

ASX RELEASE

19 December 2019

INITIAL RESULTS FROM DAMPIER'S TECHNICAL DUE DILIGENCE ON CREDO AND ZULEIKA JV AREAS

Highlights:

- Dampier Gold Limited (ASX: DAU) (Dampier) on the 4th October 2019, entered into binding Joint Venture Terms Sheets with Torian Resources Limited (ASX: TNR) (Torian) on the Zuleika Gold Project (Zuleika Project) and the Credo Well Gold Project (Credo Well Project).
- Pre-conditions of the agreements required Dampier to obtain shareholder approval and complete a detailed due diligence on or before the 6th January 2020 covering the status of the mining and exploration licenses and the Torian technical data base.
- Shareholder approval for the transactions was obtained on 19th December 2019.
- Current status is that the due diligence of the extensive Torian and historical data packages is well advanced and the drilling QAQC is confirmed and results presented in this announcement are JORC compliant.
- As a result of the work completed by Dampier, the Company is now in a position to make this first ASX release of its analysis and interpretation of historical results.
- Despite a large number of drill-holes having been drilled into the areas, there remains underexplored targets which are worthy of ongoing exploration.
- Several high-grade intercepts and promising mineralised systems have been identified.
- The Credo Well prospect includes several significant structural and stratigraphic targets for both supergene and primary mineralisation.
- The Zuleika Project is an extensive area covering several strong structural and stratigraphic targets that have confirmed high grade intercepts from previous drilling.

Dampier Directors are pleased to present this first update of the Company's technical due diligence on the Zuleika and Credo Well Projects. Dampier's due diligence has revealed that in general, Torian and historical drilling has not penetrated the highly weathered zone or transported cover and high-grade intersections have not been adequately followed up with additional drilling. The due diligence shows that there are a number of intersections presented in this report, in the weathered (supergene) and primary zones which require follow-up exploration (see Appendix A JORC Table, Sampling Techniques and Appendix B, Assay Data).

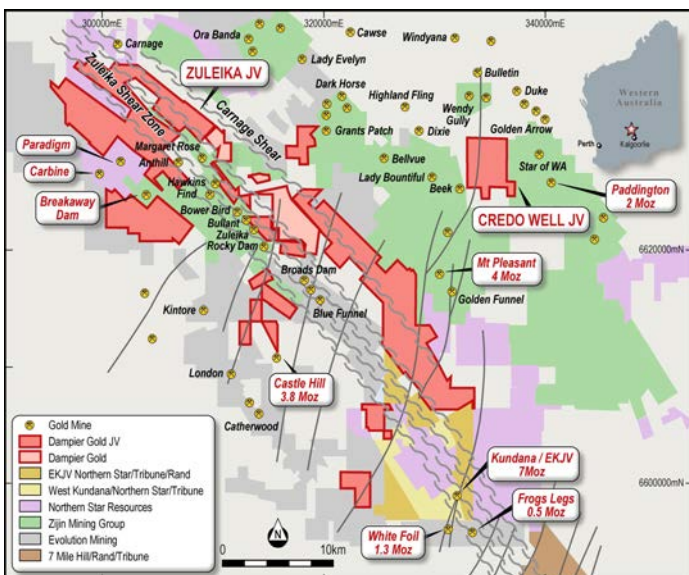
Dampier is working towards completing its technical due diligence by 6th February 2020 and in this period will also plan future drilling programs to follow-up on priority intersections and develop exploration strategies on the tier 2 and tier 3 targets. Currently Dampier has identified 11 targets on the Credo tenements and 26 targets on the Zuleika tenements.



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This report presents Dampier's analysis of the data base, current technical results and conclusions of the due diligence and presents the JORC compliant criteria in Appendix A and supporting cross referenced assay data in Appendix B.

Figure 1: Joint venture overview:



Tenements and area:

- 2 Mining Leases, 1 Exploration Licence and 108 Prospecting Licences with total land area ~222km².
- Project covers ~50km of strike including the highly prospective Black Flag sequence, Zuleika and Carnage Shears.
- Credo 1 MLA and 13 Prospecting Licenses, structurally complex and covering Mt Pleasant geological sequence

Nearby major gold producers include:

- Evolution Mining – 2nd largest ASX gold producer
- Northern Star – 3rd Largest ASX gold producer
- Zijin Mining – China's largest gold producer
- Tribune and Rand – East Kundana Joint Venture

CREDO WELL PROJECT

Credo Well tenements comprise 15 Prospecting Licenses, 14 of which are consolidated into 1 Mining Lease Application with total area of ~17km².

Prospective gold targets include Credo Well, Fortis and Fidelitas. A majority of the drilling has been high quality Aircore/RAB and RC drilling. Dampier considers there is strong potential for deposits of both supergene and primary gold mineralisation.

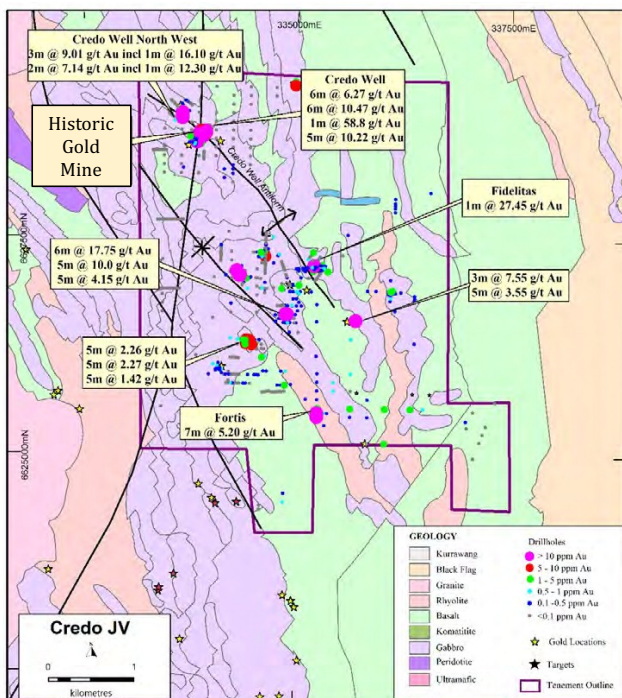


Figure 2: Credo JV area Summary of results – see Appendix A
Refer: TNR ASX Ann. 14/2/2017, Appendix A, JORC Table Page 15 "Balanced Reporting"



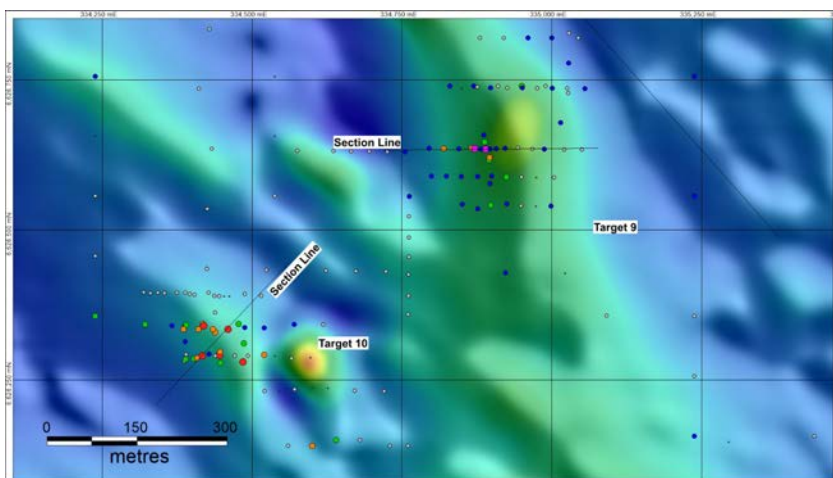
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Credo Well is the most advanced of the projects and has returned multiple high-grade intersections including:

- 3m @ 16.46g/t Au from 54m (CRC0007)
- 1m @ 58.80g/t Au from 1m (CRB0242)
- 4m @ 32.51g/t Au from 27m Including, 2m @ 57.05g/t Au from 29m (CRC0154)
- 1m @ 68.50g/t Au from 39m (CRC0157)

Refer: TNR ASX Announcement 14/2/2017 Appendix A, page 15 and Appendix B, Pages 5, 10, 11.

Figure 3: Drilling Target 9 and 10 Credo JV on Magnetics (RTP1VD)



Targets 9 and 10 have returned some very high-grade gold of up to 74g/t from within a quartz gabbro unit and much of the gold is in the supergene zone (Refer: CTRB0096, 47 to 48m, Appendix A, Page 16). A deeper hole in the vicinity had broad anomalous gold in the primary zone.

These prospects have potential for a supergene resource as well as the potential to have a significant resource in the primary zone.

Figure 4: Target 9 Cross Section

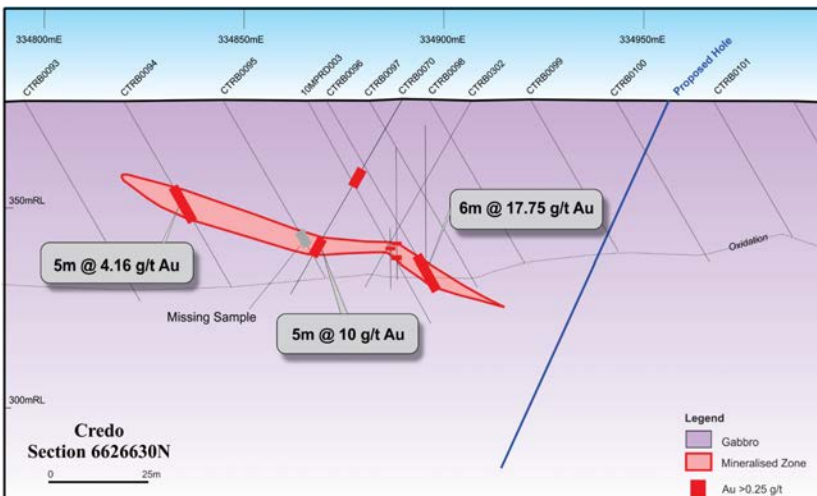


Table 1: Significant Intercepts Target 9 (Refer: Appendix B, Pages 11, 16)

Hole ID	From Depth	Width (m)	Grade g/t Au
CTRBO094	25	1	4.16
CTRBO070	40	5	10.00
CTRBO096	45	6	17.75
including	47	1	74.00

