



LITHIUM POTENTIAL EXPANDED AT THE GASCOYNE CRITICAL METALS PROJECT WITH DRILL PLANNING UNDERWAY



- 22 km prospective lithium-caesium-tantalum (LCT) corridor identified within Ti Tree
- ❖ Shallow drill planning in progress at Ti Tree for subsequent geochemical vectoring
- **❖** Field exploration confirms several pegmatite & ironstone occurrences from rockchips

Ti Tree Project:

- 212 km² landholding in fertile LCT-bearing terrain
- Over 22 km cumulative strike length of outcropping pegmatites identified within interpreted prospective LCT corridor
- 3 x 4 km surface pegmatite outcrop area delineated at Ti Tree South
- Extensive rockchip sampling campaign completed, targeting fractionated pegmatites
- Proximal to Yinnietharra / Malinda lithium discovery

Voltaic Strategic Resources Limited ('Voltaic' or 'the Company') (ASX:VSR) is pleased to provide an update on its <u>Gascoyne Critical Metals Project</u>, located in the mid-northwest of Western Australia.

Ground exploration commenced in September, focusing on REEs and lithium. A 22 km cumulative strike length prospective LCT corridor has been identified within the Ti Tree project, and work is underway prioritising shallow drilling and geochemical vectoring programs for target definition within granted tenure. Data compilation has also revealed several regional lithium occurrences proximal to the project and extensive pegmatite fractionation within the project, which is an encouraging hallmark of the nearby Yinnietharra/Malinda lithium discovery, 6 km NW of the Company's 'Ti Tree South' tenements.

Several pegmatites, ironstone/calcsilicate outcrops have been discovered in the field, which are prospective for lithium and REEs respectively, and **extensive (148) rockchip samples** have been collected across priority target zones at both **Ti Tree** and **Paddys Well** projects, analysis of which is currently underway. Additionally, permitting and logistics are progressing for shallow drilling programs.

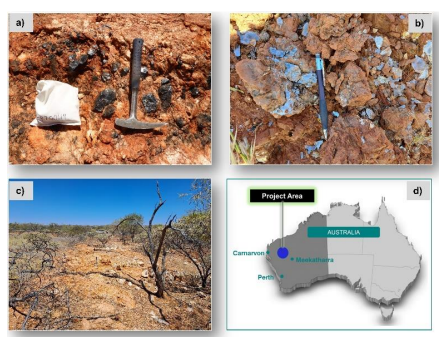


Figure 1: (a,b,c) Outcropping pegmatites; (d) Gascoyne project location



ABN 66 138 145 114



Ti Tree Project (EL 09/2503, ELA 09/2522, ELA 09/2470)

Ti Tree resides within an interpreted prospective corridor of LCT-bearing pegmatites, hereafter called the 'Volta' corridor, which contains the Yinnietharra/Malinda lithium discovery (see <u>ASX:RDT announcement 12/09/2022</u>), and is underlain by the Thirty-Three Supersuite (TTS) – a belt of plutons comprised primarily of granitoids. Fertile LCT pegmatites in the region have been observed to lie within ~0–5 km of source granite intrusions and appear controlled by both faults within the host metasediments, and fractionation. Voltaic would like to acknowledge **Segue Resources**' pioneering work into demonstrating the fertility of the TTS for lithium-bearing minerals, and how the fractionation within it is comparable to world-class lithium deposits such as Pilgangoora, Wodgina and Tanco.

The Volta corridor is interpreted to extend at least 80 km in a NW-SE orientation, underlaying both the Yinnietharra Lithium discovery and Voltaic's tenure at Ti Tree North (ELA 09/2522) and Ti Tree South (EL 09/2503, ELA 09/2470). Data compilation to date has identified a cumulative strike length of at **least 22 km of this prospective area within Ti Tree** (6km 'Volta1' target within Ti Tree South; 16km 'Volta2' target within Ti Tree North),

Furthermore, the Company is encouraged by the number of pegmatite occurrences identified within the project, several of which are within 2 km of the Volta corridor. Thus far, a prospective area of **3 x 4 km** has been delineated at Ti Tree South and it is anticipated that this will grow with further mapping and remote sensing. Moreover, the frequency of fractionated / altered felsic rocks observed is encouraging, with several coarse-grained pegmatites, tourmaline, and beryl widespread throughout the tenure. Rockchip samples (80) will undergo multi-element analysis and appraisal of fractionation to assist with LCT vectoring.

