

9 January 2025

DETAILED GEOCHEMISTRY HIGHLIGHTS PROSPECTIVE CORRIDORS AT THE DUDLEY LITHIUM PROJECT

Key Points:

- Detailed soil geochemistry has highlighted a number of prospective trends for drilling at the Dudley Lithium Project (Dudley).
 - The Dudley Lithium Project contains thick fractionated pegmatites that strike up to six kilometres in length and have never been drill-tested.
 - An Exploration Program for Environment Protection and Rehabilitation (EPEPR) for a reverse circulation (RC) drilling program has been lodged with the South Australian Department for Energy and Mining
 - Trinex, through its wholly owned subsidiary Todd River Metals Pty Ltd, will elect to proceed with the Stage 1 farm-in on the Project this month
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Trinex Minerals Limited (**ASX: TX3**) (**Trinex Minerals** or the **Company**) is pleased to announce that it has received the complete set of assays from the recently completed 1,100 sample soil program on the Dudley Lithium Project in South Australia (Figure 1).

The sampling was planned across the most prospective areas of the tenement and designed to define areas that contained Li and pathfinder (Rb Cs Ta) element anomalism. The soils were analysed using the Mobile Metal Ion (MMI) technique provided by SGS, which is typically effective in detecting the highly mobile elements (Li Rb Cs) within the weathered soil profile.

Results from the sampling have confirmed the success of the program, which defined numerous new anomalous areas across the project and delineated the known Dudley Pegmatite. Results are highly encouraging with anomalies coincident in multiple pathfinder elements and orientated in the same NE-SW strike of mapped pegmatites seen in limited outcrop.

Trinex Minerals' Managing Director, Will Dix said:

"The sampling at Dudley has confirmed that there are multiple extensive pegmatite targets that require drilling through the weathered zone to be effectively tested. We were confident that the program would give us the ability to filter out the better zones and this has been achieved."

We are excited to commence drilling on the Dudley Project in early 2025 once the appropriate statutory approvals are received and look forward to updating all stakeholders once we are ready to commence the program."

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Soil Geochemistry and Targeting

Due to the strong surficial weathering and thin lateritic gravel cover at the project, the Trinex exploration team determined that a sensitive soil program was required to advance exploration for LCT pegmatites at the project. MMI is a method that uses a weak leach to extract loosely attached ions in the soil profile, such as the highly mobile elements Li, Rb and Cs associated with LCT pegmatites. It has very low detection limits and returns results typically in the parts per billion (ppb) range as it only targets mobile ions and does not dissolve the soil material like aqua regia or four acid digestions. The soil survey was planned in a NW-SE orientation to be perpendicular the known orientation of the pegmatites, with a 25m spacing along the lines.

Results from the MMI soils show the program has proven successful, with a strong Li Cs Rb Ti Ta Nb Sn W Bi anomaly defined coincident with the 80m thick Dudley Pegmatite (Figure 2, Figure 3), where limited rock chip sampling indicate the pegmatite is highly fractionated and enriched in the same suite of elements. Importantly, numerous other anomalies high in Li Cs Rb Ti Ta Nb Sn W Bi are present across the soil program area. Most of the anomalies are in areas of limited to no outcrop, where any potential LCT pegmatite is either highly weathered to saprolitic clays or under thin lateritic gravel cover. This suggests additional, previously unknown, fractionated pegmatites are present across the project area.

Additional to the Dudley Pegmatite, there are numerous targets (T1-14) that are anomalous in multiple LCT pathfinder elements (Figure 2, Figure 3). The strong correlation between the numerous LCT pathfinders further supports the validity of the targets. The lack of previous rock chip samples at most of these targets reflects the complete lack of outcrop or float at surface and highlights the untested potential of the project.

Detailed grid maps for Li Rb Cs Ta Nb Sn Ti Bi are provided in Figures 5 and 6 (Appendix A). Of note in the grid imagery is the anomalies form numerous coherent NE-SW trends across multiple elements, matching the general orientation of pegmatites mapped at surface. This supports the soil anomalies are defining fractionated pegmatites through the weathering profile.

Next Steps

Further detailed review of the data will help rank the various targets to prioritise for drilling in the coming months. An Exploration Program for Environment Protection and Rehabilitation (EPEPR) for a reverse circulation (RC) drilling program has been lodged with the South Australian Department for Energy and Mining. Drilling will target the pegmatites and soil anomalies below the weathering profile, expected to be at most 20-30m deep, where potential lithium mineralisation has not degraded into clays. The program will consist of a number of RC holes designed to test the pegmatites and soil anomalies both along strike and across the interpreted thickest zones well into fresh rock.

Additionally, the MMI soil program will be continued to in-fill gaps from the initial program and expand coverage to neighbouring properties pending access.

Dudley Lithium Project – Background

The Dudley Lithium Project is located on Kangaroo Island in South Australia within exploration licence EL 6892. The project contains multiple pegmatite systems that are apparent at surface for over 6 kilometres in strike extent and up to 80 metres thick at surface.

The project area has a long history of historical mining for lithium tourmalines and kaolin primarily from strongly weathered surface exposures of the Dudley pegmatite, but also from other pegmatites across the project. Trenching of the Dudley pegmatite revealed widths of up to 80m. Lithium tourmalines indicate the pegmatites are highly fractionated and they are commonly associated with spodumene mineralised pegmatites.

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Figure 1 – EL6892 (Dudley Lithium Project tenement which Trinex is earning in for up to a 90% interest), located on the eastern side of Kangaroo Island, South Australia.

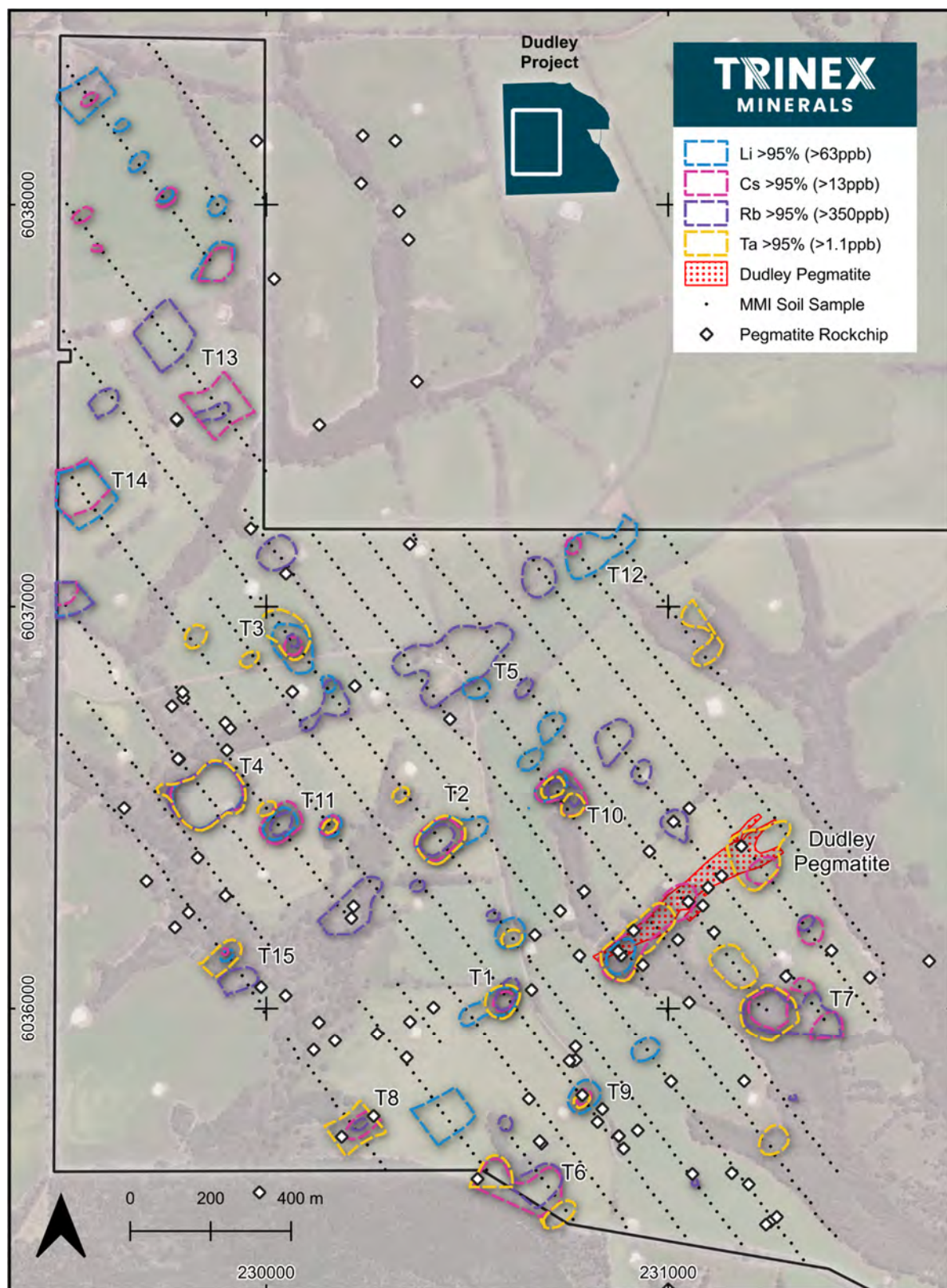


Figure 2 – MMI soil contours for results > 95% for Li Cs Rb Ta at the Dudley Lithium Project

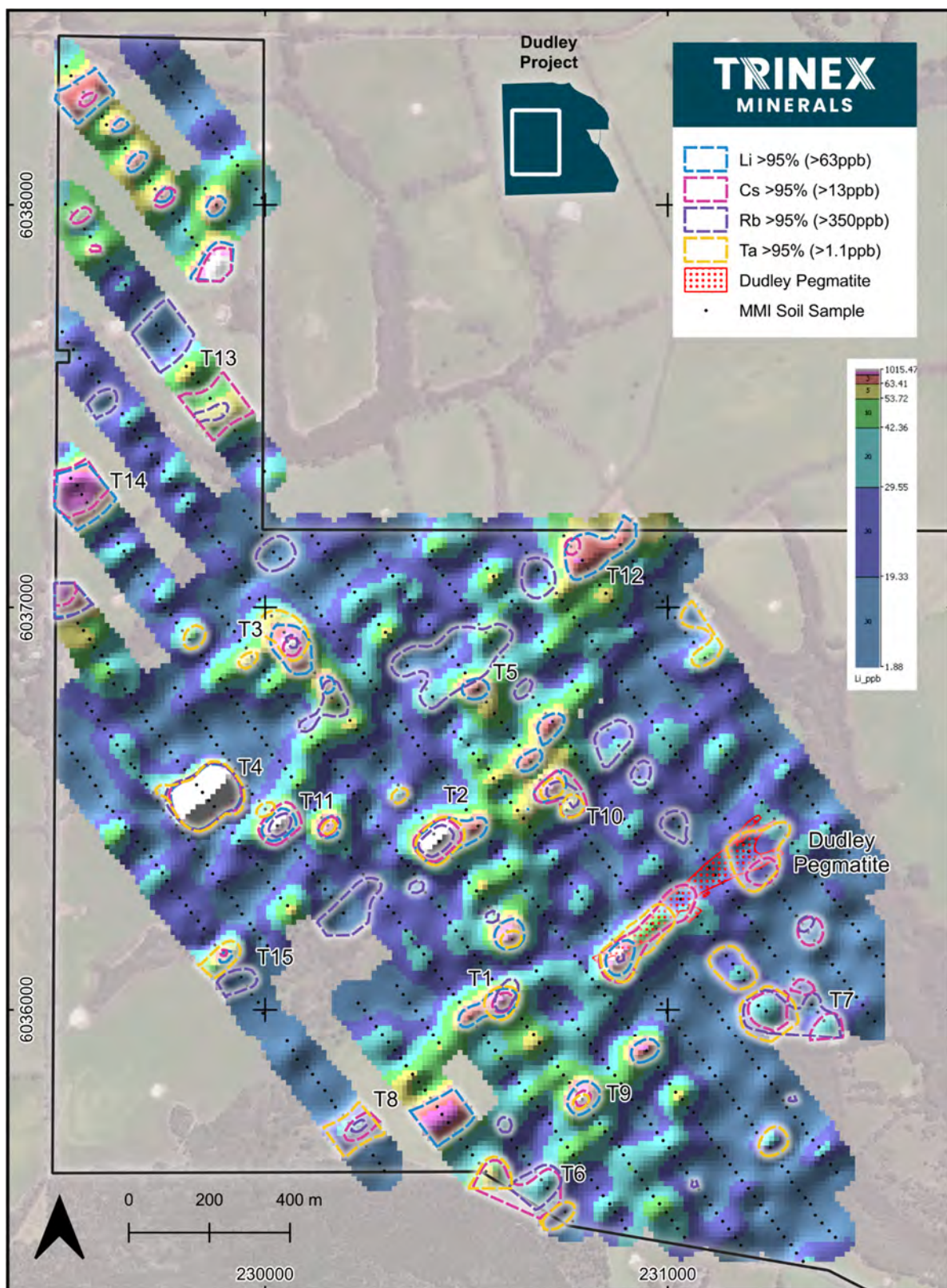


Figure 3 – MMI soil contours for results > 95% for Li Cs Rb Ta with grid of Li in background at the Dudley Lithium Project

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For context on the impact of weathering on the exploration model, the Company notes the characteristics of the Greenbushes Lithium Deposit (**Greenbushes**) in Western Australia, operated by Talison Lithium. Within the weathering profile at the Greenbushes deposit, spodumene is weathered to clay minerals and most of the Li is lost.¹

The Dudley Lithium Project has a similar weathering profile to Greenbushes, with a lateritic duricrust overlying a pallid (clay rich) zone, which was the target of historical kaolin clay mining at the Dudley pegmatite (Figure 4). It is unlikely for spodumene to survive at surface with the intensive weathering seen in the region, while the Li tourmalines are more resistive to weathering and highlight the Li prospectivity of the pegmatites in fresh rock.

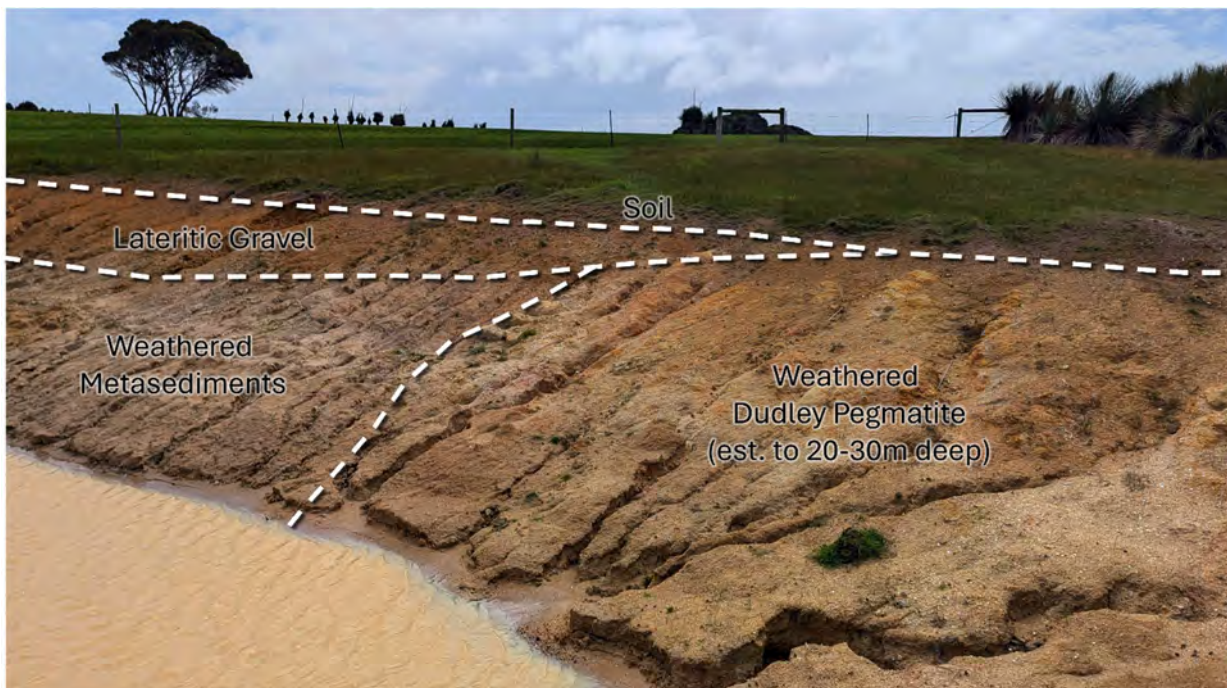


Figure 4 - Typical regolith profile encountered in the project area showing the strong weathering of the pegmatite and host metasediments, with the development of lateritic gravel cover. Photo taken looking north-east at 231020 mE 6036290 mN.

Cautionary Statement: Visual estimates of mineral abundance should never be considered a proxy or substitute for laboratory analyses where concentrations or grades are the factor of principal economic interest. Visual estimates also potentially provide no information regarding impurities or deleterious physical properties relevant to valuations.

Dudley Lithium Project Farm-In

The Dudley Lithium Project is currently 100% owned by South Australia Lithium Pty Ltd (**SALi**).

Under the Dudley Farm-In Agreement, TRM can earn up to a 90% interest in the Dudley Lithium Project by way of a two-stage farm-in (Stage 1 – 51% and Stage 2 – an additional 39%) over approximately 4 years. SALi will retain sole and exclusive gem rights within the area of the Dudley Lithium Project, including the right to apply for mining leases for precious stones.

The Company will proceed to exercise its option for the Stage 1 earn in this month.

¹ Singh & Gilkes, 1993. Weathering of Spodumene to Smectite in a Lateritic Environment. Clay and Clay Minerals 41, 624-630.

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ENDS

Release authorised by the Board of Directors of Trinex Minerals Limited.

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Competent Person Statement

The information in this announcement that relates to Historical Geological Results is based on, and accurately represents, the information, available data, studies and supporting documentation compiled by William Dix, who is a full time employee and share, performance rights and option holder of Trinex Minerals Limited. Mr Dix is a Fellow of the Australian Institute of Mining and Metallurgy. Mr Dix has sufficient experience of relevance to the style of mineralisation and the types of deposits under consideration, and to the activities undertaken, to qualify as a Competent Person as defined in the 2012 Edition of the Joint Ore Reserves Committee (JORC) Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Mr Dix consents to the inclusion in this announcement of the matters based on information in the form and context in which it appears.

Summary Information

The following disclaimer applies to this announcement and any information contained in it. The information in this announcement is of general background and does not purport to be complete. It should be read in conjunction with the Company's other periodic and continuous disclosure announcements lodged with ASX, which are available at www.asx.com.au. You are advised to read this disclaimer carefully before reading or making any other use of this announcement or any information contained in this announcement. In accepting this announcement, you agree to be bound by the following terms and conditions including any modifications to them.

Forward Looking Statements

This announcement includes forward-looking statements. These statements relate to the Company's expectations, beliefs, intentions or strategies regarding the future. These statements can be identified by the use of words like "will", "progress", "anticipate", "intend", "expect", "may", "seek", "towards", "enable" and similar words or expressions containing same.