Figure 6: Target 10 Cross Section

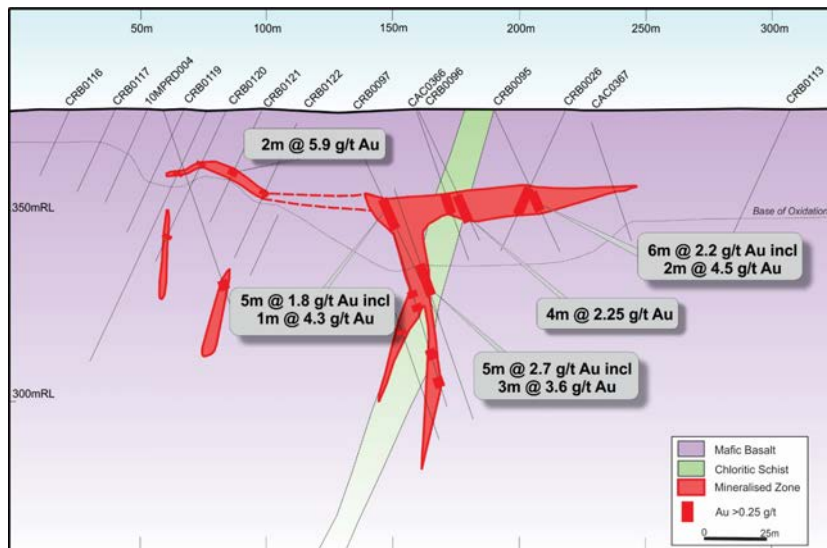


Table 2 Significant Intercepts Target 10 (Refer: Appendix B, Pages 1, 2, 3,4)

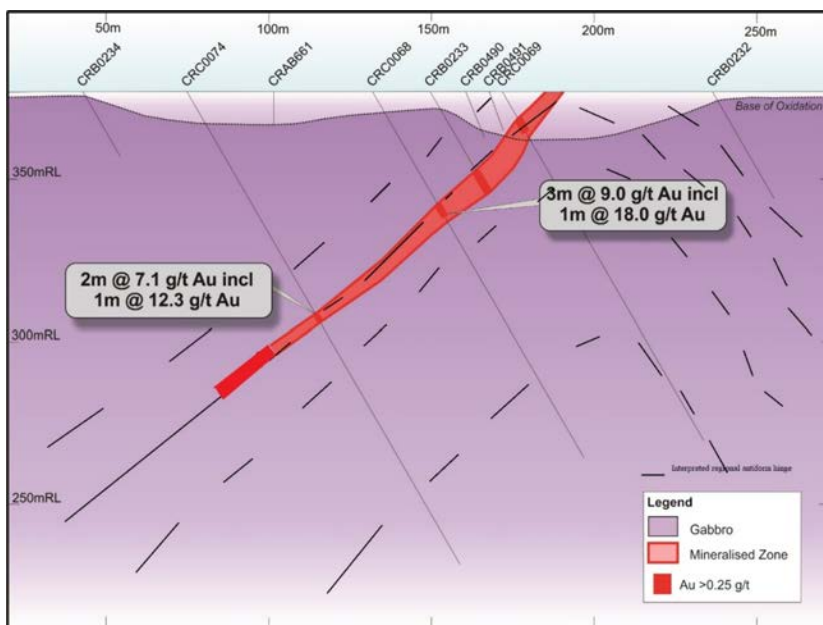
Hole ID	From Depth	Width (m)	Grade g/t Au
CRB0095	25	6	2.23
CRB0096	26	4	2.25
CRB0097	29	5	1.80
CRB0098	27	4	1.09
CRB0121	18	2	5.90
CRB0126	42	1	1.28

The Credo Well Northwest prospect is another target with intercepts showing good continuity and open along strike and at depth as shown in Figure 7 below.



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Figure 7: Credo Well North West Cross Section

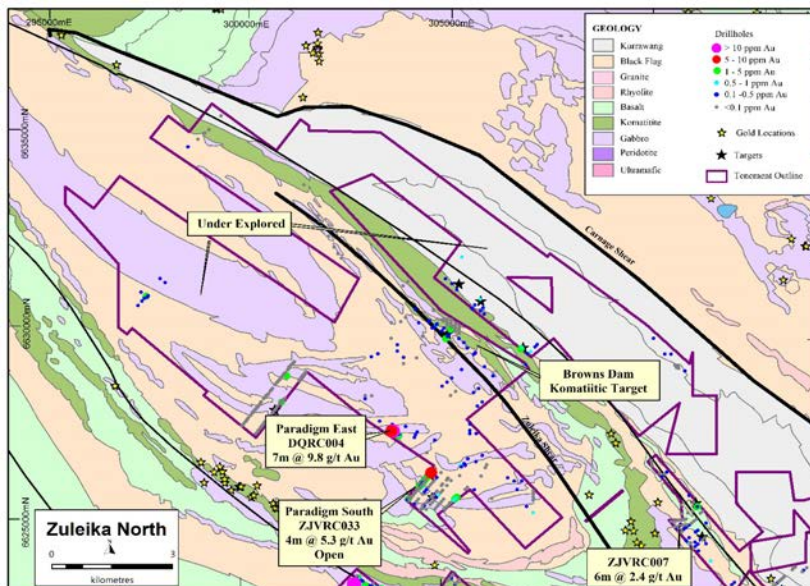


ZULEIKA PROJECT

The Zuleika Project covers an area containing 50km strike length of prospective stratigraphy adjacent to and containing sections of the highly productive Zuleika Shear and the significantly less explored Carnage Shear. There are several more advanced prospects as well as some underexplored structural zones along both shears.

In the northern part of the project there are at least 3 priority targets for immediate follow up. They include the Paradigm East and South prospects where significant intercepts have been verified by Dampier's due diligence and the Browns Dam prospect where bedrock drilling has returned high gold and significant zones of greenstone along the Zuleika Shear.

Figure 8: Northern portion of project area prospects (Refer: Appendix B, Pages 13, 15, 16)





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The komatiite unit at Browns Dam has had little drilling to date but is a potential host for gold mineralisation.

Figure 9: Browns Dam Geology and anomalous gold (Refer: Appendix B, Pages 17.)

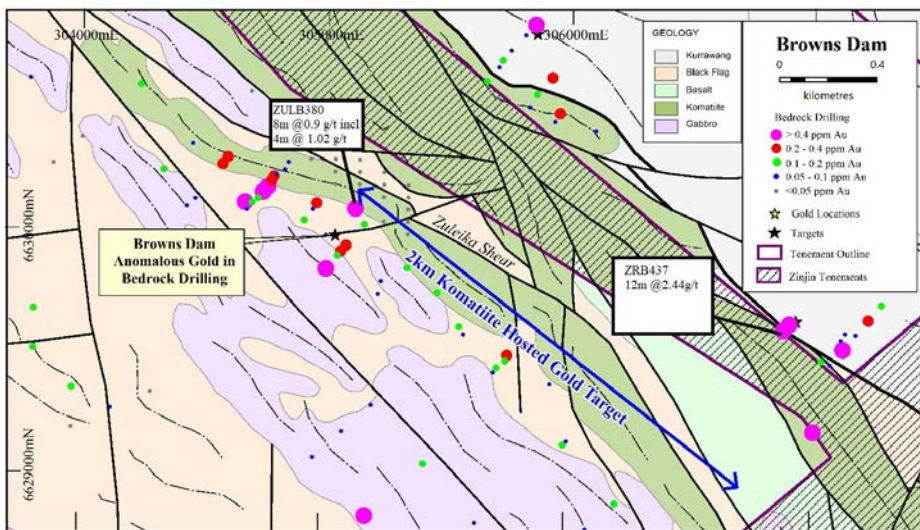
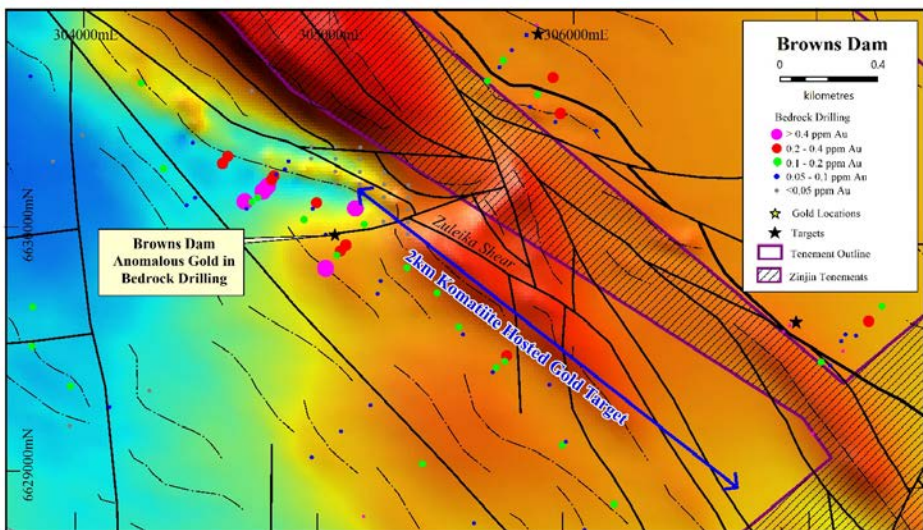


Figure 10: Browns Dam Geology linework and gold anomalism on magnetics.

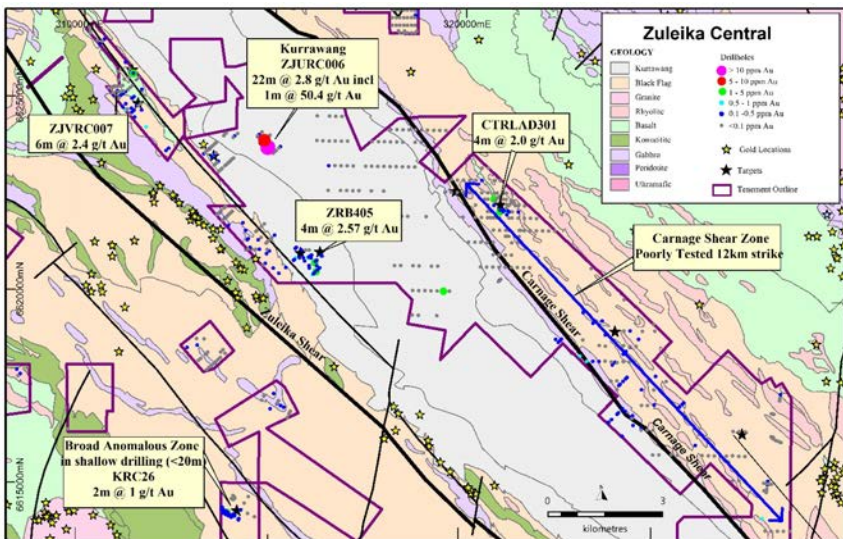


Within the Central zone of the Zuleika tenements high grade drilling results have been returned from several prospects including zones within the Black Flag beds adjacent to the Zuleika Shear, within the Kurrawang formation and along the Carnage Shear (Refer: Figure 9 and 10).



