



## ASX Release

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## ADDITIONAL HIGH GRADE MINERALISATION INTERSECTED AT THE ANDREW ZINC DEPOSIT

### YUKON BASE METAL PROJECT

- Assay results received for a further 20 holes completed during the Company's second phase drilling programme at the Andrew Zinc Deposit
- Thick, high grade mineralisation recorded in diamond drilling include:
  - 26.7m at 11.0% Zn and 1.4% Pb
  - 17.0m at 14.6% Zn and 0.3% Pb
  - 19.2m at 5.8% Zn and 3.2% Pb
  - 21.0m at 6.4% Zn and 0.2% Pb
  - 57.6m at 3.1% Zn and 0.9% Pb
  - 52.3m at 3.4% Zn and 0.4% Pb
- Continuity of mineralisation within proposed start up open pit confirmed
- Continuation of exceptionally thick high grade mineralisation beyond the bounds of the proposed start up open pit confirmed
- Open pit and/or underground expansion potential confirmed
- Assay results pending for a further 50 completed drill holes

Overland Resources Limited (ASX: OVR) is pleased to advise that it has received analytical results for an additional twenty (20) diamond drill holes completed during its second phase drilling programme at the Yukon Base Metal Project in Canada. Drilling was conducted to test the continuity of mineralisation within the proposed open pit as well as to evaluate the potential beneath the proposed start up open pit. Exceptional thicknesses of high grade mineralisation have been confirmed by the analytical results returned from these holes.

#### *Mineralisation intersected within the proposed start up open pit*

Holes AN08-055, AN08-066, AN08-079, AN08-085, AN08-086, AN08-087, AN08-088, AN08-089, AN08-094 and AN08-101 were drilled to confirm continuity of thick high grade mineralisation within the proposed open pit. Exceptional intersections of mineralisation were returned in these holes, including:

- 26.7m at 11.0% Zn and 1.4% Pb from 96.8m in AN08-066
- 17.0m at 14.6% Zn and 0.3% Pb from 29.5m in AN08-087
- 19.2m at 5.8% Zn and 3.2% Pb from 150.9m in AN08-088
- 57.6m at 3.1% Zn and 0.9% Pb from 147.9m in AN08-094
- 52.3m at 3.4% Zn and 0.4% Pb from 116.6m in AN08-079
- 18.1m at 6.5% Pb from 105.1m from 105.1m in AN08-088
- 22.9m at 3.4% Zn and 2.4% Pb from 173.8m in AN08-055
- 11.5m at 2.3% Zn and 3.6% Pb from 191.7m in AN08-079

These results provide further confidence in the robust nature of the mineralisation within the proposed start up open pit at the Andrew Zinc Deposit. The Company anticipates moving resources to higher levels of confidence at the completion of the current drilling program.

***Mineralisation intersected beyond the bounds of the proposed start up open pit***

Considerable intersections of thick, high grade mineralisation continue to be returned in holes drilled to evaluate the expansion potential of the initial start up open pit. New analytical results include:

- **21.0m at 6.4% Zn from 96.3m in AN08-100**
- **8.0m at 6.7% Zn from 153.8m in AN08-104**
- **6.4m at 7.3% Zn from 141.7m in AN08-104**
- **5.8m at 5.8% Zn from 54.1m in AN08-098**
- **5.4m at 4.9% Zn and 0.8% Pb from 51.3m in AN08-096**

These results reinforce the Company's view that there is considerable potential to extend the life of the proposed mining operation at the Andrew Zinc Deposit through open pit expansion and/or underground development.

Ninety eight (98) diamond drill holes for more than 17,800 metres have been completed during the Company's second phase drilling programme at the Yukon Base Metal Project. Results have now been reported for 48 holes, with analytical results pending for a further 50 completed drill holes.

Drilling at the project continues, with two diamond drilling rigs currently operating to increase the confidence in the resource, to test for extensions of the resource and to collect further geotechnical information at the Andrew Zinc Deposit. Evaluation of numerous high quality "regional" targets proximal to the Andrew Zinc Deposit has also commenced.

The Company will continue to announce results from the ongoing drilling programme as they come to hand.

