	0.22	<10	<10	88	10	2220		
MOR22-S0003		<20	0.01	<10	<10	3	<10	>10000	534	1.070
BB22-S0001		<20	0.02	<10	<10	1	<10	59		
BB22-S0002		<20	0.01	<10	<10	2	<10	16		
MB22-S0001		<20	0.07	<10	<10	20	<10	52		



ALS Canada Ltd.
2103 Dollarton Hwy
North Vancouver BC V7H 0A7
Phone: +1 604 984 0221 Fax: +1 604 984 0218
www.alsglobal.com/geochemistry

To: **DEJIC.COM**
361 MARMONT STREET
COQUITLAM BC V3K 4R5

Page: Appendix 1
Total # Appendix Pages: 1
Finalized Date: 10-JAN-2023
Account: DEJICOM

Project: Various

CERTIFICATE OF ANALYSIS VA22336211

CERTIFICATE COMMENTS

LABORATORY ADDRESSES

Applies to Method:	Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.		
	Ag-OG62	Au-GRA21	Au-ICP21
	CRU-QC	DIS-REJ21	LOG-22
	ME-OG62	PUL-31	PUL-QC
	WEI-21	Zn-OG62	
		CRU-31	
		ME-ICP61	
		SPL-21	

Appendix IV

(Statement of Costs)

Dancer 2022 Assessment Report

Statement of Costs



Date	Personnel	Task	Type	Rate	Per Unit	Units	Total
June 2022	Geologist	Reports review, data compilation, preparation from home office.	Office	\$500	Day	3	\$1,500
July 12, 2022	Geologist	Ferry.	Travel	\$76	Trip	1	\$76
July 12, 2022	Geologist	Travel and site visit. Ground mag. Prospecting.	Field	\$600	Day	1	\$600
July 12, 2022	Geologist	Use of own truck.	Vehicles	\$100	Day	1	\$100
July 12, 2022	Geologist	Fuel for truck.	Vehicles	\$150	Fill	1	\$150
July 12, 2022	Geologist	Meals.	Meals	\$30	Day	1	\$30
July 12, 2022	Geologist	Lodging.	Lodging	\$177	Night	1	\$177
July 13, 2022	Geologist	Use of own truck. Fuel still covered from one tank fill.	Vehicles	\$100	Day	1	\$100
July 13, 2022	Geologist	Site visit. Ground mag. Prospecting. Travel.	Field	\$600	Day	1	\$600
July 13, 2022	Geologist	Meals.	Meals	\$30	Day	1	\$30
November 9, 2022	Geologist	Ferry.	Travel	\$56	Trip	1	\$56
November 9, 2022	Owner & Assistant	Ferry.	Travel	\$77	Trip	1	\$77
November 9, 2022	Geologist	Travel to site.	Field	\$600	Day	1	\$600
November 9, 2022	Owner	Travel to site.	Field	\$400	Day	1	\$400
November 9, 2022	Assistant	Travel to site.	Field	\$300	Day	1	\$300
November 9, 2022	Geologist	Use of own truck.	Vehicles	\$100	Day	1	\$100
November 9, 2022	Owner & Assistant	Use of own truck.	Vehicles	\$100	Day	1	\$100
November 9, 2022	Geologist	Fuel for truck.	Vehicles	\$150	Fill	1	\$150
November 9, 2022	Owner & Assistant	Fuel for truck.	Vehicles	\$150	Fill	1	\$150
November 9, 2022	Geologist, Owner and Assistant	Meals (for three people).	Meals	\$90	Day	1	\$90
November 9, 2022	Geologist, Owner and Assistant	Lodging (two rooms for three people, three nights).	Lodging	\$1,203	3 Nights	1	\$1,203
November 10, 2022	Owner & Assistant	Camp Groceries	Meals	\$150	One Time	1	\$150
November 10, 2022	Geologist	Site visit. Prospecting. Ground mag.	Field	\$600	Day	1	\$600
November 10, 2022	Owner	Site visit. Prospecting. Ground mag.	Field	\$400	Day	1	\$400
November 10, 2022	Assistant	Site visit. Prospecting. Ground mag.	Field	\$300	Day	1	\$300
November 10, 2022	Geologist	Use of own truck. Fuel still covered from one tank fill.	Vehicles	\$100	Day	1	\$100
November 10, 2022	Owner & Assistant	Use of own truck. Fuel still covered from one tank fill.	Vehicles	\$100	Day	1	\$100
November 10, 2022	Geologist, Owner and Assistant	Meals (for three people).	Meals	\$90	Day	1	\$90
November 11, 2022	Geologist	Site visit. Ground mag. Self potential. Prospecting.	Field	\$600	Day	1	\$600
November 11, 2022	Owner	Site visit. Ground mag. Self potential. Prospecting.	Field	\$400	Day	1	\$400
November 11, 2022	Assistant	Site visit. Ground mag. Self potential. Prospecting.	Field	\$300	Day	1	\$300
November 11, 2022	Geologist	Use of own truck. Fuel still covered from one tank fill.	Vehicles	\$100	Day	1	\$100
November 11, 2022	Owner & Assistant	Use of own truck. Fuel still covered from one tank fill.	Vehicles	\$100	Day	1	\$100
November 11, 2022	Geologist, Owner and Assistant	Meals (for three people).	Meals	\$90	Day	1	\$90
November 12, 2022	Geologist	Travel from site back home.	Field	\$600	Day	1	\$600
November 12, 2022	Owner	Travel from site back home.	Field	\$400	Day	1	\$400
November 12, 2022	Assistant	Travel from site back home.	Field	\$400	Day	1	\$400
November 12, 2022	Geologist	Use of own truck. Fuel still covered from one tank fill.	Vehicles	\$100	Day	1	\$100
November 12, 2022	Owner & Assistant	Use of own truck.	Vehicles	\$100	Day	1	\$100
November 12, 2022	Owner & Assistant	Fuel for truck.	Vehicles	\$150	Fill	1	\$150
November 12, 2022	Geologist, Owner and Assistant	Meals (for three people).	Meals	\$90	Day	1	\$90
November 2022	Geologist	Assaying. 3 Samples Prep + FA + ICP + Logistics.	Analytics	\$50	Sample	3	\$150
December 2022	Geologist	Remote sensing interpretation. Home office.	Office	\$1,000	Scene	1	\$1,000
Dec 2022 - Jan 2023	Geologist	Report writing. 5 days spilling over into 2023. Home office.	Office	\$500	Day	5	\$2,500
						Total	\$15,409