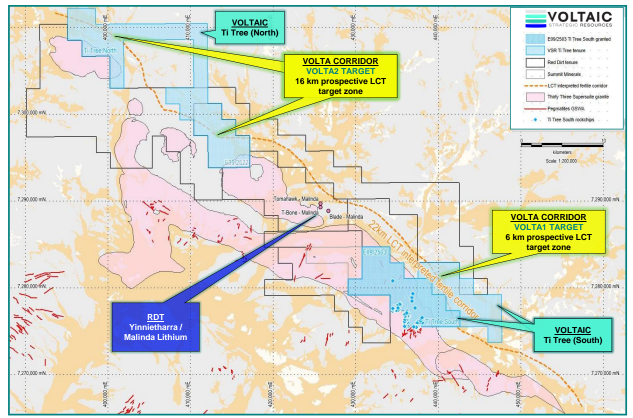


Figure 2: 22 km prospective lithium-caesium-tantalum (LCT) corridor identified within Ti Tree project area



Spectral Alteration Survey

A spectral alteration survey utilising LANDSAT and ASTER satellite data was undertaken across the project tenure in March 2022 to enable rapid mapping of surface mineralogy, targeting LCT pegmatites from surrounding fertile granitoids. It generated 21 priority targets (see *Figure 3* below) and these are being systematically investigated, with the highest ranked "P1" targets prioritised in the recent field reconnaissance program. Encouragingly, several targets are observed to overlay portions of the prospective 'Volta' corridor, and rockchips have been collected from a portion of these to assist lithium vectoring geochemistry.

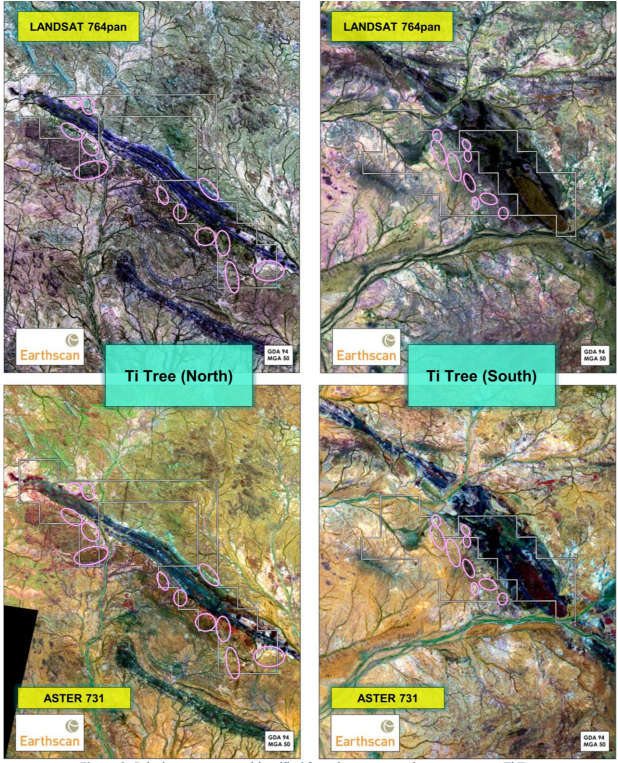


Figure 3: Priority target areas identified from hyperspectral survey across Ti Tree



Rockchip Sampling at Ti Tree

Extensive rockchip sampling was undertaken and these have been submitted for multielement analysis, the results of which are expected in December 2022. An encouraging number of pegmatite, calcilicate and ironstone outcrop samples have been collected.

A selection of pegmatite rockchip photos from Ti Tree South (EL09/2505) is provided in *Figure 4* below (see *Table 2* in the appendix for a full list of rockchip sample data).







Figure 4: Pegmatite rockchips collected from Ti Tree South (EL09/2503) from recently identified 3x4 km prospective target area



Drill Planning at Ti Tree

Voltaic's immediate focus at Ti Tree is to delineate several key prospective LCT targets utilising a combination of soil and rockchip sampling for geochemical vectoring. To date, 80 rockchips have been collected from the granted project tenure and a preliminary program of shallow **drilling will be carried out once approvals have been received**, the aim of which is to screen key target areas of interest for LCT geochemical vectoring haloes.

