

ASX ANNOUNCEMENT / MEDIA RELEASE**ASX: PRX**

17 December 2019

Exploration Update on 100% owned Gold Projects: Drilling Extends Gold and Arsenic Anomaly at Hyperion**HIGHLIGHTS**

- **Results received for 32 aircore drill holes completed at the Hyperion Project during October**
- **Drilling defines extensions to mineralised structures 600m to the south of the existing gold resource - demonstrating strong potential for the Hyperion Resource to extend further south**
- **Drilling aiming to grow current Indicated and Inferred Resource of 4.93Mt at 1.95g/t Au for 310koz and to progress discovery of new standalone projects**
- **Follow-up aircore and diamond drilling planned to test southern extensions of the Hyperion Project in 2020**

Prodigy Gold NL (ASX: PRX) ('Prodigy Gold' or the 'Company') is pleased to provide an update on aircore drilling recently completed at the Company's 100%-owned Hyperion Project in the Tanami Region of the Northern Territory.

Prodigy Gold is continuing to systematically explore the Company's 100%-owned project portfolio with aircore and diamond drilling to screen for new large-scale gold deposits in the Tanami. As part of this strategy, a total of 32 aircore holes were completed in late October and assay results have now been received.

Management Commentary

Prodigy Gold Managing Director, Matt Briggs, said;

"This latest aircore program clearly highlights the potential for the existing resource at Hyperion to extend further south having intersected the targeted gold and arsenic anomalism along strike to the south of the existing resource."

"We now have confirmation that the Hyperion structure is mineralised with gold, and taking into account the lack of previous drilling across the project area, we are looking forward to testing these southern extensions in the New Year."

100% owned Hyperion Project

The Hyperion Project is located 19km to the north of the 1.7Moz Groundrush Pit (Figure 1) and 58km to the northeast of the Central Tanami Processing Plant site. The area has historically received sporadic shallow drilling. Drilling often ended in the depleted oxide zone testing the area ineffectively.

As part of its exploration strategy, Prodigy Gold is focused on growing the existing resources at Hyperion and progressing the discovery of new standalone projects.

