

31 January 2020

ILLAARA GOLD & VMS PROJECT - DRILLING RESULTS AND UPDATE

HIGHLIGHTS

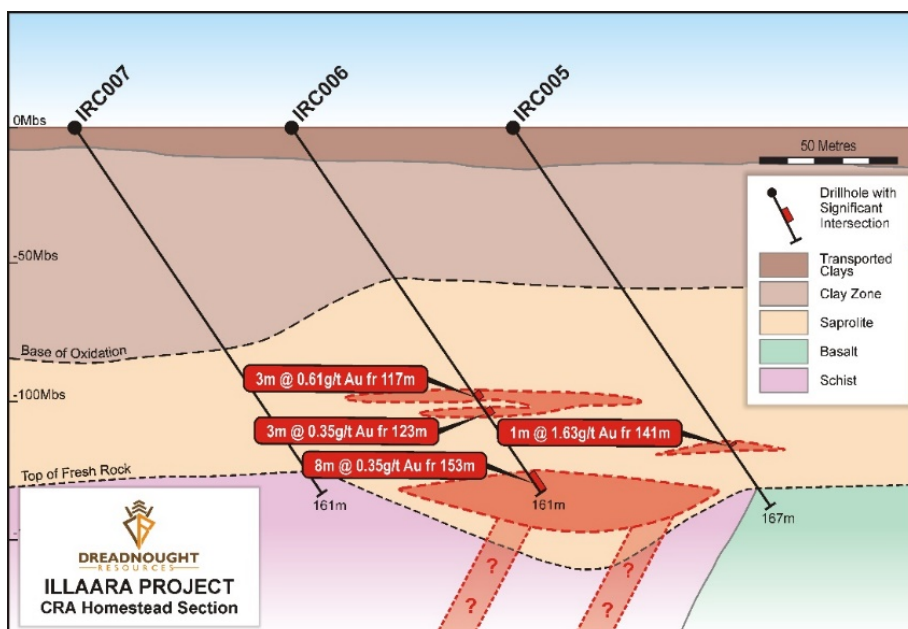
- **Anomalous gold intersected at CRA Homestead and Lawrence's Find**
- **Drilling to commence in mid-February 2020 at Metzke's Find and Central Illaara**
- **Reconnaissance work along Eastern VMS horizon gossans completed with results imminent**

Dreadnought Resources Limited ("Dreadnought") is pleased to announce the results of the recent RC drilling program at CRA Homestead and Lawrence's Find. A total of 8 holes for 1,228m of RC drilling was completed at the CRA Homestead (3 holes) and Lawrence's Find (5 holes).

At CRA Homestead, a thicker than anticipated saprolite indicates deep weathering along an altered and mineralised shear zone. Supergene gold anomalism was intersected near the base of the saprolite with a majority of the bedrock remaining untested (Figure 1). While these results support potential for orogenic gold mineralisation, testing below the supergene gold anomaly is a lower priority than other shallower targets at Illaara.

At Lawrence's Find, anomalous gold was intersected in the altered horizons, but does this not warrant immediate follow up. Future work at Lawrence's Find will focus on the main body of a ~5km long geochemical anomaly identified by the previous owner, Newmont.

Dreadnought Managing Director, Dean Tuck, commented: *"Drilling of anomalies at CRA Homestead and Lawrence's Find intersected alteration and mineralisation. The CRA Homestead results, while encouraging, are deep and we will pursue shallower targets in the first instance. At Lawrence's Find we will continue to evaluate the 5km long geochemical anomaly identified by Newmont. Dreadnought will commence drilling at Metzke's Find in mid-February 2020 and Illaara Central in March 2020."*



Results from our recent reconnaissance of gossans along Illaara's Eastern VMS horizon are also imminent."

Figure 1: Cross section CRA Homestead showing supergene gold anomalism at the base of deep weathering.

CRA Homestead (100%)

RC drilling at CRA Homestead (3 holes, 489m) targeted a magnetic high associated with an anomalous gold in auger anomaly. The drilling intersected a deep weathering profile before going through a highly altered core of fuchsite, carbonate and pyrite-pyrrhotite altered shear zone with an outer halo of carbonate and magnetite alteration of greenschist facies altered volcanic lithologies. The combination of deep weathering and a highly altered shear zone is an indication of potential Orogenic gold mineralisation.

Drilling across the magnetic high also identified disseminated magnetite as part of serpentinised ultramafic lithologies with an adjacent magnetic low to the east related to sulphidation of the disseminated magnetite.

While these results support potential for Orogenic gold mineralisation, testing below the supergene gold anomaly is a lower priority than other shallower targets at Illaara.

