

**Figure 1: Location of Drilling and Geological Mapping**

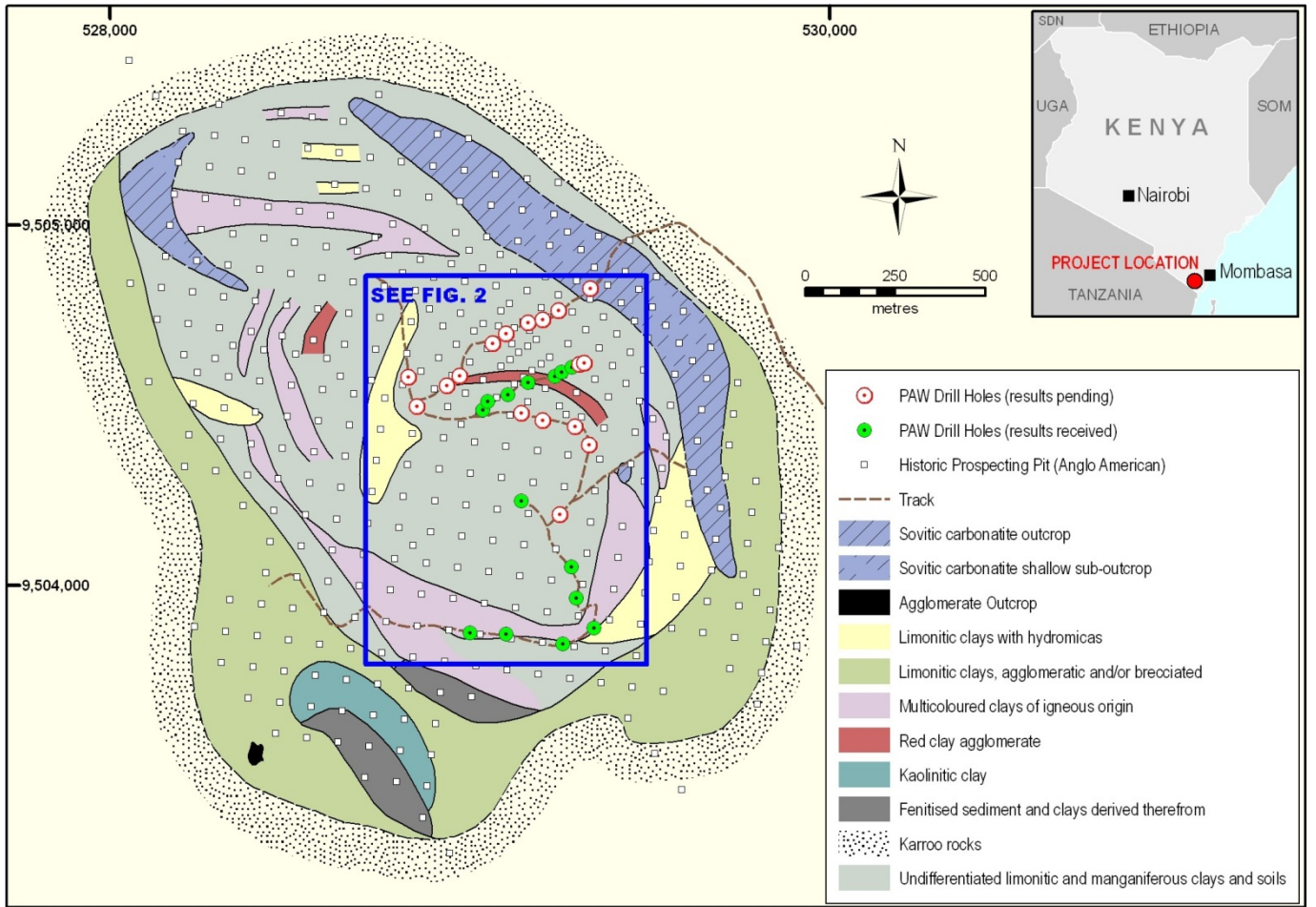
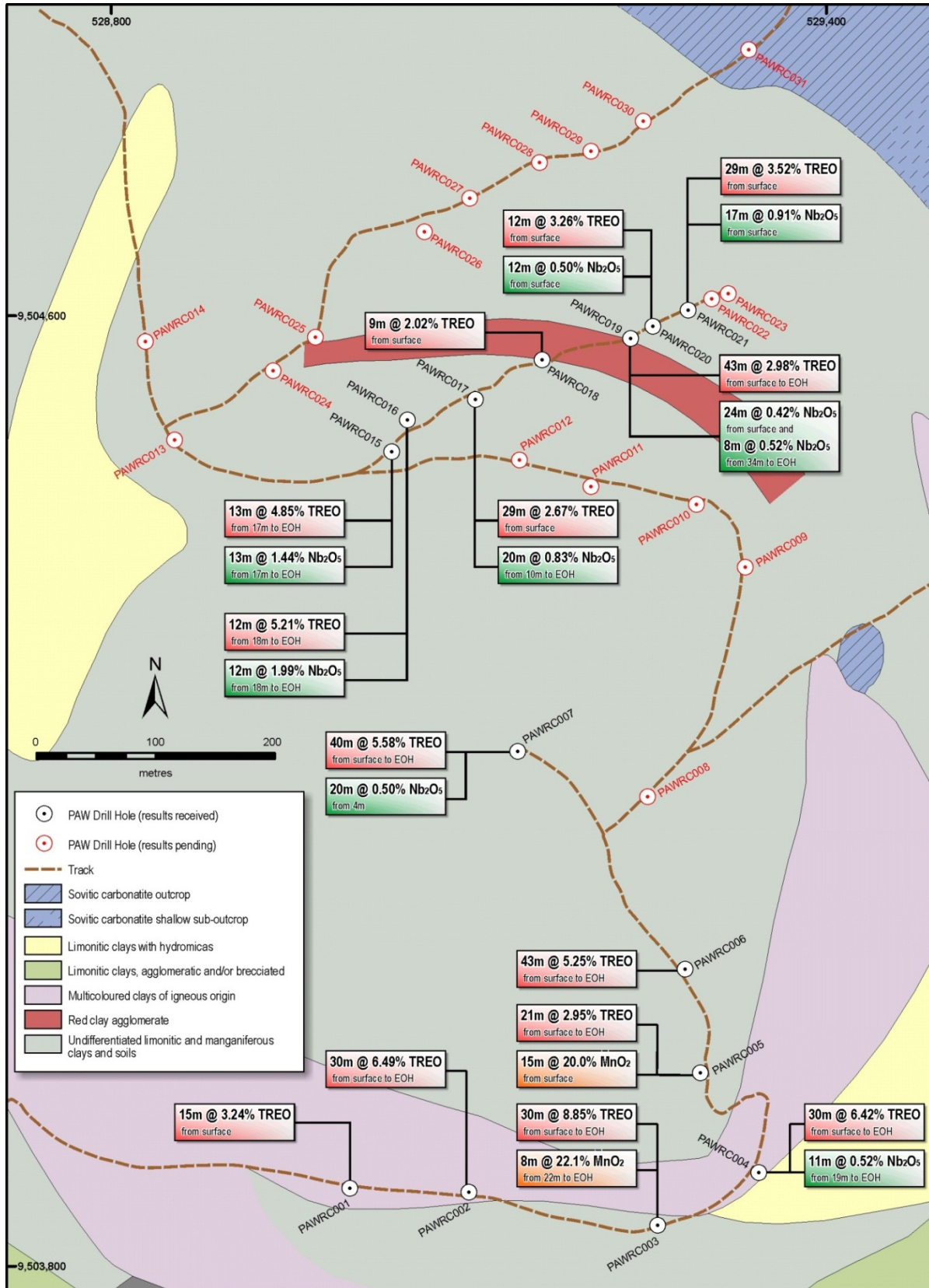


