





The document attached hereto and the presentation of which it forms part (together the "Materials") have been prepared by URU Metals Ltd. (the "Company"). The Materials do not constitute an offer or invitation for the sale or purchase of any securities, nor do they, nor do they purport to, set out or refer to all or any of the information a potential investor might require or expect in making a decision as to whether or not to deal in shares in the Company.

The Materials do not constitute and are not a prospectus or listing particulars (under either the AIM Rules for Companies, the Prospectus Regulations 2005 (as amended), the Financial Services and Markets Act 2000 ("FSMA") or the Prospectus Rules of the Financial Conduct Authority). No representation or warranty or other assurance, express or implied, is made by or on behalf of the Company or any of their respective directors, officers, employees, advisers or any other persons as to the fairness, accuracy or completeness of the information or estimates or opinions or other statements about the future prospects of the Company or any of their respective businesses contained in the Materials or referred to in the presentation given in connection therewith and no responsibility, liability or duty of care whatsoever is accepted by any such person in relation to any such information, projection, forecast, opinion, estimate or statement

This document constitutes a 'financial promotion' for the purposes of section 21 of the FSMA and its distribution in the United Kingdom is restricted. Accordingly, this document will not be offered to the public in the United Kingdom (within the meaning of section 102B of the FSMA) save in circumstances where it is lawful to do so without an approved prospectus (within the meaning of section 85 of the FSMA) being made available to the public before the offer is made. In the United Kingdom, the Materials are only being directed at persons: (a) persons who are outside the United Kingdom; (b) investment professionals falling within Article 19(5) of the Financial Services and Markets Act 2000 (Financial Promotion) Order 2005 (SI 2005/1529) (as amended) (the "Order"); (c) high net worth companies, unincorporated associations and other bodies falling within Article 49(2)(a) to (d) of the Order; (d) certified high net worth individuals within Article 48 of the Order who, in this regard, have signed a statement dated within a period of 12 months ending on the date of receipt of this document complying with Part 1 of Schedule 5 of the Order stating that inter alia, they have either or both: (i) during the financial year immediately preceding the date on which the statement is signed an annual income of not less than £100,000; or (ii) held, throughout the financial year immediately preceding the date on which the statement is signed, net assets to the value of not less than £250,000 (excluding the property which is their primary residence or any loan secured on that residence, any of their rights under a qualifying contract of insurance within the meaning of the Financial Services and Markets Act 2000 (Regulated Authorities) Order 2001, or any benefits (in the form of pensions or otherwise) which are payable on termination of their service or death or retirement and to which they are (or their dependants are), or may be entitled; (e) sophisticated investors falling within Article 50 of the Order; (f) self-certified sophisticated investors falling within Article 50A of the Order; and (g) other persons to whom it may lawfully be communicated (all such persons together being "relevant persons"). The investment or investment activity to which the Materials relate are available only to such persons and will be engaged with only with such persons. If you are not such a person: (i) you should not take part in the presentation and nor should you have received the Materials; (ii) please return this document to the Company's registered office or representative at the presentation as soon as possible and take no other action; (iii) please leave the presentation immediately after returning the Materials; and (iv) you may not rely on or act upon the matters communicated by the Materials. Neither this presentation nor any copy of it or any of the Materials may be: (i) taken or transmitted into the United States of America; (ii) distributed, directly or indirectly, in the United States of America or to any US person (within the meaning of regulations made under the Securities Act 1933, as amended); (iii) taken or transmitted into or distributed in Canada, Australia, the Republic of Ireland or the Republic of South Africa or to any resident thereof; or (iv) taken or transmitted into or distributed in Japan or to any resident thereof. Any failure to comply with these restrictions may constitute a violation of the securities laws or the laws of any such jurisdiction. The distribution of this document in

The Materials are being made available on the basis that the recipients keep confidential any information contained therein, whether orally or in writing, in connection with the Company. The Materials are confidential and must not be copied, reproduced, published, distributed, disclosed or passed to any other person at any time without the prior written consent of the Company. By attending the presentation and/or accepting a copy of the Materials you agree to be bound by the foregoing provisions.

other jurisdictions may be restricted by law and the persons into whose possession this document comes should inform themselves about, and observe, any such restrictions.

