

Arrarra project: significant geochemical results for prospecting and anomaly follow up in 2004

Station	Area	east_66	north_66	Formation	Sample characteristics	Significant economic results
AA040003	Two Knobs	272780	8656380	Pxm	normal schist with mildly elevated Be & Ba	U:54 ppm; Au:7 ppb; low Pb isotopes; high RUI and U/Th
AA040012	Injardil	271570	8650010	Pxo & Czl	high Fe, V, LOI & Be	U:64 ppm; As:13 ppm; Mo:5ppm; high RUI
AA040023	Central track arad anomaly	269020	8652390	Czl	42% Fe; elevated P, V & Be; MREE enriched	U:28 ppm; Zn:174 ppm
AA040025	Mamurri Hill	268000	8647610	Pxo	elevated Be, Mg, REE (mainly LREE) & Zr;high Mg/Fe; chl & ser alt	U:215 ppm; high RUI and U/Th; very low Pb isotopes
AA040030	Two Knobs	272520	8656260	Pxm	mild elevated P, REE & Mg/Fe	U:5.2 ppm; Mo:24 ppm; low Pb isotopes; mod RUI
AA040031 & 32	Two Knobs	272610	8656240	Pxm?	talc rock: 22% Mg; 5% LOI; 1.7% Ca; low Al Si Ti Sn Ta Nb REE; mod Zr; some chlorite	Ni:1380 ppm; U:3 ppm (with mod RUI); Pd:10 ppb; Co:80 ppm; P:0.6%
AA040201	Monarch Hill	266195	8649315	Pxo	altered schist	U:6 ppm; low Pb isotopes