Subsequent exploration will involve soil sampling and geophysical surveying. PoW applications are in progress covering broad drill target areas and it is anticipated that either auger vacuum (AV) or air core (AC) drills will be used to conduct drilling in areas of shallow cover.

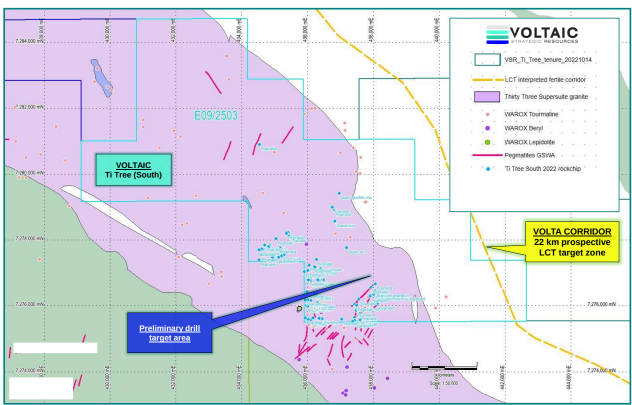


Figure 5: Preliminary drill target area identified within Ti Tree project



Gascoyne Project Field Reconnaissance Update

The Company's inaugural field reconnaissance programs to both Ti Tree and Paddys Well projects were carried out in September and October 2022. The primary purpose was to:

- Establish access logistics to key areas;
- Undertake geological / structural mapping;
- Collect rockchip samples over prospective terranes; and
- Establish contact with key stakeholders including pastoralists.

The inaugural program has been very successful with access to key areas established and several pastoralists engaged with. All the above was accomplished at the height of regional mustering, and the Company would like to acknowledge the assistance and access approval provided by pastoralists whose knowledge of the local area was invaluable during the field reconnaissance programs.

Outcrop

An encouraging number of pegmatites, calcislicate and ironstone outcrops have been identified in the field within our Gascoyne project tenure which provides geochemical vectoring haloes that assist target generation (see *Figure 6 & Figure 7* below).



Figure 6: Outcropping ironstone rocks within the Gascoyne project tenure



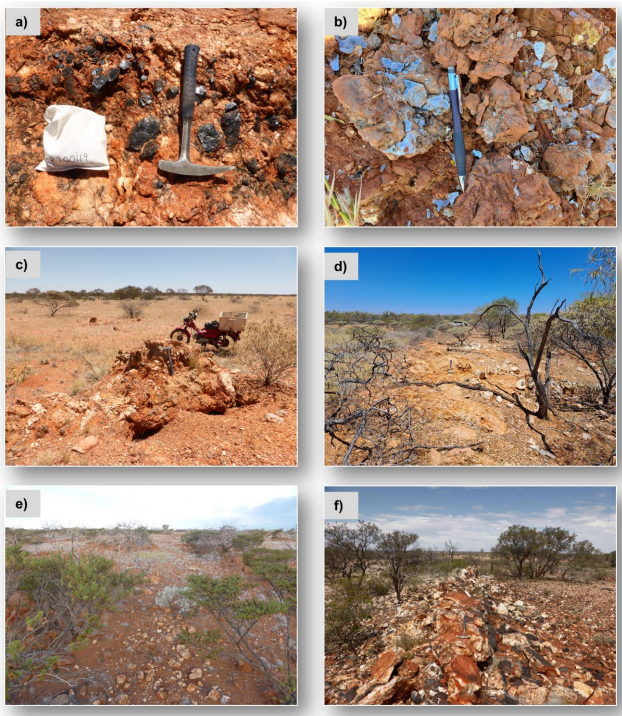


Figure 7: Outcropping pegmatites within the Gascoyne project tenure





Figure 8: Voltaic's team undertaking field reconnaissance exploration activities



UPCOMING EXPLORATION

- Preliminary shallow drill campaigns will be carried out once permits have been received, the aim of which is to screen key target areas of interest and provide robust multielement data.
- Additional activities planned for Q4 2022/Q1 2023 exploration at the Gascoyne project aims to generate and refine target areas through the acquisition of enhanced radiometrics / magnetics, further ASTER satellite interpretation, and supporting field activities to advance these targets.