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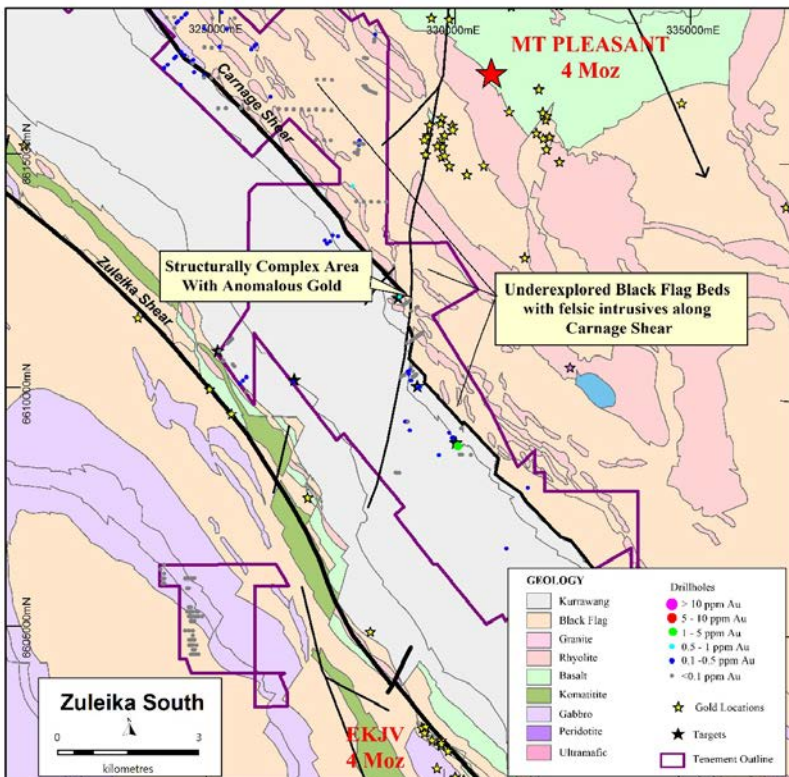
Figure 10: Central Zuleika Project area (Refer: Appendix B, Pages 13, 15, 16, 17, 20)



In the Central Area, bedrock drilling in the area has not always penetrated below the clay zone and part of the due diligence effort has been to identify these poorly tested zones in the intrusives and volcanics along the Carnage Shear. There is also a wide laterite anomaly to the south which has not been tested by deeper drilling.

The Southern portion of the Zuleika Shear has also identified potential targets for follow up, including previous lower level gold anomalies and interpreted key structural zones which have previously been sparsely tested.

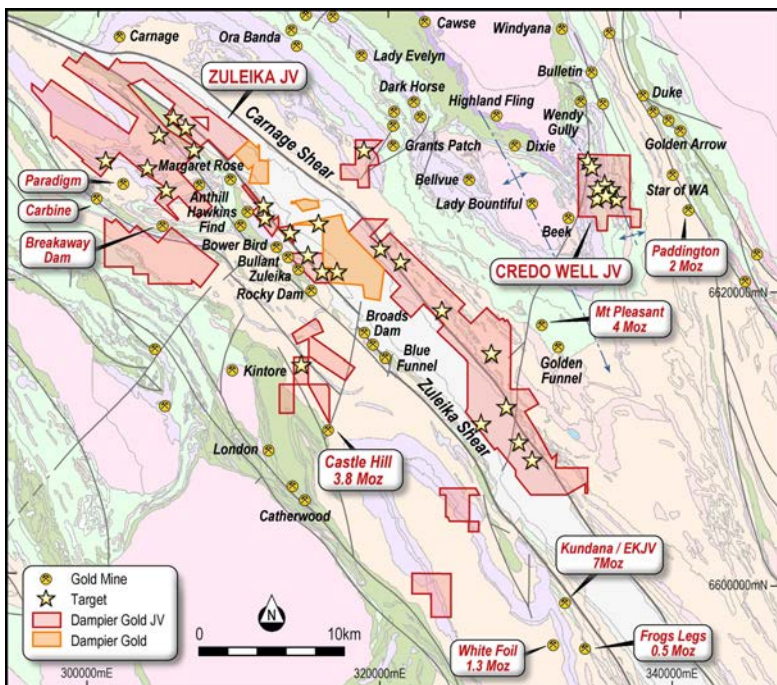
Figure 11: Southern Zuleika Project area





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Figure 12 Dampier Targets, Zuleika and Credo Joint Areas



Zuleika Shear (26 targets)

- 50km contiguous acreage
- major crustal conduit for gold fluids
- hosts million-ounce deposits
- high grade open pit and underground potential
- Dampier's tenements underexplored along strike and at depth

Carnage Shear (8 targets)

- 20km contiguous strike in tenements
- largely underexplored, splay off Zuleika
- major target and mirror image of Zuleika

Credo Well (11 targets)

- numerous shallow supergene and primary drill targets from Torian and historical drilling
- drilling generally shallow and not adequately followed up

Malcolm Carson

CHAIRMAN

Competent Persons Statement – Mr Malcolm Carson

Mr Malcolm Carson has reviewed and presented information in this report from information and exploration results compiled by consultants engaged by the Company and presented to Dampier Gold Limited. Malcolm Carson has sufficient experience that is relevant to the style of mineralisation, the types of deposits under consideration and to the activity that he is undertaking and qualifies as a Competent Person as defined in the 2012 Edition of the Australasian Code for Reporting of Exploration Results ("JORC Code"). Mr Carson is a Member of the Australian Institute of Mining and Metallurgy (AusIMM) and Australian Institute of Geoscientists (AIG) and is a Director of Dampier Gold Limited and Allegiance Coal Limited. Mr Carson consents to the inclusion in the report the matters based on the information in which it appears.

Competent Persons Statement – Mr David Jenkins

The information in this report that relates to exploration results has been compiled by **Mr David Jenkins**, a full time employee of Terra Search Pty Ltd, geological consultants employed by Dampier Gold Ltd. Mr Jenkins is a Member of the Australian Institute of Geoscientists and has sufficient experience in the style of mineralisation and type of deposit under consideration and the activity which they are undertaking to qualify as Competent Persons as defined in the 2012 Edition of the Australasian Code for Reporting of Exploration Results ("JORC Code"). Mr Jenkins consents to the inclusion in the report of the matters based on the information in the form and context in which it appears.

APPENDIX A – JORC 2012 TABLE

JORC Code, 2012 Edition:

Section 1: Sampling Techniques and Data

(Criteria in this section apply to all succeeding sections.)

Criteria	JORC Code explanation	Commentary
<i>Sampling techniques</i>	<ul style="list-style-type: none"> <i>Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.</i> <i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i> <i>Aspects of the determination of mineralisation that are Material to the Public Report.</i> <i>In cases where ‘industry standard’ work has been done this would be relatively simple (eg ‘reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay’). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information.</i> 	<ul style="list-style-type: none"> Results reported are from previous exploration completed by Torian Resources and historical explorers including Pan Continental Resources, Homestake, Barrick Exploration, Norton Goldfields,
<i>Drilling techniques</i>	<ul style="list-style-type: none"> <i>Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).</i> 	<ul style="list-style-type: none"> A variety of techniques have been used, from Bedrock RAB and Aircore to Reverse circulation and NQ diamond Drilling. Standard industry techniques have been used where documented. The drilling was undertaken in a period where face sampling hammer was standard for RC drilling.
<i>Drill sample recovery</i>	<ul style="list-style-type: none"> <i>Method of recording and assessing core and chip sample recoveries and results assessed.</i> <i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i> <i>Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</i> 	<ul style="list-style-type: none"> Drill recovery has not been recorded on historical work.
<i>Logging</i>	<ul style="list-style-type: none"> <i>Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</i> <i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i> <i>The total length and percentage of the relevant intersections logged.</i> 	<ul style="list-style-type: none"> Geological logs have been examined for key prospects where available. Geological logging of regolith has occurred in most drillholes allowing interpretation of primary vs Supergene zones.



Criteria	JORC Code explanation	Commentary
<i>Sub-sampling techniques and sample preparation</i>	<ul style="list-style-type: none"> <i>If core, whether cut or sawn and whether quarter, half or all core taken.</i> <i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i> <i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i> <i>Quality control procedures adopted for all sub-sampling stages to maximise samples representivity</i> <i>Measures taken to ensure that the sampling is representative of the <i>in situ</i> material collected, including for instance results for field duplicate/second-half sampling.</i> <i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i> 	<ul style="list-style-type: none"> Standard industry practices have been undertaken but QA/QC data is not present in the historical data. It is considered that appropriate sampling and analytical methods have been used by all explorers. Some standards and blanks have been inserted into the Torian drill sampling.
<i>Quality of assay data and laboratory tests</i>	<ul style="list-style-type: none"> <i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i> <i>For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</i> <i>Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (<i>i.e</i> lack of bias) and precision have been established.</i> 	<ul style="list-style-type: none"> Gold assays are a combination of Aqua regia and Fire Assay. Detection limits and techniques are appropriate for included results.
<i>Verification of sampling and assaying</i>	<ul style="list-style-type: none"> <i>The verification of significant intersections by either independent or alternative company personnel.</i> <i>The use of twinned holes.</i> <i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i> <i>Discuss any adjustment to assay data.</i> 	<ul style="list-style-type: none"> Intercepts have been calculated generally using a 1g/t cut off and internal waste of up to 2m thickness with total intercepts greater than 1g/t.
<i>Location of data points</i>	<ul style="list-style-type: none"> <i>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</i> <i>Specification of the grid system used.</i> <i>Quality and adequacy of topographic control.</i> 	<ul style="list-style-type: none"> Location of a majority of holes has been using handheld GPS, or local grids that have been converted to MGA coordinates
<i>Data spacing and distribution</i>	<ul style="list-style-type: none"> <i>Data spacing for reporting of Exploration Results.</i> <i>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</i> 	<ul style="list-style-type: none"> Variable across the project as shown on diagrams.
<i>Orientation of data in relation to geological structure</i>	<ul style="list-style-type: none"> <i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i> <i>If the relationship between the drilling orientation and the orientation of key mineralised structures is</i> 	<ul style="list-style-type: none"> Intercepts given are downhole widths with the true widths not determined.

Criteria	JORC Code explanation	Commentary
	<i>considered to have introduced a sampling bias, this should be assessed and reported if material.</i>	
Sample security	<ul style="list-style-type: none"> <i>The measures taken to ensure sample security.</i> 	<ul style="list-style-type: none"> Not applicable to historical data review
Audits or reviews	<ul style="list-style-type: none"> <i>The results of any audits or reviews of sampling techniques and data.</i> 	<ul style="list-style-type: none"> Review of data in key areas has been undertaken with ongoing QA/QC on the remainder of the data within the project areas being ongoing.

Section 2: Reporting of Exploration Results

(Criteria listed in the preceding section also apply to this section.)

