

12 September 2016

ASX Code: WCN

Bullseye Gold In Soil Anomaly identified at Ironstone Prospect

Key Points:

Bullseye Gold In Soil Anomaly identified at Ironstone Prospect

• Peak anomaly > 340 ppb gold or 0.34 g/t gold at surface

• Open along strike to the North

White Cliff Minerals Limited ("White Cliff" or the "Company") is pleased to report that a bullseye gold in soil anomaly has been identified at the Ironstone gold prospect, part of the Merolia gold project, near Laverton Western Australia.

The soil anomaly occurs at surface and extends over 220 by 170 metre area. The anomaly is untested to the northwest. The maximum gold value is **340 ppb (0.34 g/t)** which occurs within a halo of +100ppb gold values.

The anomaly occurs 190 metres east of recent and historical drilling that intersected 4 metres at **5 g/t** and 0.3 metres at **25 g/t** gold (Figure 1). The Company will conduct a further soil sampling program in the September quarter to define the extents of the anomaly.

Managing Director Todd Hibberd commented that "This is one of the best bullseye gold anomalies I have seen in my career and we will conduct further sampling shortly with a view to drilling in the fourth quarter.



Figure 1: Geology map showing the Ironstone gold soil anomaly and adjacent drilling.

White Cliff Minerals Limited ABN 22 126 299 125 Suite 2, 47 Havelock Street, West Perth WA 6005, PO Box 368 West Perth WA 6872. Telephone +61 8 9321 2233 Facsimile +61 8 9324 2977 www.wcminerals.com.au The strength and position of the gold anomalism was surprising as it was expected further west near the high grade gold drill results identified in January. It appears that gold mineralisation has been offset by faulting and the new zone is interpreted to be close to the surface based on the very high gold values in the soil samples. To put this anomaly in context, a good soil anomaly is usually 20-30ppb gold. The ironstone anomaly is +10 times higher so it is an outstanding target."



Figure 3: Regional geology map of Merolia Gold Project near Laverton WA, showing tenement package and main gold anomalies.

The Ironstone Gold Prospect

Drilling in January 2016 following up historical gold anomalism, identified substantial gold mineralisation interpreted to trend north-northwest. To confirm the orientation of mineralisation prior to additional drilling the Company conducted a 407 sample soil geochemical program that identified the current bullseye gold anomaly. Further soil sampling will be conducted in the September quarter to identify the extent of the gold anomalism.

Regional Gold Exploration Strategy

As outlined in The June Quarterly report the Company has been conducting low cost regional gold soil sampling across selected parts of the Merolia project, initially focussing on the Ironstone and Comet well gold trends.

Regionally the Company has conducted an extensive +2000 sample soil geochemical program and further results from this sampling is expected shortly. Any gold anomalies identified will be followed up with further soil geochemical programs prior to drilling.

