

## **Environmental Assessment Report:**

### **RC Drilling on the Wellgreen Property (Barney 10 - YA96005) Burwash Landing Area, Yukon Territory, Canada**

#### **Work Applied for Claim Grouping HW07497**

Barney 1-6 (YA94968-YA94973)  
Barney 7-14 (YA96002-YA96009)  
Barney 19-32 (YA96867-YA96880)  
Barney 33-39 (YA97896-YA97902)  
Barney 41-43 (YA97904-YA97906)  
Barney 45 (YA97908)  
Barney 47-49 (YA97910-YA97912)  
Barney 50 (YB08307)  
Kat 1-34 (YD127061-YD127094)  
Kat 83-86 (YE70993-YE70996)  
Mus 5-6 (YA94966-YA94967)  
Mus 12 (YA96015)  
Mus 14 (YA96017)  
Mus 16 (YA96019)

**Whitehorse Mining District  
Work Performed: July 11 2016**

**Wellgreen Property Location:**

Central Easting (m)	Central Northing (m)
583330	6814671

Coordinates in UTM NAD 83 Zone: 7N  
Claim Sheet NTS: 115G05

February 8, 2017  
Wellgreen Platinum Ltd. (Owner of 0905144 B.C. Ltd.)  
505-207 West Hastings St.  
Vancouver, BC, Canada V6B 1H7

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# **1. Wellgreen Project Overview**

## **1.1 Location, Physiography, Access**

The Wellgreen Project is located in southwestern Yukon, in the Kluane Mountain Range, approximately 317 km west of Whitehorse on the Alaska Highway (Figure 1.1 – red circled area; inset). An all weather airstrip is located at Burwash Landing approximately 30 km east of the property, and the nearest fuel/food/lodging services is located at Destruction Bay, approximately 70 km east of the property area (Figure 1.1). Geographically, the project is located on NTS 115G 05 and 115G 06 map sheets.

The Kluane Range is a continuous chain of foothills along the northeastern flank of the higher elevation St. Elias Mountains. Elevation in the Kluane Range averages 2500 m and is visible from the Alaska Highway. Topography of the Wellgreen Property is generally rugged with slopes averaging from 20-30°, with the highest peaks on the property exceeding 1800 m.

Glaciation was relatively light in this area with small remnant cirque glaciers occurring on the north facing slopes with glacial valleys lying below. Permafrost is continuous and has been observed exceeding depths of 30 m from surface, dominantly on the northern slopes.

The regional climate is semi-arid, sub-arctic with warm summers and cold dry winters reflecting interior Yukon conditions, but also influenced by west coast climate – being in proximity to the coast. The area lies in the rain shadow of the St. Elias Mountains where precipitation typically falls as rain in the summer and snow in the winter.

Access to the Wellgreen project is year round via the Alaska Highway at KM 1788 (Mile 1111). After turning off the highway, camp services are adjacent to the road, and the main access to the project area is via a government maintained gravel road that runs through the property, followed by a network of unmaintained trails throughout the property (on Wellgreen claims) that are utilized for access to drill sites, survey areas and historic trenches.

## **1.2 Claim Ownership**

The Wellgreen Property consists of 388 100% (0905144 B.C. Ltd) Wellgreen Platinum Ltd owned contiguous claims. Appendix A details the 86 contiguous claims, (Grouping #: HW07497) status and work applied / requirements that this report is based upon (Figure 1.2). Property drill core / RC chips are stored in racks, cross-stacked piles and in sea cans on claim QC2 (YC26570) that is proximal to the Alaska Hwy.

