

D.D.V. GOLD LTD

(NB Corporation #607520)

**Combined Assessment Work Report
for
EL9275 South Arm Lake
EL9276 Runaround Brook
(8 Oct 2010 to 7 Oct 2011)**

Distribution:

- 1. Nova Scotia Department of
Natural Resources – Mineral
Resources Branch - Halifax**
- 2. Atlantic Gold NL – Sydney
(Australia)**
- 3. DDV Gold Ltd – Halifax**

Prepared by:

**John Utley
Geologist**

**Atlantic Gold NL
Suite 701
220 Pacific Highway
CROWS NEST NSW 2065
AUSTRALIA**

October, 2011

CONTENTS

1	SUMMARY	3
2	INTRODUCTION	4
3	LOCATION AND ACCESS	6
4	LICENCE TABULATION	6
5	ROCK CHIP SAMPLING	8
5.1	Methodology	8
5.2	Samples	8
5.3	Results	8
6	GEOCHEMICAL DRILLING	9
6.1	Methodology	9
6.2	Drill Programme	10
6.3	Results	10
7	CONCLUSIONS AND RECOMMENDATIONS FOR FURTHER EXPLORATION	13
	REFERENCES	14
	AUTHOR'S CERTIFICATE	15

LIST OF FIGURES

Figure 1 – Project Location	5
Figure 2 – Geochemical Drill Hole and Rock Chip Sample Locations.....	7
Figure 3 – Drill Hole Basement and Rock Chip Sample Gold and Arsenic Assays.....	11
Figure 4 – Drill Hole Till Sample Gold Assays	12

LIST OF TABLES

Table 1 – Exploration Licence Details	6
--	----------

List of Appendices

Appendix 1 – D.D.V. Gold Lithology Codes and Abbreviations
Appendix 2 – Rock Chip Sample Logs
Appendix 3 – Geochemical Drill Logs
Appendix 4 – Analytical Methods
Appendix 5 – Rock Chip Sample Assay Certificates
Appendix 6 – Geochemical Drill Sample Assay Certificates

1 Summary

This report details exploration activities within Exploration Licences 9275 and 9276 during the period from October 8th, 2010 to October 7th, 2011.

EL9275 and EL9276 encompass 7.5km of the Goldenville anticline, in two segments, between the Killag and Goldenville Gold Districts.

During the report period, prospecting was undertaken such that areas of outcrop within EL9276 were identified, and other areas, with extensive till cover defined as appropriate for geochemical (interface) drilling.

Five rock chip samples were taken from within EL9276 and two traverses of interface drill holes were drilled; the western traverse crossing the Goldenville anticline approximately 20km west of the Goldenville Gold District and the other targeting a magnetic unit aligned with stratigraphy approximately 10km to the west of the Goldenville Gold District.

The western traverse was drilled across a drumlin and there were difficulties in drilling the tills that resulted in only two of the eight holes successfully reaching basement. These two holes are well to the north of the anticline axis and the target was not therefore properly tested. Nevertheless, there were no anomalous gold or arsenic values returned from the interface drilling, nor any signs of alteration.

All seven holes drilled along the eastern traverse retrieved basement. The target here was a magnetic stratigraphic unit but there was no gold or arsenic anomalism associated with this unit and no alteration.

Similarly, the rock chip samples taken from within EL9276 returned no anomalous gold or arsenic values and showed no signs of alteration.

There has been very little encouragement for further exploration along the Goldenville anticline within EL9275 or EL9276 and no further work is recommended.

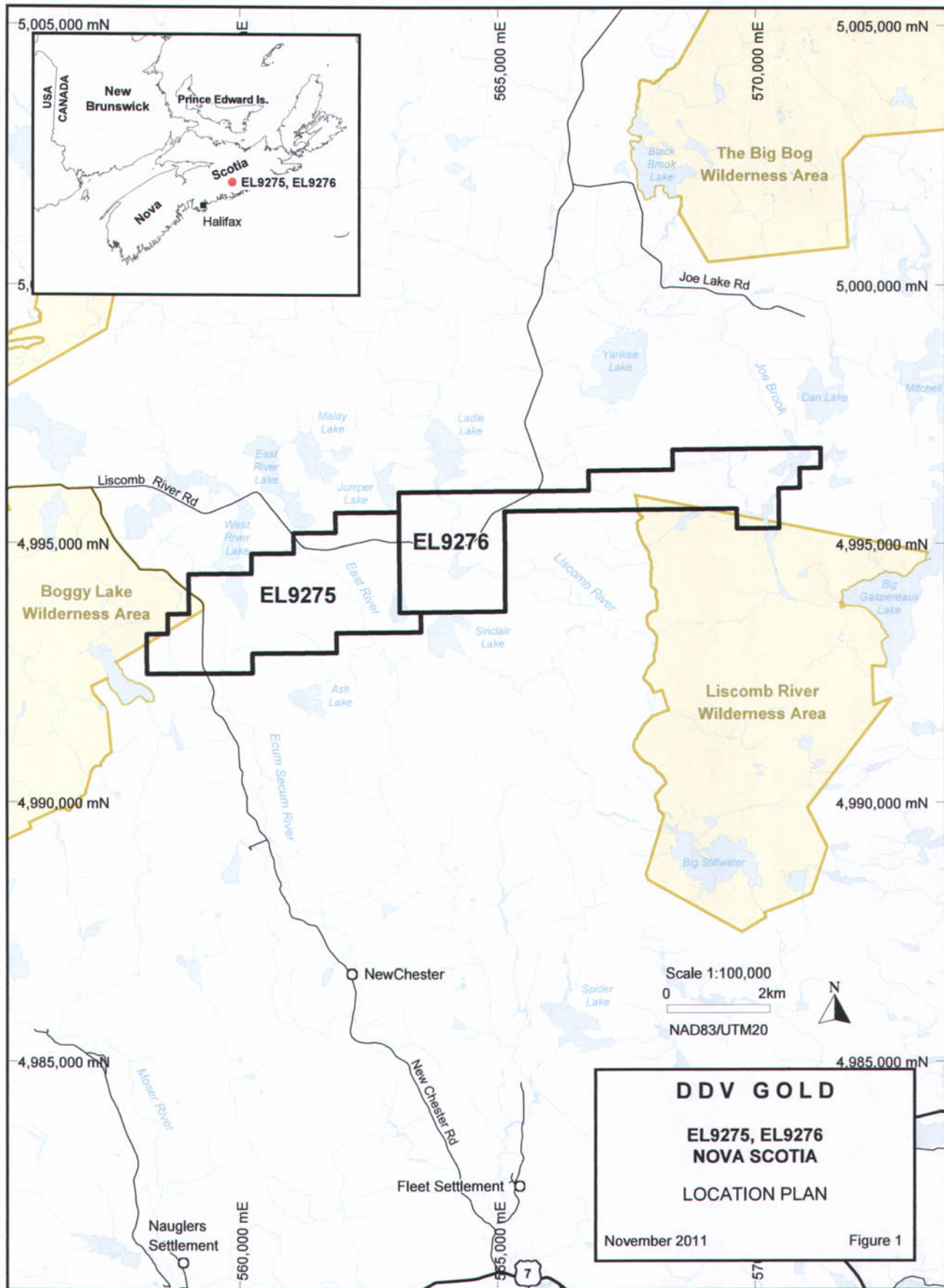
2 Introduction

This report details exploration activities within Exploration Licences 9275 and 9276 during the period from October 8th, 2010 to October 7th, 2011.

EL9275 and EL9276 lie within Guysborough County and encompass 7.5km of the Goldenville anticline, in two segments, between the Killag and Goldenville Gold Districts, 35km to the north east of Sheet Harbour and between 4km and 20km west of Goldenville.

The Goldenville deposit was the largest historic producer in Nova Scotia's history with 209,000 oz of gold produced between 1962 and 1941. Production from the Killag gold district was more modest with approximately 3600 oz of gold produced between 1889 and 1951 (Bates, 1987). The Goldenville anticline has probably played an important role in the genesis the two gold districts. DDV Gold have targeted the anticline in the search for economic gold mineralisation perhaps similar to Goldenville but in particular, mineralization amenable to exploitation via open-pit mining methods.

A percussion drill mounted on a forestry porter has been used as a quick and effective way of testing favourable stratigraphy beneath till cover.



3 Location and Access

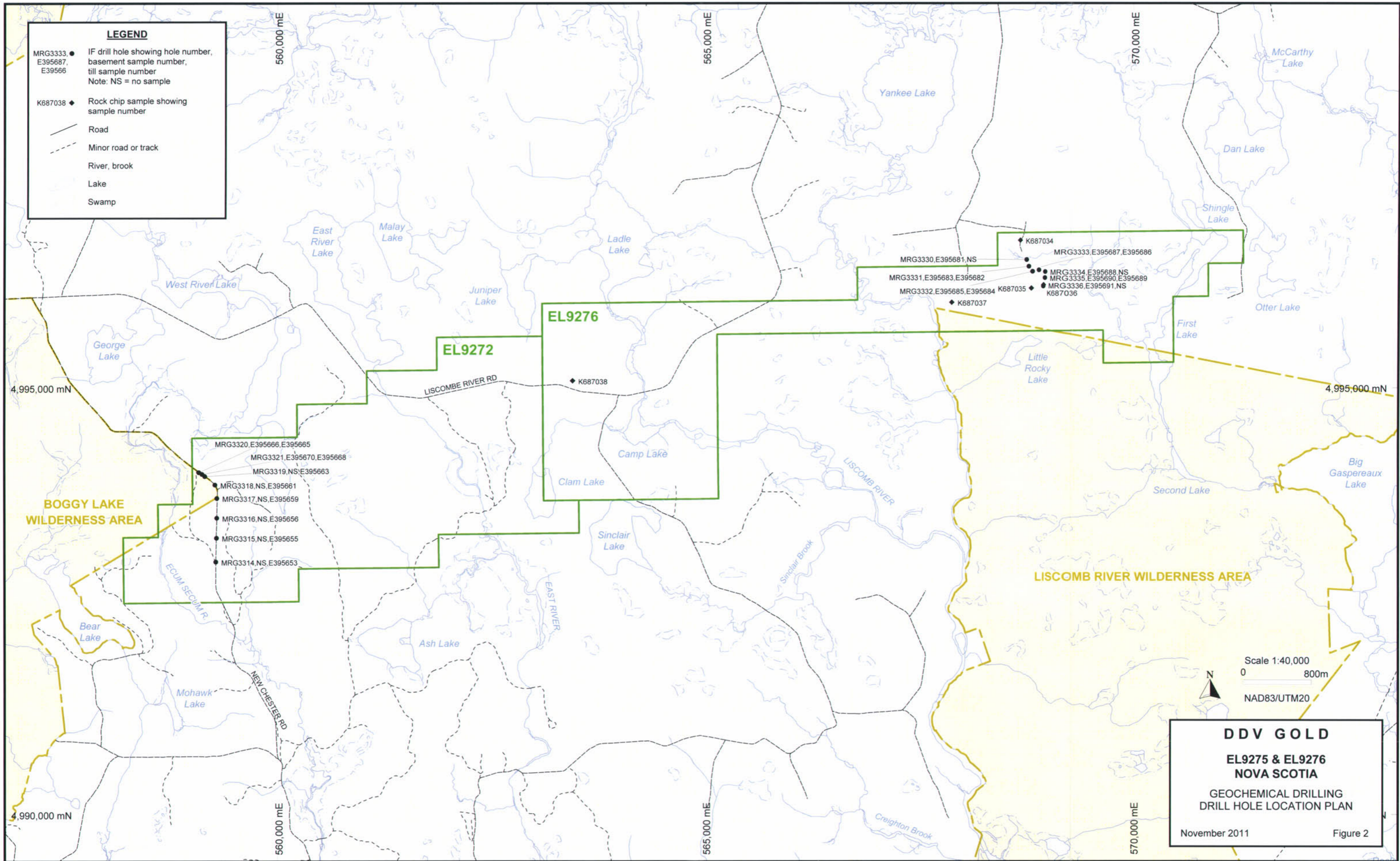
EL9275 and EL9276 lie within Guysborough County, between the Killag and Goldenville Gold Districts, 35km to the north east of Sheet Harbour and between 4km and 20km west of Goldenville. A forestry road known as the Liscomb River Rd loops to the south from Crows Nest in the north east and crosses through both licences. This road, together with several other forestry roads provides reasonable access to the licences.

4 Licence Tabulation

EL9275 and EL9276 are held and operated by DDV Gold Ltd., a fully owned subsidiary of Atlantic Gold N.L. Exploration Licence details are shown in Table 1.

Table 1 – Exploration Licence Details

EL	Holder	Granted	NTS	Tracts	Claims	No.
9275	DDV Gold	7-Oct-10	11E1B	73	ABGHJ	5
9275	DDV Gold	7-Oct-10	11E1A	82	KLMNO	5
9275	DDV Gold	7-Oct-10	11E1A	83	EFGJKLMNO PQ	11
9275	DDV Gold	7-Oct-10	11E1A	84	BCDEFGHJKLMNO PQ	15
9275	DDV Gold	7-Oct-10	11E1A	85	ABCDH	5
9275	DDV Gold	7-Oct-10	11E1A	86	ABCDEFGHJKLQ	12
9275	DDV Gold	7-Oct-10	11E1A	87	CDEFLMNO	8
9276	DDV Gold	7-Oct-10	11E1A	81	NOP	3
9276	DDV Gold	7-Oct-10	11E1A	82	PQ	2
9276	DDV Gold	7-Oct-10	11E1A	87	ABGHJKPQ	8
9276	DDV Gold	7-Oct-10	11E1A	88	BCDEFGKLMNOP	12
9276	DDV Gold	7-Oct-10	11E1A	91	PQ	2
9276	DDV Gold	7-Oct-10	11E1A	106	AB	2
9276	DDV Gold	7-Oct-10	11E1A	105	ABCD	4
9276	DDV Gold	7-Oct-10	11E1A	104	ABCDH	5
9276	DDV Gold	7-Oct-10	11E1A	103	ABCDEF GHJ	9
9276	DDV Gold	7-Oct-10	11E1A	102	ABCDEF GHJKLM	12
9276	DDV Gold	7-Oct-10	11E1A	101	ELM	3
Total						147



5 Rock Chip Sampling

5.1 Methodology

Rock chip samples were collected within EL9276 while prospecting through the woods, along roads and in clear cuts. Rock chips were collected using a 5lb hammer together with a cold chisel and samples were placed into numbered sample bags. NAD83 coordinates for each sample were recorded using a hand held GPS unit. Each sample was also tested for magnetic susceptibility using a Terraplus KT-10 meter.

The samples were shipped to the ALS Chemex laboratory in Timmins by Midland Transport.

