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ASX LIMITED
COMPANY ANNOUNCEMENTS OFFICE

31st July, 2008

TECHNICAL REPORT - QUARTER ENDED 30th JUNE 2008

Frontier Resources Ltd has re-focussed immediate efforts to complete Pre-Feasibility studies to evaluate possible development scenarios for our 100% owned polymetallic Narrawa (gold-silver-lead-zinc) and Stormont (gold-bismuth) Deposits in the central- north of Tasmania (Retention Licenses 3/2005 and 4/2005). The Company's other projects in Papua New Guinea and Tasmania will continue to be cost effectively explored and advanced as appropriate or Joint Ventured.

NARRAWA DEPOSIT (RL 3/2005)

- ⇒ An Inferred Resource estimation will be reported forthwith.
- ⇒ Additional resource definition and expansion drilling has commenced to enable an Indicated and perhaps Measured Resource to be estimated as part of the Pre-feasibility Study to be completed in the December quarter.
- ⇒ Drilling is also planned at the nearby Stormont gold-bismuth Deposit, with a subsequent Inferred Resource estimation, metallurgical evaluation and Conceptual Mining Study to also be completed in the December quarter.
- ⇒ The individual and combined Pre-Feasibility studies will assess the capacity of the Narrawa and Stormont Deposits to be mined and processed at the nearby Hellyer or Rosebery mills to generate early cash flow.
- ⇒ Additional detailed information will be released on the Narrawa and Stormont Deposits forthwith.

ANDEWA PROJECT (EL 1345)

- ⇒ The five prospects and many areas of interest are in a 7 x 2.5km structural zone in an extinct stratovolcano with widespread hydrothermal alteration and multi-phase calc-alkaline rocks, that is well located near the northern coast of West New Britain, PNG.
- ⇒ The Komsen Prospect contains several sub-parallel base-metal quartz-carbonate veins, within a 1km long structural zone. Historic surface trenches include 5.0m of 18.5g/t gold, 3.7m of 12.6g/t gold, 3m of 14.3g/t gold and 21.65m of 4.4g/t gold.
- ⇒ 22 diamond holes have now been drilled by Frontier at Komsen for a total of 2,353.9m
- ⇒ Drill results returned during the quarter included hole AFD010 returning 3.0m of 10.97g/t gold, that targeted and confirmed the continuity of higher gold grades at a moderate depth (approx. 85m vertically) in the main mineralised structure.
- ⇒ Hole AFD017 returned 10.8m of 7.99g/t gold equivalent (7.40g/t gold, 12.4g/t silver), including 3.6m of 14.3g/t gold equivalent (13.5g/t gold, 16.8g/t silver), with 6m also containing 0.33% copper.

- ⇒ Previous results from the drilling program have included 7.9m of 10.01g/t gold, 1m of 29.05g/t gold equivalent (19.0 g/t gold, 119.0g/t silver, 10.3% zinc) and 0.9m of 10.55 g/t gold.
- ⇒ Drilling ceased at Komsen about 2 months ago. Assay results from the final 5 holes are expected forthwith and will be reported as soon as possible.
- ⇒ The primary focus at Komsen was to increase the number of drill intersections and hence potential tonnage in the gold mineralised structure along strike and down dip.
- ⇒ An Inferred Resource will be estimated in the near term, when the resource consultant becomes available. The small/modest sized gold/zinc deposit will then be evaluated for near term development potential. Substantial additional drilling is required to better define the higher grade gold zones tenor and extent.
- ⇒ Drilled gold mineralisation is currently 110m horizontal/strike length (+150m plunge length downslope) and is known in a single hole to greater than 320m vertical depth.
- ⇒ The higher grade gold is extensive and could run the length of the system. The gram-metre long section (see figure 4) shows depth related gold zonation that is open along strike/down dip, often increasing in contained gold at depth. This is very encouraging for ultimately defining a viable gold deposit.
- ⇒ See ASX releases dated 9/5/08, 31/3/08, 29/10/07, 12/10/07, 3/10/07, 25/9/07, 31/7/07, 24/11/06 & 28/9/05 for detailed information regarding the Andewa Project.

KODU DEPOSIT - MT BINI (EL1348)

- ⇒ The Minister for Mining in Papua New Guinea - Dr Puka Temu MP refused to renew Exploration Licence 1348 citing National Interest regarding water and power supplies.
- ⇒ Legal proceedings in the PNG courts have commenced, with Prior Notice served on the Papua New Guinea National Government on 2/7/2008, under the Claims By and Against the State Act of PNG.
- ⇒ Frontier intend to file a Court Proceeding for discovery and a Judicial Review, requesting an Order for Certiorari and that the decision made by the Minister to not renew EL 1348 be quashed and re-made (after proper consideration of all relevant information).
- ⇒ This process is the first required to seek the re-instatement of the EL and/or to be able to commence the process of suing the PNG National Government for sunk costs and compensation.
- ⇒ See ASX releases dated 13/5/08, 14/5/08, 14/5/08, 20/6/08, 10/7/08 and 18/7/08 for more information on this issue.

SMRV PROJECT (EL20/96, 21/99 AND 20/06)

- ⇒ Frontier completed a diamond core drilling program on the Wart Hill Deposit and extensions, located in the Southern Mount Read Volcanics (SMRV) Project, in under-explored, highly prospective, southwest Tasmania, targeting massive sulphide, zinc-lead-silver-gold mineralisation.
- ⇒ The exploration program was a technical success with significant advances in the structural and lithological understanding of the mineralised system and several narrow, but potentially economic drill intersections.
- ⇒ The base and precious metal mineralised horizon at Wart Hill was previously tracked plunging southerly for 290m by Frontier's drilling, before being faulted off at the southern end. The Company attempted to locate the fault offset mineralised horizon and undertake limited resource infill drilling during the 2008 program.

- ⇒ The drilling program totalled 2,900.45m in 9 holes.
- ⇒ The best result was 3m of 9.4% zinc equivalent in hole WD018. Disseminated and stringer veined base metal sulphides in drill hole SWD002 returned a long low grade intersection of 98m at 0.31% zinc equivalent, indicating close proximity to the main massive sulphide mineralised system. Best other unreported drill results are 5 and 6m of about 1% zinc equivalent.
- ⇒ Previous Frontier high grade drill results at Wart Hill have included 7m of 16% zinc equivalent (6.16% zinc + 3.33% lead + 0.22% copper + 55.6g/t silver + 1.81g/t gold), with historic trench values such as 3m of 59% zinc Equivalent (21.9% zinc + 13.9% lead + 680g/t silver + 0.84g/t gold).
- ⇒ The southern fault offset mineralised zone has not yet been re-located, however, positive vectors to the zinc-lead-silver-gold massive sulphide mineralisation were observed and will benefit the next drilling campaign.
- ⇒ See ASX releases dated 7/5/08 and 11/7/08.

