

1 September 2017

ACN: 126 129 413
ASX: LIT
Level 1
675 Murray St
West Perth WA 6005
PO Box 1088
West Perth WA 6872
Phone +61 (0) 8 6145 0288
Fax +61 (0) 8 9475 0847
info@lithium-au.com
lithium-au.com

ASX ANNOUNCEMENT

Lithium Australia (ASX: LIT) outlines exploration update

HIGHLIGHTS

- **Discovery of new mineralisation zone at the Electra Project, at Agua Fria in Mexico**
- **New zone exposed at surface - potential for very low stripping ratios and low mining costs**
- **Confirmation of low cost leaching characteristics of Agua Fria mineralisation**
- **Sadisdorf team progressing towards lithium mineral resource estimate**

SUMMARY

Lithium Australia NL (ASX:LIT) developer of lithium processing technology, outlines recent progress on its global assessment program that forms part of LIT's strategy to underpin lithium chemical production from unconventional sources.

LIT has developed the SiLeach® process to capitalise on lithium sources not previously exploited for the production of lithium chemicals. The principal focus for future potential lithium chemical production is lithium minerals rejected by industrial processes, including off-specification materials rejected by lithium mineral producers. LIT's exploration program is designed to develop long term supply assurance regardless of the variability of future third party supply.

Recent exploration project locations include:

- **Agua Fria, Mexico (a JV with Alix Resources Corp)**
- **Sadisdorf, Germany (a JV with Tin International AG, a subsidiary of Deutsche Rohstoff AG)**
- **Pilgangoora, Western Australia (a strategic alliance with Venus Metals Corp)**
- **Ravensthorpe, Western Australia (100% LIT)**
- **Gascoyne, Western Australia (100% LIT)**



AGUA FRIA, MEXICO (a joint venture with Alix Resources Corp, AIX-TSX:V)

LIT and AIX completed a drilling program on its Agua Fria property, Electra Project located in Sonora, Mexico. Drilling has concentrated along a 6 km length of various stacked beds of lithium prospective sediments that comprise the Agua Fria property. The highlight of the exploration program was the discovery of the “West Flank” lithium zone, which partially outcrops and trends NNW-SSE for over 2,500 metres, on the western portion of the Agua Fria concession (refer Figure 1). In total 16 reverse circulation drill (RC) holes were completed totalling 1,762 metres across multiple target areas.

The “West Flank” lithium target is the most significant commercial target as it outcrops and has the potential to deliver a mineral resource with very low stripping ratios. The West Flank is defined by:

- Surface grid sampling completed in May (rock chip sampling) with 31 samples returning +/- 1,000 ppm (148 samples in total).
- Three trenches with systematic and continuous sampling returning 949 ppm Li over 31 metres, 954 ppm Li over 25 metres and 928 ppm lithium over 43 metres.
- RC drill holes on the West Flank Target including: AF-17-01, 1,058 ppm Li over 33 metres from 3 metres, AF-17-02 1,031 ppm Li over 48 metres from 63 metres, AF-17-03, 917 ppm Li over 30 metres from 27 metres; and AF-17-14, 1,050 ppm Li over 24 metres from the collar (full results are tabulated in Appendix 1 which shows:
 1. trench samples (lab assay),
 2. channel samples (lab assay),
 3. rock chip samples (z-300 LIBS assay) and
 4. drill results (lab assay)).
- RC drill holes on the edge (east side) of the West Flank target include AF-17-11, 791 ppm Li over 24 metres from the collar, and AF-17-12, 816 ppm Li over 45 metres from the collar.

The West Flank lithium zone is 25 to 50 metres in thickness and is dipping shallowly to the east, providing potential to realise a mineral resource of significant tonnage.

Future efforts on the West Flank target will focus on identifying the stratigraphy and controls of higher grade lithium values close to surface, with zero to minimal strip ratio by open pit mining.

Metallurgical testing continues, and having established that:

- acid leaching at 50°C achieves 99% extraction of Li in only four hours,
- no roasting is required and
- no expensive reagents are required.

A large sample is currently being collected for further metallurgical studies.

In addition to significant Li values, the clay horizons at Agua Fria are anomalous in potassium which may be recoverable as potassium sulphate, a major component of “NPK” fertilizers. This potentially adds a valuable by-product credit to the projects economics.

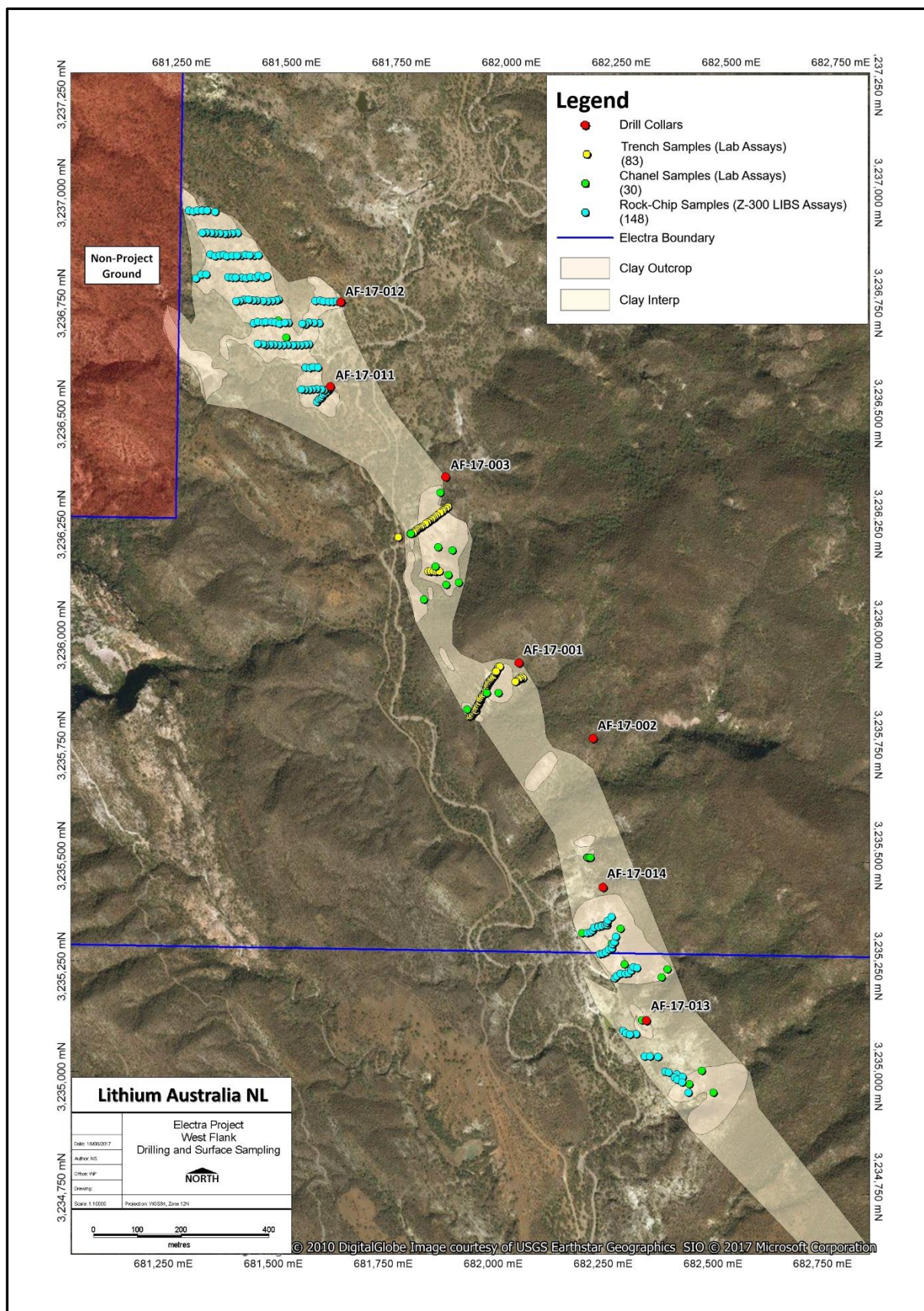


Figure 1: Electra Project – West Flank – drilling and surface sampling location map

SADISDORF, GERMANY (a farmin/joint venture with Tin International AG)

Sadisdorf is a historic tin mine located in Saxony, Germany, close to the border with the Czech Republic. The style of mineralisation is a greisen (an altered granite). Tin mineralisation is enveloped by pervasive lithium-mica alteration.

The orebody was drilled by the Soviets, during the occupation of East Germany. An Inferred Mineral Resource for tin of 3,360,000 tonnes at 0.44% Sn was established by Tin International AG, a subsidiary of Deutsche Rohstoff AG. A substantial amount of lithium data generated in the Soviet era has been compiled and LIT has contracted an international mining consultant, CSA Global, to audit the database for the purpose of mineral resource evaluation. A drilling program is currently being planned for implementation later this year.

Sampling of historic drill core (shown in Figure 2) has commenced and planning for systematic channel sampling of underground workings is in progress. This work will reinforce the quality control required for future mineral resource estimation and provide a valuable library of mineralogical data. Mineralogical studies will be conducted in Perth, Western Australia and will augment the metallurgical assessment required for feasibility evaluation studies. Sadisdorf mineralisation has been previously treated with LIT's SiLeach® process generating outstanding results.



Figure 2: Historic Sadisdorf drill core and sample pulps

PILGANGOORA, WESTERN AUSTRALIA (strategic alliance with Venus Metals Corporation)

A field crew has been despatched to undertake ground reconnaissance, mapping and sampling on tenure held by Venus Metals Corporation (ASX: VMC) in the Pilbara region of Western Australia at VMC's Pilgangoora project.

RAVENSTHORPE, WESTERN AUSTRALIA (Lithium Australia 100%)

Recent drilling of the Horseshoe Pegmatite, located within LIT's Ravensthorpe project, 420 km east of Perth (refer Figure 3) failed to define any economic lithium mineralisation. The costeaning completed on the Horseshoe Pegmatite ([LIT ASX release 26 May 2017](#)) showed that the lepidolite and spodumene mineralisation was irregular, forming discrete veins and pods. Further costeans are planned prior to any further drilling at Horseshoe to better quantify the nature of the mineralisation.

