



TAITON RESOURCES
LIMITED

ASX: T88

ANNOUNCEMENT

High-Grade Molybdenum Acquisition

The Kingsgate Project

New South Wales, Australia.

ASX Release – 16 January 2024

Highlights

- **Advanced High-Grade Molybdenum project in application.**
- **Potential to be near term production asset.**
- **Molybdenum is now on the Australian Critical Minerals list.**

Taiton Resources Limited (“T88”, “Taiton” or “the Company”) is pleased to announce that the Company has applied for Exploration Licence Applications ELA6699 and ELA6702 for a total area of 309.8 sq.km with Mining, Exploration and Geoscience - Department of Regional NSW.

The Company has identified the area as being prospective for high-grade Molybdenum and has the potential to be a near term production asset. There has been extensive work by Auzex Resources Limited (“**Auzex**”) (ASX: AZX), between 2006 and 2010 in the area comprised of ELA6699 and surrounding. Auzex is no longer listed on the Australian Securities Exchange (“**ASX**”).

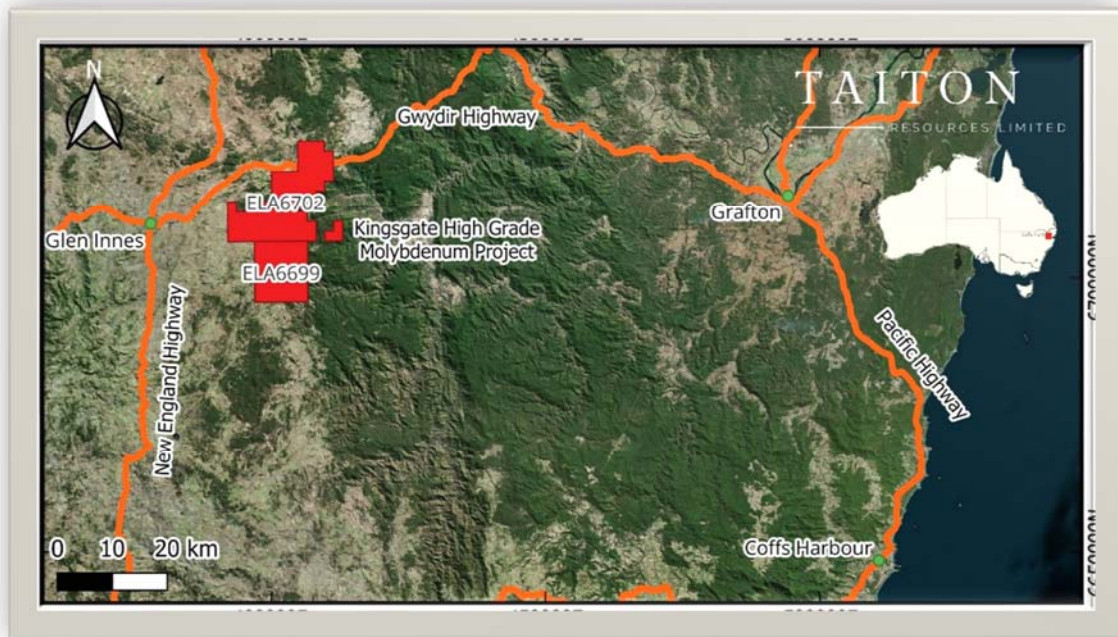


Figure 1: Location of the ELA 6699 and ELA 6702. The project is 20km east of Glen Innes (pop. 6155), the main town in the Northern Highlands of New South Wales. Glen Innes is approximately 600km north of Sydney situated on a major highway between Sydney and Brisbane.

The Kingsgate Project.

(Information is obtained from Auzex ASX releases – 2005 to 2009)

The Kingsgate project is located 20km east of Glen Innes (pop. 6,155) in an area known as the Kingsgate Mining District (Figure 1). Glen Innes is approximately 600km north of Sydney situated on a major highway between Sydney and Brisbane. Regular commercial flights service the city of Armidale which is 98km south of Glen Innes.

The Kingsgate mining centre mine (Figure 2) was the second largest producer of Molybdenum in Australia between the early 1880s and late 1920s. According to information that is extracted from the Auzex, a total of 350t

Molybdenum (Mo) and 200t Bismuth (Bi) was mined. Much of the ore was mined from a cluster of high-grade Mo-Bi bearing quartz pipes, as shown in Figure 2.

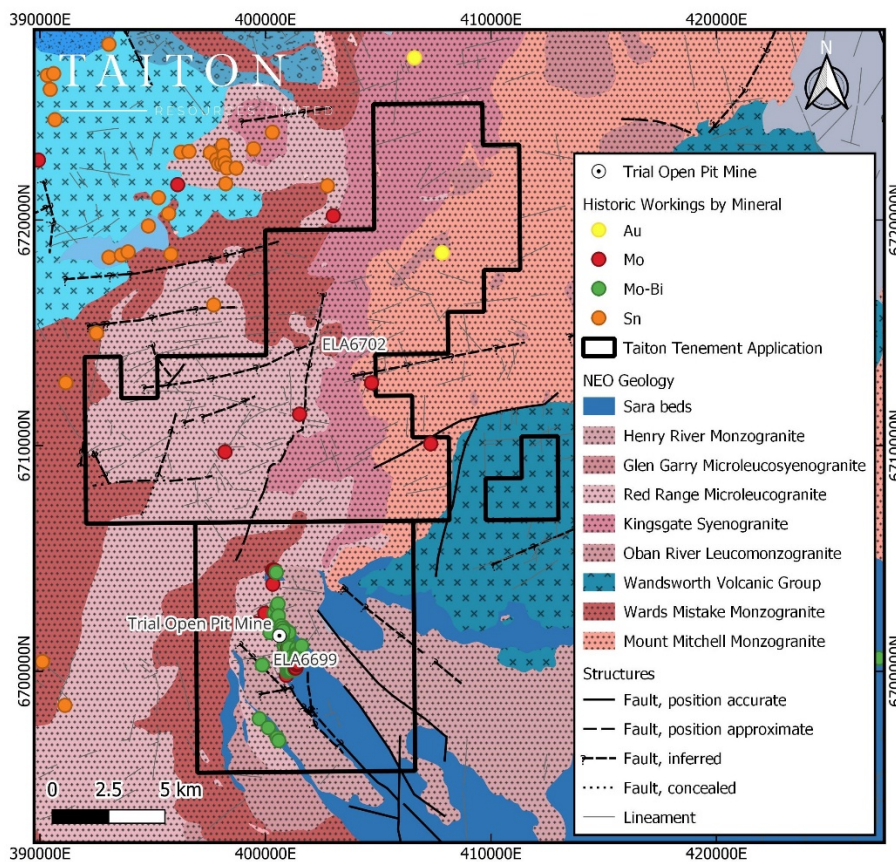


Figure 2: Tenement location plan showing the Kingsgate high-grade Molybdenum Project Taiton Resources Limited ELA 6702 and ELA 6699.

In 2005, Auzex started exploration activities and completed multiple drill programs in and around the Kingsgate historical mine workings. Prior to Auzex no modern exploration had occurred at Kingsgate. Auzex continued to work on the project up to 2010 before moving attention to the Bullabulling Gold project in Western Australia and was subsequently delisted following a merger with Bullabulling Gold Limited via a scheme of arrangement.

In the time that Auzex was active at the Kingsgate Mining region, the company had advanced the project with drilling [4], metallurgical studies, a scoping study [7], a completed Feasibility Study [3] and Trial Mining with 11,700 bcm of material mined and high-grade Mo and Bi ore stockpiled [2 and 3].

Historical Auzex Drilling Campaign [4]:

Auzex completed multiple drilling programmes between 2005 and 2008 consisting predominantly of reverse circulation drilling (RC) and minor diamond drilling for a combined total >15,000m from 330 holes targeting multiple high-grade molybdenum – bismuth bearing quartz pipes.

Twenty-three pipes and surface anomalies were tested, and all pipes are reported to being open along plunge and will require additional drilling to confirm the geology and continuation of mineralisation.

Results from the drilling program confirm the high-grade nature of the molybdenum and bismuth mineralisation (Figure 3 and Table 1) and the drilling has been successful in identifying individual mineralised zones (quartz pipes) with the results revealing a larger mineralisation zone.

A list of significant drilling results based on a compilation from datasets obtained from historical Auzex Resources is listed in Appendix 1. The list of drill collar information is listed in Appendix 2.

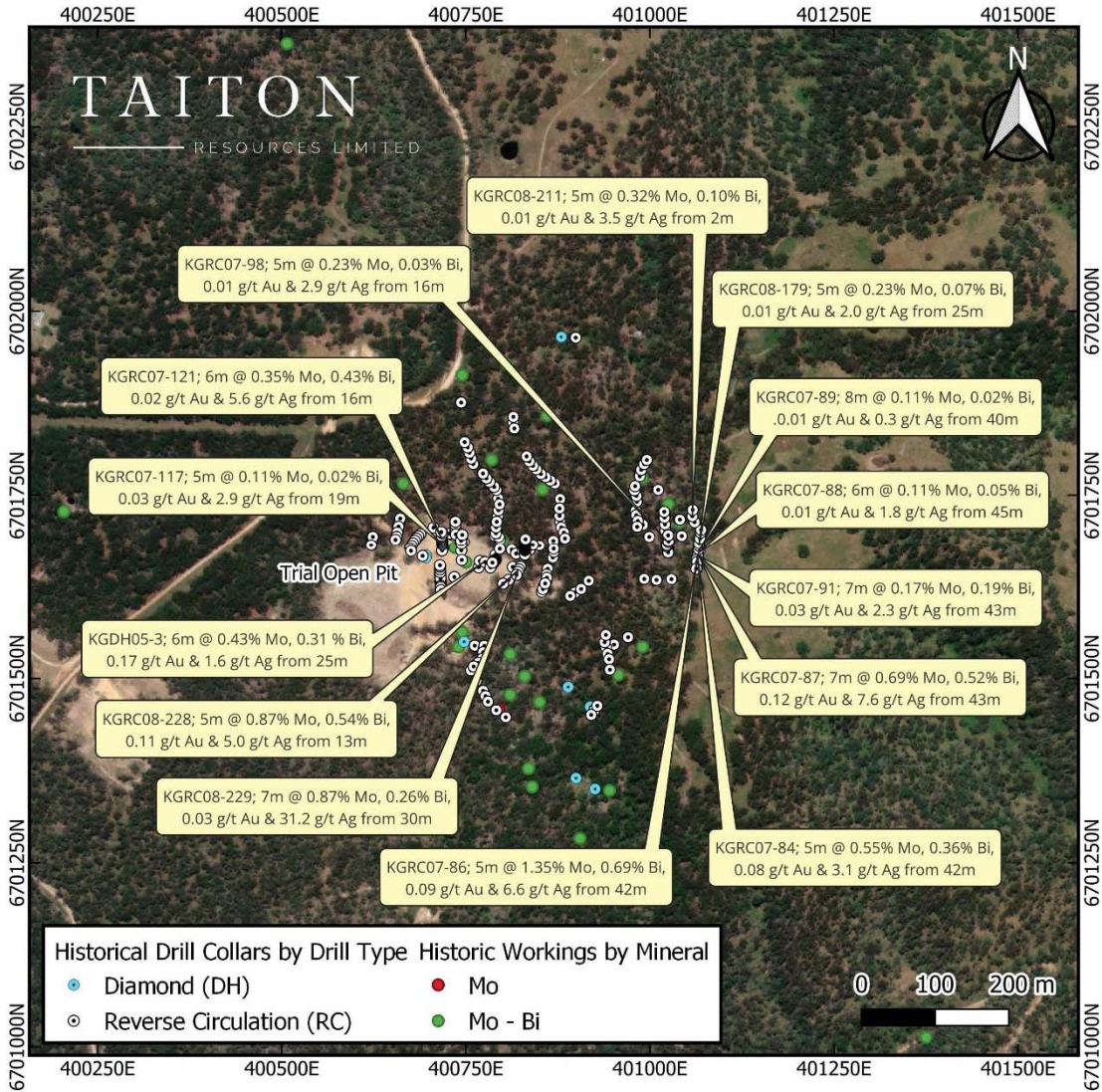


Figure 3: Drilling location within broader trial mining footprint completed by Auzex Resources Limited with selected high-grade (>0.1% Mo over widths ≥ 5m) intervals shown.

Table 1: Selected high-grade significant drilling results from Auzex Resources Limited historical drilling, a full list is provided in Appendix 1 and drill hole locations are listed in Appendix 2 and shown in Figure 4.

