

# PUBLIC DISCLOSURE STATEMENT

TOURISM AUSTRALIA G'DAY AUSTRALIA 2024 14 OCTOBER – 17 OCTOBER 2024

PRE-EVENT REPORT

## Australian Government

# Climate Active Public Disclosure Statement







RESPONSIBLE ENTITY NAME	Tourism Australia
NAME OF EVENT	G'day Australia 2024
EVENT DATE(S)	14 October – 17 October 2024
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.
	Name of signatory: Roslyn Farrar Position of signatory: General Manager Industry Events – Tourism Australia Date 4/10/24



## Australian Government

## **Department of Climate Change, Energy, the Environment and Water**

Public Disclosure Statement documents are prepared by the submitting organisation. The material in the Public Disclosure Statement documents represents the views of the organisation and do not necessarily reflect the views of the Commonwealth. The Commonwealth does not guarantee the accuracy of the contents of the Public Disclosure Statement document and disclaims liability for any loss arising from the use of the document for any purpose. ersion 9.

## 1.CERTIFICATION SUMMARY

TOTAL EMISSIONS OFFSET	2,130 tCO <sub>2</sub> -e
CARBON OFFSETS USED	50% ACCUs, 27% VCUs, 23% CERs
RENEWABLE ELECTRICITY	18.72%
CARBON ACCOUNT	Prepared by: Rewild Agency
TECHNICAL ASSESSMENT	N/A

## Contents

1.	Certification summary	3
2.	Certification information	4
3.	Emissions boundary	5
4.	Emissions reductions	9
5.	Emissions summary	. 12
6.	Carbon offsets	. 13
7.	Renewable Energy Certificate (REC) Summary	. 16
Арре	endix A: Additional Information	. 17
Арре	endix B: Electricity summary	. 21
Арре	endix C: Inside emissions boundary	. 25
Anne	endix D: Outside emissions boundary	26

## 2.CERTIFICATION INFORMATION

## **Description of certification**

This certification is for the G'day Australia 2024 being held from Monday 14 October to Thursday 17 October 2024.

The event is expected to have 534 attendees and is being held in Perth/Boorloo, Western Australia, at the following location(s).

Perth Convention and Exhibition Centre: 21 Mounts Bay Rd, Perth WA 6000

The Climate Active event calculator was used to prepare this carbon inventory, which is based on the *Climate Active Carbon Neutral Standard for Events*.

## **Event description**

G'day Australia 2024 is a combined training workshop and familiarisation event held exclusively for Aussie Specialist Agents from retail outlets and key wholesalers/tour operators from all of Tourism Australia's key markets. The 300 Aussie Specialists attending G'day Australia 2024 will meet with around approximately 170 Australian tourism operators during the workshop and networking events. Further information can be found online.

Tourism Australia is delivering the event in partnership with Tourism Western Australia.

All travel to the event and all components of the main event under operational and financial control of Tourism Australia are included in this certification. This includes four days of engagement between Aussie Specialists and Australian tourism operators including: workshops & networking events, welcome and farewell events, and an agent only networking night. Pre- and post-event excursions are not included in this certification.

This event has not been previously certified by Climate Active.

## 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 relevant and are quantified in the carbon inventory. This may include emissions that are not identified as arising due to the operations of the event, however are **optionally included**.

**Non-quantified emissions** have been assessed as relevant 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**

**Excluded emissions** are those that have been assessed as not relevant to the event's operations and are outside of its emissions boundary or are outside of the scope of the certification. These emissions are not part of the carbon neutral claim. Further detail is available at Appendix D.

