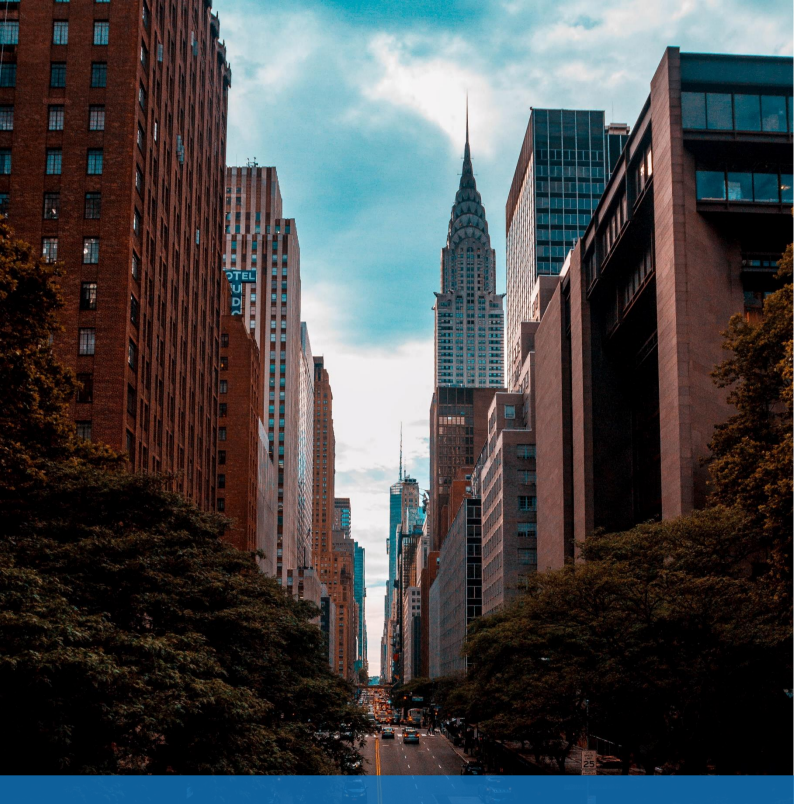
# Ambitious Climate Action Commitments by States & Territories, Local Governments, and Communities

September 2020





100% Renewables is pleased to provide you with the latest summary of ambitious renewable energy and carbon reduction commitments of states and territories, local governments and communities in Australia.

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# INTRODUCTION



Science tells us that we need to reach net-zero emissions by midcentury to limit global warming to 1.5°C and to reduce the destructive impacts of climate change on human society and nature.

In Australia, more and more local governments and communities are demonstrating climate leadership by committing to ambitious carbon or renewable energy goals. This trend is also reflected at state and territory level. <u>As of July</u> <u>2020, every single Australian state and territory</u> has a formal target to reach net zero by 2050.

100% Renewables has been tracking ambitious carbon and renewable energy commitments made by all levels of Australian governments since we developed the <u>100% Renewable</u>

Energy Master Plan for Lismore City Council in 2014. In May 2017, we published our first blog post on the energy and carbon commitments of states, territories and local governments. We posted several updates since then – in March 2018, October 2018 and in October 2019.

In this update, we present a graphic with state and territories commitments. We also show state-by-state commitments by capital cities, local governments and communities. We also cover memberships by local governments of the <u>Cities Power Partnership</u>, <u>CEDAMIA</u>, <u>the</u> <u>Global Compact of Mayors</u>, and <u>C40</u>.

As of July 2020, every single Australian state and territory has a formal target to reach net zero by 2050.



## States' and territories' climate change commitments

States and territories are committing to both renewable energy as well as carbon reduction targets. Most targets are in line with the Paris Agreement, which means that zero net emissions have to be reached by mid-century to avoid catastrophic climate change.

#### **G** Further information

If you are interested in learning more about what it means to set targets in line with the Paris Agreement, please read our blog post on '<u>Science-based targets in a nutshell</u>'

State or Territory	Renewable energy commitment	Carbon commitment
Australia	~20% from renewable energy sources by 2020 (33,000 GWh by 2020) (Target achieved)	26-28% emissions reduction from 2005 levels by 2030
ACT	100% renewable electricity by 2020 (Target achieved in October 2019)	40% reduction in greenhouse gas emissions on 1990 levels by 2020 Zero net emissions by 2045
NSW	20% from renewable energy in line with the RET	35% reduction in greenhouse gas emissions on 2005 levels by 2030 Zero net emissions by 2050
NT	50% renewable energy by 2030	Zero net emissions by 2050
SA	50% renewable energy production by 2025 (Target <u>achieved</u> in 2018).	Zero net emissions by 2050
TAS	100% renewable energy by 2022 200% renewable energy by 2040 (expected to be legislated in 2020)	Commitment to establish a zero net emissions target by 2050
QLD	50% renewable energy by 2030	Zero net emissions by 2050
VIC	25% renewable energy by 2020 40% renewable energy by 2025 50% renewable energy by 2030	Zero net emissions by 2050
WA	No target	Zero net emissions by 2050

