



January 19, 2015 News Release #01

Monument Announce RC Assay Results from Federal City Drilling within the Murchison Gold Property

Best Intercept of 11m @ 14.74g/t Au from 8m in extensional drilling, includes 1m @ 103g/t

Vancouver, B.C. Monument Mining Limited (TSX-V: MMY and FSE: D7Q1) ("Monument" or the "Company") is pleased to announce the third round of drilling results from the resource drilling programme at the Murchison Gold Project in Western Australia, through its wholly owned Australian subsidiary, Monument Murchison Pty Ltd. The Murchison Gold Property is 100% owned by Monument Mining Limited and consists of the historical Burnakura, Gabanintha and Tuckanarra projects. Figure 1 (Appendix 1) shows a Location Plan for the Project.

CEO, Robert Baldock, said: "Exploration and progress towards a preliminary economic assessment has continued at the Burnakura Project to the end of December 2014, with a total of 13,123m of RC Drilling carried out at Burnakura Project containing historical resources including Alliance, New Alliance; and a further 4,676m of exploration drilling at the Federal City. The drilling has comprised infill drilling to further define the historical resources, extensional drilling to test strike and width extensions, and exploration drilling to target new prospects. The initial preliminary economic assessment is targeting completion by March 2015, and final study is expecting to be completed by June 2015, comprised of metallurgical testwork, mining engineering, environmental studies and permitting, aiming to bring the Murchison into production as soon as is economically viable."

Highlights of the Drill Results

To date, a total of 151 RC holes have been completed for a total of 13,123m at Alliance/New Alliance. Results for the first 102 holes drilled are available in the Company Release of 18 November, 2014. The remaining 49 holes totalling 3777 m, drilled in the second round of drilling at Alliance/New Alliance, has results pending. At Federal City, a total of 74 holes for 4,676m has been completed, including a further follow up programme of 11 holes for 618m, with results now available.

The drilling programme at Federal City was completed in two phases; 63 holes within the first round, and a further 11 holes in the second round to attempt to test the high grade intercepts down dip and along strike. Table 1 in Appendix 2 shows a breakdown of fire assay results completed by SGS Australia for intervals of mineralisation greater than 0.5g/t Au along with collar information for the drill holes. High grade intercepts are highlighted in orange. Figure 2 shows the distribution of drill holes containing mineralised assay results greater than 0.5g/t Au (Appendix 3) at Federal City. Table 2 in Appendix 4 shows a list of the collar information for all Federal City drill holes.

The majority of the infill and extensional drilling was angled at 60° towards the southwest, and has confirmed the existing mineralised zones and also intersected a number of isolated high grade intervals outside of the currently defined mineralisation. The drill hole orientation was designed to target perpendicular to mineralisation for true thickness, except where vertical holes were drilled – See Table 1. The drill hole intercepts reported in this statement represent the actual sample intervals obtained from drilling. The mineralisation at Federal City can host high grade "nuggetty" gold zones which will require further close spaced drilling to confirm their orientations and extents.

High grade intercepts were revealed in holes 14MRC112, 14MRC113, 14MRC126, 14MRC139 and 14MRC143 from the Phase 1 drilling. A follow up programme of 11 holes tested four of the five holes.

Hole 14MRC113 intersected 2m @ 24.6g/t Au from 36m, 30m south-east of an historical intersection of 2m @ 14.1g/t Au from 40m, which is situated approximately 30 metres from the southwest corner of the current pit. The current drilling has confirmed this historical high grade intersection and follow up drilling in holes14MRC185-187 has indicated low grade mineralisation 20m further along strike to the south-east, indicating a newly defined mineralised zone 30m below the lowest zone at Federal City South.

The highest grade intercept shows an interval of 11m @ 14g/t Au including 1m @ 103g/t in drill hole 14MRC143 in

Federal City North, however follow up drilling failed to confirm the high grade. Additional drilling on a north-south orientation is planned in this area to test for a narrow cross-cutting sub-vertical east-west structure that may host the mineralisation and which may have been missed using the current drilling orientation.

