

# PUBLIC DISCLOSURE STATEMENT

**BORAL CONSTRUCTION MATERIALS LTD** 

PRODUCT CERTIFICATION FY2022–23

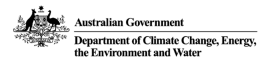
# Climate Active Public Disclosure Statement







NAME OF CERTIFIED ENTITY	Boral Construction Materials Ltd
REPORTING PERIOD	1 July 2022 – 30 June 2023 Arrears report
DECLARATION	To the best of my knowledge, the information provided in this public disclosure statement is true and correct and meets the requirements of the Climate Active Carbon Neutral Standard.  Daw * H==
	David Hocking Head of Product Solutions 31 October 2023



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Version: August 2023



# 1.CERTIFICATION SUMMARY

TOTAL EMISSIONS OFFSET	62 tCO <sub>2</sub> -e
THE OFFSETS USED	100% ACCUs
RENEWABLE ELECTRICITY	0%
CARBON ACCOUNT	Prepared by: Boral Construction Materials Ltd
TECHNICAL ASSESSMENT	Date 05 May 2020 Name: Rob Rouwette Organisation: Start2See Pty Ltd Next technical assessment due: 31 October 2024
THIRD PARTY VALIDATION	The carbon footprints are based on our Environmental Product Declarations, which have been independently verified by Andrew D. Moore of Life Cycle Logic.

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## 2. CARBON NEUTRAL INFORMATION

#### **Description of certification**

As part of Boral's commitment to sustainability, Boral has obtained an opt-in Carbon Neutral product certification for its pre-mixed concrete products produced in Australia. This product certification aligns with the Boral Australia Pre-Mix Concrete Environmental Product Declarations (EPDs). Released in 2021, 2022 and 2023, our range of EPDs captures a large number of product variations (i.e. mix designs) including some of Boral's lower carbon, high performance pre-mixed concrete products such as ENVISIA<sup>®</sup>. This is also complemented with some more conventional mix designs produced at key Boral concrete batch plants across New South Wales (NSW) and the Australian Capital Territory (ACT), Queensland (QLD), South Australia (SA), Tasmania (TAS), Victoria (VIC), Western Australia (WA) and the Northern Territory (NT)<sup>1</sup>.

The EPDs help us support our customers in delivering on their sustainability goals by providing externally verified transparent and comparable information about life-cycle environmental impact of a range of our premix concrete products. The life cycle assessment (LCA) from the EPD is also being built into a carbon calculator, which can be used to determine the life cycle greenhouse gas emissions of any given concrete product type and of any quantity. The EPD and carbon calculator LCA methodology is in accordance with the international standards ISO 14025, ISO 14040 and ISO 14044 and has been verified to be compliant with EN 15804. As such, the carbon accounting within the EPD and carbon calculator closely aligns with those principles set out in the Climate Active Product and Services Standards. The streamlined EPD certification pathway with Climate Active has therefore been adopted to cover the scope of this carbon neutral certification.

The emissions reported in this document are for FY2023, which is our third year of reporting.

Climate

<sup>&</sup>lt;sup>1</sup> The EPD for the Northern Territory Region was published on 20 April 2023. As a result, we have added the Northern Territory to the scope of our Climate Active certification for FY23. (Note: Boral did not sell any carbon neutral concrete in the Northern Territory in FY23.)

#### **Product description**

Boral is the largest integrated construction materials company in Australia, with a leading position underpinned by strategically located quarry reserves and an extensive network of operating sites.

Boral Concrete is a supplier to infrastructure, industrial, commercial and residential building projects combining technical expertise and on-site capability. Boral Concrete has over 220 pre-mix concrete plants around Australia producing a wide range of concrete mixes in metropolitan and country areas.

