

Premier1 to Commence Drilling at High-Priority Mt Kersey Gold Prospect, Yalgoo, WA

HIGHLIGHTS

- ▶ Premier1 to commence 3,700m RC drilling the Mt Kersey Gold Prospect following the 100% acquisition of Yalgoo Gold Project in Western Australia
- ▶ Mt Kersey drill-ready, targeting highly prospective geological setting east of the 100%-owned Wadgingarra Maiden Inferred Resource (150kt at 2.7g/t Au for 13koz contained gold)¹ within 5 square km proven mineralised zone at Yalgoo, WA
- ▶ Planned drilling to test preserved 1km+ hydrothermal system with coincident gold and multi-element soil anomalies (Mo-Bi-Te-W-As)
- ▶ High-grade rock chips including 26.4 g/t Au and 14.2 g/t Au highlights the potential for higher grades at Mt Kersey
- ▶ With Programme of Work approvals in place and all on-site preparations finalised, the Mt Kersey target is drill-ready and scheduled to begin on mid-February 2026
- ▶ PLC will utilise up to \$180,000 in EIS funding and an existing \$176,000 Strike Drilling credit, significantly reducing cash costs to Premier1

Premier1 Lithium Limited (ASX:PLC) (“Premier1” or the “Company”) is pleased to announce imminent commencement of drilling at **Mt Kersey Gold Prospect** (“Mt Kersey”), one of several highly prospective gold targets within a 5 square km zone of known gold mineralisation at the **Yalgoo Gold Project** in Western Australia (*Figure 1*).

Significantly, this includes the Wadgingarra Prospect, where Premier1 has reported a Maiden Inferred Mineral Resource of 150kt at 2.7g/t Au for 13koz contained gold¹. The shallow, near-surface resource remains open at depth and along strike, providing a strong foundation for potential resource expansion alongside ongoing exploration at high-priority targets like Mt Kersey.

Executive Director Simon Phillips commented:

“The successful completion of our 100% acquisition of the Yalgoo Gold Project delivered Premier1 full ownership and exposure to Mt Kersey and its surrounding prospects. These targets lie within an emerging large-scale mineralised hub.”

¹ Premier1 Lithium Limited. ASX Announcement 26 August 2025

Exploration Manager Paul Smith commented:

“Our geological team has worked hard to secure all necessary regulatory approvals and site preparations, positioning us to commence drilling next week. Mt Kersey ranks as one of the highest-priority targets at Yalgoo, and we are looking forward to seeing what this drill campaigns reveals, not only at Mt Kersey, but across the broader mineralised region we are advancing.”

Mt Kersey Prospect

The Mount Kersey Prospect lies within Exploration Licence E59/2288 (*Figure 2*), east of the historical Wadgingarra mining area. The prospect is hosted within a structurally complex sequence comprising sediments and Banded Iron Formation, gabbro, komatiitic basalts, quartz dolerites as well as interpreted late stage intermediate/felsic intrusives within the sediment package (*Figure 2*).

Mineralisation at Mt Kersey is interpreted to be controlled by secondary structures in the hanging wall of a major, deep tapping inverse fault that bounds the target area to the east.

At surface, a 300m x 200m gold-in-soil anomaly up to 88ppb and a large scale co-incident gold pathfinder anomaly (Te, Bi, As, Cu, Mo and Zn) extend across the target area (*Figure 4*). Notably, the geochemical anomalism preserves a complete hydrothermal system extending over 1km of strike. *For full details on the historical soil sampling results obtained by the Company and other parties, refer to Table 1 within Appendix 1.*

The anomaly trends north-south with the deeper, hotter part of the system, represented by a Molybdenum in soil anomaly in the south, extending through a Bi/Te zone, W zone, then to a cooler shallower and distal part of the system in the north, represented by a strong As anomaly. The preservation of such an anomaly is rare in the goldfields and increases the prospectivity of the Mt Kersey prospect significantly.

Historical drilling in the Mt Kersey area (*Figure 2*), primarily by Mt Grace Gold, was shallow (~40m deep) and failed to test the main structural and geochemical targets identified by Premier1. These historical programs intersected only minor gold and base metal anomalism, with limited geological information and assay data available for interpretation.

Subsequent drilling by Aurox Resources (2005) and Venture Minerals (2021) targeted areas to the south of the hydrothermal system and geochemical anomalies, leaving the core of Mt Kersey target largely untested at meaningful depths and along the extent of system.

The Yalgoo Gold Project

Post the completion of 100% acquisition of the Yalgoo Gold Project, WA the Company now holds a 100% interest in 266km² of demonstrated gold mineralised tenements in the highly regarded Yalgoo–Singleton Greenstone Belt². The landholding is ideally located between two major gold producers being Ramelius Resources and Capricorn Metals.

² Premier1 Lithium Limited. ASX Announcement 29 January 2026

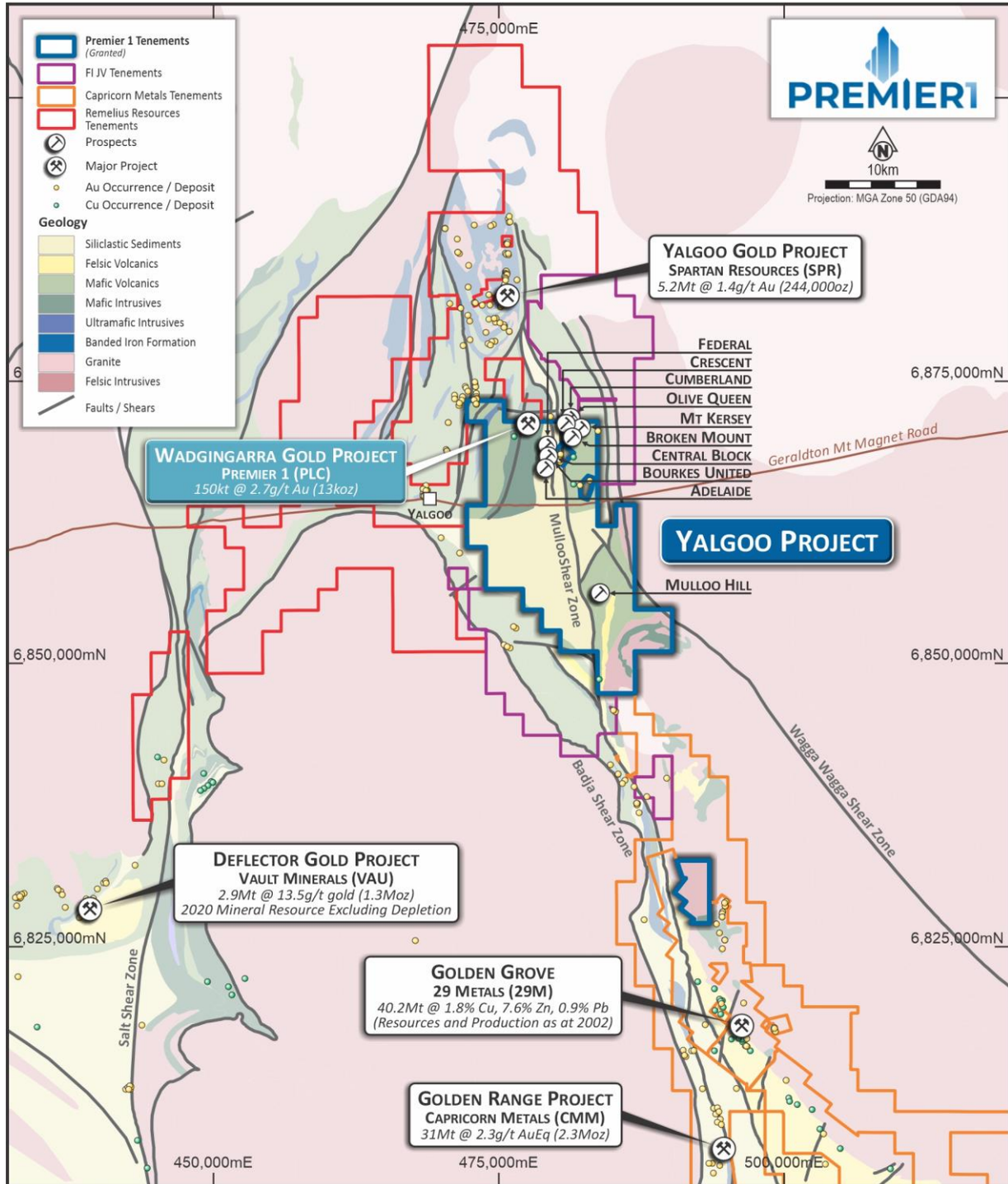


Figure 1: Premier1's 100% Yalgoo Gold Project

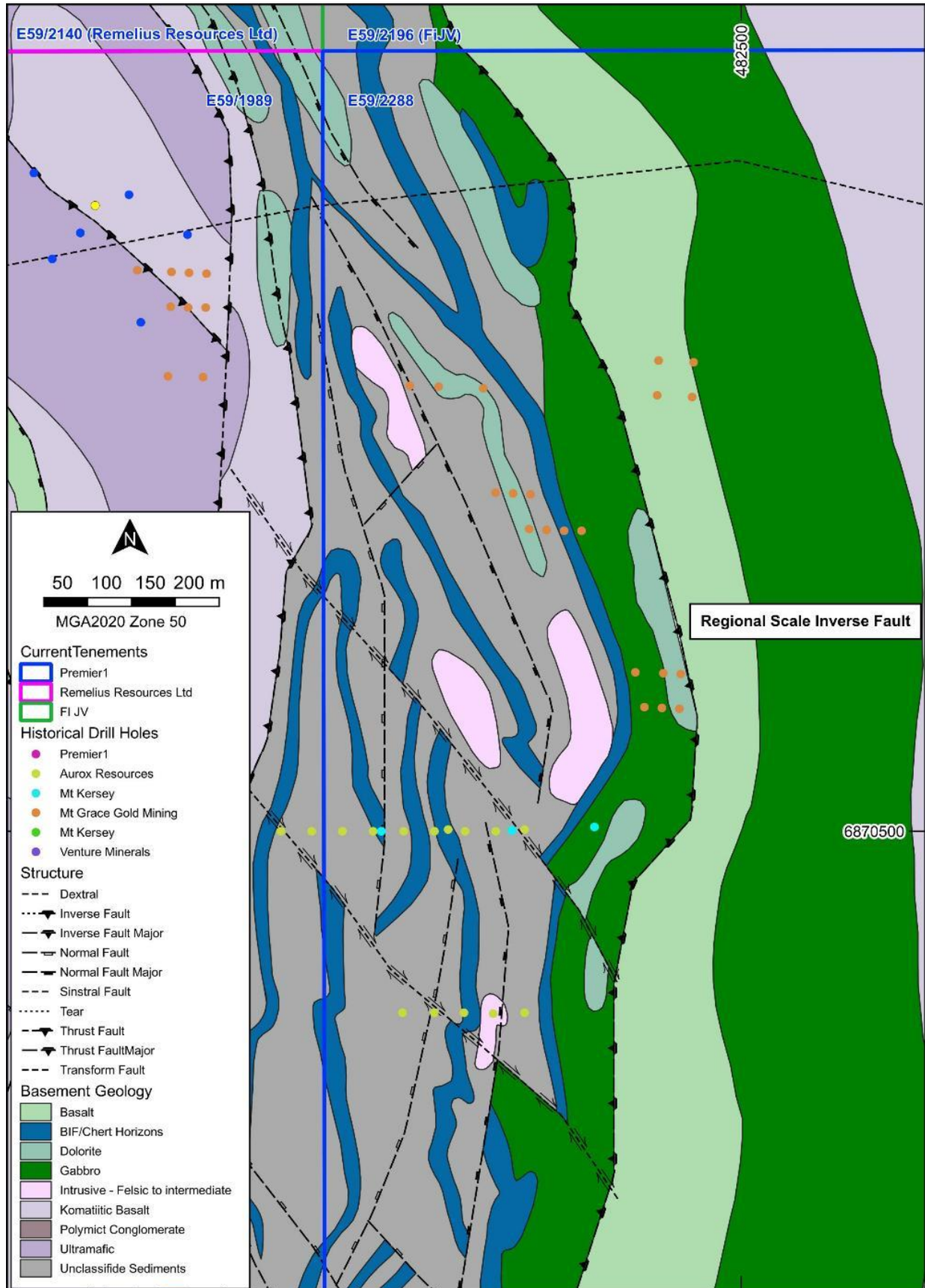


Figure 2: Geology of the Mt Kersey target area with historical drilling

Site Preparation and Approvals

A heritage clearance survey has been successfully completed at the Mt Kersey Prospect by Sticks and Stones Cultural Resources Management heritage consultants (SandS CRM) in close collaboration with representatives of the Yamatji People, the traditional owners of the land.

Premier1 extends its sincere thanks to SandS CRM and the Yamatji traditional owners for their efforts, cooperation and timely contributions to the survey process and look forward to continuing a strong working relationship as future exploration programs progress across the Yalgoo Project.

The heritage survey has now cleared the entire proposed work area for site preparation and drilling activities. All associated site works, including access tracks and drill pad construction at Mt Kersey, have been completed (*Figure 3*). With the Programme of Work (PoW) approvals secured, and the Mt Kersey site is fully prepared, permitted and drill-ready.



Figure 3: Drill pad preparation at Mt Kersey

Drilling Program and Contractor Appointment

The upcoming drilling program is designed to test high-priority gold targets at Mt Kersey prospect. These targets were identified through a combination of geological mapping, reinterpretation of historical geochemical data and structural analysis of PLC's 2024 drone magnetic survey³. The drone magnetic survey data has identified a highly prospective geological and structural setting coincident with a significant geochemical anomaly.

High-grade rock chip samples collected across the Mt Kersey target area provide strong surface validation, with standout results including **26.4 g/t Au and 14.2 g/t Au** from rock chip sampling near historical workings⁴.