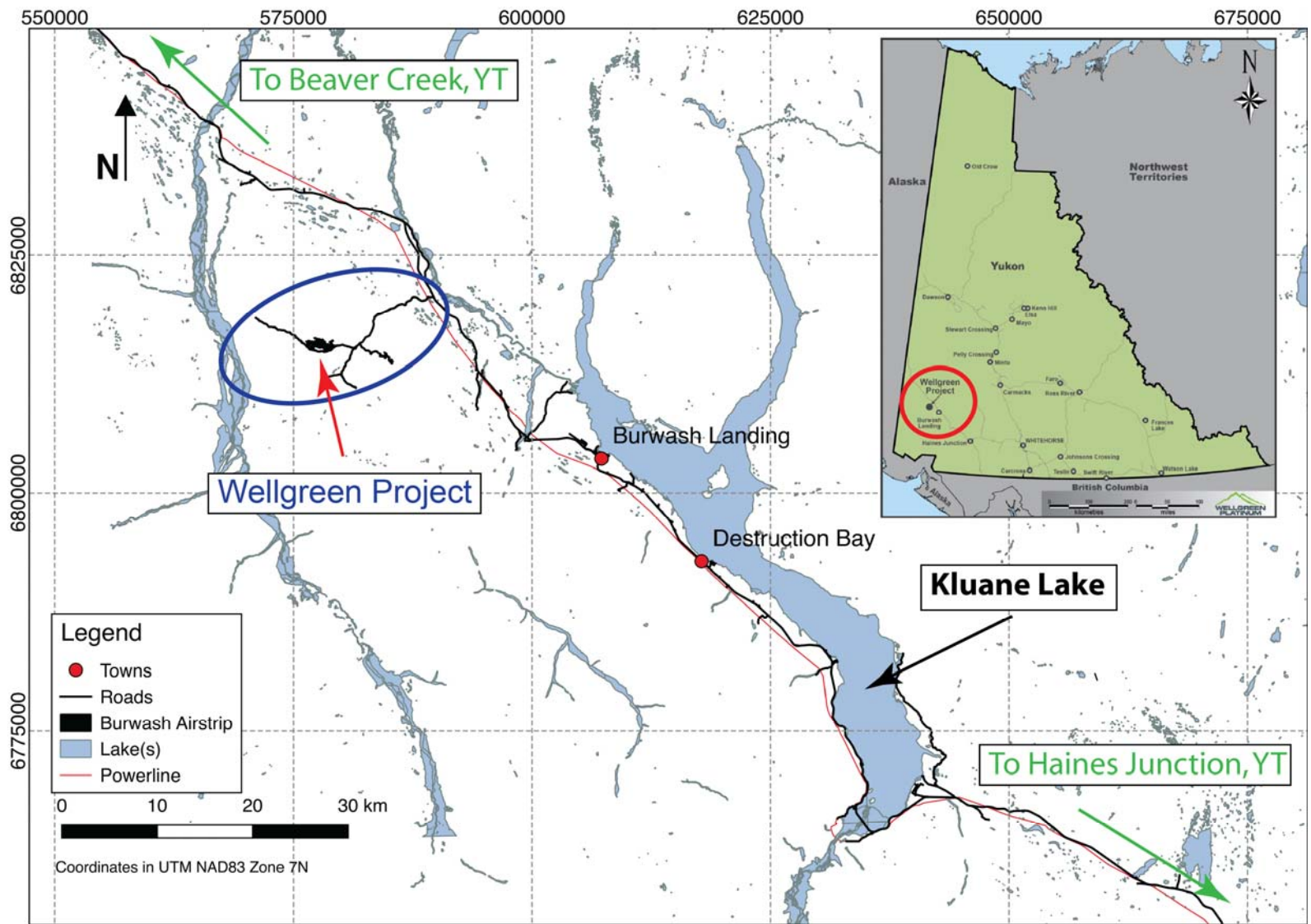


Figure 1.1 – Wellgreen Project Location

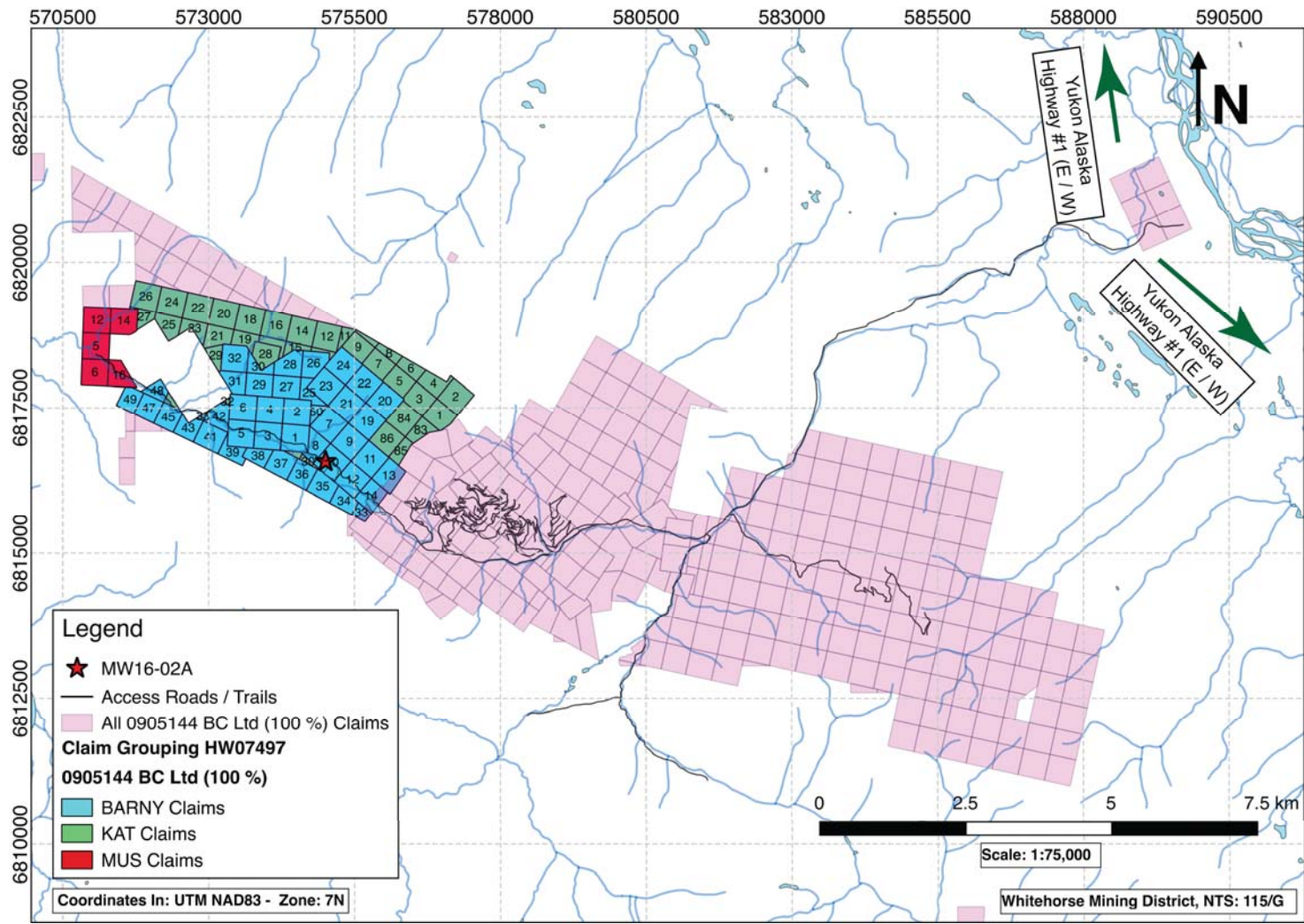


Figure 1.2 – Wellgreen Platinum Claims Map. Claims in grouping HW07497 are highlighted in red, green and blue.

### **1.3 Work Program**

Wellgreen Platinum Ltd. undertook exploration on 100 % owned claims from June 28, 2016 to August 14, 2016. However, most of the work performed was on a mining lease. Fortunately, one of the drill holes MW16-02A is on a claim (BARNY #10 – Figure 1.2, red star) outside of the mining lease, and is eligible to file for work assessment credit.

MW16-02A was drilled on July 11, 2016 to a depth of 22.86 m for purposes of collection of environmental base line data required by regulators for future permitting. Drill hole MW16-02A was bored using a Prospector II Reverse Circulation (RC) drill, with a borehole width of ~ 5". Costs for MW16-02A were prorated for the direct work (and indirect costs) associated with drilling only that drill hole. Products of drilling include 16 samples for geochemical analysis (15 samples from drilling + 1 QA/QC sample), rock chips for every 1.524 m (3') interval and a drill log recording geological findings. Rock chips from MW16-02A are stored in a secure location (locked seas can) at the Wellgreen Platinum Ltd. campsite.

## 2. Statement of Expenditures

I, Steven Kramar, as an agent of (0905144 B.C Ltd) Wellgreen Platinum Ltd. located at 505-207 West Hastings, Vancouver, B.C., do solemnly declare that a program comprised of diamond and RC drilling was conducted on the Wellgreen (100 %) owned claims (Figure 1.2) in June 2016 to August 2016.

Expenditures for the case of this report were prorated to a dollar amount that is commensurate with the drilling of one RC borehole (MW16-02A) on BARNY #10 (Figure 1.2, red star) claim during said program. Reasonable estimations were used in the case that exact dollar amounts could not be isolated from the overall program.

Appendix B presents claimable work totaling \$ 25,225.10 CAD (drilling, sampling, well installation, assay, & supervision) equaling 252 'claim years', to be applied on the claims stated in Appendix A.

I make this solemn declaration conscientiously believing it to be true and knowing that it is of the same force and effect as if made under oath and by virtue of the Canada Evidence Act. Declared before me at Vancouver in the Province of British Columbia this 8<sup>th</sup> day of February, 2017.



Signature: \_\_\_\_\_

Date: Feb 8-2017

\_\_\_\_\_  
Steven Kramar, P. Geo  
Project Geologist

### **3. Analytical Procedures / Results**

Bureau Veritas Ltd. (BV) located on 9050 Shaughnessy St, Vancouver, BC was used as the analytical laboratory for the Wellgreen Project summer 2016 exploration program, with BV Whitehorse on 77-0A8 Collins Dr., Whitehorse, YT used as the sample preparation facility. BV is currently registered with ISO 9001:2000 accreditation. This is a global standardization of quality assurance for products and services. Mr. Marcus Lau, a BC Certified Assayer supervised the analytical process. The assay certificate from samples reported on in this report is from the certificate WHI16000124.1.

#### **3.1 Procedures and Methods**

The Wellgreen project manager (geologist) supervised the sample shipment procedure. Samples were shipped in sealed bags, which were then sealed in rice bags, from the Wellgreen Project and received in the loading bay at BV (Whitehorse). Kluane Community Development Corporation Limited (KCDC) of Burwash Landing, YT, was used as shipping agents and the project manager and office staff tracked shipments. A request for analysis was submitted with each sample shipment that outlines the analytical method that has been requested and the samples that were shipped. Analytical packages that have been requested are FA330, MA370 and TC003. Methods and specifications for FA330, MA370 and TC003 analytical packages can be found at the Acme Laboratories (BV) website: <http://acmelab.com/pdfs/FeeSchedule-2015.pdf>.

For all analytical methods, standard reference materials (blind and/or unblind) are used to determine accuracy; duplicate samples of pulps/coarse sample material are used to determine reproducibility of results (precision), and blanks are used to determine cross sample contamination. The analytical resultant values included in results from BV. Note sample 1535340 is a Wellgreen inserted blind reference material with known concentration for internal company QA/QC control.

#### **3.2 Results**

Appendix C presents results of analytical work in raw assay certificate form. As samples are typically shipped in batches (and subsequently analyzed in batches) that containing multiple sampling regimes, (for cost saving measures) irrelevant data for the purposes of this report has been redacted. Table 3.1 presents down hole lithology for MW16-02A in addition to depth-sample intervals.