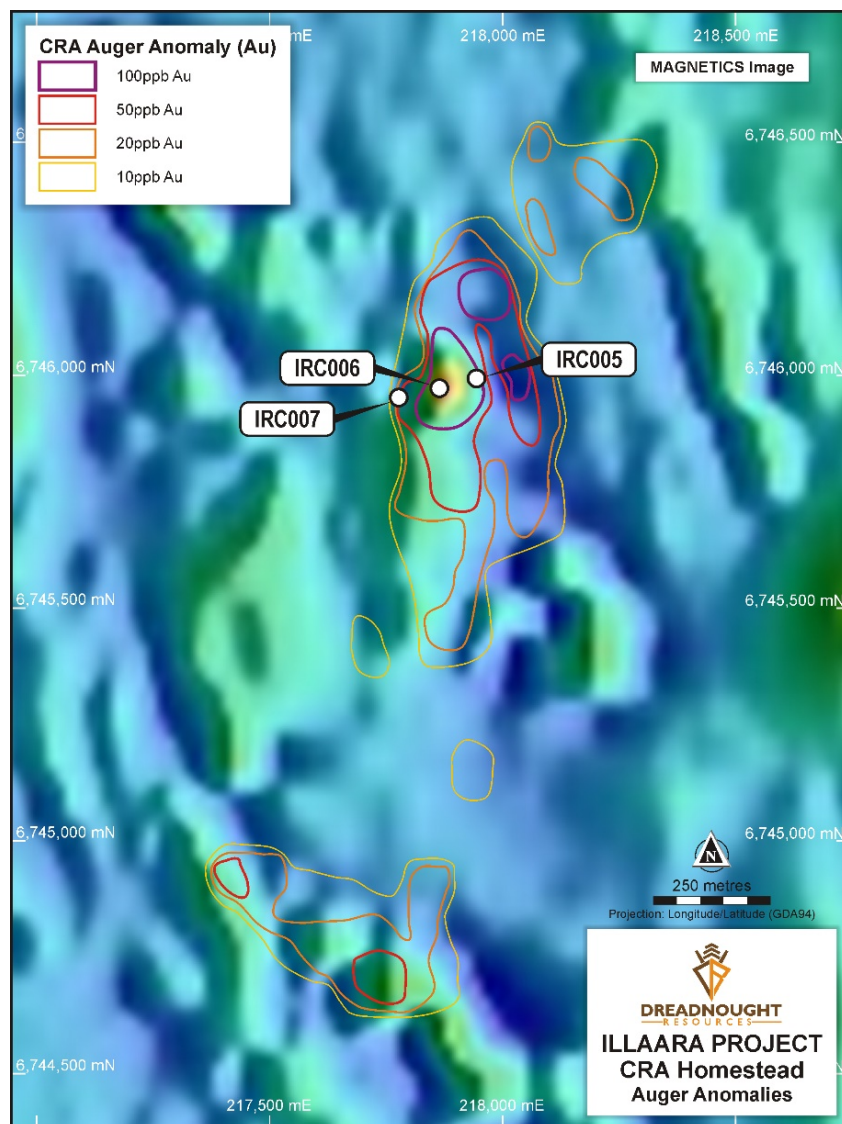


Figure 2: Plan view map showing the location of the drill holes in relation to the gold in auger and magnetic anomalies.

Lawrence's Find (100%)

At Lawrence's Find (5 holes, 739m), the target horizon was comprised of sulphidised banded iron formations with quartz sulphide veining and minor altered shearing within mixed amphibolite facies volcanic lithologies. The observed alteration is supportive of the targeted BIF hosted style of mineralisation.

Anomalous gold was intersected in the altered horizons but these results do not warrant immediate follow up when compared to other drill ready targets at Illaara.

Accordingly, future work at Lawrence's Find will focus on the main body of a ~5km long geochemical anomaly identified by Newmont.