CORPORATE

- ⇒ A Share Purchase Plan was finalised during the quarter, with 12,177,409 shares issued at 8.5c to raise a total of \$1,035,079. The outstanding Share Capital is now 145,759,293.
- ⇒ **Frontier owns 4 drilling rigs and is now also undertaking commercial drilling with 2 rigs to generate significant cash flow to benefit the Company.**

OTHER TARGETS REQUIRING EXPLORATION

Bukuam Prospect in EL 1351 is located on the island of New Britain in a 5.5 x 1km copper in stream sediment anomaly on the eastern margin of the 20 x 6km Esis-Sai granitoid complex.

- ⇒ The target is a porphyry copper-gold-silver-molybdenum deposit with 300 to 600M tonnes grading 0.5% to 1% copper equivalent, plus high-grade zinc-silver-gold skarns and high grade shear hosted gold (based on regional deposits and existing results, however, there is no certainty that this target will be delineated).
- ⇒ Frontier have previously defined an impressive multi element soil anomaly over 4,800m long (open to the north, south and east) and completed a limited ground magnetic survey. Historic trenching returned 55m of 5.8g/t gold, 10m of 5.1g/t gold and 70m of 1.7g/t gold in different zones.
- ⇒ Only 3 holes have been drilled, returning 6m of 2.2g/t gold + 9.5g/t silver + 1.2% zinc, 2m of 3.5g/t gold + 9.5g/t silver and 10m of 1.7g/t gold + 2.7 g/t silver + 4.8% zinc.
- ⇒ The 55m long interval remains untested by drilling and according to the CRA geologists who drilled it, “the gold grade in the skarn could increase towards the shear zone with a possible bonanza at the contact”.

Esis porphyry copper Deposit also in EL 1351, is situated on the western flanks of the Esis-Sai granitoid complex (opposite and about 14km SW of Bukuam).

- ⇒ Mineralisation is in quartz-diorite and magnetite breccias and is known to be over 1,300 x 700m, averaging 0.18% copper (and possibly leached and thus would be of lower grade).
- ⇒ A 1,000 x 100 to 150m wide body was noted by BHP grading about 0.4% copper from 15 very shallow drill holes (each about 25m long) and hand trenches.
- ⇒ Holes were averaged over their length and included 21.6m of 0.50% copper and 30.3m of 0.41%, at opposite ends of the ridge, leaving the mineralized zone open to the north and south. Hand trenches included 90m of 0.40% copper with 20ppm molybdenum, within a magnetite breccia.

- ⇒ Four holes (around 150m to 155m) tested part of the prospect near-surface in 1973, returning 152.6m grading 0.39% copper + 24ppm molybdenum and 152.4m of 0.28% copper + 12ppm molybdenum, with highest grades of 1.62% and 124ppm, respectively.
- ⇒ The undrilled gold in soil anomaly at Pele Prospect is about 750m north of Esis, with jarosite alteration and coincident copper in soil and rock.
- ⇒ No substantive work has been conducted at Esis for 35 years. A resource has never been estimated.
- ⇒ This target requires substantial exploratory and resource definition drilling.

GENERAL

Directors/management have over 300 years experience to effectively move the Company forward and our operation is unique, with our self manufactured, cost effective, environmentally friendly, man-portable diamond core rigs (+earth moving and geophysical equipment), allowing on-call, cost effective exploration.

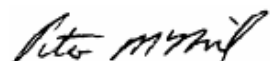
- ⇒ The continued high precious and base-metal prices and long term price outlook are very encouraging for the Company.
- ⇒ Frontier is well positioned with the possibly economic precious + base metal resources at the Narrawa and Stormont Deposits plus the gold (+/-zinc) resource at Andewa.
- ⇒ In addition, the excellent prospectivity at the Esis copper Deposit and the over 4.8km long Bukuam copper-molybdenum-gold-silver Prospect add to the value of the portfolio and require substantive drill testing.

PLEASE REFER TO THE FOLLOWING ASX ANNOUNCEMENTS RELEASED DURING THE JUNE 2008 QUARTER (AND PREVIOUSLY) FOR ADDITIONAL DETAILED INFORMATION

- 18th July - Corporate Direction and Portfolio Update
- 11th July - Wart Hill Drilling Assay Results SMRV Tasmania
- 10th July - Legal Proceedings Commenced To Quash Decision By Minister To Refuse The Renewal of EL 1348 (Kodu Deposit)
- 24th June - EL1348 Renewal Refused
- 24th June - Trading Halt
- 20th June - Elo & Other Landowners Reiterate Support for EL1348 Renewal
- 16th May - Share Purchase Plan Offer Closure and Shortfall Notification
- 14th May - Comments On World Heritage Proposal And Kodu Deposit To Members By PNG Chamber Of Mines And Petroleum
- 14th May - Kodu Deposit Mine Tailings Disposal Evaluation Underway
- 13th May - Positive Independent Initial Environmental Assessment On The Kodu Deposit Received, Confirming No Water, Power Or Abnormal Environmental Issues
- 9th May - Strike Length of Higher Grade Gold Increased At Komsen Prospect, With 10.8m of 7.4g/t Gold In Hole AFD017
- 7th May - Drilling Program Successfully Completed At Wart Hill, SMRV Project, Tasmania

For additional information relating to the Company and its projects please visit our website at www.frontierresources.com.au or feel free to contact me.

FRONTIER RESOURCES LTD



P.A. McNeil, M.Sc.

MANAGING DIRECTOR

The information in this report that relates to Exploration Results and Mineral Resources is based on information compiled by, or compiled under the supervision of Peter A. McNeil - Member of the Aust. Inst. of Geoscientists. Peter McNeil is the Managing Director of Frontier Resources, who consults to the Company. Peter McNeil has sufficient experience which is relevant to the type of mineralisation and type of deposit under consideration to qualify as Competent Person as defined in the 2004 Edition of the Australasian Code of Reporting Exploration Results, Mineral Resources and Ore Resources. Peter McNeil consents to the inclusion in the report of the matters based on their information in the form and context in which it appears.