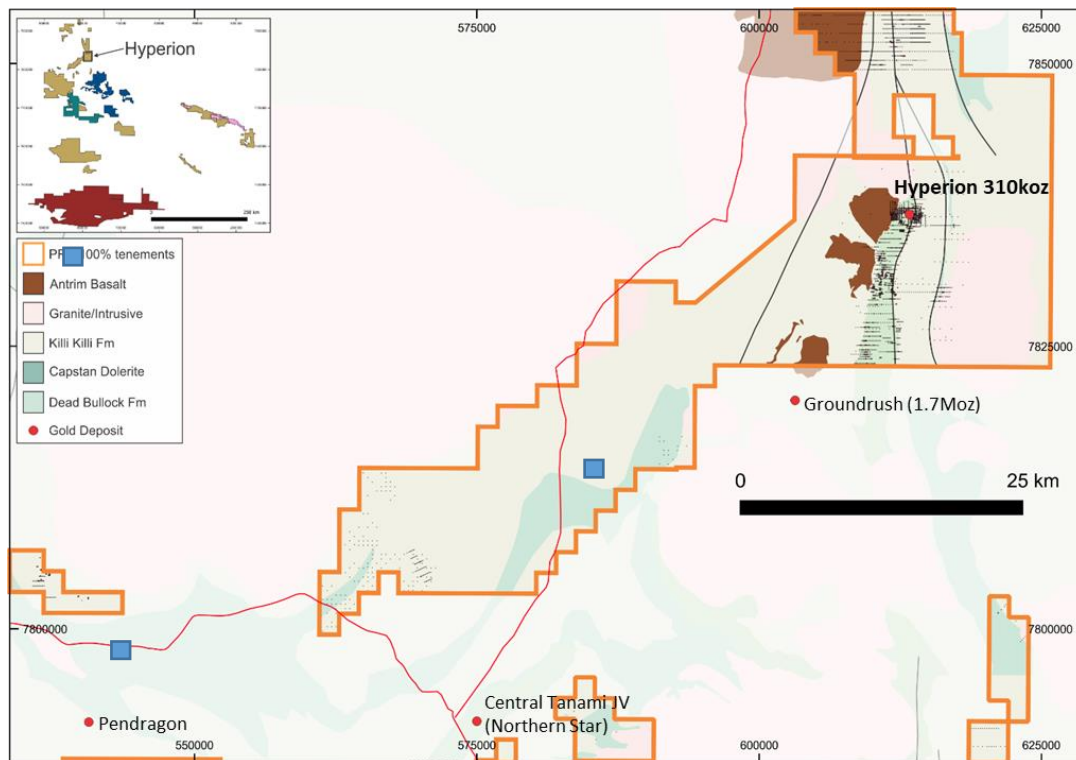


Figure 1 – Hyperion Project location on 100% owned Tenements.

Hyperion Project Aircore Drilling

The Seuss Structure was first recognised in late 2016. A north south structure interpreted in RC drilling was confirmed by diamond drilling with an initial intersection of 13m @ 5.6g/t Au (ASX 7 December 2016). Subsequent drilling identified the intersection of the Seuss Structure and mafic sediments as the control higher grade shoots with results of 6m @ 19.4g/t Au, 7m @ 13.2g/t Au, and 15m @ 5.3g/t Au. The Hyperion indicated and inferred resource totals 4.93Mt @ 1.95g/t Au for 310koz (ASX 31 July 2018).

Broad intersections, including 89m @ 0.3g/t Au, 43m @ 0.4g/t Au, and 60m @ 0.5g/t Au (ASX 20 December 2018), highlighted the potential for targets along the Suplejack Fault.

A total of 32 aircore holes were completed in October. This program was drilled to identify extensions of the east-west Hyperion structures to the east of the resource and extension of the Seuss and Hyperion Faults to the south and east of the resource. Two lines of drilling were completed 100m and 500m to the east of the resource, and a single line 600m to the south.

The best results from the recent program include:

- 6m @ 0.20g/t Au from 84m (SJ0187)
- 3m @ 0.13g/t Au from 102m (SJ0186)
- 3m @ 0.10g/t Au from 84m (SJ0185)
- 3m @ 0.10g/t Au from 54m (SJ0181)