## **Outside emission** Inside emissions boundary boundary **Excluded** Non-quantified **Quantified** N/A Electricity N/A Attendee travel Food & drink Accommodation ICT services and equipment Office equipment and supplies Professional services Stationary energy (gaseous fuels) Water Waste

## **Data collection**

Emissions source	Data collection method	Assumptions / conservative approach taken
Attendes recommedation	Attendee flight travel was provided through the registration details, this included key data such as origin city, economy class, and flight path (if not direct).	Local travel was estimated using surveyed attendee travel methods collected during the registration process. Total emissions for each travel method were then calculated using average distances (Source: Climate Active analysis of 2071.0.55.001 Census of Population and Housing: Commuting to Work - More Stories from the Census, 2016).  Regional travel was calculated by using attendee post codes provided as part of the registration process to estimate distance driven to the PCEC.  Domestic travel assumed flights from nearest airport to supplied post-code to the PCEC.
Attendee accommodation	Attendee accommodation was provided through registration details for registered buyers, this included number of nights and the hotel.	International attendees' accommodation was arranged by Tourism Australia, thus actual hotel and number of nights are known.  Domestic attendees were asked the star rating of their accommodation in a survey as part of the registration process. Where unknown, assumes remaining attendees follow the accommodation trends demonstrated by known attendees.
Food and drinks	Sourced from budget.	N/A
Electricity	Estimated using average electricity data consumed per guest per day on previous Tourism Australia (TA) events which have undertaken a carbon audit – resulting in approximately 15KWh/attendee.	Assumes electricity consumption for G'day Australia to be relatively consistent with that of previous TA events.  Assumes event venues do not purchase GreenPower.  Venue providers have been requested

		to provide metered data for the post- event assessment.
Waste, Water & Natural Gas	Estimated using average rates	Assumes water and waste creation at a
Wasie, Waler & Natural Gas	Estimated using average rates	
	consumed per guest per day on	similar rate to previous TA events.
	previous TA events which have	
	undertaken a carbon audit.	Assumes G'day venues have similar
		waste collection streams and services
		as previous TA events.
		Venue providers have been requested
		to provide actual data for the post-event
		assessment.
Coach / Bus Transfer	Information provided by Tourism	Assumes schedule bus services will be
	Australia through its arrangement	used by all scheduled attendees, and
	with service provider and scheduled	only drive the previously agreed routes.
	bus routes, including:	
	Estimated number of	
	expected passengers	
	utilising transfers;	
	Start and end location of	
	the journey.	

## 4.EMISSIONS REDUCTIONS

## **Emissions reduction measures**

The G'day event is a business-to-business tourism trade event that alternates location on a biennial basis, which provides a series of considerations for developing an emissions reduction strategy, including:

- The event likely to be working with new venue(s), vendors, local governments and local stakeholders each year;
- Providing an incentive to standardise basic initiatives where possible to reduce the resources required to develop all new initiatives annually; and
- The importance of developing both strong short-term and long-term partnerships to support G'day's emissions reduction strategy.

Considering the above, key initiatives to be undertaken to reduce the footprint of ATE events moving forward include:

Event Section	Emission Source	Initiative
Venue Resource Management	<ul><li>Electricity</li><li>Waste</li></ul>	<ul> <li>G'day to engage with venue owners early to understand overarching sustainability policy and commitments of venues.</li> </ul>
	<ul><li>Refrigerants</li><li>Transport (local)</li></ul>	G'day to develop an 'G'day Venue Sustainability  Plan' pre-event to outline:
	• Water	<ul> <li>How the event will align, support and improve the sustainability systems and initiatives of the venue (e.g. providing additional signage for correct use of bins in the venue).</li> </ul>
		<ul> <li>Agreed collaborations between G'day, the venue and any other key stakeholders for specific sustainability initiatives.</li> </ul>
		<ul> <li>Encourage venue management to consider purchasing 100% GreenPower for their venues, and include the following as considerations when selecting venues where possible:</li> </ul>
		<ul> <li>Purchase of 100% GreenPower;</li> </ul>
		<ul> <li>Locations that have solar installed; and</li> </ul>