At the ALS Chemex facility, samples were crushed and a split of approximately 200g taken from the crushed product with the split then pulverised to >85% passing 200 mesh.

Each pulverised sample was then transported to an ALS facility in Vancouver where it was analysed for gold via 30g fire assay with an AAS finish and for a suite of 34 elements via Inert Coupled Plasma Atomic Emission Spectroscopy (ICP-AES) together with four elements via XRF (XRF-05).

5.2 Samples

A total of 5 samples were collected for analysis, all from within EL9276. Each of the samples was an unaltered greywacke; four were strongly magnetic with values of between 242 and 358 x 10⁻⁵ S.I. units and one essentially non-magnetic with a value of 4 x 10⁻⁵ SI units. There were no quartz veins included in the samples. The lithology and magnetic response is consistent with assignment of the sampled unit to the Taylors Head formation of the Goldenville Group using Horne and Pelley's (2007) stratigraphic subdivisions for the eastern Meguma and White's (2010) proposal for formation and group status for the respective units.

5.3 Results

There were no anomalous gold or arsenic values returned. All gold values were below the 5ppb detection limit and only one arsenic value (6ppm) was returned above the 5ppm detection limit for arsenic.

Rock chip sample locations are shown in figure 2 and gold and arsenic results in figure 3.

6 Geochemical Drilling

Two traverses of interface drill holes were planned approximately 10km apart; one traverse within EL9275 that would cross the Goldenville anticline and the other within EL9276 across a magnetic unit aligned with stratigraphy.

The drill programme was discussed with the appropriate landowners and the Mineral Resources Branch was notified (DNR Drill Notification Part A).

6.1 Methodology

Drill sites were proposed at nominal 80m spacings, however, till cover proved to be particularly thick within EL9275 and spacing between holes was doubled to 150m over most of the traverse in response to the difficult drilling conditions. Hole coordinates were obtained using a hand held GPS.

At the percussion drill site, drill samples were initially collected at 1m intervals in plastic trays. The supervising geologist determined the base of transported cover and stopped the drill hole several metres into basement.

Depending on till thickness, one or more till samples were taken by combining between 2kg and 4kg of percussion chip material, hand-grabbed from each of the 1m plastic bags. These samples were chosen so as to exclude any basement material.

Basement samples for assay were collected by combining material representing 1m intervals into a composite sample representing up to 5m and typically 4m.

The selection of sample intervals for assay is such that a till sample assay should represent only till while, using the RC (Reverse Circulation) drilling technique, a basement sample should be uncontaminated (by till) and represent only the interval sampled.

Each of the drill holes has been plugged at completion using a conical cement plug especially manufactured for that purpose.

The samples were placed in numbered calico bags. These samples were then delivered to the ALS Chemex laboratory in Timmins, Ontario by Midland Transport. A hand specimen sample is retained to correspond to each of the samples submitted to the laboratory.

At the ALS Chemex Timmins facility, samples were crushed and a split of approximately 200g taken from the crushed product with the split then pulverised to >85% passing 200 mesh.

Each pulverised sample was then analysed for gold via 30g fire assay (Au-AA23) and for a multielement suite of 34 elements via aqua regia digest (ME-ICP61) together with 4 elements via XRF (XRF-05) at an ALS facility, either in Vancouver or Val d'Or.

6.2 Drill Programme

A total of 15 Reverse Circulation percussion (interface) holes were drilled along the two traverses for a cumulative total of 236m and 32 samples were submitted to ALS Chemex for analysis.

Drill hole collar positions and associated sample numbers are shown in Figure 2.

6.3 Results

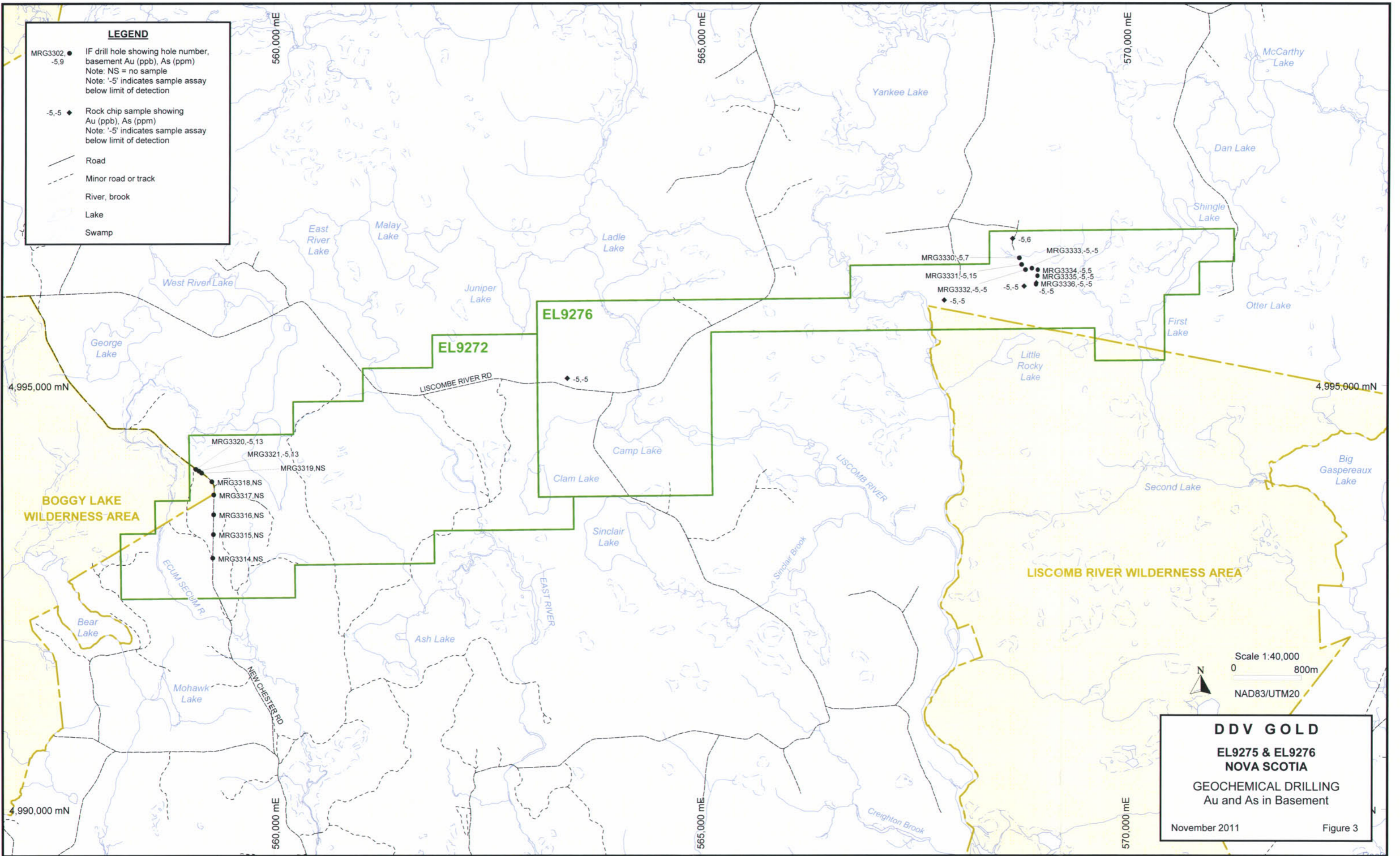
Till thickness averaged 22m for the western traverse (EL9275) and 4m for the eastern traverse (EL9276).

Basement was reached in only two of the eight holes drilled in the western traverse with greywacke predominating and lesser argillite. There were no quartz veins recorded in the basement and only trace sulphide (pyrite).

All seven of the holes drilled along the eastern traverse intersected basement where greywacke was by far the predominant lithology with only occasional argillite interbeds. There were no quartz veins and pyrite was recognised in only one instance.

All gold values, in both till and basement were below the 5ppb detection limit and the highest arsenic value was only 29ppm. Concentrations for other elements were also subdued with a 7ppm antimony value in basement (E395666) the only possible exception.

Assay results for gold and arsenic in basement samples are shown in figure 3 and gold values in tills are shown in figure 4.



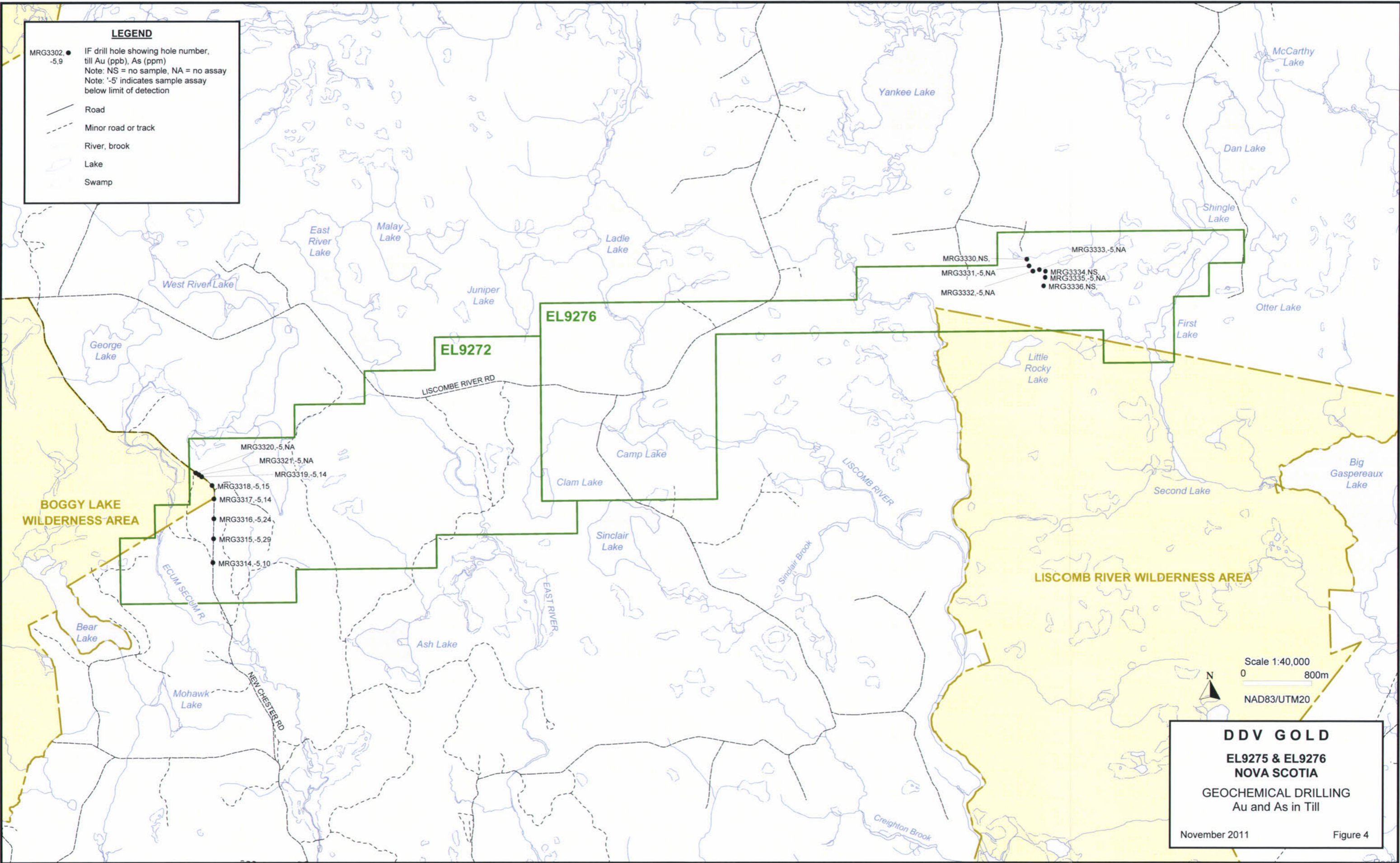
LEGEND

- MRG3302 ● IF drill hole showing hole number, basement Au (ppb), As (ppm)
Note: NS = no sample
Note: '-5' indicates sample assay below limit of detection
- 5,-5 ◆ Rock chip sample showing Au (ppb), As (ppm)
Note: '-5' indicates sample assay below limit of detection
- Road
- - - Minor road or track
- River, brook
- Lake
- Swamp

DDV GOLD
EL9275 & EL9276
NOVA SCOTIA
GEOCHEMICAL DRILLING
Au and As in Basement
November 2011 Figure 3

LEGEND

- MRG3302, ● IF drill hole showing hole number, till Au (ppb), As (ppm)
Note: NS = no sample, NA = no assay
Note: '-5' indicates sample assay below limit of detection
- Road
- - - Minor road or track
- River, brook
- Lake
- Swamp



Scale 1:40,000
0 800m
NAD83/UTM20

DDV GOLD
EL9275 & EL9276
NOVA SCOTIA
GEOCHEMICAL DRILLING
Au and As in Till
November 2011 Figure 4

7 Conclusions and Recommendations for Further Exploration

EL9275 and EL9276 encompass 7.5km of the Goldenville anticline, in two segments, between the Killag and Goldenville Gold Districts.

Five rock chip samples were taken from within EL9276 and two traverses of interface drill holes were drilled; the western traverse crossing the Goldenville anticline approximately 20km west of the Goldenville Gold District and the other targeting a magnetic unit aligned with stratigraphy approximately 10km to the west of the Goldenville Gold District.

The western traverse was drilled across a drumlin and there were difficulties in drilling the tills that resulted in only two of the eight holes successfully reaching basement. These two holes are well to the north of the anticline axis and the target was not therefore properly tested. Nevertheless, there were no anomalous gold or arsenic values returned nor any signs of alteration.

All seven holes drilled along the eastern traverse retrieved basement. The target here was a magnetic stratigraphic unit but there was no gold or arsenic anomalism associated with this unit and no alteration.

There were no indications of alteration or gold anomalism in outcrop samples.

There has been very little encouragement for further exploration along the Goldenville anticline within EL9275 or EL9276 and no further work is recommended.

References

Bates, J.L., 1987: Gold in Nova Scotia. Nova Scotia Department of Mines and Energy Information Series, ME013.

Bierlein, F. P., Smith, P. K., 2003: The Touquoy Zone Deposit: an example of "unusual" orogenic gold mineralisation in the Meguma Terrane, Nova Scotia, Canada. *Canadian Journal of Earth Sciences*, 40 (3), p447-466.

Horne, R.J., Pelley, D. 2007: Geological Transect of the Meguma Terrane from Centre Musquodoboit to Tangier *in* Mineral Resources Branch, Report of Activities 2006; Nova Scotia Department of Natural Resources, Report ME 2007-1, p. 71-89.

White, C.E., 2010: Stratigraphy of the Lower Paleozoic Goldenville and Halifax groups in southwestern Nova Scotia. *Atlantic Geology* 46, pp 136-154.

