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ASX Code: WCN

Nickel-Copper Soil Anomalies identified at Mt Remarkable

Highlights

- Coincident Nickel-copper anomaly identified
- Nickel results up to 23 times background
- Multiple prospective nickel targets identified

The Company announces that encouraging mobile metal ion (MMI) soil geochemistry assay results have been received from soil sampling at the Mt Remarkable Project. Several nickel anomalies have been identified with nickel values up to 23 times background values. Significantly, the largest anomaly (CR1) is associated with a coincident copper anomaly and major cross cutting structural feature (figure 1).

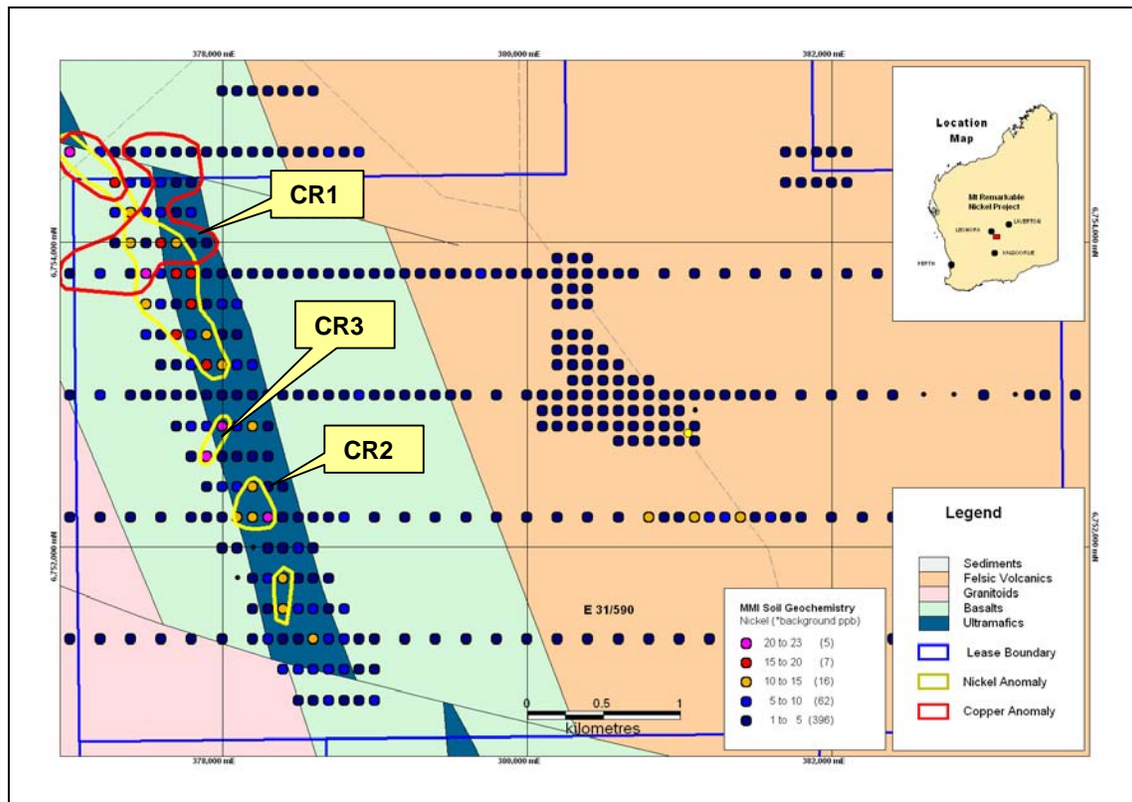


Figure 1: Tenement location map with soil sample results indicating nickel and copper anomalism.

The nickel anomalies occur over a length of 3 kilometres along a partially outcropping ultramafic unit on the western side of EL 31/590. Results include:

Location	Soil sample Id	Raw Nickel value (ppb)	Response x background	Anomaly Size (m)
CR1	MR0123	4410	23	1,900m * 320m
	MR0187	4040	22	
	MR0190	3390	18	
	MR0189	3290	18	
CR2	MR0347	4270	23	350m * 100m
	MR0369	4000	21	
	MR0349	1920	10	
CR3	MR0389	3720	20	250m * 250m
	MR0388	2720	14	
	MR0377	2430	13	

The anomalous nickel results have higher nickel values than the MMI results for the Company's flagship project the White Cliff Gossan (max 3250 ppb nickel) providing significant encouragement that the Mt Remarkable ultramafic is prospective for nickel sulphide mineralisation.

Project Location

The Mt Remarkable Project is located within the North Eastern Goldfields of Western Australia, approximately 170 km N-NE of Kalgoorlie and about 25 km SE of Kookynie. Recent lease applications have expanded the project to over 266 km² of basalt, ultramafic and felsic rocks prospective for nickel and gold.

Multiple Prospective Nickel Targets Identified

The project includes several areas adjacent to and along strike from existing nickel deposits at Aublic, Yerilla and Boyce Creek (figure 2). These deposits form Heron Resources Yerilla Nickel Project which contains 135 Mt @ 0.77% Nickel and 0.05% Cobalt. The Yerilla Nickel project is currently being developed in conjunction with Chinese partners.

Key targets include outcropping ultramafic units immediately north of the Yerilla nickel deposit and 20 kilometres south of the Aublic nickel deposit. The company is also testing the Mt Remarkable ultramafic unit north of the existing anomaly adjacent to the IXL and Excelsior gold prospects

The Company considers the tenement package to have the potential to host a significant nickel and/or gold deposit. The extent of the lease applications is outlined in figure 2.