Figure 2: Drilling Results



**Table 1: Mrima Hill RC Drill Results +1% Rare Earth Oxides (including yttrium)**

Hole Id	COORDINATES			INTERCEPTS			REO-LIGHT								REO-HEAVY								U	Th		
	East	North	Total Depth	From	To	Interval	Total REO	LREO	HREO <sup>1</sup>	La <sub>2</sub> O <sub>3</sub>	Ce <sub>2</sub> O <sub>3</sub>	Pr <sub>2</sub> O <sub>3</sub>	Nd <sub>2</sub> O <sub>3</sub>	Sm <sub>2</sub> O <sub>3</sub>	Eu <sub>2</sub> O <sub>3</sub>	Gd <sub>2</sub> O <sub>3</sub>	Tb <sub>2</sub> O <sub>3</sub>	Dy <sub>2</sub> O <sub>3</sub>	Ho <sub>2</sub> O <sub>3</sub>	Er <sub>2</sub> O <sub>3</sub>	Tm <sub>2</sub> O <sub>3</sub>	Yb <sub>2</sub> O <sub>3</sub>			Lu <sub>2</sub> O <sub>3</sub>	Y <sub>2</sub> O <sub>3</sub>
	m	m	m	m	m	m	%	%	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm			ppm	ppm
PAWRC001	529001	9503867	32	0	15	15	3.24	2.97	0.27	10504	13064	1308	4219	588	151	440	54	225	40	91	11	57	10	1591	7	246
			and	23	29	6	1.76	1.70	0.06	5692	8170	720	2112	268	62	167	19	64	10	19	2	12	6	270	5	212
PAWRC002	529100	9503864	30	0	30	30	6.49	6.13	0.36	19235	29992	2606	8320	1170	322	850	94	349	63	128	15	79	12	1670	4	820
PAWRC003	529259	9503836	30	0	30	30	8.85	8.58	0.26	31686	38411	3578	10074	1078	272	714	80	274	42	82	10	45	9	1114	7	275
PAWRC004	529344	9503880	30	0	30	30	6.42	6.09	0.33	20349	28504	2456	8378	1207	339	927	109	396	56	110	12	57	9	1303	10	519
PAWRC005	529295	9503964	21	0	21	21	2.95	2.85	0.10	7143	15900	1146	3802	552	126	280	31	105	16	35	4	26	5	351	15	383
PAWRC006	529282	9504050	47	0	43	43	5.25	4.94	0.31	17731	22463	2416	7816	980	255	704	79	332	56	118	14	74	13	1491	9	611
PAWRC007	529142	9504233	40	0	40	40	5.58	5.12	0.47	18124	20986	2474	8388	1194	340	1055	127	578	90	182	22	120	15	2155	21	701
PAWRC015	529036	9504486	30	0	6	6	1.69	1.54	0.15	3796	7807	706	2593	517	134	325	40	159	25	53	7	37	38	648	34	251
			and	17	30	13	4.85	4.54	0.31	12092	23417	1921	6784	1217	302	758	95	378	57	118	14	71	17	1246	50	345
PAWRC016	529049	9504511	30	0	5	5	2.51	2.32	0.19	4693	12591	1036	4110	752	200	512	62	235	34	68	8	45	13	752	40	258
			and	18	30	12	5.21	4.71	0.49	11576	24644	2008	7443	1459	406	1107	145	637	104	213	24	123	15	2151	69	412
PAWRC017	529105	9504529	30	0	29	29	2.67	1.87	0.80	4360	9889	790	3000	707	203	607	90	542	124	341	42	220	30	5765	77	299
PAWRC018	529162	9504563	30	0	9	9	2.02	1.87	0.15	4292	10424	851	2779	403	111	278	37	154	27	57	7	38	14	731	28	421
PAWRC019	529236	9504580	43	0	43	43	2.98	2.38	0.60	6297	11316	1249	4318	652	199	551	81	440	107	263	36	170	25	4100	74	782
PAWRC020	529254	9504591	30	0	12	12	3.26	2.93	0.33	7532	14366	1472	5202	712	203	536	73	330	60	129	16	80	14	1836	52	589
PAWRC021	529284	9504605	30	0	29	29	3.52	2.95	0.57	8245	14040	1477	5043	705	213	606	85	494	111	255	32	144	22	3737	71	603

**Notes:**

1. Coordinate system UTM Zone 37S WGS84.
2. 1m assay undertaken by Nagrom assay labs in Perth Western Australia by peroxide fusion sample dissolution followed by ICPMS.
3. Intersections calculated using a 1% TREO lower cut with a 1m maximum internal dilution.
4. PAWRC005 17-18m and PAWRC006 4-5m sample lost. Waste value substituted.
5. HREO1 Heavy Rare Earth includes Yttrium.