Author's Certificate

Author: John Utley

Address: 34 Hackney Way
Yanchep
WA 6035
Australia

Occupation: Geologist

Qualifications: BSc (Earth Sciences) from the University of Waikato, New Zealand in 1984
MSc (Earth Sciences) with 1st Class Honours from the University of Waikato, New Zealand in 1987

Work Experience: 23 years working for various companies in Australia, Chile, Solomon Islands, Papua New Guinea and Canada, primarily in gold exploration.

Professional Organisations:

Member of The Australian Institute of Geoscientists
Member of The Australasian Institute of Mining and Metallurgy
Member of The Society of Economic Geologists

John Utley is a full time employee of Atlantic Gold N.L., a public company listed on the Australian Stock Exchange. The author is a shareholder in Atlantic Gold N.L.

This report is based upon personal examination by the author and also on discussion with other geologists who participated in the exploration programme.

Appendix 1
D.D.V. Gold Lithology Codes

Major Lithology (LITH1) Codes

DDV	Definition	Scorpio, <i>et al</i>
OB	Overburden	
TT	Till	
AR	Argillite (or Pelite or Psammopelite) with <5% greywacke interbeds	3a, 3b
ARS	Biotite Schist after Argillite	3c
GW	Greywacke (or Psammite) with <20% argillite interbeds	1a, 1b
GA	Greywacke with 20-50% Argillite interbeds	2b
AG	Argillite with 5-49% Greywacke interbeds	2a
AGS	Biotite Schist (after Argillite) interbedded with lesser Greywacke	2a
QV	Massive Quartz Vein (> 50% of interval)	
ST	Stope (or other void)	
NS	No Sample (Core Lost)	

Minor Lithology (LITH2) Codes

DDV	Definition	MRRR "Rock Type"
ru	Rip up clasts	
fl	Faulted	FAULT
lm	Laminated (planar-, wavy- or cross-laminated, probably after Bouma structures)	
ib	Irregular (non-parallel) bedding contacts, possibly after soft sediment deformation?	
pb	Planar bedded	
bx	Brecciated	
qv	Quartz veining (less than 50%qv and greater than 5% qv (if >50% qv, label in LITH1 Field as QV)	
vg	Visible gold (given first priority as a LITH2 code)	
ab	Arsenopyrite porphyroblasts	
cs	Calc-silicate band(s)	

Texture Codes

Texture Code	Definition
vfg	Very fine grained sandstone (0.0625-0.125mm diam)
fg	Fine grained sandstone (0.125-0.25mm diam)
mg	Medium grained sandstone (0.25-0.5mm diam)
cg	Coarse grained sandstone
ct	Claystone (Argillite)
zt	Siltstone (Argillite)
c/z	Claystone predominates over siltstone
z/c	Siltstone predominates over claystone
c=z	Claystone content ~ same as siltstone content

Shearing (Faulting)

1	Weakly Sheared - slickensided surfaces at spacings of 2-10cm over intervals of at least 0.5m downhole
2	Moderately Sheared - slickensided surfaces are spaced no further apart than 1 or 2cm and that density persists for at least 0.5m downhole
3	Strongly (or intensely) Sheared - core is frittered and often weathered as a result of very close (1-5mm) spaced slickensided surfaces.

Graphite, carbonate, sericite alteration and silicification

(Recorded on a scale of intensity from 0-5)

0	None
1	Trace
2	Weak
3	Moderate
4	Strong
5	Intense

Common Abbreviations for use in Drill Log Descriptions

Colour	Abbrev.	Mineral	Abbrev.	Rock	Abbrev.	Adjective	Abbrev.
black	bk	pyrrhotite	po.	greywacke	GW	light	lt
blue	bl	pyrite	py.	granitoid	FG	dark	dk
grey	gy	arsenopyrite	ap.	argillite	AR	strong(ly)	str.
green	gn	sphalerite	sp.	siltstone	zt	moderately	mod
yellow	yw	galena	gl.	claystone	ct	weakly	weak
brown	br.	garnet	gt	quartz vein	qv	altered	alt
Structure		chalcopyrite	cp.	graphite	gr.	Sed. Feature	
breccia	bx	carbonate	ca.	mica	mi	bedded	bdd
shear(ed)	sh	ankerite	ak	muscovite	mu	bouma	bm
fault(ed)	fl	sericite	se.	biotite	bt	laminated	lm
contact	cn	siliceous	si.	staurolite	st	cross-bedded	x-bdd
foliation	fn.	General		garnet	gt	Insufficient Sample	IS
cleavage	cv.	core-axis	c/a	andalusite	at	No Sample	NS

Appendix 2
Rock Chip Sample Logs

PROJECT Recon100 Prospect 2g Tenement EL9275 Hole type IFRC Started 12-Sep-11
 Nom. N E Diameter 3.75 Finished
 Surv. 4992959 N 559283 E RL Grid Azi Grid NAD83 Dip -90 Depth(m) 25
 Company DDV Gold Contractor Archibald Logged by Archie Rankin
 Comment STUP:0.63M

DESCRIPTION

From (m)	To (m)	Description
0	25	OVERBURDEN:br,silty/clay matrix. AR 50-60%,SSTS, FG, BASEMENT: NO BASEMENT SAMPLE REACHED

GEOLOGY

FROM (m)	TO (m)	LITH1	LITH2	Strat	% QV	Mag Si	Total Sulph	PY%	PO%	APY%	Ankerite	Calcite
1	21	OB	TT		0		0				0	0
21	25	TT									0	0

Sample # E395652

From (m)	To (m)	Base/fill	TILL	Lab	ALS	Lab ref	TM11193095
1	21						
Au (ppb)	-5	Co (ppm)		Na (%)		Ta (ppm)	
Ag (ppm)		Cr (ppm)		Nb (ppm)		Th (ppm)	
Al (%)		Cu (ppm)		Ni (ppm)		Ti (ppm)	
As (ppm)		Fe (%)		P (ppm)		Tl (ppm)	
B (ppm)		Ga (ppm)		Pb (ppm)		U (ppm)	
Ba (ppm)		Hg (ppm)		Rb (ppm)		V (ppm)	
Be (ppm)		K (%)		S (%)		W (ppm)	
Bi (ppm)		La (ppm)		Sb (ppm)		Y (ppm)	
Ca (%)		Mg (%)		Sc (ppm)		Zn (ppm)	
Cd (ppm)		Mn (ppm)		Sn (ppm)		Zr (ppm)	
Ce (ppm)		Mo (ppm)		Sr (ppm)			

Sample # E395653

From (m)	21	To (m)	25	Base/Till	TILL	Lab	ALS	Lab ref	TM11193095
Au (ppb)		-5		Co (ppm)	14	Na (%)	0.89	Ta (ppm)	
Ag (ppm)		-0.5		Cr (ppm)	50	Nb (ppm)		Th (ppm)	-20
Al (%)		6.52		Cu (ppm)	21	Ni (ppm)	27	Ti (ppm)	3930
As (ppm)		10		Fe (%)	3.8	P (ppm)	440	Tl (ppm)	-10
B (ppm)				Ga (ppm)	20	Pb (ppm)	19	U (ppm)	
Ba (ppm)		520		Hg (ppm)		Rb (ppm)		V (ppm)	69
Be (ppm)		1.9		K (%)	1.97	S (%)	0.05	W (ppm)	-10
Bi (ppm)		-4		La (ppm)	1.97	Sb (ppm)	5	Y (ppm)	34
Ca (%)		0.93		Mg (%)	0.7	Sc (ppm)	10	Zn (ppm)	81
Cd (ppm)		-0.5		Mn (ppm)	956	Sn (ppm)		Zr (ppm)	308
Ce (ppm)				Mo (ppm)	1	Sr (ppm)	100		

HOLE

MRG3315

PROJECT Recon100 Prospect 2g **Tenement** EL9275 **Hole type** IFRC **Started** 13-Sep-11
Nom. N E **Diameter** 3.75 **Finished**
Surv. 4993239 N 559291 E RL **Grid Azi** **Grid** NAD83 **Dip** -90 **Depth(m)** 27
Company DDV Gold **Contractor** Archibald **Logged by** Tim Bourque
Comment STUP:0.56M

DESCRIPTION

From (m)	To (m)	Description
0	27	OVERBURDEN:br,silty/clay matrix. AR 60%,SSTS, FG. BASEMENT: NOT REACHED.

GEOLOGY

FROM (m)	TO (m)	LITH1	LITH2	Strat	% QV	Mag SI	Total Sulph	PY%	PO%	APY%	Ankerite	Calcite
1	23	TT									0	0
23	27	TT									0	0

Sample # E395654

From (m)	To (m)	LITH1	LITH2	Base/Till	TILL	Lab	ALS	Lab ref	TM11193095
1	23								
Au (ppb)	-5			Co (ppm)		Na (%)		Ta (ppm)	
Ag (ppm)				Cr (ppm)		Nb (ppm)		Th (ppm)	
Al (%)				Cu (ppm)		Ni (ppm)		Ti (ppm)	
As (ppm)				Fe (%)		P (ppm)		Tl (ppm)	
B (ppm)				Ga (ppm)		Pb (ppm)		U (ppm)	
Ba (ppm)				Hg (ppm)		Rb (ppm)		V (ppm)	
Be (ppm)				K (%)		S (%)		W (ppm)	
Bi (ppm)				La (ppm)		Sb (ppm)		Y (ppm)	
Ca (%)				Mg (%)		Sc (ppm)		Zn (ppm)	
Cd (ppm)				Mn (ppm)		Sn (ppm)		Zr (ppm)	
Ce (ppm)				Mo (ppm)		Sr (ppm)			

Sample # E395655

From (m)	23	To (m)	27	Base/Till	TILL	Lab	ALS	Lab ref	TM11193095
Au (ppb)		-5		Co (ppm)	15	Na (%)	0.91	Ta (ppm)	
Ag (ppm)		-0.5		Cr (ppm)	59	Nb (ppm)		Th (ppm)	-20
Al (%)		6.77		Cu (ppm)	22	Ni (ppm)	29	Ti (ppm)	4070
As (ppm)		29		Fe (%)	3.64	P (ppm)	490	Tl (ppm)	-10
B (ppm)				Ga (ppm)	20	Pb (ppm)	31	U (ppm)	
Ba (ppm)		490		Hg (ppm)		Rb (ppm)		V (ppm)	76
Be (ppm)		1.8		K (%)	1.92	S (%)	0.05	W (ppm)	-10
Bi (ppm)		-4		La (ppm)	1.92	Sb (ppm)	-5	Y (ppm)	30
Ca (%)		1.19		Mg (%)	0.81	Sc (ppm)	11	Zn (ppm)	95
Cd (ppm)		-0.5		Mn (ppm)	986	Sn (ppm)		Zr (ppm)	281
Ce (ppm)				Mo (ppm)	2	Sr (ppm)	105		

PROJECT Recon100 Prospect 2g Tenement EL9275 Hole type IFRC Started 14-Sep-11
Nom. N E Diameter 3.75 Finished
Surv. 4993473 N 559295 E RL Grid Azi Grid NAD83 Dip -90 Depth(m) 9
Company DDV Gold Contractor Archibald Logged by Tim Bourque
Comment STUP:0.74M

DESCRIPTION

From (m)	To (m)	Description
0	9	OVERBURDEN&Till; br/red silty clay matrix (Lawrencetown till). 60-70% br SSTS,rest is gw,qrtz,AR.

GEOLOGY

FROM (m)	TO (m)	LITH1	LITH2	Strat	% QV	Mag SI	Total Sulph	PY%	PO%	APY%	Ankerite	Calcite
0	1	OB	TT		0		0				0	0
1	9	TT									0	0

Sample # E395656

From (m)	1	To (m)	9	Base/Till	TILL	Lab	ALS	Lab ref	TM11193095
Au (ppb)		-5		Co (ppm)	11	Na (%)	1.03	Ta (ppm)	
Ag (ppm)		-0.5		Cr (ppm)	53	Nb (ppm)		Th (ppm)	-20
Al (%)		6.5		Cu (ppm)	24	Ni (ppm)	26	Ti (ppm)	3830
As (ppm)		24		Fe (%)	3.51	P (ppm)	520	Tl (ppm)	-10
B (ppm)				Ga (ppm)	20	Pb (ppm)	19	U (ppm)	
Ba (ppm)		530		Hg (ppm)		Rb (ppm)		V (ppm)	67
Be (ppm)		1.7		K (%)	1.84	S (%)	0.04	W (ppm)	-10
Bi (ppm)		-4		La (ppm)	1.84	Sb (ppm)	-5	Y (ppm)	31
Ca (%)		1.23		Mg (%)	0.76	Sc (ppm)	10	Zn (ppm)	82
Cd (ppm)		-0.5		Mn (ppm)	1425	Sn (ppm)		Zr (ppm)	271
Ce (ppm)				Mo (ppm)	2	Sr (ppm)	105		

PROJECT Recon100 Prospect 2g **Tenement** EL9275 **Hole type** IFRC **Started** 14-Sep-11
Nom. N E **Diameter** 3.75 **Finished**
Surv. 4993706 N 559297 E RL **Grid Azi** **Grid** NAD83 **Dip** -90 **Depth(m)** 37
Company DDV Gold **Contractor** Archibald **Logged by** Tim Bourque
Comment STUP:0.65M

DESCRIPTION

From (m)	To (m)	Description
0	37	OVERBURDEN & Till; br/red silty/clay matrix (Lawrencetown till). 50-60% br SSTS, rest is gw, AR, qrtz. FG (red,white).