Forward-looking Statements

The Materials contain forward-looking statements. These statements relate to the future prospects, developments and business strategies of the Company and its subsidiaries (the "Group"). Forward-looking statements are identified by the use of such terms as "believe", "could", "envisage", "estimate", "potential", "intend", "may", "plan", "will" or the negative of those, variations or comparable expressions, including references to assumptions. The forward-looking statements contained in the Materials are based on current expectations and are subject to risks and uncertainties that could cause actual results to differ materially from those expressed or implied by those statements. If one or more of these risks or uncertainties materialises, or if underlying assumptions prove incorrect, the Group's actual results may vary materially from those expected, estimated or projected. Given these risks and uncertainties, potential investors should not place any reliance on forward-looking statements. These forward-looking statements speak only as at the date of the Materials.

UPU Team

John Zorbas Chief Executive Officer URU Metals

John is a resource entrepreneur with a proven track record in the metals exploration and development industry. He has held senior advisory positions in various facets of business including operations, marketing, sales, strategic planning and structured finance. John has been the Company's Chief Executive Officer since 2 June 2014. He served as Executive Chairman and Managing Director of NWT Uranium Corp. from June 2008 to December 2016. He also served as the President of MGM Productions Group Inc., as well as Director of both ZorCorp Capital Holdings and Starline Capital Holdings Infrastructure Fund. He served as the Chief Executive Officer and a Director of Monchhichi PLC (former: Mercom Capital PLC) until 23 December 2016. John also served as a Director of Stratton Capital Corp. He is a founding shareholder of Asian Coast Development Ltd. John holds an Honours Bachelors in Economics from the University of Toronto.

Richard Montjoie

Director and Project Manager Umbono Natural Resources Richard holds an M.Sc. in Economic Geology from the University of Witwatersrand. Richard worked on Anglo Platinum's Mogalakwena Mine prior to joining Umbono in 2005. He has been involved in several exploration programs in South Africa and Northern Canada, including various Ni-PGE, diamond, coal, coal-bed methane, zinc and gold exploration projects. Richard provides sound geoscience input in development planning to ensure effective data acquisition and management from exploration through to feasibility. Richard successfully acted as Project Manager for the 50 Moz Lesego Platinum project, advancing the project from an inferred resource to a completed bankable feasibility study with proven and probable reserves, on time and under budget, managing all aspects of the programme, from exploration programme design to various licencing applications.

Innes Buurman

Project Geologist Umbono Natural Resources Innes holds an M.Sc. in Economic Geology from the University of the Witwatersrand, South Africa. Mr. Buurman is currently working as a project geologist at Umbono. His passion lies in economics and finding ways to link economics with geology. Mr. Buurman has been involved in several exploration programs in Africa across various commodities including, gold, tin, niobium-tantalum, and Ni-Cu-PGE.