The forward-looking statements reflect the Company's views and assumptions with respect to future events as of the date of this announcement and are subject to a variety of unpredictable risks, uncertainties, and other unknowns. Actual and future results and trends could differ materially from those set forth in such statements due to various factors, many of which are beyond our ability to control or predict. Given these uncertainties, no one should place undue reliance on any forward-looking statements attributable to the Company, or any of its affiliates or persons acting on its behalf. The Company does not undertake any obligation to update or revise any forward-looking statements, whether as a result of new information, future events or otherwise. Neither the Company nor any other person, gives any representation, warranty, assurance, nor will guarantee that the occurrence of the events expressed or implied in any forward-looking statement will actually occur. To the maximum extent permitted by law, the Company and each of its advisors, affiliates, related bodies corporate, directors, officers, partners, employees and agents disclaim any responsibility for the accuracy or completeness of any forward-looking statements whether as a result of new information, future events or results or otherwise.

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About Trinex Minerals

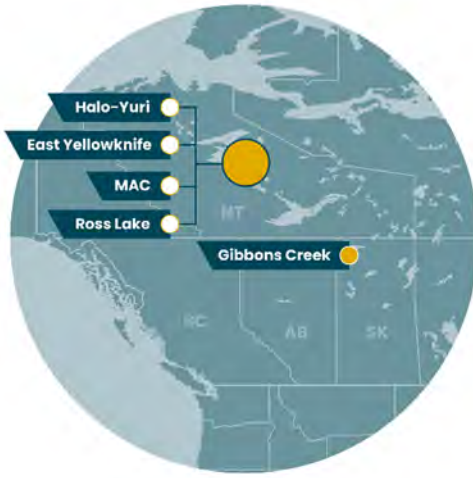
Trinex Minerals Limited (ASX: TX3) is an Australian-based resources company exploring for critical minerals, which are essential for the future transition towards clean energy.

The Company is earning in for 51% in the highly prospective Dudley Lithium Project on Kangaroo Island in South Australia, with the potential to increase to a 90% interest across a two-stage farm-in. Trinex also holds a significant lithium exploration footprint in the Northwest Territories, Canada.

Australian Projects



Canadian Projects



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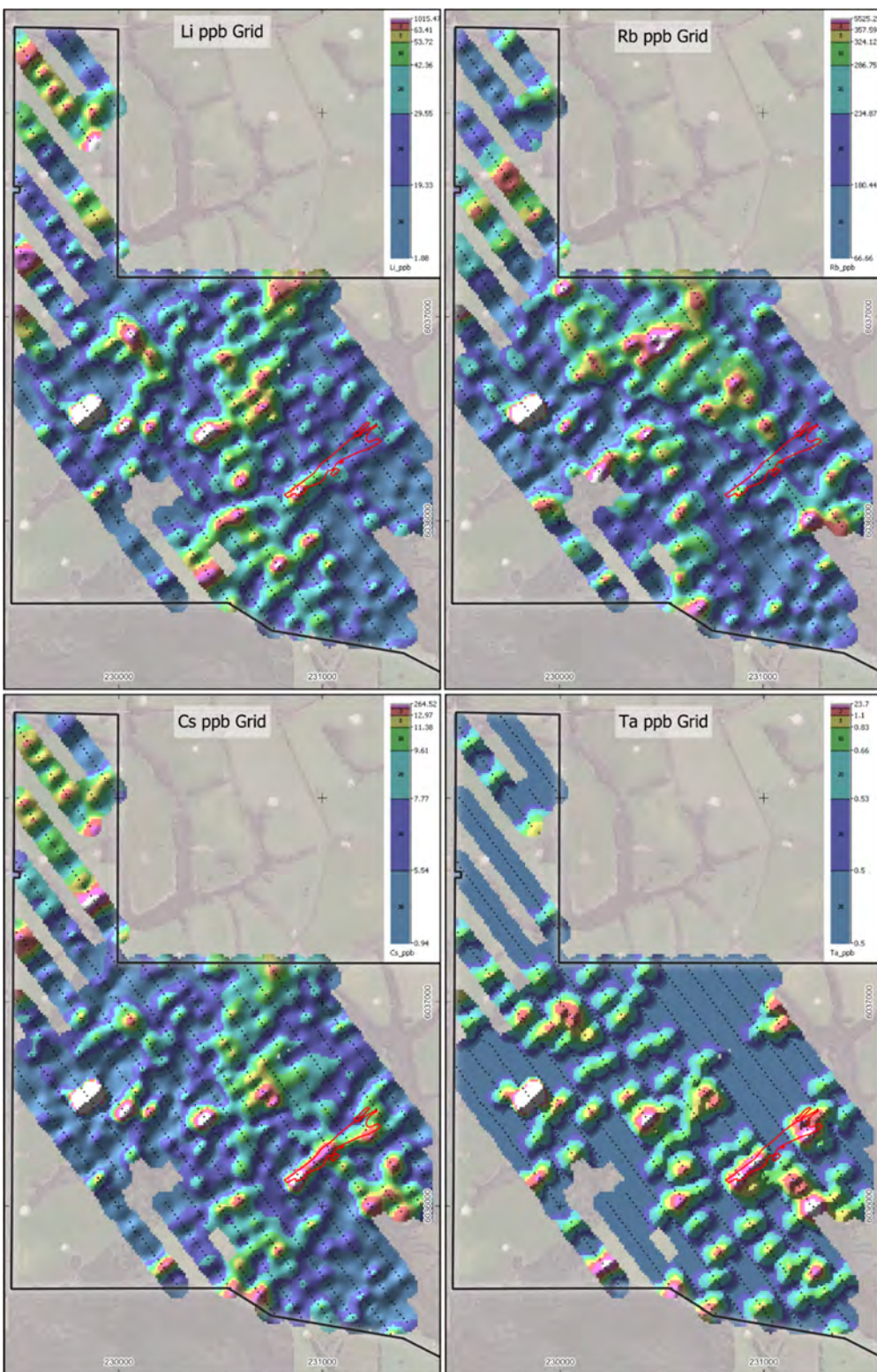
Appendix A: Dudley Lithium Project Soil Sampling Results


Figure 5 – Dudley Lithium Project, detailed grid maps for Li Rb Cs Ta showing anomalies form numerous coherent NE-SW trends across multiple elements, matching the general orientation of pegmatites mapped at surface.

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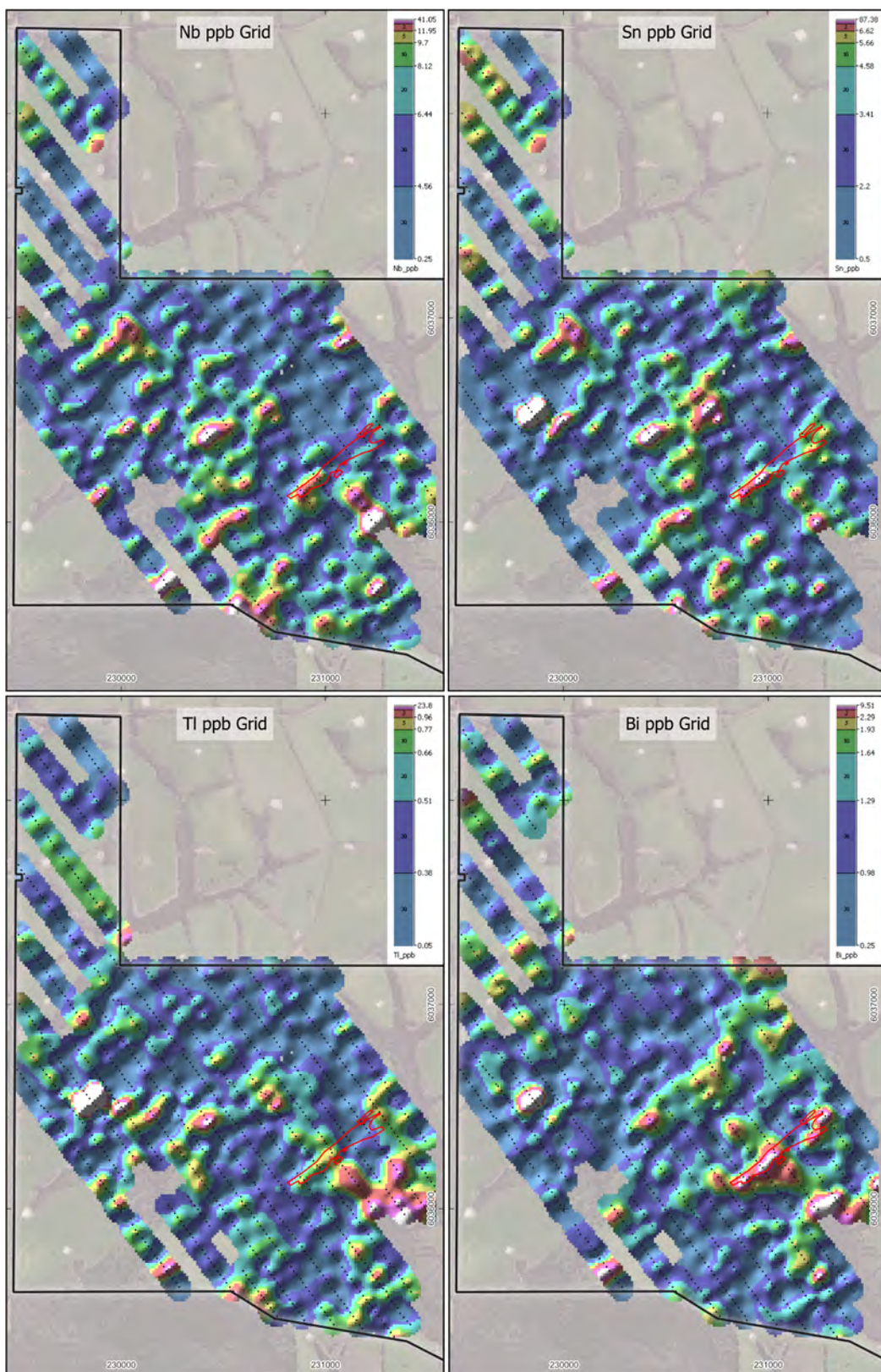


Figure 6 – Dudley Lithium Project, detailed grid maps for Nb Sn Tl Bi showing anomalies form numerous coherent NE-SW trends across multiple elements, matching the general orientation of pegmatites mapped at surface.

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Table 1 – Assay Results from Soil Sample Program at Dudley Lithium Project, South Australia

Sample ID	Easting	Northing	Bi ppb	Cs ppb	Fe ppm	Li ppb	Mn ppb	Nb ppb	Rb ppb	Sn ppb	Ta ppb	Tl ppb	W ppb
DS00516	230722	6035696	1.6	7.6	213	33	300	10.2	140	7	-1	0.7	1.6
DS00589	230382	6036315	-0.5	4.1	39	11	3100	3.5	432	1	-1	0.2	-0.5
DS00590	230398	6036292	2.1	12.6	286	26	300	8	252	3	-1	0.8	1
DS00595	230474	6036196	1.9	6.5	209	37	500	12.8	218	6	1	0.5	1.8
DS00596	230490	6036176	2.1	5.3	286	33	700	10.4	211	4	-1	0.4	1.5
DS00597	230503	6036156	1.4	6.2	177	27	700	11.3	262	5	-1	0.4	1.6
DS00598	230520	6036136	0.9	6.6	160	34	400	9.7	194	5	-1	0.4	1.6
DS00599	230534	6036117	1	1.8	198	7	300	2.5	92	1	-1	0.2	0.8
DS00600	230550	6036096	1.2	4	206	23	600	5.1	128	3	-1	0.3	0.9
DS00601	230563	6036076	1.7	3.6	184	15	300	3.9	113	2	-1	0.2	1
DS00602	230586	6036060	2	8.3	176	21	600	5.4	435	3	-1	0.4	1.2
DS00603	230591	6036036	1.9	15.9	212	112	600	20.9	423	11	2	0.9	3.4
DS00604	230607	6036017	1.8	15.7	220	76	500	14.5	408	11	2	0.8	3.4
DS00605	230623	6035996	1.3	8.4	195	45	300	7.3	229	5	-1	0.6	1.5
DS00606	230638	6035978	1.3	8.9	213	51	500	8.3	235	5	-1	0.5	1.7
DS00607	230650	6035958	1.3	7.4	176	42	400	6.4	250	4	-1	0.4	1.2
DS00608	230667	6035938	1.3	8.3	210	47	400	6.7	234	4	-1	0.7	1.2
DS00609	230681	6035915	1.2	12.5	179	80	500	12.1	335	6	1	0.7	2.3
DS00610	230696	6035897	0.9	7.1	121	34	400	5.1	285	3	-1	0.6	1
DS00611	230712	6035877	0.8	7.3	106	31	200	3.9	332	3	-1	0.6	0.8
DS00612	230727	6035857	0.8	9.5	150	39	200	4.4	247	3	-1	0.6	1
DS00613	230741	6035836	1.3	13.2	189	63	200	7.6	293	5	-1	0.8	1.5
DS00614	230756	6035817	0.9	7.6	170	30	200	4.1	273	2	-1	0.5	0.8
DS00615	230771	6035796	1.4	12.3	215	72	300	10.3	206	6	-1	0.6	1.8
DS00616	230788	6035776	1.8	17.1	268	127	200	24.3	242	13	2	0.8	4
DS00617	230801	6035757	1.3	11.4	186	64	500	10.6	284	6	-1	0.6	1.9
DS00618	230816	6035736	1	6.8	190	31	500	5.5	178	4	-1	0.4	1
DS00619	230831	6035716	1.3	8.3	161	37	200	5.8	187	4	-1	0.4	1.1
DS00620	230844	6035696	1.4	11	168	60	100	10.2	242	7	-1	0.5	1.7
DS00621	230861	6035678	1	8.2	144	22	200	7.4	234	4	-1	0.4	1.5
DS00622	230880	6035658	0.6	6	82	16	200	3.2	286	2	-1	0.2	0.7
DS00623	230890	6035638	0.9	8.2	143	44	300	9.3	220	5	-1	0.4	1.6
DS00624	230904	6035616	0.6	7.6	117	34	200	6.6	171	4	-1	0.3	1.1
DS00625	230921	6035596	1.2	8.9	214	51	600	8.1	235	5	-1	0.5	1.6
DS00626	230935	6035576	1	5.4	182	32	200	5.7	111	4	-1	0.4	1.5
DS00627	230949	6035554	0.9	7	165	35	300	6.5	166	4	-1	0.5	1.1
DS00628	230964	6035535	1.1	4.9	146	27	100	6.2	116	5	-1	0.3	1.2
DS00629	230979	6035516	1.5	9.4	194	58	200	15.3	201	9	1	0.6	3
DS00630	230996	6035495	1.3	12.1	223	52	200	14.9	253	8	1	1	2.4
DS00631	231010	6035476	1.3	6.1	220	30	200	8.8	108	5	-1	0.4	1.6
DS00632	231024	6035455	1.7	12.3	199	47	200	11.3	211	7	1	0.9	2.6
DS00633	231041	6035433	1.1	8.1	149	28	100	7.2	172	4	-1	0.7	1.4
DS00634	229496	6037685	-0.5	5.8	16	4	200	0.7	230	-1	-1	-0.1	-0.5
DS00635	229510	6037659	1.5	9.5	49	37	400	6.4	329	4	-1	0.2	1.5
DS00636	229524	6037641	0.8	5.3	43	6	1000	1.8	160	-1	-1	0.4	0.6
DS00637	229540	6037619	1	8.3	55	19	900	2.6	243	2	-1	0.4	0.7
DS00638	229556	6037602	1.1	10.4	50	32	1100	4.3	243	3	-1	0.4	1
DS00639	229570	6037580	0.7	8.9	38	21	1000	2.8	286	1	-1	0.4	0.7
DS00640	229587	6037560	0.5	7.9	37	17	1600	2.2	311	-1	-1	0.4	0.5
DS00641	229600	6037538	0.7	8.7	43	22	1000	2.9	384	2	-1	0.5	0.8
DS00642	229616	6037520	0.8	10	42	29	1000	3.9	328	2	-1	0.5	0.9
DS00643	229628	6037500	-0.5	5.6	27	5	1500	0.8	378	-1	-1	0.2	-0.5
DS00644	229645	6037481	1	8.9	57	25	700	4.6	303	2	-1	0.5	0.9

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ASX Announcement

Sample ID	Easting	Northing	Bi ppb	Cs ppb	Fe ppm	Li ppb	Mn ppb	Nb ppb	Rb ppb	Sn ppb	Ta ppb	Tl ppb	W ppb
DS00645	229661	6037459	1.3	9.9	65	41	1000	6.2	216	4	-1	0.5	1.6
DS00646	229676	6037440	1.1	8.5	54	23	800	3.4	213	2	-1	0.3	0.7
DS00647	229689	6037420	1.2	6.8	84	20	1200	3.7	319	1	-1	0.3	0.7
DS00648	229704	6037400	-0.5	4.4	49	11	700	1.5	248	-1	-1	0.1	-0.5
DS00649	229718	6037379	0.9	6.9	48	40	900	4.5	314	2	-1	0.3	0.9
DS00650	229733	6037358	-0.5	3	22	6	1700	0.9	349	-1	-1	-0.1	-0.5
DS00651	229749	6037338	0.8	6.1	47	27	5800	2.7	328	1	-1	0.3	0.6
DS00652	229765	6037319	1.7	12.6	80	63	3100	6	206	5	-1	0.8	1.2
DS00653	229780	6037299	2.1	4.1	92	17	1500	2.6	123	2	-1	0.3	-0.5
DS00654	229795	6037279	2.5	3.8	78	17	1900	2.7	127	2	-1	0.3	-0.5
DS00655	229808	6037259	2.7	7.9	126	46	5500	5.1	157	3	-1	0.7	0.8
DS00656	229825	6037239	1	4.1	99	20	5800	3.1	95	1	-1	0.4	-0.5
DS00657	229839	6037218	2.2	4.4	103	20	3700	3.3	102	2	-1	0.4	-0.5
DS00658	229852	6037199	1	4.3	45	25	800	4.1	70	2	-1	0.4	-0.5
DS00659	229869	6037177	2.5	4.3	61	16	3900	6.9	80	2	-1	0.6	-0.5
DS00660	229886	6037162	1.8	4.6	64	15	2300	4.4	198	2	-1	0.6	-0.5
DS00661	229896	6037138	1.8	5.1	183	25	1300	11.4	200	4	1	0.7	1.1
DS00662	229911	6037120	1.3	4.1	129	15	400	4.9	174	2	-1	0.5	0.5
DS00663	229927	6037100	1.5	10.1	159	28	600	11.1	324	5	1	1.1	1.3
DS00664	229941	6037080	1.7	4.2	197	15	600	6.1	200	2	-1	0.4	0.8
DS00665	229950	6037063	-0.5	1.4	14	1	900	0.5	167	-1	-1	0.1	-0.5
DS00666	229961	6037023	1.3	4.6	101	25	400	6.7	207	4	-1	0.4	1.3
DS00667	229986	6037020	1.5	5.8	94	36	500	8.3	184	5	-1	0.5	1.5
DS00668	230001	6036999	1.2	3.7	69	19	500	4.9	206	3	-1	0.3	0.9
DS00669	230016	6036979	2.1	11.1	98	78	400	21.9	312	11	2	0.8	3.9
DS00670	230032	6036960	1.6	9.3	72	49	400	13.4	335	7	1	0.5	2.4
DS00671	230047	6036938	2	11	84	80	600	15.9	352	9	2	0.6	3
DS00672	230058	6036919	2.2	12.8	78	85	400	13.3	344	8	1	0.8	2.3
DS00673	230075	6036900	1.6	17.7	93	126	500	17.5	387	12	2	0.9	3.4
DS00674	230092	6036880	0.8	7.2	54	35	800	5	275	3	-1	0.5	1
DS00675	230106	6036862	1.2	12	72	88	400	12.5	305	8	1	0.7	2.3
DS00676	230122	6036838	1.6	3.7	79	23	600	6.2	179	3	-1	0.3	1.3
DS00677	230138	6036817	1.7	14.1	80	103	1400	17.4	422	9	2	0.7	3
DS00678	230152	6036797	1.3	10	70	57	800	7.8	372	4	-1	0.6	1.4
DS00679	230166	6036776	1.3	10.3	67	65	1100	8.1	327	5	-1	0.6	1.4
DS00680	230182	6036757	1.2	8.9	59	51	1900	6.3	410	4	-1	0.6	1.1
DS00681	230198	6036737	1	7.3	39	45	800	5.4	322	3	-1	0.4	1
DS00682	230211	6036719	1	5.5	69	34	100	5.8	347	3	-1	0.3	1.1
DS00683	230227	6036696	1.4	12.4	77	84	400	13	345	7	1	0.5	2.2
DS00684	230242	6036677	1.3	3.5	77	17	300	3.2	182	2	-1	0.2	0.8
DS00685	230257	6036657	1.2	5.1	85	25	200	4.7	192	2	-1	0.4	0.9
DS00686	230271	6036636	1.7	3.9	80	21	100	4.9	158	2	-1	0.3	0.8
DS00687	230287	6036617	1.5	2.1	47	11	200	3.3	140	1	-1	0.1	0.5
DS00688	230298	6036597	0.7	1.8	64	10	1000	2.7	156	-1	-1	0.2	-0.5
DS00689	230316	6036576	-0.5	3.4	36	16	800	4.9	172	2	-1	0.3	0.6
DS00690	230331	6036558	0.9	4.1	68	18	600	7.7	279	3	-1	0.3	1
DS00691	230345	6036536	1.9	15.1	100	54	300	16.4	302	7	2	1.2	1.9
DS00692	230359	6036520	0.7	1	77	6	600	1.6	122	-1	-1	-0.1	-0.5
DS00693	230374	6036496	0.6	3	74	17	2600	2.7	221	-1	-1	0.2	-0.5
DS00694	230404	6036457	2.1	10	126	37	300	10.5	273	3	1	0.9	1.3
DS00695	230391	6036477	1.6	12.9	115	40	300	11.5	237	4	1	1	1.4
DS00696	230419	6036437	3.1	15	223	68	200	10.3	305	10	1	1	1.9
DS00697	230433	6036418	4.1	50.4	357	301	400	53.2	791	30	5.0	2.8	7.6
DS00698	230450	6036396	1.6	5.3	113	28	200	5.8	156	3	-1	0.4	0.9
DS00699	230465	6036377	1.9	8.1	97	57	100	10.4	187	6	1	0.5	1.8