GEOLOGY

FROM (m)	TO (m)	LITH1	LITH2	Strat	% QV	Mag SI	Total Sulph	PY%	PO%	APY%	Ankerite	Calcite
1	16	TT									0	0
16	33	TT									0	0
33	37	TT									0	0

Sample # E395657

From (m)	To (m)	Base/Till	TILL	Lab	ALS	Lab ref	TM11193095
Au (ppb)	-5	Co (ppm)		Na (%)		Ta (ppm)	
Ag (ppm)		Cr (ppm)		Nb (ppm)		Th (ppm)	
Al (%)		Cu (ppm)		Ni (ppm)		Ti (ppm)	
As (ppm)		Fe (%)		P (ppm)		Tl (ppm)	
B (ppm)		Ga (ppm)		Pb (ppm)		U (ppm)	
Ba (ppm)		Hg (ppm)		Rb (ppm)		V (ppm)	
Be (ppm)		K (%)		S (%)		W (ppm)	
Bi (ppm)		La (ppm)		Sb (ppm)		Y (ppm)	
Ca (%)		Mg (%)		Sc (ppm)		Zn (ppm)	
Cd (ppm)		Mn (ppm)		Sn (ppm)		Zr (ppm)	
Ce (ppm)		Mo (ppm)		Sr (ppm)			

Sample # E395658

From (m)	16	To (m)	33	Base/Till	TILL	Lab	ALS	Lab ref	TM11193095
Au (ppb)		-5		Co (ppm)		Na (%)		Ta (ppm)	
Ag (ppm)				Cr (ppm)		Nb (ppm)		Th (ppm)	
Al (%)				Cu (ppm)		Ni (ppm)		Ti (ppm)	
As (ppm)				Fe (%)		P (ppm)		Tl (ppm)	
B (ppm)				Ga (ppm)		Pb (ppm)		U (ppm)	
Ba (ppm)				Hg (ppm)		Rb (ppm)		V (ppm)	
Be (ppm)				K (%)		S (%)		W (ppm)	
Bi (ppm)				La (ppm)		Sb (ppm)		Y (ppm)	
Ca (%)				Mg (%)		Sc (ppm)		Zn (ppm)	
Cd (ppm)				Mn (ppm)		Sn (ppm)		Zr (ppm)	
Ce (ppm)				Mo (ppm)		Sr (ppm)			

Sample # E395659

From (m)	33	To (m)	37	Base/Till	TILL	Lab	ALS	Lab ref	TM11193095
Au (ppb)		-5		Co (ppm)	12	Na (%)	0.83	Ta (ppm)	
Ag (ppm)		-0.5		Cr (ppm)	54	Nb (ppm)		Th (ppm)	-20
Al (%)		7.16		Cu (ppm)	19	Ni (ppm)	27	Ti (ppm)	3960
As (ppm)		14		Fe (%)	3.69	P (ppm)	450	Tl (ppm)	-10
B (ppm)				Ga (ppm)	20	Pb (ppm)	19	U (ppm)	
Ba (ppm)		530		Hg (ppm)		Rb (ppm)		V (ppm)	75
Be (ppm)		2		K (%)	2.05	S (%)	0.07	W (ppm)	-10
Bi (ppm)		-4		La (ppm)	2.05	Sb (ppm)	-5	Y (ppm)	28
Ca (%)		1.11		Mg (%)	0.8	Sc (ppm)	11	Zn (ppm)	82
Cd (ppm)		-0.5		Mn (ppm)	1010	Sn (ppm)		Zr (ppm)	246
Ce (ppm)				Mo (ppm)	2	Sr (ppm)	113		

PROJECT Recon100 Prospect 2g Tenement EL9275 Hole type IFRC Started 15-Sep-11
 Nom. N E Diameter 3.75 Finished
 Surv. 4993863 N 559274 E RL Grid Azi Grid NAD83 Dip -90 Depth(m) 18
 Company DDV Gold Contractor Archibald Logged by Tim Bourque
 Comment STUP:0.74M

DESCRIPTION

From (m)	To (m)	Description
0	18	OVERBURDEN&Till; br/red silty/clay matrix. 50-60%GW, rest is SSTS, AR,qtz,FG.

GEOLOGY

FROM (m)	TO (m)	LITH1	LITH2	Strat	% QV	Mag SI	Total Sulph	PY%	PO%	APY%	Ankerite	Calcite
0	1	OB	TT		0		0				0	0
1	14	TT									0	0
14	18	TT									0	0

Sample # E395660

From (m)	To (m)	Base/Till	TILL	Lab	ALS	Lab ref	TM11193095
Au (ppb)	-5	Co (ppm)		Na (%)		Ta (ppm)	
Ag (ppm)		Cr (ppm)		Nb (ppm)		Th (ppm)	
Al (%)		Cu (ppm)		Ni (ppm)		Ti (ppm)	
As (ppm)		Fe (%)		P (ppm)		Tl (ppm)	
B (ppm)		Ga (ppm)		Pb (ppm)		U (ppm)	
Ba (ppm)		Hg (ppm)		Rb (ppm)		V (ppm)	
Be (ppm)		K (%)		S (%)		W (ppm)	
Bi (ppm)		La (ppm)		Sb (ppm)		Y (ppm)	
Ca (%)		Mg (%)		Sc (ppm)		Zn (ppm)	
Cd (ppm)		Mn (ppm)		Sn (ppm)		Zr (ppm)	
Ce (ppm)		Mo (ppm)		Sr (ppm)			

Sample # E395661

From (m)	14	To (m)	18	Base/Till	TILL	Lab	ALS	Lab ref	TM11193095
Au (ppb)		-5		Co (ppm)	14	Na (%)	0.89	Ta (ppm)	
Ag (ppm)		-0.5		Cr (ppm)	66	Nb (ppm)		Th (ppm)	-20
Al (%)		7.39		Cu (ppm)	29	Ni (ppm)	35	Ti (ppm)	4300
As (ppm)		15		Fe (%)	3.88	P (ppm)	540	Tl (ppm)	-10
B (ppm)				Ga (ppm)	20	Pb (ppm)	24	U (ppm)	
Ba (ppm)		540		Hg (ppm)		Rb (ppm)		V (ppm)	86
Be (ppm)		2		K (%)	2.23	S (%)	0.04	W (ppm)	-10
Bi (ppm)		-4		La (ppm)	2.23	Sb (ppm)	-5	Y (ppm)	34
Ca (%)		1.28		Mg (%)	0.91	Sc (ppm)	12	Zn (ppm)	96
Cd (ppm)		-0.5		Mn (ppm)	917	Sn (ppm)		Zr (ppm)	298
Ce (ppm)				Mo (ppm)	2	Sr (ppm)	107		

PROJECT Recon100 Prospect 2g Tenement EL9275 Hole type IFRC Started 15-Sep-11
Nom. N E Diameter 3.75 Finished
Surv. 4993964 N 559155 E RL Grid Azi Grid NAD83 Dip -90 Depth(m) 18
Company DDV Gold Contractor Archibald Logged by Tim Bourque
Comment STUP:0.73M

DESCRIPTION

From (m)	To (m)	Description
0	18	OVERBURDEN&Till; br/red clay/silt matrix. 50-60% GW,rest is SSTS,AR,qtz and FG (red to white).

GEOLOGY

FROM (m)	TO (m)	LITH1	LITH2	Strat	% QV	Mag SI	Total Sulph	PY%	PO%	APY%	Ankerite	Calcite
0	1	OB	TT		0		0				0	0
1	14	TT									0	0
14	18	TT									0	0

Sample # E395662

From (m)	To (m)	Base/Till	TILL	Lab	ALS	Lab ref	TM11193095
Au (ppb)	-5	Co (ppm)		Na (%)		Ta (ppm)	
Ag (ppm)		Cr (ppm)		Nb (ppm)		Th (ppm)	
Al (%)		Cu (ppm)		Ni (ppm)		Ti (ppm)	
As (ppm)		Fe (%)		P (ppm)		Tl (ppm)	
B (ppm)		Ga (ppm)		Pb (ppm)		U (ppm)	
Ba (ppm)		Hg (ppm)		Rb (ppm)		V (ppm)	
Be (ppm)		K (%)		S (%)		W (ppm)	
Bi (ppm)		La (ppm)		Sb (ppm)		Y (ppm)	
Ca (%)		Mg (%)		Sc (ppm)		Zn (ppm)	
Cd (ppm)		Mn (ppm)		Sn (ppm)		Zr (ppm)	
Ce (ppm)		Mo (ppm)		Sr (ppm)			

Sample # E395663

From (m)	14	To (m)	18	Base/Till	TILL	Lab	ALS	Lab ref	TM11193095
Au (ppb)		-5		Co (ppm)	13	Na (%)	0.85	Ta (ppm)	
Ag (ppm)		-0.5		Cr (ppm)	54	Nb (ppm)		Th (ppm)	-20
Al (%)		6.67		Cu (ppm)	24	Ni (ppm)	33	Ti (ppm)	3790
As (ppm)		14		Fe (%)	3.59	P (ppm)	430	Tl (ppm)	-10
B (ppm)				Ga (ppm)	20	Pb (ppm)	19	U (ppm)	
Ba (ppm)		540		Hg (ppm)		Rb (ppm)		V (ppm)	71
Be (ppm)		1.8		K (%)	1.95	S (%)	0.05	W (ppm)	10
Bi (ppm)		-4		La (ppm)	1.95	Sb (ppm)	-5	Y (ppm)	30
Ca (%)		1.26		Mg (%)	0.76	Sc (ppm)	10	Zn (ppm)	75
Cd (ppm)		-0.5		Mn (ppm)	1275	Sn (ppm)		Zr (ppm)	265
Ce (ppm)				Mo (ppm)	3	Sr (ppm)	107		

PROJECT Recon100 Prospect 2g Tenement EL9275 Hole type IFRC Started 15-Sep-11
 Nom. N E Diameter 3.75 Finished
 Surv. 4994008 N 559087 E RL Grid Azi Grid NAD83 Dip -90 Depth(m) 15.9
 Company DDV Gold Contractor Archibald Logged by Tim Bourque
 Comment STUP:0.72M

DESCRIPTION

From (m)	To (m)	Description
0	15.9	OVERBURDEN&Till; br/red clay/silt matrix down to 12.5m., then changes to br/gy Silty matrix. 0.-12.5m.60-70%GW, rest is AR qtz, FG,SSTS.12.5-15.9: 70-80%.AR rest is GW,qtz,FG,SSTS.
16	18	BASEMENT; AR;gn/gy,zt,mod.cleaved to bt. to magnetite? GW;gn/gy;fg tr. to bt.chlorite alteration,throughout. SULPHITES: tr.po?(magnetic)

GEOLOGY

FROM (m)	TO (m)	LITH1	LITH2	Strat	% QV	Mag SI	Total Sulph	PY%	PO%	APY%	Ankerite	Calcite
0	1	OB	TT		0		0				0	0
1	11	TT									0	0
11	15	TT									0	0
15	16	TT	AR								0	0
16	17	AR			0		0				0	0
17	18	AG			0		tr				0	0

Sample # E395664

From (m)	1	To (m)	11	Base/Till	TILL	Lab	ALS	Lab ref	TM11193095
Au (ppb)		-5		Co (ppm)		Na (%)		Ta (ppm)	
Ag (ppm)				Cr (ppm)		Nb (ppm)		Th (ppm)	
Al (%)				Cu (ppm)		Ni (ppm)		Ti (ppm)	
As (ppm)				Fe (%)		P (ppm)		Tl (ppm)	
B (ppm)				Ga (ppm)		Pb (ppm)		U (ppm)	
Ba (ppm)				Hg (ppm)		Rb (ppm)		V (ppm)	
Be (ppm)				K (%)		S (%)		W (ppm)	
Bi (ppm)				La (ppm)		Sb (ppm)		Y (ppm)	
Ca (%)				Mg (%)		Sc (ppm)		Zn (ppm)	
Cd (ppm)				Mn (ppm)		Sn (ppm)		Zr (ppm)	
Ce (ppm)				Mo (ppm)		Sr (ppm)			

Sample # E395665

From (m)	11	To (m)	15	Base/Till	TILL	Lab	ALS	Lab ref	TM11193095
Au (ppb)		-5		Co (ppm)		Na (%)		Ta (ppm)	
Ag (ppm)				Cr (ppm)		Nb (ppm)		Th (ppm)	
Al (%)				Cu (ppm)		Ni (ppm)		Ti (ppm)	
As (ppm)				Fe (%)		P (ppm)		Tl (ppm)	
B (ppm)				Ga (ppm)		Pb (ppm)		U (ppm)	
Ba (ppm)				Hg (ppm)		Rb (ppm)		V (ppm)	
Be (ppm)				K (%)		S (%)		W (ppm)	
Bi (ppm)				La (ppm)		Sb (ppm)		Y (ppm)	
Ca (%)				Mg (%)		Sc (ppm)		Zn (ppm)	
Cd (ppm)				Mn (ppm)		Sn (ppm)		Zr (ppm)	
Ce (ppm)				Mo (ppm)		Sr (ppm)			

Sample # E395666

From (m)	16	To (m)	18	Base/Till	BASE	Lab	ALS	Lab ref	TM11193095
Au (ppb)		-5		Co (ppm)	19	Na (%)	1.93	Ta (ppm)	
Ag (ppm)		-0.5		Cr (ppm)	72	Nb (ppm)		Th (ppm)	-20
Al (%)		7.98		Cu (ppm)	28	Ni (ppm)	45	Ti (ppm)	4310
As (ppm)		13		Fe (%)	4.36	P (ppm)	840	Tl (ppm)	-10
B (ppm)				Ga (ppm)	20	Pb (ppm)	17	U (ppm)	
Ba (ppm)		750		Hg (ppm)		Rb (ppm)		V (ppm)	81
Be (ppm)		2.1		K (%)	2.42	S (%)	-0.01	W (ppm)	-10
Bi (ppm)		-4		La (ppm)	2.42	Sb (ppm)	7	Y (ppm)	34
Ca (%)		0.73		Mg (%)	0.94	Sc (ppm)	12	Zn (ppm)	94
Cd (ppm)		-0.5		Mn (ppm)	990	Sn (ppm)		Zr (ppm)	208
Ce (ppm)				Mo (ppm)	2	Sr (ppm)	155		

PROJECT Recon100 Prospect 2g Tenement EL9275 Hole type IFRC Started 15-Sep-11
Nom. N E Diameter 3.75 Finished
Surv. 4993989 N 559123 E RL Grid Azi Grid NAD83 Dip -90 Depth(m) 27
Company DDV Gold Contractor Archibald Logged by Tim Bourque
Comment STUP:0.71M

DESCRIPTION

From (m)	To (m)	Description
0	20.9	OVERBURDEN & Till; br/red clay/silt down to 17.5m, then changes to br/gy silty matrix. 0-17.5m. 40-50% GW,rest is AR,SSTS,qtz.
21	27	BASEMENT; GW;gn/gy to gy.with depth,fg. Sil.,tr bt.,tr-mod disse. Carb. (reactive). SULPHIDES:tr. Localized py bleb.