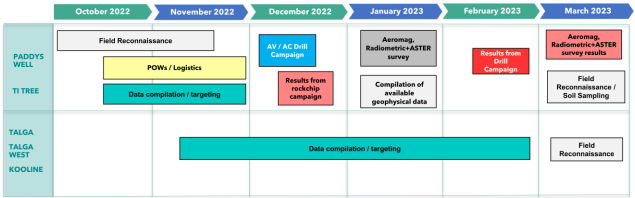


Figure 9: Planned and completed activities for the next 6 months at the Gascoyne Projects

UPCOMING NEWS

- October 2022: Quarterly Activities and Cashflow Report
- November 2022: Exploration Update Talga / Talga West, Kooline, Meekatharra, Nevada projects
- November 2022: Further updates from Gascoyne project field reconnaissance
- December 2022: Update on further prospective external tenure with strategic synergy
- December 2022: Update on planned drilling at Paddys Well / Ti Tree
- December 2022: Results from ongoing surface mapping and rock chip sampling at Paddys Well / Ti Tree
- January 2023: Commencement of geophysical surveys at Paddys Well / Ti Tree
- February 2023: Drill results from Paddys Well / Ti Tree
- March 2023: Results from geophysical surveys; field reconnaissance update at Talga/TalgaWest, Kooline

Business Development

The Company continues to be actively involved with the identification of further prospective tenure in the region with a strategic synergy.

02 November 2022



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COMPETENT PERSONS STATEMENT

The information in this announcement that relates to Exploration Results is based on and fairly represents information compiled by Mr Claudio Sheriff-Zegers. Mr Sheriff-Zegers is employed as an Exploration Manager for Voltaic Strategic Resources Ltd and is a member of the Australasian Institute of Mining and Metallurgy. He has sufficient experience of relevance to the styles of mineralisation and 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. He consents to the inclusion in this announcement of the matters based on information in the form and context in which they appear.

FORWARD-LOOKING STATEMENTS

This announcement may contain forward-looking statements which involve a number of risks and uncertainties. These forward-looking statements are expressed in good faith and believed to have a reasonable basis. These statements reflect current expectations, intentions or strategies regarding the future and assumptions based on currently available information. Should one or more of the risks or uncertainties materialise, or should underlying assumptions prove incorrect, actual results may vary from the expectations, intentions and strategies described in this announcement. No obligation is assumed to update forward looking statements if these beliefs, opinions, and estimates should change or to reflect other future development



APPENDIX

GASCOYNE REE & BATTERY METALS PROJECT

The Gascoyne REE & Battery Metals project is situated ~100km east from the town of Carnarvon in Western Australia, covering a total area of ~1,136 km², comprising four regional Project areas: West Well / Paddys Well project; Talga / Talga West project; Ti Tree Project; and Kooline project.

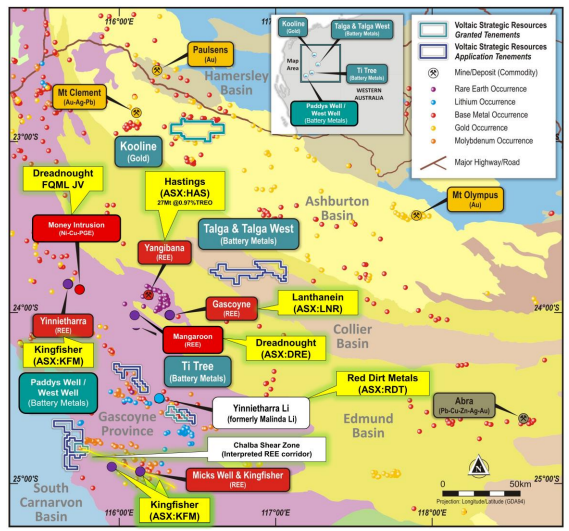


Figure 10: Location of the Company's Gascoyne Project in Western Australia

Table 1: Gascoyne Project Tenement List

Project Group	Tenement	Project Name	Primary Target	Status	Area (km²)
Gascoyne	E 09/2663	West Well	REEs	Application	46.7
	E 09/2669	West Well		Application	205.3
	E 09/2414	Paddys Well	REEs	Live	40.4
	E 08/3303	Talga	Ni-Cu-Co-PGE	Application	144.2
	E 08/3420	Talga West		Application	184.9
	E 09/2503	Ti Tree South	Lithium	Live	59.2
	E 09/2470	Ti Tree South	REEs	Application	43.6
	E 09/2522	Ti Tree North		Application	109.2
	E 08/3314	Kooline	Cu-Au Cu-Ag-Pb-Zn Gold	Live	302.7



