

ASX Announcement 7 September 2026

Corazon Consolidates Chalice District Tenure, Defines New High-Grade Target Zones

Highlights

- **Corazon has received confirmation** that Mineral Resources (MRL) have not exercised their rights of first refusal relating to the gold rights on tenements E15/1705 and E15/1721, which forms part of the recently announced transaction with Dynamic Metals¹.
- Corazon Mining and Dynamic Metals are now working on all required documents that fall under the Heads of Agreement to ensure the transaction is completed in a timely manner, which is due to be completed on or before 2 October 2026.
- Historic drilling across the acquired ground returned multiple high-grade gold intercepts, including
 - **15 m @ 16.19 g/t Au** from 0m (WMR643)
 - **2 m @ 41.31 g/t Au** from 134m (WMC363)
 - **4 m @ 9.50 g/t Au** from 52m (CHAA0899)
 - **6 m @ 4.45 g/t Au** from 32m (WID4009)
- **Multiple high-priority target zones defined across a 40km greenstone belt**, north and south of Chalice ready for immediate follow-up.
- **Newly consolidated tenure to be incorporated into Corazon's district-scale exploration strategy** alongside Phase 1 resource growth drilling at Chalice, which will commence in the coming weeks.
- **Coupled with the recently announced exploration target² at Chalice**, Corazon is in a significant position to maximise growth within the Chalice mining region and have the potential to add significantly more ounces.

Corazon Mining Limited (ASX: CZN) ('Corazon' or 'Company') is pleased to announce they have received confirmation that MRL will not exercise their rights of first refusal over the gold rights attaining to, E15/1705 and E15/1721. The agreement with Dynamic Metals, which was announced on 3 August 2026, will now move into final documentation and completion will occur on or before 2 October 2026.

The Acquisition materially expands Corazon's strategic land position across one of Western Australia's most productive gold belts, extending the Company's footprint well beyond the boundaries of the existing Chalice Mining Lease and Mineral Resource. A review of historical drilling has provided multiple targets across the tenement package that will require further analysis and follow-up.

Most prospective is the Southern Corridor, highlighted by historic drill intercepts of **15m @ 16.19 g/t Au** from 0m (WMR643), **2m @ 41.31 g/t Au** from 134m (WMC363) and **4m @ 9.50 g/t Au** from 52m (CHAA0899). Further validation of this historic data is ongoing, with results to inform the Company's planned follow-up exploration program.

¹ See CZN ASX Announcement "Tenure Acquisition to Expand Chalice" dated 3 August 2026

² See CZN ASX Announcement "Chalice Exploration Target shows Resource Growth Potential" dated 3 September 2026

Corazon Mining Ltd Managing Director, Simon Coyle, commented:

"This acquisition provides significant upside for Corazon, with the gold rights across E15/1705 and E15/1721 adding real potential to grow our ounces. Parts of this package have been drilled historically but has seen minimal follow-up in recent years, and we're excited about what that represents — historical work here focused on nickel and lithium, so the gold opportunity is largely untested.

Coming so soon after we defined our maiden Exploration Target at Chalice of 600-830koz, this acquisition reinforces the broader growth story we're building across our WA gold portfolio. Together, these two opportunities give Corazon multiple, near-term avenues to add ounces and continue our transition from early-stage explorer to WA gold developer."

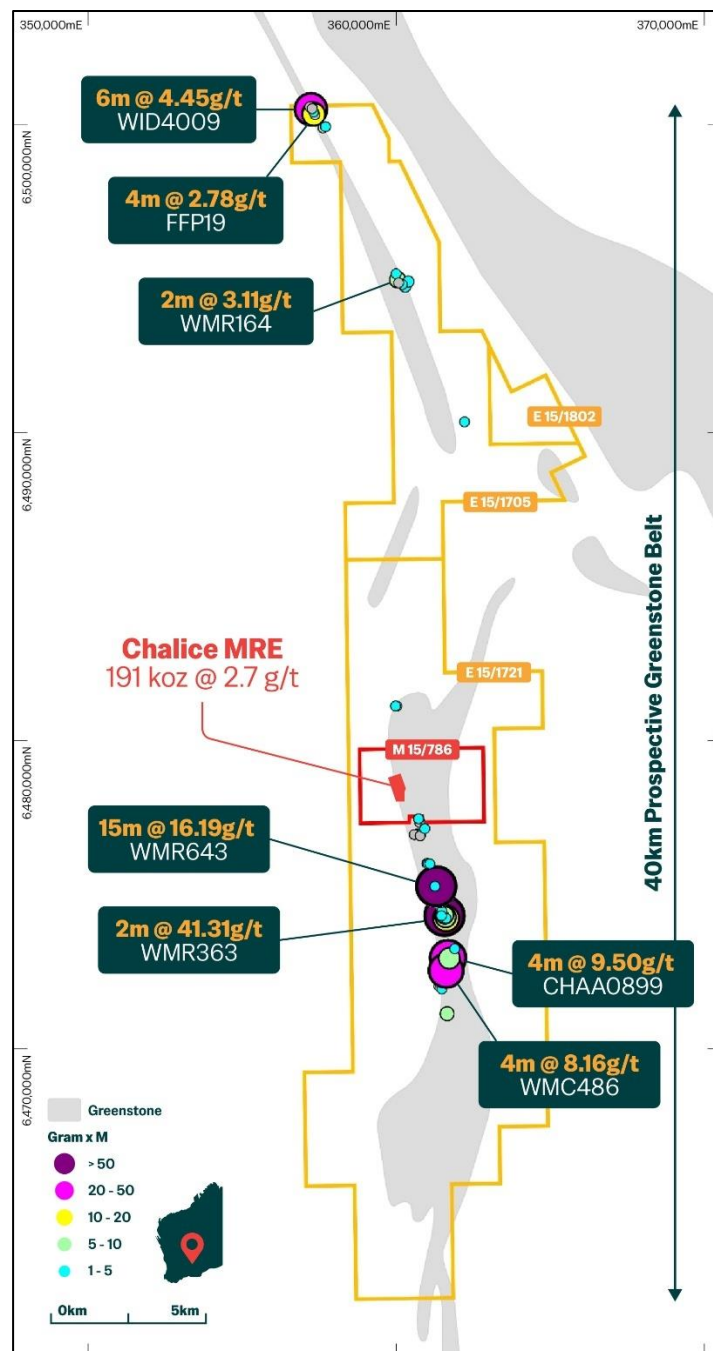


Figure 1: Location of the newly consolidated Dynamic Metals tenure (E15/1705, E15/1721 and E15/1802) relative to the Chalice Gold Project and historic gold results (interval and g/t Au).

Targets Defined Across 40 km of Greenstone Belt

A detailed review of historical drilling across the Dynamic Metals tenure has defined multiple gold target zones both north and south of the Chalice deposit. Critically, each target is hosted within the similar prospective mafic-ultramafic greenstone sequence that hosts Chalice, pointing to strong potential for additional mineralised systems and organic resource growth along strike from the existing deposit.

The targets sit within a regionally significant north-northwest trending greenstone belt that extends for more than 40 km of continuous strike across the acquired tenure, materially increasing the scale of the Company's exploration opportunity. By securing an unbroken, highly prospective greenstone corridor immediately along strike from the Chalice Gold Mine, Corazon gains multiple opportunities to test extensions of known mineralisation and to test new, untested targets for gold discovery.

Southern Corridor Prioritised for Immediate Follow-Up

The Southern Corridor is Corazon's immediate priority. Historic drilling here has already delivered the standout intercept of the acquired ground — **15 m @ 16.19 g/t Au (WMR643), equivalent to 243 gram-metres** — within a coherent, north-northwest trending mineralised system that remains open along strike and at depth. First-pass review of the historic dataset shows the Southern Corridor hosts multiple sub-parallel structures, all under-drilled and each capable of hosting Chalice-style high-grade shoots.

Corazon will now progress a staged exploration program — geological interpretation, surface geochemistry, targeted geophysics and drill testing — designed to systematically convert these targets into drill-ready prospects and, ultimately, Mineral Resource additions.

Table 1: Historic drill results highlights

Hole ID	From (m)	To (m)	Interval (m)	Au g/t	g/t x m
WMR643	0	15	15	16.19	243
WMC363	134	136	2	41.31	83
CHAA0899	52	56	4	9.5	38
WMC486	40	44	4	8.16	33
WID4009	32	38	6	4.45	27
WMR643	31	49	18	1.15	21
WMA992	47	51	4	3.87	15
FFP19	15	19	4	2.78	11
FFP20A	14	18	4	2.78	11
CHAA0898	28	36	8	1.2	10

Historic drill details are detailed in the appendices

Northern Extension - Adds Further Upside

Equally compelling is the largely untested northern extension of the same greenstone belt north of the Chalice Gold Mine. Favourable host lithologies and interpreted mineralising structures continue uninterrupted through this corridor, yet it has seen only limited modern gold exploration. The consolidated landholding gives Corazon the opportunity to run a belt-scale exploration strategy across both the northern and southern extensions of the Chalice system, with regional geochemistry, detailed geological mapping and targeted geophysical surveys planned to rapidly test the broader mineral endowment of the corridor and generate the next round of drill targets.

A Proven High-Grade System at the Centre of the District

The Chalice Gold Mine is a proven high-grade gold system, having historically produced more than 645,000 ounces of gold from open pit and underground operations at average mined grades of approximately 5.4–5.5 g/t Au between 1995 and 2014³. Securing the Dynamic Metals tenure directly along strike from this endowed system consolidates control of one of the most prospective segments of the belt and provides the geological setting in which further high-grade discoveries are most likely to be made.

The Acquisition transforms Corazon's exploration footprint around Chalice, capturing more than 40 km of favourable strike within a proven gold camp. The consolidated tenure is the natural home for the next generation of Chalice-style discoveries, and feeds directly into Corazon's district-scale exploration strategy alongside Phase 1 resource-growth drilling at Chalice.

Consolidating this tenure establishes Corazon as the clear district-scale operator in the Chalice gold camp. The combination of a proven high-grade system, drill-ready targets, 40 km of consolidated strike, an existing 191 koz JORC Resource on granted mining lease, and toll-treatment optionality across seven regional processing facilities gives shareholders exposure to a genuine district-scale gold opportunity — one that is fully permitted, fully funded through Phase 1 drilling, and positioned in the most active gold jurisdiction in the world.

Exploration Target

The Company has recently defined an Exploration Target⁴ at the Chalice Gold Project of approximately 9.7Mt to 12.3Mt at approximately 1.9g/t Au to 2.1g/t Au, representing approximately **600,000oz to 830,000oz** of contained gold. The potential quantity and grade of the Exploration Target is conceptual in nature. The Exploration Target includes the existing Chalice Mineral Resource Estimate together with additional mineralisation that has not been classified as a Mineral Resource. There has been insufficient exploration to estimate a Mineral Resource for this additional mineralisation, and it is uncertain if further exploration will result in the estimation of additional Mineral Resources.

The Exploration Target is based on existing reported exploration results, three-dimensional interpretation of mineralised zones, preliminary exploration modelling and reasonable extensions to mineralisation supported by the available drilling and geological interpretation. The tonnage and grade ranges are approximate and reflect the geological and grade uncertainty associated with the current level of exploration. The Exploration Target must be read separately from the existing Mineral Resource Estimate for the Chalice Gold Project previously reported by Corazon on 19 May 2026.

The Company highlights that the previously reported Mineral Resource was estimated and reported targeting an underground mining method, whereas this Exploration Target includes both near-surface mineralisation and underground targets at depth. Due to ongoing technical review, including review of cut-off grades and geological interpretation, no updated Mineral Resource is reported at this time.

Next Steps

- Finalise all required long form documentation to enable completion of the acquisition.
- Phase 1 resource growth drilling at Chalice, to commence in the coming weeks, with focus on the Southern zones of mineralisation.
- Progress staged exploration across the consolidated tenure, including geological mapping, geochemical sampling and geophysical surveys, prioritising the southern corridor targets

³ See CZN ASX Announcement "Chalice Gold Project Acquisition and Capital Raising" dated 19 May 2026

⁴ See CZN ASX Announcement "Chalice Exploration Target shows Resource Growth Potential" dated 3 September 2026

This announcement has been authorised for release by the Board of Corazon Mining Limited.

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For further information visit www.corazon.com.au or contact:

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Forward Looking Statements

This announcement has been prepared by Corazon Mining Limited ("Corazon" or "Company"). It contains forecasts and forward looking statements which are not a guarantee of future performance and which involve certain risks. Actual results and future outcomes will in all likelihood differ from those outlined herein. The announcement should not be construed as an offer or invitation to subscribe for or purchase securities in Corazon, nor is it an inducement to make an offer or an invitation with respect to said securities. The Company believes that it has a reasonable basis for making the forward-looking statements in the announcement based on the information contained in this and previous ASX announcements. This announcement includes historical exploration results and project information. The Company is not aware of any new information or data that materially affects the information included in this announcement, and the Company confirms that, to the best of its knowledge, all material assumptions and technical parameters underpinning the exploration results in this release continue to apply and have not materially changed. Forward-looking statements are statements that are not historical facts. Words such as "expect(s)", "feel(s)", "believe(s)", "will", "may", "anticipate(s)" and similar expressions are intended to identify forward-looking statements. These statements include, but are not limited to statements regarding future production, resources and exploration results.

All such statements are subject to certain risks and uncertainties, many of which are difficult to predict and generally beyond the control of the Company, that could cause actual results to differ materially from those expressed in, or implied or projected by, the forward-looking information and statements. These risks and uncertainties include, but are not limited to: (i) those relating to the interpretation of drill results, the geology, grade and continuity of mineral deposits and conclusions of economic evaluations, (ii) risks relating to possible variations in tonnage, grade, planned mining dilution and ore loss, or recovery rates and changes in project parameters as plans continue to be refined, (iii) the potential for delays in exploration or development activities or the completion of feasibility studies, (iv) risks related to commodity price and foreign exchange rate fluctuations, (v) risks related to failure to obtain adequate financing on a timely basis and on acceptable terms or delays in obtaining governmental approvals or in the completion of development or construction activities, and (vi) other risks and uncertainties related to the Company's prospects, properties and business strategy.

Our audience is cautioned not to place undue reliance on these forward-looking statements that speak only as of the date hereof, and we do not undertake any obligation to revise and disseminate forward-looking statements to reflect events or circumstances after the date hereof, or to reflect the occurrence of or non-occurrence of any events

Competent Person Statement

The information in this announcement that relates to the Chalice Gold Project Mineral Resource Estimate is extracted from the Company's ASX announcement "Chalice Acquisition Establishes Corazon as an Emerging Gold Developer" dated 19 May 2026, available at www.corazon.com.au. Corazon Mining Limited confirms it is not aware of any new information or data that materially affects the information included in that announcement, that all material assumptions and technical parameters underpinning the Mineral Resource Estimate continue to apply and have not materially changed, and that the form and context in which the Competent Person's findings are presented have not been materially modified from the original announcement.

The information in this announcement that relates to historic Exploration Results on exploration licences E15/1802, E15/1705 and E15/1721 is based on, and fairly reflects, information compiled and reviewed by Mr William Stewart from 18 open-file WAMEX Annual and Final Surrender Technical Reports lodged between 1989 and 2017, cross-checked against DMPE's Mineral Exploration Drillholes (open file) database.

Mr Stewart is a full-time employee and shareholder of Corazon Mining Limited, and a Member of the Australasian Institute of Mining and Metallurgy (AusIMM Member No. 224335), with sufficient experience relevant to the style of mineralisation, type of deposit and activities undertaken to qualify as a Competent Person as defined in the 2012 Edition of the JORC Code. Mr Stewart consents to the inclusion in this announcement of the matters based on his information in the form and context in which it appears.

About Corazon

Corazon Mining Limited (ASX: CZN) is a Western Australian gold exploration and development company. Following the acquisition of the Chalice Gold Project, Corazon's primary focus is advancing Chalice through a targeted resource growth drilling program in the established Higginsville gold district of the Eastern Goldfields. Chalice hosts a 191,000 oz JORC 2012 Mineral Resource at 2.7 g/t Au on a granted Mining Lease, has a production history of 645,000 oz of gold, and lies within 130 km of seven operating processing facilities, including Westgold's 1.6 Mtpa Higginsville CIL plant. As part of the Chalice acquisition, Westgold Resources Limited (ASX: WGX) holds an approximate 19.9% strategic interest in Corazon and is aligned with the long-term success of Chalice and the Company. The Chalice Gold Project hosts a JORC 2012 Mineral Resource Estimate (MRE) of 2,181,000 tonnes at 2.74 g/t gold for 191,000 ounces of contained gold, reported within the granted Mining Lease (M15/786) at a cut-off grade of 1.3 g/t Au (see Table 2). The MRE comprises 42,000 ounces Measured, 94,000 ounces Indicated and 55,000 ounces Inferred, providing a strong foundation for potential resource growth through a systematic drilling program.

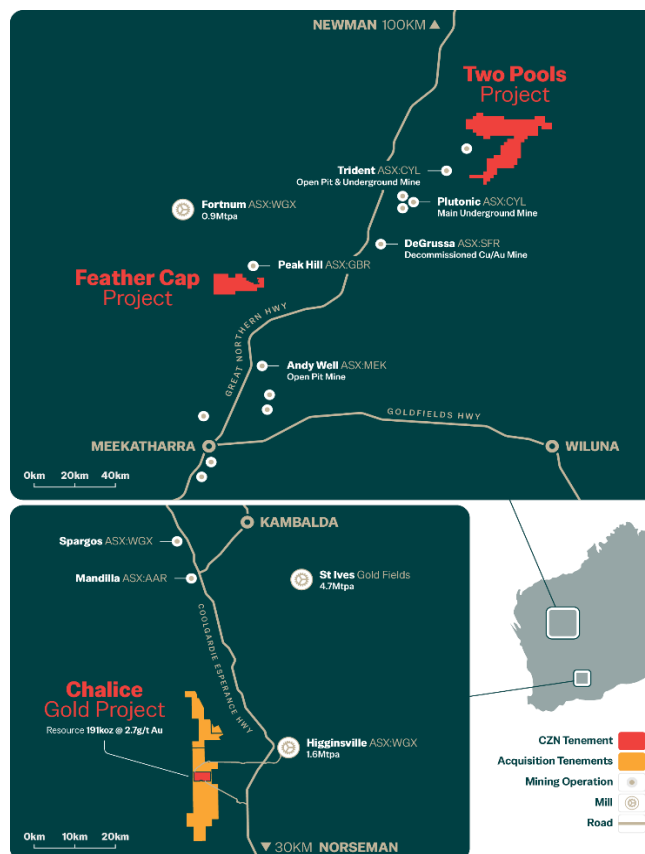


Figure 2: Corazon Mining's Western Australian Gold Project locations

Table 2: Statement of Mineral Resources by Deposit as at 11 April 2026 with 1.3 g/t Au cut-off

Classification	Tonnes (kt)	Grade (g/t Au)	Contained (koz Au)
Measured	406	3.19	42
Indicated	1120	2.6	94
Inferred	655	2.64	55
Total Resources	2,181	2.74	191

- Notes:**
1. Mineral Resources are classified and reported in accordance with the 2012 JORC Code as at 11 April 2026 at a 1.3g/t Au cut-off and US\$1,700/oz gold price.
 2. Numbers may not add up due to rounding.
 3. Refer to the Company's ASX Announcement "Chalice Acquisition Establishes Corazon as an Emerging Gold Developer" dated 19 May 2026 for full disclosure, including Annexure A, B and C.