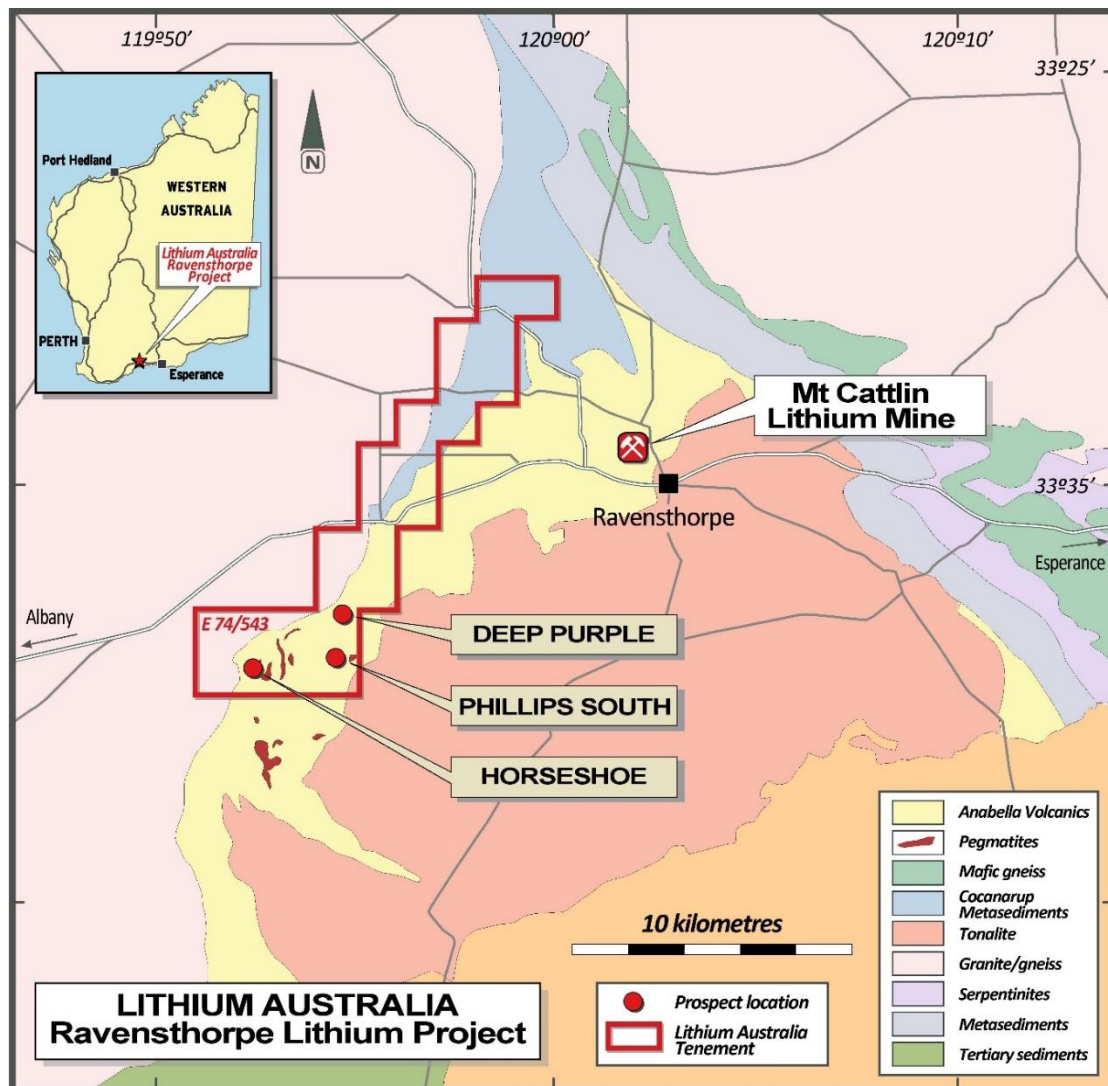


Figure 3: Ravensthorpe Lithium Project location map

Wet weather adversely affected drill rig access and prematurely terminated the drilling campaign, which will be resumed when ground conditions improve later in the year. The initial focus of further drilling will be on other pegmatites in the suite, commencing with Deep Purple, a lepidolite pegmatite located east of the Horseshoe Pegmatite.

GASCOYNE, WESTERN AUSTRALIA (Lithium Australia 100%)

Geological reconnaissance and sampling has begun in the Gascoyne Project (refer Figure 6). The Gascoyne Project is situated 800 km north-northeast from Perth and lies along strike and adjacent to the Nardoo Pegmatite District and is spatially associated with peraluminous S-type granites of the Thirty Three and Durlacher Supersuites. These granites are interpreted to be the source of the pegmatites and known lithium, rubidium, niobium, tantalum, tungsten and tin occurrences of the region.

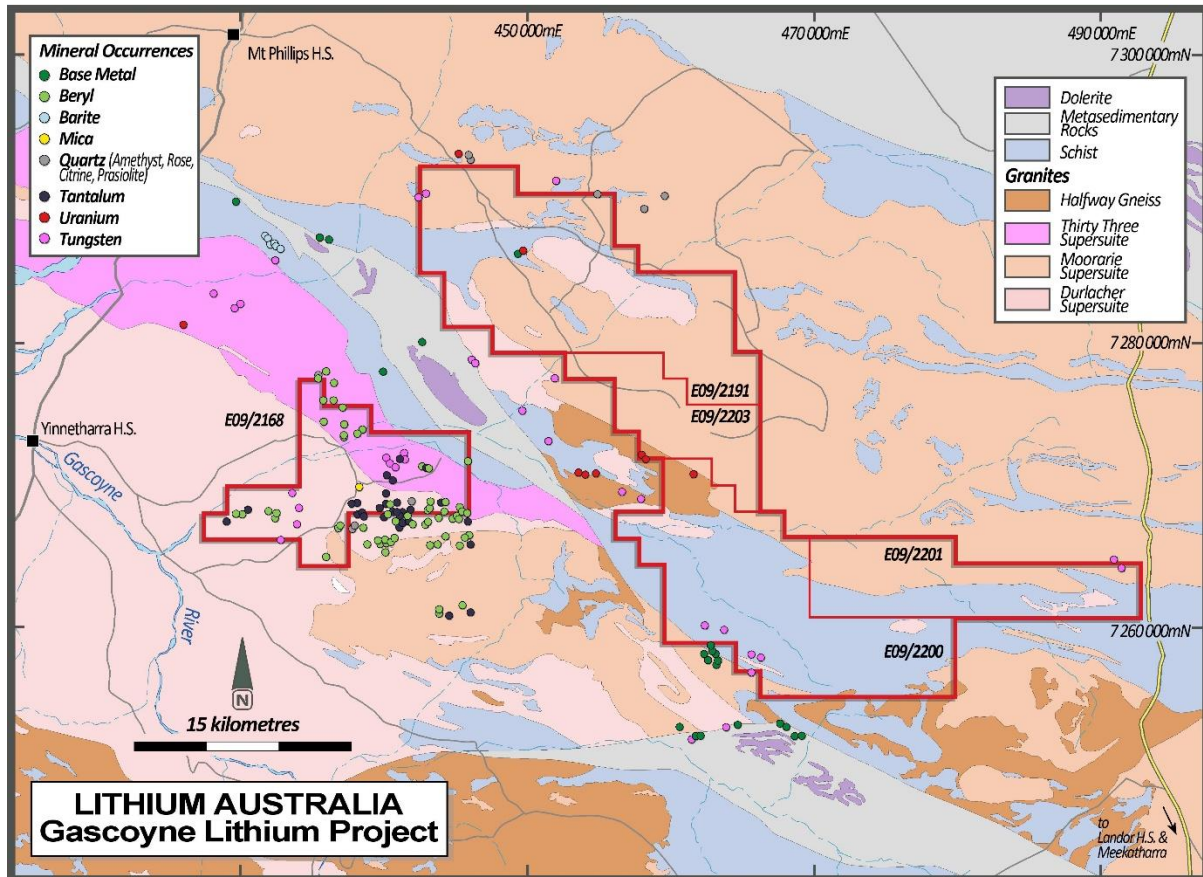


Figure 4: Gascoyne Lithium Project location map

Lithium Australia Managing Director, Mr Adrian Griffin said:

"We are advancing our exploration programme on a number of fronts both here in Australia and internationally. The new discovery in Mexico is very encouraging as it strengthens Electra's potential to become a large and low cost supply of lithium, on the door step of the nascent North American lithium-ion battery manufacturing sector. Likewise we are pleased with the progress at Sadisdorf, a project a virtual stone's throw away from German automotive industry which is busy gearing up for large scale production of electric vehicles."

Adrian Griffin

Managing Director

Mobile +61 (0) 418 927 658

Adrian.Griffin@lithium-au.com

About Lithium Australia NL:

LIT is a dedicated developer of disruptive lithium extraction technologies. LIT has strategic alliances with and investments in a number of companies, potentially providing access to a diversified lithium mineral inventory. LIT aspires to create the union between resources and the best available technology and to establish a global lithium processing business.

MEDIA CONTACT:

Adrian Griffin Lithium Australia NL 08 6145 0288 | 0418 927 658

Kevin Skinner Field Public Relations 08 8234 9555 | 0414 822 631

Competent Persons Statement:

The information contained in the report that relates to Exploration Results together with any related assessments and interpretations is based on information compiled or reviewed by Mr. Adrian Griffin, who is an employee of the Company and is a Member of the Australasian Institute of Mining and Metallurgy and has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which is 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. Griffin has given consent to the inclusion in the report of the matters based on this information in the form and context in which it appears.