**Table 3.1 – MW16-02A Downhole Lithology & Depth-Sample Intervals**

Project	Hole	From_m	To_m	Sample	Samp. Type	Lith1	Comments	Logger	Timestamp
Wellgreen	MW16-02A	0.00	1.52	1535331	RC	OVBD	Clay > Silt with minor sand, lacustrine ?	C. Broda	16-07-13
Wellgreen	MW16-02A	1.52	3.05	1535332	RC	OVBD	clay with pebbles and minor sand	C. Broda	16-07-15
Wellgreen	MW16-02A	3.05	4.57	1535333	RC	OVBD	White volcanic ash	C. Broda	16-07-13
Wellgreen	MW16-02A	4.57	6.10	1535334	RC	OVBD	clay with pebbles and minor sand, glacial till ?	C. Broda	16-07-15
Wellgreen	MW16-02A	6.10	7.62	1535335	RC	OVBD	clay with pebbles and minor sand, glacial till ?	C. Broda	16-07-15
Wellgreen	MW16-02A	7.62	9.14	1535336	RC	OVBD	clay with pebbles and minor sand, glacial till ?	C. Broda	16-07-15
Wellgreen	MW16-02A	9.14	10.67	1535337	RC	OVBD	clay with pebbles and minor sand, glacial till ?	C. Broda	16-07-15
Wellgreen	MW16-02A	10.67	12.19	1535338	RC	OVBD	Pebbles with minor to moderate clay and silt, Glacial till or glacial fluvial interbed ? Sub angular	C. Broda	16-07-13
Wellgreen	MW16-02A	12.19	13.72	1535339	RC	OVBD	Pebbles with minor to moderate clay and silt, Glacial till or glacial fluvial interbed ? Sub angular	C. Broda	16-07-13
Wellgreen	MW16-02A	12.19	13.72	1535340	QA/QC	N/A	Reference Material	C. Broda	16-07-13
Wellgreen	MW16-02A	13.72	15.24	1535341	RC	OVBD	Pebbles with minor to moderate clay and silt, Glacial till or glacial fluvial interbed ? Sub angular	C. Broda	16-07-13
Wellgreen	MW16-02A	15.24	16.76	1535342	RC	OVBD	clay/silt dominated with minor pebbles, glacial till	C. Broda	16-07-13
Wellgreen	MW16-02A	16.76	18.29	1535343	RC	OVBD	clay/silt dominated with minor pebbles, glacial till	C. Broda	16-07-13
Wellgreen	MW16-02A	18.29	19.81	1535344	RC	OVBD	Pebbles with minor to moderate clay and silt, Glacial till or glacial fluvial interbed ? Sub angular	C. Broda	16-07-13
Wellgreen	MW16-02A	19.81	21.34	1535345	RC	OVBD	clay/silt dominated with minor pebbles, glacial till	C. Broda	16-07-13
Wellgreen	MW16-02A	21.34	22.86	1535346	RC	OVBD	clay/silt dominated with minor pebbles, glacial till	C. Broda	16-07-13

## 4. Project History

The property has extensive history spanning ~60 years of work. The following table summarizes the work conducted on the property.

Year	Company	Activity
1952	Wellington Green,	-Discovered surface showings.
1952	Hudson Bay Exploration & Development (HBE&D)	-Property optioned from prospectors by subsidiary of Hudson Bay Mining and Smelting Co. (HBM&S).
1952	Yukon Mining	-Ownership transferred to HBM&S subsidiary Yukon Mining Company from HBM&S subsidiary HBE&D.
1952	Yukon Mining	-45,500 m of surface drilling completed.
1953	Yukon Mining	-57,700 m of surface drilling completed.
1954	Yukon Mining	-60,400 m of surface drilling completed.
1955	Hudson Yukon Mining	-Ownership transferred to HBM&S subsidiary Hudson Yukon Mining Company from HBM&S subsidiary Yukon Mining Company.
1955	Hudson Yukon Mining	-32,400 m of surface drilling completed.
1953-1956	Yukon Mining/Hudson Yukon Mining	-4,267 m of underground development on seven levels and two internal shafts. -Metallurgical test work including a pilot plant. -Historical ore reserves estimated at 500,000 tons @ 1.34% Cu and 2.14% Ni.
1956-1967	Hudson Yukon Mining	-Idle.
1968	Hudson Yukon Mining	-Ground geophysics (magnetics and electromagnetics). -Soil survey.
1966-1970	Hudson Yukon Mining	-Metallurgical work completed at Lakefield Research, HBM&S, Lurgi Frankfurt, and Sumitomo.
1969	Hudson Yukon Mining	Feasibility Study completed with historical "Proven Reserves" estimated at 669,150 tonnes @ 2.04% Cu, 1.42% Ni, 0.073% Co, 1.30 g/t Pt, 0.93 g/t Pd and 0.17 g/t Au.
1970	Hudson Yukon Mining	-Property placed in production with concentrate to be shipped to Sumitomo in Japan. -Development consisted of slashing out exploration drifts, development of sub-levels, construction of mine dry, powerhouse, and compressor facility. -Mill with a 600 ton/day concentrator and town site established 11.5 km from mine adjacent to the Alaska Highway.
1972	Hudson Yukon Mining	-Milling began on site.
1973	Hudson Yukon Mining	-Milling suspended due to falling metal prices, excessive dilution, and unexpected erratic distribution of massive sulphide lenses. -A total of 171,652 tonnes were milled to produce 33,853 tonnes of concentrate. Grades of the concentrate based on smelter returns was; 2.23% Ni, 1.39% Cu, 1,300 ppb Pt, 920 ppb Pd, 171 ppb Au, 400 ppb Rh, 420 ppb Ru, 250 ppb Ir, 200 ppb Os, and 200 ppb Re.
1981	Foothills Pipelines	-Leased the mill site and town site.

1986	All-North/Chevron	-Option to earn 50% interest of the Property from Hudson Yukon Mining Company.
1987	Galactic Resources	-Purchased 100% interest in Hudson Yukon Mining Company from HBM&S for \$6.8 million and 3% NSR on the Hudson Yukon Mining Company portion of base metal and precious metal produced from the Property.  -Acquired All-North Resources as a wholly owned subsidiary. Transfer title of the Hudson-Yukon Wellgreen to All- North. Resulting Wellgreen ownership All-North 75% - Chevron 25%
1987	All-North/Galactic	-Conducted 1:2500 geological mapping, 50 x 100 m spaced soil sampling, 100 x 20 m spaced VLF-electromagnetic and magnetic survey, 15 bulldozer trenching totaling 10,000 m3.  -4,932 m of diamond drilling in 45 holes.
1987	Kluane JV	-Joint venture formed between All-North Resources, Chevron Minerals, Pak-Man Resources and Rockridge Mining to explore on the Arch Joint Venture claims. Operated by Archer Cathro.  -1:10,000 geological mapping and sampling, very-low frequency (VLF) and magnetic survey, 50 hour of bulldozer trenching.
1988	Kluane JV	-Road construction and bulldozer trenching  -Three diamond drill holes totaling 173.5 m
1988	All-North/Chevron	-4250 level was rehabilitated.  -5,500 m of diamond drilling in 34 holes was completed underground.  -6,073 m of diamond drilling in 37 holes completed on surface.  -Klohn Leonoff carried out preliminary engineering surveys to evaluate mill and tailings disposal sites.  -Norecol carried out preliminary environmental survey including water quality and wildlife study.
1989	All-North	All-North acquires Chevron Minerals interest in the Arch Joint Venture and the Wellgreen Property
1989	All-North/Chevron	-Watts, Griffis and McOuat (WGM) complete a historical reserve estimate for both the East and West Zones.  -"Probable Reserve": 46,700,000 tons @ 0.34% Cu, 0.36% Ni, 0.015 opt* Pt, 0.010 opt Pd.  -"Possible Reserve": 8,500,000 tons @ 0.36% Cu, 0.035% Ni, 0.012 opt Pt, 0.009 opt Pd.  -Metallurgical studies conducted at Lakefield Research, Inco tech, and CANMET
1993	Galactic Resources	-Files for bankruptcy in Canada
1994	Northern Platinum	-Signs option agreement with All-North to earn 80% interest in the Property, with a 50% back in right to J.P. Sheridan.
1996	Northern Platinum	-57 4.5 inch rotary percussion drill holes totaling 3,900 m.
1999	Northern Platinum	-Agrees to purchase the remaining interest (20%) of the Property from All North
2001	Northern Platinum	-Surface drill program discovers the North Shear Zone, located 500 m north of the Wellgreen deposit.
2005	Coronation Minerals	-Entered option agreement with Northern Platinum to earn 100% of the Property for \$25 million.
2006	Coronation Minerals	-Eleven diamond drill holes totaling 2,016 m
2007	Coronation Minerals	-Three underground diamond drill holes totaling 577 m
2008	Coronation Minerals	-Thirteen diamond drill holes totaling 4,654m.  -854 line km of Helicopter-borne aeromagnetic survey.  -NI43-101 report completed by WGM.
2009	Northern Platinum	-Ten diamond drill holes totaling 2,058 m

