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2017-2022 diamond drilling report over mining claims

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**2017-2022 DIAMOND DRILLING REPORT
OVER MINING CLAIMS**

Abitibi, Québec

NTS. 32C/04-32C/3

Val-d'Or, Québec
September 24, 2023

Alain-Jean Beauregard, P. Geo., OGQ (# 227)
Daniel Gaudreault, P. Eng., OIQ (# 39834)

SIGNATURE

**2017-2022 DIAMOND DRILLING
REPORT OVER MINING CLAIMS**

Prepared for



Signed in Val-d'Or, September 24, 2023

A.J. Beauregard A circular professional seal for Alain-Jean Beauregard, a P. Geo. (Professional Geologist) in Québec, with the number 227. The seal includes the text "GÉOLOGUE / GEOLOGIST" and "QUÉBEC".

Alain-Jean Beauregard, P. Geo., OGQ (#227)

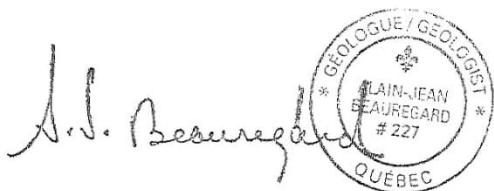
Daniel Gaudreault, eng. A circular professional seal for Daniel Gaudreault, a P. Eng. (Professional Engineer) in Québec, with the number 39834. The seal includes the text "INGÉNIEUR - ENGINEER" and "QUÉBEC".

Daniel Gaudreault, P. Eng., OIQ (# 39834)

Certificate of Qualification (Alain-Jean Beauregard)

1. I, Alain-Jean Beauregard, P. Geo., certify that I am employed as a Senior Geologist with Geologica Groupe-Conseil Inc. with a resident address of 240 Chemin des Pimbinas, La Conception, Québec, Canada. The certificate is related to the report entitled “2017-2022 Diamond Drilling Report over Mining Claims”. This report was written for Eldorado Gold Québec Inc. and dated September 24, 2023 (“the Report”).
2. I graduated from Concordia University with a Bachelor of Applied Science degree in Geology and Mining in 1978. I am a member of the Order of Geologists of Quebec (OGQ #227).
3. I have worked as a geologist for a total of 45 years since my graduation from university with the production of more than one thousand and five hundred (>1500) technical and financial evaluation reports in English or French for government authorities, private and public companies including numerous market value assessments of mining properties from grassroots projects to developed mines, and several companies' entire portfolio of properties. I have been using geophysical data from various surveys (Magnetic, Electromagnetic, IP-Resistivity, Radiometric, Gravity, Topographic, Spectrometric, etc.) since 1978 for geoscientific compilations, interpretations and recommendations for follow up exploration work such as selecting priority drill targets in the Archean rocks of the Superior Province and the highly metamorphic terrain of the Grenville Province for iron, titanium, uranium, rare earth minerals, graphite, precious and base metals. I have organized and managed several exploration campaigns for gold, base metals and industrial metals, especially in remote areas of Abitibi, but also in other parts of the province of Québec (Labrador Trough, Gaspé Peninsula, James Bay, St-Lawrence River, North Shore, Ungava, etc.), in eastern Canada, Europe, Africa and the Americas.
4. I have not visited the subject Projects recently. I have worked on these Projects in the past (2004-2019).
5. I am independent of the issuer (Eldorado Gold Québec Inc.) and the Projects applying all of the tests in section 1.5 of National Instrument 43-101. I have had no previous involvement with these Projects.
6. I have read the definition of “Qualified Person” set out in the National Instrument 43-101 Standards of Disclosure for Mineral Projects (“NI 43-101”) and certify that by virtue of my education, affiliation to a professional association and past relevant work experience, I fulfill the requirements to be a “Qualified Person” for those sections of the Report that I am responsible for preparing.

Dated this 24th day of September 2023



Alain-Jean Beauregard, P. Geo., (OGQ #227)
Geologica Groupe-Conseil Inc.

Certificate of Qualification (Daniel Gaudreault)

1. I, Daniel Gaudreault, P. Eng., certify that I am employed as a Senior Engineer with Geologica Groupe-Conseil Inc. with a resident address of 4 Rina-Lasnier Street, Saint-Charles-Borromée, Quebec, Canada. The certificate is related to the report entitled “2017-2022 Diamond Drilling Report over Mining Claims”. This report was written for Eldorado Gold Québec Inc. and dated September 24, 2023 (“the Report”).
2. I graduated with a degree in Geological Engineering (“Eng.”) from the University of Québec in Chicoutimi in 1983. I am a member of the “Ordre des Ingénieurs du Québec (OIQ #39834).
3. I have worked as an engineer for a total of 40 years since my graduation from university. As an engineer specializing in exploration geology, I have been using geophysical data from various surveys (Magnetic, Electromagnetic, IP-Resistivity, Radiometric, Gravity, Topographic, Spectrometric, etc.) since 1983 for geoscientific compilations, interpretations and recommendations for follow up exploration work such as selecting priority drill targets in the Archean rocks of the Superior Province and the highly metamorphic terrain of the Grenville Province for iron, titanium, uranium, rare earth minerals, graphite, precious and base metals. I have been involved with all aspects of planning, organization and supervision of mineral exploration projects, especially in remote areas of Abitibi, Québec. I have been in charge of teams of professionals and technicians on geological projects in the most severe conditions. I have also completed several geoscientific compilations and technical reports on areas of interest in Québec, Ontario, USA (California & Nevada) and South America (mainly Peru).
4. I have not visited the subject Projects recently. I have worked on these Projects in the past (2004-2019).
5. I am independent of the issuer (Eldorado Gold Québec Inc.) and the Projects applying all of the tests in section 1.5 of National Instrument 43-101. I have had no previous involvement with these Projects.
6. I have read the definition of “Qualified Person” set out in the National Instrument 43-101 Standards of Disclosure for Mineral Projects (“NI 43-101”) and certify that by virtue of my education, affiliation to a professional association and past relevant work experience, I fulfill the requirements to be a “Qualified Person” for those sections of the Report that I am responsible for preparing.

Dated this 24th day of September 2023

Daniel Gaudreault, eng.



Daniel Gaudreault, P. Eng. (OIQ #39834)
Geologica Groupe-Conseil Inc.

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1.0 SUMMARY

At the request of Eldorado Gold Québec Inc. (“Eldorado Gold”), Géologica Groupe-Conseil Inc. (“Geologica”) was given the mandate to complete a Diamond Drilling Report of programs carried from 2017 to 2022 over Mining Claims including nine (9) of nineteen (19) projects in the Val-d’Or Mining Camp.

Alain-Jean Beauregard and Daniel Gaudreault are Qualified Persons under National Instrument 43-101. Mr. Beauregard and Gaudreault have visited some of these Projects on several occasions between 2009 and 2019.

The Eldorado Projects are located in the Val-d’Or gold camp in Northwestern Quebec, approximately 550 km NNW of Montréal, Quebec and consist of three (3) Mining Leases, eleven (11) Mining Concessions and five hundred seventy-one (571) mining claims totalling 24,131.1 hectares which are 100% owned by Eldorado Gold (Québec) Inc. None of the claims are within park, forest reserves or other areas that are restricted from exploration and mining.

The Projects are mainly underlain by steeply dipping east-west striking volcanic flows intruded by a variety of intermediate to mafic plugs, dykes and sills. The mineralized zones are ‘Vein-Type’ mesothermal structurally controlled deposits, which are typical of the Abitibi Greenstone Belt and abundant in other Archean greenstone belts around the world.

The gold bearing quartz-tourmaline veins are geologically younger and cut all rock-types, including irregular intrusive (diorite) bodies, which are affected by regional deformation and greenschist grade metamorphism. Two main types of veins occur at the nearby Lamaque Mine: subvertical and subhorizontal veins. The subvertical veins occur within steeply dipping east-west trending ductile shear zones along which reverse sub-vertical displacements have taken place. The veins occupy openings created by irregularities during progressive movement within the shears. Subhorizontal veins occupy extensional fractures, which are formed between ductile shear zones, preferentially in the more competent host rocks. According to Neumayr et al. (2000) the mineralized zones and deposits at Lamaque are second and third-order structures related to deformation along the Larder Lake – Cadillac Fault Zone.

Two hundred forty (240) diamond drillholes were completed in 2017-2022 on the Exploration Program on the Property over the mining claims order to validate and follow-up in the lateral and depth extensions of mineralized zones intersected. A total of 134,955.05 meters were drilled.

Mainly lapilli and blocky tuffs were intersected. They often alternate with coarse grained diorite and/or typical granodiorite of the Bourlamaque Batholith. Generally chloritized and carbonated rocks are sheared and fractured and some shear zones are intersected. Several mineralized veins were injected; the vein thicknesses vary between 0.5 cm and 40 cm with trace-1% of pyrite, locally 10% and very locally trace-7% of chalcopyrite. They are mostly composed of quartz-carbonate-tourmaline and/or chlorite-sericite-feldspar; but rarely

epidote and calcite.

Geologica considers that the fundamental controls of the mineralization on these Projects are structural, and recommends that a structural interpretation to define potentially mineralized shear and fault structures (both cross cutting and parallel to stratigraphy) be continued and refined. A comprehensive digital database which is already ongoing needs to be continuously followed and compiled. Compilation of all drillholes information, including surface exploration surveys, geology, assay results and all technical surveys will continue.

Geologica believes more exploration and definition drilling is warranted to better define and test for lateral and depth extensions of the known zones and to explore for other mineralized zones in the hosting structures. Complementary exploration work including compilation and interpretation of past drillholes, and complementary drilling is recommended to evaluate the depth and lateral extensions.

2.0 INTRODUCTION AND TERMS OF REFERENCE

At the request of Eldorado Gold Québec Inc. (“Eldorado Gold”), Géologica Groupe-Conseil Inc. (“Geologica”) was given the mandate to complete a Diamond Drilling Report of programs carried out in 2021 and 2022 on nine (9) of nineteen (19) projects owned by Eldorado in the Val-d’Or Mining Camp.

2.1 Term of Reference and scope of works

The issuer requested a Diamond Drilling Report for these nine (9) projects to file at the Ministry for the statutory works. This Report includes:

- Summary of past and recent exploration works;
- Diamond drillhole summaries with logs and assay results;
- Conclusions and recommendations.

2.2 Principal Sources of Information

Geologica reviewed and evaluated the information submitted by Eldorado Gold in order to prepare the report and has formulated its own conclusions and recommendations. Geologica believes that such information is valid and appropriate considering the status of the Projects and the purpose for which the report is being prepared. To the best of their knowledge, the authors fully researched and documented the conclusions and recommendations made in the report.

The authors consulted and reviewed public documents filed at the “Ministère des Ressources Naturelles et des Forêts (MRNF)”, on the site of SEDAR and information provided by Eldorado Gold for the descriptions of title and claim status. Moreover, some parts of this report were collected from reports prepared by previous property owners as well as federal and provincial government studies.

Geologica is pleased to acknowledge the helpful cooperation of Eldorado Gold management and exploration personnel, all of whom made any and all data requested available and responded openly and helpfully to all questions, queries and requests for material.

2.3 Qualified Persons and Inspection on the Property

Alain-Jean Beauregard and Daniel Gaudreault of Geologica Groupe-Conseil Inc. are Qualified Persons under the National Instrument 43-101. The authors have not visited the subject Projects recently but have compiled, visited and worked on many properties and projects in the area for over 38 years.

2.4 Units and Currencies

All currency amounts are stated in Canadian dollars. Quantities are stated in both imperial and SI units (Canadian and international practice), including metric tonnes (tonnes, t) and kilograms (kg) for weight, kilometres (km) or metres (m) for distance, hectares (ha) for area, grams (g) and grams per metric tonne (g/t) for gold grades; and grams per metric tonne (g/t) for silver grades. Precious metals quantities may also be reported in troy ounces (ounces), a common practice in the gold mining industry (Table 1).

Table 1 – List of Abbreviations

Unit or Term	Abbreviation or Symbol
American dollars	US\$ or USD
billion	G
billion years	Ga
Canadian dollar	\$, CA\$, CAD
centimetre	cm
chalcopyrite	cpy
carbon-in-pulp	CIP
cobalt	Co
copper	Cu
cubic metre	m ³
decametre	dm
degree Celsius	°C
diamond drill hole	DDH
Directive 019 sur l'industrie minière	Directive 019
electromagnetic	EM
foot	ft, '
gold	Au
gold equivalent	AuEq
gram	g
gram per cubic centimetre	g/cm ³
gram per metric ton	g/t
hectare	ha
horizontal loop electromagnetic	HLEM
inch	in, "
induced polarization	IP
inductively coupled plasma	ICP
iron	Fe
joint venture	JV
kilogram	kg
kilometre	km
magnetometer, magnetometric	Mag
metre	m
metres above sea level	masl

Unit or Term	Abbreviation or Symbol
metric ton (tonne)	t
micron (micrometre)	µm
millimetre	mm
million	M
million metric tons	Mt
million ounces	Moz
million years	Ma
Ministère des Ressources Naturelles et des Forêts du Québec	MRNF
Ministère du Développement durable, de l'Environnement et de la Lutte contre les changements climatiques, des parcs et de la Faune	MDDELCCPF
National Instrument 43-101	NI 43-101, 43-101
net smelter return	NSR
nickel	Ni
ounce per short ton	oz/st
palladium	Pd
part per billion	ppb
part per million	ppm
platinum	Pt
platinum group elements	PGE
platinum group metals	PGM
pyrite	py
pyrrhotite	po
short ton	st, ton
silver	Ag
thousand	k
thousand ounces	koz
tonnes (metric tons) per day	tpd
troy ounce	oz
tungsten	W
underground	UG, U/G
versatile time domain electromagnetic	VTEM
volcanogenic massive sulphide	VMS
zinc	Zn

3.0 RELIANCE ON OTHER EXPERTS

The authors did not rely on other experts in completing the Report.

4.0 PROPERTY DESCRIPTION AND LOCATION

4.1 LOCATION AND CLAIMS

The Projects are located in the Val-d'Or gold camp in northwest Quebec, partly within the municipality of Val d'Or, about 550 km northwest of the City of Montréal, Province of Quebec (Figure 1 and Figure 2). The Projects are centered at 48°05'N Latitude and 77°30'W Longitude on the National Topographic Map references 32C/04-32C/03 (Quadrangle sheets).

The Projects consist of three (3) Mining Leases, eleven (11) Mining Concessions and five hundred seventy-one (571) mining claims totalling 24,131.1 hectares which are 100% owned by Eldorado Gold (Québec) Inc. (Table 2 and Appendix IV - Map 1). None of the claims, concessions and mining lease is within park or forest reserves that are restricted from exploration and mining.

The status of the concessions, mining lease and claims was validated using GESTIM, the government system for management of claims, available on the MRNF website: <https://gestim.mines.gouv.qc.ca>.

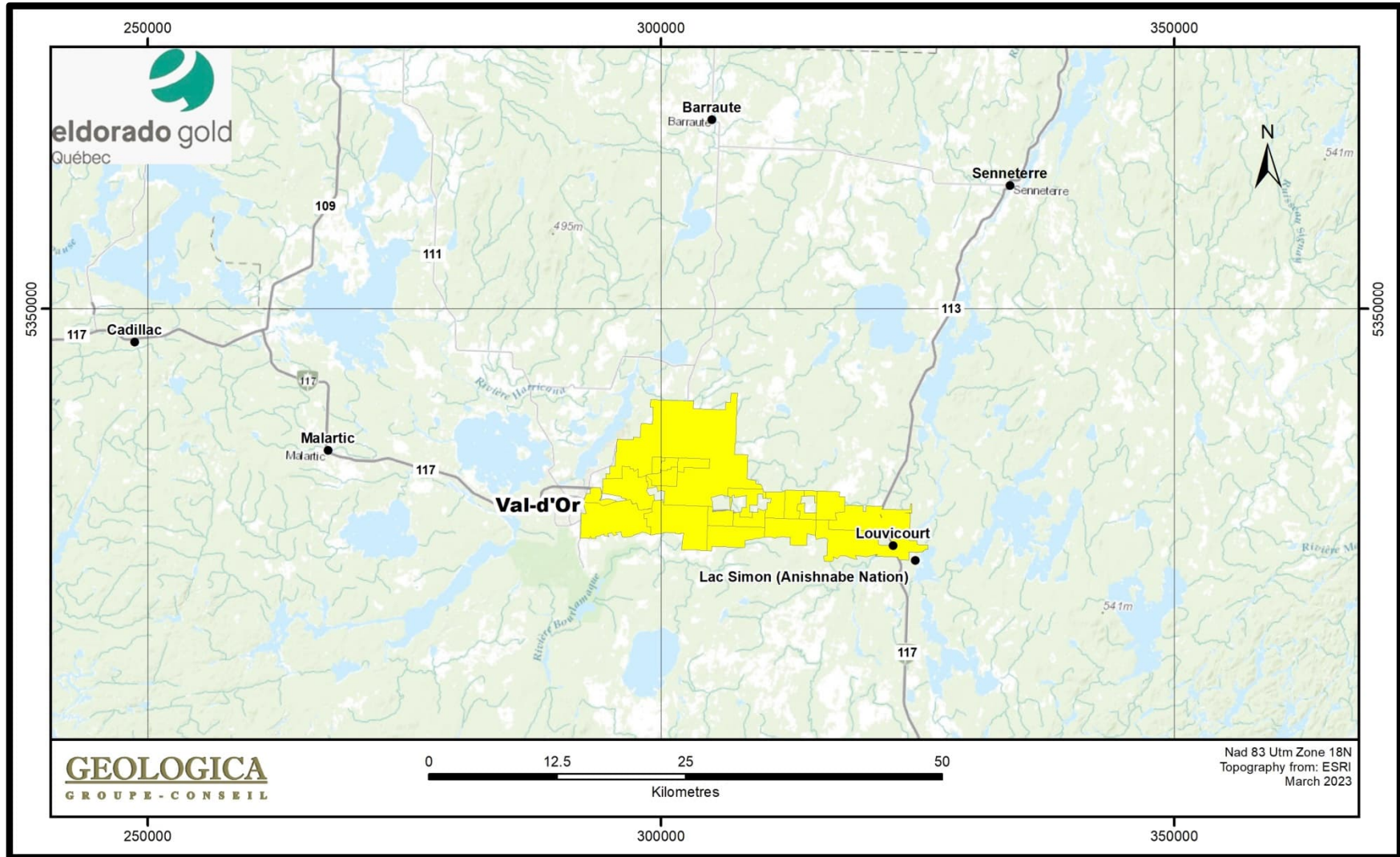


Figure 1 – General Location

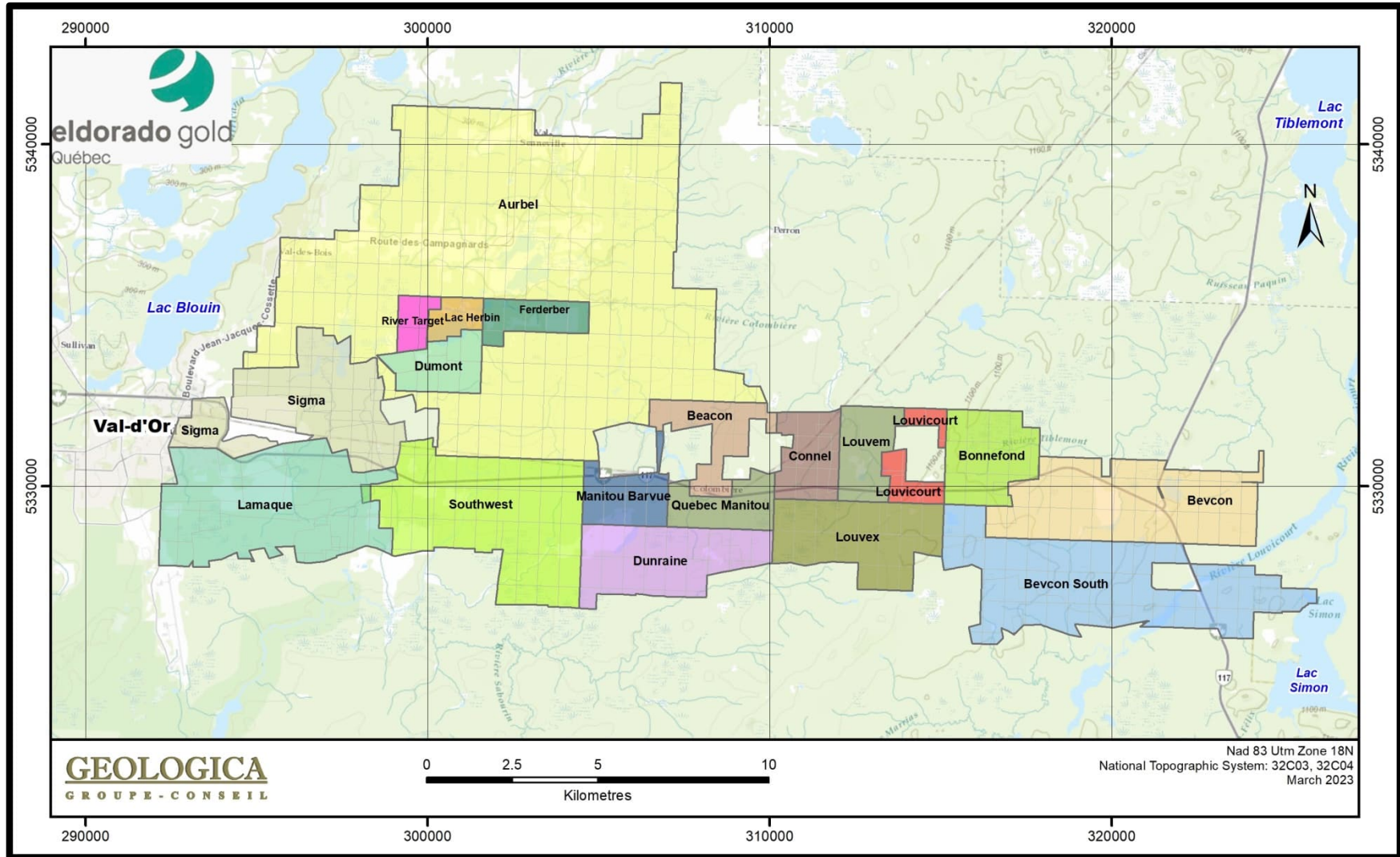


Figure 2 – Detailed Location

Table 2 – List of Mining Titles

Mining Title	Expiry Date	Area (Ha)	Excess Work	Required Work	Required Fees	Titleholder(s) (Name, Number and Percentage)
739	2025-01-02 23:59	80,17				Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
873	2028-08-20 23:59	100,00				Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
1048	2038-03-13 23:59	75,77				Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2275815	2024-03-01 23:59	16,47	0	750	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2275816	2024-03-01 23:59	20,05	0	750	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2308801	2024-08-21 23:59	27,68	0	750	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2308802	2024-08-21 23:59	0,10	0	750	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2424264	2024-03-10 23:59	18,37	0	750	37,5	Glencore Canada Corporation (92528) 45 % Eldorado Gold (Quebec) inc. (101081) 55 % (responsible)
2424265	2024-03-10 23:59	12,06	0	750	37,5	Glencore Canada Corporation (92528) 45 % Eldorado Gold (Quebec) inc. (101081) 55 % (responsible)
2424266	2024-03-10 23:59	11,39	0	750	37,5	Glencore Canada Corporation (92528) 45 % Eldorado Gold (Quebec) inc. (101081) 55 % (responsible)
2424267	2024-03-10 23:59	15,42	0	750	37,5	Glencore Canada Corporation (92528) 45 % Eldorado Gold (Quebec) inc. (101081) 55 % (responsible)
2430774	2024-02-23 23:59	57,53	42217,26	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2430775	2024-02-23 23:59	57,50	42965,76	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2430776	2024-02-23 23:59	57,47	42941,25	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2430777	2024-02-23 23:59	57,55	42883,59	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2430778	2024-02-23 23:59	57,55	42883,59	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2430779	2024-02-23 23:59	57,55	42883,59	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2430780	2024-02-23 23:59	57,55	42883,59	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2430781	2024-02-23 23:59	57,55	42883,59	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2430782	2024-02-23 23:59	57,55	42883,59	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2430783	2024-02-23 23:59	57,55	42883,59	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2430784	2024-02-23 23:59	57,55	42883,59	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2430785	2024-02-23 23:59	57,55	41282,6	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2430786	2024-02-23 23:59	57,54	42875,42	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2430787	2024-02-23 23:59	57,54	42875,42	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2430788	2024-02-23 23:59	57,54	42875,42	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2430789	2024-02-23 23:59	57,54	42875,42	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2430790	2024-02-23 23:59	57,54	42875,42	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2430791	2024-02-23 23:59	57,54	39640,76	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2430792	2024-02-23 23:59	57,54	42875,42	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2430793	2024-02-23 23:59	57,54	42875,42	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2430794	2024-02-23 23:59	57,54	42875,42	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2430795	2024-02-23 23:59	57,54	42875,42	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2430796	2024-02-23 23:59	57,53	42867,25	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2430797	2024-02-23 23:59	57,53	42867,25	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2430798	2024-02-23 23:59	57,53	42867,25	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2430799	2024-02-23 23:59	57,53	42867,25	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2430800	2024-02-23 23:59	57,53	42867,25	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2430801	2024-02-23 23:59	57,53	42867,25	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2430802	2024-02-23 23:59	57,53	42867,25	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2430803	2024-02-23 23:59	57,53	42867,25	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2430804	2024-02-23 23:59	57,53	42867,25	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2430805	2024-02-23 23:59	57,52	42859,09	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2430806	2024-02-23 23:59	57,52	42859,09	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2430807	2024-02-23 23:59	57,52	42859,09	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2430808	2024-02-23 23:59	57,52	42859,09	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)

GÉOLOGICA GROUPE-CONSEIL INC.

Mining Title	Expiry Date	Area (Ha)	Excess Work	Required Work	Required Fees	Titleholder(s) (Name, Number and Percentage)
2430915	2024-02-23 23:59	57,45	42923,91	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2430918	2024-02-23 23:59	57,44	42915,74	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2430919	2024-02-23 23:59	57,44	42915,74	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2430920	2024-02-23 23:59	57,44	42915,74	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2430921	2024-02-23 23:59	57,44	42915,74	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2430922	2024-02-23 23:59	57,44	42915,74	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2430923	2024-02-23 23:59	57,44	42915,74	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2430924	2024-02-23 23:59	57,44	42915,74	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2430925	2024-02-23 23:59	57,44	42915,74	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2430926	2024-02-23 23:59	57,44	42915,74	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2430927	2024-02-23 23:59	57,44	42915,74	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2430928	2024-02-23 23:59	57,44	42915,74	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2430929	2024-02-23 23:59	57,44	42915,74	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2430930	2024-02-23 23:59	57,44	42915,74	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2430933	2024-02-23 23:59	57,44	42915,74	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2430934	2024-02-23 23:59	57,43	42907,57	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2430935	2024-02-23 23:59	57,43	42907,57	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2430936	2024-02-23 23:59	57,43	42907,57	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2430937	2024-02-23 23:59	57,43	42907,57	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2430938	2024-02-23 23:59	57,43	42907,57	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2430939	2024-02-23 23:59	57,43	42907,57	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2430940	2024-02-23 23:59	57,43	42907,57	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2430941	2024-02-23 23:59	57,43	42907,57	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2430942	2024-02-23 23:59	57,43	42907,57	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2430943	2024-02-23 23:59	57,43	42907,57	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2430944	2024-02-23 23:59	57,43	42907,57	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2430945	2024-02-23 23:59	57,43	42907,57	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2430952	2024-02-23 23:59	29,21	19734,61	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2430953	2024-02-23 23:59	33,28	23059,12	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2430954	2024-02-23 23:59	32,71	22593,53	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2430955	2024-02-23 23:59	35,48	24856,15	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2430956	2024-02-23 23:59	35,74	25068,52	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2430957	2024-02-23 23:59	37,59	26579,66	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2430958	2024-02-23 23:59	32,66	22552,69	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2430959	2024-02-23 23:59	10,74	7122,76	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2430960	2024-02-23 23:59	9,97	6493,81	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2430961	2024-02-23 23:59	10,64	7041,08	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2430962	2024-02-23 23:59	11,34	7612,87	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2430963	2024-02-23 23:59	10,75	7130,93	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2430964	2024-02-23 23:59	8,78	5521,77	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2430965	2024-02-23 23:59	2,68	539,11	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2430966	2024-02-23 23:59	0,06	0	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2430967	2024-02-23 23:59	45,11	32722,22	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2430968	2024-02-23 23:59	54,06	37302,86	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2430969	2024-02-23 23:59	4,11	1707,18	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2430970	2024-02-23 23:59	6,19	2687,36	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2430971	2024-02-23 23:59	1,14	0	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2430972	2024-02-23 23:59	0,02	0	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2430973	2024-02-23 23:59	2,63	498,27	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2430974	2024-02-23 23:59	0,06	0	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2430975	2024-02-23 23:59	41,52	29789,81	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2430976	2024-02-23 23:59	44,23	32003,42	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2430977	2024-02-23 23:59	11,13	7441,32	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)

GÉOLOGICA GROUPE-CONSEIL INC.

Mining Title	Expiry Date	Area (Ha)	Excess Work	Required Work	Required Fees	Titleholder(s) (Name, Number and Percentage)
2430978	2024-02-23 23:59	53,38	39477,42	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2430979	2024-02-23 23:59	51,83	38211,33	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2430980	2024-02-23 23:59	51,47	37917,27	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2430981	2024-02-23 23:59	56,51	38145,99	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2430982	2024-02-23 23:59	13,25	9173,01	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2430983	2024-02-23 23:59	42,49	24317,03	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2430984	2024-02-23 23:59	40,12	28646,24	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2430985	2024-02-23 23:59	0,01	0	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2430986	2024-02-23 23:59	18,06	13101,96	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2430987	2024-02-23 23:59	42,90	29275,21	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2430988	2024-02-23 23:59	55,26	41013,06	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2430989	2024-02-23 23:59	53,55	39616,28	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2430990	2024-02-23 23:59	57,25	42638,54	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2430991	2024-02-23 23:59	57,05	42475,19	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2430992	2024-02-23 23:59	13,19	9124	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2430993	2024-02-23 23:59	44,28	30696,49	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2430994	2024-02-23 23:59	57,53	40588,3	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2430995	2024-02-23 23:59	19,71	14449,74	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2430996	2024-02-23 23:59	0,37	0	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2430997	2024-02-23 23:59	4,78	2254,45	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2430998	2024-02-23 23:59	48,33	35352,42	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2430999	2024-02-23 23:59	49,26	36112,07	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431000	2024-02-23 23:59	30,13	20486,1	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431001	2024-02-23 23:59	35,04	24496,75	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431002	2024-02-23 23:59	40,51	28964,81	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431003	2024-02-23 23:59	25,30	16540,81	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431004	2024-02-23 23:59	0,12	0	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431005	2024-02-23 23:59	48,96	34315,05	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431006	2024-02-23 23:59	45,43	32983,61	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431007	2024-02-23 23:59	35,75	25076,7	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431008	2024-02-23 23:59	47,65	34796,98	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431009	2024-02-23 23:59	55,26	41013,06	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431010	2024-02-23 23:59	39,15	27853,91	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431011	2024-02-23 23:59	45,46	33008,12	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431012	2024-02-23 23:59	53,38	33702,42	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431013	2024-02-23 23:59	19,31	14123	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431014	2024-02-23 23:59	16,60	11909,39	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431015	2024-02-23 23:59	26,44	17472	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431016	2024-02-23 23:59	54,37	40286,08	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431017	2024-02-23 23:59	33,56	23287,84	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431018	2024-02-23 23:59	15,03	10626,97	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431019	2024-02-23 23:59	1,67	0	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431020	2024-02-23 23:59	49,98	36414,31	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431021	2024-02-23 23:59	29,10	19644,77	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431022	2024-02-23 23:59	30,63	20894,52	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431023	2024-02-23 23:59	36,10	25362,58	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431024	2024-02-23 23:59	8,77	5513,6	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431025	2024-02-23 23:59	11,48	7727,21	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431026	2024-02-23 23:59	31,75	21809,37	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431027	2024-02-23 23:59	55,47	41184,6	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431028	2024-02-23 23:59	56,89	42344,48	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431029	2024-02-23 23:59	48,45	35450,44	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431030	2024-02-23 23:59	45,51	33048,96	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)

GÉOLOGICA GROUPE-CONSEIL INC.

Mining Title	Expiry Date	Area (Ha)	Excess Work	Required Work	Required Fees	Titleholder(s) (Name, Number and Percentage)
2431031	2024-02-23 23:59	49,89	36626,68	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431032	2024-02-23 23:59	52,29	24170,02	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431033	2024-02-23 23:59	44,97	29013,81	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431034	2024-02-23 23:59	49,49	36299,94	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431035	2024-02-23 23:59	33,64	23353,18	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431036	2024-02-23 23:59	40,25	28752,43	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431037	2024-02-23 23:59	41,59	29846,98	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431038	2024-02-23 23:59	13,39	9287,37	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431039	2024-02-23 23:59	3,16	931,19	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431040	2024-02-23 23:59	6,01	3381,15	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431041	2024-02-23 23:59	25,77	17046,73	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431042	2024-02-23 23:59	23,39	17577,67	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431043	2024-02-23 23:59	7,52	4614,58	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431044	2024-02-23 23:59	2,01	113,83	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431045	2024-02-23 23:59	6,28	3601,7	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431046	2024-02-23 23:59	32,22	22315,28	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431047	2024-02-23 23:59	34,58	24243,01	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431048	2024-02-23 23:59	38,86	27739,04	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431049	2024-02-23 23:59	51,35	37941,25	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431050	2024-02-23 23:59	55,88	41641,49	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431051	2024-02-23 23:59	38,83	27714,53	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431052	2024-02-23 23:59	10,28	6747,02	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431053	2024-02-23 23:59	0,68	0	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431054	2024-02-23 23:59	32,29	22372,47	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431055	2024-02-23 23:59	56,20	41902,88	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431056	2024-02-23 23:59	20,33	14105,6	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431057	2024-02-23 23:59	13,07	9147,97	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431058	2024-02-23 23:59	31,80	21972,21	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431059	2024-02-23 23:59	57,24	42752,38	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431060	2024-02-23 23:59	50,01	36846,69	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431061	2024-02-23 23:59	43,24	342928,76	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431062	2024-02-23 23:59	15,22	456601,16	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431063	2024-02-23 23:59	28,70	19440,03	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431064	2024-02-23 23:59	57,26	36185,06	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431065	2024-02-23 23:59	29,81	20346,72	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431066	2024-02-23 23:59	57,39	26603,64	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431067	2024-02-23 23:59	56,30	151918,58	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431068	2024-02-23 23:59	0,12	0	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431069	2024-02-23 23:59	46,46	33946,95	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431070	2024-02-23 23:59	38,05	373257,41	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431071	2024-02-23 23:59	23,57	17724,7	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431072	2024-02-23 23:59	41,33	23712,06	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431073	2024-02-23 23:59	57,48	178871,26	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431074	2024-02-23 23:59	57,48	42233,07	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431075	2024-02-23 23:59	55,98	73644,18	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431076	2024-02-23 23:59	41,73	30083,34	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431077	2024-02-23 23:59	54,61	40604,12	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431078	2024-02-23 23:59	31,88	22037,56	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431079	2024-02-23 23:59	31,22	21498,46	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431080	2024-02-23 23:59	27,51	18468,01	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431081	2024-02-23 23:59	40,98	29470,72	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431082	2024-02-23 23:59	43,10	29405,37	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431083	2024-02-23 23:59	57,46	29340,03	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)

GÉOLOGICA GROUPE-CONSEIL INC.

Mining Title	Expiry Date	Area (Ha)	Excess Work	Required Work	Required Fees	Titleholder(s) (Name, Number and Percentage)
2431084	2024-02-23 23:59	57,46	41135,06	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431085	2024-02-23 23:59	53,07	39346,2	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431089	2024-02-23 23:59	57,45	36675,16	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431091	2024-02-23 23:59	26,58	17283,61	1000	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431092	2024-02-23 23:59	32,18	22282,6	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431095	2024-02-23 23:59	10,48	7032,39	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431097	2024-02-23 23:59	29,54	358,88	1000	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431098	2024-02-23 23:59	57,43	8739,57	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431099	2024-02-23 23:59	57,43	8608,88	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431100	2024-02-23 23:59	57,43	8478,17	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431101	2024-02-23 23:59	57,42	8355,65	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431102	2024-02-23 23:59	57,42	8355,65	1000	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431103	2024-02-23 23:59	57,42	8396,49	1000	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431104	2024-02-23 23:59	18,82	8429,16	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431105	2024-02-23 23:59	12,22	8453,67	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431106	2024-02-23 23:59	12,25	8478,17	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431107	2024-02-23 23:59	12,28	8502,68	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431108	2024-02-23 23:59	12,30	8519,01	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431109	2024-02-23 23:59	47,95	6060,36	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431110	2024-02-23 23:59	57,42	9834,11	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431112	2024-02-23 23:59	57,41	367,04	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431117	2024-02-23 23:59	57,50	42842,76	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431221	2024-05-15 23:59	57,50	62327,18	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431222	2024-05-15 23:59	0,28	0	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431223	2024-05-15 23:59	19,50	22959,31	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431224	2024-05-15 23:59	16,33	18996,51	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431225	2024-05-15 23:59	16,08	18684,2	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431226	2024-05-15 23:59	1,70	707,01	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431227	2024-05-15 23:59	2,31	1470,23	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431228	2024-05-15 23:59	0,31	0	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431229	2024-05-15 23:59	8,07	8670,75	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431230	2024-05-15 23:59	0,02	0	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431231	2024-05-15 23:59	0,25	0	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431232	2024-05-15 23:59	40,61	45975,51	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431233	2024-05-15 23:59	43,45	50276,2	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431234	2024-05-15 23:59	2,52	1779,34	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431235	2024-05-15 23:59	52,12	60737,14	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431236	2024-05-15 23:59	46,82	53902,05	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431237	2024-05-15 23:59	18,07	21171,74	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431238	2024-05-15 23:59	34,27	38423,57	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431239	2024-05-15 23:59	36,18	40881,69	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431240	2024-05-15 23:59	31,73	35248,12	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431241	2024-05-15 23:59	37,16	40369,88	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431242	2024-05-15 23:59	49,99	57625,85	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431243	2024-05-15 23:59	25,69	26545,11	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431244	2024-05-15 23:59	34,11	38221,73	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431245	2024-05-15 23:59	13,18	15057,83	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431246	2024-05-15 23:59	44,42	48539,35	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431247	2024-05-15 23:59	33,91	37998,67	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431248	2024-05-15 23:59	16,18	18807,73	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431249	2024-05-15 23:59	12,39	14069,64	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431250	2024-05-15 23:59	55,49	60378,22	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431251	2024-05-15 23:59	4,27	3880,63	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)

GÉOLOGICA GROUPE-CONSEIL INC.

Mining Title	Expiry Date	Area (Ha)	Excess Work	Required Work	Required Fees	Titleholder(s) (Name, Number and Percentage)
2431412	2024-01-20 23:59	35,16	0	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431413	2024-01-20 23:59	37,49	0	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431414	2024-01-20 23:59	12,06	3017,4	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431415	2024-01-20 23:59	16,33	0	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431416	2024-01-20 23:59	39,95	0	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431417	2024-01-20 23:59	48,90	0	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431418	2024-01-20 23:59	0,82	0	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431419	2024-01-20 23:59	11,11	3901,9	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431420	2024-01-20 23:59	39,65	5628,94	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431421	2024-01-20 23:59	0,01	0	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431422	2024-01-20 23:59	10,44	0	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431423	2024-01-20 23:59	0,15	0	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431424	2024-01-20 23:59	0,25	0	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431425	2024-01-20 23:59	20,35	0	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431426	2024-01-20 23:59	41,47	0	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431427	2024-01-20 23:59	56,91	5834,8	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431428	2024-01-20 23:59	19,15	5168,64	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431429	2024-01-20 23:59	4,03	286,3	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431430	2024-01-20 23:59	16,01	0	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431460	2024-11-21 23:59	3,49	0	750	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431461	2024-11-21 23:59	8,64	0	750	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431462	2024-11-21 23:59	4,40	0	750	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431463	2024-11-21 23:59	9,60	0	750	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431464	2024-11-21 23:59	9,08	7346,1	750	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431465	2024-11-21 23:59	10,60	8755,81	750	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431466	2024-11-21 23:59	16,90	14598,64	750	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431467	2024-11-21 23:59	17,84	13975,67	750	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431468	2024-11-21 23:59	0,81	0	750	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431469	2024-11-21 23:59	12,27	10304,63	750	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431470	2024-11-21 23:59	5,38	3914,6	750	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431471	2024-11-21 23:59	46,18	39598,95	1800	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431472	2024-11-21 23:59	25,24	20790,98	1800	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431473	2024-11-21 23:59	16,02	13782,51	750	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431474	2024-11-21 23:59	4,73	3311,77	750	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431475	2024-11-21 23:59	0,31	0	750	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431476	2024-04-30 23:59	12,00	6408,59	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431477	2024-04-30 23:59	49,26	28955,53	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431478	2024-04-30 23:59	0,01	0	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431479	2024-04-30 23:59	16,07	191036,8	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431480	2024-04-30 23:59	17,20	268867,99	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431481	2024-04-30 23:59	32,62	49554,94	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431482	2024-04-30 23:59	32,98	593139,74	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431483	2024-04-30 23:59	37,93	21346,87	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2431484	2024-04-30 23:59	51,80	303400,27	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2432836	2024-03-24 23:59	57,54	36074,43	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2432837	2024-03-24 23:59	57,54	36074,43	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2432838	2024-03-24 23:59	57,52	36060,47	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2432839	2024-03-24 23:59	57,53	35095,12	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2432840	2024-03-24 23:59	57,51	34899,5	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2432841	2024-03-24 23:59	21,66	13482,42	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2432842	2024-03-24 23:59	34,40	19908,02	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2432843	2024-03-24 23:59	38,08	22478,99	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2432844	2024-03-24 23:59	17,13	10317,6	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)

GÉOLOGICA GROUPE-CONSEIL INC.

