



## **BENDIGO GLIDING CLUB RAYWOOD AIRFIELD (YRYW)**

### **INFORMATION FOR VISITING GLIDER PILOTS**

The Bendigo Gliding Club conducts aerotow gliding operations from its own airfield at Raywood, Victoria. The Club is located in prime gliding country in Northern Victoria and welcomes visits from other glider pilots.

**Lat/Long:** S36° 32' E144° 14'  
**Location:** 2nm due East of Raywood Township  
**Elevation:** 450' AMSL  
**Runways:** 18/36 and 09/27  
**Strip Length:** 18/36 1,400 metres  
09/27 900 metres  
**Strip Width:** 90 metres  
**Surface:** Grass  
**Note that 09/27 slopes down from East to West**  
**CTAF:** 119.30  
**Windsocks:** East side of 18/36 opposite the northern most hangar  
The threshold of 18  
The threshold of 27

**Raywood CTAF 119.30 is the same frequency as Bendigo (YBDG). Pay attention to "Bendigo Traffic" transmissions that mention north or north west of Bendigo.**

**Qantas operates flights into and out of Bendigo which generally arrive from, and depart to, the north east.**

Left hand circuits are standard on all runways but contra circuits may be flown in some circumstances. A good look out is needed at all times and particularly on base and final legs.

There are roads at both ends of the strip and the minimum height over the fence on approach is 50'.

Visitors are expected to present evidence of current qualifications to the duty instructor on arrival, eg GPC, Log Book and if appropriate a current Maintenance Release for their glider,. Visiting pre-solo and pre-GPC pilots can be accommodated at the duty instructor's discretion.

A check flight or site check may be required by the duty instructor depending

on qualifications, experience and intentions.

A movement fee of \$15/day per visiting aircraft applies.

Visiting pilots are charged Club rates for tows and glider hire.

Tie down cables are available and hangar space may be available but can't be assured.

Turn points for flights out of Raywood are available from the World Wide Turn Point Exchange. (See links on website).

**oooOOOooo**