

EXCEPTIONAL 0.5% TREO ROCKCHIP AT MUKINBUDIN WITH TENEMENT FOOTPRINT EXPANDED 52%

SUMMARY

- Rock chip sampling at the new Colosseum prospect at Mukinbudin has delineated a +500m target with a peak value of 5,068ppm (0.5%) TREO (21.3% HREO)
- 13 of 20 of Colosseum rock chips delivered values of +1,000ppm TREO
- Soil sampling at Hadrian's has delineated a +3km REO anomaly, with peak values of 2,812ppm TREO (16.9% HREO)
- Follow up soil sampling at QC3 confirms +1km REO anomaly, with peak values of 2,001ppm TREO (18.7% HREO)
- 52% increase in Mukinbudin foothold to 582km² via two tenement applications
- Approval process underway for maiden drilling of Gadolin and Colosseum

Caprice Resources Ltd (ASX: CRS) ("Caprice" or "the Company") is pleased to advise that the Company continues exploration at the Mukinbudin Rare Earth Element Project ("Mukinbudin", "the Project"), located 25km northwest of Mukinbudin and 250km northeast from Perth in Western Australia.

Rock chip sampling has defined a new prospect, named Colosseum. The prospect is at least 500m, encompassing a coarse granite outcrop. Colosseum is currently delineated by 20 rock chip samples, 13 of which returned values greater than 1,000ppm TREO, with a peak value of 5,038ppm REO (0.5% REO). With these consistent results, Colosseum is considered a walk up target for the pending drill program.

Follow up soil sampling at the Hadrian's and QC3 prospects has confirmed REO anomalism. Of significance, the anomalism at Hadrian's has been extended to over 3km and remains open. The results from Hadrian's have highlighted a series of northwest trending anomalies within a broader north-south trend. Recent sampling has been undertaken to infill the higher-grade areas and extend laterally.

This next phase of exploration is aimed at firming up targets ahead of the maiden drill program. The approval process is well underway and drilling is planned for this quarter.

Managing Director, Andrew Muir, commented:

"Exploration at Mukinbudin continues to deliver outstanding results, with the delineation of a 3km long REE soil anomaly at Hadrian's and the identification of the high-grade Colosseum prospect via regional rock chip sampling. Combined with the +1km Gadolin prospect, Mukinbudin is emerging as a very promising REE project. Given the success to date, we were very pleased to be able to lodge applications for two new tenements, which significantly boosts our landholding in this emerging area to almost 600km².

"With applications well advanced for RC drilling of both Gadolin and Colosseum, we look forward to systematically testing the two most significant anomalies delineated to date in this exciting Project."

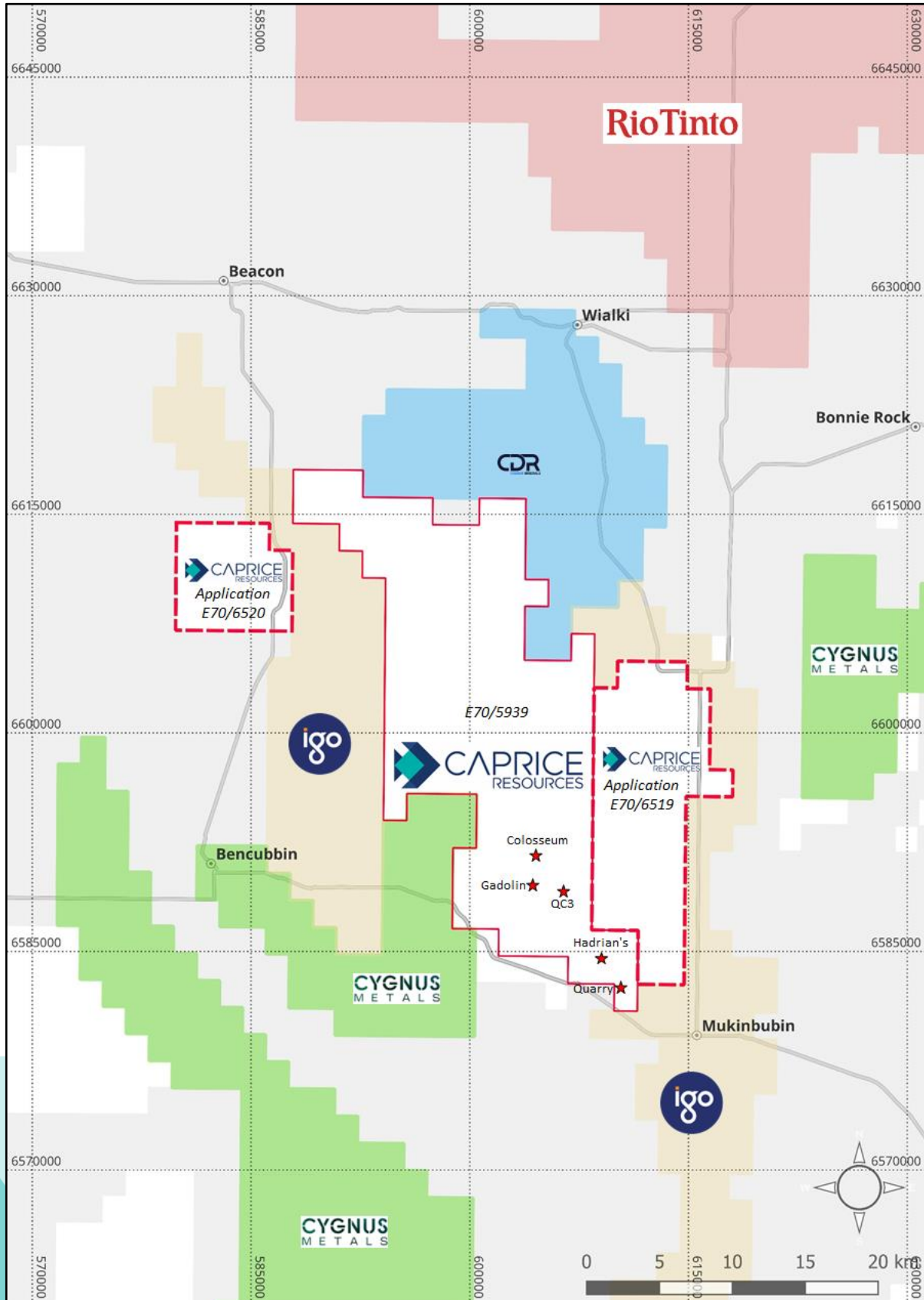


Figure 1: Mukinbudin Project E 70/5939, with nearby tenement holders of note and key prospects.

Mukinbudin Project

The Mukinbudin REE Project consists of one tenement, E70/5939, covering 384km² and two applications E70/6519 and 6520 covering 198km². The Project is located approximately 25km northwest of the town of Mukinbudin, 250km northeast of Perth.

Access to the Project is gained via sealed roads from Perth or Merredin, with many unsealed roads crosscutting the tenement, facilitating excellent access across the Project. The tenement overlies freehold farming properties, so on-ground access to key areas will require agreements with landholders. Interactions with local landholders to date have been positive.

Caprice has a systematic approach to exploration on the Project with work to date focusing on defining targets for the initial drill program to test the REE potential.

Colosseum

The systematic sampling has involved soil sampling traverses, and rock chip sampling of outcropping material.

Rock chip sampling of an outcrop of coarse-grained granite, located approximately 2km north of Gadolin, has delineated an area of consistently elevated REOs.

This area, coined Colosseum, had 20 rock chip samples collected over a c.500m area. Of these, 13 returned values over 1,000ppm, with a peak value of 5,038ppm (0.5%) TREO and lowest value of 310ppm TREO.

Over 0.5% TREO is the highest value returned to date on the project and further enhances the prospectivity of the coarse granite, given the elevated results from the coarse granite already recognised at Gadolin, Hadrian's and now Colosseum.

Following these results, Colosseum is now a priority drill target and will be tested in the forthcoming RC drill program.

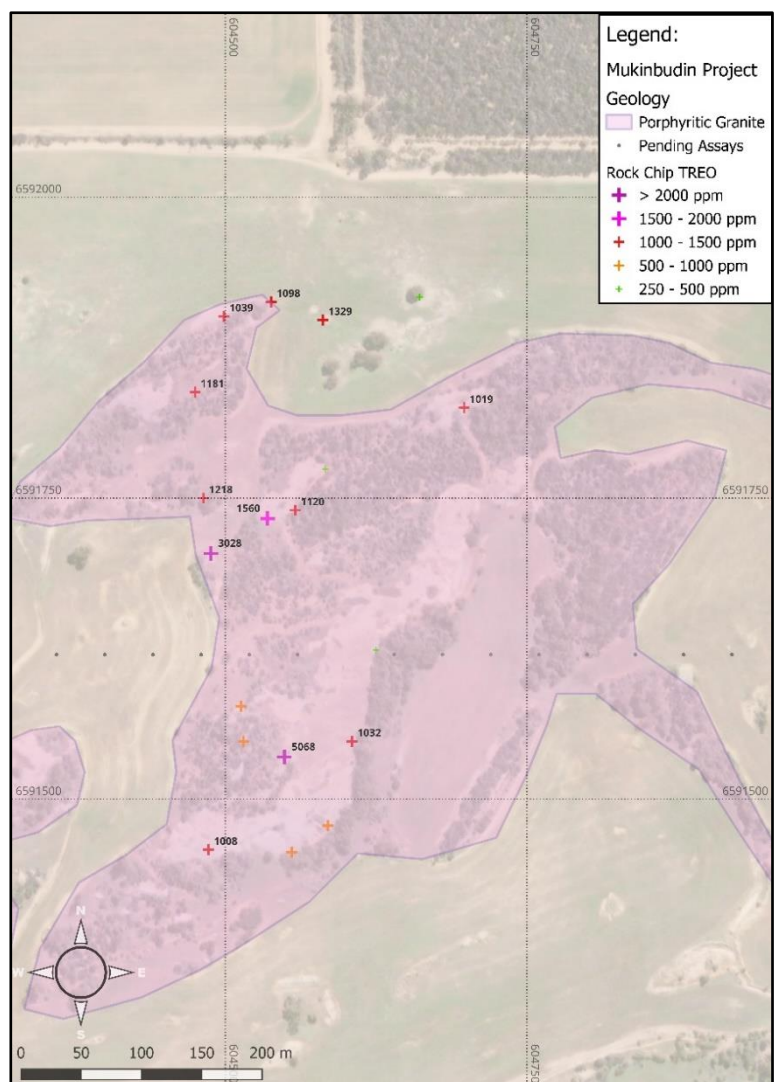


Figure 2: Colosseum Prospect, rockchip TREO values in ppm

Hadrian's

The initial reconnaissance sampling at Hadrian's was a single soil sampling traverse across a north-northeast quartz blow which formed a prominent topographical ridge. This initial traverse returned multiple samples with elevated REE values on the western end of the line (see ASX 6/7/23).

Follow up soil sampling was undertaken to the north and south with 320m spaced lines and 40m spaced samples, over a 3km north-south strike, primarily focused around the ridge.

