

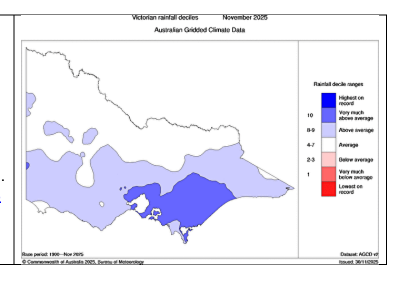




West Gippsland Rainfall Outlook – 4 December 2025

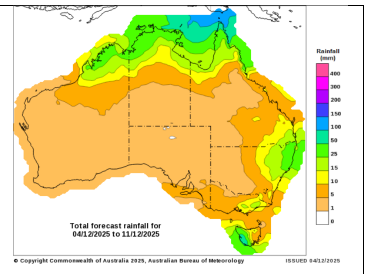
Past Rainfall

- November rainfall in West Gippsland was mostly very much above average.
- September to November rainfall was also generally above average.
- Root zone soil moisture is above average over most of West Gippsland.
 Deep layer soil moisture remains below average reflecting dry conditions in previous months but is slowly improving.
- See: Recent and historical rainfall maps
- Australian Water Outlook



Outlook

- 10-25 mm of rain is forecast for West Gippsland over the eight days to 11 December 2025.
- There is a 75% chance of around 10 mm of rain in the following two weeks between 8 and 21 December.
- December is likely to be drier than average across almost all of Australia.
- See <u>Water and the Land: Forecast</u> <u>Rainfall</u> or <u>MetEye</u>



- The January to March 2026 outlook for West Gippsland indicates a 35-40% chance that rainfall will exceed the historical median for the period.
- There are a wide range of possible rainfall outcomes. Model runs are slightly biased towards drier than normal conditions.
- There is a 75% chance of at least 50 mm of rain over most of West Gippsland between January and March.
- Regularly check <u>Rainfall Summary Long-range forecasts</u> for up to date information.
- These <u>videos</u> provides information on using long-range forecasts.