Corazon's broader portfolio includes the Two Pools Gold Project in the Plutonic-Marymia Greenstone Belt and the Feather Cap Gold Project in the Bryah-Padbury Basin in Western Australia, together with the Lynn Lake Nickel-Copper-Cobalt Sulphide Project in Manitoba, Canada.

Annexure A – Significant Intercepts

Hole ID	From	To	Interval	Au g/t	Gram x m
WMR643	0	15	15	16.19	243
WMC363	134	136	2	41.31	83
CHAA0899	52	56	4	9.5	38
WMC486	40	44	4	8.16	33
WID4009	32	38	6	4.45	27
WMR643	31	49	18	1.15	21
WMA992	47	51	4	3.87	15
FFP19	15	19	4	2.78	11
FFP20A	14	18	4	2.78	11
CHAA0898	28	36	8	1.2	10
WMC394	50	56	6	1.54	9
WMC362	97	106	9	0.96	9
WMC395	73	74	1	7.8	8
WMC370	121	123	2	3.78	8
WMA1050	36	43	7	0.98	7
WMA834	58	64	6	0.89	5
WMR164	38	40	2	3.11	6
CHAA0951	44	52	8	0.64	5
CHAR0002	187	191	4	1.21	5
WMC375	68	74	6	0.76	5
WMR148	42	46	4	1.05	4
WMR149	50	54	4	1.05	4
WMD203	120	121	1	3.44	3
CHAD004	263.1	268	4.9	0.68	3
WMA992	28	31	3	1.1	3
WMC327	44	48	4	0.8	3
FFP21	25	31	6	0.51	3
WMR472	5	8	3	0.97	3
WMC399	40	42	2	1.44	3
WMR24	0	2	2	1.44	3
WMR37	12	16	4	0.66	3
WMC362	88	90	2	1.18	2
CHAD012	242.4	243.75	1.35	1.65	2
WMA862	32	36	4	0.54	2
WMR539	36	40	4	0.52	2
WMC376	43	44	1	2.03	2
WMR518	14	15	1	2	2
WMA420	55	56	1	1.9	2
CHAD006	235	235.8	0.8	2.29	2
WMR542	43	45	2	0.9	2
WMR143	14	16	2	0.86	2
WMR162	36	38	2	0.85	2
WMR482	9	11	2	0.85	2
WMC379	101	102	1	1.56	2
WMC398	79	80	1	1.53	2
WMR549	6	9	3	0.5	2
WMR22	12	14	2	0.71	1
WMD200	94	95	1	1.36	1
WMR644	49	50	1	1.34	1
WMC370	113	114	1	1.32	1
CHAD004	253	255	2	0.66	1
FRC5	25	26	1	1.3	1
CHAD014	37	38	1	1.27	1
FRC5	25	26	1	1.25	1
CHAD015	235	237	2	0.62	1

Hole ID	From	To	Interval	Au g/t	Gram x m
CHAD013	330	331	1	1.17	1
WMD156	169	170	1	1.16	1
WMR22	20	22	2	0.57	1
WMA923	60	61	1	1.14	1
WMD204	107	108	1	1.14	1
WMA125	26	28	2	0.56	1
WMC369	69	70	1	1.1	1
WMC376	127	128	1	1.1	1
WMR644	0	1	1	1.1	1
WMC398	49	50	1	1.08	1
WMD143	24	25	1	1.07	1
WMD206	148	149	1	1.04	1
CHAD006	235	235.8	0.8	1.27	1
WMA124	42	43	1	1.01	1
WMA888	69	70	1	1.01	1
FRC5	25	26	1	1	1
WMR484	28	29	1	1	1
WMD205	150	151	1	0.96	1
WMR484	33	34	1	0.94	1
WMR483	18	19	1	0.92	1
WMR520	16	17	1	0.89	1
FRC7	65	66	1	0.88	1
CHAD004	277.6	278.3	0.7	1.22	1
WMC363	112	113	1	0.84	1
WMD143	27	28	1	0.84	1
WMC375	89	90	1	0.82	1
WMC376	113	114	1	0.82	1
WID4009	46	47	1	0.79	1
WMA532	8	9	1	0.78	1
WMC368	133	134	1	0.76	1
WMD143	151	152	1	0.75	1
WMA1059	49	50	1	0.74	1
CHAR0002	169	170	1	0.73	1
WMD203	114	115	1	0.71	1
CHAR0005	183	184	1	0.7	1
WMC46	31	32	1	0.7	1
CHAD013	408	408.85	0.85	0.82	1
WMD206	170	171	1	0.68	1
WMC360	43	44	1	0.66	1
WMR483	9	10	1	0.66	1
WMR552	60	61	1	0.66	1
WMA880	44	45	1	0.64	1
WMC398	53	54	1	0.64	1
WMD203	132	133	1	0.64	1
CHAD015	174	175	1	0.61	1
WMA1051	38	39	1	0.61	1
WMA1070	33	34	1	0.59	1
CHAD004	283	284	1	0.57	1
WMA1070	28	29	1	0.55	1
WMD205	209	210	1	0.55	1
FRC2	47	48	1	0.54	1
WMC371	86	87	1	0.54	1
WMR519	6	7	1	0.54	1
CHAD005	64	65	1	0.53	1
WMA800	60	61	1	0.53	1
WMC379	59	60	1	0.52	1
CHAD006	220	221	1	0.51	1
CHAD005	53	54	1	0.5	1

Hole ID	From	To	Interval	Au g/t	Gram x m
FFP20B	26	27	1	0.5	1
WID4010	30	31	1	0.5	1
WMC398	87	88	1	0.5	1
WMR681	9	10	1	0.5	1
CHAD006	235	235.8	0.8	0.62	0
CHAD004	293.2	294	0.8	0.5	0
CHAD004	260.35	260.85	0.5	0.72	0

Intercepts reported above 0.5 g/t Au with maximum of 2m dilution

Annexure B – Drill Hole Collar Details

Hole ID	Easting (m)	Northing (m)	Elevation (m)	Max Depth (m)	Hole Type	Azimuth	Dip
CHAA0451	360086	6480963	352	61	AC	0	-90
CHAA0521	360158	6480798	353	57	AC	0	-90
CHAA0531	359767	6480628	349	56	AC	0	-90
CHAA0810	360518	6475197	334	11	AC	0	-90
CHAA0811	360559	6475198	334	10	AC	0	-90
CHAA0812	360602	6475198	335	9	AC	0	-90
CHAA0813	360197	6475201	331	52	AC	0	-90
CHAA0814	360162	6475206	331	49	AC	0	-90
CHAA0815	360121	6475203	331	41	AC	0	-90
CHAA0816	360082	6475201	331	38	AC	0	-90
CHAA0817	360036	6475205	331	48	AC	0	-90
CHAA0818	359996	6475205	331	62	AC	0	-90
CHAA0819	360196	6475048	330	72	AC	0	-90
CHAA0821	360108	6475045	330	74	AC	0	-90
CHAA0831	360482	6475046	332	55	AC	0	-90
CHAA0841	361480	6474170	334	76	AC	0	-90
CHAA0851	361076	6474162	327	69	AC	0	-90
CHAA0861	361236	6474365	329	71	AC	0	-90
CHAA0871	361360	6473969	330	65	AC	0	-90
CHAA0881	361457	6473762	328	80	AC	0	-90
CHAA0891	361456	6473558	326	63	AC	0	-90
CHAA0898	361282	6473357	321	53	AC	0	-90
CHAA0899	361240	6473370	321	63	AC	0	-90
CHAA0901	361156	6473369	321	83	AC	0	-90
CHAA091	361400	6470000	322	71	AC	0	-90
CHAA0910	361065	6472364	320	59	AC	0	-90
CHAA0911	361024	6472369	321	57	AC	0	-90
CHAA0912	360993	6472363	321	61	AC	0	-90
CHAA0913	360946	6472370	321	63	AC	0	-90
CHAA0914	360906	6472353	320	65	AC	0	-90
CHAA0915	360857	6472357	320	67	AC	0	-90
CHAA0916	361028	6472157	323	62	AC	0	-90
CHAA0917	361062	6472158	323	56	AC	0	-90
CHAA0918	361100	6472160	323	55	AC	0	-90
CHAA0919	361146	6472163	323	57	AC	0	-90
CHAA0921	361224	6472164	324	65	AC	0	-90
CHAA0931	361221	6471962	326	72	AC	0	-90
CHAA0941	361218	6471761	326	72	AC	0	-90
CHAA0951	361212	6471557	322	56	AC	0	-90
CHAA0951	361212	6471557	322	56	AC	0	-90
CHAA0961	361176	6471357	319	62	AC	0	-90
CHAA0971	360858	6471174	320	33	AC	0	-90
CHAA0981	361220	6470958	321	35	AC	0	-90
CHAA0991	364293	6489121	337	28	AC	0	-90
CHAA100	361800	6470000	323	35	AC	0	-90

Hole ID	Easting (m)	Northing (m)	Elevation (m)	Max Depth (m)	Hole Type	Azimuth	Dip
CHAA1000	364665	6489640	318	38	AC	0	-90
CHAA1001	364593	6489602	318	36	AC	0	-90
CHAA1002	364522	6489581	331	34	AC	0	-90
CHAA1003	364446	6489539	335	8	AC	0	-90
CHAA1004	364372	6489506	331	43	AC	0	-90
CHAA1005	364300	6489464	337	9	AC	0	-90
CHAA1006	364224	6489422	337	27	AC	0	-90
CHAA1007	364157	6489375	339	18	AC	0	-90
CHAA1008	364081	6489360	333	1	AC	0	-90
CHAA1009	364008	6489335	331	29	AC	0	-90
CHAA101	361640	6470000	323	68	AC	0	-90
CHAA1010	363936	6489308	327	25	AC	0	-90
CHAA1011	363861	6489265	330	15	AC	0	-90
CHAA1012	363790	6489227	326	31	AC	0	-90
CHAA1013	363713	6489197	324	49	AC	0	-90
CHAA1014	364075	6489357	334	3	AC	0	-90
CHAA1015	364462	6489893	316	35	AC	0	-90
CHAA1016	364531	6489931	318	27	AC	0	-90
CHAA1017	364605	6489968	310	35	AC	0	-90
CHAA1018	364677	6490002	313	45	AC	0	-90
CHAA1019	364384	6489855	319	33	AC	0	-90
CHAA102	361480	6470000	322	11	AC	0	-90
CHAA1020	364307	6489818	322	20	AC	0	-90
CHAA1021	364237	6489783	320	6	AC	0	-90
CHAA1022	364164	6489755	327	29	AC	0	-90
CHAA1023	364091	6489717	322	15	AC	0	-90
CHAA1024	364025	6489692	326	5	AC	0	-90
CHAA1025	363944	6489647	326	25	AC	0	-90
CHAA1026	363826	6489609	321	22	AC	0	-90
CHAA1027	363796	6489580	319	29	AC	0	-90
CHAA1028	363724	6489546	319	43	AC	0	-90
CHAA1029	363650	6489526	315	37	AC	0	-90
CHAA103	361465	6470000	322	76	AC	0	-90
CHAA1030	363584	6489483	318	47	AC	0	-90
CHAA104	361320	6470000	322	76	AC	0	-90
CHAA105	360680	6470000	322	62	AC	0	-90
CHAA106	360600	6470000	323	56	AC	0	-90
CHAA107	359320	6469200	342	61	AC	0	-90
CHAA108	359400	6469200	341	68	AC	0	-90
CHAA109	359480	6469200	340	55	AC	0	-90
CHAA110	359560	6469200	340	34	AC	0	-90
CHAA111	359640	6469200	339	15	AC	0	-90
CHAA112	359720	6469200	339	47	AC	0	-90
CHAA113	359800	6469200	339	36	AC	0	-90
CHAA114	360920	6469200	331	49	AC	0	-90
CHAA1143	357648	6499456	354	13	AC	0	-90
CHAA1144	357723	6499494	350	39	AC	0	-90
CHAA1145	357797	6499521	354	57	AC	0	-90
CHAA1146	357866	6499554	352	64	AC	0	-90
CHAA1147	357581	6499600	356	20	AC	0	-90
CHAA1148	357651	6499630	358	46	AC	0	-90
CHAA1149	357730	6499672	358	59	AC	0	-90
CHAA115	361000	6469200	330	63	AC	0	-90
CHAA1150	357803	6499697	351	80	AC	0	-90
CHAA1151	357517	6499744	357	24	AC	0	-90
CHAA1152	357589	6499777	353	48	AC	0	-90
CHAA1153	357661	6499806	356	32	AC	0	-90
CHAA1154	357736	6499838	355	50	AC	0	-90

Hole ID	Easting (m)	Northing (m)	Elevation (m)	Max Depth (m)	Hole Type	Azimuth	Dip
CHAA116	361240	6469200	328	59	AC	0	-90
CHAA117	362440	6469200	326	35	AC	0	-90
CHAA118	362360	6469200	326	43	AC	0	-90
CHAA1183	361135	6470959	321	32	AC	0	-90
CHAA1184	361096	6470954	320	48	AC	0	-90
CHAA1185	361056	6470960	320	50	AC	0	-90
CHAA1186	361018	6470967	319	45	AC	0	-90
CHAA1187	360978	6470959	319	55	AC	0	-90
CHAA1188	360937	6470959	319	38	AC	0	-90
CHAA1189	360899	6470961	319	51	AC	0	-90
CHAA119	362280	6469200	325	60	AC	0	-90
CHAA1190	360846	6470960	319	56	AC	0	-90
CHAA1191	360819	6470965	319	57	AC	0	-90
CHAA1192	360781	6470963	319	59	AC	0	-90
CHAA1193	360741	6470959	319	62	AC	0	-90
CHAA1194	360691	6470964	319	63	AC	0	-90
CHAA1195	360839	6470763	319	36	AC	0	-90
CHAA1196	360876	6470763	319	29	AC	0	-90
CHAA1197	360919	6470760	319	33	AC	0	-90
CHAA1198	360962	6470762	320	35	AC	0	-90
CHAA1199	361179	6470963	321	41	AC	0	-90
CHAA120	362200	6469200	324	53	AC	0	-90
CHAA1200	361003	6470758	320	27	AC	0	-90
CHAA1201	361039	6470767	320	38	AC	0	-90
CHAA1202	360792	6470761	319	35	AC	0	-90
CHAA1203	360756	6470764	319	31	AC	0	-90
CHAA1204	360717	6470756	319	29	AC	0	-90
CHAA1205	360679	6470763	319	44	AC	0	-90
CHAA1206	360639	6470764	319	57	AC	0	-90
CHAA1207	360595	6470753	319	59	AC	0	-90
CHAA1208	360855	6470558	320	27	AC	0	-90
CHAA1209	360822	6470566	320	31	AC	0	-90
CHAA121	362120	6469200	323	55	AC	0	-90
CHAA1210	360771	6470557	320	33	AC	0	-90
CHAA1211	360743	6470564	320	25	AC	0	-90
CHAA1212	360693	6470564	320	41	AC	0	-90
CHAA1213	360661	6470563	320	28	AC	0	-90
CHAA1214	360618	6470558	319	53	AC	0	-90
CHAA1215	360580	6470556	319	57	AC	0	-90
CHAA1216	360539	6470564	319	51	AC	0	-90
CHAA1217	360506	6470564	319	23	AC	0	-90
CHAA1218	360762	6470360	320	18	AC	0	-90
CHAA1219	360719	6470362	320	16	AC	0	-90
CHAA122	362040	6469200	323	54	AC	0	-90
CHAA1220	360675	6470362	320	36	AC	0	-90
CHAA1221	360636	6470357	320	24	AC	0	-90
CHAA1222	360607	6470356	320	31	AC	0	-90
CHAA1223	360557	6470360	320	68	AC	0	-90
CHAA1224	360519	6470356	320	49	AC	0	-90
CHAA1225	360472	6470357	319	56	AC	0	-90
CHAA1226	360435	6470362	319	59	AC	0	-90
CHAA1227	360409	6470361	319	57	AC	0	-90
CHAA1228	360764	6470162	321	16	AC	0	-90
CHAA1229	360718	6470159	320	36	AC	0	-90
CHAA123	361960	6469200	323	46	AC	0	-90
CHAA1230	360675	6470157	320	46	AC	0	-90
CHAA1231	360639	6470157	321	47	AC	0	-90
CHAA1232	360567	6470160	321	42	AC	0	-90

Hole ID	Easting (m)	Northing (m)	Elevation (m)	Max Depth (m)	Hole Type	Azimuth	Dip
CHAA1233	360565	6470161	321	52	AC	0	-90
CHAA1234	360521	6470160	322	50	AC	0	-90
CHAA1235	360486	6470168	322	48	AC	0	-90
CHAA1236	360448	6470169	322	45	AC	0	-90
CHAA1237	360403	6470153	322	41	AC	0	-90
CHAA1238	359517	6469122	341	6	AC	0	-90
CHAA1239	359444	6469113	342	27	AC	0	-90
CHAA124	360840	6469200	332	44	AC	0	-90
CHAA1240	359362	6469126	343	44	AC	0	-90
CHAA1241	359601	6469115	341	10	AC	0	-90
CHAA1242	359692	6469121	340	26	AC	0	-90
CHAA1243	359762	6469116	340	9	AC	0	-90
CHAA1244	359844	6469116	339	15	AC	0	-90
CHAA1245	359999	6468792	343	5	AC	0	-90
CHAA1246	360076	6468802	343	16	AC	0	-90
CHAA1247	360159	6468800	343	37	AC	0	-90
CHAA1248	360243	6468800	344	40	AC	0	-90
CHAA1249	360329	6468806	344	31	AC	0	-90
CHAA1250	360399	6468799	343	12	AC	0	-90
CHAA1251	360487	6468798	341	5	AC	0	-90
CHAA1252	360500	6468481	344	5	AC	0	-90
CHAA1253	360582	6468485	342	35	AC	0	-90
CHAA1254	360663	6468478	341	14	AC	0	-90
CHAA1255	360742	6468480	340	43	AC	0	-90
CHAA1256	360819	6468487	339	43	AC	0	-90
CHAA1257	360905	6468477	338	57	AC	0	-90
CHAA1258	360982	6468481	337	53	AC	0	-90
CHAA1259	361282	6468165	335	65	AC	0	-90
CHAA1260	361357	6468162	335	62	AC	0	-90
CHAA1261	361443	6468145	334	53	AC	0	-90
CHAA1262	361525	6468157	332	34	AC	0	-90
CHAA1263	361612	6468148	331	34	AC	0	-90
CHAA1264	361680	6468160	330	39	AC	0	-90
CHAA1265	361764	6468149	329	57	AC	0	-90
CHAA1266	361280	6467843	338	36	AC	0	-90
CHAA1267	361351	6467828	336	49	AC	0	-90
CHAA1268	361446	6467838	335	32	AC	0	-90
CHAA1269	361514	6467840	334	5	AC	0	-90
CHAA1270	361590	6467835	333	10	AC	0	-90
CHAA1271	361678	6467846	332	32	AC	0	-90
CHAA1272	361762	6467844	331	26	AC	0	-90
CHAA1273	361278	6467521	339	20	AC	0	-90
CHAA1274	361357	6467522	338	10	AC	0	-90
CHAA1275	361446	6467517	337	7	AC	0	-90
CHAA1276	361518	6467528	336	4	AC	0	-90
CHAA1277	361600	6467523	334	13	AC	0	-90
CHAA1278	361677	6467525	334	35	AC	0	-90
CHAA1279	361761	6467531	333	44	AC	0	-90
CHAA1280	360971	6467201	344	12	AC	0	-90
CHAA1281	361040	6467196	343	7	AC	0	-90
CHAA1282	361116	6467213	342	5	AC	0	-90
CHAA1283	361201	6467204	340	6	AC	0	-90
CHAA1284	361278	6467212	339	6	AC	0	-90
CHAA1285	361351	6467214	338	5	AC	0	-90
CHAA1286	361444	6467201	337	7	AC	0	-90
CHAA1359	362541	6468219	329	45	AC	0	-90
CHAA1360	362700	6468224	330	59	AC	0	-90
CHAA1361	362857	6468213	333	11	AC	0	-90