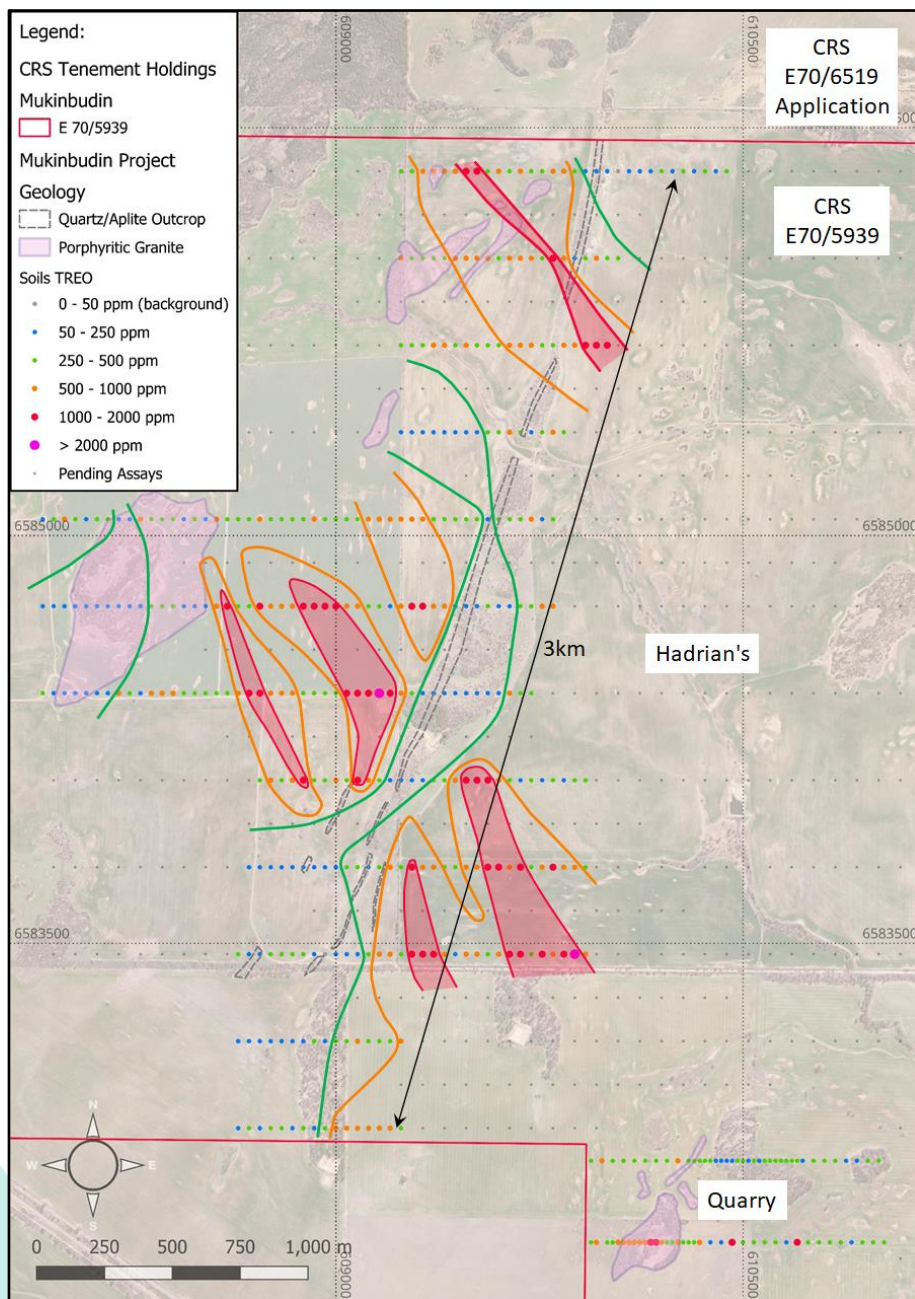


Figure 3: Hadrian's Prospect with +250ppm, +500ppm & +1,000ppm TREO contours

The sampling successfully identified a series of northwest trending anomalies, with a peak value of 2,812ppm TREO, within a broader north-south trend. The northwest trend can clearly be seen in the +500ppm and +1,000ppm contours in Figure 3. In general, the quartz blow itself returned relatively low values and is interpreted to relate to a north-northeast oriented shear that has likely depleted the REE.

The anomalism remains open and recent sampling has been undertaken to infill the higher grade areas as well as extend to the east and west.

QC3

An initial reconnaissance soil sampling traverse across QC3 identified elevated REO (see ASX 6/7/23). Follow up sampling to the north and south has extended the anomalism, with two higher grade (+1,000ppm) northwest trending zones. The peak result of 2,000ppm TREO was on the northernmost line, however, this was located in proximity to a dam and may not have been sampling in situ material.

The width of the REO anomalism is c.1km east-west and it presents a quality target requiring more work, particularly to the north to assess the size potential.

More soil sampling will be undertaken in due course to test the prospect further.

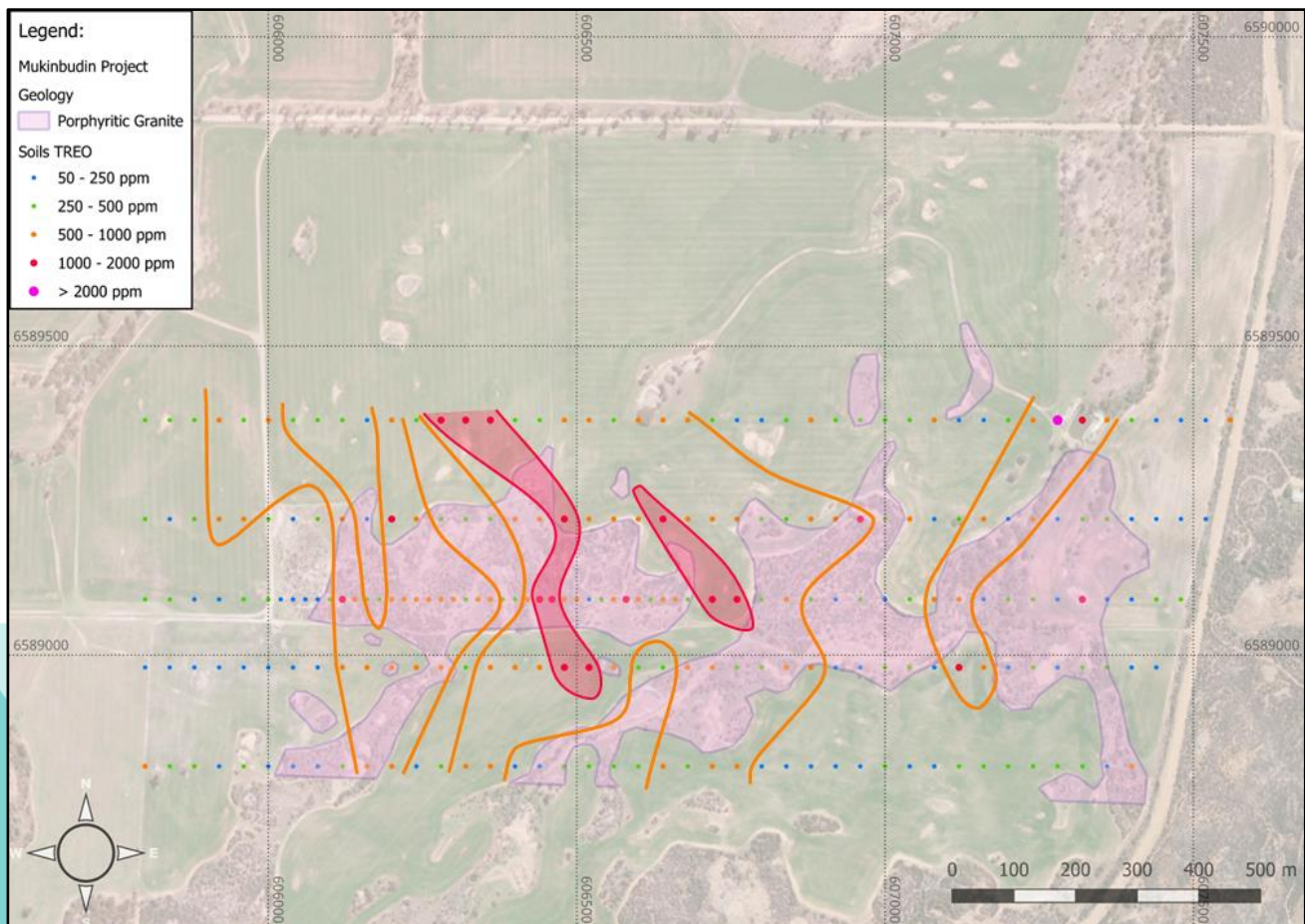


Figure 4: TREO anomaly at QC3 with +500ppm & +1000ppm contours

Other Areas

Regional reconnaissance soil sampling continues, with some broad east-west traverses in new areas of the tenement, targeting recognised pegmatites, key structural locations and geological significant outcrops.

Figure 5 displays all pending samples, with results expected over the next 4 to 6 weeks.

Next steps

Positive results have now been received from Colosseum, Hadrian’s and QC3, in addition to the 1km anomaly already delineated at Gadolin.

The near-term focus is on finalising the drilling approvals for the maiden RC program, which will now incorporate Colosseum in addition to Gadolin.

There remains a large number of reconnaissance samples outstanding, as well as Hadrian’s infill. The results of these will guide follow up exploration.

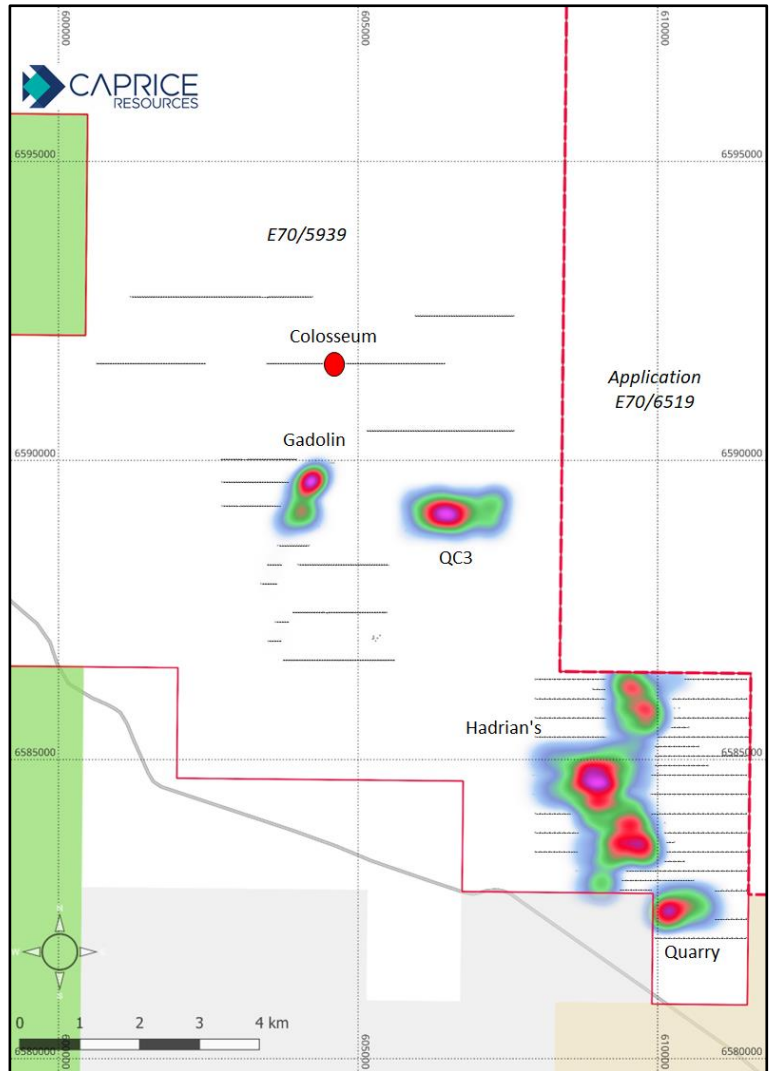


Figure 5: Pending regional soil samples (dashed lines) with heat map for soil samples received to date

This announcement has been authorised by the Board of Caprice.

