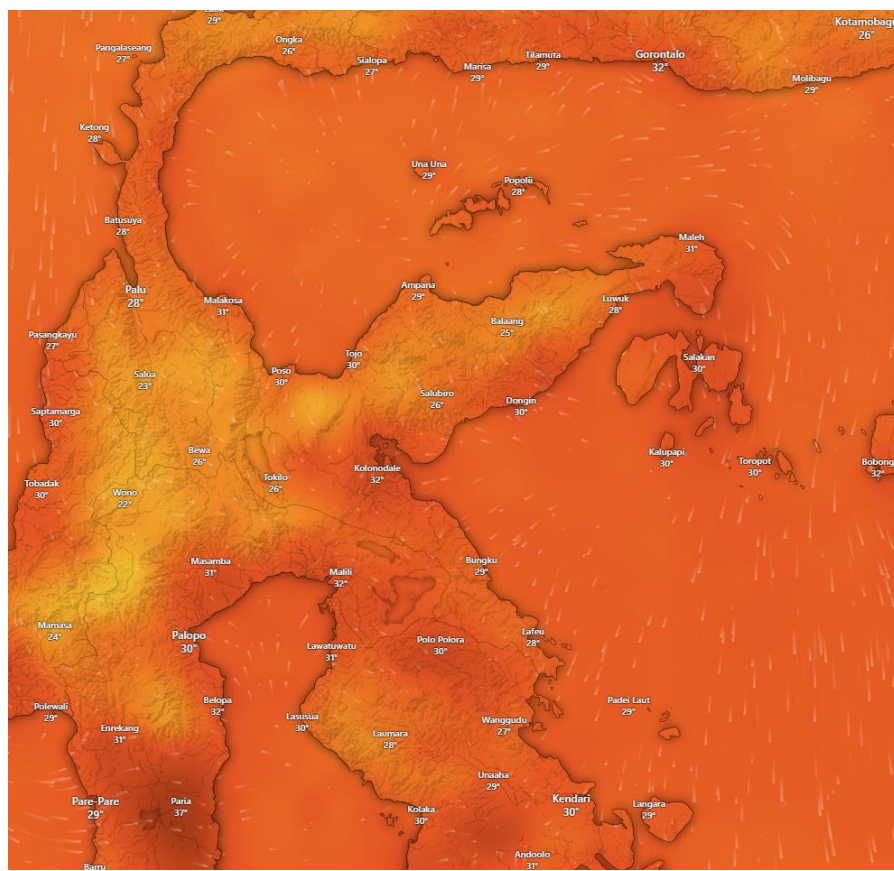




Extreme heat - Indonesia



Potentially Affected Areas

Gorontalo, multiple regions of Sulawesi (Palu, Poso, Luwuk, Kolonodale, Kendari, Paria), surrounding coastal zones, and nearby islands

Hazard Types

Extreme heat

Hazard duration

20/01/2026 to 25/01/2026

Hazard Summary

A widespread heat stress hazard has affected central Indonesia, with persistently high surface temperatures (generally 28–32°C+) over both land and surrounding seas. Weak pressure gradients and light winds are limiting ventilation, allowing heat and humidity to build up, especially in lowland and coastal areas. These conditions increase the risk of heat-related illness, strain on power and water resources, and localized drought stress, while warm sea surfaces may also enhance humidity and discomfort.