



The Early Warning Network (EWN) Historic Severe Weather dataset includes information on severe weather systems including thunderstorms, rainfall and floods, tropical cyclones, tornado, damaging winds, tsunami warnings and fire warnings.

Sourced from the Bureau of Meteorology (BoM) and state-based bushfire responders, this dataset includes two feeds:

- Historic Severe Weather Events that have occurred across Australia over 150 years
- Historic Severe Weather Warnings sent from the Bureau of Meteorology over 150 years

Product features and benefits

Features

Severe thunderstorms

Earthquake

Tropical cyclones

Flooding

Bushfires

Benefits

Customisable data updated daily

1000+ events over 150 years

Enhanced insight into past severe weather events

Complimentary EWN Live Lightning and Current Severe Weather Systems

Sample applications


- + Insurance - Determining risk levels for particular areas based on historic weather events

Formats

- + Only available with the Esri suite of products via an ArcGIS Feature Service and ArcGIS Online Web Application



Discover the value Esri Australia's data packages will deliver to your organisation. **Call us on 1800 870 750 or contact a data specialist.**

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