Hole ID	Easting (m)	Northing (m)	Elevation (m)	Max Depth (m)	Hole Type	Azimuth	Dip
CHAA1362	363023	6468229	334	45	AC	0	-90
CHAA1363	363185	6468228	333	32	AC	0	-90
CHAA1364	362696	6469183	329	36	AC	0	-90
CHAA1365	362858	6469187	329	14	AC	0	-90
CHAA1366	363023	6469189	328	29	AC	0	-90
CHAA1367	363178	6469188	325	29	AC	0	-90
CHAA1368	363333	6469180	324	7	AC	0	-90
CHAA1369	362858	6467900	334	51	AC	0	-90
CHAA1370	362697	6467900	330	59	AC	0	-90
CHAA1371	362540	6467902	327	62	AC	0	-90
CHAA1372	362365	6467907	326	66	AC	0	-90
CHAA1373	363023	6467908	337	39	AC	0	-90
CHAA1374	363191	6467902	338	47	AC	0	-90
CHAA1375	362855	6467578	335	25	AC	0	-90
CHAA1376	362702	6467577	331	44	AC	0	-90
CHAA1377	362552	6467590	328	53	AC	0	-90
CHAA1378	362378	6467569	327	67	AC	0	-90
CHAA1380	362860	6467261	332	14	AC	0	-90
CHAA1381	362708	6467271	330	11	AC	0	-90
CHAA1382	362542	6467270	328	48	AC	0	-90
CHAA1383	362373	6467251	329	62	AC	0	-90
CHAA1384	362214	6467266	330	77	AC	0	-90
CHAA1386	362694	6469816	324	38	AC	0	-90
CHAA1387	362866	6469808	324	37	AC	0	-90
CHAA1388	363042	6469825	324	45	AC	0	-90
CHAA1389	363192	6469825	324	39	AC	0	-90
CHAA1390	363345	6469829	325	46	AC	0	-90
CHAA1391	363490	6469820	324	36	AC	0	-90
CHAA1392	363676	6469823	324	16	AC	0	-90
CHAA1393	362386	6474268	345	48	AC	0	-90
CHAA1394	362540	6474273	341	55	AC	0	-90
CHAA1395	362691	6474308	339	65	AC	0	-90
CHAA1396	362853	6474301	336	38	AC	0	-90
CHAA1397	363028	6474300	334	41	AC	0	-90
CHAA1398	363189	6474286	332	57	AC	0	-90
CHAA1399	363356	6474299	331	55	AC	0	-90
CHAA1400	363022	6473898	330	55	AC	0	-90
CHAA1401	363204	6473899	329	68	AC	0	-90
CHAA1402	363362	6473907	330	35	AC	0	-90
CHAA1403	362862	6473902	332	36	AC	0	-90
CHAA1404	362704	6473900	333	47	AC	0	-90
CHAA1405	362567	6473906	335	43	AC	0	-90
CHAA1406	362364	6473899	337	42	AC	0	-90
CHAB0410	360156	6480320	354	54	RAB	0	-90
CHAB0411	360077	6480321	352	49	RAB	0	-90
CHAB0412	359999	6480323	351	52	RAB	0	-90
CHAB0413	359920	6480319	350	64	RAB	0	-90
CHAB0414	359853	6480322	350	56	RAB	0	-90
CHAB051	361160	6492200	350	8	RAB	0	-90
CHAB0541	360643	6477115	365	4	RAB	0	-90
CHAB0551	361040	6477119	360	2	RAB	0	-90
CHAB0561	360522	6476962	362	1	RAB	0	-90
CHAB0571	360922	6476965	360	34	RAB	0	-90
CHAB0581	360400	6476800	357	17	RAB	0	-90
CHAB0591	360805	6476800	362	15	RAB	0	-90
CHAB0601	360201	6476643	352	21	RAB	0	-90
CHAB061	360360	6492200	350	12	RAB	0	-90
CHAB0610	360367	6476638	356	25	RAB	0	-90

Hole ID	Easting (m)	Northing (m)	Elevation (m)	Max Depth (m)	Hole Type	Azimuth	Dip
CHAB0611	360400	6476640	357	18	RAB	0	-90
CHAB0612	360447	6476643	358	13	RAB	0	-90
CHAB0613	360479	6476640	359	16	RAB	0	-90
CHAB0614	360520	6476635	360	6	RAB	0	-90
CHAB0615	360556	6476638	361	4	RAB	0	-90
CHAB0616	360605	6476645	362	10	RAB	0	-90
CHAB0617	360636	6476641	363	17	RAB	0	-90
CHAB0618	360683	6476637	363	18	RAB	0	-90
CHAB0619	360715	6476635	363	9	RAB	0	-90
CHAB0621	360795	6476642	362	24	RAB	0	-90
CHAB0631	360199	6476483	351	23	RAB	0	-90
CHAB0641	360411	6476486	356	31	RAB	0	-90
CHAB0651	360790	6476482	362	4	RAB	0	-90
CHAB0661	360097	6476315	347	39	RAB	0	-90
CHAB0671	360921	6476332	359	19	RAB	0	-90
CHAB0681	360401	6476165	350	12	RAB	0	-90
CHAB0691	360804	6476156	359	25	RAB	0	-90
CHAB0701	360201	6476017	343	11	RAB	0	-90
CHAB071	360860	6481600	357	74	RAB	0	-90
CHAB0710	360359	6476000	346	20	RAB	0	-90
CHAB0711	360962	6475996	354	1	RAB	0	-90
CHAB0712	361000	6476006	353	5	RAB	0	-90
CHAB0713	361039	6476007	352	5	RAB	0	-90
CHAB0714	361095	6476001	351	12	RAB	0	-90
CHAB0715	361118	6476005	351	9	RAB	0	-90
CHAB0716	361163	6476003	350	18	RAB	0	-90
CHAB0717	360195	6475840	340	41	RAB	0	-90
CHAB0718	360240	6475670	338	51	RAB	0	-90
CHAB0719	360281	6475681	339	46	RAB	0	-90
CHAB0721	360160	6475841	340	21	RAB	0	-90
CHAB0731	360443	6475843	345	20	RAB	0	-90
CHAB0741	360841	6475839	353	22	RAB	0	-90
CHAB0751	360409	6475675	341	45	RAB	0	-90
CHAB0761	361040	6475677	344	6	RAB	0	-90
CHAB0771	360242	6475519	335	38	RAB	0	-90
CHAB0781	360193	6475520	335	41	RAB	0	-90
CHAB0791	360398	6475360	334	22	RAB	0	-90
CHAB0801	360034	6475367	332	55	RAB	0	-90
CHAB081	359080	6469200	344	25	RAB	0	-90
CHAB1031	359838	6494598	339	2	RAB	0	-90
CHAB1032	359773	6494562	333	16	RAB	0	-90
CHAB1033	359713	6494550	344	16	RAB	0	-90
CHAB1034	359651	6494532	345	3	RAB	0	-90
CHAB1035	359580	6494509	342	15	RAB	0	-90
CHAB1036	359521	6494479	334	1	RAB	0	-90
CHAB1037	359470	6494450	333	5	RAB	0	-90
CHAB1038	359406	6494421	337	35	RAB	0	-90
CHAB1039	359899	6494655	335	21	RAB	0	-90
CHAB1040	359963	6494684	334	30	RAB	0	-90
CHAB1041	360028	6494719	328	30	RAB	0	-90
CHAB1042	360086	6494751	325	37	RAB	0	-90
CHAB1043	360145	6494776	327	23	RAB	0	-90
CHAB1044	359842	6494927	335	34	RAB	0	-90
CHAB1045	359908	6494966	333	37	RAB	0	-90
CHAB1046	359964	6494987	330	36	RAB	0	-90
CHAB1047	360024	6495018	330	42	RAB	0	-90
CHAB1048	359784	6494897	336	7	RAB	0	-90
CHAB1049	359719	6494854	341	2	RAB	0	-90

Hole ID	Easting (m)	Northing (m)	Elevation (m)	Max Depth (m)	Hole Type	Azimuth	Dip
CHAB1050	359660	6494828	342	7	RAB	0	-90
CHAB1051	359594	6494804	336	21	RAB	0	-90
CHAB1052	359536	6494780	345	22	RAB	0	-90
CHAB1053	359470	6494761	347	24	RAB	0	-90
CHAB1054	359409	6494721	341	14	RAB	0	-90
CHAB1055	359348	6494693	352	31	RAB	0	-90
CHAB1056	359288	6494665	345	54	RAB	0	-90
CHAB1057	359668	6495141	337	23	RAB	0	-90
CHAB1058	359729	6495172	335	30	RAB	0	-90
CHAB1059	359785	6495204	329	44	RAB	0	-90
CHAB1060	359849	6495229	329	37	RAB	0	-90
CHAB1061	359905	6495253	329	42	RAB	0	-90
CHAB1062	359973	6495283	331	62	RAB	0	-90
CHAB1063	359604	6495101	334	20	RAB	0	-90
CHAB1064	359540	6495076	343	24	RAB	0	-90
CHAB1065	359481	6495046	341	24	RAB	0	-90
CHAB1066	359408	6495014	339	30	RAB	0	-90
CHAB1067	359354	6495003	348	1	RAB	0	-90
CHAB1068	359290	6494971	350	11	RAB	0	-90
CHAB1069	359232	6494943	350	8	RAB	0	-90
CHAB1070	359166	6494919	342	3	RAB	0	-90
CHAB1071	359475	6495356	340	5	RAB	0	-90
CHAB1072	359422	6495334	342	20	RAB	0	-90
CHAB1073	359361	6495291	341	12	RAB	0	-90
CHAB1074	359298	6495258	342	13	RAB	0	-90
CHAB1075	359231	6495232	344	24	RAB	0	-90
CHAB1076	359164	6495208	352	5	RAB	0	-90
CHAB1077	359107	6495183	348	4	RAB	0	-90
CHAB1078	359048	6495155	352	3	RAB	0	-90
CHAB1079	359434	6495638	355	38	RAB	0	-90
CHAB1080	359486	6495659	344	27	RAB	0	-90
CHAB1081	359546	6495688	346	23	RAB	0	-90
CHAB1082	359368	6495602	362	1	RAB	0	-90
CHAB1083	359299	6495569	359	12	RAB	0	-90
CHAB1084	359241	6495536	355	19	RAB	0	-90
CHAB1085	359175	6495525	362	26	RAB	0	-90
CHAB1086	359127	6495497	367	1	RAB	0	-90
CHAB1087	359058	6495473	370	2	RAB	0	-90
CHAB1088	358992	6495435	360	5	RAB	0	-90
CHAB1089	358931	6495413	357	3	RAB	0	-90
CHAB1090	359306	6495887	345	23	RAB	0	-90
CHAB1091	359372	6495911	347	13	RAB	0	-90
CHAB1092	359432	6495937	345	27	RAB	0	-90
CHAB1093	359244	6495850	348	16	RAB	0	-90
CHAB1094	359178	6495828	346	40	RAB	0	-90
CHAB1095	359117	6495807	362	31	RAB	0	-90
CHAB1096	359063	6495771	356	22	RAB	0	-90
CHAB1097	359000	6495741	349	2	RAB	0	-90
CHAB1098	358943	6495698	357	3	RAB	0	-90
CHAB1099	358877	6495671	362	1	RAB	0	-90
CHAB1100	359190	6496123	351	39	RAB	0	-90
CHAB1101	359253	6496157	352	37	RAB	0	-90
CHAB1102	359301	6496178	346	38	RAB	0	-90
CHAB1103	359378	6496218	344	53	RAB	0	-90
CHAB1104	359120	6496095	356	51	RAB	0	-90
CHAB1105	359061	6496069	357	12	RAB	0	-90
CHAB1106	359002	6496039	357	44	RAB	0	-90
CHAB1107	358931	6496011	362	6	RAB	0	-90

Hole ID	Easting (m)	Northing (m)	Elevation (m)	Max Depth (m)	Hole Type	Azimuth	Dip
CHAB1108	358884	6495981	368	17	RAB	0	-90
CHAB1109	358822	6495954	366	14	RAB	0	-90
CHAB1110	359069	6496367	361	48	RAB	0	-90
CHAB1111	359137	6496396	352	32	RAB	0	-90
CHAB1112	359192	6496428	348	41	RAB	0	-90
CHAB1113	359252	6496452	351	49	RAB	0	-90
CHAB1114	359008	6496351	353	43	RAB	0	-90
CHAB1115	358939	6496307	355	47	RAB	0	-90
CHAB1116	358882	6496270	354	48	RAB	0	-90
CHAB1117	358823	6496243	364	2	RAB	0	-90
CHAB1118	358751	6496215	372	5	RAB	0	-90
CHAB1119	358954	6496617	363	58	RAB	0	-90
CHAB1120	359009	6496639	363	39	RAB	0	-90
CHAB1121	359078	6496673	356	34	RAB	0	-90
CHAB1122	359135	6496708	358	57	RAB	0	-90
CHAB1123	358886	6496571	362	51	RAB	0	-90
CHAB1124	358824	6496544	368	44	RAB	0	-90
CHAB1125	358767	6496525	371	46	RAB	0	-90
CHAB1126	358956	6496935	374	55	RAB	0	-90
CHAB1127	359005	6496946	367	56	RAB	0	-90
CHAB1128	358893	6496879	371	74	RAB	0	-90
CHAB1129	358836	6496845	365	60	RAB	0	-90
CHAB1130	358784	6496824	368	57	RAB	0	-90
CHAB1131	357851	6499019	350	35	RAB	0	-90
CHAB1132	357927	6499056	353	59	RAB	0	-90
CHAB1133	357990	6499080	351	73	RAB	0	-90
CHAB1134	358068	6499119	350	89	RAB	0	-90
CHAB1135	357781	6499164	350	46	RAB	0	-90
CHAB1136	357865	6499194	355	61	RAB	0	-90
CHAB1137	357939	6499234	360	80	RAB	0	-90
CHAB1138	358011	6499266	352	84	RAB	0	-90
CHAB1139	357723	6499302	351	46	RAB	0	-90
CHAB1140	357787	6499335	349	43	RAB	0	-90
CHAB1141	357860	6499372	349	74	RAB	0	-90
CHAB1142	357934	6499409	351	79	RAB	0	-90
CHAB1287	361756	6476999	349	55	RAB	0	-90
CHAB1288	361719	6477000	349	47	RAB	0	-90
CHAB1289	361679	6477007	350	52	RAB	0	-90
CHAB1290	361639	6477006	351	63	RAB	0	-90
CHAB1291	361599	6476996	351	47	RAB	0	-90
CHAB1292	361557	6477000	352	40	RAB	0	-90
CHAB1293	361517	6477000	353	26	RAB	0	-90
CHAB1294	361480	6476984	354	54	RAB	0	-90
CHAB1295	361433	6476996	354	35	RAB	0	-90
CHAB1296	361389	6477004	354	50	RAB	0	-90
CHAB1297	361359	6477006	354	40	RAB	0	-90
CHAB1298	361326	6477000	353	15	RAB	0	-90
CHAB1299	361277	6477003	353	8	RAB	0	-90
CHAB1300	361240	6476998	354	40	RAB	0	-90
CHAB1301	361202	6476995	355	45	RAB	0	-90
CHAB1302	361715	6476644	345	52	RAB	0	-90
CHAB1303	361682	6476635	345	59	RAB	0	-90
CHAB1304	361633	6476640	346	59	RAB	0	-90
CHAB1305	361602	6476643	347	70	RAB	0	-90
CHAB1306	361553	6476638	347	89	RAB	0	-90
CHAB1307	361517	6476638	348	62	RAB	0	-90
CHAB1308	361475	6476637	349	47	RAB	0	-90
CHAB1309	361438	6476648	350	56	RAB	0	-90

Hole ID	Easting (m)	Northing (m)	Elevation (m)	Max Depth (m)	Hole Type	Azimuth	Dip
CHAB1310	361393	6476636	351	60	RAB	0	-90
CHAB1311	361358	6476640	351	53	RAB	0	-90
CHAB1312	361316	6476645	352	26	RAB	0	-90
CHAB1313	361276	6476646	352	27	RAB	0	-90
CHAB1314	361226	6476637	353	16	RAB	0	-90
CHAB1315	361203	6476644	354	27	RAB	0	-90
CHAB1316	361766	6476648	344	56	RAB	0	-90
CHAB1317	361758	6476320	342	61	RAB	0	-90
CHAB1318	361719	6476322	343	51	RAB	0	-90
CHAB1319	361684	6476326	344	68	RAB	0	-90
CHAB1320	361650	6476321	345	61	RAB	0	-90
CHAB1321	361596	6476316	346	36	RAB	0	-90
CHAB1322	361559	6476322	346	32	RAB	0	-90
CHAB1323	361522	6476328	347	29	RAB	0	-90
CHAB1324	361480	6476319	348	1	RAB	0	-90
CHAB1325	361432	6476326	349	1	RAB	0	-90
CHAB1326	361405	6476325	349	4	RAB	0	-90
CHAB1327	361358	6476324	350	39	RAB	0	-90
CHAB1328	361321	6476312	350	46	RAB	0	-90
CHAB1329	361281	6476324	351	45	RAB	0	-90
CHAB1330	361238	6476321	352	48	RAB	0	-90
CHAB1331	361198	6476321	353	12	RAB	0	-90
CHAB1332	361761	6476001	340	55	RAB	0	-90
CHAB1333	361718	6476002	340	67	RAB	0	-90
CHAB1334	361674	6476005	341	26	RAB	0	-90
CHAB1335	361640	6476005	341	41	RAB	0	-90
CHAB1336	361599	6476008	341	45	RAB	0	-90
CHAB1337	361555	6476004	342	9	RAB	0	-90
CHAB1338	361518	6476009	343	2	RAB	0	-90
CHAB1339	361478	6476002	344	22	RAB	0	-90
CHAB1340	361440	6476000	344	14	RAB	0	-90
CHAB1341	361400	6476002	345	48	RAB	0	-90
CHAB1342	361353	6476000	346	44	RAB	0	-90
CHAB1343	361320	6476000	347	44	RAB	0	-90
CHAB1344	361276	6476002	348	65	RAB	0	-90
CHAB1345	361245	6476005	348	60	RAB	0	-90
CHAB1346	361194	6476002	349	49	RAB	0	-90
CHAB1347	363339	6468546	328	13	RAB	0	-90
CHAB1348	363161	6468525	330	55	RAB	0	-90
CHAB1349	363023	6468545	332	43	RAB	0	-90
CHAB1350	362856	6468543	334	40	RAB	0	-90
CHAB1351	362707	6468535	333	34	RAB	0	-90
CHAB1352	362536	6468534	330	45	RAB	0	-90
CHAB1353	362860	6468853	333	43	RAB	0	-90
CHAB1354	362693	6468861	331	52	RAB	0	-90
CHAB1355	362520	6468851	328	37	RAB	0	-90
CHAB1356	363021	6468872	331	10	RAB	0	-90
CHAB1357	363180	6468861	329	28	RAB	0	-90
CHAB1358	363348	6468865	326	28	RAB	0	-90
CHAD004	360088	6477376	359	390	DDH	85	-60
CHAD004	360088	6477376	359	390	DDH	85	-60
CHAD004	360088	6477376	359	390	DDH	85	-60
CHAD004	360088	6477376	359	390	DDH	85	-60
CHAD004	360088	6477376	359	390	DDH	85	-60
CHAD004	360088	6477376	359	390	DDH	85	-60
CHAD005	360308	6477340	362	412	DDH	88	-59
CHAD005	360308	6477340	362	412	DDH	88	-59
CHAD006	360028	6477380	358	405	DDH	91	-58