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DS00700	230480	6036356	1.8	8.3	103	42	300	9.1	335	5	1	0.4	1.6
DS00701	230496	6036336	1.1	3.9	101	22	400	5.8	328	3	-1	0.2	0.8
DS00702	230506	6036316	-0.5	3.1	16	15	5900	4.9	350	2	-1	0.1	0.7
DS00703	230525	6036295	1.2	10.2	92	77	400	12.7	340	7	1	0.5	2.1
DS00704	230541	6036276	0.9	6.3	73	38	300	7.7	238	5	-1	0.4	1.5
DS00705	230554	6036256	0.9	7.8	70	43	400	7	254	5	-1	0.3	1.4
DS00706	230568	6036238	0.8	4.9	75	15	1300	2.5	444	1	-1	0.2	0.5
DS00707	230584	6036215	1.2	11.6	83	96	200	11.6	241	8	1	0.6	2.2
DS00708	230601	6036196	1	7.3	81	52	300	8	194	4	-1	0.4	1.5
DS00709	230614	6036174	1.7	13.7	116	117	200	20.3	223	11	2	0.6	4.1
DS00710	230625	6036155	1.4	8	43	34	-100	5.1	211	5	-1	0.4	1.2
DS00711	230654	6036129	-0.5	2.6	40	5	1600	3.3	237	2	-1	0.2	0.7
DS00712	230657	6036117	1.2	6.2	80	22	800	5.7	283	3	-1	0.2	1.3
DS00713	230674	6036096	1.9	8.1	89	26	600	5.1	234	4	-1	0.5	1.4
DS00714	230688	6036075	1.1	8.9	73	54	600	8.1	259	5	1	0.5	1.7
DS00715	230704	6036054	0.9	6.6	57	19	1500	3.4	245	2	-1	0.3	0.7
DS00716	230719	6036036	1	8.1	70	30	1200	4.2	227	3	-1	0.5	0.8
DS00717	230733	6036015	1.2	5.8	54	11	1000	2.3	166	2	-1	0.5	0.6
DS00718	230749	6035995	0.6	7.1	47	17	1300	2.3	207	1	-1	0.4	-0.5
DS00719	230763	6035975	0.8	6.4	49	26	1100	3.6	219	2	-1	0.4	0.6
DS00720	230778	6035952	0.9	8.4	56	40	900	5.6	194	3	-1	0.5	0.9
DS00721	230792	6035936	0.7	7.6	45	35	600	5.2	222	3	-1	0.5	0.9
DS00722	230809	6035914	0.7	8	51	35	900	3.8	198	3	-1	0.4	0.8
DS00723	230823	6035895	-0.5	6.9	43	24	400	2.9	188	2	-1	0.4	0.5
DS00724	230839	6035874	0.9	6.8	46	21	900	2.6	228	2	-1	0.4	0.5
DS00725	230852	6035853	1	7.5	50	32	200	4.4	162	3	-1	0.3	0.8
DS00726	230869	6035835	0.9	8.5	70	41	1000	5.5	198	3	-1	0.5	1
DS00727	230884	6035814	1	9.8	83	52	800	7	170	4	-1	0.6	1.2
DS00728	230898	6035794	1.2	8.9	84	45	900	5.9	153	4	-1	0.5	1.2
DS00729	230911	6035775	0.8	7.3	58	23	900	4.8	195	3	-1	0.4	1
DS00730	230928	6035754	0.6	5.1	42	11	300	2.2	200	1	-1	0.3	-0.5
DS00731	230943	6035735	0.9	5	64	10	800	2.6	122	2	-1	0.3	1.6
DS00732	230958	6035714	-0.5	5.7	48	16	400	2.5	175	2	-1	0.4	0.6
DS00733	230973	6035693	0.8	3.2	84	12	200	2.9	84	1	-1	0.2	0.6
DS00734	230988	6035673	1	6.6	61	37	200	8.6	131	5	-1	0.4	1.1
DS00735	231003	6035655	0.9	8.2	81	52	300	10.4	138	6	-1	0.5	1.5
DS00736	231016	6035634	1.4	6.5	73	39	300	7.9	117	4	-1	0.4	1.2
DS00737	231031	6035615	1.6	3.8	76	14	500	4	223	2	-1	0.2	0.6
DS00738	231047	6035593	-0.5	3.2	39	12	900	2.4	191	1	-1	0.1	-0.5
DS00739	231060	6035574	0.6	5.2	32	23	3400	9.7	435	4	-1	0.3	1.3
DS00740	231077	6035552	-0.5	3.3	24	15	4300	4.3	337	2	-1	0.2	0.6
DS00741	231093	6035534	1.2	5.1	63	22	700	6.5	188	3	-1	0.3	0.8
DS00742	231106	6035514	1.4	2.3	77	4	1200	9.5	168	4	-1	0.3	1.3
DS00743	231121	6035493	1.8	5.5	106	15	800	11.8	138	5	-1	0.5	1.5
DS00744	231136	6035473	1.6	7.1	108	24	600	7.6	160	3	-1	0.9	0.9
DS00745	231151	6035454	0.9	9	76	27	400	7.7	242	3	-1	1	1.1
DS00746	231168	6035433	1.2	10.7	95	43	200	9.6	181	4	-1	1	2
DS00747	231182	6035413	0.7	3.5	61	7	600	1.8	143	-1	-1	0.3	-0.5
DS00779	229947	6037240	0.9	5.2	59	16	200	6.4	206	3	-1	0.5	1.1
DS00780	229964	6037221	1.3	6.6	63	15	300	4.8	254	2	-1	0.8	0.7
DS00781	229978	6037199	0.9	6.7	51	15	200	4.9	215	3	-1	0.6	0.9
DS00782	229992	6037178	1.1	7.8	65	13	200	5	200	3	-1	0.5	1
DS00783	230006	6037158	-0.5	2.7	28	-1	2400	-0.5	388	-1	-1	0.2	-0.5
DS00784	230021	6037138	-0.5	1.8	13	-1	2700	-0.5	562	-1	-1	-0.1	-0.5
DS00785	230038	6037120	0.6	3.6	38	3	2300	2.1	524	-1	-1	0.1	-0.5

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DS00786	230055	6037101	0.5	4.8	36	10	500	3.3	277	2	-1	0.2	0.7
DS00787	230068	6037080	2.1	5	63	12	200	4.4	278	3	-1	0.3	1.1
DS00788	230079	6037057	1	5.3	34	10	100	4.5	198	3	-1	0.3	1
DS00789	230096	6037039	1.4	4.7	54	8	700	2.6	312	2	-1	0.2	0.6
DS00790	230114	6037024	-0.5	4.1	15	-1	800	-0.5	392	-1	-1	0.2	-0.5
DS00791	230127	6036999	1.8	4.4	79	11	300	3.6	178	2	-1	0.3	0.9
DS00792	230139	6036979	1.2	4.8	62	9	1300	2.7	311	1	-1	0.3	0.7
DS00793	230157	6036959	0.9	7.9	55	36	500	6.5	162	4	-1	0.4	1.4
DS00794	230171	6036939	1.2	5.7	70	19	400	5	258	2	-1	0.4	1
DS00795	230186	6036919	0.6	8.1	37	30	700	4.9	348	3	-1	0.4	1.1
DS00796	230201	6036898	0.8	6.5	56	25	500	4.2	222	3	-1	0.4	1
DS00797	230217	6036877	1.1	4	132	15	1000	3.9	241	2	-1	0.2	-0.5
DS00798	230232	6036857	0.9	7.9	106	32	700	5.9	287	3	-1	0.4	0.8
DS00799	230245	6036837	0.8	8.3	111	37	900	7.4	308	4	-1	0.6	1
DS00800	230262	6036817	1.4	8.5	112	39	900	8.3	232	4	-1	0.4	1.2
DS00801	230276	6036797	1.3	8.7	158	39	900	10.2	218	5	-1	0.5	1.3
DS00802	230302	6036782	0.7	6.6	104	24	800	6.4	274	3	-1	0.4	0.7
DS00803	230305	6036755	1.3	4.9	140	10	700	3.7	381	1	-1	0.4	-0.5
DS00804	230320	6036737	1	4.5	151	15	500	3.7	154	2	-1	0.3	-0.5
DS00805	230337	6036716	1.3	4.4	132	21	300	5.1	150	3	-1	0.3	0.7
DS00806	230351	6036696	1.7	3.2	154	15	200	5.1	156	2	-1	0.3	0.7
DS00807	230367	6036677	0.6	8.3	146	20	600	9.7	441	5	-1	0.3	1.1
DS00808	230380	6036656	0.6	6.8	138	29	700	8.8	249	4	-1	0.3	1
DS00809	230396	6036636	1.1	5.4	215	25	1000	7.9	185	4	-1	0.3	0.9
DS00810	230411	6036616	1.2	8.9	191	30	300	10.5	303	6	-1	0.5	1.3
DS00811	230426	6036597	0.7	5.5	151	17	700	5.2	239	2	-1	0.3	0.5
DS00812	230442	6036575	0.7	2.9	101	12	200	4.1	89	2	-1	0.2	0.7
DS00813	230455	6036556	1.3	2.8	227	9	1600	3	135	-1	-1	0.2	-0.5
DS00814	230469	6036538	2.3	5	112	25	400	5.5	178	2	-1	0.6	0.8
DS00815	230484	6036518	1.7	3.4	94	21	300	5	108	2	-1	0.3	0.8
DS00816	230499	6036497	1.3	4.6	90	31	200	7.1	136	3	-1	0.4	0.8
DS00817	230513	6036476	1.6	8.6	92	71	500	14.9	228	7	1	0.7	2.1
DS00818	230529	6036457	1.8	10	101	77	600	15.9	284	7	1	0.6	2.4
DS00819	230544	6036437	1.6	9	84	71	800	11.9	247	6	-1	0.6	1.9
DS00820	230561	6036418	1.6	6.9	74	38	400	6.4	227	4	-1	0.7	1
DS00821	230574	6036396	0.6	5.1	59	14	200	2.2	227	2	-1	0.2	-0.5
DS00822	230594	6036375	1	7.5	68	24	400	3.9	375	3	-1	0.3	0.9
DS00823	230604	6036357	1.3	10.5	75	52	200	9.7	285	7	-1	0.5	2
DS00824	230617	6036337	1.4	11.1	86	56	400	10.8	239	8	1	0.5	2.4
DS00825	230633	6036317	1	9.7	60	36	200	6.2	185	5	-1	0.3	1.3
DS00826	230647	6036296	1.3	8.1	57	38	-100	6	140	5	-1	0.5	1.3
DS00827	230665	6036276	1.2	9.7	73	47	400	8	177	6	-1	0.4	1.9
DS00828	230678	6036257	1.7	5.6	85	24	200	4.4	119	3	-1	0.3	1.1
DS00829	230693	6036235	1.4	7.9	70	42	200	5	145	5	-1	0.4	1.3
DS00830	230708	6036217	1.3	3.8	71	12	200	2.1	112	2	-1	0.3	0.7
DS00831	230722	6036195	1.1	6.3	43	17	1600	4	320	2	-1	0.4	0.8
DS00832	230738	6036176	2.6	8.8	89	25	100	5.6	193	4	-1	0.5	1.1
DS00833	230754	6036156	2.5	4.5	76	11	300	3.1	173	2	-1	0.4	0.7
DS00834	230769	6036134	2.3	5.7	85	19	200	4.5	164	4	-1	0.4	1.1
DS00835	230783	6036117	2.6	6.9	71	43	200	5.5	230	3	-1	0.6	1.2
DS00836	230798	6036095	2.2	4	107	12	300	3.2	121	1	-1	0.4	0.6
DS00837	230813	6036076	1.2	7.1	107	55	400	8.5	196	5	-1	0.5	1.6
DS00838	230828	6036056	1.3	6.4	103	33	500	6.2	183	3	-1	0.4	1.1
DS00839	230843	6036036	1	4.2	79	32	300	7.6	191	3	-1	0.4	1.2
DS00840	230858	6036015	1.2	5.4	88	44	400	8.6	141	4	-1	0.4	1.4

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DS00841	230872	6035997	1.3	6.3	83	27	500	3.9	149	2	-1	0.4	0.7
DS00842	230887	6035977	1.4	4.2	111	19	1200	5.6	123	3	-1	0.6	1.1
DS00843	230902	6035956	0.8	2.3	57	10	400	1.8	185	-1	-1	0.1	-0.5
DS00844	230919	6035935	-0.5	4.7	41	11	600	2.2	348	2	-1	0.2	0.7
DS00845	230931	6035916	2.5	11.5	90	87	200	11	158	8	1	0.5	1.9
DS00846	230948	6035896	2	15.1	103	95	400	12	197	8	1	0.6	2.4
DS00847	230962	6035876	1.2	5.9	63	52	200	5.5	101	4	-1	0.3	1
DS00848	230976	6035855	0.9	6	59	32	200	5.4	130	4	-1	0.3	1.1
DS00849	230991	6035836	0.6	5.7	41	30	100	2.7	130	2	-1	0.3	0.6
DS00850	231005	6035814	-0.5	3.5	34	4	400	1.9	106	1	-1	0.3	-0.5
DS00851	231019	6035793	1.5	9.7	78	69	300	10.6	123	8	1	0.5	2.7
DS00852	231036	6035775	1.9	7.4	98	61	200	10.7	99	7	1	0.4	2
DS00853	231050	6035755	1.4	6	79	39	200	6.6	129	4	-1	0.3	1.2
DS00854	231064	6035743	0.8	3.4	34	16	200	3.7	141	2	-1	0.2	0.6
DS00855	231082	6035714	0.8	5.1	46	26	400	4.5	136	4	-1	0.3	0.9
DS00856	231097	6035693	2.3	1.9	77	5	300	10.3	163	4	1	0.4	1.7
DS00857	231108	6035676	1.3	6.1	66	28	300	8.4	197	4	-1	0.4	1.3
DS00858	231127	6035656	1.8	4.2	70	15	100	9.8	192	7	1	0.7	1.5
DS00859	231141	6035635	0.8	4.8	58	13	200	7.3	154	3	-1	0.5	0.9
DS00860	231155	6035614	0.9	3.5	65	10	200	6.8	102	3	-1	0.4	0.9
DS00861	231169	6035594	0.8	4.2	62	12	200	4.5	148	2	-1	0.5	0.6
DS00862	231184	6035574	0.9	4.8	46	14	200	4.6	202	2	-1	0.5	0.7
DS00863	231200	6035555	2.4	12.3	92	33	300	11.5	253	4	1	1.4	1.3
DS00864	231216	6035534	0.8	4.8	60	16	200	5.7	175	2	-1	0.6	0.7
DS00865	231231	6035513	-0.5	-0.2	1	-1	-100	-0.5	1	-1	-1	-0.1	-0.5
DS00866	231245	6035495	1.2	6.9	61	21	200	8.2	199	3	-1	0.8	1.1
DS00867	231260	6035474	1.2	1.6	59	11	2400	0.8	180	-1	-1	0.2	-0.5
DS00868	231274	6035454	1.1	6.1	83	16	300	5.5	201	2	-1	0.6	0.7
DS00869	231289	6035434	1.1	5.7	72	12	300	5.1	190	2	-1	0.5	0.7
DS00870	231306	6035415	1.6	2.1	88	4	200	2.2	102	-1	-1	0.2	-0.5
DS00871	231320	6035394	1.2	8.6	71	17	100	6.9	150	3	-1	0.7	0.8
DS00872	231336	6035373	2.4	13.5	104	37	200	10.3	243	4	1	1.2	1.1
DS00874	229504	6038002	3.7	8.8	139	41	200	9.1	128	6	-1	0.4	2.1
DS00875	229520	6037981	2	13.7	77	45	200	11	229	6	-1	0.6	2.4
DS00876	229536	6037961	2.2	14.8	82	55	200	11	191	8	-1	0.6	2.3
DS00877	229551	6037941	1.4	9.9	74	34	300	6.2	151	4	-1	0.4	1.4
DS00878	229566	6037921	1.6	9.2	76	27	800	4.9	155	3	-1	0.4	1.3
DS00879	229580	6037901	1.9	13.8	80	64	900	11.2	192	7	-1	0.7	2.4
DS00880	229594	6037881	2.1	13.6	87	55	800	9.8	238	7	-1	0.8	2.5
DS00881	229609	6037861	1.6	10.1	77	44	800	7.1	237	5	-1	0.7	1.8
DS00882	229625	6037841	1.2	7.2	62	21	1500	3.8	172	3	-1	0.5	1
DS00883	229643	6037821	1.1	9.1	61	30	600	4.7	262	3	-1	0.6	1.3
DS00884	229654	6037801	1.3	10.1	78	30	1700	4.3	260	4	-1	0.6	1
DS00885	229669	6037781	1.4	12.4	67	32	1000	4.5	226	4	-1	0.9	1
DS00886	229685	6037762	1.1	8.3	61	15	1700	2	318	2	-1	0.5	1.5
DS00887	229700	6037740	0.8	11.4	52	18	700	1.9	264	2	-1	0.7	-0.5
DS00888	229716	6037721	0.6	11.9	38	12	1100	1.1	429	1	-1	0.5	-0.5
DS00889	229729	6037702	0.7	9.3	43	21	500	1.9	426	2	-1	0.8	-0.5
DS00890	229742	6037681	-0.5	7.4	31	7	1000	0.9	358	-1	-1	0.7	-0.5
DS00891	229759	6037661	-0.5	7.5	23	7	700	1.2	339	-1	-1	0.6	-0.5
DS00892	229773	6037640	-0.5	8.9	25	10	800	1.1	437	-1	-1	0.7	-0.5
DS00893	229789	6037621	0.8	11.6	47	31	500	3.4	319	3	-1	0.8	0.5
DS00894	229804	6037599	1.1	11.1	78	53	500	6.2	277	5	-1	0.7	1
DS00895	229820	6037580	1.3	14	73	70	800	6.9	304	5	-1	0.8	1.1
DS00896	229834	6037560	0.9	8.8	56	36	500	3.7	255	3	-1	0.5	0.6