GEOLOGY

FROM (m)	TO (m)	LITH1	LITH2	Strat	% QV	Mag SI	Total Sulph	PY%	PO%	APY%	Ankerite	Calcite
0	1	OB	TT		0		0				0	0
1	16	TT									0	0
16	20	TT									0	0
20	21	TT	GW								0	0
21	22	GW			0		0				0	0
22	23	GW			0		0				0	0
23	24	GW			0		0				0	0
24	25	GW			0		tr	tr			0	0
25	26	GW			0		0				0	0
26	27	GW			0		0				0	0

Sample # E395667

From (m)	To (m)	Base/Till	TILL	Lab	ALS	Lab ref	TM1193095
Au (ppb)	5	Co (ppm)		Na (%)		Ta (ppm)	
Ag (ppm)		Cr (ppm)		Nb (ppm)		Th (ppm)	
Al (%)		Cu (ppm)		Ni (ppm)		Ti (ppm)	
As (ppm)		Fe (%)		P (ppm)		Tl (ppm)	
B (ppm)		Ga (ppm)		Pb (ppm)		U (ppm)	
Ba (ppm)		Hg (ppm)		Rb (ppm)		V (ppm)	
Be (ppm)		K (%)		S (%)		W (ppm)	
Bi (ppm)		La (ppm)		Sb (ppm)		Y (ppm)	
Ca (%)		Mg (%)		Sc (ppm)		Zn (ppm)	
Cd (ppm)		Mn (ppm)		Sn (ppm)		Zr (ppm)	
Ce (ppm)		Mo (ppm)		Sr (ppm)			

Sample # E395668

From (m)	16	To (m)	20	Base/Till	TILL	Lab	ALS	Lab ref	TM11193095
Au (ppb)		-5		Co (ppm)		Na (%)		Ta (ppm)	
Ag (ppm)				Cr (ppm)		Nb (ppm)		Th (ppm)	
Al (%)				Cu (ppm)		Ni (ppm)		Ti (ppm)	
As (ppm)				Fe (%)		P (ppm)		Tl (ppm)	
B (ppm)				Ga (ppm)		Pb (ppm)		U (ppm)	
Ba (ppm)				Hg (ppm)		Rb (ppm)		V (ppm)	
Be (ppm)				K (%)		S (%)		W (ppm)	
Bi (ppm)				La (ppm)		Sb (ppm)		Y (ppm)	
Ca (%)				Mg (%)		Sc (ppm)		Zn (ppm)	
Cd (ppm)				Mn (ppm)		Sn (ppm)		Zr (ppm)	
Ce (ppm)				Mo (ppm)		Sr (ppm)			

Sample # E395669

From (m)	21	To (m)	24	Base/Till	BASE	Lab	ALS	Lab ref	TM11193095
Au (ppb)		-5		Co (ppm)		Na (%)		Ta (ppm)	
Ag (ppm)				Cr (ppm)		Nb (ppm)		Th (ppm)	
Al (%)				Cu (ppm)		Ni (ppm)		Ti (ppm)	
As (ppm)				Fe (%)		P (ppm)		Tl (ppm)	
B (ppm)				Ga (ppm)		Pb (ppm)		U (ppm)	
Ba (ppm)				Hg (ppm)		Rb (ppm)		V (ppm)	
Be (ppm)				K (%)		S (%)		W (ppm)	
Bi (ppm)				La (ppm)		Sb (ppm)		Y (ppm)	
Ca (%)				Mg (%)		Sc (ppm)		Zn (ppm)	
Cd (ppm)				Mn (ppm)		Sn (ppm)		Zr (ppm)	
Ce (ppm)				Mo (ppm)		Sr (ppm)			

Sample # E395670

From (m)	24	To (m)	27	Base/Till	BASE	Lab	ALS	Lab ref	TM11193095
Au (ppb)		-5		Co (ppm)	7	Na (%)	1.2	Ta (ppm)	
Ag (ppm)		-0.5		Cr (ppm)	31	Nb (ppm)		Th (ppm)	-20
Al (%)		4.31		Cu (ppm)	8	Ni (ppm)	13	Ti (ppm)	2220
As (ppm)		13		Fe (%)	1.4	P (ppm)	270	Tl (ppm)	-10
B (ppm)				Ga (ppm)	10	Pb (ppm)	12	U (ppm)	
Ba (ppm)		580		Hg (ppm)		Rb (ppm)		V (ppm)	30
Be (ppm)		0.9		K (%)	1.69	S (%)	0.01	W (ppm)	-10
Bi (ppm)		-4		La (ppm)	1.69	Sb (ppm)	-5	Y (ppm)	16
Ca (%)		0.53		Mg (%)	0.22	Sc (ppm)	4	Zn (ppm)	20
Cd (ppm)		-0.5		Mn (ppm)	439	Sn (ppm)		Zr (ppm)	306
Ce (ppm)				Mo (ppm)	1	Sr (ppm)	107		

PROJECT Recon100 Prospect 2k Tenement EL9276 Hole type IFRC Started 16-Sep-11
Nom. N E Diameter 3.75 Finished
Surv. 4996503 N 568762 E RL Grid Azi Grid NAD83 Dip -90 Depth(m) 6
Company DDV Gold Contractor Archibald Logged by Tim Bourque
Comment STUP:0.74M

DESCRIPTION

From (m)	To (m)	Description
0	1.9	OVERBURDEN:NO SAMPLE
1.9	6	BASEMENT: GW;gy,fg,tr sil, bt. present. Tr -weak dissem carb.

GEOLOGY

FROM (m)	TO (m)	LITH1	LITH2	Strat	% QV	Mag SI	Total Sulph	PY%	PO%	APY%	Ankerite	Calcite
0	1	OB	TT		0		0				0	0
1	2	TT	GW								0	0
2	3	GW			0		0				0	0
3	4	GW			0		0				0	0
4	5	GW			0		0				0	0
5	6	GW			0		0				0	0

Sample # E395681

From (m)	2	To (m)	6	Base/Till	BASE	Lab	ALS	Lab ref	TM11193095
Au (ppb)		-5		Co (ppm)	8	Na (%)	1.88	Ta (ppm)	
Ag (ppm)		-0.5		Cr (ppm)	48	Nb (ppm)		Th (ppm)	-20
Al (%)		5.93		Cu (ppm)	13	Ni (ppm)	21	Ti (ppm)	3590
As (ppm)		7		Fe (%)	2.46	P (ppm)	460	Tl (ppm)	-10
B (ppm)				Ga (ppm)	10	Pb (ppm)	12	U (ppm)	
Ba (ppm)		520		Hg (ppm)		Rb (ppm)		V (ppm)	59
Be (ppm)		1.3		K (%)	1.62	S (%)	0.01	W (ppm)	-10
Bi (ppm)		-4		La (ppm)	1.62	Sb (ppm)	-5	Y (ppm)	24
Ca (%)		0.81		Mg (%)	0.53	Sc (ppm)	8	Zn (ppm)	43
Cd (ppm)		-0.5		Mn (ppm)	468	Sn (ppm)		Zr (ppm)	390
Ce (ppm)				Mo (ppm)	1	Sr (ppm)	158		

HOLE

MRG3331

PROJECT Recon100 Prospect 2j Tenement EL9276 Hole type IFRC Started 16-Sep-11
 Nom. N E Diameter 3.75 Finished
 Surv. 4996425 N 568789 E RL Grid Azi Grid NAD83 Dip -90 Depth(m) 10
 Company DDV Gold Contractor Archibald Logged by Tim Bourque
 Comment STUP:0.76M

DESCRIPTION

From (m)	To (m)	Description
0	5.3	OVERBURDEN & Till; br,silty/ sand matrix.90% GW,rest is AR;SSTS,FG.qrtz,
5.3	10	BASEMENT;GW,gy,fg, bt present,tr dissem carb.AR;gy,zt,bt present. Tr weathering. Tr ex-sulphides

GEOLOGY

FROM (m)	TO (m)	LITH1	LITH2	Strat	% QV	Mag SI	Total Sulph	PY%	PO%	APY%	Ankerite	Calcite
0	1	OB	TT		0		0				0	0
1	5	TT									0	0
5	6	TT	AG								0	0
6	7	AG			0		0				0	0
7	8	GW			0		0				0	0
8	9	GA			0		0				0	0
9	10	GW			0		0				0	0

Sample # E395682

From (m)	To (m)	Base/Till	Till	Lab	ALS	Lab ref	TM11193095
Au (ppb)	-5	Co (ppm)		Na (%)		Ta (ppm)	
Ag (ppm)		Cr (ppm)		Nb (ppm)		Th (ppm)	
Al (%)		Cu (ppm)		Ni (ppm)		Ti (ppm)	
As (ppm)		Fe (%)		P (ppm)		Tl (ppm)	
B (ppm)		Ga (ppm)		Pb (ppm)		U (ppm)	
Ba (ppm)		Hg (ppm)		Rb (ppm)		V (ppm)	
Be (ppm)		K (%)		S (%)		W (ppm)	
Bi (ppm)		La (ppm)		Sb (ppm)		Y (ppm)	
Ca (%)		Mg (%)		Sc (ppm)		Zn (ppm)	
Cd (ppm)		Mn (ppm)		Sn (ppm)		Zr (ppm)	
Ce (ppm)		Mo (ppm)		Sr (ppm)			

HOLE

MRG3331

Sample # E395683

From (m)	6	To (m)	7	Base/Till	BASE	Lab	ALS	Lab ref	TM11193095
Au (ppb)		-5		Co (ppm)	12	Na (%)	1.58	Ta (ppm)	
Ag (ppm)		-0.5		Cr (ppm)	56	Nb (ppm)		Th (ppm)	-20
Al (%)		6.99		Cu (ppm)	24	Ni (ppm)	29	Ti (ppm)	3850
As (ppm)		15		Fe (%)	3.16	P (ppm)	540	Tl (ppm)	10
B (ppm)				Ga (ppm)	20	Pb (ppm)	19	U (ppm)	
Ba (ppm)		720		Hg (ppm)		Rb (ppm)		V (ppm)	71
Be (ppm)		1.8		K (%)	2.33	S (%)	0.02	W (ppm)	-10
Bi (ppm)		-4		La (ppm)	2.33	Sb (ppm)	5	Y (ppm)	24
Ca (%)		0.72		Mg (%)	0.72	Sc (ppm)	10	Zn (ppm)	63
Cd (ppm)		-0.5		Mn (ppm)	514	Sn (ppm)		Zr (ppm)	225
Ce (ppm)				Mo (ppm)	1	Sc (ppm)	148		

PROJECT Recon100 Prospect 2j Tenement EL9276 Hole type IFRC Started 16-Sep-11
Nom. N E Diameter 3.75 Finished
Surv. 4996365 N 568834 E RL Grid Azi Grid NAD83 Dip -90 Depth(m) 11
Company DDV Gold Contractor Archibald Logged by Tim Bourque
Comment STUP:0.68M

DESCRIPTION

From (m)	To (m)	Description
0	6.6	OVERBURDEN & Till; br. Silty/sand matrix. 90%GW, rest is AR,SSTS,fg,qtz.
6.6	11	BASEMENT: GW; gy/gn,fg. bt present tr sil. Mod chloride alt.

GEOLOGY

FROM (m)	TO (m)	LITH1	LITH2	Strat	% QV	Mag SI	Total Sulph	PY%	PO%	APY%	Ankerite	Calcite
0	1	OB	TT		0		0				0	0
1	6	TT									0	0
6	7	TT	GA								0	0
7	8	GA			0		0				0	0
8	9	GW			0		0				0	0
9	10	GW			0		0				0	0
10	11	GW			0		0				0	0

Sample # E395684

From (m)	To (m)	Base/Till	TILL	Lab	ALS	Lab ref	TM11193095
Au (ppb)	-5	Co (ppm)		Na (%)		Ta (ppm)	
Ag (ppm)		Cr (ppm)		Nb (ppm)		Th (ppm)	
Al (%)		Cu (ppm)		Ni (ppm)		Ti (ppm)	
As (ppm)		Fe (%)		P (ppm)		Tl (ppm)	
B (ppm)		Ga (ppm)		Pb (ppm)		U (ppm)	
Ba (ppm)		Hg (ppm)		Rb (ppm)		V (ppm)	
Be (ppm)		K (%)		S (%)		W (ppm)	
Bi (ppm)		La (ppm)		Sb (ppm)		Y (ppm)	
Ca (%)		Mg (%)		Sc (ppm)		Zn (ppm)	
Cd (ppm)		Mn (ppm)		Sn (ppm)		Zr (ppm)	
Ce (ppm)		Mo (ppm)		Sr (ppm)			

HOLE

MRG3332
Sample # E395685

From (m)	7	To (m)	11	Base/Till	BASE	Lab	ALS	Lab ref	TM11193095
Au (ppb)		-5		Co (ppm)	10	Na (%)	1.82	Ta (ppm)	
Ag (ppm)		-0.5		Cr (ppm)	49	Nb (ppm)		Th (ppm)	-20
Al (%)		6.31		Cu (ppm)	18	Ni (ppm)	23	Ti (ppm)	3430
As (ppm)		-5		Fe (%)	2.83	P (ppm)	530	Tl (ppm)	10
B (ppm)				Ga (ppm)	10	Pb (ppm)	9	U (ppm)	
Ba (ppm)		510		Hg (ppm)		Rb (ppm)		V (ppm)	60
Be (ppm)		1.5		K (%)	1.84	S (%)	0.01	W (ppm)	-10
Bi (ppm)		-4		La (ppm)	1.84	Sb (ppm)	-5	Y (ppm)	22
Ca (%)		0.66		Mg (%)	0.68	Sc (ppm)	9	Zn (ppm)	53
Cd (ppm)		-0.5		Mn (ppm)	495	Sn (ppm)		Zr (ppm)	245
Ce (ppm)				Mo (ppm)	1	Sr (ppm)	193		

PROJECT Recon100 Prospect 2j Tenement EL9276 Hole type IFRC Started 16-Sep-11
Nom. N E Diameter 3.75 Finished
Surv. 4996382 N 568910 E RL Grid Azi Grid NAD83 Dip -90 Depth(m) 11
Company DDV Gold Contractor Archibald Logged by Tim Bourque
Comment STUP:0.72M

DESCRIPTION

From (m)	To (m)	Description
0	6.5	OVERBURDEN & Till; br silty/sandy matrix. 90-95% GW; rest is SSTS, AR, qtz
6.5	11	BASEMENT; GW, gy/gn, fg, tr weathering, bt present. AR; gy, z/c, bt present

GEOLOGY

FROM (m)	TO (m)	LITH1	LITH2	Strat	% QV	Mag SI	Total Sulph	PY%	PO%	APY%	Ankerite	Calcite
0	1	OB	TT		0		0				0	0
1	6	TT									0	0
6	7	TT	GA								0	0
7	8	GA			0		0				0	0
8	9	GA			0		0				0	0
9	10	AG			0		0				0	0
10	11	AG			0		0				0	0

Sample # E395686

From (m)	To (m)	Base/Till	Till	Lab	ALS	Lab ref
1	6					TM11193095
Au (ppb)	-5	Co (ppm)		Na (%)		Ta (ppm)
Ag (ppm)		Cr (ppm)		Nb (ppm)		Th (ppm)
Al (%)		Cu (ppm)		Ni (ppm)		Ti (ppm)
As (ppm)		Fe (%)		P (ppm)		Tl (ppm)
B (ppm)		Ga (ppm)		Pb (ppm)		U (ppm)
Ba (ppm)		Hg (ppm)		Rb (ppm)		V (ppm)
Be (ppm)		K (%)		S (%)		W (ppm)
Bi (ppm)		La (ppm)		Sb (ppm)		Y (ppm)
Ca (%)		Mg (%)		Sc (ppm)		Zn (ppm)
Cd (ppm)		Mn (ppm)		Sn (ppm)		Zr (ppm)
Ce (ppm)		Mo (ppm)		Sr (ppm)		

Sample # E395687

From (m)	7	To (m)	11	Base/Till	BASE	Lab	ALS	Lab ref	TM11193095
Au (ppb)		-5		Co (ppm)	15	Na (%)	1.69	Ta (ppm)	
Ag (ppm)		-0.5		Cr (ppm)	65	Nb (ppm)		Th (ppm)	-20
Al (%)		7.89		Cu (ppm)	31	Ni (ppm)	39	Ti (ppm)	4150
As (ppm)		-5		Fe (%)	3.86	P (ppm)	730	Tl (ppm)	-10
B (ppm)				Ga (ppm)	20	Pb (ppm)	53	U (ppm)	
Ba (ppm)		790		Hg (ppm)		Rb (ppm)		V (ppm)	85
Be (ppm)		2.1		K (%)	2.73	S (%)	0.02	W (ppm)	-10
Bi (ppm)		-4		La (ppm)	2.73	Sb (ppm)	-5	Y (ppm)	28
Ca (%)		0.7		Mg (%)	1.04	Sc (ppm)	12	Zn (ppm)	93
Cd (ppm)		-0.5		Mn (ppm)	585	Sn (ppm)		Zr (ppm)	196
Ce (ppm)				Mo (ppm)	2	Sr (ppm)	210		

PROJECT Recon100 Prospect 2j Tenement EL9276 Hole type IFRC Started 17-Sep-11
Nom. N E Diameter 3.75 Finished
Surv. 4996363 N 568987 E RL Grid Azi Grid NAD83 Dip -90 Depth(m) 6
Company DDV Gold Contractor Archibald Logged by Tim Bourque
Comment STUP:0.70M

DESCRIPTION

From (m)	To (m)	Description
0	1.5	OVERBURDEN & Till; No sample
1.5	6	BASEMENT;GW;gn/gy,fg,bt present, tr sil. Tr weathering.

