



MODEL FLYING DISPLAY

Church Road, Trawalla Victoria.

Just off the Western Highway 6 kms before Beaufort. (See map below)



Graphics by Alex Katsikaros

www.brmfc.org.au

Two day event at the club

**Saturday 1st April 2017 – Pilot Fun Fly
Day only, 10am to 5pm**

**Sunday 2nd April 2017 – Public
Display Day, 10am to 3pm**

Canteen operating Saturday

Lolly bomber, Canteen, Raffle, Swap tent on the Sunday.

***Pilots flying on the Sunday (Public Display Day) are
required to be of a Gold Wings standard.***

MAAA Cards & Heavy model permits to be sighted.

Pilots may source accommodation in Beaufort or Ballarat.

How to get to our flying field

If you are coming from **Ballarat**:

- Go out Sturt Street which becomes Remembrance Drive until you reach the Western freeway at Burrumbeet or get onto the freeway at your most convenient location.
- Continue along the Western Highway/Freeway for 20km (from Burrumbeet) where you will see the former **Dynamic Flight** shed on your left as you go over the Trawalla Road overpass. **Don't get off the freeway onto Trawalla Road.**
- Continue on 1 km and turn left to access Nerring-Trawalla (Church) Road. It is well sign posted.
- Traverse back 1 km along what is the old highway and turn right into Church Road. At this point there is no other option.
- The entrance to our field is on the left about 250m along the unsealed road.

If you are coming from **Melbourne**:

- Stay on the Western Freeway to By-pass Ballarat.
- Continue along the Western Highway/Freeway for another 44km (from the first exit into Ballarat) where you will see the former **Dynamic Flight** shed on your left as you go over the Trawalla Road overpass. **Don't get off the freeway onto Trawalla Road.**
- Continue on 1 km and turn left to access Nerring-Trawalla (Church) Road. It is well sign posted.
- Traverse back 1 km along what is the old highway and turn right into Church Road. At this point there is no other option.

The entrance to our field is on the left about 250m along the unsealed road.