Boral's focus is on reducing the environmental footprint of our operations as well as meeting the needs of our customers who are increasingly looking to use more sustainable products. We are increasing our investment in innovation to enable us to expand our products and solutions that have a lower carbon footprint and thereby positively contribute to an effective transition to a lower carbon economy. Boral's ENVISIA® Envirocrete® Plus and Envirocrete® products underpin this improved sustainable concrete range. These products contain Supplementary Cementitious Materials (SCM) to reduce the high emissions associated with cement content in the manufacturing process. These products, however, do not compromise on performance outperforming conventional concretes in terms of shrinkage. These products are captured within the scope of Boral Australia's range of Pre-Mix Concrete EPDs and subsequently this carbon neutral certification.

Carbon neutral products are available to Boral customers on an opt-in basis. This will allow carbon neutral certification to be applied on a project and/or client basis. The type and quantity of concrete products supplied to a project and/or client can be agreed with carbon offset requirements determined using the EPDs or carbon calculator. The total carbon emissions inventory to be offset will be assessed annually based on the quantity of carbon neutral certified products sold.

The functional unit is defined as 1 cubic metre (m³) of pre-mix concrete (as ordered by client) with a given strength grade and identifying characteristics.

The functional unit covers the cradle-to-gate life cycle of our products. Downstream life cycle stages (i.e. gate-to-grave) are outside the scope of our current EPDs and therefore this carbon account. The impact of downstream life cycle stages (e.g. transport to construction site, construction, use, disposal) is relatively minor compared to the cradle-to-gate emissions, but shall not be considered zero.



## 3.EMISSIONS BOUNDARY

#### Inside the emissions boundary

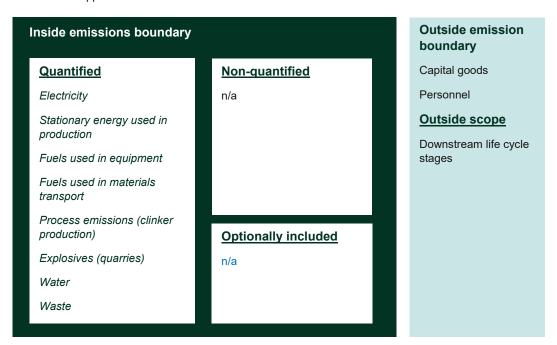
All emission sources listed in the emissions boundary are part of the carbon neutral claim.

**Quantified** emissions have been assessed as 'attributable processes' of a product or service. These attributable processes are services, materials and energy flows that become the product or service, make the product or service and carry the product or service through its life cycle. These attributable emissions have been quantified in the carbon inventory.

**Non-quantified** emissions have been assessed as attributable and are captured within the emissions boundary, but are not measured (quantified) in the carbon inventory. All material emissions are accounted for through an uplift factor. Further detail is available at Appendix C.

#### Outside the emissions boundary

**Non-attributable** emissions have been assessed as not attributable to a product or service. They can be **optionally included** in the emissions boundary and therefore have been offset, or they can be listed as outside of the emissions boundary (and are therefore not part of the carbon neutral claim). Further detail is available at Appendix D.



The contribution of capital goods (production equipment and infrastructure) and personnel is outside the scope of the LCA, in line with the Product Category Rules.<sup>2</sup>

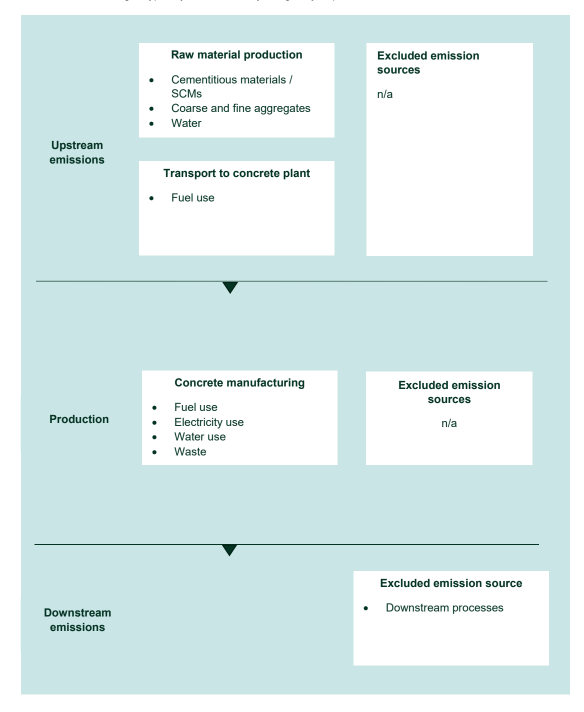
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<sup>&</sup>lt;sup>2</sup> International EPD System PCR2012:01 (version 2.33), Product category rules according to ISO 14025 and EN 15804, Combined PCR and PCR Basic Module for Construction products and Construction services, registration number 2012:01, published on 18 September 2020.

