

Nsw greenhouse gases emissions



Nsw greenhouse gases emissions



Net Zero Emissions Dashboard , SEED Portal

The Net Zero Emissions Dashboard presents past and projected future greenhouse gas emissions for New South Wales. This interactive dashboard provides state and local government, business and ...

[Get Price](#)

Significant new climate change requirements for NSW premises

From 2026, the NSW Environment Protection Authority (EPA) will play a significantly greater role in regulating greenhouse gas (GHG) emissions in NSW. Environment Protection ...



[Get Price](#)



NSW State of Environment 2024 :: Report Cards

NSW net greenhouse gas emissions in 2021-22 were 111 million tonnes tCO₂-e, which was 27% lower than the emissions in 2004-05. The highest contributor, the electricity generation sector, has been ...

[Get Price](#)

NSW greenhouse gas emissions

Like the rest of the world and nationally in Australia, most greenhouse gas emissions from NSW are in the form of carbon dioxide, followed by methane and nitrous oxide.

[Get Price](#)



CO2 and Greenhouse Gas Emissions

Human emissions of greenhouse gases are the primary driver of climate change. The world needs to decarbonize to reduce them.

[Get Price](#)

NSW greenhouse gas emissions projections 2024: methods paper

The Department of Climate Change, Energy, the Environment and Water has projected future trends in greenhouse gas emissions to inform the NSW Government's net zero policies and ...

[Get Price](#)



Greenhouse gas emissions

Greenhouse gas emissions per person in the highest-emitting countries. [1] Areas of rectangles represent total emissions

for each country. Greenhouse gas (GHG) emissions from human activities ...

[Get Price](#)



Greenhouse Gas Emissions

Data dashboard with charts and transparent data drilldowns about greenhouse gas emissions in NSW. OnlyFacts is Australia's Fact Tank.

[Get Price](#)



Australian National Greenhouse Accounts Factors 2025

As greenhouse gases vary in their radiative forcing and in their atmospheric residence time, converting emissions into a carbon dioxide equivalent over a 100-year horizon allows the integrated effect of ...

[Get Price](#)

Greenhouse gas emissions , NSW State of the Environment

Annual net NSW greenhouse gas

emissions are decreasing (getting better), owing to decarbonisation of the stationary energy (electricity generation) sector. Decarbonisation means reducing greenhouse ...

[Get Price](#)



Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://cannabiswow.es>

