

**Rainfall Update** May 2021

Click on the zones listed below for quick access to rainfall and percentile charts

South West VIC	14.	Outback SA
North West VIC	15.	<u>North NT</u>
North East VIC	16.	South NT
South East VIC	17.	<u>North WA</u>
West NSW	18.	Esperance V
South East NSW	19.	South Cropp
North East NSW	20.	Central Crop
South East QLD	21.	North Cropp
South West QLD	22.	<u>Mid-West W</u>
North East QLD	23.	South TAS
North West QLD	24.	North West

- Eyre Peninsula SA 12.
- 13. East SA

1.

2.

3.

4.

5.

6.

7.

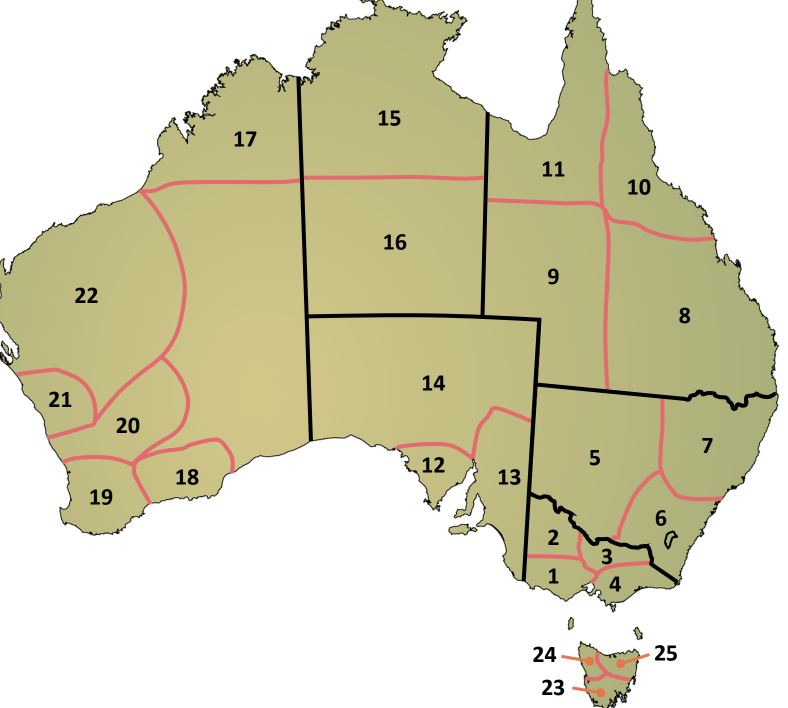
8.

9.

10.

11.

14.	Outback SA
15.	<u>North NT</u>
16.	<u>South NT</u>
17.	<u>North WA</u>
18.	Esperance WA
19.	South Cropping WA
20.	Central Cropping WA
21.	North Cropping WA
22.	Mid-West WA
23.	South TAS
24.	North West TAS
25.	North East TAS