Appendix 1

Surface sampling and drill hole assay results

Electra Project – West Flank

Surface Sample ID	Easting (m)	Northing (m)	Li (ppm)	Datum	Zone	Sample Type	Assay Method
922730	681916	3235815	229	WGS84	12N	TRENCH	Lab Assay
922731	681918	3235816	800	WGS84	12N	TRENCH	Lab Assay
922732	681921	3235818	770	WGS84	12N	TRENCH	Lab Assay
922733	681922	3235821	630	WGS84	12N	TRENCH	Lab Assay
922734	681925	3235824	630	WGS84	12N	TRENCH	Lab Assay
922735	681926	3235825	800	WGS84	12N	TRENCH	Lab Assay
922736	681928	3235827	530	WGS84	12N	TRENCH	Lab Assay
922737	681929	3235829	386	WGS84	12N	TRENCH	Lab Assay
922738	681931	3235829	490	WGS84	12N	TRENCH	Lab Assay
922739	681930	3235834	450	WGS84	12N	TRENCH	Lab Assay
922740	681931	3235837	660	WGS84	12N	TRENCH	Lab Assay
922741	681933	3235840	391	WGS84	12N	TRENCH	Lab Assay
922742	681936	3235843	480	WGS84	12N	TRENCH	Lab Assay
922743	681936	3235845	700	WGS84	12N	TRENCH	Lab Assay
922744	681938	3235848	349	WGS84	12N	TRENCH	Lab Assay
922745	681939	3235849	204	WGS84	12N	TRENCH	Lab Assay
922746	681941	3235853	192	WGS84	12N	TRENCH	Lab Assay
922747	681941	3235855	222	WGS84	12N	TRENCH	Lab Assay
922748	681940	3235856	309	WGS84	12N	TRENCH	Lab Assay
922749	681943	3235859	610	WGS84	12N	TRENCH	Lab Assay
922750	681945	3235863	750	WGS84	12N	TRENCH	Lab Assay
922751	681945	3235863	1040	WGS84	12N	TRENCH	Lab Assay
922752	681948	3235867	1190	WGS84	12N	TRENCH	Lab Assay
922753	681951	3235871	830	WGS84	12N	TRENCH	Lab Assay
922754	681951	3235873	840	WGS84	12N	TRENCH	Lab Assay
922755	681952	3235876	1370	WGS84	12N	TRENCH	Lab Assay
922756	681952	3235879	1150	WGS84	12N	TRENCH	Lab Assay
922757	681954	3235882	900	WGS84	12N	TRENCH	Lab Assay
922758	681955	3235884	890	WGS84	12N	TRENCH	Lab Assay
922759	681956	3235887	710	WGS84	12N	TRENCH	Lab Assay
922760	681958	3235890	460	WGS84	12N	TRENCH	Lab Assay
922761	681957	3235891	740	WGS84	12N	TRENCH	Lab Assay
922762	681959	3235894	1010	WGS84	12N	TRENCH	Lab Assay
922763	681962	3235896	1120	WGS84	12N	TRENCH	Lab Assay
922764	681963	3235899	640	WGS84	12N	TRENCH	Lab Assay
922765	681965	3235901	377	WGS84	12N	TRENCH	Lab Assay
922766	681967	3235903	950	WGS84	12N	TRENCH	Lab Assay
922767	681969	3235906	790	WGS84	12N	TRENCH	Lab Assay
922768	681972	3235909	700	WGS84	12N	TRENCH	Lab Assay
922769	681975	3235914	600	WGS84	12N	TRENCH	Lab Assay
922770	681974	3235917	780	WGS84	12N	TRENCH	Lab Assay
922771	681976	3235919	690	WGS84	12N	TRENCH	Lab Assay
922772	681977	3235920	680	WGS84	12N	TRENCH	Lab Assay
922773	681978	3235923	940	WGS84	12N	TRENCH	Lab Assay

Surface Sample ID	Easting (m)	Northing (m)	Li (ppm)	Datum	Zone	Sample Type	Assay Method
922774	681980	3235926	910	WGS84	12N	TRENCH	Lab Assay
922775	681981	3235929	1010	WGS84	12N	TRENCH	Lab Assay
922776	681981	3235930	560	WGS84	12N	TRENCH	Lab Assay
922777	681984	3235930	1250	WGS84	12N	TRENCH	Lab Assay
922778	682037	3235904	570	WGS84	12N	TRENCH	Lab Assay
922779	682034	3235907	990	WGS84	12N	TRENCH	Lab Assay
922780	682031	3235903	870	WGS84	12N	TRENCH	Lab Assay
922781	682027	3235901	460	WGS84	12N	TRENCH	Lab Assay
922782	682022	3235897	1220	WGS84	12N	TRENCH	Lab Assay
922783	682020	3235896	1230	WGS84	12N	TRENCH	Lab Assay
922784	681860	3236289	206	WGS84	12N	TRENCH	Lab Assay
922785	681856	3236285	198	WGS84	12N	TRENCH	Lab Assay
922786	681850	3236282	720	WGS84	12N	TRENCH	Lab Assay
922787	681848	3236279	570	WGS84	12N	TRENCH	Lab Assay
922788	681843	3236276	710	WGS84	12N	TRENCH	Lab Assay
922789	681839	3236273	920	WGS84	12N	TRENCH	Lab Assay
922790	681835	3236269	317	WGS84	12N	TRENCH	Lab Assay
922791	681831	3236265	1010	WGS84	12N	TRENCH	Lab Assay
922792	681827	3236262	870	WGS84	12N	TRENCH	Lab Assay
922793	681824	3236260	1120	WGS84	12N	TRENCH	Lab Assay
922794	681819	3236257	470	WGS84	12N	TRENCH	Lab Assay
922795	681816	3236254	1250	WGS84	12N	TRENCH	Lab Assay
922796	681814	3236253	940	WGS84	12N	TRENCH	Lab Assay
922797	681810	3236250	322	WGS84	12N	TRENCH	Lab Assay
922798	681802	3236244	870	WGS84	12N	TRENCH	Lab Assay
922799	681799	3236242	385	WGS84	12N	TRENCH	Lab Assay
922800	681794	3236239	940	WGS84	12N	TRENCH	Lab Assay
922801	681791	3236237	710	WGS84	12N	TRENCH	Lab Assay
922802	681789	3236234	1130	WGS84	12N	TRENCH	Lab Assay
922803	681786	3236232	1250	WGS84	12N	TRENCH	Lab Assay
922804	681783	3236229	397	WGS84	12N	TRENCH	Lab Assay
922805	681748	3236218	80.3	WGS84	12N	TRENCH	Lab Assay
922806	681817	3236143	580	WGS84	12N	TRENCH	Lab Assay
922807	681823	3236142	450	WGS84	12N	TRENCH	Lab Assay
922808	681824	3236144	490	WGS84	12N	TRENCH	Lab Assay
922809	681830	3236143	490	WGS84	12N	TRENCH	Lab Assay
922810	681835	3236142	1060	WGS84	12N	TRENCH	Lab Assay
922811	681839	3236143	760	WGS84	12N	TRENCH	Lab Assay
922812	681843	3236143	730	WGS84	12N	TRENCH	Lab Assay
922813	681846	3236143	550	WGS84	12N	TRENCH	Lab Assay
922814	681863	3236135	800	WGS84	12N	CHANNEL	Lab Assay
922815	681887	3236118	1130	WGS84	12N	CHANNEL	Lab Assay
922680	681486	3236667	910	WGS84	12N	CHANNEL	Lab Assay
922681	681467	3236705	840	WGS84	12N	CHANNEL	Lab Assay

Surface Sample ID	Easting (m)	Northing (m)	Li (ppm)	Datum	Zone	Sample Type	Assay Method
922682	681775	3236227	414	WGS84	12N	CHANNEL	Lab Assay
922683	681776	3236227	530	WGS84	12N	CHANNEL	Lab Assay
922686	682430	3234992	411	WGS84	12N	CHANNEL	Lab Assay
922687	682485	3234974	660	WGS84	12N	CHANNEL	Lab Assay
922688	682458	3235023	730	WGS84	12N	CHANNEL	Lab Assay
922689	682278	3235261	530	WGS84	12N	CHANNEL	Lab Assay
922690	682248	3235307	690	WGS84	12N	CHANNEL	Lab Assay
922691	682189	3235501	1090	WGS84	12N	CHANNEL	Lab Assay
922692	682268	3235341	1090	WGS84	12N	CHANNEL	Lab Assay
922693	682376	3235251	470	WGS84	12N	CHANNEL	Lab Assay
922694	682363	3235233	1170	WGS84	12N	CHANNEL	Lab Assay
922695	681584	3236549	1020	WGS84	12N	CHANNEL	Lab Assay
922696	681911	3235832	940	WGS84	12N	CHANNEL	Lab Assay
922703	681839	3236198	1060	WGS84	12N	CHANNEL	Lab Assay
922704	682191	3235501	590	WGS84	12N	CHANNEL	Lab Assay
922705	682194	3235501	880	WGS84	12N	CHANNEL	Lab Assay
922706	682197	3235501	1150	WGS84	12N	CHANNEL	Lab Assay
922707	682180	3235330	1280	WGS84	12N	CHANNEL	Lab Assay
3546	682320	3235135	630	WGS84	12N	CHANNEL	Lab Assay
3547	681955	3235870	1200	WGS84	12N	CHANNEL	Lab Assay
3548	681981	3235870	1260	WGS84	12N	CHANNEL	Lab Assay
3549	681859	3236113	690	WGS84	12N	CHANNEL	Lab Assay
3550	681808	3236079	440	WGS84	12N	CHANNEL	Lab Assay
3551	681834	3236154	820	WGS84	12N	CHANNEL	Lab Assay
3552	681872	3236191	1140	WGS84	12N	CHANNEL	Lab Assay
3553	681842	3236321	680	WGS84	12N	CHANNEL	Lab Assay
QS1	681558	3236522	732	WGS84	12N	ROCK-CHIP	Z-300
QS2	681562	3236528	561	WGS84	12N	ROCK-CHIP	Z-300
QS3	681566	3236530	545	WGS84	12N	ROCK-CHIP	Z-300
QS4	681569	3236533	621	WGS84	12N	ROCK-CHIP	Z-300
QS5	681571	3236538	822	WGS84	12N	ROCK-CHIP	Z-300
QS6	681576	3236541	1328	WGS84	12N	ROCK-CHIP	Z-300
QS7	681580	3236546	814	WGS84	12N	ROCK-CHIP	Z-300
QS8	681584	3236553	699	WGS84	12N	ROCK-CHIP	Z-300
QS13	681574	3236549	1010	WGS84	12N	ROCK-CHIP	Z-300
QS14	681568	3236550	403	WGS84	12N	ROCK-CHIP	Z-300
QS15	681557	3236551	947	WGS84	12N	ROCK-CHIP	Z-300
QS16	681548	3236550	851	WGS84	12N	ROCK-CHIP	Z-300
QS17	681539	3236549	671	WGS84	12N	ROCK-CHIP	Z-300
QS18	681530	3236549	774	WGS84	12N	ROCK-CHIP	Z-300
QS19	681522	3236550	456	WGS84	12N	ROCK-CHIP	Z-300
QS20	681531	3236599	1165	WGS84	12N	ROCK-CHIP	Z-300
QS21	681541	3236599	688	WGS84	12N	ROCK-CHIP	Z-300
QS22	681548	3236601	270	WGS84	12N	ROCK-CHIP	Z-300