## 🔅 Further information

For more information on the net-zero plan of NSW, please have a read of our blog post '<u>NSW Net Zero</u> <u>Plan Stage 1: 2020–2030</u>'.



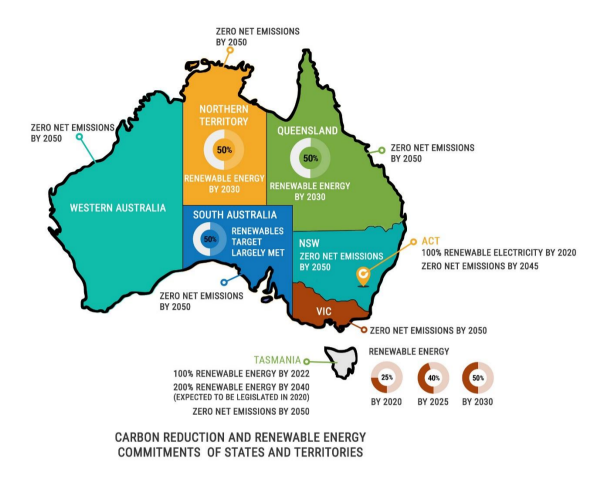


Figure 1: Ambitious renewable energy and carbon commitments by states and territories as at Sep 2020

# Capital cities' climate change commitments

Melbourne, Sydney and Brisbane have been carbon neutral for many years, and soon, they will be joined by Adelaide.

The ACT Government has strong carbon reduction targets in place, while Perth has only committed to a carbon reduction target of 20%. Hobart doesn't have any official targets but has a strong history of carbon reduction initiatives.

#### 🌣 Further information

If you are interested in learning more about the differences of 'carbon-neutral' and 'net-zero', you can read our blog post on '<u>What is the meaning of carbon-neutral, net-zero and climate-neutral?</u>'.

For more information on how to become carbon neutral under Climate Active, please have a read of our blog post series on '<u>Climate</u> Active – Frequently Asked Questions'.



Exciting developments are that from January 2019, Melbourne and the City of Newcastle have been powered by 100% renewable energy, which was soon followed by the City of Sydney and Hawkesbury Council.

### <sup>©</sup> Further information

If you are interested in how you can achieve 100% renewable electricity, you can read our blog post on

'Eight ways to achieve 100% renewables'.

You can also download our whitepaper on 'How to achieve 100% renewable energy'

Capital city	Commitment
ACT Government	100% renewable electricity by 2020 40% reduction in GHG emissions from 1990 by 2020 50–60% reduction in GHG emissions from 1990 by 2025 65–75% reduction in GHG emissions from 1990 by 2030 90-95% reduction in GHG emissions from 1990 by 2040 Net zero emissions by 2045
Adelaide	100% renewable from July 2020 Zero net emissions from council operations by 2020 First carbon neutral town by 2050
Brisbane	Carbon neutral council from 2017
Melbourne	100% renewable energy from 2019 Carbon neutral from 2012 Net zero emissions for the LGA by 2050
Sydney	100% renewable energy for council operations by 2021 Carbon neutral from 2008 Reduce emissions by 70% for the LGA by 2030 Net zero emissions for the LGA by 2040





## Local governments – ambitious commitments

The following table showcases ambitious carbon and energy commitments by capital cities and local governments and their communities. 'Ambitious' means that commitments need to be broadly in line with science. If a local government is committing to the same goal as the state or territory jurisdiction it falls under, it is not considered ambitious, as it is implied that the local government will decarbonise consistent with state or territory policies. We split the tables into renewable energy commitments and carbon reduction commitments.

### **Further information**

If you are interested in learning more about the difference between renewable energy and carbon targets, you can read our blog post on whether carbon neutral and 100% renewables are the same.

If you are interested in learning more about target scopes, you should read our target series, starting at the blog post <u>'What should</u> be the scope of your target'.

