

APPENDIX A

Planned Soil Sampling Programme



Exploration Memorandum

To:	David Gatehouse - MRT	Date:	9 June 2009
From:	Catherine Turnbull	Pages:	1 of 2
Subject:	Paloona EL23/2008 Soil Geochemistry Programme		

Introduction

A soil geochemistry grid comprising of 17.4 line kms is proposed to cover the historic Alma workings and interpreted Middle Cambrian correlates of the Western Volcano-sedimentary sequence on EL23/2008. The programme is targeting base metal and gold mineralisation associated with the Cambrian volcano-sedimentary units.

Programme

The programme is proposed to consist of 8 north-south oriented soil lines spaced 400m apart and sampled at 100m intervals for a total of 17.4 line kilometres. The lines are **not to be cleared** and vehicle access will be via existing forestry and public tracks into the area (Figure 1).

The programme is targeting mineralisation associated with the Cambrian volcano-sedimentary units. There are a number of mineral occurrences mapped in the vicinity which may be associated with the Cambrian units and the programme plans to investigate these occurrences where possible.

Most of the area to be covered is Crown Land, however land holders will be notified of the programme where their land must be accessed for sampling.

Line location details are tabulated below in MGA94 zone 55.

Line	Start Point		Finish Point		Length Km
	East MGA94	North MGA94	East MGA94	North MGA94	
1	436800	5427150	436800	5428150	1.0
2	436800	5428950	436800	5429950	1.0
3	436400	5427150	436400	5429950	2.8
4	436000	5427250	436000	5429950	2.7
5	435600	5427250	435600	5430150	2.9
6	435200	5427250	435200	5430450	3.2
7	434800	5428250	434800	5430350	2.1
8	434400	5428250	434400	5429950	1.7

If you have any queries regarding the programme please feel free to contact Andrew Jones of myself via the details below.

Regards,

Catherine Turnbull – Geologist
TasEx Geological Services Pty Ltd

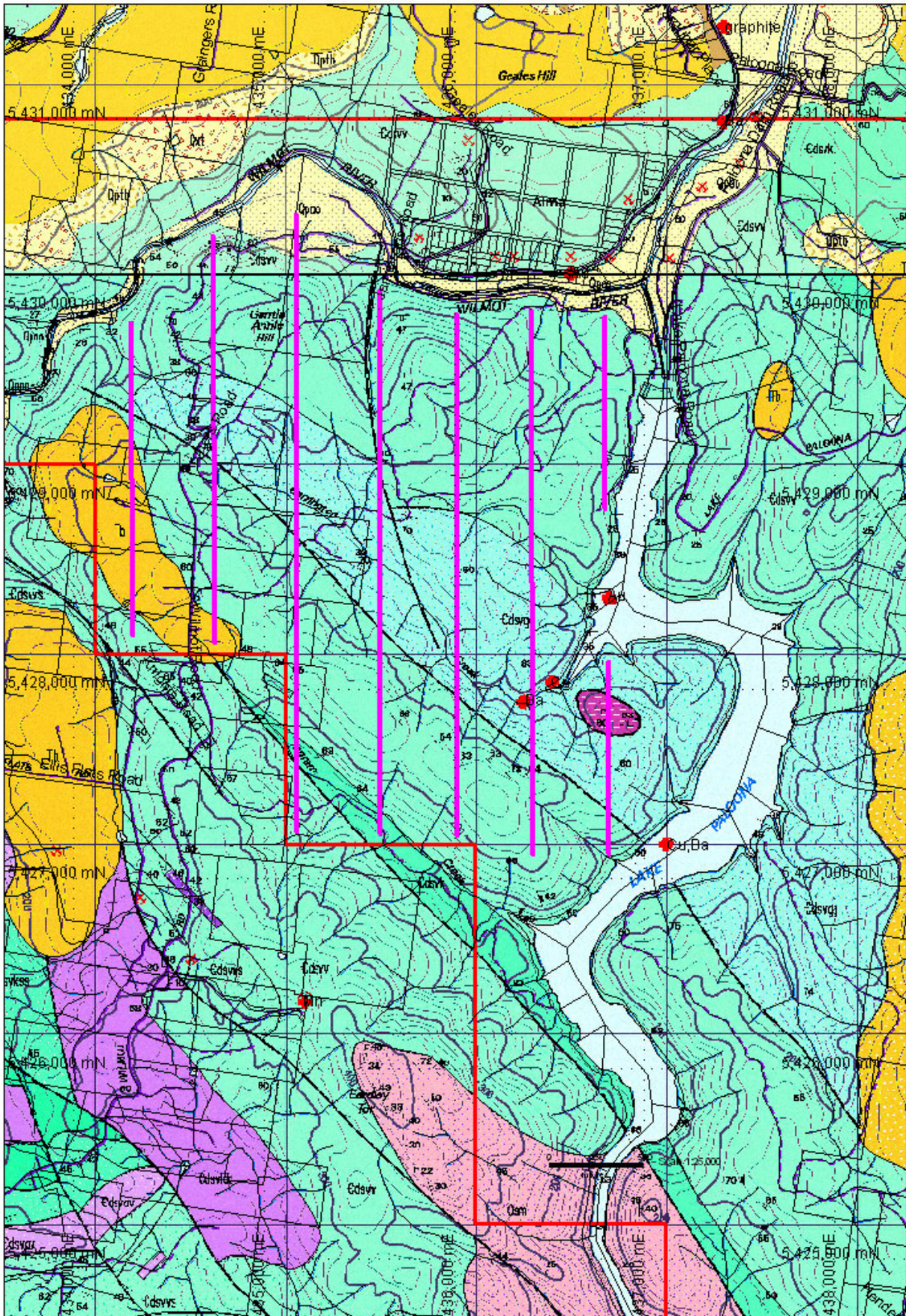


Figure 1. Proposed soil lines in Wilmot (4241) 1:25,000 geology and showing EL boundary in red.