According to Lisa Wells, Exploration Manager, "these results have shown some impressive high grade intersections in exploration and extensional drill holes at Federal City. High grade zones are outside of the current mineralisation, and could be hosted in sub-vertical cross-cutting E-W structures. The orientation and extent of the high grade zones is unknown at this stage and requires further confirmation drilling. The structure in the area is geologically complex and the Company is now undertaking a PQ diamond drilling programme to twin these high grade holes to assist the interpretation. A further follow up RC programme is also about to commence at Federal City to assist understanding of the orientation of the mineralisation to aid future targeting."

Background And Progress On The Exploration Program

The drilling programme was initiated in May 2014 at the Alliance and New Alliance open pit historical deposits, and has been extended into Federal City at the Burnakura Project. Figure 3 shows the geological map for the Burnakura Tenement area (Appendix 5). The drilling program has been designed to validate the historical resource, increase the grade and geological continuity of the mineralisation through infill drilling and to test for resource extensions and define further exploration targets. This work will contribute to the current scoping study to assess economics of over those areas to provide a commercial outcome within an eighteen month time frame from acquisition. This news release should be read in conjunction with previous news releases dating from May 26, 2014.

Various studies are currently underway progressing towards a preliminary economic assessment for the Alliance, New Alliance and Federal City resources which include:

Resource confirmation and study

To date the historical estimates have been under review by independent consultants, Cube Consulting ("Cube"). The complete historical resource drilling digital database has now been checked and validated by Cube for consistency. The data is now being held in a secure SQL database server. Cube has also reviewed the QAQC procedures and quality control data for the first 102 holes completed and considers at this stage that the veracity of the data is appropriate for the purposes of mineral resource estimation. The QAQC analysis for the remainder of the holes is in progress.

All data for the first 176 holes at Alliance, New Alliance and Federal City has now been input into the database. Cube has recently commenced the interpretation on the geological model of Alliance and New Alliance and the mineral resource estimation to include the latest results from the first round of drilling. The geological model will complement the estimation model and be used for potential mine planning purposes. A report of the mineral resource and geological model is pending.

Metallurgical test work and review of the plant engineering design

Metallurgical testwork on PQ core samples from 6 holes at Alliance/New Alliance is currently underway. The work is testing the material for use with the existing CIL/CIP plant as well as potential for heap leach recovery. Complete results for this are pending and due in the first quarter of 2015.

Reports have been received by Kappes Cassiday Australia and Como Engineers regarding their review of the heap leach pad and available equipment at Burnakura. The Company is in the process of following up on these reports and obtaining high level cost estimates for the building and construction of a heap leach facility were this to become economically feasible.

A plant recommissioning inspection by Orway Mineral Consultants was carried out in November by a process engineer and an electrical engineer to inspect and test the plant for safety purposes and readiness for recommissioning while the plant remains under Care and Maintenance. No major concerns were apparent and the Company's maintenance programme is keeping the asset in good order.

The Company is in the process of reviewing process flow sheets for the metallurgical circuit of the CIL/CIP plant at site for the potential commencement of mining when economically viable in the future. High level construction cost proposals are

currently being put together by Como Engineers. This focuses on commencing with the CIL/CIP plant to gain initial cash-flow, and then construction of a heap leach facility that links in to the existing circuit in the future.

Environmental study

Environmental permitting by Independent Consultants, Animal Plant Mineral, has been ongoing. Recently a large scale blanket drilling programme has been approved for tenements M51/116, 117, 177, 178 and 252 from the Department of Mines and Petroleum. This will allow 370 holes for each tenement to be drilled, within the 50 x 50 drill grid and enable the company to follow up favourable drilling immediately instead of waiting for approvals. Only holes deemed relevant would be drilled.