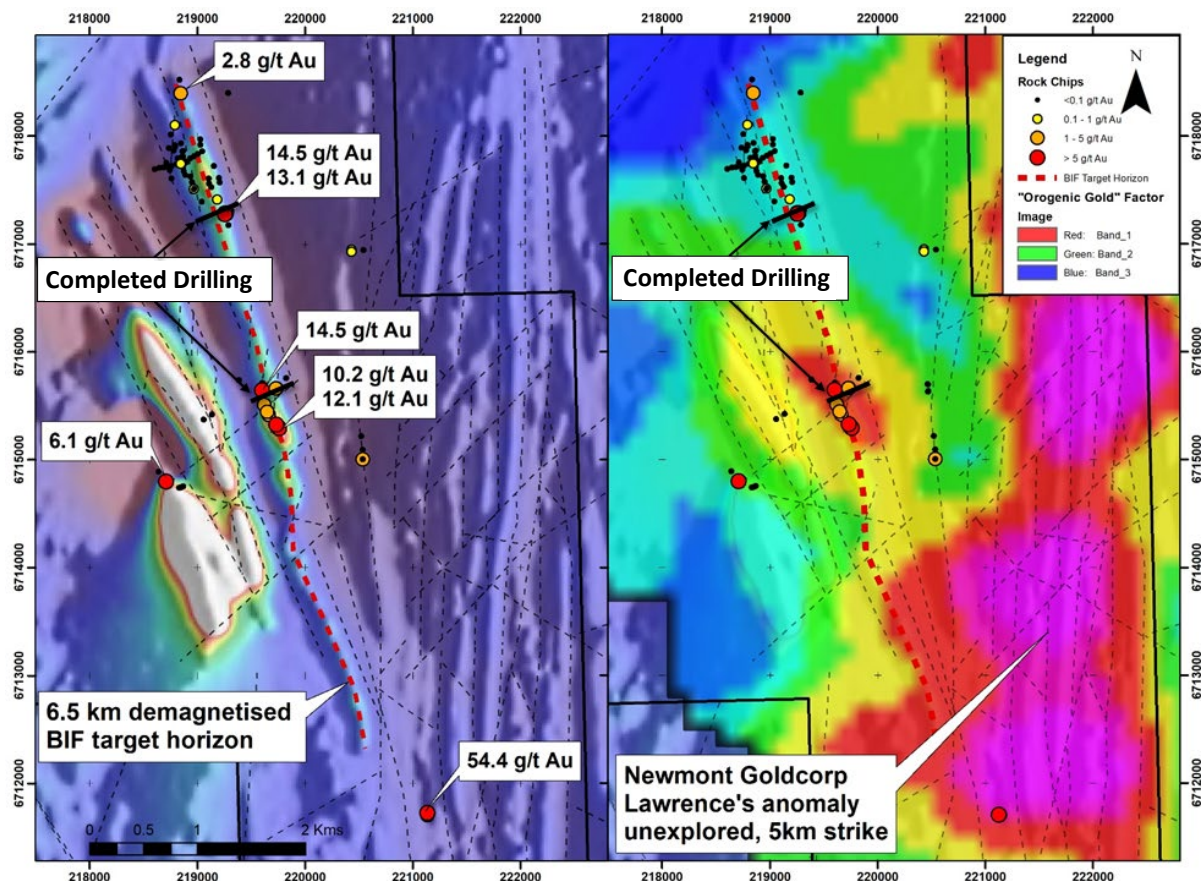


Figure 3: Magnetics and interpreted structures at Lawrence's Find highlighting the location of completed drilling along the interpreted de-magnetised BIF splay to the west. Future focus will be on the ~5km long Orogenic gold anomaly (right) to the west.

Planned Drilling at Metzke's Find (100%) – Mid-February 2020

A maiden 1,000m RC drill program is planned to commence in mid- February 2020. This program will test the Metzke's Find system at depth along the 700m strike length of the historic workings. The program is expected to be completed in February 2020 with results back in March 2020.

Metzke's Find contains historic workings containing ~20 shafts over ~700m of strike with shallow historic drilling results including:

- MZ07: 5m @ 4.0 g/t Au from 11m
- MZ19: 2m @ 15.7 g/t Au from 19m
- MZ23: 3m @ 11.7 g/t Au from 18m
- MZ25: 1m @ 18.0 g/t Au from 22m
- MZ28: 2m @ 3.6 g/t Au from 37m to EOH

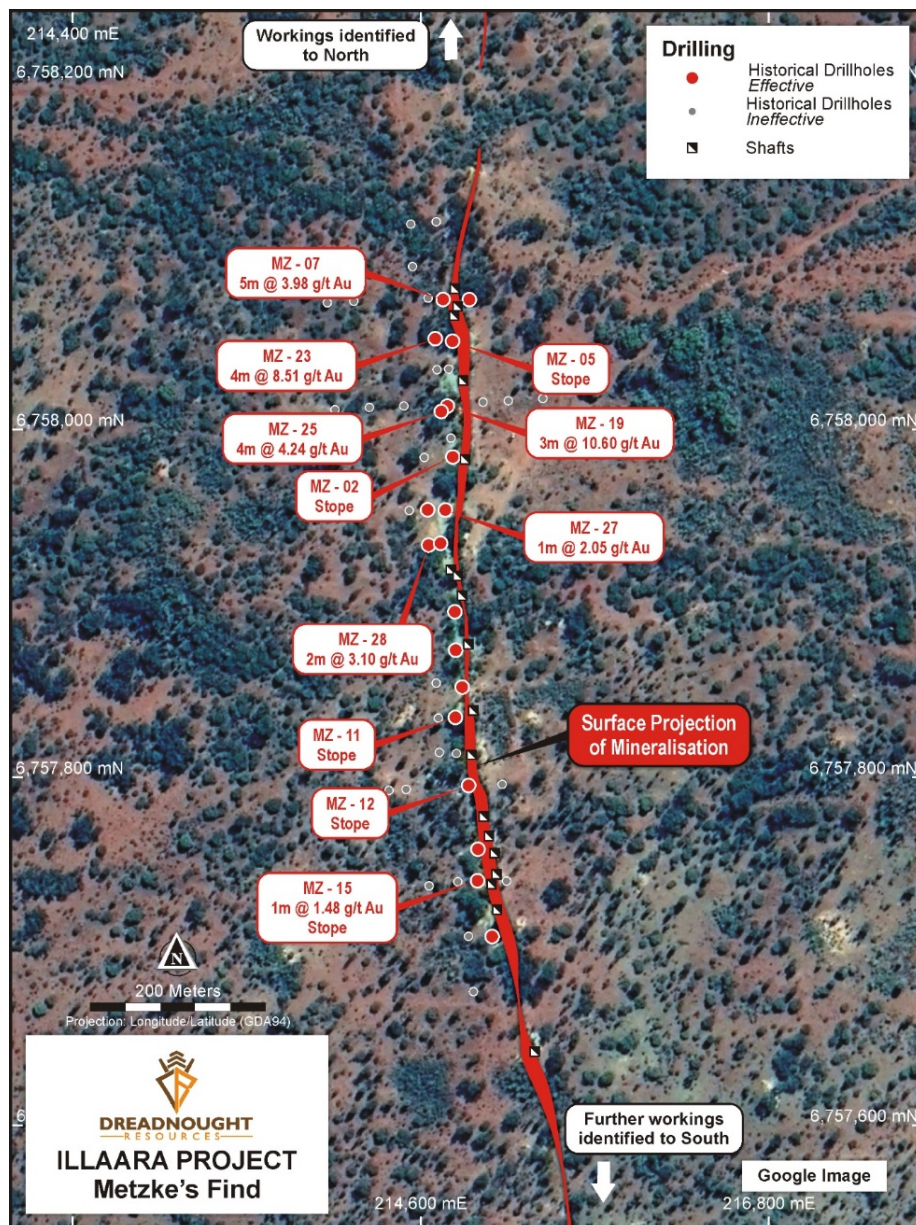


Figure 4: Plan view of Metzke's Find highlighting the surface projection of known mineralisation over 700m strike. Also, showing the location of historical shafts, effective and ineffective drilling. Ineffective drilling either did not intersect the target horizon or was not historically assayed.

