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**Report on 2016 Exploration Program Completed on  
the River Valley Platinum Group Metal Project, Dana  
Township, Ontario**

**Sudbury Mining District  
Claim 450 (Mining Lease)**

**Work Completed: May 1 – December 31, 2017**



**William (Bill) Stone, Ph.D., P.Geo.  
Stone Geoscience & Evaluation Inc.**

Toronto

February 26, 2017

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# Report on 2016 Exploration Program Completed on the River Valley Platinum Group Metal Project, Dana Township, Ontario

## 1. Summary and Introduction

The 2016 exploration program on the River Valley PGM Project consisted of surface grab rock sampling in July and August followed by diamond drilling in October. Of the 62 surface rock grab samples taken, only three from the footwall to the Dana South Zone were definitively River Valley Intrusion rocks with significant PGM mineralization. The subsequent five-hole drill program successfully expanded the PGM mineralization of Target T2 down-dip and laterally along strike of the 2015 discovery intersections. The 2016 drill intersections confirm the discovery of a new PGM mineralized zone at River Valley. The zone is now named the Pine Zone. An IP geophysical survey should be completed early in 2017, in order to generate targets for drill testing later in 2017.

## 2. Project Location and Access

The location of the River Valley PGM Project can be summarized as follows:

- **Area:** northern Ontario
- **Township:** Dana Township
- **Mining Division:** Sudbury
- **Ownership:** 100% owned by New Age Metals Inc. (formerly Pacific North West Capital Corp.)
- **Claim Map Sheet:** CLM450 (Mining Lease)
- **NTS Map Sheet:** NTS\_0411/NE
- **UTM Coordinates:** centred at approx. 555400 mE and 5172500 mN (NAD83 UTM Zone 17N)

The River Valley PGM Project is located 145 road-km east of the City of Greater Sudbury, Ontario (Figure 1). The project is covered by 2 mining leases (CLM450 and CLM451) and 16 unpatented mining claims. The River Valley Extension Project, located south adjacent to the River Valley Project, was acquired from Mustang Minerals in 2016 and consists of 14 unpatented mining claims. All work reported herein was completed on CLM450, which is a Mining Lease.

The River Valley Project is accessed from Sudbury by travelling east along Highway 17 for 100 km to the town of Warren. Turn and travel north along Highway 539 for 22 km to the junction of Highway 805. Turn left and travel northwest along Highway 805 from the village of River Valley for 20 km. Turn right onto a logging road and travel 800 metres, then turn right at a fork in the road and continue an additional 200 metres. At this point, several skidder roads and access trails lead south toward the mineralized zones.

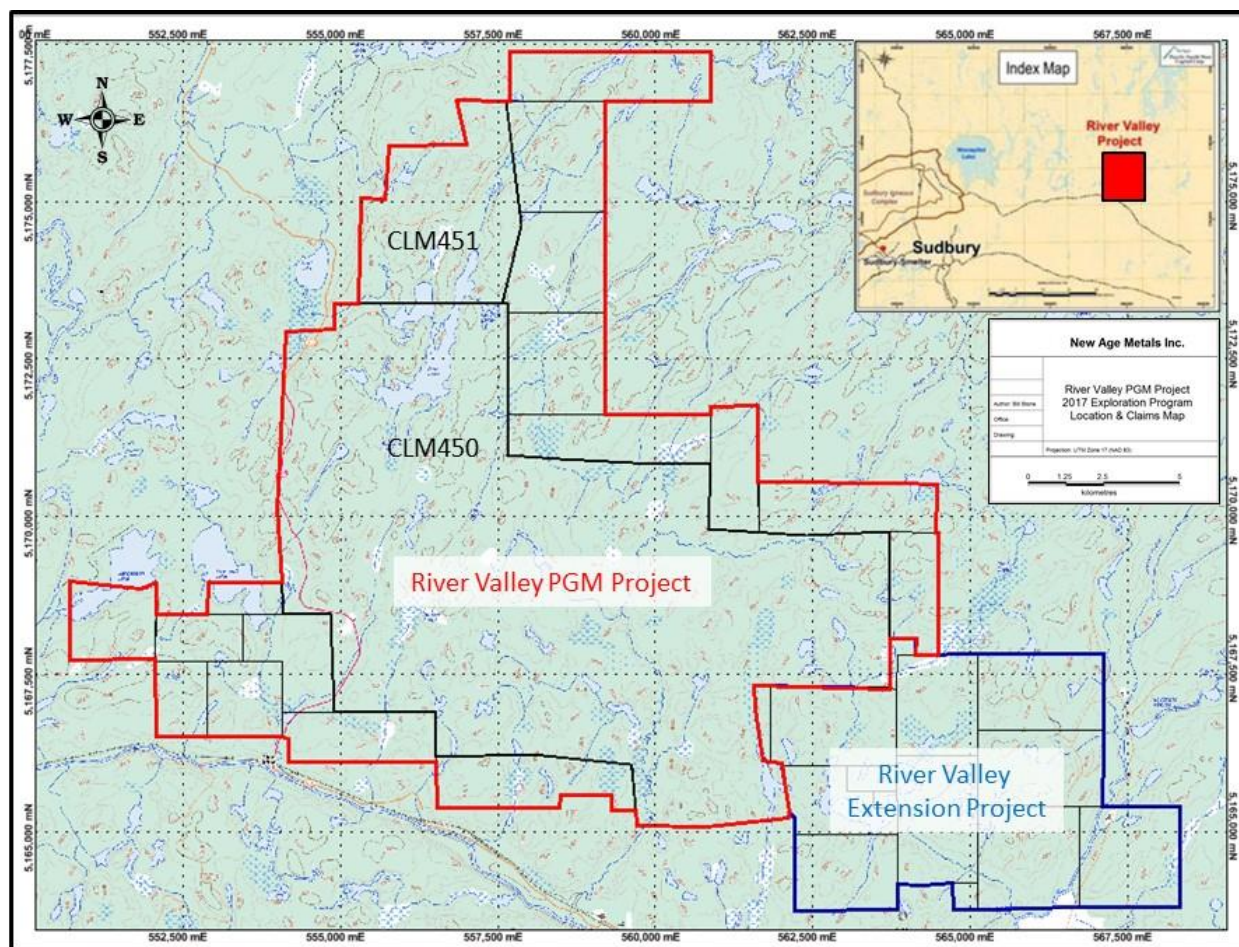
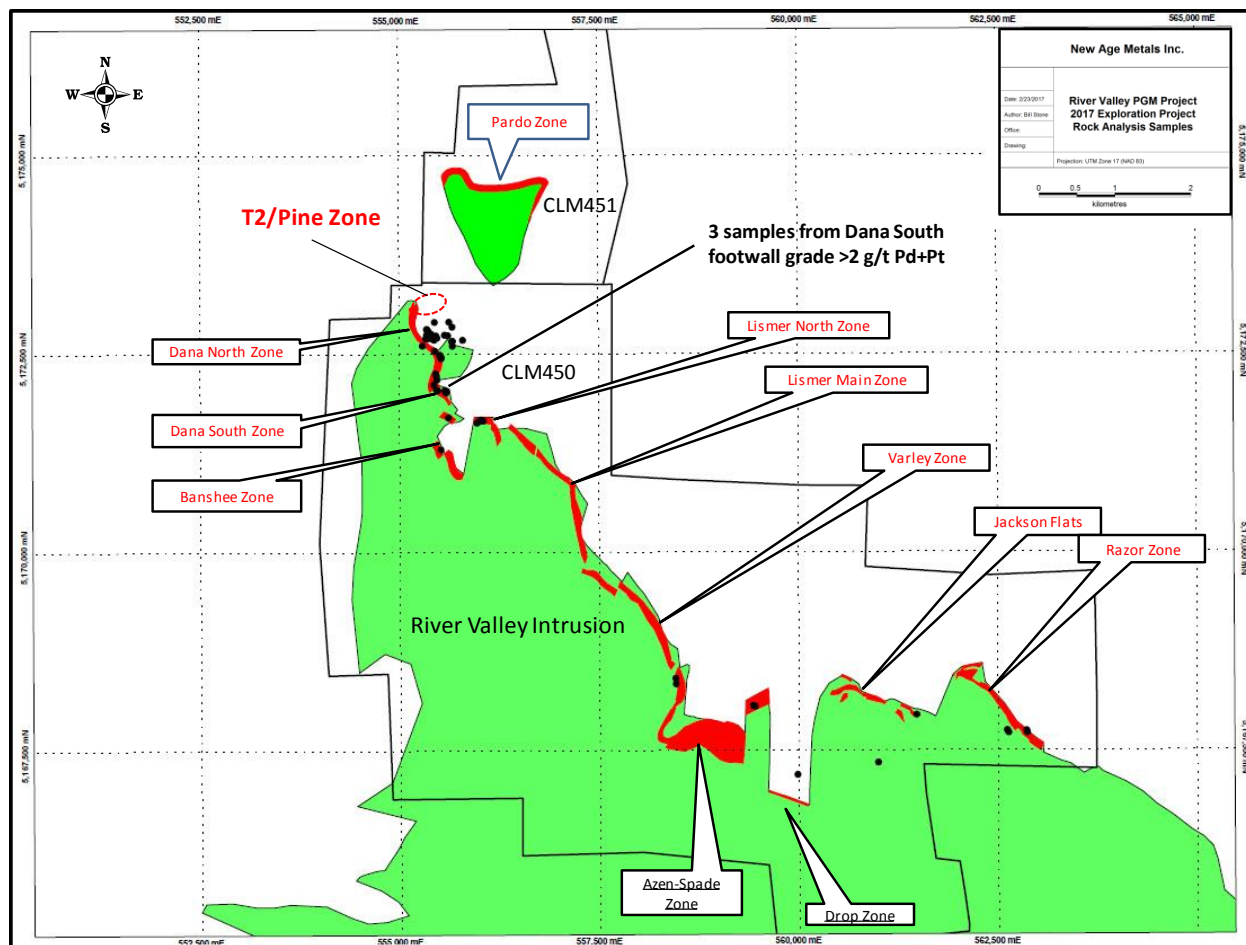


Figure 1. Location and claims maps for the River Valley PGM Project near Sudbury, Ontario. Claims 450 and 451 are Mining Leases.

### **3. Description of 2016 Exploration Activities**

The 2016 program consisted of surface rock geochemistry sampling in August and September 2016 followed by diamond drilling in October 2016. A major objective of the rock sampling program was to identify mineralized outcrops of favourable River Valley Intrusion rocks in the footwall to the main mineralized zones at Dana North, Dana South, Banshee, Lismer, Azen-Spade, Drop, Jackson Flats and Razor (Figure 2). A total of 62 surface grab rock samples from the mineralized zones and prospective footwall outcrops were submitted to SGS Canada Inc. Laboratories for multi-element assay analysis. Sample details are listed in Appendix 1.

Following the surface rock sampling phase and under Exploration Permit PR-13-10095R, five diamond holes were drilled on footwall Target T2 for a total of 1267 metres. The holes were drilled by Jacob & Samuel Drilling Ltd., a 51% Metis Nation of Ontario owned drill contracting company. Hole DN-T2-03 was drilled on the same cross section as the two holes drilled in 2015, in order to expand the mineralization up-dip towards surface (Figure 3). DN-T2-06, DN-T2-10 and DN-T2-11 were drilled on the next cross section 50 metres to the east. DN-T2-13 was drilled between the two cross sections. A total of 603 split core samples from the five 2016 drill holes were submitted to SGS for multi-element assay analysis.



**Figure 2. Geological map showing the locations of surface grab rock samples from the River Valley PGM Project that were submitted for geochemical analysis.**

#### 4. **Results**

Outcrops of possibly favourable River Valley Intrusion rocks were found above the Target T2 feature, but they do not appear to be mineralized. Alternatively, those outcrops could be Archean gabbro and therefore predate the River Valley Intrusion. Further geochemical and petrological studies are required. On the other hand, outcrops of favourable and mineralized River Valley Intrusion rocks were found farther south in the footwall to the Dana South Zone. Three surface grab rock samples returned assays of >2g/t Pd+Pt and 0.15% Cu (Figure 2, Table 1). The assay certificates and a complete copy of the digital data for the surface grab samples provided in Appendix 2.

The footwall mineralized outcrops at Dana South Zone are located 50 metres to the east of the eastern boundary of Dana South as it is currently mapped. The area between the outcrops and Dana South is covered, but the indications of higher grade mineralization where sampled suggest that the zone could extend farther eastward or that a separate T2-like footwall target could be present. Further surface grab sampling of the outcrops is required.

All five drill holes intersected favourable rocks and four intersected significant PGM mineralization (Table 2-3). The significant new drill assay results include: 2.57 g/t Pd+Pt over 18 metres from 169 metres downhole in DN-T2-06; 1.92 g/t Pd+Pt over 20 metres from 202 metres downhole in DN-T2-10; 1.84 g/t Pd+Pt over 17 metres from 217 metres in hole DN-T2-11; and 2.19 g/t Pd+Pt over 3 metres from 181 metres downhole and 1.34 g/t Pd+Pt over 8 metres from 196 metres downhole in TN-T2-13. Copies of the drill core summary logs, sample details, assay certificates and digital data, and strip logs and cross sections are provided in Appendices 3-6.

The 2016 drill program successfully expanded the PGM mineralization down-dip and laterally along strike at Target T2 (Figure 3-4) and corroborated the geological model, which predicted inversion of the River Valley Intrusion stratigraphy. The drill results confirm discovery of a new PGM mineralized zone at River Valley, hereafter named the Pine Zone. The results demonstrate the potential for significant new near-surface mineralized zones in other previously overlooked and covered areas at the River Valley PGM Project and even farther to the south at the River Valley Extension Project.



**Table 1. Grab Rock Sample Assay Results for the Footwall to Dana South Zone**

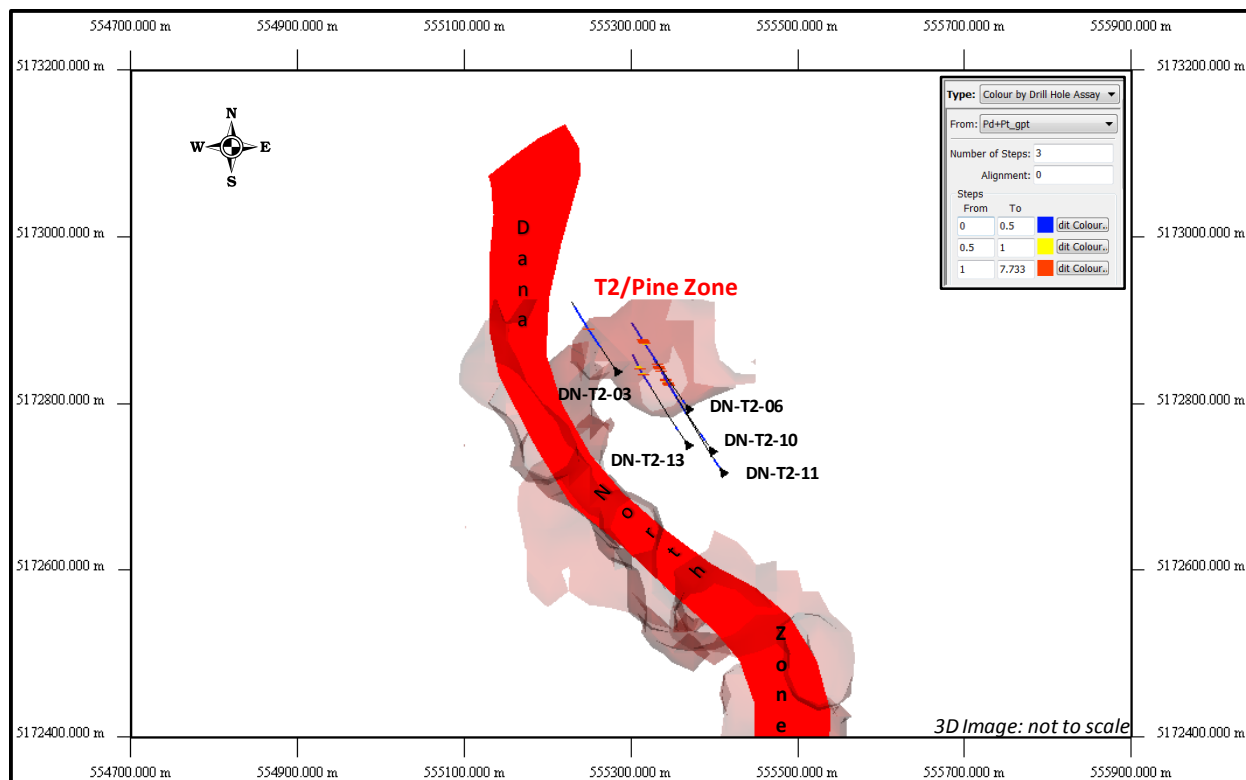
Sample	NAD83 X	NAD83 Y	Rock Type	Pd g/t	Pt g/t	Pd+Pt g/t	Au g/t	Cu%	Ni%
TR2-2016	555465	5172050	melagabbro	3.536	1.215	4.751	0.158	0.248	0.064
TR1-2016	555482	5172043	gabbronorite	0.716	0.264	0.980	0.052	0.082	0.010
LH9-2016	555588	5172015	melagabbro	3.222	1.138	4.360	0.126	0.150	0.015
RZ2016-30	555582	5172030	melagabbronorite	2.716	0.738	3.454	0.164	0.297	0.026
RZ2016-31	555582	5172026	melagabbronorite	1.854	0.499	2.353	0.123	0.282	0.022

**Table 2. Drill Hole Collar Locations and Orientations**

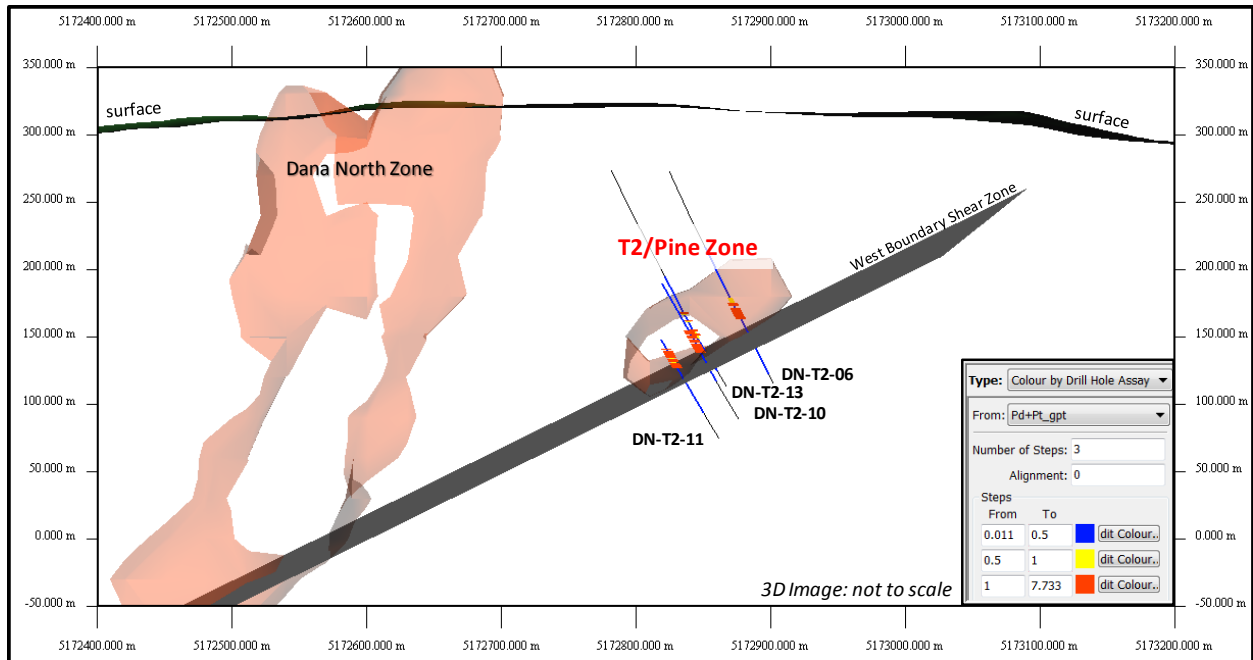
Hole	UTM E	UTM N	Azimuth (°)	Dip (°)	Length (m)
DN-T2-03	555278	5172842	325	-60	171
DN-T2-06	555363	5172797	325	-60	249
DN-T2-10	555395	5172750	325	-60	281
DN-T2-11	555406	5172728	325	-60	298
DN-T2-13	555360	5172760	325	-60	268

**Table 3. Drill Core Assay Results for Mineralized Intervals**

Hole	From (m)	To (m)	Interval (m)	Pd g/t	Pt g/t	Au g/t	Cu%	Ni%
DN-T2-03	no significant mineralized intervals							
DN-T2-06	169	187	18	1.901	0.665	0.111	0.18	0.04
incl.	178	187	9	3.016	1.049	0.176	0.28	0.05
DN-T2-10	202	222	20	1.440	0.476	0.072	0.14	0.03
incl.	202	206	4	2.399	0.753	0.071	0.19	0.04
DN-T2-11	217	234	17	1.367	0.470	0.072	0.15	0.04
incl.	219	227	8	1.815	0.608	0.083	0.18	0.05
DN-T2-13	181	184	3	1.588	0.603	0.086	0.16	0.03
DN-T3-13	196	204	8	0.984	0.352	0.066	0.14	0.02



**Figure 3. Geological plan view of the five drill hole collars and traces. All the holes were collared and drilled on CLM450, which is a Mining Lease. For additional scale, the east-to-west extent of the Target T2/Pine Zone = 200 metres.**



**Figure 4.** Interpreted geological cross section 555325mN looking westwards at the Pine Zone and Dana North Zone. For additional scale, the horizontal distance from DN-T2-11 to DN-T2-06 = 60 metres.

## **5. Recommendations**

The Pine Zone itself remains open to expansion by drilling laterally along strike and up- and down-dip (Figure 5). The next steps in PGM exploration of the Pine Zone and other similar priority footwall targets areas at River Valley include three-dimensional geological modelling of the 2016 drill program results, performing new IP geophysical surveys in the Pine-Zone-Dana-Pardo Zones area, and drill testing priority targets in 2017. A drill program of at least 10-20 holes is recommended. In addition, a program involving further field work and surface grab rock sampling is recommended to determine the extent of the newly discovered mineralization located in the footwall to the Dana South Zone. The Company plans to commit at least \$300,000 to carry out these recommendations for exploration work in 2017.

## **6. Expenditures and ACA Funding**

A detailed list of the Company's actual total final project expenditures on the River Valley PGM Project from May 1 to December 31, 2017 is provided in Appendix 7. Receipts are compiled in Appendix 8.

As for Aboriginal Capacity Funding, proof of expenditures to an Aboriginal business - Jacob & Samuel Drilling Ltd. - and copies of their Letter of Incorporation and status card to verify an Aboriginal community member are provided in Appendix 9. According to their website, Jacob & Samuel Drilling Ltd. is 51% Metis owned and a member of the Canadian Council of Aboriginal Businesses (CCAB).

## **7. Digital Data**

Copies of digital data for the surface grab rock samples and the drill holes are provided in Appendix 10.

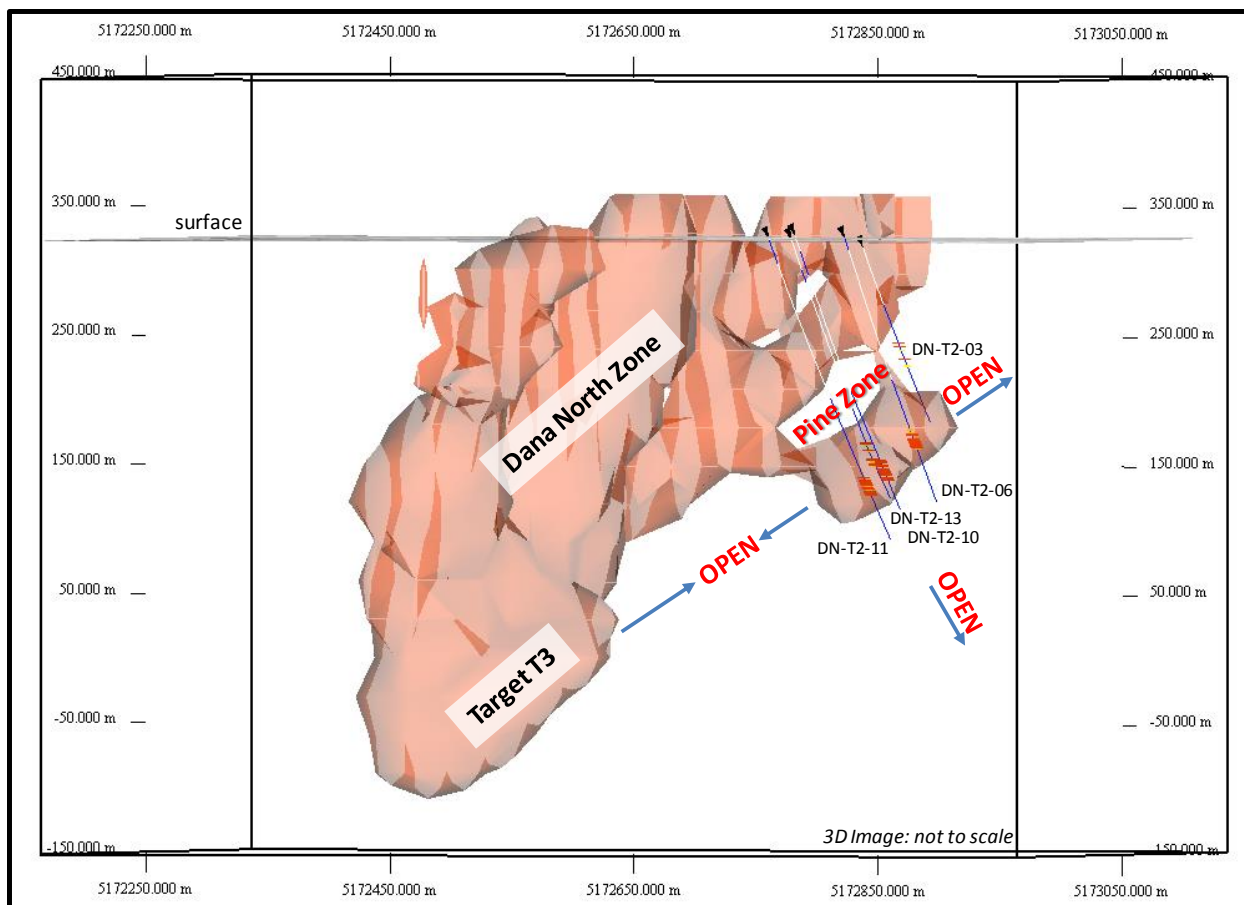


Figure 5. View looking towards 290° from 0.5° above the horizontal showing that the Pine Zone as currently defined is open to expansion by drilling down-dip towards Target T3, eastwards along strike and up-dip towards surface. For additional scale, the distance from surface to Target T3 is 350 metres and from surface to Pine Zone is 150 metres.

## Statement of Qualifications

### **WILLIAM E. STONE, Ph.D., P.Geo.**

I, William E. Stone, Ph.D., P.Geo, residing at 4361 Latimer Crescent, Burlington, Ontario, do hereby certify that:

1. I am an practising consulting geologist with Stone Geoscience & Evaluation Inc., based at 4361 Latimer Crescent, Burlington, Ontario L7M 4R2.
2. I am a graduate of Dalhousie University with a Bachelor of Science (Honours) degree in Geology (1983). In addition, I have a Master of Science in Geology (1985) and a Ph.D. in Geology (1988) from the University of Western Ontario.
3. I have worked as a geologist for a total of 32 years since obtaining my M.Sc. degree.
4. I am a geological consultant currently licensed by the Association of Professional Geoscientists of Ontario (License No 1569).
5. The information contained in this report and enclosed documents is based on personal observations, review of previous work, and supervision of the work reported herein.
6. I hold no interests in the properties or securities of New Age Metals Inc.