The program will comprise approximately 15 holes for a total of **3,700 metres**, focusing on key structural corridors and geochemical highs within these underexplored zones.

Premier1 has appointed Strike Drilling as the contractor for the drill program. Strike is a well-respected Western Australian drilling contractor with extensive experience in mineral exploration project across the state. Strike is recognised for its commitment to best practice safety protocols, modern, state-of-the-art equipment and highly skilled operational teams.

The program benefits from non-dilutive funding support, including up to \$180,000 co-funding awarded under the Western Australian Government's Exploration Incentive Scheme (EIS)⁵ combined with an existing \$176,000 drilling credit with Strike Drilling. This structure materially reduces Premier1's cash outlay while maintaining a high-quality and efficient drilling campaign.

Strike Drilling is scheduled to mobilise to site in mid-February, with drilling to commence shortly thereafter.

³ Premier1 Lithium Limited. ASX Announcement 13 November 2024

⁴ Premier1 Lithium Limited. ASX Announcement 17 April 2025

⁵ Premier1 Lithium Limited. ASX Announcement 29 April 2025

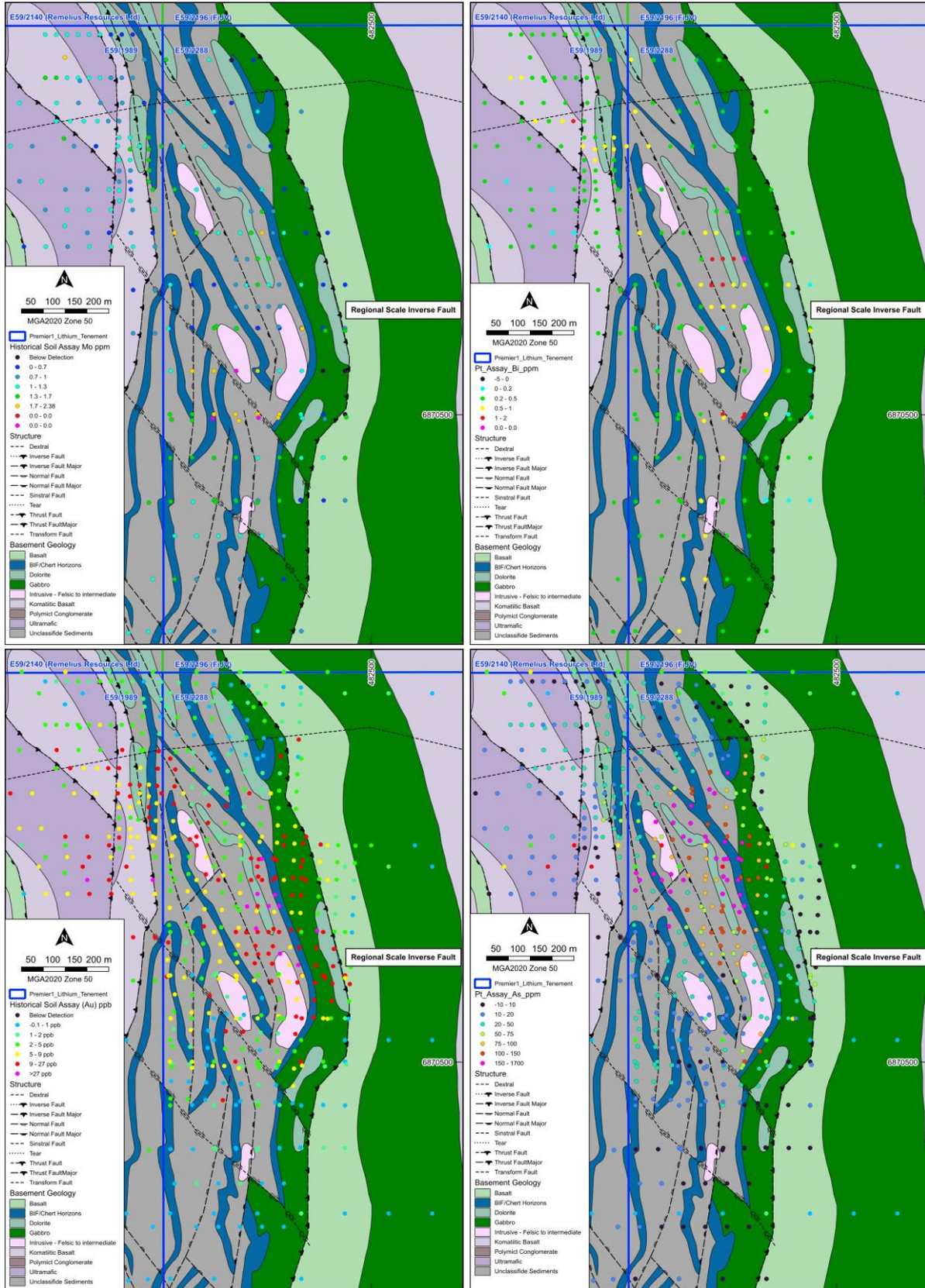


Figure 4: Mt Kersey soil geochemistry for Mo(ppm), Bi(ppm), Au(ppb) and As(ppm) highlighting hydrothermal alteration at Mt Kersey

- ENDS -

This release was approved by the Premier1 Lithium Board.

ENQUIRIES

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ABOUT PREMIER1 LITHIUM

Premier1 (ASX:PLC) is harnessing the vast potential of Western Australia's world-class mineral resources. Our strategic exploration strategy in this premier mining jurisdiction is powered by a dedication to discovering high-value assets with precision and efficiency. Guided by rigorous project evaluation, disciplined capital allocation, and a sharp emphasis on high-impact opportunities in gold and copper, we are now fully focused on advancing our gold and copper prospects to deliver value for shareholders.

Our portfolio is strategically positioned in the core of Western Australia's legendary greenstone belts—renowned for their rich endowment of gold and copper deposits. Key assets include the Yalgoo Gold Project in the highly prospective Yalgoo-Singleton Greenstone Belt and the Abbots North Gold Project in the Murchison region of Western Australia.

COMPETENT PERSON'S STATEMENT

The information in this announcement that relates to Exploration Results is based on information compiled by Paul Smith, a Competent Person who is a Member of the Australian Institute of Geoscientists (AIG). Mr Smith is a full-time employee and the Exploration Manager of Premier1 Lithium Limited. Mr Smith has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Mr Smith consents to the inclusion in this announcement of the matters based on his information in the form and context in which it appears.

The information in this announcement that relates to Mineral Resources is based on information compiled by Ms Susan Havlin and Ms Jane Levett, Competent Persons who are both Members of Chartered professionals of the Australasian Institute of Mining and Metallurgy (AusIMM). Ms Havlin and Ms Levett are employees of Snowden Optiro Pty Ltd. Ms Havlin and Ms Levett have sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Ms Havlin and Ms Levett consent to the inclusion in this announcement of the matters based on their information in the form and context in which it appears.

PREVIOUSLY REPORTED INFORMATION (ASX Listing Rule 5.23.2)

In respect of this announcement, where Premier1 has referred to, or referenced, prior ASX market announcements, Premier1 confirms that it is not aware of any new information or data that materially affects the information included in the relevant market announcement (unless otherwise stated) and, in the case of estimates of mineral resources or ore reserves, that all material assumptions and technical parameters underpinning the estimates in the prior relevant market announcement continue to apply and have not materially changed.

Appendix 1

Table 1: Company and historical soil sampling assay results from the Mt Kersey prospect area

SampleID	Sample_Type	Nat_East	NAT_North	DTM_RL	Au_ppb	Mo_ppm	Bi_ppm	As_ppm	Cu_ppm	Te_ppm	Zn_ppm	W_ppm	Company
24GGSS1311	Soil	481754	6871378	379	1	1.3	0.32	15	44	0.1	27	0.1	Premier1
24GGSS1312	Soil	481779	6871378	379	1.3	1.2	0.29	13	39	-0.1	23	-0.1	Premier1
24GGSS1313	Soil	481804	6871378	379	1.3	1.3	0.27	10	40	-0.1	29	0.1	Premier1
24GGSS1314	Soil	481829	6871378	384	2.4	1.2	0.25	11	41	-0.1	28	-0.1	Premier1
24GGSS1315	Soil	481854	6871378	384	1.6	1.1	0.24	10	36	-0.1	28	-0.1	Premier1
24GGSS1316	Soil	481879	6871378	384	2.6	1.1	0.27	12	32	-0.1	21	-0.1	Premier1
24GGSS1317	Soil	481904	6871378	384	4.1	0.7	0.24	9	37	0.1	24	-0.1	Premier1
24GGSS1318	Soil	481929	6871378	384	3.1	0.7	0.22	11	35	-0.1	55	-0.1	Premier1
24GGSS1319	Soil	481954	6871378	384	1.6	0.5	0.11	5	20	-0.1	55	-0.1	Premier1
24GGSS1337	Soil	481754	6871278	380	4.3	1.4	0.54	21	69	0.2	26	0.1	Premier1
24GGSS1338	Soil	481779	6871278	380	4.6	1.5	0.54	21	70	0.2	29	0.1	Premier1
24GGSS1339	Soil	481804	6871278	380	2.8	1.3	0.47	21	74	0.2	27	0.1	Premier1
24GGSS1340	Soil	481829	6871278	383	2.4	1.3	0.34	18	78	-0.1	29	0.1	Premier1
24GGSS1341	Soil	481854	6871278	383	3.6	1.2	0.28	18	80	-0.1	31	-0.1	Premier1
24GGSS1342	Soil	481879	6871278	383	6.4	1.1	0.24	23	97	-0.1	34	-0.1	Premier1
24GGSS1343	Soil	481904	6871278	385	3.6	0.9	0.25	28	80	-0.1	22	-0.1	Premier1
24GGSS1344	Soil	481929	6871278	385	3.4	0.9	0.23	36	97	-0.1	35	-0.1	Premier1
24GGSS1345	Soil	481954	6871278	385	3.7	0.8	0.24	25	82	-0.1	28	-0.1	Premier1
24GGSS1355	Soil	481695	6871220	380	3.2	1.1	0.29	13	42	-0.1	27	0.1	Premier1
24GGSS1360	Soil	481779	6871178	386	4.2	1.1	0.25	15	66	-0.1	28	0.1	Premier1
24GGSS1361	Soil	481811	6871178	386	9.1	1.2	0.55	21	120	0.2	35	0.1	Premier1
24GGSS1362	Soil	481842	6871178	386	5.3	1.2	0.47	31	139	0.2	34	0.1	Premier1
24GGSS1363	Soil	481873	6871178	386	5.8	1.1	0.51	46	207	0.2	41	0.1	Premier1
24GGSS1364	Soil	481898	6871178	388	15.2	1	1.32	48	318	0.5	48	0.1	Premier1
24GGSS1365	Soil	481923	6871178	388	20.5	0.8	0.37	37	259	0.1	40	-0.1	Premier1
24GGSS1366	Soil	481923	6871140	388	8.4	1.1	0.46	23	246	0.2	31	-0.1	Premier1
24GGSS1367	Soil	481948	6871140	388	9.3	1.1	0.49	15	142	0.2	20	0.1	Premier1
24GGSS1368	Soil	481991	6871140	398	8.8	1.6	0.59	12	36	0.2	22	-0.1	Premier1
24GGSS1374	Soil	481674	6871120	384	10.2	1.1	0.22	10	30	-0.1	26	-0.1	Premier1
24GGSS1375	Soil	481724	6871120	384	8.3	0.9	0.21	12	41	-0.1	26	-0.1	Premier1
24GGSS1376	Soil	481948	6871113	388	12.7	1.5	0.73	14	93	0.3	28	0.1	Premier1
24GGSS1377	Soil	481991	6871113	398	7.2	1.5	0.51	21	36	0.2	25	0.1	Premier1
24GGSS1378	Soil	481923	6871088	393	9	1.2	0.5	30	160	0.3	29	0.2	Premier1
24GGSS1379	Soil	481948	6871088	393	8.6	1.3	0.58	16	67	0.2	29	0.1	Premier1
24GGSS1380	Soil	481991	6871088	396	9.9	1.5	0.43	19	40	0.2	26	0.1	Premier1
24GGSS1381	Soil	481923	6871063	393	4.7	0.9	0.34	19	68	0.1	22	0.1	Premier1
24GGSS1382	Soil	481949	6871064	393	3.9	0.9	0.43	22	85	0.2	24	0.2	Premier1
24GGSS1383	Soil	481992	6871064	396	10.6	1.4	0.39	29	36	0.1	26	0.1	Premier1
24GGSS1392	Soil	481695	6871039	386	5.8	1	0.21	12	28	-0.1	24	-0.1	Premier1
24GGSS1393	Soil	481745	6871039	389	5.4	1.1	0.2	21	31	-0.1	35	-0.1	Premier1
24GGSS1394	Soil	481923	6871038	393	6.8	0.9	0.26	13	41	-0.1	19	-0.1	Premier1
24GGSS1395	Soil	481948	6871038	393	5.2	1	0.35	20	78	-0.1	26	0.1	Premier1
24GGSS1396	Soil	481991	6871038	396	10.1	1.6	0.42	31	39	0.1	24	0.2	Premier1
24GGSS1397	Soil	481923	6871018	393	9.6	1.1	0.24	13	45	-0.1	23	-0.1	Premier1
24GGSS1400	Soil	481924	6870994	398	4.4	1.1	0.27	10	35	-0.1	22	-0.1	Premier1
24GGSS1401	Soil	481949	6870994	398	6.6	1.1	0.27	9	29	-0.1	17	-0.1	Premier1
24GGSS1402	Soil	481754	6870973	388	3.7	1	0.27	11	39	-0.1	30	0.1	Premier1
24GGSS1403	Soil	481804	6870973	388	8.7	1.2	0.27	13	56	-0.1	40	0.1	Premier1
24GGSS1404	Soil	481854	6870973	393	23.4	1.1	0.26	18	70	-0.1	36	0.1	Premier1
24GGSS1405	Soil	481904	6870973	398	8.6	1.1	0.27	11	50	-0.1	22	-0.1	Premier1
24GGSS1406	Soil	481954	6870973	398	6.1	1	0.31	10	32	-0.1	20	-0.1	Premier1
24GGSS1407	Soil	482004	6870973	394	2.2	1.1	0.49	28	67	0.1	37	0.2	Premier1
24GGSS1425	Soil	481705	6870888	388	0.6	0.7	0.17	4	14	-0.1	27	-0.1	Premier1
24GGSS1426	Soil	481755	6870888	389	5.6	1.1	0.26	13	54	-0.1	35	-0.1	Premier1
24GGSS1427	Soil	481805	6870888	389	5.1	1	0.23	15	72	-0.1	43	0.1	Premier1
24GGSS1428	Soil	481855	6870888	395	15.8	1.1	0.26	14	99	-0.1	46	0.2	Premier1
24GGSS1429	Soil	481905	6870888	398	14.2	1.1	0.28	10	53	-0.1	41	0.1	Premier1
24GGSS1430	Soil	481955	6870888	398	8	1.1	0.3	9	29	-0.1	20	0.1	Premier1
24GGSS1431	Soil	482005	6870888	394	7.4	0.9	0.35	19	106	0.1	49	0.2	Premier1
24GGSS1459	Soil	481705	6870788	390	2.1	0.9	0.17	5	21	-0.1	23	-0.1	Premier1
24GGSS1460	Soil	481755	6870788	393	24.8	0.9	0.19	10	34	-0.1	29	-0.1	Premier1
24GGSS1461	Soil	481805	6870788	393	11.8	0.9	0.18	13	53	-0.1	36	-0.1	Premier1
24GGSS1462	Soil	481855	6870788	395	8.7	0.9	0.2	17	99	-0.1	31	0.1	Premier1
24GGSS1463	Soil	481905	6870788	397	6.8	0.7	0.19	14	150	-0.1	94	-0.1	Premier1
24GGSS1464	Soil	481955	6870788	397	11.4	0.7	0.31	6	66	-0.1	32	0.1	Premier1
24GGSS1465	Soil	482005	6870788	393	9.3	1	0.31	10	77	0.1	29	-0.1	Premier1
24GGSS1491	Soil	481705	6870688	393	1.4	1.1	0.23	12	26	-0.1	29	-0.1	Premier1
24GGSS1492	Soil	481755	6870688	392	3.9	0.8	0.13	10	25	-0.1	19	-0.1	Premier1