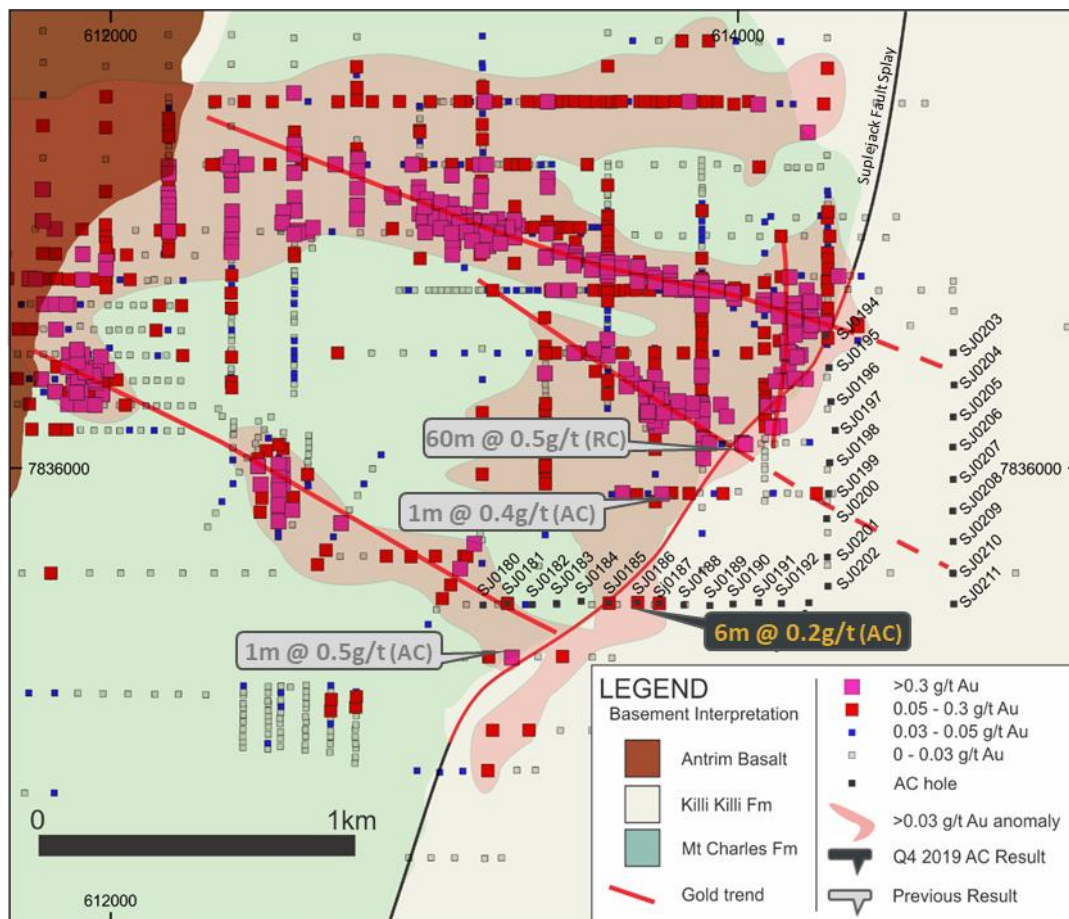


Figure 2 – Hyperion Project maximum gold in hole with geology.

