



# RIMIC

Resource Mining Corporation Limited



## WOWO GAP PROJECT

Resource Mining Corporation  
Limited ("RMI")

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### EXPLORATION PROGRAM HIGHLIGHTS

- Drilling proceeding on schedule with 140 holes drilled to date covering a strike length of 6km.
- Latest assay results confirming earlier trends for significant Ni mineralisation within the Limonite profile in the Sivia Breccia
- Assay results from holes drilled to date support geological model for continued mineralisation to the south

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## **Drilling Program**

As previously advised, the drilling program is designed to cover the 10km strike length of the Sivia Breccia, a geological unit that appears to be more deeply weathered and shows a better development of the laterite profile than the surrounding non-brecciated ophiolite rock.

Drilling has now been completed between 8942400N and 8947200N with 140 holes completed over the Sivia Breccia along the 6 km strike to date.

Drilling continues to the south of 8942000N with the aim of completing drilling down to 8940000N covering the remaining strike length of the Sivia Breccia for this drill program.

Based on current drilling progress, there is approximately 4 kms of untested strike length yet to be tested in this current drill program.

## **Results**

The recent assays reinforce the potential of the targeted geological unit to host significant nickel mineralisation within the limonite profile, as detailed below:

**WGDH147: 5.2m @ 0.92%Ni, 0.14%Co from 2m**  
**WGDH148: 7.9m @ 1.58%Ni, 0.13%Co from 2m**  
**WGDH149: 3.0m @ 1.08%Ni, 0.13%Co from 1m**  
**WGDH150: 3.2m @ 0.99%Ni, 0.27%Co from 5.6m**  
**WGDH152: 4.3m @ 1.16%Ni, 0.11%Co from 6m**  
**WGDH153: 4.2m @ 1.01%Ni, 0.12%Co from 2m**  
**WGDH160: 2.8m @ 1.08%Ni, 0.14%Co from 2m**  
**WGDH162: 5.2m @ 1.65%Ni, 0.12%Co from 2m**  
**WGDH163: 6.3m @ 0.91%Ni, 0.13%Co from 4m**  
**WGDH170: 2.4m @ 1.13%Ni, 0.11%Co from 7m**  
**WGDH171: 5.7m @ 1.08%Ni, 0.14%Co from 3m**  
**WGDH172: 3.4m @ 1.20%Ni, 0.08%Co from 1m**  
**WGDH173: 4.5m @ 1.08%Ni, 0.08%Co from 4m**  
**WGDH174: 5.4m @ 1.17%Ni, 0.13%Co from 3m**

The location of the drill holes and significant intercepts received to date are shown in Figure 1.

