

# Drowning risk increases during heat waves in unexpected ways. Here's how to stay safe this summer

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We know <u>more people drown in summer</u>. It's the perfect time to visit the beach, river or local pool. Australians love hitting the water to cool down.

But the connection between drowning and heat waves in Australia has not been explored until now. Our new research, published in the journal *Injury Prevention*, is the first to examine this link.

We found drowning risk during heat waves was highest for males, <u>older</u> <u>people</u> and teenagers. But people of all ages were more likely to die from swimming or bathing in the heat. Drowning risk increased during lowintensity heat waves and was higher still during severe heat waves, but dropped back a little during extreme heat waves, though the risk remained higher than usual.

Based on our findings, we want to raise awareness of drowning risk ahead of predicted heat waves. We also offer strategies people can use to reduce their risk of drowning.

### **Drowning and climate change**

Drowning deaths are at an <u>generational high</u> in this country. Fatalities are the highest they've been since 1996.

A range of factors contribute to this upward trend, including climate. Drowning is inextricably linked to climate drivers such as extreme rainfall, as seen in the <u>tragic flood emergencies across northern New</u> <u>South Wales</u>. In 2021–22, 13% of drowning deaths in Australia were flood-related.

Overseas, <u>warmer winters</u> have led to an increase in drowning deaths in typically ice-covered regions, due to ice instability.



### What we did

Using data from both the Australian Bureau of Statistics and the Bureau of Meteorology we looked at Queensland between 2010 and 2019. We examined the "incidence rate ratio" of drowning on a heat wave day compared to a non-heat wave day.

This means we compared the 248 non-heat wave drowning deaths and 603,892 non-heat wave days, with the 92 heat wave drowning deaths occurring on 191,420 heat wave days. In this way, we sought to identify any increased risk of drowning.

Queensland is a vast state that experiences wide variations in climate, so it's a good case study.

#### What we found

We identified a 17% greater risk of drowning during a heat wave, compared to non-heat wave days. Within this though, there are variations.

Men were 22% more likely to drown during a heat wave than during nonheat wave days, compared to 5% for women. People 65 and over were 36% more likely to drown on heat wave days. This was higher than children and teenagers (24% more likely) and 20-64-year olds (7% more likely).

There was also a difference in terms of the activities we are doing in the water.

Drowning risk during heat waves was highest for swimming and bathingrelated drowning with a 28% increase compared to a non-heat wave day.



The risk of drowning due to a water transport-related incident (such as boating) was 27% lower during a heat wave.

## The level of risk varies

We also found the link between heat waves and drowning risk is not linear, meaning risk doesn't necessarily climb as the temperature does. As heat wave intensity increases, so does drowning risk but only to a point. While risk rises from 17% during low-intensity heat waves to 26% during severe heat waves, risk of drowning reduced to just 9% during extreme heat waves (the highest intensity).

Our results suggest hotter temperatures see more people in the water and therefore exposure to risk of drowning increases. For those with preexisting <u>medical conditions exacerbated by the heat</u>, this likely also contributes to drowning risk.

#### Staying safe this summer

It's important to communicate the increased drowning risk ahead of predicted heat waves, just as we do ahead of other <u>peak periods for</u> <u>drowning</u> such as public and school holidays. It is also vital to educate people on simple strategies they can take to reduce their risk of drowning.

Some advice is pertinent regardless of the temperature. These include encouraging people to swim between the flags at <u>patrolled beaches</u>, supervising young children around the water, and wearing a lifejacket when boating or rock fishing.

But other safety messaging may be even more relevant during heat waves. Alcohol intoxication dramatically increases drowning risk and our previous research on <u>alcohol consumption</u> at rivers shows a <u>clear link</u>



between excessive drinking and the air temperature. That is, the hotter it is, the more people drink.

And given drowning risk <u>increases for people with particular medical</u> <u>conditions</u>, such as epilepsy and cardiac conditions, it is important to be mindful of the increased risk to health that is present during a heat wave, even before entering the water.

### What it means for those who keep us safe

Our research findings also have important implications for those who provide supervision around water, such as pool lifeguards and surf life savers.

During heat waves, patrols could be staggered, starting earlier, with a break in the middle of the day, and extending longer into the evening, particularly with the sun setting later and warmer temperatures continuing into the night.

Extra resources are likely to be needed during low and severe heat waves, but not necessarily heat waves which reach extreme levels, as there appears to be a change in people's behavior and thus reduced drowning risk.

Those who respond to drowning emergencies must also prepare for more drowning incidents during heat wave conditions. Our excess mortality calculations identify heat waves contributed to an additional 13 drowning deaths between 2010 and 2019.

Action on <u>climate change</u> is urgently needed for a range of reasons, including <u>drowning risk</u>. With global heat records being broken, Australia needs to be prepared for a potentially cruel summer and if you're planning to hit the water, we urge you to be safe.



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