Hole ID	Easting (m)	Northing (m)	Elevation (m)	Max Depth (m)	Hole Type	Azimuth	Dip
CHAD006	360028	6477380	358	405	DDH	91	-58
CHAD006	360028	6477380	358	405	DDH	91	-58
CHAD006	360028	6477380	358	405	DDH	91	-58
CHAD012	360151	6477382	360	285.4	DDH	87	-60
CHAD012	360151	6477382	360	285	DDH	87	-60
CHAD013	360760	6472553	318	505.3	DDH	86	-52
CHAD013	360760	6472553	318	505	DDH	86	-52
CHAD013	360760	6472553	318	505	DDH	86	-52
CHAD014	360577	6475699	344	442.4	DDH	82	-58
CHAD014	360577	6475699	344	442	DDH	82	-58
CHAD015	360454	6476430	356	269.5	DDH	86	-56
CHAD015	360454	6476430	356	270	DDH	86	-56
CHAD015	360454	6476430	356	270	DDH	86	-56
CHAD015W1	360454	6476430	356	335.3	DDH	90	-55
CHAR0001	361163	6473368	321	156	RC	90	-60
CHAR0002	361085	6473367	321	210	RC	90	-57
CHAR0002	361085	6473367	321	210	RC	90	-57
CHAR0005	361055	6471559	322	221	RC	90	-58
CHRB1	359496	6467454	368	26	RAB	90	-60
CHRB11	358818	6467452	362	52	RAB	90	-60
CHRB111	358818	6467452	362	50	RAB	90	-60
CHRB12	358739	6467458	361	50	RAB	90	-60
CHRB13	358657	6467457	358	40	RAB	90	-60
CHRB15	359087	6467153	367	59	RAB	90	-60
CHRB16	359040	6467151	367	42	RAB	90	-60
CHRB18	361561	6467277	336	25	RAB	90	-60
CHRB19	361480	6467277	336	15	RAB	90	-60
CHRB21	361364	6467279	338	15	RAB	90	-60
CHRB31	362247	6466752	331	50	RAB	90	-60
CHRB41	361099	6466751	342	58	RAB	90	-60
CHRB51	359200	6465501	364	70	RAB	90	-60
CHRB61	359219	6463539	377	50	RAB	90	-60
CHRB71	361300	6463599	348	42.5	RAB	90	-60
CHRB81	360840	6463551	353	50	RAB	90	-60
CVEC001	362658	6468400	331	102	RC	270	-60
FA001	359977	6477754	360	100	RAB	90	-60
FFP19	356863	6500808	340	60	RC	65	-60
FFP19	356863	6500808	340	60	RC	65	-60
FFP20A	356878	6500780	340	18	RC	65	-60
FFP20B	356872	6500776	340	60	RC	65	-60
FFP21	356897	6500739	340	80	RC	65	-60
FFP21	356897	6500739	340	80	RC	65	-60
FFR1	360788	6493198	350	12	RAB	0	-90
FFR10	360685	6493593	350	21	RAB	0	-90
FFR100	357801	6498863	350	30	RAB	0	-90
FFR101	357783	6498854	350	27	RAB	0	-90
FFR102	357765	6498845	350	21	RAB	0	-90
FFR105	357653	6499902	350	51	RAB	0	-90
FFR106	357635	6499894	350	32	RAB	0	-90
FFR107	357617	6499885	350	29	RAB	0	-90
FFR108	357599	6499876	350	17	RAB	0	-90
FFR109	357581	6499867	350	15	RAB	0	-90
FFR11	360667	6493584	350	24	RAB	0	-90
FFR110	357563	6499859	350	21	RAB	0	-90
FFR111	357545	6499850	350	21	RAB	0	-90
FFR112	357527	6499841	350	35	RAB	0	-90
FFR113	357509	6499833	350	39	RAB	0	-90
FFR114	357491	6499824	350	27	RAB	0	-90

Hole ID	Easting (m)	Northing (m)	Elevation (m)	Max Depth (m)	Hole Type	Azimuth	Dip
FFR115	357473	6499815	350	30	RAB	0	-90
FFR116	357455	6499806	350	24	RAB	0	-90
FFR117	357437	6499798	350	15	RAB	0	-90
FFR118	357419	6499789	350	18	RAB	0	-90
FFR119	357401	6499780	350	21	RAB	0	-90
FFR12	360649	6493576	350	24	RAB	0	-90
FFR120	357383	6499772	350	36	RAB	0	-90
FFR13	360633	6493567	350	21	RAB	0	-90
FFR14	360615	6493558	350	12	RAB	0	-90
FFR15	360597	6493550	350	5	RAB	0	-90
FFR16	360579	6493541	350	6	RAB	0	-90
FFR17	360560	6493532	350	9	RAB	0	-90
FFR18	360542	6493523	350	24	RAB	0	-90
FFR19	360524	6493515	350	11	RAB	0	-90
FFR21	360488	6493497	350	9	RAB	0	-90
FFR31	360465	6493820	350	16	RAB	0	-90
FFR41	360286	6493732	350	3	RAB	0	-90
FFR51	360106	6493645	350	18	RAB	0	-90
FFR61	358773	6497222	350	30	RAB	0	-90
FFR71	358593	6497135	350	20	RAB	0	-90
FFR81	358413	6497048	350	24	RAB	0	-90
FFR91	357979	6498449	350	9	RAB	0	-90
FRAB001	360122	6477949	363	10	RAB	0	-90
FRC1	360274	6477811	370	100	RC	90	-60
FRC10	360393	6477810	374	100	RC	270	-60
FRC11	360153	6477850	365	100	RC	90	-60
FRC12	360133	6477850	365	100	RC	90	-60
FRC13	360093	6477850	363	80	RC	90	-60
FRC14	360013	6477849	361	184	RC	90	-60
FRC15	360131	6477931	364	184	RC	90	-60
FRC16	360051	6477930	361	184	RC	90	-60
FRC2	360294	6477771	371	100	RC	90	-60
FRC5	360273	6477891	370	100	RC	90	-60
FRC5	360273	6477891	370	100	RC	90	-60
FRC5	360273	6477891	370	100	RC	90	-60
FRC7	360353	6477810	373	90	RC	270	-60
PD311	361076	6475557	341	39	AC	0	-90
PD312	361116	6475557	341	37	AC	0	-90
PD313	361155	6475557	341	31	AC	0	-90
PD314	361195	6475557	341	40	AC	0	-90
PD315	361235	6475557	341	46	AC	0	-90
PD316	361275	6475557	340	49	AC	0	-90
PD317	361316	6475557	340	50	AC	0	-90
PD318	361356	6475557	339	46	AC	0	-90
PD319	361396	6475557	338	30	AC	0	-90
PD321	361476	6475557	337	56	AC	0	-90
PD331	361436	6475357	334	30	AC	0	-90
PD341	361415	6475157	330	50	AC	0	-90
PD351	359416	6468157	359	26	AC	0	-90
PD361	358895	6467757	359	71	AC	0	-90
PD371	358936	6466757	363	63	AC	0	-90
PD381	359335	6466757	368	10	AC	0	-90
PNR001	361100	6482000	360	44	RAB	90	-60
PNR010	361160	6481200	364	36	RAB	90	-60
PNR011	361100	6481200	363	58	RAB	90	-60
PNR012	361040	6481200	362	50	RAB	90	-60
PNR013	360980	6481200	361	64	RAB	90	-60
PNR014	360920	6481200	360	60	RAB	90	-60

Hole ID	Easting (m)	Northing (m)	Elevation (m)	Max Depth (m)	Hole Type	Azimuth	Dip
PNR015	360860	6481200	360	20	RAB	90	-60
PNR016	360800	6481200	359	32	RAB	90	-60
PNR017	360740	6481200	359	60	RAB	90	-60
PNR018	360680	6481200	359	71	RAB	90	-60
PNR019	360620	6481200	358	72	RAB	90	-60
PNR021	360500	6481200	357	50	RAB	90	-60
PNR031	360620	6480800	358	55	RAB	90	-60
PNRC010	361770	6472350	320	151	RC	101	-59
PNRC011	361420	6467950	335	118	RC	268	-59
PNRC012	361360	6467950	336	112	RC	264	-58
PNRC013	361350	6467280	338	100	RC	267	-58
WID3831	359916	6494657	335	180	RC	90	-60
WID4009	356777	6500941	350	100	RC	64	-60
WID4009	356777	6500941	350	100	RC	64	-60
WID4010	356959	6500619	350	100	RC	64	-60
WID4010	356959	6500619	350	100	RC	64	-60
WID4011	356959	6500619	350	110	RC	64	-60
WID4135	360062	6494396	347	20	AC	0	-90
WID4137	360206	6494469	347	27	AC	0	-90
WID4143	359868	6494733	347	20	AC	0	-90
WID4145	360012	6494806	347	29	AC	0	-90
WID4147	360156	6494879	347	43	AC	0	-90
WID4149	360300	6494952	347	45	AC	0	-90
WID4150	360372	6494988	347	41	AC	0	-90
WID4162	359436	6495537	347	34	AC	0	-90
WID4163	359508	6495573	347	31	AC	0	-90
WID4165	359652	6495646	347	61	AC	0	-90
WID4167	359797	6495719	347	44	AC	0	-90
WID4169	359941	6495792	347	60	AC	0	-90
WID4171	359308	6495923	347	33	AC	0	-90
WID4173	359452	6495996	347	39	AC	0	-90
WID4175	359596	6496069	347	63	AC	0	-90
WID4177	359740	6496142	347	53	AC	0	-90
WMA100	359419	6480965	343	51	AC	0	-90
WMA1000	360857	6474657	328	27	AC	0	-90
WMA1001	361140	6472592	318	66	AC	0	-90
WMA1002	361060	6472592	319	66	AC	0	-90
WMA1003	361022	6472595	319	63	AC	0	-90
WMA1004	361100	6472601	318	63	AC	0	-90
WMA1005	360981	6472579	319	59	AC	0	-90
WMA1006	360950	6472557	319	61	AC	0	-90
WMA1007	360902	6472557	319	60	AC	0	-90
WMA1008	360868	6472542	319	64	AC	0	-90
WMA1009	361343	6472560	318	47	AC	0	-90
WMA101	359375	6480963	343	49	AC	0	-90
WMA1010	361383	6472558	318	42	AC	0	-90
WMA1011	361419	6472558	318	61	AC	0	-90
WMA1012	361461	6472548	318	36	AC	0	-90
WMA1013	361098	6474457	327	58	AC	0	-90
WMA1014	361133	6474457	327	66	AC	0	-90
WMA1015	361058	6474457	326	48	AC	0	-90
WMA1016	362018	6474957	338	30	AC	0	-90
WMA1017	361978	6474957	338	19	AC	0	-90
WMA1018	361938	6474957	337	30	AC	0	-90
WMA1019	361898	6474957	337	44	AC	0	-90
WMA102	359294	6480965	343	43	AC	0	-90
WMA1020	361858	6474957	337	41	AC	0	-90
WMA1021	361817	6474957	336	46	AC	0	-90

Hole ID	Easting (m)	Northing (m)	Elevation (m)	Max Depth (m)	Hole Type	Azimuth	Dip
WMA1022	361777	6474957	335	72	AC	0	-90
WMA1023	361737	6474957	334	52	AC	0	-90
WMA1024	361697	6474957	333	23	AC	0	-90
WMA1025	361657	6474957	332	50	AC	0	-90
WMA1026	361617	6474957	332	46	AC	0	-90
WMA1027	361577	6474957	331	44	AC	0	-90
WMA1028	361537	6474957	330	32	AC	0	-90
WMA1029	361497	6474957	329	46	AC	0	-90
WMA103	359698	6481153	345	47	AC	0	-90
WMA1030	361457	6474957	328	59	AC	0	-90
WMA1031	361417	6474957	328	48	AC	0	-90
WMA1032	361377	6474957	328	44	AC	0	-90
WMA1033	361338	6474957	329	44	AC	0	-90
WMA1034	361298	6474957	329	55	AC	0	-90
WMA1035	361258	6474957	330	52	AC	0	-90
WMA1036	361218	6474957	330	47	AC	0	-90
WMA1037	361178	6474957	331	45	AC	0	-90
WMA1038	361137	6474957	331	31	AC	0	-90
WMA1039	361097	6474957	331	61	AC	0	-90
WMA104	359615	6481158	344	61	AC	0	-90
WMA1040	361057	6474957	330	54	AC	0	-90
WMA1041	361017	6474957	330	66	AC	0	-90
WMA1042	360977	6474957	330	47	AC	0	-90
WMA1043	360937	6474957	330	56	AC	0	-90
WMA1044	360897	6474957	331	63	AC	0	-90
WMA1045	361337	6474757	328	61	AC	0	-90
WMA1046	361297	6474757	328	50	AC	0	-90
WMA1047	361258	6474757	327	46	AC	0	-90
WMA1048	361218	6474757	327	30	AC	0	-90
WMA1049	361178	6474757	327	51	AC	0	-90
WMA105	359576	6481158	344	70	AC	0	-90
WMA1050	361138	6474757	328	53	AC	0	-90
WMA1050	361138	6474757	328	53	AC	0	-90
WMA1051	361097	6474757	328	60	AC	0	-90
WMA1051	361097	6474757	328	60	AC	0	-90
WMA1052	361057	6474757	329	61	AC	0	-90
WMA1053	361017	6474757	329	62	AC	0	-90
WMA1054	361297	6474557	329	70	AC	0	-90
WMA1055	361257	6474557	328	56	AC	0	-90
WMA1056	361218	6474557	328	56	AC	0	-90
WMA1057	361178	6474557	328	45	AC	0	-90
WMA1058	361138	6474557	327	62	AC	0	-90
WMA1059	361098	6474557	327	62	AC	0	-90
WMA1059	361098	6474557	327	62	AC	0	-90
WMA106	359538	6481157	344	70	AC	0	-90
WMA1060	361017	6474557	326	60	AC	0	-90
WMA1061	361058	6474557	326	53	AC	0	-90
WMA1062	361337	6474557	329	60	AC	0	-90
WMA1063	361298	6475157	331	54	AC	0	-90
WMA1064	361258	6475157	332	62	AC	0	-90
WMA1065	361217	6475157	332	52	AC	0	-90
WMA1066	361177	6475157	333	48	AC	0	-90
WMA1067	361137	6475157	333	52	AC	0	-90
WMA1068	361097	6475157	334	45	AC	0	-90
WMA1069	361057	6475157	335	39	AC	0	-90
WMA107	359496	6481156	344	70	AC	0	-90
WMA1070	361017	6475157	335	44	AC	0	-90
WMA1070	361017	6475157	335	44	AC	0	-90

Hole ID	Easting (m)	Northing (m)	Elevation (m)	Max Depth (m)	Hole Type	Azimuth	Dip
WMA1070	361017	6475157	335	44	AC	0	-90
WMA1071	360977	6475157	335	47	AC	0	-90
WMA1072	360937	6475157	336	50	AC	0	-90
WMA1073	360897	6475157	336	61	AC	0	-90
WMA1074	361704	6472446	319	69	AC	0	-90
WMA1075	361659	6472451	319	84	AC	0	-90
WMA1076	361621	6472452	319	42	AC	0	-90
WMA1077	361582	6472453	319	24	AC	0	-90
WMA1078	361542	6472461	319	41	AC	0	-90
WMA1079	361504	6472451	320	44	AC	0	-90
WMA108	359456	6481156	343	70	AC	0	-90
WMA1080	361695	6472688	319	52	AC	0	-90
WMA1081	361650	6472683	318	42	AC	0	-90
WMA1082	361615	6472678	318	39	AC	0	-90
WMA1083	361566	6472685	318	60	AC	0	-90
WMA1084	361534	6472683	318	57	AC	0	-90
WMA1085	361656	6472863	319	27	AC	0	-90
WMA1086	361616	6472860	318	47	AC	0	-90
WMA1087	361574	6472863	318	51	AC	0	-90
WMA1088	361537	6472857	318	36	AC	0	-90
WMA1089	361497	6472862	318	37	AC	0	-90
WMA109	359416	6481159	343	70	AC	0	-90
WMA1090	361692	6473063	320	48	AC	0	-90
WMA1091	361647	6473057	320	46	AC	0	-90
WMA1092	361613	6473061	320	56	AC	0	-90
WMA1093	361575	6473066	320	59	AC	0	-90
WMA1094	361534	6473066	320	23	AC	0	-90
WMA1095	361489	6473055	319	38	AC	0	-90
WMA1096	361689	6473260	323	33	AC	0	-90
WMA1097	361650	6473258	323	26	AC	0	-90
WMA1098	361605	6473258	323	32	AC	0	-90
WMA1099	361571	6473258	323	34	AC	0	-90
WMA110	359377	6481160	343	84	AC	0	-90
WMA1100	361533	6473258	323	33	AC	0	-90
WMA1101	361490	6473257	322	23	AC	0	-90
WMA1102	361417	6474857	329	64	AC	0	-90
WMA1103	361377	6474857	328	66	AC	0	-90
WMA1104	361337	6474857	328	62	AC	0	-90
WMA1105	361298	6474857	327	62	AC	0	-90
WMA1106	361258	6474857	328	62	AC	0	-90
WMA1107	361218	6474857	329	49	AC	0	-90
WMA1108	361178	6474857	329	46	AC	0	-90
WMA1109	361138	6474857	329	64	AC	0	-90
WMA111	359781	6481355	347	46	AC	0	-90
WMA1110	361097	6474857	329	48	AC	0	-90
WMA1111	361057	6474857	329	51	AC	0	-90
WMA1112	361017	6474857	329	54	AC	0	-90
WMA1113	360977	6474857	329	62	AC	0	-90
WMA1114	360937	6474857	330	59	AC	0	-90
WMA1115	361338	6475057	330	48	AC	0	-90
WMA1116	361298	6475057	331	53	AC	0	-90
WMA1117	361258	6475057	331	51	AC	0	-90
WMA1118	361218	6475057	332	59	AC	0	-90
WMA1119	361177	6475057	332	45	AC	0	-90
WMA112	359698	6481355	346	28	AC	0	-90
WMA1120	361137	6475057	332	35	AC	0	-90
WMA1121	361097	6475057	332	40	AC	0	-90
WMA1122	361057	6475057	333	31	AC	0	-90