Planned Drilling at Illaara Central (100%) – March 2020

EIS Exploration Concept

Central Illaara is defined by a 10km long “orogenic gold” anomaly. Standard soil sampling program has highlighted an alkali intrusion related multi-element anomaly in close association with a magnetic anomaly indicative of an intrusion.

Since acquiring Illaara Central, Dreadnought has collected ultra-fine fraction (“UFF”) soil samples and reviewed historical work. This review identified historical rock chip results from an outcropping quartz swarm within the core of the anomaly. The outcropping quartz-sulphide vein has returned high Cu-Au-Ag-Bi values which further indicates an interpreted intrusion controlled (e.g. Dacian Gold’s 1.3Moz Jupiter deposit) model for Central Illaara.

Historical multi-element soil surveys over the area highlight a coincident Cu-Au-Ag-Bi anomaly over an interpreted blind intrusion 500m to west of the outcropping quartz swarm. This indicates that the mineralised quartz swarm is a distal surface related to a possible mineralised blind intrusion at depth.

With all drilling approvals in place and now with support from an EIS grant, drilling at Illaara Central will commence in the March 2020 quarter.

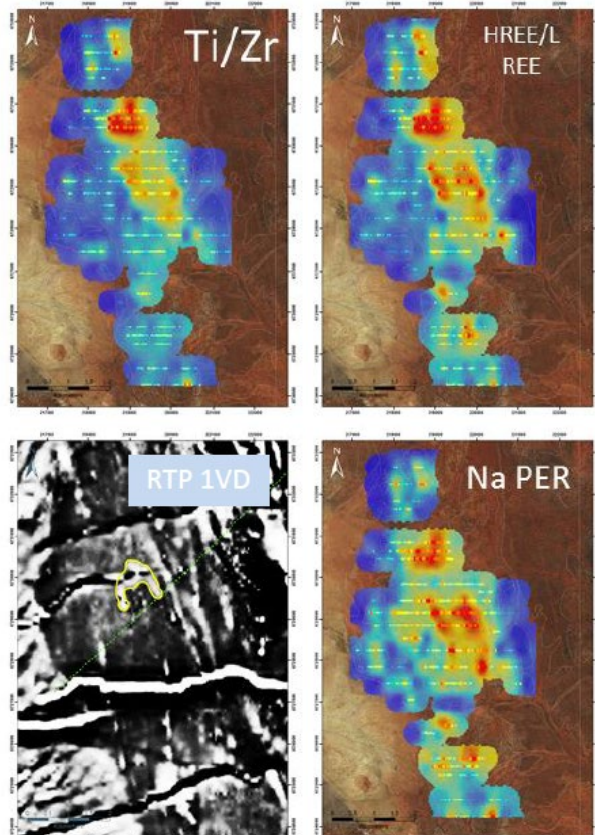


Figure 5: Maps showing the soil anomalies highlighting possible alkali intrusion over a magnetic anomaly.

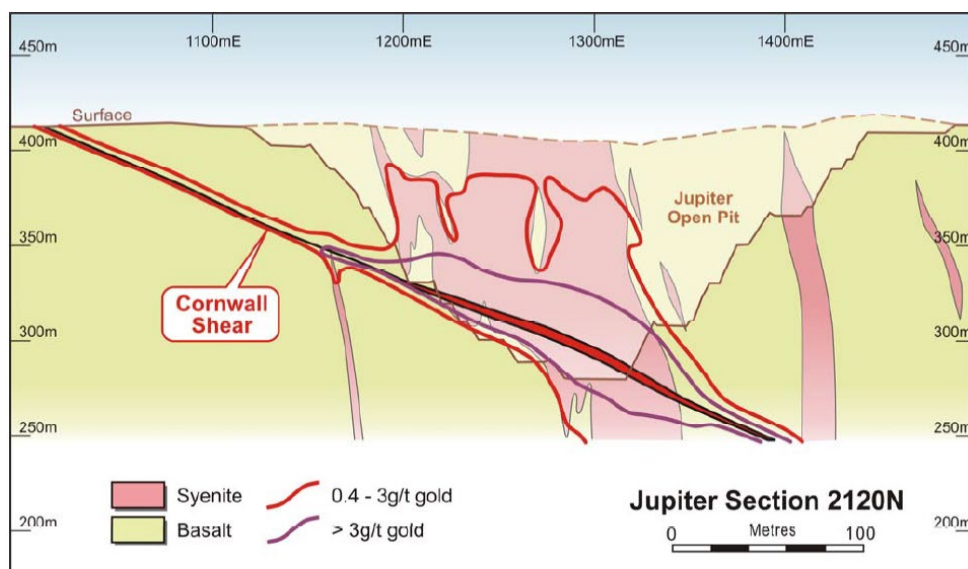


Figure 6: Jupiter section and conceptual model for Illaara Central from Dacian Gold.

Reconnaissance work along Eastern VMS horizon gossans completed with results imminent

Results are imminent from a number of activities over gossans that sit along the Eastern VMS horizon including:

- Orientation soil lines particularly at Reindler's Gossan
- Review of historical geophysics including VTEM at NWA Nickel
- Rock chipping and ground truthing at NWA Nickel, Reindler's Gossan and the Eastern VMS horizon.