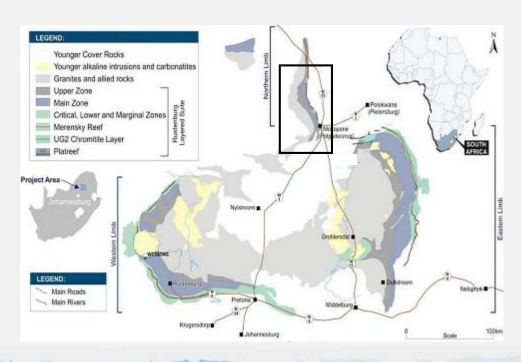
Matthew McCreesh

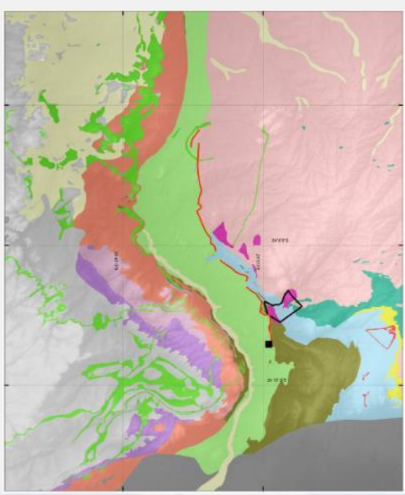
Project Geologist Umbono Natural Resources Matthew holds a Ph.D. in Geology from the University of the Witwatersrand, South Africa. Matthew worked for Platinum Group Metals on the Northern Limb of the Bushveld Complex on their Waterberg Cu-Ni-PGE exploration Project, prior to joining Umbono in 2018. Matthew recently completed his Ph.D. on the geology and mineralisation of the Waterberg Project, and his experience in Ni-Cu-PGE mineralisation on the Northern Limb makes him a key member of the exploration team on the Zebediela Project. Matthew has produced a number of publications related to the geology and mineralisation of the Northern Limb.



Location and Geology

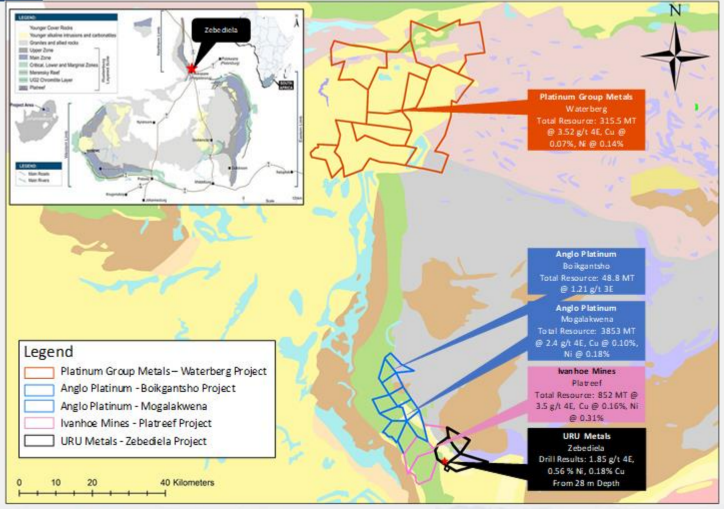
The Bushveld Complex contains over 75% of the world's platinum reserves in the largest known layered ultramafic intrusion, and these are usually associated with magmatic nickel deposits, very few of which have been found on the Bushveld...







Northern Limb Projects



4E is the sum of Platinum, Palladium, Rhodium and Gold grades, whereas 3E is the sum of Platinum, Palladium and Gold grades



Bushveld Complex Comparison

Average grade relative to other PGE-Ni-Cu producers in South Africa

Company	Project/Reef	3PGE + Au* g/t	Pt g/t	Pd g/t	Rh g/t	Au g/t	Ni %	Cu %
Anglo Platinum	Mogalakwena	2.73	1.14	1.35	0.09	0.15	0.18	0.10
PTM Waterberg	T-Zone	3.94	1.14	1.93	0.04	0.83	0.08	0.16
Project	F-Zone	3.69	1.11	2.36	0.04	0.18	0.16	0.07
Ivanplats	Flatreef	4.40	1.95	2.01	0.14	0.30	0.34	0.17
URU**	Zebediela	1.98	0.62	1.20	0.11	0.06	0.47	0.14
Merensky Reef	Mine reserves	4.11	2.52	1.18	0.21	0.21	0.15	0.06
UG2 Reef	Mine reserves	4.80	2.54	1.64	0.46	0.16	0.04	0.02

^{* 3}PGE+Au equals platinum + palladium + rhodium + gold

Basket price comparison on a US Dollar per metric ton basis with other PGE-Ni-Cu producers in South Africa