Table 2: Rockchip Sample Data Taken from Ti Tree South (EL09/2503)

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Easting	Northing	Sample ID	Sample Type	Lithology	Description Control of the Control o	
435960	7276030	TR200111	Rock	Pegmatite	Pegmatite. Fresh. Very coarse grained. Kspar. Quartz. Muscovite. Tourmaline. White.	
436002	7276014	TR200112	Rock	Pegmatite	Pegmatite. Fresh. Very coarse grained. Kspar. Quartz. Muscovite. Tourmaline. White.	
436129	7276060	TR200113	Rock	Pegmatite	Pegmatite. Weakly weathered. Very coarse grained. Muscovite. Quartz. Tourmaline. Kspar. White and black. Mica-rich. Associated with tourmalinite	
436131	7276058	TR200114	Rock	Tourmalinite	Tourmalinite. Weakly weathered. Coarse grained. Tourmaline. Quartz minor. Black.	
436285	7276081	TR200115	Rock	Pegmatite	Pegmatite. Fresh. Very coarse grained. Muscovite. Quartz. Kspar. Tourmaline. White. Exposed in small pit. Drillhole next to pit.	
436312	7276127	TR200116	Rock	Pegmatite	Pegmatite. Fresh. Very coarse grained. Kspar. Quartz. Muscovite. Tourmaline. White. Outcrop.	
436277	7276383	TR200117	Rock	Pegmatite	Pegmatite. Fresh. Very coarse grained. Kspar. Quartz. Muscovite. Tourmaline. White. Outcrop.	
436211	7276393	TR200118	Rock	Pegmatite	Pegmatite. Fresh. Very coarse grained. Kspar. Tourmaline. Quartz. White. Outcrop. Pegmatite dyke field.	
436100	7276183	TR200119	Rock	Pegmatite	Pegmatite. Fresh. Very corse grained. Kspar. Muscovite. Tourmaline. Quartz. White. Outcrop. Dyke.	
436010	7276199	TR200120	Rock	Pegmatite	Pegmatite. Fresh. Very coarse grained. Kspar. Quartz. Muscovite. Tourmaline. White. Outcrop.	
435925	7276207	TR200121	Rock	Pegmatite	Pegmatite. Weakly weathered. Very coarse grained. Massive with graphic texture. Kspar. Quartz. Muscovite. Tourmaline. Brown white. Outcrop and subcrop.	
435980	7276454	TR200122	Rock	Pegmatite	Pegmatite. Fresh. Very coarse grained. Massive with graphic texture. Kspar. Quartz. Muscovite. Tourmaline. White. Outcrop and subcrop.	
435292	7277582	TR200123	Rock	Pegmatite	Pegmatite. Fresh. Coarse grained. Kspar. Quartz. Muscovite (greenish). Tourmaline. Light green white. Outcrop. Pegmatite dyke swarm in the area.	
435211	7277542	TR200124	Rock	Pegmatite	Pegmatite. Fresh. Very coarse grained. Kspar. Quartz. Muscovite. Tourmaline. White. Outcrop	
435126	7277501	TR200125	Rock	Pegmatite	Pegmatite. Fresh. Very coarse grained. Kspar. Quartz. Muscovite. Tourmaline. White. Outcrop.	
434938	7277504	TR200126	Rock	Pegmatite	Pegmatite. Fresh. Very coarse grained. Kspar. Muscovite. Quartz. Tourmaline. White. Outcrop. Dyke.	
434523	7277420	TR200127	Rock	Pegmatite	Pegmatite. Fresh. Very coarse grained. Kspar. Quartz. Muscovite. Tourmaline. White. Outcrop. Dyke.	
434588	7277566	TR200128	Rock	Pegmatite	Pegmatite. Fresh. Very coarse grained. Kspar. Muscovite (very coarse plates). Quartz. Tourmaline. White. Outcrop. Dyke.	
435940	7277068	TR200129	Rock	Pegmatite	Pegmatite. Weakly weathered. Very coarse grained. Quartz. Muscovite. Kspar. Tourmaline. White. Subcrop next to quartz vein outcrop. Minor pitting on vein.	
436040	7277262	TR200130	Rock	Pegmatite muscovite.	Pegmatite muscovite. Fresh. Very coarse grained. Muscovite. Light yellow brown. 5m deep pit on pegmatite.	
435441	7278147	TR200131	Rock	Pegmatite	Pegmatite. Fresh. Very coarse grained. Ksper. Muscovite. Quartz. Tourmaline. White. Outcrop.	
434538	7280929	TR200132	Rock	Pegmatite	Pegmatite. Fresh. Coarse grained. Kspar. Quartz. Muscovite. Tourmaline. White. Outcrop. Associated with quartz vein.	
435416	7278251	TR200133	Rock	Pegmatite	Pegmatite. Weakly weathered. Quartz. Muscovite. Kspar. Tourmaline. Brown and white. Subcrop and float.	
435365	7278227	TR200134	Rock	Pegmatite	Pegmatite. Fresh. Very coars grained. Kspar. Muscovite. Quartz. Tourmaline. Whiite. Outcrop	
435046	7278065	TR200135	Rock	Pegmatite	Pegmatite. Fresh. Very coarse grained. Kspar. Muscovite. Quartz. Tourmaline. White. Outcrop.	
434876	7277861	TR200136	Rock	Pegmatite	Pegmatite. Fresh. Very coarse grained. Kspar. Muscovite. Quartz. Tourmaline. White. Outcrop. Dyke 5m wide.	
434848	7277872	TR200137	Rock	Pegmatite	Pegmatite. Fresh. Very coarse grained. Kspar. Muscovite. Quartz. Tourmaline. White. Outcrop. Dyke 2m wide.	
434846	7277819	TR200138	Rock	Pegmatite	Pegmatite. Fresh. Coarse grained. Kspar. Muscovite. Quartz. Tourmaline. White. Outcrop. Dyke 2m wide.	
434811	7277815	TR200139	Rock	Pegmatite	Pegmatite. Fresh. Very coarse grained. Kspar. Muscovite. Quartz. Tourmaline. White. Outcrop. Dyke 4m wide.	