GEOLOGY

FROM (m)	TO (m)	LITH1	LITH2	Strat	% QV	Mag SI	Total Sulph	PY%	PO%	APY%	Ankerite	Calcite
0	1	OB	TT		0		0				0	0
1	2	TT	GW								0	0
2	3	GW			0		0				0	0
3	4	GW			0		0				0	0
4	5	GW			0		0				0	0
5	6	GW			0		0				0	0

Sample # E395688

From (m)	To (m)	Base/Till	BASE	Lab	ALS	Lab ref	TM11193095
Au (ppb)	-5	Co (ppm)	12	Na (%)	2.41	Ta (ppm)	
Ag (ppm)	-0.5	Cr (ppm)	51	Nb (ppm)		Th (ppm)	-20
Al (%)	6.72	Cu (ppm)	17	Ni (ppm)	24	Ti (ppm)	3710
As (ppm)	5	Fe (%)	3.05	P (ppm)	600	Tl (ppm)	-10
B (ppm)		Ga (ppm)	10	Pb (ppm)	13	U (ppm)	
Ba (ppm)	520	Hg (ppm)		Rb (ppm)		V (ppm)	64
Be (ppm)	1.6	K (%)	1.6	S (%)	0.01	W (ppm)	-10
Bi (ppm)	-4	La (ppm)	1.6	Sb (ppm)	5	Y (ppm)	26
Ca (%)	1.01	Mg (%)	0.72	Sc (ppm)	9	Zn (ppm)	55
Cd (ppm)	-0.5	Mn (ppm)	613	Sn (ppm)		Zr (ppm)	283
Ce (ppm)		Mo (ppm)	1	Sr (ppm)	317		

PROJECT Recon100 Prospect 2j Tenement EL9276 Hole type IFRC Started 17-Sep-11
 Nom. N E Diameter 3.75 Finished
 Surv. 4996292 N 568984 E RL Grid Azi Grid NAD83 Dip -90 Depth(m) 9
 Company DDV Gold Contractor Archibald Logged by Tim Bourque
 Comment STUP:0.77M

DESCRIPTION

From (m)	To (m)	Description
0	4.8	OVERBURDEN & Till: br silty/sand matrix,90-95%GW,rest is wht FG, SSTS
4.8	9	BASEMENT; GW;gn/gy,fg, tr sil. Mod dissem reactive carb. Bt present. Magnetite present from 8-9m.

GEOLOGY

FROM (m)	TO (m)	LITH1	LITH2	Strat	% QV	Mag SI	Total Sulph	PY%	PO%	APY%	Ankerite	Calcite
0	1	OB	TT		0		0				0	0
1	4	TT									0	0
4	5	TT	GW								0	0
5	6	GW			0		0				0	0
6	7	GW			0		0				0	0
7	8	GA			0		0				0	0
8	9	GW			0		tr	tr			0	0

Sample # E395689

From (m)	To (m)	Base/Till	TILL	Lab	ALS	Lab ref
1	4					TM1193095
Au (ppb)	-5	Co (ppm)		Na (%)		Ta (ppm)
Ag (ppm)		Cr (ppm)		Nb (ppm)		Th (ppm)
Al (%)		Cu (ppm)		Ni (ppm)		Ti (ppm)
As (ppm)		Fe (%)		P (ppm)		Tl (ppm)
B (ppm)		Ga (ppm)		Pb (ppm)		U (ppm)
Ba (ppm)		Hg (ppm)		Rb (ppm)		V (ppm)
Be (ppm)		K (%)		S (%)		W (ppm)
Bi (ppm)		La (ppm)		Sb (ppm)		Y (ppm)
Ca (%)		Mg (%)		Sc (ppm)		Zn (ppm)
Cd (ppm)		Mn (ppm)		Sn (ppm)		Zr (ppm)
Ce (ppm)		Mo (ppm)		Sr (ppm)		

HOLE

MRG3335

2009-07-27

 Sample # **E395690**

From (m)	5	To (m)	9	Base/Till	BASE	Lab	ALS	Lab ref	TM11193095
Au (ppb)		-5		Co (ppm)	9	Na (%)	1.92	Ta (ppm)	
Ag (ppm)		-0.5		Cr (ppm)	48	Nb (ppm)		Th (ppm)	-20
Al (%)		6.18		Cu (ppm)	16	Ni (ppm)	23	Ti (ppm)	3510
As (ppm)		-5		Fe (%)	2.76	P (ppm)	630	Tl (ppm)	-10
B (ppm)				Ga (ppm)	10	Pb (ppm)	11	U (ppm)	
Ba (ppm)		580		Hg (ppm)		Rb (ppm)		V (ppm)	59
Be (ppm)		1.5		K (%)	1.89	S (%)	0.01	W (ppm)	-10
Bi (ppm)		-4		La (ppm)	1.89	Sb (ppm)	-5	Y (ppm)	24
Ca (%)		1.13		Mg (%)	0.61	Sc (ppm)	9	Zn (ppm)	49
Cd (ppm)		-0.5		Mn (ppm)	473	Sn (ppm)		Zr (ppm)	277
Ce (ppm)				Mo (ppm)	1	Sr (ppm)	292		

PROJECT Recon100 Prospect 2j Tenement EL9276 Hole type IFRC Started 17-Sep-11
Nom. N E Diameter 3.75 Finished
Surv. 4996193 N 568964 E RL Grid Azi Grid NAD83 Dip -90 Depth(m) 6
Company DDV Gold Contractor Archibald Logged by Tim Bourque
Comment STUP:0.72M

DESCRIPTION

From (m)	To (m)	Description
0	1.2	OVERBURDEN & Till;NO SAMPLE
1.2	6	BASEMENT; GW;gn/gy,fg,bt throughout. Tr weathering

GEOLOGY

FROM (m)	TO (m)	LITH1	LITH2	Strat	% QV	Mag SI	Total Sulph	PY%	PO%	APY%	Ankerite	Calcite
0	1	OB	TT		0		0				0	0
1	2	TT	GW								0	0
2	3	GW			0		0				0	0
3	4	GW			0		0				0	0
4	5	GW			0		0				0	0
5	6	GW			0		0				0	0

Sample # E395691

From (m)	To (m)	Base/Till	BASE	Lab	ALS	Lab ref	TM00096966
Au (ppb)	-5	Co (ppm)	7	Na (%)	1.93	Ta (ppm)	
Ag (ppm)	-0.5	Cr (ppm)	36	Nb (ppm)		Th (ppm)	-20
Al (%)	5.61	Cu (ppm)	13	Ni (ppm)	19	Ti (ppm)	2670
As (ppm)	-5	Fe (%)	2.33	P (ppm)	480	Tl (ppm)	-10
B (ppm)		Ga (ppm)	10	Pb (ppm)	22	U (ppm)	-10
Ba (ppm)	510	Hg (ppm)		Rb (ppm)		V (ppm)	49
Be (ppm)	1.3	K (%)	1.67	S (%)	-0.01	W (ppm)	-10
Bi (ppm)	-4	La (ppm)	1.67	Sb (ppm)	-5	Y (ppm)	
Ca (%)	1.21	Mg (%)	0.57	Sc (ppm)	7	Zn (ppm)	41
Cd (ppm)	-0.5	Mn (ppm)	510	Sn (ppm)		Zr (ppm)	175
Ce (ppm)		Mo (ppm)	1	Sr (ppm)	220		

Appendix 4

Analytical Methods

Sample Preparation

Samples dried, crushed to -2mm then riffle split to produce nominal 200g subsamples. Each subsample then pulverised to a nominal 85% passing 75µm (200 mesh).

Au

ALS Chemex Method Au-AA23: 30g of pulverised material is mixed with a fluxing agent and fused at approximately 1100 °C. The resulting precious metal prill is dissolved in Aqua Regia and the Au concentration determined by Atomic Adsorption Spectrometry.

Detection limits 5 – 10 000 ppb Au

Multielements

ALS Chemex Method ME-ICP61: Pulverised sample dissolved in a 4-acid digest and concentrations of 32 elements measured by ICP-AES.

Elements analysed and detection limits as follows:

ME-ICP41 Elements and Detection Ranges (ppm)			
Ag (0.2-100)	Cr* (1-10 000)	Na* (0.01%-10%)	Ti* (0.01%-10%)
Al* (0.01%-15%)	Cu (1-10 000)	Ni (1-10 000)	Tl* (10-10 000)
As (2-10 000)	Fe (0.01%-15%)	P (10-10 000)	V (1-10 000)
Ba* (10-10 000)	Ga* (10-10 000)	Pb 2-10 000)	W* (10-10 000)
Be* (0.5-100)	K* (0.01%-10%)	S (0.015%-10%)	Zn (2-10 000)
Bi (1-10 000)	La* (10-10 000)	Sb (2-10 000)	
Ca* (0.01%-15%)	Mg* (0.01%-15%)	Sc* (1-10 000)	
Cd (0.5-500)	Mn (5-10 000)	Sr* (1-10 000)	
Co (1-10 000)	Mo (1-10 000)	Th (20-10 000)	
* digestion will be incomplete for most sample matrices			

ALS Chemex Method XRF-05: Approximately 20g of pulverised sample is pressed into a pellet and concentrations of nominated elements measured by XRF.

Elements that can be analysed by this method and detection limits as follows:

XRF-05 Elements and Detection Ranges (ppm)			
As (5-5 000)	Nb (2-10 000)	Ta (10-10 000)	Zr (2-10 000)
Ba (10-10 000)	Ni (10-15 000)	Th (4-10 000)	Zn (10-10 000)
Ce (10-10 000)	Rb (2-10 000)	U (4-10 000)	
Cu (10-10 000)	Sn (5-10 000)	W (10-10 000)	
La (10-10 000)	Sr (2-10 000)	Y (2-10 000)	

Appendix 5
Rock Chip Sample Assay Certificates



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

To: **DDV GOLD LIMITED (ATLANTIC GOLD NL)**
SUITE 701 - 220 PACIFIC HIGHWAY
CROWS NEST NSW 2065
AUSTRALIA

Page: 1
 Finalized Date: 2-SEP-2011
 Account: DDVGO

CERTIFICATE TM11143196

Project: TOUQUOY
 P.O. No.: DDV-643
 This report is for 21 Rock samples submitted to our lab in Timmins, ON, Canada on 26-JUL-2011.
 The following have access to data associated with this certificate:

WALLY BUCKNELL ROBERT MURPHY	JULI FIDLER JOHN UTLEY	DDV GOLD
---------------------------------	---------------------------	----------

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
CRU-QC	Crushing QC Test
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
ME-ICP61	33 element four acid ICP-AES	ICP-AES
ME-XRF05	Trace Level XRF Analysis	XRF
Au-AA23	Au 30g FA-AA finish	AAS

To: **DDV GOLD LIMITED (ATLANTIC GOLD NL)**
ATTN: JULI FIDLER
SUITE 701 - 220 PACIFIC HIGHWAY
CROWS NEST NSW 2065
AUSTRALIA

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

Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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

To: DDV GOLD LIMITED (ATLANTIC GOLD NL)
 SUITE 701 - 220 PACIFIC HIGHWAY
 CROWS NEST NSW 2065
 AUSTRALIA

Page: 2 - A
 Total # Pages: 2 (A - C)
 Finalized Date: 2-SEP-2011
 Account: DDVGO