For further information please contact:

Andrew Muir

Managing Director

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Competent Person's Statement

The information in this report that relates to pegmatite hosted REE potential and exploration results has been compiled by Mr Jeremy Clark, a is the sole director of Lily Valley International which is engaged by Caprice Resources Ltd. Mr Clark is a Member of the Australian Institute of Geoscientists and has sufficient experience in the style of mineralisation and type of deposit under consideration and the activity being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the Australasian Code for Reporting of Exploration Results, Minerals Resources and Ore Reserves ("JORC Code"). Mr Clark consents to the inclusion in the report of the matters based on the information in the form and context in which it appears.

Table 1: REO* results from Soil and rock chip sampling at Mukinbudin

SampleID	Prospect	East	North	Sample Type	Total REE (ppm)	Total REO (ppm)	Heavy REO (ppm)	% HEAVY
MKRK00200	Colosseum	604488	6591704	ROCK	2524	3028	485	16.0
MKRK00201	Colosseum	604482	6591750	ROCK	1021	1218	310	25.4
MKRK00202	Colosseum	604475	6591838	ROCK	986	1181	251	21.3
MKRK00203	Colosseum	604499	6591901	ROCK	864	1039	203	19.5
MKRK00204	Colosseum	604538	6591913	ROCK	911	1098	182	16.6
MKRK00205	Colosseum	604581	6591898	ROCK	1107	1329	223	16.8
MKRK00206	Colosseum	604661	6591917	ROCK	257	310	50	16.1
MKRK00207	Colosseum	604698	6591825	ROCK	846	1019	155	15.2
MKRK00208	Colosseum	604583	6591774	ROCK	411	496	93	18.6
MKRK00209	Colosseum	604558	6591740	ROCK	936	1120	215	19.2
MKRK00210	Colosseum	604535	6591733	ROCK	1297	1560	251	16.1
MKRK00211	Colosseum	603904	6591616	ROCK	519	624	106	16.9
MKRK00212	Colosseum	604513	6591577	ROCK	694	834	152	18.2
MKRK00213	Colosseum	604515	6591548	ROCK	659	793	126	15.9
MKRK00214	Colosseum	604549	6591535	ROCK	4269	5068	1081	21.3
MKRK00215	Colosseum	604486	6591458	ROCK	835	1008	160	15.9
MKRK00216	Colosseum	604555	6591456	ROCK	496	597	105	17.5
MKRK00217	Colosseum	604585	6591478	ROCK	470	567	96	17.0
MKRK00218	Colosseum	604605	6591548	ROCK	858	1032	197	19.1
MKRK00219	Colosseum	604625	6591624	ROCK	406	493	65	13.3
MKSL00487	Hadrian's	608640	6582820	SOIL	76	92	16	17.1
MKSL00488	Hadrian's	608680	6582820	SOIL	260	317	58	18.4
MKSL00489	Hadrian's	608720	6582820	SOIL	100	123	23	18.8
MKSL00490	Hadrian's	608760	6582820	SOIL	333	402	76	18.8
MKSL00491	Hadrian's	608800	6582820	SOIL	313	380	48	12.6
MKSL00492	Hadrian's	608840	6582820	SOIL	115	139	26	18.3
MKSL00493	Hadrian's	608880	6582820	SOIL	230	281	36	12.7
MKSL00494	Hadrian's	608920	6582820	SOIL	193	235	42	17.7
MKSL00495	Hadrian's	608960	6582820	SOIL	402	488	83	17.0
MKSL00496	Hadrian's	609000	6582820	SOIL	529	644	86	13.3
MKSL00497	Hadrian's	609040	6582820	SOIL	511	617	96	15.5

SampleID	Prospect	East	North	Sample Type	Total REE (ppm)	Total REO (ppm)	Heavy REO (ppm)	% HEAVY
MKSL00498	Hadrian's	609080	6582820	SOIL	514	620	112	18.1
MKSL00499	Hadrian's	609120	6582820	SOIL	602	728	113	15.5
MKSL00500	Hadrian's	609160	6582820	SOIL	646	782	118	15.1
MKSL00501	Hadrian's	609200	6582820	SOIL	672	813	116	14.3
MKSL00502	Hadrian's	609240	6582820	SOIL	296	358	60	16.7
MKSL00503	Hadrian's	608640	6583140	SOIL	43	53	10	18.9
MKSL00504	Hadrian's	608680	6583140	SOIL	73	89	16	17.5
MKSL00505	Hadrian's	608720	6583140	SOIL	72	88	17	18.9
MKSL00506	Hadrian's	608760	6583140	SOIL	119	146	26	17.7
MKSL00507	Hadrian's	608800	6583140	SOIL	98	121	22	18.3
MKSL00508	Hadrian's	608840	6583140	SOIL	84	103	19	17.9
MKSL00509	Hadrian's	608880	6583140	SOIL	159	193	32	16.8
MKSL00510	Hadrian's	608920	6583140	SOIL	269	326	63	19.4
MKSL00511	Hadrian's	608960	6583140	SOIL	199	242	41	17.2
MKSL00512	Hadrian's	609000	6583140	SOIL	293	355	62	17.5
MKSL00513	Hadrian's	609040	6583140	SOIL	371	448	70	15.7
MKSL00514	Hadrian's	609080	6583140	SOIL	660	799	129	16.2
MKSL00515	Hadrian's	609120	6583140	SOIL	266	321	51	15.8
MKSL00516	Hadrian's	609160	6583140	SOIL	302	364	63	17.3
MKSL00517	Hadrian's	609200	6583140	SOIL	363	438	75	17.1
MKSL00518	Hadrian's	609240	6583140	SOIL	684	824	148	18.0
MKSL00519	Hadrian's	608640	6583460	SOIL	251	302	48	16.0
MKSL00520	Hadrian's	608680	6583460	SOIL	180	219	34	15.7
MKSL00521	Hadrian's	608720	6583460	SOIL	117	142	23	16.2
MKSL00522	Hadrian's	608760	6583460	SOIL	223	271	47	17.3
MKSL00523	Hadrian's	608800	6583460	SOIL	314	381	58	15.3
MKSL00524	Hadrian's	608840	6583460	SOIL	358	436	66	15.2
MKSL00525	Hadrian's	608880	6583460	SOIL	340	415	60	14.5
MKSL00526	Hadrian's	608920	6583460	SOIL	108	131	22	16.5
MKSL00527	Hadrian's	608960	6583460	SOIL	39	48	7	15.4
MKSL00528	Hadrian's	609000	6583460	SOIL	103	125	18	14.1
MKSL00529	Hadrian's	609040	6583460	SOIL	121	147	20	13.6
MKSL00530	Hadrian's	609080	6583460	SOIL	205	248	38	15.2
MKSL00531	Hadrian's	609120	6583460	SOIL	271	327	52	15.9
MKSL00532	Hadrian's	609160	6583460	SOIL	420	507	86	16.9
MKSL00533	Hadrian's	609200	6583460	SOIL	667	803	125	15.5
MKSL00534	Hadrian's	609240	6583460	SOIL	284	343	55	15.9
MKSL00535	Hadrian's	608680	6583780	SOIL	90	110	18	16.6
MKSL00536	Hadrian's	608720	6583780	SOIL	163	198	34	17.2
MKSL00537	Hadrian's	608760	6583780	SOIL	117	142	24	16.6
MKSL00538	Hadrian's	608800	6583780	SOIL	176	215	32	15.1
MKSL00539	Hadrian's	608840	6583780	SOIL	45	55	8	14.6
MKSL00540	Hadrian's	608880	6583780	SOIL	118	143	24	17.1

SampleID	Prospect	East	North	Sample Type	Total REE (ppm)	Total REO (ppm)	Heavy REO (ppm)	% HEAVY
MKSL00541	Hadrian's	608920	6583780	SOIL	198	238	33	14.0
MKSL00542	Hadrian's	608960	6583780	SOIL	177	215	32	14.7
MKSL00543	Hadrian's	609000	6583780	SOIL	172	208	34	16.1
MKSL00544	Hadrian's	609040	6583780	SOIL	337	409	66	16.1
MKSL00545	Hadrian's	609080	6583780	SOIL	246	297	40	13.6
MKSL00546	Hadrian's	609120	6583780	SOIL	105	127	19	15.4
MKSL00547	Hadrian's	609160	6583780	SOIL	292	352	54	15.4
MKSL00548	Hadrian's	609200	6583780	SOIL	649	783	112	14.3
MKSL00549	Hadrian's	609240	6583780	SOIL	393	475	71	15.0
MKSL00550	Hadrian's	608920	6584100	SOIL	303	366	58	15.8
MKSL00551	Hadrian's	608960	6584100	SOIL	329	401	53	13.1
MKSL00552	Hadrian's	609000	6584100	SOIL	613	747	63	8.4
MKSL00553	Hadrian's	609040	6584100	SOIL	266	321	55	17.3
MKSL00554	Hadrian's	609080	6584100	SOIL	1032	1237	255	20.6
MKSL00555	Hadrian's	609120	6584100	SOIL	482	581	93	16.0
MKSL00556	Hadrian's	609160	6584100	SOIL	237	287	54	18.7
MKSL00557	Hadrian's	609200	6584100	SOIL	151	183	30	16.5
MKSL00558	Hadrian's	609240	6584100	SOIL	57	70	10	14.6
MKSL00559	Hadrian's	609280	6584100	SOIL	75	92	16	17.0
MKSL00560	Hadrian's	609320	6584100	SOIL	146	177	29	16.2
MKSL00561	Hadrian's	609360	6584100	SOIL	270	328	44	13.5
MKSL00562	Hadrian's	609400	6584100	SOIL	337	408	68	16.5
MKSL00563	Hadrian's	609440	6584100	SOIL	576	696	117	16.9
MKSL00564	Hadrian's	609480	6584100	SOIL	1008	1214	183	15.1
MKSL00565	Hadrian's	609400	6584740	SOIL	463	557	80	14.4
MKSL00566	Hadrian's	609440	6584740	SOIL	178	215	34	16.0
MKSL00567	Hadrian's	609480	6584740	SOIL	85	103	15	14.9
MKSL00568	Hadrian's	609520	6584740	SOIL	193	233	34	14.4
MKSL00569	Hadrian's	609560	6584740	SOIL	234	282	44	15.5
MKSL00570	Hadrian's	609600	6584740	SOIL	188	228	35	15.3
MKSL00571	Hadrian's	609640	6584740	SOIL	160	194	29	15.1
MKSL00572	Hadrian's	609680	6584740	SOIL	390	472	71	15.0
MKSL00573	Hadrian's	609720	6584740	SOIL	262	317	45	14.3
MKSL00574	Hadrian's	609760	6584740	SOIL	438	530	85	16.0
MKSL00575	Hadrian's	609800	6584740	SOIL	417	507	59	11.7
MKSL00576	Hadrian's	609440	6585060	SOIL	353	432	56	13.0
MKSL00577	Hadrian's	609480	6585060	SOIL	262	317	55	17.4
MKSL00578	Hadrian's	609520	6585060	SOIL	259	312	47	15.2
MKSL00579	Hadrian's	609560	6585060	SOIL	154	186	26	14.0
MKSL00580	Hadrian's	609600	6585060	SOIL	300	361	56	15.5
MKSL00581	Hadrian's	609640	6585060	SOIL	253	305	47	15.2
MKSL00582	Hadrian's	609680	6585060	SOIL	242	292	43	14.7
MKSL00583	Hadrian's	609720	6585060	SOIL	465	561	83	14.8