					STRATEGIC RESOURCES
434696	7277872	TR200140	Rock	Pegmatite	Pegmatite. Fresh. Coarse grained. Kspar. Quartz. Muscovite. Tourmaline. White. Outcrop. Dyke 2m wide.
434647	7277749	TR200141	Rock	Pegmatite	Pegmatite. Fresh. Very coarse grained. Kspar. Muscovite. Quartz. Tourmaline. White. Outcrop. Dyke 4m wide.
434608	7277750	TR200142	Rock	Pegmatite	Pegmatite. Fresh. Coarse grained. Kspar. Quartz. Tourmaline. Muscovite minor. White. Outcrop. Dyke 4m wide.
434532	7277725	TR200143	Rock	Pegmatite	Pegmatite. Fresh. Very coarse grained. Kspar. Muscovite. Quartz. Tourmaline. White. Outcrop.
435157	7277794	TR200144	Rock	Pegmatite	Pegmatite. Fresh. Very coarse grained. Kspar. Muscovite. Quartz. Tourmaline. White. Outcrop. Associated with quartz vein. Small pit on pegmatite nearby.
436266	7277427	TR200145	Rock	Pegmatite	Pegmatite. Fresh. Very coarse grained. Kspar. Tourmaline. White and black. Subcrop.
437188	7277795	TR200146	Rock	Quartz vein	Quartz-muscovite-goethite vein. Fresh. Medium grained. Weakly foliated. Quartz. Muscovite. Goethite minor. White to brown (stained). Goethite on cleavage and fractures. Outcrop. Top of Camel Hills ridge.
436747	7279024	TR200147	Rock	Pegmatite	Pegmatite. Fresh. Very coarse grained. Kspar. Muscovite. Quartz. Tourmaline. Subcrop.
436818	7278929	TR200148	Rock	Pegmatite	Pegmatite. Fresh. Very coarse grained. Kspar. Quartz. Tourmaline. Muscovite. White. Outcrop. Dyke 1m wide.
436962	7279447	TR200149	Rock	Quartz- goethite vein	Quartz-goethite vein. Weakly weathered. Fine grained. Quartz. Goethite minor. White yellow to daek brown. Outcrop and subcrop.
436836	7278589	TR200150	Rock	Tourmalinite	Tourmalinite. Fresh. Medium grained. Massive. Tourmaline. Black. Subcrop and float.
436826	7278595	TR200151	Rock	Granite	Granite. Fresh. Coarrse grained. Massive. Kspar. Quartz. Tourmaline minor. White. Subcrop.
436439	7275637	TR200152	Rock	Pegmatite	Pegmatite. Fresh. Very coarse grained. Kspar. Tourmaline. Muscovite. Quartz. White (and black). Outcrop. Very large pegmatite complex
436345	7275653	TR200153	Rock	Pegmatite	Pegmatite. Fresh. Very coarse grained. Kspar. Quartz. Tourmaline. Muscovite. White (and black). Outcrop. Dyke.
436161	7275659	TR200154	Rock	Pegmatite	Pegmatite. Fresh. Very coarse grained. Kspar. Tourmaline. Muscovite. Quaartz. White (and black). Outcrop. Very large pegmatite complex.
436081	7275592	TR200155	Rock	Pegmatite	Pegmatite. Fresh. Very coarse grained. Kspar. Tourmaline. Muscovite. Quaartz. White (and black). Outcrop. Very large pegmatite complex. Small pit on quartz vein nearby.