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<ul style="list-style-type: none"> <i>Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.</i> <i>The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.</i> 	<ul style="list-style-type: none"> Located in the Norseman - Wiluna Greenstone Belt ~35km northwest of Kalgoorlie in the Eastern Goldfields mining district in WA All granted tenements held and maintained by Torian Resources Limited and are in good standing. Dampier Mining Ltd have the opportunity to earn up to 50% in the Credo Well Project Tenements and up to 75% in the Zuleika Project Tenements through expenditure over 4 years of \$A2M and \$A4M respectively
Exploration done by other parties.	<ul style="list-style-type: none"> <i>Acknowledgment and appraisal of exploration by other parties.</i> 	<ul style="list-style-type: none"> Extensive previous work by Pan Continental Resources, Homestake, Barrack Norton Goldfields Data compiled from: WAMEX reports listed following this table¹
Geology	<ul style="list-style-type: none"> <i>Deposit type, geological setting and style of mineralisation.</i> 	<ul style="list-style-type: none"> Gold mineralisation at Credo and Zuleika projects is orogenic, hosted within sheared and faulted Volcanics, Sediments, felsic,



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Criteria	JORC Code explanation	Commentary
		mafic and ultramafic rocks. Mineralisation is hosted in shear zones and controlled by regional structures
Drill hole Information	<ul style="list-style-type: none">• A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes:<ul style="list-style-type: none">▪ easting and northing of the drill hole collar▪ elevation or RL (Reduced Level - elevation above sea level in metres) of the drill hole collar▪ dip and azimuth of the hole▪ down hole length and interception depth▪ hole length.• If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.	<ul style="list-style-type: none">• Location of Drillholes based on historical reports and data, originally located on GPS.• Northing and easting data generally within 10m accuracy• RL data +/-20m• Down hole length =+- 0.2 m
Data aggregation methods	<ul style="list-style-type: none">• In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated.• Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. The assumptions used for any reporting of metal equivalent values should be clearly stated.	<ul style="list-style-type: none">• Intercepts have been calculated generally using a 1g/t cut off and internal waste of up to 2m thickness with total intercepts greater than 1g/t.• No upper cut off has been applied to intersections.
Relationship between mineralisation widths and intercept lengths	<ul style="list-style-type: none">• These relationships are particularly important in the reporting of Exploration Results.<ul style="list-style-type: none">• If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.• If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').	<ul style="list-style-type: none">• Orientation of mineralised zones are still to be ascertained

Criteria	JORC Code explanation	Commentary
<i>Diagrams</i>	<ul style="list-style-type: none"> Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views. 	<ul style="list-style-type: none"> The data has been presented using appropriate scales and using standard aggregating techniques for the display of regional data. Geological and mineralisation interpretations are based on current knowledge and will change with further exploration.
<i>Balanced reporting</i>	<ul style="list-style-type: none"> Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results. 	<ul style="list-style-type: none"> All results have previously been reported by Torian – see TNR:ASX Announcements dated: 10/7/2018, 03/05/2018, 25/07/2017, 07/03/2017, 04/02/2017, 02/12/2015.
<i>Other substantive exploration data</i>	<ul style="list-style-type: none"> Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances. 	<ul style="list-style-type: none"> Geological interpretations are taken from published maps, historical and ongoing exploration. Many of the prospects are at an early exploration stage and further work will enhance the understanding of the area.
<i>Further work</i>	<ul style="list-style-type: none"> The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling). Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive. 	<ul style="list-style-type: none"> Further work currently underway is a full project review identifying and ranking targets Drill testing of these targets is planned as soon as practical following the finalisation of the JV.

¹WAMEX reports containing historical data from the project:

A103166, A109048, A11806, A12213, A13225, A13866, A14575, A14682, A15227, A15339, A15453, A15801, A15807, A15905, A17115, A17116, A17800, A17878, A18003, A18161, A19011, A19012, A19161, A19261, A19321, A19396, A19510, A19519, A19935, A19945, A20030, A20051, A20320, A20720, A20767, A20833, A20990, A21078, A21090, A21233, A21270, A21482, A21627, A21637, A21671, A22057, A22072, A22225, A22925, A23140, A23187, A23435, A23436, A23535, A23610, A23611, A23793, A23921, A24113, A24114, A24519, A24687, A25080, A25482, A25733, A25820, A25821, A25822, A26598, A27605, A28039, A29456, A29457, A29795, A29841, A30972, A30973, A31267, A31268, A31366, A31512, A31522, A32409, A32946, A34217, A34378, A34912, A36414, A36651, A37222, A37470, A38577, A39814, A39832, A40363, A40364, A40685, A40921, A42077, A42720, A42920, A44289, A44409, A44520, A44712, A45299, A45959, A47898, A47900, A49387, A49729, A49752, A50362, A51241, A51281, A51557, A51915, A52497, A53057, A53115,



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A53256, A53421, A54403, A54527, A54686, A54773, A54857, A55230, A55746, A5660, A57388, A57465, A58280, A58889, A59091, A59956, A60329, A60612, A60969, A61148, A61372, A61955, A62574, A65102, A65210, A65458, A65501, A66658, A67339, A67355, A67548, A67704, A68508, A68748, A68756, A69172, A69239, A70545, A70687, A70914, A71561, A72494, A73182, A73632, A75401, A76035, A78766, A79331, A79375, A85252, A91989, A57420, A59880, A59303, A68695, A94096

APPENDIX B –DRILLHOLE COLLARS AND ASSAY RESULTS



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Hole ID	Drill Type	MGA N	MGA E	RL	Depth	WAMEX/ASX report	Dip	Azimuth
CRB0026	RAB	6626344	334477	377.0	43	A57420	-60	270
CRB0094	RAB	6627086	334305	377.0	71	A57420	-60	90
CRB0095	RAB	6626334	334460	377.0	78	A57420	-60	90
CRB0096	RAB	6626335	334435	377.0	40	A57420	-60	90
CRB0097	RAB	6626335	334410	377.0	64	A57420	-60	90
CRB0098	RAB	6626335	334385	377.0	57	A57420	-60	90
CRB0120	RAB	6626287	334408	377.0	46	A57420	-60	270
CRB0121	RAB	6626291	334417	377.0	34	A57420	-60	270
CRB0122	RAB	6626294	334428	377.0	45	A57420	-60	270
CRB0126	RAB	6626292	334520	377.0	78	A57420	-60	270
CRB0233	RAB	6628970	333640	377.0	36	A57420	-60	-
CRB0242	RAB	6628702	333838	377.0	26	A57420	-60	-
CRC0007	RC	6628723	333908	377.0	63	A59880	-60	310
CRC0022	RC	6628618	333816	377.0	69	A59880	-60	310
CRC0068	RC	6628952	333641	377.0	130	A59880	-60	-
CRC0069	RC	6628992	333641	377.0	124	A59880	-60	-
CRC0074	RC	6628895	333641	377.0	168	A59880	-60	-
CRC149	RC	6628743	333916	377.0	55	ASX TNR 14/02/2017	-59.73	310.8
CRC154	RC	6628738	333857	377.0	40	ASX TNR 14/02/2017	-59.86	130.1
CRC157	RC	6628686	333886	377.0	90	ASX TNR 14/02/2017	-61.61	311.3
CTR0070	RAB	6626635	334890	377.0	56	A57420	-60	270
CTR0094	RAB	6626636	334820	377.0	54	A57420	-60	90
CTR0095	RAB	6626635	334845	377.0	52	A57420	-60	90
CTR0096	RAB	6626636	334871	377.0	55	A57420	-60	90
CTRLAD301	RAB	6625538	328220	375.0	51	A59303	-90	-
DQRC004	RC	6627458	303738	416.6	120	A68695	-90	-
KRC26	RC	6614332	313954	391.0	16	A29456	-90	-
ZJVRC007	RC	6625669	311331	422.0	106	ASX TNR 02/12/2015	-60	42
ZJVRC033	RC	6626407	304715	408.7	142	ASX TNR 10/07/2018	-60	40
ZRB007	RAB	6620610	316174	384.5	88	A94096	-60	47
ZRB405	RAB	6620841	316132	385.6	67	A94096	-60	47
ZRB437	RAB	6629633	306884	415.0	69	A94096	-60	40
ZULB380	RAB	6630100	305125	425.4	72	A55230	-90	-
ZUR049	RAB	6623838	314904	399.7	72	A39832	-90	-
ZUR063	RAB	6623982	314768	401.3	90	A42720	-60	43
ZURC006	RC	6623795	314861	399.1	117	A42720	-60	43

Hole ID	Sample	From	To	Au
CRB0026	E78702	0	6	<0.01
CRB0026	E78703	6	12	<0.01
CRB0026	E78704	12	18	<0.01
CRB0026	E78705	18	24	0.06
CRB0026	H65095	24	26	0.85
CRB0026	H65096	26	28	0.81
CRB0026	H65097	28	30	0.66
CRB0026	H65098	30	32	0.52
CRB0026	H65099	32	34	0.31
CRB0026	H65100	34	36	0.27
CRB0026	H65101	36	38	0.16
CRB0026	H65102	38	40	0.12
CRB0026	H65103	40	42	0.07
CRB0026	H65104	42	43	0.02
CRB0094	D80220	0	6	0.02
CRB0094	D80221	6	12	0.01
CRB0094	D80222	12	18	0.03
CRB0094	D80223	18	24	0.02
CRB0094	D80224	24	30	0.03
CRB0094	D80225	30	36	0.02
CRB0094	D80226	36	42	0.01
CRB0094	D80227	42	48	0.04
CRB0094	D80228	48	54	0.07
CRB0094	D80229	54	60	0.05
CRB0094	E24561	60	61	0.13
CRB0094	E24562	61	62	0.35
CRB0094	E24563	62	63	0.31
CRB0094	E24564	63	64	0.12
CRB0094	E24565	64	65	0.08
CRB0094	E24566	65	66	0.08
CRB0094	D80231	66	71	0.04
CRB0095	D80232	0	6	<0.01
CRB0095	D80233	6	12	<0.01
CRB0095	D80234	12	18	<0.01
CRB0095	E24567	18	19	0.02
CRB0095	E24568	19	20	0.02
CRB0095	E24569	20	21	0.41
CRB0095	E24570	21	22	0.17
CRB0095	E24571	22	23	0.06
CRB0095	E24572	23	24	0.09
CRB0095	E24573	24	25	0.40
CRB0095	E24574	25	26	6.28
CRB0095	E24575	26	27	2.75
CRB0095	E24576	27	28	1.70
CRB0095	E24577	28	29	0.32
CRB0095	E24578	29	30	0.92
CRB0095	E24579	30	31	1.41
CRB0095	E24580	31	32	0.26
CRB0095	E24581	32	33	0.13
CRB0095	E24582	33	34	0.33
CRB0095	E24583	34	35	0.08

Hole ID	Sample	From	To	Au
CRB0095	E24584	35	36	0.04
CRB0095	D80238	36	42	<0.01
CRB0095	D80239	42	48	<0.01
CRB0095	D80240	48	54	0.01
CRB0095	D80241	54	60	<0.01
CRB0095	D80242	60	66	<0.01
CRB0095	D80243	66	72	<0.01
CRB0095	D80244	72	78	0.04
CRB0096	D80245	0	6	0.02
CRB0096	D80246	6	12	<0.01
CRB0096	D80247	12	18	<0.01
CRB0096	D80248	18	24	0.01
CRB0096	E24585	24	25	0.01
CRB0096	E24586	25	26	0.06
CRB0096	E24587	26	27	4.53
CRB0096	E24588	27	28	2.43
CRB0096	E24589	28	29	1.02
CRB0096	E24590	29	30	1.03
CRB0096	E24591	30	31	0.61
CRB0096	E24592	31	32	0.41
CRB0096	E24593	32	33	0.92
CRB0096	E24594	33	34	0.81
CRB0096	E24595	34	35	0.38
CRB0096	E24596	35	36	0.34
CRB0096	E24597	36	37	0.18
CRB0096	E24598	37	38	0.10
CRB0096	E24599	38	39	0.09
CRB0096	E24600	39	40	0.18
CRB0097	D80252	0	6	0.02
CRB0097	D80253	6	12	<0.01
CRB0097	D80254	12	18	<0.01
CRB0097	D80255	18	24	0.01
CRB0097	E24601	24	25	0.04
CRB0097	E24602	25	26	0.27
CRB0097	E24603	26	27	0.27
CRB0097	E24604	27	28	0.58
CRB0097	E24605	28	29	0.55
CRB0097	E24606	29	30	4.30
CRB0097	E24607	30	31	0.78
CRB0097	E24608	31	32	2.03
CRB0097	E24609	32	33	0.93
CRB0097	E24610	33	34	1.02
CRB0097	E24611	34	35	0.77
CRB0097	E24612	35	36	0.43
CRB0097	D80258	36	42	0.06
CRB0097	D80259	42	48	<0.01
CRB0097	D80260	48	54	<0.01
CRB0097	D80261	54	60	<0.01
CRB0097	D80262	60	64	<0.01
CRB0098	D80263	0	6	<0.01
CRB0098	D80264	6	12	<0.01