Dated this 28<sup>th</sup> day of February, 2017, Toronto, Ontario

W.E. Stone, Ph.D., P.Geo.



## **Appendix 1: Surface Grab Rock Sample Details**



**Appendix 1. Surface Grab Rock Sample Details**

SAMPLE	X_NAD83	Y_NAD83	Rock Type	Zone
TR-09-2016	555293	5172606	Melagabbronorite	Dana North
FR7-2016	555446	5172540	Gabbronorite	Dana North
FR4-2016	555509	5172490	Gabbronorite	Dana North
FR3-2016	555519	5172475	Gabbronorite	Dana North
FR0-2016	555518	5172472	Gabbronorite	Dana North
FR2A-2016	555526	5172447	Gabbronorite	Dana North
FR2-2016	555529	5172456	Gabbro	Dana North
FR02-2016	555469	5172223	Melagabbro	Dana North
FR1-2016	555456	5172252	Gabbronorite	Dana North
LH6-2016	555474	5172176	Gabbronorite	Dana North
LH5-2016	555435	5172116	Gabbronorite	Dana North
TR2-2016	555465	5172050	Melagabbro	Dana South
TR1-2016	555482	5172043	Gabbronorite	Dana South
LH9-2016	555588	5172015	Melagabbro	Dana South
LL-02-2016	555617	5171699	Gabbronorite	Dana South
144406	555519	5171297	Melagabbronorite	Banshee
91062-2016	555991	5171647	Leucogabbro	Lisner North
91066-2016	556030	5171672	Leucogabbro	Lisner North
91069-2016	556053	5171658	Gabbro	Lisner North
91070-2016	555974	5171633	Gabbro	Lisner North
DL0-2016	556032	5171424	Melagabbro	Lisner North
JB7-2016	558454	5168409	Gabbro	Varley
JB8-2016	558459	5168339	melagabbro	Varley
P276-2016	561476	5167945	Leucogabbro	Jacksons flats
19653-2016	560992	5167344	melagabbro	Jacksons Flats
PO92-05-2016	559979	5167193	Melagabbronorite	Azen-Spade
P171-2016	559424	5168064	Melagabbronorite	Azen-Spade
P167-2016	559447	5168055	Gabbronorite	Azen-Spade
214104A-2016	562866	5167716	gabbronorite	Razor
214104-2016	562855	5167743	Melagabbronorite	Razor
52468-2016	562613	5167746	Melagabbronorite	Razor
144417-2016	562631	5167716	Melagabbronorite	Razor
RZ2016-001	555444	5172903	Melagabbronorite	Dana North
RZ2016-002	555626	5172904	gabbronorite	Dana North
RZ2016-003	555666	5172843	Melagabbronorite	Dana North
RZ2016-004	555662	5172658	Alkali gabbro	Dana North
RZ2016-005	555669	5172602	Melagabbronorite	Dana North
RZ2016-006	555570	5172742	Melagabbronorite	Dana North
RZ2016-007	555401	5172755	Melagabbronorite	Dana North
RZ2016--10	555387	5172752	Melagabbronorite	Dana North
RZ2016-011	555462	5172734	melagabbro	Dana North
RZ2016-012	555611	5172734	melagabbro	Dana North
RZ2016-013	555797	5172676	Gneiss	Dana North
RZ2016-014	555670	5172664	melagabbro	Dana North
RZ2016-15	555348	5172814	Melagabbronorite	Dana North
RZ2016-16	555346	5172812	Melagabbronorite	Dana North
RZ2016-17	555475	5172704	Metased	Dana North
RZ2016-18	555440	5172680	Metased	Dana North
RZ2016-19	555430	5172690	Metased	Dana North
RZ2016-20	555383	5172749	Melagabbronorite	Dana North
RZ2016-21	555336	5172695	melagabbronorite	Dana North
RZ2016-22	555375	5172700	Metased	T2
RZ2016-23	555345	5172739	Melagabbronorite	T2

RZ2016-24	555370	5172756	Metased	T2
RZ2016-25	555368	5172789	melagabbronorite	T2
RZ2016-26	556021	5171668	Gabbronorite	Lismer North
RZ2016-27	556021	5171668	Gabbronorite	Lismer North
RZ2016-28	556021	5171668	Melagabbronorite	Lismer North
RZ2016-29	556021	5171668	Melagabbronorite	Lismer North
RZ2016-30	555582	5172030	melagabbronorite	Dana South
RZ2016-31	555582	5172026	melagabbronorite.	Dana South
RZ2016-32	555574	5172046	melagabbronorite	Dana South

## **Appendix 2: Surface Grab Rock Sample Assay Certificates**

## **Appendix 3: Drill Core Logs**

**Pacific North West Capital**

**Summary Log:2016-DN-T2-03**

<b>Project</b>	River Valley-2016Drilling				
<b>Disposition</b>	COMPLETED	<b>Site</b>	Dana North		
<b>Co-ordinates</b>	<b>UTM-X</b>	555278	<b>UTM-Y</b>	5172842	<b>Z-asl</b>
<b>Azimuth:</b>	325	<b>Dip</b>	-60	<b>Mag. Declination:</b>	11
<b>Date start:</b>	Monday, October 03, 2016	<b>Date End:</b>	Tuesday, October 04, 2016		
<b>Casing/Rods</b>	<b>Type</b>	<b>Depth</b>		<b>Casing Removed</b>	
	HWT			casing left	yes
	HQ	2.0		cemented at	N/A
	NQ				
<b>Contractor</b>	Jacob&Samuel Drilling		<b>Drill Type</b>	Hydraulic	Orientation survey 31m 326.2 az 58 dip. 82m 326.5 az -57.7 dip. 133m 328az,-56.8 dip. 169m 329.5 az -55.9 dip.
<b>Geologist</b>	Richard Zemoroz				
<b>Core storage</b>	<b>UTM-X:</b>		<b>UTM-Y:</b>		Collar survey

<b>Hydrostatic level</b>		<b>Hole flowing: Gallons/mn</b>		N/A	
<b>Samples</b>	<b>Number Of Samples: 227</b>				
	<b>Lithology</b>	<b>Depth from</b>	<b>Depth to</b>	<b>asl</b>	<b>Comments</b>
<b>Summary Log</b>	<i>Overburden</i>	0	1		
	Footwall "Breccia"/Gneiss	1	38		EOH at: 171 metres
	Boundary Zone	38	72.5		
	"Breccia"	72.5	135.7		EOH at ASL:
	Foliated Zone	135.7	139.2		
	Huronian	139.2	171		
					EOH X= Y=

**Drill target:** "Breccia" zone

**Alteration:** Intermittent btqz throughout zone trace biotite throughout hole, weak-mod chl.

**Structure:** rare faults,occasional fct, foliation zone at BX- Huronian inertface

**Mineralisation:** trace-2% po+cp highly variable thru hole

**Conclusion:**

**Pacific North West Capital**

**Summary Log:2016-DN-T2-06**

<b>Project</b>	River Valley-2016Drilling				
<b>Disposition</b>	COMPLETED	<b>Site</b>	Dana North		
<b>Co-ordinates</b>	<b>UTM-X</b>	555363	<b>UTM-Y</b>	5172797	<b>Z-asl</b>
<b>Azimuth:</b>	325	<b>Dip</b>	-60	<b>Mag. Declination:</b>	11
<b>Date start:</b>	Tuesday, October 04, 2016	<b>Date End:</b>	Friday, October 07, 2016		
<b>Casing/Rods</b>	<b>Type</b>	<b>Depth</b>		<b>Casing Removed</b>	
	HWT			casing left	yes
	HQ	1.0		cemented at	N/A
	NQ				
<b>Contractor</b>	Jacob & Samuel Drilling		<b>Drill Type</b>	Hydraulic	Orientation survey 26m 325.2 az 61.3 dip. 80m 325.9 az -61 dip. 131m 327.1az,-59.3 dip. 182m 327.5 az -59.3 dip.
<b>Geologist</b>	Richard Zemoroz				
<b>Core storage</b>	<b>UTM-X:</b>		<b>UTM-Y:</b>		Collar survey
<b>Hydrostatic level</b>		<b>Hole flowing: Gallons/mn</b>		N/A	
<b>Samples</b>	<b>Number Of Samples: 227</b>				
	<b>Lithology</b>	<b>Depth from</b>	<b>Depth to</b>	<b>asl</b>	<b>Comments</b>
	<i>Overburden</i>	0	1		
	1	2	FW/BZ		EOH at: 249 metres
	2	10.75	BZ/BX		
	10.75	138.5	FTW		EOH at ASL:
	138.5	145	BZ		
	145	187.91	BX		
	187.91	191.1	Fol zone		
	191.1	210.5	Intermediate dyke?		
	210.5	213.5	Mafic dyke?		
	213.5	249	Huronian		
					EOH X= Y=
<b>Drill target: "Breccia" zone</b>					
<b>Alteration:</b> Intermittent btqz throughout zone trace biotite throughout hole, weak-mod chl.					
<b>Structure:</b> rare faults,occasional fct, foliation zone at BX- Huronian interface					
<b>Mineralisation:</b> trace-2% po+cp+py highly variable thru hole					
<b>Conclusion:</b>					

**Pacific North West Capital**

**Summary Log:2016-DN-T2-10**

<b>Project</b>	River Valley-2016Drilling				
<b>Disposition</b>	COMPLETED	<b>Site</b>	Dana North		
<b>Co-ordinates</b>	<b>UTM-X</b>	555395	<b>UTM-Y</b>	5172750	<b>Z-asl</b>
<b>Azimuth:</b>	325	<b>Dip</b>	-60	<b>Mag. Declination:</b>	11
<b>Date start:</b>	Tuesday, October 11, 2016	<b>Date End:</b>	Friday, October 14, 2016		
<b>Casing/Rods</b>	<b>Type</b>	<b>Depth</b>		<b>Casing Removed</b>	
	HWT			casing left	yes
	HQ	1.0		cemented at	N/A
	NQ				
<b>Contractor</b>	Jacob & Samuel Drilling		<b>Drill Type</b>	Hydraulic	Orientation survey 20m 325.4az 59.6 dip. 71m 326.3 az -59.7 dip. 122m 328.4az,-58.3 dip. 175m 329.8 az -56.8 dip. 224m 329.6az dip-57.8. 281m 333.9 az -56.2 dip
<b>Geologist</b>	Richard Zemoroz				
<b>Core storage</b>	<b>UTM-X:</b>		<b>UTM-Y:</b>		Collar survey
<b>Hydrostatic level</b>		<b>Hole flowing: Gallons/mn</b>		N/A	
<b>Samples</b>	<b>Number Of Samples: 227</b>				
	<b>Lithology</b>	<b>Depth from</b>	<b>Depth to</b>	<b>asl</b>	<b>Comments</b>
<b>Summary Log</b>	<i>Overburden</i>	0	1		
	1	118	FTW		EOH at: 281 metres
	118	202	FTW /BZ		
	202	221	BX		EOH at ASL:
	221	222.75	Fol zone		
	222.75	281	Huronian		
					EOH X= Y=
<b>Drill target: "Breccia" zone</b>					
<b>Alteration:</b> Intermittent btqz throughout zone trace biotite throughout hole, weak-mod chl.					
<b>Structure:</b> rare faults,occasional fct, foliation zone at BX- Huronian interface					
<b>Mineralisation:</b> trace-2% Very locally po+cp+py highly variable thru hole.					
<b>Conclusion:</b>					







## **Appendix 4: Drill Core Samples**

Sample No	Drill Hole	From m	To m	Sampler	Date	Type	QAQC
RV2016-001	DN-T2-03	52	53	SD	October 2017	Assay	
RV2016-002	DN-T2-03	53	54	SD	October 2017	Assay	
RV2016-003	DN-T2-03	54	55	SD	October 2017	Assay	
RV2016-004	DN-T2-03	55	56	SD	October 2017	Assay	
RV2016-005	DN-T2-03	56	57	SD	October 2017	Assay	RV1
RV2016-006	DN-T2-03	56	57	SD	October 2017	Assay	
RV2016-007	DN-T2-03	57	58	SD	October 2017	Assay	
RV2016-008	DN-T2-03	58	59	SD	October 2017	Assay	
RV2016-009	DN-T2-03	59	60	SD	October 2017	Assay	
RV2016-010	DN-T2-03	60	61	SD	October 2017	Assay	
RV2016-011	DN-T2-03	61	62	SD	October 2017	Assay	
RV2016-012	DN-T2-03	62	63	SD	October 2017	Assay	
RV2016-013	DN-T2-03	63	64	SD	October 2017	Assay	
RV2016-014	DN-T2-03	64	65	SD	October 2017	Assay	
RV2016-015	DN-T2-03	65	66	SD	October 2017	Assay	
RV2016-016	DN-T2-03	66	67	SD	October 2017	Assay	
RV2016-017	DN-T2-03	67	68	SD	October 2017	Assay	
RV2016-018	DN-T2-03	68	69	SD	October 2017	Assay	
RV2016-019	DN-T2-03	69	70	SD	October 2017	Assay	
RV2016-020	DN-T2-03	70	71	SD	October 2017	Assay	
RV2016-021	DN-T2-03	71	72	SD	October 2017	Assay	
RV2016-022	DN-T2-03	72	73	SD	October 2017	Assay	
RV2016-023	DN-T2-03	73	74	SD	October 2017	Assay	
RV2016-024	DN-T2-03	74	75	SD	October 2017	Assay	
RV2016-025	DN-T2-03	75	76	SD	October 2017	Assay	RV2
RV2016-026	DN-T2-03	75	76	SD	October 2017	Assay	
RV2016-027	DN-T2-03	76	77	SD	October 2017	Assay	
RV2016-028	DN-T2-03	77	78	SD	October 2017	Assay	
RV2016-029	DN-T2-03	78	79	SD	October 2017	Assay	
RV2016-030	DN-T2-03	79	80	SD	October 2017	Assay	
RV2016-031	DN-T2-03	80	81	SD	October 2017	Assay	
RV2016-032	DN-T2-03	81	82	SD	October 2017	Assay	
RV2016-033	DN-T2-03	82	83	SD	October 2017	Assay	
RV2016-034	DN-T2-03	83	84	SD	October 2017	Assay	
RV2016-035	DN-T2-03	84	85	SD	October 2017	Assay	
RV2016-036	DN-T2-03	85	86	SD	October 2017	Assay	
RV2016-037	DN-T2-03	86	87	SD	October 2017	Assay	
RV2016-038	DN-T2-03	87	88	SD	October 2017	Assay	
RV2016-039	DN-T2-03	88	89	SD	October 2017	Assay	
RV2016-040	DN-T2-03	89	90	SD	October 2017	Assay	
RV2016-041	DN-T2-03	90	91	SD	October 2017	Assay	
RV2016-042	DN-T2-03	91	92	SD	October 2017	Assay	
RV2016-043	DN-T2-03	92	93	SD	October 2017	Assay	
RV2016-044	DN-T2-03	93	94	SD	October 2017	Assay	
RV2016-045	DN-T2-03	94	95	SD	October 2017	Assay	RV3
RV2016-046	DN-T2-03	94	95	SD	October 2017	Assay	
RV2016-047	DN-T2-03	95	96	SD	October 2017	Assay	
RV2016-048	DN-T2-03	96	97	SD	October 2017	Assay	
RV2016-049	DN-T2-03	97	98	SD	October 2017	Assay	
RV2016-050	DN-T2-03	98	99	SD	October 2017	Assay	

Sample No	Drill Hole	From m	To m	Sampler	Date	Type	QAQC
RV2016-051	DN-T2-03	99	100	SD	October 2017	Assay	
RV2016-052	DN-T2-03	100	101	SD	October 2017	Assay	
RV2016-053	DN-T2-03	101	102	SD	October 2017	Assay	
RV2016-054	DN-T2-03	102	103	SD	October 2017	Assay	
RV2016-055	DN-T2-03	103	104	SD	October 2017	Assay	
RV2016-056	DN-T2-03	104	105	SD	October 2017	Assay	
RV2016-057	DN-T2-03	105	106	SD	October 2017	Assay	
RV2016-058	DN-T2-03	106	107	SD	October 2017	Assay	
RV2016-059	DN-T2-03	107	108	SD	October 2017	Assay	
RV2016-060	DN-T2-03	108	109	SD	October 2017	Assay	
RV2016-061	DN-T2-03	109	110	SD	October 2017	Assay	
RV2016-062	DN-T2-03	110	111	SD	October 2017	Assay	
RV2016-063	DN-T2-03	111	112	SD	October 2017	Assay	
RV2016-064	DN-T2-03	112	113	SD	October 2017	Assay	
RV2016-065	DN-T2-03	113	114	SD	October 2017	Assay	SS4
RV2016-066	DN-T2-03	113	114	SD	October 2017	Assay	
RV2016-067	DN-T2-03	114	115	SD	October 2017	Assay	
RV2016-068	DN-T2-03	115	116	SD	October 2017	Assay	
RV2016-069	DN-T2-03	116	117	SD	October 2017	Assay	
RV2016-070	DN-T2-03	117	118	SD	October 2017	Assay	
RV2016-071	DN-T2-03	118	119	SD	October 2017	Assay	
RV2016-072	DN-T2-03	119	120	SD	October 2017	Assay	
RV2016-073	DN-T2-03	120	121	SD	October 2017	Assay	
RV2016-074	DN-T2-03	121	122	SD	October 2017	Assay	
RV2016-075	DN-T2-03	122	123	SD	October 2017	Assay	
RV2016-076	DN-T2-03	123	124	SD	October 2017	Assay	
RV2016-077	DN-T2-03	124	125	SD	October 2017	Assay	
RV2016-078	DN-T2-03	125	126	SD	October 2017	Assay	
RV2016-079	DN-T2-03	126	127	SD	October 2017	Assay	
RV2016-080	DN-T2-03	127	128	SD	October 2017	Assay	
RV2016-081	DN-T2-03	128	129	SD	October 2017	Assay	
RV2016-082	DN-T2-03	129	130	SD	October 2017	Assay	
RV2016-083	DN-T2-03	130	131	SD	October 2017	Assay	
RV2016-084	DN-T2-03	131	132	SD	October 2017	Assay	
RV2016-085	DN-T2-03	132	133	SD	October 2017	Assay	RV1
RV2016-086	DN-T2-03	132	133	SD	October 2017	Assay	
RV2016-087	DN-T2-03	133	134	SD	October 2017	Assay	
RV2016-088	DN-T2-03	134	135	SD	October 2017	Assay	
RV2016-089	DN-T2-03	135	136	SD	October 2017	Assay	
RV2016-090	DN-T2-03	136	137	SD	October 2017	Assay	
RV2016-091	DN-T2-03	137	138	SD	October 2017	Assay	
RV2016-092	DN-T2-03	138	139	SD	October 2017	Assay	
RV2016-093	DN-T2-03	139	140	SD	October 2017	Assay	
RV2016-094	DN-T2-03	140	141	SD	October 2017	Assay	
RV2016-095	DN-T2-03	141	142	SD	October 2017	Assay	
RV2016-096	DN-T2-03	142	143	SD	October 2017	Assay	
RV2016-097	DN-T2-03	143	144	SD	October 2017	Assay	
RV2016-098	DN-T2-03	144	145	SD	October 2017	Assay	
RV2016-099	DN-T2-03	145	146	SD	October 2017	Assay	
RV2016-100	DN-T2-03	146	147	SD	October 2017	Assay	

Sample No	Drill Hole	From m	To m	Sampler	Date	Type	QAQC
RV2016-101	DN-T2-03	147	148	SD	October 2017	Assay	
RV2016-102	DN-T2-03	148	149	SD	October 2017	Assay	
RV2016-103	DN-T2-03	149	150	SD	October 2017	Assay	
RV2016-104	DN-T2-03	150	151	SD	October 2017	Assay	
RV2016-105	DN-T2-03	151	152	SD	October 2017	Assay	RV2
RV2016-106	DN-T2-03	151	152	SD	October 2017	Assay	
RV2016-107	DN-T2-03	152	153	SD	October 2017	Assay	
RV2016-108	DN-T2-03	153	154	SD	October 2017	Assay	
RV2016-109	DN-T2-03	154	155	SD	October 2017	Assay	
RV2016-110	DN-T2-03	155	156	SD	October 2017	Assay	
RV2016-111	DN-T2-03	156	157	SD	October 2017	Assay	
RV2016-112	DN-T2-03	157	158	SD	October 2017	Assay	
RV2016-113	DN-T2-03	158	159	SD	October 2017	Assay	

Sample No	Drill Hole	From m	To m	Sampler	Date	Type	QAQC
RV2016-114	DN-T2-06	1	2	SD	Oct-17	Assay	
RV2016-115	DN-T2-06	2	3	SD	Oct-17	Assay	
RV2016-116	DN-T2-06	3	4	SD	Oct-17	Assay	
RV2016-117	DN-T2-06	4	5	SD	Oct-17	Assay	
RV2016-118	DN-T2-06	5	6	SD	Oct-17	Assay	
RV2016-119	DN-T2-06	6	7	SD	Oct-17	Assay	
RV2016-120	DN-T2-06	7	8	SD	Oct-17	Assay	
RV2016-121	DN-T2-06	8	9	SD	Oct-17	Assay	
RV2016-122	DN-T2-06	9	10	SD	Oct-17	Assay	
RV2016-123	DN-T2-06	10	11	SD	Oct-17	Assay	
RV2016-124	DN-T2-06	125	126	SD	Oct-17	Assay	
RV2016-125	DN-T2-06	126	127	SD	Oct-17	Assay	RV3
RV2016-126	DN-T2-06	126	127	SD	Oct-17	Assay	
RV2016-127	DN-T2-06	127	128	SD	Oct-17	Assay	
RV2016-128	DN-T2-06	128	129	SD	Oct-17	Assay	
RV2016-129	DN-T2-06	129	130	SD	Oct-17	Assay	
RV2016-130	DN-T2-06	130	131	SD	Oct-17	Assay	
RV2016-131	DN-T2-06	131	132	SD	Oct-17	Assay	
RV2016-132	DN-T2-06	132	133	SD	Oct-17	Assay	
RV2016-133	DN-T2-06	133	134	SD	Oct-17	Assay	
RV2016-134	DN-T2-06	134	135	SD	Oct-17	Assay	
RV2016-135	DN-T2-06	135	136	SD	Oct-17	Assay	
RV2016-136	DN-T2-06	136	137	SD	Oct-17	Assay	
RV2016-137	DN-T2-06	137	138	SD	Oct-17	Assay	
RV2016-138	DN-T2-06	138	139	SD	Oct-17	Assay	
RV2016-139	DN-T2-06	139	140	SD	Oct-17	Assay	
RV2016-140	DN-T2-06	140	141	SD	Oct-17	Assay	
RV2016-141	DN-T2-06	141	142	SD	Oct-17	Assay	
RV2016-142	DN-T2-06	142	143	SD	Oct-17	Assay	
RV2016-143	DN-T2-06	143	144	SD	Oct-17	Assay	
RV2016-144	DN-T2-06	144	145	SD	Oct-17	Assay	
RV2016-145	DN-T2-06	145	146	SD	Oct-17	Assay	SS4
RV2016-146	DN-T2-06	145	146	SD	Oct-17	Assay	
RV2016-147	DN-T2-06	146	147	SD	Oct-17	Assay	
RV2016-148	DN-T2-06	147	148	SD	Oct-17	Assay	
RV2016-149	DN-T2-06	148	149	SD	Oct-17	Assay	
RV2016-150	DN-T2-06	149	150	SD	Oct-17	Assay	
RV2016-151	DN-T2-06	150	151	SD	Oct-17	Assay	
RV2016-152	DN-T2-06	151	152	SD	Oct-17	Assay	
RV2016-153	DN-T2-06	152	153	SD	Oct-17	Assay	
RV2016-154	DN-T2-06	153	154	SD	Oct-17	Assay	
RV2016-155	DN-T2-06	154	155	SD	Oct-17	Assay	
RV2016-156	DN-T2-06	155	156	SD	Oct-17	Assay	
RV2016-157	DN-T2-06	156	157	SD	Oct-17	Assay	
RV2016-158	DN-T2-06	157	158	SD	Oct-17	Assay	
RV2016-159	DN-T2-06	158	159	SD	Oct-17	Assay	
RV2016-160	DN-T2-06	159	160	SD	Oct-17	Assay	
RV2016-161	DN-T2-06	160	161	SD	Oct-17	Assay	
RV2016-162	DN-T2-06	161	162	SD	Oct-17	Assay	
RV2016-163	DN-T2-06	162	163	SD	Oct-17	Assay	

Sample No	Drill Hole	From m	To m	Sampler	Date	Type	QAQC
RV2016-164	DN-T2-06	163	164	SD	Oct-17	Assay	
RV2016-165	DN-T2-06	164	165	SD	Oct-17	Assay	RV1
RV2016-166	DN-T2-06	164	165	SD	Oct-17	Assay	
RV2016-167	DN-T2-06	165	166	SD	Oct-17	Assay	
RV2016-168	DN-T2-06	166	167	SD	Oct-17	Assay	
RV2016-169	DN-T2-06	167	168	SD	Oct-17	Assay	
RV2016-170	DN-T2-06	168	169	SD	Oct-17	Assay	
RV2016-171	DN-T2-06	169	170	SD	Oct-17	Assay	
RV2016-172	DN-T2-06	170	171	SD	Oct-17	Assay	
RV2016-173	DN-T2-06	171	172	SD	Oct-17	Assay	
RV2016-174	DN-T2-06	172	173	SD	Oct-17	Assay	
RV2016-175	DN-T2-06	173	174	SD	Oct-17	Assay	
RV2016-176	DN-T2-06	174	175	SD	Oct-17	Assay	
RV2016-177	DN-T2-06	175	176	SD	Oct-17	Assay	
RV2016-178	DN-T2-06	176	177	SD	Oct-17	Assay	
RV2016-179	DN-T2-06	177	178	SD	Oct-17	Assay	
RV2016-180	DN-T2-06	178	179	SD	Oct-17	Assay	
RV2016-181	DN-T2-06	179	180	SD	Oct-17	Assay	
RV2016-182	DN-T2-06	180	181	SD	Oct-17	Assay	
RV2016-183	DN-T2-06	181	182	SD	Oct-17	Assay	
RV2016-184	DN-T2-06	182	183	SD	Oct-17	Assay	
RV2016-185	DN-T2-06	183	184	SD	Oct-17	Assay	RV-2
RV2016-186	DN-T2-06	183	184	SD	Oct-17	Assay	
RV2016-187	DN-T2-06	184	185	SD	Oct-17	Assay	
RV2016-188	DN-T2-06	185	186	SD	Oct-17	Assay	
RV2016-189	DN-T2-06	186	187	SD	Oct-17	Assay	
RV2016-190	DN-T2-06	187	188	SD	Oct-17	Assay	
RV2016-191	DN-T2-06	188	189	SD	Oct-17	Assay	
RV2016-192	DN-T2-06	189	190	SD	Oct-17	Assay	
RV2016-193	DN-T2-06	190	191	SD	Oct-17	Assay	
RV2016-194	DN-T2-06	191	192	SD	Oct-17	Assay	
RV2016-195	DN-T2-06	192	193	SD	Oct-17	Assay	
RV2016-196	DN-T2-06	193	194	SD	Oct-17	Assay	
RV2016-197	DN-T2-06	194	195	SD	Oct-17	Assay	
RV2016-198	DN-T2-06	195	196	SD	Oct-17	Assay	
RV2016-199	DN-T2-06	196	197	SD	Oct-17	Assay	
RV2016-200	DN-T2-06	197	198	SD	Oct-17	Assay	
RV2016-201	DN-T2-06	198	199	SD	Oct-17	Assay	
RV2016-202	DN-T2-06	199	200	SD	Oct-17	Assay	
RV2016-203	DN-T2-06	200	201	SD	Oct-17	Assay	
RV2016-204	DN-T2-06	201	202	SD	Oct-17	Assay	
RV2016-205	DN-T2-06	202	203	SD	Oct-17	Assay	RV3
RV2016-206	DN-T2-06	202	203	SD	Oct-17	Assay	
RV2016-207	DN-T2-06	203	204	SD	Oct-17	Assay	
RV2016-208	DN-T2-06	204	205	SD	Oct-17	Assay	
RV2016-209	DN-T2-06	205	206	SD	Oct-17	Assay	
RV2016-210	DN-T2-06	206	207	SD	Oct-17	Assay	
RV2016-211	DN-T2-06	207	208	SD	Oct-17	Assay	
RV2016-212	DN-T2-06	208	209	SD	Oct-17	Assay	
RV2016-213	DN-T2-06	209	210	SD	Oct-17	Assay	