		<ul> <li>Locations that have demonstrated high energy performance ratings.</li> </ul>
Hospitality	Food and     beverages	Aim to provide predominately vegetarian (60%) menu options for attendees.
		<ul> <li>Mandating the use of compostable or recyclable materials where possible.</li> </ul>
		<ul> <li>Develop partnerships with local organisations (e.g Foodbank) to reduce (or eliminate) any food wastage.</li> </ul>
Promotional Merchandise	<ul><li>Promotional Material</li><li>Signage</li></ul>	<ul> <li>Create an 'opt in' option for buyers and sellers to select when going through ticketing to give attendees the option of receiving promotional merchandise.</li> </ul>
		<ul> <li>Removing dates from as many generic branded items as possible to facilitate re-use in future years.</li> </ul>
		<ul> <li>Focus on developing merchandise on local recycled or local low-carbon materials.</li> </ul>
		<ul> <li>Develop a goal and strategy to support certified carbon neutral products and/or organisations.</li> </ul>
Travel	<ul><li>Travel</li><li>Public Transport</li></ul>	<ul> <li>Develop a 'Sustainable Travel' information kit for attendees to provide attendees with low-carbon forms of transport from both accommodation partners and event locations. This could include:</li> </ul>
		<ul> <li>Information on which air travel offset schemes are encouraged to be used by attendees (e.g. those that purchase ACCU credits);</li> </ul>
		<ul> <li>Instructions on how to purchase a ticket and use specific public transport routes to and from the event;</li> </ul>
		<ul> <li>Information on any bike share or e-scooter infrastructure available; and</li> </ul>
		<ul> <li>Information on end-of-trip facilities available at the venues.</li> </ul>

 Where G'day facilitated the purchase of international delegates flights, G'day should offset flights (where airline purchases ACCU credits) and record this information.

As well as the above-mentioned initiatives, G'day will continue to aim to improve its data collection process to improve the accuracy of measuring not only the carbon impact of events – but also wider resource use (e.g. waste) and the beneficial outcomes of the event (e.g supporting local businesses).

.

## **5.EMISSIONS SUMMARY**

## Use of Climate Active carbon neutral products, services, buildings or precincts

N/A

## **Emissions summary**

The electricity summary is available in Appendix B. Electricity emissions were calculated using a market-based approach.

Emission category	Scope 1 emissions (tCO <sub>2</sub> -e)	Scope 2 emissions (tCO <sub>2</sub> -e)	Scope 3 emissions (tCO <sub>2</sub> -e)	Total emissions (t CO <sub>2</sub> -e)
Accommodation and facilities	0.00	0.00	80.52	80.52
Electricity	0.00	21.09	2.60	23.69
Food	0.00	0.00	78.85	78.85
ICT services and equipment	0.00	0.00	9.46	9.46
Office equipment & supplies	0.00	0.00	2.28	2.28
Postage, courier and freight	0.00	0.00	1.83	1.83
Professional Services	0.00	0.00	23.18	23.18
Stationary Energy (gaseous fuels)	0.01	0.00	0.00	0.01
Transport (Air)	0.00	0.00	1900.48	1900.48
Transport (Land and Sea)	4.32	0.00	4.07	8.39
Waste	0.00	0.00	0.83	0.83
Water	0.00	0.00	0.15	0.15
Total emissions (tCO <sub>2</sub> -e)	4.33	21.09	2104.27	2129.69

## **Uplift factors**

N/A

An uplift factor is an upwards adjustment to the total carbon inventory to account for relevant emissions, which can't be reasonably quantified or estimated. This conservative accounting approach helps ensure the integrity of the carbon neutral claim.

## 6.CARBON OFFSETS

## **Eligible offsets retirement summary**

## Offsets retired for Climate Active certification

This is a pre-event report. Any eligible offsets allocated to this event will be reconciled as part of the post-event report.