Figure 1. Location of Frontier Resource Ltd’s PNG Exploration Licences (and former EL 1348).

Figure 2. Plan of part of the Komsen Prospect, showing surface traces of holes drilled to date, the approximate true width of hand trenched gold mineralised intervals and their locations and the surface traces of/spatial relationships between the known gold mineralised structures.

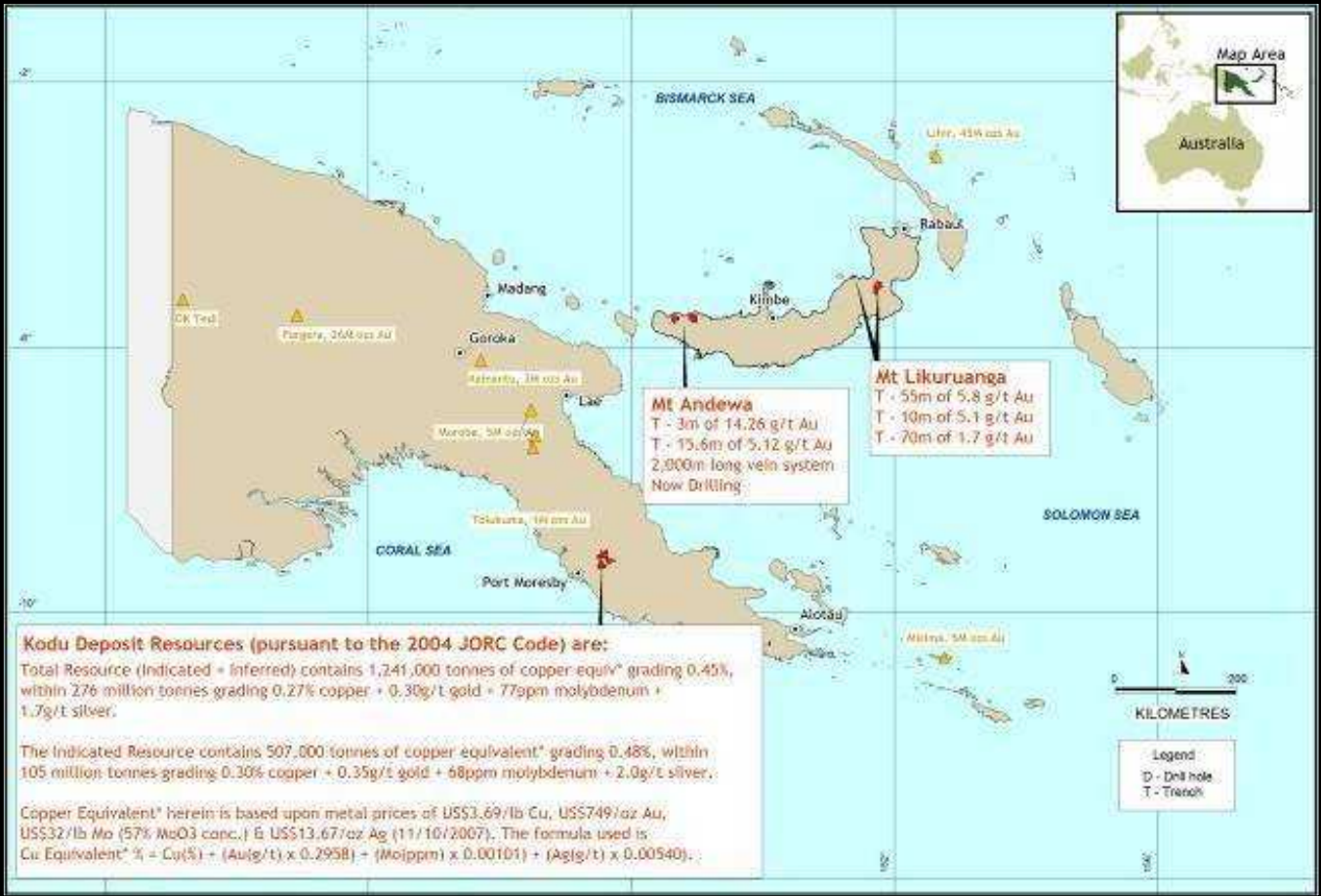
Figure 3. Long Section showing width and grade of drill intersections in Vein One at Komsen (plus gram metre contours).

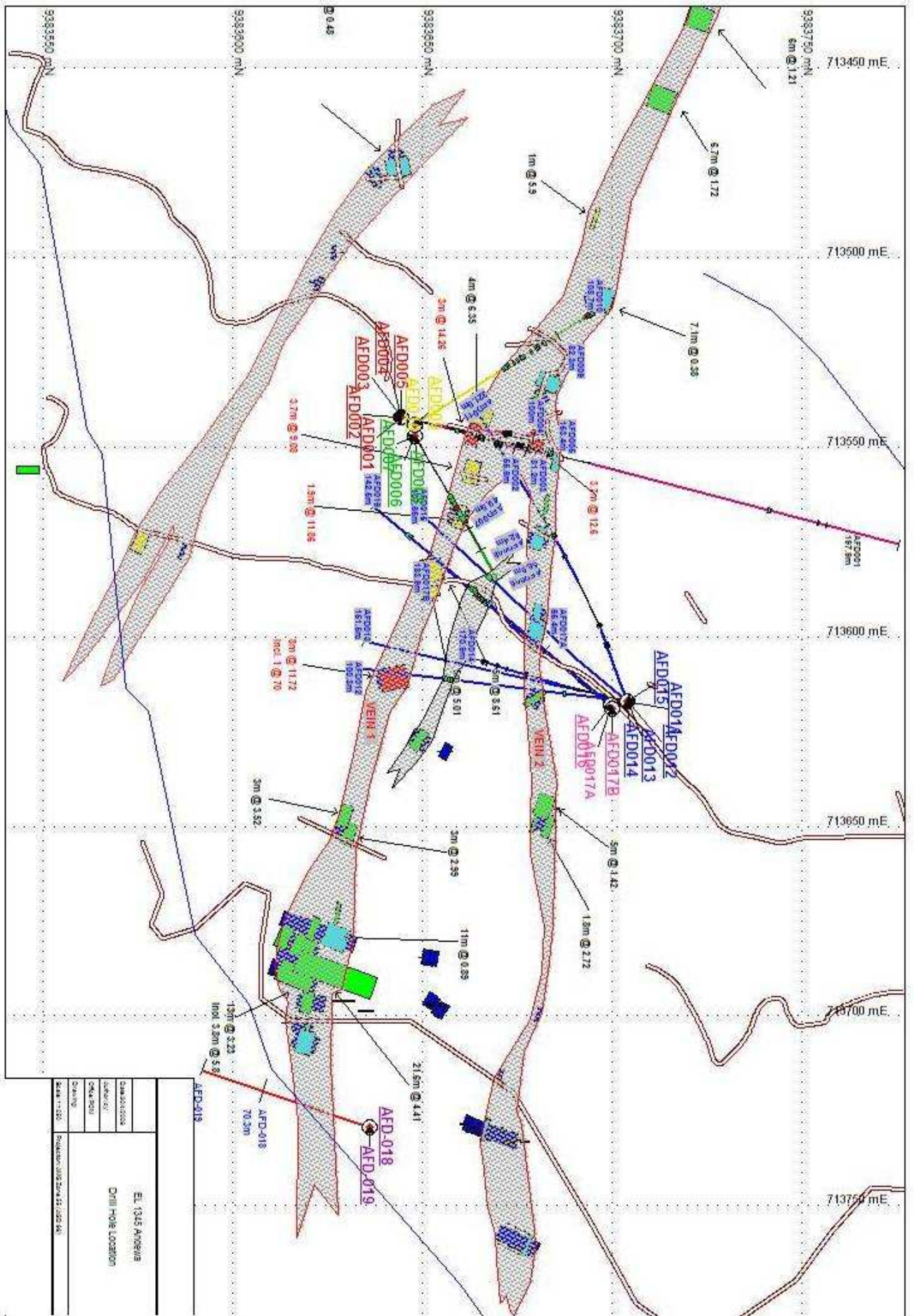
Figure 4. The same Long Section with intercepts converted to gram-metres gold (grade x width) and contoured. Gram metre contour sections are useful for visualisation of the distribution of mineralisation and in this case shows relatively consistent apparently depth related total contained gold zonation. There generally appears to be more gold at depth than near surface.

