
2026 Sustainability Targets

Achieve Carbon Neutral Certification for Thredbo Operations by December 2026.

Understanding our responsibilities to the wider environment, and recognising our dependence on a sustainable climate, Thredbo will work towards gaining a recognised carbon neutral certification. This will support our ongoing energy and emissions reduction efforts.



Reduce Village Waste-to-Landfill by 10% Over 2022-2023 Levels, by December 2026.

It is our responsibility to continue our previous work to reduce Thredbo's waste generation impacts on the Snowy Mountains. Landfill waste is a non-sustainable and finite pathway for recourse. Our waste-to-landfill reduction target aims to replace landfill with waste-avoidance, re-use or recycling alternatives.



Reduce Village Potable Water Usage by 10% Over 2022-23 Levels (excluding snow making), by December 2026.

The Thredbo River, and the subsequent rivers it feeds, are vital pieces of Australia's fresh water system. The mighty Snowy River, and the famous Murray River are both linked to Thredbo through snowfall and spring-time melts. Our drinking, washing and swimming water all comes from the Thredbo River and it is our responsibility to protect all natural and human requirements through wise water usage in Thredbo, and beyond.



- Waste-to-landfill and water usage is measured per "Person Year"; a metric that measures the amount of time an individual spends in Thredbo. "Person Years" works as a comparable milestone each year that reflects the seasonal tourism in Thredbo, and encourages all Thredbo residents, staff & guests to play their part in reducing waste and water usage.