Hole ID	Depth From (m)	Depth To (m)	Interval (m)	Mo %	Bi %	Au g/t	Ag g/t
KGDH05-3	25	31	6	0.43	0.31	0.17	1.6
KGRC07-84	42	47	5	0.55	0.36	0.08	3.1
KGRC07-86	42	47	5	1.35	0.69	0.09	6.6
KGRC07-87	43	50	7	0.69	0.52	0.12	7.6
KGRC07-88	45	51	6	0.11	0.05	0.01	1.8
KGRC07-89	40	48	8	0.11	0.02	0.01	0.3
KGRC07-91	43	50	7	0.17	0.19	0.03	2.3
KGRC07-98	16	21	5	0.23	0.03	0.01	2.9
KGRC07-117	19	24	5	0.11	0.02	0.03	2.9
KGRC07-121	16	22	6	0.35	0.43	0.02	5.6
KGRC08-179	25	30	5	0.23	0.07	0.01	2.0
KGRC08-211	2	7	5	0.32	0.10	0.01	3.5
KGRC08-228	13	18	5	0.87	0.54	0.11	5.0
KGRC08-229	30	37	7	0.87	0.26	0.03	31.2

Note: intervals compiled using >0.1% Mo and width \geq 5m

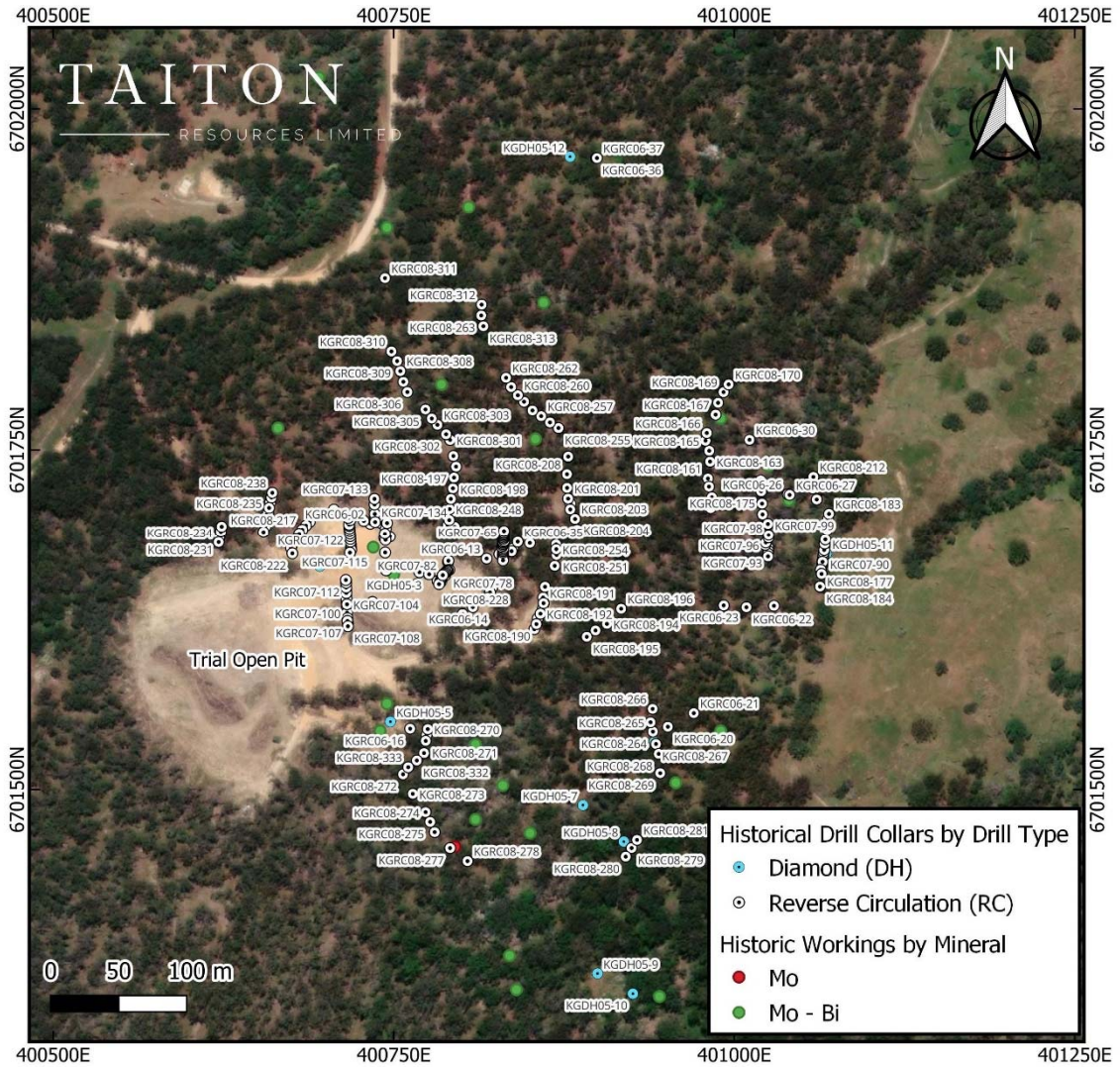


Figure 4: Drilling location within broader trial mining footprint completed by Auzex Resources Limited.

Trial Mining [7]:

During the 2007 reporting period, Auzex confirmed that a Trial Mining process (Figure 5) was successfully completed with 11,700 bcm of material was mined with high-grade Mo and Bi material stockpiled.



Figure 5: Trial mining at Kingsgate – November 2006. [7]

The mining had the following objectives:

- Testing the accuracy of resource estimation methods and the continuity of mineralisation,
- Obtaining a sufficient representative ore sample for advanced metallurgical test work, and
- Increasing the understanding of the geological/structural setting of different types of mineralisation.

The main quartz pipe mined was 5m-9m in diameter and had an average grade of 0.34% Mo and 0.64% Bi.

Mapping of the trial open pit also defined additional high-grade molybdenum pipe mineralisation that was not previously noted. Bismuth appears to be finely disseminated throughout the pipe and immediate wall rock, whereas molybdenum is very coarse, with up to fist-sized clumps of mineralisation.

Two structurally controlled zones of intense quartz- sericite alteration and mineralisation were recognised in the pit. The alteration gives the rock a distinctive green colour which aids the visual identification of mineralisation when mining. The alteration is associated with mined quartz pipe mineralisation and is spatially associated with the ENE trending structures.

Taiton Exploration Plan:

Pending the final grant of the tenements, Taiton will review the historical dataset and reports while planning a field site visit to assess the area and meet the various stakeholders to further understand the project.

The exploration team will review all the datasets available and make a release to the ASX and update on the potential exploration activities.

One of the first steps is to investigate a process to establish a maiden JORC resource to advance the project towards a production phase.

Molybdenum – A Critical Mineral

As of 16 December 2023, the Australian Government considers 30 resource commodities to be “critical minerals” deemed essential to the Australia’s energy and security requirements. The updated list of 30 critical minerals



contains both molybdenum and bismuth. Molybdenum together with 4 other minerals were added to the list for the first time.

Being on the Critical Minerals list means that we will be eligible to apply for but not be guaranteed to receive, industry support programs like the \$4 billion Critical Minerals facility to support the financing and development of projects.

A critical mineral is a metallic or non-metallic element that has two characteristics:

- 1. It is essential for the functioning of our modern technologies, economies or national security and**
- 2. There is a risk that its supply chains could be disrupted.**

Critical minerals are used to manufacture advanced technologies including mobile phones, computers, fibre-optic cables, semi-conductors, banknotes, and defence, aerospace and medical applications. Many are used in low-emission technologies such as electric vehicles, wind turbines, solar panels, and rechargeable batteries. Some are also crucial for common products such as stainless steel and electronics. (source: Geoscience Australia website).

Price of Molybdenum

The price of Molybdenum has seen significant rise in value since 2010 (Figure 5) and is now worth just over USD20/lb.

Future Market Insights [8] reports that molybdenum market size is projected to be valued at US\$ 316.0 Billion in 2023 and is expected to rise to US\$ 500 Billion by 2033. The sales of molybdenum are expected to grow at a significant CAGR of 4.7% during the forecast period.

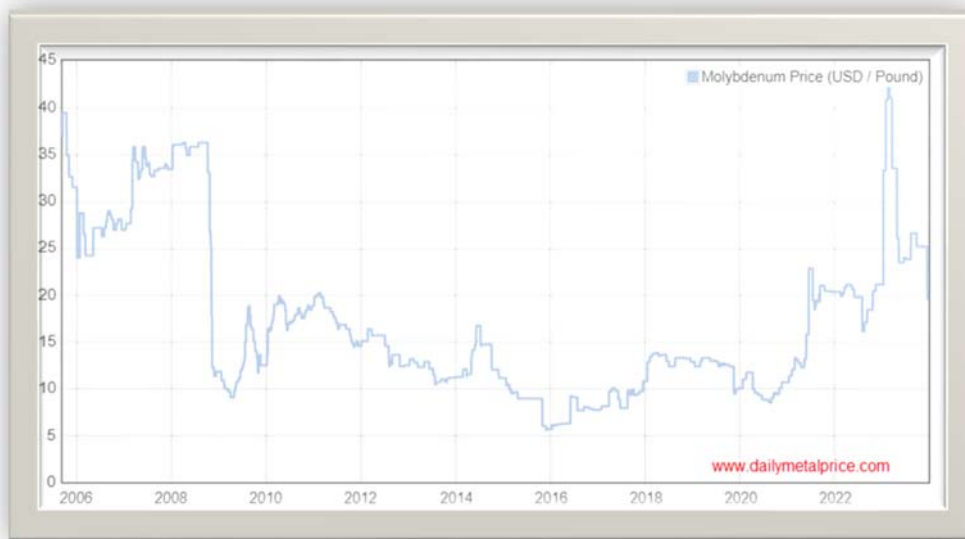


Figure 5: Price chart of Molybdenum since 2006. (Source: www.dailymetalprice.com)

Molybdenum prices are expected to be supported by the supply of molybdenum from China, Chile, and the USA. In addition, the continued development and adoption of better-performing, easy-to-use, and environmentally friendly products will also increase demand. Analysts are optimistic that the overall performance of the metal will improve over the coming years as a result of strong demand for renewable energy technologies and an improving steel market.

Uses of Molybdenum:

Molybdenum is used to increase the strength, hardness and corrosion resistance of alloys. Molybdenum alloys are widely used as a refractory metal in chemical

applications and in structural steel, aircraft and automobile parts. As you can see in Figure 6, Molybdenum has a big range of uses.

Molybdenum-based materials have attracted widespread attention for their high theoretical capacitance, abundant resources, and facile synthesis tactics. as a novel type of green energy storage device in supercapacitors.

Supercapacitors exhibit several orders of magnitude higher capacities than the traditional dielectric capacitors and significantly higher power density than the traditional secondary batteries. Supercapacitors have been widely applied in energy storage fields.

Electrode materials, as pivotal components of supercapacitors, play an important role in electrochemical performance.

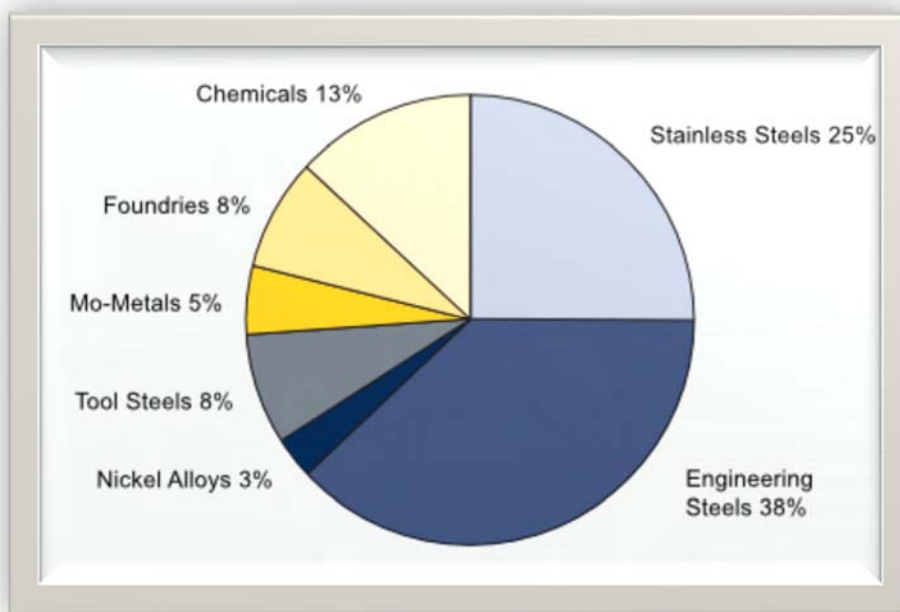


Figure 6: Uses of Molybdenum. (Source: IMOA)



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Executive Director Noel Ong commented:

“Taiton started with the conviction that the search for Molybdenum is a critical process and this is now confirmed with the inclusion into the Australian Critical Minerals list.

In line with Taiton’s aim of creating value for our shareholders, the exploration team has made an application for the Kingsgate Project. The outcome is the introduction of a high-grade molybdenum advanced stage project.

The Kingsgate high-grade molybdenum project has a lot of historical work completed and this will allow Taiton to work more efficiently to take the project to the ultimate goal of creating a producing asset. Taiton is excited to work meticulously to make this project work.

The historical drilling and subsequent work by Auzex Resources Limited between 2005 and 2009 show the robustness of the project. The fallout of the 2009 Financial crisis and the subsequent perceived low value of molybdenum over the last 10 years has meant that Taiton is the beneficiary of the settling dust.

The advanced work by Auzex with the completion of a Feasibility Study clearly shows that there is potential within the existing cluster of high-grade molybdenum quartz pipes and also, outside the known pipes to discover more molybdenum.



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Taiton will now systematically work through the datasets and start to piece together what is looking like a promising near production project.

There are still a lot of work required to make this project stand on its merits but the team at Taiton is confident that this is a matter of process in the next quarter. The economics and the future demand for molybdenum has completely changed and Taiton is preparing itself to take advantage of the future decarbonisation environment. ”



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This announcement has been approved for release by the Board.

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COMPETENT PERSON STATEMENT

The information in this announcement that relates to exploration results and geological data for the Kingsgate Project is based on, and fairly represents, information and supporting documentation prepared and compiled by Shane Tomlinson, who is a member of the Australian Institute of Geoscientists (AIG).

Shane Tomlinson is currently engaged by Taiton Resources Limited as an Exploration Management Consultant. Shane Tomlinson has sufficient experience that is relevant to the styles of mineralisation and types of deposits under consideration and to the activities being undertaken to qualify as Competent Person as defined in the 2012 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". Shane Tomlinson consents to the inclusion in this announcement of the matters based on his information in the form and context in which it appears.

Reference:

1. EL 6333 Area Retained as EL 8203 – Kingsgate Project Report. July 2014
2. Auzex Resources Limited, 2008. Technical Report – Feasibility: Kingsgate Molybdenum-Silica-Bismuth Project, New South Wales, Australia.



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3. Auzex Resources Limited, Annual Report, 2009
4. Auzex Resources Limited, Annual Report, 2008
5. Auzex Resources Limited, Annual Report, 2007
6. Auzex Resources Limited, Annual Report, 2006
7. Auzex Resources Limited ASX Release – 20th June 2007
8. Future Market Insights – www.futuremarketinsights.com
9. Auzex Resources Limited ASX Release – 4th March 2008
10. Auzex Resources Limited, ASX Release – 27th May 2008



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FORWARD LOOKING INFORMATION:

This announcement contains forward-looking statements. Wherever possible, words such as “intends”, “expects”, “scheduled”, “estimates”, “anticipates”, “believes”, and similar expressions or statements that certain actions, events or results “may”, “could”, “would”, “might” or “will” be taken, occur or be achieved, have been used to identify these forward-looking statements.