Mining Title	Expiry Date	Area (Ha)	Excess Work	Required Work	Required Fees	Titleholder(s) (Name, Number and Percentage)
2432845	2024-03-24 23:59	57,53	36067,43	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2432846	2024-03-24 23:59	38,04	22451,05	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2432847	2024-03-24 23:59	43,50	25104,64	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2432848	2024-03-24 23:59	0,27	0	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2432849	2024-03-24 23:59	57,52	36060,46	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2432850	2024-03-24 23:59	5,05	1857,14	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2432851	2024-03-24 23:59	36,26	21207,49	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2432852	2024-03-24 23:59	0,71	0	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2432853	2024-03-24 23:59	57,52	36060,46	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2432854	2024-03-24 23:59	34,54	20005,83	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2432855	2024-03-24 23:59	51,36	31756,86	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2432856	2024-03-24 23:59	30,10	16903,9	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2432857	2024-03-24 23:59	57,53	36067,43	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2432858	2024-03-24 23:59	1,98	0	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2432859	2024-03-24 23:59	20,11	12399,53	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2432860	2024-03-24 23:59	57,53	36067,43	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2432861	2024-03-24 23:59	20,57	12720,9	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2432862	2024-03-24 23:59	47,11	28787,67	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2432863	2024-03-24 23:59	55,17	34418,66	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2432864	2024-03-24 23:59	18,35	11169,93	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2432865	2024-03-24 23:59	21,21	13168,04	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2432866	2024-03-24 23:59	34,28	19824,19	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2432867	2024-03-24 23:59	57,53	36067,43	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2432868	2024-03-24 23:59	46,34	28249,71	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2432869	2024-03-24 23:59	57,52	36060,46	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2432870	2024-03-24 23:59	57,54	34261,27	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2432871	2024-03-24 23:59	56,37	35257,02	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2432872	2024-03-24 23:59	34,35	19873,09	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2432873	2024-03-24 23:59	57,52	36060,46	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2432874	2024-03-24 23:59	1,34	0	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2432875	2024-03-24 23:59	0,70	0	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2432876	2024-03-24 23:59	25,23	13501,55	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2432877	2024-03-24 23:59	34,44	19935,96	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2432878	2024-03-24 23:59	38,13	22513,93	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2432879	2024-03-24 23:59	27,86	5620,95	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2432880	2024-03-24 23:59	15,46	9150,89	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2432881	2024-03-24 23:59	0,47	0	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2432882	2024-03-24 23:59	43,41	24881,09	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2432883	2024-03-24 23:59	57,51	36053,47	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2432884	2024-03-24 23:59	57,54	36074,42	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2432885	2024-03-24 23:59	39,74	23638,73	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2432886	2024-03-24 23:59	54,38	33866,75	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2432887	2024-03-24 23:59	38,60	22842,29	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2432888	2024-03-24 23:59	21,25	13195,99	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2432889	2024-03-24 23:59	37,19	21857,22	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2432890	2024-03-24 23:59	2,70	236,31	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2432891	2024-03-24 23:59	57,52	36060,46	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2432892	2024-03-24 23:59	57,54	36074,42	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2432893	2024-03-24 23:59	22,07	13768,87	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2432894	2024-03-24 23:59	1,17	0	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2432895	2024-03-24 23:59	57,54	36074,42	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2432896	2024-03-24 23:59	42,06	25259,56	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2432897	2024-03-24 23:59	55,13	34390,72	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)

GÉOLOGICA GROUPE-CONSEIL INC.

Mining Title	Expiry Date	Area (Ha)	Excess Work	Required Work	Required Fees	Titleholder(s) (Name, Number and Percentage)
2432898	2024-03-24 23:59	57,54	36074,42	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2432899	2024-03-24 23:59	57,52	36060,46	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2432900	2024-03-24 23:59	57,52	36060,46	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2432901	2024-03-24 23:59	18,30	11135,01	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2432902	2024-03-24 23:59	0,97	0	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2432903	2024-03-24 23:59	57,54	34613,05	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2432904	2024-03-24 23:59	19,60	12043,24	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2432905	2024-03-24 23:59	42,65	25671,76	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2432906	2024-03-24 23:59	57,52	36060,46	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2432907	2024-03-24 23:59	17,59	10638,98	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2432908	2024-03-24 23:59	57,54	36074,42	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2432909	2024-03-24 23:59	18,38	11190,9	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2432910	2024-03-24 23:59	24,58	15522,43	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2432911	2024-03-24 23:59	57,53	36067,44	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2432912	2024-03-24 23:59	57,53	36067,44	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2432913	2024-03-24 23:59	55,40	34579,35	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2432914	2024-03-24 23:59	20,06	12364,61	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2432915	2024-03-24 23:59	12,29	6936,22	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2432916	2024-03-24 23:59	57,53	36067,44	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2432917	2024-03-24 23:59	2,58	152,48	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2432918	2024-03-24 23:59	47,17	28829,59	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2432919	2024-03-24 23:59	23,71	14914,62	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2432920	2024-03-24 23:59	5,61	2269,34	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2432921	2024-03-24 23:59	57,54	36074,42	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2432922	2024-03-24 23:59	57,54	36074,42	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2432923	2024-03-24 23:59	57,52	36060,46	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2432924	2024-03-24 23:59	30,29	17036,64	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2433412	2024-04-27 23:59	57,50	1064235,05	2500	73,25	Glencore Canada Corporation (92528) 45 % Eldorado Gold (Quebec) inc. (101081) 55 % (responsible)
2433416	2024-04-27 23:59	57,53	95074,79	2500	73,25	Glencore Canada Corporation (92528) 45 % Eldorado Gold (Quebec) inc. (101081) 55 % (responsible)
2433417	2024-04-27 23:59	57,53	95074,79	2500	73,25	Glencore Canada Corporation (92528) 45 % Eldorado Gold (Quebec) inc. (101081) 55 % (responsible)
2433418	2024-04-27 23:59	57,53	95074,79	2500	73,25	Glencore Canada Corporation (92528) 45 % Eldorado Gold (Quebec) inc. (101081) 55 % (responsible)
2433421	2024-04-27 23:59	57,50	95023,06	2500	73,25	Glencore Canada Corporation (92528) 45 % Eldorado Gold (Quebec) inc. (101081) 55 % (responsible)
2433426	2024-04-27 23:59	57,52	83763,29	2500	73,25	Glencore Canada Corporation (92528) 45 % Eldorado Gold (Quebec) inc. (101081) 55 % (responsible)
2433428	2024-04-27 23:59	29,35	45678,54	2500	73,25	Glencore Canada Corporation (92528) 45 % Eldorado Gold (Quebec) inc. (101081) 55 % (responsible)
2433430	2024-04-27 23:59	25,62	40051,92	2500	73,25	Glencore Canada Corporation (92528) 45 % Eldorado Gold (Quebec) inc. (101081) 55 % (responsible)
2433431	2024-04-27 23:59	30,03	47656,15	2500	73,25	Glencore Canada Corporation (92528) 45 % Eldorado Gold (Quebec) inc. (101081) 55 % (responsible)
2433433	2024-04-27 23:59	24,70	40940,56	1000	37,5	Glencore Canada Corporation (92528) 45 % Eldorado Gold (Quebec) inc. (101081) 55 % (responsible)
2433435	2024-04-27 23:59	12,69	20231,54	1000	37,5	Glencore Canada Corporation (92528) 45 % Eldorado Gold (Quebec) inc. (101081) 55 % (responsible)
2433437	2024-04-27 23:59	10,02	15627,62	1000	37,5	Glencore Canada Corporation (92528) 45 % Eldorado Gold (Quebec) inc. (101081) 55 % (responsible)
2433439	2024-04-27 23:59	32,24	51466,88	2500	73,25	Glencore Canada Corporation (92528) 45 % Eldorado Gold (Quebec) inc. (101081) 55 % (responsible)

GÉOLOGICA GROUPE-CONSEIL INC.

Mining Title	Expiry Date	Area (Ha)	Excess Work	Required Work	Required Fees	Titleholder(s) (Name, Number and Percentage)
2433441	2024-04-27 23:59	7,53	11334,08	1000	37,5	Glencore Canada Corporation (92528) 45 % Eldorado Gold (Quebec) inc. (101081) 55 % (responsible)
2433442	2024-04-27 23:59	57,47	94971,34	2500	73,25	Glencore Canada Corporation (92528) 45 % Eldorado Gold (Quebec) inc. (101081) 55 % (responsible)
2433443	2024-04-27 23:59	0,49	0	1000	37,5	Glencore Canada Corporation (92528) 45 % Eldorado Gold (Quebec) inc. (101081) 55 % (responsible)
2433444	2024-04-27 23:59	4,45	6023,2	1000	37,5	Glencore Canada Corporation (92528) 45 % Eldorado Gold (Quebec) inc. (101081) 55 % (responsible)
2433445	2024-04-27 23:59	1,97	1746,9	1000	37,5	Glencore Canada Corporation (92528) 45 % Eldorado Gold (Quebec) inc. (101081) 55 % (responsible)
2433450	2024-04-27 23:59	39,84	64571,68	2500	73,25	Glencore Canada Corporation (92528) 45 % Eldorado Gold (Quebec) inc. (101081) 55 % (responsible)
2433452	2024-04-27 23:59	41,20	57111,74	2500	73,25	Glencore Canada Corporation (92528) 45 % Eldorado Gold (Quebec) inc. (101081) 55 % (responsible)
2433453	2024-04-27 23:59	47,68	78090,3	2500	73,25	Glencore Canada Corporation (92528) 45 % Eldorado Gold (Quebec) inc. (101081) 55 % (responsible)
2433455	2024-04-27 23:59	57,51	463203,58	2500	73,25	Glencore Canada Corporation (92528) 45 % Eldorado Gold (Quebec) inc. (101081) 55 % (responsible)
2433458	2024-04-27 23:59	34,46	55294,87	2500	73,25	Glencore Canada Corporation (92528) 45 % Eldorado Gold (Quebec) inc. (101081) 55 % (responsible)
2433463	2024-04-27 23:59	40,27	65313,13	2500	73,25	Glencore Canada Corporation (92528) 45 % Eldorado Gold (Quebec) inc. (101081) 55 % (responsible)
2433464	2024-04-27 23:59	17,68	28835,87	1000	37,5	Glencore Canada Corporation (92528) 45 % Eldorado Gold (Quebec) inc. (101081) 55 % (responsible)
2433465	2024-04-27 23:59	37,82	61088,57	2500	73,25	Glencore Canada Corporation (92528) 45 % Eldorado Gold (Quebec) inc. (101081) 55 % (responsible)
2433466	2024-04-27 23:59	15,59	25232,06	1000	37,5	Glencore Canada Corporation (92528) 45 % Eldorado Gold (Quebec) inc. (101081) 55 % (responsible)
2433488	2024-09-16 23:59	1,09	0	750	37,5	Glencore Canada Corporation (92528) 45 % Eldorado Gold (Quebec) inc. (101081) 55 % (responsible)
2433489	2024-09-16 23:59	6,52	0	750	37,5	Glencore Canada Corporation (92528) 45 % Eldorado Gold (Quebec) inc. (101081) 55 % (responsible)
2433490	2024-09-16 23:59	4,14	0	750	37,5	Glencore Canada Corporation (92528) 45 % Eldorado Gold (Quebec) inc. (101081) 55 % (responsible)
2433491	2024-09-16 23:59	8,86	0	750	37,5	Glencore Canada Corporation (92528) 45 % Eldorado Gold (Quebec) inc. (101081) 55 % (responsible)
2433492	2024-09-16 23:59	12,76	0	750	37,5	Glencore Canada Corporation (92528) 45 % Eldorado Gold (Quebec) inc. (101081) 55 % (responsible)
2433493	2024-09-16 23:59	36,20	0	1800	73,25	Glencore Canada Corporation (92528) 45 % Eldorado Gold (Quebec) inc. (101081) 55 % (responsible)
2435747	2024-01-24 23:59	7,00	1378729,29	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2435748	2024-01-24 23:59	7,56	279597,27	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2435750	2024-01-24 23:59	14,85	947385,88	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2435752	2024-01-24 23:59	2,07	66654,65	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2435753	2024-09-15 23:59	9,27	372589,92	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2435754	2024-09-15 23:59	2,19	1150,45	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2435755	2024-09-15 23:59	41,59	254005,56	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2435756	2024-09-15 23:59	13,91	117184,98	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2435757	2024-09-15 23:59	3,01	2330,39	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2435758	2024-09-15 23:59	12,58	22847,21	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2435759	2024-09-15 23:59	15,43	102524,59	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2435760	2024-09-15 23:59	4,55	4545,87	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2437749	2024-04-08 23:59	57,50	726092,79	2500	73,25	Glencore Canada Corporation (92528) 45 % Eldorado Gold (Quebec) inc. (101081) 55 % (responsible)

GÉOLOGICA GROUPE-CONSEIL INC.

Mining Title	Expiry Date	Area (Ha)	Excess Work	Required Work	Required Fees	Titleholder(s) (Name, Number and Percentage)
2437750	2024-04-08 23:59	57,52	53046,67	2500	73,25	Glencore Canada Corporation (92528) 45 % Eldorado Gold (Quebec) inc. (101081) 55 % (responsible)
2437753	2024-04-08 23:59	57,51	482234,73	2500	73,25	Glencore Canada Corporation (92528) 45 % Eldorado Gold (Quebec) inc. (101081) 55 % (responsible)
2437754	2024-04-08 23:59	45,22	40821,16	2500	73,25	Glencore Canada Corporation (92528) 45 % Eldorado Gold (Quebec) inc. (101081) 55 % (responsible)
2437755	2024-04-08 23:59	4,01	2335,71	1000	37,5	Glencore Canada Corporation (92528) 45 % Eldorado Gold (Quebec) inc. (101081) 55 % (responsible)
2437756	2024-04-08 23:59	57,51	197109,73	2500	73,25	Glencore Canada Corporation (92528) 45 % Eldorado Gold (Quebec) inc. (101081) 55 % (responsible)
2437758	2024-04-08 23:59	54,95	50492,23	2500	73,25	Glencore Canada Corporation (92528) 45 % Eldorado Gold (Quebec) inc. (101081) 55 % (responsible)
2437759	2024-04-08 23:59	24,07	22274,23	1000	37,5	Glencore Canada Corporation (92528) 45 % Eldorado Gold (Quebec) inc. (101081) 55 % (responsible)
2437761	2024-04-08 23:59	57,50	53026,79	2500	73,25	Glencore Canada Corporation (92528) 45 % Eldorado Gold (Quebec) inc. (101081) 55 % (responsible)
2437762	2024-04-08 23:59	3,14	1470,98	1000	37,5	Glencore Canada Corporation (92528) 45 % Eldorado Gold (Quebec) inc. (101081) 55 % (responsible)
2437764	2024-04-08 23:59	42,06	400419,3	2500	73,25	Glencore Canada Corporation (92528) 45 % Eldorado Gold (Quebec) inc. (101081) 55 % (responsible)
2437768	2024-04-08 23:59	57,51	279703,73	2500	73,25	Glencore Canada Corporation (92528) 45 % Eldorado Gold (Quebec) inc. (101081) 55 % (responsible)
2437770	2024-04-08 23:59	32,30	27979,4	2500	73,25	Glencore Canada Corporation (92528) 45 % Eldorado Gold (Quebec) inc. (101081) 55 % (responsible)
2437775	2024-04-08 23:59	10,85	66942,3	1000	37,5	Glencore Canada Corporation (92528) 45 % Eldorado Gold (Quebec) inc. (101081) 55 % (responsible)
2437778	2024-04-08 23:59	10,36	8647,26	1000	37,5	Glencore Canada Corporation (92528) 45 % Eldorado Gold (Quebec) inc. (101081) 55 % (responsible)
2437779	2024-04-08 23:59	12,11	10386,67	1000	37,5	Glencore Canada Corporation (92528) 45 % Eldorado Gold (Quebec) inc. (101081) 55 % (responsible)
2444314	2023-06-30 23:59	2,61	0	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2444315	2023-06-30 23:59	40,95	22226,25	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2444316	2023-06-30 23:59	1,10	0	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2444317	2023-06-30 23:59	16,57	26214,72	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2444318	2023-06-30 23:59	4,17	109,37	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2444319	2023-06-30 23:59	45,68	7612,38	2500	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2444320	2023-06-30 23:59	0,92	0	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2444321	2023-06-30 23:59	13,26	1345,8	1000	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2465992	2023-10-16 23:59	1,66	0	500	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2465993	2023-10-16 23:59	0,87	0	500	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2465994	2023-10-16 23:59	23,18	0	500	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2465995	2023-10-16 23:59	10,01	0	500	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2465996	2023-10-16 23:59	17,42	0	500	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2465997	2023-10-16 23:59	39,48	0	1200	73,25	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2465998	2023-10-16 23:59	14,64	0	500	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
2543994	2023-10-01 23:59	12,86	0	500	37,5	Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
270		66,67				Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
300		40,35				Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
375		325,30				Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
380		195,70				Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
264PTA		246,65				Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
264PTB		133,83				Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
264PTC		18,00				Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
272PTA		312,01				Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)

Mining Title	Expiry Date	Area (Ha)	Excess Work	Required Work	Required Fees	Titleholder(s) (Name, Number and Percentage)
314PTA		392,49				Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
314PTB		126,97				Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)
318PTA		178,00				Eldorado Gold (Quebec) inc. (101081) 100 % (responsible)

4.2 ENVIRONMENTAL OBLIGATION

Eldorado Gold has the duty to obtain all necessary authorizations and/or permits from competent authorities such as the “Ministère des Ressources Naturelles et des Forêts du Québec (MRNF)”, the “Ministère de l’Environnement et de la Lutte Contre les Changements Climatiques, des Parcs et de la Faune (MELCCPF)”, municipality or landowner when applicable before performing any type of exploration work such as line cutting, trenching, wood cutting, geological or geophysical surveys, stripping outcrops, sampling or drilling.

5.0 ACCESSIBILITY, LOCAL RESOURCES, INFRASTRUCTURE AND PHYSIOGRAPHY

The town of Val-d’Or is located on highway 117, east of the town of Malartic and the city of Rouyn-Noranda. Highway 117 runs through the Projects in its centre and provides easy access to the entire Projects by a network of many gravel roads and trails. The west part of Sigma & Lamaque Projects are adjacent to the eastern limits of the city and is accessible via public and bush roads suitable by trucks and all-terrain vehicles (ATV). The Val-d’Or airport, which has regularly scheduled flights to Montreal, is located on the southwest edge of the Projects.

Val-d’Or, with a population of approximately 32,000 persons, is a modern city and one of the largest communities in the Abitibi region with a long and rich mining and forestry heritage. Supplies, manpower and service providers are readily available and local resources include construction contractors, drilling companies, exploration service companies, engineering and various other consultants and equipment vendors. The power lines and telecommunication systems can also be easily accessible.

A large swamp partially covers the Projects, while spruce forest and mixed deciduous and coniferous forest cover the eastern, western and southern extremities. The relief rarely exceeds 50 m, except where eskers and glacial deposits are found. The Projects are at an average elevation of about 320 m above sea level.

Based on Environment Canada statistics, from 1971 to 2000, the region was characterized by a mean daily temperature of 12° Celsius. The month of July has an average temperature of 17.2° Celsius, whereas the month of January averages –17.2° Celsius. The extreme minimum recorded temperature was -43.9° Celsius, whereas the highest recorded temperature was 36.1° Celsius. There were 209 days recorded below freezing point and the average annual precipitation is 954 mm. The month of September receives the highest precipitation average with 101.5 mm of rain. However, July is the month with the highest daily amount of precipitation with 68 mm of rain. Snow falls from October to May with the highest amounts between November and March. The monthly average precipitation for this six-month period is 54 mm.

6.0 HISTORY

The production, resource and reserve estimates, indicated below on this Item, are of a historical nature and do not comply with NI 43-101. However, the authors believe that this information gives a conceptual indication of the potential of the area and that it is pertinent to this report. The qualified persons have been unable to verify the information and the information is not necessarily indicative of the mineralization on the Projects that are the subject of the report.

6.1 Sigma-Lamaque Project

Gold was discovered in the Val-d'Or area in 1923 by R.C. Clark in a quartz vein on what later became the Lamaque property. This first gold discovery was contained in a small quartz vein, located in a narrow shear zone, which contained a pocket of coarse gold that was removed in a single blast in an otherwise barren vein. Intensive prospecting by trenching under George Kruse resulted in the discovery of the No. 3 vein in 1924. The No. 1 vein was also stripped and trenched, but did not carry significant gold (C. Mark, 2008).

In the summer of 1933, Read-Authier sent consulting engineer Herber Bambick to inspect its north claim group. The area was accessed by water from Amos (93 km) or in winter by sleigh from the Canadian National Railway at Barraute (61 km). On October 22, 1933, Bambick discovered a vein from which encouraging results were obtained after conducting a trenching program that covered approximately 90 m along strike. This was followed by a diamond drilling program.

Dome Mines Ltd ("Dome Mines") was committed to examine the property in 1933. James B. Redpath, a recent graduate in mining engineering from McGill University, evaluated the significant sampling results. Finding the results encouraging and promising, an agreement to purchase was negotiated and signed by J.G. McCrea in February 1934. Read-Authier retained a 40% interest. Sigma Mines Ltd was incorporated in April 1934, and reincorporated in 1937 as Sigma Mines (Québec) Ltd ("Sigma Mines").

By the end of 1934, a camp had been erected with accommodation for 50 workers in the current area of the former Lamaque Mine. A diamond drilling program totalling 3,350 m had been completed, revealing a 365 m in length and 75 m deep mineralized zone. Another mineralized parallel zone was discovered 60 m to the north. An inclined shaft (No. 1 shaft) was sunk at 65° on the southern zone at a depth of 80 m. During the first year, 1,632 m of underground development partially opened up the two zones revealing excellent grades and widths.

In 1935, the No. 2 vertical shaft was sunk at a depth of 300 m. Exploration works identified irregularly distributed gold in 7 zones. In early 1936, a diamond drilling program confirmed the continuity of the mineralization down to 300 m. In June, construction started for a 300 ton per day cyanide plant that could be expanded to 500 tons per day. The mill was expanded to full capacity in 1937 and was operating at 650 tons per day in 1938. The same year, the No. 2

shaft was deepened to 610 m. The mill capacity was continually being expanded such that, by late 1939, 750 tons per day were being processed. One year later, the capacity was increased to 1,000 tons per day and by 1942 the plant was operating at 1,100 tons per day.

In 1938, Read-Authier was dissolved and the shareholders receiving 38 shares of Lamaque Gold, 21 shares of Sigma Mines and 100 shares of Union Mining Corporation (Union Mining) for each 100 Read-Authier shares held.

During World War II, supply and labour shortages reduced production to 800 tons per day for the duration of the conflict. During this period, mining of the more labour-intensive high-grade flat veins was suspended in favour of the higher volume but lower grade steep veins and dykes. Mining operations returned to pre-war levels by 1948.

In 1952, sinking of the No. 2 shaft reached its final depth of 1,018 m at the 25th level. In 1958, sinking began on the No. 3 shaft from the 22nd level. By 1960, drifting on the new 30th level indicated that mineralized shoots contained grades comparable to the upper part of the mine. The No. 3 shaft reached its final depth of 1,817 m below surface and 53 m below the 40th level in 1972.

On August 15, 1971, U.S. President Richard Nixon ended the gold exchange standard and the gold price was allowed to float. Between August 1972 and May 1974, the Sigma mill capacity was expanded to 1,460 tons per day, which was further expanded to 2,200 tons per day in 1995.

In September 1997, Placer Dome sold the Sigma mine to McWatters Mining Inc. ("McWatters"). During 1998, McWatters reduced the underground production and, in the spring of 1999, a further reduction of the underground production to 500 tonnes per day occurred. In July, 1999, McWatters closed the underground mine only 22 months after it took over operations. While the McWatters underground production records appear to be incomplete, it is estimated that only 350,000 tonnes were mined from the underground operations under McWatters' tenure.

In 1998, a small open pit behind the Lamaque shaft was developed. In 1999 and 2000, limited open pit operations occurred and a total of some 377 000 tonnes of ore with an average grade of 2.73 g Au/t were extracted and processed in the Sigma concentrator. The mill was expanded to 3,000 tpd in 2000 and to 5,000 tpd in 2002. Development of a larger open pit started in November 2002, with ore processing beginning in early 2003. The McWatters open pit operation never reached commercial production (defined as 60% of design capacity for a period of 90 consecutive days). All McWatters mine operations were shut down in October 2003, and McWatters was placed into bankruptcy.

Century Mining purchased the Sigma and Lamaque Mines in September 2004 and re-started the Sigma open pit mine. The open pit was closed in the fall of 2007 and work on production from underground commenced. In July, 2008, underground production was suspended and the mine was put on care and maintenance due to economic and financial considerations.

In 2010, the Sigma-Lamaque mine re-opened. Production was sourced mainly from the narrow, horizontally lying, flat veins in the Lamaque mine. Mining and development used trackless methods, and a low-profile fleet was acquired for mining in the flats. Due to the undulating and thin nature of the flat veins, significant dilution was encountered during stoping. Development and some limited production took place in the Bédard Dyke area. In the North Wall area, a contractor developed access and infrastructure for future vertical stoping areas which were planned to comprise the majority of the near- and medium-term production sources. Access for all three areas was gained via portals and declines developed from within the old Sigma open pit.

Table 3 – Total Sigma mine production to end of May 2012

Mine Operator	Operating Period	Production Figures		
		Tonnes	Grade (g/t)	Oz
Lamaque Gold	1935 to 1985	24,151,963	5.9	4,554,167
Sigma Mines	1937 to 1997	23,898,243	5.8	4,456,420
McWatters	1997 to 2003	3,724,000	2.2	263,405
Century	2004	0	0	-
	2005	1,112,746	1.6	57,241
	2006	1,415,530	1.6	72,817
	2007	1,155,937	1.5	55,747
	2008	46,719	3.2	4,807
	2009	0	0	
	2010	157,561	2.9	14,691
	2011	176,918	2.57	14,618
	2012	73,570	2.1	4,967
Total		55,913,187	5.3	9,498,880

Table supplied by Century Mining Corporation for the August 2011 Technical Report (Lewis et al., 2011) and updated by Micon.

On May 3, 2010, Century announced in a press release that the mill facility at the Sigma-Lamaque operation had poured its first bar of gold on April 30, 2010. This bar was composed of material obtained from behind mill liners collected as gravity table concentrate, yielding a gold doré bar weighing approximately 230 oz. In the press release, Century noted that future gold pours would include gold from the stripping circuit, as well as the gravity-recovered gold.

On February 3, 2011, Century announced in a press release that the Sigma-Lamaque mine had produced 6,018 oz of gold in the fourth quarter of 2010, and a total of 14,419 oz of gold for the year 2010. Century noted that commissioning delays, which included deliveries of equipment, mine development and operational obstacles, influenced operational ramp-up in the fourth quarter. Additionally, the mine grades were lower than planned as ore production was predominantly from mining areas not in the identified resource, due to earlier development constraints.

Table 4 – Summary of the 2010 Sigma-Lamaque Project Production Statistics

Description	Total
Production (oz gold)	14,419
Tonnes mined	163,345
Tonnes milled	157,561
Head grade (g/t gold)	2.87
Mill recovery (%)	94.59

Table supplied by Century Mining Corporation for the August 2011 Technical Report (Lewis et al., 2011).

On February 9, 2011, the cone crusher in the mill facility failed, resulting in the loss of the entire crushing circuit until February 17, 2011, when Century was able to implement a temporary solution and resume operations. Repairs and replacement of the cone crusher were completed on March 6, 2011. Century announced on March 8, 2011 that production had improved but remained below plan, and management continued to work on programs to improve the situation.

Due to financial restraints, Century noted in its March 8, 2011 press release that it had halted development operations in the access to the North Wall mining area, which it expected would delay mining in that area until May. It also delayed other capital projects which it expected would further slow the ramp-up process and extend the period during which Century expected to operate on a cash-negative basis.

On June 7, 2011, Century issued a press release announcing that “its development plans for producing long hole stope ore from the North Wall at the Lamaque mine remain on target for July and will result in the planned noticeable increase in ore feed rates to the process plant for the third quarter”.

In the same press release, Century also announced that “year to date, the Lamaque mine witnessed constrained gold production due to having the Lamaque Flats as the primary ore feed source. As a result, Century is lowering its Lamaque 2011 gold production guidance from the initial 70,000–75,000 to 45,000–50,000 ounces. With the access to the North Wall in the second half of 2011, the Company is forecasting a discernible increase in monthly production compared with that achieved in the first half, and the Company is projecting to achieve commercial production at its Lamaque Project as of the end of the third quarter.”

On June 7, 2011 Century press release concluded with the following quote from Daniel Major, president and CEO: “The first half of 2011 has been an operational challenge with only mining access to the Lamaque Flats that has resulted in a lower-than-expected gold production from the Lamaque mine. Over the past months, the team at the mine has worked diligently to gain access to the long hole reserve targets in the North Wall area and expects to increase ore feed and gold production by mining these bulk tonnage stopes in July. We remain on track to achieving commercial production and the 2,000 tonnes per day goal in the second half of the year.”

In October, 2011, White Tiger Gold Ltd (“White Tiger”) acquired Century and the Sigma-Lamaque Project. White Tiger restarted commercial production at the Sigma-Lamaque mine complex in February, 2012. Production remained below the target of 2,000 tons per day and the extracted ore graded around 2.5 g/t Au, which was well below the grade of the mine reserves.

On May 25, 2012, White Tiger announced that its wholly-owned subsidiary, Century, was unable to produce sufficient quantities of gold to satisfy the gold delivery obligations under its agreement with Deutsche Bank. The failure to make the gold delivery or to pay the equivalent in cash to Deutsche Bank resulted in a default under the Forward Gold Purchase Agreement. On May 29, 2012, Deloitte was appointed to act as receiver with respect to all the assets, undertakings and properties of Century.

During the period of February and March 2015, five (5) drill holes were completed, totalling 1,683.73 meters to verify the eastern extension of Vein No. 6. A total of 2,862 core samples and 390 QA/QC control samples were collected; the total sampled length was 2,517.61 m (31% of total drill hole core length). Vein No.6 host rocks mainly consist of chloritized lapilli and blocky tuffs and fine grain diorite intrusion. Diorite is silicified and locally sericitized and/or carbonatized. Shearing affects all rocks but very locally, there are fractured and/or brecciated. Several mineralized veins are present and their length varies between 0.5 cm and 232 cm with trace-5% pyrite, locally 10%. They are constituted of quartz-carbonate-tourmaline-chlorite and/or sericite-feldspar. The most significant auriferous intersection obtained during this program was 71.55 g/t Au over 0.62 m (drillhole V6-15-05).

6.2 Lamaque Sud

The early history of the Lamaque Mine was written by Wilson in 1948. He describes the original gold discovery by R. Clark in 1923 and subsequent staking of the original claims the same year followed by prospecting, stripping and trenching.

In 1928, Read-Authier Mines Limited was created to acquire the Lamaque property. One year later, 19 surface diamond drill holes totalling 2,143.05 m (7,031 feet) were drilled.

In 1932, Teck-Hughes acquired an option on the property and performed five small holes totalling 519.68 m (1,705 feet) in order to confirm previous interesting results. The drilling program returned significant results and Teck-Hughes exercised its option, forming Lamaque Gold Mines Limited, a wholly owned subsidiary of Teck-Hughes to take over the original property and number of the adjoining claims.

Wilson reports that a shaft was sunk in January 1933 and lateral work followed as well as construction on the original mill in summer 1934. The mill started operations at 250 tons per day in April 1935; was increased to 500 tons per day by the end of 1935 and to 1,000 tons per day by December 1937.

Subsequently, other shafts were sunk in the area of the Main Mine (or No. 1 Mine). These shafts include the number 2, 3, 4, 5, 6 and 7 shafts. The No. 2 Mine, located approximately 1,100 m northeast of the Main Mine area (not to be confused with the No. 2 Shaft located \approx 600 m south), near to and on the extension of Sigma Mine structures, was developed in 1950-1951 to a depth of 410.56 m (1,347 feet) with nine levels developed. Production from the No. 2 Mine ceased on November 30, 1955.

In 1955 a new mineralized zone was discovered 1,370. m (4,500 feet) southeast of the Main Mine. Later, in early 1960's a three-compartment vertical shaft named No. 3 Mine was sunk up to a depth of 480 foot (146 m) followed by development works on three different zones. The No. 3 Mine shaft is located below the former Lamaque tailings. Historical records indicate resources of 152,015 tons grading 0.220 oz Au/ton.

Subsequent drifts were extended towards the No. 4 Plug from the No. 3 Mine area to provide access on the 450-foot (137.16 m) and 700-foot (213.36 m) levels. The No. 4 Plug was mined and yielded 160,000 tons grading 0.152 oz Au/ton from workings above the 700-foot level. Production for the No. 3 Mine and No. 4 Plug areas extended from July 1961 to 1967. On the 300-foot (91.44 m) level the No. 3 Mine is connected to the No. 5 Plug workings.

On May 1985, production at the Lamaque Mine ceased. The Lamaque mill was kept on a stand-by basis until 1986 for custom milling. Total production from the historical Lamaque Mine from 1935 to 1985 totalled 4,554,167 ounces of gold distributed over nine mineralized zones (Table below).

Table 5 – Historical Production at Lamaque Mine

Zone	Tons Milled	Grade Au oz/ton	Total ounces	% of Total
Main Plug	20,025,627	0.185	3,695,194	81.14
East Plug	2,999,842	0.115	343,827	7.55
West Plug	1,644,606	0.133	219,014	4.81
No. 4 Plug	160,973	0.152	24,497	0.54
No. 5 Plug	5,572	0.111	616	0.01
No.2 Mine	1,634,488	0.145	237,596	5.22
No.3 Mine	152,015	0.22	33,423	0.73
Total:	26,623,123	0.17	4,554,167	100

Note: Grade average is weighted average by tons milled

Post-shutdown, Teck and Golden Pond formed the Teck-Golden Pond joint venture (“JV”) and Teck and Tundra formed the Teck-Tundra JV to explore a portion of the historical Lamaque Property. The Golden Pond JV property was similar to the Property, which included most of the ground now owned 100% by Eldorado (excluding the Tundra JV property) but in addition included two small claims on the southern limit of the Villemaque block (claims previously identified as 422883-2 and 421475-2). The Tundra JV included two non-contiguous parcels. The northern parcel of land was centred on the No. 5 Plug and the

second parcel was centred on the No. 4 Plug. Teck was the operator for both the Golden Pond and Tundra JV programs.

Subsequently, in December 1988, Tundra signed an agreement with Teck in order to acquire a 100% interest in all Teck's assets at Lamaque which included the Main Mine Property, all surface structures (including the mill), surface and underground equipment, and Teck's interest in the Tundra, Golden Pond and Roc d'Or Mines agreements. The purchase price for the assets was \$8,000,000. Tundra also completed an exploration program and sink an exploration shaft at 304.8 m (1,000 feet) on the No. 4 Plug. Preliminary work was initiated to meet the obligations of the agreement but a downturn in the industry made funding difficult and the 1988 option was never exercised, leaving Teck with a 100% interest in the Main Mine and mill area, which was eventually optioned to Placer Dome. Subsequently Tundra's and Golden Pond's interest in the Tundra and Golden Pond JV properties was diluted due to non-payment of their respective portions of lease rentals, assessment filings and taxes. No exploration was conducted on the Tundra and Golden Pond JV properties between 1990 and 2003 until Kalahari and Teck Cominco signed an agreement providing Kalahari the option to earn Teck's interest in the JV properties. In 2009 Kalahari bought out the remaining Tundra and Golden Pond interests in the properties through a share swap. Kalahari changed its name to Integra Gold Corp in December 2010 and owns 100% of the Project.

During the period of 2003 to 2017, exploration works carried out was mainly diamond drilling programs. A total of 615,214 meters of drilling (1,632 DDHs) were mainly performed on Fortune, Parallel (including No. 10 Vein), Triangle, No. 6 Vein, No. 4 Plug, No. 5 Plug, Sigma Vein, Mylamaque, Geophysical Targets, Mine No. 3 and Sixteen Zone areas.

On May 15, 2017, Eldorado Gold Corporation entered into a definitive agreement in order to acquire all of the issued and outstanding common shares of Integra Gold. From 2018 to 2020, a total of 197 surface drillholes were carried out by Eldorado for a total of 88,907 meters on the mining claims. Several other drillholes were performed on both surface and underground over the Mining Concessions and Mining Leases.

6.3 Bonnefond

The first major geological exploration was undertaken by W-J Wilson in 1907 and the following years. In 1924, G-W Bain also carried out another geological reconnaissance of the area during the summer of 1924 (Dresser, 1932). From 1937 to 1986, sporadic exploration work by various operators was completed on claims that correspond, in part, at the current Bonnefond Project. Due to the lack of outcrops in the area, lots of geophysical work was conducted over the property. Around 1937, Paradis Mining Corporation (Paradis Mining) acquired 39 claims (1,660 acres) located in the Louvicourt Township. In 1937, W. Von Heyden completed magnetometer measurements over 30 claims (1,269 acres) of the Paradis Mining Property (Von Heyden, 1937).

From 1943 to 1959, Dome Exploration (Dome) optioned 140 claims located in Louvicourt Township. Between September 1944 and January 1945, Koulomzine, Geoffroy, Brossard &

Co. included the results of Von Heyden in a magnetometer survey that they carried out for Dome Exploration on a small section of Dome's property. Those surveys outlined 21 anomalies, a large zone that may be underlain by granodiorite and one diorite dike (Brossard and Koulomzine, 1946). Between December 1956 and January 1957, they conducted an electromagnetic survey on a small part of the property and concluded that exploring the ground with electrical method is not possible due to the thickness of the overburden in this area (Koulomzine and Brossard, 1957). They performed a surface diamond drillhole (P-6) in the area of magnetic anomalies (G-3 and G-4) which encountered diorite porphyry and low values in copper and zinc in a tuffaceous volcanic unit (Koulomzine and Brossard, 1957).

A drill hole, of approximately 110 m, was drilled in 1961 by East Sullivan Mines in the eastern part of the current Bonnefond Property (Lavallée, 1961). 20 other drillholes were performed between 1963 and 1965 by Hollinger Exploration Ltd. ("Hollinger") in the south-east part of the current Bonnefond Project near the New Louvre target (Sund, 1963 & 1964).

In 1963, Naganta Mining & Development Corporation ("Naganta") optioned two blocks of claims (North and South) in the Louvicourt Township. The current Bonnefond Property overlaps the southern part of the Naganta's North block. In 1964, they carried out magnetometer and electromagnetic surveys (Brossard, 1964) as well as a dozen widely spaced drill holes over a 365 m strike length on the North block (Agar, 1965). They also drilled on the North block in 1965 and 1966. Approximately 14,000 metres of drilling was conducted on the North block between 1964 and 1966 (Graham, 1968). None of these drillholes are inside the current Bonnefond Project.

On March 14, 1967, SOQUEM optioned the Nemrod-Timrod-Naganta property, consisting of 165 claims totalling approximately 7,000 acres (Vallée, 1967). A ground electromagnetic survey was conducted in 1967 followed by an airborne electromagnetic survey in 1968. The airborne geophysical survey was carried-out by Geoterrex Ltd. (Wagg, 1968) and two Induced Polarization (IP) surveys were performed by Geoterrex Ltd. in 1968 and 1969 (Norgaard, 1968, Norgaard and Finney, 1970). A total of 116 drillholes (approximately 18,000 metres) were carried-out on the project. These drillholes are mostly located outside of the current Bonnefond Property and led to the discovery of the Louvem Mine (Cu-Zn-Ag-Au) in 1968 (Mannard, 1988), located west of the Bonnefond South Intrusive deposit. The Louvem Mine was in production from 1970 to 1978 and was operated by Société Minière Louvem.

In 1987, Aur Resources Inc. (Aur Resources) entered into a joint venture agreement with La Société Minière Louvem Inc. (Société Minière Louvem) for the Louvem property (formerly the Nemrod-Timrod-Naganta property). By June 1, 1988, Aur Resources earned 50% interest in the Louvem property and became the operator of the exploration programs.

From 1987 to 1988, Aur Resources Inc. carried out a \$500,000 exploration program mostly consisting of data compilations, line-cutting, magnetic and VLF-EM surveys over the entire Louvem property followed by a diamond drilling program totalling 7,638 feet in eight holes. Two holes, totalling 1,836 feet, were drilled in the New Louvre target area (Mannard, 1988).

In 1989, Aur Resources Inc. completed 31 other drillholes for a total of 13,949 m (45,766

feet), a geological mapping and Induced Polarization (IP) surveys on the Louvem property. A total of 1,149.0 m of diamond drilling, in five holes, were aiming the New Louvre and Monique gold zones extensions (Mannard, 1989). This program led to the discovery of the Louvicourt Mine (Cu-Zn-Au-Ag) located west of the Bonnefond South Intrusive deposit.

In 1991 a geophysical compilation and re-interpretation, followed by a 105 km IP survey (Boileau and Turcotte, 1991) were completed on the former Bonnefond Property. Three holes were drilled on the New Louvre gold zone for a total of 1,166.0 m (Lapointe and Desrochers, 1996). The same year, Noranda Inc. acquired a controlling position in Louvem and created a subsidiary company: Novicourt Inc.

In 1992, Aur and Novicourt signed the Louvex-Bonnefond JV agreement whereby Aur holds a 55% interest in the Project and Novicourt the remaining 45%.

In 1994 a structural mapping, an IP compilation of the historical work and re-evaluation of the previously detected anomalies and a revision of the previous drillholes were conducted (Lapointe and Desrochers, 1996).

In 1995, a total of 66 km of IP survey was conducted on selected areas of the Property to help define drill targets highlighted by the 1994 field mapping. The survey identified ten significant anomalies (Lavoie, 1995). Fourteen drillholes were completed on the Property, for a total of 5,201 m, to verify these IP anomalies. The holes were drilled over four different areas of the Property (Lapointe and Desrochers, 1996). New auriferous structures were discovered.

In 1996, ten drillholes and two extensions of a previous hole, for a total of 6,374.2 m, were drilled to test the strike extension of gold zones intersected during the 1995 drilling program and to evaluate the potential for gold along the southeast extension of gold intersection of Louvicourt property. This program led to the discovery of the Bonnefond South Plug tonalitic intrusive (Desrochers, 1999).

In 1997, a total of 10,043 m of drilling was conducted in order to test the west, east and depth extension of the newly discovered tonalitic intrusive and the associated gold-bearing shear zones. This program was a follow-up on the new gold zones discovered in 1996. New auriferous zones were discovered (Desrochers, 1998).

In 1998, three drillholes (4,000 m) were carried-out on the Bonnefond Property to verify the continuity of high-grade mineralization. The program confirmed the continuity of the gold-bearing mineralization. Two drillholes were also drilled to test a magnetic low anomaly. These holes did not intersect any significant mineralization (Desrochers, 1999).

In 2001, a 3D Seismic survey covering a part of the Bonnefond Property was conducted (Huertas, 2007).

In 2002, a regional airborne MegaTEM geophysical survey was performed in the Val-d'Or Formation. Four drillholes were conducted on the Louvex and Bonnefond Property in order to

test three anomalies discovered in 2001 with the 3D Seismic survey. None of these anomalies correspond to a massive sulphide lens.

In 2004, Alexis Minerals optioned the Property in order to acquire 100% of Aur Resources interests in the Project through a four-year schedule. In 2007, 14 holes were drilled by Alexis, for a total of 5,645 m. Nine of these holes targetted Monique's West extensions, two the New Pascalis dioritic host dike extension, one aimed the Naganta Nord mineral occurrences and two the New Louvre mineral occurrences (Huertas, 2007). Two PEM surveys were carried out by Crone Geophysics and exploration Ltd.

In April, 2008, Aur Resources merged with Teck Cominco Limited (Teck). In March 2008, Alexis completed the option agreement and hold a 55% interest in the Property, with Novicourt holding 45%. Aur Resources, now merged with Teck, holds a 2.5% NSR on the Property. As a Noranda subsidiary, Novicourt became part of Falconbridge in 2005; its interest in the Bonnefond Property was then transferred to Xstrata in 2006 and, finally, to Glencore in 2014.

In 2012, Alexis Minerals changed its name to QMX Gold Corporation and in 2016, QMX sold the northern part of the Property to Probe Metals Inc. In 2021, QMX sold the southern part of the Project to Eldorado Gold Québec Inc.

6.4 Buffadison

1932 - Option taken by Dome Mines Ltd.; 3,000 ft of diamond drilling in 10 holes; 4,777 ft of trenching in the Wyeth-Jowsey area.

1934 - Property purchased by Louvre Gold Mines Ltd.

1936 - Option by Premier Gold Mining Ltd.

1939 - Option by Tech Hughes Exploration Company.

1940 - Property purchased by Madison Gold Mines Ltd.

1934-40 - 23,949 ft of diamond drilling completed outside of the Wyeth-Jowsey trenches area.