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DS00897	229848	6037540	1.4	12.5	59	47	1200	3.9	366	3	-1	0.8	0.6
DS00898	229863	6037519	0.9	17.2	57	41	800	3.2	259	3	-1	0.7	0.5
DS00899	229879	6037499	1.4	30.7	81	60	500	4.8	340	5	-1	0.7	0.9
DS00900	229893	6037480	1.9	18.7	101	63	800	6	463	5	-1	0.9	1.1
DS00901	229909	6037459	1.8	13.9	94	67	1600	6.4	187	6	-1	0.7	1.3
DS00902	229924	6037440	0.9	8	59	36	1500	3.6	130	3	-1	0.5	0.5
DS00903	229938	6037419	2.9	11.4	134	59	3200	12.2	159	9	1	1.1	2
DS00904	229952	6037402	1.6	4	47	18	3600	2.4	145	2	-1	0.4	-0.5
DS00905	229970	6037377	-0.5	1.7	55	12	8200	1.9	79	-1	-1	0.4	-0.5
DS00906	229984	6037364	1	2.4	54	11	1200	2.7	88	1	-1	0.4	-0.5
DS00907	229998	6037338	2.4	12.1	134	44	2300	8.6	333	5	-1	1.4	1.2
DS00908	230116	6037178	1.4	5.6	78	22	500	7.3	193	4	-1	0.5	1.4
DS00909	230132	6037158	1	5.4	77	20	800	6.3	184	4	-1	0.5	1.2
DS00910	230149	6037138	1.2	8	68	36	400	10.4	269	6	1	0.6	2
DS00911	230163	6037118	1.3	5.4	65	17	600	4.9	227	3	-1	0.5	1.1
DS00912	230179	6037097	1.1	4.2	65	10	800	2.8	237	2	-1	0.4	0.7
DS00913	230192	6037080	1.2	4.7	62	12	1000	4.1	243	2	-1	0.4	1.1
DS00914	230208	6037058	1.4	5.3	67	17	900	5.2	316	3	-1	0.4	1.2
DS00915	230222	6037038	1	5.9	65	25	700	7.1	224	4	-1	0.5	1.5
DS00916	230238	6037017	0.9	13.2	50	55	900	10.5	390	7	1	0.7	3.2
DS00917	230252	6036997	1.2	8.3	48	28	700	5.9	210	4	-1	0.5	1.1
DS00918	230270	6036978	1	4.5	59	18	700	5.3	240	3	-1	0.4	1
DS00919	230282	6036958	1.3	7.2	58	29	1000	5.7	230	4	-1	0.6	1.1
DS00920	230299	6036938	0.9	12.2	58	70	300	11.1	221	9	1	0.7	2.5
DS00921	230314	6036916	1.2	9.4	63	55	500	10.6	238	7	1	0.6	2.2
DS00922	230327	6036899	-0.5	3.9	29	5	700	2.2	273	1	-1	0.2	0.6
DS00923	230343	6036879	-0.5	4.2	43	9	1200	2.3	411	1	-1	0.2	0.6
DS00924	230353	6036855	-0.5	3.6	11	2	1300	0.6	572	-1	-1	0.1	-0.5
DS00925	230370	6036836	-0.5	4.7	45	14	900	4.3	310	2	-1	0.2	0.7
DS00926	230387	6036816	0.8	7.1	52	32	700	7.2	226	4	-1	0.3	1.3
DS00927	230400	6036797	1.7	5.4	172	18	8300	4.8	546	2	-1	0.4	0.5
DS00928	230416	6036778	1	11.5	94	52	200	13.9	404	7	1	0.6	1.7
DS00929	230432	6036755	1.4	6.3	93	29	600	8.4	292	3	-1	0.3	1
DS00930	230442	6036738	1.4	7.6	103	37	700	10.2	358	5	-1	0.5	1.2
DS00931	230458	6036718	-0.5	2.8	-1	-1	-100	-0.5	230	-1	-1	1.4	-0.5
DS00932	230469	6036690	-0.5	4.7	47	8	300	2.7	235	1	-1	0.3	-0.5
DS00933	230486	6036673	1.4	11.9	174	52	1100	11.8	304	7	-1	0.7	1.6
DS00934	230505	6036659	0.7	3.9	153	12	1700	3.5	400	1	-1	0.2	-0.5
DS00935	230517	6036637	0.9	8.8	119	39	900	9.9	322	4	-1	0.5	1.4
DS00936	230530	6036620	1.5	13.2	50	63	200	9.6	347	7	1	0.6	2.1
DS00937	230555	6036598	2	5.3	58	19	200	3.6	276	2	-1	0.4	0.9
DS00938	230567	6036575	1.5	14.8	64	77	200	9.7	227	8	-1	0.7	2.3
DS00939	230581	6036555	1.7	9.7	75	50	400	7.2	215	5	-1	0.6	1.7
DS00940	230596	6036535	1.2	6.6	63	28	600	3.9	190	3	-1	0.3	0.8
DS00941	230610	6036515	1.3	8.1	60	37	400	4.9	181	4	-1	0.4	1.1
DS00942	230627	6036495	2.1	16.1	118	87	300	11.2	296	9	1	0.7	2.6
DS00943	230642	6036476	1.4	9.7	70	48	100	5.4	177	6	-1	0.5	1.4
DS00944	230657	6036455	1.4	11.2	66	63	500	12.2	177	9	1	0.5	2.6
DS00945	230670	6036434	1.6	9.2	56	48	-100	10.1	143	6	1	0.4	2.2
DS00946	230685	6036416	1.1	2.3	107	7	300	2.2	123	1	-1	0.2	0.6
DS00947	230701	6036395	1	7.5	79	25	200	4.5	164	3	-1	0.4	0.9
DS00948	230715	6036374	1	11.6	64	41	-100	6.3	167	4	-1	0.6	1.4
DS00949	230730	6036355	0.7	7	48	28	-100	4.2	122	3	-1	0.4	1.1
DS00950	230746	6036336	0.6	3.4	37	20	200	3.5	132	2	-1	0.2	0.9
DS00951	230760	6036314	-0.5	2.2	27	11	1600	1.7	89	-1	-1	0.1	-0.5

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DS00952	230776	6036294	1.1	7.5	66	46	200	7.9	146	4	-1	0.5	1.4
DS00953	230787	6036275	0.8	5.1	40	27	1200	7.5	187	3	-1	0.3	1.1
DS00954	230804	6036254	0.7	5.9	35	44	2100	8.2	105	3	1	0.5	1
DS00955	230820	6036232	0.9	2.3	52	15	1000	3.5	73	1	-1	0.2	0.6
DS00956	230837	6036213	1.3	3.3	54	16	500	4.7	84	2	-1	0.2	0.8
DS00957	230846	6036197	0.9	1	70	8	400	1.6	59	-1	-1	0.1	-0.5
DS00958	230863	6036174	0.5	4.1	38	19	800	4	133	2	-1	0.2	-0.5
DS00959	230878	6036156	2.8	14.9	81	85	400	20.8	185	10	2	0.8	3
DS00960	230895	6036142	6.4	64.7	57	154	300	18.4	526	12	4	1.1	3.4
DS00961	230909	6036124	0.9	3.7	32	16	800	7.1	141	3	-1	0.4	1
DS00962	230922	6036094	3.1	11.1	83	57	200	13.5	229	6	1	0.7	2
DS00963	230934	6036073	1.2	5.1	48	20	700	9.8	200	4	1	0.5	1.4
DS00964	230947	6036051	1.1	5.9	70	8	300	10.2	191	5	1	0.5	1.4
DS00965	230968	6036033	1.1	4.6	63	8	100	4.9	158	3	-1	0.3	1
DS00966	230984	6036015	1.1	4.7	73	9	600	5.2	120	2	-1	0.5	0.9
DS00967	230998	6035994	1	7.6	53	11	200	4.4	170	3	-1	0.6	0.9
DS00968	231013	6035973	1.3	8.3	79	21	200	5.6	157	3	-1	0.5	0.9
DS00969	231028	6035954	1.1	6.2	84	9	300	4.5	129	3	-1	0.7	0.7
DS00970	231043	6035934	1.2	5.3	68	10	100	2.9	130	2	-1	0.5	0.5
DS00971	231056	6035914	2.4	4.6	91	13	200	3.6	93	2	-1	0.3	1
DS00972	231072	6035894	1.1	5	55	10	100	2.6	149	2	-1	0.3	0.5
DS00973	231088	6035873	0.9	4.6	70	7	300	2.7	112	1	-1	0.3	0.7
DS00974	231104	6035854	0.9	4.1	74	9	200	3.2	80	2	-1	0.4	-0.5
DS00975	231118	6035834	2.7	10.4	94	24	200	7.5	137	4	-1	0.8	1
DS00976	231132	6035813	1.8	6.8	107	15	500	7.1	126	3	-1	0.8	0.9
DS00977	231148	6035794	1.7	6.6	106	13	300	7.6	174	3	-1	0.9	0.9
DS00978	231163	6035774	2.2	6.9	110	10	300	8.3	243	3	-1	1.3	1
DS00979	231177	6035753	1.9	3.2	104	7	300	6	145	1	-1	0.5	0.5
DS00980	231194	6035734	2.8	6.2	100	15	200	11.3	162	3	1	0.8	1.1
DS00981	231209	6035713	0.9	3.9	63	10	200	6.5	146	2	-1	0.5	0.7
DS00982	231221	6035693	1.1	2.7	76	8	200	5.8	156	1	-1	0.3	0.7
DS00983	231231	6035674	1.5	5.1	57	19	1500	10.9	121	3	-1	0.6	1.1
DS00984	231254	6035655	5.9	13	171	57	700	38.6	350	16	3	1.7	4.5
DS00985	231265	6035634	0.9	1.6	30	5	200	2.6	139	-1	-1	0.3	0.6
DS00986	231284	6035610	1	3.4	35	15	300	5.3	75	2	-1	0.4	0.6
DS00987	231299	6035595	1.1	5.1	44	19	300	8.2	162	3	-1	0.7	0.9
DS00988	231308	6035570	2	5.7	72	20	300	12.2	231	4	1	0.9	1.3
DS00989	231325	6035550	0.6	3.7	26	11	500	4.3	144	1	-1	0.4	-0.5
DS00990	231342	6035531	0.7	2	28	8	500	2.4	92	-1	-1	0.3	-0.5
DS00991	231355	6035515	-0.5	1.1	18	4	500	1.6	77	-1	-1	0.2	-0.5
DS00992	231366	6035488	1	3.5	46	8	100	3	176	1	-1	0.3	-0.5
DS00993	231383	6035469	1	2.5	34	7	100	4.8	154	2	-1	0.3	0.5
DS00994	231401	6035449	0.7	3.6	23	10	200	3.9	152	1	-1	0.3	-0.5
DS00995	231417	6035433	1.2	6.1	45	20	300	7.1	221	3	-1	0.6	0.7
DS01049	230420	6036938	1	7.1	57	29	800	6.5	301	4	-1	0.6	1.3
DS01050	230436	6036917	0.7	4.2	52	5	1600	1.7	293	-1	-1	0.2	-0.5
DS01063	230631	6036657	2	7.4	104	22	2400	3.7	232	2	-1	0.5	0.7
DS01064	230645	6036635	2	12.3	107	69	1300	9.3	313	8	-1	0.8	1.8
DS01065	230661	6036615	2.9	14.9	125	88	1000	13.2	238	10	1	1	2.3
DS01066	230676	6036596	1.5	6.6	91	34	400	4.9	156	3	-1	0.5	0.7
DS01067	230684	6036571	1	7.5	100	34	1100	4.7	200	4	-1	0.5	0.7
DS01068	230707	6036561	3.4	24.7	173	122	1100	22.8	433	19	2	1.6	4.0
DS01069	230725	6036539	1.6	15.5	75	61	600	14.8	421	9	1	0.9	2.2
DS01070	230734	6036514	0.6	3.6	18	18	600	3.4	213	2	-1	0.2	-0.5
DS01071	230749	6036496	3.6	40.2	207	130	1900	26.3	549	24	3	3.2	3.9

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DS01072	230765	6036474	-0.5	3	21	8	400	2.3	214	1	-1	0.3	-0.5
DS01073	230780	6036450	0.9	5	36	21	600	5.4	191	3	-1	0.4	-0.5
DS01074	230796	6036435	1.6	6.5	100	21	500	4.8	316	3	-1	0.4	-0.5
DS01075	230811	6036414	2.2	8.4	126	19	700	7.9	186	5	-1	0.6	1
DS01076	230826	6036394	2.9	5.4	120	12	300	2.9	238	2	-1	0.3	-0.5
DS01077	230839	6036374	2.6	8.2	121	13	400	3.5	252	2	-1	0.9	-0.5
DS01078	230855	6036355	2.1	5.9	98	11	200	2.2	186	1	-1	0.7	-0.5
DS01079	230871	6036334	2.2	11.1	126	16	300	3.8	241	2	-1	1	-0.5
DS01081	230899	6036296	2	11.1	102	34	100	11.1	184	6	1	0.8	2.1
DS01082	230915	6036276	1.9	6	89	17	100	5.1	117	2	-1	0.6	0.8
DS01083	230928	6036255	0.9	4.2	79	13	-100	3.7	123	2	-1	0.3	0.6
DS01084	230941	6036236	1.3	5.9	58	19	100	6.4	198	3	-1	0.5	0.8
DS01085	230959	6036214	4.7	32.6	57	77	200	22.6	290	18	5	1.3	4.5
DS01086	230973	6036201	3.6	5.5	28	35	300	3.6	232	8	-1	0.4	0.8
DS01087	230989	6036175	3.4	6.9	41	37	400	6.1	195	5	-1	0.5	1.1
DS01088	231002	6036154	2.8	7.2	36	37	200	6.7	94	3	1	0.6	0.8
DS01089	231017	6036132	1.6	3.2	39	13	200	5.2	138	2	-1	0.4	-0.5
DS01090	231035	6036113	2.9	6.4	39	16	200	8.1	296	3	1	1.2	0.8
DS01091	231046	6036090	0.9	5.1	29	11	200	4.2	285	1	-1	0.4	-0.5
DS01092	231063	6036074	1.8	6.9	52	24	500	7.9	209	3	-1	1	0.8
DS01093	231079	6036054	-0.5	1.9	21	8	300	3.1	41	-1	-1	0.2	-0.5
DS01094	231089	6036032	1.1	2.9	36	11	600	5	67	2	-1	0.3	0.6
DS01095	231107	6036014	0.8	1.8	105	6	500	3.1	130	-1	-1	0.3	-0.5
DS01096	231126	6035995	-0.5	1.5	36	5	600	1.6	84	-1	-1	0.2	-0.5
DS01097	231136	6035975	1	3	127	6	100	3.9	142	1	-1	0.3	-0.5
DS01098	231151	6035955	1.1	5.2	124	15	100	5.7	279	2	-1	0.5	0.6
DS01099	231168	6035934	2.3	5.7	189	14	200	13.2	370	4	1	0.7	1.5
DS01100	231184	6035917	1.3	4.8	108	17	100	7	189	2	-1	0.5	0.7
DS01101	231196	6035895	1.5	4.4	144	12	-100	6.1	137	2	-1	0.3	0.5
DS01102	231210	6035875	1.7	4.8	205	13	100	6.5	206	2	-1	0.5	0.6
DS01103	231226	6035853	1.7	3.1	175	8	-100	5	117	1	-1	0.6	0.6
DS01104	231242	6035833	1.9	5.9	167	19	200	10.3	224	3	-1	0.7	1.1
DS01105	231257	6035814	0.8	4.3	61	20	1100	8.6	168	2	-1	0.4	1.1
DS01106	231272	6035794	0.9	3.3	62	12	900	6.9	114	2	-1	0.4	0.7
DS01107	231287	6035773	0.9	4.1	69	8	400	5.3	580	1	-1	0.5	0.6
DS01108	231296	6035756	1	2.3	79	9	2000	3.8	199	-1	-1	0.3	-0.5
DS01109	231316	6035732	0.7	3	54	7	100	3.9	251	1	-1	0.5	-0.5
DS01110	231335	6035714	1.1	2.9	67	9	300	5.8	173	2	-1	0.4	-0.5
DS01111	231345	6035692	-0.5	1	35	4	1400	1.4	117	-1	-1	0.2	-0.5
DS01112	231360	6035674	-0.5	2	50	12	3200	3.6	115	-1	-1	0.3	-0.5
DS01113	231376	6035657	0.8	5.7	86	28	4200	9.8	187	2	-1	0.7	0.9
DS01114	231385	6035636	1.9	6.2	313	45	400	12.5	212	3	1	1	2.3
DS01115	231404	6035615	0.6	2.3	55	7	2600	2.1	228	-1	-1	0.5	-0.5
DS01116	231420	6035594	0.8	3.3	71	11	3500	4.8	215	1	-1	0.8	1
DS01136	229506	6038345	0.7	7.5	49	29	100	5.5	173	3	-1	0.3	1.2
DS01137	229518	6038321	1.3	11.6	85	58	200	9.1	253	7	-1	0.4	4.7
DS01138	229533	6038301	1.8	11.6	163	64	300	8.8	158	7	-1	0.5	1.8
DS01139	229549	6038280	1.3	11.6	90	73	100	6.8	137	5	-1	0.5	1.4
DS01140	229565	6038259	1.8	15.1	80	89	100	11.5	179	8	1	0.7	2.5
DS01141	229577	6038240	1.5	11.6	66	66	200	6.7	151	6	-1	0.5	1.7
DS01142	229594	6038220	0.7	5.6	44	19	200	2.8	144	2	-1	0.4	0.9
DS01143	229606	6038199	1.4	12.3	74	53	400	6	180	5	-1	0.4	1.6
DS01144	229623	6038180	1.1	15.2	74	83	100	10.6	196	8	-1	0.5	2.5
DS01145	229638	6038160	1.1	8.6	62	39	500	6.2	155	5	-1	0.4	1.6
DS01146	229653	6038141	2.1	6.6	88	36	200	5.9	106	4	-1	0.4	1.5

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DS01147	229667	6038118	2.1	13.2	106	75	200	8.7	129	7	-1	0.5	2.4
DS01148	229684	6038099	1.4	13.3	85	72	500	12.1	205	8	1	0.5	2.7
DS01149	229697	6038080	1.3	9.6	74	42	200	5.1	140	4	-1	0.3	1.5
DS01150	229713	6038060	1.5	8.4	79	42	300	5.4	129	3	-1	0.4	1.5
DS01151	229727	6038040	0.9	11.1	70	55	300	6.3	193	4	-1	0.5	1.5
DS01152	229742	6038020	0.9	17.1	69	88	400	9.4	232	7	-1	0.7	2.1
DS01153	229756	6038000	1.1	12.9	84	55	600	9.8	206	6	-1	0.5	2.4
DS01154	229771	6037980	1	10.9	73	42	500	3.8	186	3	-1	0.4	1.2
DS01155	229787	6037960	1	7	73	27	600	3.4	145	2	-1	0.4	1.1
DS01156	229801	6037938	1.2	7.9	92	37	400	7.1	124	6	-1	0.5	2.5
DS01157	229818	6037919	1.4	10.5	71	54	800	6.8	187	5	-1	0.4	1.7
DS01158	229830	6037900	1.6	8	73	36	800	4.9	176	3	-1	0.4	1.2
DS01159	229846	6037879	1.6	8.9	63	42	400	5.6	192	4	-1	0.4	1.2
DS01160	229859	6037863	1.5	16.6	79	100	400	13.2	242	8	1	0.7	2.5
DS01170	230367	6037178	0.6	4.1	46	4	1000	1	363	-1	-1	0.1	-0.5
DS01171	230372	6037168	1	3.8	24	10	500	3.1	250	1	-1	0.2	-0.5
DS01172	230415	6037140	2.1	10.8	84	81	400	11.5	263	8	1	0.7	2.1
DS01173	230410	6037118	-0.5	1.6	16	5	300	1	117	-1	-1	-0.1	-0.5
DS01174	230426	6037098	1.2	5.6	64	28	400	4	196	2	-1	0.4	0.9
DS01175	230441	6037080	0.7	3.4	49	11	700	1.8	236	-1	-1	0.2	0.5
DS01176	230458	6037057	1.4	6.5	62	24	1100	2.8	290	2	-1	0.4	0.6
DS01177	230472	6037039	1	8.2	42	24	1500	3.7	288	2	-1	0.3	0.7
DS01178	230486	6037017	1.2	7.1	59	27	1800	3	235	2	-1	0.4	0.6
DS01179	230501	6036997	1.1	8.2	48	35	1400	3.3	259	3	-1	0.4	0.7
DS01180	230518	6036977	1	7	46	14	1400	1.4	325	1	-1	0.3	-0.5
DS01181	230531	6036958	0.8	8.8	33	21	2100	1.9	351	1	-1	0.3	-0.5
DS01182	230548	6036938	1.6	14.8	59	76	500	6.8	287	5	-1	0.6	1.4
DS01183	230561	6036913	0.7	9.4	40	34	600	4.2	682	2	-1	0.3	0.9
DS01184	230576	6036897	0.6	9.5	24	42	800	3.4	300	3	-1	0.4	0.7
DS01185	230591	6036877	-0.5	6.8	18	17	900	1.5	251	1	-1	0.2	-0.5
DS01186	230606	6036857	0.6	10.3	35	47	300	4.8	240	4	-1	0.4	1.2
DS01187	230620	6036836	0.8	9.3	34	50	1000	5.2	266	3	-1	0.4	1
DS01188	230634	6036818	0.7	8.1	27	32	300	3	355	2	-1	0.3	0.7
DS01189	230653	6036791	0.7	8.5	47	24	900	3	423	2	-1	0.2	0.7
DS01190	230665	6036777	1.1	7.1	51	34	600	3	183	2	-1	0.4	0.8
DS01191	230680	6036758	1.3	6.4	87	37	1300	4.8	241	3	-1	0.5	2.3
DS01192	230697	6036736	1	8	45	45	1000	4.6	254	4	-1	0.3	1.1
DS01193	230714	6036716	2.1	15.9	131	113	700	11.4	362	10	1	0.9	2.4
DS01194	230725	6036694	1.6	7.8	96	43	1100	4.5	206	4	-1	0.6	0.7
DS01195	230741	6036677	2.5	11.8	77	46	700	4.8	360	5	-1	0.5	0.8
DS01196	230759	6036655	1.8	8.1	78	27	700	2.8	244	2	-1	0.6	-0.5
DS01197	230770	6036635	2.4	12.3	98	70	400	7.6	216	7	-1	0.8	1.2
DS01198	230786	6036615	1.6	9.8	71	25	300	4.3	212	4	-1	0.6	1.4
DS01199	230801	6036596	2	11.8	88	48	800	8.5	401	6	-1	0.6	1.3
DS01200	230814	6036576	1.9	10.3	80	29	600	3.6	320	3	-1	0.6	-0.5
DS01201	230830	6036555	1.7	9	70	20	1300	1.9	366	2	-1	0.7	0.5
DS01202	230844	6036536	0.6	8	47	16	1100	1.6	283	-1	-1	0.4	-0.5
DS01203	230860	6036515	1	9.2	49	31	700	3.3	253	2	-1	0.6	-0.5
DS01204	230876	6036494	1	7.8	66	23	500	3.9	232	2	-1	0.5	0.8
DS01205	230891	6036474	0.9	7.5	62	21	800	2.8	207	2	-1	0.5	-0.5
DS01206	230904	6036455	1.4	10.9	73	42	700	4.7	339	3	-1	0.7	0.6
DS01207	230920	6036436	1.5	8.2	90	35	500	4.5	271	3	-1	0.5	0.7
DS01208	230936	6036415	1.9	5.5	131	19	300	3.4	248	2	-1	0.5	-0.5
DS01209	230950	6036394	1.5	5	96	19	700	3.9	225	3	-1	0.5	1.1
DS01210	230966	6036375	1.6	6.8	193	34	600	8.4	215	5	-1	0.5	1.6

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DS01211	230982	6036354	1.7	10.5	200	36	400	9.7	256	4	-1	0.9	1.4
DS01212	230995	6036333	1.7	9.9	184	26	100	7.8	194	4	-1	0.8	1.2
DS01213	231006	6036320	2.6	7.3	196	19	100	6.7	197	3	-1	0.7	1
DS01214	231026	6036291	2.3	17.6	101	9	-100	4.7	286	3	-1	0.7	1.1
DS01215	231032	6036275	3.9	17.5	21	13	-100	1.4	224	2	-1	1	-0.5
DS01216	231051	6036252	3.8	16.4	79	45	200	5.5	286	6	-1	1.1	1.5
DS01217	231072	6036233	1.9	5.3	99	32	600	2.5	237	3	-1	0.2	-0.5
DS01218	231084	6036212	1.9	9.5	132	30	-100	6.6	173	3	-1	0.9	1.1
DS01219	231100	6036193	2.9	12.4	203	36	100	9	248	4	1	1.1	1.1
DS01220	231115	6036174	2.9	12.4	258	29	200	9.1	269	4	-1	1.3	1
DS01221	231128	6036155	1.9	9.7	174	24	100	8	225	4	-1	1.2	1.1
DS01222	231145	6036135	2.7	6.7	303	15	100	20.7	264	9	2	1.4	2
DS01223	231161	6036114	1.5	10.7	201	31	200	13.7	257	5	1	1.3	1.3
DS01224	231176	6036093	1.8	9.9	229	27	200	14	245	5	1	1.2	1.2
DS01225	231189	6036073	2	13.8	165	40	200	18.2	281	7	2	1.2	1.5
DS01226	231200	6036054	0.8	9	94	20	200	10.6	258	4	-1	0.8	0.7
DS01227	231213	6036035	3.4	8.9	99	17	300	12.3	292	4	-1	1.2	0.8
DS01228	231225	6036010	4.2	21.3	247	43	900	42.1	653	10	3	1.9	2.8
DS01229	231245	6035997	3.9	16.9	223	40	900	42.7	444	10	3	1.6	3.9
DS01285	229851	6038041	0.7	10.6	50	39	700	4.1	330	2	-1	0.3	0.8
DS01286	229865	6038019	1.1	11.3	79	59	300	5.9	193	4	-1	0.4	1.2
DS01287	229879	6038000	2.6	14.6	133	87	800	11.9	172	8	-1	0.6	2.6
DS01288	229894	6037979	1.3	9.9	70	58	300	7.5	143	4	-1	0.5	1.6
DS01289	229911	6037960	1.7	8.3	73	34	400	4.3	123	3	-1	0.3	1
DS01295	230492	6037177	1.1	11.3	41	34	1400	3.2	320	2	-1	0.5	0.7
DS01296	230506	6037156	0.8	12	40	45	1000	3.3	348	3	-1	0.5	0.7
DS01297	230522	6037138	1.3	5.1	56	10	1300	1.3	201	-1	-1	0.3	-0.5
DS01298	230536	6037117	0.7	4	50	6	1200	0.8	317	-1	-1	0.2	-0.5
DS01299	230552	6037097	1	6.6	54	47	300	6.1	163	4	-1	0.3	1.2
DS01300	230567	6037077	1.5	9.6	67	67	600	7.4	173	6	-1	0.5	1.5
DS01872	229955	6036059	1.7	5.1	77	16	3400	3.8	399	1	-1	0.5	-0.5
DS01883	229967	6036038	1.1	2.2	104	8	1100	4.2	250	1	-1	0.5	-0.5
DS01891	229983	6036018	0.7	2.7	72	7	400	5.4	380	-1	-1	1.6	-0.5
DS01901	229995	6035991	0.6	3.5	71	8	1800	6.2	211	1	-1	0.4	-0.5
DS01941	230055	6035921	0.8	1.6	88	11	2800	3.9	125	-1	-1	0.2	-0.5
DS01951	230070	6035897	1.2	6.1	77	22	1000	11.3	312	3	1	1	1
DS01961	230080	6035875	1	5	54	17	1100	8.2	299	2	-1	0.7	0.8
DS01971	230105	6035856	1.3	3.1	42	5	300	2.4	269	-1	-1	0.6	-0.5
DS01981	230118	6035838	1.1	3.6	40	6	1000	2.1	302	-1	-1	0.5	-0.5
DS01991	230132	6035817	1.1	4.1	61	12	2400	4.6	267	-1	-1	0.9	-0.5
DS02001	230148	6035798	1.5	3.1	67	8	1300	3.2	259	-1	-1	0.4	-0.5
DS02011	230165	6035773	-0.5	3	59	10	600	5.3	81	2	-1	0.2	0.9
DS02021	230175	6035756	-0.5	1.4	154	4	600	2.5	67	-1	-1	0.1	-0.5
DS02031	230194	6035735	1.7	5	151	12	200	7.4	120	2	-1	0.5	0.7
DS02041	230208	6035717	4.2	11.9	333	35	300	19	321	10	2	1.2	2.7
DS02051	230222	6035697	3.3	20.6	351	37	500	38.4	476	11	3	2	3.9
DS02061	230235	6035678	3.9	11.3	266	21	100	16.4	173	7	1	0.9	2.4
DS02071	230252	6035659	1.5	3	208	5	200	5.7	98	2	-1	0.2	0.9
DS02081	230268	6035637	0.9	6.4	122	20	400	8.5	163	5	-1	0.2	1.5
DS02091	230284	6035617	0.6	7.6	63	5	300	5.4	254	3	-1	0.2	0.9
DS02101	230296	6035598	0.7	3.9	77	4	800	2.4	119	3	-1	0.2	0.7
DS02161	229557	6036761	1.2	7.1	196	23	600	5.8	247	2	-1	0.7	0.8
DS02171	229569	6036742	0.8	7.7	104	18	900	5.1	287	2	-1	0.8	0.5
DS02181	229587	6036720	1.5	9.6	212	29	500	7.3	322	3	-1	0.9	0.8
DS02191	229601	6036698	1.5	2.8	224	11	200	4.2	126	1	-1	0.5	-0.5

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DS02201	229617	6036679	1.4	6.5	175	33	1000	5.7	199	2	-1	0.7	0.8
DS02211	229632	6036658	1.7	4.4	244	24	1400	5.7	189	2	-1	0.5	0.7
DS02221	229649	6036643	1.5	7.6	166	42	500	8.1	326	3	-1	0.9	0.8
DS02231	229666	6036611	1.7	6.2	157	30	100	7.3	204	3	-1	0.7	0.9
DS02241	229676	6036601	1.7	8.1	131	30	800	8.3	474	3	-1	0.8	1.1
DS02251	229691	6036579	2.7	3.2	162	34	200	6.3	123	1	-1	0.3	0.8
DS02261	229705	6036560	1	6	67	22	200	5.1	284	2	-1	0.5	0.8
DS02271	229723	6036540	1.7	14.1	94	59	600	15.4	335	5	2	1.2	2.1
DS02281	229734	6036519	-0.5	2.1	31	10	6900	2.6	194	-1	-1	0.2	0.7
DS02291	229748	6036496	1.3	3.8	60	13	2400	2.1	371	-1	-1	0.2	-0.5
DS02301	229766	6036479	1.7	4.3	100	22	600	5	170	1	-1	0.4	-0.5
DS02311	229780	6036459	1.6	5.4	131	28	800	4.4	157	2	-1	0.6	0.5
DS02321	229796	6036439	1	5.1	95	20	100	6	133	2	-1	0.6	0.7
DS02331	229810	6036422	1.7	3.1	107	13	200	4.5	150	1	-1	0.5	0.7
DS02341	229825	6036398	1	7.8	92	30	200	8.2	275	3	-1	0.7	0.9
DS02351	229840	6036380	0.7	1.2	105	6	3100	1.7	112	-1	-1	0.2	-0.5
DS02361	229856	6036360	1.4	4.3	133	15	1600	4.1	192	1	-1	0.5	-0.5
DS02371	229870	6036338	1.6	3.4	163	13	100	5.6	137	1	-1	0.5	0.5
DS02381	229885	6036319	1.2	9.7	167	40	300	12.9	280	5	1	1	1.5
DS02391	229900	6036298	1	3.4	166	14	200	3.2	133	1	-1	0.3	-0.5
DS02401	229917	6036279	0.9	3.4	131	13	200	4.1	259	1	-1	0.2	-0.5
DS02411	229931	6036258	1.6	3	88	15	200	3.6	170	2	-1	0.3	-0.5
DS02421	229942	6036238	0.6	1.1	61	7	500	1.5	74	-1	-1	0.1	-0.5
DS02431	229963	6036214	0.7	3.3	73	19	600	3.6	136	1	-1	0.4	0.5
DS02441	229973	6036198	0.5	5.6	100	28	300	6.1	189	2	-1	0.5	0.7
DS02451	229987	6036177	-0.5	1.1	22	6	4100	1.3	100	-1	-1	0.1	-0.5
DS02461	230005	6036159	1.9	6.5	128	29	200	6.9	208	3	-1	0.8	0.8
DS02471	230017	6036139	0.7	4.6	70	17	5400	4.3	233	1	-1	0.5	0.6
DS02761	229501	6037004	2.2	14.2	244	82	6300	12.7	593	5	1	0.9	2.1
DS02771	229516	6036978	1.9	6.9	243	50	26500	8.4	235	3	-1	0.5	1.3
DS02781	229535	6036961	1.1	8.5	157	62	14300	8.2	273	3	-1	0.6	1.6
DS02791	229549	6036943	1.3	6.8	136	42	9100	7.3	215	3	-1	0.5	1.3
DS02801	229564	6036921	-0.5	7.9	140	59	2300	6.4	212	2	-1	0.7	1.1
DS02811	229576	6036901	1.2	8.7	165	59	1700	11.8	248	4	1	0.7	1.5
DS02821	229594	6036881	2	3.9	258	25	1100	4.5	111	2	-1	0.4	0.8
DS02831	229609	6036860	1.9	3.2	240	23	700	4.1	121	1	-1	0.3	0.7
DS02841	229612	6036837	1.1	9.6	169	59	1000	7.6	207	3	-1	0.8	1.3
DS02851	229624	6036810	1.2	7.8	245	41	700	7.2	185	3	-1	0.6	1
DS02861	229652	6036797	1.3	5.3	162	28	200	5.8	132	2	-1	0.5	1
DS02871	229668	6036783	1.2	7.1	108	44	400	7.9	158	3	-1	0.7	1.2
DS02881	229680	6036761	1.2	4.2	112	20	300	4.1	171	1	-1	0.5	0.6
DS02891	229694	6036741	1.5	1.8	156	10	1400	2.3	102	-1	-1	0.2	-0.5
DS02901	229705	6036717	1.7	1.6	191	12	1100	2.7	88	-1	-1	0.3	0.5
DS02911	229719	6036698	1.3	2.5	112	14	2100	2.5	99	-1	-1	0.3	3.6
DS02921	229738	6036680	0.5	2.7	42	17	1500	3.2	104	-1	-1	0.3	-0.5
DS02931	229753	6036661	-0.5	1.4	18	6	800	1.3	77	-1	-1	0.2	-0.5
DS02941	229765	6036640	0.5	1.9	41	11	7200	1.9	139	-1	-1	0.3	-0.5
DS02951	229782	6036618	-0.5	3.9	32	19	1200	3.1	122	1	-1	0.3	0.9
DS02961	229800	6036597	1.8	4	84	29	1400	5.1	226	2	-1	0.4	0.8
DS02971	229816	6036578	1.9	5	128	24	200	8	299	4	-1	0.6	1.4
DS02981	229830	6036559	2.2	3	235	12	300	7.1	147	2	-1	0.4	0.8
DS02991	229844	6036540	9.5	172	-1	749	-100	-0.5	3450	48	10	15.4	12.6
DS03001	229860	6036520	13.3	443	-1	1660	-100	-0.5	9300	150	42	39.9	48.4
DS03011	229874	6036505	0.5	6	100	28	200	3.5	143	2	-1	0.5	0.6