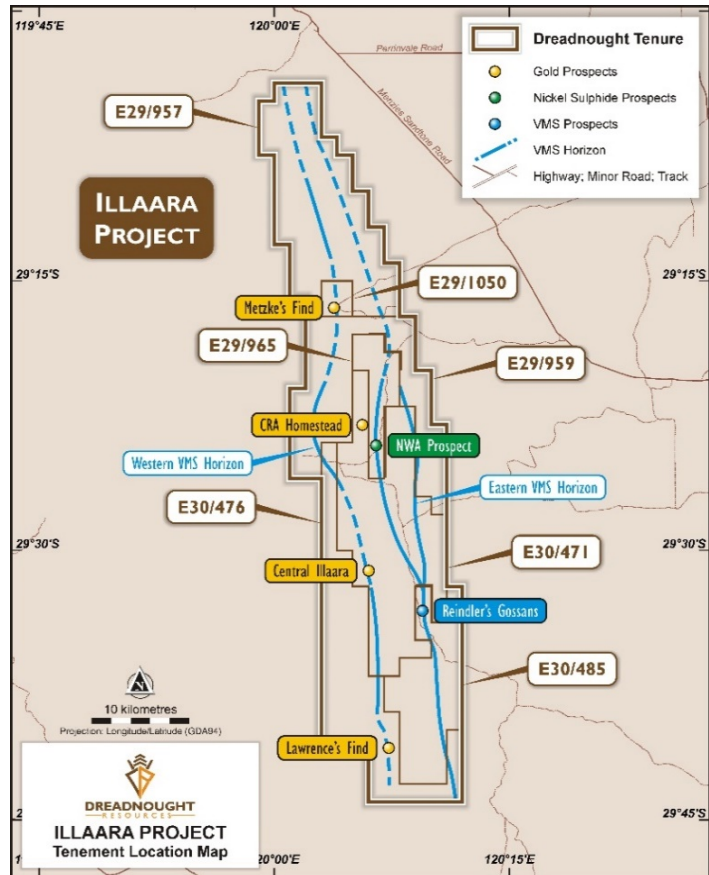


Figure 7: Map of Illaara highlighting main prospects.



Figure 8: Gossanous ironstone from Reindler's Gossan.

Background on Illaara

Illara comprises seven tenements (~900 sq kms) covering over ~75km of strike along the entire Illara Greenstone Belt. The Illara Greenstone Belt has now been consolidated through an acquisition from Newmont Goldcorp (“Newmont”) and subsequently the purchase of Metzke’s Find and an option over NWA Nickel and the Reindler’s VMS Gossan.

Recent gold exploration within the Illara Greenstone Belt was spurred on by a ~55km long Au-As-Sb anomaly generated from regional regolith sampling by the Geological Survey of Western Australia.

Prior to Newmont, the Illara Greenstone Belt was held by iron ore explorers with no focused gold or base metal exploration since the 1990s.

Historically gold was discovered and worked at Metzke’s Find and Lawrence’s Find in the early 1900s, but remoteness and lack of water hindered development. In addition to the gold, outcropping VMS mineralisation was identified and briefly tested in the 1980s with no subsequent exploration utilising modern techniques.