#### **Product process diagram**

The following diagram covers the cradle-to-gate life cycle stages of concrete. Downstream life cycle stages are not included as the concrete can be used for a large number of potential applications in infrastructure projects or industrial, commercial and residential building projects. Furthermore, full life cycle LCAs show that downstream stages typically contribute only marginally to pre-mix concrete's GHG emissions.<sup>3</sup>



<sup>&</sup>lt;sup>3</sup> For example, see figure 2 in: R Frischknecht et al 2019 IOP Conf. Ser.: Earth Environ. Sci. 323 012037

# **4.EMISSIONS REDUCTIONS**

In FY23, as part of embedding a new operating model, we refreshed our approach to sustainability and launched a new framework to help standardise and simplify our business. The new framework focuses on five pillars: People, Environment, Markets, Assets and Financials (PEMAF). For each of these areas, we have identified the most material topics to shape our priorities and drive accountability and results.

Focus area	Headline statement	Material topics	Relevant Sustainable Development Goals
People	Our people are critical to our success. We are committed to building a safe, engaged, diverse and inclusive workplace, and creating a culture that supports our people to deliver their best. We are committed to our Life Saving Rules and provide direct employment of approximately 7,500 people and impact significantly more people by being a good employer.	Our values, culture and engagement Diversity and inclusion Health, safety and wellbeing Leadership and development of people Workplace relations and human rights	5 = 6 = 6 = 6 = 6 = 6 = 6 = 6 = 6 = 6 =
Environment	We follow our recently launched Environment Absolutes and are committed to reducing – and where possible eliminating – the environmental impacts of our operations. We are prioritising reducing our carbon emissions with the ambition to achieve net zero by 2050.	Net zero ambition Circular economy participation and development Environmental stewardship Climate resilience Lower carbon cement and lower carbon concrete	B ::-
Markets	We are an iconic and trusted brand, known for helping our customers and partners achieve their goals. We are committed to improving the customer experience and our ability to deliver in full and on time. We focus on innovation to provide unique and more sustainable products and services.	Sustainable products and services     Customer solutions and innovation     Go-to-market strategy     Customer relationships     and service     Call-to-cash cycle     Brand equity     Nation building for over 75 years	12 CO
Assets	We have an unrivalled integrated network of prized strategic upstream and downstream assets. These include efficient operational sites and property assets for future growth. We leverage all these assets for immediate and longer-term value, while respecting and considering the communities around our sites.	Fixed asset life cycles     Asset utilisation and Overall Equipment Effectiveness (OEE)     Optimisation of mobile fleet and Heavy Mobile Equipment (HME) assets     Focus on leveraging our 'prized' assets     Track record in building communities Integrated networks	STATE AND ADDRESS OF THE PARTY
<b>東</b> Financials	We aim to deliver strong financial performance for shareholders, customers and employees. We also contribute significantly to the Australian economy and the development of critical infrastructure, housing and commercial property.	Increased revenue and lower costs Better cash conversion Higher returns on funds employed (ROFE) Higher EBIT Financial returns to millions of investors	**************************************