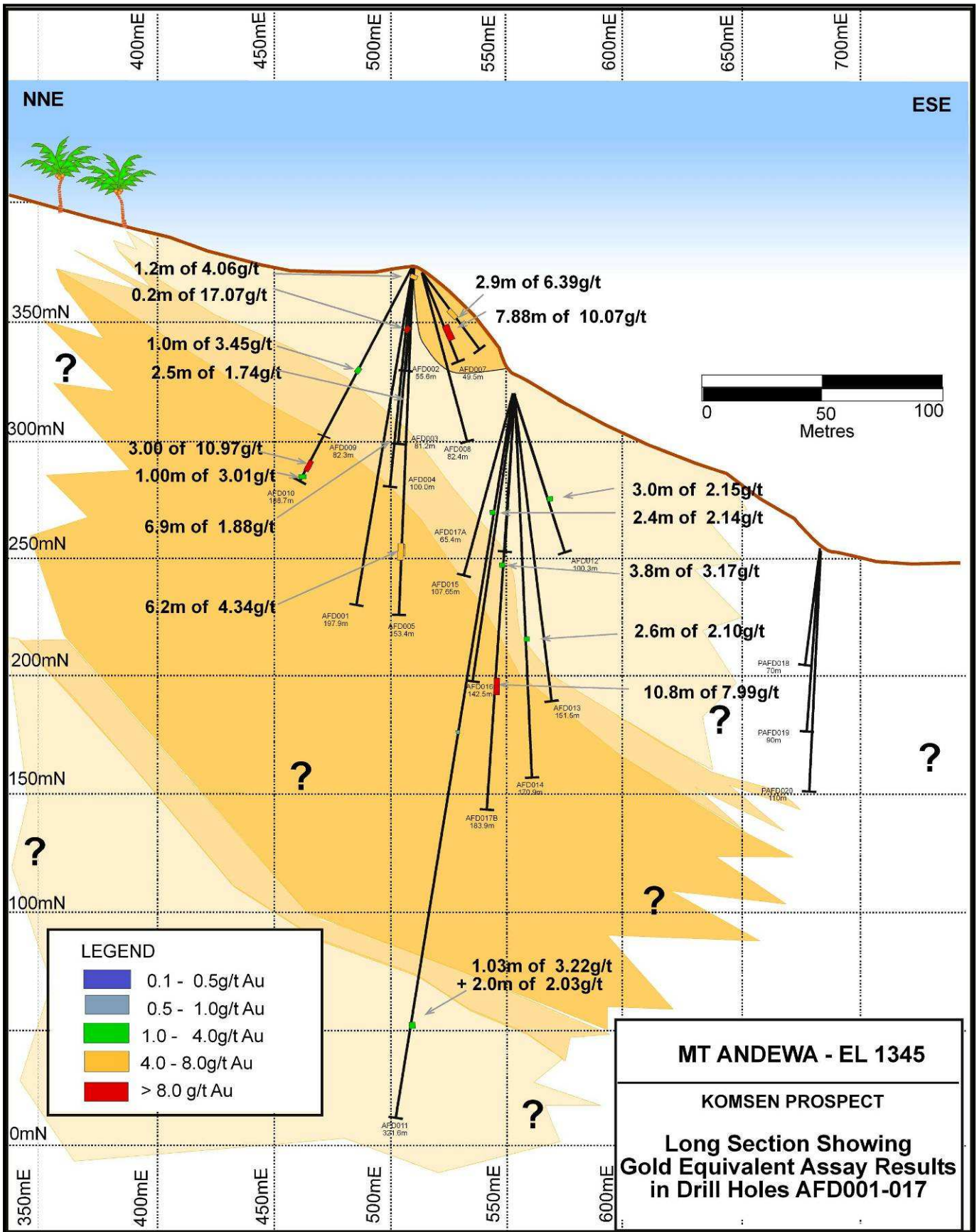
Figure 5 Tasmanian project locations.