Company	Project/Reef	Pt \$/t	Pd \$/t	Rh \$/t	Au \$/t	Ni \$/t	Cu \$/t	*Basket Price \$/t
Anglo Platinum	Mogalakwena	30.46	63.37	7.35	6.40	23.25	6.42	137.25
Aligio Flatiliulii	iviogalakweria	30.40	03.37	7.33	0.40	23.23	0.42	137.23
PTM Waterberg	T-Zone	30.46	90.59	3.27	35.44	10.34	10.26	180.36
Project	F-Zone	29.66	110.78	3.27	7.69	20.67	4.49	176.55
<u>Ivanplats</u>	Flatreef	52.10	94.35	11.43	12.81	43.92	10.91	225.52
URU	Zebediela	16.03	50.70	8.98	2.99	56.84	11.55	147.09
Merensky Reef	Mine reserves	67.33	55.39	17.15	8.97	19.38	3.85	172.06
UG2 Reef	Mine reserves	67.86	76.98	37.56	6.83	5.17	1.28	195.69

^{*}Commodity Prices as at 22 February 2019.

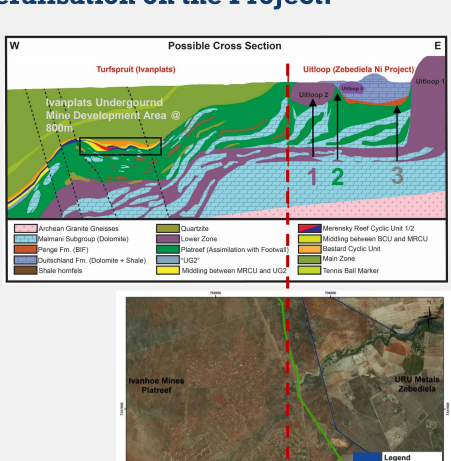
^{**}From drill results only. This does not constitute a resource or reserve statement in any manner or format whatsoever.



Nickel Targets

Three targets exist for nickel mineralisation on the Project:

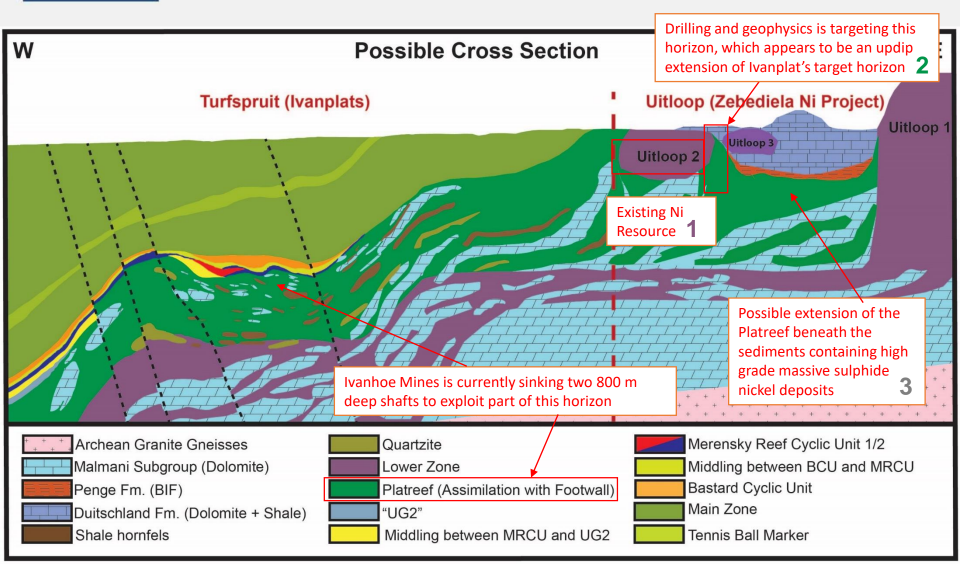
- 1. Already well-defined nickel mineralisation:
 - Indicated resource of 485.4 Mt @ 0.245%
 Ni
 - Inferred resource of 1.115.1 Mt @ 0.248%
 Ni
- 2. Nickel-PGE mineralisation:
 - Recent drilling in previously untested zones intersected significant Ni-PGE Asmineralisation at nickel equivalent grades of 1.14% Ni with an untested strike extent
- 3. As yet unfound massive sulphide nickel associated with the ultramafic rocks of the Bushveld Complex



Farm Boundaries



Draft Geological Cross Section





Historical Exploration

Before 1998 - Rand Mines explored on Uitloop for massive nickel sulphide deposit; soil sampling, IP surveys and drilling were conducted. Interesting Ni values were encountered.

