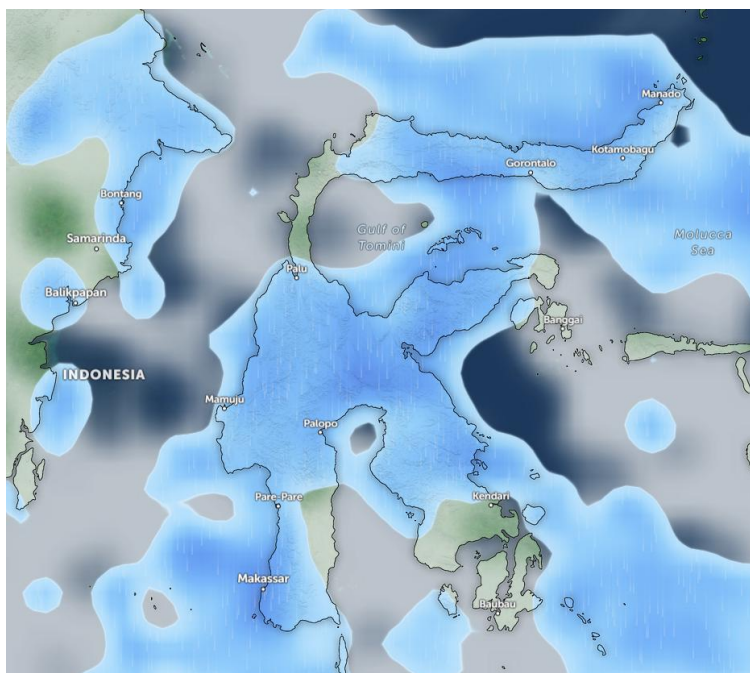




## Heavy Rainfall and Flooding – Indonesia



### Potentially Affected Areas

Central and northern Sulawesi (Palu, Palopo, Gorontalo, Kotamobagu), Gulf of Tomini coastal zones, Banggai Islands, parts of eastern Kalimantan, and surrounding Molucca Sea waters.

### Hazard Types

Heavy rainfall and flooding

### Hazard duration

21/01/2026 to 26/01/2026

### Hazard Summary

Persistent tropical moisture over central and eastern Indonesia is producing widespread moderate to heavy rainfall, particularly across Sulawesi and the Gulf of Tomini region. Several areas are experiencing prolonged wet conditions, increasing soil saturation. This raises the risk of localized flooding and urban waterlogging, especially in low-lying and coastal zones. Hilly and mountainous regions face an elevated landslide risk due to unstable slopes. River levels may rise rapidly during periods of intense rain. Marine and coastal activities may be disrupted by reduced visibility and squally showers.