Please note, this event is part of an event portfolio where bundles of offsets have been purchased and are being used across multiple events. Other events within the portfolio include:

- Australian Tourism Exchange
- Australia Next
- Destination Australia

Type of offset unit	Quantity used for this reporting period	Percentage of total units used
Australian Carbon Credit Units (ACCUs)	1,065	50%
Certified Emissions Reductions (CERs)	500	23%
Verified Carbon Units (VCUs)	565	27%

Project name Type o	, Date retired	Serial number	Vintage	Total quantity retired	Quantity used in previous reporting periods	Quantity banked for future reporting periods	Quantity used for this reporting period	Percentage of total used this reporting period	

			Tota	l eligible offsets ret	ired and b	anked for f	uture reports	809		
				Total el	igible offs	ets retired a	and allocated f	or this event	2,130	
REDD+ Project for Caribbean Guatemala: The Conservation Coast	VCU	VERRA	28/06/2024	6370- 317307421- 317309420-VCU- 024-MER-GT-14- 1622-01012014- 31122014-1	2014	2,000	753	682	565	27%
Wind Power Project by Ushdev International Limited in Tamil Nadu,	CER	ANREU	13/09/2024	275,142,660 – 275,143,159	CP2 (2013- 2019)	500	0	0	500	23%
Biodiverse Reforestation Carbon Offset, Australia Stapled to	Tonne	-	13/09/2024	NWSA-B1- 24PS/0003050- 0003549	-	-	-	-	-	-
Sunnyside Permanent Planting Project	ACCU	ANREU	13/09/2024	9,012,174,580 – 9,012,175,279	2023- 24	700	0	0	700	33%
Western Australia Conservation Initiative - Site 2	ACCU	ANREU	26/06/2024	9,006,904,178 - 9,006,904,952	2023- 24	775	583	0	192	9%
South Australian Conservation Alliance - Site #2	ACCU	ANREU	26/06/2024	9,003,377,490 - 9,003,377,789	2023- 24	300	0	127	173	8%

## **Co-benefits**

## **Biodiverse Reforestation** Carbon Offsets, Australia

Promoting biodiversity through habitat restoration and land conservation.



Forests are key allies in combating climate change, as they absorb carbon, clean and cool the air, act as natural water pumps to sustain river flows, stabilise soils, recycle nutrients for agriculture and support habitats for wildlife.

### The Project

Blodiverse Reforestation Carbon Offsets actively contribute to the reduction of atmospheric CO2 levels. Beyond their role in carbon capture, these initiatives revitalise our shared environment by promoting habital restoration and land conservation, yielding socio-economic benefits.

For millions of years, Southwest Australia was isolated from the rest of the continent by wast central deserts, resulting in astounding plant endemism. This remarkable region is home to a diverse rary of plant and animal species, many of which are found nowhere else, placing it among the worlds 36 biodiversity obspots. In fact, it's the first hotspot of its kind to be recognised in Australia and is the location of our main planting area, the *Yorra Yorra Biodiversity Corridor*.

Historically blanketed with lush woodlands, the arrival of European settlers in the early 20th century has seen more than 90% of these woodlands cleared for agricultural purposes.

Now, we face a combination of soil degradation and changing climate conditions, which means that parts of this land can no longer sustain traditional agriculture, with habitat destruction putting many native species at risk.

Our ambition extends beyond mere reforestation. We strive to connect isolated patches of vegetation with larger nature reserves, creating a vibrant green corridor. This continuous stretch of greenery is pixola' or revitalising ecosystems and preserving the region's unique and endangered flora and fauna.



contactus@carbonneutral.com.au | +61 (0)8 9200 4424 | 1300 851 211 | carbonneutral.com.au



### DELIVERING FOR THE GLOBAL GOALS

Co-benefits of the Yarra Yarra Biodiversity Project contribute to the United Nation's Sustainable Development Goals







owering salinity in both ground and surface waters over the project's life.











### Technical Information

### AUDIT & MEASUREMENT

under a formal certification framework.

