

Airborne Geophysical Survey

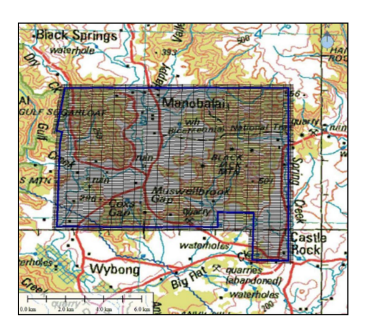
The airborne geophysical survey is currently planned for the week starting 25 September 2017.

The survey will be flown over the full licence area as outlined on the plan below and will be undertaken using a helicopter at a low altitude of 50 metres with a spacing of 50 metres between flight lines. The survey will record the earth's natural magnetic field and radioactivity of the rock mass along the survey transect. The helicopter does not record photos and does not emit any sort of magnetic field or radioactivity.

It is envisaged the survey can be completed over the 5 day period from 25 to 29 September 2017 assuming weather conditions are suitable. Flight times would be limited to daylight hours. Flying of survey lines, with fuel stops, would likely be limited to approximately 5 hours per day. The helicopter will only spend a brief time over any given location.

The low flying helicopter is likely to cause disturbance to stock and horses. However, the helicopter MUST clear any occupied building at a flying height of 350 feet or go around the property by 100 metres.

If a landholder opts to yard stock or horses during the period their property is impacted, the survey can be scheduled to a specific 1 day time slot for that property, assuming SRK has been notified in advance by 1 week.





Further Information

Please feel free to get in touch to discuss any issue related to the helicopter survey.

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