1945 - Property sold to Buffadison Gold Mines Ltd. 25,286 ft of diamond drilling completed.

1946-47 Buffadison shaft sinking to 983 feet, with 8,573 ft of development on the 2nd, 4th, 5th and 6th levels.

1948 - Operations suspended. 8,223 tons shipped to the Perron mill.

1959 - Bevcon Mines Ltd. takes over the property. Buffadison shaft used as escape-ventilation and some Buffadison ore being mined (1959-65) as a result.

1963 - 2,541 feet of diamond drilling (12 holes) in the Wyeth-Jowsey trenches area by Bevcon Mines Ltd.

1969 - Company reorganized as United Buffadison Gold Mines Ltd.

6.5 Bevcon

1944-46 - Ground adjacent to the east of Buffadison acquired by Bevcourt Gold Mines Ltd. (Bevcon Mines Ltd. after 1955). 34 Diamond drill holes totalling 33,298 feet (7,385 ft on the east of the Proterozoic diabase dyke).

1946-48 - Shaft sunk to 1,000 feet, with 5 levels cut from -500 feet.

1947-51 - 120,953 tons, with a recovered grade of 0.214 oz Au/ton, were shipped to the Perron mill.

1951 - Perron mill purchased and moved to the Bevcon property.

1952 - Start of commercial production on July 1 (500 tons per day).

1953 - Shaft deepening to 1,600 feet with stations cut every 150 feet.

1955 - Shaft deepened to 2,286 feet with stations every 125 feet, the bottom one at - 2,225 feet.

1958 - Acquisition of part of the Lencourt property (Fano Mining and Exploration Inc., 1955; Fanex Resources Ltd. in 1971) by Bevcon Mines Ltd.

1963 - Acquisition of Lencourt property.

1965 - Mining operations suspended in September with a total production of 3,568,043 tons. Merge with Malartic Gold Fields (Quebec) Ltd.

1970 - Bevcon-Buffadison-Lencourt claims sold to Dumont Nickel Corporation and vested into Trans-Canada Copper Mines Ltd. Transfer to Mid-Canada Gold and Copper Ltd.

1980 - Option acquired by Abitibi Resources Ltd. 51 miles of line-cutting, magnetometer and VLF-EM survey.

1983-84 - 33,390 feet of diamond drilling in 43 holes carried out by Abitibi Resources Ltd. 19,653 feet in 23 diamond drill holes in the Bevcon-Buffadison mine and Wyeth-Jowsey trenches areas.

1985 - Abitibi Resources - Mid-Canada Gold and Copper joint venture; 29,008 feet of diamond drilling, 18,194 feet in Bevcon-Buffadison area; 58.9 miles of linecutting, 25 miles of I.P. surveying; complete Buffadison ore reserves calculations.

1986-87 - Abitibi Resources - Mid-Canada joint venture; 38 diamond drill holes totalling 24,585 feet, in the Buffadison mine area.

1989 - Consolidated Abitibi Resources optioned the Bevcon, Dumont and Abitibi projects, to Aur Resources Ltd. who has the right to earn a 70% interest.

6.6 Aurbel, Lac Herbin & Standard Gold

The first exploration work listed on the Aurbel property dates back to the end of the 1920. Prospectors carried out lots of stripping outcrops and trenching using explosives mainly on tourmaline quartz veins located within the shear zone. These works are still visible in the field but no results are reported in government records.

The first documented discovery of gold on current Aurbel property was the New Formaque showing in south of Lac Herbin in 1928. It was not until 44 years later (1973) that subsequent exploration work revealed a gold deposit in the area of the batholith (Dumont Mine). Due to the lack of success of surface exploration work in the inner part of the batholith, interest for exploration for gold in the batholith was very low until the end of year 1970. During this period, exploration work mainly focused on the perimeter of the batholith where gold veins had been discovered. The work carried out in a way sporadic during this period consisted of short drilling programs targeting the extensions in depth of surface showings.

Interest in batholith exploration was revived in 1975 following the discovery of the deposit of gold (Mine Ferderber) associated to a magnetic axis and electromagnetic conductor (VLF). Subsequent drilling programs focused on defining the deposit whose commercial exploitation began in 1979. From 1975 to 1990, off-mine exploration conducted by the company "Les Mines Belmoral" includes a photo-satellite study (Touborg, 1987), ground geophysical surveys (mag, VLF and PP) and the drilling of 362 holes totaling 69,900 meters. Some new gold showings (West contact, Senneville and Snow Bank), all associated with tourmaline quartz veins present within shear zones, have been found by these surveys.

Aur Resources Inc. took over the exploration following the acquisition of the mining rights of these properties. Aur conducted diamond drilling program in 1991 (5,638 m), in 1993 (7,636 m), in 1994-1995 (30,848 m and 77 soundings in overburden), in 1996 (1,798 m), in 1997 (12,517 m) and in 1998 (5,206 m). These works allowed to the discovery of the Lac Herbin and NEF showings.

Alexis Mining Corporation (AMC) continued to explore the batholith, following the acquisition of the mining assets held by Aur Resources in 2004. Alexis carried out surface program drilling (17,601 m) and underground from 2005, mainly focused in the Lac Herbin sector which led to the commercial production of the Lac Herbin in 2008. A major exploration drilling program (28,012 m) was carried out in 2008-2009. These holes mainly targeted the extensions of the gold-bearing structures of the mine and some little explored areas of the batholith (Savard, 2011). In 2010-2011, thirty-six (36) drill holes were completed in several areas of the Bourlamaque batholith totalling 14,668.3 meters (GM 67208).

7.0 GEOLOGICAL SETTING AND MINERALIZATION

7.1 ABITIBI GREENSTONE BELT

The Projects are located within the Abitibi Greenstone Belt (“AGB”). The AGB (Figure 3) comprises east-trending synclines containing volcanic rocks and intervening domes cored by synvolcanic and/or syntectonic plutonic rocks (gabbro-diorite, tonalite and granite) separated by east-trending turbiditic wacke bands (MERQ-OGS, 1984; Ayer et al., 2002a; Daigneault et al., 2004; Goutier and Melançon, 2007).

The volcanic and sedimentary strata usually dip vertically and are separated by abrupt, variably dipping east-trending faults. Some of these faults, such as the Porcupine-Destor Fault, display evidence of overprinting deformation events, including early thrusting and later strike-slip and extension events (Goutier, 1997; Benn and Peschler, 2005; Bateman et al., 2008).

Two ages of unconformable successor basins are observed: widely distributed fine-grained clastic rocks in early Porcupine-style basins, followed by Timiskaming-style basins composed of coarser clastic sediments and minor volcanic rocks, largely proximal to major strike-slip faults such as the Porcupine-Destor and Larder Lake–Cadillac fault zones and other similar regional faults in the northern Abitibi Greenstone Belt (Ayer et al., 2002a; Goutier and Melançon, 2007).

The Abitibi Greenstone Belt is intruded by numerous late-tectonic plutons mainly composed of syenite, gabbro and granite, with lesser lamprophyre and carbonatite dykes. Commonly, the metamorphic grade in the Abitibi Greenstone Belt varies from greenschist to subgreenschist facies (Jolly, 1978; Powell et al., 1993; Dimroth et al., 1983b; Benn et al., 1994), except in the vicinity of most plutons where the metamorphic grade mainly corresponds to the amphibolite facies (Jolly, 1978).

The AGB successor basins are of two types:

1) Laterally extensive basins corresponding to the Porcupine Assemblage, with early turbidite-dominated units (Ayer et al., 2002a); and

2) Later and aurally more restricted alluvial-fluvial or Timiskaming-style basins (Thurston and Chivers, 1990). The geographic limit between the northern and southern parts of the AGB has no tectonic significance but is similar to the limits between the internal and external zones of Dimroth et al. (1982) and those between the Central Granite-Gneiss and Southern Volcanic zones of Ludden et al. (1986). The boundary between the Northern and Southern parts passes south of the wackes of the Chicobi and Scapa groups, with a maximum depositional age of 2698.8 ± 2.4 Ma (Ayer et al., 1998, 2002b).

The Abitibi Subprovince is bounded to the south by the Larder Lake–Cadillac Fault Zone, a major crustal structure that separates the Abitibi and Pontiac Subprovinces (Chown et al., 1992; Mueller et al., 1996a; Daigneault et al., 2002, Thurston et al., 2008).

The Abitibi Subprovince is bounded to the north by the Opatoca Subprovince, a complex plutonic-gneiss belt formed between 2800 and 2702 Ma (Sawyer and Benn, 1993; Davis et al. 1995). It is mainly composed of strongly deformed and locally migmatized tonalitic gneisses and granitoid rocks (Davis et al., 1995).

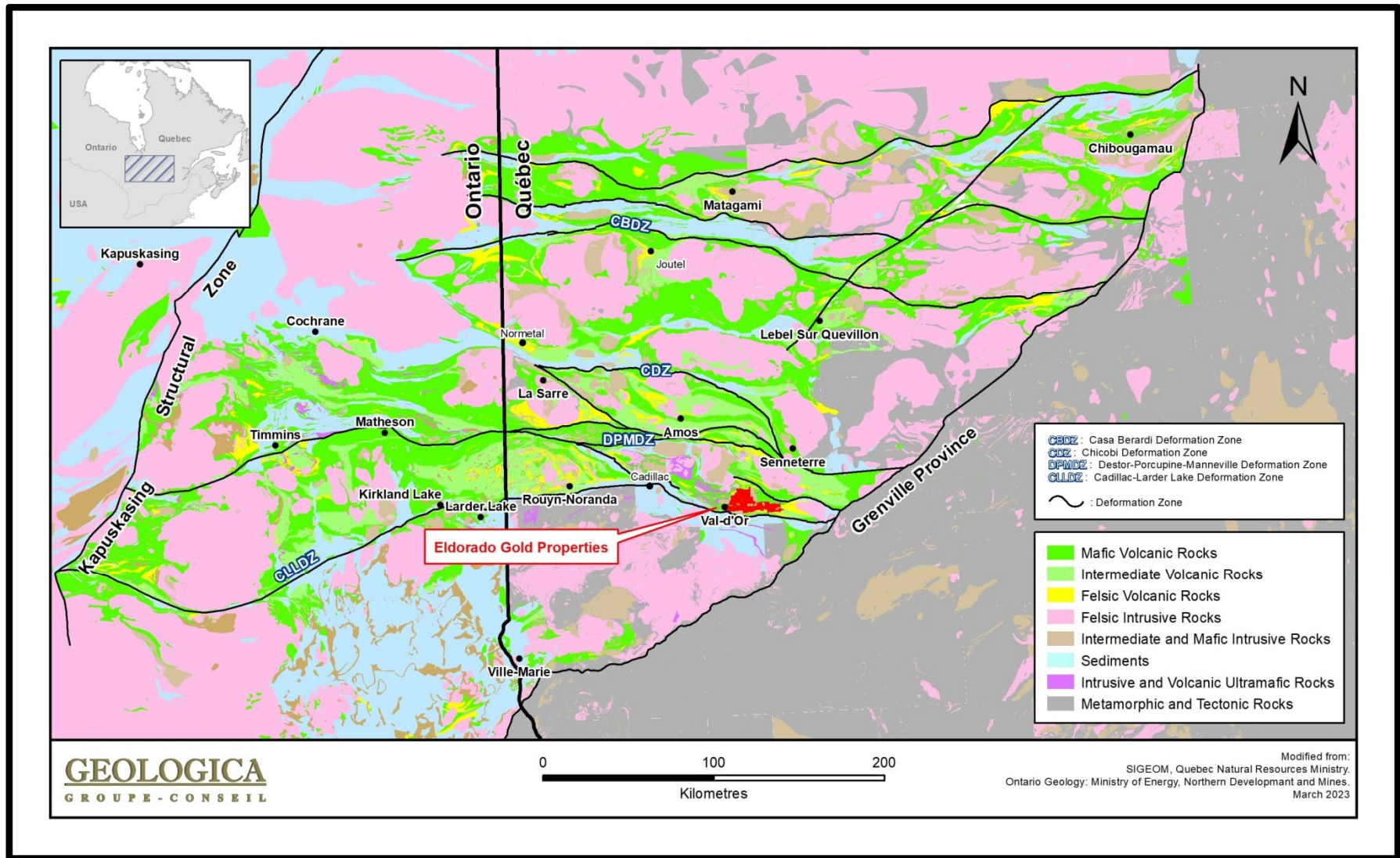


Figure 3 – Abitibi Greenstone Belt

7.2 REGIONAL AND LOCAL GEOLOGY

The Projects are located within the Val-d'Or mining camp located in the eastern segment of the southern part of the Abitibi Subprovince at its boundary with the Pontiac Subprovince to the south. In this region, the Lader Lake-Cadillac Tectonic Zone (LLCTZ) marks the separation between these two (2) Subprovinces. The orientation of the volcanic rocks on the Projects are generally E-W trending and subvertical (Figure 5). The Projects are mainly underlain by tholeiitic mafic volcanic rocks of the Dubuisson Formation in the north, by tholeiitic lavas of the Jacola Formation in the centre and by felsic to mafic volcanics of the Héva and Val-d'Or Formations in the south. The northern portion of the Projects, encompasses the contact of the synvolcanic Bourlamaque granodiorite batholith. The contact of the Bourlamaque intrusion is documented to be shallowly dipping to the east, suggesting that this intrusion remains present, eastward under the volcanic rocks, on the Pascalis area (Jebrak et al., 1991).

Table below shows from south to north, that the Projects are underlain by the lithologies of the Heva Formation (HF), Val-d'Or Formation (VDF), the Jacola Formation (JF), the Dubuisson Formation (DF) and the La Motte-Vassan Formation (LVF). The main intrusions are the Bourlamaque, Pascalis-Tiblemont and La Corne Batholiths with several gabbroic to tonalitic, plutons, dykes and sills (Figure 6).

Regional Stratigraphy

Unit Name	Description	Age
Pontiac Group	Greywacke and mudstone with minor conglomerate and ultramafic rocks	2691-2682 Ma
Kewagama Group	Greywacke	
Bourlamaque Pluton	Tonalite-granodiorite	2701±1 Ma
Louvicourt Group		
<i>Héva Formation</i>	Mafic to felsic volcanoclastics and volcanics	2702±2 Ma
<i>Val-d'Or Formation</i>	Intermediate to felsic flows intercalated with volcanoclastic rocks	2704±2 Ma
Transition Zone		2705±2 Ma
Malartic Group		
<i>Jacola Formation</i>	Mafic volcanics and hyaloclastites with some intercalated ultramafics	2706±2 Ma
<i>Upper Dubuisson</i>	Mafic and ultramafic volcanics	2708±2 Ma
<i>Lac Caste</i>	Sedimentary Rocks	
<i>Lower Dubuisson</i>	Mafic and ultramafic volcanics	
<i>La Motte-Vassan</i>	Predominantly ultramafic volcanics with volcanoclastic	2714±2 Ma

7.3.1 Volcanic, Volcaniclastic and Sedimentary Units

7.3.1.1 Héva Formation

The Héva formation consists of dark green massive and pillowed mafic flows occurring with greyish white crudely bedded felsic lapilli tuff and thin-bedded tuff, and plagioclase-phyric crudely bedded felsic to intermediate volcanic rocks. Younging direction is generally to the south, based on normal grading within individual tuff beds. Felsic volcanic rocks in the Héva formation yielded an age of 2702 ± 2 Ma (Pilote et al., 1999).

7.3.1.2 Val-d'Or Formation

The Val-d'Or Formation (2704 ± 2 Ma) is of 1 to 3 km width and comprises submarine volcaniclastic deposits formed by autoclastic and/or pyroclastic mechanisms. These deposits include 1 to 20 m of brecciated and pillowed andesite flows with feldspar and hornblende porphyries. The flows are intercalated with 5 to 40 m thick amalgamated volcaniclastic beds. The pillows exhibit a variety of forms, from strongly amoeboid to lobed. Lobed pillows are 1 to 10 m long and 0.5 to 1.5 m high and have a vesicularity index of 5% to 40%. The volcaniclastic beds are composed of lapilli tuff, lapilli and blocks tuffs, and to a lesser extent, fine to coarse tuffs.

7.3.1.3 Jacola Formation

The Jacola Formation (2706 ± 2) lies north of the VDF. It consists of a cyclic package comprising, from bottom to top, komatiitic flows, basalts and mafic volcaniclastics. The sequences may be complete or truncated. Komatiitic lavas are observed in the form of massive flows with local spinifex textures, but primary textures are generally destroyed by dynamic metamorphism. Magnesian basalts are also present along with the komatiite units. Ultramafics are easily identified by their characteristic pale-medium grey color. Basaltic flows are massive, pillowed and sometimes in the form of flow breccias and hyaloclastites. In the center of the property, (enclosing the A, B and I zones) there is a wide unit of mafic to intermediate volcaniclastics varying from debris flows to coarse lapilli-blocky tuffs.

7.3.1.4 Dubuisson Formation

The Dubuisson Formation (2708 ± 2 Ma) consists mainly of pillowed and massive basalt with various interbedded komatiitic flows (Imreh, 1980). Ultramafic and mafic flows are similar to those described in the La Motte-Vassan Formation (below) but in different proportions. On the Property, a thick unit of agglomerate is observed in the Pascalis area.

7.3.1.5 La Motte–Vassan Formation

The La Motte-Vassan Formation crops out on the north side of Lac De Montigny and has variable apparent thickness, up to a maximum of 6 km. It mostly consists of komatiites, tholeiitic basalts and magnesian basalts. The base of the sequence is mostly represented by komatiites with some minor intercalated basalt. However, a decrease in the proportion of

komatiites is observed toward the top of the sequence (Imreh, 1984). Komatiites are mainly found in two morphofacies: 1) classic sheet flow with spinifex textures or tube-shaped flows, and 2) mega-pillows. The basalt flows are usually massive or pillowed and locally brecciated (Imreh 1980). The age of the LVF (2714 ± 2 Ma) suggests it may be contemporaneous with the upper part of the Kidd-Munro Assemblage.

7.3.2 Intrusive Units

7.3.2.1 Diorite Dykes Swarm and Sills

In the east of the Bourlamaque Batholith, the gold mineralization is spatially associated with a main swarm of NW trending subvertical diorite dykes. The metric to decametric diorite dykes are homogeneous, massive and fine-grained. The fact that the diorite dykes have a calc-alkaline affinity precludes any genetic link with mafic country rocks of tholeiitic affinity assigned to the Dubuisson Formation. Bouaou (1994) and Belkabir et al. (1993) suggested that the diorite dykes have the same composition and same timing as the diorite dykes within the Bourlamaque Batholith, controlling deformation corridor and gold mineralization.

7.3.2.2 Gabbroic Dykes and Sills

Some lenses of gabbro (locally diorite) are often observed within the volcanic units with occasional sulphides of pyrite and/or pyrrhotite. These units are medium grained and ferromagnesian rich in composition. On the property, the gabbro dykes and/or sills were observed to be in contact with their host mafic volcanics in the eastern part of the property, they could most probably be co-magmatic with the Pascalis-Tiblemont Batholith.

7.3.2.3 Felsic Dykes

Three types of subvertical EW trending felsic dykes are observed within the Projects. Felsic dykes of the first type have a homogeneous aphanitic texture and are beige to yellowish-green in color. These metric dykes are sometimes observed close to significant shear zones. The second type consists of metric grey porphyritic dykes with feldspars phenocrysts of 2 mm to 4 mm.

7.3.2.4 Bourlamaque Batholith

The Bourlamaque Batholith consists mainly of homogeneous quartz diorite-granodiorite, locally cross-cut by dioritic, mafic and aplitic dykes (Taner and Trudel, 1989; Belkabir et al., 1993; Vu, 1985). The quartz diorite generally underwent strong mineralogical transformation owing to regional deformation and metamorphism (regional greenschist facies). As a result, three petrographic facies may be distinguished: undeformed, deformed and hydrothermally altered facies, i.e., there are areas of undeformed quartz diorite preserved within the batholith, but mildly deformed areas generally possess a cataclastic foliation parallel to the regional schistosity, and more intense deformation is restricted to mylonitic shear zones in which the quartz diorite has been completely recrystallized and intensely chloritized. These chlorite-rich zones were interpreted by Vu (1985), and Robert et al. (1994) as dykes of

melanocratic diorite that are spatially associated with the main ore zones in the Ferderber (Belmoral), Dumont and Beaufor gold mines. However, dioritic dykes exist within the Bourlamaque Batholith, as do aplitic and felsic dykes, not all dykes appear to be related to the gold mineralization, except where the intensity of dyke activity increases near and in the shear zones (Taner and Trudel, 1989) and well explained by Robert et al. (1994).

7.3.2.5 Pascalis-Tiblemont Batholith

This intrusive rock consists of elliptical form of 340 km² and oriented NW-SE. It is generally differentiated and the lithology varies from tonalite to diorite in the central part to gabbro-diorite to gabbro in the surround of the batholith. On the property in the extreme eastern part, the Pascali-Tiblemonts Batholith is mainly dominated by gabbroic to dioritic intrusive facies.

7.3.2.6 La Corne Batholith

This intrusive unit is located in the extreme limit NW of the Property. Several intrusive phases compose this intrusion, that took place between 2680 and 2642 Ma. The early facies, which are the most common, consist of diorite, granodiorite, and hornblende monzonite. The molybdenum (Mo) mineralization in the Preissac Lake area is associated with this early phase. The late phase, representing the central-northern part of the Batholith of La Corne, is composed of biotite monzogranite and muscovite-biotite monzogranite, dated at 2642 Ma (Machado et al., 1991). The northern part of this batholith is particularly rich in amphibolitized enclaves. This late phase contains most of the spodumene pegmatites in this area, including a former lithium mine.

7.3.2.7 Bevcon Pluton

The Bevcon pluton consists of a grey, medium- to coarse-grained, altered quartz diorite to granodiorite containing 25% of blue quartz. The quartz diorite is generally massive but is cut by numerous discrete E-W shears, where sericite-chlorite schist may have developed. The Bevcon quartz diorite hosts virtually all the gold mineralized veins stopped or defined in the Bevcon-Buffadison mine and in the Wyeth-Jowsey trenches area.

7.3.2.8 Bonnefond South Intrusive

The Bonnefond South Intrusive is characterized by a tonalitic intrusion with an elliptical shape measuring approximately 90 m by 250 m, oriented N270° and dipping to the North at 70°. Additional intrusive phases are observed in the intrusive and south of the intrusive with different compositions and ages. The main mineralized body consists of the altered part of the tonalite. In this altered tonalite, the gold values are associated with 1) free visible gold and disseminated pyrite mineralization; 2) tension and shear quartz-tourmaline veins and stockwork; and 3) inside ankeritized mafic dikes

7.3.2.9 New Louvre Sill

Discovered in late 40's by New Louvre Gold Mine, the New Louvre Tonalitic Sill is located

north of the Bevcon Intrusion and southeast of the Bonnefond South Intrusion. It is characterized by an elliptical shape tonalitic intrusion with a maximum thickness of 200 m and 1.2 km in length. It has been followed up to 1,200 m in depth. The sill is oriented N270° and is dipping toward the North at 70°. Gold is associated with quartz-tourmaline tension veins, stockwork and shear zones.

7.3 MINERALIZATION

The more significant zones of gold mineralization or deposits known on the Projects contain various simple vein structures, vein complexes and stockwork zones. These significant zones are listed below with location (see Map in Appendix III):

- Sigma Mine (294737 E / 5331127 N)
- Lamaque Mine (294125 E / 5330425 N)
- Triangle Mine (296427 E / 5328475 N)
- No. 4 Plug (296221 E / 5329082 N)
- No. 5 Plug (295278 E / 5330359 N)
- Fortune Zone (296087 E / 5330218 N)
- Parallel Zones (including historical No. 10, 7 & 5 Veins) (295109 E / 5330071 N)
- No. 3 Mine area (including No 1 & 2 Veins) (295407 E / 5329566 N)
- Sixteen Zone (292459 E / 5329605 N)
- Vein No. 6 (293265 E / 5330061 N)
- Mylamaque Zone (295279 E / 5328667 N)
- Sigma East Extension (295156 E / 5330698 N)
- Ormaque Zone (295660 E / 5330098 N)
- Ferderber Mine (Belmoral) (302852 E / 5334778 N)
- Bras D'Or Mine (Dumont Zone) (299856 E / 5333797 N)
- Bevcon Mine (319669 E / 5330050 N)
- Lac Herbin Mine (300471 E / 5334719 N)
- Buffadison (319027 E / 5329728 N)
- Bonnefond_SP (315790 E / 5331424 N)
- Bonnefond_New Louvre Zone (316677 E / 5330553 N)
- River Target (300032 E / 5334627 N)
- Standard Gold (300536 E / 5331864 N)
- Poulmaque (307577 E / 5333883 N)

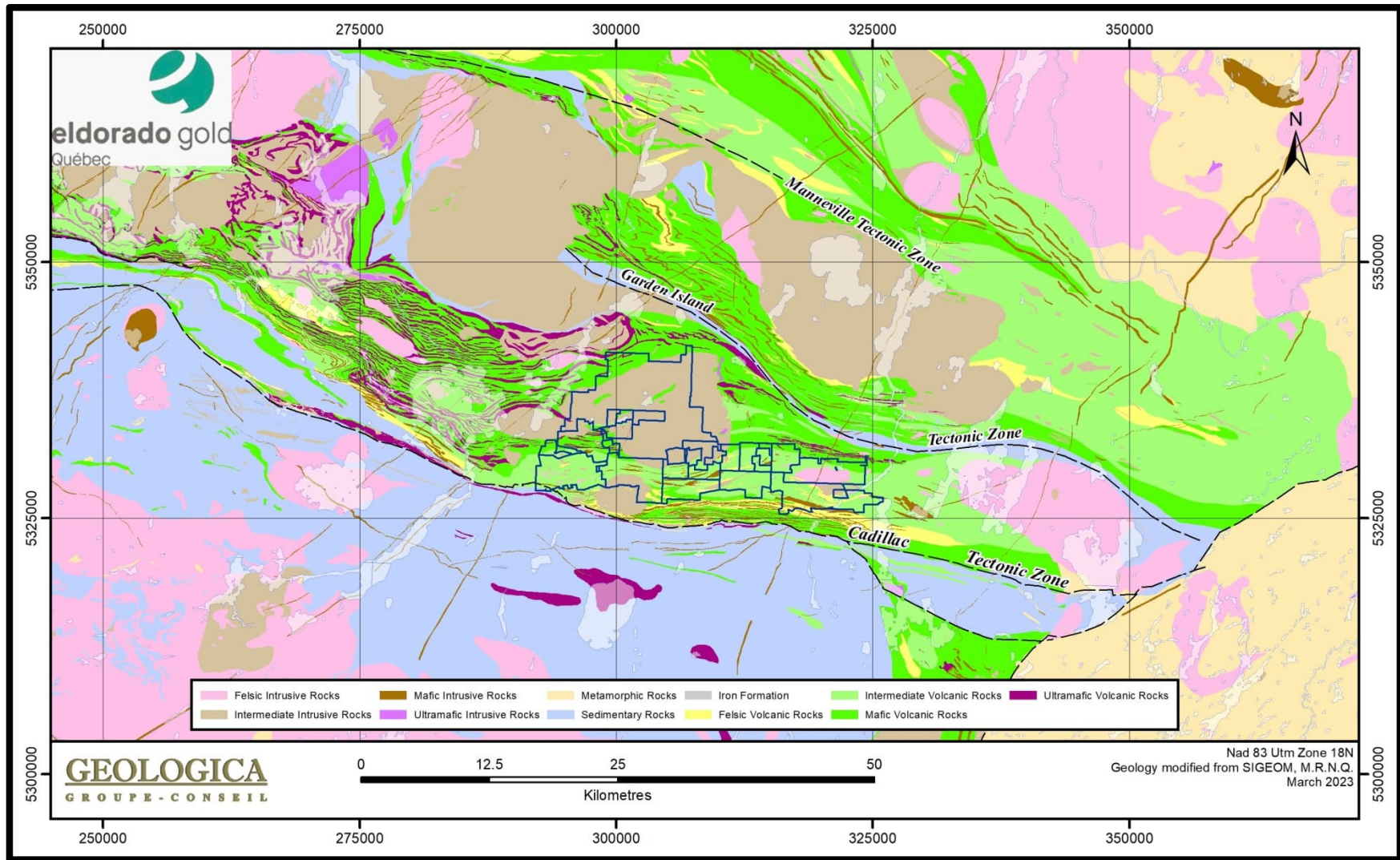


Figure 5 – Regional Geology

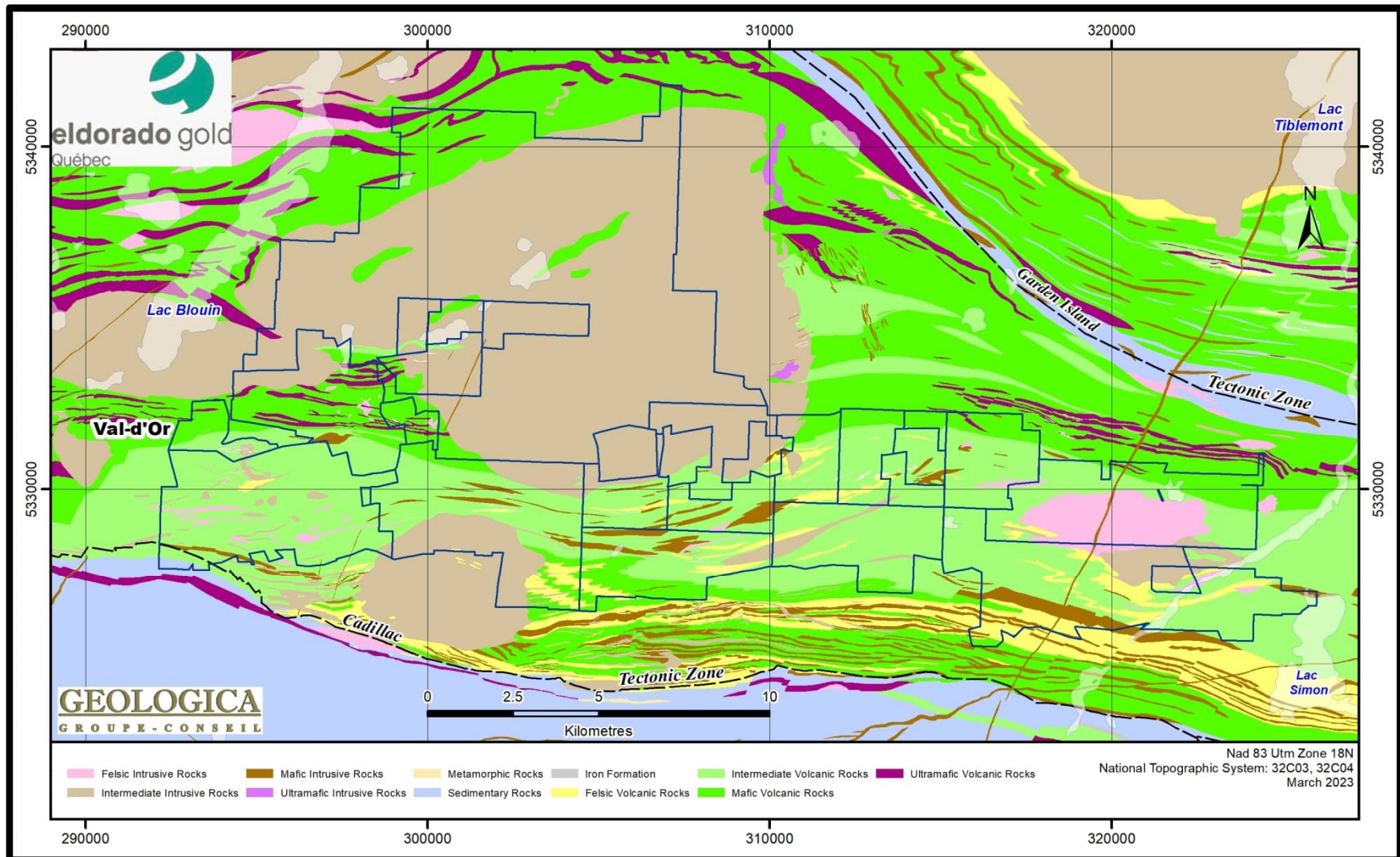


Figure 6 – Property Geology and Mineralized Zones

8.0 DEPOSIT TYPES

8.1 Archean Greenstone-Hosted Orogenic Gold Deposits

The Projects present characteristics of typical Archean greenstone-hosted orogenic gold deposits. The following description is taken from Simard et al. (2013) unless specified otherwise.

Greenstone-hosted quartz carbonate vein deposits occur in deformed greenstone belts of all ages elsewhere in the world, especially those with variolitic tholeiitic basalts and ultramafic flows intruded by intermediate to felsic porphyry intrusions, and sometimes with swarms of albitite or lamprophyre dikes (Dubé and Gosselin, 2007).

Archean greenstone-hosted orogenic gold deposits are typically distributed along first-order compressional to transpressional crustal-scale fault zones (Figure 8) characterized by several strain increments (e.g., Cadillac–Larder Lake Fault Zone) that mark the convergent margins between major lithological boundaries, such as volcano-plutonic and sedimentary domains. Large-scale carbonate alteration is also commonly distributed along those major fault zones and associated subsidiary structures (Dubé and Gosselin, 2007). This gold deposit type is, however, seldom located within these first-order structures. Major, or first-order faults are interpreted as primary hydrothermal pathways to higher crustal levels (Eisenlohr et al., 1989; Colvine, 1989;

McCuaig and Kerrich, 1998; Kerrich et al., 2000; Neumayr and Hagemann, 2002; Kolb et al., 2004; Dubé and Gosselin, 2007); however, only a few significant gold deposits are hosted in major faults such as the Ajjanahalli mine, Dharwar Craton, South India (Kolb et al., 2004), and the McWatters mine and the Orenada deposit, Abitibi Subprovince, Canada (Robert, 1989; Morin et al., 1993; Neumayr et al., 2000; 2007). Significant mineralized quartz veins are commonly hosted in second- and third-order shear zones (Eisenlohr et al., 1989). Structurally, these shear zones vary from brittle–ductile to ductile, depending on their depth of formation (Hodgson 1993; Robert and Poulsen, 2001). They are formed at intermediate depth ranging from 5 km to 10 km (Dubé and Gosselin, 2007). At depths greater than 10 km, quartz veins are seldom located within shear zones and gold mineralization is mostly associated with disseminated sulfides (Witt and Vanderhor, 1998).

At the deposit scale, the nature, distribution and intensity of the wall-rock alteration is largely controlled by the composition and competence of the host rocks and their metamorphic grade. Typically, the alteration haloes are zoned and characterized at greenschist facies by iron-carbonatization and sericitization, with sulphidation of the immediate vein selvages (mainly pyrite, less commonly arsenopyrite; Dubé and Gosselin, 2007).

The main gangue minerals are quartz and carbonate with variable amounts of white micas, chlorite, scheelite and tourmaline. The sulphide minerals typically constitute less than 10% of the mineralized material. The main mineralized minerals are native gold with pyrite, pyrrhotite and chalcopyrite without significant vertical zoning. The mineralization is syn- to late-

deformation and typically post-peak greenschist-facies or syn-peak amphibolite-facies metamorphism (Dubé and Gosselin, 2007).

There is a general consensus that the greenstone-hosted quartz-carbonate vein deposits are related to metamorphic fluids from accretionary processes and generated by prograde metamorphism and thermal re-equilibration of subducted volcano-sedimentary terranes. The deep-seated gold transporting metamorphic fluid has been channelled to higher crustal levels through major crustal faults or deformation zones. Along its pathway, the fluid has dissolved various components, notably gold, from volcano-sedimentary packages, including a potential gold-rich precursor. These hydrothermal fluids are characterized by a low salinity, a neutral to alkaline pH, and are mainly composed of $H_2O + CO_2-H_2S \pm CH_4 \pm N_2$ (Ridley and Diamond, 2000). The fluid is then precipitated as vein material or wall rock replacement in second and third order structures at higher crustal levels through fluid pressure cycling processes and temperature, pH and other physico-chemical variations (Dubé and Gosselin, 2007).

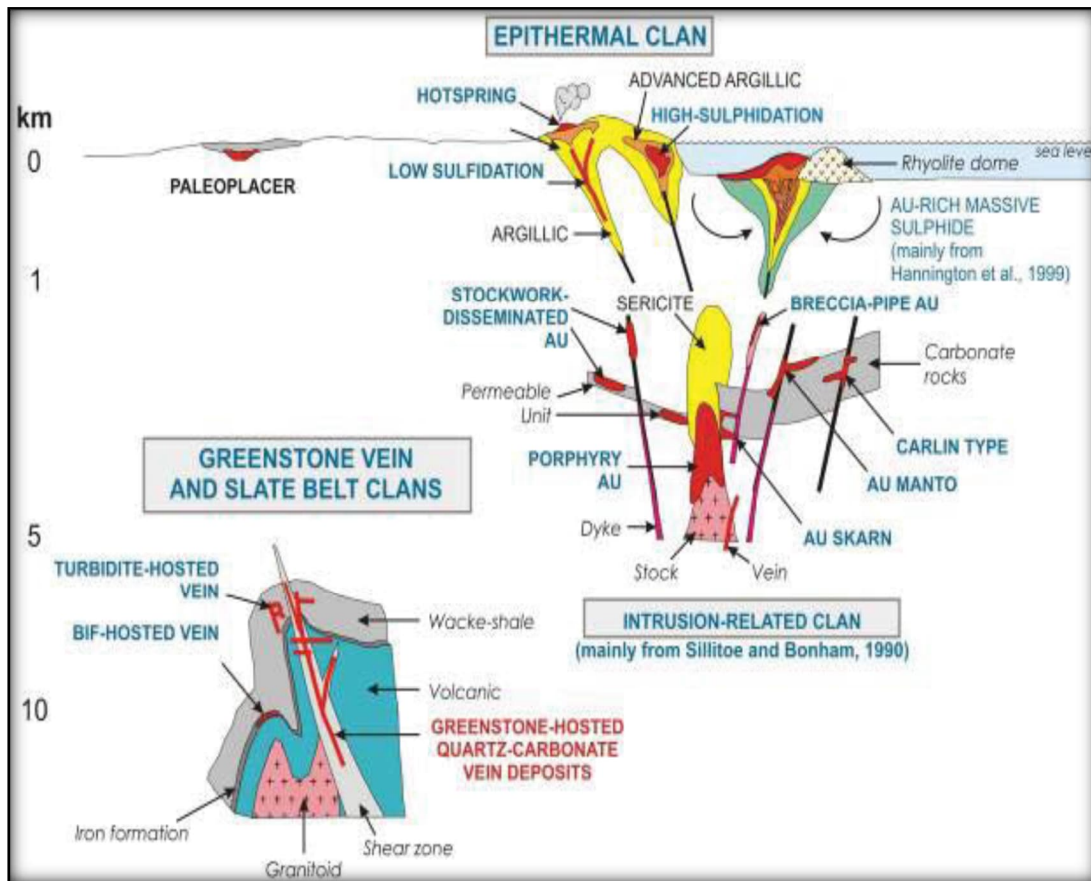


Figure 7 – Inferred Crustal Levels of Gold Deposition

Different Types of Lode Gold Deposits and the Inferred Deposit Clan
(From Dubé et al., 2001; Poulsen et al., 2000)

8.2 Gold Mineralization in Val-d'Or Mining Camp

The following is taken from Couture et al., (1994) who published a detailed description and chronology of the Archean greenstone-hosted quartz carbonate vein of the Val-d'Or district.

Gold mineralization occurs in all rock types but is more commonly located within intrusive bodies that acted as competent rock units promoting fracture during deformation. In the Val-d'Or district, there are two main generations of gold quartz veins: young deposits in which the gold mineralization did not experience much deformation after its emplacement; and early mineralization in which mineralized bodies are commonly affected by D2 asymmetric folds, are highly strained and locally dismembered. In a few deposits both generations are present.

Young gold mineralization is characterized by networks of shear-hosted quartz-carbonate±tourmaline±scheelite veins and associated subhorizontal extension veins. This is well documented at the Sigma mine and also occurs in other deposits east of Val-d'Or, namely Lamaque, Perron, and L.C. Béliveau. Mineralized veins and associated structures crosscut all rock types except Proterozoic dikes. In the Sigma deposit (Robert and Brown, 1986) the gold-bearing quartz-tourmaline vein system is hosted by andesite of the Val-d'Or domain (2705 ±1 Ma, Wong et al., 1991; 2706 ±3 Ma, Machado et al., 1991), porphyritic diorite, and feldspar porphyries (2704 ±3 Ma and 2694 ±2 Ma, respectively, Wong et al., 1991) metamorphosed to greenschist facies. The porphyritic diorite is deformed, but feldspar porphyry dikes cut D2 folds and thus postdate regional D2 folding (Robert and Brown, 1986). The vein network consists of coeval and cogenetic steeply dipping shear-hosted veins and subhorizontal extensional veins (Robert and Brown, 1986; Figure 9). Preserved delicate vein-filling textures and crosscutting relationship indicate that gold mineralization postdates the youngest intrusion as well as metamorphism and much of the deformation (Robert and Brown, 1986). Rutile associated with the mineralization has been dated by U-Pb at 2599 ±9 Ma (Wong et al., 1991). Similar vein geometry and morphology were also described in the Lamaque mine (Daigneault, 1983), where most of the mineralization is hosted by small circular tonalite plugs crosscutting porphyry intrusion similar to that of Sigma. Jemielita et al. (1990) reported zircon U-Pb ages of 2685 ±3 and 2682 ±2 Ma for the Lamaque Main tonalite plug and 2593 ±5 Ma for rutile associated with gold mineralization. Similar age relationships can be inferred from structural studies at the Perron and Béliveau mines (Tessier, 1990; Gaumond, 1986, respectively). West of Val-d'Or, significant gold was extracted from the post-D2 Camflo quartz monzonite dated by U-Pb on zircon at 2680 ±6 Ma (Jemielita et al., 1990) and 2685 ±10 Ma (Zweng et al., 1993) whereas titanite and rutile associated with the gold mineralization yield U-Pb ages of 2625 ±7 Ma (Jemielita et al., 1990) and 2621 Ma (Zweng et al., 1993).