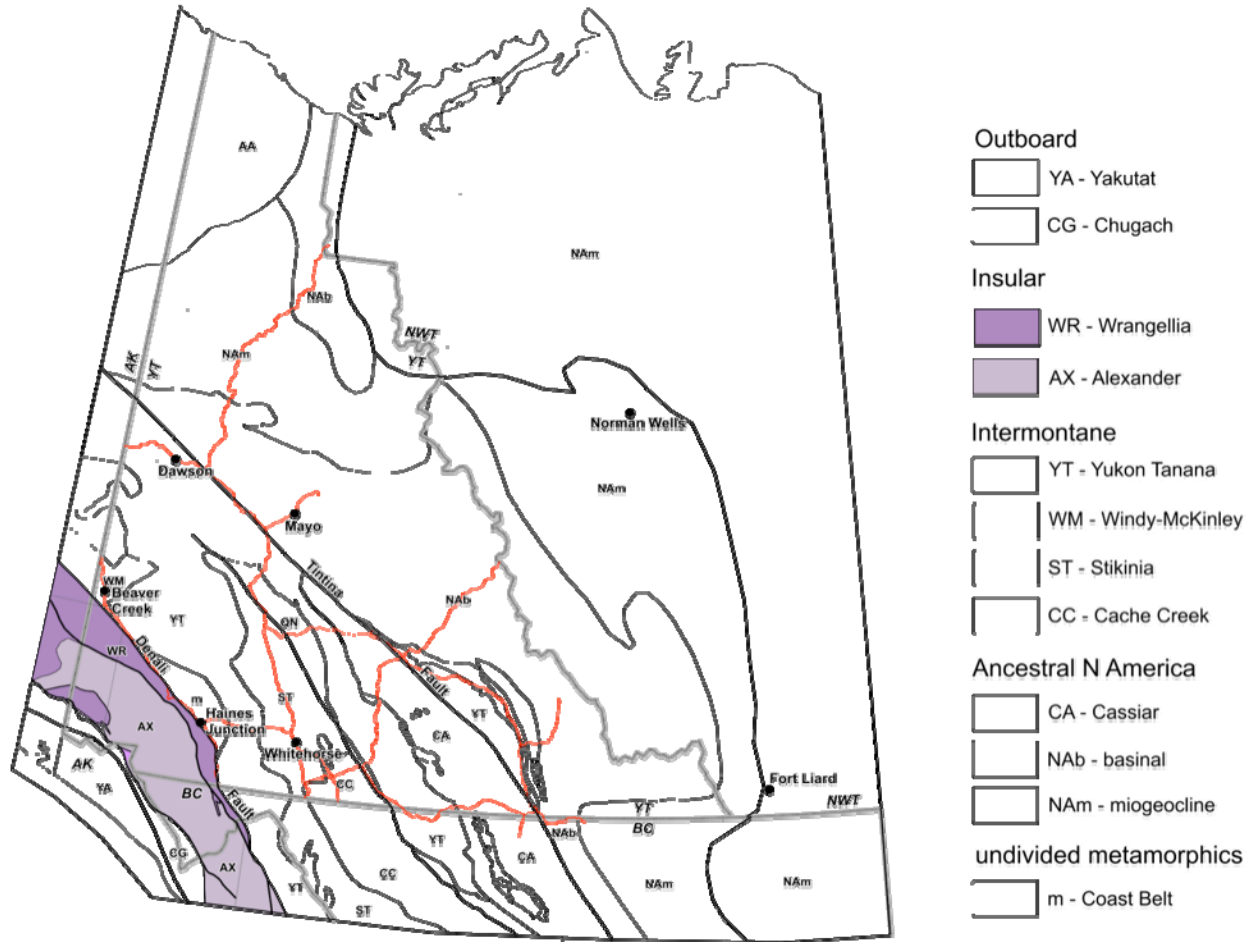
2010	Northern Platinum	-Six diamond drillholes totaling 2,138m
2010	Prophecy Resources	-Acquires Northern Platinum -Completed one diamond drill hole totaling 117 m
2011	Prophecy Platinum	-New company created through the sale of Prophecy Resources nickel assets to Pacific Coast Nickel Corp. Pacific Coast Nickel Corp then changes its name to Prophecy Platinum Corp. Prophecy Platinum issues Technical Report and Resource Estimate report. Prophecy Platinum drills six holes totaling 1925 m.
2012	Prophecy Platinum	-Prophecy Platinum drills 22 holes totaling 5566 m. Prophecy Platinum releases a Preliminary Economic Assessment report on the Wellgreen Project.
2013	Prophecy Platinum/Wellgreen Platinum	Prophecy Platinum drills 2 holes totaling 213 m and installs 9 water monitoring wellsites for environmental purposes. The wellsites totaled 553 m of drilling. Prophecy Platinum Corp changes its company name to Wellgreen Platinum Ltd in December 2013.
2014	Wellgreen Platinum	Wellgreen Platinum drills 2916m of drilling in 8 drillholes. A PEA study was released in March 2014.
2015	Wellgreen Platinum	Wellgreen Platinum drills 48 holes in 2 drill campaigns; 3835 m in 23 holes during the summer, and 5169 m in 25 holes during the fall winter, using RC and diamond rigs for a total of 9004 m.
2016	Wellgreen Platinum	Wellgreen Platinum drills 2503 m of drilling in 13 RC / diamond drill holes.

## 5. Geology

### 5.1 Regional Geology

The Wellgreen Project lies within the Wrangellia Terrane that spans from Vancouver Island north and through BC and into Alaska (Figure 5.1). In the southwest Yukon, Wrangellia comprises Paleozoic through to mid-Mesozoic volcanic and sedimentary rocks. The oldest stratified rocks of Yukon Wrangellia belong to the Skolai Group (Smith and MacKevett, 1970; Read and Monger, 1976). This group consists of the Station Creek and the Hasen Creek formations. The Station Creek Formation, named for the type section in eastern Alaska, include Early Mississippian (354 Ma) mafic volcanic rocks overlain by volcanic breccia, tuffs and volcanoclastic sandstone. The Station Creek formation is considered to represent back-arc oceanic crust that was overlain by arc volcanic detritus. Conformably overlying the Station Creek formation is the Hasen Creek formation, a sequence of conglomerate, sandstone and siltstone turbidites and limestone. The Hasen Creek Formation is Permian in age and is likely the result of sedimentation occurring during the subsidence of the Mississippian-Pennsylvanian arc.