1998 - MinEx identified the Platreef potential and undertook magnetic and geochemical surveys.

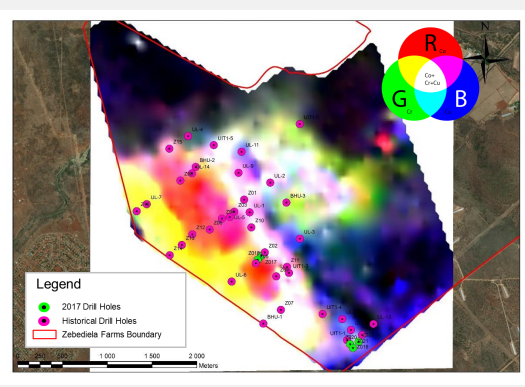
Falconbridge conducted an EM and IP survey and drilled 5 holes.

2005 - Lesego Platinum Uitloop applied for and was awarded the Prospecting Rights in 2007.

2007 - Lesego Platinum Uitloop completed a soil geochemical program on Uitloop followed by 3 drill holes.

2011 - South African Nickel (SAN) completed a preliminary economic assessment on the Ni resource of the Uitloop 2 body.

Historical Soil Sampling and Drilling



2017 - present - URU Metals commences exploration targeting higher grade nickel mineralisation related to the Platreef, the horizon that is being mined at **Anglo American's** Mogalakwena Mine.



URU Recent Exploration Successes

2017 – Exploration drilling program completed (6 boreholes Z017-Z022)

- 4 of the 6 boreholes (Z019, Z020, Z021 and Z022) intercepted PGE-rich Critical Zone "Platreef"
- 2 boreholes (Z017 and Z018) targeted and intercepted the Ni only mineralisation, with Z017 being drilled deeper than usual intersecting 1.7% Ni and 0.7 g/t 3PGE+Au in the footwall lithologies.
- 2018 Geological Mapping and Geophysics (Induced Polarization and Ground Magnetics) to help determine further exploration targets.
- Successfully mapped the strike extent of lithologies associated with Ni-PGE mineralisation and highlighted a veneer of cover rocks hiding Critical Zone lithologies.
- 2019 Further drilling to be conducted to increase strike extent of Ni-PGE mineralisation and target an inferred resource of ~60 million tonnes.
- 2019 Environmental Authorisation and Mining Right Application to secure right for a further 30 years.

URU Drill Results

Drill hole ID	Depth From (m)	Depth To (m)		Depth Below Surface (m)	Cu (%)	Ni (%)^	Ni(%)^^	3PGE + Au	* Rock Type	Mineralisation Style	Comments
Z017	67.22	391	323.78	42.39	0.01	0.23	0.18	**	Dunite	Pentlandite (serpentinised dunite)	Nickel Resource included in PEA
Z017	412.75	415	2.25	260.31	0.51	1.66	1.10		0.69 Pyroxenite	Platreef-style	Footwall to Nickel resource, possibly related to the zone containing PGE mineralisation
Z018	90.4	251	160.6	58.83	0.004	0.26	0.20	**	Dunite	Pentlandite (serpentinised dunite)	Nickel Resource included in PEA
Z019	133	142	9	78.92	0.15	0.43	0.34		1.97 Pyroxenite	Platreef-style/Contact PGE	
Z019	169	170.8	1.8	100.28	0.10	0.44	0.34		1.60 Pyroxenite	Platreef-style/Contact PGE	
Z020	55	65	10	43.23	0.18	0.51	0.43		2.39 Pyroxenite	Platreef-style/Contact PGE	
Z020	174	176.07	2.07	136.98	0.15	0.59	0.42		2.00 Pyroxenite	Platreef-style/Contact PGE	
Z021****	194	199	5	175.97	0.12	0.48	0.34		2.15 Pyroxenite	Platreef-style/Contact PGE	
Z022	38.08	41.74	3.66	28.87	0.08	0.35	0.33		0.89 Pyroxenite	Platreef-style/Contact PGE	