Site maintenance and development

Since the acquisition of the asset, Monument has ensured that the plant and fixed assets are being kept in good care and maintenance order with a view to future commissioning. Site operations are fully functional for the needs of exploration with supply chain logistics firmly in place. All safety policies and procedures have been implemented at the Monument site operations, as required by the Department of Mines and Petroleum.

The Company is waiting to receive assay data from the remaining 49 holes at Alliance/New Alliance which was completed on December 19, 2014.

A review of all data becoming available from the exploration and preliminary study is underway with a view to planning and budgeting for the year.

The scientific and technical information in this press release has been compiled by Lisa Wells (B.Sc App Science, Geology, MAusIMM), and reviewed by Darryl Mapleson (BSc (Hons), FAusIMM) who is a as a Competent Person as defined by JORC guidelines and a Qualified Person for NI43-101 retained by Monument Mining Limited. He has been working in Australia for Monument as an independent consultant.

The above stated development outlook is to the effect that a Scoping Study has not been completed and there is no certainty the proposed operation will be economically viable.

About Monument

Monument Mining Limited (TSX-V:MMY, FSE:D7Q1) is an established Canadian gold producer that owns and operates the Selinsing Gold Mine in Malaysia. Its experienced management team is committed to growth and is advancing several exploration and development projects including the Mengapur Polymetallic Project, in Pahang State of Malaysia, and the Murchison Gold Projects comprising Burnakura, Gabanintha and Tuckanarra in the Murchison area of Western Australia. The Company employs over 300 people in both regions and is committed to the highest standards of environmental management, social responsibility, and health and safety for its employees and neighboring communities.

Robert F. Baldock, President and CEO Monument Mining Limited Suite 1580 -1100 Melville Street Vancouver, BC V6E 4A6

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Forward-Looking Statement

This news release includes statements containing forward-looking information about Monument, its business and future plans ("forward-looking statements"). Forward-looking statements are statements that involve expectations, plans, objectives or future events that are not historical facts and include the Company's plans with respect to its mineral projects and the timing and results of proposed programs and events referred to in this news release. Generally, forward-looking information can be identified by the use of forward-looking terminology such as "plans", "expects" or "does not expect", "is expected", "budget", "scheduled", "estimates", "forecasts", "intends", "anticipates" or "does not anticipate", or "believes", or variations of such words and phrases or state that certain actions, events or results "may", "could", "would", "might" or "will be taken", "occur" or "be achieved". The forward-looking statements in this news release are subject to various risks, uncertainties and other factors that could cause actual results or achievements to differ materially from those expressed or implied by the forward-looking statements. These risks and certain other factors include, without limitation: risks related to general business, economic, competitive, geopolitical and social uncertainties; uncertainties regarding the results of current exploration activities; uncertainties in the progress and timing of development activities; foreign operations risks; other risks inherent in the mining industry and other risks described in the management discussion and analysis of the Company and the technical reports on the Company's projects, all of which are available under the profile of the Company on SEDAR at www.sedar.com. Material factors and assumptions used to develop forward-looking statements in this news release include: expectations regarding the estimated cash cost per ounce of gold production and the estimated cash flows which may be generated from the operations, general economic factors and other factors that may be beyond the control of Monument; assumptions and expectations regarding the results of exploration on the Company's projects; assumptions regarding the future price of gold of other minerals; the timing and amount of estimated future production; the expected timing and results of development and exploration activities; costs of future activities; capital and operating expenditures; success of exploration activities; mining or processing issues; exchange rates; and all of the factors and assumptions described in the management discussion and analysis of the Company and the technical reports on the Company's projects, all of which are available under the profile of the Company on SEDAR at www.sedar.com. Although the Company has attempted to identify important factors that could cause actual results to differ materially from those contained in forward-looking statements, there may be other factors that cause results not to be as anticipated, estimated or intended. There can be no assurance that such statements will prove to be accurate, as actual results and future events could differ materially from those anticipated in such statements. Accordingly, readers should not place undue reliance on forward-looking statements. The Company does not undertake to update any forward-looking statements, except in accordance with applicable securities laws.