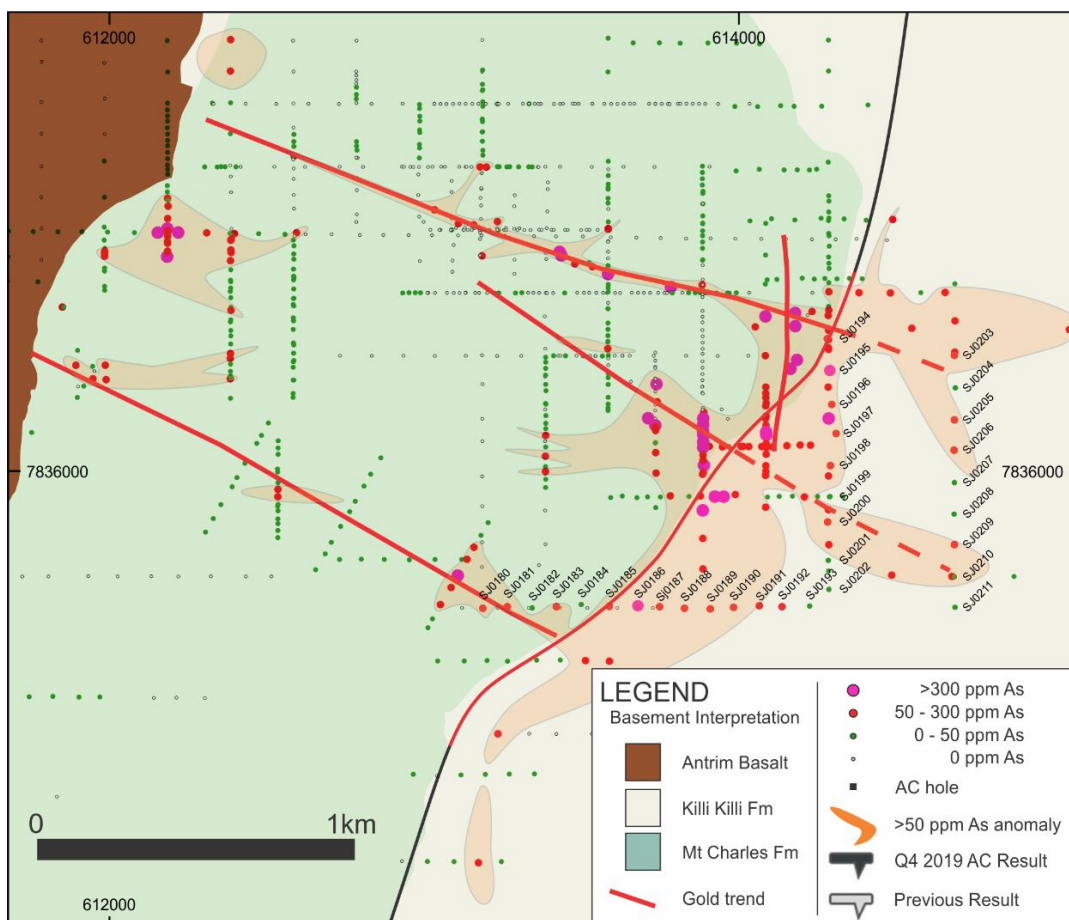


Figure 3 - Hyperion Project maximum arsenic in hole with geology.

Gold and arsenic results seen in SJ0186 and SJ087 indicate the mineralisation continues to the south of the resource. Previous aircore results along the Suplejack Structure include 1m @ 0.4g/t and 1m @ 0.5g/t (Figure 2) (ASX 15 Sep 2017). The drilling to the east appears to close off the potential for extensions in that direction.

Future work

Two diamond drill holes were recently completed drilling the Hyperion Fault with assays pending. Structural data acquired from the diamond core will be combined with multi-element and gold assay data to plan future aircore and RC drilling to the south of the Hyperion Resource.

Authorised for release by Prodigy Gold's Chairman, Tommy McKeith.

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About Prodigy Gold NL

Prodigy Gold has a unique greenfields and brownfields exploration portfolio in the proven multimillion-ounce Tanami Gold district. The Company is accelerating the discovery of large scale gold deposits through:

- drilling large scale gold targets at the Bluebush Project
- drilling of extensions to the shallow gold Resources at Hyperion
- systematic evaluation of high potential early stage targets
- joint ventures to expedite discovery on other targets and for non-gold commodities

Competent Person's Statement

The information in this announcement relating to exploration targets and exploration results are based on information reviewed and checked by Mr Sam Ekins who is a Member of The Australasian Institute of Mining and Metallurgy and holds shares in the Company. Mr Ekins is a full time employee of Prodigy Gold NL and has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 edition of the "Australasian Code for Reporting Exploration Results, Mineral Resources and Ore Reserves". Mr Ekins consents to the inclusion in the documents of the matters based on this information in the form and context in which it appears.

Prodigy Gold NL confirms that it is not aware of any new information or data that materially affects the information included in the market announcement and that all material assumptions and technical parameters underpinning the estimates included in referenced previous market announcements continue to apply and have not materially changed.

Appendix 1: Significant results from the Hyperion Project reconnaissance AC Drilling

Hole ID	Total Depth (m)	East ¹	North ¹	RL	Dip	Azimuth	From Depth (m)	Interval (m)	Result ² (g/t Au)
SJ0187	102	613748	7835569	410	-90	0	78	18	0.12
including							84	6	0.20
SJ0186	120	613679	7835572	409	-90	0	84	3	0.10
SJ0185	110	613588	7835570	417	-90	0	102	3	0.13
SJ0181	60	613264	7835569	407	-90	0	54	3	0.10

¹ GDA 94 Zone 52

² Collar information for mineralised AC drill holes 0.1g/t Au or where geologically significant

