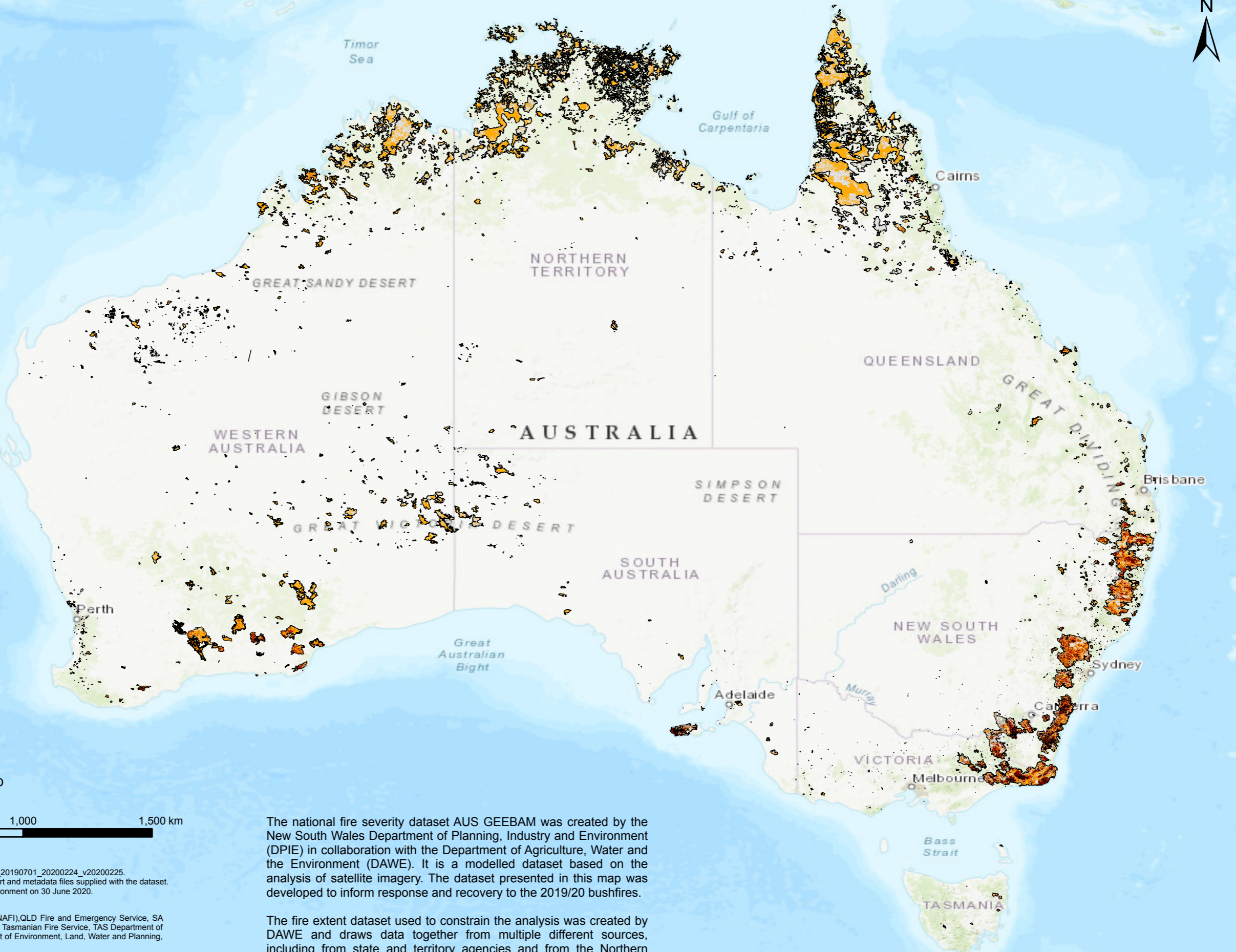




Australian Government

Department of Agriculture,
Water and the Environment

AUS GEEBAM Fire Severity map



Fire Severity

AUS GEEBAM

- 2 - Unburnt
- 3 - Low and Moderate
- 4 - High
- 5 - Very High

Fire extent as at 24/02/2020

0 500 1,000 1,500 km

Datasets: AUS GEEBAM

National_Indicative_Aggregated_Fire_Extent_Dataset_20190701_20200224_v20200225.

Note: This map should be interpreted in conjunction with the report and metadata files supplied with the dataset.

Prepared by: The Department of Agriculture, Water and the Environment on 30 June 2020.

Acknowledgement of contributions to fire extent information

NSW Rural Fire Service, Northern Australian Fire Information (NAFI), QLD Fire and Emergency Service, SA Country Fire Service, SA Department for Environment and Water, Tasmanian Fire Service, TAS Department of Primary Industry, Parks, Water and Environment, VIC Department of Environment, Land, Water and Planning, WA Department of Biodiversity, Conservation and Attractions.

Caveat
The information presented in this map has been provided by a range of groups and agencies. While every effort has been made to ensure accuracy and completeness, no guarantee is given, nor responsibility taken by the Commonwealth for errors or omissions, and the Commonwealth does not accept responsibility in respect of any information or advice given in relation to, or as a consequence of, anything contained herein.

The national fire severity dataset AUS GEEBAM was created by the New South Wales Department of Planning, Industry and Environment (DPIE) in collaboration with the Department of Agriculture, Water and the Environment (DAWE). It is a modelled dataset based on the analysis of satellite imagery. The dataset presented in this map was developed to inform response and recovery to the 2019/20 bushfires.

The fire extent dataset used to constrain the analysis was created by DAWE and draws data together from multiple different sources, including from state and territory agencies and from the Northern Australian Fire Information website. The dataset has a number of known issues that are detailed in the metadata statement available from DAWE.