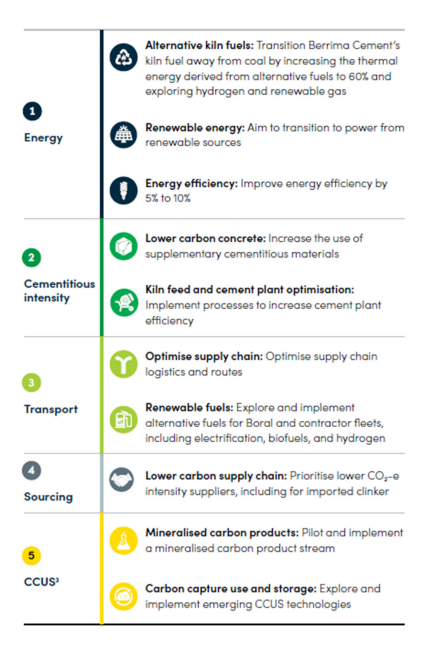


#### **Emissions reduction strategy**

Our ambition is to be a net zero company by 2050. We further have an ambitious short-term target to reduce our absolute Scope 1 and 2 emissions by 12-14% by FY25.

We have made significant investments in our lower carbon concrete, alternative fuel, kiln feed optimisation and renewable electricity programs as key levers in meeting our FY25 target.

We have established a detailed decarbonisation pathway based on five levers as summarised in the table below.





Cementitious intensity reduction, including lower carbon concrete is a key driver in our decarbonisation pathway. Our lower carbon concrete range includes ENVISIA®, Envirocrete® Plus, and Envirocrete®. Our lower carbon concretes use our distinctive proprietary - ZEP® technology – plus expertise in concrete mix design to replace cement used in concrete with supplementary cementitious materials. We also tailor carbon neutral solutions for customers using the Australian Climate Active Carbon Neutral Standard.

Further information on our lower carbon concrete products and our decarbonisation plans can be found in our <u>Annual Report 2023</u> (pages 31 and 32).



## **5.EMISSIONS SUMMARY**

#### **Emissions over time**

Emissions since base year					
		Total tCO <sub>2</sub> -e	Emissions intensity of the functional unit		
Base year:	2020-21 (projected)	160	0.250 t CO <sub>2</sub> e/m <sup>3</sup>		
Base year	2020-21 (True up)	167	0.227 t CO <sub>2</sub> e/m <sup>3</sup>		
Year 1:	2021-22 (arrears)	67	0.208 t CO <sub>2</sub> e/m <sup>3</sup>		
Year 2:	2022-23 (arrears)	62	0.270 t CO <sub>2</sub> e/m <sup>3</sup>		

#### Significant changes in emissions

The total emissions for the carbon neutral certified products is similar to the previous year but are substantially different from the base year. The emissions for the carbon neutral concrete depend directly on the volume and type of concrete that was sold under our opt-in program. In FY22 and FY23, we sold less carbon neutral certified concrete compared to FY21.

#### Use of Climate Active carbon neutral products and services

No Climate Active carbon neutral products or services have been used in the cradle to gate production of our concrete.

#### **Emissions summary**

Stage / Attributable Process / Source	tCO <sub>2</sub> -e*
Raw materials (cement, slag, fly ash, ZEP®, aggregates, admixtures water)	90-95%
Transport of raw materials to the concrete plant	5-10%
Concrete production process	1-3%

<sup>\*</sup>The contribution of emissions sources is provided in percentages to indicate the varying contribution depending on concrete mix designs.

No uplift in factors have been applied.

The total volume of carbon neutral concrete was supplied to one project in Victoria and two projects in NSW.

To demonstrate commitment to carbon neutrality for FY24, Boral has purchased a significant quantity of offsets in advance.

Emissions intensity per functional unit	~0.270 t CO <sub>2</sub> e
Number of functional units to be offset (certified)	228 m <sup>3</sup>
Total emissions to be offset (certified)	62 t CO₂e



## **6.CARBON OFFSETS**

#### Offsets retirement approach

This certification has taken an in-arrears offsetting approach. The total emissions to offset is 62 t CO<sub>2</sub>-e. The total number of eligible offsets used in this report is 62. Of the total eligible offsets used, 62 were previously banked and none were newly purchased and retired. 704 are remaining and have been banked for future use.