A regional unconformity separates the Skolai Group from thin locally preserved Middle Triassic siltstone, which is preserved at the base of the regionally extensive Nikolai formation. The Nikolai formation comprises a basal conglomerate, overlain by thick accumulations of basalt. The basalt is the hallmark of Wrangellia and is found throughout the terrane from Alaska to Vancouver Island (Karmutsen Formation). The Nikolai volcanic rocks are up to 3000 m thick and mainly subaerial, vesicular to amygdaloidal flows. Rare pillows occur near the base of the formation. The volcanic rocks are overlain and in some places are interlayered with thick carbonate horizons of the Chitistone limestone. These are likely atoll reefs formed as the volcanic plateau subsided. Deeper marine sedimentary rocks of the McCarthy Formation overlie the carbonate rocks.



**Figure 5.2 – Wrangellia and Alexander Terranes (figure courtesy of Yukon Geological Survey)**

Accompanying the eruption of the Nikolai volcanic rocks are voluminous ultramafic intrusions. These include gabbro, pyroxenite and dunite of the Kluane mafic-ultramafic complex (Hulbert, 1997). These intrusions are believed to be part of the feeder system for the overlying Nikolai volcanic rocks and they are host to Ni-Cu-PGE deposits. A Late Triassic suite of granodiorite to quartz-diorite has recently been recognized. The significance of these rocks is not well understood but their arc chemistry suggests that there was an active magmatic arc being formed on Wrangellia in the Late Triassic.

## **5.2 Wellgreen Succession Geology**

The Wellgreen Project is part of the Kluane Ultramafic belt and falls within the larger Wrangellia Terrane that runs from Vancouver Island to central Alaska (Figure 5.1). This terrane is most commonly characterized by widespread exposure of Triassic flood basalts and complementary intrusive rocks. The ultramafic intrusives of the Wrangellia Terrane represents one of the largest tracts of Ni-Cu-PGE mineralization, second in size in North America to the Proterozoic Circum-Superior Belt (Thompson to Raglan) (Hulbert and Stone, 2006).

The exposed base of the Wrangellia is comprised of Pennsylvanian to Permian arc volcanic rocks and Permian sedimentary rocks of the Skolai Group and includes the Hasen Creek Formation and the Station Creek Formation. Middle and Late Triassic Nikolai Group consisting of basalt flows with minor intercalated limestone unconformably overlie the Skolai Group. Mafic and ultramafic intrusions are common throughout the area and mostly have been intruded near the contact between the Station Creek and Hasen Creek formations. These sills, which form the Kluane mafic-ultramafic complex, are thought to be part of a sub-volcanic system that fed the Nikolai Formation flood basalts (Israel, 2004). The intrusions commonly have associated magmatic sulphide concentrations of nickel-copper  $\pm$  Platinum Group Elements + gold.

The Kluane belt is bounded on the northeast by the Denali fault and on the southwest by the Duke River Fault that roughly parallels the Denali. This terrane is an oceanic plateau primarily comprised of late Paleozoic to Triassic volcanic and sedimentary rocks that are overlain by Jurassic-Cretaceous sedimentary assemblages. Upper Triassic amygdaloidal volcanic rocks cap this sequence. Mafic to ultramafic rocks also occur in the upper portion of the Permian sections and in the Triassic flows. This entire sequence is heavily folded and faulted.

Israel and Zeyl, 2004 is the most recent geological mapping for the area of the Property. Hulbert, 1997 also provides a description and discussion. Detailed geology and interpretation covering the Wellgreen deposit area is available from maps completed by Archer, Cathro and Associates, who compiled and reinterpreted exploration results for the Kluane JV programs carried out on behalf of All-North. These sources are not all consistent with respect to descriptions and classifications of the geological framework for the Property.

### **5.2.1 Skolai Assemblage**

The Skolai Assemblage represents the oldest exposed bedrock in the project area. It is Pennsylvanian to Permian in age, approximately 1000m thick on average and is separated into the Lower Station Creek Formation and the Upper Hasen Creek Formation.

#### **Lower Station Creek Formation**

The Station Creek Formation is Pennsylvanian in age, and is composed of basaltic as well as andesitic volcanic flows that grade into fine to medium grained tuff and sandstones as one moves up-section. Pyroclastic breccia and limestone are locally present in this formation, and are discontinuous.

### **Upper Hasen Creek Formation**

The Hasen Creek Formation begins where pyroclastic deposition of the Station Creek Formation is no longer apparent. It is early Permian in age and attains a maximum thickness of 800 m. It is often further subdivided into two members. A fine-grained lower member is composed of grey to black phyllite, cherty argillite and siltstone. The upper member is limestone dominated but hosts a variety of textures from shaley to massive but is generally buff in colour and bioclastic. There are discontinuous beds of reddish brown conglomerate, massive greywacke and sandstone dispersed in these limestone units.

The Pennsylvanian and/or Permian Hasen Creek Formation overlies the Station Creek Formation conformably. The Hasen Creek Formation consists of a range of metasediments; greywacke, thin-bedded siltstone turbidites and limestones plus volcanoclastics and tuffs. These rocks are folded into a series of parallel, sometimes overturned, synclines and anticlines.

### **5.2.2 The Nikolai Formation**

The Nikolai Formation is Middle to Late Triassic sequence of basalt flows that contain minor zones of interbedded limestone and is capped by a limestone unit. The Nikolai rocks lie unconformably on top of the Skolai Assemblage, or more specifically the Hasen Creek Formation. The flows are thin, vesicular to amygdaloidal and in places locally hematitic that indicates either a shallow water or subaerial depositional environment.

### **5.2.3 Kluane Mafic-Ultramafic Suite**

The Kluane Mafic-Ultramafic Suite is volumetrically important in the Kluane Range. It possibly acted as a subvolcanic feeder to the basalts of the Nikolai Formation. These mafic-ultramafic intrusions occur preferentially along the contact between the Station Creek and Hasen Creek Formations and are sill-like in nature. This complex consists of strongly serpentized dunite, peridotite and a marginal gabbro unit along the contact with the footwall rocks. This discontinuous and often thin zone of gabbro occurs at the base of the sill. It is in these gabbro and pyroxenite phases that sulphide mineralization occurs, both heavy disseminated and massive lenses. These zones are rich in copper, nickel and PGE (platinum group elements).

Mineral constituents in these ultramafic rocks include olivine, clinopyroxene, orthopyroxene, biotite, plagioclase, amphibole and minor magnetite. The gabbro phases consist of clinopyroxene, biotite, plagioclase, minor olivine and amphibole. The gabbro phases are generally compact and massive whereas the dunite and peridotite display cumulate textures.

The Maple Creek Gabbro is also thought to have been a feeder for the Nikolai Formation volcanic rocks due to precise age dating as well as mineralogy. This gabbro can be found in hypabyssal stocks, sills and dykes that appear to be approximately coeval with the Kluane Mafic-Ultramafic suite rocks, however crosscutting relationships have been observed.

## 5.2.4 Quill Creek Complex

The Wellgreen deposit occurs along the lower margin of an Upper Triassic ultramafic-mafic body, which is 20 km long and is known as the Quill Creek Complex, which intrudes along and close to the contact between the Station Creek and Hasen Creek formations. The main mass of this Quill Creek Complex, 4.2 km long and up to 700 m wide, is located on the Wellgreen Platinum, claim group of the Property. A smaller mass of similar intrusive is located along strike to the northwest and southeast. The Quill Creek Complex consists of a main intrusion and an associated group of upright to locally overturned, steeply south dipping sills. These associated sills may be remnants of the main intrusion separated from the main mass by folding and shearing. The intrusions are crudely layered, variably serpentinized, and deformed. The sills locally have a lower gabbroic margin adjacent to a chilled contact with Paleozoic rocks. Mafic-rich skarns occur in the floor rocks adjacent to the marginal facies gabbro, particularly where the metasediment host includes limestone or calcareous rocks. The intrusives are zoned upwards away from the lower gabbroic zone through zones of clinopyroxenite, peridotite and dunite. In the Wellgreen deposit area, Nikolai Formation mafic volcanics underlie the area immediately south of the Quill Creek Complex. The volcanics are interpreted to be in fault contact with the upper part of the Quill Creek Complex and Station Creek Formation rocks (Israel and Zeyl, 2004).