SampleID	Sample_Type	Nat_East	NAT_North	DTM_RL	Au_ppb	Mo_ppm	Bi_ppm	As_ppm	Cu_ppm	Te_ppm	Zn_ppm	W_ppm	Company
24GGS1493	Soil	481805	6870688	392	3.4	0.9	0.19	20	31	-0.1	30	-0.1	Premier1
24GGS1494	Soil	481855	6870688	390	2.4	1	0.24	15	106	-0.1	38	-0.1	Premier1
24GGS1495	Soil	481905	6870688	393	1.9	1	0.28	9	68	0.1	42	-0.1	Premier1
24GGS1496	Soil	481955	6870688	393	2.9	1	0.35	13	91	0.2	45	-0.1	Premier1
24GGS1497	Soil	482005	6870688	388	3.4	1	0.43	11	66	0.1	37	-0.1	Premier1
24GGS603	Soil	481799	6871325	380	1	1.9	0.41	20.2	48.9	-0.2	52	1.3	Premier1
24GGS604	Soil	481796.6	6871138	386	4	1.5	0.37	30.4	115.7	-0.2	121	1.5	Premier1
24GGS617	Soil	481798.5	6870936	388	4	1.3	0.27	10.7	49.2	-0.2	85	1.1	Premier1
24GGS618	Soil	481797	6870738	393	6	1.3	0.2	12	34.3	-0.2	135	0.9	Premier1
24GGS632	Soil	481803.4	6870530	388	-1	1.5	0.31	72.3	66.2	-0.2	172	1.1	Premier1
24GGS633	Soil	481799.5	6870333	380	1	1.6	0.29	42.5	58.6	-0.2	117	1.1	Premier1
24GGS646	Soil	481799.1	6870134	376	-1	1.5	0.24	16.7	38.1	-0.2	124	1.1	Premier1
7675B	Soil	482159.9	6870891	385	3	NR	NR	100	70	NR	NR	NR	Mt Kersey Mining NL
a71852-7632	Soil	482032.1	6870697	388	10	NR	NR	23	110	NR	NR	NR	Mt Kersey Mining NL
a71852-7633	Soil	482072	6870695	385	8	NR	NR	17	85	NR	NR	NR	Mt Kersey Mining NL
a71852-7634	Soil	482111.9	6870693	385	5	NR	NR	29	180	NR	NR	NR	Mt Kersey Mining NL
a71852-7635	Soil	482151.8	6870692	384	9	NR	NR	24	150	NR	NR	NR	Mt Kersey Mining NL
a71852-7636	Soil	482191.7	6870690	384	7	NR	NR	24	40	NR	NR	NR	Mt Kersey Mining NL
a71852-7637	Soil	482231.6	6870688	379	7	NR	NR	18	40	NR	NR	NR	Mt Kersey Mining NL
a71852-7638	Soil	482271.5	6870687	379	10	NR	NR	59	240	NR	NR	NR	Mt Kersey Mining NL
a71852-7639	Soil	482311.4	6870685	377	9	NR	NR	23	105	NR	NR	NR	Mt Kersey Mining NL
a71852-7640	Soil	482033.7	6870736	393	6	NR	NR	22	130	NR	NR	NR	Mt Kersey Mining NL
a71852-7641	Soil	482073.6	6870735	383	4	NR	NR	20	95	NR	NR	NR	Mt Kersey Mining NL
a71852-7642	Soil	482113.5	6870733	383	3	NR	NR	21	100	NR	NR	NR	Mt Kersey Mining NL
a71852-7643	Soil	482153.4	6870732	380	7	NR	NR	25	115	NR	NR	NR	Mt Kersey Mining NL
a71852-7644	Soil	482193.3	6870730	380	7	NR	NR	34	125	NR	NR	NR	Mt Kersey Mining NL
a71852-7645	Soil	482233.2	6870728	379	10	NR	NR	140	115	NR	NR	NR	Mt Kersey Mining NL
a71852-7646	Soil	482273.1	6870727	379	10	NR	NR	90	215	NR	NR	NR	Mt Kersey Mining NL
a71852-7647	Soil	482313	6870725	381	6	NR	NR	27	145	NR	NR	NR	Mt Kersey Mining NL
a71852-7648	Soil	482035.3	6870776	393	10	NR	NR	19	115	NR	NR	NR	Mt Kersey Mining NL
a71852-7649	Soil	482075.2	6870775	383	2	NR	NR	17	90	NR	NR	NR	Mt Kersey Mining NL
a71852-7650	Soil	482115.1	6870773	383	5	NR	NR	16	60	NR	NR	NR	Mt Kersey Mining NL
a71852-7651	Soil	482155	6870772	380	6	NR	NR	22	55	NR	NR	NR	Mt Kersey Mining NL
a71852-7652	Soil	482194.9	6870770	380	9	NR	NR	90	120	NR	NR	NR	Mt Kersey Mining NL
a71852-7653	Soil	482234.8	6870768	379	20	NR	NR	110	160	NR	NR	NR	Mt Kersey Mining NL
a71852-7654	Soil	482274.7	6870767	379	10	NR	NR	80	120	NR	NR	NR	Mt Kersey Mining NL
a71852-7655	Soil	482314.6	6870765	381	7	NR	NR	21	125	NR	NR	NR	Mt Kersey Mining NL
a71852-7656	Soil	482036.9	6870816	394	5	NR	NR	24	100	NR	NR	NR	Mt Kersey Mining NL
a71852-7657	Soil	482076.9	6870815	385	4	NR	NR	17	85	NR	NR	NR	Mt Kersey Mining NL
a71852-7658	Soil	482116.8	6870813	383	10	NR	NR	260	120	NR	NR	NR	Mt Kersey Mining NL
a71852-7659	Soil	482156.7	6870811	380	3	NR	NR	59	40	NR	NR	NR	Mt Kersey Mining NL
a71852-7660	Soil	482196.6	6870810	380	8	NR	NR	80	90	NR	NR	NR	Mt Kersey Mining NL
a71852-7661	Soil	482236.5	6870808	379	30	NR	NR	150	220	NR	NR	NR	Mt Kersey Mining NL
a71852-7662	Soil	482276.4	6870807	379	20	NR	NR	120	205	NR	NR	NR	Mt Kersey Mining NL
a71852-7663	Soil	482316.3	6870805	381	10	NR	NR	80	150	NR	NR	NR	Mt Kersey Mining NL
a71852-7664	Soil	482038.6	6870856	394	6	NR	NR	27	125	NR	NR	NR	Mt Kersey Mining NL
a71852-7665	Soil	482078.5	6870855	385	1	NR	NR	0	5	NR	NR	NR	Mt Kersey Mining NL
a71852-7666	Soil	482118.4	6870853	385	6	NR	NR	240	70	NR	NR	NR	Mt Kersey Mining NL
a71852-7667	Soil	482158.3	6870851	385	8	NR	NR	140	55	NR	NR	NR	Mt Kersey Mining NL
a71852-7668	Soil	482198.2	6870850	385	3	NR	NR	66	90	NR	NR	NR	Mt Kersey Mining NL
a71852-7669	Soil	482238.1	6870848	388	8	NR	NR	140	200	NR	NR	NR	Mt Kersey Mining NL
a71852-7670	Soil	482278	6870846	388	6	NR	NR	180	335	NR	NR	NR	Mt Kersey Mining NL
a71852-7671	Soil	482317.9	6870845	390	8	NR	NR	57	130	NR	NR	NR	Mt Kersey Mining NL
a71852-7672	Soil	482040.2	6870896	394	4	NR	NR	300	65	NR	NR	NR	Mt Kersey Mining NL
a71852-7673	Soil	482080.1	6870894	385	7	NR	NR	26	90	NR	NR	NR	Mt Kersey Mining NL
a71852-7674	Soil	482120	6870893	385	9	NR	NR	400	105	NR	NR	NR	Mt Kersey Mining NL
a71852-7675	Soil	482159.9	6870891	385	3	NR	NR	47	105	NR	NR	NR	Mt Kersey Mining NL
a71852-7676	Soil	482199.8	6870890	385	8	NR	NR	90	105	NR	NR	NR	Mt Kersey Mining NL
a71852-7677	Soil	482239.7	6870888	388	30	NR	NR	210	235	NR	NR	NR	Mt Kersey Mining NL
a71852-7678	Soil	482279.6	6870886	388	40	NR	NR	420	290	NR	NR	NR	Mt Kersey Mining NL
a71852-7679	Soil	482319.5	6870885	390	10	NR	NR	79	125	NR	NR	NR	Mt Kersey Mining NL
a71852-7680	Soil	482041.8	6870936	394	5	NR	NR	210	105	NR	NR	NR	Mt Kersey Mining NL
a71852-7681	Soil	482081.7	6870934	395	3	NR	NR	160	45	NR	NR	NR	Mt Kersey Mining NL
a71852-7682	Soil	482121.6	6870933	395	20	NR	NR	380	65	NR	NR	NR	Mt Kersey Mining NL
a71852-7683	Soil	482161.5	6870931	400	6	NR	NR	100	75	NR	NR	NR	Mt Kersey Mining NL
a71852-7684	Soil	482201.4	6870930	400	4	NR	NR	78	95	NR	NR	NR	Mt Kersey Mining NL
a71852-7685	Soil	482241.3	6870928	399	10	NR	NR	350	240	NR	NR	NR	Mt Kersey Mining NL
a71852-7686	Soil	482281.2	6870926	399	10	NR	NR	120	80	NR	NR	NR	Mt Kersey Mining NL
a71852-7687	Soil	482321.1	6870925	393	20	NR	NR	120	100	NR	NR	NR	Mt Kersey Mining NL
a71852-7688	Soil	482043.4	6870976	394	6	NR	NR	45	45	NR	NR	NR	Mt Kersey Mining NL
a71852-7689	Soil	482083.3	6870974	395	4	NR	NR	68	40	NR	NR	NR	Mt Kersey Mining NL
a71852-7690	Soil	482123.2	6870973	395	7	NR	NR	76	45	NR	NR	NR	Mt Kersey Mining NL
a71852-7691	Soil	482163.1	6870971	400	3	NR	NR	140	70	NR	NR	NR	Mt Kersey Mining NL
a71852-7692	Soil	482203	6870969	400	2	NR	NR	100	90	NR	NR	NR	Mt Kersey Mining NL