Although the forward-looking statements contained in this announcement reflect management’s current beliefs based upon information currently available to management and based upon what management believes to be reasonable assumptions, Taiton cannot be certain that actual results will be consistent with these forward-looking statements. A number of factors could cause events and achievements to differ materially from the results expressed or implied in the forward-looking statements. These factors should be considered carefully and prospective investors should not place undue reliance on the forward-looking statements.

Forward-looking statements necessarily involve significant known and unknown risks, assumptions and uncertainties that may cause actual results, events, prospects and opportunities to differ materially from those expressed or implied by such forward-looking statements. Although Taiton has attempted to identify important risks and factors that could cause actual actions, events or results to differ materially from those described in forward-looking statements, there may be other factors and risks that cause actions, events or results not to be anticipated, estimated or intended, including those risk factors discussed in Taiton's public filings.

There can be no assurance that the forward-looking statements will prove to be accurate, as actual results and future events could differ materially from those anticipated in such statements. Accordingly, prospective investors should not place undue reliance on forward-looking statements. Any forward-looking statements are made as of the date of this announcement, and Taiton assumes no obligation to update or revise them to reflect new events or circumstances, unless otherwise required by law.

About Taiton Resources Limited

Taiton Resources Limited (ASX: T88) is an early-stage mineral exploration and development company with a portfolio of projects across South Australia and Western Australia, comprising the following:

- (a) **Highway Project** – total land holding of 2,930 sq km, located in South Australia,
- (b) **Lake Barlee Project** – total land holding of 668.7 sq km, located in Western Australia; and
- (c) **Challenger West Project** – total land holding of 997 sq km, located in South Australia.



Taiton Resources Limited (ASX: T88) project locations.

The company's initial focus is at Highway Project where magmatic-hydrothermal mineralisation has been identified at shallow depth and is interpreted to have formed at the same time as the world-class Olympic Dam deposit.

A list of significant historical drilling results undertaken by Auzex Resources Limited

Hole ID	Depth From (m)	Depth To (m)	Interval (m)	Mo ppm	Bi ppm	Au ppm	Ag ppm
KGDH05-1	0	3	3	1015	594	0.00	5.5
KGDH05-2	1	4	3	252	57	0.00	1.3
KGDH05-3	7	7.5	0.5	12550	716	0.03	14.8
KGDH05-3	10	10.5	0.5	842	280	0.00	3.2
KGDH05-3	25	31	6	4254	3080	0.17	1.6
KGDH05-4	12	13	1	284	64	0.00	0.5
KGDH05-4	15	18	3	345	14	0.01	0.1
KGDH05-5	No significant results.						
KGDH05-6	11	11.5	0.5	241	37	0.01	3.3
KGDH05-6	16.5	18	1.5	7097	20545	0.63	50.4
KGDH05-7	No significant results.						
KGDH05-8	No significant results.						
KGDH05-9	No significant results.						
KGDH05-10	11	12	1	407	122	0.04	2.4
KGDH05-11	6	7	1	1970	1160	0.01	4.7
KGDH05-11	13	16	3	362	160	0.03	1.8
KGDH05-11	20	23	3	565	655	0.01	1.7
KGDH05-11	30	33	3	895	219	0.01	0.5
KGDH05-11	36	40	4	378	313	0.01	0.0
KGDH05-12	18	19	1	457	52	0.00	0.8
KGRC06-01	No significant results.						
KGRC06-02	7	8	1	735	97	0.00	0.6
KGRC06-02	24	26	2	1093	955	0.00	3.4
KGRC06-03	9	10	1	525	27	0.00	0.5
KGRC06-04	1	2	1	253	49	0.01	0.0
KGRC06-05	No significant results.						
KGRC06-06	9	10	1	212	145	0.00	0.0
KGRC06-07	No significant results.						
KGRC06-08	No significant results.						
KGRC06-09	No significant results.						
KGRC06-10	No significant results.						
KGRC06-11	20	22	2	3686	59	0.00	1.0
KGRC06-11	26	30	4	4079	3258	0.08	3.8
KGRC06-12	No significant results.						
KGRC06-13	0	1	1	266	211	0.00	0.6
KGRC06-13	11	12	1	318	33	0.01	0.0
KGRC06-14	10	11	1	559	59	0.00	1.4
KGRC06-15	No significant results.						
KGRC06-16	16	17	1	1215	110	0.00	0.5
KGRC06-17	No significant results.						
KGRC06-18	20	24	4	2008	1642	0.00	5.4

Hole ID	Depth From (m)	Depth To (m)	Interval (m)	Mo ppm	Bi ppm	Au ppm	Ag ppm
KGRC06-19	12	13	1	338	63	0.01	0.0
KGRC06-19	29	31	2	1009	1875	0.02	2.7
KGRC06-20	No significant results.						
KGRC06-21	No significant results.						
KGRC06-22	14	15	1	404	697	0.00	1.4
KGRC06-23	No significant results.						
KGRC06-24	No significant results.						
KGRC06-25	1	2	1	430	127	0.00	0.0
KGRC06-25	4	5	1	216	174	0.01	0.0
KGRC06-25	7	9	2	301	173	0.00	0.4
KGRC06-26	3	4	1	563	53	0.01	0.0
KGRC06-26	8	9	1	290	98	0.00	0.0
KGRC06-27	24	25	1	250	132	0.00	0.7
KGRC06-28	No significant results.						
KGRC06-29	2	3	1	230	65	0.00	1.0
KGRC06-29	5	6	1	554	205	0.00	4.3
KGRC06-29	11	12	1	240	10	0.01	0.0
KGRC06-29	28	29	1	213	103	0.01	1.3
KGRC06-30	16	17	1	281	51	0.01	0.0
KGRC06-31	9	10	1	290	84	0.00	0.0
KGRC06-31	32	35	3	579	4482	0.08	19.6
KGRC06-31	37	38	1	300	567	0.01	3.0
KGRC06-32	5	9	4	1171	79	0.00	1.0
KGRC06-32	17	20	3	488	46	0.00	0.2
KGRC06-33	9	10	1	429	23	0.00	0.0
KGRC06-34	10	11	1	254	72	0.01	0.0
KGRC06-34	35	38	3	7827	639	0.03	2.1
KGRC06-35	12	13	1	210	235	0.01	0.9
KGRC06-36	0	1	1	531	449	0.01	1.6
KGRC06-37	20	22	2	1185	271	0.01	0.7
KGRC06-38	27	29	2	4458	5810	0.25	3.4
KGRC07-39	3	4	1	219	17	0.01	0.3
KGRC07-40	5	7	2	521	137	0.01	0.9
KGRC07-41	No significant results.						
KGRC07-42	No significant results.						
KGRC07-43	No significant results.						
KGRC07-44	No significant results.						
KGRC07-45	0	2	2	584	181	0.01	4.6
KGRC07-46	No significant results.						
KGRC07-47	No significant results.						
KGRC07-48	No significant results.						
KGRC07-49	8	9	1	304	1	0.01	0.3
KGRC07-50	No significant results.						
KGRC07-51	20	21	1	364	46	0.02	0.3
KGRC07-51	27	29	2	262	2053	0.07	1.6

Hole ID	Depth From (m)	Depth To (m)	Interval (m)	Mo ppm	Bi ppm	Au ppm	Ag ppm
KGRC07-52	27	29	2	608	1833	0.01	2.2
KGRC07-53	27	28	1	220	2670	0.04	13.0
KGRC07-53	30	31	1	1930	2840	0.03	15.9
KGRC07-54	No significant results.						
KGRC07-55	3	4	1	230	151	0.01	0.7
KGRC07-55	14	15	1	640	112	0.01	0.5
KGRC07-56	3	4	1	207	112	0.01	0.8
KGRC07-56	11	12	1	458	90	0.01	0.5
KGRC07-56	20	21	1	665	50	0.01	0.7
KGRC07-56	23	24	1	250	53	0.01	0.5
KGRC07-57	17	18	1	888	305	0.01	0.5
KGRC07-57	28	29	1	1180	1260	0.02	2.6
KGRC07-58	12	13	1	356	55	0.01	0.3
KGRC07-59	38	41	3	12153	7100	0.08	76.0
KGRC07-59	43	44	1	310	251	0.01	3.5
KGRC07-60	35	36	1	4490	1480	0.01	2.2
KGRC07-60	38	42	4	3276	1001	0.01	10.4
KGRC07-61	40	41	1	4920	831	0.01	10.0
KGRC07-62	20	21	1	275	78	0.01	1.0
KGRC07-62	40	42	2	6238	2653	0.02	26.7
KGRC07-63	3	4	1	389	192	0.01	0.9
KGRC07-63	6	7	1	223	64	0.01	0.5
KGRC07-63	11	12	1	387	47	0.01	0.3
KGRC07-63	26	27	1	231	58	0.01	0.3
KGRC07-63	41	45	4	8951	931	0.01	7.9
KGRC07-64	12	13	1	1070	58	0.01	0.3
KGRC07-64	42	44	2	914	168	0.01	3.1
KGRC07-65	9	10	1	1190	78	0.01	0.6
KGRC07-65	20	21	1	453	221	0.04	0.7
KGRC07-65	42	45	3	1777	687	0.08	5.8
KGRC07-66	43	45	2	1039	1407	0.01	3.2
KGRC07-67	No significant results.						
KGRC07-68	No significant results.						
KGRC07-69	12	13	1	233	31	0.01	0.3
KGRC07-69	43	45	2	3625	724	0.01	3.6
KGRC07-70	43	45	3	2092	888	0.01	1.4
KGRC07-71	43	45	2	4645	2638	0.03	1.4
KGRC07-72	20	21	1	736	101	0.01	1.3
KGRC07-72	43	47	4	2201	1431	0.04	6.2
KGRC07-73	13	15	2	336	129	0.01	0.3
KGRC07-73	43	45	2	521	3125	0.12	2.3
KGRC07-74	42	45	3	1223	3747	0.08	5.3
KGRC07-75	43	44	1	8600	3510	0.13	1.4
KGRC07-76	22	27	5	485	2554	0.02	8.4
KGRC07-77	1	2	1	232	310	0.01	4.6

Hole ID	Depth From (m)	Depth To (m)	Interval (m)	Mo ppm	Bi ppm	Au ppm	Ag ppm
KGRC07-77	21	23	2	1261	6435	0.05	59.1
KGRC07-77	25	26	1	1640	81	0.01	3.2
KGRC07-78	1	2	1	271	462	0.02	3.5
KGRC07-78	21	22	1	799	2480	0.04	39.1
KGRC07-78	25	26	1	2460	111	0.01	4.5
KGRC07-79	6	7	1	477	97	0.01	2.9
KGRC07-79	9	10	1	469	95	0.01	3.0
KGRC07-79	14	15	1	589	12	0.01	0.3
KGRC07-79	21	26	5	648	838	0.01	11.1
KGRC07-80	19	26	7	705	2294	0.01	14.4
KGRC07-81	25	26	1	3060	274	0.01	6.1
KGRC07-82	22	24	2	313	33	0.01	0.6
KGRC07-83	7	8	1	2180	168	0.01	0.3
KGRC07-83	10	11	1	216	262	0.01	0.6
KGRC07-83	13	14	1	292	159	0.01	0.3
KGRC07-84	28	30	2	1328	794	0.01	2.0
KGRC07-84	32	34	2	219	253	0.01	0.3
KGRC07-84	36	40	4	225	323	0.01	0.5
KGRC07-84	42	47	5	5452	3637	0.08	3.1
KGRC07-85	7	8	1	351	296	0.01	1.4
KGRC07-85	13	15	2	1430	1419	0.07	1.3
KGRC07-85	30	32	2	757	1020	0.02	0.6
KGRC07-85	34	37	3	244	283	0.01	0.3
KGRC07-85	43	47	4	1656	1828	0.03	0.7
KGRC07-86	33	40	7	389	265	0.01	0.3
KGRC07-86	42	47	5	13522	6903	0.09	6.6
KGRC07-87	10	11	1	211	147	0.01	1.5
KGRC07-87	24	25	1	973	320	0.01	1.1
KGRC07-87	28	29	1	218	177	0.01	0.5
KGRC07-87	36	37	1	2360	256	0.01	0.3
KGRC07-87	43	50	7	6946	5225	0.12	7.6
KGRC07-87	56	57	1	271	41	0.01	0.8
KGRC07-88	7	8	1	798	281	0.01	1.6
KGRC07-88	18	19	1	284	195	0.02	1.3
KGRC07-88	31	32	1	271	173	0.01	0.3
KGRC07-88	38	39	1	294	50	0.01	0.3
KGRC07-88	45	51	6	1139	487	0.01	1.8
KGRC07-88	55	56	1	564	197	0.01	1.0
KGRC07-89	9	10	1	417	147	0.01	1.6
KGRC07-89	26	27	1	349	164	0.01	0.7
KGRC07-89	40	48	8	1054	229	0.01	0.3
KGRC07-89	50	53	3	1935	651	0.02	0.5
KGRC07-90	17	18	1	855	2120	0.01	3.9
KGRC07-90	35	41	6	317	291	0.01	0.8
KGRC07-91	25	28	3	1033	182	0.01	0.4