Surface Sample ID	Easting (m)	Northing (m)	Li (ppm)	Datum	Zone	Sample Type	Assay Method
QS23	681559	3236600	280	WGS84	12N	ROCK-CHIP	Z-300
QS24	681538	3236652	775	WGS84	12N	ROCK-CHIP	Z-300
QS25	681530	3236651	789	WGS84	12N	ROCK-CHIP	Z-300
QS26	681520	3236650	653	WGS84	12N	ROCK-CHIP	Z-300
QS27	681509	3236650	704	WGS84	12N	ROCK-CHIP	Z-300
QS28	681501	3236650	750	WGS84	12N	ROCK-CHIP	Z-300
QS29	681489	3236650	684	WGS84	12N	ROCK-CHIP	Z-300
QS30	681479	3236649	373	WGS84	12N	ROCK-CHIP	Z-300
QS31	681469	3236649	1310	WGS84	12N	ROCK-CHIP	Z-300
QS32	681459	3236650	595	WGS84	12N	ROCK-CHIP	Z-300
QS33	681449	3236650	634	WGS84	12N	ROCK-CHIP	Z-300
QS34	681439	3236649	529	WGS84	12N	ROCK-CHIP	Z-300
QS35	681433	3236651	1153	WGS84	12N	ROCK-CHIP	Z-300
QS36	681421	3236651	614	WGS84	12N	ROCK-CHIP	Z-300
QS37	681411	3236698	447	WGS84	12N	ROCK-CHIP	Z-300
QS38	681420	3236701	568	WGS84	12N	ROCK-CHIP	Z-300
QS39	681432	3236700	944	WGS84	12N	ROCK-CHIP	Z-300
QS40	681438	3236701	1704	WGS84	12N	ROCK-CHIP	Z-300
QS41	681452	3236701	1278	WGS84	12N	ROCK-CHIP	Z-300
QS42	681460	3236701	1060	WGS84	12N	ROCK-CHIP	Z-300
QS43	681470	3236698	1186	WGS84	12N	ROCK-CHIP	Z-300
QS44	681482	3236700	726	WGS84	12N	ROCK-CHIP	Z-300
QS45	681490	3236700	621	WGS84	12N	ROCK-CHIP	Z-300
QS46	681467	3236752	756	WGS84	12N	ROCK-CHIP	Z-300
QS47	681462	3236750	1014	WGS84	12N	ROCK-CHIP	Z-300
QS48	681452	3236749	722	WGS84	12N	ROCK-CHIP	Z-300
QS49	681442	3236748	2035	WGS84	12N	ROCK-CHIP	Z-300
QS50	681432	3236749	1434	WGS84	12N	ROCK-CHIP	Z-300
QS51	681417	3236749	1064	WGS84	12N	ROCK-CHIP	Z-300
QS52	681409	3236749	673	WGS84	12N	ROCK-CHIP	Z-300
QS53	681399	3236751	1017	WGS84	12N	ROCK-CHIP	Z-300
QS54	681389	3236751	1006	WGS84	12N	ROCK-CHIP	Z-300
QS55	681379	3236748	507	WGS84	12N	ROCK-CHIP	Z-300
QS56	681371	3236747	613	WGS84	12N	ROCK-CHIP	Z-300
QS57	681278	3236797	399	WGS84	12N	ROCK-CHIP	Z-300
QS58	681290	3236806	370	WGS84	12N	ROCK-CHIP	Z-300
QS59	681301	3236806	535	WGS84	12N	ROCK-CHIP	Z-300
QS60	681351	3236801	900	WGS84	12N	ROCK-CHIP	Z-300
QS61	681361	3236800	543	WGS84	12N	ROCK-CHIP	Z-300
QS62	681369	3236800	989	WGS84	12N	ROCK-CHIP	Z-300
QS63	681382	3236800	407	WGS84	12N	ROCK-CHIP	Z-300
QS64	681392	3236800	671	WGS84	12N	ROCK-CHIP	Z-300
QS65	681402	3236802	872	WGS84	12N	ROCK-CHIP	Z-300
QS66	681414	3236801	1164	WGS84	12N	ROCK-CHIP	Z-300

Surface Sample ID	Easting (m)	Northing (m)	Li (ppm)	Datum	Zone	Sample Type	Assay Method
QS67	681420	3236805	437	WGS84	12N	ROCK-CHIP	Z-300
QS68	681431	3236801	780	WGS84	12N	ROCK-CHIP	Z-300
QS69	681440	3236804	677	WGS84	12N	ROCK-CHIP	Z-300
QS70	681310	3236852	609	WGS84	12N	ROCK-CHIP	Z-300
QS71	681321	3236848	428	WGS84	12N	ROCK-CHIP	Z-300
QS72	681331	3236850	495	WGS84	12N	ROCK-CHIP	Z-300
QS73	681340	3236851	493	WGS84	12N	ROCK-CHIP	Z-300
QS74	681348	3236848	536	WGS84	12N	ROCK-CHIP	Z-300
QS75	681360	3236850	936	WGS84	12N	ROCK-CHIP	Z-300
QS76	681371	3236850	913	WGS84	12N	ROCK-CHIP	Z-300
QS77	681381	3236850	1119	WGS84	12N	ROCK-CHIP	Z-300
QS78	681390	3236852	1018	WGS84	12N	ROCK-CHIP	Z-300
QS79	681399	3236851	846	WGS84	12N	ROCK-CHIP	Z-300
QS80	681410	3236850	700	WGS84	12N	ROCK-CHIP	Z-300
QS81	681420	3236852	576	WGS84	12N	ROCK-CHIP	Z-300
QS82	681371	3236901	449	WGS84	12N	ROCK-CHIP	Z-300
QS83	681359	3236900	697	WGS84	12N	ROCK-CHIP	Z-300
QS84	681349	3236899	839	WGS84	12N	ROCK-CHIP	Z-300
QS85	681342	3236899	698	WGS84	12N	ROCK-CHIP	Z-300
QS86	681330	3236900	481	WGS84	12N	ROCK-CHIP	Z-300
QS87	681319	3236900	450	WGS84	12N	ROCK-CHIP	Z-300
QS88	681311	3236900	456	WGS84	12N	ROCK-CHIP	Z-300
QS89	681300	3236901	691	WGS84	12N	ROCK-CHIP	Z-300
QS90	681291	3236900	615	WGS84	12N	ROCK-CHIP	Z-300
QS91	681260	3236950	540	WGS84	12N	ROCK-CHIP	Z-300
QS92	681270	3236948	493	WGS84	12N	ROCK-CHIP	Z-300
QS93	681279	3236951	500	WGS84	12N	ROCK-CHIP	Z-300
QS94	681290	3236951	648	WGS84	12N	ROCK-CHIP	Z-300
QS95	681301	3236951	408	WGS84	12N	ROCK-CHIP	Z-300
QS96	681320	3236948	458	WGS84	12N	ROCK-CHIP	Z-300
QS97	681550	3236750	341	WGS84	12N	ROCK-CHIP	Z-300
QS98	681562	3236752	498	WGS84	12N	ROCK-CHIP	Z-300
QS99	681569	3236750	939	WGS84	12N	ROCK-CHIP	Z-300
QS100	681581	3236749	573	WGS84	12N	ROCK-CHIP	Z-300
QS101	681590	3236749	701	WGS84	12N	ROCK-CHIP	Z-300
QS102	681599	3236750	377	WGS84	12N	ROCK-CHIP	Z-300
QS103	681611	3236748	1438	WGS84	12N	ROCK-CHIP	Z-300
QS104	681560	3236700	1137	WGS84	12N	ROCK-CHIP	Z-300
QS105	681548	3236701	1050	WGS84	12N	ROCK-CHIP	Z-300
QS106	681536	3236702	920	WGS84	12N	ROCK-CHIP	Z-300
QS107	681529	3236697	1265	WGS84	12N	ROCK-CHIP	Z-300
QS108	681522	3236698	596	WGS84	12N	ROCK-CHIP	Z-300
CSS-1	682256	3235229	834	WGS84	12N	ROCK-CHIP	Z-300
CSS-2	682260	3235233	911	WGS84	12N	ROCK-CHIP	Z-300

Surface Sample ID	Easting (m)	Northing (m)	Li (ppm)	Datum	Zone	Sample Type	Assay Method
CSS-3	682269	3235239	811	WGS84	12N	ROCK-CHIP	Z-300
CSS-4	682280	3235239	910	WGS84	12N	ROCK-CHIP	Z-300
CSS-5	682287	3235241	945	WGS84	12N	ROCK-CHIP	Z-300
CSS-6	682293	3235247	971	WGS84	12N	ROCK-CHIP	Z-300
CSS-7	682298	3235255	931	WGS84	12N	ROCK-CHIP	Z-300
CSS-8	682307	3235253	814	WGS84	12N	ROCK-CHIP	Z-300
CSS-9	682222	3235283	858	WGS84	12N	ROCK-CHIP	Z-300
CSS-10	682228	3235284	907	WGS84	12N	ROCK-CHIP	Z-300
CSS-11	682235	3235287	870	WGS84	12N	ROCK-CHIP	Z-300
CSS-12	682242	3235293	948	WGS84	12N	ROCK-CHIP	Z-300
CSS-13	682249	3235297	817	WGS84	12N	ROCK-CHIP	Z-300
CSS-14	682251	3235306	1022	WGS84	12N	ROCK-CHIP	Z-300
CSS-15	682255	3235311	1106	WGS84	12N	ROCK-CHIP	Z-300
CSS-16	682258	3235323	723	WGS84	12N	ROCK-CHIP	Z-300
CSS-17	682192	3235330	1180	WGS84	12N	ROCK-CHIP	Z-300
CSS-18	682200	3235332	777	WGS84	12N	ROCK-CHIP	Z-300
CSS-19	682205	3235336	1153	WGS84	12N	ROCK-CHIP	Z-300
CSS-20	682208	3235342	737	WGS84	12N	ROCK-CHIP	Z-300
CSS-21	682217	3235346	767	WGS84	12N	ROCK-CHIP	Z-300
CSS-22	682218	3235345	886	WGS84	12N	ROCK-CHIP	Z-300
CSS-23	682225	3235348	1090	WGS84	12N	ROCK-CHIP	Z-300
CSS-24	682225	3235347	1062	WGS84	12N	ROCK-CHIP	Z-300
CSS-25	682233	3235349	931	WGS84	12N	ROCK-CHIP	Z-300
CSS-26	682237	3235349	936	WGS84	12N	ROCK-CHIP	Z-300
CSS-27	682237	3235354	722	WGS84	12N	ROCK-CHIP	Z-300
CSS-28	682239	3235359	955	WGS84	12N	ROCK-CHIP	Z-300
CSS-29	682247	3235367	971	WGS84	12N	ROCK-CHIP	Z-300
CSS-30	682277	3235110	869	WGS84	12N	ROCK-CHIP	Z-300
CSS-31	682284	3235105	862	WGS84	12N	ROCK-CHIP	Z-300
CSS-32	682293	3235102	713	WGS84	12N	ROCK-CHIP	Z-300
CSS-33	682307	3235103	1021	WGS84	12N	ROCK-CHIP	Z-300
CSS-34	682327	3235053	1033	WGS84	12N	ROCK-CHIP	Z-300
CSS-35	682339	3235053	770	WGS84	12N	ROCK-CHIP	Z-300
CSS-36	682358	3235052	908	WGS84	12N	ROCK-CHIP	Z-300
CSS-37	682374	3235019	822	WGS84	12N	ROCK-CHIP	Z-300
CSS-38	682383	3235017	951	WGS84	12N	ROCK-CHIP	Z-300
CSS-39	682401	3235014	448	WGS84	12N	ROCK-CHIP	Z-300
CSS-40	682396	3235006	799	WGS84	12N	ROCK-CHIP	Z-300
CSS-41	682402	3235002	765	WGS84	12N	ROCK-CHIP	Z-300
CSS-42	682414	3235008	1016	WGS84	12N	ROCK-CHIP	Z-300
CSS-43	682413	3234996	739	WGS84	12N	ROCK-CHIP	Z-300
CSS-44	682428	3234973	384	WGS84	12N	ROCK-CHIP	Z-300

