Australian Government

Carbon Neutral Program **Public Disclosure Summary**





COMPANY NAME: Yarra City Council

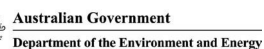
REPORTING PERIOD: 2016 - 2017

Declaration

To the best of my knowledge, the information provided in this Public Disclosure Summary is true and correct and meets the requirements of the National Carbon Offset Standard Carbon Neutral Program.

Signature	Date 16 November 2017
Name of Signatory	
Jane Waldock	
Position of Signatory Assistant Director – Planning and Placemaking	

Carbon neutral	
certification	Organisation
category	
Date of most	
recent external	7/11/2016
verification/audit	
Auditor	Stephen Glynatsis (Lead Auditor – Sustainability) SGS Australia Pty Ltd
Auditor	https://www.yarracity.vic.gov.au/-/media/files/about-us/sustainability-
assurance	initatives/2017-ncos-carbon-neutralindependent-audit-
statement link	report.pdf?la=en&hash=77BEADF9CDDF8C65248BF6BF43FFA1EB9AC1BF01



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Template Version: 4 January 2017 v5.2

Carbon neutral information

1A. Introduction

This Public Disclosure Summary and accompanying documents are part of a submission for Carbon Neutrality under the National Carbon Offset Standard for the organisation of Yarra City Council, as defined by the Organisational and Operational boundaries detailed on the following pages and reflected in the graphic titled Diagram of Certification Boundary (Figure 1). Description of Organisation Activities

The City of Yarra- an inner metropolitan municipality of Melbourne Victoria, was originally formed in June 1994 and is home to a diverse community of about 89,000 people. The municipality is 19.5 square kilometres.

As an organisation, Yarra City Council had an operating budget of \$171 million and capital works allocation of \$42.1million (for 2016/17), which is used to deliver a wide range of community services and maintain essential community infrastructure.

Council's service delivery includes:

- Care for aged residents and/or residents with a disability
- Meal on Wheels
- Collection of domestic rubbish and recycling
- Footpath and Road resurfacing
- Operation of 5 libraries, 3 leisure centres plus Burnley Golf Course
- Family and Children Services
- Maintenance of Parks and Gardens and Street Trees
- Construction of new community assets and redevelopment and maintenance of existing community assets

The entire organisation of Yarra City Council is the subject of this carbon neutral certification.

Applicable Standards

The Annual Inventory and this Public Disclosure Summary have been prepared in accordance with the following standards:

- 1. National Carbon Offset Standard Carbon Neutral Program Guidelines v5.2
- 2. National Greenhouse & Energy Reporting Scheme
- 3. GHG Protocol: A Corporate Accounting and Reporting Standard
- 4. GHG Protocol Corporate Value Chain (scope 3) Accounting and Reporting Standard
- 5. ISO 14064.1:2006

Greenhouse Gases

The relevant greenhouse gases for the purpose of NCOS reporting are: carbon dioxide (CO2), methane (CH4), nitrous oxide (N2O), hydro-fluorocarbons (HFCs). Note, there are no perfluorocarbons (PFCs) and sulphur hexafluoride (SF6) emitted from our business.

Consolidation approach

Yarra has elected to use an Operational Control approach, being most applicable for a local authority.

Council included emission sources in its organisational boundary, based on two key determining factors:

- That the emissions would not have otherwise occurred if the City of Yarra as an organisation did not exist (i.e. operational control): and
- That Council had confidence that the emissions were able to be measured to a reasonable degree of accuracy.

1B. Emission sources within certification boundary

Quantified sources

In 2012, Council established its emissions boundary for the entire organisation, and was based on national and international standards to ensure alignment with the National Carbon Offset Standard (NCOS) Program. This included not only the National Greenhouse and Energy Reporting Act 2007 (NGER Act) and ISO 14064.1:2006 but also the GHG Protocol's Corporate Accounting and Reporting Standard 2004- that covers the accounting and reporting of the six greenhouse gases covered by the Kyoto Protocol.

