

Special points of interest:

- The City of Ballarat and the Lake Foundation commission the rebuilding of the Lake Wendouree boardwalk
- The project included the creation of two boardwalks around a promontory,
- "Gunnensen Recreation delivered the project in a manner which removed the usual problems which create stress for a project manager."

This months Completed Projects

Sefton Grange—
Viewing Platform with
shelter

Hovells Creek Skillion

Pt Gellibrand Shelter

LAKE WENDOUREE

The City of Ballarat and the Lake Foundation were determined to deliver a significant project at View Point as part of the broader Masterplan for Lake Wendouree. A clear intention of the project was to create attractive destinations around the Lake. The project included the creation of two boardwalks around a promontory, the installation of high standard paving and pathways, the creation of a heritage sensitive ferry passenger shelter and the installation of lighting and water services.

The principle contractor for the project was Gunnensen Recreation who have been responsible for the construction of the main boardwalk structures.



Lake Wendouree—Boardwalk

The City of Ballarat procured 1,800 boards from Yarra Timber which were original pilings from the Docklands area of Melbourne which were then milled and machined to project requirements.

These boards further assist in creating a historical connection between the Melbourne docks and the Ballarat Goldfields.

"Gunnensen Recreation have provided an excellent standard of workmanship dealing with a difficult site. The site commencement meeting took place in the site shed during a snow storm, which indicates the extremes of Ballarat weather! Gunnensen Recreation delivered the project in a manner which removed the usual problems which create stress for a project manager."

Jeff Pulford, City of Ballarat

Contact Gunnensen Recreation for more information on this project or for details on how your next project can be completed with our own comprehensive range of designs or built to your design requirements.

