The Buchanan’s LCT Pegmatite Field

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ABSTRACT

The Buchanan’s Lithium Cesium Tantalum (LCT) Pegmatite Field is situated near Georgetown in Northern Queensland, Australia. A series of lepidolite bearing pegmatites conforming to the lepidolite sub-type of the complex rare element type (Černý and Ercit, 2005) have been identified along with pegmatites of the Albite sub-type in the nearby tin-tantalum field at Grants Gully. The occurrence of anomalous lithium and tantalum values in stream sediments and rock chip samples over an area exceeding 14 000 ha indicates the Buchanan’s LCT Pegmatite Field has the potential to host world class resources of these rare elements (Figure 1).

The Buchanan’s LCT pegmatites intrude Paleoproterozoic metasediments and dolerites of the Robertson River Subgroup in the Etheridge Province of the Georgetown Inlier (Budd, 2001). Multiple episodes of deformation are recorded in foliations and folds with peak metamorphism thought to coincide with intrusion of voluminous peraluminous, S-type granites of the Forsayth Supersuite immediately east of the pegmatite field at around 1554-1550 Ma (Black and Withnall, 1993). Analysis of element concentrations in the granites proximal to the field suggest a trend of increasing fractionation along an elongate corridor projecting from the main Forsayth batholith, north-westerly toward the LCT pegmatite field. This structural corridor is bounded by lineaments clearly discerned on magnetic and radiometric images of the area and are thought to reflect deep-seated discontinuities that may have played a significant role as conduits for mineralised fluids.

The granite fractionation culminates in leucogranite outcrops that show significant enrichment in Li, Ta, Rb and Cs with the rare element pegmatites apparently spatially related to the most fractionated granites. Geochronology (⁴⁰Ar/³⁹Ar) was conducted on LCT pegmatite and Buchanan’s Creek Leucogranite samples (Hutton, February 2018, personal communication) and indicates closure of the system some 100 Ma after emplacement of the Forsayth Batholith (1442 +/- 6.3 Ma), a curiosity that has precedent in many LCT pegmatite fields around the world (e.g. Zagorvsky et al, 2014). Fractionation is also apparent between pegmatites, with those proximal to the granites relatively poor in lithium and the most enriched pegmatites generally occurring 300 to 500 m from the granite outcrop.

Internal zoning of the highly fractionated pegmatites is pronounced, with at least 6 distinct zones recognised including: outer quartz-albite and quartz-feldspar zones and inner lepidolite-albite-quartz, lepidolite-quartz and quartz zones. Drilling of several pegmatites has given an average JORC grade of 1.32 % Li₂O, 250 ppm Ta₂O₅, 620 ppm SnO₂, 0.13 % Cs₂O and 0.5 % Rb₂O. Individual lepidolite hand samples may reach grades as high as 5.0 % Li₂O, 1.5 % Cs₂O and 1.7 % Rb₂O.

Recent drilling has identified broad alteration halos in mica schists with 1 metre core intervals assaying as high as 1.1 % Li₂O. Sampling of altered bed rock in the vicinity of the pegmatites also indicates the potential for lithium mica replacement deposits in the area surrounding the leucogranites. The large volumes of source granites, structurally favourable location and numerous geochemical anomalies in the area support our contention that the Buchanan’s LCT Pegmatite Field has the potential to host a world class lithium deposit.
Figure 1: The Buchanan’s LCT Pegmatite Field.

References