CLAIMING CARBON NEUTRALITY

Carbon Neutral sels Blodherse Reforestation Carbon

Offfests before full sequestration is realised. As it may be
some years before actual carbon is esquestered, Carbon Neutral
some years before actual carbon is esquestered. Carbon Neutral
some years before actual carbon is esquestered. Carbon Neutral
credits from an international project. This ensures that buyers car
claim carbon offsetting and carbon neutrality.

Reforestation activities require significant upfront investment to
over land acquisition and planting costs. By purchasing Bloddvers

Reforestation Carbon Offsets, you are helping to finance this
ongoing planting program. Buyers can proudly promote their
support of an Australian ecosystem restoration project.

### CARBON CREDIT REGISTRY

Unique serial numbers for Biodiverse Reforestation Carbon Offsets are issued to each buyer. All carbon credits sold are canceled on an internal register to ensure there is no double-counting or double-selling. Our internal register is independently audited at least every five years.

### LAND TENURE AND 'PERMANENCE'

All projects have a 100 year Carbon Right and Carbon Covenant registered on the land title. The Carbon Covenant details land and tree management obligations

The carbon stored for the Biodiverse Reforestation Carbon Offset projects is Tocked up for a period of 100 years as detailed in the Carbon Right and Carbon Covenant. Livestock are mostly excluded from planning sites to avoid damage to trees and shrubs and allow natural generation in the inter-rows.

### MITIGATING FIRE RISK

MITIGATING FIRE RISK

Fire control measures include fire breaks, geographic separation of planting sites and light grazing of sheep to reduce fuel load. 
Native tree plantings are self-regenerating, if a fire or other disturbance occurs, causing a decline in the amount of carbon stored, regrowth will be managed to allow the carbon stock to return to previously reported values.

Each planting site is independently monitored and reported for health, survival and carbon pools at least twice in the first 5 years. Planting Reports and Monitoring Reports are available on request

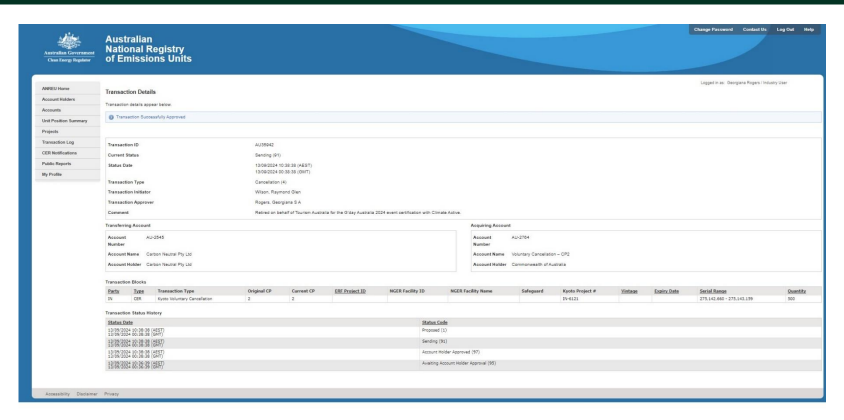
contactus@carbonneutral.com.au | +61 (0)8 9200 4424 | 1300 851 211 | carbonneutral.com.au

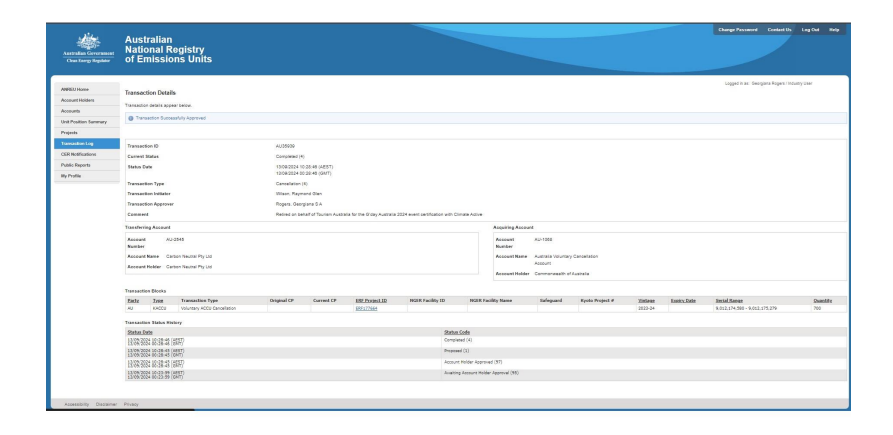
## 7. RENEWABLE ENERGY CERTIFICATE (REC) SUMMARY