^{* 3}PGE+Au equals platinum + palladium + rhodium + gold by fire assay with ICP-MS Finish

^{****} Z021 was drilled at the same location as Z019, but with a steeper dip, to get an estimate of the dip of the orebody

	Depth From		Sample	Depth Below					
Drill hole ID	(m)	Depth To (m)	Interval (m)	Surface (m)	Cu (%)	Ni (%)^	Ni(%)^^	3PGE + Au*	Rock Type
UIT1-1	90	97	7	68.94	0.15	0.42	-	-	-
UIT1-1	158	161	3	121.04	0.51	1.66	-	0.69	-
UIT1-5	131	137	6	100.35	0.12	0.39	-	1.66	-
UL-8***	-	-	6	-	-	2.05	- 3		THE PROPERTY OF
UL-10***	88	91	6	-	0.38	2.95	- 150	and establish the	

The brown colour is from historical data



[^]Total Ni assay by complete digestion, representing the silicate and sulphide portion of the Ni

^{^^}Citric acid leach, representing the sulphide Ni portion

⁻ No historical data available

^{**} Intersection not assayed for 3PGE+Au, as previous work has revealed that this portion of the orebody typically does not contain PGE's at economic concentrations

^{* 3}PGE+Au equals platinum + palladium + rhodium + gold by fire assay with ICP-MS Finish

[^]Total Ni assay by complete digestion, representing the silicate and sulphide portion of the Ni

^{^^}Citric acid leach, representing the sulphide Ni portion

⁻ No historical data available

^{***} Historical data is not complete and will have to be verified with future drilling

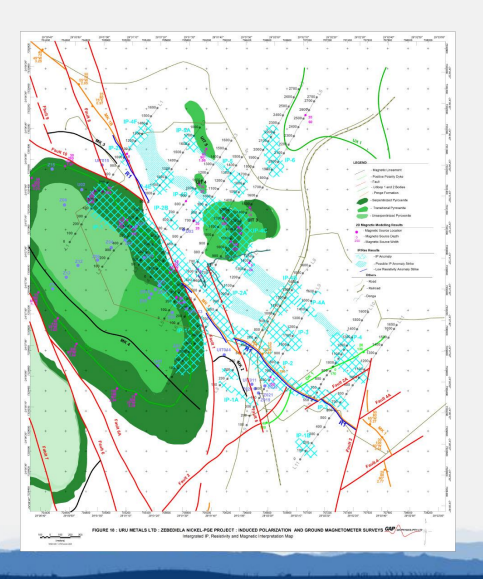


Geophysics Results

The recently completed geophysics program has identified at least 8 drill targets possibly related to Platreef mineralisation, and correlates with the geological model and existing mineralized intersections from recent drilling by URU.

Depth	in	metres to	
-------	----	-----------	--

Line	STN	IP Anomaly	Тор	Centre	Bottom
L1	1166	IP-4F	70	116	200
L4	858	IP-4C	94	168	275
L6	1189	IP-4C	52	118	259
L8	556	IP-2	36	64	104
L8	863	IP-3	13	58	195
L9	608	IP-2	30	70	131
L10	1175	IP-4	82	164	312
L11	731	IP-2	81	149	267





Mineralisation



UPU metals

Hyperspectral Core Scanning Results

Alunite

Biotite

Bitumen

Carbonate

Chlorite

Dickite

Epidote

Gibbsite

Gypsum

Illite

Jarosite

Kaolinite

Montmorill...

Muscovite

Nontronite

Pyrophyllite

Prehnite

Water

Talc

Saponite

Buddingtoni...