State or Territory	Local governments	Renewable energy commitment	Carbon commitment
ACT	ACT	100% renewable electricity by 2020	65–75% reduction in GHG emissions from 1990 by 2030 Net zero emissions by 2045
NSW	Bathurst Regional	50% of council's electricity consumption to be from renewable sources by 2025	
NSW	Bega Valley Shire Council	Net zero emissions, with interim target of 100% renewable electricity by 2030	
NSW	Bellingen Shire Council	100% renewable energy by 2030	45% carbon reduction by 2030 (based on 2010 emissions levels) Zero net emissions by 2040
NSW	Blacktown City Council		Net-zero GHG emissions from electricity, fuel and gas by 2030
NSW	Broken Hill Council	100% renewable energy status by 2030	
NSW	Blue Mountains City Council		Carbon neutral by 2025
NSW	Byron Bay Council	100% renewable energy by 2027	Net zero by 2025
NSW	Central Coast Council		60% emissions reduction of Council emissions (below 2017/18 levels) by 2022 and 85% by 2028
NSW	City of Canada Bay		Net zero emissions by 2030



State or Territory	Local	Renewable energy	Carbon commitment
Territory	governments	commitment 100% renewable electricity	
NSW	City of Newcastle	from 2020	
NSW	City of Ryde	100% renewable energy by 2030	
NSW	Coffs Harbour City Council	100% renewable energy by 2030	
NSW	Eurobodalla Shire Council	100% renewable energy by 2030	
NSW	Federation Council	Electricity neutral (i.e. generating electricity equal to, or greater than its consumption) by June 2025	
NSW	Inner West Council	100% renewable electricity by 2025	Carbon neutral by 2025 100% divestment from fossil fuel
NSW	Georges River Council	100% renewable target by 2025	Net zero carbon emissions by 2025 or as soon as practicable
NSW	Ku-ring-gai Council		Net zero GHG emissions by 2040
NSW	Kyogle Council	25% electricity from on-site solar by 2025 50% renewable electricity by 2025 100% renewable electricity by 2030	
NSW	Lismore City Council	Self-generate all electricity needs from renewable sources by 2023	
NSW	Nambucca Council		Zero net carbon emissions within the 2030 to 2050 time frame
NSW	Northern Beaches Council	All suitable sites being powered by renewable electricity by 2030	Net zero emissions by 2045 60% reduction in carbon emissions by 2040 Aspiration to achieve net zero emissions by 2030
NSW	Parramatta Council		Carbon neutral by 2022
NSW	Port Macquarie- Hastings Council	100% renewable energy by 2027	
NSW	Randwick Council	100% renewable by 2030 for stationary and transport energy	Zero emissions by 2030
NSW	Sutherland Shire Council		Carbon neutral by 2030
NSW	Sydney	100% renewable energy for council operations by 2021	Carbon neutral from 2008



State or	Local	Renewable energy	
territory	governments	commitment	Carbon commitment
NSW	Tweed Shire Council	25% less electricity related carbon emissions (as tonnes CO2-e) than 2016/17 by 2022 50% less electricity related carbon emissions (as tonnes CO2-e) than 2016/17 by 2025	Net zero emissions by 2030
NSW	Waverley Council		70% reduction of Council emissions (2003/04 levels) by 2030 Carbon neutral by 2050
NSW	Willoughby City Council		By 2028 emit 50% less GHG emissions from operations compared with 2008/09 Achieve net zero emissions by 2050
NSW	Wollongong Council		Aspirational emissions reduction target of zero emissions by 2030
QLD	Brisbane City Council		Carbon neutral since 2017
QLD	Cairns Regional Council		Reduce emissions by 50% below 2007/08 levels by 2020
QLD	Gold Coast City Council		Carbon neutral by 2020
QLD	Ipswich City Council		Carbon neutral by 2021
QLD	Logan Council		Carbon neutral by 2022
QLD	Noosa Council		Net zero emissions by 2026
QLD	Sunshine Coast Council		Net zero emissions by 2041
SA	Adelaide	100% renewable from July 2020	Zero net emissions from council operations by 2020
SA	Adelaide Hills Council	Aspiration to reach 100% renewable energy	Aspiration to reach carbon neutrality
TAS	City of Launceston Council	100% renewables by 2025	100% neutrality of carbon emissions by 2025
VIC	Banyule City Council		Carbon neutral operations by 2028
VIC	Bass Coast Shire Council		Zero net emissions by 2030
VIC	Bayside City Council		Carbon neutral by 2020
VIC	Brimbank City Council		50% reduction in corporate greenhouse emissions by 2023
VIC	Cardinia Shire Council		Aspirational target of zero net emissions for operations by 2024
VIC	Casey City Council		Carbon neutral by 2040