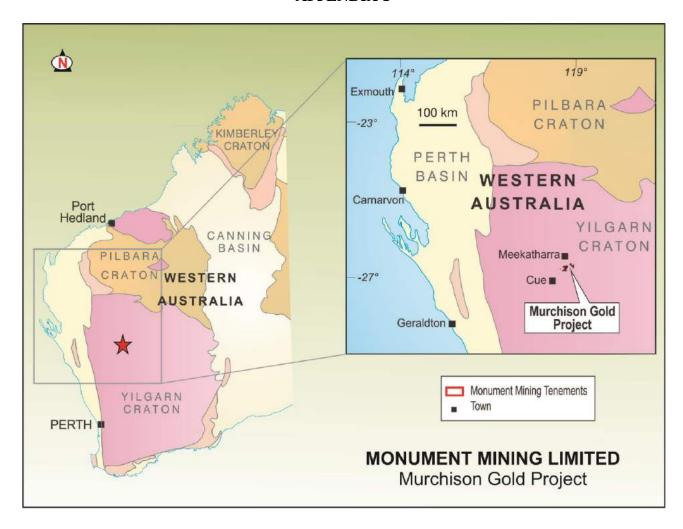


Figure 1 – Murchison Gold Project

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Table1: Signficant Drill Intercepts > 0.5g/t

FEDERAL CITY (Grid: GDA94)

Hole Name	Hole Type	Purpose	Northing	Easting	RL	Dip	Azimuth	EOH	From	То	Length	Au_ppm
			_									
14MRC105	RC	Extensional	7005575	643949	480	-60	223	101	41	46	5	
								Includes	<i>4</i> 2 50	<i>4</i> 3 54	1 4	3.49 0.52
									56	54 57	1	
									64	66	2	
									81	82	1	
									85	86	1	0.58
14MRC106	RC	Extensional	7005534	643967	480	-60	224	75	34	38	4	0.74
									54	55	1	0.67
14MRC111	RC	Extensional	7005568	643974	480	-60	219	99	60	61	1	0.82
14MRC112	RC	Exploration	7005610	643980	480	-61	223	84	86 50	87 51	1	0.53 4.26
14WING112	NC	Exploration	7003010	043900	400	-01	223	04	54	56	2	
								Includes	54	55	1	44.70
14MRC113	RC	Exploration	7005459	643888	481	-89	173	60	32	33	1	
		1							36	38	2	24.59
								Includes	36	37	1	48.20
14MRC114	RC	Infill	7005497	643859	480	-89	183	40	2	6	4	
14MRC115	RC	Infill	7005511	643849	480	-89	102	45	13	14	1	1.33
14MRC117	RC	Infill	7005567	643841	479	-59	223	48	6 24	7 26	1 2	2.45 1.16
14MRC118	RC	Extensional	7005468	643865	481	-90	122	57	11	12	1	0.58
1400110	1.0	Extensional	7005400	043003	401	-30	122	37	32	33	1	0.86
									36	37	1	0.80
14MRC119	RC	Extensional	7005461	643861	481	-60	222	69	20	21	1	0.64
14MRC120	RC	Extensional	7005595	643813	479	-60	223	30	28	29	1	1.27
14MRC121	RC	Extensional	7005601	643919	480	-60	221	68	25	26	1	
		L							42	43	1	1.26
14MRC122	RC	Extensional	7005574	643925	480	-60	221	83	30	31	1	
									35 48	36 49	1	0.52 0.63
									55	57	2	
									65	66	1	
14MRC124	RC	Extensional	7005568	643814	479	-60	220	42	13	14	1	
									17	18	1	0.83
14MRC125	RC	Infill	7005584	643830	479	-59	219	67	11	12	1	
									14	15	1	0.52
4.4MD.C4.0C	DC.	Futancianal	7005000	C42022	470	co	240	54	41	44	3	
14MRC126	RC	Extensional	7005608	643822	478	-60	219	51	23 35	24 42	7	
								Includes	38	39	1	21.20
14MRC127	RC	Exploration	7005456	643792	481	-60	219		57	63	6	
14MRC128	RC	Exploration	7005428	643768	481	-60	219	72	39	40	1	1.37
14MRC129	RC	Exploration	7005411	643898	482	-60	219	75	49	50	1	0.84
									57	59	2	
14MRC131	RC	Exploration	7005392	643927	482	-60	217	75	23	24	1	1.50
									32 38	36 39	4	0.52 0.55
									42	46	4	0.65
									65	66	1	
14MRC133	RC	Exploration	7005374	643893	482	-61	221	72	35	39	4	
		1							49	51	2	
14MRC134	RC	Exploration	7005479	643765	480	-59	222	87	30	31	1	0.66
44MD0400	DC.	Futons'	7005000	0.40700	470				78	79	1	1.13
14MRC136	RC RC	Extensional	7005698 7005399	643768 643802	479 480	-59 -60	223		30 26	31 27	1	0.57 1.37
14MRC137	NC	Exploration	1005399	643802	480	-60	219	99	38	39	1	
14MRC138	RC	Extensional	7005712	643822	480	-59	224	45	18	19	1	1.53
				3.0011					27	28	1	
14MRC139	RC	Extensional	7005703	643838	480	-60	223	57	16	17	1	1.88
									22	24	2	
									46	49	3	5.27