Drill Hole ID	Easting (m)	Northing (m)	Sample	From (m)	To (m)	Li (ppm)	Datum	Zone	Sample Type	Assay Method
AF-17-001	682027	3235939	68001	0	3	690	WGS84	12N	Drill	Lab Assay
AF-17-001	682027	3235939	68002	3	6	1180	WGS84	12N	Drill	Lab Assay
AF-17-001	682027	3235939	68003	6	9	1300	WGS84	12N	Drill	Lab Assay
AF-17-001	682027	3235939	68004	9	12	950	WGS84	12N	Drill	Lab Assay
AF-17-001	682027	3235939	68005	12	15	510	WGS84	12N	Drill	Lab Assay
AF-17-001	682027	3235939	68006	15	18	1290	WGS84	12N	Drill	Lab Assay
AF-17-001	682027	3235939	68007	18	21	1370	WGS84	12N	Drill	Lab Assay
AF-17-001	682027	3235939	68008	21	24	950	WGS84	12N	Drill	Lab Assay
AF-17-001	682027	3235939	68009	24	27	1140	WGS84	12N	Drill	Lab Assay
AF-17-001	682027	3235939	68011	27	30	1090	WGS84	12N	Drill	Lab Assay
AF-17-001	682027	3235939	68012	30	33	940	WGS84	12N	Drill	Lab Assay
AF-17-001	682027	3235939	68013	33	36	920	WGS84	12N	Drill	Lab Assay
AF-17-001	682027	3235939	68014	36	39	640	WGS84	12N	Drill	Lab Assay
AF-17-001	682027	3235939	68015	39	42	720	WGS84	12N	Drill	Lab Assay
AF-17-001	682027	3235939	68016	42	45	600	WGS84	12N	Drill	Lab Assay
AF-17-001	682027	3235939	68017	45	48	850	WGS84	12N	Drill	Lab Assay
AF-17-001	682027	3235939	68018	48	51	980	WGS84	12N	Drill	Lab Assay
AF-17-001	682027	3235939	68019	51	54	262	WGS84	12N	Drill	Lab Assay
AF-17-001	682027	3235939	68021	54	57	810	WGS84	12N	Drill	Lab Assay
AF-17-001	682027	3235939	68022	57	60	1410	WGS84	12N	Drill	Lab Assay
AF-17-001	682027	3235939	68023	60	63	680	WGS84	12N	Drill	Lab Assay
AF-17-001	682027	3235939	68024	63	66	1090	WGS84	12N	Drill	Lab Assay
AF-17-001	682027	3235939	68025	66	69	1440	WGS84	12N	Drill	Lab Assay
AF-17-001	682027	3235939	68026	69	72	930	WGS84	12N	Drill	Lab Assay
AF-17-001	682027	3235939	68027	72	75	940	WGS84	12N	Drill	Lab Assay
AF-17-001	682027	3235939	68028	75	78	630	WGS84	12N	Drill	Lab Assay
AF-17-001	682027	3235939	68029	78	81	800	WGS84	12N	Drill	Lab Assay
AF-17-001	682027	3235939	68031	81	84	900	WGS84	12N	Drill	Lab Assay
AF-17-001	682027	3235939	68032	84	87	198.5	WGS84	12N	Drill	Lab Assay
AF-17-001	682027	3235939	68033	87	90	500	WGS84	12N	Drill	Lab Assay
AF-17-001	682027	3235939	68034	90	93	393	WGS84	12N	Drill	Lab Assay
AF-17-001	682027	3235939	68035	93	96	680	WGS84	12N	Drill	Lab Assay
AF-17-001	682027	3235939	68036	96	99	520	WGS84	12N	Drill	Lab Assay
AF-17-001	682027	3235939	68037	99	102	580	WGS84	12N	Drill	Lab Assay
AF-17-001	682027	3235939	68038	102	105	550	WGS84	12N	Drill	Lab Assay
AF-17-001	682027	3235939	68039	105	108	770	WGS84	12N	Drill	Lab Assay
AF-17-001	682027	3235939	68041	108	111	600	WGS84	12N	Drill	Lab Assay
AF-17-001	682027	3235939	68042	111	114	750	WGS84	12N	Drill	Lab Assay
AF-17-001	682027	3235939	68043	114	117	450	WGS84	12N	Drill	Lab Assay
AF-17-001	682027	3235939	68044	117	120	266	WGS84	12N	Drill	Lab Assay
AF-17-001	682027	3235939	68045	120	123	306	WGS84	12N	Drill	Lab Assay
AF-17-001	682027	3235939	68046	123	126	336	WGS84	12N	Drill	Lab Assay
AF-17-002	682199	3235770	68047	0	3	145.5	WGS84	12N	Drill	Lab Assay
AF-17-002	682199	3235770	68048	3	6	301	WGS84	12N	Drill	Lab Assay
AF-17-002	682199	3235770	68049	6	9	700	WGS84	12N	Drill	Lab Assay

Drill Hole ID	Easting (m)	Northing (m)	Sample	From (m)	To (m)	Li (ppm)	Datum	Zone	Sample Type	Assay Method
AF-17-002	682199	3235770	68051	9	12	480	WGS84	12N	Drill	Lab Assay
AF-17-002	682199	3235770	68052	12	15	620	WGS84	12N	Drill	Lab Assay
AF-17-002	682199	3235770	68053	15	18	670	WGS84	12N	Drill	Lab Assay
AF-17-002	682199	3235770	68054	18	21	600	WGS84	12N	Drill	Lab Assay
AF-17-002	682199	3235770	68055	21	24	375	WGS84	12N	Drill	Lab Assay
AF-17-002	682199	3235770	68056	24	27	316	WGS84	12N	Drill	Lab Assay
AF-17-002	682199	3235770	68057	27	30	333	WGS84	12N	Drill	Lab Assay
AF-17-002	682199	3235770	68058	30	33	263	WGS84	12N	Drill	Lab Assay
AF-17-002	682199	3235770	68059	33	36	315	WGS84	12N	Drill	Lab Assay
AF-17-002	682199	3235770	68061	36	39	281	WGS84	12N	Drill	Lab Assay
AF-17-002	682199	3235770	68062	39	42	256	WGS84	12N	Drill	Lab Assay
AF-17-002	682199	3235770	68063	42	45	277	WGS84	12N	Drill	Lab Assay
AF-17-002	682199	3235770	68064	45	48	282	WGS84	12N	Drill	Lab Assay
AF-17-002	682199	3235770	68065	48	51	291	WGS84	12N	Drill	Lab Assay
AF-17-002	682199	3235770	68066	51	54	310	WGS84	12N	Drill	Lab Assay
AF-17-002	682199	3235770	68067	54	57	309	WGS84	12N	Drill	Lab Assay
AF-17-002	682199	3235770	68068	57	60	311	WGS84	12N	Drill	Lab Assay
AF-17-002	682199	3235770	68069	60	63	690	WGS84	12N	Drill	Lab Assay
AF-17-002	682199	3235770	68071	63	66	1020	WGS84	12N	Drill	Lab Assay
AF-17-002	682199	3235770	68072	66	69	860	WGS84	12N	Drill	Lab Assay
AF-17-002	682199	3235770	68073	69	72	980	WGS84	12N	Drill	Lab Assay
AF-17-002	682199	3235770	68074	72	75	1040	WGS84	12N	Drill	Lab Assay
AF-17-002	682199	3235770	68075	75	78	920	WGS84	12N	Drill	Lab Assay
AF-17-002	682199	3235770	68076	78	81	1110	WGS84	12N	Drill	Lab Assay
AF-17-002	682199	3235770	68077	81	84	1290	WGS84	12N	Drill	Lab Assay
AF-17-002	682199	3235770	68078	84	87	1020	WGS84	12N	Drill	Lab Assay
AF-17-002	682199	3235770	68079	87	90	620	WGS84	12N	Drill	Lab Assay
AF-17-002	682199	3235770	68081	90	93	1150	WGS84	12N	Drill	Lab Assay
AF-17-002	682199	3235770	68082	93	96	1330	WGS84	12N	Drill	Lab Assay
AF-17-002	682199	3235770	68083	96	99	920	WGS84	12N	Drill	Lab Assay
AF-17-002	682199	3235770	68084	99	102	1160	WGS84	12N	Drill	Lab Assay
AF-17-002	682199	3235770	68085	102	105	1110	WGS84	12N	Drill	Lab Assay
AF-17-002	682199	3235770	68086	105	108	990	WGS84	12N	Drill	Lab Assay
AF-17-002	682199	3235770	68087	108	111	980	WGS84	12N	Drill	Lab Assay
AF-17-002	682199	3235770	68088	111	114	580	WGS84	12N	Drill	Lab Assay
AF-17-002	682199	3235770	68089	114	117	830	WGS84	12N	Drill	Lab Assay
AF-17-002	682199	3235770	68091	117	120	680	WGS84	12N	Drill	Lab Assay
AF-17-002	682199	3235770	68092	120	123	710	WGS84	12N	Drill	Lab Assay
AF-17-002	682199	3235770	68093	123	126	1020	WGS84	12N	Drill	Lab Assay
AF-17-002	682199	3235770	68094	126	129	470	WGS84	12N	Drill	Lab Assay
AF-17-002	682199	3235770	68095	129	132	1080	WGS84	12N	Drill	Lab Assay
AF-17-002	682199	3235770	68096	132	135	1140	WGS84	12N	Drill	Lab Assay
AF-17-002	682199	3235770	68097	135	138	1130	WGS84	12N	Drill	Lab Assay
AF-17-002	682199	3235770	68098	138	141	790	WGS84	12N	Drill	Lab Assay
AF-17-003	681854	3236357	68099	0	3	260	WGS84	12N	Drill	Lab Assay