Project: TOUQUOY

CERTIFICATE OF ANALYSIS TM11143196

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61
		Recvd Wt. kg	Au ppm	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm
K687033		0.02	<0.005	<0.5	7.20	<5	760	2.0	<2	0.56	<0.5	14	59	12	3.86	20
K687034		2.30	<0.005	<0.5	6.19	6	560	1.4	<2	0.30	<0.5	10	38	13	3.10	10
K687035		3.17	<0.005	<0.5	5.88	<5	700	1.6	<2	0.70	<0.5	9	42	4	2.71	10
K687036		1.87	<0.005	<0.5	4.70	<5	620	1.1	<2	0.56	<0.5	5	33	8	1.89	10
K687037		1.37	<0.005	<0.5	6.07	<5	590	1.5	<2	0.57	<0.5	9	41	13	2.67	10
K687038		1.75	<0.005	<0.5	6.07	<5	700	1.6	<2	0.50	<0.5	8	45	8	2.56	10
K687039		2.68	<0.005	<0.5	5.63	<5	390	1.3	<2	0.38	<0.5	4	41	6	2.09	10
K687040		3.02	<0.005	<0.5	5.78	<5	440	1.4	<2	0.35	<0.5	8	45	10	2.59	10
K687041		2.72	<0.005	<0.5	7.38	19	680	1.9	<2	0.51	<0.5	10	70	20	3.72	20
K687042		0.83	<0.005	<0.5	3.20	50	190	0.7	<2	0.04	<0.5	2	32	11	2.04	10
K687043		1.23	<0.005	<0.5	9.74	38	600	2.5	<2	0.08	<0.5	9	79	21	4.25	30
K687044		1.19	<0.005	<0.5	8.79	415	500	2.2	<2	0.11	<0.5	27	63	56	5.97	20
K687045		1.12	<0.005	<0.5	10.05	10	590	2.7	3	0.07	<0.5	10	79	39	4.83	30
K687046		1.26	<0.005	<0.5	10.95	45	660	3.8	<2	0.21	<0.5	21	84	64	5.37	30
K687047		1.10	<0.005	<0.5	9.79	20	570	3.0	<2	0.15	<0.5	12	73	31	5.21	30
K687048		1.34	<0.005	<0.5	2.82	10	60	1.1	<2	0.04	<0.5	8	24	31	3.55	10
K687049		1.26	0.010	<0.5	10.30	39	630	3.3	4	0.07	<0.5	16	76	16	5.11	30
K687050		1.29	<0.005	<0.5	8.50	51	470	2.3	<2	0.27	<0.5	27	57	51	5.34	20
K687051		1.62	<0.005	<0.5	7.64	29	430	2.2	2	0.04	<0.5	11	56	31	4.54	20
K687052		2.12	0.625	<0.5	1.99	2560	100	0.8	3	0.01	<0.5	5	29	17	2.53	10
K687053		1.35	0.028	<0.5	9.50	184	560	3.1	<2	0.05	<0.5	15	71	23	4.88	30



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

To: DDV GOLD LIMITED (ATLANTIC GOLD NL)
 SUITE 701 - 220 PACIFIC HIGHWAY
 CROWS NEST NSW 2065
 AUSTRALIA

Page: 2 - B
 Total # Pages: 2 (A - C)
 Finalized Date: 2-SEP-2011
 Account: DDVGO

Project: TOUQUOY

CERTIFICATE OF ANALYSIS TM11143196

Sample Description	Method Analyte Units LOR	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	
		K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	NI ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Tl %
K687033		2.49	20	1.01	614	<1	1.40	33	810	24	0.01	<5	12	141	<20	0.38
K687034		1.93	10	0.72	417	<1	1.58	29	340	12	<0.01	<5	7	103	<20	0.28
K687035		2.28	20	0.54	269	<1	1.60	20	290	6	<0.01	<5	8	298	<20	0.30
K687036		1.71	20	0.34	173	<1	1.36	12	260	6	<0.01	<5	5	244	<20	0.25
K687037		1.83	20	0.67	426	<1	1.98	20	400	5	<0.01	<5	7	218	<20	0.28
K687038		2.12	20	0.59	325	<1	1.77	20	440	5	0.01	<5	8	240	<20	0.34
K687039		1.50	10	0.41	876	<1	1.64	15	280	5	<0.01	<5	7	137	<20	0.33
K687040		1.62	10	0.58	557	<1	1.51	20	290	8	<0.01	<5	8	119	<20	0.33
K687041		2.52	20	0.99	519	<1	1.53	36	550	11	0.03	<5	12	125	<20	0.40
K687042		0.78	10	0.36	140	2	0.22	5	110	6	0.44	<5	5	40	<20	0.12
K687043		2.48	30	1.18	404	4	0.75	12	270	8	0.57	<5	16	128	<20	0.31
K687044		2.14	40	0.96	530	1	0.65	40	370	14	1.88	<5	15	116	<20	0.22
K687045		2.49	40	0.99	691	3	0.80	22	360	23	1.04	<5	16	152	<20	0.30
K687046		2.80	60	1.08	1585	3	0.81	36	450	23	0.95	<5	17	169	20	0.37
K687047		2.48	50	0.99	1325	<1	0.66	26	430	17	0.43	<5	15	140	20	0.33
K687048		0.29	20	1.00	692	<1	0.07	13	240	3	0.19	<5	3	17	<20	0.06
K687049		2.65	40	1.01	1510	<1	0.62	33	400	16	0.12	<5	16	146	20	0.36
K687050		1.98	30	1.13	1890	<1	0.44	44	420	15	0.29	<5	12	103	20	0.32
K687051		1.84	30	0.81	932	<1	0.46	18	360	13	0.28	<5	11	107	<20	0.27
K687052		0.49	20	0.16	257	<1	0.12	7	170	6	0.89	10	3	32	<20	0.09
K687053		2.33	50	0.91	1490	<1	0.56	27	440	15	0.09	<5	15	164	20	0.31



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

To: DDV GOLD LIMITED (ATLANTIC GOLD NL)
 SUITE 701 - 220 PACIFIC HIGHWAY
 CROWS NEST NSW 2065
 AUSTRALIA

Page: 2 - C
 Total # Pages: 2 (A - C)
 Finalized Date: 2-SEP-2011
 Account: DDVGO

Project: TOUQUOY

CERTIFICATE OF ANALYSIS TM11143196

Sample Description	Method Analyte Units LOR	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-XRF05	ME-XRF05	ME-XRF05	ME-XRF05
		Ti	V	W	Zn	Bi	Ti	Y	Zr
		ppm 10	ppm 1	ppm 10	ppm 2	ppm 4	ppm 5	ppm 2	ppm 2
K687033		<10	84	<10	61	<4	3680	24	234
K687034		<10	54	<10	55	<4	2850	17	181
K687035		<10	50	<10	36	<4	2980	20	230
K687036		<10	40	<10	17	<4	2360	15	231
K687037		<10	53	<10	41	<4	2810	19	196
K687038		<10	58	<10	34	<4	3290	20	255
K687039		<10	43	<10	26	<4	3220	20	334
K687040		<10	50	<10	41	<4	3220	20	279
K687041		<10	80	<10	66	<4	3910	25	218
K687042		<10	34	<10	18	<4	1320	10	75
K687043		<10	111	<10	72	<4	3240	21	159
K687044		<10	95	<10	58	<4	2370	26	200
K687045		<10	110	<10	77	<4	3130	29	169
K687046		<10	116	<10	84	<4	3910	40	157
K687047		<10	84	<10	84	<4	3440	34	282
K687048		<10	17	<10	30	<4	789	8	45
K687049		<10	89	<10	92	<4	3840	34	173
K687050		<10	67	<10	96	<4	3310	33	204
K687051		<10	61	<10	70	4	2850	28	190
K687052		<10	18	<10	14	4	922	10	42
K687053		<10	84	<10	83	<4	3300	35	155

Appendix 6
Geochemical Drill Sample Assay Certificates



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

To: **DDV GOLD LIMITED (ATLANTIC GOLD NL)**
SUITE 701 - 220 PACIFIC HIGHWAY
CROWS NEST NSW 2065
AUSTRALIA

Page: 1
 Finalized Date: 18-OCT-2011
 Account: DDVGO

CERTIFICATE TM11193095

Project: TOUQUOY
 P.O. No.: DDV-666
 This report is for 39 Rock samples submitted to our lab in Timmins, ON, Canada on 22-SEP-2011.
 The following have access to data associated with this certificate:

WALLY BUCKNELL NOVA SCOTIA OFFICE	JULIE FIDLER JOHN UTLEY	DDV GOLD
--------------------------------------	----------------------------	----------

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
ME-ICP61	33 element four acid ICP-AES	ICP-AES
ME-XRF05	Trace Level XRF Analysis	XRF
Au-AA23	Au 30g FA-AA finish	AAS

To: **DDV GOLD LIMITED (ATLANTIC GOLD NL)**
ATTN: NOVA SCOTIA OFFICE
6749 MOOSE RIVER ROAD
MOOSE RIVER GOLD MINES
MIDDLE MUSQUODOBOIT NS BON 1X0

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

Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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

To: DDV GOLD LIMITED (ATLANTIC GOLD NL)
 SUITE 701 - 220 PACIFIC HIGHWAY
 CROWS NEST NSW 2065
 AUSTRALIA

Page: 2 - A
 Total # Pages: 2 (A - C)
 Finalized Date: 18-OCT-2011
 Account: DDVGO

Project: TOUQUOY

CERTIFICATE OF ANALYSIS TM11193095

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Au-AA23 Au ppm	ME-ICP61 Ag ppm	ME-ICP61 Al %	ME-ICP61 As ppm	ME-ICP61 Ba ppm	ME-ICP61 Be ppm	ME-ICP61 Bi ppm	ME-ICP61 Ca %	ME-ICP61 Cd ppm	ME-ICP61 Co ppm	ME-ICP61 Cr ppm	ME-ICP61 Cu ppm	ME-ICP61 Fe %	ME-ICP61 Ga ppm
E395652		4.28	<0.005													
E395653		2.45	<0.005	<0.5	6.52	10	520	1.9	<2	0.93	<0.5	14	50	21	3.80	20
E395654		3.38	<0.005													
E395655		2.82	<0.005	<0.5	6.77	29	490	1.8	<2	1.19	<0.5	15	59	22	3.64	20
E395656		3.26	<0.005	<0.5	6.50	24	530	1.7	<2	1.23	<0.5	11	53	24	3.51	20
E395657		2.90	<0.005													
E395658		3.34	<0.005													
E395659		2.50	<0.005	<0.5	7.16	14	530	2.0	<2	1.11	<0.5	12	54	19	3.68	20
E395660		4.05	<0.005													
E395661		2.53	<0.005	<0.5	7.39	15	540	2.0	<2	1.28	<0.5	14	66	29	3.88	20
E395662		3.90	<0.005													
E395663		2.48	<0.005	<0.5	6.67	14	540	1.8	<2	1.26	<0.5	13	54	24	3.59	20
E395664		2.90	<0.005													
E395665		2.75	<0.005													
E395666		3.17	<0.005	<0.5	7.98	13	750	2.1	<2	0.73	<0.5	19	72	28	4.36	20
E395667		3.95	<0.005													
E395668		2.41	<0.005													
E395669		2.91	<0.005													
E395670		3.19	<0.005	<0.5	4.31	13	580	0.9	<2	0.53	<0.5	7	31	8	1.40	10
E395671		3.11	<0.005													
E395672		3.06	<0.005	<0.5	7.13	13	540	1.7	<2	0.93	<0.5	13	59	24	3.50	20
E395673		1.83	<0.005													
E395674		3.04	<0.005	<0.5	7.60	39	660	2.0	<2	0.72	<0.5	18	65	33	4.11	20
E395675		3.18	<0.005	<0.5	7.58	37	680	2.0	<2	0.71	<0.5	13	62	24	3.97	20
E395676		3.26	<0.005	<0.5	6.22	<5	460	1.4	<2	0.91	<0.5	9	46	19	2.54	10
E395677		3.00	<0.005	<0.5	6.39	11	450	1.5	<2	1.17	<0.5	10	48	16	2.72	20
E395678		2.59	<0.005	<0.5	5.90	<5	360	1.1	<2	1.42	<0.5	8	40	13	2.21	10
E395679		3.33	<0.005	<0.5	4.83	5	270	0.9	<2	1.29	<0.5	5	33	8	1.63	10
E395680		2.90	<0.005	<0.5	6.83	<5	470	1.5	<2	1.05	<0.5	12	56	20	3.13	20
E395681		2.99	<0.005	<0.5	5.93	7	520	1.3	<2	0.81	<0.5	8	48	13	2.46	10
E395682		2.26	<0.005													
E395683		2.62	<0.005	<0.5	6.99	15	720	1.8	<2	0.72	<0.5	12	56	24	3.16	20
E395684		2.25	<0.005													
E395685		3.03	<0.005	<0.5	6.31	<5	510	1.5	<2	0.66	<0.5	10	49	18	2.83	10
E395686		2.36	<0.005													
E395687		3.03	<0.005	<0.5	7.89	<5	790	2.1	<2	0.70	<0.5	15	65	31	3.86	20
E395688		2.82	<0.005	<0.5	6.72	5	520	1.6	<2	1.01	<0.5	12	51	17	3.05	10
E395689		1.73	<0.005													
E395690		2.84	<0.005	<0.5	6.18	<5	580	1.5	<2	1.13	<0.5	9	48	16	2.76	10



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

To: DDV GOLD LIMITED (ATLANTIC GOLD NL)
 SUITE 701 - 220 PACIFIC HIGHWAY
 CROWS NEST NSW 2065
 AUSTRALIA

Page: 2 - B
 Total # Pages: 2 (A - C)
 Finalized Date: 18-OCT-2011
 Account: DDVGO

Project: TOUQUOY

CERTIFICATE OF ANALYSIS TM1193095

Sample Description	Method	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	
	Analyte Units LOR	K % 0.01	La ppm 10	Mg % 0.01	Mn ppm 5	Mo ppm 1	Na % 0.01	Ni ppm 1	P ppm 10	Pb ppm 2	S % 0.01	Sb ppm 5	Sc ppm 1	Sr ppm 1	Th ppm 20	Tl % 0.01
E395652		1.97	30	0.70	956	1	0.89	27	440	19	0.05	5	10	100	<20	0.37
E395653																
E395654		1.92	30	0.81	986	2	0.91	29	490	31	0.05	<5	11	105	<20	0.38
E395655		1.84	30	0.76	1425	2	1.03	26	520	19	0.04	<5	10	105	<20	0.36
E395656																
E395657		2.05	30	0.80	1010	2	0.83	27	450	19	0.07	<5	11	113	<20	0.37
E395658																
E395659		2.23	30	0.91	917	2	0.89	35	540	24	0.04	<5	12	107	<20	0.41
E395660																
E395661																
E395662		1.95	30	0.76	1275	3	0.85	33	430	19	0.05	<5	10	107	<20	0.38
E395663																
E395664		2.42	30	0.94	990	2	1.93	45	840	17	<0.01	7	12	155	<20	0.44
E395665																
E395666																
E395667		1.69	20	0.22	439	1	1.20	13	270	12	0.01	<5	4	107	<20	0.24
E395668																
E395669																
E395670																
E395671																
E395672		1.91	30	0.98	669	1	1.72	31	700	5	<0.01	<5	11	175	<20	0.39
E395673																
E395674		2.30	30	1.12	706	1	1.62	38	700	46	0.22	<5	12	194	<20	0.41
E395675		2.36	30	1.06	656	<1	1.52	38	630	7	0.03	7	12	189	<20	0.38
E395676		1.67	20	0.67	443	<1	1.92	26	550	10	0.02	<5	8	321	<20	0.32
E395677		1.53	30	0.71	486	1	2.04	25	600	11	0.01	<5	9	527	<20	0.36
E395678		1.30	20	0.57	569	1	2.10	20	520	6	0.02	<5	8	330	<20	0.34
E395679		1.10	20	0.38	416	1	1.77	14	390	9	0.05	<5	5	238	<20	0.29
E395680		1.85	30	0.88	603	1	1.90	29	640	6	0.04	5	10	232	<20	0.39
E395681		1.62	30	0.53	468	1	1.88	21	460	12	0.01	<5	8	158	<20	0.38
E395682		2.33	30	0.72	514	1	1.58	29	540	19	0.02	5	10	148	<20	0.39
E395683																
E395684		1.84	30	0.68	495	1	1.82	23	530	9	0.01	<5	9	193	<20	0.35
E395685																
E395686																
E395687		2.73	30	1.04	585	2	1.69	39	730	53	0.02	<5	12	210	<20	0.42
E395688		1.60	30	0.72	613	1	2.41	24	600	13	0.01	5	9	317	<20	0.37
E395689																
E395690		1.89	30	0.61	473	1	1.92	23	630	11	0.01	<5	9	292	<20	0.35