SampleID	Prospect	East	North	Sample Type	Total REE (ppm)	Total REO (ppm)	Heavy REO (ppm)	% HEAVY
MKSL00584	Hadrian's	609760	6585060	SOIL	146	178	30	16.6
MKSL00585	Hadrian's	609800	6585060	SOIL	249	302	51	17.0
MKSL00586	Hadrian's	609520	6585380	SOIL	141	171	30	17.5
MKSL00587	Hadrian's	609560	6585380	SOIL	238	290	54	18.5
MKSL00588	Hadrian's	609600	6585380	SOIL	350	424	68	16.0
MKSL00589	Hadrian's	609640	6585380	SOIL	434	524	106	20.3
MKSL00590	Hadrian's	609680	6585380	SOIL	234	283	42	14.7
MKSL00591	Hadrian's	609720	6585380	SOIL	192	233	31	13.2
MKSL00592	Hadrian's	609760	6585380	SOIL	346	419	52	12.3
MKSL00593	Hadrian's	609800	6585380	SOIL	643	783	63	8.1
MKSL00594	Hadrian's	609840	6585380	SOIL	282	341	50	14.6
MKSL00595	Hadrian's	609520	6585700	SOIL	290	352	50	14.1
MKSL00596	Hadrian's	609560	6585700	SOIL	221	267	45	16.8
MKSL00597	Hadrian's	609600	6585700	SOIL	289	350	50	14.4
MKSL00598	Hadrian's	609640	6585700	SOIL	729	880	125	14.2
MKSL00599	Hadrian's	609680	6585700	SOIL	641	786	40	5.1
MKSL00600	Hadrian's	609720	6585700	SOIL	431	526	57	10.9
MKSL00601	Hadrian's	609760	6585700	SOIL	272	329	63	19.1
MKSL00602	Hadrian's	609800	6585700	SOIL	275	332	54	16.3
MKSL00603	Hadrian's	609840	6585700	SOIL	645	774	113	14.7
MKSL00604	Hadrian's	609880	6585700	SOIL	711	855	125	14.6
MKSL00605	Hadrian's	609920	6585700	SOIL	1647	1988	243	12.2
MKSL00606	Hadrian's	609960	6585700	SOIL	908	1097	152	13.9
MKSL00607	Hadrian's	610000	6585700	SOIL	1310	1582	213	13.5
MKSL00608	Hadrian's	609640	6586020	SOIL	612	748	55	7.4
MKSL00609	Hadrian's	609680	6586020	SOIL	442	539	53	9.8
MKSL00610	Hadrian's	609720	6586020	SOIL	653	790	105	13.3
MKSL00611	Hadrian's	609760	6586020	SOIL	384	465	67	14.4
MKSL00612	Hadrian's	609800	6586020	SOIL	1226	1479	198	13.4
MKSL00613	Hadrian's	609840	6586020	SOIL	620	749	99	13.2
MKSL00614	Hadrian's	609880	6586020	SOIL	95	115	18	15.8
MKSL00615	Hadrian's	609920	6586020	SOIL	230	278	35	12.6
MKSL00616	Hadrian's	609960	6586020	SOIL	553	666	88	13.2
MKSL00617	Hadrian's	610000	6586020	SOIL	353	426	56	13.2
MKSL00618	Hadrian's	610040	6586020	SOIL	336	406	57	14.0
MKSL00619	Hadrian's	609760	6586340	SOIL	233	281	41	14.5
MKSL00620	Hadrian's	609800	6586340	SOIL	419	507	75	14.8
MKSL00621	Hadrian's	609840	6586340	SOIL	563	679	104	15.3
MKSL00622	Hadrian's	609880	6586340	SOIL	233	285	42	14.7
MKSL00623	Hadrian's	609920	6586340	SOIL	87	107	16	15.2
MKSL00624	Hadrian's	609960	6586340	SOIL	59	74	11	14.6
MKSL00625	Hadrian's	610000	6586340	SOIL	69	86	15	17.9
MKSL00626	Hadrian's	610040	6586340	SOIL	39	49	8	17.0

SampleID	Prospect	East	North	Sample Type	Total REE (ppm)	Total REO (ppm)	Heavy REO (ppm)	% HEAVY
MKSL00627	Hadrian's	610080	6586340	SOIL	71	88	15	17.5
MKSL00628	Hadrian's	610120	6586340	SOIL	65	81	14	16.7
MKSL00629	Hadrian's	610160	6586340	SOIL	112	139	23	16.3
MKSL00630	Hadrian's	610200	6586340	SOIL	369	450	66	14.8
MKSL00631	Hadrian's	610240	6586340	SOIL	191	233	31	13.1
MKSL00632	Hadrian's	610280	6586340	SOIL	212	259	28	10.8
MKSL00633	Hadrian's	610320	6586340	SOIL	147	181	22	12.5
MKSL00634	Hadrian's	610360	6586340	SOIL	231	283	38	13.5
MKSL00635	Hadrian's	610400	6586340	SOIL	90	111	18	16.3
MKSL00636	Hadrian's	610440	6586340	SOIL	408	493	72	14.5
MKSL00637	Hadrian's	609280	6583780	SOIL	1175	1414	204	14.4
MKSL00638	Hadrian's	609320	6583780	SOIL	772	935	116	12.4
MKSL00639	Hadrian's	609360	6583780	SOIL	450	545	79	14.5
MKSL00640	Hadrian's	609400	6583780	SOIL	301	363	57	15.7
MKSL00641	Hadrian's	609440	6583780	SOIL	334	404	55	13.5
MKSL00642	Hadrian's	609480	6583780	SOIL	492	597	68	11.4
MKSL00643	Hadrian's	609520	6583780	SOIL	801	964	141	14.6
MKSL00644	Hadrian's	609560	6583780	SOIL	1033	1241	194	15.7
MKSL00645	Hadrian's	609600	6583780	SOIL	865	1041	152	14.6
MKSL00646	Hadrian's	609640	6583780	SOIL	613	739	105	14.1
MKSL00647	Hadrian's	609680	6583780	SOIL	840	1011	155	15.3
MKSL00648	Hadrian's	609720	6583780	SOIL	353	427	65	15.1
MKSL00649	Hadrian's	609760	6583780	SOIL	627	763	71	9.3
MKSL00650	Hadrian's	609800	6583780	SOIL	834	1006	136	13.5
MKSL00651	Hadrian's	609840	6583780	SOIL	501	605	96	15.8
MKSL00652	Hadrian's	609880	6583780	SOIL	496	598	95	15.9
MKSL00653	Hadrian's	609920	6583780	SOIL	246	297	43	14.5
MKSL00654	Hadrian's	609280	6583460	SOIL	1286	1547	212	13.7
MKSL00655	Hadrian's	609320	6583460	SOIL	1159	1392	224	16.1
MKSL00656	Hadrian's	609360	6583460	SOIL	1422	1710	251	14.7
MKSL00657	Hadrian's	609400	6583460	SOIL	520	633	49	7.7
MKSL00658	Hadrian's	609440	6583460	SOIL	202	245	27	10.9
MKSL00659	Hadrian's	609480	6583460	SOIL	535	645	88	13.7
MKSL00660	Hadrian's	609520	6583460	SOIL	448	540	77	14.3
MKSL00661	Hadrian's	609560	6583460	SOIL	258	311	49	15.7
MKSL00662	Hadrian's	609600	6583460	SOIL	505	607	103	17.0
MKSL00663	Hadrian's	609640	6583460	SOIL	948	1141	186	16.3
MKSL00664	Hadrian's	609680	6583460	SOIL	1320	1588	258	16.3
MKSL00665	Hadrian's	609720	6583460	SOIL	259	313	55	17.7
MKSL00666	Hadrian's	609760	6583460	SOIL	1064	1287	151	11.7
MKSL00667	Hadrian's	609800	6583460	SOIL	435	525	78	14.9
MKSL00668	Hadrian's	609840	6583460	SOIL	1294	1555	248	16.0
MKSL00669	Hadrian's	609880	6583460	SOIL	2344	2812	476	16.9

SampleID	Prospect	East	North	Sample Type	Total REE (ppm)	Total REO (ppm)	Heavy REO (ppm)	% HEAVY
MKSL00670	Hadrian's	609920	6583460	SOIL	575	691	133	19.2
MKSL00671	Hadrian's	608720	6584100	SOIL	368	445	77	17.3
MKSL00672	Hadrian's	608760	6584100	SOIL	552	667	120	18.0
MKSL00673	Hadrian's	608800	6584100	SOIL	327	396	60	15.2
MKSL00674	Hadrian's	608840	6584100	SOIL	469	567	85	14.9
MKSL00675	Hadrian's	608880	6584100	SOIL	1333	1602	274	17.1
MKSL00676	Hadrian's	609520	6584100	SOIL	1050	1270	165	13.0
MKSL00677	Hadrian's	609560	6584100	SOIL	1426	1712	307	17.9
MKSL00678	Hadrian's	609600	6584100	SOIL	443	537	65	12.2
MKSL00679	Hadrian's	609640	6584100	SOIL	254	308	46	15.1
MKSL00680	Hadrian's	609680	6584100	SOIL	125	152	21	13.8
MKSL00681	Hadrian's	609720	6584100	SOIL	214	260	42	16.1
MKSL00682	Hadrian's	609760	6584100	SOIL	146	177	29	16.4
MKSL00683	Hadrian's	609800	6584100	SOIL	242	296	20	6.8
MKSL00684	Hadrian's	609840	6584100	SOIL	176	214	33	15.2
MKSL00685	Hadrian's	609880	6584100	SOIL	301	363	62	17.1
MKSL00686	Hadrian's	609920	6584100	SOIL	293	356	54	15.2
MKSL00687	Hadrian's	607920	6584420	SOIL	221	267	46	17.1
MKSL00688	Hadrian's	607960	6584420	SOIL	113	139	22	15.7
MKSL00689	Hadrian's	608000	6584420	SOIL	115	143	25	17.8
MKSL00690	Hadrian's	608040	6584420	SOIL	139	171	30	17.4
MKSL00691	Hadrian's	608080	6584420	SOIL	170	210	22	10.5
MKSL00692	Hadrian's	608120	6584420	SOIL	137	168	27	16.0
MKSL00693	Hadrian's	608160	6584420	SOIL	175	215	27	12.8
MKSL00694	Hadrian's	608200	6584420	SOIL	566	683	116	17.0
MKSL00695	Hadrian's	608240	6584420	SOIL	279	338	60	17.8
MKSL00696	Hadrian's	608280	6584420	SOIL	173	210	32	15.1
MKSL00697	Hadrian's	608320	6584420	SOIL	455	550	90	16.3
MKSL00698	Hadrian's	608360	6584420	SOIL	563	680	105	15.4
MKSL00699	Hadrian's	608400	6584420	SOIL	466	566	73	12.9
MKSL00700	Hadrian's	608440	6584420	SOIL	223	271	45	16.7
MKSL00701	Hadrian's	608480	6584420	SOIL	316	383	59	15.3
MKSL00702	Hadrian's	608520	6584420	SOIL	285	344	60	17.5
MKSL00703	Hadrian's	608560	6584420	SOIL	215	259	37	14.1
MKSL00704	Hadrian's	608600	6584420	SOIL	260	313	45	14.4
MKSL00705	Hadrian's	608640	6584420	SOIL	428	516	73	14.1
MKSL00706	Hadrian's	608680	6584420	SOIL	1036	1249	214	17.1
MKSL00707	Hadrian's	608720	6584420	SOIL	904	1091	167	15.3
MKSL00708	Hadrian's	608760	6584420	SOIL	496	602	85	14.0
MKSL00709	Hadrian's	608800	6584420	SOIL	583	709	82	11.5
MKSL00710	Hadrian's	608840	6584420	SOIL	508	619	72	11.6
MKSL00711	Hadrian's	608880	6584420	SOIL	260	318	44	13.8
MKSL00712	Hadrian's	608920	6584420	SOIL	229	278	43	15.4