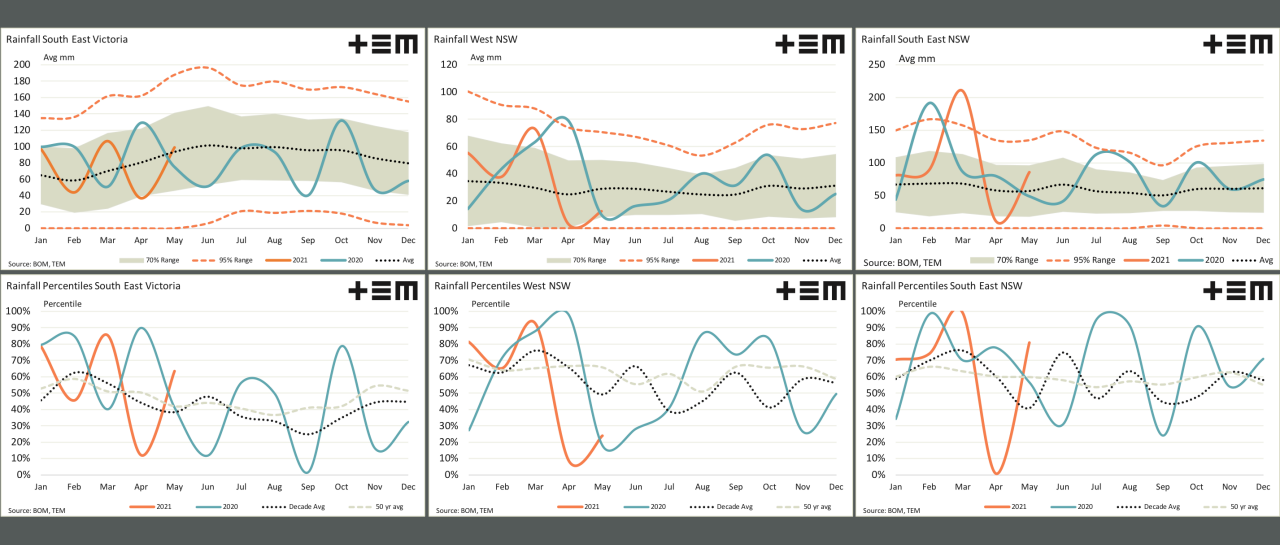




May 2021



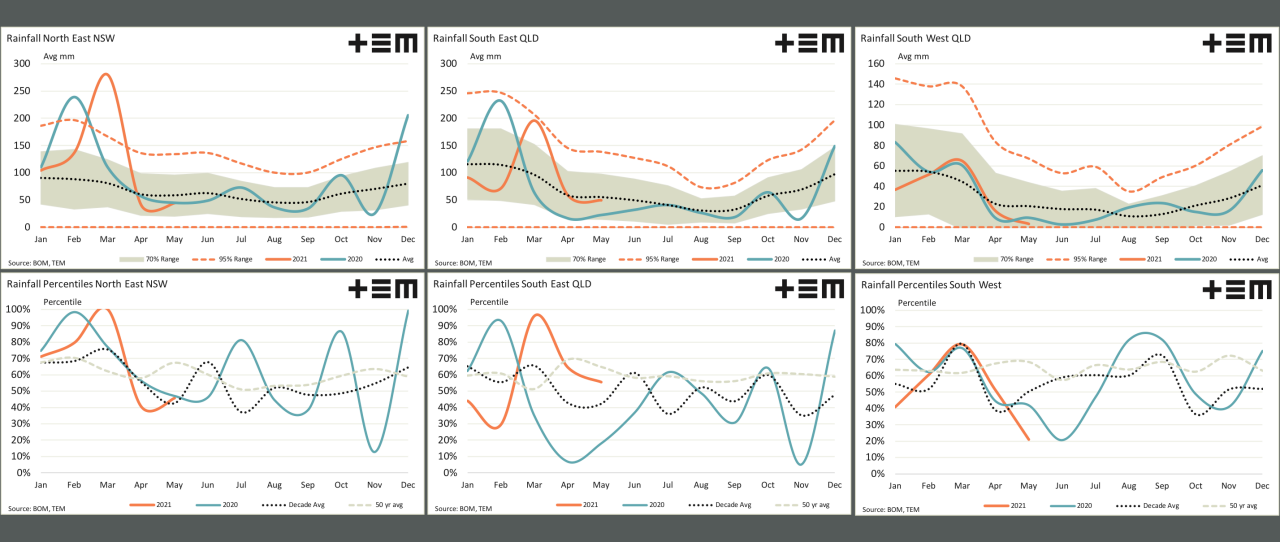




#### **Contents Page**



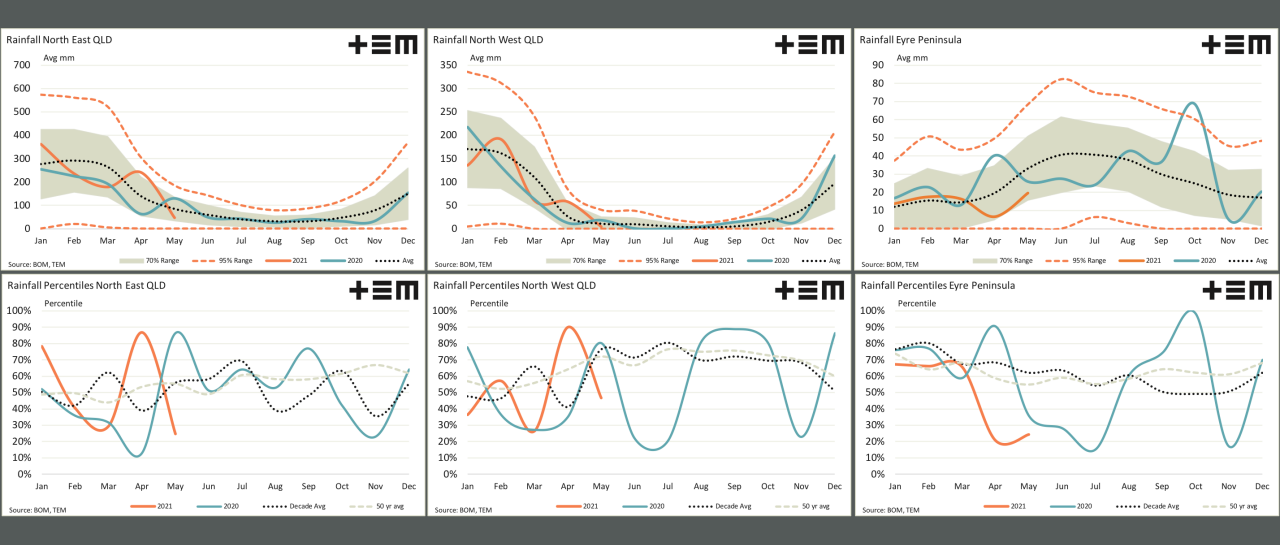




April 2021





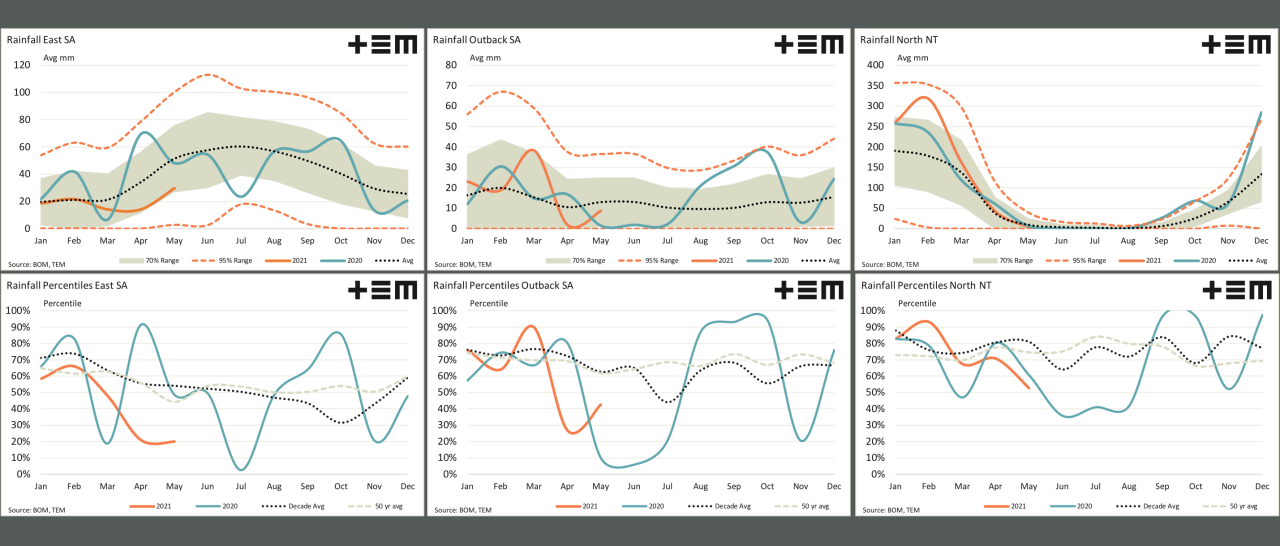


May 2021

#### **Contents Page**



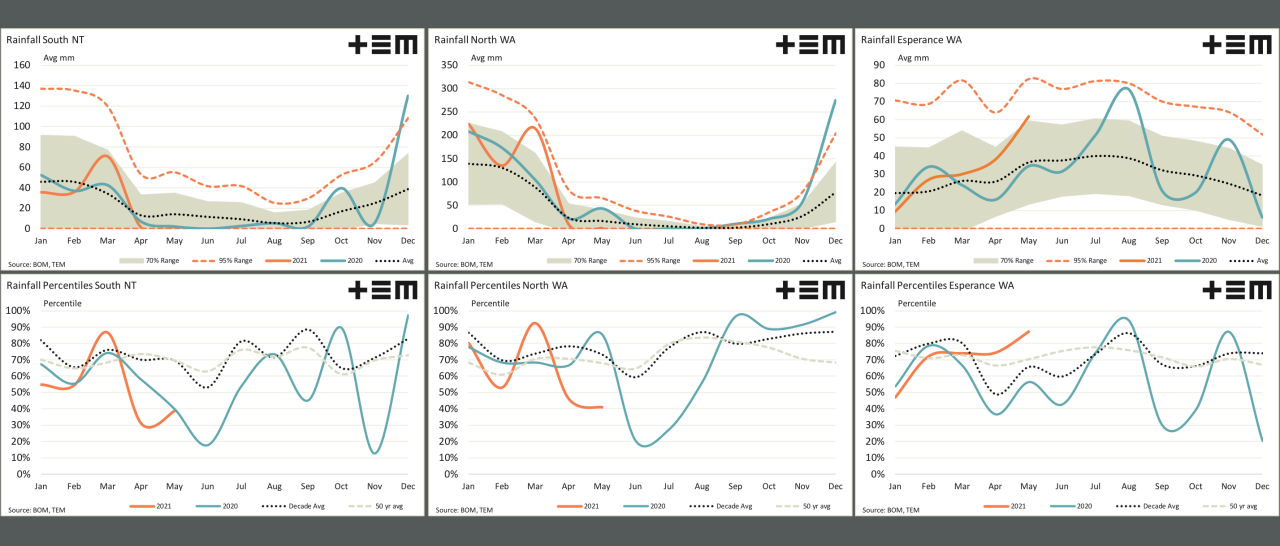




May 2021



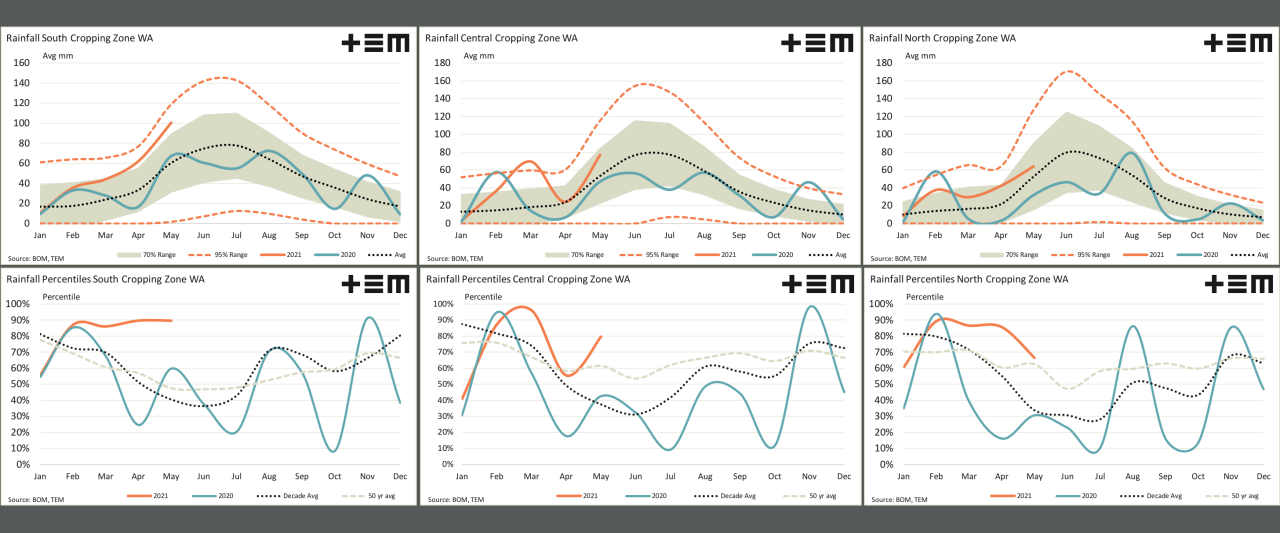