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Table1: Signficant Drill Intercepts > 0.5g/t

FEDERAL CITY (Grid: GDA94)

14MRC140 RC Extensional 7005688 643824 480 -58 223 42 11 12 14MRC141 RC Infill 7005751 643784 480 -59 223 39 5 7 14MRC143 RC Extensional 7005679 643751 479 -58 222 47 8 19 14MRC143 RC Extensional 7005769 643751 479 -58 222 47 8 19 14MRC144 RC Infill 7005706 643800 480 -62 226 54 15 17 14MRC145 RC Infill 7005766 643800 480 -62 226 54 15 17 14MRC146 RC Infill 7005757 643798 481 -60 220 54 11 14 14MRC148 RC Extensional 7005781 643784 481 -59 223 <t< th=""><th>1 0.8 1 0.6 2 1.1 1 14.7 1 103.0 1 19.2 1 21.6 6 0.6 2 1.0 3 0.5 4 1.7 3 0.7 1 0.5 2 2.3</th></t<>	1 0.8 1 0.6 2 1.1 1 14.7 1 103.0 1 19.2 1 21.6 6 0.6 2 1.0 3 0.5 4 1.7 3 0.7 1 0.5 2 2.3
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14MRC155 RC Extensional 7005796 643820 481 -59 222 77 60 61 14MRC156 RC Extensional 7005601 643890 480 -60 220 81 6 8 14MRC157 RC Extensional 7005610 643875 479 -60 221 80 67 68 14MRC158 RC Exploration 7005393 643815 482 -60 217 65 62 64 14MRC161 RC Extensional 7005785 643863 481 -60 217 91 0 7 81 82 82 84 <	1 0.5
14MRC156 RC Extensional 7005601 643890 480 -60 220 81 6 8 14MRC157 RC Extensional 7005610 643875 479 -60 221 80 67 68 14MRC158 RC Exploration 7005393 643815 482 -60 217 65 62 64 14MRC161 RC Extensional 7005785 643863 481 -60 217 91 0 7 81 82 83 84 84 -60 217 91 0 7 14MRC163 RC Exploration 7005354 643750 481 -59 222 99 62 63 78 81 14MRC164 RC Extensional 7005792 643843 481 -59 222 89 69 70 80 81 81 81 81 81 81 81 81	1 1.1
14MRC157 RC Extensional 27005610 643875 479 -60 221 80 67 68 14MRC158 RC Exploration 7005393 643815 482 -60 217 65 62 64 14MRC161 RC Extensional 7005785 643863 481 -60 217 91 0 7 81 82 14MRC163 RC Exploration 7005792 643843 481 -59 222 99 62 63 14MRC164 RC Extensional 7005792 643843 481 -59 222 89 69 70	1 0.7
14MRC158 RC Exploration Probability 7005785 643815 482 -60 217 65 62 64 64 64 64 65 62 64 64 64 64 64 64 64 64 64 64 64 64 64	2 0.8
14MRC161 RC Extensional 7005785 643863 481 -60 217 91 0 7 14MRC163 RC Exploration 7005354 643750 481 -59 222 99 62 63 14MRC164 RC Extensional 7005792 643843 481 -59 222 89 69 70 80 81	1 0.5
14MRC163 RC Exploration 7005354 643750 481 -59 222 99 62 63 78 81 14MRC164 RC Extensional 7005792 643843 481 -59 222 89 69 70 80 81	2 0.6
14MRC163 RC Exploration 7005354 643750 481 -59 222 99 62 63 14MRC164 RC Extensional 7005792 643843 481 -59 222 89 69 70 80 81	7 0.6
14MRC164 RC Extensional 7005792 643843 481 -59 222 89 69 70 80 81	1 1.4
14MRC164 RC Extensional 7005792 643843 481 -59 222 89 69 70 80 81	1 0.5
80 81	3 1.3
	1 0.7
	1 0.6
14MRC165 RC Extensional 7005778 643846 481 -59 224 92 43 44	1 1.2
73 77	4 4.7
Includes 73 74	1 14.1
14MRC183 RC Exploration 7005615 643959 481 -59 221 99 58 63	5 1.5
	3 2.7
80 81	1 0.6
87 90	3 0.6
14MRC184 RC Exploration 7005595 643996 481 -59 223 99 70 71	1 0.7
75 82	7 2.0
92 93	1 0.8
14MRC186 RC Exploration 7005444 643875 481 -89 294 60 27 28	1 0.8
14MRC187 RC Exploration 7005449 643905 481 -89 292 60 12 13	1 1.5
33 34	1 1.5
14MRC188 RC Extensional 7005618 643830 481 -70 219 60 16 17	1 1.4
14MRC189 RC Extensional 7005622 643808 481 -60 222 51 18 19	1 0.7
14MRC190 RC Extensional 7005669 643744 481 -60 40 24 15 16	
	1 0.7

