LITCHFIELD PROJECT

2008 WORK PROGRAM FOR EXPLORATION LICENCE 22961

Summary

The proposed work programme for EL 22961 for the reporting period ending 10 July 2009 will comprise:

- compilation of a GIS database:
- reconnaissance and infill geochemical sampling over areas of Wangi Basics and associated magnetic anomalies;
- field inspection of anomalous zone.

GIS Database

Southern Geosciences Consultants in Perth have been commissioned to assemble a GIS database that will include both open file and internal data and will include;

- SMARTEM data;
- Geochemistry;
- open file drill hole data;
- topography;
- geology;
- magnetics;
- airborne EM and;
- satellite imagery.

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The data will be used for interpretation and planning future exploration progarmmes

Geochemistry

Arnhem Exploration Service have been retained for a two week period in October to undertake a 287 station geochemical sampling programme over two areas of EL22961.

Infill sampling over the SW Daly prospect will total 183 samples through anomalies produced during the 2004 work carried out by Discovery Nickel. Sample stations are 100m spaced on lines 250m apart.

At Chilling Creek North the sampling will consist of 104 samples and cover untested magnetic anomalies between the previously sampled Chilling Creek magnetic anomaly and SW Daly. Sample spacing is 100m on lines 400m apart.

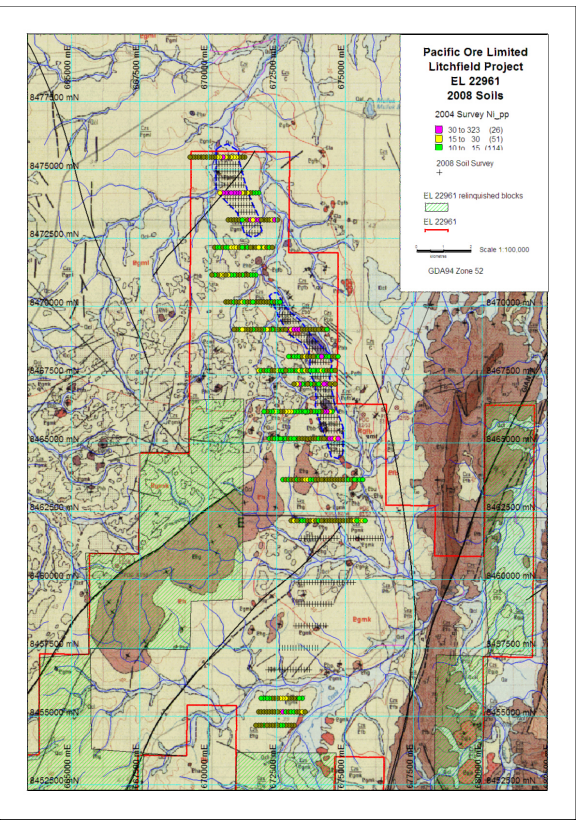


Figure 1: Proposed 2008 soil sampling programme

Budget

Activity	Estimated Cost
GIS database compilation	\$10,000
Soil geochemistry and assays	\$23,000
Field reconnaissance	\$15,000
Administration	\$5,000
Total	\$53,000