

PROPOSED EXPLORATION WORK PROGRAMS

Requests for approval of work programs may be made using this form,
or by letter addressing all the points listed below.

EL No.:	EL18/2018	Location:	Telegraph	
Company:	Flynn Gold			
Project Supervisor:	Michael Fenwick	Position:	Geologist	
Address:	9 Cameron Street, Scottsdale, Tasmania, 7260			
Telephone:	0410 363 233	Facsimile:	N/A	
E-mail:	michael@flynngold.com.au			

1. Land status of area of proposed works:

Private Freehold

2. Present land use of area of proposed works:

Mostly dryland agriculture production (pasture grazing), some production from plantations and some areas of private conservation and natural environment,

3. Description of proposed works:

(Attach a legible map) Location of works should be related to GDA94 not arbitrary datum.
Preferably use plans of 1:25 000 scale.

Geological mapping and surface geochemistry (rock, soil and stream).

4. Soils:

Describe type (e.g. organic, mineral, sandy, clayey), of soils to be disturbed by any proposed earthmoving operations (such as tracks, pits, costeans drill sites, etc.)

Soils derived from Ordovician Mathinna sediments, Devonian intrusives and Tertiary extrusives.
Mainly chromosol, very minor areas of dermosol.
There will be minimal to no disturbance to the topsoil from these planned activities.

5. Flora:

Describe vegetation which will be affected by proposed operation (Rainforest/Wet Eucalypt/Dry Eucalypt/ Light Scrub/Coastal Heath/Coastal Scrub/Wetlands/Buttongrass Plains/Alpine Vegetation)

The dominant vegetation type within the tenement is modified agricultural, with areas of dry coastal eucalypt forest and woodland in areas where agricultural pastures are untenable. There are small areas of heathland and a few patches of sedgy grassland.
The planned work is non-impacting and will not affect vegetation.

6. Fauna Any known rare or threatened species or significant populations or wildlife within area of proposed works.
Several threatened species have been identified within the area (See Natural Values Atlas Report – attached). The planned work will have no impact on these communities.

7. Historical Any sites of historic or archaeological significance in area of proposed works.
The Telegraph area is a dry farmland area, and the a thoroughfare between Gladstone and Anson Bay. No sites of historic or archaeological significance have been identified.

8. Equipment List of all mechanical equipment / vehicles, to be taken on site, and their proposed use.
A light 4x4 vehicle will access the work area utilizing existing roads and tracks.

9. Accommodation and Staff Numbers etc.	
• Number in team:	2 to 3 person team
• Period of project	12 months from commencement
• Accommodation type	Residential (rental) in Scottsdale

10. Hazardous Materials: Quantities on site	
• Flammable Liquids	None
• Explosives	None
• Noxious Chemicals	None

11. Environmental Impacts Program features likely to affect the environment and precautions taken to limit the impact (noise, erosion, waste disposal, water pollution, fire etc.).	
• Significant visual impacts	Planned work will not result in any visual disturbances
• Pollution of watercourse from tracks, earthworks, drilling etc.	Planned work will not result in any pollution
• Disposal of waste, litter, toilet refuse etc.	All waste will be removed from work area and disposed off site in appropriate facilities.

12. Rehabilitation: Proposed methods and extent of land rehabilitation to be completed.	
• Progressively	Rehabilitation will not be required for mapping. The topsoil and organic material will be preserved and replaced if collecting soil samples.
• Prior to abandonment	No rehabilitation required.

All correspondence should be addressed to:

Mineral Resources Tasmania
PO Box 672
BURNIE TASMANIA 7320

FURTHER ADVICE

Further advice may be obtained by contacting Mineral Resources Tasmania:

Telephone: (03) 6477 7099

Facsimile: (03) 6173 0222

Email: info@mrt.tas.gov.au

Internet: www.mrt.tas.gov.au

Environmental Assessment Officer: (03) 6165 4723 or (03) 6165 4736

For further information in relation to on ground exploration activities refer to the Mineral Exploration Code of Practice.

