Warning Level	Severe Weather	Flood	Cyclone	Storm Surge	Other	Bushfire	Extreme Heat
Advice	Avoid the area     Monitor conditions     Prepare now     Stay informed     Threat is reduced	Avoid the area     Monitor conditions     Prepare now     Return with caution     Stay informed	Avoid the area     Monitor conditions     Prepare now     Return with caution     Stay informed     Threat is reduced	Avoid the area     Monitor conditions     Prepare now     Return with caution     Stay informed     Threat is reduced	<u> </u>	Avoid smoke     Stay informed     Return with caution	
Watch and Act	Avoid the area     Limit time outside     Monitor conditions     Move / Stay indoors     Prepare to leave     Prepare now	Avoid the area     Monitor conditions     Move to higher ground     Not safe to return     Prepare for isolation     Prepare to leave     Prepare now     Return with caution	Avoid the area     Return with caution     Monitor conditions     Move / Stay indoors     Not safe to return     Prepare to take shelter     Prepare for isolation     Prepare now     Prepare to leave	Avoid the area     Move to higher ground     Prepare now     Prepare to leave		Prepare to leave Not safe to return	
Emergency Warning	• Leave by [xx:xx AM/PM] • Shelter indoors now • Too dangerous to leave	• Leave by [xx:xx AM/PM] • Leave immediately • Take shelter now • Too dangerous to leave	Leave by [xx:xx AM/PM]     Take shelter now     Too dangerous to leave	• Leave by [xx:xx AM/PM] • Take shelter now • Too dangerous to leave • Leave immediately		Leave immediately     Seek shelter immediately	Shelter indoors now     Protect yourself against the impacts of extreme heat
	Warning templates have been designed for the above hazards. Each warning template has a set of action statements to give the community clearer advice about what to do. Call to Action Statements can be used flexibly across all three warning levels depending on the hazard.					Bushfire and Extreme Heat Call to Action statements are not flexible due to the nature of the hazards.	