Selection Parameters	
Top Cut	99999999
Bottom Cut	0.5
Maximum Internal Dilution	2
Minimum Interval Length	1
Individual Reportable Assays	1

LEGEND	
	0.5-1.0g/t
	1.0-2.0g/t
	2.0-5.0g/t
	5.0-10.0g/t
	Significant Intercept

PURPOSE	
Extensional	Testing Further Extensions of Mineralisaion
Exploration	Testing Previously Untested Areas not Related to Current Mineralisation
Infill	Drilling Between Previously Drilled Historic Holes
Metallurgical	Drilled for Metallurgical Testwork Samples and as Verification Holes
Step Out	Drilling Outwards from Current Mineralised Drillhole
Twin	Redrill of Pre-existing Drillhole to Confirm Results

Figure 2: Drillhole Location Plan for Assays Greater than 0.5g/t

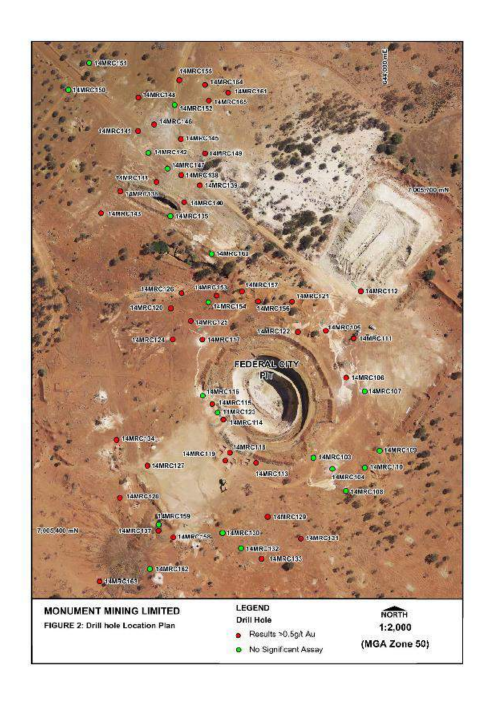


Table 2 - Collar Information for First Campaign of RC and Diamond Drilling at Alliance/New Alliance