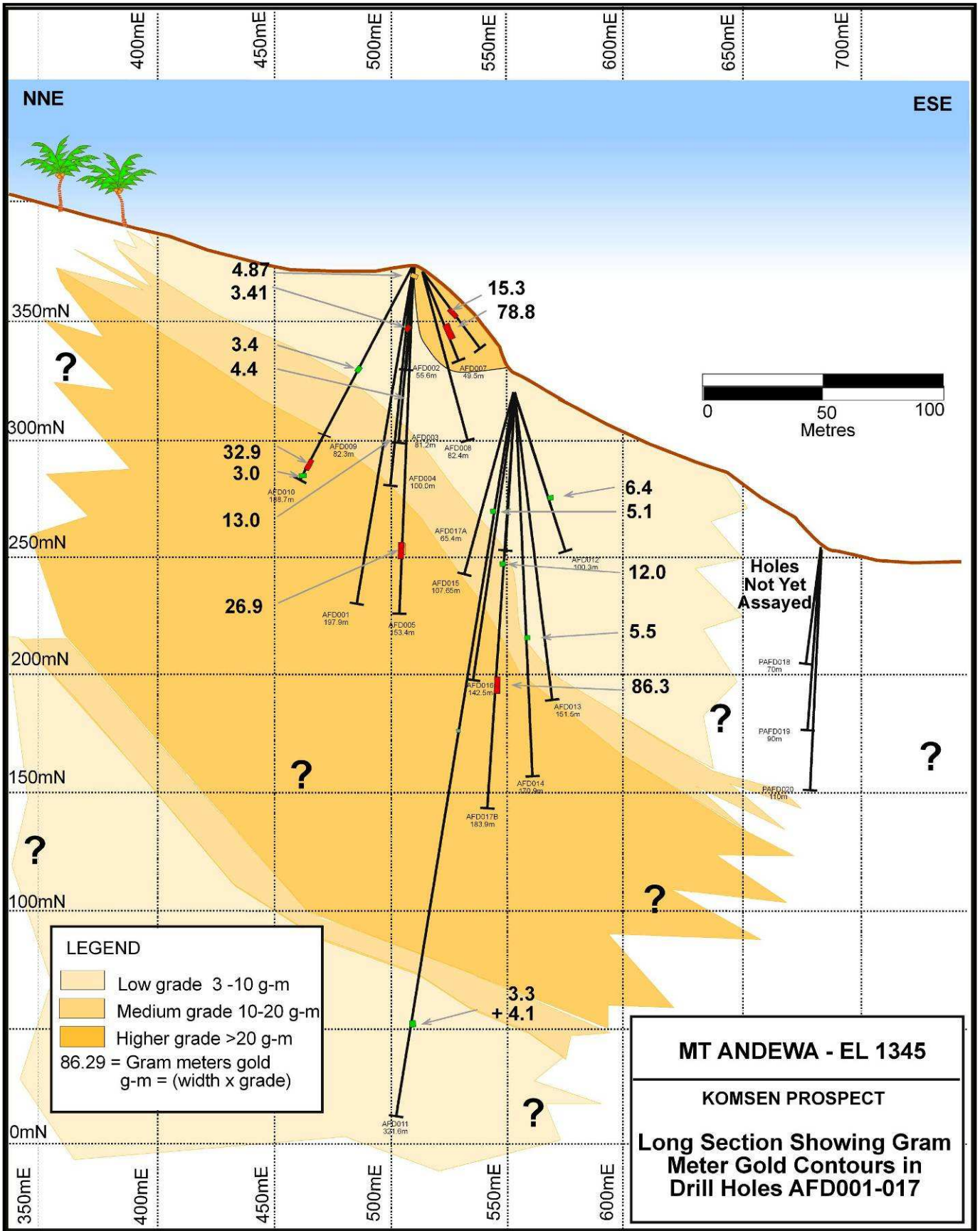
Figure 6. Targeting features for hole WD021, being a significant resistivity high and geology in drill holes, as a 3D view from beneath and looking to the north north west.