### **Contents Page**





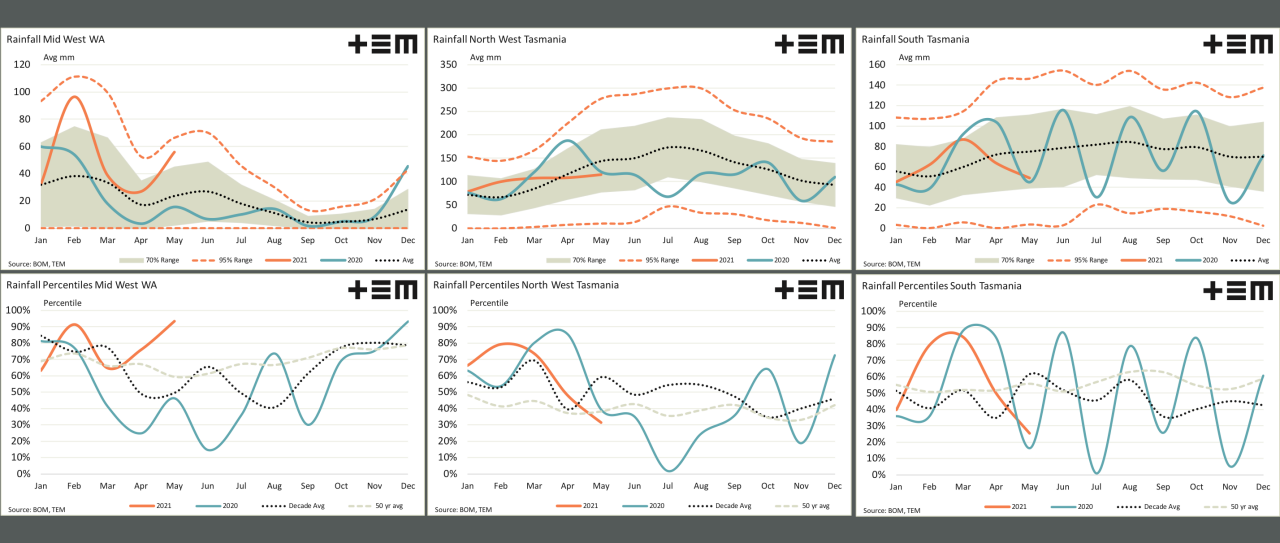


May 2021

## **Contents Page**



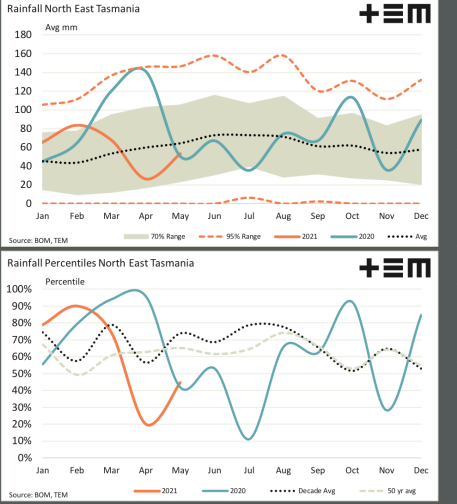




May 2021







Rainfall Charts display the average monthly rainfall for the current season, the previous year and the long-term average.

Included on the chart is the 70% range, which indicates what is relatively normal rainfall patterns for the season.

Rainfall outside of the grey shaded 70% range boundary could be considered to be uncharacteristic for that time in the year.

The 95% boundary highlights rainfall that would be considered extreme. Rainfall levels above or below this boundary occurs less than 5% of the time.

The rainfall percentile tables are measured from data back to 1902.

The current seasons rainfall percentile for each month is displayed along with the percentile ranking for the previous season.

Included on the chart is the average rainfall percentile for each month for the last decade and for the last 50 years. This provides a quick visual representation as to how wet or dry the season has become.