SampleID	Sample_Type	Nat_East	NAT_North	DTM_RL	Au_ppb	Mo_ppm	Bi_ppm	As_ppm	Cu_ppm	Te_ppm	Zn_ppm	W_ppm	Company
a71852-7693	Soil	482242.9	6870968	399	10	NR	NR	510	90	NR	NR	NR	Mt Kersey Mining NL
a71852-7694	Soil	482282.8	6870966	399	10	NR	NR	240	75	NR	NR	NR	Mt Kersey Mining NL
a71852-7695	Soil	482322.7	6870965	393	6	NR	NR	100	75	NR	NR	NR	Mt Kersey Mining NL
a71852-7696	Soil	482045.1	6871016	396	8	NR	NR	46	45	NR	NR	NR	Mt Kersey Mining NL
a71852-7697	Soil	482085	6871014	404	10	NR	NR	100	65	NR	NR	NR	Mt Kersey Mining NL
a71852-7698	Soil	482124.9	6871013	404	5	NR	NR	110	60	NR	NR	NR	Mt Kersey Mining NL
a71852-7699	Soil	482164.8	6871011	407	4	NR	NR	300	50	NR	NR	NR	Mt Kersey Mining NL
a71852-7700	Soil	482204.7	6871009	407	4	NR	NR	250	70	NR	NR	NR	Mt Kersey Mining NL
a71852-7701	Soil	482244.6	6871008	398	6	NR	NR	160	80	NR	NR	NR	Mt Kersey Mining NL
a71852-7702	Soil	482284.5	6871006	398	8	NR	NR	180	70	NR	NR	NR	Mt Kersey Mining NL
a71852-7703	Soil	482324.4	6871004	388	8	NR	NR	100	85	NR	NR	NR	Mt Kersey Mining NL
a71852-7704	Soil	482046.7	6871056	396	9	NR	NR	74	60	NR	NR	NR	Mt Kersey Mining NL
a71852-7705	Soil	482086.6	6871054	404	5	NR	NR	340	55	NR	NR	NR	Mt Kersey Mining NL
a71852-7706	Soil	482126.5	6871052	404	20	NR	NR	1700	75	NR	NR	NR	Mt Kersey Mining NL
a71852-7707	Soil	482166.4	6871051	407	3	NR	NR	180	55	NR	NR	NR	Mt Kersey Mining NL
a71852-7708	Soil	482206.3	6871049	407	2	NR	NR	150	65	NR	NR	NR	Mt Kersey Mining NL
a71852-7709	Soil	482246.2	6871048	398	3	NR	NR	120	80	NR	NR	NR	Mt Kersey Mining NL
a71852-7710	Soil	482286.1	6871046	398	9	NR	NR	67	75	NR	NR	NR	Mt Kersey Mining NL
a71852-7711	Soil	482326	6871044	388	9	NR	NR	61	80	NR	NR	NR	Mt Kersey Mining NL
a71852-7712	Soil	482048.3	6871096	398	10	NR	NR	33	70	NR	NR	NR	Mt Kersey Mining NL
a71852-7713	Soil	482088.2	6871094	404	2	NR	NR	43	60	NR	NR	NR	Mt Kersey Mining NL
a71852-7714	Soil	482128.1	6871092	404	10	NR	NR	480	50	NR	NR	NR	Mt Kersey Mining NL
a71852-7715	Soil	482168	6871091	398	10	NR	NR	1300	70	NR	NR	NR	Mt Kersey Mining NL
a71852-7716	Soil	482207.9	6871089	407	2	NR	NR	110	80	NR	NR	NR	Mt Kersey Mining NL
a71852-7717	Soil	482247.8	6871088	398	3	NR	NR	90	80	NR	NR	NR	Mt Kersey Mining NL
a71852-7718	Soil	482287.7	6871086	398	5	NR	NR	72	80	NR	NR	NR	Mt Kersey Mining NL
a71852-7719	Soil	482327.6	6871084	388	5	NR	NR	16	80	NR	NR	NR	Mt Kersey Mining NL
a71852-7720	Soil	482049.9	6871136	398	10	NR	NR	23	75	NR	NR	NR	Mt Kersey Mining NL
a71852-7721	Soil	482089.8	6871134	404	2	NR	NR	21	75	NR	NR	NR	Mt Kersey Mining NL
a71852-7722	Soil	482129.7	6871132	404	2	NR	NR	62	70	NR	NR	NR	Mt Kersey Mining NL
a71852-7723	Soil	482169.6	6871131	398	2	NR	NR	140	70	NR	NR	NR	Mt Kersey Mining NL
a71852-7724	Soil	482209.5	6871129	398	3	NR	NR	540	80	NR	NR	NR	Mt Kersey Mining NL
a71852-7725	Soil	482249.4	6871127	388	2	NR	NR	90	70	NR	NR	NR	Mt Kersey Mining NL
a71852-7726	Soil	482289.3	6871126	388	5	NR	NR	72	100	NR	NR	NR	Mt Kersey Mining NL
a71852-7727	Soil	482329.2	6871124	379	4	NR	NR	10	60	NR	NR	NR	Mt Kersey Mining NL
a71852-7728	Soil	482051.5	6871175	398	10	NR	NR	30	70	NR	NR	NR	Mt Kersey Mining NL
a71852-7729	Soil	482091.4	6871174	404	3	NR	NR	16	55	NR	NR	NR	Mt Kersey Mining NL
a71852-7730	Soil	482131.3	6871172	404	1	NR	NR	31	65	NR	NR	NR	Mt Kersey Mining NL
a71852-7731	Soil	482171.2	6871171	398	2	NR	NR	31	75	NR	NR	NR	Mt Kersey Mining NL
a71852-7732	Soil	482211.1	6871169	398	2	NR	NR	150	70	NR	NR	NR	Mt Kersey Mining NL
a71852-7733	Soil	482251.1	6871167	388	2	NR	NR	270	70	NR	NR	NR	Mt Kersey Mining NL
a71852-7734	Soil	482291	6871166	388	2	NR	NR	100	65	NR	NR	NR	Mt Kersey Mining NL
a71852-7735	Soil	482330.9	6871164	379	5	NR	NR	19	70	NR	NR	NR	Mt Kersey Mining NL
a71852-7736	Soil	482053.2	6871215	395	3	NR	NR	36	85	NR	NR	NR	Mt Kersey Mining NL
a71852-7737	Soil	482093.1	6871214	399	2	NR	NR	11	60	NR	NR	NR	Mt Kersey Mining NL
a71852-7738	Soil	482133	6871212	399	1	NR	NR	36	65	NR	NR	NR	Mt Kersey Mining NL
a71852-7739	Soil	482172.9	6871210	391	2	NR	NR	28	75	NR	NR	NR	Mt Kersey Mining NL
a71852-7740	Soil	482212.8	6871209	391	1	NR	NR	16	70	NR	NR	NR	Mt Kersey Mining NL
a71852-7741	Soil	482252.7	6871207	379	1	NR	NR	16	70	NR	NR	NR	Mt Kersey Mining NL
a71852-7742	Soil	482292.6	6871206	379	20	NR	NR	79	70	NR	NR	NR	Mt Kersey Mining NL
a71852-7743	Soil	482332.5	6871204	372	1	NR	NR	80	65	NR	NR	NR	Mt Kersey Mining NL
a71852-7744	Soil	482054.8	6871255	395	1	NR	NR	17	85	NR	NR	NR	Mt Kersey Mining NL
a71852-7745	Soil	482094.7	6871254	399	1	NR	NR	15	65	NR	NR	NR	Mt Kersey Mining NL
a71852-7746	Soil	482134.6	6871252	399	1	NR	NR	18	75	NR	NR	NR	Mt Kersey Mining NL
a71852-7747	Soil	482174.5	6871250	391	1	NR	NR	20	95	NR	NR	NR	Mt Kersey Mining NL
a71852-7748	Soil	482214.4	6871249	391	3	NR	NR	12	80	NR	NR	NR	Mt Kersey Mining NL
a71852-7749	Soil	482254.3	6871247	379	1	NR	NR	10	80	NR	NR	NR	Mt Kersey Mining NL
a71852-7750	Soil	482294.2	6871245	379	1	NR	NR	9	65	NR	NR	NR	Mt Kersey Mining NL
a71852-7751	Soil	482334.1	6871244	372	10	NR	NR	63	70	NR	NR	NR	Mt Kersey Mining NL
a71852-7752	Soil	482056.4	6871295	387	4	NR	NR	24	75	NR	NR	NR	Mt Kersey Mining NL
a71852-7753	Soil	482096.3	6871294	390	3	NR	NR	9	65	NR	NR	NR	Mt Kersey Mining NL
a71852-7754	Soil	482136.2	6871292	390	3	NR	NR	20	85	NR	NR	NR	Mt Kersey Mining NL
a71852-7755	Soil	482176.1	6871290	383	2	NR	NR	13	80	NR	NR	NR	Mt Kersey Mining NL
a71852-7756	Soil	482216	6871289	383	1	NR	NR	20	50	NR	NR	NR	Mt Kersey Mining NL
a71852-7757	Soil	482255.9	6871287	374	3	NR	NR	8	55	NR	NR	NR	Mt Kersey Mining NL
a71852-7758	Soil	482295.8	6871285	374	2	NR	NR	5	50	NR	NR	NR	Mt Kersey Mining NL
a71852-7759	Soil	482335.7	6871284	369	2	NR	NR	22	50	NR	NR	NR	Mt Kersey Mining NL
a71852-7760	Soil	482058	6871335	387	2	NR	NR	23	120	NR	NR	NR	Mt Kersey Mining NL
a71852-7761	Soil	482097.9	6871333	390	2	NR	NR	21	85	NR	NR	NR	Mt Kersey Mining NL
a71852-7762	Soil	482137.8	6871332	390	2	NR	NR	19	95	NR	NR	NR	Mt Kersey Mining NL
a71852-7763	Soil	482177.7	6871330	383	2	NR	NR	11	65	NR	NR	NR	Mt Kersey Mining NL
a71852-7764	Soil	482217.6	6871329	383	2	NR	NR	10	55	NR	NR	NR	Mt Kersey Mining NL
a71852-7765	Soil	482257.5	6871327	374	3	NR	NR	23	55	NR	NR	NR	Mt Kersey Mining NL
a71852-7766	Soil	482297.4	6871325	374	1	NR	NR	8	40	NR	NR	NR	Mt Kersey Mining NL