Hole ID	Easting (m)	Northing (m)	Elevation (m)	Max Depth (m)	Hole Type	Azimuth	Dip
WMA1123	361017	6475057	333	53	AC	0	-90
WMA1124	360977	6475057	333	57	AC	0	-90
WMA1125	360937	6475057	333	34	AC	0	-90
WMA1126	360897	6475057	333	46	AC	0	-90
WMA1127	359198	6480557	346	55	AC	0	-90
WMA1128	359237	6480557	346	56	AC	0	-90
WMA1129	359277	6480557	346	43	AC	0	-90
WMA113	359659	6481354	346	54	AC	0	-90
WMA1130	359317	6480557	346	62	AC	0	-90
WMA1131	359397	6480557	347	60	AC	0	-90
WMA1132	359437	6480557	347	62	AC	0	-90
WMA1133	359557	6480557	347	53	AC	0	-90
WMA1134	359598	6480557	347	71	AC	0	-90
WMA1135	359638	6480557	347	81	AC	0	-90
WMA1136	359198	6480757	344	45	AC	0	-90
WMA1137	359238	6480757	344	41	AC	0	-90
WMA1138	359277	6480757	344	59	AC	0	-90
WMA1139	359317	6480757	345	48	AC	0	-90
WMA114	359619	6481354	346	60	AC	0	-90
WMA1140	359397	6480757	345	70	AC	0	-90
WMA1141	359437	6480757	345	82	AC	0	-90
WMA1142	359477	6480757	345	74	AC	0	-90
WMA1143	359517	6480757	345	41	AC	0	-90
WMA1144	359557	6480757	346	39	AC	0	-90
WMA1145	359357	6480757	345	53	AC	0	-90
WMA1146	359597	6480757	346	65	AC	0	-90
WMA1147	359638	6480757	347	67	AC	0	-90
WMA1148	359678	6480757	348	64	AC	0	-90
WMA1149	359197	6481057	341	19	AC	0	-90
WMA115	359578	6481356	346	73	AC	0	-90
WMA1150	359238	6481057	341	26	AC	0	-90
WMA1151	359278	6481057	342	39	AC	0	-90
WMA1152	359318	6481057	342	41	AC	0	-90
WMA1153	359357	6481057	342	56	AC	0	-90
WMA1154	359397	6481057	343	61	AC	0	-90
WMA1155	359437	6481057	343	77	AC	0	-90
WMA1156	359477	6481057	344	85	AC	0	-90
WMA1157	359517	6481057	344	64	AC	0	-90
WMA1158	359557	6481057	345	62	AC	0	-90
WMA1159	359597	6481057	345	60	AC	0	-90
WMA116	359537	6481358	346	87	AC	0	-90
WMA1160	359637	6481057	345	53	AC	0	-90
WMA1161	359677	6481057	346	44	AC	0	-90
WMA1162	359717	6481057	346	41	AC	0	-90
WMA1163	359798	6481057	347	31	AC	0	-90
WMA1164	359877	6481057	349	29	AC	0	-90
WMA1165	359957	6481057	351	29	AC	0	-90
WMA1166	360037	6481057	352	38	AC	0	-90
WMA1167	360117	6481057	352	48	AC	0	-90
WMA1168	360197	6481057	353	66	AC	0	-90
WMA1169	360278	6481057	354	60	AC	0	-90
WMA117	359497	6481358	346	60	AC	0	-90
WMA1170	359637	6481257	345	54	AC	0	-90
WMA1171	359597	6481257	345	58	AC	0	-90
WMA1172	359557	6481257	345	65	AC	0	-90
WMA1173	359517	6481257	345	70	AC	0	-90
WMA1174	359477	6481257	345	84	AC	0	-90
WMA1175	359437	6481257	345	89	AC	0	-90

Hole ID	Easting (m)	Northing (m)	Elevation (m)	Max Depth (m)	Hole Type	Azimuth	Dip
WMA1176	359398	6481257	344	90	AC	0	-90
WMA1177	359358	6481257	344	86	AC	0	-90
WMA1178	359318	6481257	344	63	AC	0	-90
WMA1179	359237	6481257	343	35	AC	0	-90
WMA118	359459	6481359	346	102	AC	0	-90
WMA1180	359157	6481257	342	23	AC	0	-90
WMA119	359374	6481361	345	89	AC	0	-90
WMA120	359777	6481555	348	66	AC	0	-90
WMA121	359696	6481556	347	85	AC	0	-90
WMA122	359658	6481555	347	78	AC	0	-90
WMA123	359619	6481555	347	75	AC	0	-90
WMA124	359579	6481556	348	90	AC	0	-90
WMA124	359579	6481556	348	90	AC	0	-90
WMA1241	362162	6490086	350	71	AC	0	-90
WMA1242	362126	6490068	350	65	AC	0	-90
WMA1243	362090	6490051	350	49	AC	0	-90
WMA125	359537	6481557	348	75	AC	0	-90
WMA125	359537	6481557	348	75	AC	0	-90
WMA1252	362074	6490266	350	70	AC	0	-90
WMA1253	362038	6490248	350	67	AC	0	-90
WMA1254	362002	6490231	350	55	AC	0	-90
WMA1255	361966	6490213	350	36	AC	0	-90
WMA1256	361930	6490196	350	44	AC	0	-90
WMA1257	361894	6490179	350	27	AC	0	-90
WMA1258	361859	6490161	350	27	AC	0	-90
WMA1259	361823	6490144	350	32	AC	0	-90
WMA126	359457	6481560	347	95	AC	0	-90
WMA1260	361787	6490126	350	22	AC	0	-90
WMA1261	361751	6490109	350	15	AC	0	-90
WMA1262	361715	6490091	350	15	AC	0	-90
WMA1263	361988	6490446	350	77	AC	0	-90
WMA1264	361951	6490428	350	89	AC	0	-90
WMA1265	361915	6490411	350	49	AC	0	-90
WMA1266	361879	6490393	350	27	AC	0	-90
WMA1267	361843	6490376	350	22	AC	0	-90
WMA1268	361807	6490359	350	26	AC	0	-90
WMA1269	361771	6490341	350	20	AC	0	-90
WMA127	359374	6481561	345	94	AC	0	-90
WMA1270	361735	6490324	350	19	AC	0	-90
WMA1271	361699	6490306	350	21	AC	0	-90
WMA1272	361663	6490289	350	16	AC	0	-90
WMA1273	361627	6490271	350	15	AC	0	-90
WMA1274	361591	6490254	350	22	AC	0	-90
WMA1275	361555	6490237	350	19	AC	0	-90
WMA1276	361519	6490219	350	15	AC	0	-90
WMA1277	361483	6490202	350	15	AC	0	-90
WMA128	359293	6481563	344	95	AC	0	-90
WMA129	359784	6481751	348	81	AC	0	-90
WMA130	359739	6481753	348	81	AC	0	-90
WMA1301	362008	6490678	350	56	AC	0	-90
WMA1302	361972	6490661	350	60	AC	0	-90
WMA1303	361937	6490643	350	59	AC	0	-90
WMA1304	361901	6490626	350	60	AC	0	-90
WMA1305	361865	6490608	350	51	AC	0	-90
WMA1306	361829	6490591	350	40	AC	0	-90
WMA1307	361793	6490573	350	32	AC	0	-90
WMA1308	361757	6490556	350	28	AC	0	-90
WMA1309	361721	6490539	350	30	AC	0	-90

Hole ID	Easting (m)	Northing (m)	Elevation (m)	Max Depth (m)	Hole Type	Azimuth	Dip
WMA131	359699	6481755	347	82	AC	0	-90
WMA1310	361685	6490521	350	37	AC	0	-90
WMA1311	361649	6490504	350	22	AC	0	-90
WMA1312	360624	6490231	350	63	AC	0	-90
WMA1313	360588	6490213	350	77	AC	0	-90
WMA1314	360516	6490178	350	66	AC	0	-90
WMA1315	360446	6490143	350	100	AC	0	-90
WMA1316	360374	6490109	350	81	AC	0	-90
WMA1317	360338	6490091	350	90	AC	0	-90
WMA1318	360266	6490056	350	60	AC	0	-90
WMA132	359658	6481756	347	79	AC	0	-90
WMA1321	361835	6491038	350	86	AC	0	-90
WMA1322	361799	6491021	350	86	AC	0	-90
WMA1323	361763	6491003	350	87	AC	0	-90
WMA1324	361727	6490986	350	105	AC	0	-90
WMA1325	361690	6490968	350	101	AC	0	-90
WMA1326	361654	6490951	350	100	AC	0	-90
WMA1327	361618	6490933	350	91	AC	0	-90
WMA1328	361582	6490916	350	78	AC	0	-90
WMA1329	361546	6490899	350	68	AC	0	-90
WMA133	359619	6481756	347	100	AC	0	-90
WMA1330	361510	6490881	350	60	AC	0	-90
WMA1331	361474	6490864	350	57	AC	0	-90
WMA1332	361747	6491218	350	84	AC	0	-90
WMA1333	361711	6491201	350	71	AC	0	-90
WMA1334	361675	6491183	350	106	AC	0	-90
WMA1335	361639	6491166	350	100	AC	0	-90
WMA1336	361603	6491148	350	88	AC	0	-90
WMA1337	361567	6491131	350	75	AC	0	-90
WMA1338	361531	6491113	350	88	AC	0	-90
WMA1339	361495	6491096	350	78	AC	0	-90
WMA134	359537	6481754	346	72	AC	0	-90
WMA1340	361459	6491079	350	95	AC	0	-90
WMA1341	361423	6491061	350	90	AC	0	-90
WMA1342	361386	6491044	350	88	AC	0	-90
WMA1343	361350	6491026	350	83	AC	0	-90
WMA1344	361321	6490995	350	84	AC	0	-90
WMA1345	361284	6490982	350	80	AC	0	-90
WMA1346	361249	6490961	350	73	AC	0	-90
WMA1347	361212	6490948	350	68	AC	0	-90
WMA1348	361176	6490930	350	75	AC	0	-90
WMA1349	361140	6490913	350	77	AC	0	-90
WMA135	359457	6481757	346	91	AC	0	-90
WMA1350	361104	6490895	350	63	AC	0	-90
WMA1351	361068	6490878	350	55	AC	0	-90
WMA1352	361032	6490860	350	51	AC	0	-90
WMA1353	360996	6490843	350	46	AC	0	-90
WMA1354	360960	6490826	350	36	AC	0	-90
WMA1355	360924	6490808	350	37	AC	0	-90
WMA1356	360888	6490791	350	38	AC	0	-90
WMA1357	360852	6490773	350	28	AC	0	-90
WMA1358	360815	6490756	350	45	AC	0	-90
WMA1359	360779	6490738	350	51	AC	0	-90
WMA136	359377	6481756	345	82	AC	0	-90
WMA1360	360743	6490721	350	71	AC	0	-90
WMA1361	360707	6490704	350	69	AC	0	-90
WMA1362	360671	6490686	350	63	AC	0	-90
WMA1363	360635	6490669	350	65	AC	0	-90

Hole ID	Easting (m)	Northing (m)	Elevation (m)	Max Depth (m)	Hole Type	Azimuth	Dip
WMA1364	360599	6490651	350	81	AC	0	-90
WMA1365	360563	6490634	350	84	AC	0	-90
WMA1366	360527	6490616	350	96	AC	0	-90
WMA1367	360491	6490599	350	96	AC	0	-90
WMA1368	360455	6490582	350	93	AC	0	-90
WMA1369	360419	6490564	350	85	AC	0	-90
WMA137	359298	6481760	343	61	AC	0	-90
WMA1370	360383	6490547	350	81	AC	0	-90
WMA1371	360347	6490529	350	80	AC	0	-90
WMA1372	360275	6490494	350	79	AC	0	-90
WMA1373	360199	6490469	350	80	AC	0	-90
WMA1374	360127	6490434	350	107	AC	0	-90
WMA1375	361660	6491398	350	57	AC	0	-90
WMA1376	361624	6491381	350	68	AC	0	-90
WMA1377	361588	6491363	350	49.2	AC	0	-90
WMA1378	361552	6491346	350	90	AC	0	-90
WMA1379	361516	6491328	350	52	AC	0	-90
WMA138	359330	6480177	349	35	AC	0	-90
WMA1380	361480	6491311	350	58	AC	0	-90
WMA1381	361444	6491293	350	51	AC	0	-90
WMA1382	361408	6491276	350	59	AC	0	-90
WMA1383	361372	6491259	350	71	AC	0	-90
WMA1384	361336	6491241	350	64	AC	0	-90
WMA1385	361300	6491224	350	92	AC	0	-90
WMA1386	361572	6491578	350	28	AC	0	-90
WMA1387	361536	6491561	350	35	AC	0	-90
WMA1388	361500	6491543	350	32	AC	0	-90
WMA1389	361464	6491526	350	26	AC	0	-90
WMA139	359494	6480358	347	35	AC	0	-90
WMA1390	361428	6491508	350	32	AC	0	-90
WMA1391	361392	6491491	350	35	AC	0	-90
WMA1392	361356	6491473	350	38	AC	0	-90
WMA1393	361320	6491456	350	50	AC	0	-90
WMA1394	361284	6491439	350	45	AC	0	-90
WMA1395	361248	6491421	350	63	AC	0	-90
WMA1396	361212	6491404	350	47	AC	0	-90
WMA1397	359597	6480657	346	78	AC	0	-90
WMA1398	359557	6480657	346	72	AC	0	-90
WMA1399	359517	6480657	346	75	AC	0	-90
WMA140	359411	6480358	347	25	AC	0	-90
WMA1400	359477	6480657	346	72	AC	0	-90
WMA1401	359437	6480657	346	70	AC	0	-90
WMA1402	359397	6480657	346	65	AC	0	-90
WMA1403	359357	6480657	346	84	AC	0	-90
WMA1404	359317	6480657	345	52	AC	0	-90
WMA1405	359557	6480857	346	62	AC	0	-90
WMA1406	359517	6480857	345	70	AC	0	-90
WMA1407	359477	6480857	344	74	AC	0	-90
WMA1408	359437	6480857	344	78	AC	0	-90
WMA1409	359397	6480857	344	53	AC	0	-90
WMA141	359557	6481156	344	72	AC	0	-90
WMA1410	359357	6480857	344	46	AC	0	-90
WMA1411	359317	6480857	344	37	AC	0	-90
WMA1412	359278	6480857	343	39	AC	0	-90
WMA1413	361857	6468757	325	49	AC	0	-90
WMA1414	361817	6468757	326	62	AC	0	-90
WMA1415	361777	6468757	326	63	AC	0	-90
WMA1416	361697	6468757	326	64	AC	0	-90

Hole ID	Easting (m)	Northing (m)	Elevation (m)	Max Depth (m)	Hole Type	Azimuth	Dip
WMA1417	361657	6468757	326	64	AC	0	-90
WMA1418	361617	6468757	327	65	AC	0	-90
WMA1419	361577	6468757	327	69	AC	0	-90
WMA142	359518	6481157	344	79	AC	0	-90
WMA1420	361498	6468757	328	38	AC	0	-90
WMA1421	361778	6474657	338	41	AC	0	-90
WMA1422	361818	6474657	338	29	AC	0	-90
WMA1423	361577	6474257	337	30	AC	0	-90
WMA1424	361578	6473857	332	58	AC	0	-90
WMA1425	361618	6473857	332	71	AC	0	-90
WMA1426	361658	6473857	333	61	AC	0	-90
WMA1427	361698	6473857	334	57	AC	0	-90
WMA1428	361737	6473857	335	53	AC	0	-90
WMA1429	361777	6473857	335	42	AC	0	-90
WMA143	359478	6481157	344	79	AC	0	-90
WMA1430	361574	6473456	326	39	AC	0	-90
WMA1431	361613	6473456	327	38	AC	0	-90
WMA1432	361652	6473457	327	36	AC	0	-90
WMA1433	361692	6473456	327	39	AC	0	-90
WMA1434	361736	6473454	327	34	AC	0	-90
WMA1435	361774	6473453	327	44	AC	0	-90
WMA1436	361813	6473453	327	49	AC	0	-90
WMA1437	361733	6473063	321	32	AC	0	-90
WMA1438	361772	6473063	321	23	AC	0	-90
WMA1439	361465	6472658	318	18	AC	0	-90
WMA144	359439	6481158	343	90	AC	0	-90
WMA1440	361580	6472260	322	72	AC	0	-90
WMA1441	361618	6472264	322	27	AC	0	-90
WMA1442	361660	6472257	322	77	AC	0	-90
WMA1443	361700	6472257	322	63	AC	0	-90
WMA1444	361739	6472257	322	32	AC	0	-90
WMA1445	361779	6472257	322	15	AC	0	-90
WMA1446	361590	6471871	324	50	AC	0	-90
WMA1447	361628	6471873	324	52	AC	0	-90
WMA1448	361672	6471872	324	51	AC	0	-90
WMA1449	361712	6471870	324	28	AC	0	-90
WMA145	359402	6481159	343	78	AC	0	-90
WMA1450	361790	6471873	323	41	AC	0	-90
WMA1451	361869	6471871	322	32	AC	0	-90
WMA1452	361946	6471872	322	29	AC	0	-90
WMA1453	362031	6471873	321	35	AC	0	-90
WMA1454	362107	6471871	321	40	AC	0	-90
WMA1455	362187	6471871	321	52	AC	0	-90
WMA1456	362267	6471867	321	60	AC	0	-90
WMA1457	362344	6471871	321	62	AC	0	-90
WMA1458	362424	6471868	321	60	AC	0	-90
WMA1459	361178	6470657	321	60	AC	0	-90
WMA146	359702	6481355	347	28	AC	0	-90
WMA1460	361258	6470657	321	63	AC	0	-90
WMA1461	361338	6470657	321	60	AC	0	-90
WMA1462	361417	6470657	321	58	AC	0	-90
WMA1463	361497	6470657	320	67	AC	0	-90
WMA1464	361577	6470657	321	73	AC	0	-90
WMA1465	361657	6470657	321	61	AC	0	-90
WMA1466	361737	6470657	320	66	AC	0	-90
WMA1467	361817	6470657	320	65	AC	0	-90
WMA1468	361897	6470657	320	50	AC	0	-90
WMA1469	361977	6470657	320	73	AC	0	-90

