



PROFORMA - ENTRY TO BUNYAN AIRFIELD

Visitors free to travel in NSW

The NSW Covid-19 Public Health Orders apply at Bunyan airfield. See [NSW Health - Covid-19](#).

The regulations currently permit any resident of NSW, or a visitor who has met NSW quarantine requirements, to travel freely in NSW. This includes ACT residents. [See ACT Health - travel to NSW](#).

Subject to specific conditions below, CGC may invite anyone free to travel in NSW to visit the airfield.

Conditions of entry to Bunyan airfield

You must have the NSW COVID 'Service NSW' app on your mobile phone to scan our QR code upon arrival at the airfield. If you do not have this app, ensure that you sign a COVID Contact sheet available from the Duty Pilot.

The NSW regulations require anyone subject to the following conditions to isolate. Accordingly, potential visitors who meet any of these conditions must not enter Bunyan airfield.

- If the visitor has attended a venue with confirmed Covid-19 cases (see [NSW case locations](#)).
- If the visitor is experiencing any of the symptoms that might be Covid-19, i.e.:
 - Cough
 - Sore or scratchy throat
 - Runny nose
 - Loss of taste or smell
 - Shortness of breath
 - Fever (37.5° or higher)
- If the visitor has been in close contact with a person diagnosed with Covid-19.
- Contact tracing precautions require that each visitor must supply name and contact details.

Visitors who have had casual contact with Covid-19

Casual contacts are people who have been near confirmed infectious cases of COVID-19 but are considered at lower risk than close contacts. They are not required to isolate unless they develop symptoms. See [NSW Health - Casual Contacts](#)

CGC requires advance notification from intending visitors who have had a casual contact and will decide on a case-by-case basis whether entry to Bunyan airfield will be permitted.

Authorised by:
David McIlroy
President, Canberra Gliding Club Inc
June 2021

Point of contact:
Tom Maclean
Membership Secretary
tomwmaclean@gmail.com
0401 447 088