



# RIMIC

Resource Mining Corporation Limited



## WOWO GAP PROJECT

Resource Mining Corporation  
Limited ("RMI")

3 February 2011

### EXPLORATION PROGRAM HIGHLIGHTS

- Additional high grade nickel intercepts over good thicknesses.
- Latest assay results report nickel grades of over 1% for 33 of the 48 holes.

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#### Projects:

Wowo Gap: *Nickel-Cobalt*

Tomkinson Range: *Nickel-Copper*

Capricorn JV: *Copper-Gold*

Kumarina: *Copper*

Cue: *Gold*

St Patricks: *Zinc-Copper-Gold*

## Assay Results 2010 Exploration Program

The latest assay results continue to provide encouraging Nickel values in the majority of exploration holes completed in the 2010 exploration program.

As previously advised, the drilling program is designed to cover a 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 recently received assay results continue to reinforce the potential of the targeted geological unit to host significant nickel mineralisation within the laterite profile. Latest assay results received are from 48 holes, 33 of which intersected high grade nickel (>1% Ni). Details of the top 20 holes are shown below:

**WGDH166: 5.4m @ 1.66%Ni, 0.07%Co from 3m**  
**WGDH177: 8.8m @ 1.21%Ni, 0.10%Co from 8m**  
**WGDH178: 3.2m @ 1.01%Ni, 0.12%Co from 2m**  
**WGDH179: 3.1m @ 1.20%Ni, 0.13%Co from 3.1m**  
**WGDH180: 4.9m @ 1.51%Ni, 0.10%Co from 2m**  
**WGDH184: 4.3m @ 1.08%Ni, 0.11%Co from 2m**  
**WGDH185: 2.5m @ 1.23%Ni, 0.04%Co from 1m**  
**WGDH225: 2.8m @ 1.30%Ni, 0.04%Co from 4.6m**  
**WGDH227: 1.8m @ 1.20%Ni, 0.11%Co from 1m**  
**WGDH231: 3.8m @ 1.15%Ni, 0.10%Co from 5m**  
**WGDH233: 7.8m @ 1.36%Ni, 0.05%Co from 6m**  
**WGDH235: 2.3m @ 1.16%Ni, 0.04%Co from 1.3m**  
**WGDH240: 7.6m @ 1.32%Ni, 0.11%Co from 1m**  
**WGDH241: 2.2m @ 1.32%Ni, 0.06%Co from 1m**  
**WGDH244: 5.3m @ 1.07%Ni, 0.10%Co from 2m**  
**WGDH245: 5.0m @ 1.53%Ni, 0.04%Co from 1m**  
**WGDH247: 5.6m @ 1.17%Ni, 0.15%Co from 7m**  
**WGDH250: 4.9m @ 1.10%Ni, 0.09%Co from 3m**  
**WGDH257: 2.6m @ 1.04%Ni, 0.07%Co from 3m**

The location of the drill holes shown in Table 1 is shown in Figure 1.

This report finalises the results of the 2010 drilling program over the Sivia Breccia which has been highly successful in defining a number of significant coherent zones of +1%Ni mineralisation within the laterite profile.