Hole ID	Easting (m)	Northing (m)	Elevation (m)	Max Depth (m)	Hole Type	Azimuth	Dip
WMA147	359492	6481358	346	75	AC	0	-90
WMA1470	362058	6470657	320	70	AC	0	-90
WMA1471	362138	6470657	320	83	AC	0	-90
WMA1472	362218	6470657	320	61	AC	0	-90
WMA1473	362297	6470657	321	55	AC	0	-90
WMA1474	362377	6470657	321	60	AC	0	-90
WMA1475	362457	6470657	321	36	AC	0	-90
WMA1476	360977	6470257	321	79	AC	0	-90
WMA1477	361058	6470257	321	72	AC	0	-90
WMA1478	361138	6470257	321	71	AC	0	-90
WMA1479	361218	6470257	322	79	AC	0	-90
WMA148	359858	6481553	348	65	AC	0	-90
WMA1480	361297	6470257	322	71	AC	0	-90
WMA1481	361377	6470257	322	53	AC	0	-90
WMA1482	361457	6470257	322	36	AC	0	-90
WMA1483	361537	6470257	321	37	AC	0	-90
WMA1484	361617	6470257	322	22	AC	0	-90
WMA1485	361697	6470257	322	31	AC	0	-90
WMA1486	361777	6470257	322	27	AC	0	-90
WMA1487	361857	6470257	322	28	AC	0	-90
WMA1488	361938	6470257	322	45	AC	0	-90
WMA1489	362018	6470257	322	16	AC	0	-90
WMA149	359757	6481554	347	68	AC	0	-90
WMA1490	362098	6470257	322	34	AC	0	-90
WMA1491	362177	6470257	322	41	AC	0	-90
WMA1492	362257	6470257	323	47	AC	0	-90
WMA1493	362337	6470257	323	22	AC	0	-90
WMA1494	362417	6470257	323	37	AC	0	-90
WMA1495	362497	6470257	322	36	AC	0	-90
WMA1496	358497	6477357	336	44	AC	0	-90
WMA1497	358577	6477357	336	55	AC	0	-90
WMA1498	358657	6477357	337	68	AC	0	-90
WMA1499	358818	6477357	338	87	AC	0	-90
WMA150	359637	6481554	347	73	AC	0	-90
WMA1500	358898	6477357	339	73	AC	0	-90
WMA1501	358977	6477357	339	88	AC	0	-90
WMA1502	358458	6476157	326	66	AC	0	-90
WMA1503	358537	6476157	328	44	AC	0	-90
WMA1504	358617	6476157	328	36	AC	0	-90
WMA1505	358697	6476157	329	31	AC	0	-90
WMA1506	358777	6476157	330	38	AC	0	-90
WMA1507	358857	6476157	331	54	AC	0	-90
WMA1508	358937	6476157	331	55	AC	0	-90
WMA1509	359018	6476157	331	76	AC	0	-90
WMA151	359597	6481557	347	83	AC	0	-90
WMA1510	358737	6477357	338	84	AC	0	-90
WMA1511	358777	6477357	338	84	AC	0	-90
WMA1512	358858	6477357	339	81	AC	0	-90
WMA1513	358938	6477357	339	84	AC	0	-90
WMA1514	362137	6468997	324	62	AC	0	-90
WMA1515	362217	6468997	325	29	AC	0	-90
WMA1516	362297	6468997	325	59	AC	0	-90
WMA1517	362257	6468997	325	52	AC	0	-90
WMA1518	362177	6468997	324	57	AC	0	-90
WMA1519	362217	6469097	324	58	AC	0	-90
WMA152	359557	6481558	348	72	AC	0	-90
WMA1520	362177	6469097	324	63	AC	0	-90
WMA1521	362137	6469097	324	66	AC	0	-90

Hole ID	Easting (m)	Northing (m)	Elevation (m)	Max Depth (m)	Hole Type	Azimuth	Dip
WMA1522	362257	6469097	325	54	AC	0	-90
WMA1523	362377	6468997	326	39	AC	0	-90
WMA1524	362457	6468997	327	45	AC	0	-90
WMA1525	364217	6469757	327	43	AC	0	-90
WMA1526	364297	6469757	327	47	AC	0	-90
WMA1527	364377	6469757	327	49	AC	0	-90
WMA1528	364457	6469757	326	45	AC	0	-90
WMA1529	361057	6471457	320	30	AC	0	-90
WMA153	359576	6481756	346	96	AC	0	-90
WMA1530	360977	6471457	320	19	AC	0	-90
WMA1531	360897	6471457	320	18	AC	0	-90
WMA1532	360178	6475457	334	49	AC	0	-90
WMA1533	359017	6475457	324	50	AC	0	-90
WMA1534	358858	6475457	322	93	AC	0	-90
WMA1535	360337	6475457	335	23	AC	0	-90
WMA1536	360417	6475457	336	17	AC	0	-90
WMA1537	360497	6475457	337	20	AC	0	-90
WMA1538	360658	6475457	339	58	AC	0	-90
WMA1539	360818	6475457	341	35	AC	0	-90
WMA154	359496	6481757	346	80	AC	0	-90
WMA1540	359898	6475057	327	47	AC	0	-90
WMA1541	359817	6475057	326	74	AC	0	-90
WMA1542	359737	6475057	325	82	AC	0	-90
WMA1543	359657	6475057	324	89	AC	0	-90
WMA155	359286	6480360	348	46	AC	0	-90
WMA156	359203	6480358	347	48	AC	0	-90
WMA157	359678	6481555	347	81	AC	0	-90
WMA158	360416	6480650	355	42	AC	0	-90
WMA159	360383	6480651	355	46	AC	0	-90
WMA1590	359758	6475457	331	96	AC	0	-90
WMA1591	359657	6475457	329	89	AC	0	-90
WMA1592	359498	6475457	327	85	AC	0	-90
WMA1593	359338	6475457	325	59	AC	0	-90
WMA1594	359177	6475457	324	77	AC	0	-90
WMA1595	360817	6471057	319	54	AC	0	-90
WMA1596	360737	6471057	319	46	AC	0	-90
WMA1597	360658	6471057	318	45	AC	0	-90
WMA1598	360458	6470657	318	52	AC	0	-90
WMA1599	360537	6470657	319	53	AC	0	-90
WMA160	360343	6480651	354	40	AC	0	-90
WMA1600	362137	6468897	325	69	AC	0	-90
WMA1601	362217	6468897	325	97	AC	0	-90
WMA1602	362297	6468897	326	43	AC	0	-90
WMA1604	362438	6471797	320	60	AC	0	-90
WMA1605	362437	6471717	320	66	AC	0	-90
WMA1606	362437	6471637	320	69	AC	0	-90
WMA1607	362437	6471557	321	71	AC	0	-90
WMA1608	362437	6471397	322	74	AC	0	-90
WMA1609	362438	6471317	322	71	AC	0	-90
WMA161	360303	6480650	354	44	AC	0	-90
WMA1610	362437	6471237	321	71	AC	0	-90
WMA1611	362437	6471157	320	52	AC	0	-90
WMA1612	362437	6471077	319	42	AC	0	-90
WMA1613	362637	6470617	322	26	AC	0	-90
WMA1614	362637	6470697	322	30	AC	0	-90
WMA1615	362637	6470777	322	45	AC	0	-90
WMA1616	362638	6470857	322	51	AC	0	-90
WMA1617	362637	6470937	322	58	AC	0	-90

Hole ID	Easting (m)	Northing (m)	Elevation (m)	Max Depth (m)	Hole Type	Azimuth	Dip
WMA1618	362637	6471017	321	64	AC	0	-90
WMA1619	362637	6471097	321	63	AC	0	-90
WMA162	360504	6480850	358	34	AC	0	-90
WMA1620	362637	6471177	320	76	AC	0	-90
WMA1621	362637	6471257	320	76	AC	0	-90
WMA163	360467	6480851	357	36	AC	0	-90
WMA164	360425	6480851	356	44	AC	0	-90
WMA165	360385	6480851	356	51	AC	0	-90
WMA166	360505	6481050	357	54	AC	0	-90
WMA167	360467	6481049	357	62	AC	0	-90
WMA168	360426	6481050	356	48	AC	0	-90
WMA169	360386	6481051	356	63	AC	0	-90
WMA170	360536	6481253	357	23	AC	0	-90
WMA171	360497	6481256	357	15	AC	0	-90
WMA172	360459	6481255	356	24	AC	0	-90
WMA173	360418	6481257	356	21	AC	0	-90
WMA174	360378	6481259	356	36	AC	0	-90
WMA175	360506	6481544	355	28	AC	0	-90
WMA176	360465	6481543	355	52	AC	0	-90
WMA177	360425	6481545	354	59	AC	0	-90
WMA178	360384	6481546	353	59	AC	0	-90
WMA179	360337	6481557	352	64	AC	0	-90
WMA180	360506	6481747	354	74	AC	0	-90
WMA181	360465	6481747	353	81	AC	0	-90
WMA182	360421	6481745	353	78	AC	0	-90
WMA183	360381	6481747	353	68	AC	0	-90
WMA184	360339	6481749	352	368	AC	0	-90
WMA185	359717	6481757	347	86	AC	0	-90
WMA186	359895	6481963	350	44	AC	0	-90
WMA187	359858	6481964	349	41	AC	0	-90
WMA188	359820	6481967	349	35	AC	0	-90
WMA189	359779	6481971	349	29	AC	0	-90
WMA190	359737	6481974	348	23	AC	0	-90
WMA191	359992	6482159	350	26	AC	0	-90
WMA192	359953	6482162	350	15	AC	0	-90
WMA193	359912	6482162	350	15	AC	0	-90
WMA194	359871	6482159	350	15	AC	0	-90
WMA195	359829	6482164	349	15	AC	0	-90
WMA196	360259	6482558	353	80	AC	0	-90
WMA197	360218	6482556	352	80	AC	0	-90
WMA198	360177	6482554	351	74	AC	0	-90
WMA199	360136	6482556	351	62	AC	0	-90
WMA201	360260	6482755	352	73	AC	0	-90
WMA210	361076	6475360	337	54	AC	0	-90
WMA211	361039	6475360	337	68	AC	0	-90
WMA212	360817	6475356	339	39	AC	0	-90
WMA213	360778	6475359	339	27	AC	0	-90
WMA214	360738	6475354	339	15	AC	0	-90
WMA215	360696	6475356	338	15	AC	0	-90
WMA216	360656	6475359	338	32	AC	0	-90
WMA217	360854	6475165	336	31	AC	0	-90
WMA218	360817	6475172	336	24	AC	0	-90
WMA219	360780	6475162	336	20	AC	0	-90
WMA221	360698	6475157	336	29	AC	0	-90
WMA231	360852	6474644	328	15	AC	0	-90
WMA241	359932	6477352	355	54	AC	0	-90
WMA251	360378	6477156	361	15	AC	0	-90
WMA261	360178	6476761	353	15	AC	0	-90

Hole ID	Easting (m)	Northing (m)	Elevation (m)	Max Depth (m)	Hole Type	Azimuth	Dip
WMA271	360219	6476159	346	15	AC	0	-90
WMA281	361260	6473558	324	15	AC	0	-90
WMA371	361264	6472559	318	15	AC	0	-90
WMA391	361705	6490753	350	60	AC	0	-90
WMA401	361345	6490579	350	24	AC	0	-90
WMA410	361021	6490422	350	15	AC	0	-90
WMA411	360985	6490405	350	15	AC	0	-90
WMA412	360949	6490387	350	15	AC	0	-90
WMA413	360913	6490370	350	15	AC	0	-90
WMA414	360877	6490353	350	15	AC	0	-90
WMA415	360841	6490335	350	15	AC	0	-90
WMA416	360805	6490318	350	15	AC	0	-90
WMA417	360769	6490300	350	15	AC	0	-90
WMA418	360733	6490283	350	15	AC	0	-90
WMA419	360697	6490265	350	15	AC	0	-90
WMA420	361777	6490788	350	69	AC	0	-90
WMA421	361813	6490806	350	86	AC	0	-90
WMA461	361270	6491654	350	28	AC	0	-90
WMA471	360909	6491479	350	26	AC	0	-90
WMA481	360549	6491305	350	34	AC	0	-90
WMA491	361378	6491706	350	18	AC	0	-90
WMA501	360358	6494545	350	40	AC	64	-60
WMA512	360363	6494993	350	40	AC	64	-60
WMA513	360166	6494897	350	40	AC	64	-60
WMA514	360148	6494888	350	40	AC	64	-60
WMA515	360130	6494879	350	40	AC	64	-60
WMA516	360112	6494871	350	40	AC	64	-60
WMA517	360094	6494862	350	40	AC	64	-60
WMA518	360076	6494853	350	40	AC	64	-60
WMA519	360058	6494844	350	40	AC	64	-60
WMA521	359832	6495402	350	40	AC	64	-60
WMA531	359653	6495315	350	40	AC	64	-60
WMA532	359635	6495306	350	40	AC	64	-60
WMA541	359565	6495495	350	40	AC	64	-60
WMA551	364362	6490040	350	15	AC	0	-90
WMA571	361097	6471057	320	44	AC	0	-90
WMA581	361377	6471257	320	58	AC	0	-90
WMA591	361457	6471457	320	62	AC	0	-90
WMA601	361497	6471657	322	52	AC	0	-90
WMA610	361137	6471657	324	59	AC	0	-90
WMA611	361544	6471873	324	32	AC	0	-90
WMA612	361501	6471874	324	72	AC	0	-90
WMA613	361465	6471871	324	50	AC	0	-90
WMA614	361423	6471868	324	57	AC	0	-90
WMA615	361385	6471867	325	70	AC	0	-90
WMA616	361341	6471868	326	77	AC	0	-90
WMA617	361305	6471864	326	74	AC	0	-90
WMA618	361258	6471866	327	71	AC	0	-90
WMA619	361226	6471869	327	68	AC	0	-90
WMA621	361142	6471865	327	78	AC	0	-90
WMA631	361171	6472069	325	57	AC	0	-90
WMA641	361334	6472256	323	59	AC	0	-90
WMA651	361737	6471057	320	94	AC	0	-90
WMA661	362137	6471057	319	54	AC	0	-90
WMA671	361049	6472253	322	58	AC	0	-90
WMA681	361297	6469557	325	40	AC	0	-90
WMA691	361618	6469157	325	54	AC	0	-90
WMA701	361697	6470857	320	57	AC	0	-90

Hole ID	Easting (m)	Northing (m)	Elevation (m)	Max Depth (m)	Hole Type	Azimuth	Dip
WMA710	361338	6470857	321	45	AC	0	-90
WMA711	361298	6470857	322	55	AC	0	-90
WMA712	361258	6470857	322	47	AC	0	-90
WMA713	361217	6470857	322	35	AC	0	-90
WMA714	361177	6470857	322	34	AC	0	-90
WMA715	361137	6470857	321	34	AC	0	-90
WMA716	361097	6470857	321	37	AC	0	-90
WMA717	361057	6470857	320	35	AC	0	-90
WMA718	361017	6470857	320	60	AC	0	-90
WMA719	360977	6470857	320	41	AC	0	-90
WMA721	360897	6470857	319	35	AC	0	-90
WMA731	360897	6470657	320	27	AC	0	-90
WMA741	360777	6470457	320	27	AC	0	-90
WMA751	360777	6470257	320	19	AC	0	-90
WMA761	361698	6471457	322	67	AC	0	-90
WMA771	362097	6471457	319	46	AC	0	-90
WMA781	361209	6472499	319	67	AC	0	-90
WMA791	361369	6472682	318	69	AC	0	-90
WMA800	361005	6472678	318	63	AC	0	-90
WMA801	360962	6472674	318	60	AC	0	-90
WMA810	361215	6472862	319	69	AC	0	-90
WMA811	361175	6472861	319	71	AC	0	-90
WMA812	361131	6472855	319	69	AC	0	-90
WMA813	361086	6472860	319	62	AC	0	-90
WMA814	361050	6472853	319	61	AC	0	-90
WMA815	361006	6472861	319	74	AC	0	-90
WMA816	360971	6472854	320	64	AC	0	-90
WMA817	361075	6472858	319	66	AC	0	-90
WMA818	361455	6473060	319	26	AC	0	-90
WMA819	361413	6473058	318	46	AC	0	-90
WMA821	362118	6471457	319	54	AC	0	-90
WMA831	361131	6473059	319	44	AC	0	-90
WMA834	361024	6473059	320	70	AC	0	-90
WMA841	361215	6473257	319	54	AC	0	-90
WMA851	361366	6473448	323	32	AC	0	-90
WMA861	361497	6473664	328	55	AC	0	-90
WMA862	361457	6473666	327	57	AC	0	-90
WMA871	361118	6473174	319	57	AC	0	-90
WMA880	361217	6472957	318	58	AC	0	-90
WMA881	361177	6472957	319	31	AC	0	-90
WMA888	361204	6472780	319	75	AC	0	-90
WMA891	361095	6472777	319	59	AC	0	-90
WMA901	361022	6472680	318	66	AC	0	-90
WMA91	359538	6480357	348	46	AC	0	-90
WMA910	361136	6473664	325	64	AC	0	-90
WMA911	361097	6473658	324	61	AC	0	-90
WMA912	361049	6473661	323	66	AC	0	-90
WMA913	361137	6473857	326	71	AC	0	-90
WMA914	361177	6473857	327	76	AC	0	-90
WMA915	361217	6473857	327	58	AC	0	-90
WMA916	361048	6473100	320	74	AC	0	-90
WMA917	361027	6473102	320	69	AC	0	-90
WMA918	361006	6473096	320	75	AC	0	-90
WMA919	361050	6473023	319	68	AC	0	-90
WMA921	361007	6473018	320	67	AC	0	-90
WMA923	361024	6472561	319	62	AC	0	-90
WMA931	361125	6472555	319	66	AC	0	-90
WMA941	361618	6474057	337	50	AC	0	-90

Hole ID	Easting (m)	Northing (m)	Elevation (m)	Max Depth (m)	Hole Type	Azimuth	Dip
WMA951	361217	6474057	329	63	AC	0	-90
WMA961	361337	6474257	331	54	AC	0	-90
WMA971	361377	6474457	330	79	AC	0	-90
WMA981	361617	6474657	335	28	AC	0	-90
WMA991	361218	6474657	328	44	AC	0	-90
WMA992	361178	6474657	327	53	AC	0	-90
WMA992	361178	6474657	327	53	AC	0	-90
WMC301	360869	6475699	348	30	RC	270	-60
WMC310	360797	6475736	350	80	RC	90	-60
WMC311	360917	6475658	346	60	RC	90	-60
WMC312	360899	6475658	347	63	RC	90	-60
WMC313	360878	6475658	347	60	RC	90	-60
WMC314	360858	6475658	347	60	RC	90	-60
WMC315	360837	6475658	347	60	RC	90	-60
WMC316	360818	6475658	347	60	RC	90	-60
WMC317	360798	6475657	347	60	RC	90	-60
WMC318	361019	6475577	342	60	RC	90	-60
WMC319	361000	6475576	342	60	RC	90	-60
WMC321	360958	6475577	343	60	RC	90	-60
WMC327	360938	6475537	342	60	RC	90	-60
WMC331	360978	6475497	341	63	RC	90	-60
WMC360	361096	6474656	327	116	RC	90	-60
WMC361	361139	6474740	328	80	RC	90	-60
WMC362	361098	6474736	328	120	RC	90	-60
WMC362	361098	6474736	328	120	RC	90	-60
WMC363	361058	6474738	329	150	RC	90	-60
WMC363	361058	6474738	329	150	RC	90	-60
WMC368	361016	6474576	327	142	RC	90	-60
WMC369	361097	6474817	329	120	RC	90	-60
WMC370	361055	6474818	329	142	RC	90	-60
WMC370	361055	6474818	329	142	RC	90	-60
WMC371	361267	6472552	318	135	RC	90	-60
WMC371	361267	6472552	318	135	RC	90	-60
WMC375	361057	6474894	330	148	RC	90	-60
WMC375	361057	6474894	330	148	RC	90	-60
WMC376	361017	6474894	329	150	RC	90	-60
WMC376	361017	6474894	329	150	RC	90	-60
WMC376	361017	6474894	329	150	RC	90	-60
WMC379	360978	6474974	331	150	RC	90	-60
WMC379	360978	6474974	331	150	RC	90	-60
WMC394	361136	6474697	327	59	RC	90	-60
WMC395	361096	6474697	328	100	RC	90	-60
WMC398	361115	6474697	327	111	RC	90	-60
WMC398	361115	6474697	327	111	RC	90	-60
WMC398	361115	6474697	327	111	RC	90	-60
WMC398	361115	6474697	327	111	RC	90	-60
WMC399	361076	6474696	328	57	RC	90	-60
WMC46	360457	6477577	372	80	RC	90	-60
WMC486	361157	6472957	319	151	RC	90	-56
WMC491	361795	6490797	350	120	RC	90	-60
WMD143	361013	6474742	329	242.2	DDH	90	-54
WMD143	361013	6474742	329	242	DDH	90	-54
WMD143	361013	6474742	329	242	DDH	90	-54
WMD143	361013	6474742	329	242	DDH	90	-54
WMD151	361008	6474821	329	199	DDH	90	-60
WMD156	360971	6474900	330	255	DDH	93	-58
WMD156	360971	6474900	330	255	DDH	93	-58
WMD166	360951	6473054	320	236	DDH	95	-57

