

# OPEN GARDENS BUNINYONG

**Sat 26 & Sun 27 October 2019: 10am–4pm**



## **Veronica & Steve's Garden (1853) @ Mossmont, 1207 Winter Street**

This 8 acre site was established by Francis Moss, one of the first nurserymen in the district, and was last opened to the public in the 1870s. Today, the Gothic Revival homestead is approached via a Sugar Maple avenue, through a re-created Kentish cobnut platt. An oval Victorian styled garden features a traditional urned fountain. A gravel pathway leads into the original garden and specimen period trees have been placed in original positions re-creating the 19th Century gardenesque-style as Moss had arranged.



## **Suse & Stuart's Garden (2007) @ 86 Hastie Street**

The garden surrounds a splendidly crafted contemporary home on an elevated, sloping 10 acre block and has evolved reflecting the earthy qualities of the architecture. The adjacent native bushland and expansive views set the scene. Working with the elements, some thousand trees have been planted and bespoke garden hardware adorns the various functional spaces within this budding landscape. Breathe in the exhilarating country air, look around and imagine the scene in another 150 years.



## **Lois & Holly's Garden (1857) @ Old Vicarage, 708 Warrenheip Street**

The original vicarage in the village is a sublime trinity of charming heritage home, colourful cottage garden and creative arts. The garden largely embodies a traditional and classical aesthetic with historic plants and trees having been preserved, the crowning glory being 160 year old oaks. New plants and revised garden layouts that are stylistically appropriate and historically sympathetic have been introduced. It is an artist's garden where plants can be finely illustrated and painted at each stage of their growth.

**Admission** \$2 donation per Garden or \$5 token for all Gardens

**Supporting** Community projects in Buninyong Botanic Gardens

**[opengardensbuninyong.org.au](http://opengardensbuninyong.org.au)**  
**find us on facebook**