State or	Local	Renewable energy	Carbon commitment
Territory	governments	commitment	
VIC	City of Ballarat Council	100% renewables by 2025	Zero emissions by 2025
VIC	City of Greater Bendigo	100% renewable energy by 2036	
VIC	City of Greater Geelong	100% renewable electricity supply for all City owned and operated buildings and streetlights by 2025	City-managed operations to be carbon neutral by 2025 City-owned light fleet vehicles to be powered by zero-emission sources by 2030
VIC	City of Port Phillip		Zero net emissions by 2020
VIC	City of Yarra	100% renewable electricity since 2019	Carbon neutral since 2012
VIC	Darebin City Council		Carbon neutral by 2020 for both operations and the community
VIC	Frankston City Council		Zero net emissions by 2025
VIC	Hepburn Council		Carbon neutral by 2021
VIC	Hobsons Bay		Reach zero net GHG emissions from council's activities by 2020
VIC	Glen Eira		Net zero emissions from operations by 2030
VIC	Golden Plains Shire Council		Net zero emissions by 2040 50% reduction in Council emissions by 2023
VIC	Kingston City Council	Corporate operations to be completely powered by clean and renewable electricity by 2050	Aim to achieve zero net emissions by 2050
VIC	Macedon Ranges Shire Council		Zero net emissions by 2030- 2031
VIC	Manningham		100% carbon neutral by 2020
VIC	Moonee Valley City Council		Zero net emissions by 2020
VIC	Maribyrnong City Council		Net zero corporate CO2 emissions from 2015
VIC	Melbourne	100% renewable energy from 2019	Carbon neutral by 2020
VIC	Moreland Council	100% renewable energy by 2019	Carbon neutral for operations since 2012
VIC	Mornington Peninsula Council		Carbon neutral by 2021
VIC	Mount Alexander Shire Council		Carbon neutral by 2025
VIC	Strathbogie Shire Council		Zero net emissions by 2025
VIC	Warrnambool City Council		Zero net emissions by 2040



State or Territory	Local governments	Renewable energy commitment	Carbon commitment
VIC	Wellington Shire Council		Net zero emissions by 2040
VIC	Wyndham		Carbon neutral for corporate GHG emissions by 2040
WA	City of Bayswater	Corporate renewable energy target of 100% by 2030	Corporate GHG emissions reduction target of 100% by 2040
WA	City of Fremantle	100% renewable energy by 2025	Carbon neutral since 2009
WA	Mandurah		Carbon neutral by 2020

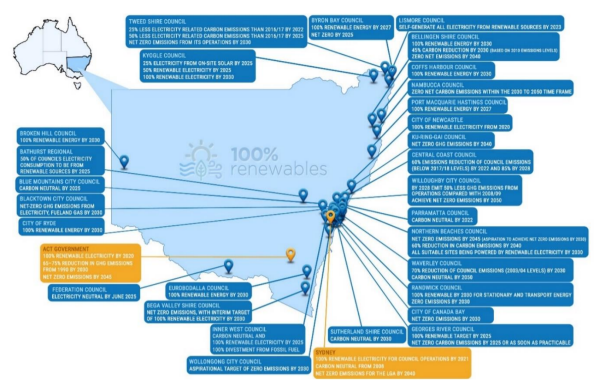
From the list above, 100% Renewables is proud to have developed many of the strategies and plans for councils that have committed to ambitious targets, and/or helped them to deliver on their target, including:

- Bega Valley Shire Council
- Bellingen Shire Council
- Broken Hill Council
- Blue Mountains City Council
- City of Bayswater
- <u>City of Canada Bay</u>
- Coffs Harbour City Council, case study

- Inner West Council
- Ku-ring-gai Council
- <u>Kyogle Council</u>
- Lismore City Council
- <u>Nambucca Shire Council</u>
- Port Macquarie-Hastings Council
- City of Parramatta Council
- <u>Randwick City Council</u>, <u>case study</u>
- <u>Tweed Shire Council</u>, <u>case study</u>
- Waverley Council
- Willoughby City Council

'Ambitious' means that commitments need to be broadly in line with science. If a local government is committing to the same goal as the state or territory jurisdiction it falls under, it is not considered ambitious, as it is implied that the local government will decarbonise consistent with state or territory policies.





Ambitious renewables & carbon commitments by NSW councils & the ACT Gov.

