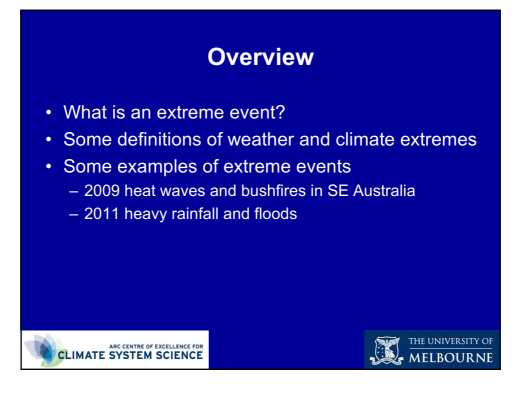
# What is an extreme (weather or climate) event?

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### What is an extreme event?

Oxford Dictionary definitions:

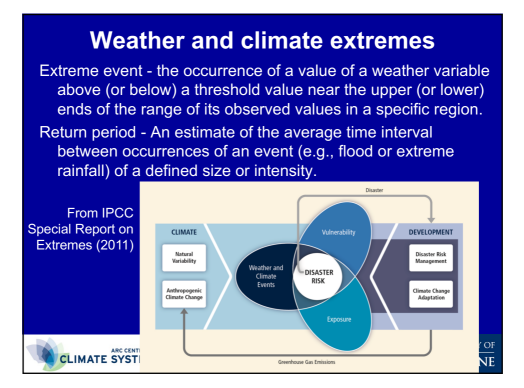
- Extreme:
  - Reaching a high or the highest degree, very great
  - Not usual; exceptional
  - Very severe or serious
- Event: a thing that happens or takes place, especially one of importance

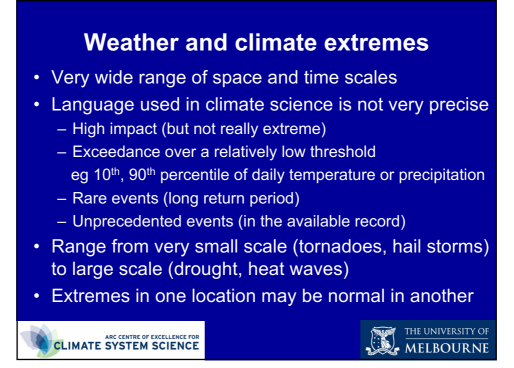
What could this be in the weather and climate context? Discuss some extreme weather events that you recall

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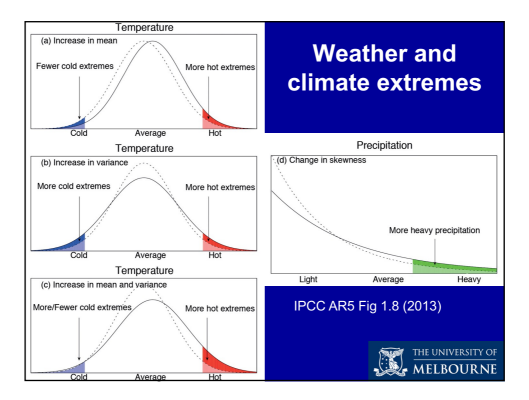
"Every year, disasters related to weather, climate and water hazards cause significant loss of life and set back economic and social development by years, if not decades." "From 1970 to 2012, 8,835 disasters, 1.94 million deaths and US\$ 2.4 trillion of economic losses were reported globally as a result of droughts, floods, windstorms, tropical cyclones,

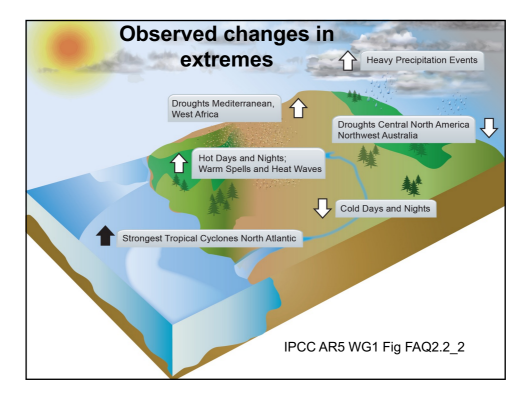
storm surges, extreme temperatures, landslides and wildfires, or by health epidemics and insect infestations directly linked to meteorological and hydrological conditions."

