

# NSW SES Warnings Framework



## A hazard-agnostic, three-tiered warning system







#### Why we are implementing a new warnings framework:

- Provide greater clarity to communities when warning about the imminent impacts of floods, storms and tsunami, leading to greater community understanding and action.
- Align to other emergency services organisations in NSW and across Australia.
- Meet our legislative requirements (SES Act) and address recommendations from operational reviews.

# **Three Warning Components**



### **Location + Hazard**

The location and the type of hazard impacting the community (eg. Lismore flooding).



## Action Statement

An action statement/s to guide protective action by the community, evolving as the warning levels increase in severity (eg 'stay informed').



## Warning Level

The severity of the natural hazard event and the consequences on the

#### **FOR EXAMPLE:**

Smithtown East Flooding - Prepare to Evacuate - Watch and Act | Arkville North Flooding - Evacuate Now - Emergency Warning

New warnings publishing platform launched



**NFW Hazardwatch Platform** hazardwatch.gov.au



## **Key Changes**

**TIMELINE** 

#### **FOR COMMUNITIES**

The NSW SES will have the flexibility to produce warnings tailored to individual communties impacted by flooding. Warnings will align to the Australian Warnings System with nationally consistent colours, wording and imagery. This will provide greater clarity and support communities to make safe decisions. Warnings will also be available through HazardWatch.

#### **FOR ALL MEMBERS**

The new warnings will align to the Australian Warnings System, providing clarity around the next steps communities need to take to keep safe. All members play a critical role in supporting the distribution of warnings to local communities, and undertaking activities to prepare people to take action.

#### **FOR INCIDENT MANAGEMENT TEAMS**

IMTs will have flexibility to tailor warnings to each impacted community. A new publishing platform will support the distribution of warnings through a range of existing channels and the new HazardWatch platform. Training and exercising will be coordinated to support the implementation to the new warnings framework.

