

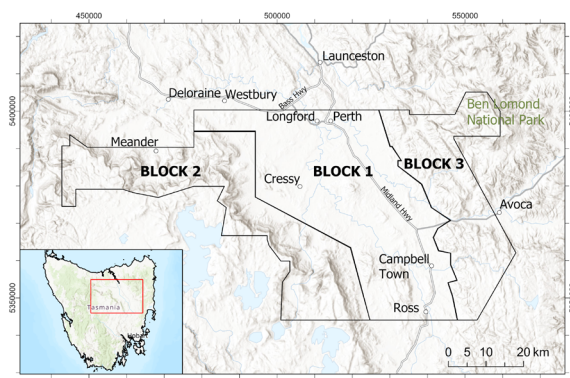
# MRT NEWS

The Monthly Newsletter of Mineral Resources Tasmania



## Regional Airborne Geophysical Survey

Mineral Resources Tasmania (MRT), in collaboration with Geoscience Australia (GA), is carrying out an airborne magnetic and radiometric survey in a region within central and eastern Tasmania. Geophysical surveys are widely used for environmental science and land management purposes as well as for mineral and energy resources exploration. This survey will provide regional data coverage that will enable informed decisions to be made regarding natural resource management and exploration investment. It is a continuation of similar previous surveys that have covered all of western and northern Tasmania (including King and Flinders islands) and most of the Australian mainland.



The airborne survey is proposed to begin in early February 2021 and be completed by late March 2021. The survey area is divided into 3 blocks. Block 1 will be flown with a Cessna 210 fixed-wing aircraft, while blocks 2 and 3 will be flown with an Airbus AS350-B2 helicopter. All data produced by MRT and GA from this survey will be freely available after quality control checks have been performed. The survey will not involve any disturbance to the ground outside of regular airfields.



If you have any concerns with this activity please contact:

**Mineral Resources Tasmania**  
c/o Mark Duffett or Daniel Bombardieri

**Email:** [info@mrt.tas.gov.au](mailto:info@mrt.tas.gov.au)

**Phone:** (03) 6165 4800

**Web:** [www.mrt.tas.gov.au](http://www.mrt.tas.gov.au)

## Reports made available in January

When new open file reports become available, or when a period of confidentiality relating to information expires, Mineral Resources Tasmania makes the reports available to the general public. Mineral exploration and geological reports made available during the month of January are listed below:

No.	Title	Rept. No.	Rept Date
1	Tasmanian MT Acquisition Report	GPCR2016_01	02/11/2020
2	Report on McLarm Prospecting Syndicates permit to enter at Hampshire, north-west Tasmania	17_7700	20/05/1970
3	Structural Geology of the Keith River - Lyons River area, NW Tasmania	GSP5	01/12/2020

Reports may be found via MRT's Database Search function on the website. Go to [www.mrt.tas.gov.au](http://www.mrt.tas.gov.au) to browse the site, or [click here to begin searching the reports database](#).

**SUBSCRIBE**

**[READ NOVEMBER ISSUE](#)**