Renewable Energy Certificate (REC) summary

N/A.

## APPENDIX A: ADDITIONAL INFORMATION









Encouraging positive social, environmental and economic change with solutions that help overcome the effects of the climate crisis.

Carbon Neutral Pty Ltd is regulated by the Australian Securities and Investments Commission and holds Australian Financial Services Licence Number 451004 This is to certify that

## Tourism Australia

has permanently surrendered

### 500 tonnes

Biodiverse Reforestation Carbon Offsets established in an Australian global biodiversity hotspot for the G'day Australia 2024 event certification with Climate Active

Thank you for making a difference to our planet and future generations by combating climate change.

Issue Date: 7 June 2024

Serial numbers (inclusive): NWSA-B1-24PS/0003050-0003549

Carbon Neutral retires an equal number of verified carbon credits from an international project for all Biodiverse Carbon Offsets to satisfy claims of carbon offsetting (and carbon neutrality where applicable).

Serial numbers (inclusive): 275,142,660 - 275,143,159



This is to certify that

## Tourism Australia

has permanently surrendered

## 700 tonnes

of

ACCUs – Permanent Planting Project from the Sunnyside Project (ERF177664) for the G'day Australia 2024 event certification with Climate Active

Thank you for choosing to make a difference to our planet and future generations by combating climate change.



Encouraging positive social, environmental and economic change with solutions that help overcome the effects of the climatecrisis.

Carbon Neutral Pty Ltd is regulated by the Australian Securities and Investments Commission and holds Australian Financial Services Licence Number 451004 Dr Phil Ireland | Chief Executive Officer

Issue Date: 13 September 2024

Serial numbers (inclusive): 9,012,174,580 - 9,012,175,279

### OFFICIAL





1 July 2024 VC202324-00505

To whom it may concern,

### Voluntary cancellation of units in ANREU

This letter is confirmation of the voluntary cancellation of units in the Australian National Registry of Emissions Units (ANREU) by ANREU account holder, Terra Carbon Pty Limited (account number AU-1117).

The details of the cancellation are as follows:

Date of transaction	26 June 2024
Transaction ID	AU34476
Type of units	CER
Total Number of units	2,000
Serial number range	34,189,699 - 34,191,698
Kyoto Project ID	ID-3193
Transaction comment	Units retired by GreenCollar on behalf of Tourism Australia for
	the Climate Active event certification.

Details of all voluntary cancellations in the ANREU are published on the Clean Energy Regulator's website, <u>Voluntary cancellations register | Clean Energy Regulator (cer.gov.au)</u>.

If you require additional information about the above transaction, please email  $\underline{\sf CER-RegistryContact@cer.gov.au}$ 

Yours sincerely,

Dag

David O'Toole ANREU and International NGER and Safeguard Branch Scheme Operations Division



OFFICIAL

### OFFICIAL





1 July 2024 VC202324-00504

To whom it may concern,

### Voluntary cancellation of units in ANREU

This letter is confirmation of the voluntary cancellation of units in the Australian National Registry of Emissions Units (ANREU) by ANREU account holder, Terra Carbon Pty Limited (account number AU-1117).