Sample No	Drill Hole	From m	To m	Sampler	Date	Type	QAQC
RV2016-214	DN-T2-06	210	211	SD	Oct-17	Assay	
RV2016-215	DN-T2-06	211	212	SD	Oct-17	Assay	
RV2016-216	DN-T2-06	212	213	SD	Oct-17	Assay	
RV2016-217	DN-T2-06	213	214	SD	Oct-17	Assay	
RV2016-218	DN-T2-06	214	215	SD	Oct-17	Assay	
RV2016-219	DN-T2-06	215	216	SD	Oct-17	Assay	
RV2016-220	DN-T2-06	216	217	SD	Oct-17	Assay	
RV2016-221	DN-T2-06	217	218	SD	Oct-17	Assay	
RV2016-222	DN-T2-06	218	219	SD	Oct-17	Assay	
RV2016-223	DN-T2-06	219	220	SD	Oct-17	Assay	
RV2016-224	DN-T2-06	220	221	SD	Oct-17	Assay	
RV2016-225	DN-T2-06	221	222	SD	Oct-17	Assay	SS4
RV2016-226	DN-T2-06	221	222	SD	Oct-17	Assay	
RV2016-227	DN-T2-06	222	223	SD	Oct-17	Assay	
RV2016-228	DN-T2-06	223	224	SD	Oct-17	Assay	
RV2016-229	DN-T2-06	224	225	SD	Oct-17	Assay	
RV2016-230	DN-T2-06	225	226	SD	Oct-17	Assay	
RV2016-231	DN-T2-06	226	227	SD	Oct-17	Assay	
RV2016-232	DN-T2-06	227	228	SD	Oct-17	Assay	
RV2016-233	DN-T2-06	228	229	SD	Oct-17	Assay	
RV2016-234	DN-T2-06	229	230	SD	Oct-17	Assay	
RV2016-235	DN-T2-06	230	231	SD	Oct-17	Assay	
RV2016-236	DN-T2-06	231	232	SD	Oct-17	Assay	
RV2016-237	DN-T2-06	232	233	SD	Oct-17	Assay	
RV2016-238	DN-T2-06	233	234	SD	Oct-17	Assay	
RV2016-239	DN-T2-06	234	235	SD	Oct-17	Assay	



Sample No	Drill Hole	From m	To m	Sampler	Date	Type	QAQC
RV2016-400	DN-T2-10	14	15	SD	Oct-17	Assay	
RV2016-401	DN-T2-10	15	16	SD	Oct-17	Assay	
RV2016-402	DN-T2-10	16	17	SD	Oct-17	Assay	
RV2016-403	DN-T2-10	17	18	SD	Oct-17	Assay	
RV2016-404	DN-T2-10	18	19	SD	Oct-17	Assay	
RV2016-405	DN-T2-10	19	20	SD	Oct-17	Assay	RV-1
RV2016-406	DN-T2-10	19	20	SD	Oct-17	Assay	
RV2016-407	DN-T2-10	20	21	SD	Oct-17	Assay	
RV2016-408	DN-T2-10	21	22	SD	Oct-17	Assay	
RV2016-409	DN-T2-10	22	23	SD	Oct-17	Assay	
RV2016-410	DN-T2-10	23	24	SD	Oct-17	Assay	
RV2016-411	DN-T2-10	24	25	SD	Oct-17	Assay	
RV2016-412	DN-T2-10	25	26	SD	Oct-17	Assay	
RV2016-413	DN-T2-10	26	27	SD	Oct-17	Assay	
RV2016-414	DN-T2-10	27	28	SD	Oct-17	Assay	
RV2016-415	DN-T2-10	28	29	SD	Oct-17	Assay	
RV2016-416	DN-T2-10	29	30	SD	Oct-17	Assay	
RV2016-417	DN-T2-10	30	31	SD	Oct-17	Assay	
RV2016-418	DN-T2-10	31	32	SD	Oct-17	Assay	
RV2016-419	DN-T2-10	32	33	SD	Oct-17	Assay	
RV2016-420	DN-T2-10	33	34	SD	Oct-17	Assay	
RV2016-421	DN-T2-10	34	35	SD	Oct-17	Assay	
RV2016-422	DN-T2-10	139	140	SD	Oct-17	Assay	
RV2016-423	DN-T2-10	140	141	SD	Oct-17	Assay	
RV2016-424	DN-T2-10	141	142	SD	Oct-17	Assay	
RV2016-425	DN-T2-10	142	143	SD	Oct-17	Assay	rv2
RV2016-426	DN-T2-10	142	143	SD	Oct-17	Assay	
RV2016-427	DN-T2-10	143	144	SD	Oct-17	Assay	
RV2016-428	DN-T2-10	144	145	SD	Oct-17	Assay	
RV2016-429	DN-T2-10	145	146	SD	Oct-17	Assay	
RV2016-430	DN-T2-10	146	147	SD	Oct-17	Assay	
RV2016-431	DN-T2-10	147	148	SD	Oct-17	Assay	
RV2016-432	DN-T2-10	148	149	SD	Oct-17	Assay	
RV2016-433	DN-T2-10	149	150	SD	Oct-17	Assay	
RV2016-434	DN-T2-10	150	151	SD	Oct-17	Assay	
RV2016-435	DN-T2-10	151	152	SD	Oct-17	Assay	
RV2016-436	DN-T2-10	152	153	SD	Oct-17	Assay	
RV2016-437	DN-T2-10	153	154	SD	Oct-17	Assay	
RV2016-438	DN-T2-10	154	155	SD	Oct-17	Assay	
RV2016-439	DN-T2-10	155	156	SD	Oct-17	Assay	
RV2016-440	DN-T2-10	156	157	SD	Oct-17	Assay	
RV2016-441	DN-T2-10	157	158	SD	Oct-17	Assay	
RV2016-442	DN-T2-10	158	159	SD	Oct-17	Assay	
RV2016-443	DN-T2-10	159	160	SD	Oct-17	Assay	
RV2016-444	DN-T2-10	160	161	SD	Oct-17	Assay	
RV2016-445	DN-T2-10	161	162	SD	Oct-17	Assay	rv3
RV2016-446	DN-T2-10	161	162	SD	Oct-17	Assay	
RV2016-447	DN-T2-10	162	163	SD	Oct-17	Assay	
RV2016-448	DN-T2-10	163	164	SD	Oct-17	Assay	
RV2016-449	DN-T2-10	164	165	SD	Oct-17	Assay	

Sample No	Drill Hole	From m	To m	Sampler	Date	Type	QAQC
RV2016-450	DN-T2-10	165	166	SD	Oct-17	Assay	
RV2016-451	DN-T2-10	166	167	SD	Oct-17	Assay	
RV2016-452	DN-T2-10	167	168	SD	Oct-17	Assay	
RV2016-453	DN-T2-10	168	169	SD	Oct-17	Assay	
RV2016-454	DN-T2-10	169	170	SD	Oct-17	Assay	
RV2016-455	DN-T2-10	170	171	SD	Oct-17	Assay	
RV2016-456	DN-T2-10	171	172	SD	Oct-17	Assay	
RV2016-457	DN-T2-10	172	173	SD	Oct-17	Assay	
RV2016-458	DN-T2-10	173	174	SD	Oct-17	Assay	
RV2016-459	DN-T2-10	174	175	SD	Oct-17	Assay	
RV2016-460	DN-T2-10	175	176	SD	Oct-17	Assay	
RV2016-461	DN-T2-10	176	177	SD	Oct-17	Assay	
RV2016-462	DN-T2-10	177	178	SD	Oct-17	Assay	
RV2016-463	DN-T2-10	178	179	SD	Oct-17	Assay	
RV2016-464	DN-T2-10	179	180	SD	Oct-17	Assay	
RV2016-465	DN-T2-10	180	181	SD	Oct-17	Assay	SS4
RV2016-466	DN-T2-10	180	181	SD	Oct-17	Assay	
RV2016-467	DN-T2-10	181	182	SD	Oct-17	Assay	
RV2016-468	DN-T2-10	182	183	SD	Oct-17	Assay	
RV2016-469	DN-T2-10	183	184	SD	Oct-17	Assay	
RV2016-470	DN-T2-10	184	185	SD	Oct-17	Assay	
RV2016-471	DN-T2-10	185	186	SD	Oct-17	Assay	
RV2016-472	DN-T2-10	186	187	SD	Oct-17	Assay	
RV2016-473	DN-T2-10	187	188	SD	Oct-17	Assay	
RV2016-474	DN-T2-10	188	189	SD	Oct-17	Assay	
RV2016-475	DN-T2-10	189	190	SD	Oct-17	Assay	
RV2016-476	DN-T2-10	190	191	SD	Oct-17	Assay	
RV2016-477	DN-T2-10	191	192	SD	Oct-17	Assay	
RV2016-478	DN-T2-10	192	193	SD	Oct-17	Assay	
RV2016-479	DN-T2-10	193	194	SD	Oct-17	Assay	
RV2016-480	DN-T2-10	194	195	SD	Oct-17	Assay	
RV2016-481	DN-T2-10	195	196	SD	Oct-17	Assay	
RV2016-482	DN-T2-10	196	197	SD	Oct-17	Assay	
RV2016-483	DN-T2-10	197	198	SD	Oct-17	Assay	
RV2016-484	DN-T2-10	198	199	SD	Oct-17	Assay	
RV2016-485	DN-T2-10	199	200	SD	Oct-17	Assay	RV1
RV2016-486	DN-T2-10	199	200	SD	Oct-17	Assay	
RV2016-487	DN-T2-10	200	201	SD	Oct-17	Assay	
RV2016-488	DN-T2-10	201	202	SD	Oct-17	Assay	
RV2016-489	DN-T2-10	202	203	SD	Oct-17	Assay	
RV2016-490	DN-T2-10	203	204	SD	Oct-17	Assay	
RV2016-491	DN-T2-10	204	205	SD	Oct-17	Assay	
RV2016-492	DN-T2-10	205	206	SD	Oct-17	Assay	
RV2016-493	DN-T2-10	206	207	SD	Oct-17	Assay	
RV2016-494	DN-T2-10	207	208	SD	Oct-17	Assay	
RV2016-495	DN-T2-10	208	209	SD	Oct-17	Assay	
RV2016-496	DN-T2-10	209	210	SD	Oct-17	Assay	
RV2016-497	DN-T2-10	210	211	SD	Oct-17	Assay	
RV2016-498	DN-T2-10	211	212	SD	Oct-17	Assay	
RV2016-499	DN-T2-10	212	213	SD	Oct-17	Assay	

Sample No	Drill Hole	From m	To m	Sampler	Date	Type	QAQC
RV2016-500	DN-T2-10	213	214	SD	Oct-17	Assay	
RV2016-501	DN-T2-10	214	215	SD	Oct-17	Assay	
RV2016-502	DN-T2-10	215	216	SD	Oct-17	Assay	
RV2016-503	DN-T2-10	216	217	SD	Oct-17	Assay	
RV2016-504	DN-T2-10	217	218	SD	Oct-17	Assay	
RV2016-505	DN-T2-10	218	219	SD	Oct-17	Assay	RV3
RV2016-506	DN-T2-10	218	219	SD	Oct-17	Assay	
RV2016-507	DN-T2-10	219	220	SD	Oct-17	Assay	
RV2016-508	DN-T2-10	220	221	SD	Oct-17	Assay	
RV2016-509	DN-T2-10	221	222	SD	Oct-17	Assay	
RV2016-510	DN-T2-10	222	223	SD	Oct-17	Assay	
RV2016-511	DN-T2-10	223	224	SD	Oct-17	Assay	
RV2016-512	DN-T2-10	224	225	SD	Oct-17	Assay	
RV2016-513	DN-T2-10	225	226	SD	Oct-17	Assay	
RV2016-514	DN-T2-10	226	227	SD	Oct-17	Assay	
RV2016-515	DN-T2-10	227	228	SD	Oct-17	Assay	
RV2016-516	DN-T2-10	228	229	SD	Oct-17	Assay	
RV2016-517	DN-T2-10	229	230	SD	Oct-17	Assay	
RV2016-518	DN-T2-10	230	231	SD	Oct-17	Assay	
RV2016-519	DN-T2-10	231	232	SD	Oct-17	Assay	
RV2016-520	DN-T2-10	232	233	SD	Oct-17	Assay	
RV2016-521	DN-T2-10	233	234	SD	Oct-17	Assay	
RV2016-522	DN-T2-10	234	235	SD	Oct-17	Assay	
RV2016-523	DN-T2-10	235	236	SD	Oct-17	Assay	
RV2016-524	DN-T2-10	236	237	SD	Oct-17	Assay	
RV2016-525	DN-T2-10	237	238	SD	Oct-17	Assay	SS4
RV2016-526	DN-T2-10	237	238	SD	Oct-17	Assay	
RV2016-527	DN-T2-10	238	239	SD	Oct-17	Assay	
RV2016-528	DN-T2-10	239	240	SD	Oct-17	Assay	
RV2016-529	DN-T2-10	240	241	SD	Oct-17	Assay	
RV2016-530	DN-T2-10	241	242	SD	Oct-17	Assay	
RV2016-531	DN-T2-10	242	243	SD	Oct-17	Assay	
RV2016-532	DN-T2-10	243	244	SD	Oct-17	Assay	
RV2016-533	DN-T2-10	244	245	SD	Oct-17	Assay	
RV2016-534	DN-T2-10	245	246	SD	Oct-17	Assay	
RV2016-535	DN-T2-10	246	247	SD	Oct-17	Assay	

Sample No	Drill Hole	From m	To m	Sampler	Date	Type	QAQC
RV2016-240	DN-T2-11	1	2	SD	Oct-17	Assay	
RV2016-241	DN-T2-11	2	3	SD	Oct-17	Assay	
RV2016-242	DN-T2-11	3	4	SD	Oct-17	Assay	
RV2016-243	DN-T2-11	4	5	SD	Oct-17	Assay	
RV2016-244	DN-T2-11	5	6	SD	Oct-17	Assay	
RV2016-245	DN-T2-11	6	7	SD	Oct-17	Assay	RV1
RV2016-246	DN-T2-11	6	7	SD	Oct-17	Assay	
RV2016-247	DN-T2-11	7	8	SD	Oct-17	Assay	
RV2016-248	DN-T2-11	8	9	SD	Oct-17	Assay	
RV2016-249	DN-T2-11	9	10	SD	Oct-17	Assay	
RV2016-250	DN-T2-11	10	11	SD	Oct-17	Assay	
RV2016-251	DN-T2-11	11	12	SD	Oct-17	Assay	
RV2016-252	DN-T2-11	12	13	SD	Oct-17	Assay	
RV2016-253	DN-T2-11	13	14	SD	Oct-17	Assay	
RV2016-254	DN-T2-11	14	15	SD	Oct-17	Assay	
RV2016-255	DN-T2-11	15	16	SD	Oct-17	Assay	
RV2016-256	DN-T2-11	16	17	SD	Oct-17	Assay	
RV2016-257	DN-T2-11	17	18	SD	Oct-17	Assay	
RV2016-258	DN-T2-11	18	19	SD	Oct-17	Assay	
RV2016-259	DN-T2-11	19	20	SD	Oct-17	Assay	
RV2016-260	DN-T2-11	20	21	SD	Oct-17	Assay	
RV2016-261	DN-T2-11	21	22	SD	Oct-17	Assay	
RV2016-262	DN-T2-11	22	23	SD	Oct-17	Assay	
RV2016-263	DN-T2-11	145	146	SD	Oct-17	Assay	
RV2016-264	DN-T2-11	146	147	SD	Oct-17	Assay	
RV2016-265	DN-T2-11	147	148	SD	Oct-17	Assay	RV2
RV2016-266	DN-T2-11	147	148	SD	Oct-17	Assay	
RV2016-267	DN-T2-11	148	149	SD	Oct-17	Assay	
RV2016-268	DN-T2-11	149	150	SD	Oct-17	Assay	
RV2016-269	DN-T2-11	150	151	SD	Oct-17	Assay	
RV2016-270	DN-T2-11	151	152	SD	Oct-17	Assay	
RV2016-271	DN-T2-11	152	153	SD	Oct-17	Assay	
RV2016-272	DN-T2-11	153	154	SD	Oct-17	Assay	
RV2016-273	DN-T2-11	154	155	SD	Oct-17	Assay	
RV2016-274	DN-T2-11	155	156	SD	Oct-17	Assay	
RV2016-275	DN-T2-11	156	157	SD	Oct-17	Assay	
RV2016-276	DN-T2-11	157	158	SD	Oct-17	Assay	
RV2016-277	DN-T2-11	158	159	SD	Oct-17	Assay	
RV2016-278	DN-T2-11	159	160	SD	Oct-17	Assay	
RV2016-279	DN-T2-11	160	161	SD	Oct-17	Assay	
RV2016-280	DN-T2-11	161	162	SD	Oct-17	Assay	
RV2016-281	DN-T2-11	162	163	SD	Oct-17	Assay	
RV2016-282	DN-T2-11	163	164	SD	Oct-17	Assay	
RV2016-283	DN-T2-11	164	165	SD	Oct-17	Assay	
RV2016-284	DN-T2-11	165	166	SD	Oct-17	Assay	
RV2016-285	DN-T2-11	166	167	SD	Oct-17	Assay	RV3
RV2016-286	DN-T2-11	166	167	SD	Oct-17	Assay	
RV2016-287	DN-T2-11	167	168	SD	Oct-17	Assay	
RV2016-288	DN-T2-11	168	169	SD	Oct-17	Assay	
RV2016-289	DN-T2-11	169	170	SD	Oct-17	Assay	

Sample No	Drill Hole	From m	To m	Sampler	Date	Type	QAQC
RV2016-290	DN-T2-11	170	171	SD	Oct-17	Assay	
RV2016-291	DN-T2-11	171	172	SD	Oct-17	Assay	
RV2016-292	DN-T2-11	172	173	SD	Oct-17	Assay	
RV2016-293	DN-T2-11	173	174	SD	Oct-17	Assay	
RV2016-294	DN-T2-11	174	175	SD	Oct-17	Assay	
RV2016-295	DN-T2-11	175	176	SD	Oct-17	Assay	
RV2016-296	DN-T2-11	176	177	SD	Oct-17	Assay	
RV2016-297	DN-T2-11	177	178	SD	Oct-17	Assay	
RV2016-298	DN-T2-11	178	179	SD	Oct-17	Assay	
RV2016-299	DN-T2-11	179	180	SD	Oct-17	Assay	
RV2016-300	DN-T2-11	180	181	SD	Oct-17	Assay	
RV2016-301	DN-T2-11	181	182	SD	Oct-17	Assay	
RV2016-302	DN-T2-11	182	183	SD	Oct-17	Assay	
RV2016-303	DN-T2-11	183	184	SD	Oct-17	Assay	
RV2016-304	DN-T2-11	184	185	SD	Oct-17	Assay	
RV2016-305	DN-T2-11	185	186	SD	Oct-17	Assay	SS4
RV2016-306	DN-T2-11	185	186	SD	Oct-17	Assay	
RV2016-307	DN-T2-11	186	187	SD	Oct-17	Assay	
RV2016-308	DN-T2-11	187	188	SD	Oct-17	Assay	
RV2016-309	DN-T2-11	188	189	SD	Oct-17	Assay	
RV2016-310	DN-T2-11	189	190	SD	Oct-17	Assay	
RV2016-311	DN-T2-11	190	191	SD	Oct-17	Assay	
RV2016-312	DN-T2-11	191	192	SD	Oct-17	Assay	
RV2016-313	DN-T2-11	192	193	SD	Oct-17	Assay	
RV2016-314	DN-T2-11	193	194	SD	Oct-17	Assay	
RV2016-315	DN-T2-11	194	195	SD	Oct-17	Assay	
RV2016-316	DN-T2-11	195	196	SD	Oct-17	Assay	
RV2016-317	DN-T2-11	196	197	SD	Oct-17	Assay	
RV2016-318	DN-T2-11	197	198	SD	Oct-17	Assay	
RV2016-319	DN-T2-11	198	199	SD	Oct-17	Assay	
RV2016-320	DN-T2-11	199	200	SD	Oct-17	Assay	
RV2016-321	DN-T2-11	200	201	SD	Oct-17	Assay	
RV2016-322	DN-T2-11	201	202	SD	Oct-17	Assay	
RV2016-323	DN-T2-11	202	203	SD	Oct-17	Assay	
RV2016-324	DN-T2-11	203	204	SD	Oct-17	Assay	
RV2016-325	DN-T2-11	204	205	SD	Oct-17	Assay	rv1
RV2016-326	DN-T2-11	204	205	SD	Oct-17	Assay	
RV2016-327	DN-T2-11	205	206	SD	Oct-17	Assay	
RV2016-328	DN-T2-11	206	207	SD	Oct-17	Assay	
RV2016-329	DN-T2-11	207	208	SD	Oct-17	Assay	
RV2016-330	DN-T2-11	208	209	SD	Oct-17	Assay	
RV2016-331	DN-T2-11	209	210	SD	Oct-17	Assay	
RV2016-332	DN-T2-11	210	211	SD	Oct-17	Assay	
RV2016-333	DN-T2-11	211	212	SD	Oct-17	Assay	
RV2016-334	DN-T2-11	212	213	SD	Oct-17	Assay	
RV2016-335	DN-T2-11	213	214	SD	Oct-17	Assay	
RV2016-336	DN-T2-11	214	215	SD	Oct-17	Assay	
RV2016-337	DN-T2-11	215	216	SD	Oct-17	Assay	
RV2016-338	DN-T2-11	216	217	SD	Oct-17	Assay	
RV2016-339	DN-T2-11	217	218	SD	Oct-17	Assay	

Sample No	Drill Hole	From m	To m	Sampler	Date	Type	QAQC
RV2016-340	DN-T2-11	218	219	SD	Oct-17	Assay	
RV2016-341	DN-T2-11	219	220	SD	Oct-17	Assay	
RV2016-342	DN-T2-11	220	221	SD	Oct-17	Assay	
RV2016-343	DN-T2-11	221	222	SD	Oct-17	Assay	
RV2016-344	DN-T2-11	222	223	SD	Oct-17	Assay	
RV2016-345	DN-T2-11	223	224	SD	Oct-17	Assay	RV3
RV2016-346	DN-T2-11	223	224	SD	Oct-17	Assay	
RV2016-347	DN-T2-11	224	225	SD	Oct-17	Assay	
RV2016-348	DN-T2-11	225	226	SD	Oct-17	Assay	
RV2016-349	DN-T2-11	226	227	SD	Oct-17	Assay	
RV2016-350	DN-T2-11	227	228	SD	Oct-17	Assay	
RV2016-351	DN-T2-11	228	229	SD	Oct-17	Assay	
RV2016-352	DN-T2-11	229	230	SD	Oct-17	Assay	
RV2016-353	DN-T2-11	230	231	SD	Oct-17	Assay	
RV2016-354	DN-T2-11	231	232	SD	Oct-17	Assay	
RV2016-355	DN-T2-11	232	233	SD	Oct-17	Assay	
RV2016-356	DN-T2-11	233	234	SD	Oct-17	Assay	
RV2016-357	DN-T2-11	234	235	SD	Oct-17	Assay	
RV2016-358	DN-T2-11	235	236	SD	Oct-17	Assay	
RV2016-359	DN-T2-11	236	237	SD	Oct-17	Assay	
RV2016-360	DN-T2-11	237	238	SD	Oct-17	Assay	
RV2016-361	DN-T2-11	238	239	SD	Oct-17	Assay	
RV2016-362	DN-T2-11	239	240	SD	Oct-17	Assay	
RV2016-363	DN-T2-11	240	241	SD	Oct-17	Assay	
RV2016-364	DN-T2-11	241	242	SD	Oct-17	Assay	
RV2016-365	DN-T2-11	242	243	SD	Oct-17	Assay	RV3
RV2016-366	DN-T2-11	242	243	SD	Oct-17	Assay	
RV2016-367	DN-T2-11	243	244	SD	Oct-17	Assay	
RV2016-368	DN-T2-11	244	245	SD	Oct-17	Assay	
RV2016-369	DN-T2-11	245	246	SD	Oct-17	Assay	
RV2016-370	DN-T2-11	246	247	SD	Oct-17	Assay	
RV2016-371	DN-T2-11	247	248	SD	Oct-17	Assay	
RV2016-372	DN-T2-11	248	249	SD	Oct-17	Assay	
RV2016-373	DN-T2-11	249	250	SD	Oct-17	Assay	
RV2016-374	DN-T2-11	250	251	SD	Oct-17	Assay	
RV2016-375	DN-T2-11	251	252	SD	Oct-17	Assay	
RV2016-376	DN-T2-11	252	253	SD	Oct-17	Assay	
RV2016-377	DN-T2-11	253	254	SD	Oct-17	Assay	
RV2016-378	DN-T2-11	254	255	SD	Oct-17	Assay	
RV2016-379	DN-T2-11	255	256	SD	Oct-17	Assay	
RV2016-380	DN-T2-11	256	257	SD	Oct-17	Assay	
RV2016-381	DN-T2-11	257	258	SD	Oct-17	Assay	
RV2016-382	DN-T2-11	258	259	SD	Oct-17	Assay	
RV2016-383	DN-T2-11	259	260	SD	Oct-17	Assay	
RV2016-384	DN-T2-11	260	261	SD	Oct-17	Assay	
RV2016-385	DN-T2-11	261	262	SD	Oct-17	Assay	SS4
RV2016-386	DN-T2-11	261	262	SD	Oct-17	Assay	
RV2016-387	DN-T2-11	262	263	SD	Oct-17	Assay	
RV2016-388	DN-T2-11	263	264	SD	Oct-17	Assay	
RV2016-389	DN-T2-11	264	265	SD	Oct-17	Assay	

<b>Sample No</b>	<b>Drill Hole</b>	<b>From m</b>	<b>To m</b>	<b>Sampler</b>	<b>Date</b>	<b>Type</b>	<b>QAQC</b>
RV2016-390	DN-T2-11	265	266	SD	Oct-17	Assay	
RV2016-391	DN-T2-11	266	267	SD	Oct-17	Assay	
RV2016-392	DN-T2-11	267	268	SD	Oct-17	Assay	
RV2016-393	DN-T2-11	268	269	SD	Oct-17	Assay	
RV2016-394	DN-T2-11	269	270	SD	Oct-17	Assay	
RV2016-395	DN-T2-11	270	271	SD	Oct-17	Assay	
RV2016-396	DN-T2-11	271	272	SD	Oct-17	Assay	
RV2016-397	DN-T2-11	272	273	SD	Oct-17	Assay	
RV2016-398	DN-T2-11	273	274	SD	Oct-17	Assay	
RV2016-399	DN-T2-11	274	275	SD	Oct-17	Assay	