Hole ID	Sample	From	To	Au
CRB0098	E24613	12	13	0.14
CRB0098	E24614	13	14	0.12
CRB0098	E24615	14	15	0.10
CRB0098	E24616	15	16	0.12
CRB0098	E24617	16	17	0.10
CRB0098	E24618	17	18	0.51
CRB0098	E24619	18	19	0.45
CRB0098	E24620	19	20	0.55
CRB0098	E24621	20	21	0.13
CRB0098	E24622	21	22	0.17
CRB0098	E24623	22	23	0.11
CRB0098	E24624	23	24	0.46
CRB0098	E24625	24	25	0.29
CRB0098	E24626	25	26	0.12
CRB0098	E24627	26	27	0.88
CRB0098	E24628	27	28	1.22
CRB0098	E24629	28	29	0.74
CRB0098	E24630	29	30	0.51
CRB0098	E24631	30	31	1.88
CRB0098	E24632	31	32	0.93
CRB0098	E24633	32	33	0.16
CRB0098	E24634	33	34	0.12
CRB0098	E24635	34	35	0.05
CRB0098	E24636	35	36	0.03
CRB0098	D80269	36	42	0.03
CRB0098	D80270	42	48	0.01
CRB0098	D80271	48	54	<0.01
CRB0098	D80272	54	57	<0.01
CRB0120	D80417	0	6	0.01
CRB0120	D80418	6	12	0.06
CRB0120	E24637	12	13	0.13
CRB0120	E24638	13	14	0.12
CRB0120	E24639	14	15	0.07
CRB0120	E24640	15	16	0.06
CRB0120	E24641	16	17	0.17
CRB0120	E24642	17	18	0.07
CRB0120	D80420	18	24	0.08
CRB0120	D80421	24	30	0.03
CRB0120	D80422	30	36	<0.01
CRB0120	E24643	36	37	0.02
CRB0120	E24644	37	38	0.01
CRB0120	E24645	38	39	4.85
CRB0120	E24646	39	40	0.55
CRB0120	E24647	40	41	0.11
CRB0120	E24648	41	42	0.10
CRB0120	E24649	42	43	0.05
CRB0120	E24650	43	44	0.01
CRB0120	E24651	44	45	<0.01
CRB0120	E24652	45	46	0.03
CRB0121	D80425	0	6	0.01
CRB0121	D80426	6	12	<0.01

Hole ID	Sample	From	To	Au
CRB0121	D80427	12	18	<0.01
CRB0121	E24653	18	19	8.30
CRB0121	E24654	19	20	3.48
CRB0121	E24655	20	21	0.26
CRB0121	E24656	21	22	0.10
CRB0121	E24657	22	23	0.03
CRB0121	E24658	23	24	0.03
CRB0121	E24659	24	25	0.02
CRB0121	E24660	25	26	<0.01
CRB0121	E24661	26	27	0.02
CRB0121	E24662	27	28	<0.01
CRB0121	E24663	28	29	<0.01
CRB0121	E24664	29	30	<0.01
CRB0121	D80430	30	34	0.04
CRB0122	D80431	0	6	0.01
CRB0122	D80432	6	12	0.01
CRB0122	D80433	12	18	0.07
CRB0122	D80434	18	24	0.02
CRB0122	E24665	24	25	0.03
CRB0122	E24666	25	26	0.46
CRB0122	E24667	26	27	0.14
CRB0122	E24668	27	28	0.01
CRB0122	E24669	28	29	<0.01
CRB0122	E24670	29	30	<0.01
CRB0122	D80436	30	36	0.04
CRB0122	D80437	36	42	<0.01
CRB0122	D80438	42	45	0.01
CRB0126	D80471	0	6	0.01
CRB0126	D80472	6	12	<0.01
CRB0126	D80473	12	18	<0.01
CRB0126	D80474	18	24	0.01
CRB0126	D80475	24	30	0.04
CRB0126	D80476	30	36	0.08
CRB0126	E24671	36	37	0.07
CRB0126	E24672	37	38	0.03
CRB0126	E24673	38	39	0.02
CRB0126	E24674	39	40	<0.01
CRB0126	E24675	40	41	<0.01
CRB0126	E24676	41	42	0.50
CRB0126	E24677	42	43	1.28
CRB0126	E24678	43	44	0.05
CRB0126	E24679	44	45	0.11
CRB0126	E24680	45	46	0.04
CRB0126	E24681	46	47	<0.01
CRB0126	E24682	47	48	0.05
CRB0126	D80479	48	54	0.03
CRB0126	D80480	54	60	0.01
CRB0126	D80481	60	66	<0.01
CRB0126	D80482	66	72	<0.01
CRB0126	D80483	72	78	<0.01
CRB0233	KA20197	0	4	<0.01

Hole ID	Sample	From	To	Au
CRB0233	KA20198	4	8	<0.01
CRB0233	KA20199	8	12	<0.01
CRB0233	KA20200	12	16	<0.01
CRB0233	KA20201	16	20	<0.01
CRB0233	KA20202	20	24	<0.01
CRB0233	KA20203	24	28	<0.01
CRB0233	KA41161	28	29	2.08
CRB0233	KA41162	29	30	3.94
CRB0233	KA41163	30	31	1.23
CRB0233	KA41164	31	32	1.30
CRB0233	KA41165	32	33	1.50
CRB0233	KA41166	33	34	0.93
CRB0233	KA41167	34	35	0.69
CRB0233	KA41168	35	36	0.46
CRB0242	KA41173	0	1	0.24
CRB0242	KA41174	1	2	58.80
CRB0242	KA41175	2	3	0.42
CRB0242	KA41176	3	4	0.34
CRB0242	KA20272	4	8	0.03
CRB0242	KA20273	8	12	0.05
CRB0242	KA20274	12	16	0.04
CRB0242	KA20275	16	20	<0.01
CRB0242	KA20276	20	24	<0.01
CRB0242	KA20277	24	26	<0.01
CRC0007	20356	45	46	0.01
CRC0007	20357	46	47	0.01
CRC0007	20358	47	48	0.03
CRC0007	20359	48	49	0.01
CRC0007	20360	49	50	0.01
CRC0007	20361	50	51	0.02
CRC0007	20362	51	52	0.22
CRC0007	20363	52	53	0.93
CRC0007	20364	53	54	0.81
CRC0007	20365	54	55	28.10
CRC0007	20366	55	56	14.40
CRC0007	20367	56	57	6.88
CRC0007	20368	57	58	0.08
CRC0007	20369	58	59	0.07
CRC0007	20370	59	60	0.13
CRC0007	20371	60	61	0.01
CRC0007	20372	61	62	<0.01
CRC0007	20373	62	63	0.01
CRC0022	21512	32	33	<0.01
CRC0022	21513	33	34	<0.01
CRC0022	21514	34	35	<0.01
CRC0022	21515B	35	36	<0.01
CRC0022	21516B	36	37	<0.01
CRC0022	21517B	37	38	0.02
CRC0022	21518A	38	39	0.02
CRC0022	21519B	39	40	18.97
CRC0022	21520	40	41	4.17

Hole ID	Sample	From	To	Au
CRC0022	21521	41	42	5.90
CRC0022	21522A	42	43	6.00
CRC0022	21523B	43	44	2.06
CRC0022	21524B	44	45	0.54
CRC0022	21525B	45	46	0.40
CRC0022	21526B	46	47	0.47
CRC0022	21527B	47	48	0.30
CRC0022	21528A	48	49	0.26
CRC0022	21529B	49	50	0.23
CRC0022	21530A	50	51	0.09
CRC0022	21531B	51	52	0.14
CRC0022	21532B	52	53	0.28
CRC0022	21533	53	54	0.13
CRC0022	21534	54	55	0.05
CRC0022	21535	55	56	0.05
CRC0022	21536	56	57	0.06
CRC0022	21537	57	58	0.87
CRC0022	21538	58	59	0.33
CRC0022	21539A	59	60	0.20
CRC0022	21540A	60	61	0.11
CRC0022	21541B	61	62	4.70
CRC0022	21542B	62	63	1.26
CRC0022	21543A	63	64	0.24
CRC0022	21544B	64	65	8.30
CRC0022	21545B	65	66	0.11
CRC0022	21546A	66	67	23.25
CRC0022	21547A	67	68	17.40
CRC0022	21548A	68	69	28.50
CRC0068	KA32684	0	4	0.02
CRC0068	KA32685	4	8	0.01
CRC0068	KA32686	8	12	0.01
CRC0068	KA32687	12	16	0.01
CRC0068	KA32688	16	20	0.01
CRC0068	KA32689	20	24	0.01
CRC0068	KA32690	24	28	0.01
CRC0068	KA32691	28	32	0.01
CRC0068	KA32692	32	36	0.01
CRC0068	KA32717	36	37	<0.01
CRC0068	KA32718	37	38	<0.01
CRC0068	KA32719	38	39	0.06
CRC0068	KA32720	39	40	0.09
CRC0068	KA32721	40	41	18.10
CRC0068	KA32722	41	42	5.02
CRC0068	KA32723	42	43	3.92
CRC0068	KA32724	43	44	0.30
CRC0068	KA32725	44	45	1.11
CRC0068	KA32726	45	46	0.13
CRC0068	KA32727	46	47	0.01
CRC0068	KA32728	47	48	0.02
CRC0068	KA32696	48	52	0.04
CRC0068	KA32697	52	56	0.01