In summary, Council's emissions boundary has been established to include the following:

Scope 1 emissions

- Natural Gas:
- Transport Fuel (including Unleaded Petrol, Liquefied Petroleum Gas (LPG) and Diesel use)
- Fugitive emissions

Scope 2 emissions

Grid electricity

Scope 3 emissions

- Business travel of employees, including Air Flights, Public Transport and Taxis, Rental Cars and Buses and Accommodation;
- Waste created from business operations;
- Paper;
- Upstream Electricity Use- Street lighting;
- Contractor Fuel Use;
- Water Use Corporate &
- Asphalt

Non-quantified sources

The following emissions sources have not been quantified, in line with the National Carbon Offset Standard.

There are some exclusions from Council's emissions inventory. Some of these fall within Councils organisational boundary but have been excluded from quantification in line with Section 4.2.3 of the National Carbon Offset Standard (NCOS), due to one (or more) of the following:

- the emissions are likely to be negligible (relative to other scope 3 emissions)
- determining the emissions will be very costly relative to their likely significance or
- · there is insufficient data

Table 1. Emission exclusions from within the Organisational Boundary					
Emission source Scope		Justification for exclusion & overall implications for footprint			
		Lack of complete and reliable data, and uncertainty regarding methodologies and locally relevant emissions factors.			
Purchased Goods and	3	Would be extremely time intensive to capture holistic data for this emissions source but will consider limited inclusions in future reporting periods.			
Services		Council also have limited ability to influence these emissions, and limited resources to collect this information.			
		Overall implication for the footprint is difficult to judge, although could be a substantial source of scope 3 emissions.			
		Lack of complete and reliable data, and uncertainty regarding methodologies and locally relevant emissions factors.			
Capital Goods	3	Would be extremely time intensive to capture holistic data for this emissions source but will consider limited inclusions in future reporting periods.			
		Council also have limited ability to influence these emissions, and limited resources to collect this information.			
		Overall implication for footprint is difficult to judge, although could be a substantial source of scope 3 emissions.			
Oils and Lubricants purchased via Third Parties		Council contracts out the servicing of its vehicles and most equipment. As such the vast bulk of Councils use of Oils and Lubricants is incorporated into bills from such contractors and very difficult to isolate. As a result there is a lack of complete and reliable data for this emissions source.			
		Implication for the footprint is minor.			
Redevelopment (of Buildings)	3	Lack of complete and reliable data. Overall implication for footprint is difficult to judge, although could be a substantial source of scope 3 emissions.			
Outdoor Events	3	Lack of complete and reliable data. Implication for footprint would be minor.			
		Lack of complete and reliable data.			
Contractor 3 Energy		Implication for footprint likely to be minor.			

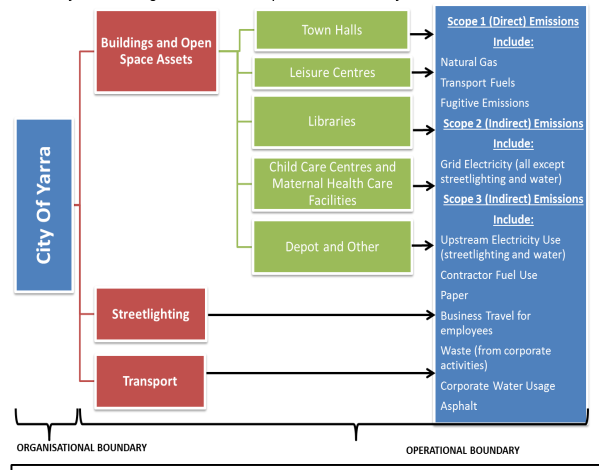
Employee Commuting (except those commuting in a fleet vehicle)	3	Lack of complete and reliable data. Could consider future inclusion if based on very limited sample data. Implication for footprint likely to be minor.
Downstream leased assets	3	Not considered to be within Council's operational control. Lack of, and inability to get, consistent and quality data. Note –Yarra does not lease out any of its Leisure Centres to third party operators. Implication for the footprint considered to be small (less than 1.5% of total footprint).
Investments	3	Council holds no financial investments (as defined under the Greenhouse Gas Protocol – Corporate Value Chain (Scope 3) Accounting and Reporting Standard) as its investments are held in term deposits with no link to any specific products or services. Council have limited resources to collect this information. Implication for the footprint considered to be negligible.