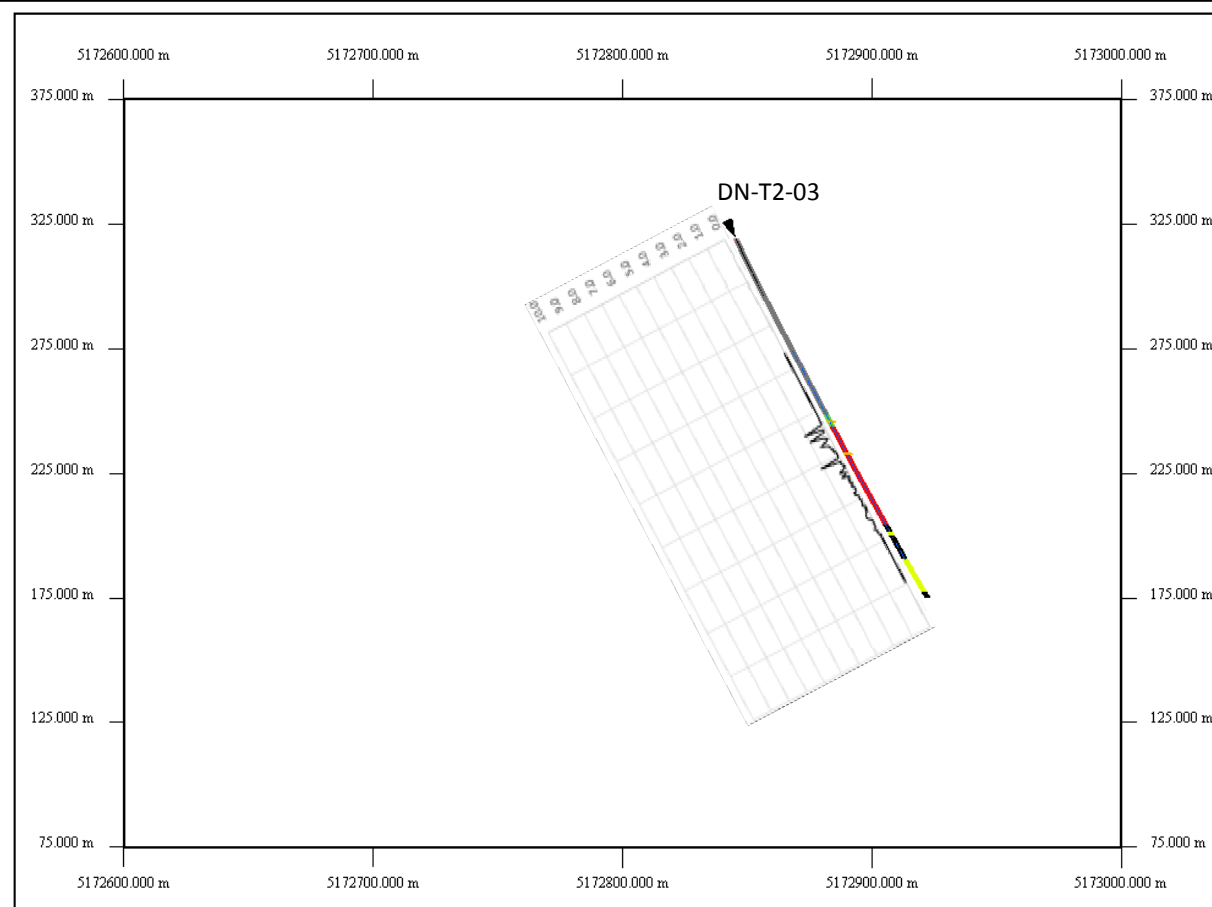
Sample No	Drill Hole	From m	To m	Sampler	Date	Type	QAQC
RV2016-536	DN-T2-13	27	28	SD	Oct-17	Assay	
RV2016-537	DN-T2-13	28	29	SD	Oct-17	Assay	
RV2016-538	DN-T2-13	29	30	SD	Oct-17	Assay	
RV2016-539	DN-T2-13	30	31	SD	Oct-17	Assay	
RV2016-540	DN-T2-13	31	32	SD	Oct-17	Assay	
RV2016-541	DN-T2-13	32	33	SD	Oct-17	Assay	
RV2016-542	DN-T2-13	33	34	SD	Oct-17	Assay	
RV2016-543	DN-T2-13	34	35	SD	Oct-17	Assay	
RV2016-544	DN-T2-13	35	36	SD	Oct-17	Assay	
RV2016-545	DN-T2-13	36	37	SD	Oct-17	Assay	RV1
RV2016-546	DN-T2-13	36	37	SD	Oct-17	Assay	
RV2016-547	DN-T2-13	37	38	SD	Oct-17	Assay	
RV2016-548	DN-T2-13	150	151	SD	Oct-17	Assay	
RV2016-549	DN-T2-13	151	152	SD	Oct-17	Assay	
RV2016-550	DN-T2-13	152	153	SD	Oct-17	Assay	
RV2016-551	DN-T2-13	153	154	SD	Oct-17	Assay	
RV2016-552	DN-T2-13	154	155	SD	Oct-17	Assay	
RV2016-553	DN-T2-13	155	156	SD	Oct-17	Assay	
RV2016-554	DN-T2-13	156	157	SD	Oct-17	Assay	
RV2016-555	DN-T2-13	157	158	SD	Oct-17	Assay	
RV2016-556	DN-T2-13	158	159	SD	Oct-17	Assay	
RV2016-557	DN-T2-13	159	160	SD	Oct-17	Assay	
RV2016-558	DN-T2-13	160	161	SD	Oct-17	Assay	
RV2016-559	DN-T2-13	161	162	SD	Oct-17	Assay	
RV2016-560	DN-T2-13	162	163	SD	Oct-17	Assay	
RV2016-561	DN-T2-13	163	164	SD	Oct-17	Assay	
RV2016-562	DN-T2-13	164	165	SD	Oct-17	Assay	
RV2016-563	DN-T2-13	165	166	SD	Oct-17	Assay	
RV2016-564	DN-T2-13	166	167	SD	Oct-17	Assay	
RV2016-565	DN-T2-13	167	168	SD	Oct-17	Assay	RV2
RV2016-566	DN-T2-13	167	168	SD	Oct-17	Assay	
RV2016-567	DN-T2-13	168	169	SD	Oct-17	Assay	
RV2016-568	DN-T2-13	169	170	SD	Oct-17	Assay	
RV2016-569	DN-T2-13	170	171	SD	Oct-17	Assay	
RV2016-570	DN-T2-13	171	172	SD	Oct-17	Assay	
RV2016-571	DN-T2-13	172	173	SD	Oct-17	Assay	
RV2016-572	DN-T2-13	173	174	SD	Oct-17	Assay	
RV2016-573	DN-T2-13	174	175	SD	Oct-17	Assay	
RV2016-574	DN-T2-13	175	176	SD	Oct-17	Assay	
RV2016-575	DN-T2-13	176	177	SD	Oct-17	Assay	
RV2016-576	DN-T2-13	177	178	SD	Oct-17	Assay	
RV2016-577	DN-T2-13	178	179	SD	Oct-17	Assay	
RV2016-578	DN-T2-13	179	180	SD	Oct-17	Assay	
RV2016-579	DN-T2-13	180	181	SD	Oct-17	Assay	
RV2016-580	DN-T2-13	181	182	SD	Oct-17	Assay	
RV2016-581	DN-T2-13	182	183	SD	Oct-17	Assay	
RV2016-582	DN-T2-13	183	184	SD	Oct-17	Assay	
RV2016-583	DN-T2-13	184	185	SD	Oct-17	Assay	
RV2016-584	DN-T2-13	185	186	SD	Oct-17	Assay	
RV2016-585	DN-T2-13	186	187	SD	Oct-17	Assay	RV3



Sample No	Drill Hole	From m	To m	Sampler	Date	Type	QAQC
RV2016-586	DN-T2-13	186	187	SD	Oct-17	Assay	
RV2016-587	DN-T2-13	187	188	SD	Oct-17	Assay	
RV2016-588	DN-T2-13	188	189	SD	Oct-17	Assay	
RV2016-589	DN-T2-13	189	190	SD	Oct-17	Assay	
RV2016-590	DN-T2-13	190	191	SD	Oct-17	Assay	
RV2016-591	DN-T2-13	191	192	SD	Oct-17	Assay	
RV2016-592	DN-T2-13	192	193	SD	Oct-17	Assay	
RV2016-593	DN-T2-13	193	194	SD	Oct-17	Assay	
RV2016-594	DN-T2-13	194	195	SD	Oct-17	Assay	
RV2016-595	DN-T2-13	195	196	SD	Oct-17	Assay	
RV2016-596	DN-T2-13	196	197	SD	Oct-17	Assay	
RV2016-597	DN-T2-13	197	198	SD	Oct-17	Assay	
RV2016-598	DN-T2-13	198	199	SD	Oct-17	Assay	
RV2016-599	DN-T2-13	199	200	SD	Oct-17	Assay	
RV2016-600	DN-T2-13	200	201	SD	Oct-17	Assay	
RV2016-601	DN-T2-13	201	202	SD	Oct-17	Assay	
RV2016-602	DN-T2-13	202	203	SD	Oct-17	Assay	
RV2016-603	DN-T2-13	203	204	SD	Oct-17	Assay	
RV2016-604	DN-T2-13	204	205	SD	Oct-17	Assay	
RV2016-605	DN-T2-13	205	206	SD	Oct-17	Assay	SS4
RV2016-606	DN-T2-13	205	206	SD	Oct-17	Assay	
RV2016-607	DN-T2-13	206	207	SD	Oct-17	Assay	
RV2016-608	DN-T2-13	207	208	SD	Oct-17	Assay	
RV2016-609	DN-T2-13	208	209	SD	Oct-17	Assay	
RV2016-610	DN-T2-13	209	210	SD	Oct-17	Assay	
RV2016-611	DN-T2-13	210	211	SD	Oct-17	Assay	
RV2016-612	DN-T2-13	211	212	SD	Oct-17	Assay	
RV2016-613	DN-T2-13	212	213	SD	Oct-17	Assay	
RV2016-614	DN-T2-13	213	214	SD	Oct-17	Assay	
RV2016-615	DN-T2-13	214	215	SD	Oct-17	Assay	
RV2016-616	DN-T2-13	215	216	SD	Oct-17	Assay	
RV2016-617	DN-T2-13	216	217	SD	Oct-17	Assay	
RV2016-618	DN-T2-13	217	218	SD	Oct-17	Assay	
RV2016-619	DN-T2-13	218	219	SD	Oct-17	Assay	
RV2016-620	DN-T2-13	219	220	SD	Oct-17	Assay	
RV2016-621	DN-T2-13	220	221	SD	Oct-17	Assay	
RV2016-622	DN-T2-13	221	222	SD	Oct-17	Assay	
RV2016-623	DN-T2-13	222	223	SD	Oct-17	Assay	
RV2016-624	DN-T2-13	223	224	SD	Oct-17	Assay	
RV2016-625	DN-T2-13	224	225	SD	Oct-17	Assay	RV1
RV2016-626	DN-T2-13	224	225	SD	Oct-17	Assay	
RV2016-627	DN-T2-13	225	226	SD	Oct-17	Assay	
RV2016-628	DN-T2-13	226	227	SD	Oct-17	Assay	
RV2016-629	DN-T2-13	227	228	SD	Oct-17	Assay	
RV2016-630	DN-T2-13	228	229	SD	Oct-17	Assay	
RV2016-631	DN-T2-13	229	230	SD	Oct-17	Assay	
RV2016-632	DN-T2-13	230	231	SD	Oct-17	Assay	
RV2016-633	DN-T2-13	231	232	SD	Oct-17	Assay	
RV2016-634	DN-T2-13	232	233	SD	Oct-17	Assay	

## **Appendix 5: Drill Core Assay Certificates**

## **Appendix 6: Drill Core Strip Logs & Cross Sections**



## CROSS SECTION: DN-T2-03

### Cross Section Details

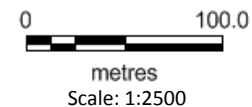
Reference Points - Centre			Orientation			Extents		
Easting	Northing	RL	Azimuth	Dip	Width	Height	Depth	
555325	5172800	225	270	90	400	300	300	

### Palladium Assays

- >3 g/t Pd
- 1 g/t – 3 g/t Pd
- <1 g/t Pd

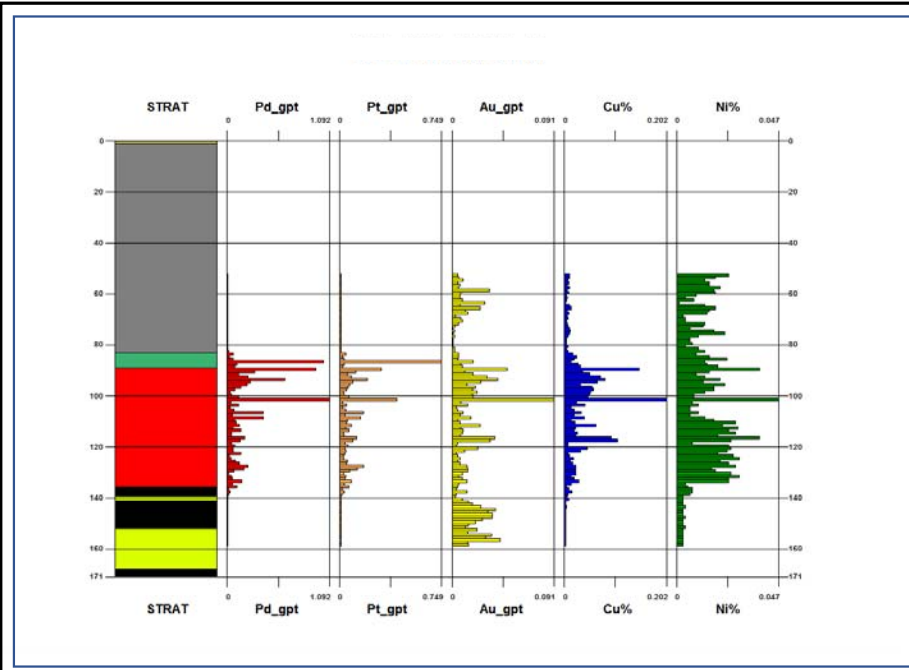
### Stratigraphy/Lithology

- overburden
- foliated zone/fault/mafic dykes
- Huronian sedimentary rocks
- River Valley Intrusion: Breccia Zone
- River Valley Intrusion: Boundary Zone
- paragneisses



## New Age Metals Inc.

River Valley Project  
 2016 Pine Zone Holes  
 DN-T2-03  
 UTM NAD83 Zone 17N



**STRIP LOG: DN-T2-03**

HoleID	Easting	Northing	RL	Azimuth	Dip	Depth
DN-T2-03	555278.3	5172845	319.2	325	-60	171

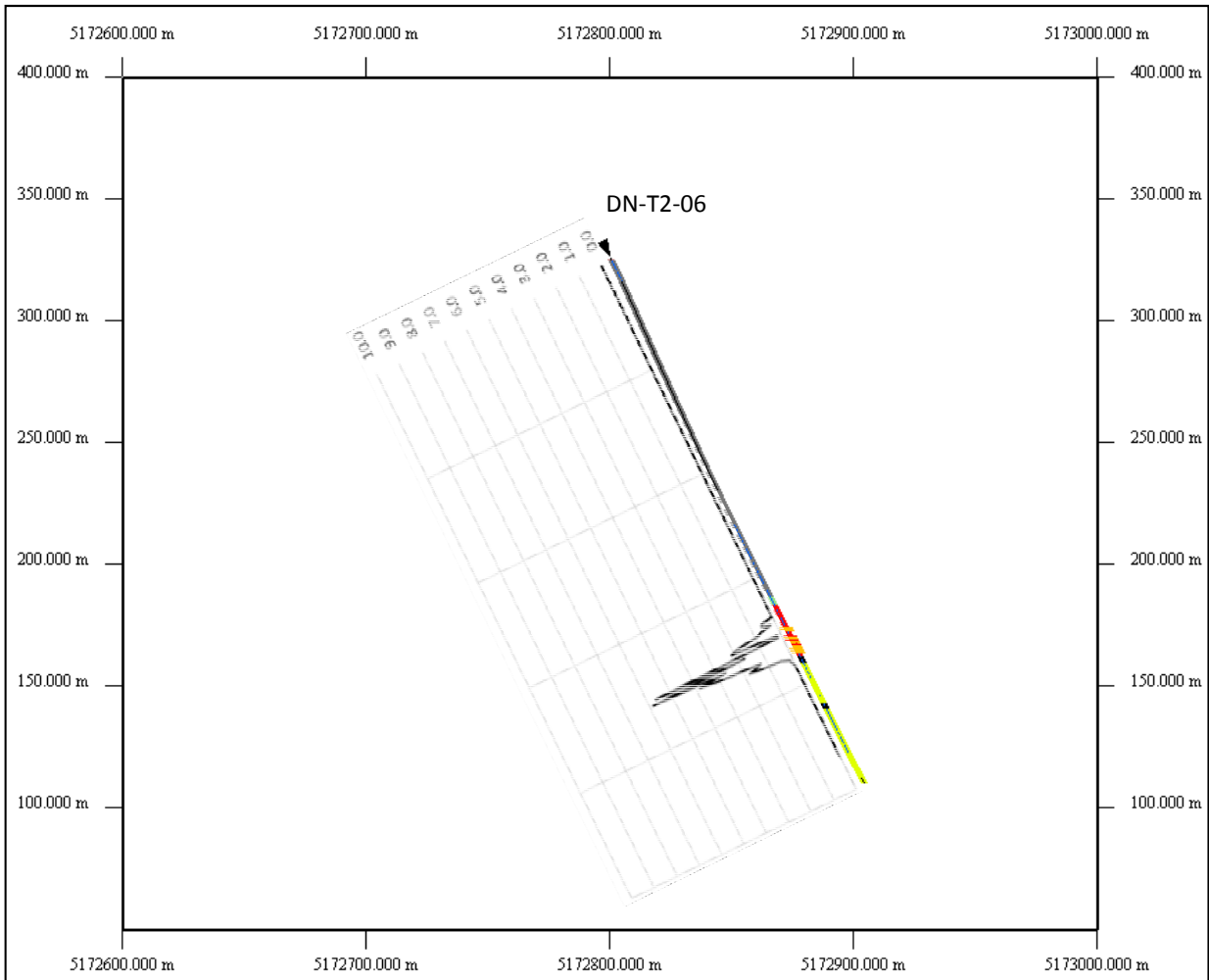
Vertical Scale: 1:2000

**Stratigraphy/Lithology**

- overburden
- foliated zone/fault/mafic dykes
- Huronian sedimentary rocks
- River Valley Intrusion: Breccia Zone
- River Valley Intrusion: Boundary Zone
- paragneisses

**New Age Metals Inc.**

River Valley Project  
 2016 Pine Zone Holes  
 DN-T2-03



## CROSS SECTION: DN-T2-06

### Cross Section Details

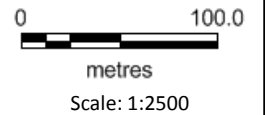
Reference Points - Centre			Orientation			Extents		
Easting	Northing	RL	Azimuth	Dip	Width	Height	Depth	
555325	5172800	225	270	90	400	300	300	

### Palladium Assays

- >3 g/t Pd
- 1 g/t – 3 g/t Pd
- <1 g/t Pd

### Stratigraphy/Lithology

- overburden
- foliated zone/fault/mafic dykes
- Huronian sedimentary rocks
- River Valley Intrusion: Breccia Zone
- River Valley Intrusion: Boundary Zone
- paragneisses



## New Age Metals Inc.

River Valley Project  
2016 Pine Zone Holes  
DN-T2-06

UTM NAD83 Zone 17N

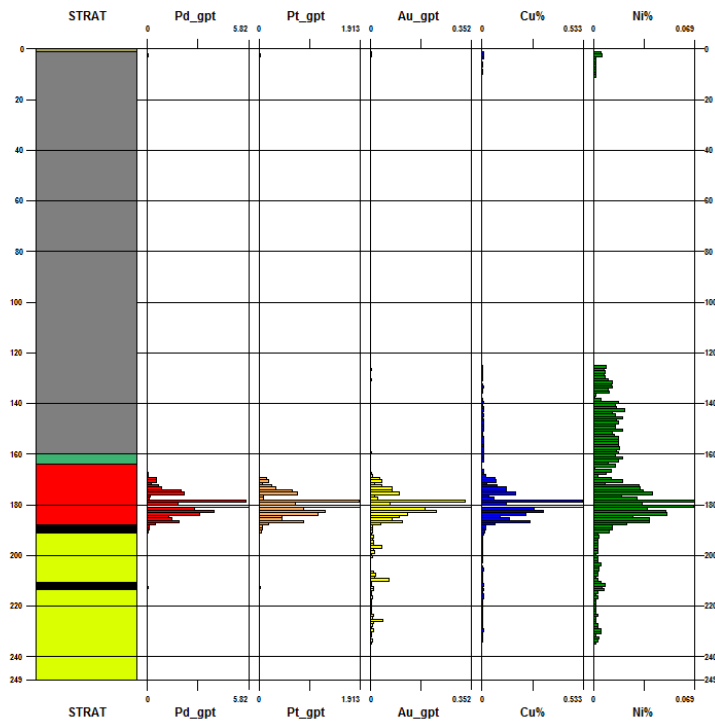
## STRIP LOG: DN-T2-06

HoleID Easting Northing RL Azimuth Dip Depth  
DN-T2-06 555364.4 5172800 325.7 325 -60 249

Vertical Scale: 1:2000

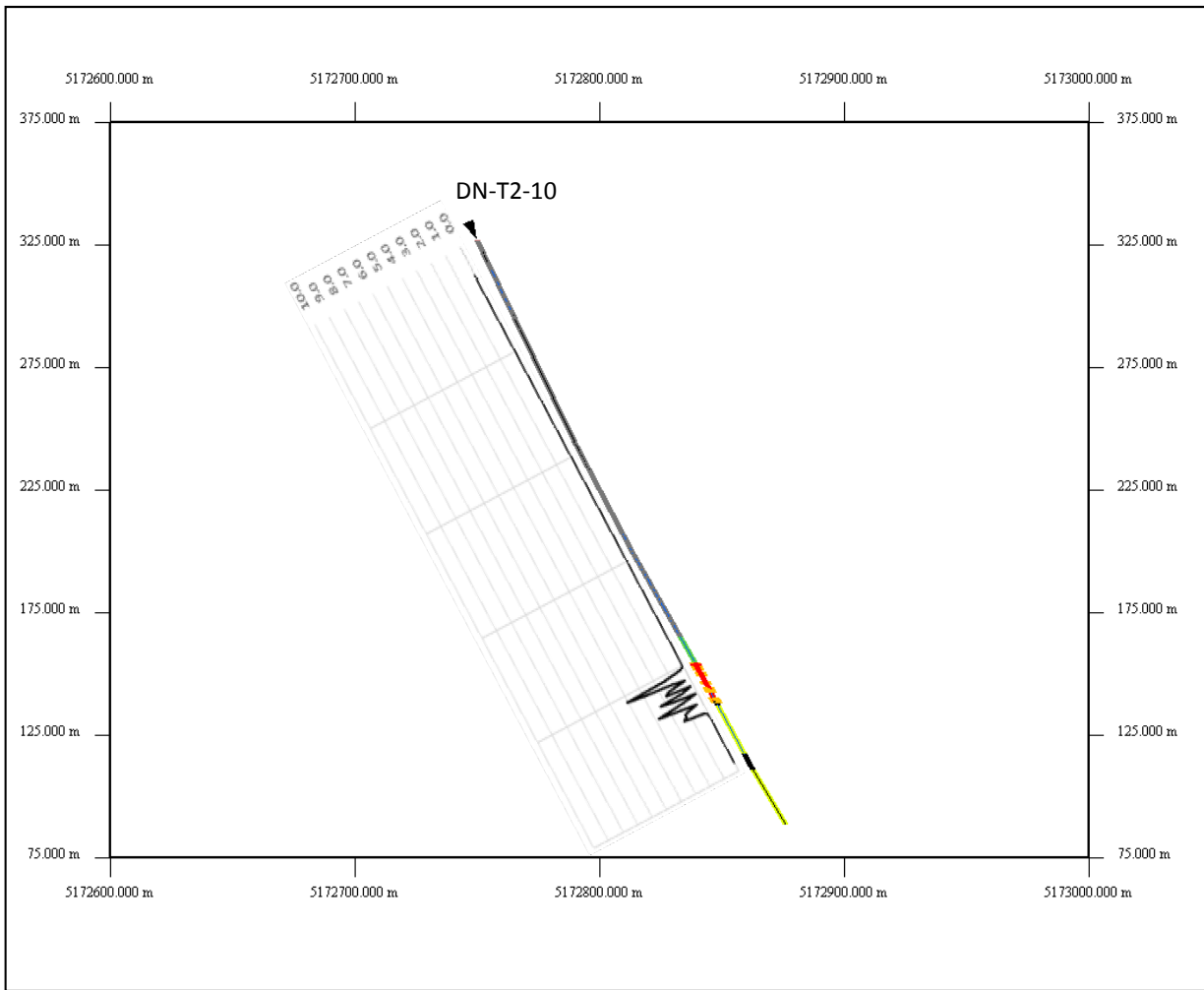
### Stratigraphy/Lithology

- overburden
- foliated zone/fault/mafic dykes
- Huronian sedimentary rocks
- River Valley Intrusion: Breccia Zone
- River Valley Intrusion: Boundary Zone
- paragneisses



## New Age Metals Inc.

River Valley Project  
2016 Pine Zone Holes  
DN-T2-06



## CROSS SECTION: DN-T2-10

### Cross Section Details

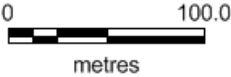
Reference Points - Centre			Orientation		Extents		
Easting	Northing	RL	Azimuth	Dip	Width	Height	Depth
555325	5172800	225	270	90	400	300	300

### Palladium Assays

- >3 g/t Pd
- 1 g/t – 3 g/t Pd
- <1 g/t Pd

### Stratigraphy/Lithology

- overburden
- foliated zone/fault/mafic dykes
- Huronian sedimentary rocks
- River Valley Intrusion: Breccia Zone
- River Valley Intrusion: Boundary Zone
- paragneisses



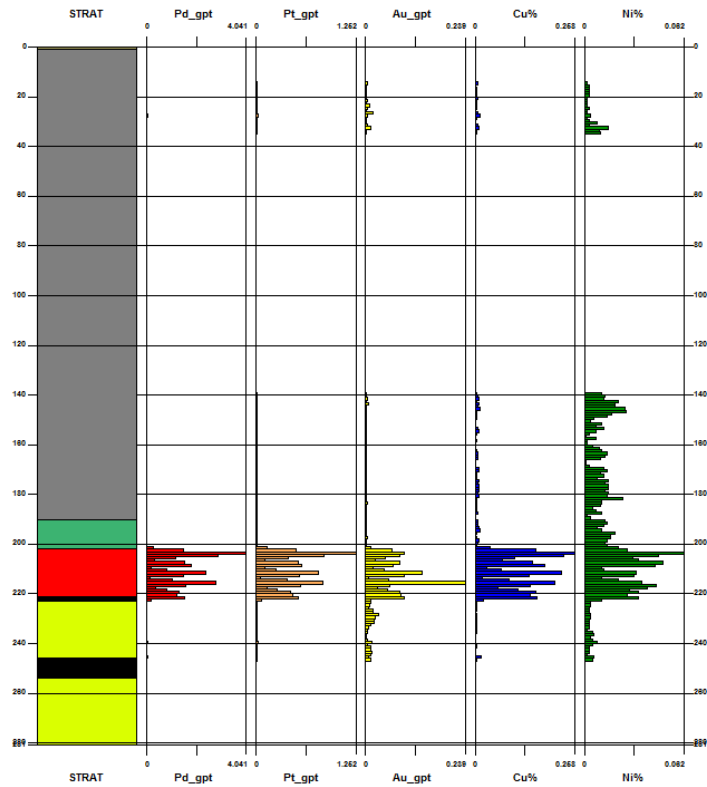
Scale: 1:2500

## New Age Metals Inc.

River Valley Project  
 2016 Pine Zone Holes  
 DN-T2-10

UTM NAD83 Zone 17N





## STRIP LOG: DN-T2-10

HoleID	Easting	Northing	RL	Azimuth	Dip	Depth
DN-T2-10	555392.7	5172750	327.1	325	-60	281