APPENDIX 2: JORC TABLE 1

SECTION 1: SAMPLING TECHNIQUES AND DATA

Criteria	JORC Code explanation	Commentary
Sampling techniques	Nature and quality of sampling (e.g. cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc.). These examples should not be taken as limiting the broad meaning of sampling.	<i>The sampling has been carried out by vertical and inclined Aircore (AC) drilling. 14 vertical and 18 inclined (-60°) AC holes for 2,733 metres have been drilled at Seuss. Sampling is undertaken using standard industry practices.</i>
	Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used	<i>The full length of each hole was sampled. Sampling was carried out under Prodigy Gold's protocols and QAQC procedures as per industry standard practice. Bag sequence is checked regularly by field staff and supervising geologist against a dedicated sample register. Laboratory QAQC was also conducted. See further details below.</i>
	Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (e.g. 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (e.g. submarine nodules) may warrant disclosure of detailed information	<i>AC drilling was sampled as 3m composites by spear sampling the total reject to produce a 2-3kg composite sample to ensure total preparation at the laboratory pulverisation stage. Prodigy Gold samples were submitted to a contract laboratory for crushing and pulverising to produce a 40 g charge for Fire Assay with AAS finish. For all AC holes every 10th sample and the final metre of each hole (end-of-hole) was collected as a single metre multi-element (ME) sample. The ME sample is assayed for gold as described above and is additionally assayed for a suite of 59 different accessory elements (multi-element using the Bureau Veritas MA100/1/2 routine which uses a mixed acid digestion and finish by a combination of ICP-OES and ICP-MS depending on which method provides the best detection limit.</i>
Drilling techniques	Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc.) and details (e.g. core diameter, triple or standard tube, depth of diamond tails, face sampling bit or other type, whether core is oriented and if so, by what method, etc.).	<i>AC drilling was undertaken by Bullion Drilling with an AC drill rig with a 500cfm/250psi on-board compressor. This rig has a depth capacity of approximately 120m for AC drilling. A 3 ½" aircore bit and hammer or a 4 ½" RAB blade and hammer were used for the holes.</i>
Drill sample recovery	Method of recording and assessing core and chip sample recoveries and results assessed	<i>Recoveries from drilling were generally 90%-100%, though occasional near surface samples have recoveries of 50%. Samples were typically dry with minor wet samples.</i>
	Measures taken to maximise sample recovery and ensure representative nature of the samples	<i>Drillers used appropriate measures to minimise down-hole and/or cross hole contamination in AC drilling. The cyclone and buckets were cleaned every 30m or after wet samples to minimise potential for contamination.</i>

Criteria	JORC Code explanation	Commentary
	Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.	<i>Aircore drilling is designed as a reconnaissance tool to define anomalism in the regolith. Sample recovery does not impact identification of anomalism and consequently no detailed analysis has been undertaken to determine a relationship between grade and recovery for this program. With sample recovery >90% bias is unlikely due to preferential loss/gain of fine/coarse material.</i>
Logging	Whether core and chip samples have been geologically and geo-technically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.	<i>Prodigy Gold AC samples were geologically logged at the drill rig by a geologist. Data on lithology, weathering, alteration, ore mineral content and style of mineralisation, quartz content and style of quartz were collected.</i>
	Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc.) photography.	<i>Logging is qualitative in nature and records interpreted lithology, mineralogy, mineralisation, weathering, colour and other features of the samples. EOH samples are wet-sieved and stored in a chip tray.</i>
	The total length and percentage of the relevant intersections logged	<i>All holes were logged in full by Prodigy Gold geologists.</i>
Sub-sampling techniques and sample preparation	If core, whether cut or sawn and whether quarter, half or all core taken.	<i>No core was collected.</i>
	If non-core, whether riffled, tube sampled, rotary split, etc. and whether sampled wet or dry.	<i>1m samples were collected from a cyclone into a plastic bucket and then laid out on the ground in rows of 10 or 20. Drilling was sampled as 3m composites by spear sampling the total reject to produce a 2-3kg composite sample. At the end of hole (EOH) a 1m 2-3kg spear sample was collected. Recoveries from drilling were generally 90%-100%, though occasional near surface samples have recoveries of 50%. Samples were typically dry with minor wet samples. Wet and dry samples were not mixed in the composites.</i>
	For all sample types, the nature, quality and appropriateness of the sample preparation technique.	<i>All samples have been analysed for gold by Bureau Veritas in Adelaide. Samples were dried and the whole sample pulverised to 85% passing 75µm, and a sub sample of approximately 200g is retained for Fire Assay which is considered appropriate for the material and mineralisation and is industry standard for this type of sample.</i>
	Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.	<i>Field duplicates for AC were taken every 20 samples. At the laboratory, regular repeat and Lab Check samples are assayed.</i>
	Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling.	<i>3m composites are taken from the 1m sample piles using a spear which penetrates across the full sample. The pile is sampled in multiple slices from different angles ensuring a representative sample is taken. Samples are collected to weigh less than 3kg to ensure total preparation in the pulverisation stage.</i>
	Whether sample sizes are appropriate to the grain size of the material being sampled.	<i>Sample sizes are considered appropriate to give an indication of mineralisation given the particle size and preference to keep the sample weight below 3kg to ensure the requisite grind size in a LM5 sample mill.</i>
Quality of assay data and laboratory tests	The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.	<i>Prodigy Gold use a lead collection fire assay using a 40g sample charge. For low detection, this is read by ICP-AES, which is an inductively coupled plasma atomic emission spectroscopy technique, with a lower detection limit of 0.001ppm Au and an upper limit of 1,000ppm Au which is considered appropriate for the material and mineralisation and is industry standard for this type of sample.</i>
	For geophysical tools, spectrometers, handheld XRF instruments, etc., the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.	<i>ME results are only used for indicative analysis of litho-geochemistry and alteration and to aid logging and subsequent interpretation. 4 acid digest data on the ME and end of hole samples are used to assist in litho-geochemical determination.</i>
	Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established.	<i>A blank or standard was inserted approximately every 20 samples. For drill samples, blank material was supplied by the assaying laboratory. Two certified standards, acquired from GeoStats Pty. Ltd., with different gold grade and lithology were also used. QAQC results are reviewed on a batch by batch basis and at the completion of the program.</i>
Verification of sampling and assaying	The verification of significant intersections by either independent or alternative company personnel.	<i>Significant intersections were calculated independently by both the Project Geologist and Database Administrator.</i>
	The use of twinned holes.	<i>No dedicated twin holes have been drilled as this is not considered appropriate for early stage reconnaissance drilling.</i>