SampleID	Prospect	East	North	Sample Type	Total REE (ppm)	Total REO (ppm)	Heavy REO (ppm)	% HEAVY
MKSL00713	Hadrian's	608960	6584420	SOIL	376	457	59	12.8
MKSL00714	Hadrian's	609000	6584420	SOIL	388	471	70	14.8
MKSL00715	Hadrian's	609040	6584420	SOIL	912	1103	149	13.5
MKSL00716	Hadrian's	609080	6584420	SOIL	921	1116	136	12.2
MKSL00717	Hadrian's	607920	6584740	SOIL	116	144	20	14.1
MKSL00718	Hadrian's	607960	6584740	SOIL	173	214	16	7.4
MKSL00719	Hadrian's	608000	6584740	SOIL	136	167	19	11.5
MKSL00720	Hadrian's	608040	6584740	SOIL	72	88	13	14.5
MKSL00721	Hadrian's	608080	6584740	SOIL	102	124	19	15.5
MKSL00722	Hadrian's	608120	6584740	SOIL	141	172	32	18.5
MKSL00723	Hadrian's	608160	6584740	SOIL	114	141	20	14.0
MKSL00724	Hadrian's	608200	6584740	SOIL	168	206	20	9.8
MKSL00725	Hadrian's	608240	6584740	SOIL	145	178	22	12.6
MKSL00726	Hadrian's	608280	6584740	SOIL	162	200	20	9.9
MKSL00727	Hadrian's	608320	6584740	SOIL	274	335	43	13.0
MKSL00728	Hadrian's	608360	6584740	SOIL	251	307	32	10.5
MKSL00729	Hadrian's	608400	6584740	SOIL	213	262	33	12.7
MKSL00730	Hadrian's	608440	6584740	SOIL	139	171	27	15.7
MKSL00731	Hadrian's	608480	6584740	SOIL	164	202	28	13.7
MKSL00732	Hadrian's	608520	6584740	SOIL	152	187	26	13.9
MKSL00733	Hadrian's	608560	6584740	SOIL	629	760	127	16.7
MKSL00734	Hadrian's	608600	6584740	SOIL	915	1107	138	12.5
MKSL00735	Hadrian's	608640	6584740	SOIL	259	313	48	15.2
MKSL00736	Hadrian's	608680	6584740	SOIL	316	381	60	15.9
MKSL00737	Hadrian's	608720	6584740	SOIL	1329	1599	297	18.6
MKSL00738	Hadrian's	608760	6584740	SOIL	784	946	161	17.0
MKSL00739	Hadrian's	608800	6584740	SOIL	506	611	109	17.9
MKSL00740	Hadrian's	608840	6584740	SOIL	744	896	141	15.7
MKSL00741	Hadrian's	608880	6584740	SOIL	1648	1989	256	12.9
MKSL00742	Hadrian's	608920	6584740	SOIL	1081	1297	215	16.6
MKSL00743	Hadrian's	608960	6584740	SOIL	1604	1926	298	15.5
MKSL00744	Hadrian's	609000	6584740	SOIL	1528	1839	264	14.4
MKSL00745	Hadrian's	609040	6584740	SOIL	505	608	93	15.4
MKSL00746	Hadrian's	609080	6584740	SOIL	606	728	124	17.0
MKSL00747	Hadrian's	609120	6584740	SOIL	294	355	51	14.3
MKSL00748	Hadrian's	609160	6584740	SOIL	375	451	61	13.4
MKSL00749	Hadrian's	609200	6584740	SOIL	138	167	25	15.1
MKSL00750	Hadrian's	609240	6584740	SOIL	749	901	141	15.7
MKSL00751	Hadrian's	609280	6584740	SOIL	1433	1721	277	16.1
MKSL00752	Hadrian's	609320	6584740	SOIL	1040	1252	187	15.0
MKSL00753	Hadrian's	609360	6584740	SOIL	644	776	110	14.2
MKSL00754	Hadrian's	607920	6585060	SOIL	143	175	24	13.8
MKSL00755	Hadrian's	607960	6585060	SOIL	232	285	28	9.9

SampleID	Prospect	East	North	Sample Type	Total REE (ppm)	Total REO (ppm)	Heavy REO (ppm)	% HEAVY
MKSL00756	Hadrian's	608000	6585060	SOIL	419	515	28	5.4
MKSL00757	Hadrian's	608040	6585060	SOIL	217	266	19	7.1
MKSL00758	Hadrian's	608080	6585060	SOIL	107	131	21	16.1
MKSL00759	Hadrian's	608120	6585060	SOIL	243	296	34	11.7
MKSL00760	Hadrian's	608160	6585060	SOIL	310	379	36	9.5
MKSL00761	Hadrian's	608200	6585060	SOIL	200	246	23	9.3
MKSL00762	Hadrian's	608240	6585060	SOIL	198	243	29	11.9
MKSL00763	Hadrian's	608280	6585060	SOIL	516	633	38	6.0
MKSL00764	Hadrian's	608320	6585060	SOIL	336	411	34	8.3
MKSL00765	Hadrian's	608360	6585060	SOIL	351	423	66	15.7
MKSL00766	Hadrian's	608400	6585060	SOIL	393	479	54	11.2
MKSL00767	Hadrian's	608440	6585060	SOIL	159	195	24	12.4
MKSL00768	Hadrian's	608480	6585060	SOIL	337	411	54	13.2
MKSL00769	Hadrian's	608520	6585060	SOIL	160	195	22	11.5
MKSL00770	Hadrian's	608560	6585060	SOIL	434	529	54	10.3
MKSL00771	Hadrian's	608600	6585060	SOIL	319	386	54	13.9
MKSL00772	Hadrian's	608640	6585060	SOIL	229	276	42	15.1
MKSL00773	Hadrian's	608680	6585060	SOIL	234	281	42	14.9
MKSL00774	Hadrian's	608720	6585060	SOIL	492	591	93	15.8
MKSL00775	Hadrian's	608760	6585060	SOIL	275	332	52	15.6
MKSL00776	Hadrian's	608800	6585060	SOIL	360	436	63	14.4
MKSL00777	Hadrian's	608840	6585060	SOIL	326	394	54	13.7
MKSL00778	Hadrian's	608880	6585060	SOIL	319	388	48	12.3
MKSL00779	Hadrian's	608920	6585060	SOIL	443	540	60	11.1
MKSL00780	Hadrian's	608960	6585060	SOIL	301	364	57	15.6
MKSL00781	Hadrian's	609000	6585060	SOIL	246	298	44	14.7
MKSL00782	Hadrian's	609040	6585060	SOIL	239	291	32	11.1
MKSL00783	Hadrian's	609080	6585060	SOIL	350	429	32	7.5
MKSL00784	Hadrian's	609120	6585060	SOIL	535	656	39	6.0
MKSL00785	Hadrian's	609160	6585060	SOIL	513	622	90	14.5
MKSL00786	Hadrian's	609200	6585060	SOIL	541	658	80	12.1
MKSL00787	Hadrian's	609240	6585060	SOIL	545	667	41	6.1
MKSL00788	Hadrian's	609280	6585060	SOIL	439	534	46	8.6
MKSL00789	Hadrian's	609320	6585060	SOIL	450	549	40	7.3
MKSL00790	Hadrian's	609360	6585060	SOIL	342	415	66	16.0
MKSL00791	Hadrian's	609400	6585060	SOIL	206	251	38	15.0
MKSL00792	Hadrian's	609240	6585380	SOIL	166	202	26	12.7
MKSL00793	Hadrian's	609280	6585380	SOIL	168	206	28	13.5
MKSL00794	Hadrian's	609320	6585380	SOIL	172	209	36	17.2
MKSL00795	Hadrian's	609360	6585380	SOIL	171	210	27	12.7
MKSL00796	Hadrian's	609400	6585380	SOIL	137	168	22	13.3
MKSL00797	Hadrian's	609440	6585380	SOIL	148	181	30	16.4
MKSL00798	Hadrian's	609480	6585380	SOIL	113	137	26	18.7