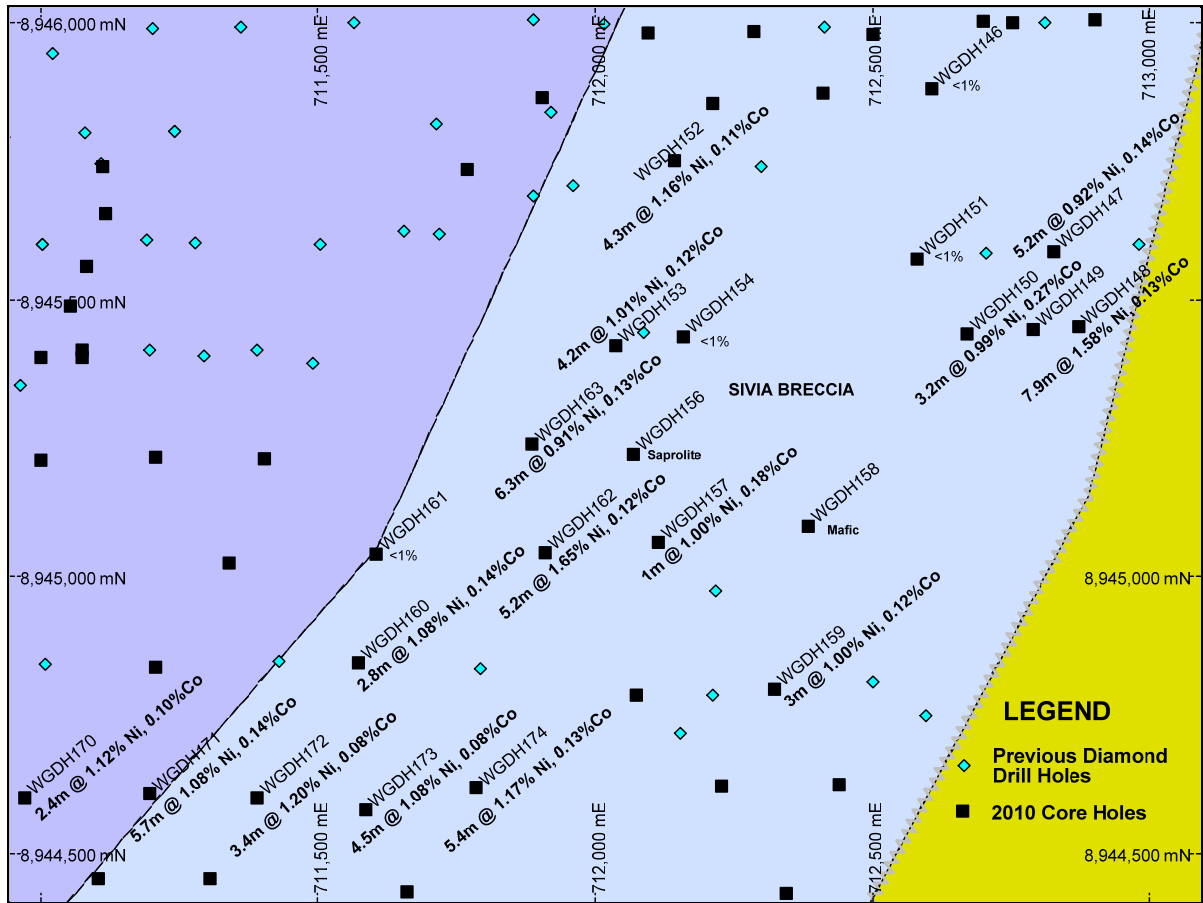


Figure 1: Core hole locations showing the Sivia Breccia and significant intercepts received to date

Table 1: Core Hole Co-ordinates

Hole_ID	Grid_ID	East	North	RL	Hole Depth
WGDH146	AMG84_55	712606	8945880	486	3
WGDH147	AMG84_55	712827	8945586	465	9.5
WGDH148	AMG84_55	712872	8945450	460	9.9
WGDH149	AMG84_55	712789	8945445	442	4.6
WGDH150	AMG84_55	712671	8945438	463	12
WGDH151	AMG84_55	712581	8945574	474	6
WGDH152	AMG84_55	712143	8945751	545	10.3
WGDH153	AMG84_55	712036	8945416	633	6.2
WGDH154	AMG84_55	712160	8945432	534	1.2
WGDH155	AMG84_55	712359	8935437	515	1.7
WGDH156	AMG84_55	712068	8945220	637	2.6
WGDH157	AMG84_55	712113	8945062	679	3.8
WGDH158	AMG84_55	712385	8945092	558	8.3
WGDH159	AMG84_55	712323	8944796	581	8
WGDH160	AMG84_55	711574	8944844	776	4.8
WGDH161	AMG84_55	711605	8945040	754	5.8
WGDH162	AMG84_55	711909	8945044	698	7.2

WGDH163	AMG84_55	711886	8945238	674	11.4
WGDH170	AMG84_55	710971	8944601	860	9.4
WGDH171	AMG84_55	711197	8944607	802	8.7
WGDH172	AMG84_55	711391	8944601	777	4.4
WGDH173	AMG84_55	711587	8944578	761	8.5
WGDH174	AMG84_55	711784	8944618	670	8.4

Further updates will be provided as the program continues to its planned conclusion.



Warwick Davies  
Managing Director

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