*Figure 2: Ambitious renewable energy and carbon commitments by local governments in New South Wales and the Australian Capital Territory* 



#### Ambitious renewable energy and carbon commitments by VIC councils

Figure 3: Ambitious renewable energy & carbon commitments by local governments in VIC



#### Ambitious renewable energy and carbon commitments by QLD councils

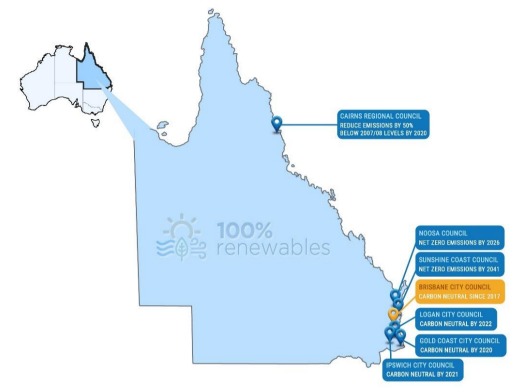


Figure 4: Ambitious renewable energy & carbon commitments by local governments in Queensland



#### Ambitious renewable energy and carbon commitments by SA councils

Figure 5: Ambitious renewable energy & carbon commitments by local governments in South Australia



#### Ambitious renewable energy and carbon commitments by WA councils

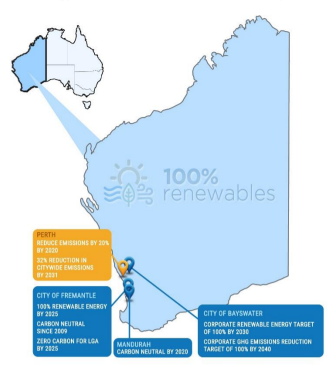


Figure 6: Ambitious renewable energy and carbon commitments by local governments in Western Australia





# **Community climate change commitments**

Until recently, most local governments focused on their own operations by developing <u>targets</u> and <u>actions plans</u>. With the increasing need to rapidly reduce carbon emissions to combat climate change, more and more councils are now looking at how they can lead and facilitate carbon mitigation in their communities.

The following table shows renewable energy and carbon commitments made by local governments on behalf of their community.

### 🔆 Further information

For more information on how to set targets and develop action plans for communities, please have a read of our blog post on <u>setting targets</u> for community emissions.

State or Territory	Community	Renewable energy commitment	Carbon commitment
NSW	Byron Bay Community		Net zero by 2025
NSW	City of Canada Bay		Net zero emissions by 2050
NSW	City of Wollongong		Net zero emissions by 2050
NSW	Hawkesbury City Council		Carbon neutral LGA by 2036
NSW	Inner West Council	100% of schools have installed solar by 2036 Solar PV capacity is 20 times greater than in 2017 by 2036	Community emissions are 75% less than in 2017 in 2036
NSW	Ku-ring-gai Council		Net zero GHG emissions by 2040
NSW	Lockhart	Plan for town to be powered by renewable energy and operating on a microgrid	
NSW	Mullumbimby	100% renewable energy by 2020	
NSW	Sydney		Reduce emissions by 70% for the LGA by 2030 Net zero emissions for the LGA by 2050
NSW	Tweed Shire Council		Net zero emissions by 2030
NSW	Tyalgum Village	Plan to be off the grid 100% renewable energy, with batteries	



State or Territory	Community	Renewable energy commitment	Carbon commitment
NSW	Uralla Town		Plan to be first zero net energy town
NSW	Waverley Council		70% reduction of community emissions (2003/04 levels) by 2030 Carbon neutral by 2050
NSW	Willoughby City Council		By 2028, our community will emit 30% less GHG emissions compared with 2010/11
VIC	Bass Coast Shire Council		Zero net emissions by 2030
VIC	Cardinia Shire Council		36% reduction in per capita community emissions by 2024
VIC	City of Darebin		Zero net carbon emissions across Darebin by 2020
VIC	Healesville		Net zero town by 2027
VIC	Hobsons Bay		Reach zero net GHG emissions from the community's activities by 2030
VIC	Glen Eira		Net zero emissions from the community by 2050
VIC	Melbourne		Net zero emissions by 2050
VIC	Moonee Valley City Council		Zero net emissions by 2020
VIC	Moreland Council		Zero carbon emissions Moreland by 2040
VIC	Natimuk	100% renewable energy with community solar farm	
VIC	Newstead Village	Plan to be 100% renewable	
VIC	Warrnambool Council		Carbon neutral city by 2040
VIC	Wyndham		Zero net GHG emissions from electricity use in the municipality by 2040
VIC	Yackandandah Town	100% renewable energy by 2022	
WA	City of Fremantle		Zero carbon for LGA by 2025
WA	Perth		32% reduction in citywide emissions by 2031