The details of the cancellation are as follows:

ne details of the cancellation are as follows:				
Date of transaction		26 June 2024		
Transaction ID Type of units		AU34475 KACCU		
Block 1 Serial number range		9,006,904,178 - 9,006,904,952 (775 KACCUs)		
	ERF Project	Western Australia Conservation Initiative - Site 2 - ERF123913		
	Vintage	2023-24		
Block 2	Serial number range	9,003,377,490 - 9,003,377,789 (300 KACCUs)		
	ERF Project	South Australian Conservation Alliance - Site #2 - ERF139932		
	Vintage	2023-24		
Transaction comment		Units retired by GreenCollar on behalf of Tourism Australia for the Climate Active event certification.		

Details of all voluntary cancellations in the ANREU are published on the Clean Energy Regulator's website, Voluntary cancellations register | Clean Energy Regulator (cer.gov.au).

If you require additional information about the above transaction, please email  $\underline{\mathsf{CER-RegistrvContact}}$ 

Yours sincerely,

A Buca

David O'Toole ANREU and International NGER and Safeguard Branch Scheme Operations Division



**OFFICIAL** 

## APPENDIX B: ELECTRICITY SUMMARY

There are two international best-practice methods for calculating electricity emissions – the location-based method and the market-based method. Reporting electricity emissions under both methods is called dual reporting.

Dual reporting of electricity emissions is useful, as it provides different perspectives of the emissions associated with a business's electricity usage.

### Location-based method:

The location-based method provides a picture of a business's electricity emissions in the context of its location, and the emissions intensity of the electricity grid it relies on. It reflects the average emissions intensity of the electricity grid in the location (State) in which energy consumption occurs. The location-based method does not allow for any claims of renewable electricity from grid-imported electricity usage.

## Market-based method:

The market-based method provides a picture of a business's electricity emissions in the context of its renewable energy investments. It reflects the emissions intensity of different electricity products, markets and investments. It uses a residual mix factor (RMF) to allow for unique claims on the zero emissions attribute of renewables without double-counting.

For this certification, electricity emissions have been set by using the market-based approach.

Market Based Approach	Activity Data (kWh)	Emissions (kg CO2-e)	Renewable Percentage of total	
Behind the meter consumption of electricity generated	0	0	0%	
Total non-grid electricity	0	0	0%	
LGC Purchased and retired (kWh) (including PPAs)	0	0	0%	
GreenPower	0	0	0%	
Climate Active precinct/building (voluntary renewables)	0	0	0%	
Precinct/Building (LRET)	0	0	0%	
Precinct/Building jurisdictional renewables (LGCS surrendered)	0	0	0%	
Electricity products (voluntary renewables)	0	0	0%	
Electricity products (LRET)	0	0	0%	
Electricity products jurisdictional renewables (LGCs surrendered)	0	0	0%	
Jurisdictional renewables (LGCs surrendered)	0	0	0%	
Jurisdictional renewables (LRET) (applied to ACT grid electricity)	0	0	0%	
Large Scale Renewable Energy Target (applied to grid electricity only)	5,997	0	19%	
Residual Electricity	26,037	23,693	0%	
Total renewable electricity (grid + non grid)	5,997	0	19%	
Total grid electricity	32,033	23,693	19%	
Total electricity (grid + non grid)	32,033	23,693	19%	
Percentage of residual electricity consumption under operational control	100%	,		
Residual electricity consumption under operational control	26,037	23,693		
Scope 2	23,176	21,090		
Scope 3 (includes T&D emissions from consumption under operational control)	2,861	2,604		
Residual electricity consumption not under operational control	0	0		
Scope 3	0	0		

Total renewables (grid and non-grid)	18.72%
Mandatory	18.72%
Voluntary	0.00%
Behind the meter	0.00%
Residual scope 2 emissions (t CO2-e)	21.09
Residual scope 3 emissions (t CO2-e)	2.60
Scope 2 emissions liability (adjusted for already offset carbon neutral electricity) (t CO2-e)	21.09
Scope 3 emissions liability (adjusted for already offset carbon neutral electricity) (t CO2-e)	2.60
Total emissions liability (t CO2-e)	23.69
Figures may not sum due to rounding. Renewable percentage can be above 100%	