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Sample ID	Easting	Northing	Bi ppb	Cs ppb	Fe ppm	Li ppb	Mn ppb	Nb ppb	Rb ppb	Sn ppb	Ta ppb	Tl ppb	W ppb
DS03021	229880	6036479	0.9	2.3	132	14	900	3.8	104	2	-1	0.2	0.6
DS03031	229896	6036453	-0.5	1	121	5	400	1.7	53	-1	-1	0.1	-0.5
DS03041	229919	6036440	1	4.7	147	19	300	3.8	130	2	-1	0.5	0.8
DS03051	229936	6036420	3.5	7.7	403	52	200	13.3	185	13	1	0.6	2
DS03061	229949	6036400	0.8	2.4	128	19	400	3.2	86	2	-1	0.1	0.6
DS03071	229963	6036379	1	4	215	21	100	3.4	101	2	-1	0.3	0.7
DS03081	229980	6036361	1.1	4.6	253	23	200	5.2	139	3	-1	0.4	0.9
DS03091	229991	6036347	0.7	3.5	167	13	-100	2.2	158	1	-1	0.4	-0.5
DS03101	230008	6036317	0.7	2.5	189	11	-100	2.1	120	-1	-1	0.3	-0.5
DS03111	230022	6036300	1.1	3.5	174	14	-100	2.7	120	1	-1	0.4	-0.5
DS03121	230038	6036278	1.7	5.3	169	26	100	5.2	141	2	-1	0.5	0.7
DS03131	230056	6036259	1.2	11.6	104	63	200	9.6	345	4	1	1.1	1.1
DS03251	230231	6036017	1.5	4.1	94	19	200	4.3	228	1	-1	0.5	-0.5
DS03261	230247	6035999	1.9	2.8	84	15	300	3.8	202	1	-1	0.4	0.5
DS03271	230262	6035978	3.4	3.3	95	20	600	4.6	157	1	-1	0.5	0.5
DS03281	230276	6035958	2.1	4	106	22	300	5.2	248	2	-1	0.8	0.7
DS03291	230291	6035938	1.8	6.3	167	36	500	7	255	3	-1	0.8	0.9
DS03301	230306	6035918	1.3	6.4	179	40	200	7.9	208	3	-1	0.5	0.9
DS03311	230322	6035898	1.1	6.5	149	30	-100	4.6	210	3	-1	0.5	0.8
DS03321	230336	6035878	1.3	2.7	216	22	-100	4.8	159	2	-1	0.2	1
DS03331	230350	6035859	1.3	2.4	158	21	200	3.7	119	2	-1	0.2	0.7
DS03341	230366	6035838	1.8	8.2	181	84	200	9.5	208	6	-1	0.6	1.9
DS03351	230382	6035818	1.1	5.4	145	41	400	6.1	235	4	-1	0.4	1.4
DS03361	230397	6035799	-0.5	6.1	71	35	500	2.6	270	1	-1	0.4	0.5
DS03371	230411	6035778	0.7	7	107	69	500	4.7	241	3	-1	0.3	1
DS03381	230427	6035758	0.6	7.4	92	70	500	5	205	3	-1	0.5	1
DS03391	230439	6035738	1.2	8.3	150	90	100	7	190	5	-1	0.5	1.5
DS03401	230455	6035718	1.5	8.1	185	88	200	7	165	5	-1	0.4	1.6
DS03411	230472	6035694	1.3	7.2	172	71	-100	5.8	144	4	-1	0.3	1.5
DS03421	230485	6035677	1	3.9	117	39	100	2.4	99	2	-1	0.2	0.5
DS03431	230501	6035657	0.6	6	77	24	-100	3.7	110	2	-1	0.3	1
DS03441	230515	6035638	1.3	7.3	123	34	-100	5.6	88	4	-1	0.6	1.1
DS03451	230532	6035617	1.2	9	150	36	300	6.6	166	3	-1	0.6	1.1
DS03461	230548	6035597	2	17.4	338	60	200	23.2	326	11	2	1.4	3.3
DS03661	229776	6036800	0.7	6.8	290	13	600	4.3	253	-1	-1	0.4	-0.5
DS03671	229790	6036778	1	5.9	351	19	200	7.8	271	-1	-1	0.2	-0.5
DS03681	229804	6036758	1.5	11.1	349	32	100	12.9	297	2	-1	0.8	0.6
DS03691	229823	6036738	1.3	7	385	15	300	7.5	226	1	-1	0.6	-0.5
DS03701	229838	6036719	1.3	5.5	237	10	200	4.5	188	1	-1	0.8	-0.5
DS03711	229853	6036699	1.4	3.4	252	8	200	4.5	135	2	-1	0.6	-0.5
DS03721	229866	6036679	0.9	2.1	166	5	100	3.3	169	-1	-1	0.6	-0.5
DS03731	229880	6036658	-0.5	2.7	82	14	1200	4.7	115	-1	-1	0.2	-0.5
DS03741	229895	6036637	0.8	5.6	182	16	800	6.6	160	-1	-1	0.4	-0.5
DS03751	229911	6036620	0.6	0.7	89	14	200	-0.5	123	-1	-1	-0.1	-0.5
DS03761	229926	6036599	0.6	0.9	77	20	1800	-0.5	119	-1	-1	0.3	-0.5
DS03771	229942	6036580	-0.5	0.9	99	10	4200	-0.5	184	-1	-1	0.1	-0.5
DS03781	229954	6036557	-0.5	1.1	61	6	17000	-0.5	340	-1	-1	0.1	-0.5
DS03791	229968	6036536	0.6	1.8	119	15	2500	-0.5	95	-1	-1	0.2	-0.5
DS03801	229986	6036519	-0.5	1.2	67	14	2700	-0.5	90	-1	-1	0.3	-0.5
DS03811	230000	6036499	2.7	14.8	221	54	1200	7.6	303	22	2	3.9	4.9
DS03821	230017	6036477	0.9	3.2	626	10	700	2.2	97	3	-1	0.8	1
DS03831	230030	6036458	0.9	61	282	232	300	36.2	817	2	-1	0.5	-0.5
DS03841	230046	6036438	1	7.2	242	20	300	4.3	147	3	-1	0.8	0.9
DS03851	230058	6036419	1	6	259	15	300	3.6	174	3	-1	1	0.9
DS03861	230075	6036397	1.1	5.7	322	11	100	3.2	189	2	-1	1	0.8

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DS03871	230088	6036379	0.9	6.6	249	18	500	4.6	229	3	-1	0.7	0.7
DS03881	230104	6036359	1.3	4.9	252	17	100	5.5	154	2	-1	0.4	0.6
DS03891	230118	6036339	1	8.8	364	38	300	8.7	153	2	-1	0.5	0.5
DS03901	230134	6036319	1.3	3.1	211	9	200	3.6	73	-1	-1	0.2	-0.5
DS03911	230149	6036300	1	4.7	266	19	700	4.4	175	2	-1	0.3	0.6
DS03921	230164	6036279	1.4	5.4	106	23	2600	4.8	145	2	-1	0.5	0.8
DS03931	230176	6036258	0.6	3.6	52	6	1500	4.8	501	-1	-1	0.4	-0.5
DS03941	230194	6036241	0.5	3.5	150	6	200	3.4	518	-1	-1	0.4	-0.5
DS04031	230327	6036060	1.4	5.3	123	14	1200	9.1	305	1	-1	0.5	0.6
DS04043	230343	6036038	1.1	3.9	178	13	1100	5	308	-1	-1	0.5	-0.5
DS04051	230358	6036017	1.1	6.1	149	14	200	8.4	185	1	-1	0.5	-0.5
DS04061	230374	6035997	0.9	3.3	313	4	1300	3.3	189	2	-1	0.5	0.5
DS04071	230391	6035975	1.8	9.6	316	24	200	10.1	202	3	-1	0.6	1.2
DS04081	230404	6035956	1.2	3.9	296	13	800	5	209	2	-1	0.3	0.8
DS04091	230417	6035937	1	5.4	405	25	700	11.2	184	4	-1	0.3	1.2
DS04101	230432	6035916	1.5	8.3	287	56	200	15.9	241	6	-1	0.5	2.9
DS04211	230597	6035696	1	12.8	308	41	100	11.6	384	3	-1	0.6	1
DS04221	230612	6035676	1	9.2	328	22	200	7	272	2	-1	0.6	0.6
DS04231	230625	6035655	1	14.3	327	27	200	13.7	308	4	-1	1	0.9
DS04241	230642	6035635	0.9	3.5	329	11	200	4.5	168	-1	-1	0.3	-0.5
DS04251	230656	6035614	1.5	10.7	194	24	200	14	397	3	-1	0.8	0.7
DS04261	230671	6035596	0.9	4.6	420	10	300	5.6	237	2	-1	0.4	0.5
DS04271	230686	6035576	1.9	26.5	293	56	200	24.2	694	4	-1	1.6	1
DS04281	230701	6035555	1.1	10.9	368	24	100	10.7	354	2	-1	0.7	-0.5
DS04291	230717	6035534	0.6	15.1	150	29	-100	10.9	335	2	-1	0.6	-0.5
DS04301	230731	6035515	2.5	14.6	142	36	400	12.8	304	9	1	1.3	2
DS04311	230745	6035496	2.1	7.1	107	15	-100	14.9	129	9	2	0.6	2.7
DS04321	230763	6035474	1.8	6	129	17	100	5.5	132	3	-1	0.4	1.1
DS04341	229496	6037342	0.7	9.3	42	21	200	4.4	244	3	-1	0.2	1.1
DS04351	229517	6037321	1.9	19.4	115	113	200	11.6	294	9	1	1	2.7
DS04361	229533	6037303	2	14.7	142	74	300	8.2	269	6	-1	0.7	2.00
DS04371	229544	6037281	1.8	14.8	91	81	300	9.7	280	6	-1	0.6	2.1
DS04381	229558	6037260	1.9	13	82	84	200	9.4	235	7	-1	0.6	2.1
DS04391	229574	6037240	2	13.6	68	79	400	7.1	331	6	-1	0.6	1.6
DS04401	229590	6037220	2	9.7	57	58	400	5.1	255	4	-1	0.5	1.1
DS04411	229605	6037200	1.2	5.3	41	30	600	3	181	3	-1	0.3	0.6
DS04421	229618	6037180	1	2.3	34	13	400	1.8	234	1	-1	0.2	0.5
DS04431	229635	6037160	-0.5	1.4	11	7	3100	0.9	197	-1	-1	-0.1	-0.5
DS04441	229650	6037140	1.7	9.5	86	63	300	11.2	186	7	1	0.5	2.2
DS04451	229664	6037119	2.9	6	140	29	1200	12.6	208	10	1	0.4	2.3
DS04461	229677	6037099	1.8	2.1	104	6	1900	1.9	84	-1	-1	0.3	-0.5
DS04471	229693	6037080	1.4	3.3	103	11	1600	2.5	96	1	-1	0.4	-0.5
DS04481	229708	6037059	2.7	3.1	68	16	400	4.6	71	2	-1	0.3	0.8
DS04491	229724	6037042	-0.5	1.4	22	13	7500	1.1	86	-1	-1	0.2	-0.5
DS04501	229738	6037020	2.1	11	96	71	5600	12.1	207	5	1	0.8	1.6
DS04511	229751	6036999	0.9	3.3	41	11	1200	3.4	160	1	-1	0.3	0.6
DS04521	229766	6036982	1.3	5.2	42	19	200	6.8	171	3	-1	0.6	0.9
DS04531	229780	6036962	1.6	5.3	78	21	800	6.3	150	3	-1	0.5	0.9
DS04541	229795	6036942	2.1	7.1	100	27	300	7.8	167	4	-1	0.8	1.2
DS04551	229811	6036920	2.4	16.3	125	63	300	16.4	314	8	2	1.6	2.3
DS04561	229826	6036902	2.1	9	85	28	300	10.6	240	6	1	0.9	1.6
DS04571	229841	6036880	1.6	7.3	113	21	200	9.2	202	4	-1	0.7	1.6
DS04581	229855	6036860	1.6	6.7	70	17	200	3.5	151	2	-1	0.4	1.2
DS04591	229998	6036844	1.8	11.6	117	30	500	5.4	242	4	-1	0.7	0.9
DS04601	229889	6036822	2.2	11.1	129	62	200	13.2	233	8	1	0.7	2.7

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DS04611	229904	6036798	1.8	9.2	93	34	100	9.5	177	6	-1	0.5	1.6
DS04621	229916	6036778	1.7	5.9	99	23	100	5.3	146	3	-1	0.4	1.9
DS04631	229931	6036760	1.4	3.5	71	15	200	3.7	217	2	-1	0.3	0.8
DS04641	229947	6036738	1.9	6.3	90	20	200	6.4	194	3	-1	0.5	1.2
DS04651	229957	6036716	1	3.7	56	10	-100	2.8	210	1	-1	0.5	0.6
DS04661	229975	6036698	-0.5	0.5	6	15	1000	-0.5	84	-1	-1	0.1	-0.5
DS04671	229991	6036676	-0.5	0.8	19	15	600	-0.5	102	-1	-1	0.2	-0.5
DS04681	230004	6036658	-0.5	5	81	18	1100	2.4	207	1	-1	0.2	0.6
DS04691	230017	6036634	1.3	3.4	117	14	2800	2.5	105	1	-1	0.2	0.9
DS04701	230036	6036618	0.9	4.5	88	19	900	2.8	89	2	-1	0.3	0.6
DS04711	230050	6036599	2	5.4	114	32	400	6.7	95	4	-1	0.3	1.3
DS04721	230065	6036579	1.7	6.7	123	26	300	4.4	126	2	-1	0.4	0.8
DS04731	230081	6036558	0.6	19.8	112	80	300	5.1	262	7	-1	1	0.9
DS04741	230096	6036538	1	8.2	120	27	800	4.7	251	4	-1	0.5	1.1
DS04751	230111	6036517	1.2	5.9	108	23	400	4.2	218	2	-1	0.3	0.9
DS04761	230124	6036497	1.5	6.8	83	28	300	4.5	150	3	-1	0.4	1.2
DS04771	230140	6036477	-0.5	6.6	139	39	200	6.4	140	3	-1	0.6	0.8
DS04781	230156	6036459	1.3	27.1	290	127	500	27.7	417	11	2	2.2	4
DS04791	230171	6036437	-0.5	5.6	122	45	300	4.6	141	2	-1	0.7	-0.5
DS04801	230185	6036418	0.8	2.2	138	35	-100	4.2	43	2	-1	0.1	0.8
DS04811	230201	6036399	0.8	1.9	112	30	-100	3.8	65	1	-1	0.2	0.7
DS04821	230214	6036377	-0.5	2.9	101	32	900	4.8	173	1	-1	0.3	0.5
DS04831	230229	6036355	-0.5	1	39	23	1800	1.7	40	-1	-1	0.1	-0.5
DS04841	230244	6036336	-0.5	4.3	27	17	3800	4.5	315	1	-1	0.3	-0.5
DS04851	230257	6036317	-0.5	10.3	61	34	300	11.1	453	3	-1	1.2	0.8
DS04861	230275	6036298	-0.5	4.7	27	13	400	3.1	375	1	-1	1	0.6
DS04871	230289	6036278	0.6	5.4	98	24	600	7.7	277	2	-1	0.6	0.7
DS04881	230305	6036257	0.8	8.5	102	32	200	11.6	252	4	-1	1.2	1
DS04891	230319	6036240	1.2	5.1	133	24	1300	5.4	269	2	-1	0.5	0.6
DS04901	230333	6036217	1.2	4.7	140	22	200	4.6	157	1	-1	0.5	-0.5
DS04911	230350	6036197	1.5	8.2	178	31	300	10.2	300	3	-1	1.2	0.8
DS04921	230364	6036177	1.9	6.7	196	32	500	7.5	154	3	-1	0.8	0.8
DS04931	230381	6036157	0.6	6.5	106	24	300	5.4	177	2	-1	0.9	0.7
DS04941	230394	6036138	1.2	7.9	178	33	700	8.8	237	3	-1	0.9	0.8
DS04951	230409	6036117	1.1	11.5	213	38	700	14.1	291	5	-1	1.2	1.2
DS04961	230423	6036098	0.8	5.4	162	19	300	3.4	147	1	-1	0.4	-0.5
DS04971	230439	6036077	1	7.7	134	27	100	5.9	118	3	-1	0.6	0.9
DS04981	230456	6036053	1	3.8	218	19	600	4.9	249	2	-1	0.2	0.7
DS04991	230467	6036038	0.8	2.3	188	18	600	4.1	131	1	-1	0.2	0.6
DS05001	230482	6036019	1.1	6.5	163	32	200	7.9	154	4	-1	0.3	1.4
DS05011	230496	6035998	1.4	12.5	219	69	200	13.9	198	8	-1	0.6	2.5
DS05021	230512	6035977	1.2	13.8	196	89	200	16.5	240	9	1	0.7	2.9
DS05031	230525	6035958	0.7	5.5	157	32	600	4.5	220	3	-1	0.3	0.9
DS05041	230543	6035936	0.5	6.8	129	29	400	4.3	199	3	-1	0.3	0.8
DS05051	230555	6035917	0.8	8	152	38	500	7.5	200	5	-1	0.5	1.5
DS05061	230572	6035897	-0.5	7.5	103	36	200	5.6	220	3	-1	0.6	1.2
DS05071	230586	6035877	0.5	10	116	49	300	8.2	381	5	-1	0.6	1.5
DS05081	230602	6035857	0.8	9	116	38	300	7.8	319	4	-1	0.5	1.5
DS05091	230615	6035838	-0.5	6.9	98	23	300	3	284	2	-1	0.5	0.6
DS05101	230631	6035817	-0.5	6.8	101	24	200	4.4	217	2	-1	0.5	0.8
DS05111	230646	6035797	0.8	9.9	140	46	100	9.6	246	5	-1	0.8	1.5
DS05121	230662	6035777	0.6	12	128	49	200	8.2	325	4	-1	0.8	1.4
DS05131	230677	6035757	0.8	9.4	106	45	-100	7.2	217	4	-1	0.6	1.4
DS05141	230690	6035736	-0.5	3.4	79	9	-100	3	107	1	-1	0.2	0.5
DS05151	230707	6035716	0.9	5.5	142	25	100	6.4	108	3	-1	0.3	0.9

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Sample ID	Easting	Northing	Bi ppb	Cs ppb	Fe ppm	Li ppb	Mn ppb	Nb ppb	Rb ppb	Sn ppb	Ta ppb	Tl ppb	W ppb
DS05171	230734	6035675	0.9	8.3	174	31	400	10.4	260	6	-1	0.4	1.6
DS05181	230751	6035657	1.3	7	252	39	300	9.3	111	5	-1	0.4	1.2
DS05191	230765	6035637	1.2	10.4	233	68	400	16.5	214	10	1	0.6	2.5
DS05201	230781	6035616	1.3	6	228	32	200	8.8	249	5	-1	0.4	1.2
DS05211	230794	6035597	-0.5	3	157	13	400	3.8	162	2	-1	0.2	0.7
DS05221	230810	6035576	1.1	4.6	176	22	300	5.9	121	4	-1	0.4	1.1
DS05231	230825	6035556	1.5	4.7	219	23	500	6.3	150	4	-1	0.4	1
DS05241	230839	6035536	-0.5	4.3	134	14	200	2.2	179	2	-1	0.6	0.6
DS05251	230856	6035516	0.8	11.9	254	58	300	9.6	361	6	-1	0.5	1.4
DS05261	230870	6035496	-0.5	5.4	108	20	300	5.8	198	4	-1	0.2	0.8
DS05271	230886	6035476	0.9	5.1	161	22	100	5.3	191	2	-1	0.3	0.8
DS05281	230895	6035455	-0.5	7.8	123	30	100	6	186	4	-1	0.4	1
DS05541	229861	6037019	0.6	5	133	18	400	5.2	261	2	-1	0.6	0.6
DS05551	229880	6036999	0.6	3.7	102	10	100	2.4	186	1	-1	0.3	-0.5
DS05561	229893	6036977	0.9	4.6	232	19	400	5.4	152	2	-1	0.3	1
DS05571	229909	6036959	0.5	1.6	201	9	500	2.2	127	-1	-1	0.1	0.5
DS05581	229923	6036940	0.6	2.5	130	15	-100	5	58	2	-1	0.2	0.9
DS05591	229937	6036918	0.8	8.1	204	30	400	9.3	266	4	-1	0.5	1.5
DS05601	229953	6036899	1.1	5	234	25	400	6.7	148	3	-1	0.4	1.1
DS05611	229967	6036878	1.1	11.5	166	86	200	23	191	12	2	1	3.9
DS05621	229981	6036858	0.6	7.6	146	51	200	11.2	145	6	-1	0.7	1.9
DS05631	229996	6036842	-0.5	4.3	83	16	400	3.6	214	2	-1	0.1	0.6
DS05641	230010	6036819	0.8	5.5	138	29	200	6.3	265	3	-1	0.4	1.1
DS05651	230027	6036798	0.7	10.4	134	79	300	18.4	240	9	1	0.7	2.9
DS05661	230042	6036778	0.7	3.5	97	12	300	4.2	192	2	-1	0.2	0.6
DS05671	230053	6036756	-0.5	2.6	46	7	1200	2.3	276	1	-1	0.1	-0.5
DS05681	230068	6036738	-0.5	3	116	5	4200	2	290	-1	-1	0.1	-0.5
DS05691	230085	6036717	0.9	3.3	94	12	1300	5.2	306	2	-1	0.2	0.9
DS05701	230099	6036699	-0.5	3.5	71	9	5000	4.5	455	2	-1	0.1	0.7
DS05711	230115	6036678	0.7	10.2	135	60	400	14.1	246	7	-1	0.6	2.1
DS05721	230132	6036658	0.6	7.6	148	59	400	15.5	143	6	1	0.4	2.2
DS05731	230146	6036636	0.5	4.2	159	22	100	5.2	128	2	-1	0.3	0.8
DS05741	230162	6036618	0.8	3.5	162	16	200	3.6	179	2	-1	0.3	0.6
DS05751	230174	6036597	0.9	4.3	177	23	300	5.5	219	2	-1	0.3	0.8
DS05761	230191	6036578	-0.5	3.5	152	11	1400	2.4	204	-1	-1	0.3	-0.5
DS05771	230206	6036556	0.9	4.4	201	21	200	5.8	127	2	-1	0.5	0.9
DS05781	230220	6036537	1	7.7	189	36	200	11.5	173	5	-1	1.1	1.4
DS05791	230235	6036517	1.1	4.4	96	21	-100	4.8	102	2	-1	0.6	0.7
DS05801	230252	6036498	-0.5	1.6	77	6	100	2.9	92	-1	-1	0.1	-0.5
DS05811	230263	6036479	-0.5	1.6	125	5	400	2.8	64	-1	-1	-0.1	-0.5
DS05821	230280	6036456	-0.5	4.8	161	30	1400	6.4	143	2	-1	0.5	0.6
DS05831	230295	6036434	-0.5	5.6	95	25	500	8.2	155	2	-1	0.4	0.7
DS05841	230308	6036414	-0.5	1.2	164	6	1300	2.3	78	-1	-1	0.1	-0.5
DS05851	230326	6036396	2.4	9.7	371	39	400	9.3	412	6	-1	1.2	1.1
DS05861	230339	6036376	1.5	7.3	196	27	200	9.3	205	4	-1	0.7	1
DS05871	230355	6036358	1.1	8.1	230	29	200	10	230	4	-1	0.7	1.2
DS05881	230370	6036336	-0.5	3.5	96	7	1900	3.6	266	2	-1	0.2	0.6
DS05911	230413	6036277	0.8	8.4	214	15	300	7.9	284	3	-1	0.8	0.8
DS05921	230433	6036257	0.7	6.3	213	20	400	11	174	4	-1	0.4	1.3
DS05931	230446	6036235	1.2	3.3	230	15	400	6.3	131	3	-1	0.2	0.8
DS05941	230459	6036217	1.1	4.4	235	24	600	8.7	131	4	-1	0.3	1.3
DS10371	230243	6037180	1.4	9.2	73	30	200	6.5	185	5	-1	0.5	1.5
DS10381	230258	6037158	0.8	5.6	65	15	700	3.5	175	2	-1	0.3	0.7
DS10391	230273	6037137	0.8	3.6	56	11	700	3.2	187	2	-1	0.3	0.7
DS10401	230286	6037118	1	7.3	61	31	800	9.1	201	4	-1	0.4	1.6