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

To: **DDV GOLD LIMITED (ATLANTIC GOLD NL)**
SUITE 701 - 220 PACIFIC HIGHWAY
CROWS NEST NSW 2065
AUSTRALIA

Page: 1
 Finalized Date: 22-OCT-2011
 Account: DDVGO

CERTIFICATE TM11196966

Project: TOUQUOY
 P.O. No.: DDV-667
 This report is for 53 Rock samples submitted to our lab in Timmins, ON, Canada on 27-SEP-2011.
 The following have access to data associated with this certificate:

WALLY BUCKNELL NOVA SCOTIA OFFICE	JULIE FIDLER JOHN UTLEY	DDV GOLD
--------------------------------------	----------------------------	----------

SAMPLE PREPARATION


ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
ME-ICP61	33 element four acid ICP-AES	ICP-AES
ME-XRF05	Trace Level XRF Analysis	XRF
Au-AA23	Au 30g FA-AA finish	AAS

To: **DDV GOLD LIMITED (ATLANTIC GOLD NL)**
ATTN: JULIE FIDLER
SUITE 701 - 220 PACIFIC HIGHWAY
CROWS NEST NSW 2065
AUSTRALIA

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

Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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

To: DDV GOLD LIMITED (ATLANTIC GOLD NL)
 SUITE 701 - 220 PACIFIC HIGHWAY
 CROWS NEST NSW 2065
 AUSTRALIA

Page: 2 - C
 Total # Pages: 3 (A - C)
 Finalized Date: 22-OCT-2011
 Account: DDVGO

Project: TOUQUOY

CERTIFICATE OF ANALYSIS TM11196966

Sample Description	Method Analyte Units LOR	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-XRF05	ME-XRF05	ME-XRF05
		Ti ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2	Bi ppm 4	Ti ppm 5	Zr ppm 2
E395691		<10	<10	49	<10	41	<4	2670	175
E395692		<10	<10	39	<10	30	<4	2510	337
E395693		<10	<10	38	<10	26	<4	2680	360
E395694		<10	<10	38	<10	26	<4	2680	360
E395695		<10	<10	38	<10	26	<4	2680	360
E395696		<10	<10	51	<10	37	<4	2910	349
E395697		<10	<10	57	<10	54	<4	3150	189
E395698		<10	<10	57	<10	54	<4	3150	189
E395699		<10	<10	67	<10	58	<4	3410	217
E395700		<10	<10	67	<10	58	<4	3410	217
E395701		<10	<10	48	<10	40	<4	2850	250
E395702		<10	<10	61	<10	59	<4	3370	207
E395703		<10	<10	61	<10	59	<4	3370	207
E395704		<10	<10	57	<10	55	<4	3270	230
E395705		<10	<10	57	<10	55	<4	3270	230
E395706		<10	<10	46	<10	41	<4	2620	214
E395707		<10	<10	46	<10	41	<4	2620	214
E395708		<10	<10	56	<10	37	<4	3410	356
E395709		<10	<10	56	<10	37	<4	3410	356
E395710		<10	<10	56	<10	37	<4	3410	356
E395711		<10	<10	88	<10	75	<4	4510	249
E395712		<10	<10	88	<10	75	<4	4510	249
E395713		<10	<10	55	<10	46	<4	3440	286
E395714		<10	<10	55	<10	46	<4	3440	286
E395715		<10	<10	55	<10	46	<4	3440	286
E395716		<10	<10	67	<10	57	<4	3940	315
E395717		<10	<10	67	<10	57	<4	3940	315
E395718		<10	<10	35	10	29	<4	2480	256
E395719		<10	<10	35	10	29	<4	2480	256
E395720		<10	<10	35	10	29	<4	2480	256
E395721		<10	<10	80	10	67	<4	4500	342
E395722		<10	<10	80	10	67	<4	4500	342
E395723		<10	<10	64	<10	49	<4	3830	344
E395724		<10	<10	64	<10	49	<4	3830	344
E395725		<10	<10	64	<10	49	<4	3830	344
E395726		<10	<10	34	10	23	<4	2890	386
E395727		<10	<10	34	10	23	<4	2890	386
E395728		<10	<10	27	10	14	<4	2100	299
E395729		<10	<10	27	10	14	<4	2100	299
E395730		<10	<10	28	<10	13	<4	2770	452



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

To: DDV GOLD LIMITED (ATLANTIC GOLD NL)
 SUITE 701 - 220 PACIFIC HIGHWAY
 CROWS NEST NSW 2065
 AUSTRALIA

Page: 3 - A
 Total # Pages: 3 (A - C)
 Finalized Date: 22-OCT-2011
 Account: DDVGO

Project: TOUQUOY

CERTIFICATE OF ANALYSIS TM11196966

Sample Description	Method Analyte Units LOR	WEI-21	AU-AA23	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	
		Recvd Wt. kg	Au ppm	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm
E395731		2.66	<0.005	<0.5	7.00	29	650	1.7	2	1.07	<0.5	10	57	19	3.07	20
E395732		2.92	<0.005	<0.5	6.08	23	500	1.4	<2	0.65	<0.5	9	49	22	2.55	10
E395733		2.13	<0.005													
E395734		3.12	<0.005	<0.5	5.69	12	610	1.3	<2	0.72	<0.5	8	39	13	2.32	10
E395735		2.51	<0.005													
E395736		3.50	<0.005	<0.5	6.07	<5	570	1.5	<2	1.08	<0.5	8	42	16	2.41	10
E395737		2.81	<0.005													
E395738		2.37	<0.005													
E395739		2.81	<0.005	<0.5	6.59	7	560	1.6	<2	0.57	<0.5	11	49	19	3.06	10
E395740		3.03	<0.005													
E395741		1.99	<0.005													
E395742		2.51	<0.005	<0.5	6.82	<5	630	1.7	<2	0.80	<0.5	11	52	19	3.25	10
E395743		2.67	<0.005	<0.5	6.19	8	450	1.9	<2	0.67	<0.5	11	46	17	2.99	10



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

To: DDV GOLD LIMITED (ATLANTIC GOLD NL)
 SUITE 701 - 220 PACIFIC HIGHWAY
 CROWS NEST NSW 2065
 AUSTRALIA

Page: 3 - B
 Total # Pages: 3 (A - C)
 Finalized Date: 22-OCT-2011
 Account: DDVGO

Project: TOUQUOY

CERTIFICATE OF ANALYSIS TM11196966

Sample Description	Method Analyte Units LOR	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	
		K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Tl %
E395731		2.44	30	0.75	556	<1	1.55	31	530	15	0.01	<5	11	129	<20	0.40
E395732		1.82	30	0.55	493	<1	1.66	22	450	7	0.01	<5	8	117	<20	0.38
E395733																
E395734		1.86	20	0.52	676	<1	1.51	20	440	7	<0.01	<5	7	156	<20	0.31
E395735																
E395736		1.86	20	0.59	464	<1	1.82	23	570	19	<0.01	<5	8	186	<20	0.31
E395737																
E395738																
E395739		2.11	20	0.80	635	<1	1.73	26	470	18	0.01	<5	9	154	<20	0.33
E395740																
E395741																
E395742		2.17	30	0.82	672	<1	1.81	29	540	15	0.01	<5	10	298	<20	0.38
E395743		1.77	20	0.68	1390	<1	1.45	26	590	14	0.01	<5	9	145	<20	0.38



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

To: DDV GOLD LIMITED (ATLANTIC GOLD NL)
 SUITE 701 - 220 PACIFIC HIGHWAY
 CROWS NEST NSW 2065
 AUSTRALIA

Page: 3 - C
 Total # Pages: 3 (A - C)
 Finalized Date: 22-OCT-2011
 Account: DDVGO

Project: TOUQUOY

CERTIFICATE OF ANALYSIS TM11196966

Sample Description	Method Analyte Units LOR	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-XRF05	ME-XRF05	ME-XRF05
		Ti ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2	Bi ppm 4	Ti ppm 5	Zr ppm 2
E395731		<10	<10	72	<10	62	<4	3890	256
E395732		<10	<10	58	<10	48	<4	3660	316
E395733									
E395734		<10	<10	50	<10	37	<4	2850	245
E395735									
E395736		<10	<10	55	<10	41	<4	2830	194
E395737									
E395738									
E395739		<10	<10	65	<10	58	<4	3230	180
E395740									
E395741									
E395742		<10	<10	67	<10	58	<4	3710	259
E395743		<10	<10	60	<10	55	<4	3990	276

Final Statement



Map: 11E1B
 Refs: J
11E1A

Form 10 - Statement of Assessment Work Expenditure
 (pursuant to the *Mineral Resources Act*, S.N.S. 1990, c. 18, s. 43(1))

(Complete as necessary to substantiate the total claimed.)
 Re: Licence No. 09275 Date of issue Oct 7, 2010

Type of Work		Amount Spent
1. Prospecting	_____ days	
2. Geological mapping	_____ days	
3. Trenching/stripping/refilling	_____ m ² / _____ m ³	
4. Assaying & whole rock analysis	<u>19</u> #	<u>662.62</u>
5. Other laboratory	_____ #	
6. Grid:		
(a) Line cutting	_____ km	
(b) Picket setting	_____ km	
(c) Flagging	_____ km	
7. Geophysical surveys		
Airborne:		
(a) EM/VLF	_____ km	
(b) Mag or Grad	_____ km	
(c) Radiometric	_____ km	
(d) Combination	_____ km	
(e) Other _____	_____ km	
8. Geophysical surveys		
ground:		
(a) EM/VLF	_____ km	
(b) Seismic soundings	_____ #	
(c) Magnetic/telluric	_____ km	
(d) IP/resistivity	_____ km	
(e) Gravity	_____ km	
(f) Other _____	_____ km	
9. Geochemical surveys		
(a) Lake, stream, spring		
(i) Water	_____ samples	
(ii) Sediments	_____ samples	
(b) (i) Rock	_____ samples	
(ii) Core	_____ samples	
(iii) Chips	_____ samples	
(c) (i) Soil	_____ samples	
(ii) Overburden	_____ samples	
(d) Gas	_____ samples	
(e) Biogeochemistry	_____ samples	
(f) Sample collection	_____ samples	
(g) Other _____	_____ days	
10. Drilling:		
(a) Diamond (# holes/m)	_____ m	
(b) Percussion (# holes/m)	<u>8 / 172</u> m	<u>13,394.87</u>
(c) Rotary (# holes/m)	_____ m	
(d) Auger (# holes/m)	_____ m	
(e) Reverse circulation (# holes/m)	_____ m	
(f) Logging, supervision, etc.	_____ m	
(g) Sealing (# holes)	<u>6</u> days	<u>3294.52</u>
11. Other (describe)		
<u>Transportation / Accom & Meals</u>		<u>661.08</u>
Subtotal		<u>\$18,013.09</u>
Overhead costs		
12. Secretarial services		
13. Drafting services		
14. Office expenses (rent, heat, light, etc.)		
15. Field supplies		<u>334.46</u>
16. Compensation paid to landowners		
17. Legal fees		
18. Other (describe)		
Subtotal		<u>\$334.46</u>
Grand total		<u>\$18,347.55</u>

Final Statement

NOVA SCOTIA
Natural Resources

Map 11E1A
Refs. _____

Form 10 - Statement of Assessment Work Expenditure
(pursuant to the *Mineral Resources Act*, S.N.S. 1990, c. 18, s. 43(1))

(Complete as necessary to substantiate the total claimed.)

Re: Licence No. 09276 Date of issue Oct 7, 2010

Type of Work		Amount Spent
1. Prospecting	<u>2</u> days	<u>1,017.90</u>
2. Geological mapping	_____ days	
3. Trenching/stripping/refilling	_____ m ² / _____ m ³	
4. Assaying & whole rock analyses	<u>13</u> #	<u>381.17</u>
5. Other laboratory	<u>7</u> #	<u>317.53</u>
6. Grid:		
(a) Line cutting	_____ km	
(b) Picket setting	_____ km	
(c) Flagging	_____ km	
7. Geophysical surveys		
Airborne:		
(a) EM/VLF	_____ km	
(b) Mag or Grad	_____ km	
(c) Radiometric	_____ km	
(d) Combination	_____ km	
(e) Other	_____ km	
8. Geophysical surveys		
Ground:		
(a) EM/VLF	_____ km	
(b) Seismic soundings	_____ #	
(c) Magnetic/telluric	_____ km	
(d) IP/resistivity	_____ km	
(e) Gravity	_____ km	
(f) Other	_____ km	
9. Geochemical surveys		
(a) Lake, stream, spring		
(i) Water	_____ samples	
(ii) Sediments	_____ samples	
(b) Rock	_____ samples	
(i) Core	_____ samples	
(ii) Chips	_____ samples	
(c) Soil	_____ samples	
(i) Overburden	_____ samples	
(ii) Gas	_____ samples	
(d) Biogeochemistry	_____ samples	
(f) Sample collection	_____ samples	
(g) Other	_____ days	
10. Drilling:		
(a) Diamond (# holes/m)	_____ m	
(b) Percussion (# holes/m)	<u>8168</u> m	<u>9034.32</u>
(c) Rotary (# holes/m)	_____ m	
(d) Auger (# holes/m)	_____ m	
(e) Reverse circulation (# holes/m)	_____ m	
(f) Logging, supervision, etc.	_____ m	
(g) Sealing (# holes)	<u>6</u> days	<u>2292.18</u>
11. Other (describe)		
<u>Transportation/Accom + Meals</u>		<u>1005.32</u>
Subtotal		<u>\$14,048.42</u>
Overhead costs		
12. Secretarial services	DAWMPY NOV 04 11 13:30	
13. Drafting services		
14. Office expenses (rent, heat, light, etc.)		
15. Field supplies		<u>351.81</u>
16. Compensation paid to landowners		
17. Legal fees		
18. Other (describe)		
Subtotal		<u>\$351.81</u>
Grand total		<u>\$14,400.23</u>