Location Based Approach  Location Based Approach	Activity Data (kWh) total	Under operational control			Not under operational control	
Percentage of grid electricity consumption under operational control	100%	(kWh)	Scope 2 Emissions (kgCO2-e)	Scope 3 Emissions (kgCo2-e)	(kWh)	Scope 3 Emissions (kgCO2-e)
ACT	0	0	0	0	0	0
NSW	0	0	0	0	0	0
SA	0	0	0	0	0	0
Vic	0	0	0	0	0	0
Qld	0	0	0	0	0	0
NT	0	0	0	0	0	0
WA	32,033	32,033	16,978	1,281	0	0
Tas	0	0	0	0	0	0
Grid electricity (scope 2 and 3)	32,033	32,033	16,978	1,281	0	0
ACT	0	0	0	0		
NSW	0	0	0	0		
SA	0	0	0	0		
Vic	0	0	0	0		
Qld	0	0	0	0		
NT	0	0	0	0		
WA	0	0	0	0		
Tas	0	0	0	0		
Non-grid electricity (behind the meter)	0	0	0	0		
Total electricity (grid + non grid)	32,033					

Residual scope 2 emissions (t CO2-e)	16.98
Residual scope 3 emissions (t CO2-e)	1.28
Scope 2 emissions liability (adjusted for already offset carbon neutral electricity) (t CO2-e)	16.98
Scope 3 emissions liability (adjusted for already offset carbon neutral electricity) (t CO2-e)	1.28
Total emissions liability	18.26

## Operations in Climate Active buildings and precincts

Operations in Climate Active buildings and precincts	Electricity consumed in Climate Active certified building/precinct (kWh)	Emissions (kg CO2-e)
N/A	0	0
Climate Active carbon neutral electricity is not renewable electricit	v. These electricity emissions have been o	offset by another Climate

Climate Active carbon neutral electricity is not renewable electricity. These electricity emissions have been offset by another Climate Active member through their building or precinct certification. This electricity consumption is also included in the market based and location based summary tables. Any electricity that has been sourced as renewable electricity by the building/precinct under the market based method is outlined as such in the market based summary table.

## Climate Active carbon neutral electricity products

Climate Active carbon neutral product used	Electricity claimed from Climate Active electricity products (kWh)	Emissions (kg CO2-e)
N/A	0	0
Climata Astiva comban novitral alcotrigity is not renovable alcotrigity. Th		

Climate Active carbon neutral electricity is not renewable electricity. These electricity emissions have been offset by another Climate Active member through their electricity product certification. This electricity consumption is also included in the market based and location based summary tables. Any electricity that has been sourced as renewable electricity by the electricity product under the market based method is outlined as such in the market based summary table.

## APPENDIX C: INSIDE EMISSIONS BOUNDARY

## Non-quantified emission sources

The following emissions sources have been assessed as relevant, are captured within the emissions boundary, but are not measured (quantified) in the carbon inventory. These emissions are accounted for through an uplift factor. They have been non-quantified due to <u>one</u> of the following reasons:

- 1. <u>Immaterial</u> <1% for individual items and no more than 5% collectively
- 2. Cost effective Quantification is not cost effective relative to the size of the emission but uplift applied.

Relevant non-quantified emission sources	Justification reason
N/A	N/A

## APPENDIX D: OUTSIDE EMISSIONS BOUNDARY

## **Excluded emission sources**

Those which only meet one condition of the relevance test can be excluded from the certification boundary.

Emissions tested for relevance are detailed below against each of the following criteria:

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

## **Excluded emissions sources summary**

Emission sources tested for relevance	Size	Influence	Risk	Stakeholders	Outsourcing	Justification
N/A						Size: Influence: Risk: Stakeholders: Outsourcing:



