

NOTIFICATION TO LANDOWNERS Airborne Geophysical Survey

This notification is to inform landholders about VHM Limited's upcoming regional exploration activities.

VHM Limited will undertake an airborne geophysical survey within Exploration Licence areas EL7827, EL7810, EL7803 and EL7807 which are in the Mildura, Swan Hill, Gannawarra and Buloke Shire areas.

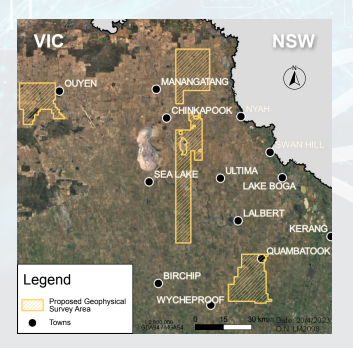
What is an airborne geophysical survey?

An airborne geophysical survey is undertaken using a fixed wing aircraft carrying specialist magnetic sensing instrumentation that measures extremely small variations in the earth's natural magnetic field.

Magnetic variations within the different rock types are used to map the underlying geology to help predict the location of buried minerals.

What is involved in VHM's airborne geophysical survey?

A fixed wing aircraft will fly in an east-west direction across 100 metre intervals over the survey area.



The aircraft will fly at a nominal ground clearance of 35-50 metres rising up to 300 metres above townships and houses. Flying will occur only during the day and only in favourable weather conditions. The survey will not involve any ground disturbance.

When will the survey occur?

The survey is expected to commence in late May 2023 and is expected to take three to four weeks to complete - weather permitting.

What is the impact from the survey?

The airborne geophysical survey is passive and does not emit any signals or impact people, animals or infrastructure in any way. There will be some very short-term noise impacts with the aircraft flying at speeds of up to 220 kilometres per hour. There will be no photography or video conducted during the survey.

How do I find out more?

If you have any questions about the survey or would like to know more about VHM Limited and our mineral exploration program, please visit our website www.vhmlimited.com.au, or contact our Community team via telephone on 0429 462 524 or email community@vhmltd.com.au