Criteria	JORC Code explanation	Commentary
	Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.	<i>Primary data was collected into an Excel spreadsheet and the drilling data was imported in the Maxwell Data Schema (MDS) version 4.5.1. The interface to the MDS used is DataShed version 4.5 and SQL 2008 R2 (the MDS is compatible with SQL 2008-2012 – most recent industry versions used). This interface integrates with LogChief and QAQC Reporter 2.2, as the primary choice of data capture and assay quality control software. DataShed is a system that captures data and metadata from various sources, storing the information to preserve the value of the data and increasing the value through integration with GIS systems. Security is set through both SQL and the DataShed configuration software. Prodigy Gold has an external consultant Database Administrator with expertise in programming and SQL database administration. Access to the database by the geoscience staff is controlled through security groups where they can export and import data with the interface providing full audit trails. Assay data is provided in MaxGEO format from the laboratories and imported by the Database Administrator. The database assay management system records all metadata within the MDS and this interface provides full audit trails to meet industry best practice.</i>
	Discuss any adjustment to assay data.	<i>No transformations or alterations are made to assay data stored in the database. The lab's primary Au field is the one used for plotting and Resource purposes. No averaging is employed. Assay data below the detection limit were adjusted to equal half of the detection limit value.</i>
Location of data points	Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.	<i>The AC collars were surveyed with a handheld GPS pre- and post- drilling. Handheld GPS reading accuracy is improved by the device 'waypoint averaging' mode, which takes continuous readings of up to 5 minutes and improves accuracy. No DH Surveys were collected due to the early stage nature of the drilling style and the shallow drill depths.</i>
	Specification of the grid system used.	<i>The grid system used is MGA_94, Zone 52.</i>
	Quality and adequacy of topographic control.	<i>For holes surveyed by handheld GPS the RL has been updated based off the 15m SRTM data and recorded in the database.</i>
Data spacing and distribution	Data spacing for reporting of Exploration Results.	<i>Drill spacing varied dependent on the target being tested. Drill lines were spaced on lines 400 metres apart with hole spacing along the line at 80m or 100m drill centres.</i>
	Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.	<i>The drilling subject to this announcement has not been used to prepare Mineral Resource Estimates.</i>
	Whether sample compositing has been applied.	<i>AC drill samples from this program were composited from 1m piles to 3m composites samples.</i>
Orientation of data in relation to geological structure	Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.	<i>All holes were drilled vertically. As this is early stage of drilling the orientation of the drilling to mineralisation is not known.</i>
	If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.	<i>No orientation based sampling bias has been identified in this data. Holes are reconnaissance in approach and are drilled vertically.</i>
Sample security	The measures taken to ensure sample security.	<i>Samples were transported from the rig to the field camp by Prodigy Gold personnel, where they were loaded onto a Toll Express truck and taken to Bureau Veritas Laboratories secure preparation facility in Adelaide. Prodigy Gold personnel have no contact with the samples once they have been picked up for transport. Tracking sheets have been set up to track the progress of the samples. The preparation facilities use the laboratory's standard chain of custody procedure. Details regarding sample security of drilling prior to 2010 are not readily available.</i>
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	<i>Prodigy Gold conducted a Lab Visit to Bureau Veritas laboratory facilities in Adelaide in August 2017 and found no faults. QA/QC review of laboratory results shows that Prodigy Gold sampling protocols and procedures were generally effective.</i>