Hole ID	Sample	From	To	Au
CRC0068	KA32698	56	60	<0.01
CRC0068	KA32699	60	64	<0.01
CRC0068	KA32700	64	68	0.04
CRC0068	KA32701	68	72	0.01
CRC0068	KA32702	72	76	<0.01
CRC0068	KA32703	76	80	<0.01
CRC0068	KA32704	80	84	<0.01
CRC0068	KA32705	84	88	0.01
CRC0068	KA32706	88	92	<0.01
CRC0068	KA32707	92	96	<0.01
CRC0068	KA32708	96	100	<0.01
CRC0068	KA32709	100	104	<0.01
CRC0068	KA32710	104	108	<0.01
CRC0068	KA32711	108	112	<0.01
CRC0068	KA32729	112	113	<0.01
CRC0068	KA32730	113	114	0.16
CRC0068	KA32731	114	115	0.02
CRC0068	KA32732	115	116	<0.01
CRC0068	KA32733	116	117	<0.01
CRC0068	KA32734	117	118	<0.01
CRC0068	KA32735	118	119	<0.01
CRC0068	KA32736	119	120	<0.01
CRC0068	KA32714	120	124	<0.01
CRC0068	KA32715	124	128	0.06
CRC0068	KA32716	128	130	<0.01
CRC0069	KA32737	0	4	0.01
CRC0069	KA32738	4	8	0.01
CRC0069	KA60841	8	9	0.09
CRC0069	KA60842	9	10	0.42
CRC0069	KA60843	10	11	1.36
CRC0069	KA60844	11	12	0.31
CRC0069	KA51381	12	13	1.50
CRC0069	KA51382	13	14	1.68
CRC0069	KA51383	14	15	1.22
CRC0069	KA51384	15	16	0.10
CRC0069	KA32741	16	20	0.07
CRC0069	KA32742	20	24	0.01
CRC0069	KA32743	24	28	0.02
CRC0069	KA32744	28	32	<0.01
CRC0069	KA32745	32	36	0.01
CRC0069	KA32746	36	40	<0.01
CRC0069	KA32747	40	44	<0.01
CRC0069	KA32748	44	48	<0.01
CRC0069	KA32749	48	52	<0.01
CRC0069	KA32750	52	56	<0.01
CRC0069	KA32751	56	60	0.01
CRC0069	KA32752	60	64	<0.01
CRC0069	KA32753	64	68	<0.01
CRC0069	KA32754	68	72	<0.01
CRC0069	KA32755	72	76	<0.01
CRC0069	KA32756	76	80	0.02

Hole ID	Sample	From	To	Au
CRC0069	KA51385	80	81	0.66
CRC0069	KA51386	81	82	0.10
CRC0069	KA51387	82	83	0.35
CRC0069	KA51388	83	84	0.34
CRC0069	KA51389	84	85	0.42
CRC0069	KA51390	85	86	0.11
CRC0069	KA51391	86	87	0.06
CRC0069	KA51392	87	88	0.03
CRC0069	KA32759	88	92	0.02
CRC0069	KA32760	92	96	0.01
CRC0069	KA32761	96	100	<0.01
CRC0069	KA32762	100	104	<0.01
CRC0069	KA32763	104	108	0.02
CRC0069	KA32764	108	112	<0.01
CRC0069	KA32765	112	116	<0.01
CRC0069	KA32766	116	120	<0.01
CRC0069	KA32767	120	124	0.01
CRC0074	KA61627	0	1	0.01
CRC0074	KA61628	1	2	0.01
CRC0074	KA61629	2	3	0.01
CRC0074	KA61630	3	4	<0.01
CRC0074	KA61631	4	5	<0.01
CRC0074	KA61632	5	6	<0.01
CRC0074	KA61633	6	7	<0.01
CRC0074	KA61634	7	8	<0.01
CRC0074	KA61635	8	9	<0.01
CRC0074	KA61636	9	10	<0.01
CRC0074	KA61637	10	11	<0.01
CRC0074	KA61638	11	12	<0.01
CRC0074	KA61639	12	13	<0.01
CRC0074	KA61640	13	14	0.01
CRC0074	KA61641	14	15	<0.01
CRC0074	KA61642	15	16	0.01
CRC0074	KA61643	16	20	<0.01
CRC0074	KA61644	20	24	<0.01
CRC0074	KA61645	24	28	<0.01
CRC0074	KA61646	28	32	0.01
CRC0074	KA61647	32	36	0.01
CRC0074	KA61648	36	40	0.01
CRC0074	KA61649	40	42	<0.01
CRC0074	KA61650	42	44	<0.01
CRC0074	KA61651	44	48	<0.01
CRC0074	KA61652	48	52	<0.01
CRC0074	KA61653	52	56	<0.01
CRC0074	KA61654	56	60	<0.01
CRC0074	KA61655	60	64	<0.01
CRC0074	KA61656	64	68	<0.01
CRC0074	KA61657	68	72	<0.01
CRC0074	KA61658	72	76	0.02
CRC0074	KA61659	76	77	<0.01
CRC0074	KA61660	77	78	0.03

Hole ID	Sample	From	To	Au
CRC0074	KA61661	78	79	0.14
CRC0074	KA61662	79	80	12.30
CRC0074	KA61663	80	81	1.99
CRC0074	KA61664	81	82	0.27
CRC0074	KA61665	82	83	0.04
CRC0074	KA61666	83	84	0.01
CRC0074	KA61667	84	85	0.01
CRC0074	KA61668	85	86	0.01
CRC0074	KA61669	86	87	<0.01
CRC0074	KA61670	87	88	<0.01
CRC0074	KA61671	88	89	0.01
CRC0074	KA61672	89	90	<0.01
CRC0074	KA61673	90	91	0.02
CRC0074	KA61674	91	92	0.01
CRC0074	KA61675	92	96	<0.01
CRC0074	KA61676	96	100	0.01
CRC0074	KA61677	100	104	0.01
CRC0074	KA61678	104	108	0.01
CRC0074	KA61679	108	112	<0.01
CRC0074	KA61680	112	113	0.01
CRC0074	KA61681	113	114	0.01
CRC0074	KA61682	114	115	<0.01
CRC0074	KA61683	115	116	<0.01
CRC0074	KA61684	116	117	<0.01
CRC0074	KA61685	117	118	0.01
CRC0074	KA61686	118	119	0.01
CRC0074	KA61687	119	120	0.01
CRC0074	KA61688	120	121	<0.01
CRC0074	KA61689	121	122	<0.01
CRC0074	KA61690	122	123	0.01
CRC0074	KA61691	123	124	0.01
CRC0074	KA61692	124	125	0.01
CRC0074	KA61693	125	126	<0.01
CRC0074	KA61694	126	127	<0.01
CRC0074	KA61695	127	128	<0.01
CRC0074	KA61696	128	129	<0.01
CRC0074	KA61697	129	130	<0.01
CRC0074	KA61698	130	131	<0.01
CRC0074	KA61699	131	132	<0.01
CRC0074	KA61700	132	136	0.01
CRC0074	KA61701	136	140	<0.01
CRC0074	KA61702	140	144	<0.01
CRC0074	KA61703	144	148	<0.01
CRC0074	KA61704	148	152	0.01
CRC0074	KA61705	152	156	0.01
CRC0074	KA61706	156	158	0.01
CRC0074	KA61707	158	159	<0.01
CRC0074	KA61708	159	160	<0.01
CRC0074	KA61709	160	161	<0.01
CRC0074	KA61710	161	162	0.01
CRC0074	KA61711	162	164	<0.01

Hole ID	Sample	From	To	Au
CRC0074	KA61712	164	168	<0.01
CRC149	CW03061	0	4	<0.01
CRC149	CW03062	4	8	<0.01
CRC149	CW03063	8	12	<0.01
CRC149	CW03064	12	16	<0.01
CRC149	CW03065	16	20	0.02
CRC149	CW03066	20	24	<0.01
CRC149	CW03067	24	28	<0.01
CRC149	CW03068	28	32	<0.01
CRC149	CW03069	32	36	0.07
CRC149	CW03071	36	40	<0.01
CRC149	CW00712	40	41	<0.01
CRC149	CW00713	41	42	<0.01
CRC149	CW00714	42	43	21.90
CRC149	CW00715	43	44	0.34
CRC149	CW00716	44	45	0.10
CRC149	CW00717	45	46	0.36
CRC149	CW00718	46	47	<0.01
CRC149	CW00719	47	48	0.18
CRC149	CW03072	48	52	<0.01
CRC149	CW03073	52	55	<0.01
CRC154	CW03292	0	4	<0.01
CRC154	CW03293	4	8	<0.01
CRC154	CW03294	8	12	<0.01
CRC154	CW03295	12	16	<0.01
CRC154	CW03296	16	20	<0.01
CRC154	CW03297	20	24	<0.01
CRC154	CW01355	24	25	0.06
CRC154	CW01356	25	26	0.06
CRC154	CW01357	26	27	0.15
CRC154	CW01358	27	28	4.44
CRC154	CW01359	28	29	11.50
CRC154	CW01361	29	30	54.20
CRC154	CW01362	30	31	59.90
CRC154	CW01363	31	32	0.06
CRC154	CW01364	32	33	0.07
CRC154	CW01365	33	34	0.02
CRC154	CW01366	34	35	2.95
CRC154	CW01367	35	36	3.14
CRC154	CW03298	36	40	<0.01
CRC157	CW03181	24	28	<0.01
CRC157	CW03182	28	32	<0.01
CRC157	CW03183	32	36	<0.01
CRC157	CW00802	36	37	<0.01
CRC157	CW00803	37	38	<0.01
CRC157	CW00804	38	39	0.14
CRC157	CW00805	39	40	68.50
CRC157	CW00806	40	41	0.17
CRC157	CW00807	41	42	<0.01
CRC157	CW03184	42	46	<0.01
CRC157	CW03185	46	50	<0.01

Hole ID	Sample	From	To	Au
CRC157	CW03186	50	54	0.01
CRC157	CW03187	54	58	<0.01
CRC157	CW03188	58	62	<0.01
CRC157	CW03189	62	66	<0.01
CRC157	CW03191	66	70	0.01
CRC157	CW03192	70	72	12.40
CRC157	CW00842	72	73	1.20
CRC157	CW00843	73	74	0.62
CRC157	CW00844	74	75	0.04
CRC157	CW00845	75	76	0.02
CRC157	CW03193	76	80	0.08
CRC157	CW03194	80	84	<0.01
CRC157	CW03195	84	88	<0.01
CRC157	CW03196	88	91	<0.01
CTRB0070	11308	0	5	0.09
CTRB0070	11309	5	10	0.06
CTRB0070	11310	10	15	<0.01
CTRB0070	11311	15	20	0.01
CTRB0070	11312	20	25	1.00
CTRB0070	11313	25	30	0.07
CTRB0070	11314	30	35	0.12
CTRB0070	11315	35	40	
CTRB0070	11316	40	45	10.00
CTRB0070	11317	45	50	0.01
CTRB0070	11318	50	55	0.10
CTRB0070	11319	55	56	0.05
CTRB0094	11285	0	5	0.04
CTRB0094	11286	5	10	0.01
CTRB0094	11287	10	15	0.06
CTRB0094	11288	15	20	0.04
CTRB0094	11289B	20	25	0.09
CTRB0094	11290A	25	30	4.16
CTRB0094	11291A	30	35	0.45
CTRB0094	11292A	35	40	0.18
CTRB0094	11293A	40	45	0.15
CTRB0094	11294A	45	50	0.10
CTRB0094	11295A	50	54	0.06
CTRB0095	9487	0	5	0.01
CTRB0095	9488	5	10	<0.01
CTRB0095	10686	10	11	0.04
CTRB0095	10687	11	12	0.19
CTRB0095	10688	12	13	0.21
CTRB0095	10689	13	14	0.06
CTRB0095	10690	14	15	0.04
CTRB0095	10691	15	16	0.09
CTRB0095	10692	16	17	0.07
CTRB0095	10693	17	18	0.10
CTRB0095	10694	18	19	0.05
CTRB0095	10695	19	20	0.19
CTRB0095	10696	20	21	0.15
CTRB0095	10697	21	22	0.17