Hole ID	Depth From (m)	Depth To (m)	Interval (m)	Mo ppm	Bi ppm	Au ppm	Ag ppm
KGRC07-91	32	33	1	325	606	0.01	0.3
KGRC07-91	35	37	2	228	256	0.01	0.3
KGRC07-91	40	41	1	320	114	0.01	0.3
KGRC07-91	43	50	7	1685	1913	0.03	2.3
KGRC07-91	54	55	1	289	50	0.01	0.3
KGRC07-92	5	7	2	250	216	0.01	1.8
KGRC07-92	12	13	1	1220	267	0.01	0.5
KGRC07-92	21	22	1	290	232	0.01	0.8
KGRC07-92	37	41	4	199	2485	0.02	3.0
KGRC07-92	49	50	1	205	95	0.01	0.3
KGRC07-92	58	59	1	325	66	0.01	0.5
KGRC07-93	8	9	1	742	223	0.01	0.3
KGRC07-93	16	17	1	225	342	0.01	2.9
KGRC07-94	10	11	1	231	137	0.01	0.3
KGRC07-95	2	3	1	320	229	0.01	0.3
KGRC07-95	5	6	1	263	170	0.01	0.3
KGRC07-96	4	7	3	246	163	0.01	0.7
KGRC07-96	12	17	5	319	225	0.01	0.6
KGRC07-96	37	38	1	287	53	0.01	1.0
KGRC07-97	3	4	1	240	62	0.01	0.5
KGRC07-97	17	18	1	328	355	0.01	3.6
KGRC07-97	20	21	1	441	199	0.01	0.7
KGRC07-98	8	12	4	343	400	0.02	3.3
KGRC07-98	16	21	5	2263	275	0.01	2.9
KGRC07-98	27	28	1	2450	362	0.01	2.2
KGRC07-99	16	17	1	772	70	0.01	1.0
KGRC07-99	19	20	1	228	151	0.01	2.3
KGRC07-100	No significant results.						
KGRC07-101	7	8	1	744	74	0.01	1.3
KGRC07-102	No significant results.						
KGRC07-103	6	7	1	553	973	0.01	6.4
KGRC07-104	No significant results.						
KGRC07-105	No significant results.						
KGRC07-106	No significant results.						
KGRC07-107	No significant results.						
KGRC07-108	No significant results.						
KGRC07-109	No significant results.						
KGRC07-110	No significant results.						
KGRC07-111	No significant results.						
KGRC07-112	No significant results.						
KGRC07-113	1	2	1	672	140	0.01	0.5
KGRC07-114	1	3	2	342	110	0.01	0.5
KGRC07-115	No significant results.						
KGRC07-116	1	3	2	480	607	0.02	2.1
KGRC07-117	1	5	4	300	77	0.01	0.6

Hole ID	Depth From (m)	Depth To (m)	Interval (m)	Mo ppm	Bi ppm	Au ppm	Ag ppm
KGRC07-117	16	17	1	1160	12200	0.25	81.3
KGRC07-117	19	24	5	1100	222	0.03	2.9
KGRC07-118	16	19	3	1772	3135	0.01	16.9
KGRC07-118	21	24	3	1569	374	0.01	7.7
KGRC07-119	2	3	1	213	71	0.01	0.3
KGRC07-119	15	18	3	1065	1484	0.03	7.1
KGRC07-120	16	19	3	1136	3830	0.02	20.2
KGRC07-120	21	25	4	1277	171	0.01	3.6
KGRC07-121	16	22	6	3495	4309	0.02	5.6
KGRC07-122	6	7	1	235	137	0.07	0.5
KGRC07-122	13	14	1	842	249	0.02	1.8
KGRC07-122	19	20	1	258	2330	0.03	2.4
KGRC07-123	15	16	1	260	143	0.01	2.6
KGRC07-123	21	24	3	1321	1396	0.01	7.1
KGRC07-124	4	5	1	306	31	0.02	0.3
KGRC07-124	8	11	3	169	93	0.01	0.4
KGRC07-124	24	26	2	224	137	0.01	2.7
KGRC07-125	5	6	1	304	88	0.02	0.3
KGRC07-125	22	24	2	349	394	0.01	7.8
KGRC07-126	No significant results.						
KGRC07-127	13	14	1	203	54	0.03	0.8
KGRC07-127	27	28	1	252	149	0.01	2.8
KGRC07-128	19	20	1	1490	195	0.01	1.7
KGRC07-128	25	26	1	298	2	0.01	0.3
KGRC07-129	27	28	1	266	196	0.01	1.9
KGRC07-130	No significant results.						
KGRC07-131	14	15	1	1730	296	0.01	3.2
KGRC07-132	No significant results.						
KGRC07-133	No significant results.						
KGRC07-134	No significant results.						
KGRC07-135	17	20	3	242	50	0.01	0.3
KGRC07-136	11	13	2	222	52	0.01	0.3
KGRC07-136	18	19	1	236	38	0.01	0.3
KGRC07-137	36	37	1	295	41	0.01	0.3
KGRC07-138	17	20	3	231	44	0.01	0.3
KGRC07-139	No significant results.						
KGRC07-140	19	21	2	244	46	0.01	0.3
KGRC07-141	No significant results.						
KGRC07-142	No significant results.						
KGRC07-143	36	37	1	206	35	0.01	0.8
KGRC07-143	50	51	1	637	4	0.01	0.3
KGRC07-144	27	28	1	236	10	0.01	0.3
KGRC07-144	30	31	1	258	61	0.01	0.5
KGRC07-145	37	38	1	226	28	0.01	0.3
KGRC07-146	29	30	1	368	32	0.01	0.3

Hole ID	Depth From (m)	Depth To (m)	Interval (m)	Mo ppm	Bi ppm	Au ppm	Ag ppm
KGRC07-147	16	17	1	926	225	0.01	9.2
KGRC07-148	No significant results.						
KGRC07-149	19	20	1	29300	4990	0.18	2.4
KGRC07-150	No significant results.						
KGRC07-151	No significant results.						
KGRC07-152	No significant results.						
KGRC07-153	No significant results.						
KGRC07-154	No significant results.						
KGRC07-155	No significant results.						
KGRC07-156	No significant results.						
KGRC07-157	No significant results.						
KGRC07-158	No significant results.						
KGRC07-159	No significant results.						
KGRC07-160	No significant results.						
KGRC08-161	4	5	1	269	128	0.01	2.0
KGRC08-161	10	11	1	221	139	0.01	0.3
KGRC08-161	13	14	1	494	76	0.01	0.3
KGRC08-161	47	48	1	401	132	0.01	2.4
KGRC08-162	5	9	4	1154	116	0.01	1.6
KGRC08-162	30	31	1	231	40	0.04	0.3
KGRC08-163	9	11	2	574	85	0.01	0.3
KGRC08-163	14	15	1	1770	123	0.01	1.0
KGRC08-163	17	18	1	1100	148	0.01	1.6
KGRC08-163	37	38	1	265	22	0.01	1.1
KGRC08-164	2	3	1	206	75	0.01	1.0
KGRC08-164	7	8	1	590	122	0.01	1.0
KGRC08-164	13	14	1	207	118	0.01	0.3
KGRC08-164	33	34	1	453	40	0.01	0.6
KGRC08-164	38	39	1	319	66	0.01	1.0
KGRC08-165	2	3	1	238	145	0.01	0.3
KGRC08-165	18	19	1	338	85	0.01	0.3
KGRC08-165	30	31	1	293	96	0.01	1.5
KGRC08-165	33	34	1	454	63	0.01	1.4
KGRC08-165	16	48	2	824	106	0.01	0.5
KGRC08-166	17	19	2	409	5	0.01	0.3
KGRC08-166	36	37	1	495	69	0.01	1.1
KGRC08-167	12	15	3	322	51	0.01	0.3
KGRC08-168	2	4	2	1920	238	0.01	4.2
KGRC08-168	8	12	4	600	159	0.01	2.0
KGRC08-168	27	28	1	521	169	0.01	1.2
KGRC08-168	33	35	2	1166	468	0.01	3.1
KGRC08-168	42	43	1	206	108	0.01	1.1
KGRC08-169	14	15	1	795	178	0.01	2.5
KGRC08-169	18	19	3	417	105	0.03	0.9
KGRC08-169	23	24	1	231	83	0.01	1.4

Hole ID	Depth From (m)	Depth To (m)	Interval (m)	Mo ppm	Bi ppm	Au ppm	Ag ppm
KGRC08-169	46	47	1	1370	152	0.01	1.8
KGRC08-170	2	3	1	498	132	0.01	3.4
KGRC08-170	11	12	1	758	152	0.01	1.7
KGRC08-170	20	21	1	1960	247	0.01	0.3
KGRC08-170	26	27	1	1510	170	0.01	1.0
KGRC08-170	37	40	3	229	79	0.02	1.0
KGRC08-171	1	3	3	305	164	0.01	0.8
KGRC08-171	7	8	1	261	34	0.01	0.3
KGRC08-172	0	1	1	279	477	0.01	3.4
KGRC08-172	5	8	3	393	32	0.01	0.4
KGRC08-173	7	10	3	358	328	0.01	3.7
KGRC08-173	14	17	3	7449	799	0.01	5.0
KGRC08-173	22	24	2	2635	99	0.01	2.0
KGRC08-173	26	28	2	370	155	0.01	3.0
KGRC08-174	13	14	1	475	273	0.01	2.9
KGRC08-175	8	9	1	210	77	0.01	0.3
KGRC08-175	11	12	1	302	91	0.01	0.3
KGRC08-175	14	15	1	902	238	0.01	0.3
KGRC08-176	5	6	1	738	29	0.01	1.5
KGRC08-176	10	11	1	203	79	0.01	0.3
KGRC08-176	32	33	1	349	69	0.01	0.5
KGRC08-176	38	39	1	218	42	0.01	0.3
KGRC08-177	18	19	1	208	215	0.01	0.7
KGRC08-177	25	26	1	464	165	0.01	0.3
KGRC08-177	39	41	2	313	235	0.01	0.3
KGRC08-178	24	25	1	496	251	0.01	0.3
KGRC08-178	31	32	1	916	236	0.01	0.5
KGRC08-179	11	13	2	444	278	0.01	0.4
KGRC08-179	15	16	1	242	257	0.01	2.2
KGRC08-179	19	21	2	272	107	0.01	0.8
KGRC08-179	25	30	5	2324	723	0.01	2.0
KGRC08-179	33	34	1	766	187	0.01	0.3
KGRC08-179	41	42	1	294	222	0.01	0.3
KGRC08-180	8	12	4	433	211	0.01	0.5
KGRC08-180	14	18	4	1001	329	0.01	0.5
KGRC08-180	41	44	3	311	252	0.01	0.5
KGRC08-180	49	50	1	525	103	0.01	1.0
KGRC08-181	6	10	4	1254	753	0.01	0.5
KGRC08-181	13	19	6	513	397	0.01	0.3
KGRC08-181	43	44	1	269	444	0.01	0.6
KGRC08-182	7	12	5	361	233	0.01	0.5
KGRC08-183	10	11	1	296	382	0.01	0.3
KGRC08-183	17	18	1	224	338	0.01	0.3
KGRC08-183	22	23	1	624	154	0.01	0.3
KGRC08-183	26	27	1	225	140	0.01	0.3

Hole ID	Depth From (m)	Depth To (m)	Interval (m)	Mo ppm	Bi ppm	Au ppm	Ag ppm
KGRC08-183	41	43	2	280	190	0.01	1.1
KGRC08-183	48	49	1	572	2520	0.01	2.1
KGRC08-183	54	55	1	2750	863	0.01	6.6
KGRC08-184	13	14	1	498	441	0.01	0.3
KGRC08-184	19	20	1	642	542	0.01	1.3
KGRC08-184	27	28	1	532	202	0.01	0.5
KGRC08-184	37	38	1	695	304	0.01	1.3
KGRC08-185	1	2	1	266	454	0.07	0.8
KGRC08-186	0	1	1	1755	3690	0.05	12.8
KGRC08-186	3	4	1	287	1410	0.01	6.6
KGRC08-186	45	46	1	688	934	0.01	6.3
KGRC08-187	0	2	2	611	1995	0.02	7.9
KGRC08-187	23	24	1	427	169	0.01	4.1
KGRC08-187	34	35	1	369	307	0.01	0.6
KGRC08-188	1	2	1	564	1310	0.01	4.5
KGRC08-189	24	25	1	202	162	0.01	0.8
KGRC08-190	1	2	1	405	1565	0.02	5.7
KGRC08-190	17	18	1	416	15	0.01	0.5
KGRC08-191	0	1	1	794	2170	0.09	6.4
KGRC08-191	18	21	3	445	3	0.01	0.3
KGRC08-191	25	27	2	386	93	0.01	0.9
KGRC08-191	29	30	1	215	53	0.01	1.4
KGRC08-192	2	3	1	214	370	0.01	2.0
KGRC08-192	21	22	1	310	39	0.01	0.8
KGRC08-193	28	29	1	498	41	0.01	0.7
KGRC08-193	50	51	1	700	772	0.01	51.6
KGRC08-194	25	26	1	374	61	0.01	1.6
KGRC08-195	21	22	1	2060	254	0.01	7.1
KGRC08-195	27	28	1	357	57	0.01	1.6
KGRC08-196	30	31	1	508	75	0.01	0.5
KGRC08-196	34	35	1	204	43	0.01	1.6
KGRC08-196	52	53	1	295	529	0.01	14.4
KGRC08-197	22	23	1	223	47	0.01	0.7
KGRC08-198	No significant results.						
KGRC08-199	10	11	1	674	5	0.01	0.3
KGRC08-199	13	14	1	676	66	0.01	1.2
KGRC08-200	22	23	1	324	62	0.01	1.1
KGRC08-200	27	28	1	260	56	0.01	1.0
KGRC08-201	59	60	1	433	27	0.01	0.6
KGRC08-202	No significant results.						
KGRC08-203	10	11	1	516	531	0.08	1.7
KGRC08-203	29	34	5	597	71	0.01	0.9
KGRC08-204	20	21	1	275	64	0.01	0.9
KGRC08-204	24	25	1	434	32	0.01	0.6
KGRC08-205	4	5	1	354	54	0.03	1.7