A series of relatively small but abundant intrusions, mapped as andesitic to gabbroic dykes, probably correlative with the Nikolai Formation, or younger, intrude into Paleozoic metasediments and the Quill Creek Complex. Hulbert (1997) describes these same rocks as felsic dykes. Many of these small intrusions are associated with the northeast-southwest oriented faults that cut the stratigraphic sequence and the Quill Creek Complex.

Longitudinal faults and/ or shears are common in the ultramafic rocks. Some of these occur along lithological contacts. The most prominent of these is coincident with Maple Creek. Hulbert (1997) describes two western faults as west-dipping reverse faults.

## 6. Work Program

Drill hole MW16-02A was drilled northwest of the strike of the Wellgreen ore body main mass (described above), at -90 degrees (vertical). An environmental monitoring well was installed and data will be collected for environmental base line studies required by regulators for future permitting. The hole did not reach bedrock, and terminated at 22.86 m. In addition to environmental monitoring well installation, geological data and geochemical data were also collected.

### 6.1 Discussion, Recommendations, Conclusion

Environmental data collected will be used as part of an ongoing environmental base line study for the area required by regulators for future permitting. Geological and geochemical data can be integrated into a larger data set that could aid future environmental and/or exploration work by helping to characterize the area.

## 9. References

Hulbert, L.J., 1997. Geology and metallogeny of the Kluane mafic-ultramafic belt, Yukon Territory, Canada: Eastern Wrangellia - A new Ni-Cu-PGE metallogenic terrane. Geological Survey of Canada, Bulletin 506, p. 265.

Smith, J.G. and MacKevett, E.M., 1970. The Skolai Group in the McCarthy B-4, C-4 and C-5 quadrangles, Wrangell Mountains, Alaska. U.S. Geological Survey, Bulletin 1274-Q, 1-26 p.

Read, P.B. and Monger, J.W.H., 1976. Pre-Cenozoic volcanic assemblages of the Kluane and Alsek Ranges, southwestern Yukon Territory. Geological Survey of Canada, Open File 381: 96 p.

## 8. Statement of Qualifications

I, Steven Michael Kramar, of 977 East 16<sup>th</sup> Avenue, Vancouver, BC, do hereby certify:

I hold a B.Sc. in Earth Science from the University of Alberta, awarded in 2009.

I am a M.Sc. candidate in Geology at Acadia University (Wolfville, NS).

I am a practising Professional Geoscientist (P.Ge) in good standing with Geoscientists Nova Scotia & the Association of Professional Engineers and Geoscientists of British Columbia (APEG BC).

I have been working since 2006 in exploration for base and precious metal in Yukon Territory, Alaska and Saskatchewan, and have been working in exploration since 2015 for nickel, copper, gold and PGEs in Yukon Territory.

I hold the position of Project Geologist at Wellgreen Platinum Ltd.

The information, conclusions and recommendations in this report are based on collaboration of other professional colleagues involved with various aspects of exploration & environmental on the property and in review of the literature stated in the references. I have prepared this report on behalf of Wellgreen Platinum Ltd.

This report may be used for the development of the property, provided that, no portion will be used out of context in such a manner as to convey meanings different from that set out in the whole.

I am unaware of any material fact or material change with respect to the technical matter of this report that might cause the technical report to be inaccurate or misleading



Signature: \_\_\_\_\_

Date: Feb 8 - 2017

---

Steven Kramar, P.Ge  
Project Geologist

**APPENDIX A: Claims Lists & Work Applied For**

## Appendix A





YA97910	BARNY	47	HW07497	0905144 B.C. Ltd. - 100%	11-Feb-17	23-Jun-87	Whitehorse	115G05	3	\$100.00	\$5.00	11-Feb-20
YA97911	BARNY	48	HW07497	0905144 B.C. Ltd. - 100%	11-Feb-17	23-Jun-87	Whitehorse	115G05	3	\$100.00	\$5.00	11-Feb-20
YA97912	BARNY	49	HW07497	0905144 B.C. Ltd. - 100%	11-Feb-17	23-Jun-87	Whitehorse	115G05	3	\$100.00	\$5.00	11-Feb-20
YB08307	BARNY	50	HW07497	0905144 B.C. Ltd. - 100%	11-Feb-17	2-Oct-87	Whitehorse	115G05	3	\$100.00	\$5.00	11-Feb-20
YA94966	MUS	5	HW07497	0905144 B.C. Ltd. - 100%	11-Feb-17	12-Jun-86	Whitehorse	115G05	3	\$100.00	\$5.00	11-Feb-20
YA94967	MUS	6	HW07497	0905144 B.C. Ltd. - 100%	11-Feb-17	12-Jun-86	Whitehorse	115G05	3	\$100.00	\$5.00	11-Feb-20
YA96015	MUS	12	HW07497	0905144 B.C. Ltd. - 100%	11-Feb-17	22-Aug-86	Whitehorse	115G05	3	\$100.00	\$5.00	11-Feb-20
YA96017	MUS	14	HW07497	0905144 B.C. Ltd. - 100%	11-Feb-17	22-Aug-86	Whitehorse	115G05	3	\$100.00	\$5.00	11-Feb-20
YA96019	MUS	16	HW07497	0905144 B.C. Ltd. - 100%	11-Feb-17	22-Aug-86	Whitehorse	115G05	3	\$100.00	\$5.00	11-Feb-20
<b>Total</b>									<b>252</b>	<b>\$25,200.00</b>	<b>\$1,260.00</b>	

<b>Total Claim Years To Apply</b>	<b>252</b>
<b>\$ Of Work Needed</b>	<b>\$25,200.00</b>
<b>Claim Recording Fees</b>	<b>\$1,260.00</b>

**APPENDIX B: Expenditures**

## Appendix B

<b>UNIT COSTS</b>	
<b>Drilling</b> (per shift)	Midnight Sun
Rig Rate	\$7,195.00
<b>Total</b>	<b>\$7,195.00</b>
<b>Drill Mobe/Demobe</b> (Round Trip)	Midnight Sun
Lump Sum	\$15,860.00
<b>Total</b>	<b>\$15,860.00</b>
<b>Fuel</b> (per litre)	Kluane Energy
1 L of Diesel	\$1.00
<b>Total</b>	<b>\$1.00</b>
<b>Analytical</b> (Per Sample)	Bureau Veritas
<b>Total</b>	<b>\$41.08</b>
<b>Geological</b> (per day)	Wellgreen Platinum
Project Manager (Steven Kramar)	\$428.00
Geologist (Cody Broda)	\$374.50
<b>Total</b>	<b>\$802.50</b>
<b>Camp Costs</b> (per day, per person)	Wellgreen Platinum
Room and Board	\$100.00
<b>Total</b>	<b>\$100.00</b>

**WORK PROGRAM**

	RC Drilling	Drill Mobe/Demobe*	Geological	Analytical	Camp Costs	Fuel**
Date:						
July 11 2016	1.00	0.09			4.00	950.00
July 13 2016			1.00		2.00	
July 14 2016			0.50	16.00	1.00	
Total (\$ Pre Tax)	\$7,195.00	\$1,441.82	\$1,203.75	\$657.28	\$700.00	\$950.00
Tax (5 %)	\$359.75	\$72.09	\$0.00	\$32.86	\$0.00	incl.
Total (\$ After Tax)	\$7,554.75	\$1,513.91	\$1,203.75	\$690.14	\$700.00	\$950.00

**Grand Total\*\*\* \$12,612.55**

\* 11 RC Holes were drilled; only one is being applied for assessment credits. 1/11 of the Mobe/Demobe cost is prorated to this work program

\*\* Fuel consumption estimate based on manufacturer specification for Prospector RC Drill (~ 250 Gal / 12 Hours)

