

Bush Event Mt Billy September 11, 2022

Organising club: WOW
Course Setters: Peter Komyshan
Controller Dan Greig
Organiser: Rosalie McCauley

Directions:

Take Great Eastern Highway through Sawyers Valley
Turn right onto Great Southern Highway towards York
After 13km turn right onto Yarra Rd
After 7km turn left at O sign onto Ball Road and proceed a short distance to the assembly area

Entries:

Pre-entry is encouraged via Eventor. Otherwise, register entry at caravan in assembly area.

Map

Mt Billy: 1:10,000, 5m contours
Mapped by Eric Andrews 2003

Terrain and map notes

The terrain used for the courses is varied, and includes the main mass of Mt Billy, with steep sides and thick vegetation particularly on the S and SE part. There is open forest and good running along the north end and along the western flank. East of Ball Road is also quite steep and with patchy vegetation.

Complex rock detail exists on the S and SE parts of Mt Billy.

Mapping of rock detail is accurate, but the style reflects the age of the original map. Vegetation has thickened overall and should not be relied upon for detailed navigation..

Courses

Course	Difficulty of Navigation	Length (km)	Climb (m)
H1	Hard	8.9	285
H2	Hard	6.8	210
H3	Hard	5.2	165
H4	Hard	4.3	125
H5	Hard	3.1	95
M	Moderate	3.6	110
E	Easy	2.6	75
VE	Very Easy	2.4	70

Start times

Registration from 9:00 to 11:00, with start times 9:30 to 11:30.
Courses close at 1:00pm. Please return to the caravan at this time, even if you have not completed your course.

Clothing

Full leg cover is recommended.

Water

In keeping with OWA's Covid policy, there will be no water supplied on courses, at the start or the finish. Please bring your own as required.

Facilities

Toilet provided.

Care of the Environment

As this event is being held in a public drinking water catchment area, please minimise contact with any running water. Part of the event area is owned by DWER, and they have requested that we minimise the disturbance to the environment, especially in environmentally sensitive areas such as water courses and rock outcrops.