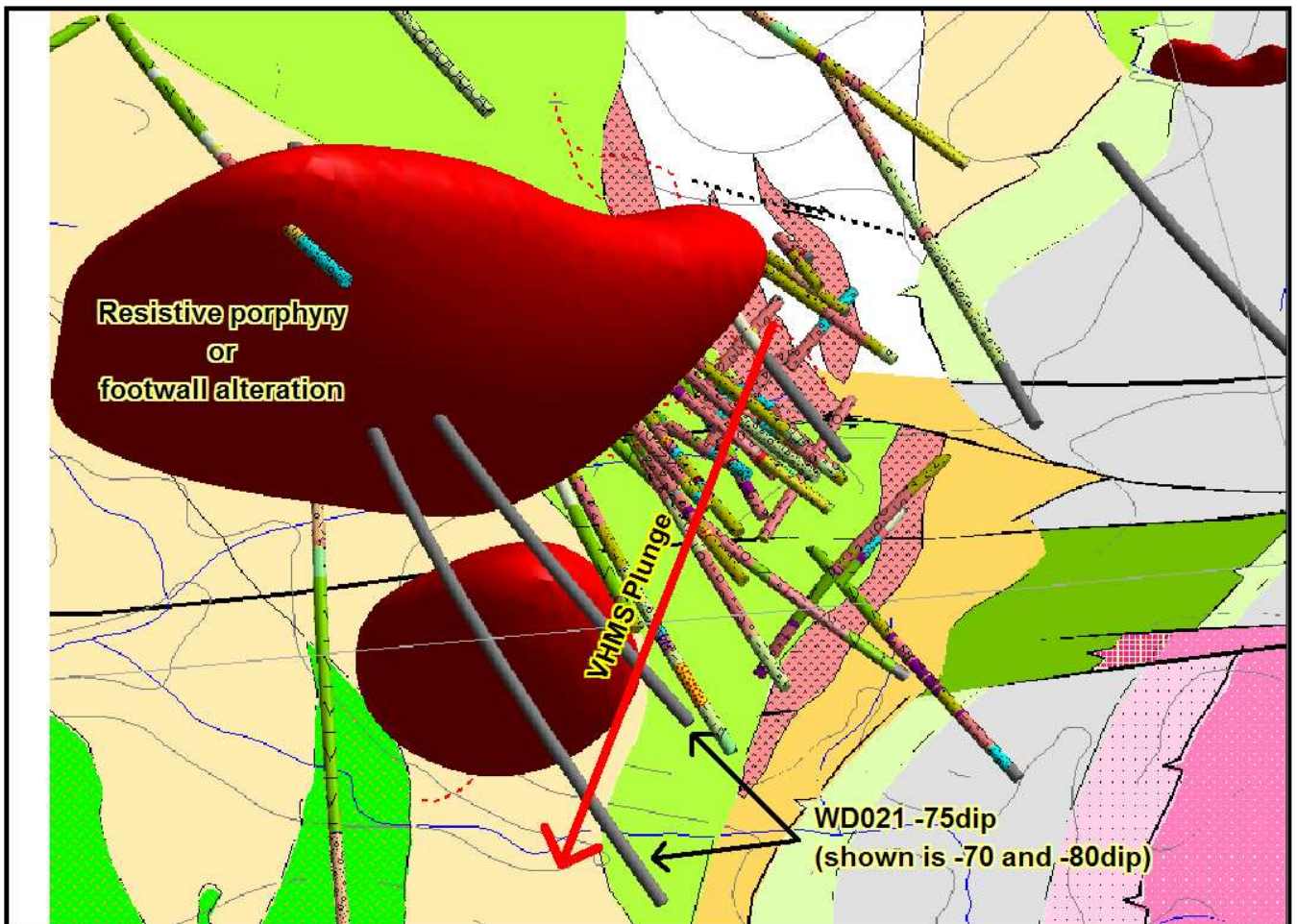
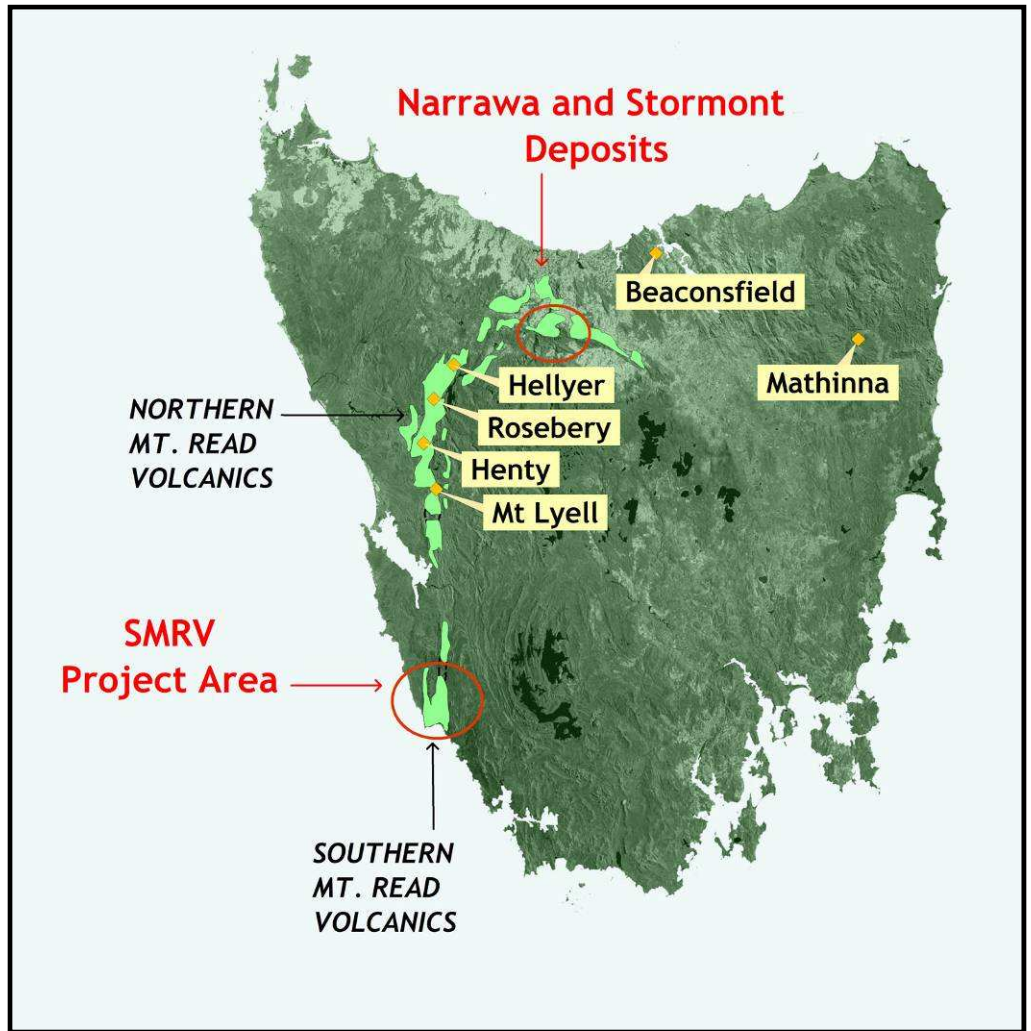
Figure 7. Wart Hill drill holes, structural interpretation, lead in soils and UTEM (Electromagnetic) responses over a gravity image.