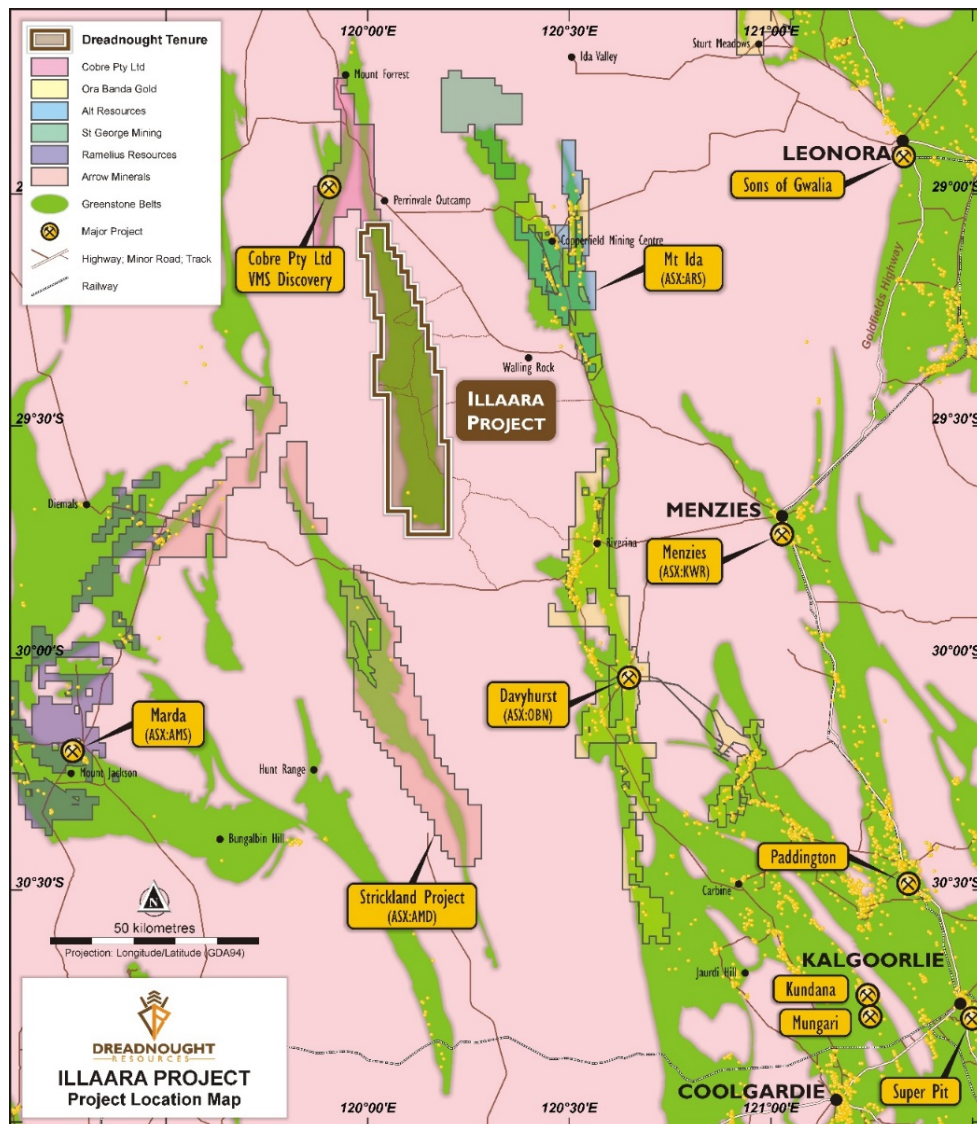


Figure 9: Location of Illara in relation to regional players and gold operations.



For further information please refer to previous ASX announcements:

- 21 November 2019 *Successful EIS Drilling Grant for Illaara Gold-VMS Project*
- 6 December 2019 *Consolidation of 75km Long Illaara Greenstone Belt*
- 16 December 2019 *Drilling Complete at the Illaara Gold-VMS Project*

UPCOMING NEWSFLOW

January: Surface geochemical results from Chianti-Rufina

January: Drilling results from Lawrence's Find and CRA Homestead

January: Quarterly activities and cashflow report

Mid-February: Commence drilling at Metzke's Find

March: 31 December 2019 Financial Statements

March: Commence drilling at Illaara Central

March: Results of soil sampling over Rocky Dam

March: Illaara VMS and nickel sulphide drill target generation work including surface geochemistry and geophysics

April/May: Assay results from Metzke's Find and Illaara Central

Late June quarter: Mobilise to commence drilling programs at Texas, Chianti-Rufina, Fuso and Paul's Find

Dreadnought looks forward to reporting a strong news flow through 2020.

~Ends~

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This announcement is authorised for release to the ASX by the Board of the Company.

Competent Person's Statement

The information in this announcement that relates to geology and exploration results and planning was compiled by Mr. Oliver Judd, who is a Member of the AusIMM, exploration manager and shareholder of the Company. Mr. Judd has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr. Judd consents to the inclusion in the report of the matters based on the information in the form and context in which it appears.

The Company confirms that it is not aware of any new information or data that materially affects the information in the original reports, and that the form and context in which the Competent Person's findings are presented have not been materially modified from the original reports.

INVESTMENT HIGHLIGHTS

Tarraji-Yampi Ni-Cu-Au Project

Dreadnought controls the second largest land holding in the highly prospective West Kimberley region of WA. The main project area, Tarraji-Yampi, is located only 85kms from Derby and has been locked up as a Defence reserve since 1978. The area was only recently opened under the Commonwealth Government's co-existence regime that balances Defence's needs with the requirements of others including Aboriginal groups, the resources industry, pastoralists and State Governments.

Tarraji-Yampi presents a rare first mover opportunity with known outcropping mineralisation and historic workings from the early 1900s which have seen no modern exploration.

Three styles of mineralisation occur at Tarraji-Yampi including: volcanogenic massive sulphide ("VMS"); Proterozoic Cu-Au ("IOCG"); and magmatic sulphide Ni-Cu-PGE. Numerous high priority nickel, copper and gold drill targets have been identified from recent VTEM surveys, historical drilling and surface sampling of outcropping mineralisation.



Illara Gold & VMS Project

Illara is located 160km northwest of Kalgoorlie in the Yilgarn Craton and covers 75kms of strike along the Illara Greenstone Belt. Illara is prospective for typical Archean mesothermal lode gold deposits and Cu-Zn VMS mineralisation.

Dreadnought has consolidated the Illara Greenstone Belt mainly through an acquisition from Newmont Goldcorp ("Newmont"). Newmont defined several camp-scale targets which were undrilled due to a change in corporate focus. Prior to Newmont, the Illara greenstone belt was held predominantly by iron ore explorers and has seen minimal gold and base metal exploration since the 1990s. Illara contains several drill ready gold targets, the NWA nickel sulphide prospect and known VMS horizons which could produce exciting drill targets with the application of modern exploration technology.

Rocky Dam Au-Cu-Zn Project

Rocky Dam is located 45kms east of Kalgoorlie in the Eastern Goldfields Superterrane of Western Australia. Rocky Dam is prospective for typical Archean mesothermal lode gold deposits and Cu-Zn VMS mineralisation. Rocky Dam has known gold and VMS occurrences with drill ready gold targets based on 1990s mineralised gold intercepts which have not been followed up.