From WMO (2014) Atlas Of Mortality And Economic Losses From Weather, Climate And Water Extremes (1970–2012)

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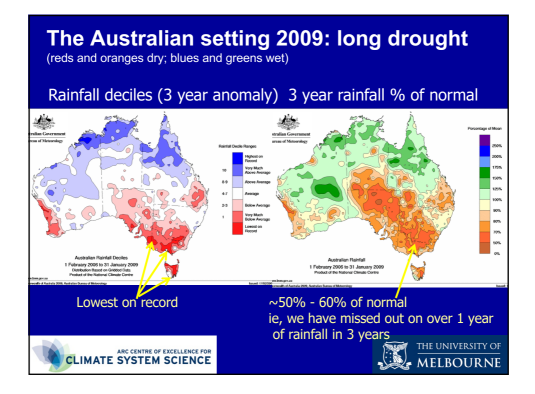


## 2009 heat waves and bushfires in SE Australia

On 7 February 2009, Australia experienced its worst natural disaster, when bushfires near Melbourne killed more than 170 people and destroyed more than 1800 homes.

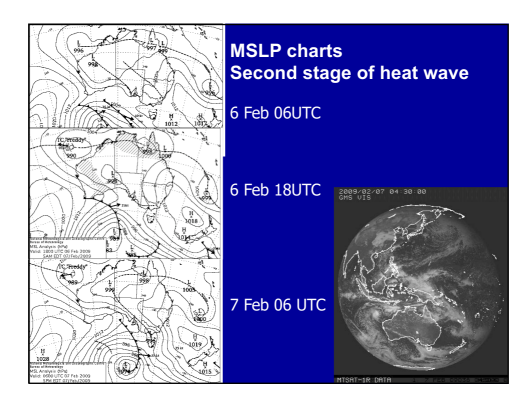




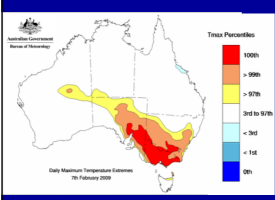








#### Stage 2: Widespread records set on 7 Feb 2009



Victorian state record at Hopetoun (48.8) – world record for so far south, as was Avalon (47.9)

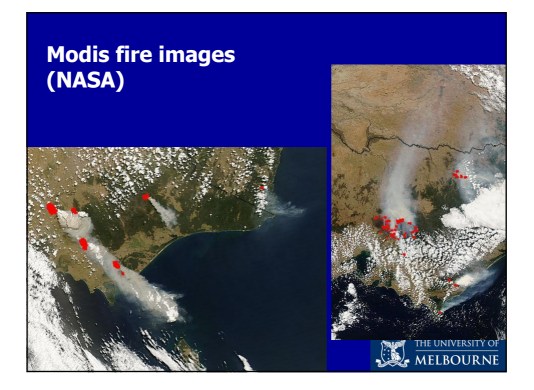
8 Victorian sites broke previous all-time record (47.2), 14 previous Feb record (46.7), 33 pre-2004 Feb record (45.6)

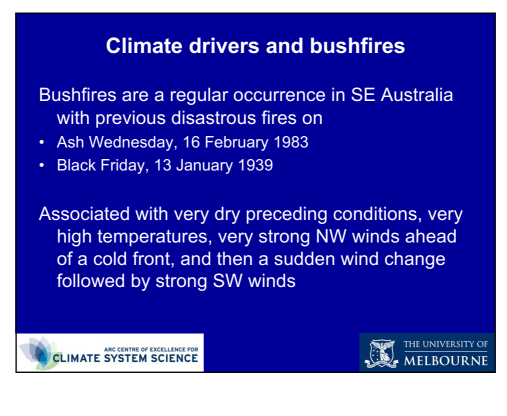
All-time record at Melbourne  $(46.4^{\circ} \text{ C})$  – broke old all-time record by 0.8 and old Feb record by 3.2.

