

The "DITTMER PROJECT" aims to mine for Gold, Silver & Copper using CYANIDE LEACH; at the very headwaters of KELSEY CREEK.

Kelsey Creek feeds Kelsey and Lethebrook Agricultural Hubs, and also flows into the Great Barrier Reef.

Kelsey Creek water health is therefore DOWNSTREAM water health!

Gold Mining processes and chemicals pose MAJOR RISK:

- Dittmer is in the Peter Faust Dam and Great Barrier Reef water catchment; hence Water availability and health of Dittmer is a Whitsunday concern.
- Mining drill targets are mapped for the Peter Faust Dam the drinking water for the entire Whitsundays and a large essential habitat for Proserpine Rock Wallaby
- Dittmer, Clarke Ranges and Proserpine State Forest are mapped essential habitat for 4 ENDANGERED NATIONALLY PROTECTED SPECIES. Koalas, Endemic Proserpine Rock Wallabies, Greater Gliders and Northern Quolls
- This essential habitat is right where the proposed mine lease site is set for expansion and production
- Whitsundays two biggest economies Agriculture and Tourism; may be at risk of being significantly impacted should cyanide overflow into the watercourse and the Great Barrier Reef during the wet season and cyclone storm surges
- CYANIDE LEACHING and BACKFILLING WASTE ROCK; are both known to poison water full stop. Both processes are planned for this Gold mine in the Dittmer Project.

Visit our Facebook page: stopthegoldmine
View our petition: https://www.change.org/p/stop-the-gold-mine-in-dittmer-proserpine-state-forest
Donate to our campaign: https://www.gofundme.com/f/stop-the-gold-mine-in-dittmer-proserpine-state-forest