\*\*\* Eligible for 2x assessment credits,  $\$12,612.55 * 2 = \$25,225.10$

## Appendix C



**BUREAU VERITAS** MINERAL LABORATORIES  
Canada

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Bureau Veritas Commodities Canada Ltd.  
9050 Shaughnessy St Vancouver BC V6P 6E5 CANADA  
PHONE (604) 253-3158

**Client: Wellgreen Platinum Ltd**

915 - 700 West Pender St.  
Vancouver BC V6C 1G8 CANADA

Submitted By: Greg Ross  
Receiving Lab: Canada-Whitehorse  
Received: July 21, 2016  
Report Date: August 06, 2016  
Page: 1 of 4

## CERTIFICATE OF ANALYSIS

WHI16000124.1

### CLIENT JOB INFORMATION

Project: Wellgreen  
Shipment ID: MW16-01-05  
P.O. Number  
Number of Samples: 65

### SAMPLE DISPOSAL

PICKUP-PLP Client to Pickup Pulps  
PICKUP-RJT Client to Pickup Rejects

### SAMPLE PREPARATION AND ANALYTICAL PROCEDURES

Procedure Code	Number of Samples	Code Description	Test Wgt (g)	Report Status	Lab
PRP70-250	61	Crush, split and pulverize 250 g rock to 200 mesh			WHI
SPTPL	3	Splitting of pulp samples for client			WHI
FA330	65	Fire assay fusion Au Pt Pd by ICP-ES	30	Completed	VAN
MA370	65	4 Acid digestion ICP-ES analysis	0.5	Completed	VAN
TC003	65	Analysis by Leco	0.1	Completed	VAN

### ADDITIONAL COMMENTS

Bureau Veritas does not accept responsibility for samples left at the laboratory after 90 days without prior written instructions for sample storage or return.

Invoice To: Wellgreen Platinum Ltd  
915 - 700 West Pender St.  
Vancouver BC V6C 1G8  
CANADA

CC:



This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only. All results are considered the confidential property of the client. Bureau Veritas assumes the liabilities for actual cost of analysis only. Results apply to samples as submitted. \*\*\* asterisk indicates that an analytical result could not be provided due to unusually high levels of interference from other elements.



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9050 Shaughnessy St Vancouver BC V6P 6E5 CANADA

PHONE (604) 253-3158

Client: **Wellgreen Platinum Ltd**  
915 - 700 West Pender St.  
Vancouver BC V6C 1G8 CANADA

Project: Wellgreen  
Report Date: August 06, 2016

Page: 3 of 4

Part: 1 of 2

# CERTIFICATE OF ANALYSIS

WHI16000124.1

Method	WGHT	FA330	FA330	FA330	MA370	MA370	MA370	MA370	MA370	MA370	MA370	MA370	MA370	MA370	MA370	MA370	MA370	MA370	MA370	MA370	MA370
Analyte	Wgt	Au	Pt	Pd	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Sr	Cd	Sb	Bi	Ca	P	
Unit	kg	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	%	%	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	
MDL	0.01	0.002	0.003	0.002	10	0.001	200	100	2	0.001	0.001	100	0.01	100	100	10	100	100	0.01	100	
1535331 Reverse	0.89	0.012	0.006	0.009	<10	0.011	<200	160	<2	0.014	0.003	1039	6.01	<100	230	<10	<100	<100	2.77	874	
1535332 Reverse	1.41	0.007	0.004	0.007	<10	0.009	<200	133	<2	0.010	0.003	901	5.43	<100	320	<10	<100	<100	3.27	833	
1535333 Reverse	0.92	0.003	<0.003	0.003	<10	0.004	<200	<100	<2	0.003	0.001	515	3.08	<100	862	<10	<100	<100	3.57	609	
1535334 Reverse	1.22	0.004	0.006	0.009	<10	0.007	<200	104	<2	0.008	0.003	930	5.38	<100	335	<10	<100	<100	4.74	984	
1535335 Reverse	2.04	0.004	0.005	0.007	<10	0.007	<200	127	<2	0.008	0.003	867	5.18	<100	250	<10	<100	<100	2.99	1034	
1535336 Reverse	2.18	0.011	0.004	0.007	<10	0.009	<200	124	<2	0.015	0.003	944	5.98	<100	124	<10	<100	<100	1.86	892	
1535337 Reverse	1.89	0.009	0.007	0.012	<10	0.009	<200	109	<2	0.015	0.004	1049	6.27	<100	137	<10	<100	<100	2.66	744	
1535338 Reverse	1.65	0.004	0.006	0.008	<10	0.008	<200	<100	<2	0.012	0.003	1083	6.31	<100	164	<10	<100	<100	3.57	682	
1535339 Reverse	1.80	0.007	0.007	0.009	<10	0.009	<200	105	<2	0.013	0.003	995	5.98	<100	142	<10	<100	<100	2.72	681	
1535340 Rock Pulp	0.15	0.138	0.701	0.368	<10	0.535	<200	<100	3	0.203	0.015	1119	9.97	<100	<100	<10	<100	<100	11.40	468	
1535341 Reverse	2.14	0.005	0.006	0.007	<10	0.008	<200	<100	<2	0.011	0.003	1075	6.31	<100	180	<10	<100	<100	3.84	840	
1535342 Reverse	2.66	0.006	0.006	0.010	<10	0.010	<200	150	<2	0.010	0.003	1047	6.15	<100	186	<10	<100	<100	3.37	950	
1535343 Reverse	2.24	0.006	0.005	0.007	<10	0.008	<200	<100	<2	0.013	0.003	997	6.17	<100	146	<10	<100	<100	2.72	777	
1535344 Reverse	2.31	0.010	0.005	0.008	<10	0.011	<200	102	<2	0.014	0.004	1019	6.17	<100	143	<10	<100	<100	2.70	726	
1535345 Reverse	1.83	0.004	0.007	0.007	<10	0.007	<200	122	<2	0.009	0.003	949	5.70	<100	176	<10	<100	<100	3.43	1025	
1535346 Reverse	2.13	0.005	0.008	0.009	<10	0.010	<200	148	<2	0.011	0.003	1054	6.48	<100	179	<10	<100	<100	3.50	819	

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Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver BC V6P 6E5 CANADA

PHONE (604) 253-3158

Client: **Wellgreen Platinum Ltd**  
 915 - 700 West Pender St.  
 Vancouver BC V6C 1G8 CANADA

Project: Wellgreen  
 Report Date: August 06, 2016

Page: 3 of 4

Part: 2 of 2

# CERTIFICATE OF ANALYSIS

WH16000124.1

Method	Analyte	MA370	MA370	MA370	MA370	MA370	MA370	MA370	TC000	TC000
		Cr	Mg	Al	Na	K	W	S	TOT/C	TOT/S
Unit		ppm	%	%	%	%	ppm	%	%	%
MDL		10	0.01	0.01	0.01	0.01	100	0.05	0.02	0.02
1535331	Reverse	254	3.08	7.30	1.53	1.18	<100	0.06	2.40	0.05
1535332	Reverse	181	2.68	7.31	1.82	1.09	<100	<0.05	1.10	0.05
1535333	Reverse	42	1.27	8.60	2.90	1.62	<100	<0.05	0.24	<0.02
1535334	Reverse	157	2.80	7.57	2.06	1.00	<100	0.09	0.57	0.05
1535335	Reverse	157	2.49	7.17	1.78	1.12	<100	0.06	0.56	0.05
1535336	Reverse	298	3.38	7.24	1.73	1.11	<100	<0.05	0.80	0.03
1535337	Reverse	298	3.77	7.48	1.87	1.05	<100	<0.05	0.59	0.02
1535338	Reverse	239	3.92	7.65	2.41	0.90	<100	<0.05	0.27	0.03
1535339	Reverse	257	3.68	7.48	2.03	1.02	<100	<0.05	0.28	0.02
1535340	Rock Pulp	482	6.44	4.80	0.46	0.19	<100	1.76	0.22	2.63
1535341	Reverse	213	3.83	7.67	2.36	0.89	<100	<0.05	0.16	<0.02
1535342	Reverse	197	2.98	7.38	1.80	1.04	<100	<0.05	0.44	0.04
1535343	Reverse	264	3.61	7.65	2.09	1.09	<100	<0.05	0.26	<0.02
1535344	Reverse	307	3.75	7.55	1.83	1.08	<100	<0.05	0.29	<0.02
1535345	Reverse	178	2.84	7.44	1.86	1.15	<100	<0.05	0.28	0.04
1535346	Reverse	211	3.28	7.68	1.97	1.07	<100	<0.05	0.31	0.02

