

Table 1. Reconnaissance Sample Results, Incahausi Lithium Project

Sample	East	North	Water level m	Hole Depth m	Li g/mL	Mg g/mL	K g/mL	pH	Density g/mL
I-1	2631018	7075449	0.2	0.3	10	222	499	8.82	1.017
I-2	2631329	7080369	0.2	0.3	409	42228	15585	6.53	1.283
I-3	2632401	7083609	0.2	0.3	45	9590	5626	7.72	1.209
I-6	2632797	7088512	0.2	0.3	21	3145	1603	7.70	1.073
I-7	2634600	7088836	0.2	0.3	2	1529	202	7.76	1.030
I-8	2634554	7089324	0.2	0.3	2	846	185	7.82	1.025
IMG 1	2632305	7083650	0.2	0.2	11	1657	790	8.08	1.047
IMG 2	2632402	7083609	0.2	0.2	64	9591	6677	6.80	1.223
IMG 3	2632685	7083615	0.2	0.2	81	11609	7915	7.60	1.225
I-9	2631398	7080358	0.11	1.20	64	10992	5270	7.48	1.159
I-11	2632097	7079856	0	0.95	40	5444	3264	7.74	1.117
I-13	2631744	7078999	0.2	0.80	11	1226	687	8.75	1.031
I-15	2631920	7077889	0.3	1.25	9	654	390	7.63	1.021
I-17	2631467	7076742	0.4	1.20	7	410	205	7.67	1.015
I-19	2632299	7080726	0.18	1.20	66	12699	6788	7.04	1.228
I-21	2632311	7081394	0.46	0.76	87	18498	9894	6.78	1.248
I-23	2632765	7082857	0.5	0.80	64	15229	7500	6.80	1.224
I-25	2632400	7086941	0.5	0.72	61	14515	6684	6.77	1.219
I-27	2632475	7087710	0.3	0.80	56	14268	5866	6.88	1.218
I-29	2631681	7074864	0.45	0.90	9	635	384	8.72	1.018
I-31	2632210	7075507	0.28	1.00	8	525	312	7.21	1.018
I-33	2632538	7085857	0.54	0.75	54	14080	6563	6.77	1.220
I-35	2633055	7085075	0.47	0.70	61	16064	6954	6.71	1.220
I-37	2634341	7087660	0.5	0.90	33	11757	2833	7.06	1.164
I-39	2633875	7088025	0.35	0.66	40	11548	4402	6.89	1.217
I-41	2633559	7086853	0.27	0.70	46	13334	4901	6.74	1.218
I-43	2634114	7085844	0.42	0.70	57	18695	6747	6.65	1.220
I-45	2633749	7082289	0.4	1.00	34	7358	3860	7.53	1.148
I-47	2634026	7084558	0.45	0.75	42	8653	4230	7.57	1.149
I-49	2633206	7083827	0.6	0.80	51	11637	6327	6.88	1.221
IN-1	2631397	7079201	0.10	2.30	22	1639	1032	8.75	1.040
IN-2	2631954	7079512	0.10	4.40	24	2736	1270	7.40	1.060
IN-3	2631047	7079779	0.10	0.45	32	2017	1558	7.91	1.054
IN-4	2631612	7080130	0.10	8.00	99	9081	5210	7.63	1.172
IN-5	2631574	7080706	0.50	1.30	96	10291	5753	7.15	1.215
IN-6	2632312	7080272	0.15	4.80	119	11642	6288	7.14	1.188
IN-7	2632211	7080885	0.20	1.30	74	8939	5119	7.32	1.226
IN-8	2631885	7081630	0.60	4.00	86	10068	5621	7.09	1.225
IN-9	2632914	7081438	0.60	2.40	91	11623	6151	7.00	1.225
IN-10	2632577	7081968	0.60	3.90	109	16599	8066	6.82	1.225
IN-11	2632351	7082551	0.70	6.00	101	12751	6718	7.04	1.224
IN-12	2633196	7082392	0.50	4.20	95	13853	6791	6.89	1.224
IN-13	2632888	7082844	0.60	3.70	101	15987	7646	6.84	1.224
IN-14	2633320	7083397	0.50	1.10	75	10694	5605	7.00	1.221
IN-15	2632870	7083766	0.50	1.40	105	16481	7019	6.74	1.222
IN-16	2633122	7084721	0.40	1.10	105	16436	6947	6.77	1.221
IN-17	2633205	7085800	0.60	2.70	95	14500	6176	6.74	1.220
IN-18	2633189	7086848	0.30	2.00	75	11487	4873	6.84	1.217
IN-19	2633327	7087906	0.40	2.80	87	12435	5730	7.00	1.220
IN-20	2633540	7088672	0.40	3.00	75	10050	4605	7.14	1.187
IN-21	2631602	7077306	0.50	3.80	4	579	242	7.94	1.016
IN-22	2631778	7074969	0.30	4.80	19	1197	796	9.09	1.031