Drill Hole ID	Easting (m)	Northing (m)	Sample	From (m)	To (m)	Li (ppm)	Datum	Zone	Sample Type	Assay Method
AF-17-003	681854	3236357	68101	3	6	279	WGS84	12N	Drill	Lab Assay
AF-17-003	681854	3236357	68102	6	9	770	WGS84	12N	Drill	Lab Assay
AF-17-003	681854	3236357	68103	9	12	540	WGS84	12N	Drill	Lab Assay
AF-17-003	681854	3236357	68104	12	15	840	WGS84	12N	Drill	Lab Assay
AF-17-003	681854	3236357	68105	15	18	790	WGS84	12N	Drill	Lab Assay
AF-17-003	681854	3236357	68106	18	21	960	WGS84	12N	Drill	Lab Assay
AF-17-003	681854	3236357	68107	21	24	560	WGS84	12N	Drill	Lab Assay
AF-17-003	681854	3236357	68108	24	27	710	WGS84	12N	Drill	Lab Assay
AF-17-003	681854	3236357	68109	27	30	1040	WGS84	12N	Drill	Lab Assay
AF-17-003	681854	3236357	68111	30	33	1280	WGS84	12N	Drill	Lab Assay
AF-17-003	681854	3236357	68112	33	36	590	WGS84	12N	Drill	Lab Assay
AF-17-003	681854	3236357	68113	36	39	328	WGS84	12N	Drill	Lab Assay
AF-17-003	681854	3236357	68114	39	42	1010	WGS84	12N	Drill	Lab Assay
AF-17-003	681854	3236357	68115	42	45	1260	WGS84	12N	Drill	Lab Assay
AF-17-003	681854	3236357	68116	45	48	790	WGS84	12N	Drill	Lab Assay
AF-17-003	681854	3236357	68117	48	51	960	WGS84	12N	Drill	Lab Assay
AF-17-003	681854	3236357	68118	51	54	920	WGS84	12N	Drill	Lab Assay
AF-17-003	681854	3236357	68119	54	57	990	WGS84	12N	Drill	Lab Assay
AF-17-003	681854	3236357	68121	57	60	740	WGS84	12N	Drill	Lab Assay
AF-17-003	681854	3236357	68122	60	63	394	WGS84	12N	Drill	Lab Assay
AF-17-003	681854	3236357	68123	63	66	710	WGS84	12N	Drill	Lab Assay
AF-17-003	681854	3236357	68124	66	69	376	WGS84	12N	Drill	Lab Assay
AF-17-003	681854	3236357	68125	69	72	650	WGS84	12N	Drill	Lab Assay
AF-17-003	681854	3236357	68126	72	75	590	WGS84	12N	Drill	Lab Assay
AF-17-003	681854	3236357	68127	75	78	490	WGS84	12N	Drill	Lab Assay
AF-17-003	681854	3236357	68128	78	81	670	WGS84	12N	Drill	Lab Assay
AF-17-003	681854	3236357	68129	81	84	940	WGS84	12N	Drill	Lab Assay
AF-17-003	681854	3236357	68131	84	87	1380	WGS84	12N	Drill	Lab Assay
AF-17-003	681854	3236357	68132	87	90	410	WGS84	12N	Drill	Lab Assay
AF-17-003	681854	3236357	68133	90	93	740	WGS84	12N	Drill	Lab Assay
AF-17-003	681854	3236357	68134	93	96	510	WGS84	12N	Drill	Lab Assay
AF-17-003	681854	3236357	68135	96	99	860	WGS84	12N	Drill	Lab Assay
AF-17-003	681854	3236357	68136	99	102	433	WGS84	12N	Drill	Lab Assay
AF-17-003	681854	3236357	68137	102	105	279	WGS84	12N	Drill	Lab Assay
AF-17-003	681854	3236357	68138	105	108	353	WGS84	12N	Drill	Lab Assay
AF-17-003	681854	3236357	68139	108	111	850	WGS84	12N	Drill	Lab Assay
AF-17-003	681854	3236357	68141	111	114	470	WGS84	12N	Drill	Lab Assay
AF-17-011	681588	3236557	68408	0	3	540	WGS84	12N	Drill	Lab Assay
AF-17-011	681588	3236557	68409	3	6	530	WGS84	12N	Drill	Lab Assay
AF-17-011	681588	3236557	68411	6	9	1200	WGS84	12N	Drill	Lab Assay
AF-17-011	681588	3236557	68412	9	12	1220	WGS84	12N	Drill	Lab Assay
AF-17-011	681588	3236557	68413	12	15	600	WGS84	12N	Drill	Lab Assay
AF-17-011	681588	3236557	68414	15	18	810	WGS84	12N	Drill	Lab Assay
AF-17-011	681588	3236557	68415	18	21	490	WGS84	12N	Drill	Lab Assay
AF-17-011	681588	3236557	68416	21	24	940	WGS84	12N	Drill	Lab Assay

Drill Hole ID	Easting (m)	Northing (m)	Sample	From (m)	To (m)	Li (ppm)	Datum	Zone	Sample Type	Assay Method
AF-17-011	681588	3236557	68417	24	27	760	WGS84	12N	Drill	Lab Assay
AF-17-011	681588	3236557	68418	27	30	370	WGS84	12N	Drill	Lab Assay
AF-17-011	681588	3236557	68419	30	33	660	WGS84	12N	Drill	Lab Assay
AF-17-011	681588	3236557	68421	33	36	480	WGS84	12N	Drill	Lab Assay
AF-17-011	681588	3236557	68422	36	39	900	WGS84	12N	Drill	Lab Assay
AF-17-011	681588	3236557	68423	39	42	510	WGS84	12N	Drill	Lab Assay
AF-17-011	681588	3236557	68424	42	45	690	WGS84	12N	Drill	Lab Assay
AF-17-011	681588	3236557	68425	45	48	940	WGS84	12N	Drill	Lab Assay
AF-17-011	681588	3236557	68426	48	51	630	WGS84	12N	Drill	Lab Assay
AF-17-011	681588	3236557	68427	51	54	1090	WGS84	12N	Drill	Lab Assay
AF-17-011	681588	3236557	68428	54	57	850	WGS84	12N	Drill	Lab Assay
AF-17-011	681588	3236557	68429	57	60	1010	WGS84	12N	Drill	Lab Assay
AF-17-011	681588	3236557	68431	60	63	660	WGS84	12N	Drill	Lab Assay
AF-17-011	681588	3236557	68432	63	66	394	WGS84	12N	Drill	Lab Assay
AF-17-011	681588	3236557	68433	66	69	139	WGS84	12N	Drill	Lab Assay
AF-17-011	681588	3236557	68434	69	72	105.5	WGS84	12N	Drill	Lab Assay
AF-17-012	681608	3236748	68435	0	3	760	WGS84	12N	Drill	Lab Assay
AF-17-012	681608	3236748	68436	3	6	530	WGS84	12N	Drill	Lab Assay
AF-17-012	681608	3236748	68437	6	9	780	WGS84	12N	Drill	Lab Assay
AF-17-012	681608	3236748	68438	9	12	900	WGS84	12N	Drill	Lab Assay
AF-17-012	681608	3236748	68439	12	15	1060	WGS84	12N	Drill	Lab Assay
AF-17-012	681608	3236748	68441	15	18	980	WGS84	12N	Drill	Lab Assay
AF-17-012	681608	3236748	68442	18	21	560	WGS84	12N	Drill	Lab Assay
AF-17-012	681608	3236748	68443	21	24	384	WGS84	12N	Drill	Lab Assay
AF-17-012	681608	3236748	68444	24	27	1080	WGS84	12N	Drill	Lab Assay
AF-17-012	681608	3236748	68445	27	30	920	WGS84	12N	Drill	Lab Assay
AF-17-012	681608	3236748	68446	30	33	389	WGS84	12N	Drill	Lab Assay
AF-17-012	681608	3236748	68447	33	36	1040	WGS84	12N	Drill	Lab Assay
AF-17-012	681608	3236748	68448	36	39	910	WGS84	12N	Drill	Lab Assay
AF-17-012	681608	3236748	68449	39	42	970	WGS84	12N	Drill	Lab Assay
AF-17-012	681608	3236748	68451	42	45	980	WGS84	12N	Drill	Lab Assay
AF-17-012	681608	3236748	68452	45	48	710	WGS84	12N	Drill	Lab Assay
AF-17-012	681608	3236748	68453	48	51	295	WGS84	12N	Drill	Lab Assay
AF-17-012	681608	3236748	68454	51	54	460	WGS84	12N	Drill	Lab Assay
AF-17-012	681608	3236748	68455	54	57	1130	WGS84	12N	Drill	Lab Assay
AF-17-012	681608	3236748	68456	57	60	800	WGS84	12N	Drill	Lab Assay
AF-17-012	681608	3236748	68457	60	63	650	WGS84	12N	Drill	Lab Assay
AF-17-012	681608	3236748	68458	63	66	1250	WGS84	12N	Drill	Lab Assay
AF-17-012	681608	3236748	68459	66	69	460	WGS84	12N	Drill	Lab Assay
AF-17-012	681608	3236748	68461	69	72	560	WGS84	12N	Drill	Lab Assay
AF-17-012	681608	3236748	68462	72	75	680	WGS84	12N	Drill	Lab Assay
AF-17-012	681608	3236748	68463	75	78	910	WGS84	12N	Drill	Lab Assay
AF-17-012	681608	3236748	68464	78	81	760	WGS84	12N	Drill	Lab Assay
AF-17-012	681608	3236748	68465	81	84	630	WGS84	12N	Drill	Lab Assay
AF-17-012	681608	3236748	N/A	84	87	Not Assayed	WGS84	12N	Drill	Lab Assay