NH4Illite

Zunyite

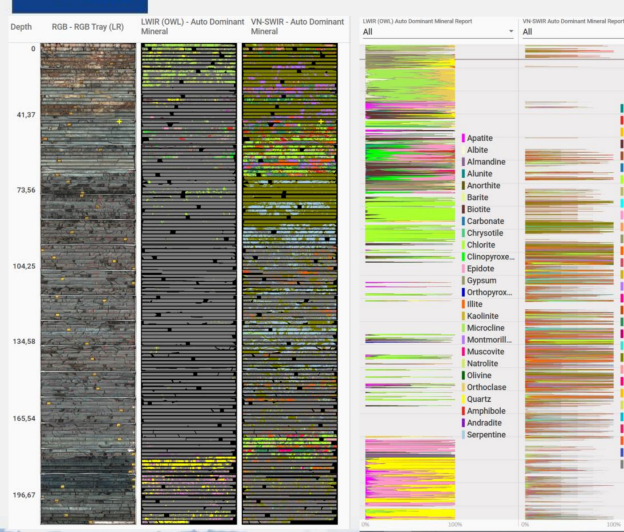
Metal

Wood

Plastic
Cardboard
Unclassified

Chloritoid

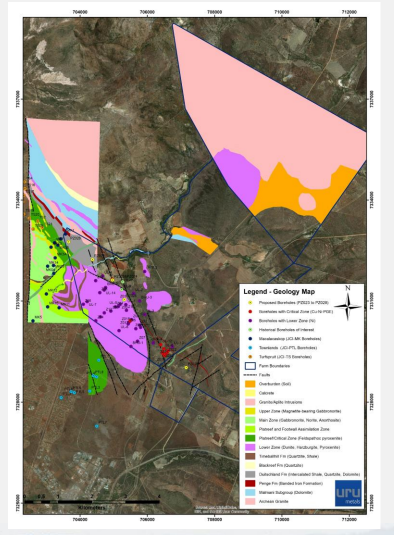
Amphibole
Analcime

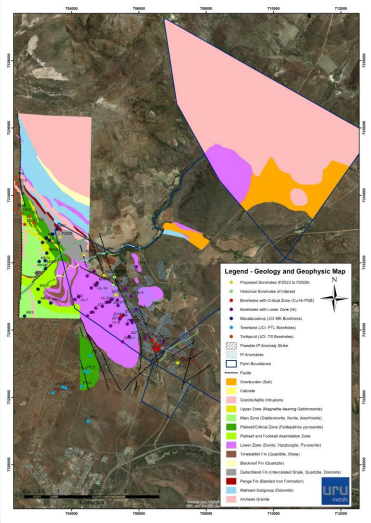


Hyperspectral core scanning has revealed different lithologies on or near to surface than what was previously understood, thereby increasing the exploration potential of the area.



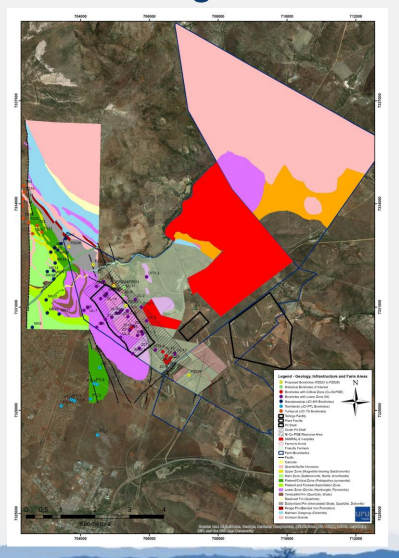
Understanding the Geology







Surface Rights and Infrastructure



No major relocations will be required to open either an open pit or underground mine and the land use is amenable to mining infrastructure.

metals

Project Next Steps

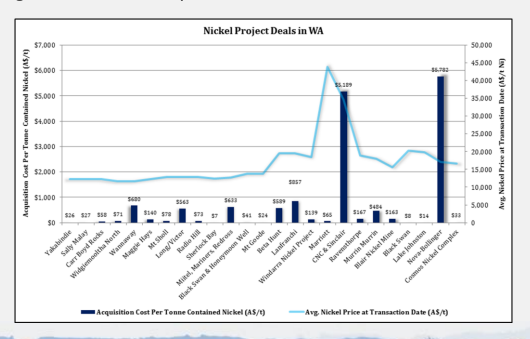
- Further geological mapping to understand potential for nickel mineralisation in footwall rocks.
- Drilling of 6 holes to confirm proof of concept and demonstrate the strike extent of the Ni-PGE mineralisation.
- Submit a Mining Right Application and associated Environmental Authorisation and Waste and Water Use Licence to secure mineral right for a further 30 years.