SECTION 2: REPORTING OF EXPLORATION RESULTS

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.	<i>The Seuss Prospect area covers EL9250 and is located in the Northern Territory. The tenements are wholly owned by Prodigy Gold, and subject to the 'Tanami A' agreement between Prodigy Gold and the Traditional Owners via Central Land Council (CLC).</i>
	The security of the tenure held at the time of reporting along with any known impediments to obtaining a license to operate in the area.	<i>The tenements are in good standing with the NT DPIR and no known impediments exist.</i>
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	<i>The target area was first recognised in this district by surface geochemistry and shallow lines of RAB drilling in the late 1990s by Otter Gold NL. North Flinders, Normandy NFM and Newmont Asia Pacific subsequently all conducted exploratory work on the project with the last recorded drilling (prior to Prodigy Gold) completed in 2007. Previous exploration work provided the foundation on which Prodigy Gold based its exploration strategy.</i>
Geology	Deposit type, geological setting and style of mineralisation.	<i>Geology at Hyperion consists of a NS trending and steeply dipping mafic stratigraphic package with interbedded sedimentary rocks (siltstones and shale). Mineralisation is controlled by WNW striking faults at a high angle to the primary stratigraphy and the Hyperion Shear. Granite dykes have intruded up the WNW structures with both the basalt and granite sequences hosting mineralised quartz veins. Mineralisation is disseminated in nature with some coarse gold observed.</i>
Drill hole Information	A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: <ul style="list-style-type: none"> easting and northing of the drill hole collar elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar dip and azimuth of the hole down hole length and interception depth hole length. 	<i>All relevant historical drill hole information has been previously reported through open file reporting by previous explorers. This data is provided for context to illustrate where anomalous grades have previously been intersected to guide exploration targeting. This data, with further review, may be found to be unsuitable for use in resource reporting. All new drill holes completed and assayed by Prodigy Gold with material results (0.2g/t Au) are referenced in this release. Summaries of all material drill holes from previous ABM/Prodigy Gold drilling are available within the Company's ASX releases. The reporting of intersections may vary from initial announcements as additional drilling might subsequently modify the interpretation to that current at the time of the original announcement.</i>
	If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case	<i>No information or data material to the reporting of the current program has been excluded. Historic information is not fully reported for reasons of conciseness.</i>
Data aggregation methods	In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. cutting of high grades) and cut-off grades are usually Material and should be stated.	<i>Prodigy Gold reports length weighted intervals with a nominal 50ppb gold lower cut-off. As geological context is understood in exploration data highlights may be reported in the context of the full program. No upper cut-offs have been applied.</i>
	Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.	<i>Summaries of all material drill holes and approach to intersection generation are available within the Company's ASX releases. All results are shown on maps. Highlight holes are reported individually.</i>
	The assumptions used for any reporting of metal equivalent values should be clearly stated.	<i>No metal equivalent values are used.</i>
Relationship between mineralisation widths and intercept lengths	These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g. 'down hole length, true width not known').	<i>From surface mapping and previous drilling in the district, host lithologies and mineralisation are most commonly steeply dipping (between 60 and 80 degrees). Where sufficient outcrop exists to inform planning, drill holes are angled so as to drill as close to perpendicular to mineralisation as possible.</i>