White Cliff Nickel LTD

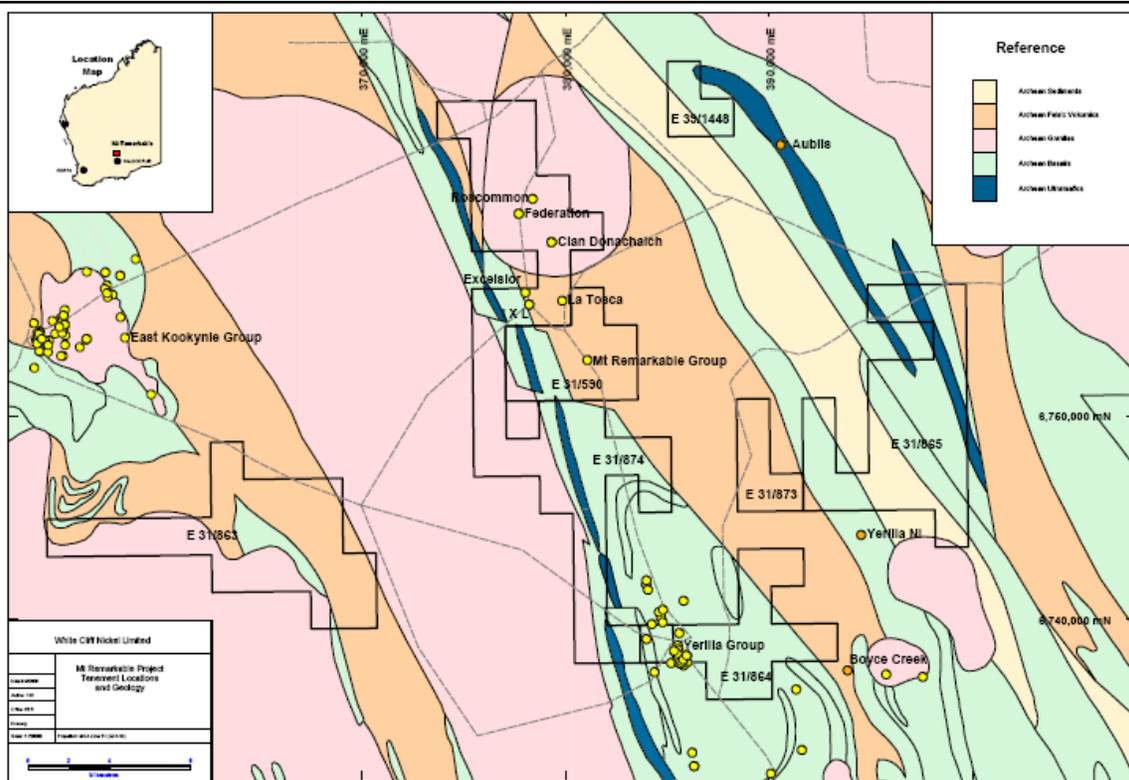


Figure 2: Mt Remarkable lease package with the Aublis, Yerilla and Boyce Creek Nickel deposits shown as green dots, and historical gold deposits shown as yellow dots.

Planned Exploration

The Company is currently planning additional soil geochemistry traverses over the prospective portions of the project and will follow up any anomalies with air core drilling later in the year.

For further information please contact:
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About White Cliff Nickel Limited

White Cliff Nickel Limited is a Western Australian based nickel explorer which listed on ASX on 14 December 2007 having raised \$6 million.

White Cliff Nickel Project: The project which covers over 1,200 square kilometres in the Merolia section of the Laverton Greenstone Belt situated 60 kilometres south-east of Laverton WA. The region contains the Irwin-Coglia and Mineral Patch Hill nickel deposits and Fish and Lord Byron Gold deposits. The project has been joint ventured with a Korean consortium, comprising Daewoo Intl and the 100% government owned Korea Resources Corporation. The Korean consortium can earn up to 50% of the project by the expenditure of up to \$5 million over the next 3 years.

Lake Johnston Project: The project covers over 1400 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 was previously held by Norilsk and has excellent prospectivity for both komatiite associated nickel sulphides and amphibolite facies high-grade gold mineralisation. The project has been joint ventured with a Canadian company, District Gold who is earning a 50% interest via expenditure of up to \$1.25 million Canadian dollars over the next three years.

Mount Remarkable Project: The project covers 266 square kilometres and is located approximately 170 km N-NE of Kalgoorlie and about 25 km SE of Kookynie in the Northern Goldfields. Included in the project area are the historic gold mining centres of Mt Remarkable and Yerilla which consists of several old workings. Major gold mines in the surrounding area include Sons of Gwalia, Tarmoola, Carosue Dam, Granny Smith, Wallaby and Sunrise Dam. The project includes several areas adjacent to and along strike from existing nickel deposits at Aublis, Yerilla and Boyce Creek. These deposits form Heron Resources Yerilla Nickel Project which contains 135 Mt @ 0.77% Nickel and 0.05% Cobalt.

Oakover River Iron-Manganese Project: The project covers 970 square kilometres and is located approximately 140 km east of the town of Newman, Western Australia. The Northern lease contains the same sedimentary sequences area that host Hancock Mining's Balfour Manganese Mine 30 kilometres West and is considered to have potential iron and manganese mineralisation. Previous exploration data of the area is currently being evaluated and a field visit is planned later this year to further assess the project potential and to formulate an exploration program.

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 2004 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.