SampleID	Prospect	East	North	Sample Type	Total REE (ppm)	Total REO (ppm)	Heavy REO (ppm)	% HEAVY
MKSL00799	Hadrian's	609240	6585700	SOIL	312	382	41	10.8
MKSL00800	Hadrian's	609280	6585700	SOIL	210	256	43	16.9
MKSL00801	Hadrian's	609320	6585700	SOIL	309	375	55	14.8
MKSL00802	Hadrian's	609360	6585700	SOIL	500	605	108	17.9
MKSL00803	Hadrian's	609400	6585700	SOIL	500	600	130	21.6
MKSL00804	Hadrian's	609440	6585700	SOIL	359	435	60	13.8
MKSL00805	Hadrian's	609480	6585700	SOIL	448	542	80	14.7
MKSL00806	Hadrian's	609240	6586020	SOIL	531	648	93	14.3
MKSL00807	Hadrian's	609280	6586020	SOIL	228	277	47	17.0
MKSL00808	Hadrian's	609320	6586020	SOIL	270	327	55	16.7
MKSL00809	Hadrian's	609360	6586020	SOIL	346	424	36	8.5
MKSL00810	Hadrian's	609400	6586020	SOIL	240	291	51	17.4
MKSL00811	Hadrian's	609440	6586020	SOIL	492	601	60	10.0
MKSL00812	Hadrian's	609480	6586020	SOIL	460	564	44	7.7
MKSL00813	Hadrian's	609520	6586020	SOIL	539	661	42	6.3
MKSL00814	Hadrian's	609560	6586020	SOIL	739	904	73	8.1
MKSL00815	Hadrian's	609600	6586020	SOIL	402	491	50	10.1
MKSL00816	Hadrian's	609240	6586340	SOIL	293	358	60	16.8
MKSL00817	Hadrian's	609280	6586340	SOIL	223	271	38	14.0
MKSL00818	Hadrian's	609320	6586340	SOIL	598	725	107	14.7
MKSL00819	Hadrian's	609360	6586340	SOIL	522	638	66	10.4
MKSL00820	Hadrian's	609400	6586340	SOIL	443	537	89	16.5
MKSL00821	Hadrian's	609440	6586340	SOIL	484	587	71	12.1
MKSL00822	Hadrian's	609480	6586340	SOIL	1411	1695	303	17.9
MKSL00823	Hadrian's	609520	6586340	SOIL	1267	1529	235	15.4
MKSL00824	Hadrian's	609560	6586340	SOIL	292	352	47	13.4
MKSL00825	Hadrian's	609600	6586340	SOIL	745	896	102	11.4
MKSL00826	Hadrian's	609640	6586340	SOIL	215	260	35	13.4
MKSL00827	Hadrian's	609680	6586340	SOIL	478	577	77	13.4
MKSL00828	Hadrian's	609720	6586340	SOIL	208	251	37	14.9
MKSL00829	QC3	605800	6589380	SOIL	235	287	64	22.3
MKSL00830	QC3	605840	6589380	SOIL	256	312	63	20.1
MKSL00831	QC3	605880	6589380	SOIL	374	453	82	18.0
MKSL00832	QC3	605920	6589380	SOIL	468	566	91	16.1
MKSL00833	QC3	605960	6589380	SOIL	282	342	51	15.0
MKSL00834	QC3	606000	6589380	SOIL	417	505	73	14.5
MKSL00835	QC3	606040	6589380	SOIL	348	422	72	17.2
MKSL00836	QC3	606080	6589380	SOIL	249	305	35	11.5
MKSL00837	QC3	606120	6589380	SOIL	382	461	79	17.2
MKSL00838	QC3	606160	6589380	SOIL	203	246	42	17.0
MKSL00839	QC3	606200	6589380	SOIL	492	594	94	15.7
MKSL00840	QC3	606240	6589380	SOIL	340	412	73	17.7
MKSL00841	QC3	606280	6589380	SOIL	1222	1471	244	16.6

SampleID	Prospect	East	North	Sample Type	Total REE (ppm)	Total REO (ppm)	Heavy REO (ppm)	% HEAVY
MKSL00842	QC3	606320	6589380	SOIL	950	1144	185	16.2
MKSL00843	QC3	606360	6589380	SOIL	1187	1427	269	18.9
MKSL00844	QC3	606400	6589380	SOIL	309	373	59	15.9
MKSL00845	QC3	606440	6589380	SOIL	246	298	50	16.7
MKSL00846	QC3	606480	6589380	SOIL	429	519	74	14.2
MKSL00847	QC3	606520	6589380	SOIL	572	690	101	14.7
MKSL00848	QC3	606560	6589380	SOIL	333	404	66	16.3
MKSL00849	QC3	606600	6589380	SOIL	549	662	107	16.2
MKSL00850	QC3	606640	6589380	SOIL	476	573	93	16.2
MKSL00851	QC3	606680	6589380	SOIL	444	536	94	17.5
MKSL00852	QC3	606720	6589380	SOIL	378	457	77	16.8
MKSL00853	QC3	606760	6589380	SOIL	202	248	42	16.8
MKSL00854	QC3	606800	6589380	SOIL	163	199	34	17.0
MKSL00855	QC3	606840	6589380	SOIL	333	403	69	17.1
MKSL00856	QC3	606880	6589380	SOIL	804	971	169	17.4
MKSL00857	QC3	606920	6589380	SOIL	385	466	74	15.9
MKSL00858	QC3	606960	6589380	SOIL	405	491	60	12.1
MKSL00859	QC3	607000	6589380	SOIL	286	349	37	10.5
MKSL00860	QC3	607040	6589380	SOIL	415	500	83	16.6
MKSL00861	QC3	607080	6589380	SOIL	436	527	76	14.4
MKSL00862	QC3	607120	6589380	SOIL	157	191	30	15.9
MKSL00863	QC3	607160	6589380	SOIL	178	217	36	16.7
MKSL00864	QC3	607200	6589380	SOIL	401	484	75	15.5
MKSL00865	QC3	607240	6589380	SOIL	593	716	116	16.2
MKSL00866	QC3	607280	6589380	SOIL	1664	2001	373	18.7
MKSL00867	QC3	607320	6589380	SOIL	1611	1937	277	14.3
MKSL00868	QC3	607360	6589380	SOIL	514	627	74	11.7
MKSL00869	QC3	607400	6589380	SOIL	242	293	45	15.4
MKSL00870	QC3	607440	6589380	SOIL	184	226	32	14.3
MKSL00871	QC3	607480	6589380	SOIL	173	211	34	16.3
MKSL00872	QC3	607520	6589380	SOIL	140	171	26	15.4
MKSL00873	QC3	607560	6589380	SOIL	419	507	85	16.8
MKSL00874	QC3	605800	6589220	SOIL	357	434	61	14.0
MKSL00875	QC3	605840	6589220	SOIL	151	184	29	15.5
MKSL00876	QC3	605880	6589220	SOIL	339	413	59	14.2
MKSL00877	QC3	605920	6589220	SOIL	560	677	107	15.8
MKSL00878	QC3	605960	6589220	SOIL	427	517	79	15.3
MKSL00879	QC3	606000	6589220	SOIL	398	481	80	16.6
MKSL00880	QC3	606040	6589220	SOIL	197	239	42	17.4
MKSL00881	QC3	606080	6589220	SOIL	236	286	50	17.5
MKSL00882	QC3	606120	6589220	SOIL	440	532	94	17.7
MKSL00883	QC3	606160	6589220	SOIL	126	153	26	16.9
MKSL00884	QC3	606200	6589220	SOIL	1046	1261	203	16.1

SampleID	Prospect	East	North	Sample Type	Total REE (ppm)	Total REO (ppm)	Heavy REO (ppm)	% HEAVY
MKSL00885	QC3	606240	6589220	SOIL	460	558	84	15.0
MKSL00886	QC3	606280	6589220	SOIL	401	489	69	14.0
MKSL00887	QC3	606320	6589220	SOIL	377	460	65	14.2
MKSL00888	QC3	606360	6589220	SOIL	403	491	68	13.9
MKSL00889	QC3	606400	6589220	SOIL	630	766	193	25.2
MKSL00890	QC3	606440	6589220	SOIL	506	618	80	12.9
MKSL00891	QC3	606480	6589220	SOIL	987	1191	232	19.5
MKSL00892	QC3	606520	6589220	SOIL	759	919	131	14.2
MKSL00893	QC3	606560	6589220	SOIL	592	725	58	7.9
MKSL00894	QC3	606600	6589220	SOIL	443	537	98	18.3
MKSL00895	QC3	606640	6589220	SOIL	890	1077	149	13.9
MKSL00896	QC3	606680	6589220	SOIL	687	831	133	15.9
MKSL00897	QC3	606720	6589220	SOIL	691	836	110	13.1
MKSL00898	QC3	606760	6589220	SOIL	745	912	64	7.1
MKSL00899	QC3	606800	6589220	SOIL	287	349	50	14.3
MKSL00900	QC3	606840	6589220	SOIL	210	256	35	13.6
MKSL00901	QC3	606880	6589220	SOIL	521	631	77	12.3
MKSL00902	QC3	606920	6589220	SOIL	415	501	71	14.2
MKSL00903	QC3	606960	6589220	SOIL	864	1060	58	5.4
MKSL00904	QC3	607000	6589220	SOIL	280	338	51	15.1
MKSL00905	QC3	607040	6589220	SOIL	457	561	32	5.7
MKSL00906	QC3	607080	6589220	SOIL	196	238	39	16.4
MKSL00907	QC3	607120	6589220	SOIL	228	276	42	15.3
MKSL00908	QC3	607160	6589220	SOIL	417	503	71	14.2
MKSL00909	QC3	607200	6589220	SOIL	167	202	30	14.6
MKSL00910	QC3	607240	6589220	SOIL	484	586	114	19.5
MKSL00911	QC3	607280	6589220	SOIL	143	175	30	17.3
MKSL00912	QC3	607320	6589220	SOIL	209	256	43	16.8
MKSL00913	QC3	607360	6589220	SOIL	403	489	58	11.8
MKSL00914	QC3	607400	6589220	SOIL	133	162	18	11.3
MKSL00915	QC3	607440	6589220	SOIL	131	159	25	15.8
MKSL00916	QC3	607480	6589220	SOIL	100	122	19	15.4
MKSL00917	QC3	607520	6589220	SOIL	115	140	23	16.4
MKSL00918	QC3	605800	6589090	SOIL	285	345	60	17.3
MKSL00919	QC3	605840	6589090	SOIL	257	311	49	15.8
MKSL00920	QC3	605880	6589090	SOIL	119	144	24	16.5
MKSL00921	QC3	605920	6589090	SOIL	182	220	35	15.7
MKSL00922	QC3	605960	6589090	SOIL	273	332	45	13.4
MKSL00923	QC3	606720	6589090	SOIL	1054	1272	214	16.8
MKSL00924	QC3	606760	6589090	SOIL	1023	1235	243	19.7
MKSL00925	QC3	606800	6589090	SOIL	325	395	49	12.5
MKSL00926	QC3	606840	6589090	SOIL	494	598	86	14.4
MKSL00927	QC3	606880	6589090	SOIL	372	454	48	10.6

