

SUSTAINABILITY**Our
Promise
to the
Future****TARGETS AND GOALS**

We're setting clear sustainability targets under each of our three pillars and holding ourselves accountable for achieving them, measuring our progress along the way.

We don't have all the answers yet and that's okay. Our track record is strong, and we're on a solid path forward. We're focused on building the future of our customers, of our suppliers, our partners and importantly the communities we're part of with our goals and commitments.

Our goal and commitments

Circular economy

We're a proven leader in the Circular Economy.

Global Glass

68% recycled content for colour glass *beverage containers* by FY35.*

Orora Cans

80% total recycled content in aluminium cans by FY30.**

* Colour glass only excluding flint and extra flint glass – post consumer, post-industrial use, excludes internal reuse glass.

** Total recycled content including post-consumer and post- industrial.

Climate change

Our commitment to addressing climate change.

Orora Group

- Net zero emissions by 2050
- Scope 1 and 2 – 41% reduction in emissions by FY35 from a FY19 baseline (absolute tonnes)
- Scope 3 – 31% reduction in emissions by FY35 from a FY25 baseline (absolute tonnes)

Global Glass

- Scope 1 and 2 – 60% reduction in the intensity ratio of kilograms of emissions per tonne of packed glass produced (kg CO₂eq/Tvp) by FY35 from a FY19 baseline.
- Scope 3 – 32% reduction in emissions per tonne of packed glass by FY35 from a FY19 baseline.

Orora Cans

- Scope 1 and 2 - 50% reduction in emissions [absolute tonnes] by FY30 from a FY19 baseline.
- Scope 3 – 30% reduction in emissions (absolute tonnes) by FY35 from a FY25 baseline

Community

Prioritising action for our people and our community.

We're focused on initiatives that benefit our teams and our communities through:

- Protecting safety, health and human rights
- Championing diversity, equity and inclusion

Global DEI&B Goals

- Increase Gender representation in all of Orora (aligned to the ASX Gender goal)
- Create a culture of belonging through education and awareness throughout Orora
- Value the diversity of our communities through localised action

Eco targets

We also continue to reduce the environmental impact of our operations by working towards our Eco Targets. Orora launched a new set of five-year Eco Targets in 2020 to run until 2024.

CO2 EMISSIONS

5% REDUCTION IN EMISSIONS RATIO INTENSITY FY24 FROM FY20 LEVELS.

Production business

Tonnes CO2e/tonnes of product

Production business

Tonnes CO2e/floor space square metres

WASTE TO LANDFILL

5% REDUCTION IN EMISSIONS RATIO INTENSITY FY24 FROM FY20 LEVELS.

Production business

Tonnes CO2e/tonnes of product

Production business

Tonnes CO2e/floor space square metres

WATER USE

5% REDUCTION IN EMISSIONS RATIO INTENSITY FY24 FROM FY20 LEVELS.

Production business

Tonnes CO2e/tonnes of product

Production business

Tonnes CO2e/floor space square metres

The Eco Targets* are designed to address Orora's obligations under the United Nation's Global Compact (UNGC) to support a precautionary approach to environmental challenges, undertake initiatives to promote greater environmental responsibility and encourage the adoption of environmentally friendly technologies.

Our Eco Targets aim to address Orora's main environmental impacts by reducing CO2e (greenhouse gas emissions), water use and waste to landfill. We aim to achieve a 5% reduction on a ratio basis across each of these important areas.

*Eco Targets are measured as ratios against production related metrics, an approach that is aligned to meet stakeholders' evolving expectations for how companies report on environmental performance. It also ensures that our metrics are focused on the specific attributes and reflect the primary activity of each of our businesses, giving them greater scope for effective management. These metrics are divided into production of packaging, measured against tonnes produced, and distribution of packaging, which adheres to floor space square metres.

Get in touch