436020	7275608	TR200156	Rock	Pegmatite	Pegmatite. Fresh. Very coarse grained. Kspar. Quartz. Tourmaline. Muscovite. White. Outcrop.
435933	7275659	TR200157	Rock	Pegmatite	Pegmatite. Fresh. Very coarse grained. Kspar. Quartz. Tourmaline. Muscovite. White. Outcrop.
436481	7276815	TR200158	Rock	Pegmatite	Pegmatite. Weakly weathered. Very coarse grained. Kspar. Muscovite. Quartz. Tourmaline. White and brown. Outcrop. On track.
437553	7276224	TR200159	Rock	Pegmatite	Pegmatite. Fresh. Very coarse grained. Kspar. Muscovite. Quartz. Tourmaline. White. Outcrop. Large body.
437748	7276060	TR200160	Rock	Pegmatite	Pegmatite. Weakly weathered. Very coarse grained. Kspar. Muscovite. Quartz. Tourmaline. Light brown to white. Subcrop. Dyke 5m wide.
438122	7276093	TR200161	Rock	Pegmatite	Pegmatite. Fresh. Very coarse grained. Kspar. Muscovite. Quartz. Tourmaline. White. Outcrop. Dyke 3-4m wide.
438019	7276427	TR200162	Rock	Muscovite pegmatoid	Muscovite pegmatoid. Fresh. Very coarse grained. Muscovite. Light yellow brown. Silvery on exposed cleavage. Randomly oriented books. Associated with quartz vein and tourmalinite low ridge.
438043	7276481	TR200163	Rock	Muscovite pegmatoid	Muscovite pegmatoid. Fresh. Very coarse grained. Muscovite. Light silvery green on exposed cleavage. Randomly oriented books. Associated with quartz vein and tourmalinite low ridge. Next to small shallow old pit. 10m x 2m by 2m deep.
437998	7276374	TR200164	Rock	Tourmaline-	Tourmaline-muscovite pegmatoid. Weakly weathered. Coarse to very coarse grained. Tourmaline. Muscovite. Quartz. Black to brown. Associated with quartz vein.
				muscovite pegmatoid	
437895	7276318	TR200165	Rock	Pegmatite	Pegmatite. Fresh. Very coarse grained. Kspar. Muscovite. Quartz. Tourmaline. White. Outcrop. Dyke 4-5m wide.
437469	7275879	TR200166	Rock	Pegmatite	Pegmatite. Fresh. Very coarse grained. Kspar. Muscovite. Quartz. Tourmaline. White. Outcrop. Dyke 6m wide.
437579	7275781	TR200167	Rock	Pegmatite	Pegmatite. Fresh. Very coarse grained. Kspar. Muscovite. Quartz. Tourmaline. White. Outcrop. Dyke 6m wide.
437428	7276066	TR200168	Rock	Pegmatite	Pegmatite. Fresh. Very coarse grained. Kspar. Muscovite. Quartz. Tourmaline. White. Outcrop. Dyke 4m wide.
437927	7276587	TR200169	Rock	Pegmatite	Pegmatite. Fresh. Very coarse grained. Kspar. Muscovite. Quartz. Tourmaline. White. Outcrop. Dyke 2m wide.
438060	7276695	TR200170	Rock	Pegmatite	Pegmatite. Fresh. Very coarse grained. Kspar. Muscovite. Quartz. Tourmaline. Beryl. White. Outcrop. Dyke 2m wide.