Hole ID	Easting (m)	Northing (m)	Elevation (m)	Max Depth (m)	Hole Type	Azimuth	Dip
WMD167	360979	6474738	329	276	DDH	90	-60
WMD168	360935	6474817	330	294	DDH	90	-61
WMD200	360948	6472680	318	230	DDH	90	-59
WMD203	360927	6472562	319	265	DDH	90	-60
WMD203	360927	6472562	319	265	DDH	90	-60
WMD203	360927	6472562	319	265	DDH	90	-60
WMD204	360987	6472362	321	252	DDH	90	-60
WMD205	360866	6472462	320	352	DDH	90	-60
WMD205	360866	6472462	320	352	DDH	90	-60
WMD206	360927	6472462	320	286	DDH	90	-60
WMD206	360927	6472462	320	286	DDH	90	-60
WMR101	359897	6477457	356	50	RAB	90	-60
WMR102	359857	6477457	354	50	RAB	90	-60
WMR103	359817	6477457	353	50	RAB	90	-60
WMR104	359777	6477457	352	56	RAB	90	-60
WMR105	359737	6477457	351	50	RAB	90	-60
WMR107	359797	6477757	356	50	RAB	90	-60
WMR109	359717	6477757	354	50	RAB	90	-60
WMR1133	359697	6477357	350	50	RAB	90	-60
WMR1134	359617	6477357	348	50	RAB	90	-60
WMR1135	359538	6477357	347	50	RAB	90	-60
WMR1136	359458	6477357	346	50	RAB	90	-60
WMR1137	359377	6477357	344	50	RAB	90	-60
WMR1138	359297	6477357	343	55	RAB	90	-60
WMR1139	359217	6477357	342	76	RAB	90	-60
WMR1140	359137	6477357	341	61	RAB	90	-60
WMR1141	359057	6477357	340	93	RAB	90	-60
WMR1142	359857	6476957	350	74	RAB	90	-60
WMR1143	359777	6476957	349	76	RAB	90	-60
WMR1144	359697	6476957	349	78	RAB	90	-60
WMR1145	359617	6476957	348	84	RAB	90	-60
WMR1146	359537	6476957	346	79	RAB	90	-60
WMR1147	359457	6476957	345	60	RAB	90	-60
WMR1148	359378	6476957	344	67	RAB	90	-60
WMR1149	359298	6476957	343	70	RAB	90	-60
WMR1150	359217	6476957	342	85	RAB	90	-60
WMR1151	359137	6476957	341	72	RAB	90	-60
WMR1152	359057	6476957	340	71	RAB	90	-60
WMR1153	358977	6476957	340	55	RAB	90	-60
WMR1154	358897	6476957	339	51	RAB	90	-60
WMR1155	358818	6476957	338	50	RAB	90	-60
WMR1156	358738	6476957	337	50	RAB	90	-60
WMR1157	358658	6476957	337	50	RAB	90	-60
WMR1158	358577	6476957	336	50	RAB	90	-60
WMR1159	358497	6476957	337	48	RAB	90	-60
WMR1160	360177	6476557	351	60	RAB	90	-60
WMR1161	360097	6476557	349	50	RAB	90	-60
WMR1162	360017	6476557	348	50	RAB	90	-60
WMR1163	359937	6476557	347	50	RAB	90	-60
WMR1164	359858	6476557	346	50	RAB	90	-60
WMR1165	359778	6476557	344	50	RAB	90	-60
WMR1166	359697	6476557	343	49	RAB	90	-60
WMR1167	359617	6476557	343	50	RAB	90	-60
WMR1168	359537	6476557	342	69	RAB	90	-60
WMR1169	359457	6476557	341	53	RAB	90	-60
WMR1170	359377	6476557	340	69	RAB	90	-60
WMR1171	359297	6476557	339	66	RAB	90	-60
WMR1172	359218	6476557	338	54	RAB	90	-60

Hole ID	Easting (m)	Northing (m)	Elevation (m)	Max Depth (m)	Hole Type	Azimuth	Dip
WMR1173	359138	6476557	337	73	RAB	90	-60
WMR1174	359057	6476557	337	66	RAB	90	-60
WMR1175	358977	6476557	336	73	RAB	90	-60
WMR1176	358897	6476557	336	33	RAB	90	-60
WMR1177	358817	6476557	336	30	RAB	90	-60
WMR1178	358737	6476557	335	50	RAB	90	-60
WMR1179	358658	6476557	335	32	RAB	90	-60
WMR1180	358578	6476557	334	50	RAB	90	-60
WMR1181	358498	6476557	333	60	RAB	90	-60
WMR1182	359897	6477577	357	60	RAB	90	-60
WMR1183	359857	6477577	356	60	RAB	90	-60
WMR1184	359817	6477577	355	60	RAB	90	-60
WMR1185	359777	6477577	354	60	RAB	90	-60
WMR1186	360057	6476157	343	50	RAB	90	-60
WMR1187	359977	6476157	342	43	RAB	90	-60
WMR1188	359897	6476157	341	66	RAB	90	-60
WMR1189	359817	6476157	340	67	RAB	90	-60
WMR1190	359738	6476157	339	63	RAB	90	-60
WMR1191	359658	6476157	339	58	RAB	90	-60
WMR1192	359577	6476157	339	62	RAB	90	-60
WMR1193	359497	6476157	338	63	RAB	90	-60
WMR1194	359417	6476157	337	65	RAB	90	-60
WMR1195	359337	6476157	336	54	RAB	90	-60
WMR1196	359257	6476157	335	66	RAB	90	-60
WMR1197	359177	6476157	333	65	RAB	90	-60
WMR1198	359098	6476157	332	50	RAB	90	-60
WMR1199	358537	6476157	328	30	RAB	90	-60
WMR1200	358737	6477357	338	56	RAB	90	-60
WMR1208	362697	6467657	331	58	RAB	0	-60
WMR1209	362657	6467657	330	71	RAB	0	-60
WMR1210	362617	6467657	329	40	RAB	0	-60
WMR1211	362777	6468557	334	43	RAB	0	-60
WMR1212	362737	6468557	333	57	RAB	0	-60
WMR1213	362697	6468557	333	35	RAB	0	-60
WMR1214	360474	6492379	350	24	RAB	334	-60
WMR1215	360438	6492362	350	40	RAB	334	-60
WMR1216	360402	6492344	350	35	RAB	334	-60
WMR1228	364315	6489128	350	40	RAB	334	-60
WMR1229	364279	6489110	350	40	RAB	334	-60
WMR143	359750	6495251	350	63	RAB	64	-60
WMR143	359750	6495251	350	63	RAB	64	-60
WMR144	359786	6495268	350	63	RAB	64	-60
WMR145	359822	6495286	350	51	RAB	64	-60
WMR146	359858	6495303	350	63	RAB	64	-60
WMR147	359894	6495321	350	63	RAB	64	-60
WMR148	359930	6495338	350	61	RAB	64	-60
WMR148	359930	6495338	350	61	RAB	64	-60
WMR149	359830	6495178	350	63	RAB	64	-60
WMR149	359830	6495178	350	63	RAB	64	-60
WMR150	359866	6495196	350	61	RAB	64	-60
WMR151	359902	6495213	350	63	RAB	64	-60
WMR152	359937	6495232	350	63	RAB	64	-60
WMR159	359431	6495541	345	50	RAB	64	-60
WMR160	359467	6495559	345	50	RAB	64	-60
WMR161	359503	6495576	345	50	RAB	64	-60
WMR162	359539	6495594	345	52	RAB	64	-60
WMR162	359539	6495594	345	52	RAB	64	-60
WMR163	359555	6495379	345	50	RAB	64	-60

Hole ID	Easting (m)	Northing (m)	Elevation (m)	Max Depth (m)	Hole Type	Azimuth	Dip
WMR164	359591	6495396	345	50	RAB	64	-60
WMR164	359591	6495396	345	50	RAB	64	-60
WMR165	359606	6495181	345	50	RAB	64	-60
WMR166	359642	6495199	345	50	RAB	64	-60
WMR167	359678	6495216	345	50	RAB	64	-60
WMR168	359714	6495234	345	50	RAB	64	-60
WMR169	359758	6495144	345	45	RAB	64	-60
WMR170	359794	6495161	345	52	RAB	64	-60
WMR22	360581	6476423	359	40	RAB	90	-60
WMR22	360581	6476423	359	40	RAB	90	-60
WMR24	360650	6476426	361	38	RAB	90	-60
WMR37	360480	6477569	373	16	RAB	90	-60
WMR471	356896	6500869	350	40	RAB	64	-60
WMR472	356878	6500860	350	40	RAB	64	-60
WMR481	356791	6501040	350	30	RAB	64	-60
WMR482	356773	6501032	350	40	RAB	64	-60
WMR483	356755	6501023	350	40	RAB	64	-60
WMR483	356755	6501023	350	40	RAB	64	-60
WMR484	356737	6501014	350	40	RAB	64	-60
WMR484	356737	6501014	350	40	RAB	64	-60
WMR516	356880	6500995	350	45	RAB	64	-60
WMR517	356862	6500986	350	40	RAB	64	-60
WMR518	356844	6500977	350	40	RAB	64	-60
WMR518	356844	6500977	350	40	RAB	64	-60
WMR519	356826	6500968	350	40	RAB	64	-60
WMR519	356826	6500968	350	40	RAB	64	-60
WMR520	356808	6500960	350	40	RAB	64	-60
WMR521	356790	6500951	350	40	RAB	64	-60
WMR539	357056	6500724	350	60	RAB	64	-60
WMR541	356984	6500689	350	60	RAB	64	-60
WMR542	356948	6500672	350	60	RAB	64	-60
WMR549	357266	6500381	350	60	RAB	64	-60
WMR551	357194	6500346	350	61	RAB	64	-60
WMR552	357158	6500329	350	61	RAB	64	-60
WMR581	359937	6477757	359	60	RAB	90	-60
WMR591	360137	6477577	363	50	RAB	90	-60
WMR610	360657	6476537	363	50	RAB	90	-60
WMR611	360617	6476537	362	50	RAB	90	-60
WMR612	360577	6476537	361	50	RAB	90	-60
WMR613	360537	6476537	360	50	RAB	90	-60
WMR614	360497	6476537	359	50	RAB	90	-60
WMR615	360457	6476537	357	50	RAB	90	-60
WMR616	360417	6476537	357	50	RAB	90	-60
WMR617	360777	6476297	359	50	RAB	90	-60
WMR618	360737	6476297	359	50	RAB	90	-60
WMR619	360698	6476297	358	50	RAB	90	-60
WMR621	360618	6476297	356	50	RAB	90	-60
WMR631	360717	6476037	354	50	RAB	90	-60
WMR641	360937	6475697	347	50	RAB	90	-60
WMR643	360857	6475697	348	50	RAB	90	-60
WMR643	360857	6475697	348	50	RAB	90	-60
WMR644	360817	6475697	348	50	RAB	90	-60
WMR644	360817	6475697	348	50	RAB	90	-60
WMR651	360937	6475357	338	48	RAB	90	-60
WMR681	356922	6500770	350	40	RAB	64	-60
WMR681	356922	6500770	350	40	RAB	64	-60
WMR691	360818	6481011	361	60	RAB	90	-60
WMR71	359699	6495448	350	53	RAB	64	-60

Hole ID	Easting (m)	Northing (m)	Elevation (m)	Max Depth (m)	Hole Type	Azimuth	Dip
WMR731	364621	6489276	350	50	RAB	64	-60
WMR801	361737	6475157	330	54	RAB	90	-60
WMR810	361378	6475157	330	45	RAB	90	-60
WMR811	361338	6475157	331	60	RAB	90	-60
WMR812	359697	6477657	353	40	RAB	90	-60
WMR813	359658	6477657	352	40	RAB	90	-60
WMR814	359618	6477657	351	40	RAB	90	-60
WMR815	359578	6477657	350	40	RAB	90	-60
WMR816	359538	6477657	349	40	RAB	90	-60
WMR817	359497	6477657	348	40	RAB	90	-60
WMR818	359457	6477657	348	36	RAB	90	-60
WMR819	359417	6477657	347	40	RAB	90	-60
WMR821	359337	6477657	346	39	RAB	90	-60
WMR831	359097	6477657	343	67	RAB	90	-60
WMR901	360018	6462857	370	32	RAB	90	-60
WMR910	359777	6463357	370	50	RAB	90	-60
WMR911	359737	6463357	371	62	RAB	90	-60
WMR912	359657	6463357	372	49	RAB	90	-60
WMR913	359577	6463357	373	51	RAB	90	-60
WMR914	359617	6463657	370	80	RAB	90	-60
WMR915	359577	6463657	371	87	RAB	90	-60
WMR916	359537	6463657	371	77	RAB	90	-60
WMR917	360618	6463657	357	68	RAB	90	-60
WMR918	360538	6463657	358	74	RAB	90	-60
WMR919	360458	6463657	358	62	RAB	90	-60
WMR921	360377	6463657	358	64	RAB	90	-60
WMR931	358577	6466357	355	50	RAB	90	-60
WMR941	358937	6467157	364	52	RAB	90	-60
WMR951	359177	6467957	358	50	RAB	90	-60
WMR961	359337	6468357	356	50	RAB	90	-60
WMR971	359017	6468957	348	50	RAB	90	-60
WMR981	361097	6469457	327	45	RAB	90	-60

Note:

RAB = Rotary Air blast

RC = Reverse Circulation

DDH = Diamond Drill

AC = Air Core

Coordinates in GDA2020 zone 51

Annexure C – Table 1: Assessment and Reporting Criteria (JORC Code, 2012 Edition)

Chalice Gold Project – Corazon Mining Limited

Historic exploration results reported under ASX Listing Rule 5.7. This Table 1 covers Section 1 (Sampling Techniques and Data) and Section 2 (Reporting of Exploration Results), compiled from 18 open-file WAMEX Annual and Final Surrender Technical Reports (A28482, A42763, A44253, A44808, A48608, A51914, A55005, A58537, A58538, A61712, A63136, A73608, A80012, A84905, A86624, A95801, A99997 and A112257) and the accompanying compiled Collar, Significant Intercepts and Raw Assay data appendices.

Section 1: Sampling Techniques and Data – Chalice Gold Project

Criteria	Commentary
Sampling techniques	RAB drilling (1989–2013, all operators): samples were generally collected at 1m intervals from the cyclone/catcher tray, with 2m to 4m composite samples taken by riffle split (1989–2001 programs) or by spear/scoop sampling through the bulk sample (2007–2013 programs). Aircore (AC) drilling: the dominant historic drilling method on the project (1,002 of the 1,521 holes reviewed, ≈66%), sampled on the same basis as RAB – 1m intervals composited to 4m via spear or scoop sampling of the bulk reject – used from 1995 (Resolute Samantha Group) through to 2013 (Metals X Limited). RC drilling: 1m samples were riffle split on rig or off rig (nominal 2–5kg splits) and composited to 4m intervals for first-pass assay, with 1m re-assay of anomalous composites; used intermittently by Great Southern Mines NL (1989), Central Buldania Gold NL (1995, drilled by contractor Glengarry Resources NL), Resolute Limited/Resolute Samantha Limited (1996–2001) and again by Avoca Resources Limited and Metals X Limited (2010, 2013). Diamond drilling (DD): NQ2 and HQ core, sampled as half-core (occasionally quarter-core) over intervals of 0.3m to 1.5m guided by lithological, alteration and structural boundaries; used by Resolute Limited (1997–99, Cavalier area) and by Avoca Resources Limited / Panoramic Resources Limited (2008–09, Chalice Deeps / Atlas–Olympus program), typically as RC or HQ pre-collars with a diamond tail. No specialised or non-industry-standard sampling procedures were identified in any of the 18 source reports reviewed.
Drilling techniques	RAB and RAB/aircore holes were drilled with face-sampling percussion rigs (e.g. a truck/4WD-mounted “KL150 Hydramatic Top Drive with Air Core – RAB” rig used by Central Buldania Gold NL in 1998), predominantly vertical (–90°) for reconnaissance-style drilling. RC drilling used conventional face-sampling percussion bits with cyclone; both vertical and angled (nominal –60°) holes were drilled, with angled holes generally oriented to intersect the interpreted NNW-striking mineralised structures at a moderate to high angle. Diamond drilling used NQ2 and HQ core sizes; RC and HQ pre-collars with a diamond tail were routinely used from 2007 onward (Avoca Resources Limited / Panoramic Resources Limited) to reduce cost while retaining core recovery through the target interval. Downhole surveys were taken using Eastman single-shot cameras (all eras) and, from 2007, north-seeking gyroscopic tools for diamond holes, generally at 30m intervals.
Drill sample recovery	No quantitative sample recovery records have been located for the RAB, aircore or RC drilling completed prior to 2007; recovery was not routinely reported in the annual technical reports reviewed for this period. From 2007 (Avoca Resources Limited), Rock Quality Determination (RQD) and core recovery were routinely logged for diamond drilling and were typically recorded as approximately 100%. There is no evidence, and no reason to believe, that a relationship exists between sample recovery and gold grade, or that sample bias has been introduced as a result of sample recovery, for any of the historic programs reviewed.
Logging	RAB, aircore and RC drillholes were logged qualitatively at 1m intervals across all campaigns (1989–2013), recording lithology, oxidation state, texture, structure, alteration, sulphide type/abundance and vein percentage. Diamond core was logged to the same criteria at lithological and structural boundaries. Core was photographed and marked at metre intervals prior to logging in the Avoca Resources Limited / Panoramic Resources Limited (2007–10) program; no photographic records have been located for the earlier (1997–99) diamond program. All RAB, aircore, RC and diamond holes reviewed were logged along their full length, providing continuous geological coverage of each hole.

