

Arrarra project: significant geochemical results for infill outcrop sampling 2004

<b>Station</b>	<b>Area</b>	<b>east_66</b>	<b>north_66</b>	<b>Formation</b>	<b>Sample characteristics</b>	<b>Significant economic results</b>
AA040001	Two Knobs	271270	8656320	Pdo	Fresh' dolerite, but high Fe and Mg (total 22%)	Au:9 ppb; As:57 ppm; Cu:132 ppm; Mo:11 ppm; Ni:179 ppm; S:1320 ppm; W:3.4 ppm
AA040052	Central Track	268460	8652180	Phe	Typical sandstone with little evidence of alteration	Low Pb isotopes & elevated U_G950 with no explanation (minor LREE)
AA040063	Central Camp	271160	8652280	Pdo	Very high Fe (35%) in 'fresh' dolerite	U:13 ppm; high RUI; Pt:6 ppb; As:33.5 ppm; Se:4 ppm; V:840 ppm