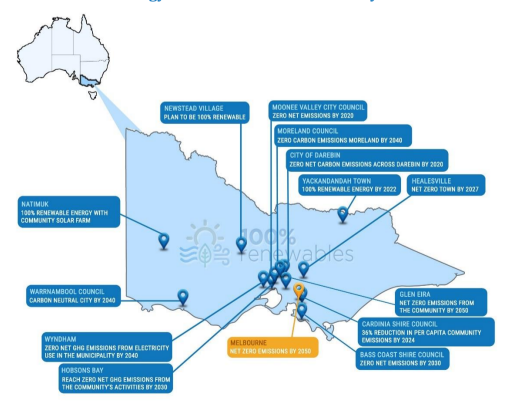
At this stage, only the NSW and VIC graphics have been split into council operations' and communities' commitments. For other states, please refer to the maps in the previous section.





#### Ambitious renewable energy and carbon commitments by NSW communities

*Figure 7: Ambitious renewable energy and carbon commitments by communities in New South Wales and the Australian Capital Territory* 



#### Ambitious renewable energy and carbon commitments by VIC communities

Figure 8: Ambitious renewable energy and carbon commitments by communities in Victoria



From the list above, 100% Renewables is proud to have developed many of the renewable energy strategies and plans for communities, including:

- Canada Bay LGA
- Clarence Valley LGA
- Hawkesbury LGA
- Ku-ring-gai LGA
- North Sydney LGA
- Queanbeyan-Palerang LGA
- Willoughby City LGA





# LOCAL GOVERNMENTS IN AUSTRALIA THAT HAVE DECLARED A CLIMATE EMERGENCY

Local governments are playing a key role in leading the climate emergency response, which is why <u>CEDAMIA</u> (derived from Climate Emergency Declaration and Mobilisation In Action) campaigns for a Climate Emergency Declaration at all levels of government.

CEDAMIA calls on all Australian federal, state, and territory parliaments and all local councils to:

- Declare a climate emergency
- Commit to providing maximum protection for all people, economies, species, ecosystems, and Civilisations, and to fully restoring a safe climate
- Mobilise the required resources and take effective action at the necessary scale and speed
- Transform the economy to zero emissions and make a fair contribution to drawing down the excess carbon dioxide in the air, and
- Encourage all other governments around the world to take these same actions.

CEDAMIA works in conjunction in conjunction with <u>CACE</u> – Council Action in the Climate Emergency. Step 1 is to declare a climate emergency, and step 2 is to mobilise your community and move into emergency mode. According to CACE, a local government's key role is to

- Lobby state and national governments to adopt and fund full climate emergency response
- Encourage other councils to implement a climate emergency response through networks and by leading by example
- Have local emergency action through education, mitigation and resilience building
- Educating council staff about the climate emergency and what council can do to respond

Local governments are playing a key role in leading the climate emergency response.



#### The <u>following local governments</u> have declared a climate emergency:

State	Local government
ACT	Australian Capital Territory Legislative Assembly
NSW	Armidale Regional Council
NSW	Ballina Shire Council
NSW	Bega Valley Shire Council
NSW	Bellingen Shire Council
NSW	Blacktown City Council
NSW	Blue Mountains City Council
NSW	Broken Hill City Council
NSW	Byron Shire Council
NSW	Canada Bay City Council
NSW	Canterbury Bankstown City Council
NSW	Central Coast Council
NSW	Clarence Valley Council
NSW	Glen Innes Severn Shire Council
NSW	Hawkesbury City Council
NSW	Hunters Hill Council
NSW	Inner West Council
NSW	Kiama Municipal Council
NSW	Lane Cove Council
NSW	Lismore City Council
NSW	MidCoast Council
NSW	Mosman Council
NSW	Newcastle City Council
NSW	North Sydney Council
NSW	Northern Beaches Council
NSW	Randwick City Council
NSW	Ryde City Council
NSW	Sydney City Council
NSW	Tweed Shire Council
NSW	Upper Hunter Shire Council
NSW	Waverley Council
NSW	Willoughby City Council
NSW	Wingecarribee Shire Council
NSW	Wollongong City Council
NSW	Woollahra Municipal Council
NT	Darwin City Council
QLD	Noosa Shire Council
SA	Adelaide City Council
SA	Adelaide Hills Council
SA	Alexandrina Council
SA	Burnside City Council