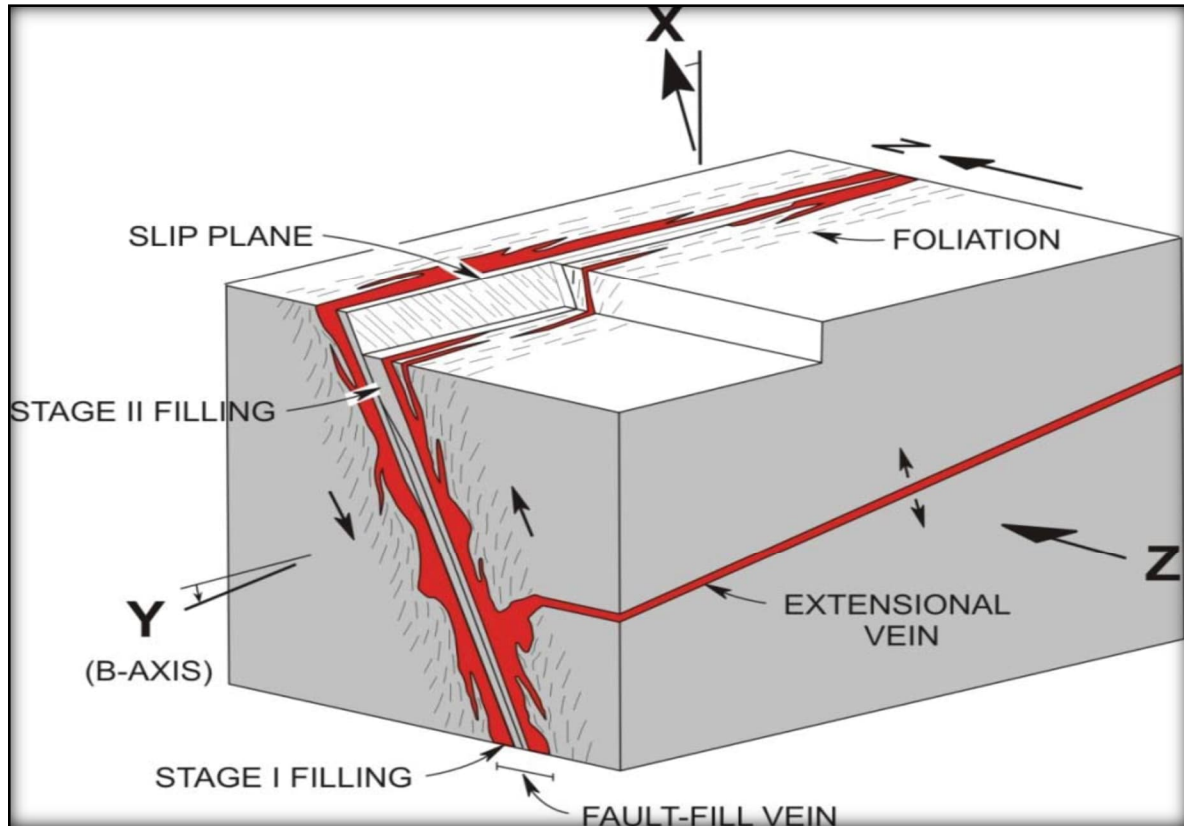


Figure 8 – Schematic Diagram of the Geometric Relationships

Between the Structural Elements of Veins and Shear Zones and the Deposit-Scale Strain Axes
(Robert and Brown, 1986)

9.0 EXPLORATION WORK

No exploration work was completed by Eldorado in 2021-2022 except diamond drilling programs (see Item 10 below).

10.0 DIAMOND DRILLING

10.1 Sigma Nord Project

Five (5) diamond drillholes were completed in 2021 on the Exploration Program in the Sigma Nord (SN) Project in order to validate and follow-up on the mineralized zone previously intersected. A total of 3,085.32 meters were drilled. Table 6 shows Technical Parameters and Figure 9 shows the location of these drill holes.

The drill core samples were assayed by Bourlamaque Assay Laboratory in Val-d'Or (Quebec). The planning, core logging, data validation and supervision of the 2021 drilling program were completed by Eldorado with the data validation and QAQC.

Table 6 – 2021 Technical Parameters on the Sigma Nord (SN)

Drill Hole No.	East UTM83	North UTM83	Elevation	Azimuth	Dip	Length (m)
SN-21-006	297729.89	5333588,395	298.733	297.14	-51.9	606.4
SN-21-007	297136.14	5333380,062	299.955	319.77	-47.7	501
SN-22-009	294620	5332619	308	358	-57	521.17
SN-22-010	295025	5332646	306	0	-55	1027.8
SN-22-011	294797.45	5332799.76	307.08	358	-59	428.95

Mainly mafic and intermediate units were intersected. They often alternate with medium to coarse grained granodiorite with some dioritic dykes. Generally chloritized and carbonatized rocks are sheared and fractured. Also, some shear zones were intersected. Several mineralized veins were injected; their length varying between 0.5 cm and up to 60 cm with trace-1% of pyrite, locally 10%. They are made up of quartz-carbonate-tourmaline and/or chlorite-sericite-feldspar; epidote and calcite are rare.

In 2021, Eldorado used appropriate QA/QC protocols employing duplicates, blanks and standards. A total of 1,435 core samples were collected for a total sampled length of 1,219.28 meters which represents 34% of total drillhole core length with 197 QA/QC control samples. Table 7 presents the most significant intersections more than 0.34 ppm (all assay results are available for the Laboratory Assay Results and DDH descriptions in Appendices I and II).

Table 7 – 2021 Most Significant Intersections on the Sigma Nord (SN)

Drill Hole No.	From (m)	To (m)	Length (m)	Sample No.	Au (ppm)
SN-21-006	336.8	337.6	0.8	E340837	0.385
SN-21-006	504.9	505.4	0.5	E341259	0.344
SN-21-007	180.5	181.2	0.7	E341544	0.408
SN-21-007	188	188.5	0.5	E341555	1.544
SN-21-007	189	189.5	0.5	E341557	0.527
SN-21-007	202	202.5	0.5	E341567	3.576
SN-22-009	322	322.5	0.5	E386951	0.58
SN-22-009	435.6	436.1	0.5	E375002	1.42
SN-22-010	415.8	416.8	1	E375274	6.59
SN-22-010	418.8	419.8	1	E375278	0.95

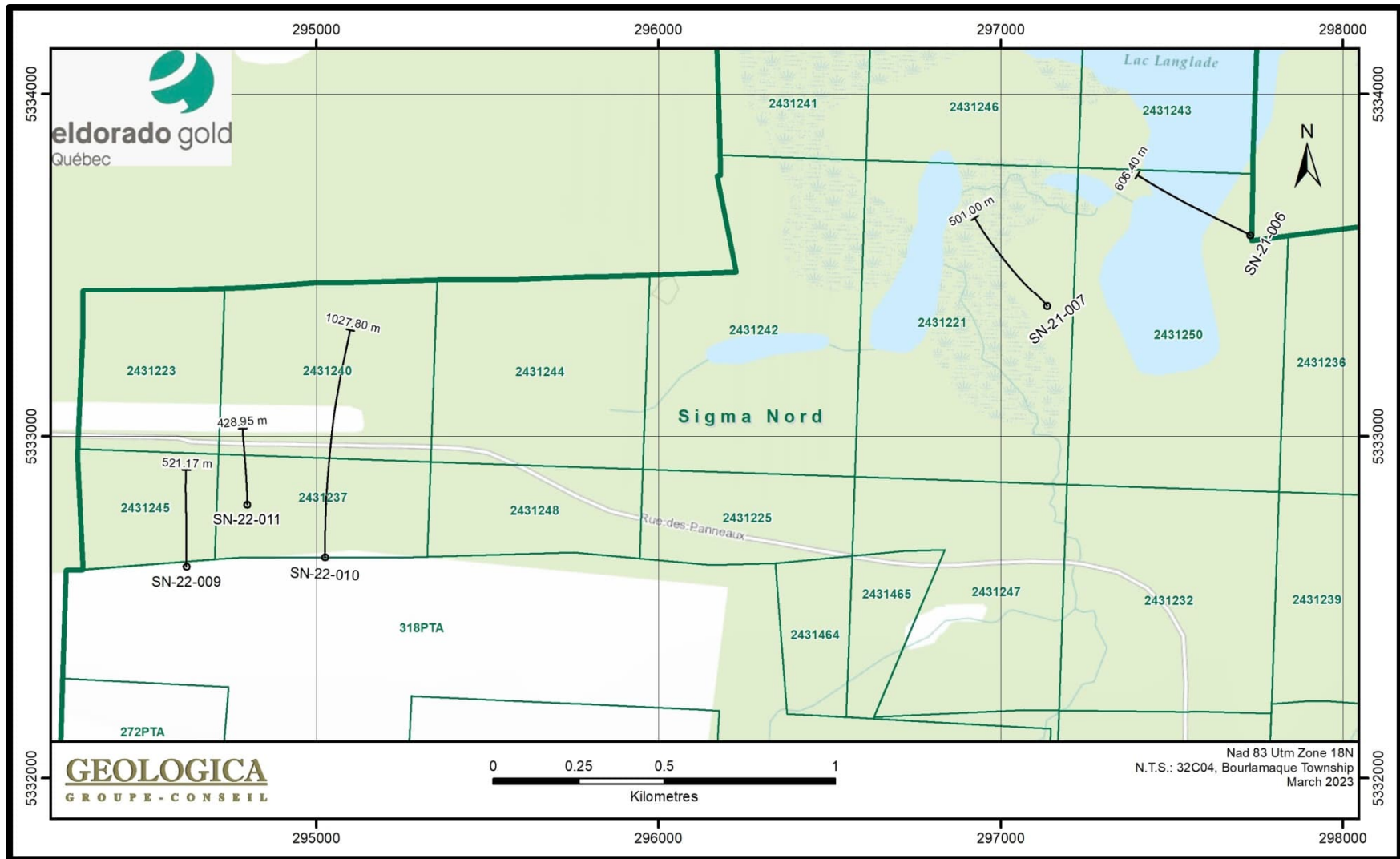


Figure 9 – 2021-2022 Sigma Nord - Surface Drillhole Projections

10.2 Vein 6 – Lamaque West (V6)

Three (3) diamond drillholes were completed in 2022 on the Vein 6 – Lamaque West (V6) Project in order to continue the validation of the mineralized zone. A total of 494.2 meters were drilled. Table 8 shows Technical Parameters and Figure 10 shows the location of these drillholes.

The drill core samples were assayed by Bourlamaque Assay Laboratory in Val-d'Or (Quebec). The planning, core logging, data validation and supervision of the 2022 drilling program were completed by Eldorado with the data validation and QAQC.

Table 8 – 2021-2022 Technical Parameters on the Vein 6 – Lamaque West (V6)

Drill Hole No.	East UTM83	North UTM83	Elevation	Azimuth	Dip	Total Length (m)	Length in claims (m)
V6-22-034	293501.08	5329521.57	323.62	344.21	-70,78	257.8	257.8
V6-22-034A	293501.16	5329521.49	324.13	345.42	-68,18	86.4	86.4
V6-22-034B	293501.38	5329521.58	323	348.11	-58,82	999.5	150

Mainly lapilli and blocky tuffs were intersected. They often alternate with medium to coarse grained intermediate diorite (Triangle Type = I2J1). Some QFP dykes were intersected. Generally chloritized and carbonatized rocks are sheared and fractured. Also, some shear zones were intersected. Several mineralized veinlets were injected with trace-1% of pyrite, locally 5%. They are made up of quartz-carbonate-tourmaline and/or chlorite-sericite-feldspar; epidote and calcite are rare.

In 2022, Eldorado used appropriate QA/QC protocols employing duplicates, blanks and standards. A total of 218 core samples were collected for a total sampled length of 196.6 meters which represents 40% of total drillhole core length with 29 QA/QC control samples. Table 9 presents the most significant intersections (all assay results are available for the Laboratory Assay Results and DDH descriptions in Appendices I and II).

Table 9 – 2022 Most Significant Intersections on the Vein 6 – Lamaque West (V6)

Drill Hole No.	From (m)	To (m)	Length (m)	Sample No.	Au (ppm)
V6-21-034B	459	459.5	0.5	E354034	0.086
V6-21-034B	707	708	1.0	E354165	0.047

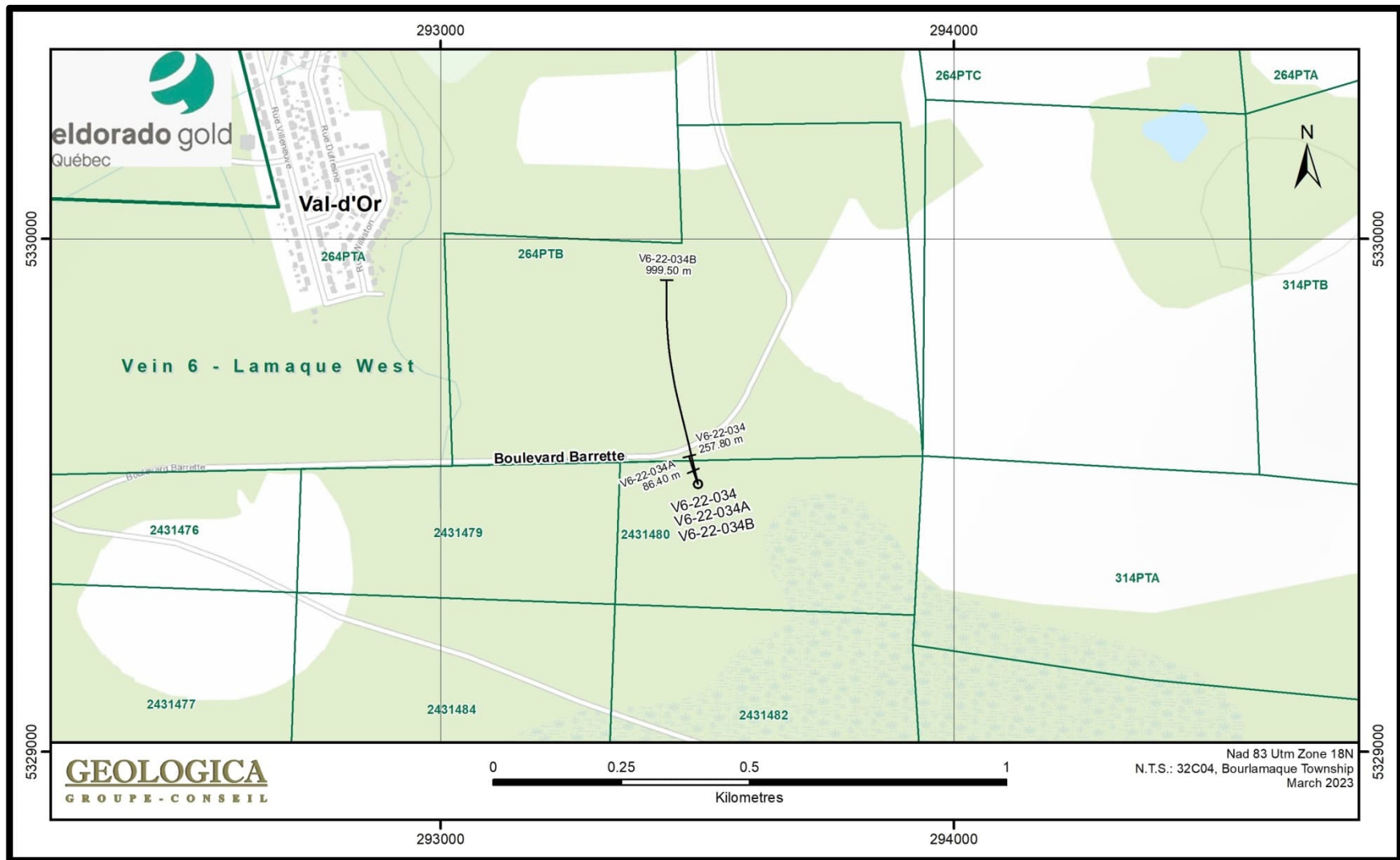


Figure 10 – 2022 Vein 6 & Lamaque West - Surface Drillhole Projections

10.3 Triangle (TM) Project

Eight (8) diamond drill holes were completed in 2021 on the Exploration Program in the Triangle (TM) Project (Mining claims) in order to validate and follow-up on the depth and lateral extensions of mineralized zone. A total of 6,352.88 meters were drilled on these mining claims. Table 10 shows Technical Parameters and Figure 11 shows the location of these drill holes. Three (3) drill holes start within the Mining Lease 1048.

The drill core samples were assayed by Bourlamaque Assay Laboratory in Val-d'Or (Quebec). The planning, core logging, data validation and supervision of the 2017-2019 drilling program were completed by Eldorado with the data validation and QAQC.

Table 10 – 2021 Technical Parameters on the Triangle Area (TM)

Drill Hole No.	East UTM83	North UTM83	Elevation	Azimuth	Dip	Total Length (m)	Length in claims (m)
TM-21-337	297223.251	5328211.109	324.739	349.042	-59.1066	1002.9	1002.9
TM-21-338	297235.316	5328010.206	327.112	353.0607	-58.2082	324.25	324.25
TM-21-338A	297235.337	5328010.059	326.9	352.0157	-68.6732	1225	1225
TM-21-339	297427.591	5328054.735	324.367	355.6115	-55.8152	1191.87	1191.87
TM-21-343	296976.816	5328596.022	325.071	357.544	-61.3916	744.21	219.21
TM-21-344	297225.98	5328508.801	323.83	344.5443	-58.744	842.71	842.71
TM-21-345	297154.546	5328737.367	322.781	355.3333	-63.5522	908.26	658.26
TM-21-346	296930.247	5328830.422	322.447	349.0898	-54.3283	968.68	888.68

Mainly lapilli and blocky tuffs were intersected. They often alternate with coarse grained diorite (Triangle Type = I2JT) and intermediate diorite (I2JI). Generally chloritized and carbonatized rocks are sheared and fractured. Also, some shear zones were intersected. Several mineralized veins were injected; their length varying between 0.5 cm and 40 cm with trace-1% of pyrite, locally 10%, and very locally trace-7% of chalcopyrite. They are made up of quartz-carbonate-tourmaline and/or chlorite-sericite-feldspar; epidote and calcite are rare.

In 2021, Eldorado used appropriate QA/QC protocols employing duplicates, blanks and standards. A total of 3,945 core samples were collected for a total sampled length of 3,192.84 meters which represents 50% of total drillhole core length with 530 QA/QC control samples. Table 11 presents the most significant intersections more than 0.34 g/t Au (all assay results are available for the Laboratory Assay Results and DDH descriptions in Appendices I and II).

Table 11 – 2021 Most Significant Intersections on the Triangle Area (TM)

Drill Hole No.	From (m)	To (m)	Length (m)	Sample No.	Au (ppm)
TM-21-339	400.1	401.1	1	E331665	0.41
TM-21-346	695.4	695.9	0.5	E386601	0.61

Drill Hole No.	From (m)	To (m)	Length (m)	Sample No.	Au (ppm)
TM-21-346	699.7	700.2	0.5	E386606	0.75
TM-21-346	701.3	701.8	0.5	E386609	0.44
TM-21-346	941.6	942.1	0.5	E386828	0.47

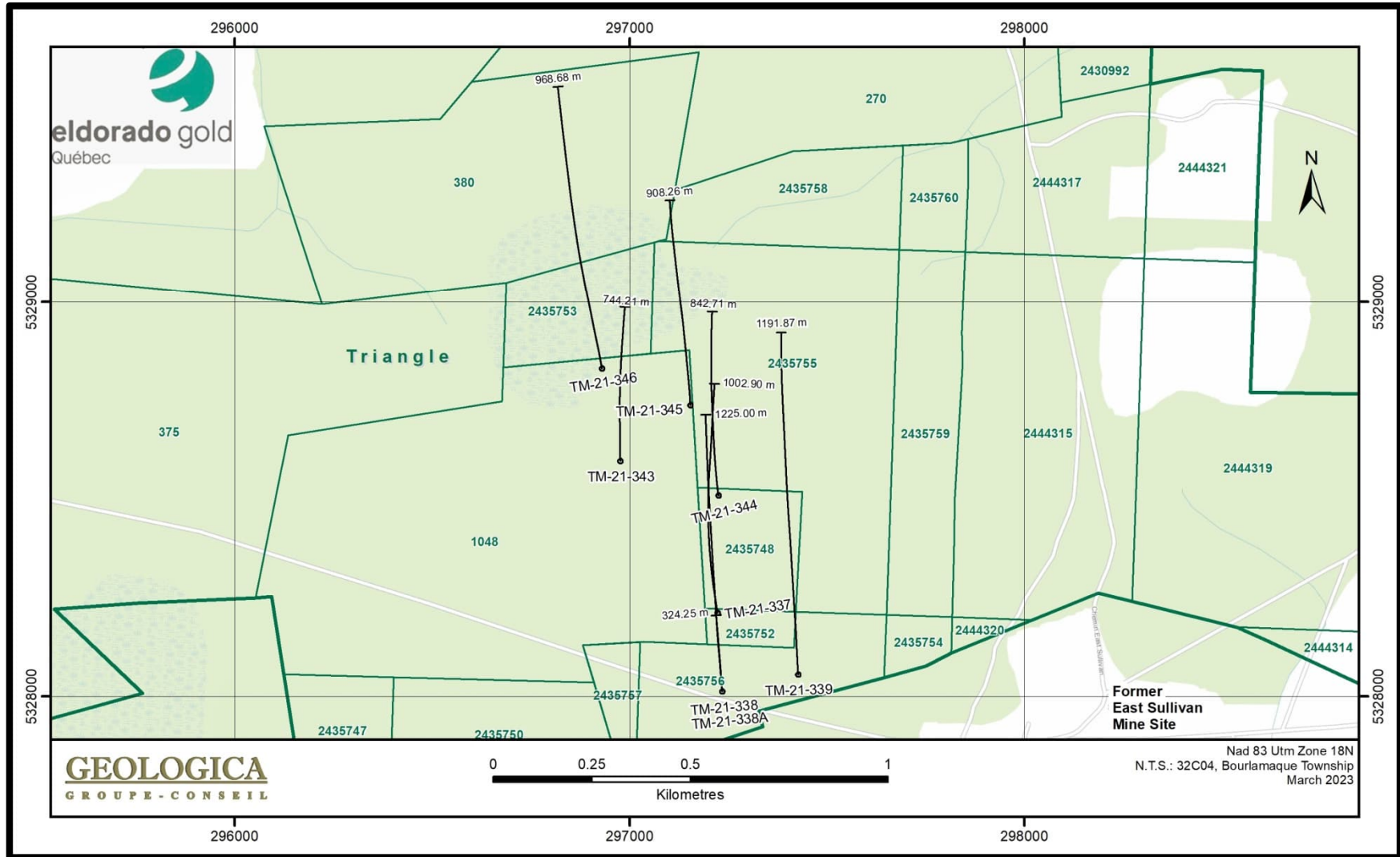


Figure 11 – 2021 Triangle Area - Surface Drillhole Projections

10.4 Bevcon (17311)

Fifty-four (54) diamond drill holes were completed in 2017-2022 on the Bevcon (17311) in order to continue the validation of the mineralized zone. A total of 37,778.6 meters were drilled. Table 12 shows Technical Parameters and Figure 12 shows the location of these drillholes.

The drill core samples were assayed by Bourlamaque Assay Laboratory in Val-d'Or (Quebec). The planning, core logging, data validation and supervision of the 2017-2022 drilling program were completed by Eldorado with the data validation and QAQC.

Table 12 – 2017-2022 Technical Parameters on the Bevcon (17311)

Drillhole No.	UTM83 East	UTM83 North	Elevation	Azimuth	Dip	Length (m)
17311-17-001	319166,67	5329774,57	3331,73	180,0	-80	174,7
17311-17-002	319165,86	5329813,51	3331,75	180,0	-82	295,0
17311-17-003	319165,51	5329858,04	3331,68	180,0	-80	464,5
17311-17-004	319227,11	5329772,45	3331,57	180,0	-81	240,0
17311-17-005	319228,81	5329812,74	3331,54	180,0	-80	308,0
17311-17-006	319230,47	5329850,16	3331,39	174,0	-83	591,0
17311-17-007	319377,20	5329769,14	3330,79	180,0	-81	291,0
17311-17-008	319655,99	5330428,99	3328,11	175,0	-75	852,0
17311-18-009	318749,33	5330093,91	3331,90	175,0	-85	453,2
17311-18-010	318641,90	5330001,34	3332,32	175,0	-85	855,0
17311-18-011	318244,02	5329825,95	3332,51	180,0	-83	264,0
17311-18-012	318245,60	5329927,44	3332,03	175,0	-85	720,0
17311-18-013	317817,40	5329659,04	3333,34	180,0	-83	779,0
17311-18-014	318244,02	5329825,95	3332,51	180,0	-78	530,0
17311-18-015	318645,54	5330102,03	3332,38	175,0	-85	821,0
17311-18-016	317336,11	5329495,01	3335,15	180,0	-83	683,0
17311-18-017	318242,36	5330030,01	3330,97	175,0	-85	882,0
17311-18-018	317336,01	5329698,87	3333,89	175,0	-85	854,0
17311-18-019	318650,47	5330224,23	3331,79	175,0	-85	783,8
17311-18-020	319153,83	5330227,36	3330,36	175,0	-85	981,0
17311-18-021	318996,96	5330596,10	3329,64	175,0	-75	1020,0
17311-18-022	319488,34	5330357,32	3330,47	175,0	-79	900,0
17311-18-023	319652,96	5330588,15	3327,14	178,0	-75	609,0
17311-18-024	319607,62	5330796,25	3325,68	178,0	-75	807,0
17311-18-025	318957,91	5330687,74	3329,66	178,0	-75	531,0
17311-18-026	318959,65	5330823,00	3329,03	178,0	-75	555,0
17311-19-027	318843,07	5329872,25	3332,92	360,0	-84	252,0

Drillhole No.	UTM83 East	UTM83 North	Elevation	Azimuth	Dip	Length (m)
17311-19-028	318938,97	5329909,38	3332,49	360,0	-83	252,0
17311-21-029	318679,40	5329438,14	326,44	351,5	-60	1473,0
17311-21-030	318679,40	5329438,14	326,44	351,5	-47	915,0
17311-21-031	318579,30	5329446,20	328,80	351,6	-57	1061,4
17311-21-032	318583,26	5329448,66	324,25	352,0	-47	846,0
17311-21-033	318633,26	5329447,69	326,72	352,0	-47	726,0
17311-21-034	318635,54	5329446,64	326,72	352,0	-57	1054,5
17311-21-035	318679,30	5329437,67	327,00	352,0	-57	1259,2
17311-21-036	318733,25	5329468,50	326,91	352,0	-57	1049,5
17311-21-037	318733,25	5329468,50	326,91	352,0	-50	882,0
17311-22-038	318167,49	5330128,20	317,56	175,0	-75	171,0
17311-22-038A	318170,18	5330128,30	317,95	175,0	-75	792,0
17311-22-039	318343,59	5330096,98	318,73	175,0	-75	777,4
17311-22-040	318343,69	5330095,77	318,76	175,0	-60	582,0
17311-22-041	318170,16	5330127,89	317,77	175,0	-60	591,0
17311-22-042	318439,60	5330051,71	320,58	175,0	-75	660,0
17311-22-043	317947,71	5330033,18	318,17	175,0	-75	803,7
17311-22-044	318439,59	5330051,34	320,48	175,0	-60	519,0
17311-22-045	317947,73	5330033,04	318,43	175,0	-60	621,0
17311-22-046	318554,81	5330344,38	320,31	175,0	-70	975,0
17311-22-047	317819,88	5329860,67	319,58	175,0	-75	879,0
17311-22-048	318554,85	5330344,19	320,42	175,0	-60	823,5
17311-22-049	317819,98	5329860,21	319,61	175,0	55	564,0
17311-22-050	317537,97	5329872,12	319,76	175,0	-75	888,0
17311-22-051	317538,10	5329871,79	319,53	180,0	-55	582,0
17311-22-052	317335,02	5329860,78	321,10	180,3	-75	871,6
17311-22-053	317334,98	5329860,30	321,05	180,0	-52	663,6

Mafic volcanic units with some lapilli and blocky tuffs, and the Bevcon quartz diorite were intersected. Generally chloritized and sericitized rocks are sheared and fractured. Also, some shear zones were intersected. Several quartz-carbonate-tourmaline veins and veinlets were injected with trace-1% of pyrite, locally 10%.

In 2022, Eldorado used appropriate QA/QC protocols employing duplicates, blanks and standards. A total of 21,672 core samples were collected for a total sampled length of 22,563.3 meters which represents 60% of total drillhole core length with 2,456 QA/QC control samples. Table 13 presents the most significant intersections more than 0.5 g/t Au (all assay results are available for the Laboratory Assay Results and DDH descriptions in Appendices I and II).

Table 13 – 2021-2022 Most Significant Intersections on the Bevcon (17311)

Drillhole No.	From (m)	To (m)	Length (m)	Sample No.	Au (g/t)
17311-17-001	24,4	25,3	0,9	AM73106	4,86
17311-17-001	25,3	26	0,7	AM73107	0,67
17311-17-001	45,6	46,9	1,3	AM73126	6,17
17311-17-001	48	49	1	AM73128	0,73
17311-17-001	59,6	60,9	1,3	AM73139	0,73
17311-17-001	63,2	64,2	1	AM73143	16,53
17311-17-002	24,2	25,7	1,5	AM73250	4,01
17311-17-002	25,7	27	1,3	AM73251	1,37
17311-17-002	31,6	32,5	0,9	AM73256	4,94
17311-17-002	32,5	33,2	0,7	AM73257	3,02
17311-17-002	40,9	41,6	0,7	AM73266	0,57
17311-17-002	41,6	42,6	1	AM73267	1,01
17311-17-002	118,6	119,8	1,2	AM73336	1,46
17311-17-002	133,5	134,5	1	AM73349	0,8
17311-17-002	161,3	162,4	1,1	AM73376	0,74
17311-17-002	168,3	169,1	0,8	AM73384	0,89
17311-17-002	220	221	1	AM73433	0,58
17311-17-002	257,6	258,8	1,2	AM73468	1,13
17311-17-002	258,8	259,9	1,1	AM73469	0,53
17311-17-003	38,9	40	1,1	AM73512	1,54
17311-17-003	85,6	86,7	1,1	AM73557	0,7
17311-17-003	179,4	180,5	1,1	AM73651	0,61
17311-17-003	354,8	355,8	1	AM73825	0,87
17311-17-003	360,1	360,9	0,8	AM73830	0,87
17311-17-003	405,9	406,9	1	AM73877	0,75
17311-17-004	31,8	33	1,2	AM73947	0,72
17311-17-004	35,9	37	1,1	AM73951	1,84
17311-17-004	46	47	1	AM73962	0,68
17311-17-004	50	50,6	0,6	AM73966	0,55
17311-17-004	58,2	59	0,8	AM73975	0,645
17311-17-004	73,7	74,7	1	AM73991	1,54
17311-17-004	75,5	76,5	1	AM73993	1,6
17311-17-004	86,2	87,1	0,9	AM71505	7,88
17311-17-004	162,1	163,1	1	AM71578	0,94
17311-17-004	163,1	164,2	1,1	AM71579	0,59

Drillhole No.	From (m)	To (m)	Length (m)	Sample No.	Au (g/t)
17311-17-004	165,7	166,2	0,5	AM71583	13,91
17311-17-004	166,2	167	0,8	AM71584	3,01
17311-17-004	173	174,3	1,3	AM71591	0,67
17311-17-005	28,6	29,7	1,1	AM71665	0,68
17311-17-005	29,7	30,7	1	AM71666	0,62
17311-17-005	109,9	110,9	1	AM71747	1,03
17311-17-005	154	155	1	AM71794	3,97
17311-17-006	195,3	195,9	0,6	Q000112	2,03
17311-17-006	452,6	454	1,4	Q000371	1,67
17311-17-006	543,4	544,4	1	Q000457	1,09
17311-17-007	45,9	47,1	1,2	Q000525	0,86
17311-17-007	65,1	65,8	0,7	Q000544	0,905
17311-17-007	73	73,7	0,7	Q000553	0,81
17311-17-007	75	75,5	0,5	Q000556	4,59
17311-17-007	77	77,8	0,8	Q000559	1
17311-17-007	94,1	95,1	1	Q000578	8,66
17311-17-007	95,1	96,3	1,2	Q000579	0,61
17311-17-007	119,7	120,5	0,8	Q000609	1,24
17311-17-007	120,5	121,4	0,9	Q000610	6,17
17311-17-008	81,1	82	0,9	Q000838	3,22
17311-17-008	95,2	96,3	1,1	Q000853	1,34
17311-17-008	96,3	97	0,7	Q000854	1,62
17311-17-008	109,6	110,4	0,8	Q000866	1,04
17311-17-008	186	187,1	1,1	Q000945	0,83
17311-17-008	275,3	276,3	1	Q001013	2,36
17311-17-008	405	406	1	Q001091	0,81
17311-17-008	634	634,5	0,5	Q001213	2,37
17311-17-008	634,5	635	0,5	Q001214	0,61
17311-17-008	636,8	637,8	1	Q001217	0,67
17311-17-008	716,3	717	0,7	Q001287	305,5
17311-17-008	727,4	728	0,6	Q001299	0,81
17311-17-008	728	729,1	1,1	Q001301	1,25
17311-17-008	795,35	795,95	0,6	Q001347	0,9
17311-17-008	813	814	1	Q001366	0,58
17311-17-008	816,6	817,55	0,95	Q001370	44,98
17311-17-008	817,55	818,5	0,95	Q001371	6,02

Drillhole No.	From (m)	To (m)	Length (m)	Sample No.	Au (g/t)
17311-17-008	822,9	823,4	0,5	Q001376	24,58
17311-17-008	826	827,2	1,2	Q001381	2,35
17311-17-008	845	846	1	Q001401	4,68
17311-18-009	110,2	111	0,8	Q002045	0,966
17311-18-009	111	112,2	1,2	Q002046	0,593
17311-18-009	158,1	158,6	0,5	Q002081	0,617
17311-18-009	330	331	1	Q002211	1,06
17311-18-009	331	332	1	Q002212	0,727
17311-18-009	334,9	335,6	0,7	Q002216	1,27
17311-18-009	379,6	380,2	0,6	Q002266	13,7
17311-18-009	390	391,15	1,15	Q002277	1,17
17311-18-009	391,15	392	0,85	Q002278	0,592
17311-18-009	403,05	403,5	0,45	Q002293	3,6
17311-18-009	419	419,5	0,5	Q002311	3,34
17311-18-009	434,3	435	0,7	Q002329	0,615
17311-18-010	302	303	1	Q002469	0,629
17311-18-010	435,7	436,7	1	Q002606	0,975
17311-18-010	487	487,8	0,8	Q002663	6,69
17311-18-010	600	601	1	Q002783	1,34
17311-18-010	601	601,7	0,7	Q002784	1,9
17311-18-010	631,3	632,5	1,2	Q002819	0,913
17311-18-010	696,3	697,05	0,75	Q002888	25,7
17311-18-012	109	110	1	Q003874	2,77
17311-18-012	593,5	594,5	1	Q007276	0,66
17311-18-012	710	711	1	Q007397	1,21
17311-18-012	718,9	719,5	0,6	Q007407	1,19
17311-18-012	719,5	720	0,5	Q007408	0,679
17311-18-013	65,7	67	1,3	Q004656	0,889
17311-18-013	492,6	493,5	0,9	Q009665	5,91
17311-18-013	643	644	1	Q501578	2,04
17311-18-013	683	684	1	Q501622	0,502
17311-18-014	200,1	201,6	1,5	Q501770	0,559
17311-18-015	486	487	1	Q008373	1,12
17311-18-015	557,1	558	0,9	Q008448	0,788

Drillhole No.	From (m)	To (m)	Length (m)	Sample No.	Au (g/t)
17311-18-015	567	568	1	Q008458	137,96
17311-18-015	568	568,5	0,5	Q008459	26,14
17311-18-015	568,5	569,8	1,3	Q008461	274,14
17311-18-015	569,8	570,7	0,9	Q008462	1,28
17311-18-015	612	613	1	Q008505	1,33
17311-18-015	638	639	1	Q008532	1,13
17311-18-015	660	661	1	Q008555	0,602
17311-18-015	668	669	1	Q008564	0,769
17311-18-015	681	682	1	Q008577	1,29
17311-18-015	811,65	813	1,35	Q008722	0,524
17311-18-015	813	814	1	Q008723	1,7
17311-18-016	313,2	314	0,8	Q501059	0,875
17311-18-017	128,7	129,9	1,2	Q007417	0,593
17311-18-017	283,2	284,1	0,9	Q007498	4,83
17311-18-017	572	573,4	1,4	Q007623	0,919
17311-18-017	590,6	591,7	1,1	Q007644	1,74
17311-18-017	736	737	1	Q007780	2,64
17311-18-017	737	738	1	Q007781	0,621
17311-18-017	770	771,2	1,2	Q007815	1,34
17311-18-017	835	836	1	Q007885	0,568
17311-18-017	846,2	846,8	0,6	Q007896	0,585
17311-18-017	848	849,3	1,3	Q007898	1,44
17311-18-017	860,5	862	1,5	Q007911	29,7
17311-18-017	862	862,5	0,5	Q007912	1,6
17311-18-017	865,5	866,3	0,8	Q007916	1,229
17311-18-017	866,3	867,3	1	Q007917	0,875
17311-18-017	867,3	868	0,7	Q007918	0,545
17311-18-018	318,5	320	1,5	Q009228	2,09
17311-18-018	320	321,5	1,5	Q009229	3,52
17311-18-018	494,6	495,8	1,2	Q004381	11,4
17311-18-018	512	512,7	0,7	Q009301	1,49
17311-18-018	512,7	513,5	0,8	Q004385	0,582
17311-18-018	513,5	514,4	0,9	Q009302	2,43
17311-18-018	514,4	515	0,6	Q004386	3,86
17311-18-018	515,6	516,5	0,9	Q004387	1,43
17311-18-018	520,2	521	0,8	Q004388	0,596
17311-18-018	650,7	651,5	0,8	Q004424	0,704

Drillhole No.	From (m)	To (m)	Length (m)	Sample No.	Au (g/t)
17311-18-018	712,5	713	0,5	Q004407	0,67
17311-18-018	762,5	764	1,5	Q009434	3,88
17311-18-019	333	334	1	Q008917	0,609
17311-18-019	337	338	1	Q008922	0,696
17311-18-019	507	508	1	Q008995	1,1
17311-18-019	637,3	638	0,7	Q009050	0,584
17311-18-019	710	711,1	1,1	Q009071	1,45
17311-18-020	206	206,5	0,5	Q009791	1,57
17311-18-020	309	310,1	1,1	Q009799	3,12
17311-18-020	584,5	585,3	0,8	Q009943	0,607
17311-18-020	660	661	1	Q006503	0,606
17311-18-020	669	670,3	1,3	Q006513	0,702
17311-18-020	695	696	1	Q006542	0,538
17311-18-020	709,3	709,9	0,6	Q006556	14,45
17311-18-020	719	720,3	1,3	Q006567	1,05
17311-18-020	811	812	1	Q006670	0,828
17311-18-020	859,1	860,3	1,2	Q006723	0,932
17311-18-020	860,3	861,3	1	Q006724	0,723
17311-18-020	861,3	862	0,7	Q006725	1,67
17311-18-020	872	872,7	0,7	Q006736	0,541
17311-18-020	873,7	874,6	0,9	Q006738	0,871
17311-18-020	899	900	1	Q006766	0,592
17311-18-020	927,2	928	0,8	Q006796	2,79
17311-18-020	943	944	1	Q006813	0,519
17311-18-021	99,6	100,5	0,9	Q004834	2,44
17311-18-021	146,9	148	1,1	Q004848	1,02
17311-18-021	416,9	417,5	0,6	Q004996	5,16
17311-18-021	417,5	418,7	1,2	Q004997	0,754
17311-18-021	418,7	419,9	1,2	Q004998	0,548
17311-18-021	512,8	514	1,2	Q503539	0,593
17311-18-021	713,2	714,2	1	Q503658	0,634
17311-18-021	714,2	715	0,8	Q503659	1,38
17311-18-021	726,3	727,3	1	Q503673	0,53
17311-18-021	787,7	788,5	0,8	Q503707	4,73
17311-18-022	499	500,2	1,2	Q503032	1,4
17311-18-022	500,2	501,3	1,1	Q503033	0,72

Drillhole No.	From (m)	To (m)	Length (m)	Sample No.	Au (g/t)
17311-18-022	594,5	595,3	0,8	Q503079	0,992
17311-18-022	622,9	624	1,1	Q503101	0,896
17311-18-022	624	624,9	0,9	Q503102	0,752
17311-18-022	624,9	625,4	0,5	Q503103	3,18
17311-18-022	808,2	809,2	1	Q503196	1,14
17311-18-022	814,8	815,8	1	Q503203	6,849
17311-18-024	677,6	678,6	1	X000114	2,32
17311-18-024	719	720	1	X000135	0,887
17311-18-025	46,5	48	1,5	X000174	1,67
17311-18-025	145,5	146,2	0,7	X000206	2,46
17311-18-025	227,5	228,5	1	X000231	3,36
17311-18-026	228	228,8	0,8	X000545	1,74
17311-18-026	358	359,5	1,5	X000598	2,91
17311-18-026	398,3	399,4	1,1	X000616	0,628
17311-18-026	404,5	405,1	0,6	X000623	0,531
17311-18-026	405,1	405,9	0,8	X000624	1,17
17311-18-026	405,9	407	1,1	X000625	1,91
17311-19-027	92,4	93	0,6	E5972146	0,52
17311-19-027	93	94	1	E5972147	0,63
17311-19-027	98,5	99	0,5	E5972154	0,77
17311-19-027	150	151	1	E5972168	0,97
17311-19-027	170,3	170,8	0,5	E5972190	1,17
17311-19-027	196,9	197,4	0,5	E5972208	1,2
17311-19-027	197,4	198	0,6	E5972209	1,02
17311-19-028	119	120	1	E5972254	4,64
17311-19-028	134,8	135,5	0,7	E5972266	13,94
17311-19-028	154,7	156	1,3	E5972287	0,74
17311-19-028	156	157	1	E5972288	1,01
17311-19-028	158	159	1	E5972290	0,95
17311-19-028	186	186,5	0,5	E5972319	4,81
17311-19-028	223	224	1	E5972344	2,23
17311-19-028	227	228	1	E5972348	2,49
17311-21-029	739,6	741	1,4	QMX32499	0,75
17311-21-029	770	771	1	QMX32523	0,6

Drillhole No.	From (m)	To (m)	Length (m)	Sample No.	Au (g/t)
17311-21-029	1004,2	1005,7	1,5	QMX32682	0,54
17311-21-029	1005,7	1006,4	0,7	QMX32683	0,65
17311-21-029	1027,6	1028,6	1	QMX32704	0,95
17311-21-029	1077,5	1078,5	1	QMX32748	2,37
17311-21-029	1097,5	1098	0,5	QMX26751	0,52
17311-21-029	1110,1	1110,7	0,6	QMX26773	1,74
17311-21-029	1115,3	1115,8	0,5	QMX26783	0,69
17311-21-029	1126,1	1126,6	0,5	QMX26797	4,12
17311-21-029	1146	1146,5	0,5	QMX26834	0,72
17311-21-029	1160,3	1160,8	0,5	QMX26862	0,71
17311-21-029	1160,8	1161,3	0,5	QMX26863	1,1
17311-21-029	1162	1162,5	0,5	QMX26865	0,65
17311-21-029	1162,5	1163	0,5	QMX26867	1,56
17311-21-029	1165,1	1165,7	0,6	QMX26873	0,61
17311-21-029	1170,5	1171,8	1,3	QMX26882	0,57
17311-21-029	1186,1	1186,6	0,5	QMX26902	0,6
17311-21-029	1190,3	1190,8	0,5	QMX26908	3,34
17311-21-029	1208,6	1209,1	0,5	QMX26934	0,63
17311-21-029	1209,1	1209,6	0,5	QMX26935	0,87
17311-21-029	1220,9	1221,4	0,5	QMX26957	0,84
17311-21-029	1236	1236,5	0,5	QMX26964	2,29
17311-21-029	1254,5	1255	0,5	QMX26987	0,7
17311-21-029	1257	1257,5	0,5	QMX26993	0,74
17311-21-029	1260,7	1261,4	0,7	QMX27001	1,8
17311-21-029	1296,7	1297,2	0,5	QMX27057	1,04
17311-21-029	1339,9	1340,4	0,5	QMX27111	0,94
17311-21-029	1347,8	1348,5	0,7	QMX27125	0,52
17311-21-029	1355,2	1355,7	0,5	QMX27140	0,73
17311-21-030	59,8	61,2	1,4	QMX28627	0,55
17311-21-030	440,5	441,5	1	QMX28739	1,07
17311-21-030	571	571,5	0,5	QMX28817	0,59
17311-21-030	716,8	717,6	0,8	QMX28901	1,35
17311-21-030	720,7	721,5	0,8	QMX28905	1,33
17311-21-030	740,3	741	0,7	QMX28925	4,44
17311-21-030	741	742,5	1,5	QMX28927	0,63
17311-21-030	783,5	784	0,5	QMX28969	3,62
17311-21-030	802	802,8	0,8	QMX28987	10,06
17311-21-030	819	820,5	1,5	QMX33053	6,91
17311-21-030	862,5	864	1,5	QMX33095	0,96