Vertical Scale: 1:2000

### Stratigraphy/Lithology

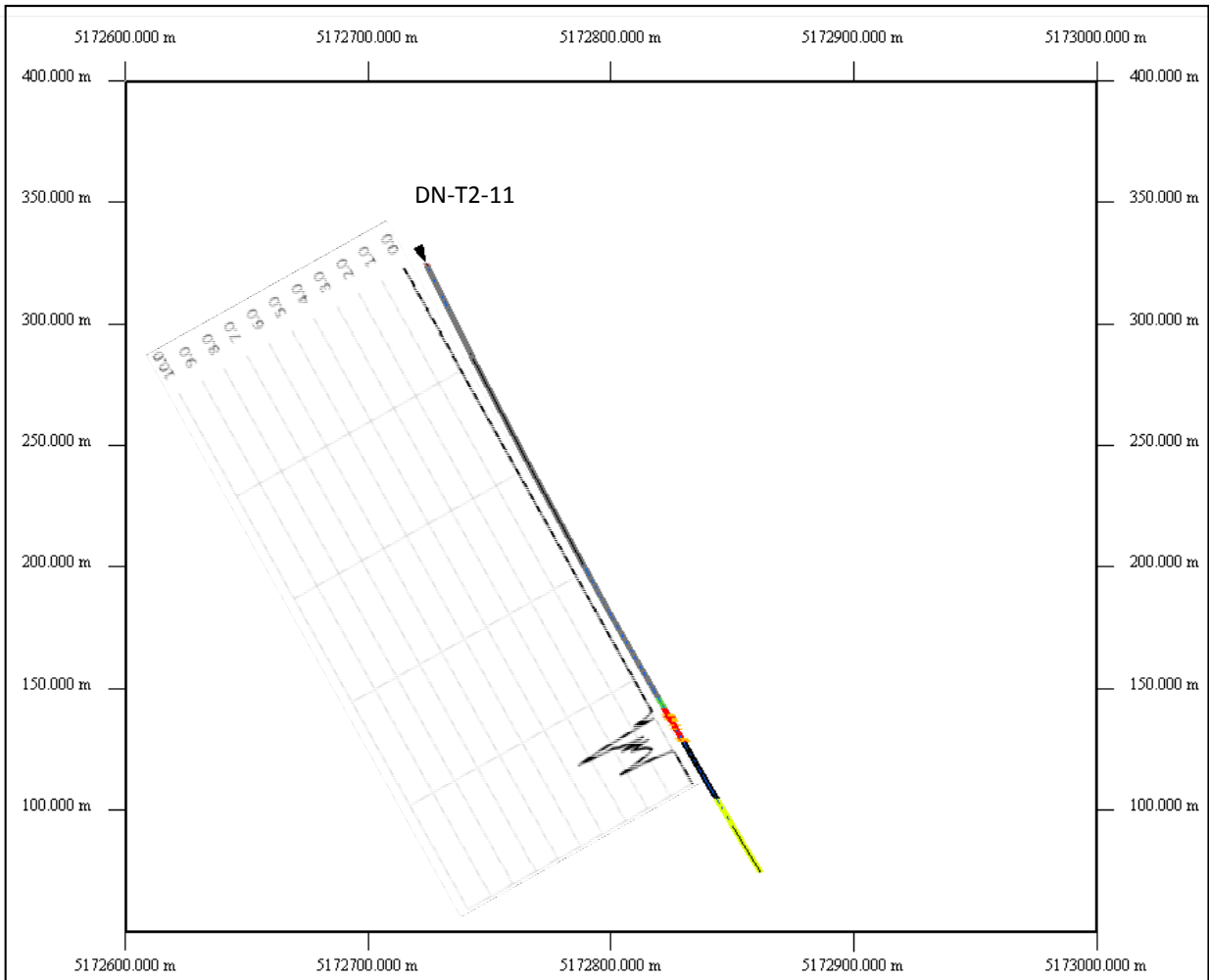
- overburden
- foliated zone/fault/mafic dykes
- Huronian sedimentary rocks
- River Valley Intrusion: Breccia Zone
- River Valley Intrusion: Boundary Zone
- paragneisses

**New Age Metals Inc.**

River Valley Project

2016 Pine Zone Holes

DN-T2-10



## CROSS SECTION: DN-T2-11

### Cross Section Details

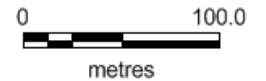
Reference Points - Centre			Orientation			Extents		
Easting	Northing	RL	Azimuth	Dip	Width	Height	Depth	
555325	5172800	225	270	90	400	300	300	

### Palladium Assays

- >3 g/t Pd
- 1 g/t – 3 g/t Pd
- <1 g/t Pd

### Stratigraphy/Lithology

- overburden
- foliated zone/fault/mafic dykes
- Huronian sedimentary rocks
- River Valley Intrusion: Breccia Zone
- River Valley Intrusion: Boundary Zone
- paragneisses

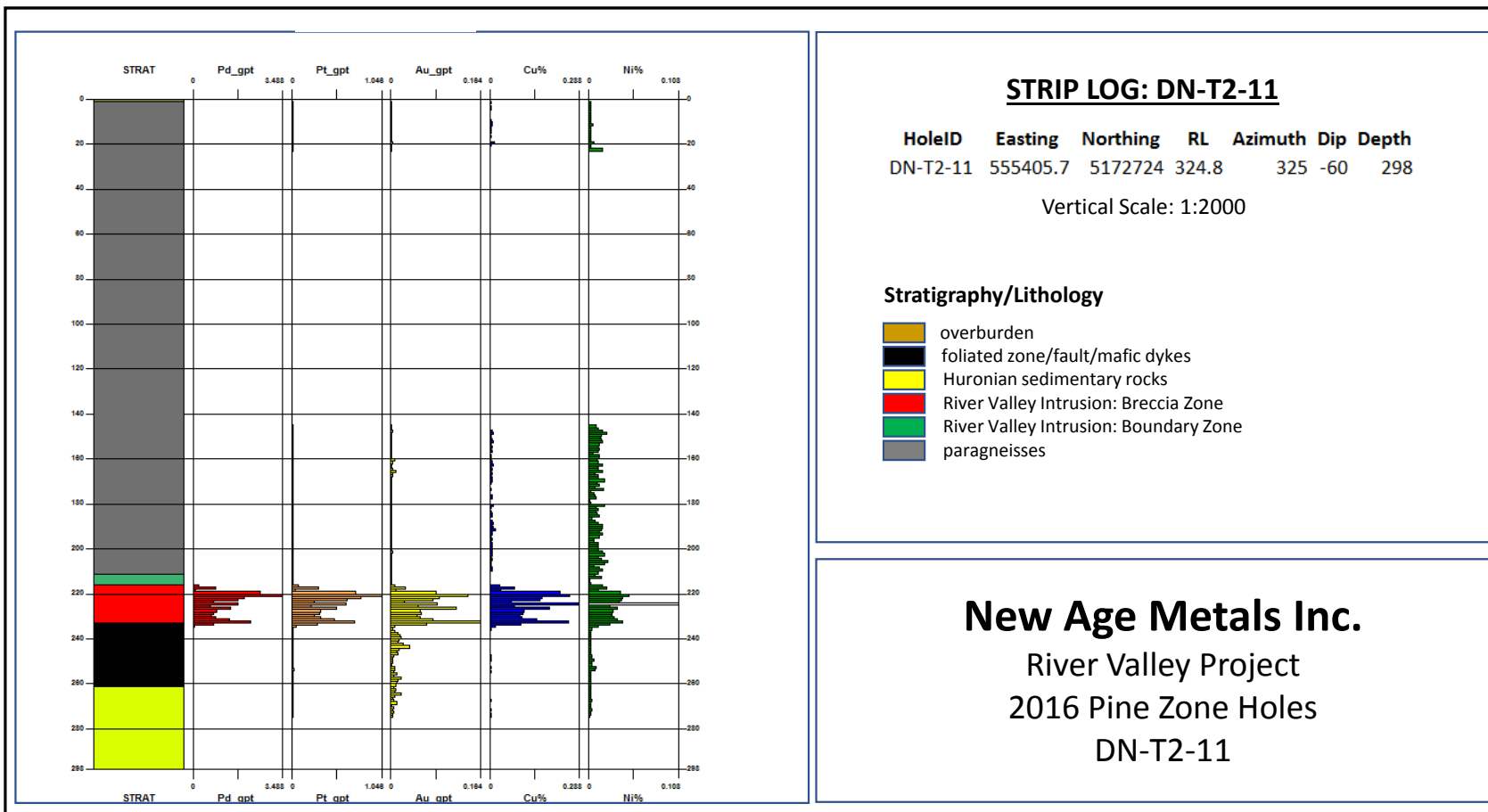


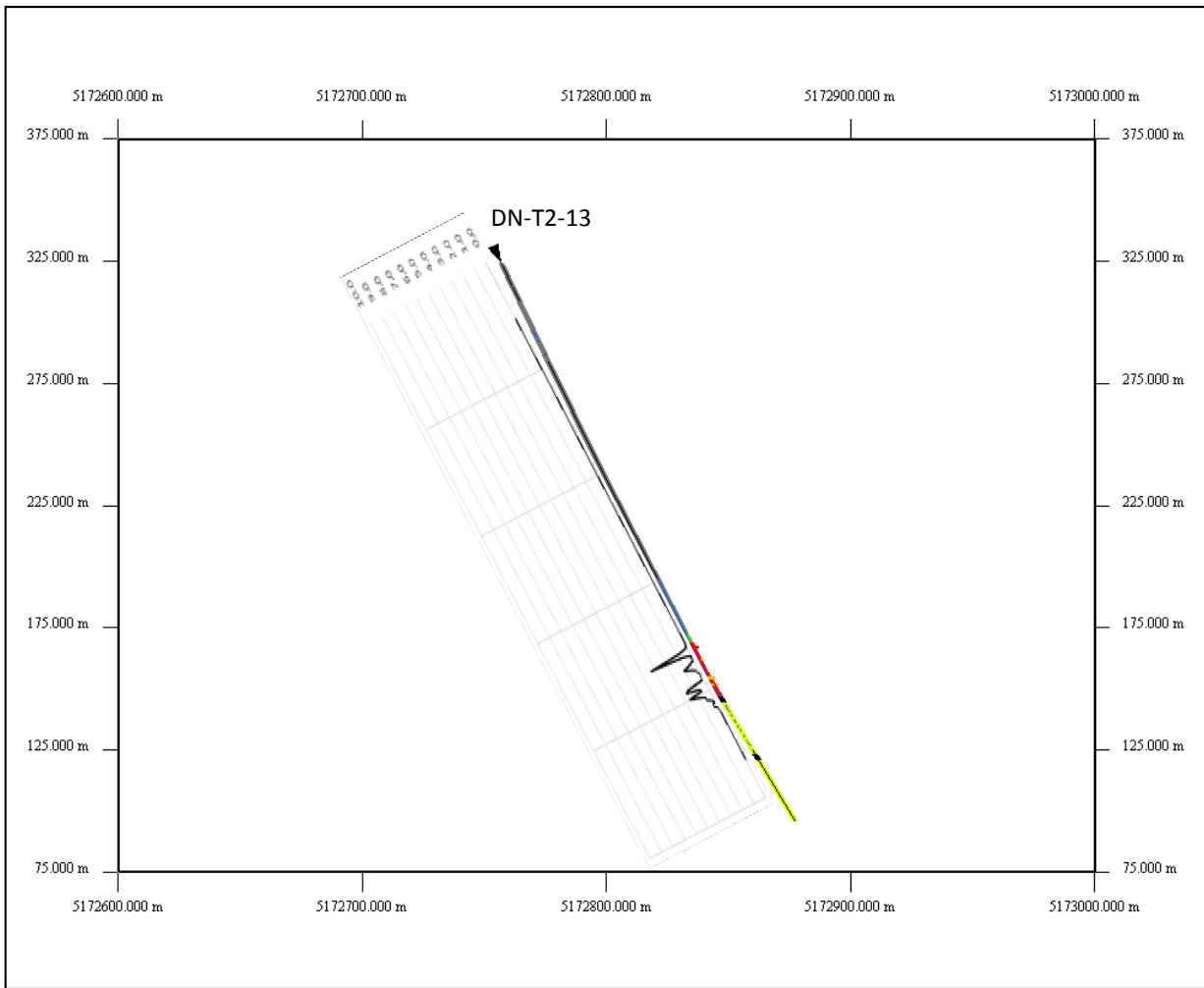
Scale: 1:2500

## New Age Metals Inc.

River Valley Project  
2016 Pine Zone Holes  
DN-T2-11

UTM NAD83 Zone 17N





## CROSS SECTION: DN-T2-13

### Cross Section Details

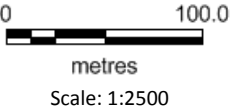
Reference Points - Centre			Orientation			Extents		
Easting	Northing	RL	Azimuth	Dip	Width	Height	Depth	
555325	5172800	225	270	90	400	300	300	

### Palladium Assays

- >3 g/t Pd
- 1 g/t – 3 g/t Pd
- <1 g/t Pd

### Stratigraphy/Lithology

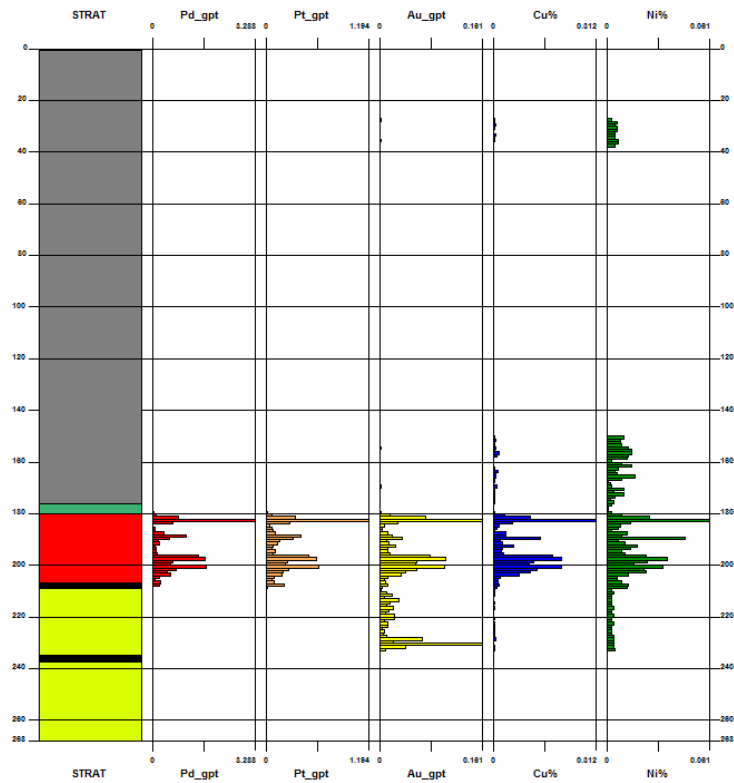
- overburden
- foliated zone/fault/mafic dykes
- Huronian sedimentary rocks
- River Valley Intrusion: Breccia Zone
- River Valley Intrusion: Boundary Zone
- paragneisses



## New Age Metals Inc.

River Valley Project  
 2016 Pine Zone Holes  
 DN-T2-13

UTM NAD83 Zone 17N



## STRIP LOG: DN-T2-13

HoleID	Easting	Northing	RL	Azimuth	Dip	Depth
DN-T2-13	555363.6	5172757	324.1	325	-60	268

Vertical Scale: 1:2000

### Stratigraphy/Lithology

- overburden
- foliated zone/fault/mafic dykes
- Huronian sedimentary rocks
- River Valley Intrusion: Breccia Zone
- River Valley Intrusion: Boundary Zone
- paragneisses

## New Age Metals Inc.

River Valley Project  
 2016 Pine Zone Holes  
 DN-T2-13

## **Appendix 7: Expenditure List**

New Age Metals Inc. (formerly Pacific North West Capital Corp.)								
Detailed List of Company Final 2016 Expenditures for River Valley PGM Project:								
May 1 - December 31, 2016								
Type	Date	Num	Contractor/Consultant	Description	Amount \$			
<b>RVP - Mobe/Demobe &amp; Drilling</b>								<b>Excluding HST</b>
Bill	09/16/2016	141	Jacob & Samuel Drilling Ltd.	Inv no. 141 dated Sep 16, 2016 - Drilling Contract Down payment (allocated to mobe/demobe)	20,000.00			
Bill	10/18/2016	145	Jacob & Samuel Drilling Ltd.	Inv no. 145 dated Oct 18, 2016 - Drilling	75,025.00			
<b>TOTAL</b>					<b>95,025.00</b>			
<b>RVP Drill Supervision</b>								
Bill	10/28/2016	10282016	Richard Zemoroz	Inv no. 151454 dated Nob 1,2016	6,800.00			
Bill	11/30/2016	11302016	Richard Zemoroz	ON-RVE Consulting Invoice November 2016	1,200.00			
Bill	01/02/2017		Richard Zemoroz	ON-RVE Consulting Invoice Period December 2016	1,200.00			
Bill	09/30/2016	09302016	Henry Tumanowski	Consulting invoice dated Sep 30, 2016	160.00			
Bill	10/28/2016	10282016	Henry Tumanowski	Consulting invoice dated Oct 28, 2016 - drilling	2,400.00			
Bill	10/28/2016		Stephane Descoteaux	Sampled core, labelled core boxes, moved and stacked core	2,400.00			
Bill	10/28/2016	10282016	Aurel Deschamps	Use of workshop facilities for core logging dated Oct 28, 2016	1,040.00			
Bill	09/30/2016	09302016	Aurel Deschamps	Core Storage rental invoice dated Sep 30, 2016 - October - March 2017	1,080.00			
Bill	12/13/2016	16-074-A	P.A. Blackburn Limited	Inv no. 16-074-A dated Dec 13, 2016	700.00			
<b>TOTAL</b>					<b>16,980.00</b>			
<b>RVP Map &amp; Report Preparations and Associated Costs</b>								
Bill	10/31/2016	20161002	Stone Geoscience & Evaluation Inc.	3 days RVP drill program	2,100.00			
Bill	11/30/2016	20161101	Stone Geoscience & Evaluation Inc.	2.5 days RVP drill program	1,750.00			
Bill	12/19/2016	20161201	Stone Geoscience & Evaluation Inc.	5 days RVP drill program/core review/modelling plus software	5,885.00			
<b>TOTAL</b>					<b>9,735.00</b>			
<b>RVP Drill Core Assays</b>								
Bill	11/08/2016	11010698	SGS Canada Inc.	Inv no. 11010698 dated Nov 8, 2016	2,466.30			
Bill	11/08/2016	11010756	SGS Canada Inc.	Inv no. 11010756 dated Nov 8, 2016	214.20			
Bill	11/08/2016	11010764	SGS Canada Inc.	Inv no. 11010764 dated Nov 8, 2016	1,513.30			
Bill	11/08/2016	11010765	SGS Canada Inc.	Inv no. 11010765 dated Nov 8, 2016	2,466.30			
Bill	11/08/2016	141010767	SGS Canada Inc.	Inv no. 11010767 dated Nov 8, 2016	2,477.20			
Bill	11/15/2016	11012391	SGS Canada Inc.	Inv no. 11012391 dated Nov 15, 2016	2,335.60			
Bill	11/15/2016	11012392	SGS Canada Inc.	Inv no. 11012392 dated Nov 15, 2016	2,468.10			
Bill	11/15/2016	11012296	SGS Canada Inc.	Inv no. 11012396 dated Nov 15, 2016	1,025.00			
Bill	11/15/2016	11012298	SGS Canada Inc.	Inv no. 11012398 dated Nov 15, 2016	2,509.64			
Bill	11/15/2016	11012321	SGS Canada Inc.	Inv no. 11012321 dated Nov 15, 2016	2,468.10			
Bill	11/22/2016	11013990	SGS Canada Inc.	Inv no. 11013990 dated Nov 22, 2016	2,478.40			
<b>TOTAL</b>					<b>22,422.14</b>			
<b>RVP Lithochemical Sampling</b>								
Bill	7/31/2017	20160703	Stone Geoscience & Evaluation Inc.	Inv no. 20160703 Date July 31, 2016	700.00			
Bill	8/31/2017	20160803	Stone Geoscience & Evaluation Inc.	Inv no. 20160803 Date Aug 31, 2016	4,550.00			
Bill	11/18/2723	20160902	Stone Geoscience & Evaluation Inc.	Inv no. 20160902 Date September 30, 2016	4,900.00			
Aurel			Aurel Deschamps	Inv Dated August 1: Discounted 50% for work on RVX	790.00			
Aurel			Aurel Deschamps	Inv Dated August 31: Discounted 25% for work on RVX	480.00			
Bill	August 1 2016		Richard Zemoroz	Inv Dated August 1, 2016 for 2 days prospecting RVP	800.00			
Bill	8/31/2016		Richard Zemoroz	Inv Dated 31 August 16 for prospecting RVP (discounted 1 day for RVX)	4,400.00			
Bill	09/30/2016		Richard Zemoroz	Inv Dated 30 Sept16 (discounted 1 day for work on RVX)	3,600.00			
<b>TOTAL</b>					<b>20,220.00</b>			
<b>RVP Lithochemical Assays</b>								
Bill	08/26/2016	10989953	SGS Canada Inc.	Inv no. 10989953 dated Aug 26, 2016	1,333.80			
Bill	08/26/2016	10989959	SGS Canada Inc.	Inv no. 10989959 dated Aug 26, 2016	561.60			
Bill	09/23/2016	10997421	SGS Canada Inc.	Inv no. 10997421 dated Sep 23, 2016 (discounted for 7 grab samples from RVX)	295.30			
Bill	09/30/2016	11001039	SGS Canada Inc.	INV NO. 11001039 DATED Sep 30, 2016	74.40			
<b>TOTAL</b>					<b>2,265.10</b>			
<b>Total Eligible Project Costs</b>						<b>166,647.24</b>		
<b>GRANT</b>						<b>55,543.53</b>		
<b>GRANT Aboriginal Hire</b>						<b>6,000.00</b>		
<b>TOTAL GRANT</b>						<b>61,543.53</b>		
Total Eligible Project Costs excluding hire of Aboriginal Business						71,622.24		
<b>Total Contractor Payments</b>						<b>46,935.00</b>		
<b>Total Technical Suppliers Payments</b>						<b>119,712.24</b>		

## **Appendix 8: Expenditure Receipts**

Withheld for client confidentiality.



## Appendix 9: Digital Data

SAMPLES	Easting	Northing	RL	Rock_Type	StratUnit	sulphides_	distribution	structure	comments	Pd ppb	Pt ppb	PdPt_gpt	Au ppb	_3E	Cu ppm	Ni ppm	S%
TR-09-2016	555293	5172606	323	Melagabbronorite	BU	2% cp/po	dissem, blebs	Near by shear 26/80E	In road zone. Taken on border of Leuco frag.	305	250	0.555	30	0.585	666	275	
FR7-2016	555446	5172540	337	Gabbronorite	BU	5% cp/po	dissem, blebs		Taken in 2nd bulk sample area	4060	1396	5.456	197	5.653	1941	417	
FR4-2016	555509	5172490	334	Gabbronorite	BU	1% sulph	dissem		Taken in channel sampled Bx oc on far side of Platadium pond	1505	612	2.117	110	2.227	720	124	
FR3-2016	555519	5172475	331	Gabbronorite	BU	No v.s		Fault 320/40 E	Taken in channel sampled Bx/BZ oc	127	73	0.2	9	0.209	66	65	
FR0-2016	555518	5172472		Gabbronorite	BU	1% sulph	dissem			2701	1033	3.734	133	3.867	436	73	
FR2A-2016	555526	5172447	324	Gabbronorite	BU	1% sulph	dissem	Fault 330/60 E	Taken in channel sampled Bx/BZ oc	3061	936	3.997	188	4.185	832	138	
FR2-2016	555529	5172456	326	Gabbro	IBZ	no vs			Taken in channel sampled Bx/BZ oc	1406	447	1.853	114	1.967	871	123	
FR02-2016	555469	5172223	311	Melagabbro	BZ	3% cp/py	dissem+blebs	Fault 285/64S	From BX stripped oc east of platadium pond	391	141	0.532	41	0.573	874	115	
FR1-2016	555456	5172252		Gabbronorite	BZ	Tr sulph	dissem	Fault 20/55E plunge 20S	East side of Platadium pond	4	10	0.014	41	0.055	732	56	
LH6-2016	555474	5172176	298	Gabbronorite	BZ	Tr sulph	dissem		Taken at end of channel sampled Bx oc on East side of Platadium pond BZ?	396	136	0.532	44	0.576	750	125	
LH5-2016	555435	5172116	297	Gabbronorite	BZ	1% py	dissem	2 sets of fct 264 and 10	Taken at edge of Platadium pond BZ?	373	126	0.499	7	0.506	108	133	
TR2-2016	555465	5172050	303	Melagabbro	BU	3% cp/py	dissem+blebs		Taken in Dana South stripped area.	3536	1215	4.751	158	4.909	2483	638	
TR1-2016	555482	5172043	315	Gabbronorite	BU	tr sulph	dissems	2 sets of fct 330 and 260	Taken in Dana South stripped area.	716	264	0.98	52	1.032	816	103	
LH9-2016	555588	5172015	290	Melagabbro	BU?	3% cp/py	dissem+blebs		Taken on cliff face shore of Dana lake BX ?	3222	1138	4.36	126	4.486	1504	152	
LL-02-2016	555617	5171699	301	Gabbronorite		2% cp/py	dissem+blebs		Taken near South Dana Fault	522	315	0.837	12	0.849	235	56	
144406	555519	5171297	316	Melagabbronorite	BU	1% cp	dissem	fol 210/80E	Banshee area	165	60	0.225	15	0.24	630	123	
91062-2016	555991	5171647	298	Leucogabbro		3% cp minor po	dissem+blebs		lismers ext	54	21	0.075	5	0.08	132	13	
91066-2016	556030	5171672	302	Leucogabbro	IBZ	2% cp minor po	dissem+blebs	2 sets fct 340 and 280	lismers ext. Sample taken in stripped and channel sampled area. Outcrop and channels striking 245.	6809	1940	8.749	122	8.871	723	196	
91069-2016	556053	5171658	300	Gabbro	IBZ or LU	1% sulph	dissem			22	31	0.053	7	0.06	113	18	
91070-2016	555974	5171633	308	Gabbro		Tr sulph	dissem	FOL 280	lismers ext. Sample taken in stripped and channel sampled area.	34	15	0.049	3	0.052	142	255	
DL0-2016	556032	5171424	307	Melagabbro	LU	no vs			LU	9	14	0.023	4	0.027	76.2	66	
JB7-2016	558454	5168409	296	Gabbro	BU	Tr sulph	dissem		Outcrop is BX with decimetre-metre scale mafic frags in leuc/gabbroic matrix. Oc is 20 metres from footwall.	583	231	0.814	36	0.85	379	244	
JB8-2016	558459	5168339	330	melagabbro	BU	Tr sulph	dissem		bx	31	20	0.051	9	0.06	254	76	
P276-2016	561476	5167945	288	Leucogabbro	IBZ	2% cp/po	dissem+blebs		Jacksons flats	595	146	0.741	13	0.754	71.3	52	
19653-2016	560992	5167344		melagabbro	LU	Tr sulph	dissem		Jacksons flats LU	8	10	0.018	3	0.021	38.4	35	
PO92-05-2016	559979	5167193	285	Melagabbronorite	LU	1% cp	dissem+blebs		Spade Lake area LU	1	10	0.011	3	0.014	17.7	33	
P171-2016	559424	5168064	276	Melagabbronorite	BU	.5% cp?	dissem		BX? Strat indeterminate	52	44	0.096	11	0.107	434	116	
P167-2016	559447	5168055	328	Gabbronorite	BZ	3% cp/py	dissem+blebs		Taken on cliff face shore of Dana lake BX ?	9	10	0.019	2	0.021	35.5	48	
214104A-2016	562866	5167716	289	gabbronorite	BZ	2% cp	dissem	Weak fol 314 Fct 0	Razor BZ?	19	11	0.03	5	0.035	494	110	
214104-2016	562855	5167743	328	Melagabbronorite	BU	5% cp/po	dissem+blebs+FF	Fault 180/70, 314/90	Razor BX	1738	755	2.493	172	2.665	2652	469	
52468-2016	562613	5167746	289	Melagabbronorite		Tr sulph	dissem		Razor	12	13	0.025	2	0.027	31.3	149	
144417-2016	562631	5167716	283	Melagabbronorite		Tr sulph	dissem		Razor	5	10	0.015	2	0.017	73.6	173	
RZ2016-001	555444	5172903	304	Melagabbronorite		2% PY	dissem, blebs	Weak fol in places 250/75 n	Appears to be Nippising diabase	3	10	0.013	16	0.029	19	149	
RZ2016-002	555626	5172904	344	gabbronorite		tr sulph			not RV rock	2	10	0.012	3	0.015	69	85	
RZ2016-003	555666	5172843	323	Melagabbronorite		1% py	dissem		not RV rock	3	10	0.013	1	0.014	60	133	
RZ2016-004	555662	5172658	337	Alkali gabbro	not RV	No v.s			probably not rv	1	10	0.011	3	0.014	23	19	
RZ2016-005	555669	5172602	336	Melagabbronorite		1% py	dissem			1	10	0.011	1	0.012	23	100	
RZ2016-006	555570	5172742	320	Melagabbronorite	BZ	1% py	dissem, blebs	flow banding 226	possible BZ	1	10	0.011	1	0.012	<5	5	
RZ2016-007	555401	5172755	326	Melagabbronorite	BZ	1% py	dissem, blebs		possible BZ	2	10	0.012	2	0.014	15	46	
RZ2016-10	555387	5172752	318	Melagabbronorite	BU	2% PY	dissem, blebs		2nd BX oc on new logging rd	1	10	0.011	1	0.012	49.8	43	
RZ2016-011	555462	5172734	331	melagabbro	BZ	1% py	dissem+blebs		taken in BZ	1	10	0.011	1	0.012	36	34	
RZ2016-012	555611	5172734	315	melagabbro	BZ or FW BX	1% py	dissem+blebs		possible BZ/FWBX	2	10	0.012	1	0.013	<5	117	
RZ2016-013	555797	5172676	331	Gneiss	BZ or FW BX	tr sulph	blebs and dissems		possible BZ/FWBX	2	10	0.012	1	0.013	<5	123	
RZ2016-014	555670	5172664	328	melagabbro	BZ or FW BX	tr sulph	dissem+blebs		possible BZ/FWBX	1	10	0.011	2	0.013	12	11	
RZ2016-15	555348	5172814	333	Melagabbronorite	BU	tr sulph	dissem	fol/shear 190/80n	Joshcrop	1	10	0.011	1	0.012	26.1	47	
RZ2016-16	555346	5172812	333	Melagabbronorite	BU	1% py	dissem		Joshcrop	1	10	0.011	1	0.012	29.1	72	
RZ2016-17	555475	5172704	337	Metased	FW BX	1% py	dissem			5	11	0.016	1	0.017	40.7	46	