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**Client:** Wellgreen Platinum Ltd  
915 - 700 West Pender St.  
Vancouver BC V6C 1G8 CANADA

**Project:** Wellgreen  
**Report Date:** August 06, 2016

**Page:** 1 of 2

**Part:** 2 of 2

## QUALITY CONTROL REPORT

WHI16000124.1

Method	Analyte	MA370	MA370	MA370	MA370	MA370	MA370	TC000	TC000	
		Cr	Mg	Al	Na	K	W	S	TOT/C	TOT/S
Unit		ppm	%	%	%	%	ppm	%	%	
MDL		10	0.01	0.01	0.01	0.01	100	0.05	0.02	
Pulp Duplicates										
1535307	Reverse Circ	177	3.66	7.83	2.23	0.61	<100	<0.05	0.14	<0.02
REP 1535307	QC									
REP 1535316	QC								0.17	<0.02
1535329	Reverse Circ	203	3.88	8.16	2.35	0.63	<100	<0.05	0.17	<0.02
REP 1535329	QC	200	3.88	8.12	2.35	0.63	<100	<0.05		
1535331	Reverse Circ	254	3.08	7.30	1.53	1.18	<100	0.06	2.40	0.05
REP 1535331	QC									
1535338	Reverse Circ	239	3.92	7.65	2.41	0.90	<100	<0.05	0.27	0.03
REP 1535338	QC									
1535349	Reverse Circ	431	3.33	7.42	2.53	1.07	<100	<0.05	0.32	0.03
REP 1535349	QC								0.32	0.02
1535363	Reverse Circ	59	1.29	8.26	0.89	3.04	<100	0.09	1.72	0.10
REP 1535363	QC	57	1.29	8.36	0.90	3.06	<100	0.10		
1535365	Reverse Circ	88	2.59	6.81	0.89	0.64	<100	0.27	3.86	0.27
REP 1535365	QC									
Core Reject Duplicates										
1535316	Reverse Circ	167	3.81	7.84	2.32	0.59	<100	<0.05	0.17	<0.02
DUP 1535316	QC	174	3.82	7.91	2.33	0.59	<100	<0.05	0.17	<0.02
Reference Materials										
STD CDN-ME-14	Standard	14	1.30	4.54	0.52	1.66	<100	16.51		
STD CDN-ME-9	Standard	293	4.14	6.90	1.86	0.61	<100	2.51		
STD CDN-ME-14	Standard	12	1.30	4.53	0.51	1.66	<100	16.29		
STD CDN-ME-9	Standard	278	4.04	6.75	1.81	0.59	<100	2.48		
STD CDN-PGMS-19	Standard									
STD CDN-PGMS-19	Standard									
STD CDN-PGMS-23	Standard									
STD GS311-1	Standard								1.00	2.42
STD GS311-1	Standard								1.00	2.35

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PHONE (604) 253-3158

**Client: Wellgreen Platinum Ltd**  
915 - 700 West Pender St.  
Vancouver BC V6C 1G8 CANADA

Project: Wellgreen  
Report Date: August 06, 2016

Page: 2 of 2

Part: 1 of 2

## QUALITY CONTROL REPORT

WHI16000124.1

		WGHT	FA330	FA330	FA330	MA370	MA370	MA370	MA370	MA370	MA370	MA370	MA370	MA370	MA370	MA370	MA370	MA370	MA370	MA370		
		Wgt	Au	Pt	Pd	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Sr	Cd	Sb	Bi	Ca	P	
		kg	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	%	%	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	
		0.01	0.002	0.003	0.002	10	0.001	200	100	2	0.001	0.001	100	0.01	100	100	10	100	100	0.01	100	
STD GS910-4	Standard																					
STD GS910-4	Standard																					
STD GS311-1 Expected																						
STD GS910-4 Expected																						
STD CDN-PGMS-19 Expected			0.23	0.108	0.476																	
STD CDN-PGMS-23 Expected			0.496	0.456	2.032																	
STD CDN-ME-14 Expected							1.221	4950	31000	42.3	0.002	0.0172	883	18.04	88		88		94	0.747	147	
STD CDN-ME-9 Expected							0.654		120		0.912	0.0169	1210	13.84		300				4.21	600	
BLK	Blank																					
BLK	Blank																					
BLK	Blank		<0.002	<0.003	<0.002																	
BLK	Blank		<0.002	<0.003	<0.002																	
BLK	Blank		<0.002	<0.003	<0.002																	
BLK	Blank		<0.002	<0.003	<0.002																	
BLK	Blank					<10	<0.001	<200	<100	<2	<0.001	<0.001	<100	<0.01	<100	<100	<10	<100	<100	<0.01	<100	
BLK	Blank					<10	<0.001	<200	<100	<2	<0.001	<0.001	<100	<0.01	<100	<100	<10	<100	<100	<0.01	<100	
Prep Wash																						
ROCK-WHI	Prep Blank		<0.002	<0.003	<0.002	<10	<0.001	<200	<100	<2	<0.001	<0.001	634	2.05	<100	224	<10	<100	<100	1.86	396	
ROCK-WHI	Prep Blank		<0.002	<0.003	0.002	<10	<0.001	<200	<100	<2	<0.001	<0.001	626	2.07	<100	221	<10	<100	<100	1.94	414	



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**Client:** Wellgreen Platinum Ltd  
915 - 700 West Pender St.  
Vancouver BC V6C 1G8 CANADA

**Project:** Wellgreen  
**Report Date:** August 06, 2016

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**Part:** 2 of 2

## QUALITY CONTROL REPORT

WHI16000124.1

		MA370	MA370	MA370	MA370	MA370	MA370	TC000	TC000	
		Cr	Mg	Al	Na	K	W	S	TOT/C	TOT/S
		ppm	%	%	%	%	ppm	%	%	%
		10	0.01	0.01	0.01	0.01	100	0.05	0.02	0.02
STD GS910-4	Standard							2.66	8.47	
STD GS910-4	Standard							2.72	8.41	
STD GS311-1	Expected							1.02	2.35	
STD GS910-4	Expected							2.65	8.27	
STD CDN-PGMS-19	Expected									
STD CDN-PGMS-23	Expected									
STD CDN-ME-14	Expected	14	1.28	4.47	0.53	1.7		16.14		
STD CDN-ME-9	Expected	284	4.05	6.74	1.86	0.616		2.58		
BLK	Blank							<0.02	<0.02	
BLK	Blank							<0.02	<0.02	
BLK	Blank									
BLK	Blank									
BLK	Blank									
BLK	Blank									
BLK	Blank	<10	<0.01	<0.01	<0.01	<0.01	<100	<0.05		
BLK	Blank	<10	<0.01	<0.01	<0.01	<0.01	<100	<0.05		
Prep Wash										
ROCK-WHI	Prep Blank	<10	0.45	7.35	3.24	1.82	<100	<0.05	0.03	<0.02
ROCK-WHI	Prep Blank	<10	0.46	7.31	3.25	1.86	<100	<0.05	0.07	<0.02

# Drill Hole Location

Reverse Circulation Drill hole MW16-02A

UTM East: 575005.2327

UTM North: 6816574.75299

UTM Elevation: 1271.0661

(NAD83 - Zone: 7N)