Hole ID	Depth From (m)	Depth To (m)	Interval (m)	Mo ppm	Bi ppm	Au ppm	Ag ppm
KGRC08-205	19	20	1	396	74	0.01	1.4
KGRC08-206	37	38	1	251	76	0.01	1.2
KGRC08-207	3	4	1	249	98	0.01	6.1
KGRC08-208	5	6	1	350	148	0.01	3.6
KGRC08-208	32	33	1	626	64	0.01	1.2
KGRC08-209	31	32	1	404	8	0.02	0.3
KGRC08-209	39	40	1	667	54	0.01	0.8
KGRC08-209	45	46	1	446	26	0.02	0.5
KGRC08-210	4	5	1	380	268	0.01	0.3
KGRC08-210	10	11	1	862	253	0.01	0.3
KGRC08-210	13	14	1	389	164	0.01	0.3
KGRC08-210	32	34	2	337	182	0.02	0.6
KGRC08-210	37	38	1	695	1515	0.01	1.4
KGRC08-211	2	7	5	3171	1013	0.01	3.5
KGRC08-211	12	13	1	494	168	0.02	0.5
KGRC08-211	16	17	1	618	113	0.01	0.3
KGRC08-211	21	25	4	575	111	0.04	0.8
KGRC08-211	27	30	3	355	962	0.07	3.3
KGRC08-211	32	34	2	1913	171	0.01	2.1
KGRC08-211	51	52	1	366	40	0.01	0.3
KGRC08-212	11	12	1	906	89	0.01	0.8
KGRC08-212	47	48	1	227	52	0.01	0.3
KGRC08-213	23	24	1	1055	745	0.02	13.6
KGRC08-214	3	4	1	356	36	0.01	0.8
KGRC08-215	No significant results.						
KGRC08-216	11	15	4	1595	2965	0.08	34.2
KGRC08-217	9	10	1	1120	741	0.01	12.4
KGRC08-217	12	13	1	395	198	0.01	4.6
KGRC08-218	7	13	6	914	881	0.02	13.3
KGRC08-219	4	5	1	720	130	0.01	2.4
KGRC08-220	2	5	3	254	1013	0.01	7.2
KGRC08-220	7	8	1	297	285	0.01	1.5
KGRC08-220	10	11	1	1240	649	0.01	14.6
KGRC08-221	No significant results.						
KGRC08-222	No significant results.						
KGRC08-223	0	1	1	296	167	0.01	0.3
KGRC08-224	21	22	1	1230	80	0.01	0.3
KGRC08-224	29	32	3	3364	311	0.01	2.7
KGRC08-225	28	29	1	1370	26	0.01	0.6
KGRC08-226	2	3	1	355	157	0.01	2.4
KGRC08-226	24	25	1	664	56	0.01	1.3
KGRC08-227	No significant results.						
KGRC08-228	13	18	5	8721	5421	0.11	5.0
KGRC08-228	24	25	1	239	79	0.01	0.7
KGRC08-228	34	38	4	1121	3006	0.01	28.7

Hole ID	Depth From (m)	Depth To (m)	Interval (m)	Mo ppm	Bi ppm	Au ppm	Ag ppm
KGRC08-228	40	42	2	971	435	0.01	9.0
KGRC08-229	14	17	3	16758	4613	1.48	22.8
KGRC08-229	30	37	7	8708	2562	0.03	31.2
KGRC08-230	No significant results.						
KGRC08-231	No significant results.						
KGRC08-232	No significant results.						
KGRC08-233	No significant results.						
KGRC08-234	No significant results.						
KGRC08-235	No significant results.						
KGRC08-236	No significant results.						
KGRC08-237	No significant results.						
KGRC08-238	No significant results.						
KGRC08-239	No significant results.						
KGRC08-240	No significant results.						
KGRC08-241	No significant results.						
KGRC08-242	No significant results.						
KGRC08-243	8	9	1	419	41	0.01	1.8
KGRC08-244	15	16	1	880	8	0.01	0.3
KGRC08-245	No significant results.						
KGRC08-246	23	24	1	494	42	0.01	0.7
KGRC08-247	No significant results.						
KGRC08-248	14	15	1	212	36	0.01	0.8
KGRC08-249	No significant results.						
KGRC08-250	22	23	1	422	83	0.01	1.2
KGRC08-250	25	26	1	652	187	0.01	2.9
KGRC08-251	16	17	1	902	67	0.01	2.2
KGRC08-251	35	36	1	327	54	0.01	0.5
KGRC08-251	39	40	1	389	55	0.01	0.3
KGRC08-252	41	42	1	1240	64	0.01	0.7
KGRC08-252	57	58	1	452	29	0.01	0.6
KGRC08-253	No significant results.						
KGRC08-254	23	24	1	1725	368	0.01	2.6
KGRC08-254	36	39	3	394	50	0.01	0.3
KGRC08-255	9	10	1	396	1640	0.01	3.9
KGRC08-255	32	33	1	2290	9	0.01	0.3
KGRC08-256	44	45	1	829	35	0.01	0.6
KGRC08-257	0	1	1	222	292	0.01	0.6
KGRC08-258	12	14	2	816	763	0.01	1.4
KGRC08-259	7	8	1	426	12450	0.02	13.0
KGRC08-259	19	20	1	200	12	0.01	0.3
KGRC08-260	12	13	1	470	13	0.01	0.3
KGRC08-261	No significant results.						
KGRC08-262	28	29	1	366	26	0.01	0.9
KGRC08-263	13	14	1	466	89	0.01	2.2
KGRC08-263	16	17	1	332	111	0.01	2.7

Hole ID	Depth From (m)	Depth To (m)	Interval (m)	Mo ppm	Bi ppm	Au ppm	Ag ppm
KGRC08-264	No significant results.						
KGRC08-265	No significant results.						
KGRC08-266	No significant results.						
KGRC08-267	11	12	1	526	92	0.01	1.7
KGRC08-268	0	1	1	200	392	0.02	2.1
KGRC08-268	35	36	1	3560	1	0.01	0.3
KGRC08-269	No significant results.						
KGRC08-270	11	12	1	297	458	0.01	1.7
KGRC08-270	17	18	1	241	86	0.01	0.3
KGRC08-270	51	53	2	4690	11475	0.10	95.6
KGRC08-271	No significant results.						
KGRC08-272	No significant results.						
KGRC08-273	No significant results.						
KGRC08-274	No significant results.						
KGRC08-275	No significant results.						
KGRC08-276	21	22	1	411	1	0.01	0.3
KGRC08-276	34	36	2	3040	504	0.01	3.4
KGRC08-277	23	24	1	255	30	0.01	0.8
KGRC08-278	2	3	1	259	63	0.01	0.3
KGRC08-279	33	34	1	988	155	0.01	3.3
KGRC08-279	36	38	2	1114	33	0.01	1.8
KGRC08-279	40	41	1	205	34	0.01	1.2
KGRC08-280	18	19	1	329	125	0.01	2.8
KGRC08-281	23	24	1	221	29	0.01	0.9
KGRC08-281	42	43	1	211	44	0.01	1.2
KGRC08-281	85	86	1	359	539	0.01	1.2
KGRC08-282	3	4	1	942	132	0.01	0.6
KGRC08-282	24	25	1	640	151	0.01	3.3
KGRC08-282	43	44	1	222	28	0.01	0.7
KGRC08-283	20	21	1	223	7	0.01	0.5
KGRC08-283	21	25	4	2873	13	0.01	0.9
KGRC08-284	No significant results.						
KGRC08-285	No significant results.						
KGRC08-286	No significant results.						
KGRC08-287	No significant results.						
KGRC08-288	No significant results.						
KGRC08-289	No significant results.						
KGRC08-290	No significant results.						
KGRC08-291	No significant results.						
KGRC08-292	No significant results.						
KGRC08-293	No significant results.						
KGRC08-294	No significant results.						
KGRC08-295	No significant results.						
KGRC08-296	No significant results.						
KGRC08-297	No significant results.						

Hole ID	Depth From (m)	Depth To (m)	Interval (m)	Mo ppm	Bi ppm	Au ppm	Ag ppm
KGRC08-298	No significant results.						
KGRC08-299	No significant results.						
KGRC08-300	17	18	1	348	44	0.01	1.0
KGRC08-301	No significant results.						
KGRC08-302	No significant results.						
KGRC08-303	No significant results.						
KGRC08-304	No significant results.						
KGRC08-305	No significant results.						
KGRC08-306	No significant results.						
KGRC08-307	3	5	2	2975	3695	0.01	12.9
KGRC08-308	2	4	2	1246	169	0.01	0.9
KGRC08-309	No significant results.						
KGRC08-310	3	4	1	316	2540	0.02	5.3
KGRC08-311	No significant results.						
KGRC08-312	5	6	1	270	40	0.01	0.3
KGRC08-312	18	19	1	448	38	0.01	0.9
KGRC08-313	43	44	1	305	310	0.01	5.0
KGRC08-314	3	4	1	305	12	0.01	0.8
KGRC08-314	6	9	3	971	186	0.01	0.9
KGRC08-314	13	16	3	938	260	0.01	8.8
KGRC08-314	21	23	2	382	41	0.01	1.6
KGRC08-314	29	30	1	325	42	0.01	0.8
KGRC08-314	37	38	1	331	50	0.01	1.9
KGRC08-314	42	43	1	336	43	0.01	0.3
KGRC08-315	1	6	5	789	334	0.01	3.3
KGRC08-316	23	24	1	1470	64	0.01	2.6
KGRC08-316	53	54	1	817	3190	0.01	17.6
KGRC08-317	0	1	1	624	702	0.01	3.7
KGRC08-318	3	4	1	472	120	0.01	1.1
KGRC08-318	6	7	1	250	97	0.01	0.9
KGRC08-318	10	23	13	688	164	0.01	0.3
KGRC08-318	25	26	1	215	169	0.01	0.6
KGRC08-318	49	50	1	712	129	0.01	1.5
KGRC08-319	No significant results.						
KGRC08-320	4	5	1	327	5	0.01	0.5
KGRC08-321	No significant results.						
KGRC08-322	No significant results.						
KGRC08-323	7	8	1	261	29	0.01	0.3
KGRC08-324	No significant results.						
KGRC08-325	26	30	4	239	8	0.01	0.4
KGRC08-325	35	36	1	948	3	0.01	0.3
KGRC08-326	No significant results.						
KGRC08-327	No significant results.						
KGRC08-328	No significant results.						
KGRC08-329	3	16	13	369	116	0.01	1.8

Hole ID	Depth From (m)	Depth To (m)	Interval (m)	Mo ppm	Bi ppm	Au ppm	Ag ppm
KGRC08-329	22	23	1	202	29	0.01	0.3
KGRC08-329	30	31	1	343	80	0.01	0.7
KGRC08-330	4	12	8	434	185	0.03	1.6
KGRC08-330	19	20	1	1360	41	0.01	0.3
KGRC08-330	26	28	2	260	114	0.02	0.5
KGRC08-330	34	35	1	1440	67	0.01	0.5
KGRC08-330	39	41	2	648	121	0.01	4.3
KGRC08-330	43	44	1	297	71	0.01	3.2
KGRC08-330	64	65	1	2910	532	0.01	17.0

Drill Collars by Auzex Resources Limited

Hole ID	Easting	Northing	RL	Grid	Azimuth (TN)	Dip	Depth	Drill Type	Year	Report
KGDH05-1	400696	6701667	1076	GDA94_Z56	11	-60	20.3	DD	2005	R00054988
KGDH05-2	400696	6701664	1076	GDA94_Z56	11	-60	9.2	DD	2005	R00054988
KGDH05-3	400775	6701658	1065	GDA94_Z56	91	-80	33	DD	2005	R00054988
KGDH05-4	400785	6701653	1064	GDA94_Z56	0	-90	24	DD	2005	R00054988
KGDH05-5	400748	6701550	1070	GDA94_Z56	291	-60	14.5	DD	2005	R00054988
KGDH05-6	400941	6701535	1060	GDA94_Z56	335	-60	32.5	DD	2005	R00054988
KGDH05-7	400889	6701489	1062	GDA94_Z56	270	-60	39	DD	2005	R00054988
KGDH05-8	400919	6701462	1052	GDA94_Z56	0	-90	34.3	DD	2005	R00054988
KGDH05-9	400900	6701365	1027	GDA94_Z56	0	-90	104.9	DD	2005	R00054988
KGDH05-10	400926	6701350	1017	GDA94_Z56	0	-90	89.9	DD	2005	R00054988
KGDH05-11	401068	6701673	1043	GDA94_Z56	272.5	-80	49.2	DD	2005	R00054988
KGDH05-12	400879	6701965	1041	GDA94_Z56	263	-80	90.3	DD	2005	R00054988
KGRC06-01	400706	6701706	1073	GDA94_Z56	0	-90	31	RC	2006	R00054988
KGRC06-02	400733	6701696	1072	GDA94_Z56	0	-90	31	RC	2006	R00054988
KGRC06-03	400743	6701685	1071	GDA94_Z56	0	-90	33	RC	2006	R00054988
KGRC06-04	400744	6701674	1071	GDA94_Z56	0	-90	31	RC	2006	R00054988
KGRC06-05	400744	6701661	1071	GDA94_Z56	0	-90	31	RC	2006	R00054988
KGRC06-06	400728	6701698	1072	GDA94_Z56	0	-90	13	RC	2006	R00054988
KGRC06-07	400741	6701696	1071	GDA94_Z56	0	-90	19	RC	2006	R00054988
KGRC06-08	400734	6701638	1071	GDA94_Z56	319	-60	31	RC	2006	R00054988
KGRC06-09	400691	6701667	1076	GDA94_Z56	72	-60	37	RC	2006	R00054988
KGRC06-10	400767	6701651	1066	GDA94_Z56	0	-90	31	RC	2006	R00054988
KGRC06-11	400782	6701653	1064	GDA94_Z56	31	-80	35	RC	2006	R00054988
KGRC06-12	400812	6701675	1061	GDA94_Z56	0	-90	31	RC	2006	R00054988
KGRC06-13	400818	6701670	1059	GDA94_Z56	0	-90	22	RC	2006	R00054988
KGRC06-14	400808	6701634	1057	GDA94_Z56	0	-90	31	RC	2006	R00054988
KGRC06-15	400801	6701629	1058	GDA94_Z56	311	-80	31	RC	2006	R00054988
KGRC06-16	400762	6701545	1070	GDA94_Z56	0	-90	31	RC	2006	R00054988
KGRC06-17	400774	6701540	1070	GDA94_Z56	0	-90	51	RC	2006	R00054988
KGRC06-18	400769	6701660	1066	GDA94_Z56	31	-80	37	RC	2006	R00054988
KGRC06-19	400828	6701673	1057	GDA94_Z56	0	-90	60	RC	2006	R00054988
KGRC06-20	400951	6701546	1060	GDA94_Z56	0	-90	28	RC	2006	R00054988
KGRC06-21	400970	6701556	1062	GDA94_Z56	0	-90	70	RC	2006	R00054988
KGRC06-22	401009	6701634	1052	GDA94_Z56	0	-90	19	RC	2006	R00054988
KGRC06-23	400992	6701635	1051	GDA94_Z56	0	-90	13	RC	2006	R00054988
KGRC06-24	401029	6701635	1051	GDA94_Z56	0	-90	13	RC	2006	R00054988
KGRC06-25	401043	6701695	1037	GDA94_Z56	0	-90	37	RC	2006	R00054988
KGRC06-26	401039	6701717	1033	GDA94_Z56	0	-90	20	RC	2006	R00054988
KGRC06-27	401041	6701717	1033	GDA94_Z56	0	-90	37	RC	2006	R00054988
KGRC06-28	400990	6701710	1036	GDA94_Z56	0	-90	24	RC	2006	R00054988
KGRC06-29	400999	6701693	1038	GDA94_Z56	44	-60	32	RC	2006	R00054988
KGRC06-30	401011	6701757	1027	GDA94_Z56	191	-60	37	RC	2006	R00054988