Hole ID	Sample	From	To	Au
CTR B0095	10698	22	23	0.02
CTR B0095	10699	23	24	0.04
CTR B0095	10700	24	25	0.14
CTR B0095	9492	25	30	<0.01
CTR B0095	9493	30	35	0.04
CTR B0095	9494	35	40	<92
CTR B0095	9495	40	45	0.02
CTR B0095	9496	45	50	0.01
CTR B0095	9497	50	52	0.02
CTR B0096	9498	0	5	<0.01
CTR B0096	9499	5	10	<0.01
CTR B0096	9500	10	15	0.02
CTR B0096	9501	15	20	<0.01
CTR B0096	10701	20	25	0.16
CTR B0096	9503	25	30	0.05
CTR B0096	9504	30	35	0.06
CTR B0096	9505	35	40	0.01
CTR B0096	9506	40	45	0.06
CTR B0096	9507	45	47	8.56
CTR B0096	10702	47	48	74.00
CTR B0096	10703	48	49	6.98
CTR B0096	10704	49	50	6.76
CTR B0096	10705	50	51	1.63
CTR B0096	9508	51	55	0.47
DQRC004	R1250001	0	1	<0.01
DQRC004	R1250002	1	2	<0.01
DQRC004	R1250003	2	3	<0.01
DQRC004	R1250004	3	4	<0.01
DQRC004	R1250005	4	5	<0.01
DQRC004	R1250006	5	6	<0.01
DQRC004	R1250007	6	7	<0.01
DQRC004	R1250008	7	8	<0.01
DQRC004	R1250009	8	9	<0.01
DQRC004	R1250010	9	10	<0.01
DQRC004	R1250011	10	11	<0.01
DQRC004	R1250012	11	12	<0.01
DQRC004	R1250013	12	13	<0.01
DQRC004	R1250014	13	14	<0.01
DQRC004	R1250015	14	15	<0.01
DQRC004	R1250016	15	16	<0.01
DQRC004	R1250017	16	17	<0.01
DQRC004	R1250018	17	18	<0.01
DQRC004	R1250019	18	19	<0.01
DQRC004	R1250020	19	20	<0.01
DQRC004	R1250021	20	21	<0.01
DQRC004	R1250022	21	22	<0.01
DQRC004	R1250023	22	23	<0.01
DQRC004	R1250024	23	24	<0.01
DQRC004	R1250025	24	25	<0.01
DQRC004	R1250026	25	26	<0.01
DQRC004	R1250027	26	27	<0.01

Hole ID	Sample	From	To	Au
DQRC004	R1250028	27	28	<0.01
DQRC004	R1250029	28	29	<0.01
DQRC004	R1250030	29	30	<0.01
DQRC004	R1250031	30	31	<0.01
DQRC004	R1250032	31	32	<0.01
DQRC004	R1250033	32	33	<0.01
DQRC004	R1250034	33	34	1.04
DQRC004	R1250035	34	35	<0.01
DQRC004	R1250036	35	36	1.98
DQRC004	R1250037	36	37	0.83
DQRC004	R1250038	37	38	0.40
DQRC004	R1250041	38	39	<0.01
DQRC004	R1250042	39	40	0.23
DQRC004	R1250043	40	41	<0.01
DQRC004	R1250044	41	42	<0.01
DQRC004	R1250045	42	43	25.40
DQRC004	R1250046	43	44	36.40
DQRC004	R1250047	44	45	0.80
DQRC004	R1250048	45	46	1.82
DQRC004	R1250049	46	47	<0.01
DQRC004	R1250050	47	48	<0.01
DQRC004	R1250051	48	49	4.35
DQRC004	R1250052	49	50	<0.01
DQRC004	R1250053	50	51	0.28
DQRC004	R1250054	51	52	0.35
DQRC004	R1250055	52	53	0.25
DQRC004	R1250056	53	54	0.28
DQRC004	R1250057	54	55	0.90
DQRC004	R1250058	55	56	0.46
DQRC004	R1250059	56	57	1.13
DQRC004	R1250060	57	58	0.18
DQRC004	R1250061	58	59	0.11
DQRC004	R1250062	59	60	0.41
DQRC004	R1250063	60	61	<0.01
DQRC004	R1250064	61	62	<0.01
DQRC004	R1250065	62	63	<0.01
DQRC004	R1250066	63	64	<0.01
DQRC004	R1250067	64	65	<0.01
DQRC004	R1250068	65	66	<0.01
DQRC004	R1250069	66	67	<0.01
DQRC004	R1250070	67	68	0.16
DQRC004	R1250071	68	69	0.12
DQRC004	R1250072	69	70	<0.01
DQRC004	R1250073	70	71	0.24
DQRC004	R1250074	71	72	<0.01
DQRC004	R1250075	72	73	<0.01
DQRC004	R1250076	73	74	<0.01
DQRC004	R1250077	74	75	<0.01
DQRC004	R1250078	75	76	<0.01
DQRC004	R1250081	76	77	<0.01
DQRC004	R1250082	77	78	<0.01

Hole ID	Sample	From	To	Au
DQRC004	R1250083	78	79	<0.01
DQRC004	R1250084	79	80	<0.01
DQRC004	R1250085	80	81	0.34
DQRC004	R1250086	81	82	<0.01
DQRC004	R1250087	82	83	<0.01
DQRC004	R1250088	83	84	<0.01
DQRC004	R1250089	84	85	<0.01
DQRC004	R1250090	85	86	<0.01
DQRC004	R1250091	86	87	<0.01
DQRC004	R1250092	87	88	<0.01
DQRC004	R1250093	88	89	<0.01
DQRC004	R1250094	89	90	<0.01
DQRC004	R1250095	90	91	<0.01
DQRC004	R1250096	91	92	<0.01
DQRC004	R1250097	92	93	<0.01
DQRC004	R1250098	93	94	<0.01
DQRC004	R1250099	94	95	<0.01
DQRC004	R1250100	95	96	<0.01
DQRC004	R1250101	96	97	<0.01
DQRC004	R1250102	97	98	<0.01
DQRC004	R1250103	98	99	<0.01
DQRC004	R1250104	99	100	<0.01
DQRC004	R1250105	100	101	<0.01
DQRC004	R1250106	101	102	<0.01
DQRC004	R1250107	102	103	<0.01
DQRC004	R1250108	103	104	<0.01
DQRC004	R1250109	104	105	<0.01
DQRC004	R1250110	105	106	<0.01
DQRC004	R1250111	106	107	<0.01
DQRC004	R1250112	107	108	<0.01
DQRC004	R1250113	108	109	<0.01
DQRC004	R1250114	109	110	<0.01
DQRC004	R1250115	110	111	<0.01
DQRC004	R1250116	111	112	<0.01
DQRC004	R1250117	112	113	<0.01
DQRC004	R1250118	113	114	<0.01
DQRC004	R1250121	114	115	<0.01
DQRC004	R1250122	115	116	<0.01
DQRC004	R1250123	116	117	<0.01
DQRC004	R1250124	117	118	<0.01
DQRC004	R1250125	118	119	<0.01
DQRC004	R1250126	119	120	<0.01
KRC26	S308	0	2	1.01
KRC26	S309	2	4	0.53
KRC26	S310	4	6	<0.01
KRC26	S311	6	8	<0.01
KRC26	S312	8	10	0.04
KRC26	S313	10	12	<0.01
KRC26	S314	12	14	<0.01
KRC26	S315	14	16	0.04
ZJVRC007	ZC00142	0	4	

Hole ID	Sample	From	To	Au
ZJVRC007	ZC00143	4	8	
ZJVRC007	ZC00144	8	12	
ZJVRC007	ZC00145	12	16	
ZJVRC007	ZC00146	16	20	
ZJVRC007	ZC00147	20	24	
ZJVRC007	ZC00148	24	28	
ZJVRC007	ZC00149	28	32	0.07
ZJVRC007	ZC00151	32	36	0.06
ZJVRC007	ZC00152	36	40	0.04
ZJVRC007	ZC00153	40	44	
ZJVRC007	ZC00154	44	48	
ZJVRC007	ZC00155	48	52	
ZJVRC007	ZC00156	52	56	
ZJVRC007	ZC00157	56	60	0.02
ZJVRC007	ZC00158	60	64	
ZJVRC007	Z005635	60	61	<0.01
ZJVRC007	Z005636	61	62	0.02
ZJVRC007	Z005637	62	63	<0.01
ZJVRC007	Z005638	63	64	<0.01
ZJVRC007	ZC00159	64	68	0.99
ZJVRC007	Z005639	64	65	<0.01
ZJVRC007	Z005641	65	66	1.63
ZJVRC007	Z005642	66	67	1.44
ZJVRC007	Z005643	67	68	0.35
ZJVRC007	ZC00161	68	72	3.12
ZJVRC007	Z005644	68	69	2.10
ZJVRC007	Z005645	69	70	3.18
ZJVRC007	Z005646	70	71	2.62
ZJVRC007	Z005647	71	72	0.07
ZJVRC007	ZC00162	72	76	0.01
ZJVRC007	Z005648	72	73	0.03
ZJVRC007	Z005649	73	74	0.02
ZJVRC007	Z005651	74	75	0.10
ZJVRC007	Z005652	75	76	0.03
ZJVRC007	ZC00163	76	80	0.13
ZJVRC007	ZC00164	80	84	<0.01
ZJVRC007	ZC00165	84	88	<0.01
ZJVRC007	ZC00166	88	92	<0.01
ZJVRC007	ZC00167	92	96	<0.01
ZJVRC007	ZC00168	96	100	0.01
ZJVRC007	ZC00169	100	103	0.05
ZJVRC007	ZC00171	103	106	<0.01
ZJVRC033	PT3641	0	4	0.03
ZJVRC033	PT3642	4	8	0.02
ZJVRC033	PT3643	8	12	<0.01
ZJVRC033	PT3644	12	16	<0.01
ZJVRC033	PT3645	16	20	<0.01
ZJVRC033	PT3646	20	24	<0.01
ZJVRC033	PT3647	24	28	<0.01
ZJVRC033	PT3648	28	32	<0.01
ZJVRC033	PT3649	32	36	<0.01

