

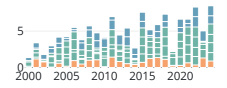
Australia's | 2024 Environment | REPORT

Noosa



Summary Score

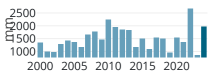




The overall environmental score (out of 10) was 8.5, up from 5 in 2023.



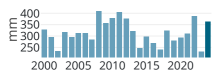
Rainfall



Rainfall was 3rd highest since 2000.



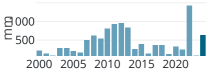
Soil moisture



The mean amount of moisture in the soil was above average.



River flows



River flows were above average.



Inundation



Inundation was 2nd highest since 2000.

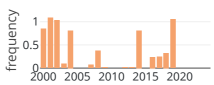
Maximum temperature



Maximum temperature was below



Hot days



The number of days above 35 °C was the lowest since 2000.



Bushfire extent



The area burnt was about average.



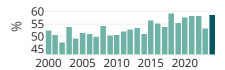
Biomass burnt



Fire carbon emissions were about average.



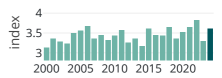
Tree cover



Woody vegetation cover was 2nd highest since 2000.



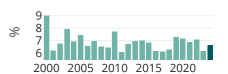
Vegetation condition



Leaf area index was above average.



Exposed soil



The area of unprotected soil was about average.



Vegetation growth



Vegetation growth was the highest since 2000.

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State and Territory Electorates

Area: 729 km²

Climate indicators

averages for 2000-2023

Precipitation: 1499 mm per year Days over 35°C: 0.3 per year Days with frost: 0 per year

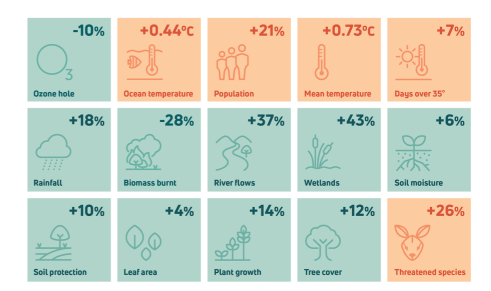
Land use: Natural environments (41%), Grazing on native pasture (20%), Residential (15%), Natural water and wetlands (11%)

Tree cover: 0.04 Mha or 58.7% (2024)

For more information about this region follow this link

National context

Deviation from 2000-2023 average



About This Report

The annual Australia's Environment Report summarises a large number of observations on the trajectory of our natural resources and ecosystems.

On the report <u>website</u>, you can find a national summary report, as well as report cards for different types of administrative and geographical regions. In the accompanying data explorer, the spatial data can be viewed as maps, accounts or charts by region and land use type, and downloaded for further use.

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About The Data

Summary score: overall environmental condition expressed between 0 and 10 relative to previous years. It is calculated as the average of the ranking of component scores (from top to bottom in the bar graph): inundation and streamflow (blue), vegetation growth, leaf area, soil protection and tree cover (green) and the number of hot days (orange).

Indicators: measures of the condition of natural resources and ecosystems summarised from several spatial data sources. Land cover, inundation, fire occurrence, burn extent, exposed soil, and vegetation leaf area are derived by automated analysis of satellite imagery. The other indicators are estimated by integrating ground- and satellite data with environmental prediction models. For full details on the methods, follow this link.

National context: Selected environmental indicators as a relative change from average conditions since 2000. Such a change can be part of a long-term trend or be within normal variability. For historical context on each indicator follow this <u>link</u>.

About Us

Australia's Environment is produced annually by the Terrestrial Ecosystem Research Network (TERN) and the Australian National University (ANU).

ANU's Centre for Water and Landscape Dynamics develop new methods to measure, monitor and forecast climate, water availability and landscape conditions by combining satellite and field measurements using biophysical modelling and machine learning.

TERN is Australia's land ecosystem observatory, an NCRIS-enabled National Research Infrastructure that provides long-term preservation and access to analysis-ready ecosystem data for researchers and decision-makers to help Australia prepare for the future.

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