Table 1. Cample results (parts per billion pps) and coordinates (Australian map grid ODAS+ Σ	Table 1: Sample resu	Its (parts per billion-ppb	 and coordinates (Aus 	istralian map grid GDA94-Z5
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ID	GDA	GDA	Gold	Gold	ID	GDA	GDA	Gold	Gold
	East	North	(ppb)	(rpt)		East	North	(ppb)	(rpt)
IRS001	486650	6809625	4		IRS205	486725	6809950	4	
IRS002	486675	6809625	9		IRS206	486750	6809950	3	
IRS003	486700	6809625	3		IRS207	486775	6809950	4	
IRS004	486725	6809625	2		IRS208	486800	6809950	2	
IRS005	486625	6809650	4		IRS209	486300	6809975	7	
IRS006	486650	6809650	3		IRS210	486325	6809975	6	
IRS007	486675	6809650	2		IRS211	486350	6809975	8	
IRS008	486700	6809650	2		IRS212	486375	6809975	3	
IRS009	486725	6809650	1		IRS213	486400	6809975	3	
IRS010	486750	6809650	3		IRS214	486425	6809975	3	
IRS011	486600	6809675	2		IRS215	486450	6809975	5	
IRS012	486625	6809675	4		IRS216	486475	6809975	4	
IRS013	486650	6809675	4		IRS217	486500	6809975	2	
IRS014	486675	6809675	1		IRS218	486525	6809975	1	
IRS015	486700	6809675	1		IRS219	486550	6809975	3	
IRS016	486725	6809675	2		IRS220	486575	6809975	1	
IRS017	486750	6809675	3		IRS221	486600	6809975	1	
IRS018	486775	6809675	4		IRS222	486625	6809975	6	
IRS019	486575	6809700	2		IRS223	486650	6809975	2	
IRS020	486600	6809700	-1		IRS224	486675	6809975	1	
IRS021	486625	6809700	-1		IRS225	486700	6809975	2	
IRS022	486650	6809700	1		IRS226	486725	6809975	1	
IRS023	486675	6809700	1		IRS227	486750	6809975	3	
IRS024	486700	6809700	1		IRS228	486775	6809975	3	
IRS025	486725	6809700	4		IRS229	486275	6810000	12	
IRS026	486750	6809700	6		IRS230	486300	6810000	11	
IRS027	486775	6809700	6		IRS231	486325	6810000	4	
IRS028	486800	6809700	6		IRS232	486350	6810000	4	
IRS029	486550	6809725	2		IRS233	486375	6810000	15	
IRS030	486575	6809725	1		IRS234	486400	6810000	16	
IRS031	486600	6809725	-1		IRS235	486425	6810000	11	
IRS032	486625	6809725	-1		IRS236	486450	6810000	20	21
IRS033	486650	6809725	1		IRS237	486475	6810000	11	
IRS034	486675	6809725	1		IRS238	486500	6810000	4	
IRS035	486700	6809725	-1		IRS239	486525	6810000	10	
IRS036	486725	6809725	6		IRS240	486550	6810000	2	
IRS037	486750	6809725	16	16	IRS241	486575	6810000	1	
IRS038	486775	6809725	6		IRS242	486600	6810000	2	
IRS039	486800	6809725	4		IRS243	486625	6810000	1	
IRS040	486825	6809725	2		IRS244	486650	6810000	3	
IRS041	486525	6809750	4		IRS245	486675	6810000	3	
IRS042	486550	6809750	-1		IRS246	486700	6810000	2	
IRS043	486575	6809750	-1		IRS247	486725	6810000	2	
IRS044	486600	6809750	-1		IRS248	486750	6810000	1	
IRS045	486625	6809750	-1		IRS249	486250	6810025	3	
IRS046	486650	6809750	-1		IRS250	486275	6810025	2	

ID	GDA	GDA	Gold	Gold	ID	GDA	GDA	Gold	Gold
	East	North	(ppb)	(rpt)		East	North	(ppb)	(rpt)
IRS047	486675	6809750	-1		IRS251	486300	6810025	5	
IRS048	486700	6809750	-1		IRS252	486325	6810025	21	
IRS049	486725	6809750	2		IRS253	486350	6810025	45	
IRS050	486750	6809750	5		IRS254	486375	6810025	57	55
IRS051	486775	6809750	6		IRS255	486400	6810025	59	60
IRS052	486800	6809750	4		IRS256	486425	6810025	44	
IRS053	486825	6809750	1		IRS257	486450	6810025	66	68
IRS054	486850	6809750	2		IRS258	486475	6810025	41	
IRS055	486500	6809775	1		IRS259	486500	6810025	15	
IRS056	486525	6809775	-1		IRS260	486525	6810025	9	
IRS057	486550	6809775	-1		IRS261	486550	6810025	7	
IRS058	486575	6809775	-1		IRS262	486575	6810025	6	
IRS059	486600	6809775	-1		IRS263	486600	6810025	9	
IRS060	486625	6809775	-1		IRS264	486625	6810025	3	
IRS061	486650	6809775	-1		IRS265	486650	6810025	5	
IRS062	486675	6809775	-1		IRS266	486675	6810025	5	
IRS063	486700	6809775	-1		IRS267	486700	6810025	2	
IRS064	486725	6809775	-1		IRS268	486725	6810025	4	
IRS065	486750	6809775	1		IRS269	486225	6810050	4	
IRS066	486775	6809775	1		IRS270	486250	6810050	2	
IRS067	486800	6809775	2		IRS271	486275	6810050	12	
IRS068	486825	6809775	-1		IRS272	486300	6810050	16	
IRS069	486850	6809775	-1		IRS273	486325	6810050	35	36
IRS070	486875	6809775	1		IRS274	486350	6810050	80	78
IRS071	486475	6809800	2		IRS275	486375	6810050	134	134
IRS072	486500	6809800	1		IRS276	486400	6810050	188	183
IRS073	486525	6809800	-1		IRS277	486425	6810050	103	
IRS074	486550	6809800	1		IRS278	486450	6810050	78	
IRSU/5	486575	6809800	-1		IRS279	486475	6810050	61	26
IRSU/6	486600	6809800	-1		IRS280	486500	6810050	39	36
	486625	6809800	-1		IRS281	486525	6810050	21	
IRSU/8	486650	6809800	-1		IRS282	486550	6810050	10	
IK50/9	480075	6809800	-1		IR5283	480575	6810050	/	
	480700	6809800	-1		IRS284	480000	6810050	9	
105001	480725	6809800	-1		IR3285	480025	6810050	7	
105002	400750	6009000	-1		163200	400050	6910050	/	
	400773	600000	5		163207	400073	6910050	2	
	400000	6009000	2		102200	400700	6910050	5	
	400025	6009000	2 1		163269	400725	6010050	2	
105000	400030	600000	1		183290	400200	6910075	2	
	480875	6800800	-1		105291	480225	6810075	6	
185088	480300	6809800	-1		IR\$292	480230	6810075	18	
IRS090	486475	6809825	-1		IR\$293	486300	6810075	40	
IRS091	486500	6809825	2		IR\$295	486325	6810075	69	
IRS092	486525	6809825	-1		IR\$295	486350	6810075	78	
IRS093	486550	6809825	-1		IRS297	486375	6810075	340	329
IRS094	486575	6809825	-1		IRS298	486400	6810075	181	174
IRS095	486600	6809825	-1		IRS299	486425	6810075	107	106
IRS096	486625	6809825	-1		IRS300	486450	6810075	70	

