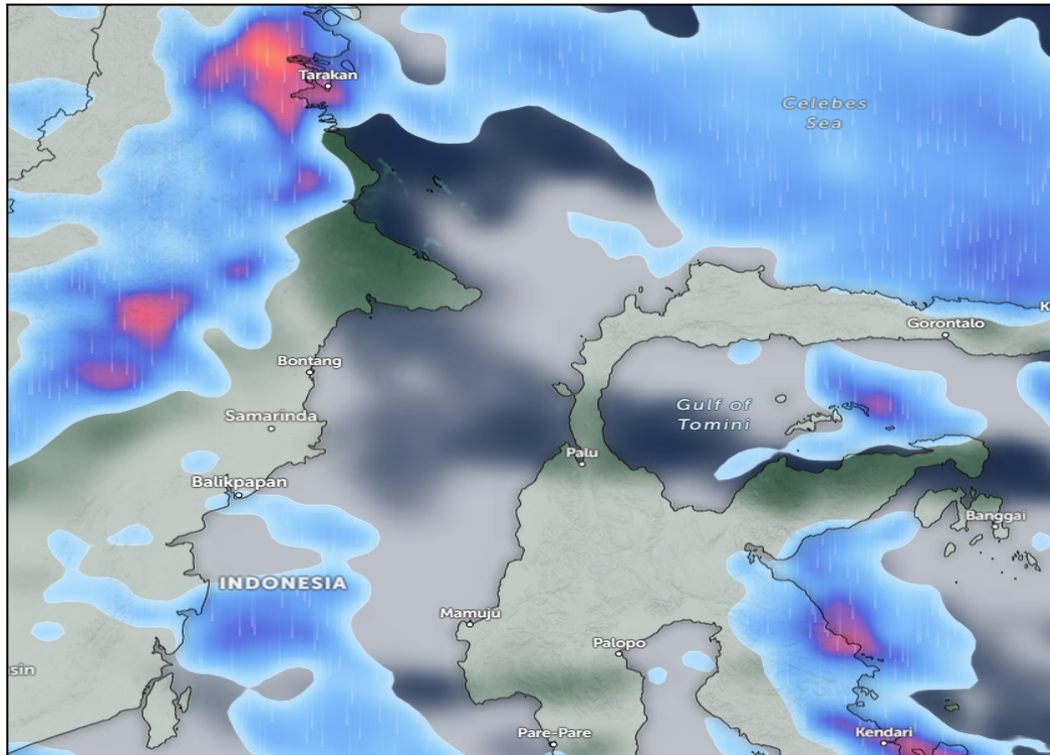




Heavy Rainfall and Flooding in Indonesia



Potentially Affected Areas

Northern and eastern parts of Indonesia, Borneo, Tarakan, central to southeastern Sulawesi, Palu, Palopo, Kendari, and coastal zones around the Gulf of Tomini and the Celebes Sea.

Hazard Duration

27-02-2026 to 01-03-2026

Hazard Types

Heavy rainfall, coastal and urban flooding.

Hazard Summary

Rainfall bands with concentrated heavy pockets are affecting northern Borneo and much of Sulawesi, increasing the risk of rapid surface runoff and rising river levels in small to medium catchments. Prolonged precipitation over coastal and interior highland areas leads to localized flash floods and slope instability. Transportation routes, coastal communities, and drainage systems also experiences temporary disruption where intense rainfall persists. Residents in vulnerable districts are advised to monitor local advisories and remain alert for sudden water accumulation, drainage overflow, and localized flooding.