Criteria	Commentary
<i>Sub-sampling techniques and sample preparation</i>	RAB, aircore and RC: primary 1m samples were reduced in the field by riffle splitter (predominant technique 1989–2001) or by spear/scoop sampling of bulk composite bags (predominant technique 2007–2013), to yield nominal 2–5kg sub-samples per composite interval (generally 2m to 4m in length). Diamond core: half-core (occasionally quarter-core) samples were cut over 0.3m to 1.5m intervals guided by geology, alteration and structural boundaries; drill core was oriented at 6m intervals where possible in the 2007–10 program. All samples were dried, crushed and pulverised by the receiving laboratory (typically to a nominal 90% passing –75µm) prior to assay. Quality control procedures (certified reference standards, blanks and duplicates) were explicitly documented from 2007 onward: “internationally accepted standards and blanks were utilised to check on laboratory assay quality control” (Avoca Resources Limited, A80012 and A84905). A laboratory-inserted check and duplicate sample review is also documented for the 1998 Central Buldania Gold NL program (A55005). Explicit QA/QC procedures for the 1989–2001 Samantha Gold NL / Resolute / WMC Resources programs are not described in the source reports reviewed. Sample sizes are considered by the Competent Person to be appropriate for the style (structurally-controlled, shear and quartz-vein hosted) and grain size of the gold mineralisation sampled.
<i>Quality of assay data and laboratory tests</i>	Assaying was carried out throughout the reporting period by a series of laboratories in general commercial use in the Western Australian exploration industry at the time. By era: 1994–1998 (Samantha Gold NL / Resolute Samantha era): Analabs Pty Ltd (MMI soil geochemistry – five mobile metal ions) and Genalysis Laboratory Services / Kalgoorlie Assay Laboratories / Minlab Laboratories (gold-only aqua regia digest with carbon-rod or solvent-extraction AAS finish, and 24-hour bottle-roll cyanide leach with solvent-extraction AAS finish for check samples; detection limits to 1ppb Au). 2000–2001 (WMC Resources Ltd): commercial laboratories in Kalgoorlie and Perth; hydrofluoric/nitric/perchloric acid digest with ICP finish for multi-element analysis, and aqua regia digestion for gold. 2006 (Chalice Gold Mines Limited): Genalysis, Perth, for gold and multi-element analysis. 2007–2010 (Avoca Resources Limited / Panoramic Resources Limited): diamond and RC samples – fire assay with AAS finish on 50g charges at recognised commercial laboratories, transitioning to Intertek’s new Higginsville laboratory from 13 August 2008 (jaw crush to 2mm, riffle split to 0.5–1kg, 1.5-hour pulverise/leach on a PAL1000B unit, AAS finish, 0.01g/t Au detection limit); regional RAB and aircore samples – ALS Chemex, method Au-TL43 (0.001ppm Au detection limit), with a multi-element suite (As, Cu, Ni, Pb, S, Zn). 2011–2013 (Alacer Gold Corporation / Metals X Limited): aircore and RAB – Ultratrace and MinAnalytical, aqua regia digest with ICP-MS finish (1ppb Au detection limit); RC and diamond – Genalysis Higginsville Laboratory, cyanide leach with AAS finish (0.01ppm Au detection limit), with bottom-of-hole samples additionally submitted for four-acid digest ICP-OES multi-element analysis. All historic results reported in this announcement were derived from gold assays by industry-standard wet-chemical or instrumental finish methods (fire assay-AAS, aqua regia-AAS/ICP-MS, cyanide leach-AAS). No geophysical instruments or handheld XRF units were used to derive any of the drilling results being reported, and no metal equivalent values are reported. The underlying laboratory QA/QC datasets (standards, blanks and duplicate performance) for the historic programs have not been independently reviewed by the Competent Person, as these records were not provided with, or have not survived alongside, the open-file technical reports.
<i>Verification of sampling and assaying</i>	Drillhole logs, collar surveys and assay certificates were originally recorded in hard copy by each operator and subsequently transcribed into spreadsheets and/or databases, then lodged with the (then) Department of Mines as Annual (or Final Surrender) Technical Reports under the WAMEX open-file reference numbers listed in Section 2 (Exploration done by other parties). Avoca Resources Limited (2010, A86624) undertook a formal data validation exercise on the historic Chalice Gold Mines Limited-era dataset: historic geology and mining reports, drilling databases, GIS files, geological models, wireframes, cross-sections and plans were catalogued and imported into an MS Access database, which was in turn imported into Micromine and validated for missing holes, missing downhole surveys and missing geology logs. For the purposes of this announcement, Corazon Mining Limited has cross-checked drillhole collar location, hole type, depth, dip/azimuth and reported intercepts as compiled from the 18 source WAMEX open-file technical reports against DMPE’s independently-maintained “Mineral Exploration Drillholes (open file)” database (DMIRS-046), which separately records each hole’s operator, tenement, hole type, drilling period and reporting A-Number. No twin holes have been drilled or reported to verify any of the historic results. No adjustments or calibration factors have been applied to the historic assay data beyond each laboratory’s own standard corrections for detection limits.
<i>Location of data points</i>	Drillhole collars for the earliest programs (1989–1997) were pegged and initially surveyed on a local grid (established by theodolite/chain survey and tied to arbitrary local baselines), and were subsequently converted to AMG Zone 51 and, later, MGA94/GDA94 Zone 51 coordinates for consistency with then-current regional datasets.

Criteria	Commentary
	From the mid-1990s, collars were also surveyed directly on the AMG/MGA Zone 51 grid; from 2007 (Avoca Resources Limited) collars were surveyed by contract mine surveyors, and downhole surveys were taken using Eastman single-shot cameras (all eras) and, from 2007, gyroscopic tools, generally at 30m intervals. All collar coordinates compiled for this announcement (refer accompanying Collar appendix) have been converted from their original GDA94 / MGA Zone 51 survey datum and are presented in GDA2020 / MGA Zone 51. Topographic control (collar RL) has not been independently re-surveyed by the Competent Person; historic elevations are as recorded in the source reports and the compiled drillhole database, and are considered adequate for the purpose of reporting historical exploration results.
<i>Data spacing and distribution</i>	1,521 holes for approximately 75,956m have been drilled across E15/1802, E15/1705 and E15/1721– exploration tenements surrounding, but not including, the historic Chalice open pit and underground mine – between 1989 and 2017, across 18 separate reporting campaigns (refer table in Section 2 – Exploration done by other parties). These results represent regional extension of the Chalice mineralised system onto the surrounding tenements, not drilling within the Chalice mining tenement itself. This drilling is regional/satellite exploration drilling only, consisting predominantly of RAB and aircore reconnaissance (1,476 of the 1,521 holes) with a smaller component of RC (34 holes) and diamond (11 holes) follow-up drilling; it does not include the more closely-spaced resource-definition RC and diamond drilling completed at the Chalice pit, Cavalier and Chalice Deepes zones by Resolute Limited (1997–99) and Avoca Resources Limited / Panoramic Resources Limited (2007–09), which was conducted on the separate mining tenure hosting the historic Chalice mine and does not form part of the drilling results reported in this announcement. Early to mid-stage RAB/aircore reconnaissance drilling was typically conducted on widely-spaced lines (commonly 160m to 640m apart), with holes at 40m to 80m centres along line – for example, 640m x 80m and 300m x 80m patterns are documented for the Alacer Gold Corporation / Metals X Limited (2011–2013) aircore programs, with similarly wide-spaced patterns used across the 1989–2001 programs. The limited follow-up RC and diamond drilling within the reported database (34 RC and 11 diamond holes) was completed at generally tighter centres, ranging from approximately 20m x 20m to 40m x 40m, targeting satellite and margin prospects on E15/1802, E15/1705 and E15/1721 rather than the main Chalice resource area. No sample compositing beyond the standard downhole compositing described under Sampling techniques (above) has been applied to the historic results reported. The Competent Person considers the current distribution and density of this historic regional/satellite exploration drilling adequate to support the exploration-stage historic results reported in this announcement, but notes it has not been used, and is not of itself sufficient, to support formal Mineral Resource estimation without further verification and infill drilling.
<i>Orientation of data in relation to geological structure</i>	Mineralisation at the Chalice Gold Project is hosted within north-northwest striking, steeply dipping (60°–80°) shear zones and quartz veining developed at contacts between ultramafic, mafic and granitic units of the Norseman-Wiluna Greenstone Belt. Of the 1,521 holes reviewed, the majority (1,266 holes, ≈83%) were drilled vertically (–90° dip), consistent with early-stage RAB/aircore reconnaissance drilling; a further 243 holes (≈16%) were drilled at a nominal –60° dip along azimuth 000° or 090°, oriented to intersect the interpreted NNW-striking mineralised structures at a moderate to high angle. Where angled drilling was used, hole orientation was designed, where practicable, to intersect the principal mineralised structures close to perpendicular, minimising downhole sampling bias. For the majority of the historic dataset (vertically-drilled holes), no correction for true width has been made and reported intervals represent downhole lengths only; the Competent Person cautions that true width has not been formally estimated for the historic results being reported and downhole lengths should not be taken as true widths.
<i>Sample security</i>	Historic sample security and chain-of-custody arrangements (1989–2013) were managed by the site geological team of the operator at the time, with samples stored on site prior to transport to the commercial laboratories identified under Quality of assay data and laboratory tests (above). Specific documentary records of chain-of-custody procedures for the historic programs have not been recovered, and procedural details cannot be independently verified by the Competent Person.
<i>Audits or reviews</i>	Avoca Resources Limited undertook an internal data validation and database audit of the historic Chalice Gold Mines Limited dataset in 2010, importing all available historic geology, mining and drilling records into Micromine and validating for missing holes, missing downhole surveys and missing geology logs (A86624). For this announcement, the Competent Person has reviewed the drillhole collar, hole type, depth, dip/azimuth and reported intercept data compiled from the 18 source WAMEX Annual/Final Technical Reports, and has cross-checked this compilation against DMPE's independently-maintained Mineral Exploration Drillholes (open file) database, and considers the compiled dataset appropriate for the purpose of reporting historical exploration results under ASX Listing Rule 5.7.

Section 2: Reporting of Exploration Results – Chalice Gold Project

Criteria	Commentary
<i>Mineral tenement and land tenure status</i>	The exploration results reported in this announcement relate to Exploration Licences E15/1802, E15/1705 and E15/1721, located in the Coolgardie Mineral Field, Western Australia, within the historic Widgiemooltha / Chalice-Higginsville tenement corridor. These exploration licences surround, but do not include, the historic Chalice open pit and underground mine. Corazon Mining Limited is currently in the process of taking transfer of E15/1802, E15/1705 and E15/1721; this transfer is expected to complete in the coming months.
<i>Exploration done by other parties</i>	Exploration and drilling across the E15/1802, E15/1705 and E15/1721 tenements surrounding the historic Chalice mine has been conducted by a succession of parties since 1989, comprising rotary air blast (RAB), aircore (AC), reverse circulation (RC) and diamond (DD) drilling programs across 18 separate WAMEX-reported campaigns, totalling 1,521 holes for approximately 75,956m: Ownership of the surrounding exploration tenement package (and, over the same period, of the separately-held mining tenure hosting the Chalice mine) has passed from Great Southern Mines NL / Geographe Resources Ltd (1989) to Samantha Gold NL (1994, Widgiemooltha Joint Venture), Resolute Samantha Group / Resolute Samantha Limited / Resolute Limited (1995–2000, discovery and mining of the Chalice open pit and underground on the separate mining tenure referred to above – approximately 2.9Mt @ 5.6g/t Au for ~517,000oz from open pit and 0.2Mt @ 5.5g/t Au for ~39,000oz from underground, mining completed in 2000), WMC Resources Ltd (2000–01, Resolute/Widgiemooltha Joint Ventures), Bullion Minerals Limited (acquired from Resolute Limited in October 2003; no drilling reported), Chalice Gold Mines Limited (from 2005, following Bullion Minerals' split of assets between Chalice Gold Mines Limited, Uranium Equities Limited and Lione Resources Limited), Avoca Resources Limited (from mid-2007) and Panoramic Resources Limited (nickel rights, acquired from Lione Resources Limited in July 2008), Alacer Gold Corporation (from February 2011, following Avoca Resources Limited's merger with Anatolia Minerals Development Limited), Metals X Limited (acquired the Chalice Project from Alacer Gold Corporation on 29 October 2012) and Westgold Resources Limited (successor to Metals X Limited's gold assets), through to the current tenure. Historic Chalice mine production and mining-tenure ownership is referenced here, and further under Geology (below), as regional context only – the mine tenure is not part of the current E15/1705/E15/1721 package and its production is not a drilling result reported in this announcement. Other historic exploration referenced in the source reports, but not forming part of the drilling results reported in this announcement, includes Induced Polarisation (IP) geophysical surveys and Moving Loop Transient Electromagnetic (MLTEM) surveys south of the Chalice pit, regional aeromagnetic surveys, and regional soil geochemical (including MMI and SAM) sampling programs, targeting both Chalice-style shear-hosted gold and nickel-sulphide mineralisation across the wider tenement package. Separately from the surface RAB/AC/RC/DD drilling on E15/1802, E15/1705 and E15/1721 totalled in Table 3, Alacer Gold Corporation and Metals X Limited completed extensive underground diamond drilling from within the Chalice underground workings, on the separate mining tenure hosting the mine: 205 holes (BQ2, LTK60, 64mm) for 30,689.67m in the 2011–2012 reporting period and 253 holes (NQ2, 64mm) for 26,078.2m in the 2012–2013 reporting period (A95801, A99997). This underground drilling is not part of the E15/1802, E15/1705 and E15/1721 tenements, is not included in Table 3 (which is limited to the E15/1802, E15/1705 and E15/1721 surface collar database), and is referenced further under Geology (below) as context on the Chalice underground mining operation.
<i>Geology</i>	E15/1802, E15/1705 and E15/1721 are located within the Norseman-Wiluna Greenstone Belt of the Archaean Yilgarn Craton, in the southwest Kalgoorlie Terrane, between the historic Norseman and St Ives gold camps, and surround the historic Chalice open pit and underground mine. Local geology comprises north-northwest striking mafic-ultramafic stratigraphy intruded by granite and porphyry, with gold mineralisation associated with shear zones and quartz veining developed at lithological contacts (granite–ultramafic and ultramafic–amphibolite). Regolith cover is typically shallow (<5m) over much of the surrounding tenement package, with localised deeper transported cover (up to 75m) over granite/amphibolite bedrock reported at the Cavalier South prospect. The RAB/AC/RC drilling results reported in this announcement test the regional extension of this Chalice-style shear-hosted mineralised system onto E15/1802, E15/1705 and E15/1721, away from the historic mine itself. The following mining information relates to the historic Chalice open pit and underground mine, located on mining tenure held separately from, and not forming part of, the current E15/1802, E15/1705 and E15/1721 tenements; it is provided as regional context for the mineralised system that the reported exploration results extend onto the surrounding tenements, and is not itself a drilling result reported in this announcement. Historic mining by Resolute Limited at the Chalice open pit, and from an underground position immediately below the north end of the pit, produced approximately 2.9Mt @ 5.6g/t Au for ~517,000oz (open pit) and 0.2Mt @ 5.5g/t Au for ~39,000oz (underground), with mining completed in 2000. Alacer Gold Corporation subsequently recommenced underground mining at Chalice: dewatering of the historic open pit was completed and underground mine development began during the 2010–2011 reporting period (A95801). The first ore cut was fired in November 2011 from the southern end of the Chalice underground workings, targeting the

	Atlas Lode, and initial underground development ore was delivered to the Higginsville treatment plant on 15 June 2012, with stoping of the Atlas Lode commencing in Q3 2012. For the September 2012 quarter – the last full quarter of Alacer Gold Corporation's operatorship before the Chalice Project was acquired by Metals X Limited on 29 October 2012 – the Chalice underground mine produced 25,888 tonnes at an average grade of 2.1g/t Au (A95801/A99997, as reported to the ASX). A total of 205 underground diamond drillholes (BQ2, LTK60 and 64mm) for 30,689.67m were also completed by Alacer Gold Corporation during the 2011–2012 reporting period, infill and extensional drilling of the Atlas and Olympus Lodes that led to discovery of a further zone of mineralisation, the Grampian Lode. Underground mining and development continued through the Alacer-to-Metals X handover, with 80,188 tonnes at 2.5g/t Au mined in the December 2012 quarter as stoping extended into the Grampian and (from mid-2013) Olympus Lodes, and a further 253 underground diamond drillholes for 26,078.2m completed during the 2012–2013 reporting period (A99997). Underground mining at Chalice ceased in 2014.
<i>Drill hole information</i>	A full listing of the 1,521 historic drillhole collars referred to in this announcement – including Hole ID, Easting, Northing, Elevation (RL), Hole Type, Tenement, Azimuth, Dip, Maximum Depth, Company, Year and reporting A-Number, all in GDA2020 / MGA Zone 51 – is provided in the Collar appendix accompanying this announcement. Given the volume of historic data (1,521 holes across 18 separate reporting campaigns spanning 1989 to 2017), individual hole-by-hole collar and downhole survey data is not reproduced in the body of this Table 1, but is provided in full in the accompanying Collar and Significant Intercepts appendices. Dip and azimuth of holes, downhole length (maximum depth) and hole type are recorded for every hole in the Collar appendix; elevation (RL) and total drilled length are likewise recorded for every hole.
<i>Data aggregation methods</i>	Reported historic significant intersections (refer accompanying Significant Intercepts appendix) have been compiled using length-weighted averaging of the original 1m (or composite) downhole assay intervals reported in each of the 18 source WAMEX Annual/Final Technical Reports. Based on review of the compiled intercept dataset, a minimum reported interval of 0.5 m, a lower cut-off grade of 0.5 g/t Au, and a maximum internal dilution of 2 m have been applied by the Competent Person in compiling the Significant Intercepts summary from the underlying historic assay data. No top-cuts or grade-capping have been applied to the historic results reported, and no metal equivalent values are reported.
<i>Relationship between mineralisation widths and intercept lengths</i>	Reported intercepts represent downhole lengths. As set out in Section 1 (Orientation of data in relation to geological structure), the majority (~83%) of the historic holes reviewed were drilled vertically; true width has not been calculated for this historic dataset and downhole intervals should not be taken as true widths. Where drilling was oriented (nominal –60° dip, azimuth 000°/090°) to intersect the interpreted NNW-striking, steeply-dipping (60°–80°) mineralised structures at a moderate to high angle, downhole intervals are considered by the Competent Person to approximate, but not equal, true width.
<i>Diagrams</i>	Appropriate diagrams relevant to material results are shown in the body of this announcement.
<i>Balanced Reporting</i>	This Table 1 and the accompanying announcement report all material historic exploration results held within the 18 WAMEX open-file Annual/Final Surrender Technical Reports reviewed (A28482, A42763, A44253, A44808, A48608, A51914, A55005, A58537, A58538, A61712, A63136, A73608, A80012, A84905, A86624, A95801, A99997 and A112257), including both anomalous and non-anomalous results, so as to provide a balanced view of the historic exploration undertaken on the project.
<i>Other substantive exploration data</i>	Geophysical (IP, MLTEM, aeromagnetic) and geochemical (soil MMI, SAM) survey data referenced within the source reports has not been re-interpreted or reported as part of this historic drilling results announcement, but is noted in Section 2 (Exploration done by other parties) as available for future reference. No metallurgical testwork, bulk density determinations or other substantive exploration data relevant to this historic results announcement were identified within the 18 reports reviewed.
<i>Further work</i>	Corazon Mining Limited intends to independently validate the historic drillhole database (collar surveys, downhole surveys and assay certificates) as part of its ongoing due diligence over the Chalice Gold Project tenements, and to design confirmatory and extensional drilling informed by the historic results reported in this announcement.