Purpose	Hole_ID	Start Date	End Date	Drilled Depth (m)	Drilled North (GDA94)	Drilled East (GDA94)	Dip (deg)	Azi (Mag)
nfill 14MRC103		10/09/14	10/09/14	39	7005464	643938	-60	218.5
Infill	14MRC104	10/09/14	10/09/14	45	7005456	643955	-60	218.5
Ext	14MRC105	10/09/14	10/09/14	101	7005575	643949	-60	218.5
Ext	14MRC106	11/09/14	11/09/14	75	7005536	643969	-60	218.5
Ext	14MRC107	11/09/14	11/09/14	87	7005522	643983	-60	218.5
Ext	14MRC108	13/09/14	13/09/14	63	7005432	643966	-60	218.5
Ext	14MRC109	22/09/14	22/09/14	63	7005470	643998	-60	218.5
Ext	14MRC110	22/09/14	22/09/14			643984	-60	218.5
Ext	14MRC111	20/09/14	20/09/14	99	7005568	643973	-60	218.5
Exp	14MRC112	15/09/14	15/09/14	84	7005612	643982	-60	218.5
Ехр	14MRC113	22/09/14	22/09/14	60	7005461	643888	-90	0.0
Infill	14MRC114	13/09/14	13/09/14	40	7005497	643860	-90	0.0
Infill	14MRC115	13/09/14	13/09/14	45	7005512	643849	-90	0.0
Infill	14MRC116	14/09/14	14/09/14	47	7005518	643844	-60	218.5
Infill	14MRC117	14/09/14	14/09/14	48	7005570	643842	-60	218.5
Ext	14MRC117	28/09/14	28/09/14	57	7005468	643865	-90	0.0
Ext	14MRC119	2/10/14	3/10/14	69	7005462	643862	-60	216.5
	14MRC120	1/10/14	1/10/14	30	7005595	643815	-60	216.5
Ext	14MRC121	1/10/14	1/10/14	68	7005602	643919	-60	216.5
Ext Ext	14MRC122	1/10/14	2/10/14	83	7005574	643924	-60	216.5
Infill	14MRC123	29/09/14	29/09/14	51	7005506	643856	-60	218.5
Ext	14MRC124	2/10/14	2/10/14	42	7005569	643815	-60	216.5
Infill	14MRC125	2/10/14	2/10/14	67	7005583	643830	-60	218.5
Ext	14MRC126	3/10/14	3/10/14	51	7005608	643823	-60	216.5
Ехр	14MRC127	3/10/14	4/10/14	75	7005458	643793	-60	216.5
Exp	14MRC128	4/10/14	4/10/14	72	7005429	643770	-60	215.0
Ехр	14MRC129	5/10/14	5/10/14	75	7005413	643899	-60	216.5
Exp	14MRC130	5/10/14	5/10/14	63	7005398	643861	-60	216.5
Ext	14MRC131	5/10/14	6/10/14	75	7005394	643929	-60	216.5
Exp	14MRC132	25/10/14	25/10/14	69	7005383	643876	-60	218.5
Exp	14MRC133	25/10/14	25/10/14	72	7005374	643895	-60	218.5
Exp	14MRC134	25/10/14	26/10/14	87	7005479	643766	-60	218.5
Infill	14MRC135	11/10/14	11/10/14	39	7005677	643814	-90	0.0
Ext	14MRC136	18/10/14	18/10/14	63	7005697	643767	-60	218.5
Exp	14MRC137	31/10/14	31/10/14	99	7005399	643802	-60	214.0
Ext	14MRC138	11/10/14	11/10/14	45	7005709	643822	-60	218.5
Ext	14MRC139	17/10/14	18/10/14	50	7005704	643836	-60	218.5
Ext	14MRC140	12/10/14	12/10/14	42	7005688	643824	-60	218.5
Infill	14MRC141	12/10/14	12/10/14	39	7005751	643784	-60	218.5
Infill	14MRC142	13/10/14	13/10/14	42	7005732	643795	-60	218.5
Ext	14MRC143	13/10/14	13/10/14	47	7005680	643752	-60	218.5
tempo costal	14MRC144	13/10/14	13/10/14	49	7005705	643801	-60	218.5
Infill	VATORA 11		16/10/14	54	7005743	643821	-60	218.5