Hole ID	Easting	Northing	RL	Grid	Azimuth (TN)	Dip	Depth	Drill Type	Year	Report
KGRC06-31	400837	6701677	1055	GDA94_Z56	0	-90	43	RC	2006	R00054988
KGRC06-32	400850	6701681	1052	GDA94_Z56	0	-90	39	RC	2006	R00054988
KGRC06-33	400814	6701651	1057	GDA94_Z56	283	-60	60	RC	2006	R00054988
KGRC06-34	400836	6701675	1055	GDA94_Z56	0	-90	40	RC	2006	R00054988
KGRC06-35	400841	6701682	1055	GDA94_Z56	0	-90	13	RC	2006	R00054988
KGRC06-36	400898	6701964	1037	GDA94_Z56	0	-60	7	RC	2006	R00054988
KGRC06-37	400899	6701964	1036	GDA94_Z56	263	-80	85	RC	2006	R00054988
KGRC06-38	400776	6701658	1065	GDA94_Z56	91	-80	34	RC	2006	R00054988
KGRC07-39	400715	6701647	1074	GDA94_Z56	0	-90	12	RC	2007	R00079061
KGRC07-40	400715	6701646	1074	GDA94_Z56	0	-90	12	RC	2007	R00079061
KGRC07-41	400715	6701645	1074	GDA94_Z56	0	-90	11	RC	2007	R00079061
KGRC07-42	400715	6701644	1073	GDA94_Z56	0	-90	12	RC	2007	R00079061
KGRC07-43	400715	6701643	1073	GDA94_Z56	0	-90	8	RC	2007	R00079061
KGRC07-44	400786	6701656	1057	GDA94_Z56	0	-90	36	RC	2007	R00079061
KGRC07-45	400788	6701657	1057	GDA94_Z56	0	-90	37	RC	2007	R00079061
KGRC07-46	400785	6701655	1057	GDA94_Z56	0	-90	35	RC	2007	R00079061
KGRC07-47	400784	6701654	1057	GDA94_Z56	0	-90	36	RC	2007	R00079061
KGRC07-48	400784	6701653	1057	GDA94_Z56	0	-90	35	RC	2007	R00079061
KGRC07-49	400784	6701652	1057	GDA94_Z56	0	-90	35	RC	2007	R00079061
KGRC07-50	400783	6701651	1057	GDA94_Z56	0	-90	30	RC	2007	R00079061
KGRC07-51	400830	6701673	1057	GDA94_Z56	0	-90	46	RC	2007	R00079061
KGRC07-52	400830	6701672	1057	GDA94_Z56	0	-90	46	RC	2007	R00079061
KGRC07-53	400830	6701671	1057	GDA94_Z56	0	-90	45	RC	2007	R00079061
KGRC07-54	400830	6701670	1057	GDA94_Z56	0	-90	45	RC	2007	R00079061
KGRC07-55	400830	6701669	1057	GDA94_Z56	0	-90	45	RC	2007	R00079061
KGRC07-56	400830	6701668	1057	GDA94_Z56	0	-90	49	RC	2007	R00079061
KGRC07-57	400830	6701674	1057	GDA94_Z56	0	-90	60	RC	2007	R00079061
KGRC07-58	400830	6701675	1057	GDA94_Z56	0	-90	45	RC	2007	R00079061
KGRC07-59	400830	6701676	1057	GDA94_Z56	0	-90	49	RC	2007	R00079061
KGRC07-60	400830	6701677	1057	GDA94_Z56	0	-90	61	RC	2007	R00079061
KGRC07-61	400829	6701678	1057	GDA94_Z56	0	-90	45	RC	2007	R00079061
KGRC07-62	400830	6701679	1057	GDA94_Z56	0	-90	49	RC	2007	R00079061
KGRC07-63	400830	6701680	1057	GDA94_Z56	0	-90	49	RC	2007	R00079061
KGRC07-64	400830	6701681	1057	GDA94_Z56	0	-90	49	RC	2007	R00079061
KGRC07-65	400830	6701682	1057	GDA94_Z56	0	-90	49	RC	2007	R00079061
KGRC07-66	400831	6701683	1058	GDA94_Z56	0	-90	55	RC	2007	R00079061
KGRC07-67	400790	6701667	1064	GDA94_Z56	0	-90	55	RC	2007	R00079776
KGRC07-68	400790	6701668	1064	GDA94_Z56	0	-90	13	RC	2007	R00079776
KGRC07-69	400831	6701684	1057	GDA94_Z56	0	-90	61	RC	2007	R00079776
KGRC07-70	400831	6701685	1057	GDA94_Z56	0	-90	61	RC	2007	R00079776
KGRC07-71	400831	6701686	1057	GDA94_Z56	0	-90	49	RC	2007	R00079776
KGRC07-72	400831	6701687	1057	GDA94_Z56	0	-90	49	RC	2007	R00079776
KGRC07-73	400831	6701688	1057	GDA94_Z56	0	-90	67	RC	2007	R00079776
KGRC07-74	400831	6701689	1057	GDA94_Z56	0	-90	49	RC	2007	R00079776
KGRC07-75	400831	6701690	1057	GDA94_Z56	0	-90	49	RC	2007	R00079776

Hole ID	Easting	Northing	RL	Grid	Azimuth (TN)	Dip	Depth	Drill Type	Year	Report
KGRC07-76	400791	6701661	1058	GDA94_Z56	0	-90	55	RC	2007	R00079776
KGRC07-77	400790	6701661	1058	GDA94_Z56	0	-90	43	RC	2007	R00079776
KGRC07-78	400789	6701660	1058	GDA94_Z56	0	-90	43	RC	2007	R00079776
KGRC07-79	400788	6701660	1058	GDA94_Z56	0	-90	43	RC	2007	R00079776
KGRC07-80	400787	6701659	1058	GDA94_Z56	0	-90	43	RC	2007	R00079776
KGRC07-81	400787	6701658	1058	GDA94_Z56	0	-90	61	RC	2007	R00079776
KGRC07-82	400786	6701657	1058	GDA94_Z56	0	-90	43	RC	2007	R00079776
KGRC07-83	401025	6701677	1040	GDA94_Z56	0	-90	19	RC	2007	R00079776
KGRC07-84	401065	6701665	1044	GDA94_Z56	0	-90	61	RC	2007	R00079776
KGRC07-85	401065	6701666	1044	GDA94_Z56	0	-90	61	RC	2007	R00079776
KGRC07-86	401065	6701668	1044	GDA94_Z56	0	-90	61	RC	2007	R00079776
KGRC07-87	401065	6701669	1043	GDA94_Z56	0	-90	61	RC	2007	R00079776
KGRC07-88	401065	6701670	1043	GDA94_Z56	0	-90	61	RC	2007	R00079776
KGRC07-89	401065	6701672	1043	GDA94_Z56	0	-90	61	RC	2007	R00079776
KGRC07-90	401066	6701674	1043	GDA94_Z56	0	-90	67	RC	2007	R00079776
KGRC07-91	401065	6701667	1044	GDA94_Z56	0	-90	61	RC	2007	R00079776
KGRC07-92	401066	6701676	1043	GDA94_Z56	0	-90	67	RC	2007	R00079776
KGRC07-93	401025	6701675	1040	GDA94_Z56	0	-90	20	RC	2007	R00079776
KGRC07-94	401025	6701673	1040	GDA94_Z56	0	-90	43	RC	2007	R00079776
KGRC07-95	401025	6701671	1040	GDA94_Z56	0	-90	67	RC	2007	R00079776
KGRC07-96	401023	6701680	1040	GDA94_Z56	0	-90	49	RC	2007	R00079776
KGRC07-97	401023	6701681	1040	GDA94_Z56	0	-90	43	RC	2007	R00079776
KGRC07-98	401025	6701685	1040	GDA94_Z56	0	-90	37	RC	2007	R00079776
KGRC07-99	401025	6701687	1039	GDA94_Z56	0	-90	37	RC	2007	R00079776
KGRC07-100	400715	6701638	1073	GDA94_Z56	0	-90	37	RC	2007	R00079776
KGRC07-101	400716	6701634	1073	GDA94_Z56	0	-90	37	RC	2007	R00079776
KGRC07-102	400716	6701630	1073	GDA94_Z56	0	-90	37	RC	2007	R00079776
KGRC07-103	400715	6701640	1073	GDA94_Z56	0	-90	37	RC	2007	R00079776
KGRC07-104	400716	6701636	1073	GDA94_Z56	0	-90	37	RC	2007	R00079776
KGRC07-105	400716	6701626	1073	GDA94_Z56	0	-90	43	RC	2007	R00079776
KGRC07-106	400716	6701622	1073	GDA94_Z56	0	-90	43	RC	2007	R00079776
KGRC07-107	400716	6701624	1073	GDA94_Z56	0	-90	43	RC	2007	R00079776
KGRC07-108	400716	6701620	1073	GDA94_Z56	0	-90	43	RC	2007	R00079776
KGRC07-109	400715	6701644	1074	GDA94_Z56	0	-90	25	RC	2007	R00079776
KGRC07-110	400715	6701648	1074	GDA94_Z56	0	-90	37	RC	2007	R00079776
KGRC07-111	400715	6701652	1074	GDA94_Z56	0	-90	37	RC	2007	R00079776
KGRC07-112	400715	6701654	1074	GDA94_Z56	0	-90	37	RC	2007	R00079776
KGRC07-113	400718	6701680	1074	GDA94_Z56	0	-90	49	RC	2007	R00079776
KGRC07-114	400718	6701678	1074	GDA94_Z56	0	-90	61	RC	2007	R00079776
KGRC07-115	400719	6701676	1074	GDA94_Z56	0	-90	37	RC	2007	R00079776
KGRC07-116	400718	6701674	1074	GDA94_Z56	0	-90	31	RC	2007	R00079776
KGRC07-117	400718	6701682	1074	GDA94_Z56	0	-90	37	RC	2007	R00079776
KGRC07-118	400718	6701684	1074	GDA94_Z56	0	-90	49	RC	2007	R00079776
KGRC07-119	400718	6701686	1074	GDA94_Z56	0	-90	37	RC	2007	R00079776
KGRC07-120	400718	6701688	1074	GDA94_Z56	0	-90	37	RC	2007	R00079776

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KGRC07-121	400718	6701690	1073	GDA94_Z56	0	-90	37	RC	2007	R00079776
KGRC07-122	400717	6701692	1073	GDA94_Z56	0	-90	31	RC	2007	R00079776
KGRC07-123	400717	6701694	1074	GDA94_Z56	0	-90	31	RC	2007	R00079776
KGRC07-124	400717	6701695	1073	GDA94_Z56	0	-90	31	RC	2007	R00079776
KGRC07-125	400718	6701698	1073	GDA94_Z56	0	-90	31	RC	2007	R00079776
KGRC07-126	400717	6701700	1073	GDA94_Z56	0	-90	31	RC	2007	R00079776
KGRC07-127	400736	6701702	1071	GDA94_Z56	0	-90	37	RC	2007	R00079776
KGRC07-128	400736	6701706	1071	GDA94_Z56	0	-90	37	RC	2007	R00079776
KGRC07-129	400736	6701700	1072	GDA94_Z56	0	-90	55	RC	2007	R00079776
KGRC07-130	400736	6701701	1072	GDA94_Z56	0	-90	37	RC	2007	R00079776
KGRC07-131	400736	6701703	1071	GDA94_Z56	0	-90	37	RC	2007	R00079776
KGRC07-132	400736	6701710	1071	GDA94_Z56	0	-90	37	RC	2007	R00079776
KGRC07-133	400736	6701714	1071	GDA94_Z56	0	-90	29	RC	2007	R00079776
KGRC07-134	400736	6701697	1071	GDA94_Z56	0	-90	37	RC	2007	R00079776
KGRC07-135	401567	6700484	908	GDA94_Z56	0	-90	37	RC	2007	R00079776
KGRC07-136	401570	6700487	908	GDA94_Z56	0	-90	37	RC	2007	R00079776
KGRC07-137	401572	6700488	908	GDA94_Z56	0	-90	37	RC	2007	R00079776
KGRC07-138	401568	6700486	908	GDA94_Z56	0	-90	37	RC	2007	R00079776
KGRC07-139	401565	6700483	908	GDA94_Z56	0	-90	26	RC	2007	R00079776
KGRC07-140	401564	6700481	908	GDA94_Z56	0	-90	22	RC	2007	R00079776
KGRC07-141	401561	6700479	908	GDA94_Z56	0	-90	37	RC	2007	R00079776
KGRC07-142	401562	6700480	908	GDA94_Z56	0	-90	37	RC	2007	R00079776
KGRC07-143	401606	6700472	911	GDA94_Z56	0	-90	61	RC	2007	R00079776
KGRC07-144	401607	6700474	911	GDA94_Z56	0	-90	67	RC	2007	R00079776
KGRC07-145	401608	6700477	910	GDA94_Z56	0	-90	61	RC	2007	R00079776
KGRC07-146	401607	6700476	910	GDA94_Z56	0	-90	61	RC	2007	R00079776
KGRC07-147	401400	6700822	919	GDA94_Z56	0	-90	37	RC	2007	R00079776
KGRC07-148	401398	6700822	919	GDA94_Z56	0	-90	21	RC	2007	R00079776
KGRC07-149	401396	6700822	919	GDA94_Z56	0	-90	21	RC	2007	R00079776
KGRC07-150	401402	6700822	919	GDA94_Z56	0	-90	37	RC	2007	R00079776
KGRC07-151	401406	6700822	919	GDA94_Z56	0	-90	37	RC	2007	R00079776
KGRC07-152	401390	6700800	922	GDA94_Z56	0	-90	32	RC	2007	R00079776
KGRC07-153	401388	6700800	922	GDA94_Z56	0	-90	34	RC	2007	R00079776
KGRC07-154	401392	6700800	922	GDA94_Z56	0	-90	57	RC	2007	R00079776
KGRC07-155	401394	6700800	922	GDA94_Z56	0	-90	55	RC	2007	R00079776
KGRC07-156	401396	6700800	922	GDA94_Z56	0	-90	55	RC	2007	R00079776
KGRC07-157	401386	6700799	922	GDA94_Z56	0	-90	43	RC	2007	R00079776
KGRC08-158	401384	6700799	922	GDA94_Z56	0	-90	7	RC	2008	R00079776
KGRC08-159	401378	6700773	922	GDA94_Z56	0	-90	61	RC	2008	R00079776
KGRC08-160	401374	6700774	922	GDA94_Z56	0	-90	49	RC	2008	R00079776
KGRC08-161	400981	6701729	1034	GDA94_Z56	0	-90	67	RC	2008	R00079776
KGRC08-162	400981	6701723	1034	GDA94_Z56	0	-90	43	RC	2008	R00079776
KGRC08-163	400982	6701741	1030	GDA94_Z56	0	-90	55	RC	2008	R00079776
KGRC08-164	400982	6701749	1029	GDA94_Z56	0	-90	55	RC	2008	R00079776
KGRC08-165	400979	6701757	1028	GDA94_Z56	0	-90	49	RC	2008	R00079776