Drillhole No.	From (m)	To (m)	Length (m)	Sample No.	Au (g/t)
17311-21-030	864	865,5	1,5	QMX33096	3,01
17311-21-031	834	835	1	QMX33419	3,2
17311-21-031	985,2	986,3	1,1	QMX33462	0,64
17311-21-031	988,5	990	1,5	QMX33465	0,93
17311-21-031	1024,5	1026	1,5	QMX33477	0,53
17311-21-031	1047	1047,5	0,5	QMX33497	0,65
17311-21-032	286,1	287,4	1,3	QMX33661	0,86
17311-21-032	367	368	1	QMX33694	1,3
17311-21-032	529,5	531	1,5	QMX33767	0,89
17311-21-032	720	720,5	0,5	QMX33849	1,04
17311-21-032	781	782	1	QMX33914	0,56
17311-21-033	155,2	155,8	0,6	QMX39020	4,73
17311-21-033	359,9	360,6	0,7	QMX39105	0,59
17311-21-033	367	368	1	QMX39114	1,65
17311-21-033	517,5	518,2	0,7	QMX47302	55,07
17311-21-033	520,5	521,8	1,3	QMX47305	1,41
17311-21-033	551,5	552,2	0,7	QMX47335	3,37
17311-21-033	555,7	556,3	0,6	QMX47340	0,66
17311-21-033	626	626,5	0,5	QMX47983	5,85
17311-21-033	651,6	652,3	0,7	QMX47439	0,76
17311-21-033	691,9	693,2	1,3	QMX47530	0,63
17311-21-033	706,4	707,7	1,3	QMX47545	0,66
17311-21-033	709,6	711	1,4	QMX47549	0,61
17311-21-034	563,1	564	0,9	QMX49201	0,64
17311-21-034	718,6	719,4	0,8	QMX47623	0,98
17311-21-034	758,7	759,7	1	QMX47645	0,73
17311-21-034	819,1	819,6	0,5	QMX47720	2,73
17311-21-034	874	875,5	1,5	QMX47782	0,58
17311-21-034	879,7	880,3	0,6	QMX47788	0,72
17311-21-034	886,9	887,4	0,5	QMX47799	1,88
17311-21-034	887,4	888	0,6	QMX47800	6,31
17311-21-034	893	893,7	0,7	QMX47809	1,22
17311-21-034	921	921,5	0,5	QMX47842	0,78
17311-21-034	925	926,5	1,5	QMX47849	0,83
17311-21-034	944,1	944,6	0,5	QMX47870	0,59
17311-21-034	959,8	960,5	0,7	QMX47889	0,8

Drillhole No.	From (m)	To (m)	Length (m)	Sample No.	Au (g/t)
17311-21-034	960,5	962	1,5	QMX47890	1,25
17311-21-034	963	963,9	0,9	QMX47893	0,54
17311-21-034	963,9	964,1	0,2	QMX47894	1,09
17311-21-034	965,5	966,3	0,8	QMX47896	1,17
17311-21-034	1006,8	1007,7	0,9	QMX47944	2,84
17311-21-034	1023	1023,6	0,6	QMX48009	0,53
17311-21-034	1050,7	1051,3	0,6	QMX48034	1,37
17311-21-035	359,5	360,3	0,8	QMX48927	0,6
17311-21-035	453,7	454,3	0,6	QMX48948	0,99
17311-21-035	595,5	596,3	0,8	QMX48096	0,79
17311-21-035	621,7	622,2	0,5	QMX48113	3,5
17311-21-035	644,5	645,1	0,6	QMX48143	1,69
17311-21-035	657,5	658	0,5	QMX48161	1,35
17311-21-035	665,1	665,6	0,5	QMX48175	0,98
17311-21-035	671,9	672,8	0,9	QMX48185	10,74
17311-21-035	672,8	673,4	0,6	QMX48187	0,85
17311-21-035	675	676,5	1,5	QMX48191	
17311-21-035	676,5	677	0,5	QMX48193	1,29
17311-21-035	684,1	684,7	0,6	QMX48205	0,63
17311-21-035	699,4	700,6	1,2	QMX48224	0,73
17311-21-035	764,6	765,2	0,6	QMX48284	0,74
17311-21-035	781,5	783	1,5	QMX48307	3,9
17311-21-035	783	783,7	0,7	QMX48308	2,18
17311-21-035	858,4	859,3	0,9	QMX48385	0,55
17311-21-035	891	892,2	1,2	QMX48411	0,64
17311-21-035	935,2	936,3	1,1	QMX48462	0,59
17311-21-035	951,4	952,1	0,7	QMX48480	6,95
17311-21-035	962,5	963,4	0,9	QMX48493	14,41
17311-21-035	977,6	978,3	0,7	QMX48509	0,81
17311-21-035	1005,2	1005,7	0,5	QMX48537	3,38
17311-21-035	1014,2	1015,7	1,5	QMX48547	0,97
17311-21-035	1048,5	1050	1,5	QMX48568	1,14
17311-21-035	1053	1053,5	0,5	QMX48571	1,28
17311-21-035	1088,9	1089,8	0,9	QMX48607	2,17
17311-21-035	1094,2	1095	0,8	QMX48612	0,61
17311-21-035	1096,5	1098	1,5	QMX48614	1,32
17311-21-035	1098	1099,4	1,4	QMX48615	0,65
17311-21-035	1124,4	1125	0,6	QMX47988	0,9
17311-21-035	1132,5	1133	0,5	QMX48643	20,09

Drillhole No.	From (m)	To (m)	Length (m)	Sample No.	Au (g/t)
17311-21-035	1150,4	1151	0,6	QMX48664	8,69
17311-21-035	1194	1195,5	1,5	QMX48704	3,8
17311-21-036	451	452	1	QMX34295	1,29
17311-21-036	578,7	579,3	0,6	QMX34440	0,66
17311-21-036	589	590	1	QMX34456	1,56
17311-21-036	592,5	594	1,5	QMX34460	0,8
17311-21-036	625,5	626	0,5	QMX34479	4,82
17311-21-036	627	627,8	0,8	QMX34482	2
17311-21-036	629,5	630,3	0,8	QMX34485	2,07
17311-21-036	630,3	631	0,7	QMX34487	1,33
17311-21-036	631	631,5	0,5	QMX34488	1,88
17311-21-036	631,5	632	0,5	QMX34489	0,61
17311-21-036	665,2	665,7	0,5	QMX34529	0,63
17311-21-036	699,6	700,1	0,5	QMX34575	0,69
17311-21-036	739,7	740,2	0,5	QMX34601	1,2
17311-21-036	784,9	785,4	0,5	QMX34629	1,29
17311-21-036	795,1	796,5	1,4	QMX34644	0,6
17311-21-036	798,2	798,7	0,5	QMX34649	1,44
17311-21-036	803,1	803,6	0,5	QMX34657	18,82
17311-21-036	804,6	805,6	1	QMX34661	0,72
17311-21-036	807,8	808,3	0,5	QMX34665	0,67
17311-21-036	811,8	812,3	0,5	QMX34675	1,01
17311-21-036	812,8	813,3	0,5	QMX34677	0,97
17311-21-036	817,5	818	0,5	QMX34688	1,2
17311-21-036	819	819,5	0,5	QMX34691	1,28
17311-21-036	841	841,5	0,5	QMX34727	1,02
17311-21-036	842	842,5	0,5	QMX34729	11,23
17311-21-036	843,5	844	0,5	QMX34733	0,75
17311-21-036	845,5	846,1	0,6	QMX34737	1,24
17311-21-036	905,5	906,5	1	QMX34770	1,72
17311-21-036	909,7	910,2	0,5	QMX34776	1,76
17311-21-036	910,7	911,2	0,5	QMX34779	20,82
17311-21-036	916,2	916,7	0,5	QMX34788	1,38
17311-21-036	916,7	917,2	0,5	QMX34789	3,53
17311-21-036	917,7	918,7	1	QMX34791	0,92
17311-21-036	918,7	919,7	1	QMX34793	3,7
17311-21-036	957	957,5	0,5	QMX34817	0,55
17311-21-036	962,7	963,6	0,9	QMX34829	0,66
17311-21-036	964,6	965,1	0,5	QMX34833	0,94

Drillhole No.	From (m)	To (m)	Length (m)	Sample No.	Au (g/t)
17311-21-037	219,8	220,3	0,5	QMX41041	1,31
17311-21-037	413	413,5	0,5	QMX41134	8,81
17311-21-037	421,5	422	0,5	QMX41143	1,51
17311-21-037	422,8	423,3	0,5	QMX41145	0,67
17311-21-037	429	430,5	1,5	QMX41159	0,61
17311-21-037	441	441,5	0,5	QMX41170	1,15
17311-21-037	517,5	519	1,5	QMX41224	3,61
17311-21-037	544,5	545,3	0,8	QMX41250	1,68
17311-21-037	636	636,5	0,5	QMX41291	1,61
17311-21-037	697,8	698,3	0,5	QMX41322	0,59
17311-21-037	718,3	718,8	0,5	QMX41351	0,71
17311-21-037	747,9	748,4	0,5	QMX41375	0,84
17311-21-037	761	761,5	0,5	QMX41390	0,53
17311-21-037	773	773,5	0,5	QMX41409	6,5
17311-21-037	780,5	781	0,5	QMX41420	3
17311-21-037	867,8	868,3	0,5	QMX41456	0,68
17311-22-038A	261,2	261,7	0,5	QMX27433	0,66
17311-22-038A	306,5	307	0,5	QMX27453	2,13
17311-22-038A	471,9	472,8	0,9	QMX35133	1,68
17311-22-038A	593,8	594,5	0,7	QMX35216	0,55
17311-22-038A	600	600,9	0,9	QMX35224	0,51
17311-22-038A	603,6	604,4	0,8	QMX35229	1,38
17311-22-039	587,9	589	1,1	QMX49334	0,79
17311-22-039	731,2	732,1	0,9	QMX49455	0,52
17311-22-039	734	735	1	QMX49459	1,42
17311-22-039	735	736	1	QMX49460	0,87
17311-22-039	736	737,2	1,2	QMX49461	1,32
17311-22-040	120,2	121,2	1	E366516	0,93
17311-22-040	156,1	157,3	1,2	E366544	0,82
17311-22-040	456,8	457,3	0,5	E366733	0,63

Drillhole No.	From (m)	To (m)	Length (m)	Sample No.	Au (g/t)
17311-22-041	249,8	250,9	1,1	QMX49560	1,49
17311-22-041	250,9	251,5	0,6	QMX49561	7,79
17311-22-041	251,5	252,4	0,9	QMX49562	0,53
17311-22-041	526,4	527,1	0,7	QMX49722	1,16
17311-22-041	572,5	573	0,5	QMX49770	0,9
17311-22-042	449,9	450,9	1	QMX41620	0,99
17311-22-043	675	676	1	E367306	1,92
17311-22-043	749,8	750,6	0,8	E367364	0,69
17311-22-043	771	771,5	0,5	E367387	0,96
17311-22-044	409,7	410,4	0,7	QMX41944	0,63
17311-22-044	410,4	411,2	0,8	QMX41945	1,22
17311-22-044	412,3	413,1	0,8	QMX41949	2,8
17311-22-044	454	454,5	0,5	QMX42009	1,12
17311-22-045	376,8	378,3	1,5	QMX49934	1,26
17311-22-046	156	157,5	1,5	QMX32773	1,85
17311-22-046	197,9	198,5	0,6	QMX32787	0,57
17311-22-046	664	665	1	QMX36008	5,78
17311-22-046	666	666,5	0,5	QMX36010	0,83
17311-22-046	666,5	667	0,5	QMX36011	3,56
17311-22-046	667	667,5	0,5	QMX36013	9,63
17311-22-046	667,5	668,4	0,9	QMX36014	27,46
17311-22-046	668,4	669	0,6	QMX36016	83,41
17311-22-046	669	669,5	0,5	QMX36018	3,27
17311-22-046	669,5	670	0,5	QMX36020	139,21
17311-22-046	670	670,7	0,7	QMX36022	251,85
17311-22-046	670,7	671,2	0,5	QMX36024	19
17311-22-046	671,2	672	0,8	QMX36026	6,5
17311-22-046	672	673	1	QMX36028	0,69
17311-22-046	679,7	680,6	0,9	QMX36036	2,59
17311-22-046	699	700,5	1,5	QMX36057	6,92
17311-22-046	772,2	772,8	0,6	QMX36133	0,61
17311-22-046	806,5	807,7	1,2	QMX36162	0,69
17311-22-046	809,5	810,4	0,9	QMX36165	0,99
17311-22-047	78,4	79,2	0,8	QMX38117	0,65

Drillhole No.	From (m)	To (m)	Length (m)	Sample No.	Au (g/t)
17311-22-047	79,2	80,1	0,9	QMX38119	3,8
17311-22-047	498	499,5	1,5	QMX38368	0,55
17311-22-047	740,1	741,1	1	QMX38500	1,82
17311-22-048	249	250,5	1,5	QMX42175	2,86
17311-22-048	474,5	475,5	1	QMX42351	1,15
17311-22-048	600,5	601	0,5	QMX42444	1,14
17311-22-048	682,7	683,2	0,5	QMX42476	2,89
17311-22-048	686,2	686,7	0,5	QMX42483	1,38
17311-22-048	692	692,5	0,5	QMX42495	0,71
17311-22-048	700,5	701	0,5	QMX42505	2
17311-22-048	701	701,5	0,5	QMX42507	1,99
17311-22-048	720,9	721,4	0,5	QMX42535	0,76
17311-22-048	721,4	721,9	0,5	QMX42536	0,99
17311-22-048	721,9	722,4	0,5	QMX42537	6,15
17311-22-048	726,4	727	0,6	QMX42543	0,9
17311-22-048	729,7	730,3	0,6	QMX42548	1,42
17311-22-048	820,4	820,9	0,5	QMX42584	1,04
17311-22-049	504	505	1	QMX42895	0,69
17311-22-050	861,6	863	1,4	QMX38954	0,75
17311-22-052	545,5	546,2	0,7	QMX43114	0,65
17311-22-052	558	558,8	0,8	QMX43127	0,74
17311-22-052	681	681,5	0,5	QMX43248	2,39
17311-22-052	825,5	826	0,5	QMX43353	7,19
17311-22-052	858	858,5	0,5	QMX43364	0,66
17311-22-052	867	868,5	1,5	QMX43377	0,77
17311-22-053	342	342,8	0,8	QMX39276	1,85
17311-22-053	348	349,3	1,3	QMX39282	1,21
17311-22-053	649,5	651	1,5	QMX39404	1,8
17311-22-053	659,8	660,7	0,9	QMX39414	1,62

10.5 Bonfond New Louvre (17315N)

Eleven (11) diamond drill holes were completed in 2021 on the Bonfond New Louvre (17315N) in order to continue the validation of the mineralized zone. A total of 4,255.8 meters were drilled. Table 14 shows Technical Parameters and Figure 13 shows the location of these drillholes.

The drill core samples were assayed by Bourlamaque Assay Laboratory in Val-d'Or (Quebec). The planning, core logging, data validation and supervision of the 2021 drilling program were completed by Eldorado with the data validation and QAQC.

Table 14 – 2021 Technical Parameters on the Bonfond New Louvre (17315N)

Drill Hole No.	East UTM83	North UTM83	Elevation	Azimuth	Dip	Length in claims (m)
17315N-21-022	316846,57	5330208,62	324,27	180	-76	297
17315N-21-023	316849,28	5330333,77	324,04	180	-80	447
17315N-21-024	316948,7	5330227,87	323,01	180	-80	351
17315N-21-025	316645,14	5330237,56	324,46	180,7	-74	324
17315N-21-026	316951,57	5330378,11	322,25	180,7	-80	564
17315N-21-027	316755,12	5330396,98	323,53	179,8	-65	196,2
17315N-21-027A	316755,1	5330397,23	323,55	179,8	-73	462,6
17315N-21-028	316546,99	5330287,44	324,6	180	-78	402
17315N-21-029	316547,22	5330238,09	325,44	180	-74	294
17315N-21-030	317250,39	5330422,17	321,44	180	-62	435
17315N-21-031	317250,44	5330422,42	321,2	180	-78	483

Mainly lapilli and blocky tuffs were intersected alternating with the granodiorite of New Louvre. Also, several shear zones were intersected. Several mineralized veinlets were injected with trace-1% of pyrite and chalcopyrite, locally 3%. They are made up of quartz-carbonate-tourmaline and/or chlorite-sericite-feldspar; epidote and/or calcite.

In 2021, Eldorado used appropriate QA/QC protocols employing duplicates, blanks and standards. A total of 1,959 core samples were collected for a total sampled length of 2,689.4 meters which represents 63% of total drillhole core length with 345 QA/QC control samples. Table 15 presents the most significant intersections more than 0.34 g/t Au (all assay results are available for the Laboratory Assay Results and DDH descriptions in Appendices I and II).

Table 15 – 2021 Most Significant Intersections on the Bonfond New Louvre (17315N)

Drill Hole No.	From (m)	To (m)	Length (m)	Sample No.	Au (g/t)
17315N-21-022	78,00	79,50	1,50	QMX22423	0,48

Drill Hole No.	From (m)	To (m)	Length (m)	Sample No.	Au (g/t)
17315N-21-023	289,50	290,80	1,30	QMX22655	0,93
17315N-21-023	313,50	315,00	1,50	QMX22674	0,7
17315N-21-023	322,00	323,20	1,20	QMX22681	0,52
17315N-21-023	323,20	324,50	1,30	QMX22682	0,87
17315N-21-023	331,50	332,50	1,00	QMX22689	0,67
17315N-21-023	339,50	341,00	1,50	QMX22696	1,14
17315N-21-023	357,50	359,00	1,50	QMX22711	0,77
17315N-21-023	401,00	402,50	1,50	QMX22750	0,36
17315N-21-023	436,20	437,70	1,50	QMX22782	0,6
17315N-21-024	50,70	51,70	1,00	QMX22805	0,43
17315N-21-024	51,70	52,70	1,00	QMX22807	0,86
17315N-21-024	182,00	183,00	1,00	QMX22870	0,38
17315N-21-024	258,70	259,70	1,00	QMX22907	1,26
17315N-21-024	318,00	319,50	1,50	QMX22961	0,35
17315N-21-025	162,00	163,50	1,50	QMX23076	0,6
17315N-21-025	178,50	180,00	1,50	QMX23089	0,81
17315N-21-025	198,00	199,50	1,50	QMX23105	9,52
17315N-21-025	207,00	208,50	1,50	QMX23113	2,05
17315N-21-025	300,00	301,50	1,50	QMX23183	1,34
17315N-21-025	304,50	306,00	1,50	QMX23187	0,46
17315N-21-026	307,70	309,20	1,50	QMX23248	0,38
17315N-21-026	328,00	329,00	1,00	QMX23264	0,655
17315N-21-026	372,50	374,00	1,50	QMX23301	0,5
17315N-21-026	395,80	397,30	1,50	QMX23321	1,12
17315N-21-026	411,50	413,00	1,50	QMX23335	1,32
17315N-21-026	420,00	421,50	1,50	QMX23342	0,56
17315N-21-026	524,30	525,30	1,00	QMX23434	1,48
17315N-21-027	59,00	60,50	1,50	QMX23457	0,54
17315N-21-027A	214,50	216,00	1,50	QMX23602	0,84
17315N-21-027A	216,00	217,50	1,50	QMX23603	0,71
17315N-21-027A	219,00	220,50	1,50	QMX23605	0,56
17315N-21-027A	259,50	261,00	1,50	QMX23613	1,31
17315N-21-	358,60	359,60	1,00	QMX23688	0,46

Drill Hole No.	From (m)	To (m)	Length (m)	Sample No.	Au (g/t)
027A					
17315N-21-027A	362,60	364,10	1,50	QMX23691	1,37
17315N-21-027A	369,00	370,00	1,00	QMX23697	1,45
17315N-21-027A	375,20	376,70	1,50	QMX23704	1,5
17315N-21-027A	419,50	420,50	1,00	QMX23742	0,56
17315N-21-027A	422,70	423,70	1,00	QMX23745	0,45
17315N-21-027A	426,70	427,70	1,00	QMX23749	1,08
17315N-21-027A	427,70	428,70	1,00	QMX23750	0,87
17315N-21-027A	428,70	429,50	0,80	QMX23751	0,71
17315N-21-028	289,50	291,00	1,50	QMX23965	0,42
17315N-21-028	294,00	295,50	1,50	QMX23969	0,39
17315N-21-028	295,50	297,00	1,50	QMX23970	4,3
17315N-21-028	297,00	298,00	1,00	QMX23971	0,94
17315N-21-028	300,00	301,00	1,00	QMX23975	0,82
17315N-21-028	301,00	302,00	1,00	QMX23976	1,48
17315N-21-028	310,00	311,00	1,00	QMX23985	21,68
17315N-21-028	312,00	313,00	1,00	QMX23988	1,31
17315N-21-028	314,00	315,00	1,00	QMX23990	5,82
17315N-21-028	315,00	316,50	1,50	QMX23991	1,07
17315N-21-028	379,00	380,00	1,00	QMX24037	0,41
17315N-21-029	39,00	40,50	1,50	QMX24069	0,77
17315N-21-029	66,00	67,50	1,50	QMX24091	0,82
17315N-21-029	69,00	70,50	1,50	QMX24094	0,99
17315N-21-029	72,00	73,50	1,50	QMX24096	8,69
17315N-21-029	73,50	75,00	1,50	QMX24097	2,46
17315N-21-029	90,00	91,50	1,50	QMX24111	0,38
17315N-21-029	97,50	99,00	1,50	QMX24117	0,48
17315N-21-029	99,00	100,50	1,50	QMX24119	0,87
17315N-21-029	115,00	116,00	1,00	QMX24131	1,33
17315N-21-029	181,50	183,00	1,50	QMX24188	0,51
17315N-21-029	190,00	191,00	1,00	QMX24195	16,33
17315N-21-029	191,00	192,00	1,00	QMX24196	0,46
17315N-21-029	193,50	195,00	1,50	QMX24199	0,42

Drill Hole No.	From (m)	To (m)	Length (m)	Sample No.	Au (g/t)
17315N-21-030	180,00	181,50	1,50	QMX24342	0,63
17315N-21-030	285,00	286,00	1,00	QMX24354	0,35
17315N-21-030	327,00	328,20	1,20	QMX24390	0,44
17315N-21-030	351,00	352,50	1,50	QMX24410	1,56
17315N-21-030	352,50	354,00	1,50	QMX24411	0,995
17315N-21-030	363,00	364,00	1,00	QMX24422	1,24
17315N-21-030	364,00	365,00	1,00	QMX24423	1,11
17315N-21-030	384,00	385,50	1,50	QMX24431	0,57
17315N-21-030	393,00	394,50	1,50	QMX24439	3,06
17315N-21-030	399,00	400,50	1,50	QMX24443	1,05
17315N-21-030	432,00	433,50	1,50	QMX24473	0,47
17315N-21-031	346,00	347,00	1,00	QMX26020	0,66
17315N-21-031	347,00	348,30	1,30	QMX26021	0,4
17315N-21-031	348,30	349,60	1,30	QMX26022	0,55
17315N-21-031	378,50	380,00	1,50	QMX26050	0,58
17315N-21-031	393,50	395,00	1,50	QMX26062	1,07
17315N-21-031	399,60	401,00	1,40	QMX26068	0,47
17315N-21-031	401,00	402,40	1,40	QMX26069	0,75
17315N-21-031	420,00	421,00	1,00	QMX26084	0,49
17315N-21-031	426,50	428,00	1,50	QMX26090	1,65
17315N-21-031	444,20	445,70	1,50	QMX26107	42,85
17315N-21-031	470,20	471,60	1,40	QMX26129	0,52
17315N-21-031	475,50	477,00	1,50	QMX26134	0,52
17315N-21-031	477,00	478,50	1,50	QMX26135	0,53

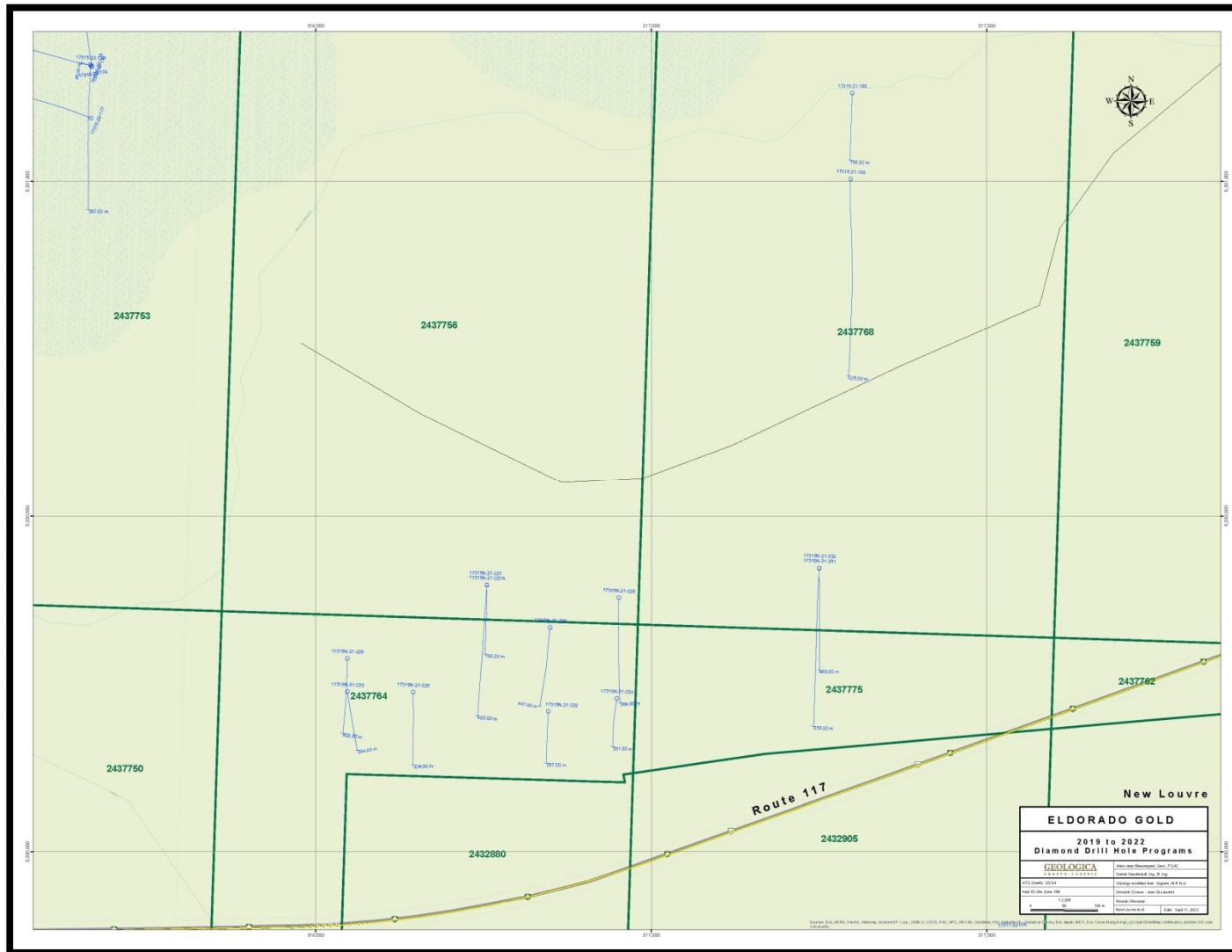


Figure 13 – 2021-2022 Bonnefond New Louvre - Surface Drillhole Projections

10.6 Bonnefond SP (17315)

One hundred twenty-one (121) diamond drillholes were completed in 2019-2022 on the Bonnefond SP (17315) in order to continue the validation of the mineralized zone. A total of 67,991 meters were drilled. Table 16 shows Technical Parameters and Figure 14 shows the location of these drillholes.

The drill core samples were assayed by Bourlamaque Assay Laboratory in Val-d'Or (Quebec). The planning, core logging, data validation and supervision of the 2019-2022 drilling program were completed by Eldorado with the data validation and QAQC.

Table 16 – 2019-2022 Technical Parameters on the Bonnefond SP (17315)

Drill Hole No.	East UTM83	North UTM83	Elevation	Azimuth	Dip	Length (m)
17315-19-074	315746,41	5331207,38	3339,68	180	-60	264,0
17315-20-151	316051,71	5330558,40	3338,62	180	-50	499,1
17315-20-152	316044,99	5330091,14	3344,28	175	-50	501,0
17315-20-153	315852,58	5330395,52	3340,02	175	-50	501,0
17315-20-154	315846,43	5330099,92	3342,74	175	-50	495,3
17315-20-155	315621,22	5331254,59	3344,35	25	-69	625,6
17315-20-155W1	315621,22	5331254,59	3344,35	25	-69	1194,0
17315-20-155W2	315621,22	5331254,59	3344,35	25	-69	1200,0
17315-20-156	315647,11	5330157,81	3341,84	175	-50	497,7
17315-20-157	315447,66	5330162,24	3350,00	180	-50	498,0
17315-20-158	315652,20	5330456,03	3350,00	180	-50	501,0
17315-20-159	315452,23	5330459,93	3350,00	180	-50	501,0
17315-20-160	315458,50	5330763,26	3350,00	175	-50	505,8
17315-21-105AW1	315926,19	5331544,15	3338,64	197	-68	903,0
17315-21-105AW2	315926,19	5331544,15	3338,60	237	-68	906,0
17315-21-128AW1	315619,90	5331252,29	3344,13	8	-70	1122,5
17315-21-161	315746,17	5331250,93	3339,34	24,8	-69	735,0
17315-21-161W1	315746,17	5331250,93	3339,34	25	-69	699,0
17315-21-161W2	315746,17	5331250,93	3339,34	25	-70	1215,0
17315-21-162	315797,84	5331255,68	3338,56	24,5	-68	1101,0
17315-21-163	317299,60	5331131,90	3331,89	180	-50	156,0
17315-21-164	315925,41	5331751,80	3339,32	176,8	-78	999,0
17315-21-165	317297,19	5331003,78	3331,71	180,6	-60	525,0
17315-21-166	315831,17	5331750,74	3341,94	159,6	-80	987,0
17315-21-167	315516,85	5331207,66	3344,32	43,5	-75	213,0
17315-21-167A	315516,85	5331207,66	3344,32	43	-65	1117,0

Drill Hole No.	East UTM83	North UTM83	Elevation	Azimuth	Dip	Length (m)
17315-21-168	315831,48	5331750,31	3341,95	145	-83	138,0
17315-21-168A	315831,48	5331750,31	3341,95	138,1	-83	966,0
17315-21-169	315726,98	5331702,88	3345,67	144,7	-77	144,0
17315-21-169A	315726,98	5331702,88	3345,67	130	-80	1038,0
17315-21-170	315516,62	5331207,78	3344,25	65,4	-67	315,0
17315-21-170W1	315516,62	5331207,78	3344,25	65,4	-67	1002,0
17315-21-171	315470,32	5331234,12	3348,49	52,8	-58	1098,0
17315-21-172	315832,49	5332000,11	3349,27	149,7	-70	951,0
17315-22-173	316166,11	5331171,62	3340,00	292,5	-80	84,0
17315-22-174	316166,26	5331171,19	3335,00	350	-75	471,0
17315-22-175	316164,73	5331172,76	3340,00	281,5	-52	540,0
17315-22-176	316164,10	5331174,20	3340,00	180	-60	387,0
17315-22-177	316165,00	5331094,50	3340,00	290	-50	513,0
17315-19-075	315746,08	5331151,04	3339,68	180	-60	258,0
17315-19-076	315716,65	5331173,75	3340,43	180	-60	246,0
17315-19-077	315816,71	5331203,35	3338,67	180	-85	402,0
17315-19-078	315864,43	5331221,31	3338,74	180	-85	685,6
17315-19-079	315869,26	5331318,78	3338,86	180	-85	768,0
17315-19-080	315968,42	5331344,16	3338,95	180	-60	300,0
17315-19-081	315921,70	5331287,51	3338,79	180	-60	429,0
17315-19-082	315921,30	5331335,76	3338,77	180	-60	390,0
17315-19-083	315921,91	5331387,31	3338,78	180	-60	224,6
17315-19-084	315871,95	5331422,46	3338,95	180	-85	654,0
17315-19-085	315759,17	5331303,45	3339,20	180	-68	210,0
17315-19-086	315752,24	5331475,82	3341,20	179,9	-65	498,0
17315-19-087	315718,47	5331304,26	3340,91	180	-78	411,0
17315-19-088	315715,65	5331272,82	3340,71	180	-70	366,0
17315-19-089	315717,23	5331226,84	3339,94	180	-60	291,0
17315-19-090	315719,46	5331338,75	3341,27	180	-78	252,0
17315-19-091	315720,41	5331403,29	3342,59	180	-84	540,0
17315-19-092	315752,41	5331475,84	3341,08	177	-55	480,0
17315-19-093	315670,64	5331508,24	3344,94	175	-64	516,0
17315-19-094	315568,23	5331306,04	3347,34	95,2	-50	537,0
17315-19-095	315669,18	5331449,28	3345,18	175,5	-62	474,0
17315-19-096	315666,74	5331253,20	3343,86	175	-55	312,0
17315-19-097	315666,73	5331178,27	3341,71	177,4	-55	252,0
17315-19-098	315671,65	5331311,34	3344,13	95,5	-50	462,0
17315-19-099	315718,16	5331302,77	3340,91	177	-73	399,0
17315-20-100	316017,45	5331202,43	3338,13	314,9	-55	741,0

Drill Hole No.	East UTM83	North UTM83	Elevation	Azimuth	Dip	Length (m)
17315-20-101	315974,50	5331510,69	3338,50	174,7	-80	660,0
17315-20-102	315818,99	5331166,43	3338,44	175	-80	306,0
17315-20-103	315969,62	5331453,80	3338,47	175	-75	576,0
17315-20-104	315989,13	5331150,89	3338,11	175,3	-60	228,0
17315-20-127	315520,47	5331354,80	3350,69	177	-85	510,0
17315-20-128	315619,86	5331252,15	3344,13	8	-73	267,0
17315-20-128a	315619,91	5331252,29	3344,13	8	-70	663,0
17315-20-129	315472,30	5331434,02	3353,00	177,4	-85	555,0
17315-20-130	315566,64	5331154,93	3342,71	177	-85	345,0
17315-20-131	315617,24	5331230,12	3344,04	177	-60	327,0
17315-20-132	315523,02	5331554,04	3343,40	135	-50	378,0
17315-20-133	315532,44	5331803,94	3337,01	134,9	-50	504,0
17315-20-134	315728,35	5331702,33	3345,95	180	-50	435,0
17315-20-135	315522,12	5331553,71	3343,35	180	-50	504,0
17315-20-136	315531,62	5331803,86	3337,12	180	-50	507,0
17315-20-137	315734,30	5331952,82	3339,80	180	-50	501,0
17315-20-138	315531,89	5332055,47	3330,43	180	-50	495,0
17315-20-139	315926,66	5331750,94	3339,37	180	-68	501,0
17315-20-140	315738,01	5332201,07	3339,69	180	-50	501,0
17315-20-141	315830,79	5331750,29	3341,76	180	-50	483,0
17315-20-142	315936,76	5332197,56	3354,11	180	-60	570,0
17315-20-143	315628,25	5331706,23	3341,10	180	-50	501,0
17315-20-144	315832,63	5332000,62	3349,52	180	-50	504,0
17315-20-145	315836,92	5332205,59	3350,14	180	-50	507,0
17315-20-146	315635,36	5331958,37	3334,75	180	-50	501,0
17315-20-147	315638,23	5332201,29	3331,28	180	-50	501,0
17315-20-148	315748,86	5331248,63	3339,39	8	-68	741,0
17315-20-149	315706,95	5331255,77	3340,97	25	-69	1199,0
17315-20-149W1	315706,95	5331255,77	3340,97	25	-69	1200,0
17315-20-149W2	315706,95	5331255,77	3340,97	25	-69	1200,0
17315-20-150	315467,82	5331056,14	3347,65	175	-50	522,0
17315-20-105	315925,94	5331544,11	3338,60	175,5	-78	515,5
17315-20-105A	315926,19	5331544,14	3338,64	172	-78	849,0
17315-20-106	315922,06	5331494,82	3338,57	175	-78	849,0
17315-20-107	315622,10	5331399,72	3346,31	175	-55	447,0
17315-20-108	315976,66	5331595,71	3338,31	174,9	-80	699,0
17315-20-109	315867,48	5331103,93	3338,34	175	-85	318,0
17315-20-110	315865,87	5331169,65	3338,37	174,9	-85	333,0
17315-20-111	316016,89	5331203,15	3338,15	295,1	-45	663,0

Drill Hole No.	East UTM83	North UTM83	Elevation	Azimuth	Dip	Length (m)
17315-20-112	315967,52	5331345,17	3338,41	175	-78	423,0
17315-20-113	315869,30	5331318,72	3338,44	175	-80	534,0
17315-20-114	315822,08	5331493,21	3338,87	175	-82	655,5
17315-20-115	315921,49	5331336,09	3338,35	175,3	-78	702,0
17315-20-116	315915,85	5331215,72	3338,34	85	-60	285,0
17315-20-117	315818,98	5331402,06	3338,82	175	-80	519,8
17315-20-118	315920,96	5331286,45	3338,22	74,5	-60	306,0
17315-20-119	315821,62	5331254,05	3338,15	5	-72	219,0
17315-20-119A	315821,85	5331254,08	3338,17	4,9	-70	582,0
17315-20-120	315867,80	5331371,29	3338,53	75	-60	345,0
17315-20-121	315669,71	5331263,86	3343,94	8	-70	1179,0
17315-20-121W1	315669,71	5331263,86	3343,94	8	-70	1203,0
17315-20-122	315470,02	5331233,41	3348,42	115	-50	264,0
17315-20-123	315469,45	5331233,96	3348,34	177	-85	408,0
17315-20-124	315516,03	5331207,37	3344,10	177	-85	402,0
17315-20-125	315469,18	5331335,71	3352,32	115	-50	447,0
17315-20-126	315469,16	5331335,38	3352,27	177	-85	444,0

Mainly granodiorite and diorite with lapilli and blocky tuffs were intersected. Generally chloritized and carbonatized rocks are sheared and fractured. Also, some shear zones were intersected. Several mineralized quartz-carbonate-tourmaline veins and veinlets were injected with trace-1% of pyrite, locally 5%.

In 2019-2022, Eldorado used appropriate QA/QC protocols employing duplicates, blanks and standards. A total of 16,814 core samples were collected for a total sampled length of 24,794.91 meters which represents 36.5% of total drillhole core length with 2,928 QA/QC control samples. Table 17 presents some significant intersections (all assay results are available for the Laboratory Assay Results and DDH descriptions in Appendices I and II).