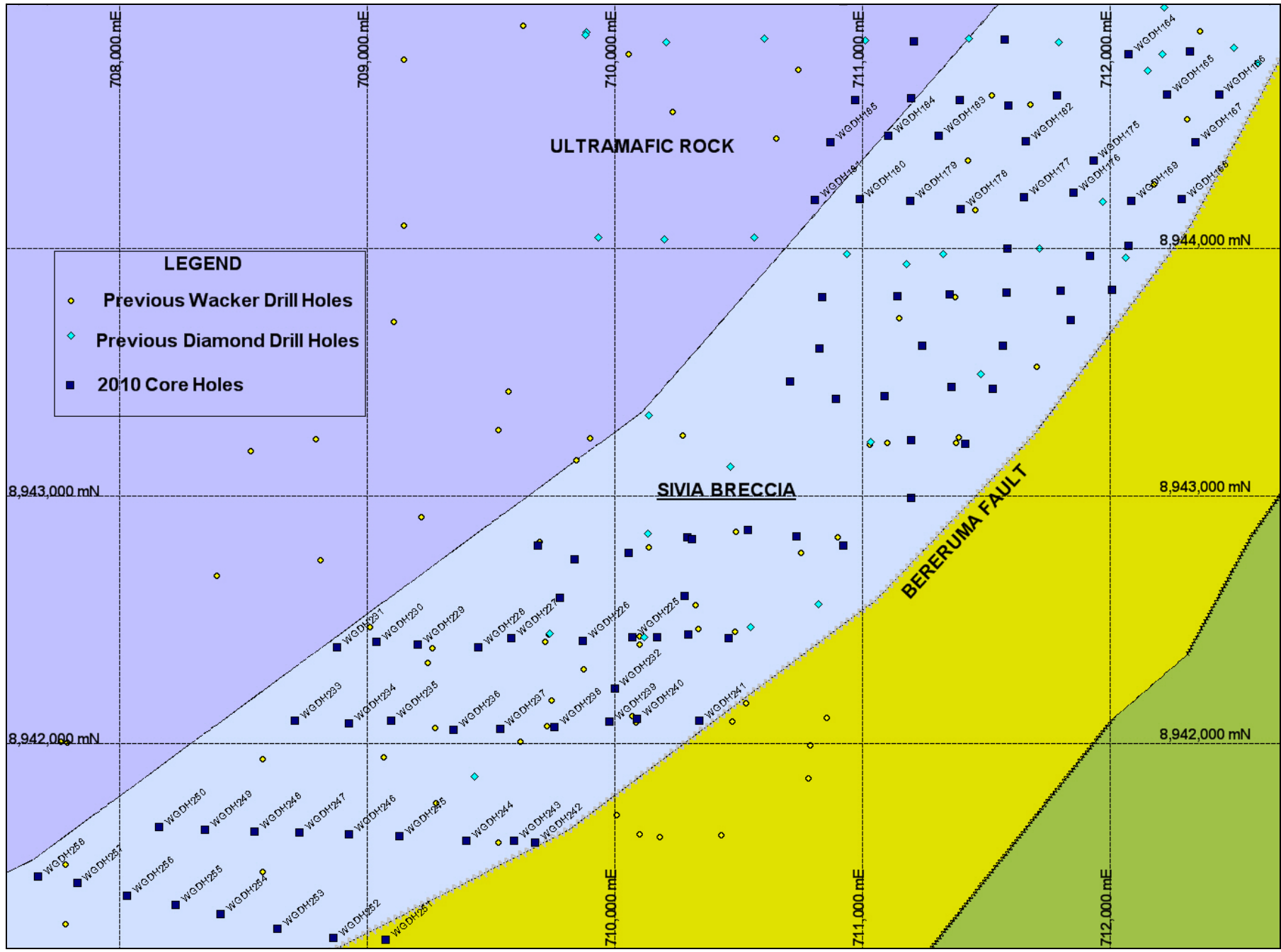


Figure 1: Core hole locations.

**Table 1: Core Hole Co-ordinates**

Hole_ID	Orig_Grid_ID	Orig_East	Orig_North	Orig_RL	Max_Depth
WGDH164	AMG84_55	712074	8944785	647	2.8
WGDH165	AMG84_55	712229	8944622	594	9.2
WGDH166	AMG84_55	712439	8944623	494	8.4
WGDH167	AMG84_55	712344	8944428	510	3.2
WGDH175	AMG84_55	711932	8944354	630	3
WGDH176	AMG84_55	711851	8944224	662	6.4
WGDH177	AMG84_55	711653	8944206	711	16.8
WGDH178	AMG84_55	711396	8944160	732	5.2
WGDH179	AMG84_55	711192	8944192	794	7.9
WGDH180	AMG84_55	710987	8944198	842	6.9
WGDH181	AMG84_55	710808	8944196	872	8.2
WGDH182	AMG84_55	711660	8944431	731	3
WGDH183	AMG84_55	711306	8944455	778	3
WGDH184	AMG84_55	711103	8944455	820	6.9
WGDH185	AMG84_55	710871	8944430	865	3.5
WGDH225	AMG84_55	710071	8942428	780	7.4
WGDH226	AMG84_55	709870	8942415	786	8
WGDH227	AMG84_55	709580	8942424	828	2.8
WGDH228	AMG84_55	709447	8942388	842	6.1
WGDH229	AMG84_55	709202	8942397	920	4.9
WGDH230	AMG84_55	709036	8942408	949	4.5
WGDH231	AMG84_55	708877	8942389	946	8.8
WGDH233	AMG84_55	708707	8942090	933	13.8
WGDH234	AMG84_55	708924	8942081	911	5.7
WGDH235	AMG84_55	709097	8942093	887	3.6
WGDH236	AMG84_55	709349	8942055	836	13.6
WGDH237	AMG84_55	709535	8942057	820	8.8
WGDH238	AMG84_55	709754	8942065	833	11
WGDH239	AMG84_55	709977	8942086	785	9
WGDH240	AMG84_55	710088	8942098	747	8.6
WGDH241	AMG84_55	710340	8942090	659	3.2
WGDH242	AMG84_55	709678	8941599	740	3.4
WGDH243	AMG84_55	709592	8941607	744	2.6
WGDH244	AMG84_55	709399	8941605	774	7.3
WGDH245	AMG84_55	709130	8941623	827	7
WGDH246	AMG84_55	708925	8941633	846	6.7
WGDH247	AMG84_55	708724	8941641	850	14
WGDH248	AMG84_55	708543	8941643	871	9.8
WGDH249	AMG84_55	708343	8941651	908	5.7
WGDH250	AMG84_55	708159	8941660	926	7.9
WGDH251	AMG84_55	709073	8941205	744	8.5
WGDH252	AMG84_55	708861	8941212	786	8.5
WGDH253	AMG84_55	708636	8941252	805	2.3
WGDH254	AMG84_55	708406	8941310	836	3.4
WGDH255	AMG84_55	708224	8941346	878	9.4
WGDH256	AMG84_55	708030	8941384	900	13.6
WGDH257	AMG84_55	707827	8941434	897	6.4
WGDH258	AMG84_55	707669	8941460	893	2.7

Two further drill lines are planned at the southern extension of Sivia Breccia, stepping out on 1km line spacings along strike to the south to assess whether Ni mineralisation continues. Previous wide spaced, shallow wacker drilling in this area indicates the laterite profile is present, but the Ni grade appears lower. A number of other holes are planned to close off areas of Ni mineralisation.



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.*