SampleID	Prospect	East	North	Sample Type	Total REE (ppm)	Total REO (ppm)	Heavy REO (ppm)	% HEAVY
MKSL00928	QC3	606920	6589090	SOIL	162	197	31	15.7
MKSL00929	QC3	606960	6589090	SOIL	216	265	30	11.2
MKSL00930	QC3	607000	6589090	SOIL	183	223	34	15.2
MKSL00931	QC3	607040	6589090	SOIL	260	318	36	11.4
MKSL00932	QC3	607080	6589090	SOIL	450	550	52	9.4
MKSL00933	QC3	607120	6589090	SOIL	435	524	84	16.1
MKSL00934	QC3	607160	6589090	SOIL	180	219	41	18.5
MKSL00935	QC3	607200	6589090	SOIL	242	295	51	17.4
MKSL00936	QC3	607240	6589090	SOIL	288	349	59	16.8
MKSL00937	QC3	607280	6589090	SOIL	159	194	30	15.7
MKSL00938	QC3	607320	6589090	SOIL	1194	1438	228	15.8
MKSL00939	QC3	607360	6589090	SOIL	165	201	33	16.2
MKSL00940	QC3	607400	6589090	SOIL	122	149	24	16.2
MKSL00941	QC3	607440	6589090	SOIL	393	473	74	15.7
MKSL00942	QC3	607480	6589090	SOIL	208	252	42	16.6
MKSL00943	QC3	605800	6588980	SOIL	167	201	35	17.4
MKSL00944	QC3	605840	6588980	SOIL	77	93	17	17.8
MKSL00945	QC3	605880	6588980	SOIL	137	166	35	21.3
MKSL00946	QC3	605920	6588980	SOIL	164	200	38	18.9
MKSL00947	QC3	605960	6588980	SOIL	69	84	14	17.0
MKSL00948	QC3	606000	6588980	SOIL	121	148	24	16.4
MKSL00949	QC3	606040	6588980	SOIL	119	144	23	16.0
MKSL00950	QC3	606080	6588980	SOIL	145	177	29	16.7
MKSL00951	QC3	606120	6588980	SOIL	637	768	130	16.9
MKSL00952	QC3	606160	6588980	SOIL	535	647	101	15.6
MKSL00953	QC3	606200	6588980	SOIL	551	667	119	17.8
MKSL00954	QC3	606240	6588980	SOIL	532	649	108	16.7
MKSL00955	QC3	606280	6588980	SOIL	449	546	98	17.9
MKSL00956	QC3	606320	6588980	SOIL	386	469	73	15.5
MKSL00957	QC3	606360	6588980	SOIL	494	597	102	17.1
MKSL00958	QC3	606400	6588980	SOIL	429	519	94	18.2
MKSL00959	QC3	606440	6588980	SOIL	538	649	116	17.9
MKSL00960	QC3	606480	6588980	SOIL	1220	1475	287	19.4
MKSL00961	QC3	606520	6588980	SOIL	924	1116	216	19.4
MKSL00962	QC3	606560	6588980	SOIL	731	886	147	16.6
MKSL00963	QC3	606600	6588980	SOIL	338	413	75	18.2
MKSL00964	QC3	606640	6588980	SOIL	328	398	73	18.4
MKSL00965	QC3	606680	6588980	SOIL	462	560	108	19.2
MKSL00966	QC3	606720	6588980	SOIL	559	680	97	14.3
MKSL00967	QC3	606760	6588980	SOIL	322	389	72	18.6
MKSL00968	QC3	606800	6588980	SOIL	357	433	85	19.6
MKSL00969	QC3	606840	6588980	SOIL	801	971	149	15.3
MKSL00970	QC3	606880	6588980	SOIL	428	517	83	16.1

SampleID	Prospect	East	North	Sample Type	Total REE (ppm)	Total REO (ppm)	Heavy REO (ppm)	% HEAVY
MKSL00971	QC3	606920	6588980	SOIL	114	139	25	18.2
MKSL00972	QC3	606960	6588980	SOIL	176	215	42	19.4
MKSL00973	QC3	607000	6588980	SOIL	282	342	57	16.8
MKSL00974	QC3	607040	6588980	SOIL	209	254	42	16.4
MKSL00975	QC3	607080	6588980	SOIL	109	131	21	16.1
MKSL00976	QC3	607120	6588980	SOIL	1478	1777	259	14.6
MKSL00977	QC3	607160	6588980	SOIL	528	636	139	21.9
MKSL00978	QC3	607200	6588980	SOIL	170	208	39	19.0
MKSL00979	QC3	607240	6588980	SOIL	288	351	43	12.2
MKSL00980	QC3	607280	6588980	SOIL	183	222	37	16.7
MKSL00981	QC3	607320	6588980	SOIL	284	346	51	14.7
MKSL00982	QC3	607360	6588980	SOIL	209	254	42	16.6
MKSL00983	QC3	607400	6588980	SOIL	183	222	30	13.3
MKSL00984	QC3	607440	6588980	SOIL	147	179	29	16.0
MKSL00985	QC3	605800	6588820	SOIL	542	653	124	18.9
MKSL00986	QC3	605840	6588820	SOIL	295	357	63	17.7
MKSL00987	QC3	605880	6588820	SOIL	326	395	68	17.3
MKSL00988	QC3	605920	6588820	SOIL	160	193	34	17.5
MKSL00989	QC3	605960	6588820	SOIL	260	314	72	22.9
MKSL00990	QC3	606000	6588820	SOIL	127	154	30	19.6
MKSL00991	QC3	606040	6588820	SOIL	120	145	25	17.2
MKSL00992	QC3	606080	6588820	SOIL	120	147	24	16.5
MKSL00993	QC3	606120	6588820	SOIL	299	366	65	17.7
MKSL00994	QC3	606160	6588820	SOIL	503	614	67	10.9
MKSL00995	QC3	606200	6588820	SOIL	460	557	91	16.3
MKSL00996	QC3	606240	6588820	SOIL	187	227	46	20.2
MKSL00997	QC3	606280	6588820	SOIL	208	251	54	21.4
MKSL00998	QC3	606320	6588820	SOIL	429	519	102	19.6
MKSL00999	QC3	606360	6588820	SOIL	497	602	114	18.9
MKSL01000	QC3	606400	6588820	SOIL	144	177	33	18.7
MKSL01001	QC3	606440	6588820	SOIL	173	211	43	20.3
MKSL01002	QC3	606480	6588820	SOIL	368	447	83	18.5
MKSL01003	QC3	606520	6588820	SOIL	399	484	78	16.0
MKSL01004	QC3	606560	6588820	SOIL	360	437	87	20.0
MKSL01005	QC3	606600	6588820	SOIL	333	403	71	17.5
MKSL01006	QC3	606640	6588820	SOIL	798	962	141	14.7
MKSL01007	QC3	606680	6588820	SOIL	352	427	64	15.0
MKSL01008	QC3	606720	6588820	SOIL	613	736	146	19.9
MKSL01009	QC3	606760	6588820	SOIL	650	784	144	18.4
MKSL01010	QC3	606800	6588820	SOIL	116	141	23	16.2
MKSL01011	QC3	606840	6588820	SOIL	156	190	31	16.3
MKSL01012	QC3	606880	6588820	SOIL	157	192	26	13.6
MKSL01013	QC3	606920	6588820	SOIL	131	161	19	11.5

SampleID	Prospect	East	North	Sample Type	Total REE (ppm)	Total REO (ppm)	Heavy REO (ppm)	% HEAVY
MKSL01014	QC3	606960	6588820	SOIL	143	173	28	16.0
MKSL01015	QC3	607000	6588820	SOIL	362	437	74	16.8
MKSL01016	QC3	607040	6588820	SOIL	134	163	27	16.4
MKSL01017	QC3	607080	6588820	SOIL	136	166	27	16.2
MKSL01018	QC3	607120	6588820	SOIL	319	391	40	10.3
MKSL01019	QC3	607160	6588820	SOIL	224	275	30	11.0
MKSL01020	QC3	607200	6588820	SOIL	257	316	33	10.4
MKSL01021	QC3	607240	6588820	SOIL	383	469	40	8.6
MKSL01022	QC3	607280	6588820	SOIL	235	288	27	9.5
MKSL01023	QC3	607320	6588820	SOIL	256	316	35	11.0
MKSL01024	QC3	607360	6588820	SOIL	158	193	32	16.6
MKSL01025	QC3	607400	6588820	SOIL	442	532	106	19.9

* TREO and Heavy REO includes Yttrium

HREO consist of Dysprosium (Dy), Erbium (Er), Holmium (Ho), Neodymium (Nd), Terbium (Tb), Thulium (Tm), Yttrium (Y) & Ytterbium (Yb)

About Caprice Resources

Caprice Resources Limited (ASX: CRS) holds a 100% interest in the Mukinbudin REE project, located in the wheatbelt of WA acquired in December 2022.

The Company also holds a 100% interest in the Northampton Project, a polymetallic brownfields project surrounding historical lead-silver and copper mines that were operational between 1850 and 1973. Caprice also holds a 100% interest in the Wild Horse Hill Gold Project located within the Pine Creek province of Northern Territory.

Caprice holds a 100% interest in the Island Gold Project, located in the Lake Austin gold mining centre in the Cue Goldfield. Caprice acquired the Project in October 2020.

Caprice has an 80% interest in the Cuddingwarra and Big Bell South Projects, located to the west and southwest of Cue in the Cue Goldfield. Caprice acquired the Projects in July 2021.



APPENDIX I

JORC Code, 2012 Edition:

Rock Chips

Section 1: Sampling Techniques and Data

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

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> Nature and quality of sampling (e.g. cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling. Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done, this would be relatively simple (e.g. 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (e.g. submarine nodules) may warrant disclosure of detailed information. 	Soils were collected on a 320m and 160m by 40m grid typically perpendicular to the strike of the interpreted geological strike and outcrop. The samples were collected using a -2mm sieve at approx depth 10-30cm into B horizon.
Drilling techniques	<ul style="list-style-type: none"> Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (e.g. 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). 	No new drilling data is included in this announcement.
Drill sample recovery	<ul style="list-style-type: none"> Method of recording and assessing core and chip sample recoveries and results assessed. Measures taken to maximise sample recovery and ensure representative nature of the samples. Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material. 	No new drilling data is included in this announcement.
Logging	<ul style="list-style-type: none"> Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. Whether logging is qualitative or quantitative in nature. Core (or costean, 	<p>No new drilling data is included in this announcement.</p> <p>A soil sample register recorded the following information for each sample: Grid area name,</p>

Criteria	JORC Code explanation	Commentary
	<p>channel, etc) photography.</p> <ul style="list-style-type: none"> The total length and percentage of the relevant intersections logged. 	<p>sample line, site ID, sample number, easting and northing coordinates, QAQC, site topography, soil description, comments</p>
<p>Sub-sampling techniques and sample preparation</p>	<ul style="list-style-type: none"> If core, whether cut or sawn and whether quarter, half or all core taken. If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. For all sample types, the nature, quality and appropriateness of the sample preparation technique. Quality control procedures adopted for all sub-sampling stages to maximise samples representivity Measures taken to ensure that the sampling is representative of the in-situ material collected, including for instance results for field duplicate/second-half sampling. Whether sample sizes are appropriate to the grain size of the material being sampled. 	<p>No new sampling data is included in this announcement</p>
<p>Quality of assay data and laboratory tests</p>	<ul style="list-style-type: none"> The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc. Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established. 	<p>Samples were submitted to Labwest Minerals Analysis in Perth, Western Australia for a four-acid digest for a 48-element suite + additional 12 element REE suite (lab code UFF-PER)</p> <p>Future analysis methods with include a borate fusion during digestion so as to provide greater dissolution of more resistive / refractory minerals such as zircon, xenotime and rutile etc.</p> <p>Independent Standard were submitted on a 1:50 basis and Internal lab standards, blanks and repeats were applied. The analysis method used provides an acceptable level of accuracy and precision given the early stage of the project.</p>
<p>Verification of sampling and assaying</p>	<ul style="list-style-type: none"> The verification of significant intersections by either independent or alternative company personnel. The use of twinned holes. Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. Discuss any adjustment to assay data. 	<p>All sample data is recorded in field notebooks, then transcribed into a digital format, validated, and entered into the company database. Photo's of all soil sample locations and rock chips are retained on file for review.</p>
<p>Location of data points</p>	<ul style="list-style-type: none"> Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. Specification of the grid system used. Quality and adequacy of topographic control. 	<p>All sampling locations are surveyed using a hand-held GPS, accurate to within +/- 3m for easting and northings. All location data is relevant to UTM MGA 94, Zone 50s</p> <p>Topographic measurements were not obtained for grab sampling.</p>
<p>Data spacing and distribution</p>	<ul style="list-style-type: none"> Data spacing for reporting of Exploration Results. Whether the data spacing, and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied. 	<p>Samples were collected on a 20 – 40 – 80m by 80 – 160 – 320m grid dependant on prospect sampling phase and interpreted prospect size. Sampling grids are indicated within the main body of the report. The sample lines were orientated perpendicular to the strike of the prospect body (E > W).</p> <p>The sample spacing is not sufficient to establish geological or grade continuity.</p>

Criteria	JORC Code explanation	Commentary
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material. 	<p>Samples were collected as part of a follow up sampling program to test for extensions to the pegmatite REE anomalous targets, all sample lines were orientated perpendicular to the strike of the various prospects' outcrops.</p>
Sample security	<ul style="list-style-type: none"> The measures taken to ensure sample security. 	All samples were collected by experienced CRS geologists and delivered directly to the lab for analysis.
Audits or reviews	<ul style="list-style-type: none"> The results of any audits or reviews of sampling techniques and data. 	No audits or reviews were completed.