Table 17 – 2019-2022 Most Significant Intersections on the Bonnefond SP (17315)

Drill Hole No.	From (m)	To (m)	Length (m)	Sample No.	Au (g/t)
17315-21-105AW1	506,3	508,1	1,8	QMX07457	1,22
17315-21-105AW1	508,1	510,1	2	QMX07459	1,64
17315-21-105AW1	547,5	549	1,5	QMX07483	0,87
17315-21-105AW1	588	589,5	1,5	QMX07509	0,37
17315-21-105AW1	608	610	2	QMX07522	0,35
17315-21-105AW1	616,5	618,5	2	QMX07528	0,97
17315-21-105AW1	626,7	627,8	1,1	QMX07534	0,64

Drill Hole No.	From (m)	To (m)	Length (m)	Sample No.	Au (g/t)
17315-21-105AW1	750	752	2	QMX07614	0,59
17315-21-105AW1	763,8	765,3	1,5	QMX07621	0,67
17315-21-105AW1	792	794	2	QMX07640	0,8
17315-21-105AW1	798	799,5	1,5	QMX07644	0,55
17315-21-105AW1	802,7	804,5	1,8	QMX07648	0,43
17315-21-105AW1	862,2	863,7	1,5	QMX07685	0,6
17315-21-105AW1	883,7	885,5	1,8	QMX07701	0,945
17315-21-105AW2	359,5	361,3	1,8	QMX07730	0,4
17315-21-105AW2	362,8	364,8	2	QMX07733	1,775
17315-21-105AW2	436	438	2	QMX07767	0,47
17315-21-105AW2	441,5	443	1,5	QMX07770	0,37
17315-21-105AW2	464	466	2	QMX07776	0,85
17315-21-105AW2	476	478	2	QMX07783	1,89
17315-21-105AW2	478	480	2	QMX07784	0,38
17315-21-105AW2	496	498	2	QMX07796	3,73
17315-21-105AW2	498	499,7	1,7	QMX07797	0,52
17315-21-105AW2	536	537,5	1,5	QMX07808	0,58
17315-21-105AW2	570	571,5	1,5	QMX07819	3,64
17315-21-105AW2	593	594,6	1,6	QMX07834	0,71
17315-21-105AW2	609,6	611,6	2	QMX07840	1,46
17315-21-105AW2	682,5	684	1,5	QMX07847	8,36
17315-21-105AW2	785,4	787,1	1,7	QMX07888	0,52
17315-21-105AW2	796,5	798	1,5	QMX07896	4,25
17315-21-128AW1	429,1	430,6	1,5	QMX19041	14,37
17315-21-128AW1	440,8	442,8	2	QMX19049	0,93
17315-21-128AW1	442,8	444,8	2	QMX19050	1,45
17315-21-128AW1	460,5	462,5	2	QMX19062	0,56
17315-21-128AW1	477	478,5	1,5	QMX19073	0,55
17315-21-128AW1	480	481,5	1,5	QMX19075	0,56
17315-21-128AW1	481,5	483	1,5	QMX19076	0,62
17315-21-128AW1	515,5	517	1,5	QMX19099	1,69
17315-21-128AW1	526,5	528,5	2	QMX19105	0,4
17315-21-128AW1	532,5	534	1,5	QMX19109	0,99
17315-21-128AW1	535,5	537	1,5	QMX19111	0,46
17315-21-128AW1	538,5	540,5	2	QMX19114	4,17

Drill Hole No.	From (m)	To (m)	Length (m)	Sample No.	Au (g/t)
17315-21-128AW1	540,5	542	1,5	QMX19115	0,9
17315-21-128AW1	562,5	564	1,5	QMX19129	1,09
17315-21-128AW1	564	565,7	1,7	QMX19130	4,21
17315-21-128AW1	565,7	567,3	1,6	QMX19131	1,22
17315-21-128AW1	567,3	569	1,7	QMX19133	3,38
17315-21-128AW1	575	576,5	1,5	QMX19137	2,475
17315-21-128AW1	576,5	578	1,5	QMX19139	0,96
17315-21-128AW1	582	584	2	QMX19142	0,53
17315-21-128AW1	591,5	593	1,5	QMX19148	0,64
17315-21-128AW1	633	635	2	QMX19174	2,61
17315-21-128AW1	651,5	652,5	1	QMX19185	0,37
17315-21-128AW1	655,5	657	1,5	QMX19189	0,54
17315-21-128AW1	657	659	2	QMX19190	0,76
17315-21-128AW1	663	664,5	1,5	QMX19194	0,49
17315-21-128AW1	664,5	666	1,5	QMX19195	1,25
17315-21-128AW1	669	670,5	1,5	QMX19199	0,36
17315-21-128AW1	672	673,6	1,6	QMX19201	0,62
17315-21-128AW1	713,6	715,1	1,5	QMX19229	3,28
17315-21-128AW1	715,1	716,6	1,5	QMX19230	0,44
17315-21-128AW1	739	740,4	1,4	QMX19247	1,25
17315-21-128AW1	740,4	741,8	1,4	QMX19248	2,81
17315-21-128AW1	741,8	743,4	1,6	QMX19249	4,5
17315-21-128AW1	836,4	837	0,6	E368335	0,62
17315-21-128AW1	837	837,7	0,7	E368336	1,21
17315-21-128AW1	862,4	863,3	0,9	E368363	4,43
17315-21-128AW1	869,5	870	0,5	E368374	0,4
17315-21-128AW1	870	870,7	0,7	E368376	0,5
17315-21-128AW1	870,7	871,2	0,5	E368377	2,53
17315-21-128AW1	877,5	879	1,5	E368384	0,5
17315-21-128AW1	894,8	895,4	0,6	E368399	1,06
17315-21-128AW1	895,4	896,4	1	E368401	0,38
17315-21-128AW1	899,5	900,2	0,7	E368406	0,7
17315-21-128AW1	900,2	900,8	0,6	E368407	0,66
17315-21-128AW1	900,8	901,5	0,7	E368408	2,24
17315-21-128AW1	947,9	948,4	0,5	E368472	0,35
17315-21-128AW1	992,7	993,2	0,5	E368539	0,53
17315-21-128AW1	1008,5	1009,1	0,6	E368562	0,65

Drill Hole No.	From (m)	To (m)	Length (m)	Sample No.	Au (g/t)
17315-21-128AW1	1014	1014,7	0,7	E368572	2,04
17315-21-128AW1	1014,7	1015,4	0,7	E368573	1,63
17315-21-128AW1	1015,4	1016	0,6	E368574	1,5
17315-21-128AW1	1018,2	1018,7	0,5	E368581	0,35
17315-21-128AW1	1019,2	1020	0,8	E368583	0,59
17315-21-128AW1	1030,5	1031,3	0,8	E368599	1,11
17315-21-128AW1	1041	1041,5	0,5	E368611	1,15
17315-21-128AW1	1061,5	1062	0,5	E368638	0,53
17315-21-128AW1	1092	1092,5	0,5	E368668	0,92
17315-21-128AW1	1092,5	1093	0,5	E368669	2,05
17315-21-128AW1	1093	1093,5	0,5	E368671	0,78
17315-21-161	56,6	58	1,4	QMX22001	0,43
17315-21-161	67	69	2	QMX22008	0,66
17315-21-161	71	73	2	QMX22010	0,35
17315-21-161	79,3	80,3	1	QMX22016	1,5
17315-21-161	80,3	82	1,7	QMX22017	0,76
17315-21-161	82	83	1	QMX22019	1,6
17315-21-161	83	85	2	QMX22020	0,72
17315-21-161	99	100,5	1,5	QMX22030	0,91
17315-21-161	100,5	102	1,5	QMX22031	0,46
17315-21-161	102	103,5	1,5	QMX22033	0,52
17315-21-161	103,5	105	1,5	QMX22034	0,73
17315-21-161	105	106,5	1,5	QMX22035	0,35
17315-21-161	107,5	108,5	1	QMX22037	2,94
17315-21-161	108,5	110	1,5	QMX22039	2,76
17315-21-161	119,5	121,5	2	QMX22045	4,41
17315-21-161	121,5	123,5	2	QMX22047	3,07
17315-21-161	123,5	125,5	2	QMX22048	0,58
17315-21-161	128,6	130,3	1,7	QMX22051	1,095
17315-21-161	135	137	2	QMX22056	0,78
17315-21-161	137	139	2	QMX22057	0,44
17315-21-161	139	141	2	QMX22059	0,93
17315-21-161	143	144	1	QMX22061	0,58
17315-21-161	144	145,5	1,5	QMX22062	0,5
17315-21-161	147	148,8	1,8	QMX22064	1,04
17315-21-161	148,8	150,5	1,7	QMX22065	1,47

Drill Hole No.	From (m)	To (m)	Length (m)	Sample No.	Au (g/t)
17315-21-161	150,5	152,5	2	QMX22067	0,35
17315-21-161	152,5	154,5	2	QMX22068	0,81
17315-21-161	154,5	156	1,5	QMX22069	0,63
17315-21-161	156	157,5	1,5	QMX22070	0,96
17315-21-161	157,5	159	1,5	QMX22071	0,92
17315-21-161	159	160,5	1,5	QMX22073	1,6
17315-21-161	160,5	162	1,5	QMX22074	0,46
17315-21-161	164	165,5	1,5	QMX22076	0,495
17315-21-161	165,5	167,5	2	QMX22077	0,52
17315-21-161	167,5	169	1,5	QMX22079	0,56
17315-21-161	172	173	1	QMX22082	79,57
17315-21-161	173	174	1	QMX22083	1,16
17315-21-161	174	175,5	1,5	QMX22084	1,02
17315-21-161	175,5	177	1,5	QMX22085	0,48
17315-21-161	177	179	2	QMX22087	2,14
17315-21-161	179	181	2	QMX22088	4,37
17315-21-161	181	183	2	QMX22089	0,79
17315-21-161	183	184,5	1,5	QMX22090	1,63
17315-21-161	184,5	186	1,5	QMX22091	1,11
17315-21-161	186	188	2	QMX22093	0,47
17315-21-161	188	190	2	QMX22094	0,4
17315-21-161	199,4	201	1,6	QMX22101	0,6
17315-21-161	201	203	2	QMX22102	1,02
17315-21-161	203	205	2	QMX22103	2,74
17315-21-161	205	206,7	1,7	QMX22104	0,8
17315-21-161	207,7	209	1,3	QMX22107	0,38
17315-21-161	211	213	2	QMX22109	6,82
17315-21-161	213	215	2	QMX22110	0,88
17315-21-161	218,6	220,3	1,7	QMX22114	1,01
17315-21-161	224	226	2	QMX22119	1,95
17315-21-161	226	228	2	QMX22120	0,5
17315-21-161	228	230	2	QMX22121	1,04
17315-21-161	233	235	2	QMX22124	3,36
17315-21-161	235	236,8	1,8	QMX22125	1,88
17315-21-161	236,8	238	1,2	QMX22127	0,52
17315-21-161	238	240	2	QMX22128	1,28
17315-21-161	240	242	2	QMX22129	2,76

Drill Hole No.	From (m)	To (m)	Length (m)	Sample No.	Au (g/t)
17315-21-161	242	244	2	QMX22130	1,97
17315-21-161	246	248	2	QMX22133	1,21
17315-21-161	248	250	2	QMX22134	0,37
17315-21-161	250	252	2	QMX22135	0,58
17315-21-161	252	254	2	QMX22136	1,4
17315-21-161	254	256	2	QMX22137	0,59
17315-21-161	256	258	2	QMX22139	1,02
17315-21-161	258	260	2	QMX22140	0,37
17315-21-161	260	262	2	QMX22141	0,78
17315-21-161	262	264	2	QMX22142	1,89
17315-21-161	264	266	2	QMX22143	0,82
17315-21-161	266	268	2	QMX22144	0,45
17315-21-161	268	270	2	QMX22145	4,64
17315-21-161	270	271	1	QMX22147	0,715
17315-21-161	271	272,2	1,2	QMX22148	0,77
17315-21-161	272,2	273,2	1	QMX22149	0,53
17315-21-161	275	276	1	QMX22151	0,49
17315-21-161	278	280	2	QMX22154	0,5
17315-21-161	284	286	2	QMX22157	0,45
17315-21-161	286	288	2	QMX22159	2,91
17315-21-161	288	290	2	QMX22160	59,6
17315-21-161	290	292	2	QMX22161	1,64
17315-21-161	292	293	1	QMX22162	0,78
17315-21-161	293	294,5	1,5	QMX22163	3,22
17315-21-161	294,5	296	1,5	QMX22164	1,22
17315-21-161	296	298	2	QMX22165	0,67
17315-21-161	298	300	2	QMX22167	1,345
17315-21-161	300	302	2	QMX22168	0,64
17315-21-161	302	304	2	QMX22169	0,54
17315-21-161	304	305	1	QMX22170	0,97
17315-21-161	305	306	1	QMX22171	2,79
17315-21-161	306	307,7	1,7	QMX22173	1,26
17315-21-161	307,7	308,7	1	QMX22174	1,26
17315-21-161	308,7	309,7	1	QMX22175	3,2
17315-21-161	309,7	311	1,3	QMX22176	3,195
17315-21-161	311	313	2	QMX22177	0,93
17315-21-161	321	323	2	QMX22183	0,39

Drill Hole No.	From (m)	To (m)	Length (m)	Sample No.	Au (g/t)
17315-21-161	324	326	2	QMX22185	1,53
17315-21-161	326	328	2	QMX22186	1,235
17315-21-161	329,2	331	1,8	QMX22189	0,88
17315-21-161	331	332	1	QMX22190	0,6
17315-21-161	332	334	2	QMX22191	1,49
17315-21-161	334	336	2	QMX22193	2,16
17315-21-161	338,1	340	1,9	QMX22196	0,52
17315-21-161	341	343	2	QMX22199	1
17315-21-161	355	357	2	QMX22207	0,435
17315-21-161	357	359	2	QMX22208	0,48
17315-21-161	365	367	2	QMX22213	0,84
17315-21-161	367	369	2	QMX22214	0,48
17315-21-161	371	372,4	1,4	QMX22217	1,845
17315-21-161	373,8	375,3	1,5	QMX22220	0,7
17315-21-161	375,3	376,2	0,9	QMX22221	4,98
17315-21-161	376,2	377,7	1,5	QMX22222	1,18
17315-21-161	406,4	408,4	2	QMX22241	4,27
17315-21-161	408,4	410,4	2	QMX22242	4,245
17315-21-161	411,6	412,8	1,2	QMX22244	0,5
17315-21-161	431,4	433,3	1,9	QMX22257	0,35
17315-21-161	464,8	466,5	1,7	QMX22279	0,48
17315-21-161	466,5	468,5	2	QMX22280	1,71
17315-21-161	471,8	472,9	1,1	QMX22283	1,24
17315-21-161	474	475,5	1,5	QMX22285	0,47
17315-21-161	477	478,5	1,5	QMX22288	0,46
17315-21-161	480	482	2	QMX22290	0,46
17315-21-161	484	486	2	QMX22293	0,4
17315-21-161	487,5	489,5	2	QMX22295	5,7
17315-21-161	489,5	491,1	1,6	QMX22296	8,35
17315-21-161	491,1	492,9	1,8	QMX22297	17,99
17315-21-161	494,8	496,5	1,7	QMX22300	1,16
17315-21-161	496,5	498	1,5	QMX22301	1,28
17315-21-161	498	500	2	QMX22302	0,945
17315-21-161	500	502	2	QMX22303	1,89
17315-21-161	505,5	507,5	2	QMX22307	0,51
17315-21-161	509,5	511,5	2	QMX22309	0,69
17315-21-161	511,5	513,5	2	QMX22310	0,41

Drill Hole No.	From (m)	To (m)	Length (m)	Sample No.	Au (g/t)
17315-21-161	517,5	518,5	1	QMX22315	0,85
17315-21-161	518,5	519,5	1	QMX22316	2,36
17315-21-161	519,5	521,1	1,6	QMX22317	0,37
17315-21-161	521,1	522,7	1,6	QMX22319	3,76
17315-21-161	522,7	524	1,3	QMX22320	20,1
17315-21-161	524	526	2	QMX22321	1,59
17315-21-161	526,8	528	1,2	QMX22323	0,75
17315-21-161	528	529,2	1,2	QMX22324	10,45
17315-21-161	529,2	530,3	1,1	QMX22325	2,24
17315-21-161	530,3	531,4	1,1	QMX22327	0,82
17315-21-161	532,6	534,3	1,7	QMX22329	2,15
17315-21-161	536,8	538,8	2	QMX22333	1,84
17315-21-161	538,8	540,8	2	QMX22334	0,74
17315-21-161	548	549,2	1,2	QMX22341	2,52
17315-21-161	562,3	563,9	1,6	QMX22350	2,76
17315-21-161	563,9	565,5	1,6	QMX22351	1,65
17315-21-161	565,5	566,5	1	QMX22353	1,24
17315-21-161	634	635	1	QMX22362	1,39
17315-21-161	663	664	1	QMX22387	3,68
17315-21-161	683,7	685	1,3	QMX22394	1,51
17315-21-161	687	688,5	1,5	QMX22397	0,5
17315-21-161	688,5	690	1,5	QMX22399	0,48
17315-21-161W1	293,6	295,2	1,6	QMX07184	0,41
17315-21-161W1	295,2	297,2	2	QMX07185	0,52
17315-21-161W1	297,2	299,2	2	QMX07187	0,55
17315-21-161W1	302	303,5	1,5	QMX07190	1
17315-21-161W1	303,5	305	1,5	QMX07191	0,56
17315-21-161W1	305	306,8	1,8	QMX07193	0,43
17315-21-161W1	306,8	308,3	1,5	QMX07194	4,255
17315-21-161W1	308,3	309,9	1,6	QMX07195	0,5
17315-21-161W1	320,5	322,5	2	QMX07203	0,68
17315-21-161W1	322,5	324,3	1,8	QMX07204	4,91
17315-21-161W1	326,3	328,3	2	QMX07207	0,45
17315-21-161W1	330,3	332,3	2	QMX07209	1,33
17315-21-161W1	332,3	334,3	2	QMX07210	9,6
17315-21-161W1	334,3	335,8	1,5	QMX07211	1,1

Drill Hole No.	From (m)	To (m)	Length (m)	Sample No.	Au (g/t)
17315-21-161W1	335,8	337,4	1,6	QMX07213	0,52
17315-21-161W1	337,4	339,4	2	QMX07214	1,01
17315-21-161W1	339,4	340,9	1,5	QMX07215	0,72
17315-21-161W1	342,5	344	1,5	QMX07217	3,75
17315-21-161W1	362,5	364	1,5	QMX07230	1,55
17315-21-161W1	364	365,5	1,5	QMX07231	0,81
17315-21-161W1	365,5	367,3	1,8	QMX07233	0,66
17315-21-161W1	367,3	369,3	2	QMX07234	0,52
17315-21-161W1	371,3	373,3	2	QMX07236	2,81
17315-21-161W1	373,3	375,3	2	QMX07237	2,15
17315-21-161W1	375,3	377	1,7	QMX07239	0,68
17315-21-161W1	384,5	386,5	2	QMX07244	0,605
17315-21-161W1	388	389,5	1,5	QMX07247	2,39
17315-21-161W1	389,5	391	1,5	QMX07248	0,62
17315-21-161W1	391	392,5	1,5	QMX07249	0,82
17315-21-161W1	392,5	394	1,5	QMX07250	1,95
17315-21-161W1	398	400	2	QMX07254	0,95
17315-21-161W1	407,3	408,4	1,1	QMX07260	0,4
17315-21-161W1	408,4	410,4	2	QMX07261	3,1
17315-21-161W1	410,4	412	1,6	QMX07262	3,85
17315-21-161W1	413,5	415	1,5	QMX07264	1,24
17315-21-161W1	417	418,5	1,5	QMX07267	0,7
17315-21-161W1	420	421,5	1,5	QMX07269	0,42
17315-21-161W1	443,2	444,7	1,5	QMX07284	9,84
17315-21-161W1	444,7	446,2	1,5	QMX07285	8,05
17315-21-161W1	456,2	457,7	1,5	QMX07294	1,89
17315-21-161W1	466,7	468,7	2	QMX07301	0,46
17315-21-161W1	468,7	470,2	1,5	QMX07302	0,42
17315-21-161W1	470,2	471,7	1,5	QMX07303	4,01
17315-21-161W1	476,3	478	1,7	QMX07308	0,5
17315-21-161W1	483	484,5	1,5	QMX07313	0,56
17315-21-161W1	484,5	486	1,5	QMX07314	0,465
17315-21-161W1	488	489,5	1,5	QMX07316	0,5
17315-21-161W1	489,5	491,5	2	QMX07317	8,69
17315-21-161W1	495,5	497,5	2	QMX07321	0,4
17315-21-161W1	497,5	499,5	2	QMX07322	0,5
17315-21-161W1	499,5	501	1,5	QMX07323	0,83

Drill Hole No.	From (m)	To (m)	Length (m)	Sample No.	Au (g/t)
17315-21-161W1	507,5	509,5	2	QMX07329	1,09
17315-21-161W1	509,5	511	1,5	QMX07330	1,09
17315-21-161W1	511	513	2	QMX07331	1,57
17315-21-161W1	513	514,5	1,5	QMX07333	1,6
17315-21-161W1	516	517,5	1,5	QMX07335	1,62
17315-21-161W1	517,5	519	1,5	QMX07336	1,15
17315-21-161W1	519	520,5	1,5	QMX07337	0,99
17315-21-161W1	520,5	522	1,5	QMX07339	0,52
17315-21-161W1	525	526,5	1,5	QMX07342	0,68
17315-21-161W1	526,5	528	1,5	QMX07343	1,9
17315-21-161W1	531,8	533,3	1,5	QMX07347	0,35
17315-21-161W1	534,8	536,5	1,7	QMX07349	0,83
17315-21-161W1	536,5	538,2	1,7	QMX07350	1,05
17315-21-161W1	538,2	540	1,8	QMX07351	2,42
17315-21-161W1	540	542	2	QMX07353	0,49
17315-21-161W1	543,8	545,4	1,6	QMX07355	0,96
17315-21-161W1	545,4	547,4	2	QMX07356	8,02
17315-21-161W1	547,4	549,4	2	QMX07357	2,81
17315-21-161W1	549,4	551	1,6	QMX07359	1,62
17315-21-161W1	574,5	576,5	2	QMX07375	3,61
17315-21-161W1	626	628	2	QMX07405	0,4
17315-21-161W1	645	646,5	1,5	QMX07417	0,55
17315-21-161W1	646,5	648	1,5	QMX07419	1,76
17315-21-161W2	197,8	199,8	2	QMX19303	0,45
17315-21-161W2	203,1	204,4	1,3	QMX19307	0,44
17315-21-161W2	205,8	207,5	1,7	QMX19309	2,165
17315-21-161W2	207,5	208,6	1,1	QMX19310	1,26
17315-21-161W2	208,6	209,8	1,2	QMX19311	1,43
17315-21-161W2	211,5	213,2	1,7	QMX19314	0,41
17315-21-161W2	218,2	220,2	2	QMX19319	0,605
17315-21-161W2	220,2	222,2	2	QMX19320	0,6
17315-21-161W2	222,2	223,7	1,5	QMX19321	0,35
17315-21-161W2	225	226,2	1,2	QMX19323	3,37
17315-21-161W2	226,2	228	1,8	QMX19324	0,73
17315-21-161W2	228	230	2	QMX19325	2,67
17315-21-161W2	230	232	2	QMX19327	1,05

Drill Hole No.	From (m)	To (m)	Length (m)	Sample No.	Au (g/t)
17315-21-161W2	232	234	2	QMX19328	0,87
17315-21-161W2	234	235,6	1,6	QMX19329	0,55
17315-21-161W2	235,6	236,9	1,3	QMX19330	3,43
17315-21-161W2	236,9	238,5	1,6	QMX19331	1,14
17315-21-161W2	238,5	240	1,5	QMX19333	0,6
17315-21-161W2	240	241,5	1,5	QMX19334	1,385
17315-21-161W2	241,5	243	1,5	QMX19335	1
17315-21-161W2	244,3	245,5	1,2	QMX19337	1,04
17315-21-161W2	245,5	247,3	1,8	QMX19339	0,7
17315-21-161W2	247,3	249,1	1,8	QMX19340	0,37
17315-21-161W2	249,1	250,9	1,8	QMX19341	1,43
17315-21-161W2	250,9	252,6	1,7	QMX19342	1,54
17315-21-161W2	252,6	254,2	1,6	QMX19343	0,57
17315-21-161W2	254,2	255,8	1,6	QMX19344	0,5
17315-21-161W2	255,8	257,4	1,6	QMX19345	1,43
17315-21-161W2	257,4	259	1,6	QMX19347	0,37
17315-21-161W2	259	260,4	1,4	QMX19348	0,83
17315-21-161W2	260,4	261,9	1,5	QMX19349	1,71
17315-21-161W2	261,9	263,1	1,2	QMX19350	0,75
17315-21-161W2	263,1	264,7	1,6	QMX19351	1,15
17315-21-161W2	264,7	266,7	2	QMX19353	0,77
17315-21-161W2	268,3	269,9	1,6	QMX19355	2,27
17315-21-161W2	269,9	270,9	1	QMX19356	26,4
17315-21-161W2	270,9	272,3	1,4	QMX19357	1,23
17315-21-161W2	272,3	274,1	1,8	QMX19359	0,59
17315-21-161W2	274,1	276,1	2	QMX19360	0,87
17315-21-161W2	276,1	277,4	1,3	QMX19362	0,44
17315-21-161W2	277,4	278,4	1	QMX19363	0,85
17315-21-161W2	278,4	280	1,6	QMX19364	2,33
17315-21-161W2	280	282	2	QMX19365	0,49
17315-21-161W2	282	284	2	QMX19367	0,5
17315-21-161W2	284	286	2	QMX19368	66,16
17315-21-161W2	286	288	2	QMX19369	0,57
17315-21-161W2	290	292	2	QMX19371	0,96
17315-21-161W2	296	298	2	QMX19375	0,47
17315-21-161W2	300	302	2	QMX19377	1,09
17315-21-161W2	302	303,5	1,5	QMX19379	1,945

Drill Hole No.	From (m)	To (m)	Length (m)	Sample No.	Au (g/t)
17315-21-161W2	303,5	304,8	1,3	QMX19380	5,25
17315-21-161W2	304,8	306,2	1,4	QMX19381	2,58
17315-21-161W2	306,2	307,8	1,6	QMX19382	0,76
17315-21-161W2	311	312,8	1,8	QMX19385	0,52
17315-21-161W2	314,4	315,6	1,2	QMX19388	1,72
17315-21-161W2	315,6	316,5	0,9	QMX19389	6,45
17315-21-161W2	326,2	327,4	1,2	QMX00735	0,63
17315-21-161W2	338,7	340,2	1,5	QMX00743	0,77
17315-21-161W2	340,2	341,7	1,5	QMX00744	1,68
17315-21-161W2	341,7	343,5	1,8	QMX00745	1,25
17315-21-161W2	343,5	345,1	1,6	QMX00747	1,78
17315-21-161W2	345,1	346,6	1,5	QMX00748	0,43
17315-21-161W2	346,6	348	1,4	QMX00749	0,5
17315-21-161W2	348	349,4	1,4	QMX00750	2,23
17315-21-161W2	350,5	351,8	1,3	QMX00753	0,35
17315-21-161W2	351,8	353,6	1,8	QMX00754	0,59
17315-21-161W2	353,6	355	1,4	QMX00755	1,15
17315-21-161W2	356,7	358,4	1,7	QMX00757	0,36
17315-21-161W2	358,4	359,8	1,4	QMX00759	1,005
17315-21-161W2	359,8	361,7	1,9	QMX00760	0,77
17315-21-161W2	361,7	363,1	1,4	QMX00761	2,15
17315-21-161W2	365	366,3	1,3	QMX00763	0,94
17315-21-161W2	366,3	367,9	1,6	QMX00764	2,33
17315-21-161W2	369,2	370,5	1,3	QMX00767	0,42
17315-21-161W2	370,5	372	1,5	QMX00768	0,62
17315-21-161W2	372	373,5	1,5	QMX00769	0,35
17315-21-161W2	374,9	376,2	1,3	QMX00771	0,7
17315-21-161W2	376,2	377,5	1,3	QMX00773	1
17315-21-161W2	379,9	380,8	0,9	QMX00776	3,52
17315-21-161W2	380,8	381,9	1,1	QMX00777	1,24
17315-21-161W2	385,8	387,5	1,7	QMX00781	0,36
17315-21-161W2	387,5	389,4	1,9	QMX00782	0,75
17315-21-161W2	391,2	392,2	1	QMX00784	0,545
17315-21-161W2	392,2	393,1	0,9	QMX00785	0,56
17315-21-161W2	396	397,5	1,5	QMX00789	0,4
17315-21-161W2	401,7	403,4	1,7	QMX00794	1,85
17315-21-161W2	405,9	407,4	1,5	QMX00797	0,86

Drill Hole No.	From (m)	To (m)	Length (m)	Sample No.	Au (g/t)
17315-21-161W2	410,5	412,2	1,7	QMX00801	0,71
17315-21-161W2	412,2	413,3	1,1	QMX00802	0,57
17315-21-161W2	415,3	416,4	1,1	QMX00804	0,9
17315-21-161W2	419,9	421,9	2	QMX00808	0,44
17315-21-161W2	421,9	423,2	1,3	QMX00809	1,075
17315-21-161W2	423,2	424,6	1,4	QMX00810	0,95
17315-21-161W2	424,6	425,7	1,1	QMX00811	4,64
17315-21-161W2	425,7	427,2	1,5	QMX00813	0,41
17315-21-161W2	427,2	428,4	1,2	QMX00814	0,47
17315-21-161W2	428,4	429,7	1,3	QMX00815	1,6
17315-21-161W2	429,7	430,9	1,2	QMX00816	1,74
17315-21-161W2	430,9	432,5	1,6	QMX00817	0,4
17315-21-161W2	432,5	433,9	1,4	QMX00819	1,46
17315-21-161W2	433,9	435,4	1,5	QMX00820	0,72
17315-21-161W2	435,4	436,9	1,5	QMX00821	1,31
17315-21-161W2	436,9	438,2	1,3	QMX00822	4,72
17315-21-161W2	438,2	439,7	1,5	QMX00823	2,29
17315-21-161W2	441,1	442,9	1,8	QMX00825	1,25
17315-21-161W2	445,1	446,5	1,4	QMX00829	2,015
17315-21-161W2	449,1	451,1	2	QMX00833	2,11
17315-21-161W2	451,1	453	1,9	QMX00834	0,84
17315-21-161W2	453	455	2	QMX00835	0,77
17315-21-161W2	459	460,5	1,5	QMX00839	0,79
17315-21-161W2	462	463,5	1,5	QMX00841	3,66
17315-21-161W2	463,5	465	1,5	QMX00842	0,49
17315-21-161W2	465	466,5	1,5	QMX00843	0,49
17315-21-161W2	466,5	468	1,5	QMX00844	0,45
17315-21-161W2	479	481	2	QMX00853	0,63
17315-21-161W2	481	483	2	QMX00854	0,475
17315-21-161W2	484,5	486	1,5	QMX00856	1,87
17315-21-161W2	486	488	2	QMX00857	0,59
17315-21-161W2	488	490	2	QMX00859	0,94
17315-21-161W2	492	493,5	1,5	QMX00861	1,5
17315-21-161W2	493,5	495	1,5	QMX00862	7,91
17315-21-161W2	495	497	2	QMX00863	0,74
17315-21-161W2	497	499	2	QMX00864	0,39
17315-21-161W2	501	502,5	1,5	QMX00867	0,43

Drill Hole No.	From (m)	To (m)	Length (m)	Sample No.	Au (g/t)
17315-21-161W2	502,5	504	1,5	QMX00868	0,79
17315-21-161W2	504	506	2	QMX00869	1,23
17315-21-161W2	508	510	2	QMX00871	0,68
17315-21-161W2	514	516	2	QMX00875	2,32
17315-21-161W2	516	518	2	QMX00876	2,95
17315-21-161W2	518	519,5	1,5	QMX00877	1,21
17315-21-161W2	519,5	521,5	2	QMX00879	1,25
17315-21-161W2	521,5	523	1,5	QMX00880	1,47
17315-21-161W2	523	524,5	1,5	QMX00881	0,78
17315-21-161W2	524,5	526	1,5	QMX00882	0,9
17315-21-161W2	526	528	2	QMX00883	1,675
17315-21-161W2	528	530	2	QMX00884	0,39
17315-21-161W2	530	532	2	QMX00885	0,86
17315-21-161W2	532	534	2	QMX00887	6,26
17315-21-161W2	534	536	2	QMX00888	0,94
17315-21-161W2	537,8	539,5	1,7	QMX00890	1,71
17315-21-161W2	539,5	541	1,5	QMX00891	0,53
17315-21-161W2	541	543	2	QMX00893	0,51
17315-21-161W2	543	545	2	QMX00894	0,9
17315-21-161W2	545	547	2	QMX00895	1,27
17315-21-161W2	551	553	2	QMX00899	0,66
17315-21-161W2	553	554,5	1,5	QMX00900	1,75
17315-21-161W2	554,5	556	1,5	QMX00901	7,78
17315-21-161W2	556	558	2	QMX00902	1,97
17315-21-161W2	558	559,5	1,5	QMX00903	0,425
17315-21-161W2	559,5	561	1,5	QMX00904	0,99
17315-21-161W2	561	563	2	QMX00905	0,64
17315-21-161W2	563	564,5	1,5	QMX00907	1,23
17315-21-161W2	564,5	566	1,5	QMX00908	0,88
17315-21-161W2	566	567,7	1,7	QMX00909	0,45
17315-21-161W2	567,7	569,5	1,8	QMX00910	4,58
17315-21-161W2	569,5	571	1,5	QMX00911	3,53
17315-21-161W2	571	573	2	QMX00913	0,77
17315-21-161W2	573	575	2	QMX00914	0,52
17315-21-161W2	575	577	2	QMX00915	1,92
17315-21-161W2	577	579	2	QMX00916	1,89
17315-21-161W2	579	581	2	QMX00917	1,71

Drill Hole No.	From (m)	To (m)	Length (m)	Sample No.	Au (g/t)
17315-21-161W2	581	583	2	QMX00919	1,34
17315-21-161W2	583	585	2	QMX00920	2,34
17315-21-161W2	585	587	2	QMX00921	1,94
17315-21-161W2	587	589	2	QMX00922	0,62
17315-21-161W2	589	590,5	1,5	QMX00923	0,96
17315-21-161W2	590,5	592	1,5	QMX00924	1,55
17315-21-161W2	592	593,5	1,5	QMX00925	1,82
17315-21-161W2	593,5	595,2	1,7	QMX00927	1,5
17315-21-161W2	596,9	598,9	2	QMX00929	8,85
17315-21-161W2	598,9	600,5	1,6	QMX00930	2,7
17315-21-161W2	600,5	602,1	1,6	QMX00931	1,09
17315-21-161W2	602,1	603,7	1,6	QMX00933	2,47
17315-21-161W2	643	645	2	QMX00957	0,85
17315-21-161W2	675	677	2	QMX00976	0,48
17315-21-161W2	677	679	2	QMX00977	0,63
17315-21-161W2	679	680,5	1,5	QMX00979	0,5
17315-21-161W2	680,5	682	1,5	QMX00980	1,16
17315-21-161W2	685,1	686,9	1,8	QMX00983	0,63
17315-21-161W2	686,9	688,5	1,6	QMX00984	0,92
17315-21-161W2	719,5	721	1,5	QMX29004	0,38
17315-21-161W2	722	723,5	1,5	QMX29007	2,21
17315-21-161W2	723,5	725	1,5	QMX29008	0,98
17315-21-161W2	725	727	2	QMX29009	2,5
17315-21-161W2	727	729	2	QMX29010	1,065
17315-21-161W2	730,5	732,1	1,6	QMX29013	4,78
17315-21-161W2	732,1	733,6	1,5	QMX29014	0,75
17315-21-161W2	733,6	735,1	1,5	QMX29015	0,91
17315-21-161W2	735,1	737	1,9	QMX29016	2,28
17315-21-161W2	737	738,5	1,5	QMX29017	0,74
17315-21-161W2	738,5	740	1,5	QMX29019	1,92
17315-21-161W2	740	742	2	QMX29020	0,825
17315-21-161W2	742	744	2	QMX29021	2,39
17315-21-161W2	744	745,5	1,5	QMX29022	0,66
17315-21-161W2	748,5	750	1,5	QMX29025	0,68
17315-21-161W2	750	752	2	QMX29027	0,71
17315-21-161W2	754	755,6	1,6	QMX29029	1,79
17315-21-161W2	755,6	757,2	1,6	QMX29030	0,835

Drill Hole No.	From (m)	To (m)	Length (m)	Sample No.	Au (g/t)
17315-21-161W2	757,2	759,2	2	QMX29031	0,49
17315-21-161W2	759,2	761,2	2	QMX29033	0,63
17315-21-161W2	761,2	763,2	2	QMX29034	1,34
17315-21-161W2	763,2	764,7	1,5	QMX29035	0,67
17315-21-161W2	764,7	766,2	1,5	QMX29036	0,57
17315-21-161W2	766,2	767,8	1,6	QMX29037	0,91
17315-21-161W2	767,8	769,5	1,7	QMX29039	3,41
17315-21-161W2	769,5	771,1	1,6	QMX29040	1,2
17315-21-161W2	771,1	772,6	1,5	QMX29041	3,43
17315-21-161W2	772,6	774,1	1,5	QMX29042	0,62
17315-21-161W2	774,1	775,6	1,5	QMX29043	0,5
17315-21-161W2	775,6	777,5	1,9	QMX29044	0,48
17315-21-161W2	777,5	779,5	2	QMX29045	0,86
17315-21-161W2	779,5	781,5	2	QMX29047	1,57
17315-21-161W2	783	784,5	1,5	QMX29049	0,75
17315-21-161W2	788,3	789,8	1,5	QMX29053	0,38
17315-21-161W2	789,8	791,3	1,5	QMX29054	0,76
17315-21-161W2	797,3	798,9	1,6	QMX29059	0,7
17315-21-161W2	798,9	800,5	1,6	QMX29060	0,56
17315-21-161W2	804,4	806,4	2	QMX29063	0,43
17315-21-161W2	808,4	809,9	1,5	QMX29065	16,32
17315-21-161W2	812,4	814	1,6	QMX29069	0,55
17315-21-161W2	818	820	2	QMX29073	0,51
17315-21-161W2	823	825	2	QMX29076	0,7
17315-21-161W2	825	827	2	QMX29077	2,49
17315-21-161W2	827	829	2	QMX29079	0,9
17315-21-161W2	829	831	2	QMX29080	0,55
17315-21-161W2	840	841,5	1,5	QMX29087	0,73
17315-21-161W2	848,7	850,2	1,5	QMX29093	0,62
17315-21-161W2	852	853,5	1,5	QMX29095	0,4
17315-21-161W2	853,5	855	1,5	QMX29096	11,6
17315-21-161W2	855	856,5	1,5	QMX29097	0,84
17315-21-161W2	856,5	858,4	1,9	QMX29099	16,01
17315-21-161W2	858,4	860,4	2	QMX29100	0,37
17315-21-161W2	860,4	861,9	1,5	QMX29101	0,46
17315-21-161W2	867	868,7	1,7	QMX29105	0,39
17315-21-161W2	870,5	872	1,5	QMX29108	0,89

Drill Hole No.	From (m)	To (m)	Length (m)	Sample No.	Au (g/t)
17315-21-161W2	873,5	875	1,5	QMX29110	0,45
17315-21-161W2	875	876,5	1,5	QMX29111	1,83
17315-21-161W2	880,4	882,4	2	QMX29115	0,765
17315-21-161W2	888	889,5	1,5	QMX29120	1,01
17315-21-161W2	898,1	899,8	1,7	QMX29127	1,48
17315-21-161W2	899,8	901,5	1,7	QMX29128	0,74
17315-21-161W2	903	905	2	QMX29130	0,45
17315-21-161W2	905	907	2	QMX29131	0,42
17315-21-161W2	915	917	2	QMX29137	0,38
17315-21-161W2	917	918,5	1,5	QMX29139	0,35
17315-21-161W2	918,5	920,5	2	QMX29140	2
17315-21-161W2	922	924	2	QMX29142	0,91
17315-21-161W2	924	925,5	1,5	QMX29143	0,36
17315-21-161W2	929	930,5	1,5	QMX29147	0,38
17315-21-161W2	946,5	948,5	2	QMX29160	0,86
17315-21-161W2	950,5	952,5	2	QMX29162	0,58
17315-21-161W2	954,5	956,4	1,9	QMX29164	0,41
17315-21-161W2	958,4	960,4	2	QMX29167	0,92
17315-21-161W2	964	965,5	1,5	QMX29170	0,46
17315-21-161W2	969	970,5	1,5	QMX29174	0,35
17315-21-161W2	970,5	972	1,5	QMX29175	1,3
17315-21-161W2	980,4	982,4	2	QMX29182	0,57
17315-21-161W2	989,2	990,4	1,2	QMX29189	0,51
17315-21-161W2	992,4	994	1,6	QMX29191	0,56
17315-21-161W2	1001	1003	2	QMX29197	0,63
17315-21-161W2	1003	1005	2	QMX29199	0,42
17315-21-161W2	1008	1009,6	1,6	QMX29202	0,38
17315-21-161W2	1013	1014,5	1,5	QMX29205	0,67
17315-21-161W2	1024,9	1026,9	2	QMX29214	0,35
17315-21-161W2	1026,9	1028,9	2	QMX29215	0,6
17315-21-161W2	1028,9	1030,9	2	QMX29216	0,38
17315-21-161W2	1032,4	1034	1,6	QMX29219	0,51
17315-21-161W2	1034	1036	2	QMX29220	2,41
17315-21-161W2	1036	1038	2	QMX29221	0,79
17315-21-161W2	1038	1040	2	QMX29222	0,52
17315-21-161W2	1040	1042	2	QMX29223	0,35
17315-21-161W2	1049,7	1051,5	1,8	QMX15140	1,23

Drill Hole No.	From (m)	To (m)	Length (m)	Sample No.	Au (g/t)
17315-21-161W2	1064,9	1066,9	2	QMX29237	0,51
17315-21-161W2	1083	1084,5	1,5	QMX29249	0,75
17315-21-161W2	1084,5	1086	1,5	QMX29250	2,01
17315-21-161W2	1086	1087,7	1,7	QMX29251	0,44
17315-21-161W2	1087,7	1089,5	1,8	QMX29253	0,56
17315-21-161W2	1089,5	1091,4	1,9	QMX29254	0,82
17315-21-161W2	1091,4	1093	1,6	QMX29255	0,5
17315-21-161W2	1093	1094,7	1,7	QMX29256	0,74
17315-21-161W2	1096,2	1097,7	1,5	QMX29259	0,43
17315-21-161W2	1099,2	1100,7	1,5	QMX29261	1,42
17315-21-161W2	1112	1113,5	1,5	QMX29269	0,68
17315-21-161W2	1114,8	1116,4	1,6	QMX29271	0,45
17315-21-161W2	1127	1129	2	QMX29280	0,43
17315-21-161W2	1138,7	1140,5	1,8	QMX29287	0,67
17315-21-161W2	1161,6	1163,3	1,7	QMX29302	10,77
17315-21-161W2	1164,8	1166,3	1,5	QMX29304	0,46
17315-21-161W2	1166,3	1167,8	1,5	QMX29305	0,38
17315-21-161W2	1169,8	1171,8	2	QMX29308	0,74
17315-21-161W2	1171,8	1173,5	1,7	QMX29309	0,57
17315-21-161W2	1178	1180	2	QMX29314	0,43
17315-21-161W2	1192	1193,8	1,8	QMX29322	0,43
17315-21-161W2	1193,8	1195,4	1,6	QMX29323	2,12
17315-21-161W2	1195,4	1197	1,6	QMX29324	0,39
17315-21-161W2	1204,2	1205,7	1,5	QMX29330	0,95
17315-21-161W2	1210,5	1212	1,5	QMX29335	0,42
17315-21-161W2	1212	1213,5	1,5	QMX29336	0,49
17315-21-161W2	1213,5	1215	1,5	QMX29337	0,58
17315-21-162	51	53	2	QMX19394	4,11
17315-21-162	53	55	2	QMX19395	2,83
17315-21-162	59	60,5	1,5	QMX19399	0,41
17315-21-162	62	63,8	1,8	QMX19401	0,35
17315-21-162	63,8	65,5	1,7	QMX19402	3,945
17315-21-162	65,5	67	1,5	QMX19403	1,68
17315-21-162	69	71	2	QMX19405	0,54
17315-21-162	71	72,5	1,5	QMX19407	0,53
17315-21-162	76	78	2	QMX19410	5,81

Drill Hole No.	From (m)	To (m)	Length (m)	Sample No.	Au (g/t)
17315-21-162	84	86	2	QMX19415	1,02
17315-21-162	92,3	93,8	1,5	QMX19421	8,27
17315-21-162	93,8	95,4	1,6	QMX19422	2,37
17315-21-162	95,4	97,3	1,9	QMX19423	0,56
17315-21-162	99	101	2	QMX19425	0,87
17315-21-162	101	103	2	QMX19427	0,89
17315-21-162	103	105	2	QMX19428	1,18
17315-21-162	105	107	2	QMX19429	7,99
17315-21-162	107	109	2	QMX19430	1,46
17315-21-162	109	111	2	QMX19431	1
17315-21-162	111	112,5	1,5	QMX19433	1,05
17315-21-162	112,5	114	1,5	QMX19434	0,8
17315-21-162	114	115,5	1,5	QMX19435	0,81
17315-21-162	115,5	117,5	2	QMX19436	1
17315-21-162	117,5	119,5	2	QMX19437	1,955
17315-21-162	119,5	121	1,5	QMX19439	0,69
17315-21-162	130,3	131,9	1,6	QMX19445	24,39
17315-21-162	131,9	133,6	1,7	QMX19447	0,76
17315-21-162	141,6	143,1	1,5	QMX19454	5,26
17315-21-162	151,1	152,6	1,5	QMX19461	1,31
17315-21-162	152,6	154,1	1,5	QMX19462	1,9
17315-21-162	155,9	157,5	1,6	QMX19464	4,78
17315-21-162	159	160,5	1,5	QMX19467	8,39
17315-21-162	162	164	2	QMX19469	4,18
17315-21-162	165,7	167,3	1,6	QMX19471	0,66
17315-21-162	167,3	168,8	1,5	QMX19473	0,35
17315-21-162	168,8	170,3	1,5	QMX19474	1,63
17315-21-162	172,1	173,6	1,5	QMX19476	0,38
17315-21-162	175,1	176,8	1,7	QMX19479	0,63
17315-21-162	176,8	178,5	1,7	QMX19480	0,77
17315-21-162	180,2	181,9	1,7	QMX19483	6,04
17315-21-162	181,9	183,4	1,5	QMX19485	1,04
17315-21-162	183,4	184,9	1,5	QMX19487	3,55
17315-21-162	188	190	2	QMX19490	1,06
17315-21-162	199,8	201,8	2	QMX19497	2,75
17315-21-162	201,8	203,8	2	QMX19499	1,03
17315-21-162	203,8	205,8	2	QMX19500	1,38