State	Local government
SA	Campbelltown City Council
SA	Charles Sturt City Council
SA	Gawler Town Council
SA	Holdfast Bay City Council
SA	Light Regional Council
SA	Mitcham Council
SA	Mount Barker District Council
SA	Murray Bridge Council
SA	Port Adelaide Enfield City Council
SA	Port Lincoln City Council
SA	Salisbury City Council
SA	Victor Harbor Council
TAS	Hobart City Council
TAS	Kingborough Council
TAS	Launceston City Council
VIC	Ballarat City Council
VIC	Banyule City Council
VIC	Bass Coast Shire Council
VIC	Bayside City Council
VIC	Brimbank City Council
VIC	Cardinia Shire Council
VIC	Darebin City Council
VIC	Frankston City Council
VIC	Glen Eira City Council
VIC	Greater Dandenong City Council
VIC	Greater Geelong City Council
VIC	Greater Shepparton City Council
VIC	Hepburn Shire Council
VIC	Hobsons Bay City Council
VIC	Indigo Shire Council
VIC	Kingston City Council
VIC	Manningham Council
VIC	Maribyrnong City Council
VIC	Melbourne City Council
VIC	Mildura Rural City Council
VIC	Moonee Valley City Council
VIC	Mount Alexander Shire Council
VIC	Moreland City Council
VIC	Mornington Peninsula Shire Council
VIC	Moyne Shire Council
VIC	Port Phillip City Council
VIC	Queenscliffe Borough Council



State	Local government
VIC	Stonnington City Council
VIC	Surf Coast Shire Council
VIC	Warrnambool City Council
VIC	Yarra City Council
VIC	Yarra Ranges Council
WA	Augusta-Margaret River Shire Council
WA	Denmark Shire Council
WA	East Fremantle Town Council
WA	Fremantle City Council
WA	Mundaring Shire Council
WA	Swan City Council
WA	Victoria Park Town Council
WA	Vincent City Council

## <sup>†</sup> Further information

For more information on <u>5 key considerations for declaring for climate emergency plans</u>, please read our article, which also includes a video.





# LOCAL GOVERNMENTS THAT ARE MEMBERS OF CITIES POWER PARTNERSHIP

The <u>Cities Power Partnership (CPP)</u> is Australia's largest local government climate network, made up over 127 councils from across the country, representing almost 11 million Australians. Local councils who join the partnership make five action pledges in either renewable energy, efficiency, transport or working in partnership to tackle climate change. There are dozens of actions that councils can choose from ranging from putting solar on council assets, switching to electric vehicles, to opening up old landfills for new solar farms. The following table shows current local government members of CPP.

State	Local government
ACT	Canberra
NSW	Albury City Council
NSW	Bathurst Regional Council
NSW	Bayside Council
NSW	Bega Valley Shire
NSW	Bellingen Shire Council
NSW	Blacktown City Council
NSW	Blue Mountains City Council
NSW	Broken Hill City Council
NSW	Byron Shire Council
NSW	City of Canterbury-Bankstown
NSW	Central Coast Council
NSW	Clarence Valley Council
NSW	Coffs Harbour
NSW	Cumberland Council
NSW	Dubbo Regional Council
NSW	Eurobodalla Council
NSW	Georges River Council
NSW	Hawkesbury City Council
NSW	Hornsby Shire Council
NSW	Inner West Council



State	Local government
NSW	Kiama Council
NSW	Ku-ring-gai Council
NSW	Lane Cove Council
NSW	Lake Macquarie
NSW	Lismore City Council
NSW	Mosman Council
NSW	MidCoast Council
NSW	Muswellbrook Shire Council
NSW	Nambucca Shire Council
NSW	The City of Newcastle
NSW	https://citiespowerpartnership.org.au
NSW	North Sydney Council
NSW	Orange City Council
NSW	Parkes Shire Council
NSW	City of Parramatta
NSW	Penrith City Council
NSW	Port Macquarie-Hastings
NSW	Randwick City Council
NSW	City of Ryde
NSW	Shellharbour City Council
NSW	Shoalhaven City Council
NSW	City of Sydney
NSW	Tweed Shire
NSW	Upper Hunter Shire Council
NSW	City of Wagga Wagga
NSW	Waverley Council
NSW	Willoughby Council
NSW	Wingecarribee Shire
NSW	Wollongong City Council
NSW	Woollahra Municipal Council
NT	Alice Springs Town Council
NT	City of Darwin
QLD	Brisbane City Council
QLD	Bundaberg Regional Council
QLD	Cairns Regional Council
QLD	Douglas Shire Council
QLD	Ipswich City Council
QLD	Livingstone Shire Council
QLD	Logan City Council
QLD	Mackay Regional Council
QLD	Noosa Shire Council
QLD	Sunshine Coast Council
SA	Adelaide Hills Council