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KGRC08-166	400980	6701762	1028	GDA94_Z56	0	-90	43	RC	2008	R00079776
KGRC08-167	400986	6701776	1025	GDA94_Z56	0	-90	49	RC	2008	R00079776
KGRC08-168	400988	6701785	1024	GDA94_Z56	0	-90	49	RC	2008	R00079776
KGRC08-169	400992	6701792	1022	GDA94_Z56	0	-90	55	RC	2008	R00079776
KGRC08-170	400996	6701798	1022	GDA94_Z56	0	-90	43	RC	2008	R00079776
KGRC08-171	400984	6701715	1035	GDA94_Z56	0	-90	37	RC	2008	R00079776
KGRC08-172	400983	6701707	1036	GDA94_Z56	0	-90	31	RC	2008	R00079776
KGRC08-173	401021	6701703	1035	GDA94_Z56	0	-90	43	RC	2008	R00079776
KGRC08-174	401020	6701711	1035	GDA94_Z56	0	-90	43	RC	2008	R00079776
KGRC08-175	401020	6701720	1031	GDA94_Z56	0	-90	49	RC	2008	R00079776
KGRC08-176	401019	6701728	1031	GDA94_Z56	0	-90	43	RC	2008	R00079776
KGRC08-177	401063	6701661	1044	GDA94_Z56	0	-90	56	RC	2008	R00079776
KGRC08-178	401064	6701658	1045	GDA94_Z56	0	-90	55	RC	2008	R00079776
KGRC08-179	401066	6701681	1041	GDA94_Z56	0	-90	61	RC	2008	R00079776
KGRC08-180	401067	6701684	1040	GDA94_Z56	0	-90	55	RC	2008	R00079776
KGRC08-181	401068	6701691	1039	GDA94_Z56	0	-90	61	RC	2008	R00079776
KGRC08-182	401069	6701699	1039	GDA94_Z56	0	-90	61	RC	2008	R00079776
KGRC08-183	401070	6701703	1038	GDA94_Z56	0	-90	67	RC	2008	R00079776
KGRC08-184	401063	6701649	1049	GDA94_Z56	0	-90	67	RC	2008	R00079776
KGRC08-185	400861	6701649	1050	GDA94_Z56	0	-90	61	RC	2008	R00079776
KGRC08-186	400860	6701641	1050	GDA94_Z56	0	-90	67	RC	2008	R00079776
KGRC08-187	400859	6701633	1051	GDA94_Z56	0	-90	73	RC	2008	R00079776
KGRC08-188	400856	6701626	1051	GDA94_Z56	0	-90	61	RC	2008	R00079776
KGRC08-189	400853	6701618	1051	GDA94_Z56	0	-90	55	RC	2008	R00079776
KGRC08-190	400855	6701621	1051	GDA94_Z56	0	-90	31	RC	2008	R00079776
KGRC08-191	400860	6701637	1050	GDA94_Z56	0	-90	55	RC	2008	R00079776
KGRC08-192	400858	6701629	1051	GDA94_Z56	0	-90	31	RC	2008	R00079776
KGRC08-193	400898	6701617	1049	GDA94_Z56	0	-90	67	RC	2008	R00079776
KGRC08-194	400907	6701622	1049	GDA94_Z56	0	-90	61	RC	2008	R00079776
KGRC08-195	400892	6701612	1050	GDA94_Z56	0	-90	61	RC	2008	R00079776
KGRC08-196	400917	6701633	1046	GDA94_Z56	0	-90	61	RC	2008	R00079776
KGRC08-197	400793	6701722	1064	GDA94_Z56	0	-90	43	RC	2008	R00079776
KGRC08-198	400794	6701730	1064	GDA94_Z56	0	-90	43	RC	2008	R00079776
KGRC08-199	400794	6701746	1065	GDA94_Z56	0	-90	49	RC	2008	R00079776
KGRC08-200	400880	6701710	1046	GDA94_Z56	0	-90	80	RC	2008	R00079776
KGRC08-201	400878	6701714	1046	GDA94_Z56	0	-90	66	RC	2008	R00079776
KGRC08-202	400880	6701706	1046	GDA94_Z56	0	-90	72	RC	2008	R00079776
KGRC08-203	400883	6701699	1046	GDA94_Z56	0	-90	66	RC	2008	R00079776
KGRC08-204	400885	6701691	1045	GDA94_Z56	0	-90	54	RC	2008	R00079776
KGRC08-205	400877	6701722	1047	GDA94_Z56	0	-90	84	RC	2008	R00079776
KGRC08-206	400878	6701745	1049	GDA94_Z56	0	-90	76	RC	2008	R00079776
KGRC08-207	400878	6701745	1049	GDA94_Z56	0	-90	60	RC	2008	R00079776
KGRC08-208	400877	6701732	1048	GDA94_Z56	19	-80	60	RC	2008	R00079776
KGRC08-209	401025	6701695	1036	GDA94_Z56	200	-55	48	RC	2008	R00079776
KGRC08-210	401061	6701714	1033	GDA94_Z56	0	-90	48	RC	2008	R00079776

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KGRC08-211	401058	6701722	1032	GDA94_Z56	0	-90	60	RC	2008	R00079776
KGRC08-212	401058	6701730	1031	GDA94_Z56	0	-90	60	RC	2008	R00079776
KGRC08-213	400796	6701676	1064	GDA94_Z56	195	-72	54	RC	2008	R00079776
KGRC08-214	400747	6701686	1071	GDA94_Z56	196	-60	54	RC	2008	R00079776
KGRC08-215	400688	6701697	1074	GDA94_Z56	0	-90	24	RC	2008	R00079776
KGRC08-216	400685	6701694	1075	GDA94_Z56	0	-90	24	RC	2008	R00079776
KGRC08-217	400683	6701691	1075	GDA94_Z56	0	-90	24	RC	2008	R00079776
KGRC08-218	400681	6701688	1075	GDA94_Z56	0	-90	18	RC	2008	R00079776
KGRC08-219	400678	6701685	1075	GDA94_Z56	0	-90	18	RC	2008	R00079776
KGRC08-220	400676	6701681	1076	GDA94_Z56	0	-90	18	RC	2008	R00079776
KGRC08-221	400675	6701677	1076	GDA94_Z56	0	-90	18	RC	2008	R00079776
KGRC08-222	400676	6701673	1076	GDA94_Z56	0	-90	12	RC	2008	R00079776
KGRC08-223	400744	6701683	1071	GDA94_Z56	0	-90	30	RC	2008	R00079776
KGRC08-224	400744	6701692	1071	GDA94_Z56	0	-90	60	RC	2008	R00079776
KGRC08-225	400744	6701688	1071	GDA94_Z56	0	-90	42	RC	2008	R00079776
KGRC08-226	400745	6701696	1071	GDA94_Z56	0	-90	42	RC	2008	R00079776
KGRC08-227	400824	6701652	1057	GDA94_Z56	0	-90	48	RC	2008	R00079776
KGRC08-228	400822	6701648	1057	GDA94_Z56	0	-90	48	RC	2008	R00079776
KGRC08-229	400821	6701645	1057	GDA94_Z56	0	-90	60	RC	2008	R00079776
KGRC08-230	400819	6701641	1057	GDA94_Z56	0	-90	48	RC	2008	R00079776
KGRC08-231	400622	6701685	1076	GDA94_Z56	0	-90	48	RC	2008	R00079776
KGRC08-232	400623	6701690	1076	GDA94_Z56	0	-90	42	RC	2008	R00079776
KGRC08-233	400624	6701694	1075	GDA94_Z56	0	-90	30	RC	2008	R00079776
KGRC08-234	400621	6701682	1076	GDA94_Z56	0	-90	42	RC	2008	R00079776
KGRC08-235	400658	6701704	1074	GDA94_Z56	0	-90	36	RC	2008	R00079776
KGRC08-236	400659	6701711	1074	GDA94_Z56	0	-90	24	RC	2008	R00079776
KGRC08-237	400660	6701715	1073	GDA94_Z56	0	-90	18	RC	2008	R00079776
KGRC08-238	400661	6701719	1073	GDA94_Z56	0	-90	18	RC	2008	R00079776
KGRC08-239	400658	6701707	1074	GDA94_Z56	0	-90	30	RC	2008	R00079776
KGRC08-240	400657	6701699	1074	GDA94_Z56	0	-90	36	RC	2008	R00079776
KGRC08-241	400656	6701693	1075	GDA94_Z56	0	-90	42	RC	2008	R00079776
KGRC08-242	400654	6701689	1075	GDA94_Z56	0	-90	42	RC	2008	R00079776
KGRC08-243	400790	6701695	1064	GDA94_Z56	0	-90	60	RC	2008	R00079776
KGRC08-244	400791	6701703	1064	GDA94_Z56	0	-90	24	RC	2008	R00079776
KGRC08-245	400796	6701690	1064	GDA94_Z56	0	-90	42	RC	2008	R00079776
KGRC08-246	400795	6701693	1064	GDA94_Z56	0	-90	72	RC	2008	R00079776
KGRC08-247	400791	6701698	1064	GDA94_Z56	0	-90	48	RC	2008	R00079776
KGRC08-248	400791	6701707	1064	GDA94_Z56	0	-90	30	RC	2008	R00079776
KGRC08-249	400792	6701714	1064	GDA94_Z56	0	-90	36	RC	2008	R00079776
KGRC08-250	400868	6701664	1049	GDA94_Z56	0	-90	48	RC	2008	R00079776
KGRC08-251	400870	6701672	1049	GDA94_Z56	0	-90	66	RC	2008	R00079776
KGRC08-252	400869	6701680	1049	GDA94_Z56	0	-90	66	RC	2008	R00079776
KGRC08-253	400869	6701688	1049	GDA94_Z56	0	-90	60	RC	2008	R00079776
KGRC08-254	400869	6701677	1049	GDA94_Z56	0	-90	54	RC	2008	R00079776
KGRC08-255	400871	6701766	1051	GDA94_Z56	0	-90	48	RC	2008	R00079776

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KGRC08-256	400865	6701770	1052	GDA94_Z56	0	-90	60	RC	2008	R00079776
KGRC08-257	400858	6701775	1052	GDA94_Z56	0	-90	48	RC	2008	R00079776
KGRC08-258	400852	6701779	1051	GDA94_Z56	0	-90	72	RC	2008	R00079776
KGRC08-259	400846	6701785	1051	GDA94_Z56	0	-90	66	RC	2008	R00079776
KGRC08-260	400841	6701790	1051	GDA94_Z56	0	-90	48	RC	2008	R00079776
KGRC08-261	400836	6701796	1051	GDA94_Z56	0	-90	48	RC	2008	R00079776
KGRC08-262	400832	6701803	1051	GDA94_Z56	0	-90	60	RC	2008	R00079776
KGRC08-263	400814	6701849	1050	GDA94_Z56	0	-90	72	RC	2008	R00079776
KGRC08-264	400940	6701542	1061	GDA94_Z56	0	-90	60	RC	2008	R00079776
KGRC08-265	400939	6701549	1061	GDA94_Z56	0	-90	42	RC	2008	R00079776
KGRC08-266	400940	6701559	1061	GDA94_Z56	0	-90	42	RC	2008	R00079776
KGRC08-267	400942	6701533	1060	GDA94_Z56	0	-90	60	RC	2008	R00079776
KGRC08-268	400944	6701526	1060	GDA94_Z56	0	-90	108	RC	2008	R00079776
KGRC08-269	400946	6701512	1057	GDA94_Z56	0	-90	90	RC	2008	R00079776
KGRC08-270	400775	6701544	1070	GDA94_Z56	0	-90	78	RC	2008	R00079776
KGRC08-271	400773	6701536	1070	GDA94_Z56	0	-90	72	RC	2008	R00079776
KGRC08-272	400757	6701511	1073	GDA94_Z56	0	-90	60	RC	2008	R00079776
KGRC08-273	400764	6701497	1074	GDA94_Z56	0	-90	60	RC	2008	R00079776
KGRC08-274	400773	6701483	1074	GDA94_Z56	0	-90	72	RC	2008	R00079776
KGRC08-275	400777	6701476	1074	GDA94_Z56	0	-90	66	RC	2008	R00079776
KGRC08-276	400780	6701469	1074	GDA94_Z56	0	-90	78	RC	2008	R00079776
KGRC08-277	400791	6701457	1074	GDA94_Z56	0	-90	72	RC	2008	R00079776
KGRC08-278	400804	6701447	1073	GDA94_Z56	0	-90	60	RC	2008	R00079776
KGRC08-279	400925	6701457	1050	GDA94_Z56	0	-90	66	RC	2008	R00079776
KGRC08-280	400920	6701451	1049	GDA94_Z56	0	-90	60	RC	2008	R00079776
KGRC08-281	400929	6701463	1050	GDA94_Z56	0	-90	108	RC	2008	R00079776
KGRC08-282	401025	6701696	1035	GDA94_Z56	0	-90	72	RC	2008	R00079776
KGRC08-283	401362	6700502	925	GDA94_Z56	144	-70	66	RC	2008	R00079776
KGRC08-284	401363	6700502	925	GDA94_Z56	144	-60	58	RC	2008	R00079776
KGRC08-300	400796	6701738	1065	GDA94_Z56	0	-90	43	RC	2008	R00079776
KGRC08-301	400791	6701757	1062	GDA94_Z56	0	-90	43	RC	2008	R00079776
KGRC08-302	400788	6701761	1062	GDA94_Z56	0	-90	31	RC	2008	R00079776
KGRC08-303	400782	6701768	1062	GDA94_Z56	0	-90	43	RC	2008	R00079776
KGRC08-304	400778	6701773	1062	GDA94_Z56	0	-90	43	RC	2008	R00079776
KGRC08-305	400773	6701780	1061	GDA94_Z56	0	-90	31	RC	2008	R00079776
KGRC08-306	400760	6701792	1060	GDA94_Z56	0	-90	43	RC	2008	R00079776
KGRC08-307	400757	6701800	1060	GDA94_Z56	0	-90	31	RC	2008	R00079776
KGRC08-308	400755	6701808	1060	GDA94_Z56	0	-90	31	RC	2008	R00079776
KGRC08-309	400752	6701815	1060	GDA94_Z56	0	-90	31	RC	2008	R00079776
KGRC08-310	400748	6701822	1059	GDA94_Z56	0	-90	13	RC	2008	R00079776
KGRC08-311	400744	6701876	1055	GDA94_Z56	0	-90	2	RC	2008	R00079776
KGRC08-312	400815	6701856	1049	GDA94_Z56	0	-90	73	RC	2008	R00079776
KGRC08-313	400816	6701841	1050	GDA94_Z56	0	-90	67	RC	2008	R00079776
KGRC08-314	401281	6700080	976	GDA94_Z56	0	-90	67	RC	2008	R00079776
KGRC08-315	401288	6700079	976	GDA94_Z56	0	-90	55	RC	2008	R00079776

Hole ID	Easting	Northing	RL	Grid	Azimuth (TN)	Dip	Depth	Drill Type	Year	Report
KGRC08-316	401275	6700087	972	GDA94_Z56	0	-90	64	RC	2008	R00079776
KGRC08-317	401273	6700091	972	GDA94_Z56	0	-90	55	RC	2008	R00079776
KGRC08-318	401373	6700139	979	GDA94_Z56	0	-90	67	RC	2008	R00079776
KGRC08-319	401476	6700581	897	GDA94_Z56	0	-90	31	RC	2008	R00079776
KGRC08-320	401480	6700588	897	GDA94_Z56	0	-90	37	RC	2008	R00079776
KGRC08-321	401471	6700574	897	GDA94_Z56	0	-90	37	RC	2008	R00079776
KGRC08-322	401467	6700568	897	GDA94_Z56	0	-90	31	RC	2008	R00079776
KGRC08-323	401483	6700598	901	GDA94_Z56	0	-90	31	RC	2008	R00079776
KGRC08-324	401484	6700604	902	GDA94_Z56	0	-90	25	RC	2008	R00079776
KGRC08-325	401361	6700502	925	GDA94_Z56	0	-90	73	RC	2008	R00079776
KGRC08-326	401357	6700510	925	GDA94_Z56	0	-90	67	RC	2008	R00079776
KGRC08-327	401351	6700515	926	GDA94_Z56	0	-90	61	RC	2008	R00079776
KGRC08-328	401347	6700517	926	GDA94_Z56	0	-90	49	RC	2008	R00079776
KGRC08-329	401348	6700104	983	GDA94_Z56	0	-90	49	RC	2008	R00079776
KGRC08-330	401323	6700074	985	GDA94_Z56	0	-90	73	RC	2008	R00079776
KGRC08-331	400772	6701527	1073	GDA94_Z56	0	-90	61	RC	2008	R00079776
KGRC08-332	400767	6701521	1073	GDA94_Z56	0	-90	61	RC	2008	R00079776
KGRC08-333	400761	6701516	1073	GDA94_Z56	0	-90	44	RC	2008	R00079776

JORC Code, 2012 Edition – Table 1

Kingsgate Project Historical Exploration Drilling

Section 1 Sampling Techniques and Data

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

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> • Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling. • Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. • Aspects of the determination of mineralisation that are Material to the Public Report. • In cases where 'industry standard' work has been done this would be relatively simple (eg 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information. 	<p>Auzex Resources</p> <ul style="list-style-type: none"> • Reverse Circulation (RC) drilling samples were collected as 1m intervals. • The method of collection is unrecorded. • Samples were submitted to ALS Laboratories for analysis for Mo-Bi-Ag-As by multi acid digest with HF using ICP-MS and ICP-AES finish and Au analysis by fire assay using a 25g charge. • Diamond (DH) was drilled using NQ size core.
Drilling techniques	<ul style="list-style-type: none"> • Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc). 	<ul style="list-style-type: none"> • The type of RC and diamond rig used by Auzex is not recorded in the historical reports. Diamond core was NQ size and drilled by Anderson Drilling from Cobar. • Holes were drilled primarily vertical, and no downhole surveys are recorded in the historical reports.
Drill sample recovery	<ul style="list-style-type: none"> • Method of recording and assessing core and chip sample recoveries and results assessed. • Measures taken to maximise sample recovery and ensure representative nature of the samples. • Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material. 	<ul style="list-style-type: none"> • No data is recorded on the drill recovery from the open file reports.

Criteria	JORC Code explanation	Commentary
Logging	<ul style="list-style-type: none"> • Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. • Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. • The total length and percentage of the relevant intersections logged. 	<ul style="list-style-type: none"> • All drilling was geologically logged by a geologist at the time of drilling. • Logging was qualitative in nature.
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> • If core, whether cut or sawn and whether quarter, half or all core taken. • If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. • For all sample types, the nature, quality and appropriateness of the sample preparation technique. • Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. • Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling. • Whether sample sizes are appropriate to the grain size of the material being sampled. 	<ul style="list-style-type: none"> • Reported historical samples were analysed by ALS. • Samples (3kg) were pulverised to 85% passing 75 microns. • Diamond samples were sampled as half core. • Multielement analysis was completed for Mo-Bi-Ag-As using an multi acid digest with HF and ICP-MS and ICP-AES finish and fire assay (25g charge) for gold. Both methods are considered appropriate for the elements being reported. • No QAQC samples data was reported in the historical reports.
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> • The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. • For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc. • Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established. 	<ul style="list-style-type: none"> • The assaying and laboratory analysis used are appropriate for the material tested. These results have been previously released to the ASX by Auzex Resources. • Standards were inserted every twentieth sample. The standard ID is unknown at this time. • No geophysical tools were used in determining element concentrations.
Verification of sampling and assaying	<ul style="list-style-type: none"> • The verification of significant intersections by either independent or alternative company personnel. • The use of twinned holes. • Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. • Discuss any adjustment to assay data. 	<ul style="list-style-type: none"> • No independent verification of results has been conducted. • All sampling and assay data has been retrieved from open file reports from NSW governments MinView platform. • No adjustments were introduced to the analytical data.
Location of data points	<ul style="list-style-type: none"> • Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations 	<ul style="list-style-type: none"> • Collars for Auzex Resources were located using a Differential Global Positioning System (DGPS) with an accuracy of $\pm 0.01\text{m}$.

Criteria	JORC Code explanation	Commentary
	<p><i>used in Mineral Resource estimation.</i></p> <ul style="list-style-type: none"> • <i>Specification of the grid system used.</i> • <i>Quality and adequacy of topographic control.</i> 	<ul style="list-style-type: none"> • The grid system used is WGS84 Zone 56.
<i>Data spacing and distribution</i>	<ul style="list-style-type: none"> • <i>Data spacing for reporting of Exploration Results.</i> • <i>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</i> • <i>Whether sample compositing has been applied.</i> 	<ul style="list-style-type: none"> • No new drill results are being reported, selected historical drill intercepts used in the announcement are shown in plans and their positions reported in the drill hole collar table. • Data density is appropriately indicated in the presentation with all sample positions shown in the plans provided. • No Resources or Ore Reserve estimations are presented.
<i>Orientation of data in relation to geological structure</i>	<ul style="list-style-type: none"> • <i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i> • <i>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</i> 	<ul style="list-style-type: none"> • Molybdenum and bismuth mineralisation occurs within clusters of quartz pipes. • Based on identified pipes and orientation of historical drilling no sampling bias from the grids being used is believed to exist.
<i>Sample security</i>	<ul style="list-style-type: none"> • <i>The measures taken to ensure sample security.</i> 	<ul style="list-style-type: none"> • All drilling reported are historical and the security of samples is unknown.
<i>Audits or reviews</i>	<ul style="list-style-type: none"> • <i>The results of any audits or reviews of sampling techniques and data.</i> 	<ul style="list-style-type: none"> • No audits or reviews have been completed to date.

Section 2 Reporting of Exploration Results

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

Criteria	JORC Code explanation	Commentary
<i>Mineral tenement and land tenure status</i>	<ul style="list-style-type: none"> • <i>Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.</i> • <i>The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.</i> 	<ul style="list-style-type: none"> • The Kingsgate Project is located within tenements ELA6699 and ELA6702, which are both under application 100% by Taiton Resources Limited. • The eastern boundary of the tenement ELA6699 overlaps part of the Guy Fawkes River national park and Mann River nature reserve while ELA6702 eastern boundary intersects part of the Mann River nature reserve. • The tenement covers a combination of crown and freehold land.

Criteria	JORC Code explanation	Commentary
<i>Exploration done by other parties</i>	<ul style="list-style-type: none"> <i>Acknowledgment and appraisal of exploration by other parties.</i> 	<ul style="list-style-type: none"> Between 1880s and late 1920s a total of 350t Molybdenum (Mo) and 200t Bismuth (Bi) was mined from high grade quartz pipes. In 1966 Carpentaria Exploration Pty Ltd drilled 78 shallow (average depth 26.6m) rotary drill holes. Between 1970 and 1971 AOG Minerals Pty Ltd carried out soil and stream sampling programs. Between 2005 and 2010 Auzex carried out exploration targeting Mo and Bi around the Kingsgate mine and included geological mapping surface sampling (rock and a soil sampling) drilling (RAB, RC, and diamond), geophysical surveys (aeromagnetic and ground based Induced Polarisation and radiometric) and metallurgical studies. Based on this work a scoping study, feasibility and trial mining operation was carried out with 11,700 bcm's of material and high-grade Mo and Bi ore stockpiled. This information is found in reports; R00054311, R00054988, R00079061, R00079776, R00036032, RE0000551, RE0002264, RE0003945, R00034461, and RE0006158
<i>Geology</i>	<ul style="list-style-type: none"> <i>Deposit type, geological setting and style of mineralisation.</i> 	<ul style="list-style-type: none"> Late Permian-Early Triassic granitoids dominate the geology of the project area. The Wards Mistake Adamellite is extensively developed and comprises coarse to medium-grained monzogranite-granodiorite. It has been intruded by the two main leucogranites in the area, the Kingsgate Leucogranite, and the Red Range Microleucogranite. The Kingsgate Leucogranite is a very coarse-grained, equigranular biotite granite. The Red Range Microleucogranite is a fine- to very fine grained saccharoidal, pink, equigranular microleucogranite. The Kingsgate Leucogranite and the Red Range Microleucogranite host a range of molybdenum (Mo), bismuth (Bi), tungsten (W) and tin (Sn) deposits. Mo-Bi-Ag±Au quartz pipes and veins are developed in clusters along the margins of the Kingsgate Leucogranite and the Red Range Microleucogranite. The Kingsgate and Yarrow Creek (Comstock) deposits are the best-known examples of this mineralisation style.
<i>Drill hole Information</i>	<ul style="list-style-type: none"> <i>A summary of all information material to the understanding of the exploration results including a tabulation of the following information</i> 	<ul style="list-style-type: none"> A drill hole information summary for drilling associated with the announcement is available in Annexures.

Criteria	JORC Code explanation	Commentary
	<p>for all Material drill holes:</p> <ul style="list-style-type: none"> ○ easting and northing of the drill hole collar ○ elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar ○ dip and azimuth of the hole ○ down hole length and interception depth ○ hole length. <ul style="list-style-type: none"> ● If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case. 	<ul style="list-style-type: none"> ● All know historic drilling is included in the Plan View map.
Data aggregation methods	<ul style="list-style-type: none"> ● In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated. ● Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. ● The assumptions used for any reporting of metal equivalent values should be clearly stated. 	<ul style="list-style-type: none"> ● Significant molybdenum results are aggregated using a nominal cutoff of 200 ppm Mo. ● Lithology is aggregated based on the primary lithological unit logged.
Relationship between mineralisation widths and intercept lengths	<ul style="list-style-type: none"> ● These relationships are particularly important in the reporting of Exploration Results. ● If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. ● If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known'). 	<ul style="list-style-type: none"> ● Drill holes were primarily vertical to reflect the shallow plunge of the mineralised quartz pipes to the east.
Diagrams	<ul style="list-style-type: none"> ● Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views. 	<ul style="list-style-type: none"> ● Refer to figures in body for spatial context of historical collars.
Balanced reporting	<ul style="list-style-type: none"> ● Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results. 	<ul style="list-style-type: none"> ● All relevant data and targets discussed are included on plan view maps. ● All drill hole intersections used in the report are historical and are appropriately referenced.
Other substantive	<ul style="list-style-type: none"> ● Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and 	<ul style="list-style-type: none"> ● No other material is considered material for this presentation.

Criteria	JORC Code explanation	Commentary
<i>exploration data</i>	<i>method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</i>	
<i>Further work</i>	<ul style="list-style-type: none"> <i>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</i> <i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i> 	<ul style="list-style-type: none"> • Compiling and reinterpretation of geological and geophysical datasets. • Field reconnaissance visits and prospect scale mapping and associated rock chip sampling programs. • Twin selected holes to verify results. • Potential soil sampling where required. • Potential geophysical surveys where required. • Targeted drill programs.