



# RIMIC

Resource Mining Corporation Limited



## WOWO GAP PROJECT

Resource Mining Corporation  
Limited ("RMI")

25<sup>th</sup> November 2010

### EXPLORATION PROGRAM HIGHLIGHTS

- First stage of drilling completed with 102 holes drilled to date
- Latest assay results reinforce potential of the Sivia Breccia geological unit to host significant Ni mineralisation within the Limonite profile
- Higher grade limonite material intersected than previously modelled which opens potential for further nickel mineralisation to the north of the project

#### Resource Mining Corporation Limited

ABN: 97 008 045 083

702 Murray Street  
West Perth WA 6005

Phone: +61 8 9213 9400  
Fax: +61 8 9213 9444

Email: [rmc@resmin.com.au](mailto:rmc@resmin.com.au)

ASX Code: RMI

Contacts:  
Warwick Davies – MD

Projects:  
Wowo Gap: *Nickel-Cobalt*  
Blackstone Range: *Nickel-Copper*  
Capricorn JV: *Copper-Gold*  
Kumarina: *Copper*  
Cue: *Gold*  
St Patricks: *Zinc-Copper-Gold*

## **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.

The first stage of the drilling has been completed between 8943000N and 8947200N with 102 holes for 630 metres completed over the Sivia Breccia along the 4.5km strike to date.

Drilling has now commenced south of 8943000N with the aim of completing drilling down to 8940000N covering the remaining strike length of 5.5km of the Sivia Breccia for this drill program.

## **Results**

The recent assays reinforce the potential of the targeted geological unit to host mineralisation of above 1% nickel within the limonite profile, as detailed below:

**WGDH130: 4.9m @ 1.25%Ni, 0.18%Co from 2m**  
**WGDH133: 2.0m @ 1.33%Ni, 0.05%Co from 0.4m**  
**WGDH135: 5.8m @ 1.15%Ni, 0.07%Co from 5.6m**  
**WGDH136: 3.2m @ 1.05%Ni, 0.05%Co from 2m**  
**WGDH137: 3.6m @ 1.05%Ni, 0.13%Co from surface**  
**WGDH138: 3.6m @ 1.34%Ni, 0.12%Co from 0.4m**  
**WGDH139: 6.0m @ 1.10%Ni, 0.19%Co from 2m**  
**WGDH140: 1.4m @ 1.08%Ni, 0.16%Co from 2m**  
**WGDH142: 1.9m @ 0.99%Ni, 0.13%Co from 1m**  
**WGDH143: 2.5m @ 1.28%Ni, 0.14%Co from 1m**  
**WGDH145: 2.6m @ 1.10%Ni, 0.08%Co from 2.4m**

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

Based on prior drilling (pre 2009), the data model suggested that there was limited mineralisation within the Sivia Breccia to the north of 8946000N. Although several of the nickel intercepts shown in Figure 1 are relatively thin, RMC is encouraged by the number of holes that intersected limonite material grading

>1% nickel. It is encouraging that limonite mineralisation has been intersected on the northern drill line (drill holes WGDH140 – 143), as it suggests there is further potential for nickel within the limonite profile to the north.