Local government
City of Adelaide
Alexandrina Council
City of Charles Sturt
Goyder Regional Council
Mount Barker District Council
City of Onkaparinga
City of Port Adelaide Enfield
City of Victor Harbor
Brighton Council
City of Launceston
Huon Valley Council
Glamorgan Spring Bay
Northern Midlands Council
City of Ballarat
Baw Baw Shire Council
Benalla Rural City Council
City of Boroondara
City of Darebin
City of Greater Dandenong
Hepburn Shire Council
City of Melbourne
Mildura Rural City Council
City of Monash
Moonee Valley City Council
Moreland City Council
Mornington Peninsula Shire
Mount Alexander Shire Council
City of Mitcham
Nillumbik Shire Council
City of Port Phillip
Borough of Queenscliffe Strathbogie Shire Council
Strathbogie Shire Council Stonnington City Council
Rural City of Wangaratta
Warrnambool City Council
Wollongong City Council
Wyndham City Council
City of Yarra
Yarra Ranges Council
City of Armadale
Shire of Augusta-Margaret River
Town of Bassendean
City of Bayswater



State	Local government
WA	City of Belmont
WA	City of Bunbury
WA	City of Busselton
WA	City of Canning
WA	City of Cockburn
WA	Shire of Donnybrook-Balingup
WA	City of Fremantle
WA	City of Gosnells
WA	City of Kalgoorlie-Boulder
WA	City of Kwinana
WA	City of Melville
WA	Shire of Mundaring
WA	Shire of Murray
WA	Shire of Northam
WA	City of Rockingham
WA	Shire of Serpentine Jarrahdale
WA	City of Subiaco
WA	City of Swan
WA	Town of Victoria Park
WA	City of Vincent





# LOCAL GOVERNMENTS THAT ARE MEMBERS OF GLOBAL COVENANT OF MAYORS

Global Covenant of Mayors or GCoM is the largest global alliance for city climate leadership. GCoM is built upon the commitment of over 10,000 cities and local governments across six continents and 138 countries. In total, these cities represent more than 800 million people. By 2030, Global Covenant cities and local governments could account for 2.3 billion tons CO<sub>2</sub>-e of annual emissions reduction.

In Australia, 27 councils are members of GCoM. To join the GCoM, you need to develop citywide knowledge, goals, and plans that aim at least as high as your country's own climate protection commitment(s) or Nationally Determined Contribution (NDC) to the Paris Climate Agreement. As a partner of the GCoM, you need to undertake the following:

- Develop a <u>community greenhouse gas</u> (GHG) emissions inventory
- Assess climate risks and vulnerabilities
- Define <u>ambitious climate mitigation</u>, resilience and energy targets
- Create full climate action plans

As partner of the GCoM, you need to develop a community GHG emissions inventory.

State	Local government
ACT	Australian Capital Territory (Canberra)
NSW	Byron Shire
NSW	Newcastle
NSW	Penrith
NSW	Sydney
NSW	Tweed Shire
NSW	Wollongong
SA	Adelaide
SA	Mount Barker
SA	West Torrens
TAS	Hobart
VIC	Darebin City Council



State	Local government
VIC	Glen Eira
VIC	Hobsons Bay City Council
VIC	Manningham
VIC	Maribyrnong
VIC	Melbourne
VIC	Melton
VIC	Moreland
VIC	Mornington Peninsula Shire
VIC	Port Phillip
VIC	Wyndham City Council
VIC	Yarra
WA	Joondalup
WA	Mandurah
WA	Melville
WA	Perth

We recently helped the City of Newcastle with their submission to GCoM, so please contact us if you need help with filling in the GCoM questionnaire.

# Local Governments that are members of C40

<u>C40</u> is a network of the world's megacities committed to addressing climate change. C40

supports cities to collaborate effectively, share knowledge and drive meaningful, measurable and sustainable action on climate change. In Australia, Melbourne and Sydney are members.







## If you need help with your own target or plan

100% Renewables are experts in helping local governments and communities to develop renewable energy and carbon targets and strategies. If you need help with developing a target and plan that takes your unique situation into consideration, please contact our *certified GHG City Planner* and *Climate Active Registered Consultant* Barbara or Patrick.





### **Any corrections?**

Please let us know if there are any commitments that are missing, or if any commitment needs a correction. You can contact us for a copy of these graphics.

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100% Renewables are experts in climate action target, strategy and action plan development. Contact us today for further information.

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