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437482	7276043	TR200171	Rock	Pegmatite	Pegmatite. Fresh. Very coarse grained. Kspar. Muscovite. Tourmaline. Quartz. White. Outcrop. Dyke 4m wide. Small pit on pegmatite
437423	7275673	TR200172	Rock	Pegmatite	Pegmatite. Fresh. Very coarse grained. Kspar. Muscovite. Tourmaline. Quartz. White. Outcrop. Dyke 50m wide. Pegmatite dyke intersection zone.
437627	7275621	TR200173	Rock	Pegmatite	Pegmatite. Fresh. Very coarse grained. Kspar. Muscovite. Tourmaline. Quartz. White. Outcrop. Large pegmatite complex.
437592	7275596	TR200174	Rock	Pegmatite	Pegmatite. Fresh. Very coarse grained. Kspar. Muscovite. Quartz. Tourmaline. White. Outcrop. Dyke 4m wide.
437480	7275568	TR200175	Rock	Pegmatite	Pegmatite. Fresh. Very coarse grained. Kspar. Muscovite. Quartz. Tourmaline. White. Outcrop. Dyke 2m wide. Part of larger pegmatite complex.
437432	7275579	TR200176	Rock	Pegmatite	Pegmatite. Fresh. Very coarse grained. Kspar. Muscovite. Quartz. Tourmaline. White. Outcrop. Part of larger pegmatite complex.
437371	7275550	TR200177	Rock	Pegmatite	Pegmatite. Fresh. Very coarse grained. Kspar. Muscovite. Quartz. Tourmaline. White. Outcrop. Part of larger pegmatite complex.
437042	7275623	TR200178	Rock	Pegmatite	Pegmatite. Fresh. Very coarse grained. Kspar. Muscovite. Quartz. Tourmaline. Beryl. White. Float/subcrop. Small old sampling pit.
436399	7277152	TR200179	Rock	Pegmatite	Pegmatite. Fresh. Very coarse grained. Kspar. Muscovite. Quartz. Tourmaline. White. Outcrop. Poor exposure. On track.
436407	7276799	TR200180	Rock	Pegmatite	Pegmatite. Fresh. Very coarse grained. Kspar. Muscovite. Quartz. Tourmaline. White. Subcrop. Small sample pit nearby.
436363	7276784	TR200181	Rock	Pegmatite	Pegmatite. Fresh. Very coarse grained. Quartz. Muscovite. Kspar. Tourmaline. White. Outcrop.
436344	7276793	TR200182	Rock	Pegmatite	Pegmatite. Fresh. Coarse grained. Kspar. Muscovite. Quartz. Tourmaline. White. Outcrop.
436313	7276813	TR200183	Rock	Pegmatite	Pegmatite. Fresh. Very coarse grained. Kspar. Muscovite. Quartz. Tourmaline. White. Outcrop. Small sample pit on quartz vein within pegmatite.
436100	7276776	TR200184	Rock	Pegmatite	Pegmatite. Fresh. Very coarse grained. Kspar. Muscovite. Quartz. Tourmaline. White. Outcrop. Dyke12m wide. Small sample pit on quartz vein within pegmatite.
436075	7276808	TR200185	Rock	Pegmatite	Pegmatite. Fresh. Very coarse grained. Kspar. Muscovite. Quartz. Tourmaline. White to brown. Outcrop. Dyke 12m wide.
436015	7276816	TR200186	Rock	Pegmatite	Pegmatite. Fresh. Very coarse grained. Kspar. Muscovite. Quartz. Tourmaline. Outcrop. Dyke 10m wide.
435895	7277059	TR200187	Rock	Pegmatite	Pegmatite. Fresh. Very coarse grained. Kspar. Muscovite. Quartz. Tourmaline. Outcrop. Part of large broad dyke.
436013	7277096	TR200188	Rock	Pegmatite	Pegmatite. Fresh to moderately weathered. Very coarse grained. Kspar. Muscovite. Quartz. Tourmaline. Outcrop. Part of large broad dyke. Historical sampling pit on quartz vein in pegmatite.
436242	7277181	TR200189	Rock	Pegmatite	Pegmatite. Fresh to weakly weathered. Very coarse grained. Kspar. Muscovite. Quartz. Tourmaline. Outcrop.
436212	7277210	TR200190	Rock	Pegmatite	Pegmatite. Fresh to weakly weathered. Very coarse grained. Kspar. Muscovite. Quartz. Tourmaline. Outcrop. Broad pegmatite about 30m.