Criteria	JORC Code explanation	Commentary
Diagrams	Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.	<i>Refer to Figures and Tables in the body of the text. As the AC drilling is at a reconnaissance stage, and broad drill spacing, cross sections are not yet included in the announcement.</i>
Balanced reporting	Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.	<i>All material assays received to date from Prodigy Gold's drilling above a 0.2g/t Au gold lower cut-off have been reported together with reference to historical drilling results of significance.</i>
Other substantive exploration data	Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.	<i>Multi-element geochemistry of current downhole samples and historic spoils has been compiled over the target area. Results are used to influence the interpretation of the regolith profile and host rock lithology.</i>
Further work	The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling). Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive	<i>Further work includes:</i> <ul style="list-style-type: none"> - Analysis of airborne magnetic data - Interpretation of multi-element data - Infill AC drilling within the prospective Dead Bullock Formation

Appendix 3: Hyperion Project 2019 Reconnaissance AC Drilling Collar Coordinates

Hole ID	Total Depth (m)	East ¹	North ¹	RL	Dip	Azimuth
SJ0180	39	613186	7835564	409	-90	0
SJ0181	60	613264	7835569	407	-90	0
SJ0182	69	613343	7835565	405	-90	0
SJ0183	66	613420	7835569	410	-90	0
SJ0184	57	613499	7835576	411	-90	0
SJ0185	110	613588	7835570	417	-90	0
SJ0186	120	613679	7835572	409	-90	0
SJ0187	102	613748	7835569	410	-90	0
SJ0188	118	613827	7835564	403	-90	0
SJ0189	120	613909	7835562	404	-90	0
SJ0190	111	613983	7835567	407	-90	0
SJ0191	93	614065	7835572	402	-90	0
SJ0192	90	614137	7835569	409	-90	0
SJ0193	72	614225	7835571	414	-90	0
SJ0194	66	614281	7836420	420	-90	0
SJ0195	76	614289	7836319	416	-90	0
SJ0196	111	614295	7836211	422	-90	0
SJ0197	99	614309	7836119	416	-90	0
SJ0198	90	614291	7836017	410	-90	0
SJ0199	78	614288	7835918	415	-90	0
SJ0200	90	614282	7835838	417	-90	0

Hole ID	Total Depth (m)	East ¹	North ¹	RL	Dip	Azimuth
SJ0201	102	614284	7835716	415	-90	0
SJ0202	76	614286	7835624	410	-90	0
SJ0203	99	614685	7836367	427	-90	0
SJ0204	101	614688	7836264	429	-90	0
SJ0205	101	614685	7836162	424	-90	0
SJ0206	86	614684	7836066	414	-90	0
SJ0207	42	614685	7835963	411	-90	0
SJ0208	48	614684	7835863	420	-90	0
SJ0209	61	614685	7835766	422	-90	0
SJ0210	63	614685	7835664	418	-90	0
SJ0211	117	614687	7835567	416	-90	0

¹GDA 94 Zone 52

Appendix 4: 2018 Mineral Resource Statement for Hyperion reported using a 0.8g/t gold cut-off and above the 230m RL (180 m below surface)

Hyperion Project - Mineral Resource Estimate July 2018									
Material Type	Tonnes	Grade	Ounces	Tonnes	Grade	Ounces	Tonnes	Grade	Ounces
	Mt	Au g/t	Oz	Mt	Au g/t	Oz	Mt	Au g/t	Oz
	Indicated			Inferred			Total		
Oxide	0.03	1.48	1,300	0.29	2.28	21,200	0.32	2.21	22,600
Transitional	0.26	1.79	14,800	1.16	2.08	77,300	1.41	2.03	92,100
Fresh	0.63	2.62	53,100	2.57	1.72	141,800	3.20	1.89	194,900
Total	0.92	2.35	69,300	4.02	1.86	240,300	4.93	1.95	309,500

Totals may not sum or weight average due to rounding