**Hugh A Bresser**  
**Managing Director**

**Table 1. Significant mineralised intercepts from Diamond Drilling at the Yukon Base Metal Project**

Hole ID	Type	NAD 83 Zone 8 EAST	NAD 83 Zone 8 NORTH	Azimuth	Dip	Total Depth	Significant Intersections
AN08-055	Diamond	641501	6978321	180	-70	240.7m	22.9m @ 3.4% Zn & 2.4% Pb from 173.8m Including 5.7m @ 12.5% Zn & 2.9% Pb from 173.8m
AN08-066	Diamond	641600	6978287	180	-62	149.4m	26.7m @ 11.0% Zn & 1.4% Pb from 96.8m
AN08-077	Diamond	641649	6978324	180	-60	78.3m	Geotechnical hole NSM
AN08-079	Diamond	641575	6978305	178	-60	225.6m	52.3m @ 3.4% Zn & 0.4% Pb from 116.6m Including 3.0m @ 5.7% Zn from 116.6m And 3.8m @ 4.8% Zn from 124.0m And 5.0m @ 4.7% Zn from 131.1m And 18.7m @ 5.7% Zn and 0.8% Pb from 140.8m 11.5m @ 2.3% Zn and 3.6% Pb from 191.7m
AN08-083	Diamond	641650	6978340	180	-55	189.0m	12.3m @ 1.4% Zn & 1.3% Pb from 155.5m Including 4.9m @ 1.7% Zn & 3.2% Pb from 155.5m
AN08-085	Diamond	641539	6978277	180	-60	159.2m	9.4m @ 0.9% Zn & 3.7% Pb from 120.7m
AN08-086	Diamond	641626	6978307	180	-60	161.5m	3.0m @ 4.2% Zn from 125.9m
AN08-087	Diamond	641624	6978239	180	-60	93.0m	17.0m @ 14.6% Zn & 0.3% Pb from 29.5m 4.7m @ 0.4% Zn and 1.8% Pb from 47.0m
AN08-088	Diamond	641539	6978277	180	-70	206.7m	18.1m @ 6.5% Pb from 105.1m 19.2m @ 5.8% Zn & 3.2% Pb from 150.9m
AN08-089	Diamond	641725	6978304	180	-55	144.8m	7.6m @ 3.2% Zn & 1.9% Pb from 88.0m
AN08-093	Diamond	641607	6978386	180	-60	243.8m	4.0m @ 2.7% Zn & 0.9% Pb from 157.5m 5.0m @ 1.9% Zn from 169.5m 2.0m @ 4.1% Zn from 181.5m 2.6m @ 4.1% Zn and 1.0% Pb from 189.5m 2.0m @ 5.3% Zn & 0.5% Pb from 211.4m
AN08-094	Diamond	641524	6978332	180	-60	253.6m	57.6m @ 3.1% Zn & 0.9% Pb from 147.9m
AN08-095	Diamond	641726	6978302	180	-70	160.0m	2.8m @ 1.9% Zn & 0.7% Pb from 91.7m
AN08-096	Diamond	641793	6978278	180	-55	109.4m	5.4m @ 4.9% Zn & 0.8% Pb from 51.3m
AN08-098	Diamond	641778	6978280	180	-60	102.1m	5.8m @ 5.8% Zn from 54.1m
AN08-099	Diamond	641644	6978244	333	-45	128.0m	Geotechnical hole NSM
AN08-100	Diamond	641774	6978311	180	-70	150.9m	21.0m @ 6.4% Zn & 0.2% Pb from 96.3m Including 4.5m @ 17.4% Zn & 1.1% Pb from 96.3m
AN08-101	Diamond	641720	6978266	180	-60	97.5m	4.1m @ 0.3% Zn & 5.8% Pb from 74.4m
AN08-102	Diamond	641378	6978343	315	-45	182.9m	Geotechnical hole NSM
AN08-104	Diamond	641821	6978328	178	-70	196.6m	6.4m @ 7.3% Zn & 0.1% Pb from 141.7m 8.0m @ 6.7% Zn & 0.1% Pb from 153.8m 2.3m @ 6.5% Zn from 170.0m

*The information in this report that relates to Exploration Result is based on information compiled by Mr Hugh Alan Bresser who is a Member of the Australian Institute of Mining and Metallurgy. Mr Hugh Alan Bresser is a Director of Overland Resources Limited, he has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2004 Edition of the 'Australian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Hugh Alan Bresser consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.*