Drill Hole No.	From (m)	To (m)	Length (m)	Sample No.	Au (g/t)
17315-21-162	205,8	207,8	2	QMX19501	4,4
17315-21-162	207,8	209,8	2	QMX19503	0,7
17315-21-162	209,8	211,1	1,3	QMX19504	0,5
17315-21-162	214,5	215,8	1,3	QMX19508	1,02
17315-21-162	215,8	217	1,2	QMX19509	0,63
17315-21-162	217	218,5	1,5	QMX19510	0,84
17315-21-162	218,5	219,7	1,2	QMX19511	21,08
17315-21-162	219,7	221	1,3	QMX19513	3,91
17315-21-162	221	223	2	QMX19514	7,22
17315-21-162	223	225	2	QMX19515	0,91
17315-21-162	225	226,7	1,7	QMX19516	1,15
17315-21-162	226,7	228,7	2	QMX19517	1,635
17315-21-162	228,7	230,5	1,8	QMX19519	4,86
17315-21-162	230,5	232,5	2	QMX19521	0,99
17315-21-162	232,5	234,5	2	QMX19522	0,55
17315-21-162	236,5	238,5	2	QMX19524	10,02
17315-21-162	238,5	240,3	1,8	QMX19525	3,87
17315-21-162	240,3	242	1,7	QMX19527	0,66
17315-21-162	243,7	245,4	1,7	QMX19529	0,41
17315-21-162	245,4	247	1,6	QMX19530	0,86
17315-21-162	247	248,2	1,2	QMX19531	0,48
17315-21-162	248,2	250,2	2	QMX19533	1,6
17315-21-162	250,2	251,6	1,4	QMX19534	2,34
17315-21-162	251,6	253,1	1,5	QMX19535	1,13
17315-21-162	253,1	254,5	1,4	QMX19536	2,09
17315-21-162	254,5	256,3	1,8	QMX19537	1,32
17315-21-162	256,3	258,2	1,9	QMX19539	1,72
17315-21-162	258,2	259,8	1,6	QMX19540	1,55
17315-21-162	259,8	261,7	1,9	QMX19541	0,76
17315-21-162	261,7	263,7	2	QMX19542	0,545
17315-21-162	263,7	265,7	2	QMX19543	2,9
17315-21-162	265,7	267	1,3	QMX19544	10,17
17315-21-162	267	268,8	1,8	QMX19545	1,06
17315-21-162	268,8	270,3	1,5	QMX19547	1,93
17315-21-162	270,3	271,7	1,4	QMX19548	2,36
17315-21-162	271,7	273,6	1,9	QMX19549	1,18
17315-21-162	273,6	275,6	2	QMX19550	0,79

Drill Hole No.	From (m)	To (m)	Length (m)	Sample No.	Au (g/t)
17315-21-162	275,6	277	1,4	QMX19551	1,61
17315-21-162	277	279	2	QMX19553	2,9
17315-21-162	279	280,4	1,4	QMX19554	2,57
17315-21-162	280,4	282,3	1,9	QMX19555	0,5
17315-21-162	282,3	284,3	2	QMX19556	0,74
17315-21-162	284,3	285,5	1,2	QMX19557	2,33
17315-21-162	285,5	286,7	1,2	QMX19559	0,53
17315-21-162	290,4	292	1,6	QMX19563	2,61
17315-21-162	292	293,6	1,6	QMX19564	1,33
17315-21-162	293,6	294,9	1,3	QMX19565	0,35
17315-21-162	294,9	296,9	2	QMX19567	0,54
17315-21-162	298,8	300,6	1,8	QMX19569	0,45
17315-21-162	300,6	302,4	1,8	QMX19570	1,54
17315-21-162	307	308,9	1,9	QMX19575	0,43
17315-21-162	308,9	310,6	1,7	QMX19576	1,86
17315-21-162	310,6	312,3	1,7	QMX19578	2
17315-21-162	315,7	317,5	1,8	QMX19582	0,62
17315-21-162	319,2	321	1,8	QMX19584	0,9
17315-21-162	322,8	324,2	1,4	QMX19587	1,515
17315-21-162	324,2	325,7	1,5	QMX19588	4,91
17315-21-162	325,7	327,3	1,6	QMX19589	0,72
17315-21-162	328,8	330,8	2	QMX19591	0,84
17315-21-162	330,8	332,8	2	QMX19593	1,47
17315-21-162	334,8	336,6	1,8	QMX19595	2,71
17315-21-162	336,6	338,2	1,6	QMX19596	1,9
17315-21-162	338,2	339,8	1,6	QMX19597	1,745
17315-21-162	341,5	343,5	2	QMX19600	0,96
17315-21-162	345,5	347,5	2	QMX19602	3,48
17315-21-162	347,5	349,5	2	QMX19603	0,68
17315-21-162	349,5	351,2	1,7	QMX19604	0,63
17315-21-162	351,2	352,9	1,7	QMX19605	1,78
17315-21-162	352,9	354,5	1,6	QMX19607	0,62
17315-21-162	354,5	355,9	1,4	QMX19608	0,63
17315-21-162	357,3	359	1,7	QMX19610	0,43
17315-21-162	362,6	364,6	2	QMX19614	1,09
17315-21-162	364,6	365,6	1	QMX19615	1,52
17315-21-162	367,5	369,1	1,6	QMX19617	0,59

Drill Hole No.	From (m)	To (m)	Length (m)	Sample No.	Au (g/t)
17315-21-162	372,6	373,9	1,3	QMX19621	0,38
17315-21-162	376,6	377,9	1,3	QMX19624	1,51
17315-21-162	377,9	379,4	1,5	QMX19625	0,39
17315-21-162	379,4	380,9	1,5	QMX19627	0,75
17315-21-162	380,9	382,6	1,7	QMX19628	1,81
17315-21-162	382,6	384,3	1,7	QMX19629	1,96
17315-21-162	384,3	385,8	1,5	QMX19630	0,37
17315-21-162	385,8	387,8	2	QMX19631	0,51
17315-21-162	387,8	389,8	2	QMX19633	0,37
17315-21-162	389,8	391,8	2	QMX19634	1,23
17315-21-162	391,8	393,1	1,3	QMX19635	1,34
17315-21-162	394,4	395,8	1,4	QMX19637	3,42
17315-21-162	395,8	397,8	2	QMX19639	1,45
17315-21-162	401	402,7	1,7	QMX19642	0,81
17315-21-162	404,3	406,1	1,8	QMX19644	3,95
17315-21-162	409,3	410,5	1,2	QMX19648	5,9
17315-21-162	412,4	414,1	1,7	QMX19650	0,5
17315-21-162	419,8	421,6	1,8	QMX19655	1,47
17315-21-162	421,6	423,4	1,8	QMX19656	0,75
17315-21-162	423,4	425,1	1,7	QMX19657	0,385
17315-21-162	425,1	426,9	1,8	QMX19659	2,33
17315-21-162	426,9	428,6	1,7	QMX19660	4,83
17315-21-162	428,6	430,4	1,8	QMX19661	0,57
17315-21-162	430,4	432,1	1,7	QMX19662	0,72
17315-21-162	437	439	2	QMX19667	1,175
17315-21-162	455,1	456,8	1,7	QMX19679	0,6
17315-21-162	456,8	458,6	1,8	QMX19680	0,46
17315-21-162	462,6	464,6	2	QMX19683	1,61
17315-21-162	470,6	472,6	2	QMX19688	0,87
17315-21-162	476,6	478,3	1,7	QMX19691	1,18
17315-21-162	478,3	480	1,7	QMX19693	3,32
17315-21-162	480	481,6	1,6	QMX19694	1,77
17315-21-162	483,6	485,6	2	QMX19696	0,4
17315-21-162	485,6	487,1	1,5	QMX19697	0,54
17315-21-162	491,7	493	1,3	QMX19702	1,39
17315-21-162	493	494,4	1,4	QMX19703	0,5
17315-21-162	494,4	495,8	1,4	QMX19704	0,4

Drill Hole No.	From (m)	To (m)	Length (m)	Sample No.	Au (g/t)
17315-21-162	504	506	2	QMX19711	0,45
17315-21-162	520	522	2	QMX19721	0,99
17315-21-162	528	530	2	QMX19725	0,79
17315-21-162	534	536	2	QMX19729	0,65
17315-21-162	536	538	2	QMX19730	2,11
17315-21-162	538	539,2	1,2	QMX19731	0,92
17315-21-162	541,9	543,2	1,3	QMX19735	0,45
17315-21-162	543,2	545,2	2	QMX19736	0,49
17315-21-162	547,2	549,2	2	QMX19739	0,35
17315-21-162	553,2	555,2	2	QMX19742	0,51
17315-21-162	555,2	557,2	2	QMX19743	0,65
17315-21-162	559,2	561,2	2	QMX19746	0,96
17315-21-162	562,8	564,4	1,6	QMX19749	0,68
17315-21-162	564,4	566,2	1,8	QMX19750	0,41
17315-21-162	611,1	612,6	1,5	QMX19775	1,5
17315-21-162	677,7	679,7	2	QMX19810	0,63
17315-21-162	679,7	681,7	2	QMX19811	0,8
17315-21-162	682,7	683,7	1	QMX15125	0,4
17315-21-162	683,7	685	1,3	QMX19814	0,44
17315-21-162	685	686,3	1,3	QMX19815	0,48
17315-21-162	687,3	689,1	1,8	QMX19817	1,23
17315-21-162	689,1	690,9	1,8	QMX19819	0,6
17315-21-162	690,9	692,6	1,7	QMX19820	1,38
17315-21-162	692,6	694,3	1,7	QMX19821	1,79
17315-21-162	694,3	695,8	1,5	QMX19822	1,12
17315-21-162	695,8	697,6	1,8	QMX19823	2,805
17315-21-162	697,6	699,4	1,8	QMX19824	1,73
17315-21-162	699,4	701,2	1,8	QMX19825	18,59
17315-21-162	701,2	702,6	1,4	QMX19827	0,67
17315-21-162	702,6	704,3	1,7	QMX19828	3,61
17315-21-162	704,3	706	1,7	QMX19829	4,17
17315-21-162	706	708	2	QMX19830	0,71
17315-21-162	711	712,5	1,5	QMX19834	0,5
17315-21-162	712,5	713,5	1	QMX19835	4,13
17315-21-162	715,5	717	1,5	QMX19837	0,94
17315-21-162	717	718,1	1,1	QMX19839	1,7
17315-21-162	718,1	719,2	1,1	QMX19840	1,96

Drill Hole No.	From (m)	To (m)	Length (m)	Sample No.	Au (g/t)
17315-21-162	719,2	721,2	2	QMX19841	0,88
17315-21-162	725,2	727,2	2	QMX19844	0,73
17315-21-162	729,2	731,2	2	QMX19847	0,53
17315-21-162	731,2	733,2	2	QMX19848	1,01
17315-21-162	733,2	734,5	1,3	QMX19849	0,58
17315-21-162	734,5	736,1	1,6	QMX19850	0,88
17315-21-162	736,1	737,7	1,6	QMX19851	1,09
17315-21-162	737,7	739,3	1,6	QMX19853	1,03
17315-21-162	740,7	742,1	1,4	QMX19855	0,69
17315-21-162	742,1	743,4	1,3	QMX19856	1,53
17315-21-162	743,4	744,7	1,3	QMX19857	1,78
17315-21-162	744,7	746	1,3	QMX19859	2,52
17315-21-162	746	747,8	1,8	QMX19860	0,65
17315-21-162	747,8	749,3	1,5	QMX19861	0,86
17315-21-162	750,9	752,7	1,8	QMX19863	2,8
17315-21-162	752,7	754,7	2	QMX19864	1,5
17315-21-162	754,7	756,7	2	QMX19865	1,69
17315-21-162	756,7	758,7	2	QMX19867	1,21
17315-21-162	758,7	760,7	2	QMX19868	2,925
17315-21-162	763,2	765,2	2	QMX19871	1,43
17315-21-162	765,2	767,2	2	QMX19873	1,55
17315-21-162	774,6	776,2	1,6	QMX19879	1,03
17315-21-162	776,2	777,9	1,7	QMX19880	1,09
17315-21-162	781	783	2	QMX19883	3,4
17315-21-162	783	784	1	QMX19884	3,07
17315-21-162	784	785,5	1,5	QMX19885	3,75
17315-21-162	785,5	789,5	4	QMX19887	0,6
17315-21-162	791	792,5	1,5	QMX19889	1,03
17315-21-162	794	796	2	QMX19891	1,29
17315-21-162	796	798	2	QMX19893	1,415
17315-21-162	798	799,8	1,8	QMX19894	1,7
17315-21-162	803,2	804,2	1	QMX19897	0,98
17315-21-162	804,2	805,2	1	QMX19899	0,62
17315-21-162	805,2	807,2	2	QMX19900	0,62
17315-21-162	807,2	809,2	2	QMX19901	1,62
17315-21-162	809,2	811	1,8	QMX19902	2,3
17315-21-162	819	820	1	QMX19908	0,42

Drill Hole No.	From (m)	To (m)	Length (m)	Sample No.	Au (g/t)
17315-21-162	826,6	828,2	1,6	QMX19914	0,63
17315-21-162	828,2	830,2	2	QMX19915	2,12
17315-21-162	830,2	832,2	2	QMX19916	0,54
17315-21-162	832,2	834,2	2	QMX19917	0,49
17315-21-162	834,2	836,2	2	QMX19919	0,61
17315-21-162	836,2	837,4	1,2	QMX19920	0,7
17315-21-162	837,4	838,6	1,2	QMX19921	1,07
17315-21-162	842,6	844,6	2	QMX19924	0,4
17315-21-162	844,6	846,2	1,6	QMX19925	0,51
17315-21-162	849	850,6	1,6	QMX19929	0,55
17315-21-162	852,6	854,6	2	QMX19931	0,46
17315-21-162	858,6	860,6	2	QMX19935	2,22
17315-21-162	914,3	915,4	1,1	QMX19977	0,39
17315-21-162	915,4	916,4	1	QMX19979	1,67
17315-21-162	916,4	917,7	1,3	QMX19980	1,15
17315-21-162	940	941,5	1,5	QMX20000	0,38
17315-21-162	972,8	974,3	1,5	QMX21731	1,01
17315-21-162	977,2	978,9	1,7	QMX21735	0,38
17315-21-162	980,6	981,8	1,2	QMX21737	0,96
17315-21-162	981,8	983	1,2	QMX21739	0,86
17315-21-162	983	984,2	1,2	QMX21740	0,595
17315-21-162	989,8	991,3	1,5	QMX21745	0,42
17315-21-162	991,3	992,8	1,5	QMX21747	0,41
17315-21-162	992,8	994,4	1,6	QMX21748	0,52
17315-21-162	996,9	998	1,1	QMX21751	0,41
17315-21-162	1008,2	1009,5	1,3	QMX21761	0,42
17315-21-162	1009,5	1011	1,5	QMX21762	0,39
17315-21-162	1012,5	1014	1,5	QMX21764	1,83
17315-21-164	133,5	135	1,5	QMX07951	0,67
17315-21-164	298	300	2	QMX07976	0,43
17315-21-164	529,5	531,3	1,8	QMX24508	0,39
17315-21-164	605,9	607,9	2	QMX24514	0,43
17315-21-164	607,9	609,9	2	QMX24515	0,59
17315-21-164	668,8	670,5	1,7	QMX24523	0,6
17315-21-164	670,5	672,5	2	QMX24524	1
17315-21-164	672,5	674,5	2	QMX24525	2,65

Drill Hole No.	From (m)	To (m)	Length (m)	Sample No.	Au (g/t)
17315-21-164	689,5	691	1,5	QMX24537	1,29
17315-21-164	699,6	701,6	2	QMX24544	0,41
17315-21-164	709,9	711,4	1,5	QMX24551	7,76
17315-21-164	711,4	712,9	1,5	QMX24552	0,42
17315-21-164	720	721,5	1,5	QMX24559	1,03
17315-21-164	727	728,5	1,5	QMX24563	3,21
17315-21-164	754,5	756	1,5	QMX24569	3,73
17315-21-164	756	757,5	1,5	QMX24570	0,99
17315-21-164	777,2	778,7	1,5	QMX24577	0,81
17315-21-164	792	793,6	1,6	QMX24584	1,58
17315-21-164	793,6	795,6	2	QMX24585	1,61
17315-21-164	797,6	799,6	2	QMX24588	1,72
17315-21-164	799,6	801,6	2	QMX24589	0,37
17315-21-164	969	970,6	1,6	QMX24615	1,38
17315-21-164	970,6	972,1	1,5	QMX24616	2,13
17315-21-164	974,1	976,1	2	QMX24619	0,98
17315-21-165	146,3	147,8	1,5	QMX21805	0,51
17315-21-165	184	185,5	1,5	QMX21820	3,65
17315-21-165	190	191,5	1,5	QMX21824	0,74
17315-21-165	195,5	197	1,5	QMX21829	0,4
17315-21-165	227	228,5	1,5	QMX21854	1,29
17315-21-165	483	484,5	1,5	QMX21917	0,4
17315-21-165	501	501,9	0,9	QMX21931	1,12
17315-21-165	501,9	502,9	1	QMX21933	0,7
17315-21-166	250	251,2	1,2	QMX24642	1,12
17315-21-166	282,5	284	1,5	QMX24670	0,38
17315-21-166	602,1	603,1	1	QMX24696	2,21
17315-21-166	680,5	682	1,5	QMX24701	0,7
17315-21-166	682	683,1	1,1	QMX24702	0,38
17315-21-166	683,1	684,2	1,1	QMX24703	2,12
17315-21-166	684,2	685,2	1	QMX24704	3,28
17315-21-166	686,2	687,2	1	QMX24707	7,54
17315-21-166	687,2	688,8	1,6	QMX24708	2,13
17315-21-166	688,8	690	1,2	QMX24709	1,01
17315-21-166	691,3	692,4	1,1	QMX24711	1,44

Drill Hole No.	From (m)	To (m)	Length (m)	Sample No.	Au (g/t)
17315-21-166	692,4	693,8	1,4	QMX24713	2,89
17315-21-166	693,8	694,9	1,1	QMX24714	0,74
17315-21-166	697,7	699,7	2	QMX24717	1,87
17315-21-166	699,7	701,5	1,8	QMX24719	2,09
17315-21-166	701,5	703,3	1,8	QMX24720	0,63
17315-21-166	703,3	705,2	1,9	QMX24721	1,36
17315-21-166	705,2	706,9	1,7	QMX24722	0,53
17315-21-166	706,9	708,9	2	QMX24723	0,81
17315-21-166	708,9	710,7	1,8	QMX24724	1
17315-21-166	712,2	714	1,8	QMX24727	1,13
17315-21-166	714	716	2	QMX24728	0,41
17315-21-166	732	734	2	QMX24739	0,35
17315-21-166	738	740	2	QMX24742	4,45
17315-21-166	745,5	747	1,5	QMX24747	0,5
17315-21-166	747	748,5	1,5	QMX24748	0,96
17315-21-166	750,5	752,5	2	QMX24750	0,77
17315-21-166	752,5	754	1,5	QMX24751	3,23
17315-21-166	754	756	2	QMX24753	7,38
17315-21-166	756	758	2	QMX24754	0,57
17315-21-166	758	759,6	1,6	QMX24755	0,63
17315-21-166	759,6	761	1,4	QMX24756	1,91
17315-21-166	761	763	2	QMX24757	0,58
17315-21-166	763	765	2	QMX24759	2,61
17315-21-166	798,8	800,2	1,4	QMX24785	1,91
17315-21-166	800,2	801,7	1,5	QMX24787	0,5
17315-21-166	801,7	803,2	1,5	QMX24788	6,2
17315-21-166	854	855,3	1,3	QMX24800	1,02
17315-21-166	890,6	892,2	1,6	QMX24817	1,77
17315-21-166	892,2	893,4	1,2	QMX24819	1,01
17315-21-166	918	919,5	1,5	QMX24840	0,4
17315-21-166	957,5	958,6	1,1	QMX24851	0,41
17315-21-166	961,3	962,3	1	QMX24855	0,35
17315-21-167	135	136,2	1,2	QMX26394	0,645
17315-21-167	136,2	137,4	1,2	QMX26395	1,73
17315-21-167	142,9	143,9	1	QMX26401	0,82
17315-21-167	145,7	147,1	1,4	QMX26403	0,66

Drill Hole No.	From (m)	To (m)	Length (m)	Sample No.	Au (g/t)
17315-21-167	147,1	148,7	1,6	QMX26404	0,38
17315-21-167	186,6	188,6	2	QMX26414	1,56
17315-21-167	193,4	194,4	1	QMX26419	25,43
17315-21-167	194,4	195,6	1,2	QMX26420	13,92
17315-21-167A	73,8	75,6	1,8	QMX29340	2,17
17315-21-167A	79,6	81,1	1,5	QMX29343	0,42
17315-21-167A	132,1	134,1	2	QMX29349	7,54
17315-21-167A	134,1	136	1,9	QMX29350	0,38
17315-21-167A	251	252,5	1,5	QMX29359	1,74
17315-21-167A	390	391,5	1,5	QMX29387	0,63
17315-21-167A	420,9	422,9	2	QMX29407	0,43
17315-21-167A	480	482	2	QMX29443	0,65
17315-21-167A	482	484	2	QMX29444	0,5
17315-21-167A	484	486	2	QMX29445	3,33
17315-21-167A	490	492	2	QMX29449	0,81
17315-21-167A	495,9	497,4	1,5	QMX29453	1,925
17315-21-167A	504,2	506,2	2	QMX29459	0,71
17315-21-167A	536,5	537,8	1,3	QMX15146	0,6
17315-21-167A	537,8	539,1	1,3	QMX15147	0,63
17315-21-167A	539,1	540,5	1,4	QMX15148	2,69
17315-21-167A	591	593	2	QMX29477	2,17
17315-21-167A	595	596,5	1,5	QMX29480	0,44
17315-21-167A	700,2	702	1,8	QMX29487	0,48
17315-21-167A	773	774,6	1,6	QMX29497	0,5
17315-21-167A	839	841	2	QMX29503	0,55
17315-21-167A	953	954,5	1,5	QMX29519	0,74
17315-21-167A	988,6	990,2	1,6	QMX29528	4,22
17315-21-167A	993,9	995,9	2	QMX29531	20,25
17315-21-167A	995,9	997,9	2	QMX29533	5,58
17315-21-167A	999,7	1001,5	1,8	QMX29535	3,55
17315-21-167A	1001,5	1003,5	2	QMX29536	1,67
17315-21-167A	1012,5	1014	1,5	QMX29543	0,8
17315-21-167A	1014	1015,5	1,5	QMX29544	2,34
17315-21-167A	1015,5	1017	1,5	QMX29545	1,38
17315-21-167A	1017	1019	2	QMX29547	0,42
17315-21-167A	1019	1021	2	QMX29548	1,23

Drill Hole No.	From (m)	To (m)	Length (m)	Sample No.	Au (g/t)
17315-21-167A	1021	1023	2	QMX29549	3,12
17315-21-167A	1023	1024,7	1,7	QMX29550	0,92
17315-21-167A	1026	1027,8	1,8	QMX29553	1,68
17315-21-167A	1037	1039	2	QMX29560	1,42
17315-21-167A	1039	1041	2	QMX29561	2,31
17315-21-167A	1043	1044,7	1,7	QMX29563	2
17315-21-167A	1065	1067	2	QMX29568	1,25
17315-21-168A	257,5	259	1,5	QMX24916	0,96
17315-21-168A	259	260,5	1,5	QMX24917	0,45
17315-21-168A	278,3	279,5	1,2	QMX24933	0,715
17315-21-168A	279,5	281	1,5	QMX24934	0,42
17315-21-168A	559,2	560,4	1,2	QMX24949	5,15
17315-21-168A	567,9	569	1,1	QMX24957	0,46
17315-21-168A	601,3	602,7	1,4	QMX24962	1,4
17315-21-168A	602,7	604,1	1,4	QMX24963	1,49
17315-21-168A	612,7	614,7	2	QMX24971	1,08
17315-21-168A	616,5	618,3	1,8	QMX24974	0,84
17315-21-168A	620,1	621,9	1,8	QMX24976	0,54
17315-21-168A	627,3	629,1	1,8	QMX24981	0,82
17315-21-168A	630,9	632,4	1,5	QMX24983	5,51
17315-21-168A	632,4	634,2	1,8	QMX24984	1,35
17315-21-168A	634,2	636	1,8	QMX24985	0,5
17315-21-168A	636	638	2	QMX24987	0,55
17315-21-168A	638	639,6	1,6	QMX24988	0,54
17315-21-168A	639,6	640,8	1,2	QMX24989	0,64
17315-21-168A	640,8	641,9	1,1	QMX24990	0,94
17315-21-168A	643,5	645,1	1,6	QMX24993	0,35
17315-21-168A	645,1	646,7	1,6	QMX24994	0,78
17315-21-168A	648,3	649,8	1,5	QMX24996	0,46
17315-21-168A	649,8	651,1	1,3	QMX24997	3,42
17315-21-168A	651,1	652,4	1,3	QMX24999	1,03
17315-21-168A	688,5	690	1,5	QMX25014	0,48
17315-21-168A	697,5	699	1,5	QMX25021	1,67
17315-21-168A	708	709,5	1,5	QMX25029	0,74
17315-21-168A	727,5	728,9	1,4	QMX25045	0,4
17315-21-168A	728,9	730,2	1,3	QMX25047	3,75

Drill Hole No.	From (m)	To (m)	Length (m)	Sample No.	Au (g/t)
17315-21-168A	765	766	1	QMX25051	3,23
17315-21-168A	766	767	1	QMX25053	0,64
17315-21-168A	792,9	794,1	1,2	QMX25077	1,09
17315-21-168A	901,6	902,7	1,1	QMX25083	1,07
17315-21-168A	912,4	913,4	1	QMX25094	1,87
17315-21-168A	927,7	928,8	1,1	QMX25108	1,48
17315-21-168A	949	950,2	1,2	QMX25111	4,29
17315-21-168A	950,2	951,5	1,3	QMX25113	2,96
17315-21-168A	951,5	953	1,5	QMX25114	1,46
17315-21-168A	962	963	1	QMX25122	0,83
17315-21-169A	137,3	138,4	1,1	QMX25156	1,25
17315-21-169A	175,5	177	1,5	QMX25160	1,36
17315-21-169A	177	178,5	1,5	QMX25161	8,66
17315-21-169A	178,5	180	1,5	QMX25162	1,36
17315-21-169A	180	181,5	1,5	QMX25163	0,37
17315-21-169A	181,5	183	1,5	QMX25164	0,39
17315-21-169A	184,5	186	1,5	QMX25167	0,52
17315-21-169A	187,5	189	1,5	QMX25169	4,39
17315-21-169A	197,7	199	1,3	QMX25177	5,38
17315-21-169A	205,5	206,8	1,3	QMX25184	0,62
17315-21-169A	206,8	208,1	1,3	QMX25185	3,82
17315-21-169A	208,1	209,4	1,3	QMX25187	0,75
17315-21-169A	660,9	662,1	1,2	QMX25234	1,13
17315-21-169A	674,1	675,5	1,4	QMX25247	0,54
17315-21-169A	682	683,4	1,4	QMX25254	0,38
17315-21-169A	683,4	684,8	1,4	QMX25255	0,75
17315-21-169A	684,8	686,2	1,4	QMX25256	2,42
17315-21-169A	714,5	715,7	1,2	QMX25281	2,63
17315-21-169A	715,7	716,9	1,2	QMX25282	2,55
17315-21-169A	716,9	718,5	1,6	QMX25283	6,09
17315-21-169A	718,5	719,6	1,1	QMX25284	4,31
17315-21-169A	719,6	720,7	1,1	QMX25285	1,01
17315-21-169A	720,7	722,1	1,4	QMX25287	1,56
17315-21-169A	722,1	723,7	1,6	QMX25288	0,655
17315-21-169A	723,7	725,2	1,5	QMX25289	0,52
17315-21-169A	726,7	728,1	1,4	QMX25291	4,36

Drill Hole No.	From (m)	To (m)	Length (m)	Sample No.	Au (g/t)
17315-21-169A	728,1	729,6	1,5	QMX25293	2,52
17315-21-169A	729,6	731,1	1,5	QMX25294	4,84
17315-21-169A	731,1	732,6	1,5	QMX25295	0,41
17315-21-169A	732,6	733,7	1,1	QMX25296	0,54
17315-21-169A	733,7	735	1,3	QMX25297	1,9
17315-21-169A	736,4	737,8	1,4	QMX25300	0,86
17315-21-169A	737,8	739,5	1,7	QMX25301	0,61
17315-21-169A	739,5	741,2	1,7	QMX25302	0,65
17315-21-169A	743,2	745,2	2	QMX25304	1,29
17315-21-169A	745,2	747,2	2	QMX25305	0,39
17315-21-169A	747,2	749,2	2	QMX25307	0,68
17315-21-169A	760,7	762	1,3	QMX25315	0,44
17315-21-169A	762	763,4	1,4	QMX25316	0,84
17315-21-169A	763,4	764,9	1,5	QMX25317	2,14
17315-21-169A	764,9	766	1,1	QMX25319	0,63
17315-21-169A	766	767,3	1,3	QMX25320	0,6
17315-21-169A	767,3	769,1	1,8	QMX25321	0,41
17315-21-169A	769,1	771,1	2	QMX25322	2,15
17315-21-169A	774,3	775,9	1,6	QMX25325	1,94
17315-21-169A	777,5	779,1	1,6	QMX25328	1,27
17315-21-169A	779,1	780,7	1,6	QMX25329	1,92
17315-21-169A	780,7	782,3	1,6	QMX25330	1,8
17315-21-169A	782,3	783,9	1,6	QMX25331	0,38
17315-21-169A	785,5	787,1	1,6	QMX25334	0,47
17315-21-169A	788,9	790,3	1,4	QMX25336	0,63
17315-21-169A	790,3	792	1,7	QMX25337	0,71
17315-21-169A	792	794	2	QMX25339	0,67
17315-21-169A	798	800	2	QMX25342	0,5
17315-21-169A	814,6	815,6	1	QMX25353	1,6
17315-21-169A	815,6	817,6	2	QMX25354	18,52
17315-21-169A	817,6	819,2	1,6	QMX25355	0,38
17315-21-169A	819,2	820,8	1,6	QMX25356	0,63
17315-21-169A	831	832,5	1,5	QMX25365	0,69
17315-21-169A	877,1	878,3	1,2	QMX25381	1,61
17315-21-169A	892,2	893,7	1,5	QMX25395	2,3
17315-21-169A	909	910,1	1,1	QMX25410	0,47
17315-21-169A	910,1	911,4	1,3	QMX25411	0,35

Drill Hole No.	From (m)	To (m)	Length (m)	Sample No.	Au (g/t)
17315-21-169A	911,4	912,4	1	QMX25413	0,38
17315-21-169A	913,4	914,8	1,4	QMX25415	0,57
17315-21-169A	916,2	917,2	1	QMX25417	3,2
17315-21-169A	1000,7	1002,1	1,4	QMX25473	0,93
17315-21-170	102,3	104,2	1,9	QMX25504	1,24
17315-21-170	104,2	105,9	1,7	QMX25505	0,76
17315-21-170	114	115,9	1,9	QMX25513	0,61
17315-21-170	115,9	117,5	1,6	QMX25514	0,51
17315-21-170	128,7	129,8	1,1	QMX25524	0,35
17315-21-170	148,9	150,5	1,6	QMX25539	3,03
17315-21-170	150,5	151,5	1	QMX25540	1,03
17315-21-170	155,8	156,8	1	QMX25544	2,23
17315-21-170	156,8	157,8	1	QMX25545	0,68
17315-21-170	183,7	185,4	1,7	QMX25565	1,37
17315-21-170	189	190,8	1,8	QMX25569	0,97
17315-21-170	190,8	192,6	1,8	QMX25570	0,9
17315-21-170	192,6	194,4	1,8	QMX25571	0,66
17315-21-170	194,4	195,4	1	QMX25573	2,98
17315-21-170	195,4	196,7	1,3	QMX25574	1,89
17315-21-170W1	355,9	357,9	2	QMX29617	1,06
17315-21-170W1	357,9	359,4	1,5	QMX29619	0,68
17315-21-170W1	359,4	360,9	1,5	QMX29620	0,9
17315-21-170W1	411	413	2	QMX29635	1,16
17315-21-170W1	452,8	454,8	2	QMX29641	1,91
17315-21-170W1	454,8	456,8	2	QMX29642	0,54
17315-21-170W1	475,6	477,1	1,5	QMX29653	0,36
17315-21-170W1	477,1	478,6	1,5	QMX29654	0,57
17315-21-170W1	495	497	2	QMX29667	1,07
17315-21-170W1	578,5	580	1,5	QMX29717	0,61
17315-21-170W1	616	617,5	1,5	QMX29736	4,12
17315-21-170W1	661,1	662,6	1,5	QMX29775	3,32
17315-21-170W1	814,5	816	1,5	QMX29849	0,86
17315-21-170W1	848,7	850,2	1,5	QMX29859	2,8
17315-21-170W1	850,2	851,2	1	QMX29860	5,14
17315-21-170W1	851,2	852,7	1,5	QMX29861	2,12

Drill Hole No.	From (m)	To (m)	Length (m)	Sample No.	Au (g/t)
17315-21-170W1	866,2	867,4	1,2	QMX29874	0,68
17315-21-170W1	905,5	906,9	1,4	QMX29877	0,36
17315-21-170W1	906,9	908,3	1,4	QMX29879	1,06
17315-21-170W1	909,5	911	1,5	QMX29881	2,35
17315-21-170W1	911	912,5	1,5	QMX29882	4,74
17315-21-170W1	918,6	919,8	1,2	QMX29889	0,41
17315-21-170W1	919,8	921	1,2	QMX29890	9,57
17315-21-171	96,2	97,4	1,2	QMX25679	1,85
17315-21-171	114	115	1	QMX25695	0,47
17315-21-171	115	116	1	QMX25696	0,53
17315-21-171	317	318	1	QMX25762	0,59
17315-21-171	318	319	1	QMX25763	1,6
17315-21-171	320,3	321,5	1,2	QMX25765	2,185
17315-21-171	335	336,2	1,2	QMX25770	4,36
17315-21-171	338,2	339,2	1	QMX25774	0,94
17315-21-171	365,8	367,6	1,8	QMX25783	0,35
17315-21-171	367,6	369,6	2	QMX25784	0,75
17315-21-171	371,6	372,6	1	QMX25787	1,31
17315-21-171	372,6	374,5	1,9	QMX25788	9,36
17315-21-171	374,5	376	1,5	QMX25789	1,75
17315-21-171	376	378	2	QMX25790	1,33
17315-21-171	397,4	399	1,6	QMX25805	0,4
17315-21-171	404,8	406	1,2	QMX25811	0,55
17315-21-171	425	426,9	1,9	QMX25824	2,58
17315-21-171	445	446,5	1,5	QMX25839	0,36
17315-21-171	448	450	2	QMX25841	0,46
17315-21-171	454,8	456,3	1,5	QMX25845	0,54
17315-21-171	486,6	488,6	2	QMX25867	11,01
17315-21-171	488,6	490,6	2	QMX25868	0,41
17315-21-171	521	523	2	QMX25888	1,29
17315-21-171	523	524,6	1,6	QMX25889	1,025
17315-21-171	524,6	525,6	1	QMX25890	1,08
17315-21-171	556,7	558	1,3	QMX25907	0,75
17315-21-171	558	559,2	1,2	QMX25908	0,96
17315-21-171	559,2	560,4	1,2	QMX25909	1,2
17315-21-171	560,4	561,6	1,2	QMX25910	0,98

Drill Hole No.	From (m)	To (m)	Length (m)	Sample No.	Au (g/t)
17315-21-171	565,1	566,3	1,2	QMX25915	0,35
17315-21-171	566,3	567,5	1,2	QMX25916	2,51
17315-21-171	567,5	569	1,5	QMX25917	4,185
17315-21-171	583	584	1	QMX25922	1,2
17315-21-171	602,2	603,7	1,5	QMX25925	1,15
17315-21-171	623,9	625,4	1,5	QMX25930	0,7
17315-21-171	625,4	626,9	1,5	QMX25931	0,75
17315-21-171	626,9	628,4	1,5	QMX25932	1,04
17315-21-171	654,4	655,5	1,1	QMX25937	0,495
17315-21-171	707,5	708,9	1,4	QMX25942	1,44
17315-21-171	708,9	710,3	1,4	QMX25943	0,92
17315-21-171	710,3	711,7	1,4	QMX25944	1,03
17315-21-171	711,7	713	1,3	QMX25945	3,13
17315-21-171	713	714,3	1,3	QMX25947	2,88
17315-21-171	714,3	715,7	1,4	QMX25948	2,54
17315-21-171	715,7	716,9	1,2	QMX25949	2,28
17315-21-171	718,1	719,1	1	QMX25951	8,5
17315-21-171	719,1	720,3	1,2	QMX25953	0,66
17315-21-171	720,3	721,4	1,1	QMX25954	1,15
17315-21-171	721,4	722,5	1,1	QMX25955	2,29
17315-21-171	738	739,5	1,5	QMX25959	1,7
17315-21-171	739,5	740,5	1	QMX25960	1,54
17315-21-171	815,1	816,6	1,5	QMX25979	0,84
17315-21-171	816,6	817,9	1,3	QMX25980	0,41
17315-21-171	837,9	839,1	1,2	QMX25988	7,68
17315-21-171	839,1	840	0,9	QMX25989	0,4
17315-21-171	954,2	955,7	1,5	QMX26693	0,38
17315-21-171	955,7	956,8	1,1	QMX26694	1,36
17315-21-171	956,8	957,8	1	QMX26695	2,49
17315-21-171	957,8	959	1,2	QMX26696	1,95
17315-21-171	959	960,2	1,2	QMX26697	0,79
17315-21-171	970,6	972,1	1,5	QMX26708	0,74
17315-21-171	1031,7	1033	1,3	QMX26716	0,38
17315-21-171	1058,6	1060,2	1,6	QMX26730	0,81
17315-21-171	1076,5	1077,5	1	QMX26734	0,38
17315-21-171	1077,5	1078,5	1	QMX26735	0,4
17315-21-171	1079,8	1081,1	1,3	QMX26737	1,005

Drill Hole No.	From (m)	To (m)	Length (m)	Sample No.	Au (g/t)
17315-21-172	355,5	357	1,5	QMX30057	0,48
17315-21-172	357	358,5	1,5	QMX30059	4,56
17315-21-172	358,5	360	1,5	QMX30060	1,67
17315-21-172	360	361,5	1,5	QMX30061	1,17
17315-21-172	361,5	363	1,5	QMX30062	0,81
17315-21-172	382	384	2	QMX30076	0,47
17315-21-172	405	407	2	QMX30082	0,52
17315-21-172	538,5	540,5	2	QMX30116	0,39
17315-21-172	550,5	552	1,5	QMX30124	0,5
17315-21-172	565,5	567	1,5	QMX30128	1,1
17315-21-172	792,7	794,2	1,5	QMX30170	0,85
17315-21-172	794,2	795,7	1,5	QMX30171	24,68
17315-21-172	826,3	827,4	1,1	QMX30189	16,48
17315-21-172	827,4	828,5	1,1	QMX30190	1,94
17315-21-172	828,5	829,6	1,1	QMX30191	6,07
17315-21-172	829,6	831	1,4	QMX30193	1
17315-21-172	832	833,4	1,4	QMX30195	0,56
17315-21-172	833,4	835	1,6	QMX30196	3,99
17315-21-172	835	836,5	1,5	QMX30197	4,1
17315-21-172	836,5	838,5	2	QMX30199	1,27
17315-21-172	838,5	840,5	2	QMX30200	3,55
17315-21-172	840,5	842,5	2	QMX30201	1,44
17315-21-172	842,5	844,5	2	QMX30202	2,4
17315-21-172	844,5	845,5	1	QMX30203	2,43
17315-21-172	845,5	847	1,5	QMX30204	2,74
17315-21-172	847	848,5	1,5	QMX30205	0,885
17315-21-172	848,5	850	1,5	QMX30207	1,1
17315-21-172	851,5	852,6	1,1	QMX30276	1,54
17315-21-172	862,3	864,3	2	QMX30216	0,35
17315-21-172	864,3	866,3	2	QMX30217	0,45
17315-21-172	868,3	870	1,7	QMX30220	5,13
17315-21-172	873	874,5	1,5	QMX30223	1,28
17315-21-172	890,8	892,3	1,5	QMX30235	1,9
17315-21-172	900	901,5	1,5	QMX30242	0,99
17315-21-172	919,8	921,3	1,5	QMX30255	0,52
17315-21-172	921,3	923,3	2	QMX30256	2,56

Drill Hole No.	From (m)	To (m)	Length (m)	Sample No.	Au (g/t)
17315-21-172	923,3	925,3	2	QMX30257	0,36
17315-21-172	930,2	931,6	1,4	QMX30262	0,63
17315-21-172	949	951	2	QMX30275	0,81
17315-22-175	95,2	95,7	0,5	E367417	1,41
17315-22-175	95,7	96,2	0,5	E367418	1,11
17315-22-175	130,6	131,1	0,5	E367454	2,26
17315-22-175	131,1	131,6	0,5	E367455	2
17315-22-175	131,6	132,1	0,5	E367456	0,36
17315-22-175	132,1	132,6	0,5	E367457	1,06
17315-22-175	133,1	133,7	0,6	E367459	2,09
17315-22-175	157,1	157,8	0,7	E367479	1,34
17315-22-175	188,8	189,5	0,7	E367486	0,5
17315-22-175	323,7	324,2	0,5	E367529	0,42
17315-22-175	324,2	324,8	0,6	E367531	0,7
17315-22-175	324,8	325,6	0,8	E367532	1,92
17315-22-175	325,6	326,1	0,5	E367533	4,28
17315-22-175	326,1	326,65	0,55	E367534	4,3
17315-22-175	326,65	327,5	0,85	E367535	5,65
17315-22-175	327,5	328	0,5	E367536	10,19
17315-22-175	328	328,5	0,5	E367537	2,59
17315-22-175	329	329,5	0,5	E367539	0,42
17315-22-175	364,3	364,8	0,5	E367571	2,92
17315-22-175	364,8	365,3	0,5	E367572	1,36
17315-22-175	382,5	383,2	0,7	E367579	1,14
17315-22-175	385,2	385,7	0,5	E367584	0,46
17315-22-175	388,1	389	0,9	E367588	2,44
17315-22-175	389	389,9	0,9	E367589	2,18
17315-22-175	389,9	390,4	0,5	E367591	1,25
17315-22-175	390,4	390,9	0,5	E367592	9,23
17315-22-175	390,9	391,4	0,5	E367593	0,64
17315-22-175	391,4	392,1	0,7	E367594	1,11
17315-22-175	392,1	392,6	0,5	E367595	0,5
17315-22-175	392,6	393,3	0,7	E367596	2,13
17315-22-175	393,3	393,8	0,5	E367597	0,54
17315-22-175	398	398,5	0,5	E367603	0,43
17315-22-175	398,5	399	0,5	E367604	1,51

Drill Hole No.	From (m)	To (m)	Length (m)	Sample No.	Au (g/t)
17315-22-175	399	399,6	0,6	E367605	0,37
17315-22-175	421,75	422,3	0,55	E367618	1,03
17315-22-175	422,3	422,8	0,5	E367619	0,35
17315-22-175	425,6	426,5	0,9	E367627	0,46
17315-22-175	426,5	427	0,5	E367628	1,74
17315-22-175	427,5	428	0,5	E367631	0,74
17315-22-175	428	429	1	E367632	1,32
17315-22-175	429	430	1	E367633	2,49
17315-22-175	431,5	432	0,5	E367651	0,49
17315-22-175	432	432,5	0,5	E367636	2,25
17315-22-175	432,5	433	0,5	E367637	3,23
17315-22-175	433	433,7	0,7	E367638	1,02
17315-22-175	433,7	434,2	0,5	E367639	0,38
17315-22-175	434,2	435	0,8	E367641	0,63
17315-22-175	435	436	1	E367642	0,5
17315-22-175	446	447	1	E367658	0,53
17315-22-175	447	448	1	E367659	0,47
17315-22-175	454,5	455	0,5	E367668	0,38
17315-22-175	455	455,5	0,5	E367669	0,35
17315-22-175	468	468,5	0,5	E367687	0,36
17315-22-175	487,5	488,5	1	E367712	0,37
17315-22-175	526,55	527,3	0,75	E367749	0,56
17315-22-175	528	528,5	0,5	E367752	1,02
17315-22-175	528,5	529	0,5	E367753	3,13
17315-22-175	529	530	1	E367754	0,59
17315-22-175	530	531	1	E367755	1,47
17315-22-175	535	535,5	0,5	E367762	0,79
17315-22-176	146,4	147	0,6	E368179	0,57
17315-22-176	365,5	366	0,5	E368313	0,39
17315-22-177	124,3	125	0,7	E367784	0,76
17315-22-177	125	125,6	0,6	E367785	0,37
17315-22-177	213,55	214,3	0,75	E367824	1,49
17315-22-177	214,3	215	0,7	E367826	3,59
17315-22-177	215	215,7	0,7	E367827	2,53
17315-22-177	215,7	216,2	0,5	E367828	0,98

Drill Hole No.	From (m)	To (m)	Length (m)	Sample No.	Au (g/t)
17315-22-177	216,2	217	0,8	E367829	1,09
17315-22-177	217	217,5	0,5	E367831	0,37
17315-22-177	217,5	218	0,5	E367832	0,91
17315-22-177	218	218,5	0,5	E367833	1,72
17315-22-177	219	219,8	0,8	E367835	13,36
17315-22-177	219,8	220,3	0,5	E367836	3,09
17315-22-177	220,3	220,8	0,5	E367837	5,51
17315-22-177	220,8	221,8	1	E367838	1,09
17315-22-177	256,3	256,8	0,5	E367872	0,52
17315-22-177	267,6	268,2	0,6	E367884	1,09
17315-22-177	352,3	352,9	0,6	E367962	1,05
17315-22-177	352,9	353,4	0,5	E367963	1,09
17315-22-177	365,5	366	0,5	E367972	0,44
17315-22-177	387,55	388,1	0,55	E367982	0,85
17315-22-177	405	405,8	0,8	E367999	2,19
17315-22-177	418,7	419,7	1	E368016	0,47
17315-22-177	450,7	451,5	0,8	E368058	0,56
17315-22-177	461,6	462,2	0,6	E368076	2,25
17315-22-177	462,2	463	0,8	E368077	7,47
17315-22-177	463	463,7	0,7	E368078	4,14
17315-22-177	463,7	464,3	0,6	E368079	0,73
17315-22-177	464,9	465,5	0,6	E368082	1,09
17315-22-177	465,5	466	0,5	E368083	0,4
17315-22-177	487,1	487,6	0,5	E368106	3,09
17315-22-177	489,5	490,1	0,6	E368111	2,07
17315-22-177	491,7	492,7	1	E368114	0,69
17315-22-177	502	502,8	0,8	E368128	1,55

10.8 River Target (17421)

Eighteen (18) diamond drillholes were completed in 2022 on the River Target (17421) Project in order to continue the validation of the mineralized zone. A total of 9,595.5 meters were drilled. Table 18 shows Technical Parameters and Figure 15 shows the location of these drillholes.