SAMPLES	Easting	Northing	RL	Rock_Type	StratUnit	sulphides_	distribution	structure	comments	Pd ppb	Pt ppb	PdPt_gpt	Au ppb	_3E	Cu ppm	Ni ppm	S%
RZ2016-18	555440	5172680	336	Metased	FW	1% py	dissem			3	10	0.013	2	0.015	24.4	140	
RZ2016-19	555430	5172690	337	Metased	FW	1% py	dissem, blebs			3	10	0.013	2	0.015	107	141	
RZ2016-20	555383	5172749	328	Melagabbronorite	BU	1% py	dissem		2nd BX oc on new logging rd	1	10	0.011	1	0.012	14.5	25	
RZ2016-21	555336	5172695	322	melagabbronorite	BZ	3% py	dissem, blebs		Across from rd zone probably BZ	2	10	0.012	3	0.015	72.2	145	
RZ2016-22	555375	5172700	326	Metased	FW	1% py	dissem		T2	1	10	0.011	11	0.022	<0.5	11	
RZ2016-23	555345	5172739	332	Melagabbronorite	BU	1% py			T2	1	10	0.011	1	0.012	41.4	50	
RZ2016-24	555370	5172756	335	Metased	FW	1% py			T2	1	10	0.011	1	0.012	<0.5	38	
RZ2016-25	555368	5172789	324	melagabbronorite		tr sulph			BZ new logging rd across from joshcrop	1	10	0.011	1	0.012	17.4	274	
RZ2016-26	556021	5171668	304	Gabbronorite		2 % cpy/po	dissem+blebs+ ff		LNZ Tombstone trench	81	63	0.144	61	0.205	1170	58	0.1
RZ2016-27	556021	5171668	304	Gabbronorite		2 % cpy/po	dissem+blebs+ ff		LNZ Tombstone trench	188	151	0.339	85	0.424	2264	140	0.33
RZ2016-28	556021	5171668	304	Melagabbronorite		2% cpy/po	dissem+blebs+ ff		LNZ Tombstone trench	572	409	0.981	85	1.066	1713	260	0.53
RZ2016-29	556021	5171668	304	Melagabbronorite		2% cpy/po	dissem+blebs+ ff		LNZ Tombstone trench	15	22	0.037	11	0.048	350	29	0.07
RZ2016-30	555582	5172030	288	melagabbronorite	BU	1 % cpy/po/py	dissem+blebs+ ff		Shore of Dan Lk probably BX	2716	738	3.454	164	3.618	2973	256	0.57
RZ2016-31	555582	5172026	289	melagabbronorite.	BU	1 % cpy/po/py	dissem+blebs+ ff		Shore of Dan Lk probably BX	1854	499	2.353	123	2.476	2824	223	0.33
RZ2016-32	555574	5172046	289	melagabbronorite	BZ	2 % py	dissem+blebs+ ff		Shore of Dan Lk probably BZ	9	10	0.019	5	0.024	124	103	0.43

HoleID	Target	X	Y	Z	Length
DN-T2-03	T2	555278	5172845	319.202	171
DN-T2-06	T2	555364	5172800	325.715	249
DN-T2-10	T2	555393	5172750	327.141	281
DN-T2-11	T2	555406	5172724	324.764	298
DN-T2-13	T2	555364	5172757	324.09	268

HoleID	From_m	To_m	Interval_m	Sample No	Pd_gpt	Pt_gpt	Au_gpt	Pd+Pt_gpt	3E_gpt	Cu%	Ni%
DN-T2-03	52	53	1	RV2016-001	0.003	0.01	0.005	0.013	0.018	0.01	0.024
DN-T2-03	53	54	1	RV2016-002	0.004	0.01	0.006	0.014	0.02	0.011	0.018
DN-T2-03	54	55	1	RV2016-003	0.003	0.01	0.01	0.013	0.023	0.007	0.013
DN-T2-03	55	56	1	RV2016-004	0.003	0.01	0.005	0.013	0.018	0.009	0.015
DN-T2-03	56	57	1	RV2016-006	0.003	0.01	0.007	0.013	0.02	0.006	0.015
DN-T2-03	57	58	1	RV2016-007	0.004	0.01	0.006	0.014	0.02	0.01	0.02
DN-T2-03	58	59	1	RV2016-008	0.004	0.01	0.033	0.014	0.047	0.006	0.017
DN-T2-03	59	60	1	RV2016-009	0.004	0.01	0.008	0.014	0.022	0.009	0.018
DN-T2-03	60	61	1	RV2016-010	0.002	0.01	0.007	0.012	0.019	0.005	0.009
DN-T2-03	61	62	1	RV2016-011	0.001	0.01	0.007	0.011	0.018	0.006	0.004
DN-T2-03	62	63	1	RV2016-012	0.002	0.01	0.009	0.012	0.021	0.005	0.008
DN-T2-03	63	64	1	RV2016-013	0.001	0.01	0.029	0.011	0.04	0.002	0.001
DN-T2-03	64	65	1	RV2016-014	0.003	0.01	0.007	0.013	0.02	0.01	0.013
DN-T2-03	65	66	1	RV2016-015	0.004	0.01	0.025	0.014	0.039	0.013	0.018
DN-T2-03	66	67	1	RV2016-016	0.003	0.01	0.012	0.013	0.025	0.006	0.015
DN-T2-03	67	68	1	RV2016-017	0.003	0.01	0.014	0.013	0.027	0.009	0.014
DN-T2-03	68	69	1	RV2016-018	0.001	0.01	0.003	0.011	0.014	0.006	0.003
DN-T2-03	69	70	1	RV2016-019	0.001	0.01	0.008	0.011	0.019	0.008	0.004
DN-T2-03	70	71	1	RV2016-020	0.001	0.01	0.009	0.011	0.02	0.005	0.004
DN-T2-03	71	72	1	RV2016-021	0.003	0.01	0.006	0.013	0.019	0.006	0.013
DN-T2-03	72	73	1	RV2016-022	0.003	0.01	0.003	0.013	0.016	0.008	0.012
DN-T2-03	73	74	1	RV2016-023	0.001	0.01	0.001	0.011	0.012	0.011	0.006
DN-T2-03	74	75	1	RV2016-024	0.003	0.01	0.002	0.013	0.015	0.012	0.017
DN-T2-03	75	76	1	RV2016-026	0.005	0.01	0.001	0.015	0.016	0.01	0.022
DN-T2-03	76	77	1	RV2016-027	0.002	0.01	0.002	0.012	0.014	0.008	0.01
DN-T2-03	77	78	1	RV2016-028	0.001	0.01	0.001	0.011	0.012	0.004	0.006
DN-T2-03	78	79	1	RV2016-029	0.001	0.01	0.001	0.011	0.012	0.004	0.006
DN-T2-03	79	80	1	RV2016-030	0.001	0.01	0.001	0.011	0.012	0.005	0.007
DN-T2-03	80	81	1	RV2016-031	0.001	0.01	0.001	0.011	0.012	0.008	0.004
DN-T2-03	81	82	1	RV2016-032	0.002	0.01	0.002	0.012	0.014	0.005	0.01
DN-T2-03	82	83	1	RV2016-033	0.009	0.011	0.002	0.02	0.022	0.007	0.013
DN-T2-03	83	84	1	RV2016-034	0.062	0.044	0.006	0.106	0.112	0.017	0.009
DN-T2-03	84	85	1	RV2016-035	0.024	0.021	0.006	0.045	0.051	0.024	0.015
DN-T2-03	85	86	1	RV2016-036	0.061	0.035	0.005	0.096	0.101	0.019	0.023
DN-T2-03	86	87	1	RV2016-037	1.028	0.749	0.019	1.777	1.797	0.014	0.013
DN-T2-03	87	88	1	RV2016-038	0.105	0.031	0.008	0.136	0.144	0.027	0.014
DN-T2-03	88	89	1	RV2016-039	0.08	0.021	0.009	0.101	0.11	0.032	0.019
DN-T2-03	89	90	1	RV2016-040	0.947	0.303	0.049	1.25	1.299	0.148	0.038
DN-T2-03	90	91	1	RV2016-041	0.291	0.117	0.011	0.408	0.419	0.037	0.015
DN-T2-03	91	92	1	RV2016-042	0.118	0.055	0.019	0.173	0.192	0.05	0.009
DN-T2-03	92	93	1	RV2016-043	0.22	0.084	0.031	0.304	0.335	0.072	0.013
DN-T2-03	93	94	1	RV2016-044	0.617	0.206	0.041	0.823	0.864	0.081	0.02
DN-T2-03	94	95	1	RV2016-046	0.245	0.098	0.026	0.343	0.369	0.065	0.012
DN-T2-03	95	96	1	RV2016-047	0.212	0.072	0.013	0.284	0.297	0.032	0.022
DN-T2-03	96	97	1	RV2016-048	0.146	0.063	0.021	0.209	0.23	0.054	0.017
DN-T2-03	97	98	1	RV2016-049	0.08	0.052	0.018	0.132	0.15	0.058	0.017
DN-T2-03	98	99	1	RV2016-050	0.033	0.026	0.022	0.059	0.081	0.052	0.013
DN-T2-03	99	100	1	RV2016-051	0.047	0.033	0.018	0.08	0.098	0.05	0.008
DN-T2-03	100	101	1	RV2016-052	0.122	0.065	0.019	0.187	0.206	0.047	0.008

HoleID	From_m	To_m	Interval_m	Sample No	Pd_gpt	Pt_gpt	Au_gpt	Pd+Pt_gpt	3E_gpt	Cu%	Ni%
DN-T2-03	101	102	1	RV2016-053	1.092	0.42	0.091	1.512	1.604	0.202	0.047
DN-T2-03	102	103	1	RV2016-054	0.038	0.024	0.008	0.062	0.07	0.024	0.007
DN-T2-03	103	104	1	RV2016-055	0.122	0.053	0.014	0.175	0.189	0.041	0.01
DN-T2-03	104	105	1	RV2016-056	0.027	0.025	0.004	0.052	0.056	0.013	0.006
DN-T2-03	105	106	1	RV2016-057	0.067	0.043	0.005	0.11	0.115	0.019	0.006
DN-T2-03	106	107	1	RV2016-058	0.388	0.175	0.01	0.563	0.573	0.033	0.01
DN-T2-03	107	108	1	RV2016-059	0.057	0.038	0.007	0.095	0.102	0.019	0.006
DN-T2-03	108	109	1	RV2016-060	0.385	0.15	0.017	0.535	0.552	0.04	0.013
DN-T2-03	109	110	1	RV2016-061	0.077	0.055	0.005	0.132	0.137	0.014	0.017
DN-T2-03	110	111	1	RV2016-062	0.097	0.052	0.007	0.149	0.156	0.021	0.027
DN-T2-03	111	112	1	RV2016-063	0.132	0.082	0.025	0.214	0.239	0.063	0.021
DN-T2-03	112	113	1	RV2016-064	0.062	0.043	0.008	0.105	0.113	0.023	0.028
DN-T2-03	113	114	1	RV2016-066	0.143	0.067	0.01	0.21	0.22	0.019	0.024
DN-T2-03	114	115	1	RV2016-067	0.047	0.026	0.009	0.073	0.082	0.026	0.027
DN-T2-03	115	116	1	RV2016-068	0.046	0.035	0.007	0.081	0.088	0.023	0.019
DN-T2-03	116	117	1	RV2016-069	0.186	0.124	0.038	0.31	0.348	0.093	0.038
DN-T2-03	117	118	1	RV2016-070	0.14	0.097	0.034	0.237	0.271	0.105	0.025
DN-T2-03	118	119	1	RV2016-071	0.044	0.039	0.005	0.083	0.088	0.007	0.007
DN-T2-03	119	120	1	RV2016-072	0.08	0.061	0.004	0.141	0.145	0.008	0.024
DN-T2-03	120	121	1	RV2016-073	0.059	0.041	0.023	0.1	0.123	0.046	0.025
DN-T2-03	121	122	1	RV2016-074	0.065	0.043	0.011	0.108	0.119	0.031	0.023
DN-T2-03	122	123	1	RV2016-075	0.146	0.041	0.004	0.187	0.191	0.007	0.019
DN-T2-03	123	124	1	RV2016-076	0.02	0.03	0.005	0.05	0.055	0.011	0.026
DN-T2-03	124	125	1	RV2016-077	0.041	0.028	0.007	0.069	0.076	0.018	0.029
DN-T2-03	125	126	1	RV2016-078	0.088	0.055	0.005	0.143	0.148	0.012	0.02
DN-T2-03	126	127	1	RV2016-079	0.127	0.051	0.007	0.178	0.185	0.017	0.024
DN-T2-03	127	128	1	RV2016-080	0.216	0.176	0.013	0.392	0.405	0.023	0.027
DN-T2-03	128	129	1	RV2016-081	0.179	0.131	0.014	0.31	0.324	0.023	0.016
DN-T2-03	129	130	1	RV2016-082	0.069	0.071	0.014	0.14	0.154	0.023	0.018
DN-T2-03	130	131	1	RV2016-083	0.009	0.029	0.009	0.038	0.047	0.023	0.025
DN-T2-03	131	132	1	RV2016-084	0.043	0.044	0.006	0.087	0.093	0.014	0.029
DN-T2-03	132	133	1	RV2016-086	0.055	0.038	0.009	0.093	0.102	0.02	0.024
DN-T2-03	133	134	1	RV2016-087	0.152	0.085	0.013	0.237	0.25	0.029	0.024
DN-T2-03	134	135	1	RV2016-088	0.055	0.034	0.006	0.089	0.095	0.014	0.004
DN-T2-03	135	136	1	RV2016-089	0.107	0.068	0.005	0.175	0.18	0.005	0.005
DN-T2-03	136	137	1	RV2016-090	0.015	0.018	0.004	0.033	0.037	0.009	0.007
DN-T2-03	137	138	1	RV2016-091	0.03	0.032	0.013	0.062	0.075	0.015	0.007
DN-T2-03	138	139	1	RV2016-092	0.016	0.019	0.004	0.035	0.039	0.007	0.006
DN-T2-03	139	140	1	RV2016-093	0.001	0.01	0.003	0.011	0.014	0.006	0.003
DN-T2-03	140	141	1	RV2016-094	0.001	0.01	0.009	0.011	0.02	0.009	0.003
DN-T2-03	141	142	1	RV2016-095	0.001	0.01	0.015	0.011	0.026	0.003	0.003
DN-T2-03	142	143	1	RV2016-096	0.001	0.01	0.018	0.011	0.029	0.003	0.003
DN-T2-03	143	144	1	RV2016-097	0.001	0.01	0.026	0.011	0.037	0.004	0.004
DN-T2-03	144	145	1	RV2016-098	0.001	0.01	0.039	0.011	0.05	0.002	0.003
DN-T2-03	145	146	1	RV2016-099	0.001	0.01	0.032	0.011	0.043	0.002	0.003
DN-T2-03	146	147	1	RV2016-100	0.001	0.01	0.036	0.011	0.047	0.003	0.003
DN-T2-03	147	148	1	RV2016-101	0.001	0.01	0.036	0.011	0.047	0.003	0.004
DN-T2-03	148	149	1	RV2016-102	0.001	0.01	0.027	0.011	0.038	0.002	0.003
DN-T2-03	149	150	1	RV2016-103	0.001	0.01	0.021	0.011	0.032	0.002	0.003

HoleID	From_m	To_m	Interval_m	Sample No	Pd_gpt	Pt_gpt	Au_gpt	Pd+Pt_gpt	3E_gpt	Cu%	Ni%
DN-T2-03	150	151	1	RV2016-104	0.001	0.01	0.015	0.011	0.026	0.002	0.003
DN-T2-03	151	152	1	RV2016-106	0.001	0.01	0.012	0.011	0.023	0.003	0.004
DN-T2-03	152	153	1	RV2016-107	0.001	0.01	0.022	0.011	0.033	0.003	0.003
DN-T2-03	153	154	1	RV2016-108	0.001	0.01	0.014	0.011	0.025	0.003	0.003
DN-T2-03	154	155	1	RV2016-109	0.001	0.01	0.035	0.011	0.046	0.003	0.003
DN-T2-03	155	156	1	RV2016-110	0.001	0.01	0.03	0.011	0.041	0.002	0.003
DN-T2-03	156	157	1	RV2016-111	0.001	0.01	0.043	0.011	0.054	0.002	0.003
DN-T2-03	157	158	1	RV2016-112	0.001	0.01	0.014	0.011	0.025	0.002	0.003
DN-T2-03	158	159	1	RV2016-113	0.001	0.01	0.015	0.011	0.026	0.003	0.003
DN-T2-06	1	2	1	RV2016-114	0.014	0.018	0.005	0.032	0.037	0.011	0.005
DN-T2-06	2	3	1	RV2016-115	0.018	0.023	0.003	0.041	0.044	0.01	0.006
DN-T2-06	3	4	1	RV2016-116	0.001	0.01	0.002	0.011	0.013	0.008	0.002
DN-T2-06	4	5	1	RV2016-117	0.001	0.01	0.001	0.011	0.012	0.001	0.002
DN-T2-06	5	6	1	RV2016-118	0.001	0.01	0.002	0.011	0.013	0.006	0.002
DN-T2-06	6	7	1	RV2016-119	0.001	0.01	0.001	0.011	0.012	0.006	0.002
DN-T2-06	7	8	1	RV2016-120	0.001	0.01	0.002	0.011	0.013	0.001	0.002
DN-T2-06	8	9	1	RV2016-121	0.001	0.01	0.002	0.011	0.013	0.003	0.002
DN-T2-06	9	10	1	RV2016-122	0.001	0.01	0.001	0.011	0.012	0.004	0.002
DN-T2-06	10	11	1	RV2016-123	0.001	0.01	0.001	0.011	0.012	0.001	0.002
DN-T2-06	125	126	1	RV2016-124	0.008	0.012	0.002	0.02	0.022	0.004	0.009
DN-T2-06	126	127	1	RV2016-126	0.008	0.012	0.003	0.02	0.023	0.005	0.007
DN-T2-06	127	128	1	RV2016-127	0.008	0.014	0.002	0.022	0.024	0.004	0.008
DN-T2-06	128	129	1	RV2016-128	0.008	0.015	0.002	0.023	0.025	0.005	0.007
DN-T2-06	129	130	1	RV2016-129	0.008	0.013	0.002	0.021	0.023	0.004	0.008
DN-T2-06	130	131	1	RV2016-130	0.008	0.016	0.003	0.024	0.027	0.003	0.01
DN-T2-06	131	132	1	RV2016-131	0.008	0.013	0.001	0.021	0.022	0.001	0.013
DN-T2-06	132	133	1	RV2016-132	0.003	0.01	0.001	0.013	0.014	0.005	0.012
DN-T2-06	133	134	1	RV2016-133	0.003	0.01	0.001	0.013	0.014	0.007	0.013
DN-T2-06	134	135	1	RV2016-134	0.003	0.01	0.001	0.013	0.014	0.005	0.01
DN-T2-06	135	136	1	RV2016-135	0.005	0.01	0.001	0.015	0.016	0.006	0.011
DN-T2-06	136	137	1	RV2016-136	0.001	0.01	0.001	0.011	0.012	0.001	0.002
DN-T2-06	137	138	1	RV2016-137	0.001	0.01	0.001	0.011	0.012	0	0.001
DN-T2-06	138	139	1	RV2016-138	0.001	0.01	0.002	0.011	0.013	0.004	0.005
DN-T2-06	139	140	1	RV2016-139	0.003	0.01	0.001	0.013	0.014	0.007	0.017
DN-T2-06	140	141	1	RV2016-140	0.003	0.01	0.001	0.013	0.014	0.006	0.015
DN-T2-06	141	142	1	RV2016-141	0.003	0.01	0.001	0.013	0.014	0.008	0.016
DN-T2-06	142	143	1	RV2016-142	0.003	0.01	0.002	0.013	0.015	0.009	0.021
DN-T2-06	143	144	1	RV2016-143	0.002	0.01	0.001	0.012	0.013	0.006	0.013
DN-T2-06	144	145	1	RV2016-144	0.003	0.01	0.001	0.013	0.014	0.011	0.015
DN-T2-06	145	146	1	RV2016-146	0.003	0.01	0.001	0.013	0.014	0.006	0.02
DN-T2-06	146	147	1	RV2016-147	0.004	0.01	0.001	0.014	0.015	0.007	0.016
DN-T2-06	147	148	1	RV2016-148	0.002	0.01	0.001	0.012	0.013	0.007	0.017
DN-T2-06	148	149	1	RV2016-149	0.003	0.01	0.001	0.013	0.014	0.01	0.015
DN-T2-06	149	150	1	RV2016-150	0.003	0.01	0.001	0.013	0.014	0.009	0.015
DN-T2-06	150	151	1	RV2016-151	0.004	0.01	0.001	0.014	0.015	0.008	0.02
DN-T2-06	151	152	1	RV2016-152	0.002	0.01	0.001	0.012	0.013	0.006	0.013
DN-T2-06	152	153	1	RV2016-153	0.002	0.01	0.001	0.012	0.013	0.006	0.014
DN-T2-06	153	154	1	RV2016-154	0.003	0.01	0.001	0.013	0.014	0.01	0.017
DN-T2-06	154	155	1	RV2016-155	0.003	0.01	0.001	0.013	0.014	0.007	0.017

HoleID	From_m	To_m	Interval_m	Sample No	Pd_gpt	Pt_gpt	Au_gpt	Pd+Pt_gpt	3E_gpt	Cu%	Ni%
DN-T2-06	155	156	1	RV2016-156	0.003	0.01	0.001	0.013	0.014	0.012	0.017
DN-T2-06	156	157	1	RV2016-157	0.004	0.01	0.001	0.014	0.015	0.008	0.017
DN-T2-06	157	158	1	RV2016-158	0.004	0.01	0.001	0.014	0.015	0.008	0.018
DN-T2-06	158	159	1	RV2016-159	0.003	0.01	0.001	0.013	0.014	0.007	0.016
DN-T2-06	159	160	1	RV2016-160	0.004	0.01	0.005	0.014	0.019	0.011	0.017
DN-T2-06	160	161	1	RV2016-161	0.003	0.01	0.001	0.013	0.014	0.008	0.015
DN-T2-06	161	162	1	RV2016-162	0.004	0.01	0.001	0.014	0.015	0.01	0.02
DN-T2-06	162	163	1	RV2016-163	0.005	0.01	0.001	0.015	0.016	0.009	0.017
DN-T2-06	163	164	1	RV2016-164	0.002	0.01	0.001	0.012	0.013	0.001	0.01
DN-T2-06	164	165	1	RV2016-166	0.004	0.01	0.001	0.014	0.015	0	0.015
DN-T2-06	165	166	1	RV2016-167	0.001	0.01	0.001	0.011	0.012	0.001	0.001
DN-T2-06	166	167	1	RV2016-168	0.002	0.01	0.001	0.012	0.013	0.01	0.012
DN-T2-06	167	168	1	RV2016-169	0.027	0.013	0.003	0.04	0.043	0.012	0.009
DN-T2-06	168	169	1	RV2016-170	0.023	0.014	0.007	0.037	0.044	0.019	0.003
DN-T2-06	169	170	1	RV2016-171	0.509	0.154	0.034	0.663	0.697	0.07	0.012
DN-T2-06	170	171	1	RV2016-172	0.533	0.192	0.041	0.725	0.766	0.074	0.02
DN-T2-06	171	172	1	RV2016-173	0.201	0.074	0.013	0.275	0.288	0.023	0.008
DN-T2-06	172	173	1	RV2016-174	0.644	0.251	0.039	0.895	0.934	0.082	0.031
DN-T2-06	173	174	1	RV2016-175	0.842	0.327	0.076	1.169	1.245	0.126	0.032
DN-T2-06	174	175	1	RV2016-176	1.932	0.625	0.076	2.557	2.634	0.131	0.034
DN-T2-06	175	176	1	RV2016-177	2.142	0.731	0.1	2.873	2.974	0.175	0.04
DN-T2-06	176	177	1	RV2016-178	0.145	0.092	0.014	0.237	0.251	0.035	0.019
DN-T2-06	177	178	1	RV2016-179	0.133	0.092	0.024	0.225	0.249	0.062	0.03
DN-T2-06	178	179	1	RV2016-180	5.653	1.897	0.33	7.55	7.882	0.527	0.069
DN-T2-06	179	180	1	RV2016-181	1.738	0.686	0.068	2.424	2.493	0.129	0.033
DN-T2-06	180	181	1	RV2016-182	5.82	1.913	0.352	7.733	8.087	0.533	0.068
DN-T2-06	181	182	1	RV2016-183	2.684	0.843	0.191	3.527	3.719	0.273	0.037
DN-T2-06	182	183	1	RV2016-184	3.832	1.244	0.229	5.076	5.306	0.324	0.049
DN-T2-06	183	184	1	RV2016-186	2.982	1.123	0.129	4.105	4.235	0.232	0.05
DN-T2-06	184	185	1	RV2016-187	1.208	0.443	0.102	1.651	1.754	0.098	0.027
DN-T2-06	185	186	1	RV2016-188	1.391	0.436	0.075	1.827	1.903	0.144	0.038
DN-T2-06	186	187	1	RV2016-189	1.832	0.853	0.111	2.685	2.797	0.254	0.038
DN-T2-06	187	188	1	RV2016-190	0.448	0.176	0.036	0.624	0.66	0.069	0.023
DN-T2-06	188	189	1	RV2016-191	0.114	0.066	0.008	0.18	0.188	0.02	0.013
DN-T2-06	189	190	1	RV2016-192	0.079	0.058	0.008	0.137	0.145	0.022	0.013
DN-T2-06	190	191	1	RV2016-193	0.051	0.053	0.006	0.104	0.11	0.014	0.011
DN-T2-06	191	192	1	RV2016-194	0.003	0.01	0.004	0.013	0.017	0.009	0.003
DN-T2-06	192	193	1	RV2016-195	0.001	0.01	0.01	0.011	0.021	0.004	0.004
DN-T2-06	193	194	1	RV2016-196	0.001	0.01	0.007	0.011	0.018	0.002	0.003
DN-T2-06	194	195	1	RV2016-197	0.001	0.01	0.012	0.011	0.023	0.003	0.003
DN-T2-06	195	196	1	RV2016-198	0.001	0.01	0.01	0.011	0.021	0.003	0.003
DN-T2-06	196	197	1	RV2016-199	0.001	0.01	0.039	0.011	0.05	0.002	0.003
DN-T2-06	197	198	1	RV2016-200	0.003	0.01	0.01	0.013	0.023	0.003	0.003
DN-T2-06	198	199	1	RV2016-201	0.001	0.01	0.016	0.011	0.027	0.003	0.003
DN-T2-06	199	200	1	RV2016-202	0.001	0.01	0.005	0.011	0.016	0.002	0.002
DN-T2-06	200	201	1	RV2016-203	0.001	0.01	0.007	0.011	0.018	0.004	0.003
DN-T2-06	201	202	1	RV2016-204	0.001	0.01	0.002	0.011	0.013	0.006	0.003
DN-T2-06	202	203	1	RV2016-206	0.001	0.01	0.002	0.011	0.013	0.004	0.003
DN-T2-06	203	204	1	RV2016-207	0.003	0.01	0.002	0.013	0.015	0.001	0.005