#### Co-benefits

Not applicable.



# Eligible offsets retirement summary

Offsets retired for Clin	Offsets retired for Climate Active carbon neutral certification										
Project description	Type of offset units	Registry	Date retired	Serial number (and hyperlink to registry transaction record)	Vintage	Stapled quantity	Eligible quantity retired (tCO <sub>2</sub> -e)	Eligible quantity used for previous reporting periods	Eligible quantity banked for future reporting periods	Eligible quantity used for this reporting period	Percentage of total (%)
Blinkey Forest Carbon Forest	ACCUs	ANREU	5 May 2021	3,778,000,186 — 3,778,001,185	2018/19	n/a	1000	234	704	62	100%
Total offsets retired this report and used in this repor						sed in this report	62				
Total offsets retired this report and banked for future reports 704											

Type of offset units	Eligible quantity (used for this reporting period)	Percentage of total
Australian Carbon Credit Units (ACCUs)	62	100%



## 7. RENEWABLE ENERGY CERTIFICATE (REC) SUMMARY

Renewable Energy Certificate (REC) Summary

N/A.

## APPENDIX A: ADDITIONAL INFORMATION

N/A.

## APPENDIX B: ELECTRICITY SUMMARY

Electricity emissions are calculated using a location-based approach, in line with our NGER reporting.

Note: Concrete production makes up only 1-3% of the GHG emissions of pre-mix concrete (mainly electricity and diesel use on-site) and using a location-based or market-based approach won't materially affect the footprint of our products.

We have not used the Climate Active electricity calculator, as the footprint of our products is determined in our EPDs.

# APPENDIX C: INSIDE EMISSIONS BOUNDARY

There are no non-quantified emission sources within this product LCA.

Relevant non-quantified emission sources	Justification reason
Not applicable	Not applicable

#### Data management plan for non-quantified sources

There are no non-quantified sources in the emission boundary that require a data management plan.



## APPENDIX D: OUTSIDE EMISSION BOUNDARY

Non-attributable emissions have been assessed as not attributable to a product or service (do not carry, make or become the product/service) and are therefore not part of the carbon neutral claim. To be deemed attributable, an emission must meet two of the five relevance criteria. Emissions which only meet one condition of the relevance test can be assessed as non-attributable and therefore are outside the carbon neutral claim. Non-attributable emissions are detailed below.

- <u>Size</u> The emissions from a particular source are likely to be large relative to other attributable emissions.
- 2. Influence The responsible entity could influence emissions reduction from a particular source.
- <u>Risk</u> The emissions from a particular source contribute to the responsible entity's greenhouse gas risk exposure.
- 4. Stakeholders The emissions from a particular source are deemed relevant by key stakeholders.
- Outsourcing The emissions are from outsourced activities that were previously undertaken by the
  responsible entity or from outsourced activities that are typically undertaken within the boundary for
  comparable products or services.



## Non-attributable emissions sources summary

Emission sources tested for relevance	Size	Influence	Risk	Stakeholders	Outsourcing	Justification
						Size: Attributable emissions are negligible versus other emissions sources
						Influence: When compared to the product, capital goods based emissions are negligible
Capital goods	Capital goods N N N N N	N	Risk: Emissions sources from capital goods are low quantum and low risk versus product emissions			
			Stakeholders: For concrete product emissions, capital goods not considered of interest to public/key stakeholders			
						Outsourcing: Not applicable for Concrete Product EPD
						Size: Attributable emissions are negligible versus other emissions sources
						Influence: When compared to the product, personnel based emissions are negligible
Personnel	N	N	N	N	Ν	Risk: Emissions sources from personnel impacts are low quantum and low risk versus product emissions
						Stakeholders: For concrete product emissions, capital goods not considered of interest to public/key stakeholders
						Outsourcing: Not applicable for Concrete Product EPD