Table 1: Drill Collar Data (GDA94 MGAz51)

Hole ID	Easting	Northing	RL	Dip	Azimuth	EOH	Type	Prospect
IRC001	219712	6715656	466	-55	77	167	RC	Lawrence's Find
IRC002	219634	6715639	465	-55	77	161	RC	Lawrence's Find
IRC003	219552	6715621	463	-55	77	161	RC	Lawrence's Find
IRC004	219242	6717279	482	-55	77	95	RC	Lawrence's Find
IRC005	217944	6745993	483	-55	73	167	RC	CRA Homestead
IRC006	217864	6745972	483	-55	73	161	RC	CRA Homestead
IRC007	217777	6745952	483	-55	73	161	RC	CRA Homestead
IRC008	219599	6715399	458	-55	77	155	RC	Lawrence's Find

Table 2: Significant Results (>0.2 g/t Au)

Hole ID	From (m)	To (m)	Interval	Sample Type	Au (g/t)	Prospect
IRC001	26	27	1	Original	0.26	Lawrence's Find
IRC002			NSR			Lawrence's Find
IRC003			NSR			Lawrence's Find
IRC004			NSR			Lawrence's Find
IRC005	0	3	3	Composite	0.22	CRA Homestead
	141	142	1	Original	1.63	
IRC006	117	120	3	Composite	0.61	CRA Homestead
	123	126	3	Composite	0.35	
	153	161	8	Composite	0.35	
IRC007			NSR			CRA Homestead
	32	34	2	Original	0.35	
IRC008	44	45	1	Original	0.30	Lawrence's Find
	46	47	1	Original	0.40	
	77	78	1	Original	0.24	
	80	81	1	Original	0.2	

JORC Code, 2012 Edition – Table 1 report template

Section 1 Sampling Techniques and Data

JORC TABLE 1

Section 1 Sampling Techniques and Data

(Criteria in this section apply to all succeeding sections.)

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. - Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.	Reverse Circulation (RC) drilling was undertaken to produce samples for assaying. Two sampling techniques were utilised for this program, 1m metre splits directly from the rig sampling system each metre and 3m composite sampling from spoil piles through unmineralized zones. Samples submitted to the laboratory were determined by the site geologist. 1m Splits Every metre drilled a 2-3kg sample (split) was sub-sampled into a calico bag via a Metzke cone splitter

Criteria	JORC Code explanation	Commentary
	- 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.	from each metre of drilling. 3m Composites All remaining spoil from the sampling system was collected in buckets from the sampling system and neatly deposited in rows adjacent to the rig. An aluminium scoop was used to then sub-sample each spoil pile to create a 2-3kg 3m composite sample in a calico. Both types of samples were then submitted to the laboratory and pulverised to produce a 50g charge for Fire Assay.
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.).	Drilling method was Reverse Circulation (RC). Bit size was approximately 144mm. PXD Drilling Pty Ltd. undertook the program utilising a Schramm truck mounted T685 rig with additional air from an auxiliary compressor and booster.
Drill sample recovery	- Method of recording and assessing core and chip sample recoveries and results assessed. - Measures taken to maximise sample recovery and ensure representative nature of the samples. - 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.	No quantitate data was collected regarding the recovery of sample. However standard RC sampling 'best practice' procedures were utilised whilst drilling including suitable usage of dust suppression, suitable shroud, lifting off bottom between each metre, cleaning of sampling equipment, ensuring a dry sample and suitable supervision by the supervising geologist to ensure good sample quality. At this stage of exploration, it is unknown if a bias occurs between sample recovery and grade.
Logging	- Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. - Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc.) photography. - The total length and percentage of the relevant intersections logged.	RC chips were logged by a qualified geologist with sufficient experience in this geological terrain and relevant styles of mineralisation using an industry standard logging system which could eventually be utilised within a Mineral Resource Estimation. Lithology, mineralisation, alteration, veining, weathering and structure were all recorded digitally. Chips were washed each metre and stored in chip trays for preservation and future reference. Logging is qualitative, quantitative or semi-quantitative in nature.
Sub-sampling techniques and sample preparation	- If core, whether cut or sawn and whether quarter, half or all core taken. - If non-core, whether riffled, tube sampled, rotary split, etc. and whether sampled wet or dry. - For all sample types, the nature, quality and appropriateness of the sample preparation technique. - Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. - Measures taken to ensure that the sampling	Two sampling techniques were utilised for this program, 1m metre splits directly from the rig sampling system each metre and 3m composite sampling from spoil piles through unmineralized zones. Samples submitted to the laboratory were determined by the site geologist. 1m Splits Every metre drilled a 2-3kg sample (split) was sub-sampled into a calico bag via a Metzke cone splitter from each metre of drilling. These samples are considered representative of the material drilled.