HoleID	From_m	To_m	Interval_m	Sample No	Pd_gpt	Pt_gpt	Au_gpt	Pd+Pt_gpt	3E_gpt	Cu%	Ni%
DN-T2-06	204	205	1	RV2016-208	0.001	0.01	0.002	0.011	0.013	0.003	0.004
DN-T2-06	205	206	1	RV2016-209	0.001	0.01	0.002	0.011	0.013	0.007	0.004
DN-T2-06	206	207	1	RV2016-210	0.001	0.01	0.01	0.011	0.021	0.005	0.003
DN-T2-06	207	208	1	RV2016-211	0.001	0.01	0.019	0.011	0.03	0.004	0.003
DN-T2-06	208	209	1	RV2016-212	0.001	0.01	0.015	0.011	0.026	0.002	0.002
DN-T2-06	209	210	1	RV2016-213	0.004	0.01	0.063	0.014	0.077	0.002	0.003
DN-T2-06	210	211	1	RV2016-214	0.006	0.01	0.005	0.016	0.021	0.004	0.005
DN-T2-06	211	212	1	RV2016-215	0.014	0.017	0.005	0.031	0.036	0.009	0.008
DN-T2-06	212	213	1	RV2016-216	0.022	0.024	0.01	0.046	0.056	0.004	0.006
DN-T2-06	213	214	1	RV2016-217	0.005	0.01	0.01	0.015	0.025	0.009	0.007
DN-T2-06	214	215	1	RV2016-218	0.001	0.01	0.003	0.011	0.014	0.005	0.003
DN-T2-06	215	216	1	RV2016-219	0.001	0.01	0.005	0.011	0.016	0.007	0.002
DN-T2-06	216	217	1	RV2016-220	0.001	0.01	0.006	0.011	0.017	0.007	0.003
DN-T2-06	217	218	1	RV2016-221	0.001	0.01	0.003	0.011	0.014	0.004	0.002
DN-T2-06	218	219	1	RV2016-222	0.001	0.01	0.004	0.011	0.015	0.004	0.002
DN-T2-06	219	220	1	RV2016-223	0.001	0.01	0.004	0.011	0.015	0.002	0.002
DN-T2-06	220	221	1	RV2016-224	0.001	0.01	0.004	0.011	0.015	0.002	0.002
DN-T2-06	221	222	1	RV2016-226	0.001	0.01	0.005	0.011	0.016	0.005	0.002
DN-T2-06	222	223	1	RV2016-227	0.001	0.01	0.005	0.011	0.016	0.002	0.002
DN-T2-06	223	224	1	RV2016-228	0.001	0.01	0.012	0.011	0.023	0.005	0.003
DN-T2-06	224	225	1	RV2016-229	0.001	0.01	0.009	0.011	0.02	0.003	0.002
DN-T2-06	225	226	1	RV2016-230	0.001	0.01	0.044	0.011	0.055	0.005	0.002
DN-T2-06	226	227	1	RV2016-231	0.001	0.01	0.012	0.011	0.023	0.006	0.002
DN-T2-06	227	228	1	RV2016-232	0.001	0.01	0.007	0.011	0.018	0.004	0.003
DN-T2-06	228	229	1	RV2016-233	0.001	0.01	0.005	0.011	0.016	0.004	0.003
DN-T2-06	229	230	1	RV2016-234	0.001	0.01	0.012	0.011	0.023	0.007	0.005
DN-T2-06	230	231	1	RV2016-235	0.001	0.01	0.003	0.011	0.014	0.004	0.005
DN-T2-06	231	232	1	RV2016-236	0.001	0.01	0.003	0.011	0.014	0.002	0.002
DN-T2-06	232	233	1	RV2016-237	0.001	0.01	0.002	0.011	0.013	0.002	0.004
DN-T2-06	233	234	1	RV2016-238	0.001	0.01	0.006	0.011	0.017	0.002	0.003
DN-T2-06	234	235	1	RV2016-239	0.001	0.01	0.004	0.011	0.015	0.001	0.002
DN-T2-10	14	15	1	RV2016-400	0.001	0.01	0.003	0.011	0.014	0.007	0.002
DN-T2-10	15	16	1	RV2016-401	0.001	0.01	0.002	0.011	0.013	0.002	0.003
DN-T2-10	16	17	1	RV2016-402	0.001	0.01	0.002	0.011	0.013	0.004	0.003
DN-T2-10	17	18	1	RV2016-403	0.001	0.01	0.001	0.011	0.012	0.004	0.003
DN-T2-10	18	19	1	RV2016-404	0.001	0.01	0.001	0.011	0.012	0.004	0.003
DN-T2-10	19	20	1	RV2016-406	0.001	0.01	0.002	0.011	0.013	0.004	0.003
DN-T2-10	20	21	1	RV2016-407	0.001	0.01	0.002	0.011	0.013	0.006	0.002
DN-T2-10	21	22	1	RV2016-408	0.001	0.01	0.005	0.011	0.016	0.004	0.002
DN-T2-10	22	23	1	RV2016-409	0.001	0.01	0.001	0.011	0.012	0.003	0.002
DN-T2-10	23	24	1	RV2016-410	0.001	0.01	0.009	0.011	0.02	0.003	0.002
DN-T2-10	24	25	1	RV2016-411	0.001	0.01	0.004	0.011	0.015	0.003	0.003
DN-T2-10	25	26	1	RV2016-412	0.001	0.01	0.001	0.011	0.012	0.002	0.002
DN-T2-10	26	27	1	RV2016-413	0.002	0.01	0.018	0.012	0.03	0.008	0.002
DN-T2-10	27	28	1	RV2016-414	0.017	0.021	0.003	0.038	0.041	0.012	0.004
DN-T2-10	28	29	1	RV2016-415	0.001	0.01	0.001	0.011	0.012	0.004	0.002
DN-T2-10	29	30	1	RV2016-416	0.001	0.01	0.001	0.011	0.012	0.002	0.003
DN-T2-10	30	31	1	RV2016-417	0.001	0.01	0.001	0.011	0.012	0.002	0.008
DN-T2-10	31	32	1	RV2016-418	0.001	0.01	0.003	0.011	0.014	0.008	0.003

HoleID	From_m	To_m	Interval_m	Sample No	Pd_gpt	Pt_gpt	Au_gpt	Pd+Pt_gpt	3E_gpt	Cu%	Ni%
DN-T2-10	32	33	1	RV2016-419	0.004	0.01	0.012	0.014	0.026	0.011	0.015
DN-T2-10	33	34	1	RV2016-420	0.001	0.01	0.001	0.011	0.012	0.004	0.009
DN-T2-10	34	35	1	RV2016-421	0.001	0.01	0.002	0.011	0.013	0.005	0.01
DN-T2-10	139	140	1	RV2016-422	0.002	0.01	0.001	0.012	0.013	0.004	0.011
DN-T2-10	140	141	1	RV2016-423	0.003	0.01	0.001	0.013	0.014	0.006	0.013
DN-T2-10	141	142	1	RV2016-424	0.002	0.01	0.003	0.012	0.015	0.01	0.012
DN-T2-10	142	143	1	RV2016-426	0.003	0.01	0.002	0.013	0.015	0.005	0.021
DN-T2-10	143	144	1	RV2016-427	0.003	0.01	0.008	0.013	0.021	0.01	0.019
DN-T2-10	144	145	1	RV2016-428	0.004	0.01	0.002	0.014	0.016	0.008	0.019
DN-T2-10	145	146	1	RV2016-429	0.004	0.01	0.002	0.014	0.016	0.012	0.025
DN-T2-10	146	147	1	RV2016-430	0.004	0.01	0.001	0.014	0.015	0.004	0.026
DN-T2-10	147	148	1	RV2016-431	0.003	0.01	0.001	0.013	0.014	0.004	0.017
DN-T2-10	148	149	1	RV2016-432	0.002	0.01	0.001	0.012	0.013	0.003	0.014
DN-T2-10	149	150	1	RV2016-433	0.001	0.01	0.002	0.011	0.013	0.005	0.006
DN-T2-10	150	151	1	RV2016-434	0.002	0.01	0.001	0.012	0.013	0.001	0.004
DN-T2-10	151	152	1	RV2016-435	0.001	0.01	0.002	0.011	0.013	0.002	0.011
DN-T2-10	152	153	1	RV2016-436	0.001	0.01	0.002	0.011	0.013	0.001	0.007
DN-T2-10	153	154	1	RV2016-437	0.002	0.01	0.002	0.012	0.014	0.006	0.012
DN-T2-10	154	155	1	RV2016-438	0.001	0.01	0.002	0.011	0.013	0.011	0.007
DN-T2-10	155	156	1	RV2016-439	0.001	0.01	0.002	0.011	0.013	0.004	0.003
DN-T2-10	156	157	1	RV2016-440	0.001	0.01	0.001	0.011	0.012	0.002	0.001
DN-T2-10	157	158	1	RV2016-441	0.001	0.01	0.001	0.011	0.012	0.002	0.007
DN-T2-10	158	159	1	RV2016-442	0.001	0.01	0.001	0.011	0.012	0.004	0.002
DN-T2-10	159	160	1	RV2016-443	0.001	0.01	0.001	0.011	0.012	0.002	0.002
DN-T2-10	160	161	1	RV2016-444	0.001	0.01	0.001	0.011	0.012	0.001	0.005
DN-T2-10	161	162	1	RV2016-446	0.001	0.01	0.001	0.011	0.012	0.001	0.009
DN-T2-10	162	163	1	RV2016-447	0.002	0.01	0.002	0.012	0.014	0.005	0.011
DN-T2-10	163	164	1	RV2016-448	0.002	0.01	0.001	0.012	0.013	0.007	0.014
DN-T2-10	164	165	1	RV2016-449	0.001	0.01	0.001	0.011	0.012	0.008	0.013
DN-T2-10	165	166	1	RV2016-450	0.002	0.01	0.001	0.012	0.013	0.006	0.01
DN-T2-10	166	167	1	RV2016-451	0.001	0.01	0.001	0.011	0.012	0.001	0.001
DN-T2-10	167	168	1	RV2016-452	0.001	0.01	0.001	0.011	0.012	0.001	0.001
DN-T2-10	168	169	1	RV2016-453	0.001	0.01	0.001	0.011	0.012	0.002	0.003
DN-T2-10	169	170	1	RV2016-454	0.002	0.01	0.001	0.012	0.013	0.011	0.012
DN-T2-10	170	171	1	RV2016-455	0.002	0.01	0.001	0.012	0.013	0.009	0.014
DN-T2-10	171	172	1	RV2016-456	0.003	0.01	0.001	0.013	0.014	0.005	0.01
DN-T2-10	172	173	1	RV2016-457	0.002	0.01	0.001	0.012	0.013	0.005	0.012
DN-T2-10	173	174	1	RV2016-458	0.002	0.01	0.001	0.012	0.013	0.005	0.008
DN-T2-10	174	175	1	RV2016-459	0.003	0.01	0.002	0.013	0.015	0.009	0.015
DN-T2-10	175	176	1	RV2016-460	0.003	0.01	0.001	0.013	0.014	0.007	0.013
DN-T2-10	176	177	1	RV2016-461	0.003	0.01	0.001	0.013	0.014	0.009	0.015
DN-T2-10	177	178	1	RV2016-462	0.003	0.01	0.002	0.013	0.015	0.009	0.015
DN-T2-10	178	179	1	RV2016-463	0.002	0.01	0.001	0.012	0.013	0.009	0.013
DN-T2-10	179	180	1	RV2016-464	0.003	0.01	0.002	0.013	0.015	0.008	0.015
DN-T2-10	180	181	1	RV2016-466	0.003	0.01	0.002	0.013	0.015	0.011	0.014
DN-T2-10	181	182	1	RV2016-467	0.003	0.01	0.002	0.013	0.015	0.005	0.024
DN-T2-10	182	183	1	RV2016-468	0.002	0.01	0.002	0.012	0.014	0.004	0.011
DN-T2-10	183	184	1	RV2016-469	0.002	0.01	0.005	0.012	0.017	0.004	0.011
DN-T2-10	184	185	1	RV2016-470	0.002	0.01	0.001	0.012	0.013	0.005	0.01

HoleID	From_m	To_m	Interval_m	Sample No	Pd_gpt	Pt_gpt	Au_gpt	Pd+Pt_gpt	3E_gpt	Cu%	Ni%
DN-T2-10	185	186	1	RV2016-471	0.001	0.01	0.001	0.011	0.012	0.003	0.005
DN-T2-10	186	187	1	RV2016-472	0.002	0.01	0.001	0.012	0.013	0.003	0.007
DN-T2-10	187	188	1	RV2016-473	0.002	0.01	0.001	0.012	0.013	0.006	0.011
DN-T2-10	188	189	1	RV2016-474	0.001	0.01	0.001	0.011	0.012	0.002	0.002
DN-T2-10	189	190	1	RV2016-475	0.001	0.01	0.002	0.011	0.013	0.001	0.004
DN-T2-10	190	191	1	RV2016-476	0.003	0.01	0.001	0.013	0.014	0.006	0.013
DN-T2-10	191	192	1	RV2016-477	0.002	0.01	0.001	0.012	0.013	0.008	0.014
DN-T2-10	192	193	1	RV2016-478	0.002	0.01	0.001	0.012	0.013	0.007	0.012
DN-T2-10	193	194	1	RV2016-479	0.002	0.01	0.001	0.012	0.013	0.011	0.008
DN-T2-10	194	195	1	RV2016-480	0.002	0.01	0.001	0.012	0.013	0.013	0.011
DN-T2-10	195	196	1	RV2016-481	0.005	0.01	0.001	0.015	0.016	0.005	0.019
DN-T2-10	196	197	1	RV2016-482	0.001	0.01	0.001	0.011	0.012	0.002	0.016
DN-T2-10	197	198	1	RV2016-483	0.002	0.01	0.003	0.012	0.015	0.005	0.016
DN-T2-10	198	199	1	RV2016-484	0.002	0.01	0.001	0.012	0.013	0.009	0.014
DN-T2-10	199	200	1	RV2016-486	0.002	0.01	0.001	0.012	0.013	0.007	0.013
DN-T2-10	200	201	1	RV2016-487	0.003	0.01	0.001	0.013	0.014	0.004	0.014
DN-T2-10	201	202	1	RV2016-488	0.265	0.136	0.013	0.401	0.414	0.038	0.021
DN-T2-10	202	203	1	RV2016-489	1.497	0.495	0.063	1.992	2.055	0.157	0.027
DN-T2-10	203	204	1	RV2016-490	4.041	1.252	0.092	5.293	5.385	0.258	0.062
DN-T2-10	204	205	1	RV2016-491	2.874	0.856	0.082	3.73	3.812	0.231	0.046
DN-T2-10	205	206	1	RV2016-492	1.184	0.408	0.047	1.592	1.639	0.104	0.03
DN-T2-10	206	207	1	RV2016-493	0.301	0.105	0.023	0.406	0.429	0.071	0.034
DN-T2-10	207	208	1	RV2016-494	1.533	0.531	0.081	2.064	2.145	0.149	0.049
DN-T2-10	208	209	1	RV2016-495	1.797	0.565	0.066	2.362	2.428	0.18	0.044
DN-T2-10	209	210	1	RV2016-496	0.155	0.103	0.017	0.258	0.275	0.03	0.011
DN-T2-10	210	211	1	RV2016-497	0.818	0.254	0.044	1.072	1.116	0.068	0.012
DN-T2-10	211	212	1	RV2016-498	2.384	0.786	0.136	3.17	3.306	0.223	0.032
DN-T2-10	212	213	1	RV2016-499	1.495	0.536	0.093	2.031	2.124	0.141	0.031
DN-T2-10	213	214	1	RV2016-500	0.1	0.045	0.008	0.145	0.153	0.02	0.011
DN-T2-10	214	215	1	RV2016-501	1.034	0.381	0.054	1.415	1.469	0.087	0.021
DN-T2-10	215	216	1	RV2016-502	2.811	0.839	0.239	3.65	3.889	0.206	0.036
DN-T2-10	216	217	1	RV2016-503	1.594	0.557	0.059	2.151	2.21	0.144	0.045
DN-T2-10	217	218	1	RV2016-504	0.356	0.131	0.027	0.487	0.514	0.06	0.039
DN-T2-10	218	219	1	RV2016-506	0.788	0.261	0.052	1.049	1.101	0.112	0.028
DN-T2-10	219	220	1	RV2016-507	1.304	0.433	0.082	1.737	1.819	0.158	0.034
DN-T2-10	220	221	1	RV2016-508	1.225	0.454	0.084	1.679	1.763	0.144	0.027
DN-T2-10	221	222	1	RV2016-509	1.516	0.535	0.093	2.051	2.144	0.16	0.034
DN-T2-10	222	223	1	RV2016-510	0.181	0.062	0.011	0.243	0.254	0.021	0.011
DN-T2-10	223	224	1	RV2016-511	0.003	0.01	0.013	0.013	0.026	0.005	0.004
DN-T2-10	224	225	1	RV2016-512	0.002	0.01	0.009	0.012	0.021	0.004	0.004
DN-T2-10	225	226	1	RV2016-513	0.001	0.01	0.008	0.011	0.019	0.003	0.003
DN-T2-10	226	227	1	RV2016-514	0.001	0.01	0.017	0.011	0.028	0.003	0.003
DN-T2-10	227	228	1	RV2016-515	0.001	0.01	0.018	0.011	0.029	0.002	0.003
DN-T2-10	228	229	1	RV2016-516	0.001	0.01	0.03	0.011	0.041	0.005	0.004
DN-T2-10	229	230	1	RV2016-517	0.001	0.01	0.024	0.011	0.035	0.004	0.004
DN-T2-10	230	231	1	RV2016-518	0.001	0.01	0.019	0.011	0.03	0.003	0.003
DN-T2-10	231	232	1	RV2016-519	0.001	0.01	0.021	0.011	0.032	0.003	0.003
DN-T2-10	232	233	1	RV2016-520	0.001	0.01	0.013	0.011	0.024	0.003	0.003
DN-T2-10	233	234	1	RV2016-521	0.001	0.01	0.008	0.011	0.019	0.003	0.003

HoleID	From_m	To_m	Interval_m	Sample No	Pd_gpt	Pt_gpt	Au_gpt	Pd+Pt_gpt	3E_gpt	Cu%	Ni%
DN-T2-10	234	235	1	RV2016-522	0.001	0.01	0.004	0.011	0.015	0.003	0.002
DN-T2-10	235	236	1	RV2016-523	0.002	0.01	0.004	0.012	0.016	0.004	0.005
DN-T2-10	236	237	1	RV2016-524	0.004	0.01	0.002	0.014	0.016	0.001	0.006
DN-T2-10	237	238	1	RV2016-526	0.005	0.01	0.002	0.015	0.017	0	0.004
DN-T2-10	238	239	1	RV2016-527	0.005	0.01	0.003	0.015	0.018	0.001	0.005
DN-T2-10	239	240	1	RV2016-528	0.025	0.026	0.015	0.051	0.066	0.002	0.008
DN-T2-10	240	241	1	RV2016-529	0.006	0.01	0.005	0.016	0.021	0.003	0.005
DN-T2-10	241	242	1	RV2016-530	0.001	0.01	0.012	0.011	0.023	0.004	0.003
DN-T2-10	242	243	1	RV2016-531	0.001	0.01	0.013	0.011	0.024	0.002	0.003
DN-T2-10	243	244	1	RV2016-532	0.001	0.01	0.016	0.011	0.027	0.002	0.003
DN-T2-10	244	245	1	RV2016-533	0.001	0.01	0.012	0.011	0.023	0.002	0.002
DN-T2-10	245	246	1	RV2016-534	0.019	0.013	0.008	0.032	0.04	0.015	0.006
DN-T2-10	246	247	1	RV2016-535	0.007	0.01	0.013	0.017	0.03	0.003	0.005
DN-T2-11	1	2	1	RV2016-240	0.001	0.01	0.002	0.011	0.013	0.004	0.003
DN-T2-11	2	3	1	RV2016-241	0.001	0.01	0.002	0.011	0.013	0.003	0.002
DN-T2-11	3	4	1	RV2016-242	0.001	0.01	0.002	0.011	0.013	0.005	0.002
DN-T2-11	4	5	1	RV2016-243	0.001	0.01	0.001	0.011	0.012	0.004	0.003
DN-T2-11	5	6	1	RV2016-244	0.001	0.01	0.001	0.011	0.012	0.002	0.003
DN-T2-11	6	7	1	RV2016-246	0.001	0.01	0.001	0.011	0.012	0.003	0.002
DN-T2-11	7	8	1	RV2016-247	0.001	0.01	0.001	0.011	0.012	0.003	0.002
DN-T2-11	8	9	1	RV2016-248	0.001	0.01	0.001	0.011	0.012	0.003	0.002
DN-T2-11	9	10	1	RV2016-249	0.001	0.01	0.002	0.011	0.013	0.004	0.002
DN-T2-11	10	11	1	RV2016-250	0.001	0.01	0.002	0.011	0.013	0.007	0.003
DN-T2-11	11	12	1	RV2016-251	0.001	0.01	0.002	0.011	0.013	0.007	0.005
DN-T2-11	12	13	1	RV2016-252	0.001	0.01	0.002	0.011	0.013	0.005	0.003
DN-T2-11	13	14	1	RV2016-253	0.001	0.01	0.001	0.011	0.012	0.005	0.003
DN-T2-11	14	15	1	RV2016-254	0.001	0.01	0.002	0.011	0.013	0.004	0.002
DN-T2-11	15	16	1	RV2016-255	0.001	0.01	0.001	0.011	0.012	0.002	0.002
DN-T2-11	16	17	1	RV2016-256	0.001	0.01	0.001	0.011	0.012	0.004	0.002
DN-T2-11	17	18	1	RV2016-257	0.001	0.01	0.001	0.011	0.012	0.003	0.002
DN-T2-11	18	19	1	RV2016-258	0.001	0.01	0.001	0.011	0.012	0.002	0.002
DN-T2-11	19	20	1	RV2016-259	0.001	0.01	0.003	0.011	0.014	0.016	0.007
DN-T2-11	20	21	1	RV2016-260	0.001	0.01	0.001	0.011	0.012	0.005	0.002
DN-T2-11	21	22	1	RV2016-261	0.001	0.01	0.001	0.011	0.012	0.003	0.002
DN-T2-11	22	23	1	RV2016-262	0.003	0.01	0.001	0.013	0.014	0.003	0.016
DN-T2-11	145	146	1	RV2016-263	0.002	0.01	0.001	0.012	0.013	0	0.009
DN-T2-11	146	147	1	RV2016-264	0.002	0.01	0.001	0.012	0.013	0.002	0.011
DN-T2-11	147	148	1	RV2016-266	0.003	0.01	0.003	0.013	0.016	0.007	0.016
DN-T2-11	148	149	1	RV2016-267	0.004	0.01	0.001	0.014	0.015	0.011	0.022
DN-T2-11	149	150	1	RV2016-268	0.003	0.01	0.001	0.013	0.014	0.006	0.015
DN-T2-11	150	151	1	RV2016-269	0.003	0.01	0.001	0.013	0.014	0.005	0.014
DN-T2-11	151	152	1	RV2016-270	0.003	0.01	0.001	0.013	0.014	0.008	0.015
DN-T2-11	152	153	1	RV2016-271	0.003	0.01	0.001	0.013	0.014	0.011	0.016
DN-T2-11	153	154	1	RV2016-272	0.002	0.01	0.001	0.012	0.013	0.005	0.013
DN-T2-11	154	155	1	RV2016-273	0.002	0.01	0.001	0.012	0.013	0.007	0.012
DN-T2-11	155	156	1	RV2016-274	0.003	0.01	0.001	0.013	0.014	0.005	0.013
DN-T2-11	156	157	1	RV2016-275	0.003	0.01	0.001	0.013	0.014	0.008	0.011
DN-T2-11	157	158	1	RV2016-276	0.001	0.01	0.001	0.011	0.012	0.002	0.005
DN-T2-11	158	159	1	RV2016-277	0.003	0.01	0.001	0.013	0.014	0.006	0.013