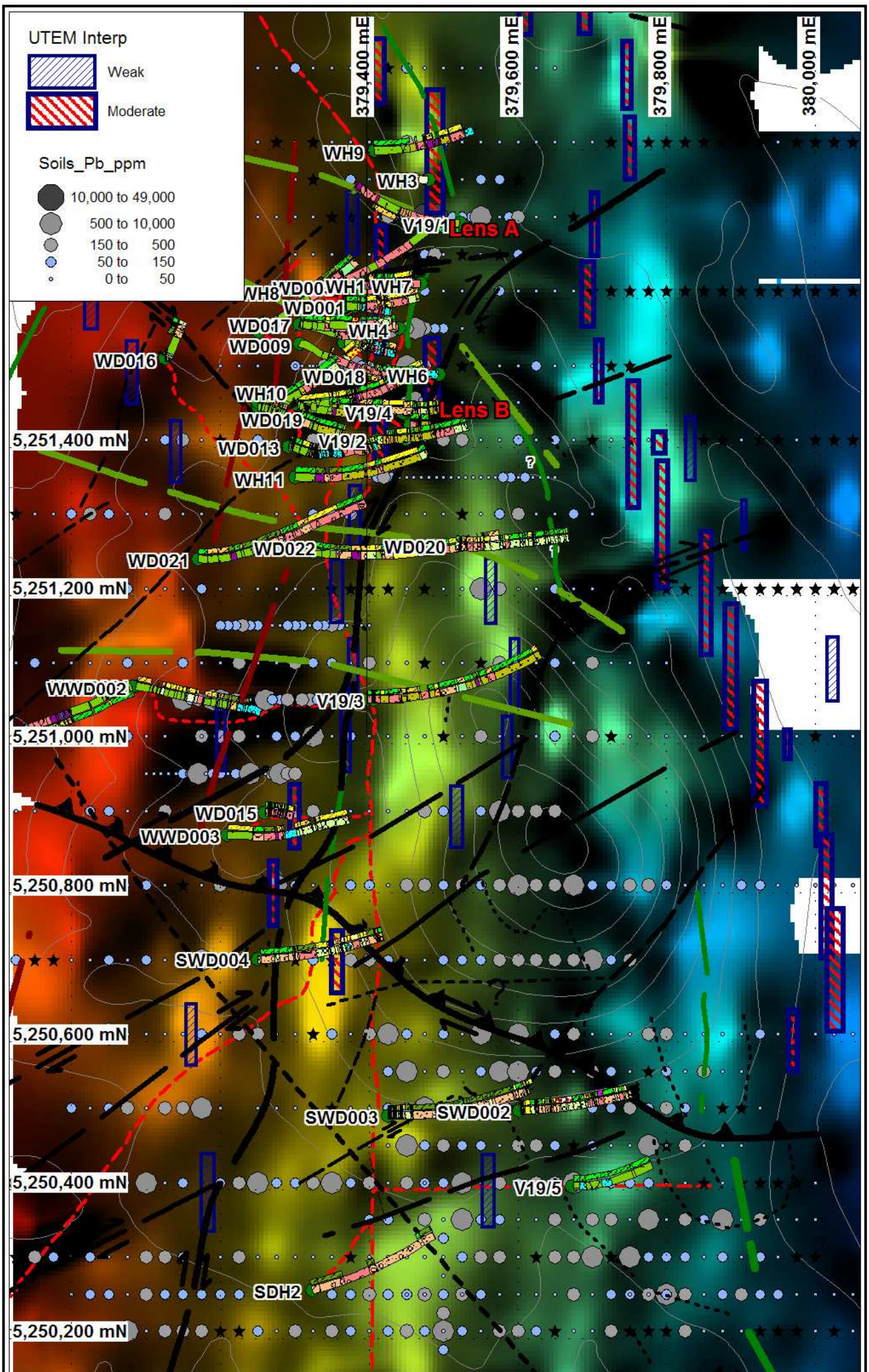












About Frontier Resources

- Frontier is focused on exploring for and developing mineral deposits in the highly mineralised Pacific 'Rim of Fire' in Papua New Guinea, and the highly prospective Mt Read Volcanics of Tasmania. The Company is evaluating the possible development of the Narrawa and Stormont Deposits in Tasmania and is exploring the Andewa gold Project, Bukuam and Esis copper +/- gold/moly porphyries and the SMRV zinc-lead-silver-gold Project.
- The Company has a 100% interest in 2 Exploration Licences (Likuruanga and Andewa) covering approx. 438 km² of quality copper and gold properties in PNG and 3 Exploration Licences + 2 Retention Licences covering 134 km² in Tasmania.
- The portfolio offers excellent mineral deposit potential, with primary Targets being World Class copper/gold/molybdenum porphyry, gold/silver epithermal and polymetallic VMS (zinc /lead /silver/ gold) deposits.
- The projects all have high-grade exploration results in rock, trenches and/or drill hole and are in the same or similar geological terranes as existing World Class and/or major mines.
- Frontier's Directors and management team have more than 300 years combined experience in PNG and Australia to serve the interests of the Company and its shareholders.
- Frontier operates with a general policy of 'DRILLING' our quality projects using our purpose built and self manufactured, cost effective, environmentally friendly, man-portable diamond core rigs. We 'own' and operate all the major required means of exploration including a long term and very competent human resources team, drilling, earth moving and transport equipment, magnetic surveys, to maximise exploration success, while minimising costs in a very competitive environment.
- The Company is an ASX listed junior mineral explorer whose shares also trade on the Frankfurt, Berlin and Munich Stock Exchanges.

Notes:

- **Gold Equivalent*** is the contained gold, silver and where appropriate, other metals, that are converted to an equal amount of pure gold and summed (based on assays of mineralised rock and actual metal prices).
- Gold Equivalent is based upon metal prices of US\$931/oz Au, US\$17.90/oz Ag, US\$1.04/lb Zn and US\$1.28/lb Pb (29/3/2008). In terms of value at those prices, 1g/t Au = 52.01 g/t Ag, 1g/t Au = 1.432% Zn/t, 1g/t Au = 1.164%Pb/t and 1g/t Au = 0.385% Cu/t. The formula used to calculate Au Equivalent* g/t = Au(g/t) + (Ag(g/t)/52.01) + (Zn(%)/1.432 + (Pb(%)/1.164) + (Cu(%)/0.385). In any particular interval, all silver was utilised in the estimation, however, zinc and lead were only utilised if >0.5% and Cu >0.2%.
- Island Arc epithermal gold- silver -basemetal deposits such as apparent at Komsen typically recover contained Au, Ag and basemetals if in sufficient quantities (subject to metallurgical characteristics and prevailing metal prices).
- The ASX requires a metallurgical recovery be specified for each metal, however, no testwork has ever been undertaken at Komsen and recoveries can only be assumed to be typical for Island Arc epithermal gold- silver - basemetal deposits.
- It is the Company's opinion that each of the elements included in the metal equivalents calculation have a reasonable potential to be recovered if the project proceeds to mining.
- **Zinc Equivalent*** is the contained zinc, lead, copper, gold and silver that are converted to an equal amount of pure zinc and summed (based on assays of mineralised rock and actual metal prices).
- Equivalents are used to allow interpretation of the possible theoretical 'value' of mineralised rock, without consideration of the ultimate extractability any of the metals.
- Zinc% Equivalent herein is based upon metal prices of US\$0.8818/lb zinc, US\$0.921/lb lead, US\$3.656/lb copper, US\$16.835/oz silver & US\$881.6/oz gold (5/6/2008); The formula used is zinc% Equivalent = %zinc + 1.04445 x %lead + 4.14606 x %copper + 0.02784 x g/t silver + 1.45803 x g/t gold
- Volcanic Hosted Massive Sulphide Deposits (VHMS) such as Wart Hill, typically recover contained zinc, lead, silver and gold (subject to metallurgical characteristics and prevailing metal prices).
- The ASX requires a metallurgical recovery be specified for each metal, however, no testwork has ever been undertaken at Wart Hill and recoveries can only be assumed to be typical for VHMS deposits.
- It is the Company's opinion that each of the elements included in the zinc metal equivalents calculation has good potential to be recovered if the project proceeds to mining.

Appendix 5B

Mining exploration entity quarterly report

Introduced 1/7/96. Origin: Appendix 8. Amended 1/7/97, 1/7/98, 30/9/2001.