Drill Hole ID	Easting (m)	Northing (m)	Sample	From (m)	To (m)	Li (ppm)	Datum	Zone	Sample Type	Assay Method
AF-17-012	681608	3236748	N/A	87	90	Not Assayed	WGS84	12N	Drill	Lab Assay
AF-17-013	682330	3235134	N/A	0	3	Not Assayed	WGS84	12N	Drill	Lab Assay
AF-17-013	682330	3235134	68466	3	6	910	WGS84	12N	Drill	Lab Assay
AF-17-013	682330	3235134	68467	6	9	660	WGS84	12N	Drill	Lab Assay
AF-17-013	682330	3235134	68468	9	12	930	WGS84	12N	Drill	Lab Assay
AF-17-013	682330	3235134	68469	12	15	860	WGS84	12N	Drill	Lab Assay
AF-17-013	682330	3235134	68471	15	18	235	WGS84	12N	Drill	Lab Assay
AF-17-013	682330	3235134	68472	18	21	600	WGS84	12N	Drill	Lab Assay
AF-17-013	682330	3235134	68473	21	24	1010	WGS84	12N	Drill	Lab Assay
AF-17-013	682330	3235134	68474	24	27	126.5	WGS84	12N	Drill	Lab Assay
AF-17-013	682330	3235134	68475	27	30	1020	WGS84	12N	Drill	Lab Assay
AF-17-013	682330	3235134	N/A	30	33	Not Assayed	WGS84	12N	Drill	Lab Assay
AF-17-013	682330	3235134	N/A	33	36	Not Assayed	WGS84	12N	Drill	Lab Assay
AF-17-013	682330	3235134	N/A	36	39	Not Assayed	WGS84	12N	Drill	Lab Assay
AF-17-013	682330	3235134	N/A	39	42	Not Assayed	WGS84	12N	Drill	Lab Assay
AF-17-013	682330	3235134	N/A	42	45	Not Assayed	WGS84	12N	Drill	Lab Assay
AF-17-013	682330	3235134	N/A	45	48	Not Assayed	WGS84	12N	Drill	Lab Assay
AF-17-013	682330	3235134	N/A	48	51	Not Assayed	WGS84	12N	Drill	Lab Assay
AF-17-013	682330	3235134	N/A	51	54	Not Assayed	WGS84	12N	Drill	Lab Assay
AF-17-013	682330	3235134	N/A	54	57	Not Assayed	WGS84	12N	Drill	Lab Assay
AF-17-013	682330	3235134	N/A	57	60	Not Assayed	WGS84	12N	Drill	Lab Assay
AF-17-013	682330	3235134	68476	60	63	730	WGS84	12N	Drill	Lab Assay
AF-17-013	682330	3235134	68477	63	66	850	WGS84	12N	Drill	Lab Assay
AF-17-013	682330	3235134	68478	66	69	338	WGS84	12N	Drill	Lab Assay
AF-17-013	682330	3235134	68479	69	72	379	WGS84	12N	Drill	Lab Assay
AF-17-013	682330	3235134	68481	72	75	350	WGS84	12N	Drill	Lab Assay
AF-17-013	682330	3235134	68482	75	78	253	WGS84	12N	Drill	Lab Assay
AF-17-013	682330	3235134	68483	78	81	268	WGS84	12N	Drill	Lab Assay
AF-17-013	682330	3235134	68484	81	84	570	WGS84	12N	Drill	Lab Assay
AF-17-013	682330	3235134	68485	84	87	384	WGS84	12N	Drill	Lab Assay
AF-17-013	682330	3235134	68486	87	90	377	WGS84	12N	Drill	Lab Assay
AF-17-013	682330	3235134	68487	90	93	407	WGS84	12N	Drill	Lab Assay
AF-17-013	682330	3235134	68488	93	96	273	WGS84	12N	Drill	Lab Assay
AF-17-013	682330	3235134	68489	96	99	303	WGS84	12N	Drill	Lab Assay
AF-17-013	682330	3235134	68491	99	102	383	WGS84	12N	Drill	Lab Assay
AF-17-013	682330	3235134	68492	102	105	449	WGS84	12N	Drill	Lab Assay
AF-17-013	682330	3235134	68493	105	108	470	WGS84	12N	Drill	Lab Assay
AF-17-013	682330	3235134	68494	108	111	449	WGS84	12N	Drill	Lab Assay
AF-17-013	682330	3235134	68495	111	114	257	WGS84	12N	Drill	Lab Assay
AF-17-013	682330	3235134	68496	114	117	427	WGS84	12N	Drill	Lab Assay
AF-17-013	682330	3235134	N/A	117	120	Not Assayed	WGS84	12N	Drill	Lab Assay
AF-17-013	682330	3235134	N/A	120	123	Not Assayed	WGS84	12N	Drill	Lab Assay
AF-17-013	682330	3235134	N/A	123	126	Not Assayed	WGS84	12N	Drill	Lab Assay
AF-17-014	682226	3235434	68497	0	3	890	WGS84	12N	Drill	Lab Assay
AF-17-014	682226	3235434	68498	3	6	990	WGS84	12N	Drill	Lab Assay

Drill Hole ID	Easting (m)	Northing (m)	Sample	From (m)	To (m)	Li (ppm)	Datum	Zone	Sample Type	Assay Method
AF-17-014	682226	3235434	68499	6	9	1160	WGS84	12N	Drill	Lab Assay
AF-17-014	682226	3235434	68501	9	12	970	WGS84	12N	Drill	Lab Assay
AF-17-014	682226	3235434	68502	12	15	1180	WGS84	12N	Drill	Lab Assay
AF-17-014	682226	3235434	68503	15	18	1060	WGS84	12N	Drill	Lab Assay
AF-17-014	682226	3235434	68504	18	21	1070	WGS84	12N	Drill	Lab Assay
AF-17-014	682226	3235434	68505	21	24	1080	WGS84	12N	Drill	Lab Assay
AF-17-014	682226	3235434	68506	24	27	900	WGS84	12N	Drill	Lab Assay
AF-17-014	682226	3235434	68507	27	30	910	WGS84	12N	Drill	Lab Assay
AF-17-014	682226	3235434	68508	30	33	980	WGS84	12N	Drill	Lab Assay
AF-17-014	682226	3235434	68509	33	36	880	WGS84	12N	Drill	Lab Assay
AF-17-014	682226	3235434	68511	36	39	780	WGS84	12N	Drill	Lab Assay
AF-17-014	682226	3235434	68512	39	42	890	WGS84	12N	Drill	Lab Assay
AF-17-014	682226	3235434	68513	42	45	960	WGS84	12N	Drill	Lab Assay
AF-17-014	682226	3235434	68514	45	48	580	WGS84	12N	Drill	Lab Assay
AF-17-014	682226	3235434	68515	48	51	750	WGS84	12N	Drill	Lab Assay
AF-17-014	682226	3235434	68516	51	54	1040	WGS84	12N	Drill	Lab Assay
AF-17-014	682226	3235434	68517	54	57	580	WGS84	12N	Drill	Lab Assay
AF-17-014	682226	3235434	68518	57	60	1020	WGS84	12N	Drill	Lab Assay
AF-17-014	682226	3235434	68519	60	63	580	WGS84	12N	Drill	Lab Assay
AF-17-014	682226	3235434	68521	63	66	1110	WGS84	12N	Drill	Lab Assay
AF-17-014	682226	3235434	68522	66	69	860	WGS84	12N	Drill	Lab Assay
AF-17-014	682226	3235434	68523	69	72	650	WGS84	12N	Drill	Lab Assay
AF-17-014	682226	3235434	68524	72	75	790	WGS84	12N	Drill	Lab Assay
AF-17-014	682226	3235434	68525	75	78	1270	WGS84	12N	Drill	Lab Assay
AF-17-014	682226	3235434	68526	78	81	710	WGS84	12N	Drill	Lab Assay
AF-17-014	682226	3235434	68527	81	84	930	WGS84	12N	Drill	Lab Assay
AF-17-014	682226	3235434	68528	84	87	560	WGS84	12N	Drill	Lab Assay
AF-17-014	682226	3235434	68529	87	90	980	WGS84	12N	Drill	Lab Assay
AF-17-014	682226	3235434	68531	90	93	700	WGS84	12N	Drill	Lab Assay
AF-17-014	682226	3235434	68532	93	96	357	WGS84	12N	Drill	Lab Assay
AF-17-014	682226	3235434	68533	96	99	460	WGS84	12N	Drill	Lab Assay
AF-17-014	682226	3235434	68534	99	102	500	WGS84	12N	Drill	Lab Assay
AF-17-014	682226	3235434	68535	102	105	410	WGS84	12N	Drill	Lab Assay
AF-17-014	682226	3235434	68536	105	108	670	WGS84	12N	Drill	Lab Assay
AF-17-014	682226	3235434	68537	108	111	460	WGS84	12N	Drill	Lab Assay
AF-17-014	682226	3235434	68538	111	114	427	WGS84	12N	Drill	Lab Assay
AF-17-014	682226	3235434	68539	114	117	630	WGS84	12N	Drill	Lab Assay
AF-17-014	682226	3235434	68541	117	120	510	WGS84	12N	Drill	Lab Assay
AF-17-014	682226	3235434	68542	120	123	550	WGS84	12N	Drill	Lab Assay
AF-17-014	682226	3235434	68543	123	126	470	WGS84	12N	Drill	Lab Assay
AF-17-014	682226	3235434	68544	126	129	440	WGS84	12N	Drill	Lab Assay
AF-17-014	682226	3235434	68545	129	132	428	WGS84	12N	Drill	Lab Assay
AF-17-014	682226	3235434	68546	132	135	460	WGS84	12N	Drill	Lab Assay
AF-17-014	682226	3235434	N/A	135	138	Not Assayed	WGS84	12N	Drill	Lab Assay
AF-17-014	682226	3235434	N/A	138	141	Not Assayed	WGS84	12N	Drill	Lab Assay

JORC Code, 2012 Edition – Table 1

Section 1 Sampling Techniques and Data

Criteria	JORC Code explanation	Commentary
Sampling techniques	<i>Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.</i>	<ul style="list-style-type: none"> Lithium Australia NL (ASX: LIT) and Alix Resources Corp (TMX: AIX) have completed 16 RC drill holes for 1762 m, all at -90° vertical. The maiden drilling campaign on the Agua Fria prospect / Electra Project commenced on 4 April 2017 and concluded on 3 June 2017. Trench and channel sampling were carried out during the last quarter of 2016 and first quarter of 2017 and rock-chip sampling during May 2017.
	<i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i>	<ul style="list-style-type: none"> During the drilling, certified standards, blanks and duplicates were inserted every 10th sample for quality control. Two certified standards were used and sourced from Geostats Pty Ltd in Australia (GTA-02 and GTA-07). Duplicate samples were collected to check repeatability and blanks were inserted to check for contamination. The SciAps Z-300 used for sampling control was calibrated for lithium with lab assays from various clay samples from the Agua Fria prospect. Drill hole collar locations were picked-up using a Garmin eTrex 30 GPS with <15 m accuracy. Sampling techniques for both drilling and surface sampling were appropriate and industry standard.
	<i>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.</i>	<ul style="list-style-type: none"> RC samples were homogenised by riffle splitting prior to sampling. RC samples were collected as 3 m composite intervals to produce a 3-5 kg sample submitted for assaying. Samples were submitted to ALS Minerals Laboratory in Hermosillo, Mexico for preparation work and then sent off to ALS North Vancouver for analyses. Samples were analysed for a suit of 48 elements. Analysis completed by geochemical procedure ME-MS61 (using 4-acid digestion and ICP-MS and ICP-AES analytical methods). Trench and channel samples were taken according to industry standard. Samples were submitted to ALS Minerals Laboratory in Hermosillo, Mexico for preparation work and then sent off to ALS North Vancouver for analyses. Samples were analysed for a suit of 48 elements. Analysis completed by geochemical procedure ME-MS61 (using 4-acid digestion and ICP-MS and ICP-AES analytical methods).