HoleID	From_m	To_m	Interval_m	Sample No	Pd_gpt	Pt_gpt	Au_gpt	Pd+Pt_gpt	3E_gpt	Cu%	Ni%
DN-T2-11	159	160	1	RV2016-278	0.003	0.01	0.001	0.013	0.014	0.006	0.013
DN-T2-11	160	161	1	RV2016-279	0.003	0.01	0.008	0.013	0.021	0.006	0.01
DN-T2-11	161	162	1	RV2016-280	0.003	0.01	0.003	0.013	0.016	0.007	0.012
DN-T2-11	162	163	1	RV2016-281	0.003	0.01	0.002	0.013	0.015	0.01	0.016
DN-T2-11	163	164	1	RV2016-282	0.003	0.01	0.002	0.013	0.015	0.006	0.011
DN-T2-11	164	165	1	RV2016-283	0.005	0.01	0.003	0.015	0.018	0.007	0.012
DN-T2-11	165	166	1	RV2016-284	0.002	0.01	0.01	0.012	0.022	0.006	0.016
DN-T2-11	166	167	1	RV2016-286	0.001	0.01	0.003	0.011	0.014	0.009	0.008
DN-T2-11	167	168	1	RV2016-287	0.001	0.01	0.003	0.011	0.014	0.005	0.011
DN-T2-11	168	169	1	RV2016-288	0.002	0.01	0.001	0.012	0.013	0.007	0.012
DN-T2-11	169	170	1	RV2016-289	0.003	0.01	0.001	0.013	0.014	0.008	0.019
DN-T2-11	170	171	1	RV2016-290	0.002	0.01	0.001	0.012	0.013	0.005	0.01
DN-T2-11	171	172	1	RV2016-291	0.003	0.01	0.001	0.013	0.014	0.002	0.013
DN-T2-11	172	173	1	RV2016-292	0.001	0.01	0.001	0.011	0.012	0.001	0.008
DN-T2-11	173	174	1	RV2016-293	0.002	0.01	0.001	0.012	0.013	0.004	0.018
DN-T2-11	174	175	1	RV2016-294	0.001	0.01	0.001	0.011	0.012	0.002	0.002
DN-T2-11	175	176	1	RV2016-295	0.001	0.01	0.001	0.011	0.012	0.002	0.006
DN-T2-11	176	177	1	RV2016-296	0.001	0.01	0.001	0.011	0.012	0.008	0.008
DN-T2-11	177	178	1	RV2016-297	0.002	0.01	0.001	0.012	0.013	0.007	0.009
DN-T2-11	178	179	1	RV2016-298	0.001	0.01	0.001	0.011	0.012	0.001	0.001
DN-T2-11	179	180	1	RV2016-299	0.001	0.01	0.001	0.011	0.012	0.002	0.003
DN-T2-11	180	181	1	RV2016-300	0.004	0.01	0.001	0.014	0.015	0.01	0.019
DN-T2-11	181	182	1	RV2016-301	0.001	0.01	0.001	0.011	0.012	0.006	0.009
DN-T2-11	182	183	1	RV2016-302	0.001	0.01	0.001	0.011	0.012	0.001	0.012
DN-T2-11	183	184	1	RV2016-303	0.001	0.01	0.001	0.011	0.012	0.004	0.009
DN-T2-11	184	185	1	RV2016-304	0.002	0.01	0.001	0.012	0.013	0.007	0.01
DN-T2-11	185	186	1	RV2016-306	0.003	0.01	0.002	0.013	0.015	0.007	0.013
DN-T2-11	186	187	1	RV2016-307	0.001	0.01	0.001	0.011	0.012	0.003	0.004
DN-T2-11	187	188	1	RV2016-308	0.002	0.01	0.001	0.012	0.013	0.009	0.008
DN-T2-11	188	189	1	RV2016-309	0.002	0.01	0.001	0.012	0.013	0.01	0.011
DN-T2-11	189	190	1	RV2016-310	0.004	0.01	0.001	0.014	0.015	0.008	0.017
DN-T2-11	190	191	1	RV2016-311	0.003	0.01	0.001	0.013	0.014	0.011	0.016
DN-T2-11	191	192	1	RV2016-312	0.003	0.01	0.001	0.013	0.014	0.018	0.015
DN-T2-11	192	193	1	RV2016-313	0.003	0.01	0.001	0.013	0.014	0.009	0.013
DN-T2-11	193	194	1	RV2016-314	0.003	0.01	0.001	0.013	0.014	0.008	0.016
DN-T2-11	194	195	1	RV2016-315	0.003	0.01	0.001	0.013	0.014	0.006	0.013
DN-T2-11	195	196	1	RV2016-316	0.001	0.01	0.001	0.011	0.012	0.007	0.006
DN-T2-11	196	197	1	RV2016-317	0.001	0.01	0.001	0.011	0.012	0.006	0.006
DN-T2-11	197	198	1	RV2016-318	0.002	0.01	0.001	0.012	0.013	0.008	0.011
DN-T2-11	198	199	1	RV2016-319	0.002	0.01	0.001	0.012	0.013	0.009	0.012
DN-T2-11	199	200	1	RV2016-320	0.002	0.01	0.001	0.012	0.013	0.007	0.012
DN-T2-11	200	201	1	RV2016-321	0.002	0.01	0.001	0.012	0.013	0.008	0.011
DN-T2-11	201	202	1	RV2016-322	0.003	0.01	0.003	0.013	0.016	0.007	0.016
DN-T2-11	202	203	1	RV2016-323	0.003	0.01	0.001	0.013	0.014	0.009	0.019
DN-T2-11	203	204	1	RV2016-324	0.002	0.01	0.002	0.012	0.014	0.005	0.011
DN-T2-11	204	205	1	RV2016-326	0.003	0.01	0.002	0.013	0.015	0.008	0.015
DN-T2-11	205	206	1	RV2016-327	0.002	0.01	0.001	0.012	0.013	0.005	0.023
DN-T2-11	206	207	1	RV2016-328	0.003	0.01	0.001	0.013	0.014	0.005	0.019
DN-T2-11	207	208	1	RV2016-329	0.001	0.01	0.001	0.011	0.012	0.004	0.006

HoleID	From_m	To_m	Interval_m	Sample No	Pd_gpt	Pt_gpt	Au_gpt	Pd+Pt_gpt	3E_gpt	Cu%	Ni%
DN-T2-11	208	209	1	RV2016-330	0.002	0.01	0.001	0.012	0.013	0.007	0.013
DN-T2-11	209	210	1	RV2016-331	0.003	0.01	0.001	0.013	0.014	0.007	0.016
DN-T2-11	210	211	1	RV2016-332	0.002	0.01	0.001	0.012	0.013	0.003	0.011
DN-T2-11	211	212	1	RV2016-333	0.002	0.01	0.002	0.012	0.014	0.002	0.008
DN-T2-11	212	213	1	RV2016-334	0.003	0.01	0.001	0.013	0.014	0.002	0.015
DN-T2-11	213	214	1	RV2016-335	0.001	0.01	0.001	0.011	0.012	0.001	0.001
DN-T2-11	214	215	1	RV2016-336	0.001	0.01	0.001	0.011	0.012	0	0.001
DN-T2-11	215	216	1	RV2016-337	0.001	0.01	0.001	0.011	0.012	0.002	0.002
DN-T2-11	216	217	1	RV2016-338	0.232	0.07	0.008	0.302	0.31	0.032	0.016
DN-T2-11	217	218	1	RV2016-339	0.868	0.307	0.027	1.175	1.202	0.081	0.022
DN-T2-11	218	219	1	RV2016-340	0.098	0.042	0.009	0.14	0.149	0.036	0.011
DN-T2-11	219	220	1	RV2016-341	2.605	0.74	0.083	3.345	3.429	0.225	0.038
DN-T2-11	220	221	1	RV2016-342	3.488	1.046	0.14	4.534	4.675	0.257	0.048
DN-T2-11	221	222	1	RV2016-343	2.008	0.801	0.089	2.809	2.899	0.167	0.041
DN-T2-11	222	223	1	RV2016-344	1.758	0.641	0.077	2.399	2.477	0.161	0.04
DN-T2-11	223	224	1	RV2016-346	0.79	0.259	0.024	1.049	1.073	0.07	0.037
DN-T2-11	224	225	1	RV2016-347	1.754	0.634	0.085	2.388	2.474	0.288	0.108
DN-T2-11	225	226	1	RV2016-348	0.661	0.222	0.049	0.883	0.932	0.079	0.025
DN-T2-11	226	227	1	RV2016-349	1.453	0.517	0.119	1.97	2.09	0.191	0.035
DN-T2-11	227	228	1	RV2016-350	0.912	0.337	0.053	1.249	1.302	0.109	0.029
DN-T2-11	228	229	1	RV2016-351	0.809	0.318	0.055	1.127	1.182	0.107	0.028
DN-T2-11	229	230	1	RV2016-352	0.721	0.263	0.047	0.984	1.031	0.095	0.028
DN-T2-11	230	231	1	RV2016-353	0.901	0.335	0.053	1.236	1.289	0.102	0.03
DN-T2-11	231	232	1	RV2016-354	1.399	0.5	0.077	1.899	1.977	0.149	0.035
DN-T2-11	232	233	1	RV2016-355	2.238	0.732	0.164	2.97	3.135	0.252	0.041
DN-T2-11	233	234	1	RV2016-356	0.78	0.302	0.066	1.082	1.148	0.099	0.026
DN-T2-11	234	235	1	RV2016-357	0.06	0.052	0.008	0.112	0.12	0.018	0.012
DN-T2-11	235	236	1	RV2016-358	0.009	0.013	0.003	0.022	0.025	0.004	0.004
DN-T2-11	236	237	1	RV2016-359	0.001	0.01	0.008	0.011	0.019	0.003	0.003
DN-T2-11	237	238	1	RV2016-360	0.001	0.01	0.013	0.011	0.024	0.003	0.003
DN-T2-11	238	239	1	RV2016-361	0.001	0.01	0.016	0.011	0.027	0.003	0.003
DN-T2-11	239	240	1	RV2016-362	0.001	0.01	0.019	0.011	0.03	0.003	0.003
DN-T2-11	240	241	1	RV2016-363	0.001	0.01	0.015	0.011	0.026	0.003	0.003
DN-T2-11	241	242	1	RV2016-364	0.001	0.01	0.013	0.011	0.024	0.002	0.003
DN-T2-11	242	243	1	RV2016-366	0.001	0.01	0.023	0.011	0.034	0.003	0.003
DN-T2-11	243	244	1	RV2016-367	0.001	0.01	0.034	0.011	0.045	0.002	0.003
DN-T2-11	244	245	1	RV2016-368	0.001	0.01	0.015	0.011	0.026	0.003	0.003
DN-T2-11	245	246	1	RV2016-369	0.001	0.01	0.011	0.011	0.022	0.003	0.003
DN-T2-11	246	247	1	RV2016-370	0.001	0.01	0.013	0.011	0.024	0.003	0.003
DN-T2-11	247	248	1	RV2016-371	0.001	0.01	0.006	0.011	0.017	0.005	0.004
DN-T2-11	248	249	1	RV2016-372	0.002	0.01	0.004	0.012	0.016	0.004	0.004
DN-T2-11	249	250	1	RV2016-373	0.003	0.01	0.003	0.013	0.016	0.004	0.007
DN-T2-11	250	251	1	RV2016-374	0.004	0.01	0.003	0.014	0.017	0.001	0.004
DN-T2-11	251	252	1	RV2016-375	0.005	0.01	0.002	0.015	0.017	0.001	0.004
DN-T2-11	252	253	1	RV2016-376	0.017	0.017	0.008	0.034	0.042	0.004	0.009
DN-T2-11	253	254	1	RV2016-377	0.018	0.022	0.008	0.04	0.048	0.002	0.008
DN-T2-11	254	255	1	RV2016-378	0.001	0.01	0.006	0.011	0.017	0.004	0.003
DN-T2-11	255	256	1	RV2016-379	0.001	0.01	0.011	0.011	0.022	0.002	0.002
DN-T2-11	256	257	1	RV2016-380	0.001	0.01	0.006	0.011	0.017	0.001	0.002

HoleID	From_m	To_m	Interval_m	Sample No	Pd_gpt	Pt_gpt	Au_gpt	Pd+Pt_gpt	3E_gpt	Cu%	Ni%
DN-T2-11	257	258	1	RV2016-381	0.001	0.01	0.019	0.011	0.03	0.002	0.003
DN-T2-11	258	259	1	RV2016-382	0.001	0.01	0.014	0.011	0.025	0.003	0.003
DN-T2-11	259	260	1	RV2016-383	0.008	0.011	0.012	0.019	0.031	0.001	0.003
DN-T2-11	260	261	1	RV2016-384	0.001	0.01	0.009	0.011	0.02	0.002	0.003
DN-T2-11	261	262	1	RV2016-386	0.001	0.01	0.005	0.011	0.016	0.003	0.003
DN-T2-11	262	263	1	RV2016-387	0.001	0.01	0.01	0.011	0.021	0.002	0.002
DN-T2-11	263	264	1	RV2016-388	0.001	0.01	0.007	0.011	0.018	0.003	0.003
DN-T2-11	264	265	1	RV2016-389	0.001	0.01	0.018	0.011	0.029	0.002	0.002
DN-T2-11	265	266	1	RV2016-390	0.001	0.01	0.008	0.011	0.019	0.002	0.003
DN-T2-11	266	267	1	RV2016-391	0.001	0.01	0.003	0.011	0.014	0.003	0.002
DN-T2-11	267	268	1	RV2016-392	0.001	0.01	0.006	0.011	0.017	0.004	0.004
DN-T2-11	268	269	1	RV2016-393	0.001	0.01	0.011	0.011	0.022	0.003	0.002
DN-T2-11	269	270	1	RV2016-394	0.001	0.01	0.002	0.011	0.013	0.003	0.003
DN-T2-11	270	271	1	RV2016-395	0.001	0.01	0.005	0.011	0.016	0.003	0.003
DN-T2-11	271	272	1	RV2016-396	0.001	0.01	0.003	0.011	0.014	0.006	0.004
DN-T2-11	272	273	1	RV2016-397	0.001	0.01	0.005	0.011	0.016	0.003	0.002
DN-T2-11	273	274	1	RV2016-398	0.001	0.01	0.004	0.011	0.015	0.004	0.002
DN-T2-11	274	275	1	RV2016-399	0.001	0.01	0.003	0.011	0.014	0.005	0.001
DN-T2-13	27	28	1	RV2016-536	0.001	0.01	0.002	0.011	0.013	0.004	0.003
DN-T2-13	28	29	1	RV2016-537	0.001	0.01	0.001	0.011	0.012	0.004	0.006
DN-T2-13	29	30	1	RV2016-538	0.001	0.01	0.001	0.011	0.012	0.008	0.005
DN-T2-13	30	31	1	RV2016-539	0.001	0.01	0.001	0.011	0.012	0.005	0.006
DN-T2-13	31	32	1	RV2016-540	0.001	0.01	0.001	0.011	0.012	0.001	0.006
DN-T2-13	32	33	1	RV2016-541	0.001	0.01	0.001	0.011	0.012	0.001	0.005
DN-T2-13	33	34	1	RV2016-542	0.001	0.01	0.001	0.011	0.012	0.007	0.005
DN-T2-13	34	35	1	RV2016-543	0.001	0.01	0.001	0.011	0.012	0.004	0.005
DN-T2-13	35	36	1	RV2016-544	0.001	0.01	0.002	0.011	0.013	0.003	0.007
DN-T2-13	36	37	1	RV2016-546	0.001	0.01	0.001	0.011	0.012	0.002	0.007
DN-T2-13	37	38	1	RV2016-547	0.001	0.01	0.001	0.011	0.012	0	0.005
DN-T2-13	150	151	1	RV2016-548	0.001	0.01	0.001	0.011	0.012	0.004	0.01
DN-T2-13	151	152	1	RV2016-549	0.001	0.01	0.001	0.011	0.012	0.007	0.008
DN-T2-13	152	153	1	RV2016-550	0.001	0.01	0.001	0.011	0.012	0.003	0.008
DN-T2-13	153	154	1	RV2016-551	0.008	0.01	0.001	0.018	0.019	0.004	0.009
DN-T2-13	154	155	1	RV2016-552	0.007	0.01	0.002	0.017	0.019	0.007	0.013
DN-T2-13	155	156	1	RV2016-553	0.005	0.01	0.001	0.015	0.016	0.006	0.015
DN-T2-13	156	157	1	RV2016-554	0.002	0.01	0.001	0.012	0.013	0.017	0.015
DN-T2-13	157	158	1	RV2016-555	0.003	0.01	0.001	0.013	0.014	0.011	0.013
DN-T2-13	158	159	1	RV2016-556	0.002	0.01	0.001	0.012	0.013	0.002	0.012
DN-T2-13	159	160	1	RV2016-557	0.001	0.01	0.001	0.011	0.012	0.002	0.003
DN-T2-13	160	161	1	RV2016-558	0.002	0.01	0.001	0.012	0.013	0.002	0.009
DN-T2-13	161	162	1	RV2016-559	0.002	0.01	0.001	0.012	0.013	0.002	0.015
DN-T2-13	162	163	1	RV2016-560	0.003	0.01	0.001	0.013	0.014	0.005	0.007
DN-T2-13	163	164	1	RV2016-561	0.001	0.01	0.001	0.011	0.012	0.013	0.005
DN-T2-13	164	165	1	RV2016-562	0.001	0.01	0.001	0.011	0.012	0.008	0.006
DN-T2-13	165	166	1	RV2016-563	0.003	0.01	0.001	0.013	0.014	0.008	0.017
DN-T2-13	166	167	1	RV2016-564	0.002	0.01	0.001	0.012	0.013	0.006	0.009
DN-T2-13	167	168	1	RV2016-566	0.001	0.01	0.001	0.011	0.012	0.004	0.001
DN-T2-13	168	169	1	RV2016-567	0.001	0.01	0.001	0.011	0.012	0.002	0.002
DN-T2-13	169	170	1	RV2016-568	0.001	0.01	0.003	0.011	0.014	0.011	0.003

HoleID	From_m	To_m	Interval_m	Sample No	Pd_gpt	Pt_gpt	Au_gpt	Pd+Pt_gpt	3E_gpt	Cu%	Ni%
DN-T2-13	170	171	1	RV2016-569	0.001	0.01	0.001	0.011	0.012	0.005	0.01
DN-T2-13	171	172	1	RV2016-570	0.001	0.01	0.001	0.011	0.012	0.006	0.004
DN-T2-13	172	173	1	RV2016-571	0.001	0.01	0.001	0.011	0.012	0.005	0.01
DN-T2-13	173	174	1	RV2016-572	0.001	0.01	0.001	0.011	0.012	0.004	0.005
DN-T2-13	174	175	1	RV2016-573	0.001	0.01	0.001	0.011	0.012	0.003	0.002
DN-T2-13	175	176	1	RV2016-574	0.001	0.01	0.001	0.011	0.012	0.005	0.004
DN-T2-13	176	177	1	RV2016-575	0.001	0.01	0.001	0.011	0.012	0.002	0.003
DN-T2-13	177	178	1	RV2016-576	0.001	0.01	0.001	0.011	0.012	0.001	0.001
DN-T2-13	178	179	1	RV2016-577	0.001	0.01	0.001	0.011	0.012	0	0.001
DN-T2-13	179	180	1	RV2016-578	0.032	0.015	0.002	0.047	0.049	0.006	0.003
DN-T2-13	180	181	1	RV2016-579	0.13	0.065	0.016	0.195	0.211	0.034	0.009
DN-T2-13	181	182	1	RV2016-580	0.835	0.336	0.071	1.171	1.242	0.112	0.025
DN-T2-13	182	183	1	RV2016-581	3.288	1.194	0.16	4.482	4.642	0.312	0.061
DN-T2-13	183	184	1	RV2016-582	0.64	0.28	0.028	0.92	0.948	0.058	0.014
DN-T2-13	184	185	1	RV2016-583	0.027	0.049	0.007	0.076	0.083	0.018	0.008
DN-T2-13	185	186	1	RV2016-584	0.079	0.066	0.004	0.145	0.149	0.01	0.007
DN-T2-13	186	187	1	RV2016-586	0.081	0.082	0.004	0.163	0.167	0.006	0.003
DN-T2-13	187	188	1	RV2016-587	0.363	0.112	0.013	0.475	0.488	0.037	0.012
DN-T2-13	188	189	1	RV2016-588	1.061	0.406	0.02	1.467	1.487	0.038	0.009
DN-T2-13	189	190	1	RV2016-589	0.561	0.317	0.035	0.878	0.913	0.143	0.046
DN-T2-13	190	191	1	RV2016-590	0.195	0.163	0.011	0.358	0.369	0.022	0.007
DN-T2-13	191	192	1	RV2016-591	0.229	0.132	0.014	0.361	0.375	0.028	0.011
DN-T2-13	192	193	1	RV2016-592	0.091	0.082	0.025	0.173	0.198	0.061	0.018
DN-T2-13	193	194	1	RV2016-593	0.112	0.074	0.012	0.186	0.198	0.028	0.014
DN-T2-13	194	195	1	RV2016-594	0.121	0.111	0.013	0.232	0.245	0.025	0.009
DN-T2-13	195	196	1	RV2016-595	0.147	0.081	0.017	0.228	0.245	0.03	0.011
DN-T2-13	196	197	1	RV2016-596	1.452	0.493	0.079	1.945	2.024	0.181	0.023
DN-T2-13	197	198	1	RV2016-597	1.665	0.579	0.103	2.244	2.347	0.205	0.036
DN-T2-13	198	199	1	RV2016-598	0.647	0.252	0.058	0.899	0.957	0.123	0.024
DN-T2-13	199	200	1	RV2016-599	0.581	0.219	0.056	0.8	0.856	0.109	0.016
DN-T2-13	200	201	1	RV2016-600	1.699	0.615	0.101	2.314	2.415	0.206	0.033
DN-T2-13	201	202	1	RV2016-601	0.775	0.263	0.058	1.038	1.096	0.132	0.022
DN-T2-13	202	203	1	RV2016-602	0.484	0.203	0.041	0.687	0.728	0.112	0.023
DN-T2-13	203	204	1	RV2016-603	0.565	0.189	0.033	0.754	0.787	0.08	0.013
DN-T2-13	204	205	1	RV2016-604	0.229	0.095	0.013	0.324	0.337	0.021	0.006
DN-T2-13	205	206	1	RV2016-606	0.086	0.07	0.007	0.156	0.163	0.015	0.006
DN-T2-13	206	207	1	RV2016-607	0.267	0.096	0.009	0.363	0.372	0.015	0.009
DN-T2-13	207	208	1	RV2016-608	0.24	0.214	0.013	0.454	0.467	0.017	0.013
DN-T2-13	208	209	1	RV2016-609	0.026	0.022	0.004	0.048	0.052	0.012	0.012
DN-T2-13	209	210	1	RV2016-610	0.001	0.01	0.003	0.011	0.014	0.006	0.003
DN-T2-13	210	211	1	RV2016-611	0.001	0.01	0.011	0.011	0.022	0.003	0.004
DN-T2-13	211	212	1	RV2016-612	0.001	0.01	0.02	0.011	0.031	0.003	0.003
DN-T2-13	212	213	1	RV2016-613	0.001	0.01	0.008	0.011	0.019	0.002	0.003
DN-T2-13	213	214	1	RV2016-614	0.001	0.01	0.03	0.011	0.041	0.002	0.003
DN-T2-13	214	215	1	RV2016-615	0.001	0.01	0.017	0.011	0.028	0.003	0.003
DN-T2-13	215	216	1	RV2016-616	0.001	0.01	0.011	0.011	0.022	0.002	0.003
DN-T2-13	216	217	1	RV2016-617	0.001	0.01	0.021	0.011	0.032	0.003	0.004
DN-T2-13	217	218	1	RV2016-618	0.001	0.01	0.015	0.011	0.026	0.002	0.003
DN-T2-13	218	219	1	RV2016-619	0.001	0.01	0.01	0.011	0.021	0.002	0.003



HoleID	From_m	To_m	Interval_m	Sample No	Pd_gpt	Pt_gpt	Au_gpt	Pd+Pt_gpt	3E_gpt	Cu%	Ni%
DN-T2-13	219	220	1	RV2016-620	0.002	0.01	0.023	0.012	0.035	0.002	0.004
DN-T2-13	220	221	1	RV2016-621	0.001	0.01	0.023	0.011	0.034	0.003	0.003
DN-T2-13	221	222	1	RV2016-622	0.001	0.01	0.007	0.011	0.018	0.002	0.003
DN-T2-13	222	223	1	RV2016-623	0.001	0.01	0.012	0.011	0.023	0.003	0.004
DN-T2-13	223	224	1	RV2016-624	0.001	0.01	0.012	0.011	0.023	0.003	0.003
DN-T2-13	224	225	1	RV2016-626	0.001	0.01	0.004	0.011	0.015	0.003	0.003
DN-T2-13	225	226	1	RV2016-627	0.001	0.01	0.008	0.011	0.019	0.003	0.003
DN-T2-13	226	227	1	RV2016-628	0.001	0.01	0.006	0.011	0.017	0.003	0.003
DN-T2-13	227	228	1	RV2016-629	0.001	0.01	0.011	0.011	0.022	0.005	0.004
DN-T2-13	228	229	1	RV2016-630	0.001	0.01	0.066	0.011	0.077	0.007	0.004
DN-T2-13	229	230	1	RV2016-631	0.001	0.01	0.022	0.011	0.033	0.002	0.004
DN-T2-13	230	231	1	RV2016-632	0.001	0.01	0.161	0.011	0.172	0.002	0.004
DN-T2-13	231	232	1	RV2016-633	0.001	0.01	0.04	0.011	0.051	0.004	0.004
DN-T2-13	232	233	1	RV2016-634	0.01	0.01	0.009	0.02	0.029	0.006	0.005

HoleID	From_m	To_m	STRAT	Rock Unit
DN-T2-03	0	1	OB	Casing
DN-T2-03	1	83	FW	FWB
DN-T2-03	83	89	BZ	Melagabbro
DN-T2-03	89	135.7	BX	melagabbro or gabbro
DN-T2-03	135.7	139.2	Fol Zone	
DN-T2-03	139.2	141	Huronian	Tuff or wacke
DN-T2-03	141	152	Fault	Tuff or wacke
DN-T2-03	152	168	Huronian	Tuff or wacke
DN-T2-03	168	171	Fault	Tuff or wacke
DN-T2-06	0	1	OB	Casing
DN-T2-06	1	160	FW	Gneiss or Bx
DN-T2-06	160	164	BZ	Melagabbro
DN-T2-06	164	187.9	Bx	Melagabbro
DN-T2-06	187.9	191.1	Fol Zone	
DN-T2-06	191.1	210.5	Huronian	
DN-T2-06	210.5	213.5	Dyke	mafic
DN-T2-06	213.5	249	Huronian	
DN-T2-10	0	1	OB	Casing
DN-T2-10	1	190	FW	Archean paragneiss
DN-T2-10	190	202	BZ	
DN-T2-10	202	221	BX	Melagabbro
DN-T2-10	221	222.8	Fol Zone	Melagabbro
DN-T2-10	222.8	246	Huronian	Sandstone or Tuff or wacke or paragneiss
DN-T2-10	246	254	Fault	
DN-T2-10	254	281	Huronian	Sandstone or tuff or wacke or paragneiss
DN-T2-11	0	1	OB	Casing
DN-T2-11	1	211	BX	Archean paragneiss
DN-T2-11	211	216	BZ	BX or Gneiss
DN-T2-11	216	233	BX	Melagabbro
DN-T2-11	233	254	Fol Zone	Gneiss
DN-T2-11	254	261	Fault	Huronian
DN-T2-11	261	298	Huronian	Sandstone or tuff or wacke or paragneiss
DN-T2-13	0	0.75	OB	Casing
DN-T2-13	0.75	176.1	FW	Archean paragneiss
DN-T2-13	176.1	180.1	BZ	BX
DN-T2-13	180.1	206.6	BX	Melagabbro/gabbro
DN-T2-13	206.6	209.1	Fol Zone	Melagabbro
DN-T2-13	209.1	234.7	Huronian	Sandstone or Tuff or wacke or paragneiss
DN-T2-13	234.7	237.4	Fault	
DN-T2-13	237.4	268	Huronian	Sandstone or Tuff or wacke or paragneiss

HoleID	Depth	Azimuth	Dip
DN-T2-03	0	325	-60
DN-T2-03	31	326.2	-58
DN-T2-03	82	326.5	-57.7
DN-T2-03	133	328	-56.8
DN-T2-03	169	329.5	-55.9
DN-T2-06	0	325	-60
DN-T2-06	26	325.2	-61.3
DN-T2-06	80	325.9	-61
DN-T2-06	131	327.1	-59.3
DN-T2-06	182	327.5	-59.3
DN-T2-10	0	325	-60
DN-T2-10	20	325.4	-59.6
DN-T2-10	71	326.3	-59.7
DN-T2-10	122	328.4	-58.3
DN-T2-10	175	329.8	-56.7
DN-T2-10	224	329.6	-57.8
DN-T2-10	281	333.9	-56.2
DN-T2-11	0	325	-60
DN-T2-11	22	327	-59.3
DN-T2-11	73	328.7	-58.3
DN-T2-11	124	329.3	-57.6
DN-T2-11	217	328.7	-56.1
DN-T2-11	268	329.7	-55.8
DN-T2-11	298	331.8	-55.2
DN-T2-13	0	325	-60
DN-T2-13	22	326.4	-60.2
DN-T2-13	73	327.3	-59.7
DN-T2-13	124	328.7	-58.8
DN-T2-13	268	333.8	-56.1