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DS10411	230303	6037097	0.9	4.1	56	15	600	4.5	172	2	-1	0.3	0.9
DS10421	230317	6037078	0.8	8.1	48	31	1000	5.6	259	3	-1	0.4	1.2
DS10431	230331	6037058	1.1	8.7	59	47	500	8.9	186	6	-1	0.5	1.8
DS10441	230347	6037038	0.9	2.3	58	8	1800	2.2	165	1	-1	0.2	0.6
DS10451	230360	6037018	1	11.7	55	65	300	10.3	294	8	1	0.9	2
DS10461	230375	6036998	1	4.9	42	17	800	3	231	2	-1	0.5	0.7
DS10471	230390	6036978	1	4.3	60	13	1200	3.5	275	2	-1	0.4	0.7
DS10481	230407	6036957	1.1	7	47	23	700	6.2	286	4	-1	0.5	1.2
DS10512	230450	6036897	-0.5	3.2	23	2	5400	-0.5	692	-1	-1	0.1	-0.5
DS10522	230466	6036877	-0.5	3.6	33	7	2100	1.3	450	-1	-1	0.1	-0.5
DS10532	230480	6036858	0.9	9	54	43	1200	6.3	335	4	-1	0.4	1.3
DS10542	230497	6036837	-0.5	5	35	6	1800	0.9	689	-1	-1	0.1	-0.5
DS10552	230510	6036817	1.3	16	57	111	300	14.7	248	10	1	0.7	3
DS10562	230529	6036796	1.3	9.6	59	69	600	7.7	187	7	-1	0.5	1.7
DS10572	230543	6036777	1	10.3	51	51	300	5.2	206	4	-1	0.6	1.1
DS10582	230549	6036765	1.6	11.9	68	71	500	7	348	6	-1	0.5	1.5
DS10592	230569	6036737	1.1	12.5	49	59	700	6.3	297	6	-1	0.5	1.4
DS10602	230587	6036714	1.1	8.7	55	43	1800	5.5	323	4	-1	0.4	1.2
DS10612	230601	6036696	1	8	52	45	1600	5.3	335	3	-1	0.4	1.1
DS10622	230617	6036675	1	6	66	29	1300	5.2	209	3	-1	0.4	1
DS10802	230882	6036314	0.9	3.6	300	11	1000	3.3	299	1	-1	0.3	0.6
DS13011	230582	6037058	1.5	8.9	67	48	600	4.5	233	4	-1	0.4	0.9
DS13021	230597	6037037	0.8	8.6	35	19	1000	1.6	365	1	-1	0.3	-0.5
DS13031	230613	6037016	1.3	10.5	70	56	800	5.6	260	4	-1	0.4	1.2
DS13041	230629	6036998	0.8	9.4	48	37	300	3.9	359	3	-1	0.3	0.9
DS13051	230643	6036976	0.7	7.3	33	18	1700	1.5	321	1	-1	0.3	-0.5
DS13061	230657	6036955	-0.5	10	20	23	300	1.9	307	2	-1	0.3	-0.5
DS13071	230673	6036936	-0.5	5.9	26	16	300	1.3	380	-1	-1	0.3	-0.5
DS13081	230688	6036915	0.7	7.6	35	29	700	2.9	268	2	-1	0.3	0.6
DS13091	230702	6036895	1	14.9	50	84	900	7.7	323	6	-1	0.6	1.5
DS13101	230715	6036877	0.7	10	42	26	300	3.3	322	2	-1	0.2	0.7
DS13111	230732	6036857	0.8	7.8	42	21	1700	2.7	374	2	-1	0.1	0.6
DS13121	230749	6036835	1.2	4.6	79	8	1300	1.4	227	-1	-1	0.2	-0.5
DS13131	230762	6036816	1	6.4	61	21	1400	4.2	310	2	-1	0.2	0.7
DS13141	230776	6036793	3.8	11.5	321	59	2700	9.2	280	6	-1	0.4	2
DS13191	230851	6036696	0.7	6	98	11	1000	1.4	318	-1	-1	0.2	-0.5
DS13201	230865	6036677	1.4	9.6	72	24	1800	2.4	566	2	-1	0.6	-0.5
DS13211	230878	6036656	1.1	11.2	61	38	700	3.9	314	3	-1	0.5	0.6
DS13221	230895	6036635	1.2	11.1	65	36	1000	4	324	3	-1	0.6	0.7
DS13231	230909	6036615	0.9	8.7	59	20	1600	2.2	315	2	-1	0.5	-0.5
DS13241	230925	6036597	0.9	9.7	55	20	1300	2.2	440	1	-1	0.7	-0.5
DS13251	230929	6036578	0.9	9.1	64	27	1100	2.5	370	2	-1	0.7	-0.5
DS13261	230950	6036549	2	8.8	90	41	900	3.3	336	3	-1	0.5	-0.5
DS13271	230969	6036535	0.9	5.2	60	17	300	1.6	205	1	-1	0.3	-0.5
DS13281	230984	6036515	1.5	8.5	100	31	1000	2.7	267	2	-1	0.5	-0.5
DS13291	230999	6036494	1.6	7.5	124	29	800	3.8	289	3	-1	0.5	-0.5
DS13301	231014	6036475	0.8	10.9	61	22	900	2.1	484	1	-1	0.5	-0.5
DS13311	231029	6036455	-0.5	9.9	84	15	600	3.8	360	2	-1	0.5	-0.5
DS13321	231045	6036436	-0.5	10.3	89	20	700	3.7	329	2	-1	0.4	1.2
DS13331	231058	6036415	0.8	7.5	155	11	800	5.2	391	2	-1	0.4	0.6
DS13341	231073	6036396	0.7	5.7	133	16	700	5.1	272	2	-1	0.3	0.5
DS13351	231090	6036375	0.8	6.8	172	21	1100	5.6	191	2	-1	0.3	0.7
DS13361	231102	6036354	1.6	6.6	178	22	700	6.8	232	3	-1	0.3	1.2
DS13371	231118	6036335	-0.5	10	44	7	300	5.7	168	2	-1	0.2	1
DS13381	231136	6036316	1	13.4	113	23	200	6.4	282	4	-1	0.2	1.5

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DS13391	231148	6036294	1.6	11.5	168	35	100	9.6	242	5	-1	0.6	1.5
DS13401	231163	6036273	1.2	5.7	144	25	2500	7.2	139	4	-1	0.3	0.9
DS13411	231177	6036254	1	4.7	137	18	300	5.4	105	4	-1	0.3	0.6
DS13421	231192	6036235	1.1	4.3	143	12	500	5.2	130	2	-1	0.2	-0.5
DS13431	231208	6036215	1.3	7.6	178	29	1000	11.3	174	6	-1	0.4	1.5
DS13441	231223	6036195	1.3	4.4	185	15	400	6.2	155	3	-1	0.3	0.8
DS13451	231239	6036173	1.4	3	197	8	500	3.8	105	2	-1	0.2	-0.5
DS13461	231253	6036155	1.9	5.6	218	10	300	4	198	2	-1	0.5	-0.5
DS13471	231266	6036134	1.7	6.7	216	11	500	3.7	246	2	-1	0.7	-0.5
DS13491	231298	6036094	1.3	9.2	124	8	200	5.8	277	4	-1	1	-0.5
DS13501	231313	6036075	1.1	15.4	163	21	200	7.6	215	4	-1	1.2	0.8
DS13511	231327	6036055	7.5	10.7	238	18	-100	5.2	219	3	-1	0.8	0.6
DS13521	231342	6036035	2.3	19	279	34	300	14.6	468	9	2	2.3	1.8
DS13531	231357	6036013	3.4	6.1	172	7	400	4.5	344	2	-1	1.2	-0.5
DS13541	231373	6035994	1.6	11.3	191	15	300	6.4	335	3	-1	1.5	0.7
DS13551	231387	6035973	3.2	15.2	196	35	300	12.5	391	6	1	1.8	1.4
DS13841	229708	6038399	0.6	3.3	34	23	300	2.6	125	1	-1	0.1	-0.5
DS13851	229727	6038379	1	7.3	73	29	1200	5	299	3	-1	0.4	0.9
DS13861	229736	6038362	1.2	5.8	69	14	2100	2.7	259	-1	-1	0.3	0.5
DS13871	229751	6038344	1	7.2	68	24	1400	4.1	383	2	-1	0.3	0.7
DS13881	229766	6038319	0.8	6.4	52	15	1000	2	297	1	-1	0.3	-0.5
DS13891	229786	6038302	-0.5	0.8	21	5	1200	0.7	75	-1	-1	-0.1	-0.5
DS13901	229796	6038279	-0.5	1.1	17	4	800	0.8	102	-1	-1	-0.1	-0.5
DS13911	229813	6038258	-0.5	1.4	23	5	1900	0.6	121	-1	-1	-0.1	-0.5
DS13921	229829	6038241	-0.5	1.6	26	5	400	1	137	-1	-1	-0.1	-0.5
DS13931	229843	6038220	1.3	4.1	51	18	600	3.1	176	2	-1	0.1	0.7
DS13941	229857	6038201	2.2	4.9	66	24	500	4.7	128	3	-1	0.2	1.1
DS13951	229872	6038180	2.3	3.9	85	21	400	4.6	176	2	-1	0.2	0.9
DS13961	229888	6038159	1.3	4.9	60	22	300	4.5	215	2	-1	0.4	1.1
DS13971	229903	6038140	0.7	4.1	65	15	400	2.7	220	2	-1	0.3	0.9
DS13981	229917	6038119	0.7	7.6	41	22	700	2.5	310	2	-1	0.3	0.7
DS13991	229931	6038098	1.4	15	63	55	400	5.9	354	4	-1	0.5	1.2
DS14001	229946	6038079	0.6	12	41	40	500	5.1	316	3	-1	0.4	1
DS14011	229961	6038059	0.9	10.7	72	45	400	6	304	4	-1	0.5	1.4
DS14021	229978	6038039	0.9	7.7	75	31	700	3.9	184	2	-1	0.3	1.1
DS14031	229992	6038018	1.8	7.5	88	39	400	5.3	108	3	-1	0.3	1.4
DS14041	230619	6037176	0.6	8.8	32	20	500	1.9	342	1	-1	0.4	-0.5
DS14051	230634	6037156	0.6	8.4	43	21	800	2.5	365	2	-1	0.3	0.6
DS14061	230649	6037136	-0.5	8.6	24	22	400	2.3	284	2	-1	0.4	0.6
DS14071	230665	6037116	0.5	9.4	37	25	1100	2.3	417	2	-1	0.4	0.6
DS14081	230679	6037093	-0.5	8	29	11	800	1.4	311	-1	-1	0.4	-0.5
DS14091	230695	6037074	-0.5	7.4	28	8	1200	1	434	-1	-1	0.2	-0.5
DS14101	230705	6037059	1.1	11	80	35	1000	3.2	367	2	-1	0.5	-0.5
DS14111	230723	6037036	1.5	12.1	89	71	900	6.1	305	4	-1	0.6	0.9
DS14121	230738	6037016	1	11.2	64	50	500	4.5	315	3	-1	0.6	0.6
DS14131	230751	6036995	0.8	7.8	60	33	600	3.2	202	2	-1	0.4	-0.5
DS14141	230767	6036975	1.3	8.7	85	46	700	5.1	217	4	-1	0.7	0.6
DS14151	230781	6036955	1.9	10.2	115	56	400	5.9	203	5	-1	0.5	1
DS14161	230798	6036937	0.9	3.2	56	10	1700	1.2	299	-1	-1	0.1	-0.5
DS14171	230812	6036916	2.1	8.5	120	49	900	5.5	209	5	-1	0.5	1
DS14181	230826	6036896	2.1	5.2	107	24	600	3.4	202	2	-1	0.4	-0.5
DS14191	230842	6036876	1.6	7.2	122	28	1500	4.2	346	3	-1	0.4	1.9
DS14201	230855	6036857	1.6	7.1	70	34	1400	5	229	3	-1	0.2	0.9
DS14211	230871	6036837	1.3	4.2	71	11	1200	1.8	175	-1	-1	0.1	0.6
DS14221	230885	6036816	1.2	9.1	60	22	1000	2.9	342	2	-1	0.3	0.6

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DS14231	230900	6036795	1	8.1	62	18	1000	2.5	294	2	-1	0.2	0.5
DS14241	230916	6036776	1.4	6.8	78	18	900	2.9	333	2	-1	0.3	0.6
DS14251	230931	6036756	1	6.7	53	13	700	1.7	287	1	-1	0.4	-0.5
DS14261	230945	6036736	1.1	8.1	48	14	300	1.5	316	1	-1	0.4	0.5
DS14271	230961	6036716	1.1	8.3	63	18	700	1.9	319	2	-1	0.4	-0.5
DS14281	230974	6036696	1.4	9.1	70	44	400	6.7	284	5	-1	0.4	1.3
DS14291	230990	6036674	1.2	9	64	31	500	3.5	301	3	-1	0.5	0.7
DS14301	231007	6036655	1.5	10.4	60	39	700	4.3	246	3	-1	0.4	1
DS14311	231020	6036635	1.3	8.9	62	36	400	4	216	3	-1	0.3	0.8
DS14321	231036	6036615	1.6	5.4	61	20	200	1.9	133	1	-1	0.2	-0.5
DS14331	231049	6036595	1.8	6.6	85	18	600	1.6	152	1	-1	0.2	-0.5
DS14341	231065	6036577	1.5	6.1	82	27	300	2.4	142	2	-1	0.2	0.5
DS14351	231080	6036555	1.1	5.9	74	21	200	1.7	194	1	-1	-0.1	-0.5
DS14361	231096	6036534	0.8	9.2	44	33	800	6.6	245	4	-1	0.1	1.3
DS14371	231115	6036518	0.6	7.8	89	16	700	5.7	247	4	-1	0.3	0.9
DS14381	231126	6036492	1.7	5.7	213	20	500	4.3	145	3	-1	0.4	1
DS14391	231142	6036474	1.5	4	179	12	500	2.5	107	2	-1	0.2	1.2
DS14401	231155	6036452	1	7.5	164	29	1300	5.5	157	4	-1	0.4	1
DS14411	231171	6036432	1.1	10.8	194	35	900	7.2	305	5	-1	0.4	1.8
DS14421	231189	6036413	1.4	3.8	120	6	800	5.5	151	6	3	0.2	2
DS14431	231201	6036393	0.8	8.1	96	17	200	5	185	3	-1	0.3	1.2
DS14441	231215	6036373	1.2	12.8	148	26	900	6.1	264	5	-1	0.4	1.5
DS14451	231230	6036353	5.3	14.1	193	17	1400	9.2	187	9	5	0.4	3.4
DS14461	231245	6036333	2	20.6	193	27	500	4.7	277	4	-1	0.5	1.1
DS14471	231261	6036313	0.8	7	163	16	1400	5.2	184	3	-1	0.4	1
DS14481	231276	6036292	2.4	8.6	352	18	2000	11.5	281	13	1	0.8	2.3
DS14491	231290	6036272	0.8	3.3	156	4	1500	1.5	123	-1	-1	0.2	-0.5
DS14501	231304	6036252	0.9	4	164	9	400	5.1	172	3	-1	0.3	0.7
DS14511	231320	6036233	1	12	160	8	800	4	317	2	-1	1.2	-0.5
DS14521	231334	6036213	2.3	14.6	243	9	200	5.9	457	3	-1	1.3	-0.5
DS14531	231349	6036193	1	20.1	150	14	600	6.6	292	4	-1	1.4	-0.5
DS14541	231365	6036172	1.6	13	183	16	200	9.5	265	5	-1	1.6	1.7
DS14551	231380	6036153	1.6	12	226	20	900	10.4	309	6	1	1.6	1.1
DS14561	231394	6036133	-0.5	6.9	198	-1	200	2.6	189	2	-1	0.6	-0.5
DS14571	231409	6036112	1.7	3.7	276	4	100	3.1	78	1	-1	0.4	-0.5
DS14581	231425	6036092	0.6	12.3	144	12	700	7.3	319	3	-1	1.1	0.8
DS14591	231438	6036072	0.8	13.8	199	12	300	7.9	404	3	-1	1.2	0.5
DS14601	231454	6036052	2.3	6.7	197	7	400	4.9	143	2	-1	0.6	-0.5
DS14611	231468	6036032	2.8	11.4	325	17	400	9.2	347	4	-1	1.6	0.6
DS14621	231484	6036012	2	13.1	250	23	300	11.1	311	4	1	1.4	1
DS14631	231497	6035992	1.8	9.1	214	18	500	6.9	216	3	-1	1.1	0.5
DS14641	231514	6035972	1.8	4.1	228	8	200	4.7	195	1	-1	0.5	0.9
DS14971	230742	6037178	1.2	11.6	47	47	200	4.1	284	3	-1	0.6	1
DS14981	230759	6037152	1.1	16.5	56	88	100	5.6	402	6	-1	0.5	1.4
DS14991	230773	6037136	1.1	10.4	73	57	400	4.2	159	4	-1	0.4	1
DS15001	230788	6037117	1.1	11.2	63	90	300	7.6	178	6	-1	0.5	1.7
DS15011	230802	6037096	1.3	12.4	69	87	300	7.3	192	7	-1	0.5	1.8
DS15021	230817	6037076	0.8	8.6	45	41	500	3.6	180	3	-1	0.3	0.8
DS15031	230831	6037056	0.9	8	53	54	400	5.3	165	4	-1	0.4	1.1
DS15041	230847	6037035	1.1	9.1	61	54	300	5.9	140	4	-1	0.7	1.2
DS15051	230862	6037016	1.6	9.2	76	67	500	9.1	164	6	-1	0.5	1.9
DS15061	230875	6036996	1.9	5.2	84	36	300	6.3	161	4	-1	0.1	1.1
DS15071	230891	6036976	1.7	8.1	107	37	200	7.7	148	7	-1	0.4	1.5
DS15081	230908	6036955	1.9	1.7	92	5	300	1.3	67	-1	-1	-0.1	-0.5
DS15091	230920	6036936	1.6	9.6	83	40	200	7.4	158	6	-1	0.4	1.2