DREADNOUGHT RESOURCES

Criteria	JORC Code explanation	Commentary
	<i>is representative of the in-situ material collected, including for instance results for field duplicate/second-half sampling.</i> <i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i>	3m Composites All remaining spoil from the sampling system was collected in buckets from the sampling system and neatly deposited in rows adjacent to the rig. An aluminium scoop was used to then sub-sample each spoil pile to create a 2-3kg 3m composite sample in a calico. These samples are considered to represent an indication of mineralisation. If an indication of mineralisation is achieved during assaying, the corresponding 1m split samples will be submitted for assay and supersede the composite sample assay during reporting. No duplicate samples were taken during the program. QAQC in the form of OREAS certified material was inserted into the sample string approximately every 33rd sample. Samples were submitted to ALS laboratories (Perth WA) for a 50g Fire Assay with ICP_AES finish (AU_ICP22). A 2-3kg samples is oven dried to 105 degC and is then pulverised to 85% passing 75um. Standard laboratory QAQC is undertaken and monitored.
Quality of assay data and laboratory tests	<i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i> <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> <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>	Assay technique is Fire Assay which is a 'Total Technique'. No duplicate samples were taken during the program. QAQC in the form of OREAS certified material was inserted into the sample string approximately every 33rd sample. Standard laboratory QAQC is undertaken and monitored by the laboratory and by the company upon assay result receipt. All QAQC is deemed to have passed internal DRE standards.
Verification of sampling and assaying	<i>The verification of significant intersections by either independent or alternative company personnel.</i> <i>The use of twinned holes.</i> <i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i> <i>Discuss any adjustment to assay data.</i>	Logging and sampling were recorded directly into a digital logging system, verified and eventually stored in an offsite database. No twinning has been undertaken. No adjustments to any assay data have been undertaken.
Location of data points	<i>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> <i>Specification of the grid system used.</i> <i>Quality and adequacy of topographic control.</i>	Collar position was recorded using a handheld Garmin GPS (+/- 3m). GDA94 Z51s is the grid format for all xyz data reported. Azimuth and dip of the drill hole was recorded after the completion of the hole using a down hole Reflex Sprint North Seeking Gyro. A reading was undertaken every 30th metre with an accuracy of +/- 0.5deg.
Data spacing and distribution	<i>Data spacing for reporting of Exploration Results.</i>	See drill table for hole positions. Data spacing at this stage is not suitable for Mineral

Criteria	JORC Code explanation	Commentary
	- 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. - Whether sample compositing has been applied.	Resource Estimation at this point.
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. - 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.	Drilling was undertaken at a perpendicular/Sub-perpendicular angle to the interpreted strike and dip of any interpreted mineralised structures or lithologies. Lithologies generally are steeply dipping (~70-80deg) and thus true widths of mineralisation will have to be extrapolated from any assay results.
Sample security	The measures taken to ensure sample security.	All samples from collection at rig through to submission at the laboratory have been under the supervision of Dreadnought personnel or sub-contractors associated with the company. All samples are sealed in polyweave bags and stored in bulka bags for storage and transport.
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	The program will be reviewed by senior company personnel.

Section 2 Reporting of Exploration Results

(Criteria in this section apply to all succeeding sections.)

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. - The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.	- The Illaara Project consists of 7 granted Exploration Licenses (E30/471, E30/476, E29/957, E29/959, E29/1050, E29/965 and E30/485) - Tenements E30/471, E30/476, E29/957 and E29/959 are currently held 100% by Newmont Exploration Pty Ltd but are 100% beneficially owned by Dreadnought Resources with a 2.5% NSR retained by Newmont - E29/1050 is currently held by Gianni, Peter Romeo but are 100% beneficially owned by Dreadnought with a 1% NSR retained by Gianna, Peter Romeo - E29/965 and E30/485 are currently held by Dalla-Costa, Melville Raymond, is in good standing and will be subject to an option. - Parts of E30/471, E30/476 and E30/485 are currently under the Marlinyu Ghoorlie Native Title Claim, the rest of the project has no Native Title Claimants. - Part of the Illaara Project is located on

Criteria	JORC Code explanation	Commentary
		Walling Rock Station
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	- Newmont Exploration has undertaken exploration activities since 2016 which are mentioned in previous reports. - Historical exploration of a sufficiently high standard was carried out by: - Reindler 1984: WAMEX Report 15945 - BHP 1985: WAMEX Report 17945 - Eastern Group 1988: WAMEX Report A22743 - CRA 1987-1991: WAMEX Reports A24270, 28525, 31782, 33959, 35122 - Dominion Mining 1993-1994: WAMEX Report A41560 - Anglo Australian 1995: WAMEX Report A45251 - Mt Burgess Mining 2001-2004: WAMEX Reports A62641, 64908, 668842 - John Rutter 2006-2007: WAMEX Reports A72910, 73420, 75754, 76044 - Polaris 2006-2007: WAMEX Report A75477 - Matsa 2007-2008: WAMEX Report A79756 - Western Areas 2015: WAMEX Report A107784
Geology	Deposit type, geological setting and style of mineralisation.	- The Illaara Project is located within the Illaara Greenstone Belt within the Southern Cross Domain of the Youanmi Terrane approximately 60kms west of the Ida Fault. - The Illaara Project is prospective for orogenic gold, VMS and potentially komatiite hosted nickel mineralisation
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: - 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. - 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.	An overview of the drilling program is given within the text and tables within this document
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	- All results have been reported above 0.2g/t Au. - No top cutting has been applied. - All reported results have been length weighted (arithmetic length weighting).



DREADNOUGHT RESOURCES

Criteria	JORC Code explanation	Commentary
	<i>and should be stated.</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. - The assumptions used for any reporting of metal equivalent values should be clearly stated.	No metal equivalent values are reported.
<i>Relationship between mineralisation widths and intercept lengths</i>	- 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').	At this stage of mineral exploration, the geometry of the mineralisation to the drill hole is unknown and therefore the true width of mineralisation is unknown.
<i>Diagrams</i>	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.	Refer to figures within this report.
<i>Balanced reporting</i>	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.	The accompanying document is a balanced report with a suitable cautionary note.
<i>Other substantive exploration data</i>	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.	Suitable commentary of the geology encountered are given within the text of this document.
<i>Further work</i>	- 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.	- Dreadnought plans to undertake prospect specific geophysics and geochemical surveys to assist in refining drill targets across the project. - Once drill targets are refined, first pass exploration RC drilling will be undertaken.