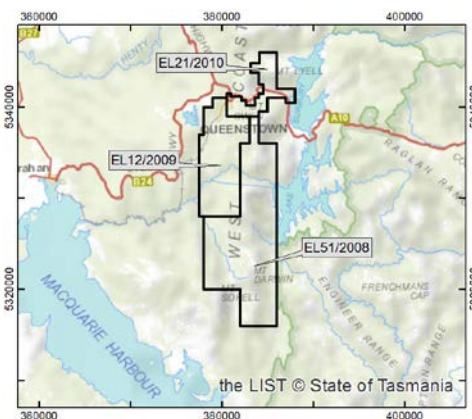


## RESOURCES

Project title:	The Queenstown Project
Location:	Queenstown, Tasmania, Australia
Region:	West Tasmania
Tenement ref no.:	EL51/2008, EL12/2009, and EL21/2010
Project proponent:	Corona Minerals Limited
Current status:	Advanced exploration
Operating structure:	Australian domiciled public company
Project size:	AUD\$10 - \$15 million
Supporting documents:	Prospectus
Website:	<a href="http://www.coronaminerals.com">www.coronaminerals.com</a>



Queenstown Project

## PROJECT DESCRIPTION

The Queenstown Project is near the mining town of Queenstown on the west coast of Tasmania with 191 km<sup>2</sup> of tenure covering Mount Read Volcanics. Corona Minerals Ltd (Corona), is principally targeting large scale copper-gold-silver mineralisation of a similar style to Mt Lyell (global pre-mining mineralised inventory of ~300Mt @ 1 per cent Cu, 0.3 g/t Au) and has recently made a new discovery of Cu-Au-Ag-Mag-REE (W, Mo) mineralisation at the South Darwin Prospect. Corona's tenure covers 200km<sup>2</sup> of Mount Read Volcanics and platform carbonate sequences with the potential for porphyry and related copper-gold-silver, polymetallic VHMS, SEDEX, MVT and Irish style zinc-lead-silver and orogenic gold, with over 130 recorded historical workings and mineral occurrences in the area.



Copper-gold mineralisation from South Darwin

## UNIQUE SELLING PROPOSITION

The Queenstown Project offers the opportunity to invest in an exciting project in a world-class mineral province where, as Corona's work has demonstrated, there are still significant new discoveries to be made. The Corona team has top class global exploration credentials, having made numerous discoveries worldwide. They see potential to extend mineralisation in the short term at South Darwin (currently open in all directions with up to 5km of strike and up to 1.5km down-plunge potential to test) and discover further Cu-Au mineralisation at Garfield where recent surface sampling and hyperspectral analysis has identified a new mineralised centre ~1km north of the known mineralisation.



Drilling rig at South Darwin

# TASMANIAN INVESTMENT OPPORTUNITY



## PROJECT DETAILS

The project is covered by three exploration licenses, all of which are in good standing. Several high priority advanced prospects with drill ready targets including South Darwin, where all year access via a 4WD track allows for low cost and low impact drilling to be conducted on this exciting new discovery with large scale copper potential.

## TASMANIA PROFILE

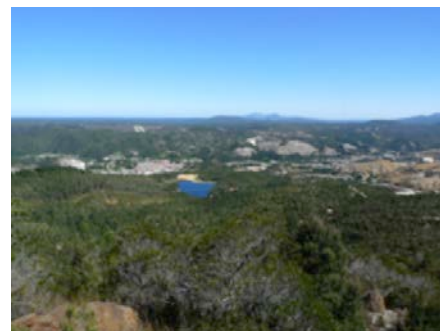
Tasmania has a remarkable geological diversity and abundance of rich and high-grade mineral deposits that are easily accessible and close to transport and infrastructure.

With supportive legislation for exploration and development, there remain many untapped opportunities for exploration, extraction and downstream processing of our mineral resources.

Through its mining regulation and exploration division, Mineral Resources Tasmania, the Tasmanian Government is proactively encouraging investment from companies who recognise the importance of sustainable, wealth generating opportunities in mining and mineral processing.

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Queenstown Project



Queenstown Project

For general information on Tasmanian mining and mineral processing investment opportunities visit [www.cg.tas.gov.au](http://www.cg.tas.gov.au) or contact the Office of the Coordinator-General on +61 3 6777 2786 or email: [cg@cg.tas.gov.au](mailto:cg@cg.tas.gov.au). For technical information visit Mineral Resources Tasmania at [www.mrt.tas.gov.au](http://www.mrt.tas.gov.au)

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