Purpose	Hole_ID	Start Date	End Date	Drilled Depth (m)	Drilled North (GDA94)	Drilled East (GDA94)	Dip (deg)	Azi (Mag
Infill	14MRC146	17/10/14	17/10/14	54	7005756	643800	-60	218.5
Infill	14MRC147	17/10/14	17/10/14	57	7005718	643809	-60	218.5
Ext	14MRC148	18/10/14	18/10/14	62	7005781	643782	-60	218.5
Ext	14MRC149	18/10/14	18/10/14	53	7005731	643843	-60	218.5
Ext	14MRC150	19/10/14	19/10/14	67	7005788	643721	-60	0.0
Ext	14MRC151	22/10/14	22/10/14	67	7005811	643740	-60	218.5
Ext	14MRC152	19/10/14	20/10/14	70	7005775	643818	-60	218.5
Ext	14MRC153	20/10/14	20/10/14	72	7005606	643853	-90	360.0
Ext	14MRC154	20/10/14	20/10/14	72	7005599	643846	-60	218.5
Ext	14MRC155	22/10/14	23/10/14	77	7005796	643820	-60	218.5
Ext	14MRC156	23/10/14	23/10/14	81	7005600	643888	-60	218.5
Ext	14MRC157	23/10/14	24/10/14	80	7005609	643876	-60	218.5
Ехр	14MRC158	26/10/14	26/10/14	65	7005392	643815	-60	216.5
Ехр	14MRC159	26/10/14	26/10/14	5	7005405	643804	-60	216.5
Ext	14MRC160	26/10/14	27/10/14	87	7005642	643851	-60	218.5
Ext	14MRC161	29/10/14	29/10/14	91	7005784	643864	-60	218.0
Ехр	14MRC162	27/10/14	27/10/14	84	7005365	643796	-60	218.5
Exp	14MRC163	31/10/14	31/10/14	99	7005356	643754	-60	218.0
Ext	14MRC164	30/10/14	30/10/14	89	7005793	643844	-60	218.5
Ext	14MRC165	29/10/14	30/10/14	92	7005777	643847	-60	219.0
Ехр	14MRC183	16/11/14	16/11/14	99	7005615	643959	-60	218.5
Exp	14MRC184	16/11/14	29/11/14	99	7005595	643996	-60	218.5
Exp	14MRC185	29/11/14	29/11/14	75	7005457	643888	-70	38.5
Exp	14MRC186	30/11/14	30/11/14	60	7005444	643875	-90	360.0
Exp	14MRC187	30/11/14	30/11/14	60	7005449	643905	-90	360.0
Ext	14MRC188	30/11/14	30/11/14	60	7005618	643830	-70	218.5
Ext	14MRC189	30/11/14	30/11/14	51	7005622	643808	-60	218.0
Ext	14MRC190	1/12/14	1/12/14	24	7005669	643744	-60	38.5
Ext	14MRC191	1/12/14	1/12/14	30	7005670	643742	-60	218.5
Ext	14MRC192	1/12/14	1/12/14	30	7005685	643741	-60	219.0
Ext	14MRC193	1/12/14	1/12/14	30	7005675	643757	-60	218.5