Hole ID	Sample	From	To	Au
ZJVRC033	PT3651	36	40	<0.01
ZJVRC033	PT3652	40	44	<0.01
ZJVRC033	PT3653	44	48	<0.01
ZJVRC033	PT3654	48	52	0.09
ZJVRC033	PT3655	52	56	<0.01
ZJVRC033	PT3656	56	60	<0.01
ZJVRC033	PT3657	60	64	0.02
ZJVRC033	PT3658	64	68	0.02
ZJVRC033	PT3659	68	72	<0.01
ZJVRC033	PT3661	72	76	<0.01
ZJVRC033	PT3662	76	80	<0.01
ZJVRC033	PT3663	80	84	<0.01
ZJVRC033	PT3664	84	88	0.02
ZJVRC033	PT3665	88	92	<0.01
ZJVRC033	PT3666	92	96	<0.01
ZJVRC033	PT3667	96	100	<0.01
ZJVRC033	PT3668	100	104	0.97
ZJVRC033	PT3669	104	108	5.31
ZJVRC033	PT3671	108	112	0.02
ZJVRC033	PT3672	112	116	0.04
ZJVRC033	PT3673	116	120	<0.01
ZJVRC033	PT3674	120	124	0.04
ZJVRC033	PT3675	124	128	0.04
ZJVRC033	PT3676	128	132	<0.01
ZJVRC033	PT3677	132	136	0.10
ZJVRC033	PT3678	136	140	0.06
ZJVRC033	PT3679	140	142	0.03
ZRB007	Z000133	0	4	<0.01
ZRB007	Z000134	4	8	<0.01
ZRB007	Z000135	8	12	<0.01
ZRB007	Z000136	12	16	<0.01
ZRB007	Z000137	16	20	<0.01
ZRB007	Z000138	20	24	<0.01
ZRB007	Z000139	24	28	0.01
ZRB007	Z000141	28	32	0.01
ZRB007	Z000142	32	36	0.03
ZRB007	Z000143	36	40	<0.01
ZRB007	Z000144	40	44	<0.01
ZRB007	Z000145	44	48	0.01
ZRB007	Z000146	48	52	<0.01
ZRB007	Z000147	52	56	<0.01
ZRB007	Z000148	56	60	<0.01
ZRB007	Z000149	60	64	<0.01
ZRB007	Z000151	64	68	<0.01
ZRB007	Z000152	68	72	<0.01
ZRB007	Z000153	72	76	1.11
ZRB007	Z000154	76	80	0.21
ZRB007	Z000155	80	84	0.17
ZRB007	Z000156	84	88	0.25
ZRB405	Z007315	0	4	<0.01
ZRB405	Z007316	4	8	<0.01

Hole ID	Sample	From	To	Au
ZRB405	Z007317	8	12	<0.01
ZRB405	Z007318	12	16	<0.01
ZRB405	Z007319	16	20	<0.01
ZRB405	Z007321	20	24	<0.01
ZRB405	Z007322	24	28	<0.01
ZRB405	Z007323	28	32	<0.01
ZRB405	Z007324	32	36	<0.01
ZRB405	Z007325	36	40	<0.01
ZRB405	Z007326	40	44	<0.01
ZRB405	Z007327	44	48	<0.01
ZRB405	Z007328	48	52	<0.01
ZRB405	Z007329	52	56	<0.01
ZRB405	Z007330	56	60	<0.01
ZRB405	Z007332	60	64	2.57
ZRB405	Z007333	64	67	0.06
ZRB437	B00138	0	4	<0.01
ZRB437	B00139	4	8	<0.01
ZRB437	B00141	8	12	<0.01
ZRB437	B00142	12	16	<0.01
ZRB437	B00143	16	20	<0.01
ZRB437	B00144	20	24	<0.01
ZRB437	B00145	24	28	<0.01
ZRB437	B00146	28	32	0.02
ZRB437	B00147	32	36	0.11
ZRB437	B00148	36	40	1.08
ZRB437	B00149	40	44	3.86
ZRB437	B00151	44	48	2.38
ZRB437	B00152	48	52	0.12
ZRB437	B00153	52	56	0.27
ZRB437	B00154	56	60	0.23
ZRB437	B00155	60	64	0.15
ZRB437	B00156	64	68	0.11
ZRB437	B00157	68	69	0.17
ZULB380	B177368	0	4	0.01
ZULB380	B177369	4	8	<0.01
ZULB380	B177370	8	12	<0.01
ZULB380	B177371	12	16	<0.01
ZULB380	B177372	16	20	<0.01
ZULB380	B177373	20	24	<0.01
ZULB380	B177374	24	28	<0.01
ZULB380	B177375	28	32	<0.01
ZULB380	B177376	32	36	<0.01
ZULB380	B177377	36	40	<0.01
ZULB380	B177378	40	44	<0.01
ZULB380	B177379	44	48	<0.01
ZULB380	B177380	48	52	<0.01
ZULB380	B177381	52	56	<0.01
ZULB380	B177382	56	60	0.87
ZULB380	B177383	60	64	1.02
ZULB380	B177384	64	68	0.53
ZULB380	B177385	68	72	0.03

Hole ID	Sample	From	To	Au
ZUR049	Q27260	0	4	<0.01
ZUR049	Q27261	4	8	<0.01
ZUR049	Q27262	8	12	<0.01
ZUR049	Q27263	12	16	<0.01
ZUR049	Q27264	16	20	<0.01
ZUR049	Q27265	20	24	<0.01
ZUR049	Q27266	24	28	<0.01
ZUR049	Q27267	28	32	<0.01
ZUR049	Q27268	32	36	<0.01
ZUR049	Q27269	36	40	<0.01
ZUR049	Q27270	40	44	<0.01
ZUR049	Q27271	44	48	<0.01
ZUR049	Q27272	48	52	<0.01
ZUR049	Q27273	52	56	<0.01
ZUR049	Q27274	56	60	0.28
ZUR049	Q27275	60	64	0.45
ZUR049	Q27277	64	68	0.38
ZUR049	Q27278	68	72	1.19
ZUR063	R32747	0	4	<0.01
ZUR063	R32748	4	8	<0.01
ZUR063	R32749	8	12	<0.01
ZUR063	R32750	12	16	<0.01
ZUR063	R32751	16	20	<0.01
ZUR063	R32752	20	24	<0.01
ZUR063	R32753	24	28	<0.01
ZUR063	R32754	28	32	<0.01
ZUR063	R32755	32	36	<0.01
ZUR063	R32756	36	40	<0.01
ZUR063	R32757	40	44	<0.01
ZUR063	R32758	44	48	<0.01
ZUR063	R32759	48	52	0.15
ZUR063	R32760	52	56	<0.01
ZUR063	R32761	56	60	<0.01
ZUR063	R32762	60	64	<0.01
ZUR063	R32763	64	68	<0.01
ZUR063	R32764	68	72	0.22
ZUR063	R32765	72	76	5.74
ZUR063	R32766	76	80	<0.01
ZUR063	R32767	80	84	<0.01
ZUR063	R32768	84	88	0.37
ZUR063	R32769	88	90	0.14
ZURC006	R40492	1	2	0.06
ZURC006	R40494	3	4	0.03
ZURC006	R40496	5	6	0.01
ZURC006	R40498	7	8	0.02
ZURC006	R40500	9	10	0.01
ZURC006	R40602	11	12	0.01
ZURC006	R40604	13	14	0.01
ZURC006	R40606	15	16	0.02
ZURC006	R40608	17	18	0.05
ZURC006	R40610	19	20	0.05

Hole ID	Sample	From	To	Au
ZURC006	R40612	21	22	<0.01
ZURC006	R40614	23	24	<0.01
ZURC006	R40616	25	26	0.01
ZURC006	R40618	27	28	0.01
ZURC006	R40620	29	30	<0.01
ZURC006	R40622	31	32	0.01
ZURC006	R40624	33	34	0.01
ZURC006	R40626	35	36	0.01
ZURC006	R40628	37	38	0.01
ZURC006	R40630	39	40	0.01
ZURC006	R40632	41	42	0.01
ZURC006	R40634	43	44	0.01
ZURC006	R40636	45	46	0.01
ZURC006	R40638	47	48	0.01
ZURC006	R40640	49	50	0.01
ZURC006	R40642	51	52	0.01
ZURC006	R40644	53	54	0.01
ZURC006	R40646	55	56	<0.01
ZURC006	R40648	57	58	0.01
ZURC006	R40650	59	60	0.01
ZURC006	R40652	61	62	0.01
ZURC006	R40654	63	64	<0.01
ZURC006	R40656	65	66	0.01
ZURC006	R40658	67	68	0.01
ZURC006	R40660	69	70	0.01
ZURC006	R40661	70	71	<0.01
ZURC006	R40662	71	72	0.01
ZURC006	R40663	72	73	0.01
ZURC006	R40664	73	74	0.21
ZURC006	R40665	74	75	0.11
ZURC006	R40666	75	76	0.12
ZURC006	R40667	76	77	0.04
ZURC006	R40668	77	78	0.04
ZURC006	R40669	78	79	0.02
ZURC006	R40670	79	80	0.07
ZURC006	R40671	80	81	0.03
ZURC006	R40672	81	82	0.03
ZURC006	R40673	82	83	0.01
ZURC006	R40674	83	84	0.98
ZURC006	R40675	84	85	50.40
ZURC006	R40676	85	86	0.79
ZURC006	R40677	86	87	0.56
ZURC006	R40678	87	88	0.11
ZURC006	R40679	88	89	0.39
ZURC006	R40680	89	90	0.39
ZURC006	R40681	90	91	1.06
ZURC006	R40682	91	92	0.53
ZURC006	R40683	92	93	0.86
ZURC006	R40684	93	94	0.23
ZURC006	R40685	94	95	0.75
ZURC006	R40686	95	96	0.17

Hole ID	Sample	From	To	Au
ZURC006	R40687	96	97	0.71
ZURC006	R40688	97	98	0.37
ZURC006	R40689	98	99	0.44
ZURC006	R40690	99	100	0.11
ZURC006	R40691	100	101	0.35
ZURC006	R40692	101	102	0.20
ZURC006	R40693	102	103	0.66
ZURC006	R40694	103	104	0.20
ZURC006	R40695	104	105	1.05
ZURC006	R40696	105	106	0.22
ZURC006	R40697	106	107	0.26
ZURC006	R40698	107	108	0.39
ZURC006	R40699	108	109	1.04
ZURC006	R40700	109	110	0.20
ZURC006	R40501	110	111	0.09
ZURC006	R40502	111	112	0.03
ZURC006	R40504	113	114	0.01
ZURC006	R40506	115	116	0.01
CTRLAD301	C704482	0	4	(0.01)
CTRLAD301	C704483	4	8	(0.01)
CTRLAD301	C704484	8	12	(0.01)
CTRLAD301	C704485	12	16	(0.01)
CTRLAD301	C704486	16	20	0.02
CTRLAD301	C704487	20	24	(0.01)
CTRLAD301	C704488	24	28	(0.01)
CTRLAD301	C704489	28	32	(0.01)
CTRLAD301	C704490	32	36	(0.01)
CTRLAD301	C704491	36	40	(0.01)
CTRLAD301	C704492	40	44	2.01
CTRLAD301	C704493	44	48	0.48
CTRLAD301	C704494	48	52	0.04
CTRLAD301	C704495	52	56	0.03
CTRLAD301	C704496	56	60	0.03
CTRLAD301	C704497	60	64	0.03
CTRLAD301	C704498	64	65	0.04