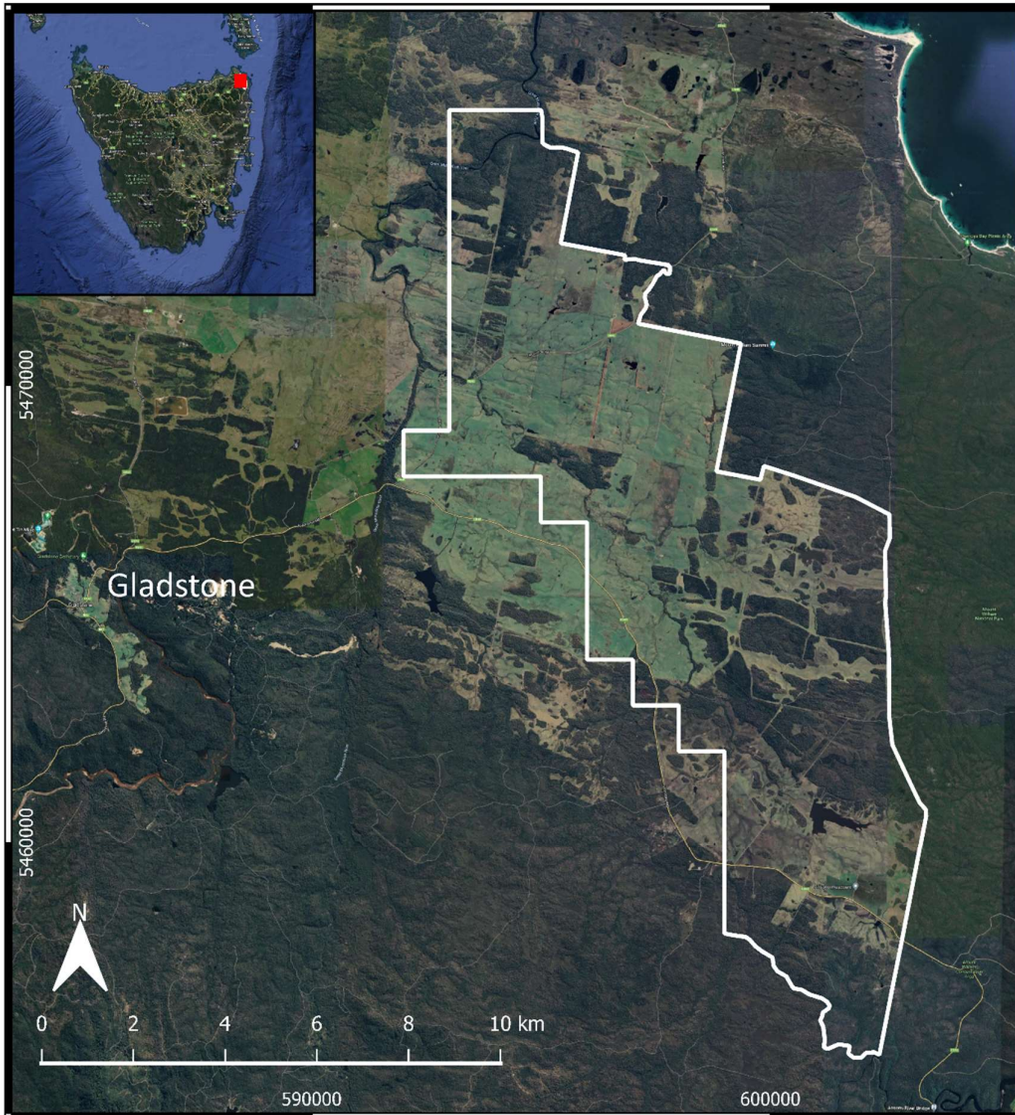


Figure 1. Google Satellite Imagery - Map showing EL18/2018.

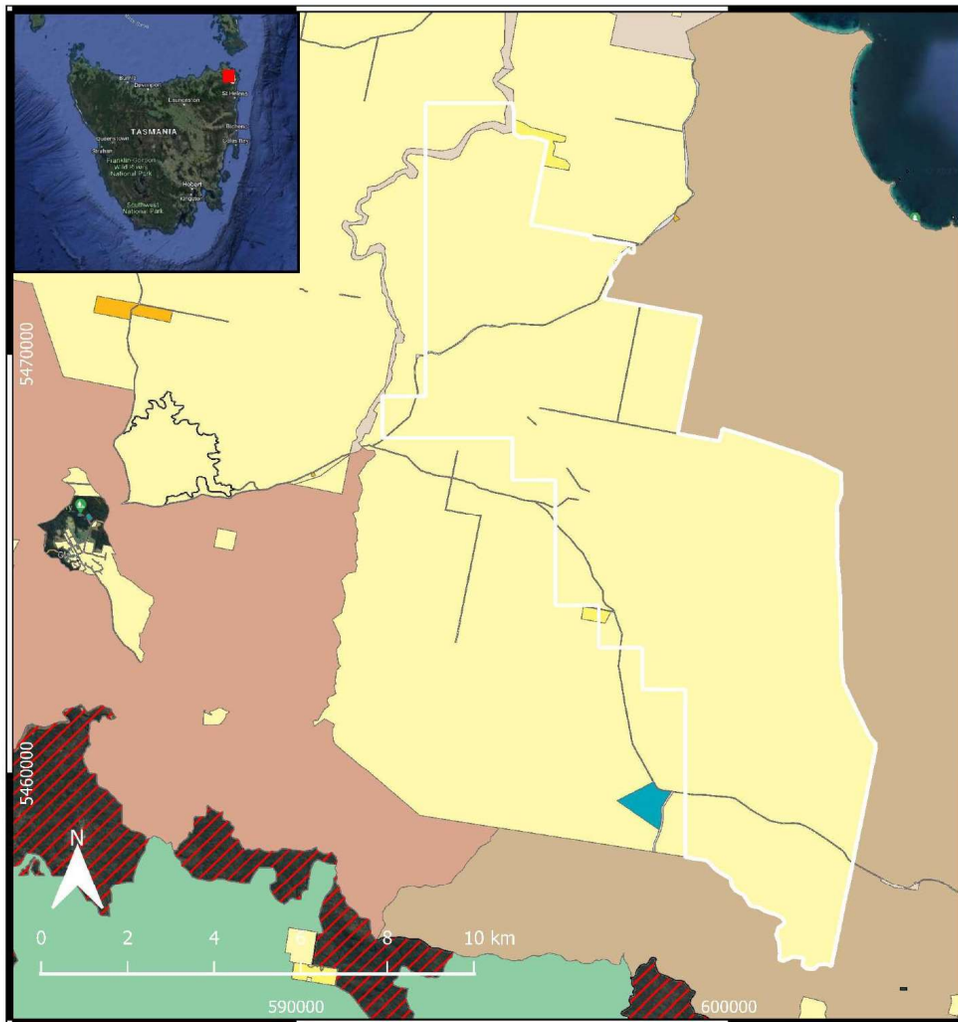


Figure 1. Land Use - Map showing EL18/2018.