The drill core samples were assayed by Bourlamaque Assay Laboratory in Val-d'Or (Quebec). The planning, core logging, data validation and supervision of the 2022 drilling program were completed by Eldorado with the data validation and QA/QC.

Table 18 – 2022 Technical Parameters on the River Target (17421)

Drill Hole No.	UTM83 East	UTM83 North	Elevation	Azimuth	Dip	Length (m)
17421-22-099	300340,667	5334953,13	286,86	0,2	-55	396
17421-22-100	300351,343	5334854,85	285,19	0	-55	549
17421-22-101	300326,54	5334475,91	284,47	0	-60	435
17421-22-102	300285,15	5334846,82	284,96	0	-55	405
17421-22-103	300240,278	5334928,69	282,66	0	-48	417
17421-22-104	300324,291	5334264,46	276,93	0	-60	408,2
17421-22-105	300188,966	5334929,5	282,81	0	-50	408
17421-22-120	300182,511	5334931,43	283,36	0	-50	423
17421-22-121	299900,846	5334449,07	277,51	0	-60	402
17421-22-122	301663,902	5334480,44	289,58	0	-58	504
17421-22-123	301044,074	5334075,09	289,18	0	-58	504,3
17421-22-124	301513,728	5334180,93	289,41	0	-58	492,4
17421-22-125	301127,345	5334118,66	288,37	0	-58	487,2
17421-22-126	301228,645	5334163,54	288,41	0	-45	492
17421-22-127	301500,957	5334226,16	289,88	0	-45	504
17421-22-128	301342,7	5334323,52	288,38	0	-58	513
17421-22-129	301321,756	5334216,43	287	0	-58	29
17421-22-129A	301325,162	5334216,31	288,51	0	-58	978
17421-22-130	301435,375	5334321,93	288,97	0	-58	507
17421-22-131	301412,45	5334202,51	289,15	0	-58	741,4

Some shear zones were intersected. Several quartz-carbonate-chlorite-tourmaline veins and veinlets with trace-0.5% of pyrite were injected within the diorite.

In 2022, Eldorado used appropriate QA/QC protocols employing duplicates, blanks and standards. A total of 3,577 core samples were collected for a total sampled length of 3,863.2 meters which represents 25.7% of total drillhole core length with 619 QA/QC control samples.

Table 19 presents the most significant intersections more than 0.34 g/t Au (all assay results are available for the Laboratory Assay Results and DDH descriptions in Appendices I and II).

Table 19 – 2022 Most Significant Intersections on the River Target (17421)

Drillhole No.	From (m)	To (m)	Length (m)	Sample No.	Au (g/t)
1421-22-099	59,8	60,7	0,9	QMX35416	2,27
1421-22-099	380	381,1	1,1	QMX35544	0,47
1421-22-100	100,4	101,4	1	QMX39454	2,15
1421-22-100	311,9	313,4	1,5	QMX39534	0,64
1421-22-100	314,9	315,7	0,8	QMX39536	2,69
1421-22-100	318,8	319,5	0,7	QMX39541	3,69
1421-22-100	326,2	327,2	1	QMX39548	84,72
1421-22-100	330,2	330,7	0,5	QMX39551	0,77
1421-22-103	280,4	281,4	1	QMX44115	0,39
1421-22-104	123,8	124,5	0,7	QMX45491	60,62
1421-22-104	318	318,9	0,9	QMX45521	0,36
1421-22-104	329,5	330,5	1	QMX45534	0,39
1421-22-104	336	337,5	1,5	QMX45541	0,69
1421-22-104	346	347	1	QMX45549	1,18
1421-22-120	239,4	240	0,6	QMX44770	0,62
1421-22-121	352	353,2	1,2	QMX45441	0,37
1421-22-122	126	127	1	QMX40485	20,65
1421-22-122	235	235,5	0,5	QMX40525	0,34
1421-22-123	466,1	466,7	0,6	QMX45737	2,03
1421-22-124	382	383	1	QMX45660	1,89
1421-22-124	383	384	1	QMX45661	1,29
1421-22-124	384	385,2	1,2	QMX45662	0,37
1421-22-124	421,2	422,2	1	QMX45676	1,39
1421-22-124	422,2	423	0,8	QMX45677	4,94
1421-22-124	423	424	1	QMX45679	0,84

Drillhole No.	From (m)	To (m)	Length (m)	Sample No.	Au (g/t)
1421-22-127	375,1	376,1	1	QMX45897	0,44
1421-22-128	245,5	246,5	1	QMX46002	0,44
1421-22-129A	623,2	623,7	0,5	QMX40782	35,56
1421-22-130	270,5	271,5	1	QMX46171	0,52

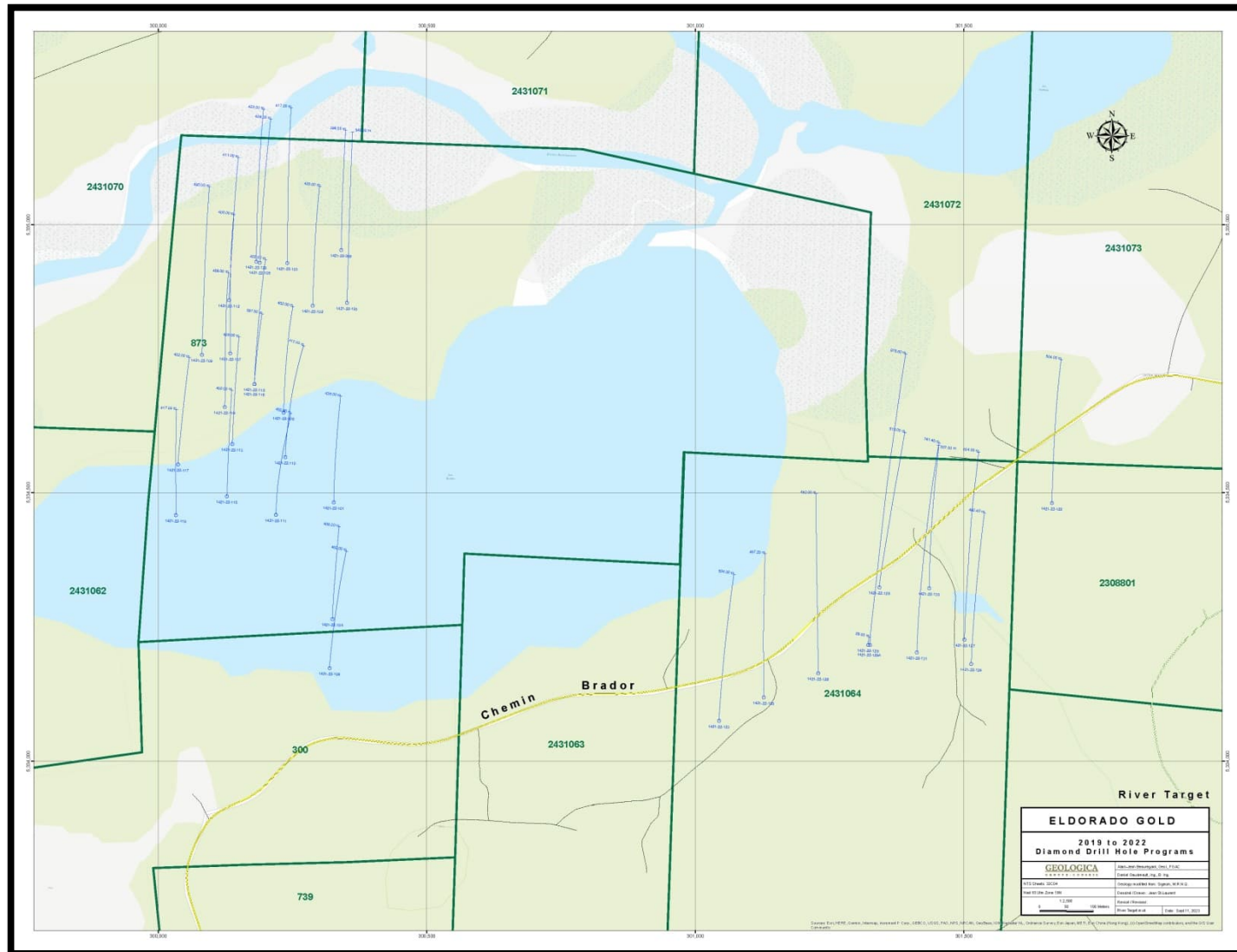


Figure 15 – 2022 River Target - Surface Drillhole Projections

10.9 Standard Gold (1408)

Ten (10) diamond drillholes were completed with description and assay results in 2022 on the Standard Gold (1408) Project in order to verify the presence of mineralization within dioritic intrusive unit. A total of 5,303.2 meters were drilled. Table 20 shows Technical Parameters and Figure 16 shows the location of these drillholes.

The drill core samples were assayed by Bourlamaque Assay Laboratory in Val-d'Or (Quebec). The planning, core logging, data validation and supervision of the 2022 drilling program were completed by Eldorado with the data validation and QA/QC.

Table 20 – 2022 Technical Parameters on the Standard Gold (1408)

Drill Hole No.	UTM83 East	UTM83 North	Elevation	Azimuth	Dip	Length (m)
1408-22-001	300576,00	5332170,24	294,55	160	-50	501,00
1408-22-002	300624,14	5332002,13	306,56	350	-65	497,70
1408-22-003	300580,56	5331953,47	297,01	0	-65	501,00
1408-22-004	300766,76	5331972,82	297,06	345	-65	494,50
1408-22-005	300869,56	5332025,68	301,61	345	-65	501,00
1408-22-006	300948,11	5332053,04	308,20	345	-65	501,00
1408-22-007	301039,78	5332061,62	304,89	345	-65	501,00
1408-22-008	300504,88	5331668,84	289,55	345	-65	501,00
1408-22-009	300570,00	5331698,00	293,00	345	-65	603,00
1408-22-010	300650,00	5331748,00	296,00	350	-65	702,00

In 2022, Eldorado used appropriate QA/QC protocols employing duplicates, blanks and standards. A total of 2,496 core samples were collected for a total sampled length of 2,540.1 meters which represents 48% of total drillhole core length with 502 QA/QC control samples. Table 21 presents the most significant intersections more than 0.34 g/t Au (all assay results are available for the Laboratory Assay Results and DDH descriptions in Appendices I and II).

Table 21 – 2022 Most Significant Intersections on the Standard Gold (1408)

Drill Hole No.	From (m)	To (m)	Length (m)	Sample No.	Au (g/t)
1408-22-002	28	29	1	QMX46213	0.88
1408-22-002	72	73	1	QMX46250	0.66
1408-22-002	264	265	1	QMX46333	0.39
1408-22-007	121.5	122.5	1	QMX15673	0.43
1408-22-008	247	247.8	0.8	QMX37825	0.51
1408-22-009	146.1	146.6	0.5	E408123	0.60

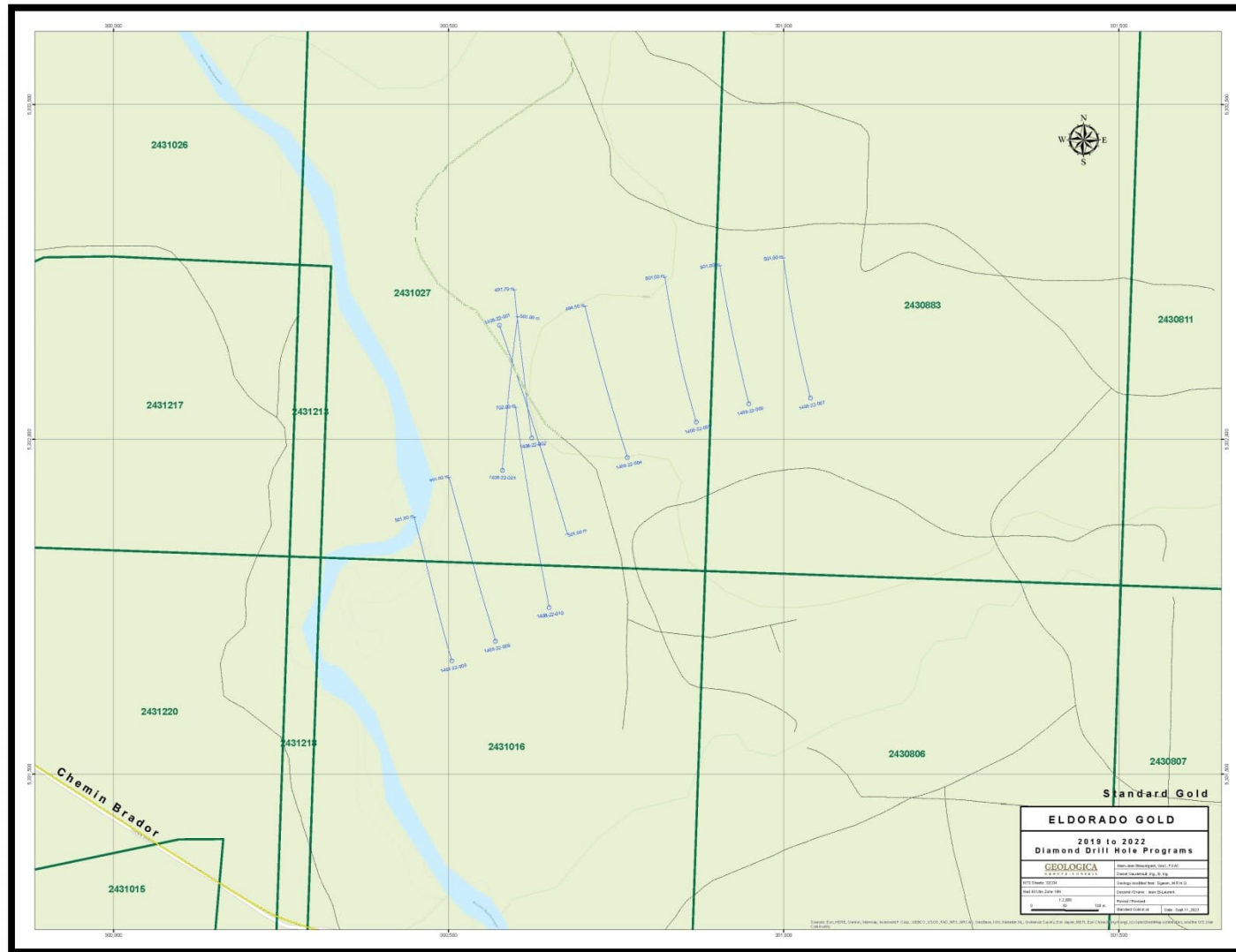


Figure 16 – 2022 Standard Gold - Surface Drillhole Projections

10.10 Connell (1319)

Eight (8) diamond drillholes were completed with description and assay results in 2022 on the Connell (1319) Project in order to verify the presence of mineralization. A total of 2,938 meters were drilled. Table 22 shows Technical Parameters and Figure 17 shows the location of these drillholes.

The drill core samples were assayed by Bourlamaque Assay Laboratory in Val-d'Or (Quebec). The planning, core logging, data validation and supervision of the 2022 drilling program were completed by Eldorado with the data validation and QA/QC.

Table 22 – 2022 Technical Parameters on the Connell (1319)

Drill Hole No.	East UTM83	North UTM83	Elevation	Azimuth	Dip	Length (m)
1319-22-001	310866	5330792	3333	154,5	-60	399
1319-22-002	310971	5330622	3331	155	-50	306
1319-22-003	310945	5330812	3331	155,1	-65	246
1319-22-004	310919	5330602	3332	155	-50	294
1319-22-005	310638	5330713	3330	155	-55	405
1319-22-006	310741	5330797	3330	155,1	-55	399
1319-22-007	310638	5330713	3330	180	-50	495
1319-22-008	310809	5330804	3330	155	55	393

In 2022, Eldorado used appropriate QA/QC protocols employing duplicates, blanks and standards. A total of 1,828 core samples were collected for a total sampled length of 1,877.9 meters which represents 64% of total drillhole core length with 324 QA/QC control samples. Table 23 presents the most significant intersections more than 0.34 g/t Au (all assay results are available for the Laboratory Assay Results and DDH descriptions in Appendices I and II).

Table 23 – 2022 Most Significant Intersections on the Connell (1319)

Drill Hole No.	From (m)	To (m)	Length (m)	Sample number	Au (g/t)
1319-22-001	102,6	103,1	0,5	QMX36283	0,96
1319-22-001	104,5	105	0,5	QMX36287	0,38
1319-22-001	197,6	198	0,4	QMX36389	1,26
1319-22-001	223,1	223,9	0,8	QMX36421	0,75
1319-22-001	225,9	226,4	0,5	QMX36424	1,95
1319-22-001	327,5	328,1	0,6	QMX36449	0,54
1319-22-002	278	279	1	QMX31540	0,42
1319-22-002	280	281	1	QMX31542	0,37
1319-22-003	8,6	9,2	0,6	QMX37971	1,06
1319-22-003	10,4	11,3	0,9	QMX37974	0,6

Drill Hole No.	From (m)	To (m)	Length (m)	Sample number	Au (g/t)
1319-22-003	11,3	12	0,7	QMX37975	0,41
1319-22-003	13,9	14,4	0,5	QMX37979	0,57
1319-22-003	14,4	15,3	0,9	QMX37980	0,81
1319-22-003	15,3	16	0,7	QMX37981	6,53
1319-22-003	17,5	18,3	0,8	QMX37984	1,59
1319-22-003	18,3	19,4	1,1	QMX37985	0,72
1319-22-003	19,4	20	0,6	QMX37987	0,39
1319-22-003	21,6	22,4	0,8	QMX37990	0,41
1319-22-003	22,4	23,1	0,7	QMX37991	0,47
1319-22-003	23,1	24	0,9	QMX37993	0,7
1319-22-003	107	108,4	1,4	QMX37071	0,98
1319-22-003	108,4	108,9	0,5	QMX37073	1,4
1319-22-004	86,7	87,2	0,5	QMX31088	0,36
1319-22-004	188,2	189	0,8	QMX31184	0,34
1319-22-004	194,2	194,7	0,5	QMX31191	0,61
1319-22-004	201,6	202,1	0,5	QMX31202	8,17
1319-22-005	107	108	1	QMX37490	1,08
1319-22-005	120	120,8	0,8	QMX37503	1,53
1319-22-005	120,8	121,5	0,7	QMX37504	0,57
1319-22-005	125,5	126	0,5	QMX37510	0,47
1319-22-005	126	126,5	0,5	QMX37511	2,66
1319-22-005	129	129,6	0,6	QMX37515	1,12
1319-22-005	162,7	164,1	1,4	QMX37529	0,74
1319-22-005	164,1	165,3	1,2	QMX37530	4,31
1319-22-005	165,3	166,3	1	QMX37531	1,62
1319-22-005	179,2	180	0,8	QMX37548	0,58
1319-22-005	180,9	181,5	0,6	QMX37550	1,24
1319-22-005	194	195	1	QMX37563	1,13
1319-22-005	196	197	1	QMX37565	0,77
1319-22-005	197	198	1	QMX37567	0,35
1319-22-005	199	199,5	0,5	QMX37569	0,47
1319-22-005	208,7	209,2	0,5	QMX37581	0,49
1319-22-005	324	325	1	QMX37617	0,76
1319-22-006	295,9	297	1,1	QMX37314	0,5
1319-22-007	105	105,5	0,5	QMX37680	1,58
1319-22-007	105,5	106	0,5	QMX37681	0,74

Drill Hole No.	From (m)	To (m)	Length (m)	Sample number	Au (g/t)
1319-22-007	122	122,7	0,7	QMX37699	1,21
1319-22-007	127,5	129	1,5	QMX35755	1,89
1319-22-007	202,2	202,8	0,6	QMX35804	0,43
1319-22-008	14,4	15	0,6	QMX35987	2,2
1319-22-008	49	50	1	QMX30673	0,76
1319-22-008	50	51	1	QMX30674	1,57
1319-22-008	51	51,6	0,6	QMX30675	0,66
1319-22-008	52,4	53,2	0,8	QMX30677	0,47
1319-22-008	58,3	59,3	1	QMX30684	4,17
1319-22-008	60,3	61,3	1	QMX30687	0,64
1319-22-008	63,3	63,9	0,6	QMX30690	1,46
1319-22-008	68,6	69,2	0,6	QMX30697	9,48
1319-22-008	69,2	69,7	0,5	QMX30699	1,22
1319-22-008	69,7	70,7	1	QMX30700	0,37
1319-22-008	70,7	71,4	0,7	QMX30701	0,6
1319-22-008	71,4	72	0,6	QMX30702	4,47
1319-22-008	209,7	210,2	0,5	QMX30810	1,08
1319-22-008	210,2	210,9	0,7	QMX30811	0,99
1319-22-008	210,9	211,6	0,7	QMX30813	7,73
1319-22-008	235,6	236,2	0,6	QMX30843	2,01
1319-22-008	238,3	238,8	0,5	QMX30847	1,6
1319-22-008	238,8	239,6	0,8	QMX30848	1
1319-22-008	239,6	240,4	0,8	QMX30849	0,72
1319-22-008	241,7	242,2	0,5	QMX30853	0,37
1319-22-008	251	252	1	QMX30864	0,6

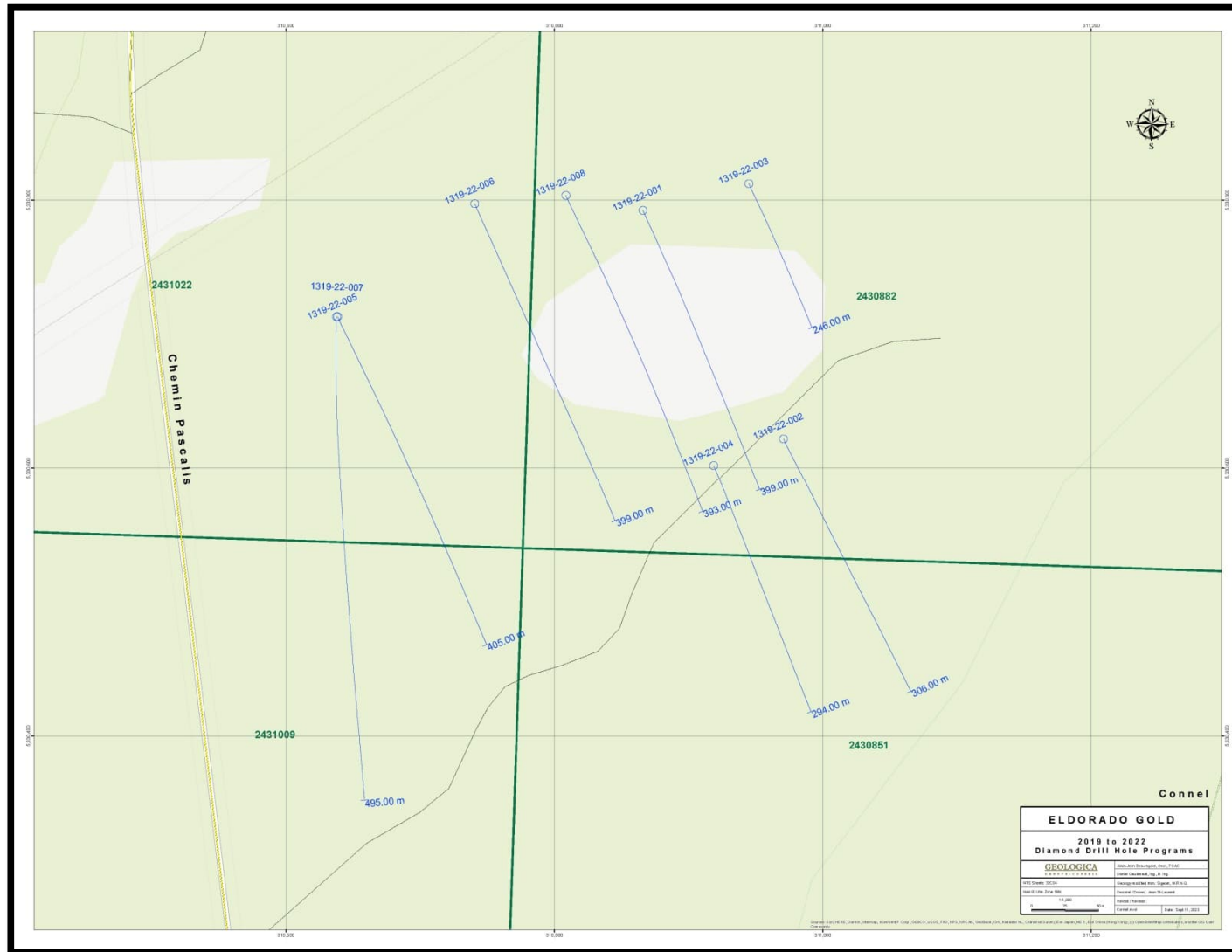


Figure 17 – 2022 Connell - Surface Drillhole Projections

11.0 PREPARATION, ANALYSIS AND SECURITY

For the drilling programs 2017-2022 carried out by Eldorado, samples were assayed by Swastika Laboratory Ltd. (Swastika, Ontario), Bourlamaque Laboratory Ltd. (Val-d'Or, Québec), Techni-Lab S.G.B. Abitibi Inc. (Rouyn-Noranda, Québec) and ALS Canada Ltd. (Val-d'Or, Québec).

For security and quality control, diamond drill core samples were catalogued on sample shipment memos, which were completed at the time samples, were being packed for shipment. Duplicates and blanks were taken and the partial core was photographed by geologists. The splitting of samples and sample preparation for shipping were completed by Eldorado's technicians.

The material used for standards comprised certified reference material purchased from commercial facilities specializing in their manufacture (RockLab via Anachemia in Ontario and CND "Analytical Solution Limited"). All material used for blank samples consists of barren limestone. Laboratories also added their own quality control standards. In case of any doubt regarding the validity of a sample, the entire batch was re-assayed.

11.1 Assaying procedures

11.1.1 Procedure of Bourlamaque Laboratory Ltd.

Procedures for routine fire assaying are to initially crush the entire sample to – 10 mesh, then a 300 g sub-sample is split and pulverized to 95 % - 150 mesh, and a 30 g sub-sample is fire assayed using standard industry procedures, with the gold content determined by atomic absorption spectrometry. Each sample was assayed by Fire Assay and AA Finish, when values reporting ≥ 10 ppm Au are repeated by Fire Assay with a gravimetric Finish upper reporting limit of 100 g/t Au.

11.1.2 Procedure of Swastika Laboratory Ltd.

Procedures for routine fire assaying are to initially crush the entire sample to – 10 mesh, then a 300 g sub-sample is split and pulverized to 95 % - 150 mesh, and a 30 g sub-sample is fire assayed using standard industry procedures, with the gold content determined by atomic absorption spectrometry. Each sample was assayed by Fire Assay and AA Finish, when values reporting ≥ 10 ppm Au are repeated by Fire Assay with a gravimetric Finish upper reporting limit of 100 g/t Au.

11.1.3 Procedure of Techni-Lab S.G.B. Abitibi Inc.

Procedures for routine fire assaying are to initially crush the entire sample to – 10 mesh, then a 300 g sub-sample is split and pulverized to 95 % - 150 mesh, and a 30 g sub-sample is fire assayed using standard industry procedures, with the gold content determined by atomic

absorption spectrometry. Each sample was assayed by Fire Assay and AA Finish, when values reporting ≥ 5 g/t Au are repeated by Fire Assay with a gravimetric Finish.

11.1.4 Procedure of ALS Canada Ltd.

Procedures for routine fire assaying are to initially crush the entire sample to – 10 mesh, then a 300 g sub-sample is split and pulverized to 95 % - 150 mesh, and a 30 g sub-sample is fire assayed using standard industry procedures, with the gold content determined by atomic absorption spectrometry. Each sample was assayed by Fire Assay and AA Finish, when values reporting ≥ 10 ppm Au are repeated by Fire Assay with a gravimetric Finish upper reporting limit of 100 g/t Au.

The authors believe that the sample preparation, security and analytical procedures are correctly applied. Results obtained by the laboratory are representative of the mineralization in comparison with results obtained in the past for all mineralized zones on the Lamaque Property.

11.2 Results of Quality Control

11.2.1 Blanks

The field blank used in the 2017-2022 drilling programs is from a gold-barren sample of crushed white marble. One field blank is inserted for every 20 samples, alternating with standards. Geologica recommends a quality control protocol stipulating that if any blank yields a gold value above 20 ppb Au, the batch of sample containing the blank should be re-assayed. For 2017-2022 drilling program, no batch was re-assayed.

11.2.2 Certified Reference Material (Standards)

One certified reference material (CRM or “standard”) was inserted on every 20 samples, alternating with blanks, during the 2017-2022 drilling programs. Nineteen (19) standards were used, with gold grades ranging from 0.340 g/t Au to 18.17 g/t Au as follows:

OREAS 216b with a theoretical value of 6.660 ± 0.16 g/t Au;
OREAS 217 with a theoretical value of 0.340 ± 0.01 g/t Au;
OREAS 221 with a theoretical value of 1.06 ± 0.04 g/t Au;
OREAS 229B with a theoretical value of 11.95 ± 0.288 g/t Au;
OREAS 230 with a theoretical value of 0.337 ± 0.013 g/t Au;
OREAS 231 with a theoretical value of 0.542 ± 0.015 g/t Au;
OREAS 233 with a theoretical value of 1.05 ± 0.029 g/t Au;
OREAS 238 with a theoretical value of 3.03 ± 0.08 g/t Au;
OREAS 238b with a theoretical value of 3.08 ± 0.085 g/t Au;
OREAS 611 with a theoretical value of 1.026 ± 0.025 g/t Au;
SE101 with a theoretical value of 0.606 ± 0.013 g/t Au;
SE114 with a theoretical value of 0.634 ± 0.016 g/t Au;
SF100 with a theoretical value of 0.86 ± 0.019 g/t Au;

SG84 with a theoretical value of 15.7 ± 0.601 g/t Au;
 SG99 with a theoretical value of 1.041 ± 0.019 g/t Au;
 SG115 with a theoretical value of $1.017 \pm 0,015$ g/t Au;
 SH82 with a theoretical value of $1.333 \pm 0,027$ g/t Au;
 SJ63 with a theoretical value of $2.632 \pm 0,055$ g/t Au;
 SK94 with a theoretical value of $3.89 \pm 0,084$ g/t Au;
 SK112 with a theoretical value of $4.113 \pm 0,104$ g/t Au.

Eldorado’s quality control protocol stipulates that if any analyzed standard yields a gold value above or below three times the standard deviation ($\pm 3SD$) of the certified grade for that standard, then ten samples before and after the standard in the batch should be re-analyzed.

11.2.3 Duplicates

The quality control protocol requires a coarse duplicate be prepared for one sample selected among every 50 samples. The duplicate is prepared by taking half of the crushed material derived from the original sample. By measuring the precision of the coarse duplicates, the incremental loss of precision can be determined for the coarse crush stage of the process, thus indicating whether two sub-samples taken after primary crushing is adequate for the crushed particle size to ensure a representative sub-split.

Duplicates are used to check the representativeness of results obtained for a given population. To determine reproducibility, precision (as a percentage) is calculated according to the following formula:

Precision (%) =	(Duplicate Sample Gold Grade – Original Sample Gold Grade)	X	100
	Average Between Duplicate Sample Gold Grade and Original Sample Gold Grade		

Precision ranges from 0 to 200%, with the best being 0%, meaning that both the original and the duplicate sample returned the same grade.

The correlation coefficient (%) is given by square root of R^2 and represents the degree scatter of data around the linear regression slope. The results obtained indicate an excellent reproducibility of gold values for 2017-2022 with 90% to 100%.

12.0 DATA VERIFICATION

The authors reviewed and verified the existing data of all available past and recent reports. According to elements reported in the statutory documents, sampling works and the analysis thereof seem to have been made according to standards in force at that time and still valid today, although a procedure and method are not described. Duplicates, blanks and standards samples were taken every 20 samples, on average. The authors believe that the sample preparation, security and analytical procedures were correctly applied and correspond with the present standards applied in the mining industry.

13.0 ADJACENT PROPERTIES

The authors believe that the informations below give a conceptual indication of the potential of the area and that it is pertinent to this report. The qualified persons have been unable to verify the information and the information is not necessarily indicative of the mineralization on the Projects that are the subject of the technical fieldwork report.

O3 Mining

Contiguous to the west, east and south of the Projects, a group of mining claims called the Central Cadillac Group Properties, is owned by O-3 Mining, consisting of the Alpha Group (including Orenada Zones 2 & 4) and Akasaba Group, which have been explored by various holders since the early 1930's, with more than 2,400 drill holes completed since that time (Figure 18).

Probe Gold

At the northeast, the Novador Project owned by Probe Gold. The Project is mainly underlain by tholeiitic mafic volcanic rocks of the Dubuisson Formation in the north and by tholeiitic lavas characterized by the appearance of very thick volcanoclastic deposits of the Jacola Formation in the south. The claims partly include the eastern contact of the synvolcanic Bourlamaque granodiorite Batholith and cover approximately 2.2 kilometres of the batholith. A series of NW-trending subvertical diorite intrusions, centimetre-scale to metre-scale in thickness, crosscut the two formations as well. Regionally, the gold mineralization seems to be associated with a main swarm of diorite dykes namely at the former L.C. Beliveau mine. The shear zones are generally 5 to 20 metres wide but locally up to 100 metres wide and have also been identified and exert some control on the mineralization.

All Deposits / Category	Pit-Constrained Resources			Underground Resources			Total		
	Tonnes	Grade	Gold	Tonnes	Grade	Gold	Tonnes	Grade	Gold
		(Au g/t)	(oz.)		(Au g/t)	(oz.)		(Au g/t)	(oz.)
Monique Deposit (2023 RE)¹									
Measured & Indicated	36,914,400	1.42	1,685,300	4,929,300	2.23	353,600	41,843,700	1.52	2,038,900
Inferred	4,349,700	1.36	190,200	2,383,500	2.18	167,000	6,733,200	1.65	357,200
Pascalis Deposit (2021 Historical RE)²									
Measured & Indicated	10,798,000	1.94	673,800	1,406,000	2.53	114,400	12,204,000	2.01	788,200
Inferred	6,007,000	1.63	315,500	2,694,000	2.77	239,900	8,701,000	1.99	555,500
Courvan Deposit (2021 Historical RE)²									
Measured & Indicated	3,330,000	1.85	198,500	624,000	3.49	70,100	3,954,000	2.11	268,600
Inferred	5,613,000	1.81	327,300	2,885,000	4.38	406,200	8,498,000	2.68	733,500

1. NI 43-101 Technical Report and up-date of Mineral Resources Estimate - Monique Area, InnovExplo, January 2023.
2. NI 43-101 Technical Report & Preliminary Economic Assessment – Val-d'Or East Project, Ausenco, July 14, 2021.

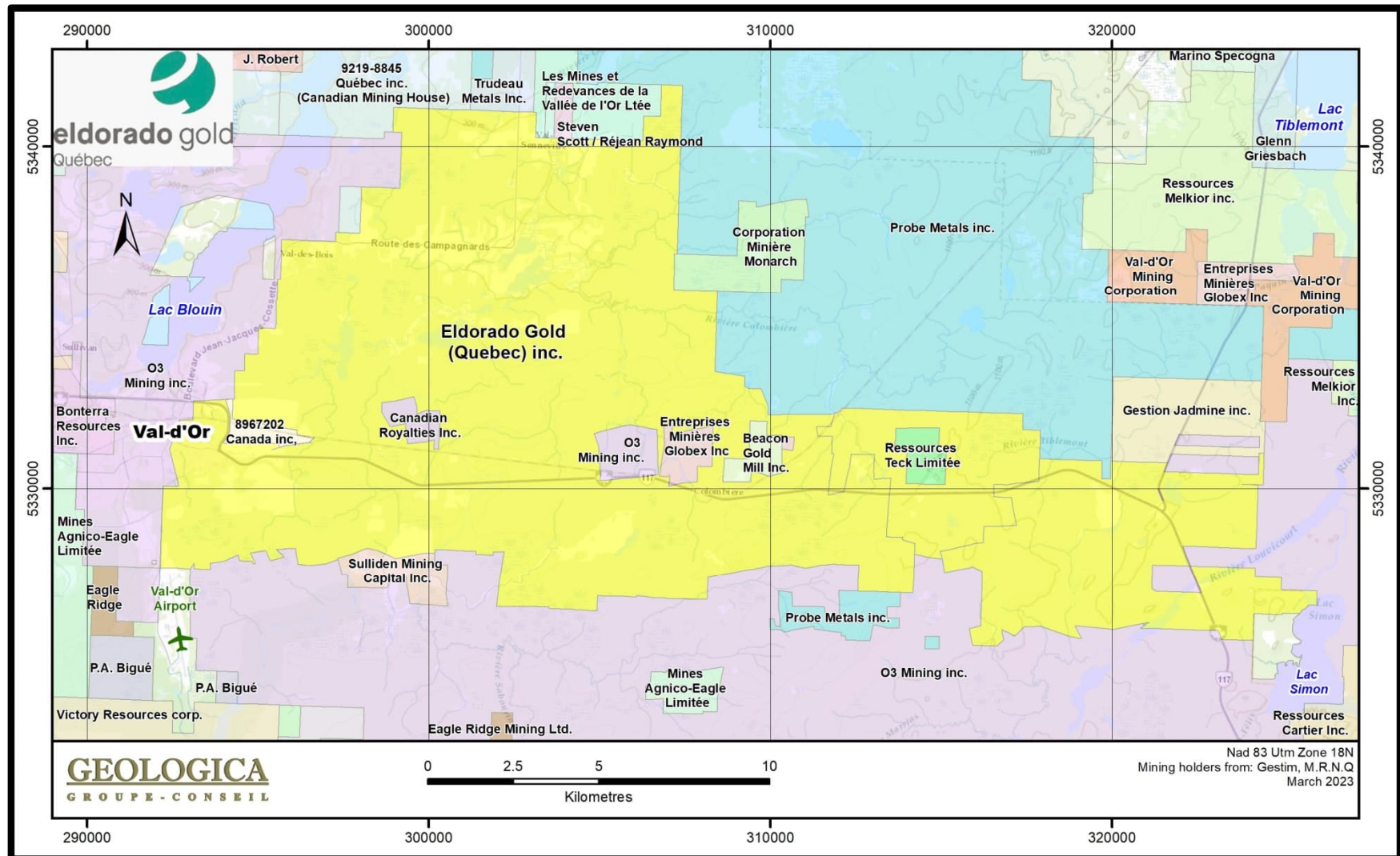


Figure 18 – Adjacent Properties

16.0 OTHER RELEVANT DATA AND INFORMATION

Geologica knows of no additional information necessary to make this report more consistent. That report has been prepared to accurately reflect the information collected, processed and validated.

17.0 INTERPRETATION, CONCEPT AND CONCLUSIONS

Geologica considers that the Lamaque Property has an excellent potential for further discoveries of economic gold mineralization and that the fundamental control on mineralization is structural and associated with young or late intrusive plugs, dykes and sills of felsic to mafic composition. Increasing knowledge of the details of the property-scale controls and structures will help orient and focus future drilling programs. Geologica believes that Eldorado should continue to refine its understanding of the structural complexity to help interpret and define potentially mineralized shear and fault structures, both cross cutting and parallel to stratigraphy. The magnetic data should help identify the presence of altered fractured intrusions of felsic to mafic composition. Thereafter follow-up exploration, including surveys, prospecting and drilling should be conducted.

Past and recent exploration works increased the potential of the known altered deposits, mineralized zones and their lateral and depth extensions as well as new prioritized geophysical, geochemical and geological coincident anomalous areas. Some reconnaissance and definition drilling is warranted to validate all the significant targets.

18.0 RECOMMENDATIONS

Geologica considers that the fundamental controls of the mineralization on the Lamaque Property are structural, and recommends that a structural interpretation to define potentially mineralized shear and fault structures (both cross cutting and parallel to stratigraphy) be continued and refined. A comprehensive digital database which is already ongoing needs to be continuously followed and compiled. Compilation of all drillholes information, including surface exploration surveys, geology, assay results and all technical surveys will continue.

Geologica believes more exploration and definition drilling is warranted to better define and test for lateral and at depth extensions of the known zones and to explore for other mineralized zones in the hosting structures. Complementary exploration work including compilation and interpretation of past drillholes, and complementary drilling on the Projects is recommended to evaluate the depth and lateral extensions of mineralized zones.

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Appendix I – Laboratory Assay Certificates

Appendix II – 2017-2022 Drillhole Logs