


# Emission Reduction Plan

## Broadwater Resort Busselton



Member Number:	AT05736568	12 Month Ending:	May 2025
Industry:	Accommodation, Tourism & Food Services	Date of Report:	14 July 2025
Location/s:	Western Australia	Member Since:	Feb 2025
		Core Stages:	Complete

Stage / Option	Action Detail			By When	Status
1:Measure	We are committing to take action to reduce carbon emissions				
	Carbon emissions footprint: 501.5 tonnes Less sponsored offsets: 0 tonnes Net carbon emissions footprint: 501.5 tonnes Emission data validation: Estimated using the Carbonhalo calculator Top Three of emissions: Waste, Employee Commute, Suppliers				✔ Complete
2:Reduce	We are adjusting operations to reduce emissions				
	Use sustainable products	We use smartcare shower dispensers made from recycled materials, and each dispenser saves the use of 12 individually packaged items.		By 2025	✔ Complete
	End single use plastics	We have installed an industrial water filter to filter and soften the water to the whole complex. This has made the water taste better. We do not have disposable plastic water bottles in the rooms, just reusable glasses and water jugs.		By 2025	✔ Complete
	Reduce waste to landfill	We want to place recycling bins inside each of the guest villas, to reduce what goes to landfill.		By 2026	⌚ Not Commenced
	Reduce waste water	Removing 30% of the bathtubs or reducing the size of baths during renovations. Reduced water consumption by 7% and reduced energy consumption for heating		By 2025	✔ Complete
	Reduce power used to heat and cool	We now only turn on heating or cooling and lighting in a villa when a guest is arriving in that room.		By 2025	✔ Complete
	Source locally	We prefer to purchase products and services locally whenever viable.		By 2025	✔ Complete
	Involve others in action	Linen is the major product that is moved to and from the property by an external supplier. We will discuss ordering larger delivery quantities to be received on fewer days, to reduce the amount of trips needed to supply the same amount of goods.		By 2026	⌚ Not Commenced
	Reduce waste to landfill	We have removed all consumable plastics except food storage, smartcare body wash, and shampoo dispensers.		By 2025	✔ Complete
	EV charging	We want to install EV charges in the resort carpark		By 2027	⌚ Not Commenced
	Replace lighting with LEDs	We have replaced all of our standard lighting with LEDs.		By 2025	✔ Complete
	Adopt lower emission equipment	We are replacing our old gas spa heater with an electric spa heater.		By 2026	⌚ Underway
	Increase freight efficiency	We are looking at doing larger orders, less often. This is to decrease the total times the resort needs to be visited to receive supplies.		By 2026	⌚ Not Commenced
	Solar Panels	We would like to increase the number of solar panels we have		By 2027	⌚ Not Commenced
	Adopt energy efficient equipment	As we replace old equipment, we are consciously purchasing better quality equipment with better energy star ratings.		By 2027	⌚ Underway
3:Avoid	We are adopting renewables for purchased power				
	Our Locations	Current Renewable Adoption	Action for 100 % transition	Goal for 100% Transition	
	Broadwater Resort Busselton	Solar panels 10%	Installed Renewable Energy Equipment Solar panels Green Power	By 2030	✔ Complete

Target	I have set an emission reduction target
	<div>Scope 1 Emissions</div> <div>Scope 2 Emissions</div> <div>Scope 3 Emissions</div> <div>20% reduction by 2026</div> <div>10% reduction by 2026</div> <div>10% reduction by 2026</div>
Support	I'm supporting other businesses in efforts to combat climate change
	<div>Groups I have joined:</div> <div>Business community climate action program</div> <div>Industry climate action program</div> <div>Supplier climate action program</div> <div>  </div>

Based on the **ERC Protocol**® by  carbonhalo

Estimated Carbon Emissions are calculated from user input into the Emissions Estimator, which uses recognised emissions standards, including the GHG protocol, ISO14064, EPA Guidelines and those used by the Department of Climate Change, Energy, the Environment and Water.