		<ul style="list-style-type: none"> Rock-chip samples were taken according to industry standard. Samples were prepared on site and analysed for Li using Z-300 LIBS analyser.
<i>Drilling techniques</i>	<i>Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).</i>	<ul style="list-style-type: none"> RC drilling was completed by Bylsa Drilling Sa De Cv (Hermosillo, Mexico) using a track-mounted RC rig with independent compressor rated at 500 psi. The RC drill bit has a diameter of 80 mm and collects samples through an inner tube to reduce contamination.
<i>Drill sample recovery</i>	<i>Method of recording and assessing core and chip sample recoveries and results assessed.</i>	<ul style="list-style-type: none"> RC recoveries were weighed and recorded on drill logs and considered to be acceptable within industry standards.
	<i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i>	<ul style="list-style-type: none"> RC samples were weighed and visually checked for moisture and contamination. A cyclone and riffle splitter were used to provide a uniform and homogenous sample and these were routinely cleaned after each sample. The drill contractor blew out the hole at the beginning of each drill rod to remove excess water and maintain dry samples.
	<i>Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</i>	<ul style="list-style-type: none"> Ground conditions for RC drilling were good and drilling returned consistent size samples. The majority of the samples collected were dry and contamination would be a minimal.
<i>Logging</i>	<i>Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</i>	<ul style="list-style-type: none"> Geological logging appropriate for this style of drilling and the lithologies encountered.
	<i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i>	<ul style="list-style-type: none"> Samples have been geologically logged onto hard copy logging sheets and later transferred onto an Excel spreadsheet. Relevant data fields included: lithology, grainsize, colour and recovery. All logging samples were collected into chip-trays and stored for future reference.
	<i>The total length and percentage of the relevant intersections logged.</i>	<ul style="list-style-type: none"> All drill holes were logged in full. The database contains lithological data for all holes in the database.
<i>Sub-sampling techniques and</i>	<i>If core, whether cut or sawn and whether quarter, half or all core taken.</i>	<ul style="list-style-type: none"> Not applicable.

<i>sample preparation</i>	<i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i>	<ul style="list-style-type: none"> • RC samples were collected by a cyclone attached to the drill rig. • Material was split by a riffle splitter to produce a 3-5 kg sample.
	<i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i>	<ul style="list-style-type: none"> • Sampling technique is appropriate and industry standard.
	<i>Quality control procedures adopted for all sub-sampling stages to maximize representivity of samples.</i>	<ul style="list-style-type: none"> • Field QAQC procedures included the insertion of field duplicates, blanks and certified commercial standards. • Duplicates, standards and blanks were inserted at intervals of one in every 10 samples.
	<i>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.</i>	<ul style="list-style-type: none"> • At least one RC field duplicate were taken every thirty samples.
	<i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i>	<ul style="list-style-type: none"> • Sample sizes are considered to be appropriate to accurately represent the lithium mineralisation at Agua Fria based on the style of mineralisation and the thickness and consistency of the intersections.
<i>Quality of assay data and laboratory tests</i>	<i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i>	<ul style="list-style-type: none"> • Drilling samples, trench and channel samples were submitted to ALS Minerals Laboratory in Hermosillo, Mexico for preparation work and then sent off to ALS North Vancouver for analyses. Samples were analysed for a suit of 48 elements. Analysis completed by geochemical procedure ME-MS61 (using 4-acid digestion and ICP-MS and ICP-AES analytical methods). • Rock-chip samples were taken according to industry standard. Samples were prepared on site and analysed for Li using Z-300 LIBS analyser.
	<i>For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</i>	<ul style="list-style-type: none"> • A SciAps Z300 field-portable LIBS analyser was used for sampling control during drilling. • The field-portable analyser was calibrated for lithium with lab assays from various clay samples from the Agua Fria prospect collected during earlier trenching and sampling. • Sample pellets were pressed using a portable Reflex press. Three Z-300 LIBS readings were averaged for each pressed sample pellet. • Readings took in the order of 3 seconds each consisted of 12 readings taken on a raster pattern and averaged to a single value. • Although a SciAps Z-300 LIBS analyser was used for sampling control during drilling, all results reported are laboratory assays with the appropriate assay certificates.

	<i>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.</i>	<ul style="list-style-type: none"> Duplicates, standards and blanks were inserted at intervals of one in every 10 samples. At least one RC field duplicate was taken every thirty samples. The drilling contains QC samples (field-duplicates, blanks and standards plus laboratory pulp splits, and laboratory internal standards), and have produced results deemed acceptable.
<i>Verification of sampling and assaying</i>	<i>The verification of significant intersections by either independent or alternative company personnel.</i>	<ul style="list-style-type: none"> Verification has been done by both AIX and LIT onsite personnel.
	<i>The use of twinned holes.</i>	<ul style="list-style-type: none"> Not applicable.
	<i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i>	<ul style="list-style-type: none"> Samples have been geologically logged onto hard copy logging sheets. The hardcopy logging sheets have been scanned to an electronic format as well as digitised onto an Excel spreadsheet by AIX personnel. Hardcopy logging sheets were filed in a filing cabinet in Hermosillo, Mexico, while the electronic copies and digital database stored on digital drives owned by both AIX and LIT. Data verification have been done by both AIX and LIT onsite personnel.
	<i>Discuss any adjustment to assay data.</i>	<ul style="list-style-type: none"> Not applicable.
<i>Location of data points</i>	<i>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</i>	<ul style="list-style-type: none"> Drill hole collar locations were picked-up using a Garmin eTrex 30 GPS with <15 m accuracy and considered to be adequate for first pass drilling.
	<i>Specification of the grid system used.</i>	<ul style="list-style-type: none"> The grid used was WGS 84 / UTM Zone 12N.
	<i>Quality and adequacy of topographic control.</i>	<ul style="list-style-type: none"> The topographic data appear adequate and reliable.
<i>Data spacing and distribution</i>	<i>Data spacing for reporting of Exploration Results.</i>	<ul style="list-style-type: none"> Drill holes targeting mineralised horizons.
	<i>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</i>	<ul style="list-style-type: none"> Not applicable.
	<i>Whether sample compositing has been applied.</i>	<ul style="list-style-type: none"> Samples were composited to 3 m within each of the different lithological zones
<i>Orientation of data in relation</i>	<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>	<ul style="list-style-type: none"> Not applicable in this style of deposit.

<i>to geological structure</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"> • No sampling bias in this deposit style.
<i>Sample security</i>	<i>The measures taken to ensure sample security.</i>	<ul style="list-style-type: none"> • Chain of custody of samples were managed by AIX personnel. All sample bags were properly sealed and couriered by AIX personnel to ALS laboratory in Hermosillo, Mexico.
<i>Audits or reviews</i>	<i>The results of any audits or reviews of sampling techniques and data.</i>	<ul style="list-style-type: none"> • Sampling techniques are consistent with industry standards. • Consistency of data was validated by AIX personnel while loading into the database. • The collar and assay data have been reviewed by checking all of the data in the digital database against hardcopies. • All assays were sourced directly from ALS Minerals Laboratory.

Section 2 Reporting of Exploration Results

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	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.	<ul style="list-style-type: none"> All of the area of interest is on privately owned ranches from which we have written permission to conduct exploration.
	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.	<ul style="list-style-type: none"> The concession “Electra” file number 82/39553 has passed all levels of review, there is no impediment to the concession title as confirmed by the legal opinion.
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	<ul style="list-style-type: none"> Not applicable.
Geology	Deposit type, geological setting and style of mineralisation.	<ul style="list-style-type: none"> La Ventana-type deposit; sedimentary hectorite clay deposited between beds of Palaeocene basalts.
Drill hole Information	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"> All relevant data for the surface sampling and drilling conducted on the Agua Fria Project is tabulated in Appendix 1 of this announcement.
	<ul style="list-style-type: none"> easting and northing of the drill hole collar 	
	<ul style="list-style-type: none"> elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar 	
	<ul style="list-style-type: none"> dip and azimuth of the hole 	
	<ul style="list-style-type: none"> down hole length and interception depth 	
	<ul style="list-style-type: none"> hole length. 	
	If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.	
	In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high	<ul style="list-style-type: none"> All drill assays are based on homogenised, riffle split 3 m composites. No weighted average techniques were used on any results.

<i>Data aggregation methods</i>	<i>grades) and cut-off grades are usually Material and should be stated.</i>	
	<i>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.</i>	
	<i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i>	
<i>Relationship between mineralisation widths and intercept lengths</i>	<i>These relationships are particularly important in the reporting of Exploration Results.</i>	<ul style="list-style-type: none"> • Mineralised zones are flat lying to gently dipping and the drilling was designed to intercept perpendicular to the zones as closely as possible. • All drill holes were drilled at -90°.
	<i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i>	
	<i>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').</i>	
<i>Diagrams</i>	<i>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.</i>	<ul style="list-style-type: none"> • A location map of the West Flank of the Agua Fria Prospect is provided in the body of the test.
<i>Balanced reporting</i>	<i>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.</i>	<ul style="list-style-type: none"> • Comprehensive reporting of drill details has been provided.

Other substantive exploration data	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"> • All meaningful and material exploration data has been reported. • Preliminary metallurgical test work were undertaken by Kappes Cassiday and Associates in Reno, Nevada. • Acid leach at 50°C achieves 94- 99% lithium extraction in 4 hours.
Further work	The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).	<ul style="list-style-type: none"> • Future exploration will depend on the outcome of metallurgical test work currently undertaken by Kappes Cassiday and Associates in Reno, Nevada. • The exact location of further exploration is unknown at this time and cannot be represented on a diagram.
	Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.	