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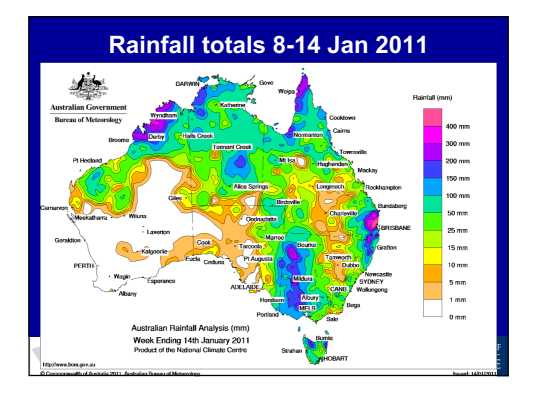






	<b>Fire danger rating from FDI</b> Fire danger rating used by fire fighting agencies to warn of fire danger based on forecast weather conditions FDI scale based on FDI = 100 on Black Friday,		
	13 January 1939Fire danger ratingFFDI rangeSuppression		
	Fire danger rating	FFDITallye	Suppression
	Very high	25 to 50	Initial efforts generally fail but may succeed
	Extreme	> 50	Virtually impossible
Unprecedented FDI of 140 to 190 at different sites on 7 February 2009			
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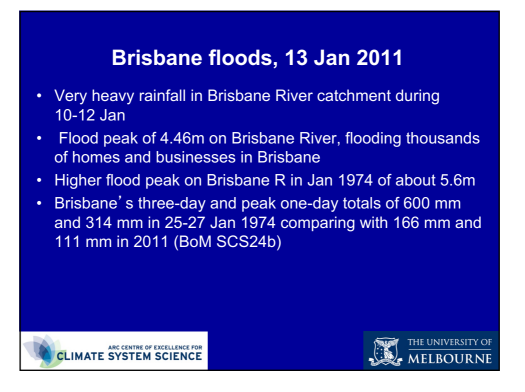
### Toowoomba and Lockyer valley flash floods, 10 Jan 2011

- 10-12 Jan: "An upper-level low combined with a humid easterly flow to bring very heavy rain to southeast Queensland and northeast New South Wales" BoM SCS24b
- Highest daily total 298 mm on 10 Jan in Peachester
- Highest 3-day total 617 mm at Peachester
- Not record heavy rainfalls in SE Queensland
- Much heavier rainfall during 25-27 Jan 1974, with many 3day totals in excess of 1000 mm
- 30 people killed in flash floods in Toowoomba and Lockyer valley

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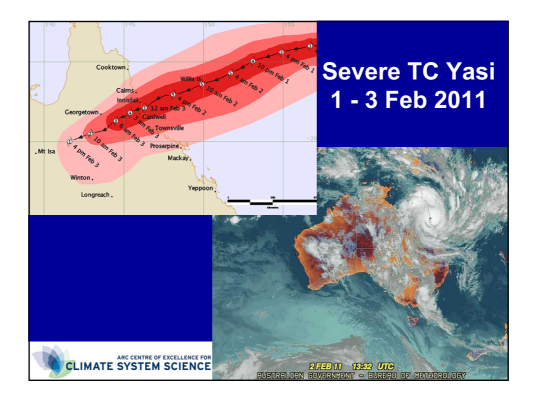


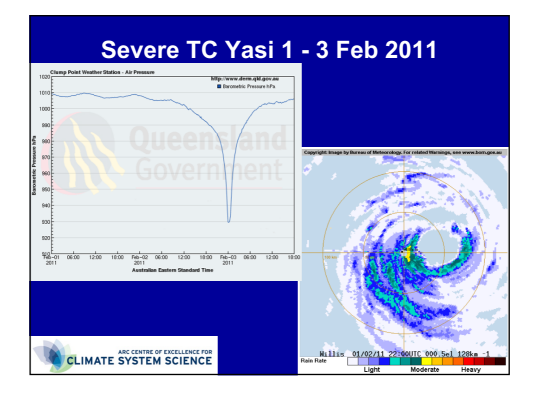
#### Victorian floods, 12-14 Jan 2011

- "Tropical air was drawn into a trough near the eastern border of South Australia, placing much of Victoria, Tasmania and western New South Wales in an extremely moist air mass" (BoM SCS24b)
- Record daily rainfall in Jan: 161 mm Jeparit (Vic) on 12 Jan, 282 mm Falmouth (east coast of Tas) on 13 Jan
- Exceptionally high moisture content of the atmosphere for such a southern location. The total precipitable water in the atmosphere at Melbourne on 13 Jan was 65.0 mm, well in excess of the previous record of 54.5 mm

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#### Summary

Extreme weather and climate events are important because of their impacts but are difficult to quantify because they are rare and occur across multiple scales.

Different extremes are likely to affect specific regions.

#### References

IPCC Special Report on Extremes (2012) *Managing the Risks* of Extreme Events and Disasters to Advance Climate Change Adaptation

WMO (2014) Atlas Of Mortality And Economic Losses From Weather, Climate And Water Extremes (1970–2012)

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