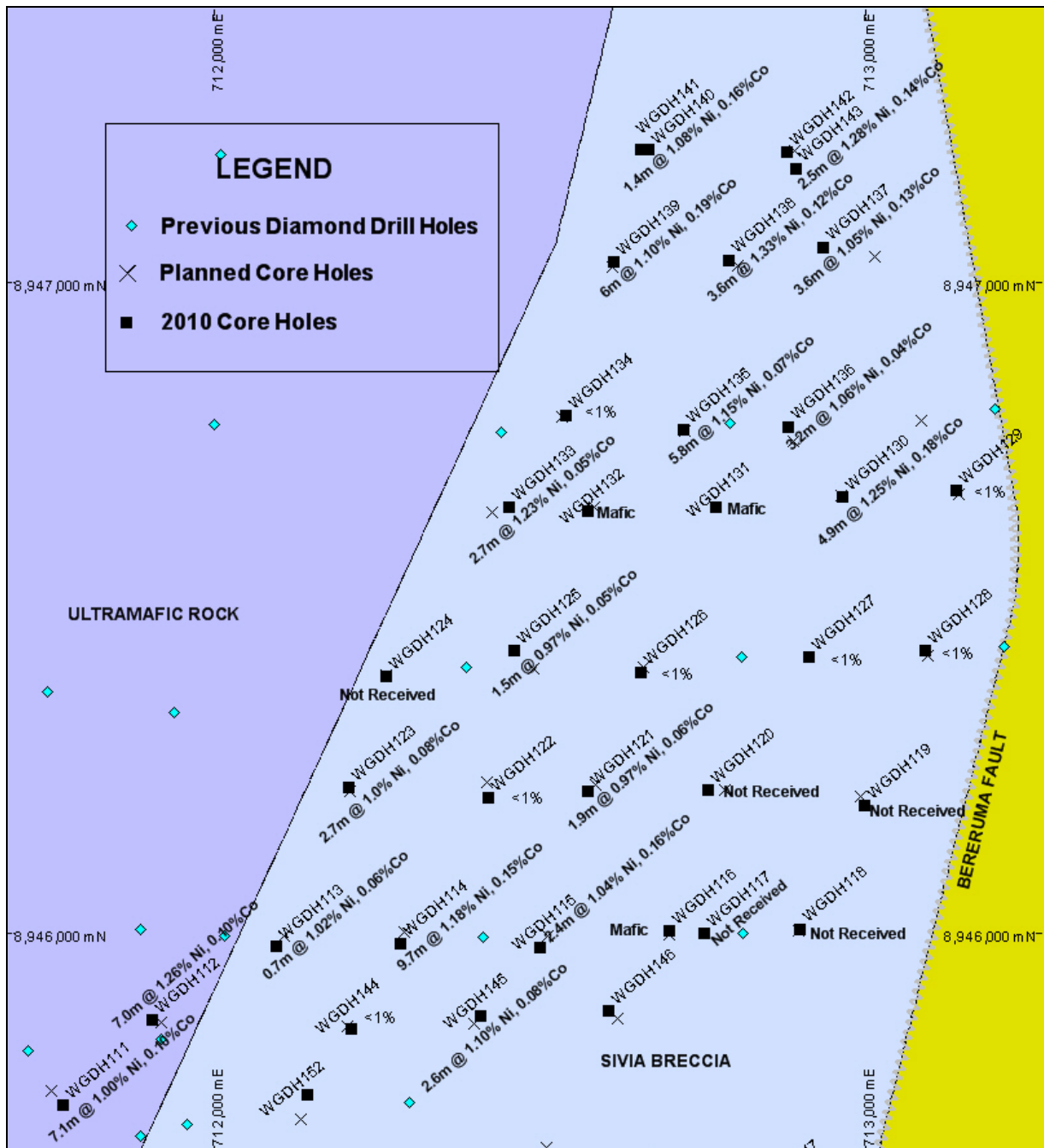


Figure 1: Core hole locations showing the Sivia Breccia and significant intercepts received to date

Several holes have intersected mafic rocks which are not prospective for nickel mineralisation. It is unclear as to the nature of these mafic rocks, with further infill drilling required to ascertain their extent.

Table 1: Core Hole Co-ordinates

Hole_ID	Orig_Grid_ID	Orig_East	Orig_North	Orig_RL	Hole Depth
WGDH121	AMG84_55	712574	8946218	456	7.9
WGDH122	AMG84_55	712421	8946208	482	3.1
WGDH123	AMG84_55	712207	8946224	526	4.7
WGDH125	AMG84_55	712460	8946433	440	2.3
WGDH126	AMG84_55	712656	8946401	412	6.4
WGDH127	AMG84_55	712913	8946423	362	7.6
WGDH128	AMG84_55	713093	8946433	341	1
WGDH129	AMG84_55	713140	8946680	329	3.2
WGDH130	AMG84_55	712965	8946670	380	5.9
WGDH131	AMG84_55	712770	8946655	409	9.5
WGDH132	AMG84_55	712575	8946648	401	2.6
WGDH133	AMG84_55	712452	8946654	438	3.1
WGDH134	AMG84_55	712540	8946795	420	7.2
WGDH135	AMG84_55	712721	8946773	375	11.4
WGDH136	AMG84_55	712881	8946778	371	5.2
WGDH137	AMG84_55	712935	8947054	343	3.6
WGDH138	AMG84_55	712790	8947034	334	4
WGDH139	AMG84_55	712613	8947031	343	9.6
WGDH140	AMG84_55	712655	8947203	342	3.4
WGDH141	AMG84_55	712667	8947203	323	8
WGDH142	AMG84_55	712880	8947199	301	2.9
WGDH143	AMG84_55	712893	8947175	309	3.5
WGDH144	AMG84_55	712211	8945853	521	6.8
WGDH145	AMG84_55	712410	8945872	494	6

Regular updates will be provided as the program develops.



Warwick Davies  
Managing Director

*Information in this report relating to ore reserves, mineral resources or mineralisation conforms with the reporting requirements of the "Australian Institute of Mining and Metallurgy's Code for reporting of Identified Mineral Resources and Ore Reserves" and is based on and accurately reflects information compiled by Mark Hill who is a Competent Person as defined by the CODE and is a Member of the AIG. Mark Hill has consented to the release of the information dealing with these matters in the form in which it is reported.*