Name of entity

FRONTIER RESOURCES LIMITED

ACN

095 684 389

Quarter ended ("current quarter")

June 2008

Consolidated statement of cash flows

Cash flows related to operating activities	Current quarter \$A'000	Year to date 12 Months \$A'000
1.1 Receipts from product sales and related debtors	12	12
1.2 Payments for (a) exploration and evaluation	(500)	(3,760)
(b) development		
(c) production		
(d) administration	(265)	(672)
1.3 Dividends received		
1.4 Interest and other items of a similar nature received	31	126
1.5 Interest and other costs of finance paid		
1.6 Income taxes paid		
1.7 Other Expenditure reimbursable by others		(143)
	(722)	(4,437)
Net Operating Cash Flows		
Cash flows related to investing activities		
1.8 Payment for purchases of:		
(a)prospects		
(b)equity investments		
(c) other fixed assets	(288)	(407)
1.9 Proceeds from sale of:		
(a)prospects		
(b)equity investments		
(c)other fixed assets		42
1.10 Loans to other entities		
1.11 Loans repaid by other entities		
1.12 Other (provide details if material)		
Net investing cash flows	(288)	(365)
1.13 Total operating and investing cash flows (carried forward)	(1,010)	(4,802)

+ See chapter 19 for defined terms.

Appendix 5B
Mining exploration entity quarterly report

1.13	Total operating and investing cash flows (brought forward)	(1,010)	(4,802)
Cash flows related to financing activities			
1.14	Proceeds from issues of shares, options, etc. net of costs	1,040	1,170
1.15	Proceeds from sale of forfeited shares		
1.16	Proceeds from borrowings		
1.17	Repayment of borrowings		
1.18	Dividends paid		
1.19	Other (provide details if material)		
	Net financing cash flows	1,040	1,170
	Net increase (decrease) in cash held	30	(3,632)
1.20	Cash at beginning of quarter/year to date	498	4,160
1.21	Exchange rate adjustments to item 1.20		
1.22	Cash at end of quarter	528	528

Payments to directors of the entity and associates of the directors

Payments to related entities of the entity and associates of the related entities

		Current quarter \$A'000
1.23	Aggregate amount of payments to the parties included in item 1.2	115
1.24	Aggregate amount of loans to the parties included in item 1.10	

1.25 Explanation necessary for an understanding of the transactions

Director and Consulting Fees

Non-cash financing and investing activities

2.1 Details of financing and investing transactions which have had a material effect on consolidated assets and liabilities but did not involve cash flows

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2.2 Details of outlays made by other entities to establish or increase their share in projects in which the reporting entity has an interest

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+ See chapter 19 for defined terms.

Financing facilities available

Add notes as necessary for an understanding of the position.

	Amount available \$A'000	Amount used \$A'000
3.1 Loan facilities		
3.2 Credit standby arrangements		

Estimated cash outflows for next quarter

	\$A'000
4.1 Exploration and evaluation	250
4.2 Development	
Total	250

Reconciliation of cash

Reconciliation of cash at the end of the quarter (as shown in the consolidated statement of cash flows) to the related items in the accounts is as follows.

	Current quarter \$A'000	Previous quarter \$A'000
5.1 Cash on hand and at bank	28	8
5.2 Deposits at call	500	490
5.3 Bank overdraft		
5.4 Other (provide details)		
Total: cash at end of quarter (item 1.22)	528	498

Changes in interests in mining tenements

	Tenement reference	Nature of interest (note (2))	Interest at beginning of quarter	Interest at end of quarter
6.1	Interests in mining tenements relinquished, reduced or lapsed			
6.2	Interests in mining tenements acquired or increased			

+ See chapter 19 for defined terms.

Appendix 5B
Mining exploration entity quarterly report

Issued and quoted securities at end of current quarter

Description includes rate of interest and any redemption or conversion rights together with prices and dates.

	Total number	Number quoted	Issue price per security (see note 3) (cents)	Amount paid up per security (see note 3) (cents)
7.1 Preference +securities <i>(description)</i>	Nil	Nil		
7.2 Changes during quarter (a) Increases through issues (b) Decreases through returns of capital, buy-backs, redemptions				
7.3 +Ordinary securities	145,759,293	145,759,293		
7.4 Changes during quarter (a) Increases through issues (b) Decreases through returns of capital, buy-backs	12,177,409	12,177,409	8.5 cents	
7.5 +Convertible debt securities <i>(description)</i>	Nil	Nil		
7.6 Changes during quarter (a) Increases through issues (b) Decreases through securities matured, converted				
7.7 Options <i>(description and conversion factor)</i>			<i>Exercise price</i>	<i>Expiry date</i>
	1,330,000		10 cents	01-Dec-08
	1,560,000		14 cents	20-Oct-11
	2,830,000		16 cents	19-Oct-10
	3,200,000		20 cents	30-Nov-10
	740,000		15 cents	11-Dec-10
7.8 Issued during quarter				

+ See chapter 19 for defined terms.

7.9	Exercised during quarter				
7.10	Expired during quarter				
7.11	Debentures <i>(totals only)</i>	Nil	Nil		
7.12	Unsecured notes <i>(totals only)</i>	Nil	Nil		

Compliance statement

- 1 This statement has been prepared under accounting policies which comply with accounting standards as defined in the Corporations Act [or other standards acceptable to ASX](#) (see note 4).
- 2 This statement does give a true and fair view of the matters disclosed.



Sign here:

(Director/Company secretary)

Date: 31 July 2008

Print name: Jay Stephenson

Notes

- 1 The quarterly report provides a basis for informing the market how the entity's activities have been financed for the past quarter and the effect on its cash position. An entity wanting to disclose additional information is encouraged to do so, in a note or notes attached to this report.
- 2 The "Nature of interest" (items 6.1 and 6.2) includes options in respect of interests in mining tenements acquired, exercised or lapsed during the reporting period. If the entity is involved in a joint venture agreement and there are conditions precedent which will change its percentage interest in a mining tenement, it should disclose the change of percentage interest and conditions precedent in the list required for items 6.1 and 6.2.
- 3 **Issued and quoted securities** The issue price and amount paid up is not required in items 7.1 and 7.3 for fully paid securities.

+ See chapter 19 for defined terms.

Appendix 5B
Mining exploration entity quarterly report

- 4 The definitions in, and provisions of, *AASB 1022: Accounting for Extractive Industries* and *AASB 1026: Statement of Cash Flows* apply to this report.

- 5 **Accounting Standards** ASX will accept, for example, the use of International Accounting Standards for foreign entities. If the standards used do not address a topic, the Australian standard on that topic (if any) must be complied with.

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