Potential Project Valuation

A successful drill campaign that defines a strike extent of 5,000 meters could result in a contained nickel equivalent of 670,000 tonnes. Based on recent transactions on nickel projects, the potential valuation range is between US\$3m and US\$100m, depending on grade, resource depth etc.



Strike	m	5000
Width	m	5
Depth	m	800
SG		3
Tonnes	t	60 000 000
Grade		
PGE	g/t	1.98
Ni	%	0.47
Cu	%	0.14
PGE Grams	g	118 800 000
PGE Ounces	Oz	3 819 503
Project Basket Price per tonne	\$/t	147.09
Equivalent Nickel Grade	%	1.12
Nickel Price	\$/t	13 100
Copper Price	\$/t	6 420
Equivalent tonnes contained nickel	tonnes	673 695
Potential Valuation		
Lower Deal range	\$/t contained Ni	5
Potential Lower Project Valuation	\$	3 368 473
Upper Deal range	\$/t contained Ni	150
Potential Upper Project Valuation	\$	101 054 198

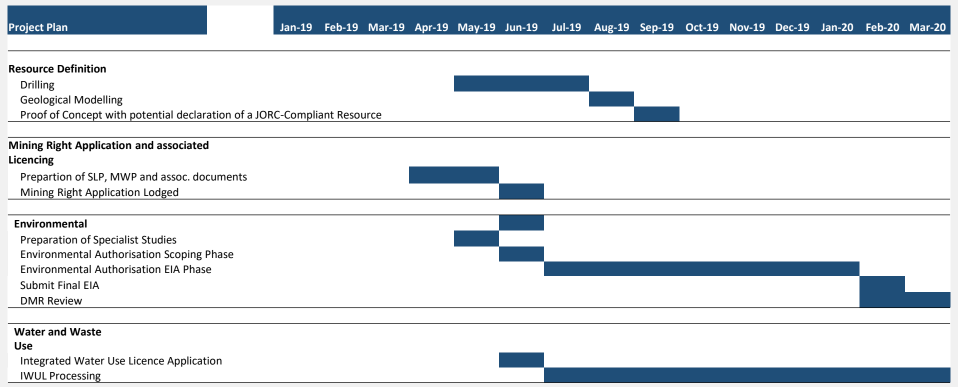


Simplified Budget

Category and Requirements	Description	Total USD
Drilling and Geological Studies	6 x diamond drill boreholes, Downhole survey, Core boxes, sampling and Assays, geological model, resource estimation and geological supervision.	\$412 469.00
Mineral Rights and Licencing	Annual Fees, Mining Right Application, Environmental Impact Assessments and Integrated Water Use Licence.	\$240 345.00
Community Liaison and Site Access	Land Access	\$8 276.00
Office and Administrative	Core Yard, Project Management, Legal, Printing, Telecommunication and Software,	\$201 931.00
Travel and Accommodation	Site visits, meeting and drilling	\$27 724.00
Continency	Contingency at 10%	\$89 074.00
Total Cost		\$979 819.00



Project Plan





John Zorbas

CEO john@urumetals.com +1 416 504 3978

Richard Montjoie

Technical Director rmontjoie@umbono.co.za +27 11 484 5005

Innes Buurman

Project Geologist ibuurman@umbono.co.za +27 11 484 5005

Matthew McCreesh

Project Geologist mmccreesh@umbono.co.za +27 11 484 5005

4 King St. West, Suite 401 Toronto, ON M5H 1B6 +1 416 504 3978

6th Floor, Block D Sunnyside Office Park 32 Princess of Wales Terrace Parktown South Africa