Other scope 3 emissions are outside Council's organisational boundary and as such not included in this inventory. These include:

- Municipal waste all waste generated by the broader Yarra community, with the exception of the corporate waste Council produces.
- Community emissions (emissions emitted within the City of Yarra but outside of Council's operational control).

1C. Diagram of the certification boundary

Yarra City Council Organisational and Operational Boundary.



Scope 3 Emissions Exclusions - Purchased Goods and Services, including Capital Goods/Expenditure, Oils and Lubricants purchased via third parties, Redevelopments, Outdoor Events, Contractor Energy, Employee Commuting, Downstream Leased Assets, Investments, Municipal Waste, Community Emissions

Figure 1: City of Yarra's Certification Boundary

2. Emissions reduction measures

2A. Emissions over time

Table 2. Emissions since base year (tCO2-e)								
	2011/12 Base Year	12/13	13/14	14-15	15-16	Current Year 16/17	Net change since the Base Year	Percentage change since the base year
Scope 1#	2,573	2,943	2,823	3,083	2,821	3,180	+607	+23.6%
Scope 2	5,497	5,129	4,921	4,049	4,170	3,804	-1,693	-30.8%
Scope 3 - Street Lighting	4,260	3,687	3,421	3,131	2,934	2,896	-1,364	-32.0%
Scope 3 - Other*	2,132	2,166	2,782	2,862	2,863	2,517	+385	+18.0%
Total	14,462	13,925	13,947	13,125	12,787	12,397	-2,065	-14.3%

2B. Emissions reduction strategy

Since Council's first Greenhouse Action Plan was released in 2004 it has been recognised that Yarra's response to the impacts of climate change need to include a commitment to greenhouse mitigation. The impacts of climate change are being felt now and likely to become more severe. It is considered that mitigation actions now will reduce the cost and effort required to adapt to climatic changes and improve future environmental, social, health, and economic outcomes.

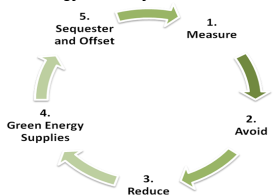
The Yarra Environment Strategy covering the period 2013-17 set the following relevant targets:

- 1. Produce net zero carbon emissions
- 2. Reduce gross organisational emissions by 55% by 2017 and 60% by 2020
- 3. Reduce carbon emissions through renewable energy generation by Council by 850 tCO2-e by 2017 and 1,250 tCO2-e by 2020
- 4. Carbon Neutral Municipality by 2020

The City of Yarra's emissions reduction strategy is based on implementing its Carbon Neutral Action Plan (CNAP) 2010 – 2015. The City of Yarra Carbon Neutral Action Plan (2010 – 2015) is Council's third action plan focusing on reducing Council's own greenhouse gas emissions, and stems from the key directions set out in the Yarra Environment Strategy- Yarra's key sustainability document.

While the CNAP identified becoming a carbon neutral organisation in 2012 (which was achieved) as a key target, Council has a holistic approach to carbon management via the 'energy hierarchy' strategy. The hierarchy enables Council to prioritise its immediate and long term actions and methods in reducing its carbon.

The energy hierarchy



The energy hierarchy prioritises Yarra's actions which minimise overall greenhouse emissions.