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Sample ID	Easting	Northing	Bi ppb	Cs ppb	Fe ppm	Li ppb	Mn ppb	Nb ppb	Rb ppb	Sn ppb	Ta ppb	Tl ppb	W ppb
DS15101	230936	6036916	1.4	8.3	89	18	300	4.3	216	3	-1	0.5	0.8
DS15111	230950	6036895	1.3	8	98	12	400	2.9	240	2	-1	0.3	-0.5
DS15121	230968	6036874	1.9	5.1	102	14	400	3.4	203	2	-1	0.1	0.6
DS15131	230981	6036855	2.3	8.5	97	26	200	11.5	185	7	1	0.3	2.2
DS15141	230996	6036836	2.2	5.5	96	17	200	4.4	204	3	-1	0.1	0.9
DS15151	231010	6036814	2	5.8	77	22	200	3.8	165	3	-1	0.2	0.8
DS15161	231025	6036795	1.7	5.9	80	14	200	1.9	176	2	-1	0.2	-0.5
DS15171	231039	6036774	2.4	7.2	83	20	500	3.7	207	3	-1	0.4	0.8
DS15181	231055	6036755	1	5.7	71	12	200	2.3	161	1	-1	-0.1	0.6
DS15191	231072	6036735	1.4	7.3	71	22	200	4.8	165	3	-1	0.2	1.3
DS15201	231085	6036714	1.5	9	90	37	300	7	158	5	-1	0.3	1.6
DS15211	231100	6036695	1.6	6.2	96	15	200	2.1	200	1	-1	0.2	0.5
DS15221	231115	6036675	1.4	7	95	20	300	2.8	165	2	-1	0.2	0.5
DS15231	231131	6036655	1.8	8.2	107	46	300	4.5	250	4	-1	0.5	0.6
DS15241	231145	6036634	2.3	8	123	47	500	5.7	257	4	-1	0.3	1
DS15251	231159	6036617	1	7.5	53	27	-100	4.2	174	3	-1	0.3	0.7
DS15261	231172	6036601	0.5	4.4	37	18	500	2.5	153	2	-1	0.2	1.3
DS15271	231190	6036574	1.4	3.9	62	9	400	5.4	189	4	-1	0.4	-0.5
DS15281	231205	6036554	-0.5	2.9	78	6	300	1.4	117	-1	-1	0.2	-0.5
DS15291	231220	6036535	1.3	13.5	165	34	300	7.4	224	5	-1	1.3	1.2
DS15301	231234	6036515	1.6	10.5	213	30	300	6.7	188	5	-1	0.9	1.2
DS15311	231250	6036494	1.7	9.7	274	28	400	8.2	181	5	-1	0.7	2.1
DS15321	231265	6036474	1.8	11.1	231	33	400	6.1	181	4	-1	0.9	0.9
DS15331	231280	6036454	6.9	13.5	297	33	300	6.7	208	6	2	0.9	2
DS15341	231293	6036434	2.3	9.7	297	33	700	9.2	276	8	1	0.8	2
DS15351	231309	6036414	1.3	6.8	234	24	600	4.5	219	3	-1	0.7	0.6
DS15361	231323	6036395	2.3	9.7	217	38	1900	5.9	233	3	-1	0.8	0.9
DS15371	231339	6036372	1.4	11.2	185	33	1500	3.1	257	3	-1	0.7	0.6
DS15381	231354	6036354	1.5	5.2	178	17	1000	5.2	141	2	-1	0.6	0.9
DS15391	231366	6036331	1.7	6.4	140	22	300	8.5	191	3	-1	0.8	0.8
DS15401	231383	6036312	2.2	4.4	184	10	1900	14	253	5	-1	0.6	1.6
DS15411	231399	6036294	1.6	9.9	151	26	500	11.3	328	4	-1	0.9	1.1
DS15421	231414	6036273	1.2	6.4	92	16	300	7.4	363	2	-1	0.7	1.5
DS15431	231428	6036256	1.1	12.2	70	31	700	12.1	326	4	-1	1.3	1
DS15441	231444	6036234	-0.5	2.4	37	4	1000	2.4	176	-1	-1	0.3	-0.5
DS15451	231459	6036213	1.2	4.6	91	12	1000	6.8	201	2	-1	0.6	-0.5
DS15461	231474	6036195	-0.5	2.5	17	6	1300	2.6	112	1	-1	0.2	-0.5
DS15471	231490	6036175	0.9	9	59	28	1400	11.3	240	4	-1	0.9	1.2
DS15481	231500	6036154	1.6	4.6	92	11	300	7.3	133	2	-1	0.6	0.9
DS15491	231518	6036133	1.9	5.5	135	17	200	13.7	192	3	-1	0.7	1.4
DS15501	231534	6036113	12.5	3.9	87	9	300	10.5	195	3	-1	0.7	0.8
DS15511	231536	6036084	1.2	5.9	75	17	200	9.8	244	3	-1	0.8	0.9
DS15610	229490	6036681	1.3	3.2	147	14	500	4.4	137	1	-1	0.4	-0.5
DS15710	229507	6036661	0.9	2	45	8	400	2.4	151	-1	-1	0.3	-0.5
DS15731	230868	6037174	2.5	7.1	96	57	200	6.7	137	5	-1	0.3	1.4
DS15741	230883	6037155	1.5	11.3	86	89	300	9	146	7	-1	0.4	1.9
DS15751	230898	6037135	2	9.4	97	53	800	5.4	145	5	-1	0.3	1.1
DS15761	230914	6037115	2.2	5.5	128	21	700	3.3	147	2	-1	0.1	0.7
DS15771	230927	6037095	1.8	9.9	99	62	1500	9.2	198	6	-1	0.3	1.6
DS15781	230942	6037074	0.9	6.5	82	25	600	4.4	185	3	-1	0.2	0.9
DS15791	230958	6037055	1	8.3	63	15	500	2.6	199	2	-1	-0.1	0.5
DS15801	230974	6037037	2.1	9.9	96	20	1100	7.4	261	4	-1	0.3	0.8
DS15810	229520	6036638	-0.5	3.6	45	14	1300	4.1	202	1	-1	0.3	-0.5
DS15811	230987	6037015	1.5	6.2	79	7	400	3.2	391	1	-1	0.4	-0.5

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DS15821	231002	6036995	2.3	5.2	104	9	100	2.9	325	1	-1	0.3	-0.5
DS15831	231019	6036974	2	3.9	85	11	100	6.7	172	3	-1	0.3	2
DS15841	231036	6036959	2.6	6.9	64	12	600	15.6	208	5	2	0.5	1.6
DS15851	231044	6036937	-0.5	1.5	19	6	1000	1.3	115	-1	-1	0.2	-0.5
DS15861	231064	6036913	0.7	1.9	38	8	1100	2.9	75	-1	-1	0.2	-0.5
DS15871	231074	6036893	3.5	3.3	99	17	1100	14.5	115	6	1	0.3	2.6
DS15881	231092	6036874	2.1	18.3	199	72	300	28.4	330	12	2	1.4	3.2
DS15891	231106	6036848	2	4.3	65	20	100	6.8	120	3	-1	0.2	1.1
DS15901	231123	6036834	0.7	5.6	32	31	400	7.4	154	10	-1	0.3	1.4
DS15910	229534	6036619	-0.5	2.5	20	8	4100	2.7	169	-1	-1	0.2	-0.5
DS15911	231136	6036808	0.5	4.2	48	17	300	3.7	225	2	-1	0.2	0.9
DS15921	231153	6036793	0.8	5.8	77	25	600	3.3	201	2	-1	0.2	0.7
DS15931	231168	6036773	1.2	8.1	98	29	800	3.9	213	3	-1	0.6	1
DS15941	231183	6036752	1.4	6	111	20	300	2.9	140	2	-1	0.4	0.6
DS15951	231197	6036733	1.4	6.2	101	8	200	1.6	116	-1	-1	0.4	-0.5
DS15961	231211	6036714	1.4	7.1	112	19	300	2.9	158	2	-1	0.4	0.5
DS15971	231228	6036693	1.7	5.2	128	10	200	2.7	81	1	-1	0.3	-0.5
DS15981	231243	6036672	1.4	5.8	117	17	200	4.3	160	2	-1	0.6	0.6
DS15991	231257	6036652	1.3	3	97	8	700	2.3	243	-1	-1	0.3	-0.5
DS16001	231271	6036634	1.7	2.6	121	8	300	3.6	212	-1	-1	0.3	-0.5
DS16010	229550	6036599	0.6	3.4	47	8	2900	2.7	241	-1	-1	0.3	-0.5
DS16011	231292	6036619	0.9	6.9	94	25	700	10.4	213	3	-1	0.8	1.3
DS16021	231301	6036590	2.2	13.5	113	41	600	19.3	245	5	1	1.2	1.5
DS16031	231315	6036573	0.6	4.5	54	13	900	5.1	363	1	-1	0.5	1.2
DS16041	231330	6036553	-0.5	2.1	22	12	1600	1.9	100	-1	-1	0.2	-0.5
DS16051	231347	6036532	0.5	5	58	12	400	8.3	73	2	-1	0.5	-0.5
DS16061	231360	6036510	-0.5	2.6	48	5	200	4.1	118	-1	-1	0.4	-0.5
DS16071	231372	6036490	0.7	3.7	66	11	400	6.5	56	2	-1	0.4	-0.5
DS16081	231392	6036464	1.6	7.4	115	27	900	9.8	168	3	-1	0.8	0.7
DS16091	231404	6036450	1.1	14.4	88	49	4000	16.7	226	5	1	1.2	1.4
DS16101	231421	6036432	-0.5	4.2	50	14	5700	5.4	150	1	-1	0.5	-0.5
DS16110	229565	6036579	-0.5	1.8	15	4	3000	1.6	136	-1	-1	0.2	-0.5
DS16111	231436	6036412	-0.5	4	36	14	3900	3.9	105	1	-1	0.3	-0.5
DS16121	231450	6036391	-0.5	1.9	19	5	2700	1.8	53	-1	-1	0.2	-0.5
DS16131	231465	6036371	-0.5	1.5	31	22	6600	1.9	92	-1	-1	0.2	-0.5
DS16141	231479	6036350	-0.5	1.3	20	7	3600	1.7	61	-1	-1	0.1	-0.5
DS16151	231490	6036332	0.7	6.1	45	14	1500	6.6	244	2	-1	0.8	0.7
DS16210	229579	6036557	-0.5	2.4	43	12	1300	2.9	100	-1	-1	0.2	0.5
DS16310	229592	6036531	-0.5	0.6	7	3	1600	-0.5	74	-1	-1	0.1	-0.5
DS16371	230991	6037175	2.6	9.4	95	56	200	9.4	139	6	-1	0.4	1.7
DS16381	231008	6037154	2.2	8.8	102	55	800	8.4	180	6	-1	0.4	1.5
DS16391	231022	6037134	2.7	2.9	101	11	800	1.9	82	1	-1	-0.1	-0.5
DS16401	231045	6037110	1.4	4.4	73	14	400	2.9	174	2	-1	-0.1	0.5
DS16410	229607	6036505	-0.5	1.8	28	8	6200	2.1	82	-1	-1	0.2	-0.5
DS16510	229622	6036493	-0.5	5.6	43	22	1600	7.1	147	2	-1	0.5	0.8
DS16610	229639	6036476	-0.5	2.7	29	10	2600	3.1	87	-1	-1	0.2	-0.5
DS16710	229653	6036454	0.8	8.2	220	74	1200	11.5	164	3	-1	0.7	1.2
DS16810	229668	6036443	-0.5	4.2	44	24	1800	4.4	148	2	-1	0.4	0.7
DS16910	229683	6036417	1	6	66	21	400	6	293	2	-1	0.6	0.7
DS17010	229701	6036398	-0.5	1.7	33	10	600	7.2	50	-1	-1	0.2	-0.5
DS17110	229717	6036380	-0.5	1	29	4	2000	0.5	66	-1	-1	0.1	-0.5
DS17210	229730	6036360	-0.5	3.7	20	19	200	5.1	91	1	-1	0.4	0.5
DS17310	229745	6036340	0.6	8.9	64	41	900	11.1	170	4	-1	0.8	1.3
DS17410	229756	6036321	1.1	6.1	67	30	700	7.6	113	2	-1	0.5	0.9
DS17510	229768	6036295	0.9	3.5	70	26	9900	6.1	111	2	-1	0.3	0.6

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DS17610	229788	6036278	1.7	6.1	93	23	400	9.9	197	3	-1	0.7	0.9
DS17710	229804	6036259	-0.5	1.9	26	20	4700	1.9	96	-1	-1	0.1	-0.5
DS17810	229816	6036241	-0.5	4.5	55	37	5300	6.1	168	2	-1	0.3	0.9
DS17910	229834	6036221	-0.5	4.6	48	19	3400	6.5	247	2	-1	0.4	0.6
DS18010	229848	6036201	-0.5	3.2	37	35	400	5.3	63	1	-1	0.3	-0.5
DS18210	229876	6036160	-0.5	1.6	24	9	7200	2.3	65	-1	-1	0.2	-0.5
DS18310	229898	6036139	1.5	23.5	155	124	8400	32.2	408	9	3	1.8	2.8
DS18410	229911	6036122	-0.5	4.4	38	30	8900	7.5	96	2	-1	0.4	0.8
DS18510	229924	6036098	1.2	6	63	19	500	7	399	2	-1	0.8	0.7
DS18610	229940	6036082	1.5	7.4	82	18	800	7.3	442	2	-1	0.7	0.7

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Appendix B: JORC Tables

The following Tables are provided to ensure compliance with the JORC code (2012) edition requirements for the reporting of exploration results.

JORC Table One – Sampling Techniques and data

Criteria	JORC Code explanation	Commentary
Sampling techniques	<p>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.</p> <p>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</p> <p>Aspects of the determination of mineralisation that are Material to the Public Report.</p>	Soil samples were collected at 100-200m x 25m spacing to be analysed by the weak partial extraction Mobile Metal Ion (MMI) method.
Drilling techniques	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).	Not applicable as no drilling is reported.
Drill sample recovery	<p>Method of recording and assessing core and chip sample recoveries and results assessed.</p> <p>Measures taken to maximise sample recovery and ensure representative nature of the samples.</p> <p>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.</p>	Not applicable as no drilling is reported.
Logging	<p>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.</p> <p>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</p> <p>The total length and percentage of the relevant intersections logged.</p>	Soil samples were logged for grain size and colour.
Sub-sampling techniques and sample preparation	<p>If core, whether cut or sawn and whether quarter, half or all core taken.</p> <p>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</p> <p>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</p> <p>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</p> <p>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.</p>	Soil samples were taken from ~10-25cm depth, with 200-300g collected using plastic tools into plastic zip-lock bags, as per standard procedure for the MMI method.

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Criteria	JORC Code explanation	Commentary
	Whether sample sizes are appropriate to the grain size of the material being sampled.	
Quality of assay data and laboratory tests	<p>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</p> <p>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.</p> <p>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.</p>	<p>Samples were analysed at SGS Perth laboratory using method GE_MMIM with ICP-MS finish. This is a weak partial method designed for low level detection in soils.</p> <p>No standards were available. The laboratory used internal standards, blanks, and repeats.</p>
Verification of sampling and assaying	<p>The verification of significant intersections by either independent or alternative company personnel.</p> <p>The use of twinned holes.</p> <p>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</p> <p>Discuss any adjustment to assay data.</p>	No adjustments have been made to assay data.
Locations of data points	<p>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.</p> <p>Specification of the grid system used.</p> <p>Quality and adequacy of topographic control.</p>	<p>Map figures and coordinates in the release are in GDA2020 MGA zone 54 (EPSG:7854).</p> <p>Soil sample sites were recorded with handheld GPS with a 3-5m accuracy.</p>
Data spacing and distribution	<p>Data spacing for reporting of Exploration Results.</p> <p>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.</p> <p>Whether sample compositing has been applied.</p>	<p>Soils were collected at 25x100 and 25x200m spacing.</p> <p>No drilling has been completed and sampling is not sufficient for Mineral Resource or Ore Reserve purposes.</p> <p>No compositing has been applied.</p>
Orientation of data in relation to geological structure	<p>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</p> <p>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.</p>	Surface samples collected are 'point' samples and relation to orientation of structures is unknown.
Sample security	The measures taken to ensure sample security.	Samples were boxed and freighted directly to the lab via a 3 rd party courier.
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	No external audits or reviews have been completed.

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Section 2 Reporting of Exploration Results

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<p>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.</p> <p>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.</p>	<p>There is a single tenement that makes up the Project – EL6892. All due diligence has been completed and the claims are all in good standing.</p> <p>The farm-in agreement between the company and South Australia Lithium are detailed in the release.</p>
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	<p>Relevant historical exploration work is detailed in annual exploration reports listed below, available on the SARIG online database.</p> <p>Lithium Envelope Australia Envelope 13205</p> <p>Roebuck Resources Envelope 6813</p> <p>Entia Gems and Jewellery Envelope 12986</p>
Geology	Deposit type, geological setting and style of mineralisation.	<p>The project is hosted in Cambrian aged Kanmantoo Group metasediments of the Delamerian Orogeny. The pegmatites as described in the report are spatially associated with the Cape Willoughby Granite.</p> <p>Mineralisation style sought is typical rare-element Li-Cs-Ta (LCT) pegmatite mineralisation that forms proximal to a cogenetic peraluminous fractionated granite.</p>
Drill Information hole	<p>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:</p> <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 	Not applicable as no drilling is reported.
Data aggregation methods	<p>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.</p> <p>Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation</p>	No data aggregation methods have been used.

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Criteria	JORC Code explanation	Commentary
	<p>should be stated and some typical examples of such aggregations should be shown in detail.</p> <p>The assumptions used for any reporting of metal equivalent values should be clearly stated.</p>	
Relationship between mineralisation widths and intercept lengths	<p>These relationships are particularly important in the reporting of Exploration Results.</p> <p>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</p> <p>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').</p>	Not applicable as no drilling is reported.
Diagrams	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.	See Figures in the document.
Balanced reporting	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.	All relevant information is reported.
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.	No substantial new information is available other than that reported above.
Further work	<p>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</p> <p>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</p>	Initial drilling is planned to be completed during 2025 once the standard drilling approvals are granted.