**Table 2: Individual REO as a Percentage to Total REO (first 14 RC hole results)**

REO-LIGHT = 91.42%					REO-HEAVY = 3.79%									Yttrium=4.8%
La <sub>2</sub> O <sub>3</sub>	Ce <sub>2</sub> O <sub>3</sub>	Pr <sub>2</sub> O <sub>3</sub>	Nd <sub>2</sub> O <sub>3</sub>	Sm <sub>2</sub> O <sub>3</sub>	Eu <sub>2</sub> O <sub>3</sub>	Gd <sub>2</sub> O <sub>3</sub>	Tb <sub>2</sub> O <sub>3</sub>	Dy <sub>2</sub> O <sub>3</sub>	Ho <sub>2</sub> O <sub>3</sub>	Er <sub>2</sub> O <sub>3</sub>	Tm <sub>2</sub> O <sub>3</sub>	Yb <sub>2</sub> O <sub>3</sub>	Lu <sub>2</sub> O <sub>3</sub>	Y <sub>2</sub> O <sub>3</sub>
29.13	42.76	4.09	13.49	1.93	0.53	1.47	0.18	0.82	0.15	0.34	0.04	0.21	0.03	4.80

**Notes:**

1. Average relative REO components are calculated using individual rare earth grades in intersections using a 1% REO lower cut in the 14 RC holes reported on in this Announcement.

**Table 3: Mrima Hill RC Drill Results, +0.20% Niobium**

Hole Id	CORDINATES			INTERCEPTS						
	East	North	Total Depth	From	To	Interval	Nb <sub>2</sub> O <sub>5</sub>	Mno <sub>2</sub>	U	Th
	m	m	m	m	m	m	%	%	ppm	ppm
PAWRC001	529001	9503867	32	13	15	2	0.28	13.6	7	215
PAWRC003	529259	9503836	30	0	2	2	0.25	14.8	8	415
			and	15	17	2	0.34	16.2	8	270
			and	22	30	8	0.27	22.1	5	331
PAWRC004	529344	9503880	30	4	6	2	0.26	20.7	10	512
			and	19	30	11	0.52	17.8	9	531
PAWRC005	529295	9503964	21	0	15	15	0.31	20.0	14	410
			and	18	21	3	0.35	16.8	17	253
PAWRC006	529282	9504050	47	39	43	4	0.25	6.0	10	301
PAWRC007	529142	9504233	40	4	24	20	0.50	14.6	21	723
PAWRC015	529036	9504486	30	17	30	13	1.44	16.1	50	345
PAWRC016	529049	9504511	30	0	5	5	0.30	13.5	40	258
			and	18	30	12	1.99	18.8	69	412
PAWRC017	529105	9504529	30	0	3	3	0.40	10.6	34	286
			and	10	30	20	0.83	14.2	94	320
PAWRC018	529162	9504563	30	5	6	1	0.24	9.5	37	443
PAWRC019	529236	9504580	43	0	24	24	0.42	16.8	77	919
			and	34	42	8	0.52	10.0	53	865
PAWRC020	529254	9504591	30	0	12	12	0.50	14.0	52	589
			and	25	27	2	0.22	9.0	26	237
PAWRC021	529284	9504605	30	0	17	17	0.91	12.5	79	710
			and	21	24	3	0.35	8.3	52	446
			and	28	30	2	0.36	4.0	98	400

**Notes:**

1. Coordinate system UTM Zone 37S WGS84.
2. 1m assay undertaken by Nagrom assay labs in Perth Western Australia by peroxide fusion sample dissolution followed by ICPMS.
3. Intersections calculated using a 0.20% Nb<sub>2</sub>O<sub>5</sub> lower cut with a maximum 2m internal dilution.