Section 2: Reporting of Exploration Results

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<ul style="list-style-type: none"> Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area. 	<p>The Mukinbudin Project resides within a single tenement E 70/5939 and is located within the Bencubbin 1:250k Map Sheet SH50-11, directly northwest of the Western Australian farming town Mukinbudin. The project is located 250km northeast of Perth.</p> <p>Caprice Resources owns 100% of tenements E 70/5939. A majority of the tenement resides over freehold lots utilised for farming. Freehold landowners retain the mineral rights for all materials within the top 30m of land surface. Access agreements will need to be obtained with landowners in order to access ground for exploration and to transfer the mineral rights for material in the top 30m.</p> <p>A standard heritage agreement has been executed with the Marlinyu Ghoorlie Native Title Claimant Group (native title determination application WAD 647/2017).</p> <p>All tenements are in good standing</p>
Exploration done by other parties	<ul style="list-style-type: none"> Acknowledgment and appraisal of exploration by other parties. 	<p>Earliest exploration in the region were focused on quartz and feldspar deposits associated with pegmatite bodies, all of these reside just outside of the project area. Limited investigations have been carried out by GSWA in the region, with the 1:250k explanatory note being the only major report covering the project area. A small amount of academic investigation has been carried out on pegmatites that have been actively quarried over the last 50 years. These studies primarily focussed on understanding rare accessory mineral phases, see Guidebook to the Pegmatites of Western Australia by Mark Ivan Jacobson.</p> <p>Main contributors to exploration within or adjacent to the project are listed below, most of these were</p>

Criteria	JORC Code explanation	Commentary
		<p>focussed on feldspar and quartz exploration:</p> <ul style="list-style-type: none"> - 1970 to 1975, by Snowstone Pty Ltd on the Karloning pegmatite, this included mining, mapping, AC drilling / logging, and mineral resource estimation (see WAMEX reports A6141). - 1978 to 1979, by Universal Milling Company Pty Ltd on the Gillet's pegmatite, this included mapping, drilling, and K, Na, Fe analysis (see WAMEX reports A9550). - 1985 to 1986, by Monier on the Mukinbudin pegmatite, this included drilling, petrography, mapping, and multi-element analysis (including Li) (see WAMEX reports A20006). - 1987 to 1988, by Matlock Mining NL on the Mukinbudin pegmatite, this included RC drilling and mineral resource estimation (see WAMEX reports A25069). - 1989 to 1997, by Commercial Minerals Ltd on the Mukinbudin pegmatite, this included 1:500 mapping, RC and diamond drilling, data compilation, petrography, and resource estimation (see WAMEX reports A39088, A39798, A52066). - 1996 to 1997, by Commercial Minerals Ltd on the Gillet's pegmatite, this included mapping, drilling, and major element analysis (see WAMEX reports A52780). - 1995 to 1996, by Imdex Feldspar Pty Ltd on the Karloning pegmatite, this included an independent reconnaissance report by Ian R Campbell on the pegmatites exposed across the region (see WAMEX reports A49578). - 1997 to 1998, by Normandy Industrial Minerals Ltd on the Gillet's pegmatite, this included bulk sampling, RC drilling and results, and mineral resource estimation (see WAMEX reports A56506). - 1997 to 1998, by Astro Mining NL focussed on regional Exploration, this included aerial magnetics and soil multi-element analysis (see WAMEX reports A59228). - 2010 to 2013, by Kinloch Resources Pty Ltd on the Karloning pegmatite, this included soil geochemical studies, grab sampling, heavy mineral separation, and XRD analysis (see WAMEX reports A90233, A93670). - 2018 to 2019, by Errawarra Resources Ltd on the Mukinbudin / Karloning pegmatite, this included a LCT pegmatite review (see WAMEX reports A122385, A122386).
<p><i>Geology</i></p>	<ul style="list-style-type: none"> • <i>Deposit type, geological setting and style of mineralisation.</i> 	<p>Pegmatite hosted REE mineralisation is being targeted across the Mukinbudin Project.</p> <p>Regional Geology</p> <p>The Mukinbudin Project is situated within the Archaean Yilgarn Craton. Within the Yilgarn Craton, the project resides in a region dominated by late granitoids that are intruding remnant gneiss and</p>

Criteria	JORC Code explanation	Commentary
		<p>greenstone fragments. The only significant greenstone stratigraphy is the Bencubbin Greenstone Belt, a narrow westerly dipping sequence that strikes approximately north-south over 20km. This greenstone belt is located to the east of the project area. Biotite gneiss of quartz-monzonite, granodiorite and hornblende-diorite composition is variably exposed across the region.</p> <p>The project area almost entirely resides over late granitoid intrusions that are granite to quartz-monzonite in composition (Blight et al, 1984). The oldest intrusive is a fine to medium grained quartz monzonite this foliated in some areas. This has been intruded by several later intrusive bodies showing a range of compositions and textures including:</p> <ul style="list-style-type: none"> - Homogenous medium to coarse, even grained intrusive granite to quartz-monzonite - Strongly foliated, fine grained quartz monzonite gneiss (deformed version of the above) - Fine to medium grained, allotriomorphic textured, granite and quartz monzonite - Medium to coarse grained, seriate quartz-monzonite, sometimes porphyritic with tabular feldspar phenocrysts, - Fluorite bearing quartz-monzonite, - Syenite also occurs within the region, associated with fluorite bearing quartz-monzonite, <p>Discrete cross cutting relationships can be observed where there is good exposure, however, the relative age of specific intrusive bodies is poorly studied and constrained.</p> <p>The region is crosscut by greenstone (amphibolite + dolerite) dykes, predominantly occupying east to north-east trend.</p> <p>Project Geology</p> <p>The Mukinbudin Project is situated within the Bencubbin 1:250k Sheet SH50-11, directly north-west of the farming town Mukinbudin. Several large pegmatite bodies have been mapped and, in many instances, quarried for either quartz or feldspar; these include the Mukinbudin pegmatite, Karloning pegmatite, Gillet's (Couper's) pegmatite and Cosh's (Whyte's North) pegmatite. These pegmatites are all intruding a quartz-monzonite host. Detailed mapping and drilling of the Mukinbudin, Karloning and Gillet's pegmatites suggest these are zoned pegmatites which all display an external graphic textured outer zone, intermediate coarse feldspar dominant zone, and a quartz rich core.</p> <p>There has been very little examination of the granites and the pegmatites across the project area outside of work needed to estimate quartz of potash feldspar resources. Most whole rock analysis focuses on major elements, with only limited multi-element or REE analysis. Similarly, there has been very little detailed investigation regarding the</p>

Criteria	JORC Code explanation	Commentary
		<p>structural architecture of the region and intrusive geochemistry by GSWA. Structurally, the region is dominated by the large-scale lobate geometry of the granitoids, and several large-scale north-north-east striking faults are interpreted and mapped across the project area, the largest suggests dextral strike-slip displacement.</p> <p>The pegmatites of the region have been classified as rare element, rare earth, euxenite pegmatites based on Wise (1999) classification or as NYF pegmatites based on the earlier Cerny (1991) classification scheme by Jacobson (2003).</p> <p><i>Blight, D., et al. 1984. 1 :250 000 Geological Series- Explanatory notes, Bencubbin Western Australia, Sheet SH/50-11. GSWA</i></p> <p><i>Cerný, P., 1991, Rare-element granitic pegmatites. Part I: Anatomy and internal evolution of pegmatite deposits: Geoscience Canada, v. 18, no. 2, p. 49-67.</i></p> <p><i>Jacobson, M. I., Rare earth Minerals of the Mukinbudin Pegmatite Field, Mukinbudin, Western Australia. Extended abstracts of the 26th annual conference of the States' Mineralogical Societies, p. 19-20.</i></p> <p><i>Wise, M.A., 1999, Characterization and classification of NYF-type pegmatites: Canadian Mineralogist, v. 37, p. 802-803.</i></p>
<p><i>Drill hole Information</i></p>	<ul style="list-style-type: none"> • <i>A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes:</i> • <i>easting and northing of the drill hole collar</i> • <i>elevation or RL (Reduced Level - elevation above sea level in metres) of the drill hole collar</i> • <i>dip and azimuth of the hole</i> • <i>down hole length and interception depth</i> • <i>hole length.</i> • <i>If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.</i> 	<p>No new drilling information is included in this report.</p>
<p><i>Data aggregation methods</i></p>	<ul style="list-style-type: none"> • <i>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. cutting of high grades) and cut-off grades are usually Material and should be stated.</i> • <i>Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. The assumptions used for any reporting of metal equivalent values should be clearly stated.</i> 	<p>No new drilling information is included in this report.</p>

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<i>Relationship between mineralisation widths and intercept lengths</i>	<ul style="list-style-type: none"> • <i>These relationships are particularly important in the reporting of Exploration Results.</i> • <i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i> • <i>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g. 'down hole length, true width not known').</i> 	No new drilling information is included in this report.
<i>Diagrams</i>	<ul style="list-style-type: none"> • <i>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</i> 	See figures provided within the main body of the report.
<i>Balanced reporting</i>	<ul style="list-style-type: none"> • <i>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.</i> 	No new drilling information is included in this report.
<i>Other substantive exploration data</i>	<ul style="list-style-type: none"> • <i>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.</i> 	<p>Previous exploration over the Mukinbudin Project include Chip samples obtained from pegmatite exposures or float material surrounding massive quartz outcrops displayed both graphic textured pegmatite and coarse feldspar-quartz intergrowth zones with a minor mineral phase (<2% modal proportion) of a preferentially weathered equant semi-opaque mineral phase.</p> <p>Limited previous sampling has been undertaken outside of the outcropping areas due to disturbance caused by farming.</p>
<i>Further work</i>	<ul style="list-style-type: none"> • <i>The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling).</i> • <i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i> 	<p>Future exploration activities across the Mukinbudin project include:</p> <ul style="list-style-type: none"> - Additional samples on all prospects defined by CRS exploration - Regional samples of previously identified targets.

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