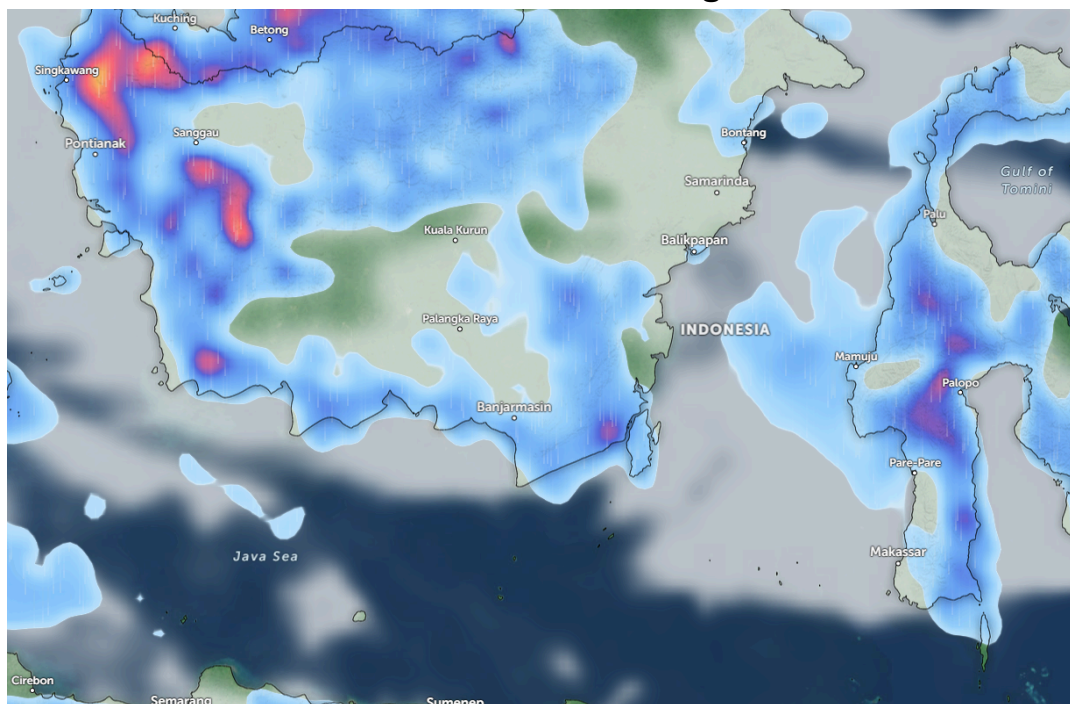




Rainfall and Urban Flooding in Indonesia



Potentially Affected Areas

Western and central Borneo (around Pontianak, Singkawang, Sanggau, Banjarmasin) and western–central Sulawesi (including Palopo, Pare-Pare, Makassar and areas near Palu).

Hazard Duration

17-02-2026 to 22-02-2026

Hazard Types

Urban flooding in low-lying zones and rainfall affecting parts of Indonesia

Hazard Summary

Heavy rainfall with embedded high-intensity cores is occurring over parts of western and central Indonesia, increasing the likelihood of rapid surface runoff, urban flooding in low-lying settlements, river level rises in medium and small catchments, and localized landslides in hilly terrain; saturated soils and continued precipitation may aggravate drainage overflow and disrupt transportation and local economic activities. Communities in vulnerable districts are advised to remain alert for sudden water accumulation, drainage overflow, transport disruption, and possible flash flooding where rainfall persists.