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East North (ppb) (rpt) East North (ppb)	(rpt)
IRS097 486650 6809825 -1 IRS301 486475 6810075	53
IRS098 486675 6809825 -1 IRS302 486500 6810075	30
IRS099 486700 6809825 -1 IRS303 486525 6810075	21
IRS100 486725 6809825 -1 IRS304 486550 6810075	12
IRS101 486750 6809825 -1 IRS305 486575 6810075	6
IRS102 486775 6809825 1 IRS306 486600 6810075	5
IRS103 486800 6809825 1 IRS307 486625 6810075	6
IRS104 486825 6809825 -1 IRS308 486650 6810075	4
IRS105 486850 6809825 -1 IRS309 486675 6810075	4
IRS100 480875 0809825 -1 IRS510 480700 0810075	5
IRS107 480900 0809825 I IRS511 480725 0810075	/ 60 61
IRS100 480925 0809825 I IRS512 480400 0810100	50 01
IRS109 480425 0809850 2 IRS515 480450 0810100	20
IRS110 480430 0809850 -1 IRS314 480500 0810100	25 19
IPS111 486475 0805850 -1 IRS315 486500 0810100	6
IRS112 486506 6809850 2 IRS316 486606 6810100	0
IRS114 486550 6809850 -1 IRS318 486700 6810100	- 69 276
IRS115 486575 6809850 1 IRS319 486400 6810150	28 27
IRS116 486600 6809850 4 IRS320 486450 6810150	51
IRS117 486625 6809850 -1 IRS321 486500 6810150	28
IRS118 486650 6809850 1 IRS322 486550 6810150	48
IRS119 486675 6809850 -1 IRS323 486600 6810150	12
IRS120 486700 6809850 -1 IRS324 486650 6810150	8
IRS121 486725 6809850 -1 IRS325 486700 6810150	13
IRS122 486750 6809850 -1 IRS326 486400 6810200	24
IRS123 486775 6809850 -1 IRS327 486450 6810200	34
IRS124 486800 6809850 -1 IRS328 486500 6810200	59 59
IRS125 486825 6809850 -1 IRS329 486700 6810200	6
IRS126 486850 6809850 -1 IRS330 486550 6810200	32 34
IRS127 486875 6809850 -1 IRS331 486650 6810200	8
IRS128 486900 6809850 1 IRS332 486600 6810200	12 11
IRS129 486400 6809875 -1 IRS333 486400 6810250	7
IRS130 486425 6809875 -1 IRS334 486450 6810250	4
IRS131 486450 6809875 -1 IRS335 486500 6810250	3
IRS132 486475 6809875 3 IRS336 486550 6810250	4
IRS133 486500 6809875 -1 IRS337 486600 6810250	2
IRS134 486525 6809875 -1 IRS338 486650 6810250	9
IRS135 486550 6809875 -1 IRS339 486700 6810250	14 14
IRS136 486575 6809875 -1 IRS340 486400 6810300	4
IRS137 486600 6809875 1 IRS341 486450 6810300	7
IRS138 486625 6809875 5 IRS342 486500 6810300	3
IRS139 486650 6809875 1 IRS343 486550 6810300	3
IK514U 4866/5 68098/5 -1 IR5344 486600 6810300	10
IK5141 486700 6809875 1 IR5345 486650 6810300	15
IR5142 486/25 6809875 -1 IR5346 486/00 6810300	2
IR5145 480750 0809875 -1 IR5347 486400 0810350	2
IR5145 486800 6808875 -1 IR5348 480450 0810350	2
IRS146 486825 6809875 -1 IRS350 486550 6810350	4

