Short Summary of the Fiedmont PGM Property

The Fiedmont PGM property is located in Fiedmont Township, within NTS area 32C05. It has an area of 2375 hectares, and is transected by Highway 397, about 35 km north of Val D'Or.

An imposing hill dominates the property just south of Lac Fiedmont and it is underlain by mafic to ultramafic intrusive rock varying from quartz dolerite, gabbro and amphibolite, to pyroxenite and peridotite. These have invaded rhyolitic to mafic volcanic rocks of the Kinojevis group. Airborne mag indicates that the mafic/ultramafic intrusive complex is irregular in shape with several large lobes up to 1.5 by 2 km.

Since the discovery of PGMs values up to 1650 ppb, from road construction blasting in 2002 (Highway Zone), localized prospecting, humus sampling, limited drilling, mechanical trenching and an airborne mag survey, have aided in locating PGM showings. These are within an internal 'ring' (possibly parallel to the intrusive complex's outer contact) of sulphide-poor pegmatoidal gabbro, flanking a barren and hard, siliceous sulphide-rich unit. Other showings have been found by prospecting and stripping along and east of the highway (See Map).

Values of 4 g/t, 6.7 g/t, 4.5 g/t, and 5.7 g/t have been found in surface samples from the northern showings. Short drill holes under these surface values returned the following values:

0.61g/t over 9.0m, 1.21 g/t over 8.6 m, 2.3 g/t over 4 m, 0.89 g/t over 5.5 m, 1.05 g/t over 3.5 m,

0.72 g/t over 5.9 m, and 1.48 g/t over 5.0 m.

These intersections come from 3 holes and are encountered at depth of 5 to 45 meters below surface.

In 2017 a stripping program just east of the highway, and related to the Highway showing, revealed an homogeneous, pegmatoidal gabbro which hosts a zone of highly anomalous PGM values over a surface distance of 14 meters. The values are shown on the following page. No limits have been determined for the zone due to the limited stripping.

Unrelated to these values, a nearby 140 m length of trench revealed highly anomalous Ni (1400-1600 pm) and Cr (1390-2200 ppm).

The Fiedmont property is only in the initial stages of exploration. There has been little drilling (1900 m in 14 holes), trenching, or prospecting over most of the property. It was first optioned in 2004 by Kinbauri Gold, and then by Carube Copper. Both of these companies, ultimately, were taken over by others who were primarily focused on gold or gold/copper, and not in PGM exploration.

This property is increasingly attractive due to the present high price of Palladium and is available for option. PGM properties are rare in the Abitibi and there are none with values as high as at Fiedmont.

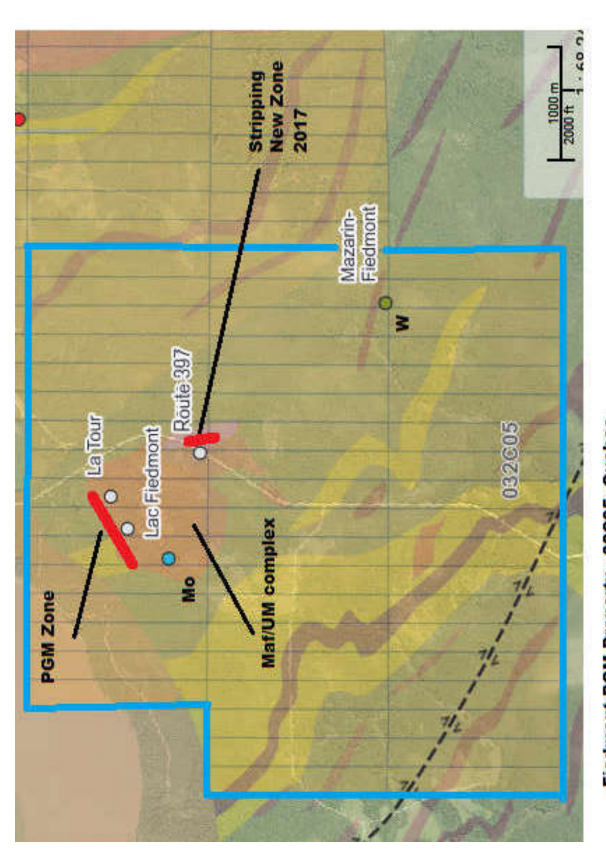
The owners can be contacted at the following addresses or numbers

Terrence Coyle, M.Sc., P.Geo 819 825-9605 ptcoyle@gmail.com Robert J. Tremblay, B.Sc. (H) P.Geo. 819 856-3088 rjt.geo@hotmail.com

Significant Pd/Pt Values in 2017 Trench

SAMPLE	Pt	Pd	Length	Combined
DESCRIPTION	Ppm	ppm	CM	Pt + Pd
E5472210	0.422	0.876	96	1.298
E5472210-A	1.515	1.78	Standard	
E5472211	0.242	0.554	71	0.796
E5472212	0.111	0.256	65	0.367
E5472213	0.203	0.288	78	0.491
E5472241	0.638	1.01	88	1.648
E5472242	0.358	0.619	37	0.977
E5472243	0.336	0.019	87	1.468
E5472244	0.476	0.356	96	0.506
E5472245	0.15	0.330	60	0.537
E5472246	0.208	0.528	69	0.736
E5472247	0.239	0.571	70	0.81
E5472248	0.271	0.683	80	0.954
E5472249	0.361	0.817	54	1.178
E5472250	0.535	1.35	108	1.885
E5472250-A	< 0.005	0.002	Standard	
E5472251	0.146	0.38	80	0.526
E5472252	0.521	1.255	102	1.776
E5472253	0.816	1.855	100	2.671
E5472254	0.382	0.785	72	1.167
E5472255	0.808	1.705	43	2.513

Pt= 0.380 g/t over
14.6 meters
of sampled material
Pd= 0.832 g/t over
14.6 meters
Pt + Pd = 1.112g/t



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white points are earliest located PGM values Fiedmont PGM Property, 32C05, Quebec