- 1. **Measure** all emissions and evaluate the effectiveness of previous reduction measures
- 2. Avoid using energy at all opportunities and eliminate waste.
- 3. Reduce what energy needs to be used through efficient technology and behaviour change
- 4. **Green energy supplies** by switching to low or no emission sources
- 5. **Sequester and offset** all residual emissions that can't be eliminated through avoiding, reducing and changing energy supplies

2C. Emissions reduction actions

Table 3. Emissions reductions actions	
Action	Estimated annual emissions reduction (tCO2e)
Completed implementation of \$3 million Energy Performance	
Contract with nearly 100 actions across 18 Council buildings.	0
2016/17 year was focused on Measurement and Verification	O I
process as such no new measures were installed in the year.	
Commenced installation 256kW solar PV at nine Council sites	
including battery storage at 6 sites. Bulk of sites due for	0
commissioning in 2017/18. Expecting emissions reduction in the	Ŭ .
order of 400 tonnes in 2017/18	
Minor replacement of street lighting to low energy LED as	minimal
opportunities occur such as lights damaged or failed	IIIIIIIIII

Table 4. In	Table 4. Impact of the purchase of Carbon Neutral Product				
Emission Source	Details	tonnes CO2-e			
	Emissions Inventory before the deduction of any NCOS Carbon Neutral products or services	12,399			
Paper	NCOS carbon neutral paper products purchased – Scope 3	2			
	Emissions Inventory after the deduction of any NCOS Carbon Neutral products or services	12,397			

3. Emissions summary

Table 5. Emissions Summary			
Scope	Emission source	t CO ₂ -e	
1	Transport (petrol)	570	
1	Transport (Autogas – LPG)	36	
1	Transport (Diesel)	149	
1	Natural Gas	2218	
1	Fugitive Emissions	207	
2	Electricity - Buildings	3804	
3	Electricity – Buildings - transmission and distribution losses	352	
3	vehicle fleet (petrol extraction & distribution losses)	29	
3	vehicle fleet (Autogas -LPG extraction & distribution losses)	3	
3	vehicle fleet (Diesel extraction & distribution losses)	8	
3	Natural Gas Distribution	168	
3	Electricity –Street Lighting	2896	
3	Contractor Fuel Use (transport) – Petrol	105	
3	Contractor Fuel Use (transport) – Autogas/LPG	11	
3	Contractor Fuel Use (transport) – Diesel	1494	
3	Waste	39	
3	Paper	65	
3	Business Travel of Employees	21	
3	Water Use -Corporate	155	

3	Asphalt	67
3	NCOS certified carbon neutral paper, including Performer and Green Wrap from Fuji Xerox and various from other sources total 1,418kgs (weight)	0
Total G	ross Emissions	12,397
GreenF	Power or retired LGCs	NIL
Total N	et Emissions	12,397

4. Carbon offsets

4A. Offsets summary

Table 6. Offsets Summary				
Offset type and registry Year retired		Quantity	Serial numbers	
Markit	2016	6580	2474-106190687-106203477-VCU-018- MER-TH-13-416-01012011-31122011-0	
Markit	2016	5820	2474-106203478-106212477-VCU-018- MER-TH-13-416-01012011-31122011-0	
Total offsets retired		12,400		
Net emissions		Zero		
Total offsets held in surplus fo years:	r future	3180	2474-106203478-106212477-VCU-018- MER-TH-13-416-01012011-31122011-0	

4B. Offsets purchasing and retirement strategy

Offset Purchase:

Council purchased 24,000 VCS offsets in October 2016. Of these 8,420 were used to offset our 2015/16 emissions. Further to this, 12,400 offsets were used to offset 2016/17 emissions. This results in a balance, of 3.180 'banked' for 2017/18.

Council's current offset purchase strategy of buying offsets every second year means that Council is effectively buying some offsets in arrears and some in advance. With the most recent purchase Council had effectively 'forward purchased' the abatement required for 2016/17. Council offset procurement process specifies that Council only procure offsets that meet the NCOS *Guidance on NCOS eligible offset units*. Offsets have historically been retired on either the Markit or APX VCS registries and this is unlikely to change in the foreseeable future.

Offset Retirement:

In order to allow for any minor undetected discrepancies Council will 'round-up' their retirement of offsets to the nearest hundred, in the case of 2016/17, the rounding up was from 12,397 to 12,400 tonnes CO2-e.

Use of trade mark

Table 7. Trade mark register			
Where used	Logo type		
Staff Email Signature Blocks	Certified organisation		
Decal on Nissan Leaf Electric Vehicle	Certified organisation		
Website	Certified organisation		