ID	GDA	GDA	Gold	Gold	ID	GDA	GDA	Gold	Gold
	East	North	(ppb)	(rpt)		East	North	(ppb)	(rpt)
IRS147	486850	6809875	5		IRS351	486600	6810350	21	21
IRS148	486875	6809875	-1		IRS352	486650	6810350	8	
IRS149	486375	6809900	5		IRS353	486700	6810350	4	
IRS150	486400	6809900	6		IRS354	486400	6810400	2	
IRS151	486425	6809900	2		IRS355	486450	6810400	2	
IRS152	486450	6809900	1		IRS356	486500	6810400	2	
IRS153	486475	6809900	4		IRS357	486550	6810400	4	
IRS154	486500	6809900	1		IRS358	486600	6810400	3	
IRS155	486525	6809900	1		IRS359	486650	6810400	8	
IRS156	486550	6809900	2		IRS360	486700	6810400	9	
IRS157	486575	6809900	1		IRS361	486400	6810450	2	
IRS158	486600	6809900	2		IRS362	486450	6810450	2	
IRS159	486625	6809900	2		IRS363	486500	6810450	1	
IRS160	486650	6809900	2		IRS364	486550	6810450	2	
IRS161	486675	6809900	1		IRS365	486600	6810450	1	
IRS162	486700	6809900	2		IRS366	486650	6810450	3	
IK5103	480725	6809900	1		IR5307	486700	6810450	1	
	480/30	6809900	1		IR5308	480400	6810500	2	
IRS105	480775	6809900	Ζ		165309	480450	6810500	1	
IRS100	400000	6800000	4		10271	480500	6810500	1	
IRS107	400023	6800000	2		IR3371 IPS272	486600	6810500	1	
IRS160	480850	6809900	2		IR\$372	480000	6810500	1	
IRS170	486375	6809925	4		IRS373	486700	6810500	1	
IRS170	486400	6809925	2		IRS375	486750	6810500	1	
IRS172	486425	6809925	- 5		IRS376	486400	6810550	-1	
IRS173	486450	6809925	3		IRS377	486450	6810550	9	
IRS174	486475	6809925	5		IRS378	486500	6810550	20	
IRS175	486500	6809925	1		IRS379	486550	6810550	10	
IRS176	486525	6809925	2		IRS380	486600	6810550	3	
IRS177	486550	6809925	-1		IRS381	486650	6810550	4	
IRS178	486575	6809925	1		IRS382	486700	6810550	2	
IRS179	486600	6809925	1		IRS383	486750	6810550	1	
IRS180	486625	6809925	1		IRS384	486500	6810600	4	
IRS181	486650	6809925	2		IRS385	486550	6810600	4	
IRS182	486675	6809925	2		IRS386	486600	6810600	1	
IRS183	486700	6809925	1		IRS387	486650	6810600	2	
IRS184	486725	6809925	1		IRS388	486700	6810600	2	
IRS185	486750	6809925	1		IRS389	486750	6810600	1	
IRS186	486775	6809925	2		IRS390	486500	6810650	1	
IRS187	486800	6809925	9		IRS391	486550	6810650	1	
IRS188	486825	6809925	4		IRS392	486600	6810650	1	
IRS189	486325	6809950	9		IRS393	486650	6810650	1	
IRS190	486350	6809950	8		IRS394	486700	6810650	2	
IRS191	486375	6809950	6		IRS395	486750	6810650	1	
IRS192	486400	6809950	4		IRS396	486600	6810700	2	
IRS193	486425	6809950	2		IRS397	486650	6810700	2	
IK5194	486450	6809950	4		IK5398	486700	6810700	1	
IR5195	4804/5	6800050	3		182222	480/50	6810750	2	
142130	480500	0609950	T		1K5400	480000	0010/20	-1	

ID	GDA	GDA	Gold	Gold	ID	GDA	GDA	Gold	Gold
	East	North	(ppb)	(rpt)		East	North	(ppb)	(rpt)
IRS197	486525	6809950	1		IRS401	486650	6810750	3	
IRS198	486550	6809950	11		IRS402	486700	6810750	3	
IRS199	486575	6809950	-1		IRS403	486750	6810750	2	
IRS200	486600	6809950	1		IRS404	486600	6810800	-1	
IRS201	486625	6809950	3		IRS405	486650	6810800	1	
IRS202	486650	6809950	2		IRS406	486700	6810800	2	
IRS203	486675	6809950	2		IRS407	486750	6810800	2	
IRS204	486700	6809950	4						

For further information please contact: <u>www.wcminerals.com.au</u>

Todd Hibberd Managing Director +61 8 9321 2233

About White Cliff Minerals Limited

White Cliff Minerals Limited is a Western Australian based exploration company with the following projects:

Chanach Copper-Gold Project (89%): The Project contains extensive porphyry related gold and copper mineralisation starting at the surface and extending over several kilometres. Drilling during 2014 has defined a major **gold discovery** with an initial inferred resource of 1.15Mt at 4.2 g/t containing 156,000 ounces of gold Drilling has also defined a significant **copper deposit** at surface consisting of 10Mt at 0.41% copper containing 40,000 tonnes of copper. Drilling in 2015 identified extensions of the known mineralisation over an additional 900 metres of strike with multiple intersections greater than 1 ounce per tonne (31.1 g/t) gold. Extensive mineralisation occurs around both deposits demonstrating significant expansion potential. The project is located in the Kyrgyz Republic, 350km west-southwest of the capital city of Bishkek and covers 83 square kilometres. The Chanach project is located in the western part of the Tien Shan Belt, a highly mineralised zone that extending for over 2500 km, from western Uzbekistan, through Tajikistan, Kyrgyz Republic and southern Kazakhstan to western China.

Merolia Project (100%): The project consists of 771 square kilometres of the Merolia Greenstone belt and contains extensive ultramafic sequences including the Diorite Hill layered ultramafic complex, the Rotorua ultramafic complex and a 51 kilometre long zone of extrusive ultramafic lava's. The Intrusive complexes are prospective for nickel-copper sulphide accumulations possibly with platinum group elements, and the extrusive ultramafic rocks are prospective for nickel sulphide and nickel-cobalt accumulations. The project also contains extensive basalt sequences that are prospective for gold mineralisation including the Ironstone prospect where historical drilling has identified 24m at 8.6g/t gold.

Bremer Range (100%): The project covers over 127 square kilometres in the Lake Johnson Greenstone Belt, which contains the Emily Ann and Maggie Hayes nickel sulphide deposits. These mines have a total resource of approximately 140,000 tonnes of contained nickel. The project area has excellent prospectivity for both komatiite associated nickel sulphides and amphibolite facies high-grade gold mineralisation.

Laverton Gold Project (100%): The project consists of 136 square kilometres of tenement applications in the Laverton Greenstone belt. The core prospects are Kelly Well and Eight Mile Well located 20km southwest of Laverton in the core of the structurally complex Laverton Tectonic zone immediately north of the Granny Smith Gold Mine (3 MOz) and 7 kilometres north of the Wallaby Gold Mine (7MOz).

The Information in this report that relates to exploration results, mineral resources or ore reserves is based on information compiled by Mr Todd Hibberd, who is a member of the Australian Institute of Mining and Metallurgy. Mr Hibberd is a full time employee of the company. Mr Hibberd has sufficient experience which is relevant to the style of mineralisation and type of deposits under consideration and to the activity that he is undertaking to qualify as a Competent Person as defined in the 2012 edition of the `Australian Code for Reporting Exploration Results, Mineral Resources and Ore Reserves (the JORC Code)`. Mr Hibberd consents to the inclusion of this information in the form and context in which it appears in this report.



Tenement Map - Australia Regional geology and location plan of White Cliff Minerals Limited exploration projects in the Yilgarn Craton, Western Australia

Appendix 1

The following information is provided to comply with the JORC Code (2012) requirements for the reporting of the Exploration results over the Merolia gold and Nickel project.

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 (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation such as down hole gamma sondes or	This ASX Release dated 8 September 2016 reports on exploration results from of the Company's Merolia project area.
	handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling	Soil Sampling: The prospect was sampled by manual scoop sampling on nominal 100m x 50m grid spacing at the Ironstone gold prospect and at nominal 100 by 50m grid for the balance of the survey. A total of 407 samples were collected consisting of 100-200 grams of soil.
		Soil Analysis: Onsite XRF analysis is conducted on the fines from RC chips using a hand-held Olympus Innov-X Spectrum Analyser. These results are only used for onsite interpretation and preliminary base metal assessment subject to final geochemical analysis by laboratory assays.
		RC Sampling: All samples from the RC drilling are taken as 1m samples. Samples are sent to Bureau Veritas Laboratories for assaying. Appropriate QAQC samples (standards, blanks and duplicates) are inserted into the sequences as per industry best practice. Samples are collected using cone or riffle splitter. Geological logging of RC chips is completed at site with representative chips being stored in drill chip trays.
	Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.	The sample collar locations are picked up by handheld GPS. Soil samples were logged for landform, and sample contamination. Sampling was carried out under standard industry protocols and QAQC procedures
	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 (eg '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 (eg submarine nodules) may warrant disclosure of detailed information.	All samples were analyzed for gold by Aqua-regia digest of a 30 gram sample followed by Inductively Coupled Plasma - mass spectrophotometry.
Drilling Techniques	Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg 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).	Reverse Circulation Drilling, 1800CFM/550PSI compressor, with 133mm (5.25 inch) diameter face sampling hammer bit. Industry standard processes
Drill sample recovery	Method of recording and assessing core and chip sample recoveries and results assessed	Calculated volume of 1m RC sample is 36kg based on rock density of 2.6 g/cm3. Sample bags were visually inspected for volume to ensure minimal size variation. Were variability was observed, sample bags were weighed. Sampling was carried out under standard industry protocols and QAQC procedures
	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	No measures have been deemed necessary No studies have been carried out
	due to preferential loss/gain of fine/coarse material.	
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.	Drill samples have been geologically logged and have been submitted for petrological studies. Samples have been retained and stored. The logging is considered sufficient for JORC compliant resource estimations
	Whether logging is qualitative or quantitative in nature.	Logging is considered qualitative
	The total length and percentage of the relevant intersections logged.	Refer to text in the main body of the announcement
Sub-sampling techniques and sample preparation	If core, whether cut or sawn and whether quarter, half or all core taken.	Not Applicable- no core drilling was carried out

Criteria	JORC Code Explanation	Commentary			
	If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.	Samples were riffle split from 35kg down to 3kg. Where samples were too wet to riffle split, samples were tube sampled.			
	For all sample types, the nature, quality and appropriateness of the sample preparation technique	Samples were collected using a face sampling hammer which pulverises the rock to chips. The chips are transported up the inside of the drill rod to the surface cyclone where they are collected in one metre intervals. The one metres sample is riffle split to provide a 2.5-3kg sample for analysis. Industry standard protocols are used and deemed appropriate			
	Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples	At this stage of the exploration no sub sampling is undertaken			
	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	The whole sample collected is pulverised to 75um in a ring mill and a 200g sub-sample is collected. A 2-30 gram sub sample of the pulverised sample is analysed. Field duplicates are not routinely collected			
	Whether sample sizes are appropriate to the grain size of the material being sampled	The sample sizes are considered to be appropriate to correctly represent the sought after mineralisation style			
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.	The analytical techniques used Aqua Regia digest multi element suite with ICP/MS finish, suitable for the reconnaissance style sampling undertaken.			
	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.	Samples were analysed with a Innovex portable XRF instrument using a 60 second analysis time. Calibration checks were carried out against a nickel standard every 50 samples. Samples were tested three times and the average reading recorded. The standard deviation of the three reading has been recorded			
	Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established	A selection the samples have had the XRF results repeated a second time to verify and elevated samples will be checked against Laboratory analysis. The Laboratory will analyse the samples via Aqua Regia with ICP-MS finish.			
		Laboratory QAQC involves the use of internal lab standards using certified reference material, blanks, splits and replicates as part of the in house procedures.			
Verification of sampling and assaving	I he verification of significant intersections by either independent or alternative company personnel.	Verified by an executive director of the Company			
	The use of twinned holes Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols	Not Applicable Primary data was collected using a set of standard Excel templates on paper and re-entered into laptop computers. The information was sent to WCN in-house database manager for validation and compilation into an Access database.			
	Discuss any adjustment to assay data	No adjustments or calibrations were made to any assay data used in this report.			
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.	Sample locations were recorded using handheld Garmin GPS. Elevation values were in AHD RL and values recorded within the database. Expected accuracy is + or – 5 m for easting, northing and 10m for elevation coordinates. No down hole surveying techniques were used due to the sampling methods used.			
	Specification of the grid system used.	The grid system is MGA_GDA94 (zone 51)			
	Quality and adequacy of topographic control.	Topographic surface uses handheld GPS elevation data, which is adequate at the current stage of the project.			
Data spacing and distribution	Data spacing for reporting of Exploration Results.	The nominal drill sample spacing is 1 metre down hole. Each drill hole targets a specific target so there is no nominal drill spacing			
	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.	The mineralised domains have not yet demonstrated sufficient continuity in both geological and grade continuity to support the definition of Mineral Resource and Reserves, and the classifications applied under the 2012 JORC Code.			
	Whether sample compositing has been applied.	Not applicable			
Orientation of data in	Whether the orientation of sampling achieves unbiased	I he soil sampling method is used to provide a surface			

Criteria	JORC Code Explanation	Commentary
relation to geological structure	sampling of possible structures and the extent to which this is known, considering the deposit type.	sample only.
	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	No orientation based sampling bias has been identified in the data at this point.
Sample security	The measures taken to ensure sample security.	Sample security is managed by the Company. Since at this stage these are field analyses, no sample transit security has been necessary.
Audits of reviews	The results of any audits or reviews of sampling techniques and data.	The Company carries out its own internal data audits. No problems have been detected.

Section 2 Reporting of Exploration Results (Criteria listed in the preceding section also apply to this section.)

Criteria	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 sample positions occur is located within Exploration Licenses E38/2727, E38/2690 and E38/2758 which are 100% owned by White Cliff Minerals Limited or a subsidiary The tenements are in good standing and no known impediments exist.
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	Extensive historical exploration for platinum, gold and nickel mineralisation has been carried out by Placer Dome, WMC, Comet resources and their predecessors. Occurrences of nickel laterite mineralisation were identified but was deemed uneconomic
Geology	Deposit type, geological setting and style of mineralisation.	The geological setting is of Archaean aged mafic and ultramafic sequences intruded by mafic to felsic porphyries and granitoids. Mineralisation is mostly situated within the regolith profile of the ultramafic units. The rocks are strongly talc-carbonate altered. Metamorphism is mid-upper Greenschist facies. The target mineralisation has yet to be identified but is analogous to Kambalda or Sally Malay style or nickel sulphide deposits.
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 pot	Drilling detailed in Tables 1-3 in the main body of the announcemnet
Data Aggregation methods	In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated. 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 length weighting has been applied due to the nature of the sampling technique. No top-cuts have been applied. Not applicable for the sampling methods used. No metal equivalent values are used for reporting exploration results.
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 (eg 'down hole length, true width not known').	The sampling technique used defines a surficial geochemical expression. No information is attainable relating to the geometry of any mineralisation based on these results.
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`	Refer to figs. in the body of text.
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	All results are reported.

Criteria	Explanation	Commentary
	avoid misleading reporting of Exploration Results	
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.	NIL
Further Work	The nature and scale of planned further work (eg 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.	RAB/AC drilling will be used to further define the nature and extent of the geochemical anomalism, and to gain lithological information.