SampleID	Sample_Type	Nat_East	NAT_North	DTM_RL	Au_ppb	Mo_ppm	Bi_ppm	As_ppm	Cu_ppm	Te_ppm	Zn_ppm	W_ppm	Company
a71852-7767	Soil	482337.3	6871324	369	2	NR	NR	24	100	NR	NR	NR	Mt Kersey Mining NL
a71852-7768	Soil	482059.6	6871375	380	2	NR	NR	26	115	NR	NR	NR	Mt Kersey Mining NL
a71852-7769	Soil	482099.5	6871373	380	3	NR	NR	8	100	NR	NR	NR	Mt Kersey Mining NL
a71852-7770	Soil	482139.4	6871372	380	1	NR	NR	11	70	NR	NR	NR	Mt Kersey Mining NL
a71852-7771	Soil	482179.3	6871370	375	1	NR	NR	12	70	NR	NR	NR	Mt Kersey Mining NL
a71852-7772	Soil	482219.2	6871368	375	1	NR	NR	13	65	NR	NR	NR	Mt Kersey Mining NL
a71852-7773	Soil	482259.2	6871367	374	2	NR	NR	10	55	NR	NR	NR	Mt Kersey Mining NL
a71852-7774	Soil	482299.1	6871365	374	1	NR	NR	11	50	NR	NR	NR	Mt Kersey Mining NL
a71852-7775	Soil	482339	6871364	369	1	NR	NR	8	60	NR	NR	NR	Mt Kersey Mining NL
a71852-7776	Soil	482019.7	6871377	384	2	NR	NR	49	180	NR	NR	NR	Mt Kersey Mining NL
a71852-7777	Soil	481979.8	6871378	384	1	NR	NR	14	70	NR	NR	NR	Mt Kersey Mining NL
a71852-7778	Soil	482018.1	6871337	387	2	NR	NR	28	205	NR	NR	NR	Mt Kersey Mining NL
a71852-7779	Soil	481978.2	6871338	387	2	NR	NR	32	70	NR	NR	NR	Mt Kersey Mining NL
a71852-7780	Soil	482016.5	6871297	387	1	NR	NR	19	70	NR	NR	NR	Mt Kersey Mining NL
a71852-7781	Soil	481976.6	6871298	385	3	NR	NR	26	75	NR	NR	NR	Mt Kersey Mining NL
a71852-7782	Soil	482014.9	6871257	395	2	NR	NR	39	120	NR	NR	NR	Mt Kersey Mining NL
a71852-7783	Soil	481975	6871258	390	3	NR	NR	26	65	NR	NR	NR	Mt Kersey Mining NL
a71852-7784	Soil	482013.3	6871217	395	10	NR	NR	47	60	NR	NR	NR	Mt Kersey Mining NL
a71852-7785	Soil	481973.4	6871219	390	5	NR	NR	64	90	NR	NR	NR	Mt Kersey Mining NL
a71852-7786	Soil	482011.6	6871177	398	10	NR	NR	24	45	NR	NR	NR	Mt Kersey Mining NL
a71852-7787	Soil	481971.7	6871179	388	7	NR	NR	36	50	NR	NR	NR	Mt Kersey Mining NL
a71852-7788	Soil	482010	6871137	398	10	NR	NR	26	50	NR	NR	NR	Mt Kersey Mining NL
a71852-7789	Soil	481970.1	6871139	388	10	NR	NR	32	45	NR	NR	NR	Mt Kersey Mining NL
a71852-7790	Soil	482008.4	6871097	398	6	NR	NR	32	65	NR	NR	NR	Mt Kersey Mining NL
a71852-7791	Soil	481968.5	6871099	388	9	NR	NR	64	45	NR	NR	NR	Mt Kersey Mining NL
a71852-7792	Soil	482006.8	6871057	396	8	NR	NR	61	85	NR	NR	NR	Mt Kersey Mining NL
a71852-7793	Soil	481966.9	6871059	393	4	NR	NR	60	45	NR	NR	NR	Mt Kersey Mining NL
a71852-7794	Soil	482005.2	6871017	396	7	NR	NR	33	65	NR	NR	NR	Mt Kersey Mining NL
a71852-7795	Soil	481965.3	6871019	393	7	NR	NR	46	135	NR	NR	NR	Mt Kersey Mining NL
a71852-7796	Soil	482331.3	6870684	377	10	NR	NR	37	120	NR	NR	NR	Mt Kersey Mining NL
a71852-7797	Soil	482371.2	6870683	377	20	NR	NR	30	115	NR	NR	NR	Mt Kersey Mining NL
a71852-7798	Soil	482411.1	6870681	374	10	NR	NR	30	100	NR	NR	NR	Mt Kersey Mining NL
a71852-7799	Soil	482451	6870680	374	10	NR	NR	54	105	NR	NR	NR	Mt Kersey Mining NL
a71852-7800	Soil	482333	6870724	381	30	NR	NR	21	160	NR	NR	NR	Mt Kersey Mining NL
a71852-7801	Soil	482372.9	6870723	381	10	NR	NR	20	95	NR	NR	NR	Mt Kersey Mining NL
a71852-7802	Soil	482412.8	6870721	374	10	NR	NR	9	55	NR	NR	NR	Mt Kersey Mining NL
a71852-7803	Soil	482452.7	6870719	374	3	NR	NR	6	30	NR	NR	NR	Mt Kersey Mining NL
a71852-7804	Soil	482334.6	6870764	381	10	NR	NR	15	105	NR	NR	NR	Mt Kersey Mining NL
a71852-7805	Soil	482374.5	6870763	381	20	NR	NR	20	80	NR	NR	NR	Mt Kersey Mining NL
a71852-7806	Soil	482414.4	6870761	378	10	NR	NR	27	35	NR	NR	NR	Mt Kersey Mining NL
a71852-7807	Soil	482454.3	6870759	378	2	NR	NR	7	35	NR	NR	NR	Mt Kersey Mining NL
a71852-7808	Soil	482336.2	6870804	381	10	NR	NR	20	110	NR	NR	NR	Mt Kersey Mining NL
a71852-7809	Soil	482376.1	6870803	381	30	NR	NR	20	110	NR	NR	NR	Mt Kersey Mining NL
a71852-7810	Soil	482416	6870801	378	4	NR	NR	9	45	NR	NR	NR	Mt Kersey Mining NL
a71852-7811	Soil	482455.9	6870799	378	-0.1	NR	NR	4	25	NR	NR	NR	Mt Kersey Mining NL
a71852-7812	Soil	482337.8	6870844	390	8	NR	NR	36	105	NR	NR	NR	Mt Kersey Mining NL
a71852-7813	Soil	482377.7	6870842	390	4	NR	NR	21	70	NR	NR	NR	Mt Kersey Mining NL
a71852-7814	Soil	482417.6	6870841	386	2	NR	NR	9	40	NR	NR	NR	Mt Kersey Mining NL
a71852-7815	Soil	482457.5	6870839	386	-0.1	NR	NR	6	30	NR	NR	NR	Mt Kersey Mining NL
a71852-7816	Soil	482339.5	6870884	390	10	NR	NR	43	95	NR	NR	NR	Mt Kersey Mining NL
a71852-7817	Soil	482379.4	6870882	390	5	NR	NR	24	65	NR	NR	NR	Mt Kersey Mining NL
a71852-7818	Soil	482419.3	6870881	386	2	NR	NR	13	40	NR	NR	NR	Mt Kersey Mining NL
a71852-7819	Soil	482459.2	6870879	386	-0.1	NR	NR	8	30	NR	NR	NR	Mt Kersey Mining NL
a71852-7820	Soil	482341.1	6870924	393	10	NR	NR	73	90	NR	NR	NR	Mt Kersey Mining NL
a71852-7821	Soil	482381	6870922	393	5	NR	NR	25	55	NR	NR	NR	Mt Kersey Mining NL
a71852-7822	Soil	482420.9	6870921	387	3	NR	NR	11	40	NR	NR	NR	Mt Kersey Mining NL
a71852-7823	Soil	482460.8	6870919	387	2	NR	NR	7	30	NR	NR	NR	Mt Kersey Mining NL
a71852-7824	Soil	482342.7	6870964	393	10	NR	NR	63	65	NR	NR	NR	Mt Kersey Mining NL
a71852-7825	Soil	482382.6	6870962	393	6	NR	NR	33	60	NR	NR	NR	Mt Kersey Mining NL
a71852-7826	Soil	482422.5	6870961	387	5	NR	NR	15	45	NR	NR	NR	Mt Kersey Mining NL
a71852-7827	Soil	482462.4	6870959	387	3	NR	NR	6	30	NR	NR	NR	Mt Kersey Mining NL
a71852-7828	Soil	482344.3	6871004	388	10	NR	NR	70	75	NR	NR	NR	Mt Kersey Mining NL
a71852-7829	Soil	482384.2	6871002	388	10	NR	NR	62	65	NR	NR	NR	Mt Kersey Mining NL
a71852-7830	Soil	482424.1	6871000	381	4	NR	NR	14	40	NR	NR	NR	Mt Kersey Mining NL
a71852-7831	Soil	482464	6870999	381	3	NR	NR	6	20	NR	NR	NR	Mt Kersey Mining NL
a71852-8020	Soil	482050.4	6870656	388	6	NR	NR	18	120	NR	NR	NR	Mt Kersey Mining NL
a71852-8021	Soil	482090.3	6870654	385	3	NR	NR	25	230	NR	NR	NR	Mt Kersey Mining NL
a71852-8022	Soil	482130.2	6870653	385	10	NR	NR	33	210	NR	NR	NR	Mt Kersey Mining NL
a71852-8023	Soil	482170.1	6870651	384	2	NR	NR	22	150	NR	NR	NR	Mt Kersey Mining NL
a71852-8024	Soil	482210	6870649	384	1	NR	NR	14	75	NR	NR	NR	Mt Kersey Mining NL
a71852-8025	Soil	482249.9	6870648	379	1	NR	NR	18	85	NR	NR	NR	Mt Kersey Mining NL
a71852-8026	Soil	482289.8	6870646	379	5	NR	NR	13	105	NR	NR	NR	Mt Kersey Mining NL
a71852-8027	Soil	482329.7	6870645	377	6	NR	NR	36	195	NR	NR	NR	Mt Kersey Mining NL
a71852-8028	Soil	482328.1	6870605	380	10	NR	NR	33	140	NR	NR	NR	Mt Kersey Mining NL

SampleID	Sample_Type	Nat_East	NAT_North	DTM_RL	Au_ppb	Mo_ppm	Bi_ppm	As_ppm	Cu_ppm	Te_ppm	Zn_ppm	W_ppm	Company
a71852-8029	Soil	482288.2	6870606	382	7	NR	NR	16	130	NR	NR	NR	Mt Kersey Mining NL
a71852-8030	Soil	482248.3	6870608	382	4	NR	NR	14	140	NR	NR	NR	Mt Kersey Mining NL
a71852-8031	Soil	482208.4	6870609	387	-0.1	NR	NR	16	145	NR	NR	NR	Mt Kersey Mining NL
a71852-8032	Soil	482168.5	6870611	387	-0.1	NR	NR	19	170	NR	NR	NR	Mt Kersey Mining NL
a71852-8033	Soil	482128.6	6870613	388	6	NR	NR	20	280	NR	NR	NR	Mt Kersey Mining NL
a71852-8034	Soil	482088.7	6870614	388	7	NR	NR	20	245	NR	NR	NR	Mt Kersey Mining NL
a71852-8035	Soil	482048.8	6870616	387	4	NR	NR	31	170	NR	NR	NR	Mt Kersey Mining NL
a71852-8036	Soil	482047.2	6870576	387	2	NR	NR	34	175	NR	NR	NR	Mt Kersey Mining NL
a71852-8037	Soil	482087.1	6870574	388	6	NR	NR	24	160	NR	NR	NR	Mt Kersey Mining NL
a71852-8038	Soil	482127	6870573	388	-0.1	NR	NR	19	225	NR	NR	NR	Mt Kersey Mining NL
a71852-8039	Soil	482166.9	6870571	387	10	NR	NR	14	210	NR	NR	NR	Mt Kersey Mining NL
a71852-8040	Soil	482206.8	6870570	387	10	NR	NR	18	210	NR	NR	NR	Mt Kersey Mining NL
a71852-8041	Soil	482246.7	6870568	382	2	NR	NR	11	100	NR	NR	NR	Mt Kersey Mining NL
a71852-8042	Soil	482286.6	6870566	382	2	NR	NR	11	70	NR	NR	NR	Mt Kersey Mining NL
a71852-8043	Soil	482326.5	6870565	380	10	NR	NR	80	160	NR	NR	NR	Mt Kersey Mining NL
a71852-8044	Soil	482324.9	6870525	378	4	NR	NR	101	100	NR	NR	NR	Mt Kersey Mining NL
a71852-8045	Soil	482285	6870526	382	3	NR	NR	56	140	NR	NR	NR	Mt Kersey Mining NL
a71852-8046	Soil	482245.1	6870528	382	-0.1	NR	NR	21	160	NR	NR	NR	Mt Kersey Mining NL
a71852-8047	Soil	482205.2	6870530	385	5	NR	NR	17	220	NR	NR	NR	Mt Kersey Mining NL
a71852-8048	Soil	482165.3	6870531	385	3	NR	NR	12	200	NR	NR	NR	Mt Kersey Mining NL
a71852-8049	Soil	482125.4	6870533	386	-0.1	NR	NR	15	250	NR	NR	NR	Mt Kersey Mining NL
a71852-8050	Soil	482085.4	6870535	386	2	NR	NR	43	155	NR	NR	NR	Mt Kersey Mining NL
a71852-8051	Soil	482045.5	6870536	386	5	NR	NR	41	190	NR	NR	NR	Mt Kersey Mining NL
a71852-8052	Soil	482043.9	6870496	386	2	NR	NR	33	150	NR	NR	NR	Mt Kersey Mining NL
a71852-8053	Soil	482083.8	6870495	386	2	NR	NR	34	190	NR	NR	NR	Mt Kersey Mining NL
a71852-8054	Soil	482123.7	6870493	386	-0.1	NR	NR	23	175	NR	NR	NR	Mt Kersey Mining NL
a71852-8055	Soil	482163.6	6870491	385	8	NR	NR	10	150	NR	NR	NR	Mt Kersey Mining NL
a71852-8056	Soil	482203.5	6870490	385	2	NR	NR	19	200	NR	NR	NR	Mt Kersey Mining NL
a71852-8057	Soil	482243.4	6870488	382	4	NR	NR	21	190	NR	NR	NR	Mt Kersey Mining NL
a71852-8058	Soil	482283.3	6870487	382	2	NR	NR	72	120	NR	NR	NR	Mt Kersey Mining NL
a71852-8059	Soil	482323.2	6870485	378	9	NR	NR	45	110	NR	NR	NR	Mt Kersey Mining NL
a71852-8060	Soil	482042.3	6870456	386	-0.1	NR	NR	21	115	NR	NR	NR	Mt Kersey Mining NL
a71852-8061	Soil	482082.2	6870455	386	-0.1	NR	NR	26	110	NR	NR	NR	Mt Kersey Mining NL
a71852-8062	Soil	482122.1	6870453	386	1	NR	NR	32	150	NR	NR	NR	Mt Kersey Mining NL
a71852-8063	Soil	482162	6870452	385	-0.1	NR	NR	12	100	NR	NR	NR	Mt Kersey Mining NL
a71852-8064	Soil	482201.9	6870450	385	-0.1	NR	NR	16	150	NR	NR	NR	Mt Kersey Mining NL
a71852-8065	Soil	482241.8	6870448	382	2	NR	NR	18	150	NR	NR	NR	Mt Kersey Mining NL
a71852-8066	Soil	482281.7	6870447	382	1	NR	NR	30	120	NR	NR	NR	Mt Kersey Mining NL
a71852-8067	Soil	482321.6	6870445	378	6	NR	NR	44	105	NR	NR	NR	Mt Kersey Mining NL
a71852-8068	Soil	482320	6870405	377	1	NR	NR	10	90	NR	NR	NR	Mt Kersey Mining NL
a71852-8069	Soil	482280.1	6870407	382	1	NR	NR	11	100	NR	NR	NR	Mt Kersey Mining NL
a71852-8070	Soil	482240.2	6870408	382	2	NR	NR	17	95	NR	NR	NR	Mt Kersey Mining NL
a71852-8071	Soil	482200.3	6870410	384	-0.1	NR	NR	11	120	NR	NR	NR	Mt Kersey Mining NL
a71852-8072	Soil	482160.4	6870412	384	10	NR	NR	18	140	NR	NR	NR	Mt Kersey Mining NL
a71852-8073	Soil	482120.5	6870413	387	1	NR	NR	20	125	NR	NR	NR	Mt Kersey Mining NL
a71852-8074	Soil	482080.6	6870415	387	4	NR	NR	15	105	NR	NR	NR	Mt Kersey Mining NL
a71852-8075	Soil	482040.7	6870416	388	5	NR	NR	17	135	NR	NR	NR	Mt Kersey Mining NL
a71852-8076	Soil	482369.6	6870643	377	10	NR	NR	37	140	NR	NR	NR	Mt Kersey Mining NL
a71852-8077	Soil	482409.5	6870641	374	20	NR	NR	30	100	NR	NR	NR	Mt Kersey Mining NL
a71852-8078	Soil	482449.4	6870640	374	3	NR	NR	24	60	NR	NR	NR	Mt Kersey Mining NL
a71852-8079	Soil	482368	6870603	380	10	NR	NR	48	90	NR	NR	NR	Mt Kersey Mining NL
a71852-8080	Soil	482407.9	6870601	377	3	NR	NR	20	50	NR	NR	NR	Mt Kersey Mining NL
a71852-8081	Soil	482447.8	6870600	377	1	NR	NR	7	30	NR	NR	NR	Mt Kersey Mining NL
GNS001	Soil	482040	6871200	395	13	1.3	0.67	15	46	0.25	21	0.07	Venture Minerals Ltd
GNS002	Soil	482140	6871200	399	1	1.2	0.27	26.6	43.6	0.1	29	0.09	Venture Minerals Ltd
GNS003	Soil	482240	6871200	379	1	1.3	0.26	16.8	79.5	0.11	44	0.11	Venture Minerals Ltd
GNS004	Soil	482340	6871200	372	3	1	0.27	49.6	48.8	0.1	40	0.12	Venture Minerals Ltd
GNS012	Soil	482040	6870800	393	4	1.2	0.41	15	87.6	0.12	49	0.12	Venture Minerals Ltd
GNS013	Soil	482140	6870800	383	6	0.7	0.26	40.8	49.7	0.1	57	0.15	Venture Minerals Ltd
GNS014	Soil	482240	6870800	379	22	1.7	1.08	130.5	202	0.51	89	1.91	Venture Minerals Ltd
GNS015	Soil	482340	6870800	381	5	1.3	0.44	16.5	86.1	0.25	98	0.33	Venture Minerals Ltd
GNS016	Soil	482440	6870800	378	3	0.5	0.11	4.6	25.6	0.03	28	0.16	Venture Minerals Ltd
GNS024	Soil	482040	6870400	388	4	1.5	0.32	15.8	97.6	0.16	44	0.05	Venture Minerals Ltd
GNS025	Soil	482140	6870400	387	2	1.6	0.41	19.5	113	0.23	46	0.05	Venture Minerals Ltd
GNS026	Soil	482240	6870400	382	3	1.2	0.58	20.1	71.5	0.31	72	0.1	Venture Minerals Ltd
GNS027	Soil	482340	6870400	377	1	1.2	0.33	6.8	61.8	0.14	62	0.08	Venture Minerals Ltd
GNS028	Soil	482440	6870400	373	1	1.6	0.44	13.7	77.7	0.27	48	0.09	Venture Minerals Ltd
GNS1092	Soil	481780	6871220	382	24	1.1	0.48	19.9	81.5	0.18	21	0.09	Venture Minerals Ltd
GNS1093	Soil	481830	6871220	384	4	0.8	0.42	27.4	111	0.14	28	0.08	Venture Minerals Ltd
GNS1094	Soil	481880	6871220	384	5	0.9	0.37	33.5	153.5	0.1	36	0.06	Venture Minerals Ltd
GNS1095	Soil	481930	6871220	390	13	0.8	0.24	21.3	70.9	0.1	14	-0.05	Venture Minerals Ltd
GNS1096	Soil	481980	6871220	395	5	0.6	0.32	23	41.5	0.13	16	0.07	Venture Minerals Ltd
GNS1097	Soil	482080	6871220	399	4	1.1	0.37	4.8	46.4	0.16	21	0.07	Venture Minerals Ltd
GNS1098	Soil	481820	6871120	386	9	0.9	0.38	16.4	120	0.12	26	0.09	Venture Minerals Ltd

SampleID	Sample_Type	Nat_East	NAT_North	DTM_RL	Au_ppb	Mo_ppm	Bi_ppm	As_ppm	Cu_ppm	Te_ppm	Zn_ppm	W_ppm	Company
GNS1099	Soil	481870	6871120	386	9	0.6	0.26	19.1	294	0.08	26	0.07	Venture Minerals Ltd
GNS1100	Soil	481920	6871120	388	10	1.1	0.54	17.2	99.3	0.22	20	0.09	Venture Minerals Ltd
GNS1101	Soil	481970	6871120	388	8	1.3	0.68	17.1	55.2	0.32	20	0.09	Venture Minerals Ltd
GNS1102	Soil	482020	6871120	398	12	1.5	0.6	22.3	40.3	0.25	25	0.09	Venture Minerals Ltd
GNS1103	Soil	482070	6871120	404	8	1.2	0.83	24.3	56.2	0.44	24	0.07	Venture Minerals Ltd
GNS1104	Soil	482120	6871120	404	2	1.1	0.28	85.2	46.4	0.13	29	0.42	Venture Minerals Ltd
GNS1105	Soil	482170	6871120	398	4	0.9	0.29	113.5	55.9	0.16	61	0.14	Venture Minerals Ltd
GNS1106	Soil	481800	6871020	389	15	0.8	0.21	19.4	64.9	0.05	33	0.09	Venture Minerals Ltd
GNS1107	Soil	481850	6871020	391	16	0.9	0.2	26.9	79.5	0.06	25	0.17	Venture Minerals Ltd
GNS1108	Soil	481900	6871020	393	9	1.1	0.35	13.8	68.8	0.15	19	0.08	Venture Minerals Ltd
GNS1109	Soil	481950	6871020	393	8	0.6	0.28	18.3	48	0.06	13	0.08	Venture Minerals Ltd
GNS1110	Soil	482000	6871020	396	8	1.6	0.44	35.3	45.2	0.18	20	0.16	Venture Minerals Ltd
GNS1111	Soil	482050	6871020	396	9	1.6	0.37	31.1	32.7	0.2	17	0.15	Venture Minerals Ltd
GNS1112	Soil	482100	6871020	404	11	1.2	0.44	67.6	42.1	0.2	22	0.09	Venture Minerals Ltd
GNS1113	Soil	482150	6871020	407	2	0.9	0.25	191	37.2	0.09	27	0.09	Venture Minerals Ltd
GNS1114	Soil	482200	6871020	407	7	0.9	0.32	166	56.4	0.09	86	0.14	Venture Minerals Ltd
GNS1115	Soil	482250	6871020	398	7	1.1	0.32	117	62.7	0.15	112	0.13	Venture Minerals Ltd
GNS1116	Soil	481850	6870920	393	28	1	0.2	13.6	71.1	0.05	33	0.07	Venture Minerals Ltd
GNS1117	Soil	481900	6870920	398	11	0.6	0.19	13.1	67.8	0.09	40	-0.05	Venture Minerals Ltd
GNS1118	Soil	481950	6870920	398	8	1	0.26	13.5	37.4	0.07	23	0.07	Venture Minerals Ltd
GNS1119	Soil	482000	6870920	394	28	0.7	0.33	19.3	81.8	0.14	27	0.17	Venture Minerals Ltd
GNS1120	Soil	482050	6870920	394	3	2	0.52	242	58.2	0.37	54	0.26	Venture Minerals Ltd
GNS1121	Soil	482100	6870920	395	7	1.4	0.41	160	36.8	0.21	19	0.2	Venture Minerals Ltd
GNS1122	Soil	482150	6870920	400	19	1.1	0.45	150.5	47.9	0.22	20	0.18	Venture Minerals Ltd
GNS1123	Soil	482200	6870920	400	5	1.3	0.51	88.6	79.2	0.21	40	0.11	Venture Minerals Ltd
GNS1124	Soil	482250	6870920	399	18	1.8	6.37	235	273	1.9	202	0.25	Venture Minerals Ltd
GNS1125	Soil	482300	6870920	399	6	1.2	0.5	112.5	96.7	0.29	147	-0.58	Venture Minerals Ltd
GNS1126	Soil	482050	6870220	386	1	1.3	0.37	13	54.9	0.25	18	-0.05	Venture Minerals Ltd
GNS1127	Soil	482100	6870220	393	2	1.2	0.45	11.5	48.3	0.31	17	-0.05	Venture Minerals Ltd
GNS1128	Soil	482150	6870220	400	1	1.2	0.46	9.6	48.5	0.23	16	-0.05	Venture Minerals Ltd
GNS1129	Soil	482200	6870220	400	2	1.2	0.84	9.3	45.3	0.34	19	-0.05	Venture Minerals Ltd
GNS1130	Soil	482250	6870220	398	1	1.2	0.39	8.8	76.6	0.19	33	0.06	Venture Minerals Ltd
GNS1131	Soil	482300	6870220	398	1	0.9	0.26	5.4	69	0.31	48	0.05	Venture Minerals Ltd
GNS1132	Soil	482000	6870120	386	1	1.1	0.48	11.6	60.8	0.28	30	-0.05	Venture Minerals Ltd
GNS1133	Soil	482050	6870120	386	-1	1.4	0.47	13.3	61.1	0.32	21	-0.05	Venture Minerals Ltd
GNS1134	Soil	482100	6870120	398	1	1	0.47	8.9	26.3	0.23	15	-0.05	Venture Minerals Ltd
GNS1135	Soil	482150	6870120	405	1	1	0.53	7.6	25.5	0.17	17	-0.05	Venture Minerals Ltd
GNS1136	Soil	482200	6870120	405	1	0.9	0.61	6.1	35.3	0.21	17	-0.05	Venture Minerals Ltd
GNS1137	Soil	482250	6870120	401	1	0.9	0.32	6.2	53.9	0.2	23	-0.05	Venture Minerals Ltd
GNS1138	Soil	482300	6870120	401	1	0.5	0.29	7.7	67.5	0.23	67	0.06	Venture Minerals Ltd
GNS1772	Soil	481833	6871271	384	5	0.8	0.3	42.5	31.8	0.05	15	0.05	Venture Minerals Ltd
GNS1886	Soil	482231	6871319	374	5	0.7	0.38	6.7	42.8	0.18	30	0.15	Venture Minerals Ltd
GNS1887	Soil	482180	6871319	383	2	-0.5	0.36	6.1	61.3	0.16	31	0.05	Venture Minerals Ltd
GNS1888	Soil	482129	6871320	390	1	1.1	0.39	11.6	65	0.28	47	0.06	Venture Minerals Ltd
GNS1889	Soil	482082	6871319	390	1	0.9	0.33	14.8	67.4	0.18	54	0.13	Venture Minerals Ltd
GNS1890	Soil	482030	6871320	387	2	1.6	0.79	24	111	0.45	34	0.14	Venture Minerals Ltd
GNS1891	Soil	481981	6871320	387	2	0.8	0.35	13.4	45.9	0.18	29	0.05	Venture Minerals Ltd
GNS1892	Soil	482180	6871220	391	1	0.6	0.34	13.8	54.6	0.23	45	0.07	Venture Minerals Ltd
GNS1893	Soil	482221	6871120	398	16	1	0.35	179.5	55.7	0.2	51	0.18	Venture Minerals Ltd
GNS1894	Soil	482270	6871120	388	7	0.6	0.25	52.2	78.6	0.12	57	0.1	Venture Minerals Ltd
GNS1895	Soil	482301	6871021	398	15	0.7	0.34	132	55.1	0.16	72	0.22	Venture Minerals Ltd
GNS1896	Soil	482351	6871020	388	24	0.8	0.28	74.5	78	0.14	51	0.5	Venture Minerals Ltd
GNS1897	Soil	482390	6870800	378	19	0.5	0.63	32.4	107.5	0.27	35	2.35	Venture Minerals Ltd
GNS1898	Soil	482291	6870750	379	35	0.8	0.44	75.3	127	0.25	71	0.61	Venture Minerals Ltd
GNS1899	Soil	482265	6870750	379	11	0.8	0.58	74.5	110.5	0.3	75	1.16	Venture Minerals Ltd
GNS1900	Soil	482241	6870749	379	21	1	0.73	68.3	129	0.34	64	1.2	Venture Minerals Ltd
GNS1901	Soil	482214	6870749	380	20	1	0.62	70.9	98.6	0.21	73	0.25	Venture Minerals Ltd
GNS1902	Soil	482190	6870749	380	4	0.8	0.34	18.6	72.1	0.1	51	0.09	Venture Minerals Ltd
GNS1903	Soil	482214	6870799	380	16	1.3	1.82	134	170	0.63	123	0.53	Venture Minerals Ltd
GNS1904	Soil	482265	6870800	379	23	1.1	0.71	72.3	163.5	0.37	79	1.45	Venture Minerals Ltd
GNS1905	Soil	482289	6870860	388	58	0.9	2.3	313	312	1.04	96	11.95	Venture Minerals Ltd
GNS1906	Soil	482265	6870860	388	88	1.7	1.26	177	594	0.83	130	1.27	Venture Minerals Ltd
GNS1907	Soil	482240	6870860	388	27	1.4	1.94	140.5	252	0.66	146	0.23	Venture Minerals Ltd
GNS1908	Soil	482216	6870859	385	39	0.9	1.94	98.2	223	0.63	122	0.19	Venture Minerals Ltd
GNS1909	Soil	482191	6870859	385	4	1	0.5	63.2	76.6	0.25	39	0.11	Venture Minerals Ltd
GNS1910	Soil	482225	6870920	399	14	1.5	0.92	79.6	225	0.38	88	0.07	Venture Minerals Ltd
GNS1911	Soil	482275	6870920	399	14	0.9	0.48	181	124.5	0.22	145	0.33	Venture Minerals Ltd
GNS1912	Soil	482225	6870970	399	21	0.9	0.35	385	78	0.25	85	0.16	Venture Minerals Ltd
GNS1913	Soil	482250	6870969	399	43	1.5	0.41	482	82.1	0.22	133	0.46	Venture Minerals Ltd
GNS1914	Soil	482276	6870970	399	24	0.9	0.39	240	69.4	0.22	132	0.59	Venture Minerals Ltd
GNS1915	Soil	482351	6870920	393	23	0.5	0.45	66.4	77.9	0.2	71	0.72	Venture Minerals Ltd
GNS1916	Soil	482400	6870920	387	8	0.5	0.21	21.8	40.6	0.07	30	0.19	Venture Minerals Ltd
GNS660	Soil	482090	6870800	383	5	0.6	0.23	8.2	49.8	0.06	54	0.09	Venture Minerals Ltd
GNS661	Soil	482190	6870800	380	15	0.9	0.85	67	100.5	0.28	78	0.2	Venture Minerals Ltd

SampleID	Sample_Type	Nat_East	NAT_North	DTM_RL	Au_ppb	Mo_ppm	Bi_ppm	As_ppm	Cu_ppm	Te_ppm	Zn_ppm	W_ppm	Company
GNS662	Soil	482289	6870800	379	16	0.9	0.68	102	143	0.38	105	1.3	Venture Minerals Ltd
GNS663	Soil	482440	6870700	374	12	0.9	0.5	53.1	79.7	0.21	57	0.47	Venture Minerals Ltd
GNS664	Soil	482390	6870700	374	25	0.6	0.76	26.8	101.5	0.28	90	1.2	Venture Minerals Ltd
GNS665	Soil	482340	6870700	377	56	0.9	0.66	24.6	156	0.23	75	4.54	Venture Minerals Ltd
GNS666	Soil	482290	6870700	379	8	0.6	0.24	22.2	54.8	0.11	46	0.16	Venture Minerals Ltd
GNS667	Soil	482240	6870700	379	2	0.5	0.16	13.5	23.2	0.05	33	0.17	Venture Minerals Ltd
GNS668	Soil	482190	6870700	384	8	1.1	0.44	14.1	103	0.33	40	0.09	Venture Minerals Ltd
GNS669	Soil	482140	6870700	385	2	1.4	0.42	21.3	133	0.26	43	0.1	Venture Minerals Ltd
GNS670	Soil	482090	6870700	385	2	1.1	0.3	12.3	77.2	0.11	33	0.11	Venture Minerals Ltd
GNS671	Soil	482040	6870700	388	6	0.7	0.42	13.9	103.5	0.16	40	0.09	Venture Minerals Ltd
GNS672	Soil	482041	6870601	387	7	1.2	0.45	30.2	190	0.27	45	0.07	Venture Minerals Ltd
GNS673	Soil	482090	6870601	388	3	2.1	0.48	23	121	0.39	20	0.05	Venture Minerals Ltd
GNS674	Soil	482140	6870601	388	1	2.3	0.46	10.6	190.5	0.38	21	0.15	Venture Minerals Ltd
GNS675	Soil	482191	6870601	387	6	2.6	0.8	15.6	182.5	1.16	25	0.11	Venture Minerals Ltd
GNS676	Soil	482240	6870601	382	7	1.9	0.52	10.2	119.5	0.64	35	0.09	Venture Minerals Ltd
GNS677	Soil	482290	6870601	382	4	1.1	0.37	9.9	85.7	0.33	49	0.06	Venture Minerals Ltd
GNS678	Soil	482341	6870601	380	12	1.2	0.9	44.9	157.5	0.4	252	0.14	Venture Minerals Ltd
GNS679	Soil	482390	6870601	377	8	-0.5	0.32	30.1	54.1	0.13	64	0.28	Venture Minerals Ltd
GNS680	Soil	482440	6870601	377	2	-0.5	0.15	6.3	19.6	0.04	30	0.05	Venture Minerals Ltd
GNS681	Soil	482440	6870501	376	1	-0.5	0.07	1.3	12.9	0.01	29	-0.05	Venture Minerals Ltd
GNS682	Soil	482390	6870501	376	3	0.5	0.15	8.6	64.8	0.07	38	0.12	Venture Minerals Ltd
GNS683	Soil	482339	6870501	378	16	1.2	0.54	54.2	95.1	0.33	106	0.21	Venture Minerals Ltd
GNS684	Soil	482290	6870501	382	7	2	1.51	118	160.5	1.35	138	0.16	Venture Minerals Ltd
GNS685	Soil	482240	6870501	382	5	1.8	1.4	9.9	147.5	1.52	39	0.06	Venture Minerals Ltd
GNS686	Soil	482189	6870501	385	10	1.8	0.34	7	133.5	0.73	22	0.1	Venture Minerals Ltd
GNS687	Soil	482140	6870501	386	3	2	0.35	9.4	102	0.43	12	0.11	Venture Minerals Ltd
GNS688	Soil	482090	6870501	386	7	1.6	0.37	23.6	132.5	0.34	18	0.19	Venture Minerals Ltd
GNS689	Soil	482039	6870501	386	7	1.5	0.42	29.3	162	0.34	33	0.08	Venture Minerals Ltd
GNS690	Soil	482090	6870401	387	1	1.6	0.33	14.6	79	0.19	27	0.07	Venture Minerals Ltd
GNS691	Soil	482190	6870401	384	1	1.6	0.5	13.7	64.8	0.39	24	0.09	Venture Minerals Ltd
GNS692	Soil	482290	6870401	382	2	1.4	0.4	8.9	69.2	0.29	68	0.12	Venture Minerals Ltd
GNS693	Soil	482390	6870401	373	1	1.3	0.31	9.3	52.7	0.19	45	0.09	Venture Minerals Ltd
GNS694	Soil	482440	6870302	375	2	0.8	0.14	3.4	30.1	0.06	31	0.07	Venture Minerals Ltd
GNS695	Soil	482391	6870302	375	2	0.5	0.13	2.9	35	0.06	24	0.11	Venture Minerals Ltd
GNS696	Soil	482340	6870302	382	2	-0.5	0.12	3.3	69.4	0.07	31	0.2	Venture Minerals Ltd
GNS697	Soil	482290	6870302	388	1	1.1	0.29	7	74.9	0.23	96	0.13	Venture Minerals Ltd
GNS698	Soil	482241	6870302	388	2	0.9	0.31	8.2	57.1	0.26	72	0.06	Venture Minerals Ltd
GNS699	Soil	482190	6870302	391	1	1.3	0.61	8.7	50.6	0.28	20	0.06	Venture Minerals Ltd
GNS700	Soil	482140	6870302	389	2	1.5	0.45	16.4	62	0.41	16	0.06	Venture Minerals Ltd
GNS787	Soil	481991	6870297	388	3	1.5	0.25	11.5	91.4	0.52	41	0.05	Venture Minerals Ltd
GNS788	Soil	482041	6870299	388	1	1.4	0.3	9.6	70.9	0.17	29	0.05	Venture Minerals Ltd
GNS789	Soil	482092	6870299	389	1	1.3	0.35	9.5	58.1	0.23	27	-0.05	Venture Minerals Ltd
GNS790	Soil	482144	6870299	391	2	1.5	0.42	15.5	60.3	0.36	19	-0.05	Venture Minerals Ltd
GNS791	Soil	482191	6870300	391	1	1.4	0.59	7.5	48.8	0.25	23	-0.05	Venture Minerals Ltd
GNS792	Soil	482239	6870297	388	2	1.4	0.39	9.8	68.2	0.56	60	0.11	Venture Minerals Ltd
GNS793	Soil	482290	6870301	388	1	1.4	0.29	6.7	74.6	0.27	101	0.09	Venture Minerals Ltd
GNS794	Soil	482338	6870303	382	1	0.6	0.13	1.6	66.1	0.08	36	0.14	Venture Minerals Ltd
GNS801	Soil	482043	6870489	386	3	1.4	0.43	26.3	126	0.3	35	-0.05	Venture Minerals Ltd
GNS802	Soil	482090	6870487	386	6	1.6	0.38	30.8	127.5	0.35	31	0.07	Venture Minerals Ltd
GNS803	Soil	482137	6870491	386	6	2.6	0.44	18.2	196	0.57	20	0.21	Venture Minerals Ltd
GNS804	Soil	482197	6870486	385	6	2.3	0.9	11.4	177.5	1.16	19	0.07	Venture Minerals Ltd
GNS805	Soil	482242	6870493	382	4	2.6	0.78	14.1	156	0.99	42	0.16	Venture Minerals Ltd
GNS806	Soil	482287	6870493	382	5	2.2	1.04	64.9	125.5	0.84	121	0.17	Venture Minerals Ltd
GNS807	Soil	482342	6870492	378	8	1.3	0.48	44.4	98.4	0.36	103	0.28	Venture Minerals Ltd
GNS808	Soil	482394	6870490	376	2	0.8	0.22	23	63.9	0.12	50	0.22	Venture Minerals Ltd
GNS809	Soil	482443	6870494	376	2	1.4	0.32	14.7	84.6	0.15	39	0.08	Venture Minerals Ltd
GNS819	Soil	482036	6870699	388	6	1.1	0.37	14.2	86.8	0.19	40	0.08	Venture Minerals Ltd
GNS820	Soil	482090	6870701	385	1	0.6	0.09	3.6	18.3	0.04	30	0.05	Venture Minerals Ltd
GNS821	Soil	482146	6870704	384	2	1.6	0.41	20.7	118	0.29	46	0.1	Venture Minerals Ltd
GNS822	Soil	482192	6870699	384	6	1.4	0.47	16	108.5	0.36	42	0.11	Venture Minerals Ltd
GNS823	Soil	482241	6870700	379	4	0.6	0.16	9.2	39.5	0.07	34	0.15	Venture Minerals Ltd
GNS824	Soil	482288	6870703	379	4	1	0.3	28.2	62.9	0.14	52	0.15	Venture Minerals Ltd
GNS825	Soil	482342	6870699	377	8	1.9	0.63	41.9	148	0.43	264	0.45	Venture Minerals Ltd
GNS826	Soil	482395	6870694	374	11	1.4	0.52	32.9	85.4	0.24	75	0.69	Venture Minerals Ltd
GNS827	Soil	482440	6870694	374	9	1.6	0.54	54.8	84	0.24	67	0.46	Venture Minerals Ltd
Y3428	Soil	482500	6871400	364	3	NR	NR	NR	29		42	NR	Aurox Resources Ltd
Y3429	Soil	482400	6871400	366	3	NR	NR	NR	52		42	NR	Aurox Resources Ltd
Y3430	Soil	482300	6871400	370	3	NR	NR	NR	49		43	NR	Aurox Resources Ltd
Y3431	Soil	482200	6871400	375	3	NR	NR	NR	43		40	NR	Aurox Resources Ltd
Y3432	Soil	482100	6871400	380	4	NR	NR	NR	93		77	NR	Aurox Resources Ltd
Y3433	Soil	482000	6871400	384	3	NR	NR	NR	146		102	NR	Aurox Resources Ltd
Y3434	Soil	481900	6871400	384	2	NR	NR	NR	50		17	NR	Aurox Resources Ltd
Y3435	Soil	481800	6871400	379	8	NR	NR	NR	51		30	NR	Aurox Resources Ltd
Y3436	Soil	481700	6871400	378	5	NR	NR	NR	68		32	NR	Aurox Resources Ltd

SampleID	Sample_Type	Nat_East	NAT_North	DTM_RL	Au_ppb	Mo_ppm	Bi_ppm	As_ppm	Cu_ppm	Te_ppm	Zn_ppm	W_ppm	Company
Y3498	Soil	481700	6871000	386	2	NR	NR	NR	39		33	NR	Aurox Resources Ltd
Y3499	Soil	481800	6871000	389	5	NR	NR	NR	51		36	NR	Aurox Resources Ltd
Y3500	Soil	481900	6871000	393	10	NR	NR	NR	55		26	NR	Aurox Resources Ltd
Y3501	Soil	482000	6871000	396	6	NR	NR	NR	34		23	NR	Aurox Resources Ltd
Y3502	Soil	482100	6871000	404	10	NR	NR	NR	40		30	NR	Aurox Resources Ltd
Y3503	Soil	482200	6871000	407	8	NR	NR	NR	58		105	NR	Aurox Resources Ltd
Y3504	Soil	482300	6871000	398	15	NR	NR	NR	54		85	NR	Aurox Resources Ltd
Y3505	Soil	482400	6871000	381	7	NR	NR	NR	30		39	NR	Aurox Resources Ltd
Y3506	Soil	482500	6871000	379	5	NR	NR	NR	11		26	NR	Aurox Resources Ltd
Y3507	Soil	482600	6871000	375	1	NR	NR	NR	8		21	NR	Aurox Resources Ltd
Y3508	Soil	482700	6871000	374	-1	NR	NR	NR	8		21	NR	Aurox Resources Ltd
Y3520	Soil	482700	6870600	371	-1	NR	NR	NR	10		22	NR	Aurox Resources Ltd
Y3521	Soil	482600	6870600	372	-1	NR	NR	NR	9		21	NR	Aurox Resources Ltd
Y3522	Soil	482500	6870600	373	-1	NR	NR	NR	12		31	NR	Aurox Resources Ltd
Y3523	Soil	482400	6870600	377	6	NR	NR	NR	36		56	NR	Aurox Resources Ltd
Y3524	Soil	482300	6870600	382	5	NR	NR	NR	77		65	NR	Aurox Resources Ltd
Y3525	Soil	482200	6870600	387	2	NR	NR	NR	162		42	NR	Aurox Resources Ltd
Y3526	Soil	482100	6870600	388	-1	NR	NR	NR	145		28	NR	Aurox Resources Ltd
Y3527	Soil	482000	6870600	387	-1	NR	NR	NR	142		76	NR	Aurox Resources Ltd
Y3528	Soil	481900	6870600	387	-1	NR	NR	NR	118		62	NR	Aurox Resources Ltd
Y3529	Soil	481800	6870600	390	-1	NR	NR	NR	40		45	NR	Aurox Resources Ltd
Y3530	Soil	481700	6870600	393	-1	NR	NR	NR	29		32	NR	Aurox Resources Ltd
Y3586	Soil	481700	6870200	384	-1	NR	NR	NR	15		39	NR	Aurox Resources Ltd
Y3587	Soil	481800	6870200	379	2	NR	NR	NR	82		71	NR	Aurox Resources Ltd
Y3588	Soil	481900	6870200	382	-1	NR	NR	NR	84		86	NR	Aurox Resources Ltd
Y3589	Soil	482000	6870200	386	-1	NR	NR	NR	79		33	NR	Aurox Resources Ltd
Y3590	Soil	482100	6870200	393	-1	NR	NR	NR	46		20	NR	Aurox Resources Ltd
Y3591	Soil	482200	6870200	400	-1	NR	NR	NR	40		22	NR	Aurox Resources Ltd
Y3592	Soil	482300	6870200	398	-1	NR	NR	NR	109		50	NR	Aurox Resources Ltd
Y3593	Soil	482400	6870200	380	-1	NR	NR	NR	84		47	NR	Aurox Resources Ltd
Y3594	Soil	482500	6870200	378	-1	NR	NR	NR	9		19	NR	Aurox Resources Ltd
Y3595	Soil	482600	6870200	375	-1	NR	NR	NR	15		19	NR	Aurox Resources Ltd
Y3596	Soil	482700	6870200	372	-1	NR	NR	NR	9		23	NR	Aurox Resources Ltd
Y506012	Soil	481739.6	6870951	388	6	NR	NR	NR	NR	NR	NR	NR	Arimco Mining Pty Ltd
Y506013	Soil	481839.6	6870951	393	21	NR	NR	NR	NR	NR	NR	NR	Arimco Mining Pty Ltd
Y506014	Soil	481939.7	6870951	398	10	NR	NR	NR	NR	NR	NR	NR	Arimco Mining Pty Ltd
Y506015	Soil	482039.7	6870951	394	5	NR	NR	NR	NR	NR	NR	NR	Arimco Mining Pty Ltd
Y506016	Soil	482139.7	6870951	395	4	NR	NR	NR	NR	NR	NR	NR	Arimco Mining Pty Ltd
Y506017	Soil	482239.7	6870951	399	10	NR	NR	NR	NR	NR	NR	NR	Arimco Mining Pty Ltd
Y506018	Soil	482339.7	6870951	393	13	NR	NR	NR	NR	NR	NR	NR	Arimco Mining Pty Ltd
Y506019	Soil	482439.7	6870951	387	2	NR	NR	NR	NR	NR	NR	NR	Arimco Mining Pty Ltd
Y506020	Soil	482539.7	6870951	384	2	NR	NR	NR	NR	NR	NR	NR	Arimco Mining Pty Ltd
Y506021	Soil	482639.7	6870951	373	1	NR	NR	NR	NR	NR	NR	NR	Arimco Mining Pty Ltd
Y506046	Soil	481739.6	6871351	380	3	NR	NR	NR	NR	NR	NR	NR	Arimco Mining Pty Ltd
Y506047	Soil	481839.6	6871351	383	1	NR	NR	NR	NR	NR	NR	NR	Arimco Mining Pty Ltd
Y506048	Soil	481939.7	6871351	385	3	NR	NR	NR	NR	NR	NR	NR	Arimco Mining Pty Ltd
Y506049	Soil	482039.7	6871351	387	2	NR	NR	NR	NR	NR	NR	NR	Arimco Mining Pty Ltd
Y506050	Soil	482139.7	6871351	390	3	NR	NR	NR	NR	NR	NR	NR	Arimco Mining Pty Ltd
Y506051	Soil	482239.7	6871351	374	2	NR	NR	NR	NR	NR	NR	NR	Arimco Mining Pty Ltd
Y506052	Soil	482339.7	6871351	369	2	NR	NR	NR	NR	NR	NR	NR	Arimco Mining Pty Ltd
Y506053	Soil	482439.7	6871351	369	2	NR	NR	NR	NR	NR	NR	NR	Arimco Mining Pty Ltd
Y506054	Soil	482539.7	6871351	367	2	NR	NR	NR	NR	NR	NR	NR	Arimco Mining Pty Ltd
Y506055	Soil	482639.7	6871351	363	1	NR	NR	NR	NR	NR	NR	NR	Arimco Mining Pty Ltd
Y506230	Soil	481739.6	6870151	376	1	NR	NR	NR	NR	NR	NR	NR	Arimco Mining Pty Ltd
Y506231	Soil	481839.6	6870151	377	1	NR	NR	NR	NR	NR	NR	NR	Arimco Mining Pty Ltd
Y506232	Soil	481939.7	6870151	379	1	NR	NR	NR	NR	NR	NR	NR	Arimco Mining Pty Ltd
Y506233	Soil	482039.7	6870151	386	1	NR	NR	NR	NR	NR	NR	NR	Arimco Mining Pty Ltd
Y506234	Soil	482139.7	6870151	398	1	NR	NR	NR	NR	NR	NR	NR	Arimco Mining Pty Ltd
Y506235	Soil	482239.7	6870151	401	1	NR	NR	NR	NR	NR	NR	NR	Arimco Mining Pty Ltd
Y506236	Soil	482339.7	6870151	392	2	NR	NR	NR	NR	NR	NR	NR	Arimco Mining Pty Ltd
Y506237	Soil	482439.7	6870151	385	1	NR	NR	NR	NR	NR	NR	NR	Arimco Mining Pty Ltd
Y506238	Soil	482539.7	6870151	385	0.5	NR	NR	NR	NR	NR	NR	NR	Arimco Mining Pty Ltd
Y506239	Soil	482639.7	6870151	377	0.5	NR	NR	NR	NR	NR	NR	NR	Arimco Mining Pty Ltd
Y506274	Soil	481739.6	6870551	390	2	NR	NR	NR	NR	NR	NR	NR	Arimco Mining Pty Ltd
Y506275	Soil	481839.6	6870551	387	4	NR	NR	NR	NR	NR	NR	NR	Arimco Mining Pty Ltd
Y506276	Soil	481939.7	6870551	387	1	NR	NR	NR	NR	NR	NR	NR	Arimco Mining Pty Ltd
Y506277	Soil	482039.7	6870551	387	4	NR	NR	NR	NR	NR	NR	NR	Arimco Mining Pty Ltd
Y506278	Soil	482139.7	6870551	388	1	NR	NR	NR	NR	NR	NR	NR	Arimco Mining Pty Ltd
Y506279	Soil	482239.7	6870551	382	4	NR	NR	NR	NR	NR	NR	NR	Arimco Mining Pty Ltd
Y506280	Soil	482339.7	6870551	380	5	NR	NR	NR	NR	NR	NR	NR	Arimco Mining Pty Ltd
Y506281	Soil	482439.7	6870551	377	1	NR	NR	NR	NR	NR	NR	NR	Arimco Mining Pty Ltd
Y506282	Soil	482539.7	6870551	373	0.5	NR	NR	NR	NR	NR	NR	NR	Arimco Mining Pty Ltd
Y506283	Soil	482639.7	6870551	371	1	NR	NR	NR	NR	NR	NR	NR	Arimco Mining Pty Ltd

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SECTION 1: SAMPLING TECHNIQUES AND DATA

(Criteria in this section apply to all succeeding sections)

The following Table 1 relates to surface sampling activities conducted over Premier1 Lithium Ltd's 100% owned Yalgoo Project tenements E59/1989, E59/2288.

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. 	<ul style="list-style-type: none"> Premier1 and Venture Minerals Limited's soil samples were collected by from below the natural surface at an approximate depth of 20cm Premier1 and Venture Minerals Limited's samples are sieved on site with the 1mm fraction retained for geochemical analysis All sieved material (approximately 200g/sample) was placed in a paper geochemical sampling bag The sampling methodology for historical soil samples (Mt Kersey Mining NL, Aurox Resources Ltd and Arimco Mining Pty Ltd) is not recorded in the historical database.
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"> Not Applicable. Drilling not reported.
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"> Not Applicable. Drilling not reported.
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"> Premier1 and Venture Minerals Limited's soil samples were logged recording sample depth, surface geology, topography, and colour. No data is available for historical soil samples (Mt Kersey Mining NL, Aurox Resources Ltd and Arimco Mining Pty Ltd).
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. 	<ul style="list-style-type: none"> No subsampling was completed.

Criteria	JORC Code Explanation	Commentary
	<ul style="list-style-type: none"> For all sample types, the nature, quality and appropriateness of the sample preparation technique. Quality control procedures adopted for all subsampling 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. 	
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"> Premier1 soil samples were submitted to Intertek, Maddington, WA for the analytical techniques detailed below: AR25/aMS: Au, Ag, Al, As, B, Ba, Bi, Ca, Cd, Ce, Co, Cr, Cu, Fe, K, La, Mg, Mn, Mo, Na, Ni, P, Pb, S, Sb, Sc, Sr, Te, Ti, Tl, V, W, Zn Soil samples were dried, crushed and pulverised to 95% passing -75µm. The samples underwent aqua regia digestion with a ICP-MS finish. The laboratory is accredited and uses its own certified reference material as part of their own QA/QC. The laboratory has two duplicates, two replicates, one standard and one blank per 50 assays. Premier1 did not submitted QAQC samples. The assay methods used are considered industry standard and are appropriate for early-stage exploration. Samples reported by Venture Minerals underwent Aqua Regia Digest (AR-ICPMS) The assay method for historical samples (Mt Kersey Mining NL, Aurox Resources Ltd and Arimco Mining Pty Ltd) is unknown.
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"> Primary data was collected by employees of the Company at the project site and verified in the Perth head office following field work. All observations were recorded digitally and entered into the company's database. Data verification and validation is checked upon entry into the database. Digital storage is managed by an independent data management company. No adjustments or calibrations have been made to any assay data. Lab assay data for historical soils (Mt Kersey Mining NL, Aurox Resources Ltd and Arimco Mining Pty Ltd) have been sourced from open file databases and have been incorporated into the Premier1 surface database.
Location of data points	<ul style="list-style-type: none"> Accuracy and quality of surveys used to locate drill holes (collar and down-hole 	<ul style="list-style-type: none"> All Premier1 and Venture Minerals sample points have their location recorded using a

Criteria	JORC Code Explanation	Commentary
	<p>surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</p> <ul style="list-style-type: none"> • Specification of the grid system used. • Quality and adequacy of topographic control. 	<p>handheld Garmin GPX64sx GPS (or similar) unit to an indicative accuracy of <5m. Elevation for each sample point was determined using the handheld GPS and sufficient for the sample types collected.</p> <ul style="list-style-type: none"> • All sample locations are MGA2020, Zone 50 grid system. • No location quality information is available for historical samples (Mt Kersey Mining NL, Aurox Resources Ltd and Arimco Mining Pty Ltd) with locations reported in open file databases.
Data spacing and distribution	<ul style="list-style-type: none"> • Data spacing for reporting of Exploration Results. • 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. • Whether sample compositing has been applied. 	<ul style="list-style-type: none"> • This report is for the reporting of exploration results derived from early-stage surface sampling programs. • Surface sampling reported in this release are used for exploration targeting purposes. • Data is not sufficient to establish any degree of geological grade continuity.
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> • Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. • 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. 	<ul style="list-style-type: none"> • Soils samples reported in this release vary in their orientation based on the range of companies which have undertaken soil sampling in the area. The sampling generally forms a 50m x 50m grid across the Mt Kersey Prospect area.
Sample security	<ul style="list-style-type: none"> • The measures taken to ensure sample security. 	<ul style="list-style-type: none"> • Premier1 soil samples were assigned a sample ID at the time of collection in line with company procedures and placed in a labelled paper geochemistry bag. Samples were then placed in a bulk bag, labelled with a sample range and secured with cable ties and transported from the field by Premier1 personnel in Yalgoo where they were transported by staff directly to the laboratory in Perth. • The laboratory then checks the physically received samples against a Premier1 generated sample submission list and reports back any discrepancies. • The sample security of historical samples collected by Venture Minerals Limited, Mt Kersey Mining NL, Aurox Resources Ltd and Arimco Mining Pty Ltd is unknown.
Audits or reviews	<ul style="list-style-type: none"> • The results of any audits or reviews of sampling techniques and data. 	<ul style="list-style-type: none"> • No external or third-party audits or reviews have been completed.

SECTION 2: REPORTING OF EXPLORATION RESULTS

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

Criteria	Commentary
Mineral tenement and land tenure status	<ul style="list-style-type: none"> 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. 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
Exploration done by other parties	<ul style="list-style-type: none"> Acknowledgment and appraisal of exploration by other parties. The release details a all known surface sampling completed over the prospect area. More broadly, Modern Exploration on the project extends back to the late 1960's. Areas of the project have been held by Venture Minerals Limited, Bright Point Gold, Aurox Resources Ltd, Mt Kersey Mining NL, Mount Grace Gold, Prosperity Resources, Hunter Resources, Anglo Gold, Comet Resources Limited, Merrit Mining, Placer Prospecting and ESSO among others.
Geology	<ul style="list-style-type: none"> Deposit type, geological setting and style of mineralisation. The Yalgoo Project area sits at the northern end of the continuous Archean greenstone belt striking NNW through Yalgoo, in the Murchison Domain, part of the Yilgarn Block of the Western Australian Shield, in the Murchison Domain. The supracrustal rocks of Yalgoo greenstone belt comprise the Murchison supergroup. The supergroup greenstone belt comprises mafic to ultramafic, BIF, acid volcanics and sedimentary rocks, with abundant intrusions of mafic/ultramafic complexes, dolerite and granitoids. Units can be locally disrupted by faulting and folding. Heterogenous deformation affects the area, and narrow zones of high strain separate more weakly deformed rocks. The Yalgoo greenstone is notably host to gold, BIF and base metals deposits, both the Scuddles and the Golden Grove members hosting economic mineralisation, with notably the Golden Grove Zn-Cu-Au deposits described as one of the most significant Archaean volcanic hosted massive sulfide deposits in Australia. Gold mineralisation is almost entirely epigenetic and in the regional area is both structurally and stratigraphically controlled. Most epigenetic gold mineralisation occurs in, or adjacent to, the shear zones and/or associated fracture systems and the deposits are concentrated within BIF, basalts and the ultramafic rocks (Stewart, 2012). Many gold deposits occur within post-folding granitoid contacts, indicating

Criteria	Commentary	
		either a genetic relationship to granitic intrusion or common source regions and structural controls (Stewart, 2012).
Drill hole information	<ul style="list-style-type: none"> • A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: <ul style="list-style-type: none"> ○ Easting and northing of the drill collar ○ Elevation of RL (Reduced Level – elevation above sea level in metres) of the drill collar ○ Dip and azimuth of the hole ○ Down hole length and interception depth ○ Hole length 	<ul style="list-style-type: none"> • Not applicable. Drilling not reported.
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"> • For Premier1 and Venture Minerals data, results presented are final lab results and are reported by the laboratory. • Historical data was compiled from open file databases and is reported as per the open file dataset.
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"> • Not applicable. Mineralised widths are not reported.
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"> • A surface sample location plan is contained within Company announcements.
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 soil sample data points have been reported from within the prospect area.

Criteria	Commentary	
Other substantive exploration data	<ul style="list-style-type: none"> Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances. 	<ul style="list-style-type: none"> Reference to other relevant exploration data is contained in Company announcements.
Further work	<ul style="list-style-type: none"> The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling). Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive. 	<ul style="list-style-type: none"> Based on the soils data reported in this release, Premier1 is undertaking a 3700m RC drilling Program at the Mt Kersey Prospect and other prospects within the Yalgoo project area. The Mt Kersey prospect is an early-stage exploration project with the proposed drilling program designed to comprehensively test the significant geochemical anomaly for the first time.