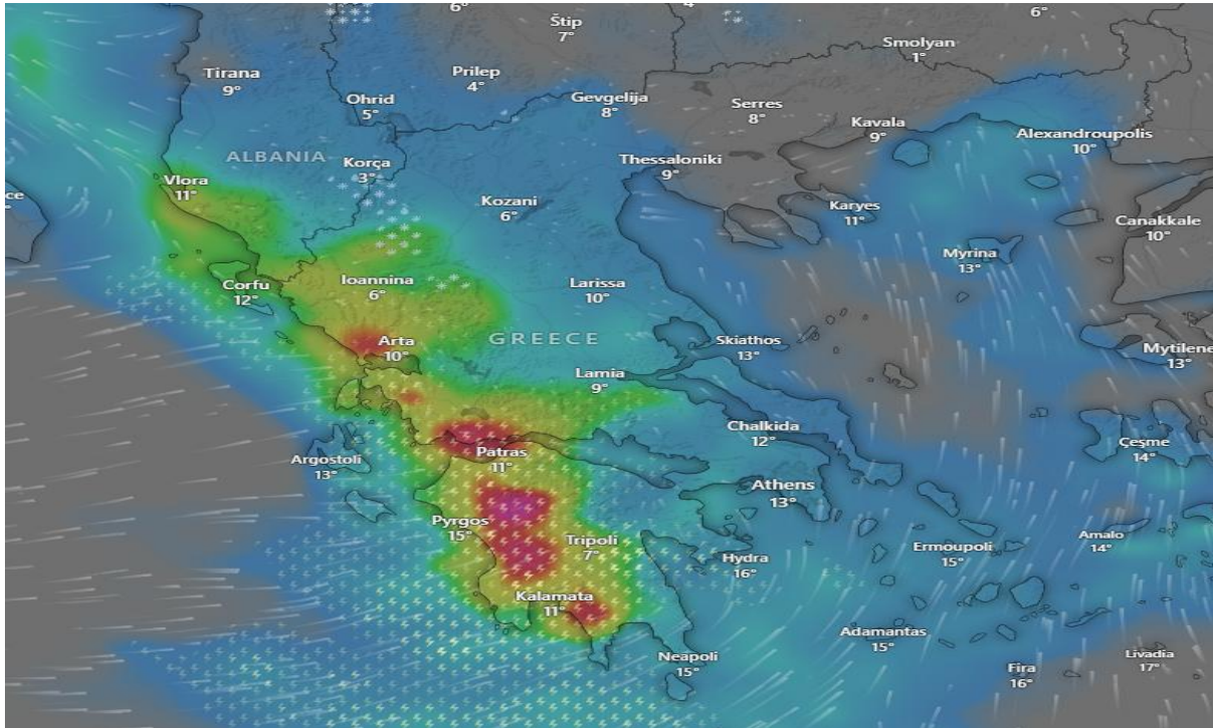




Feb 09, 2026

Heavy Rainfall and Flooding Risk – Western & Southern Greece



Affected Areas

Western and southern Greece, with highest risk across Epirus, Western Greece, Ionian Islands, and the Peloponnese, including Ioannina, Arta, Patras, Pyrgos, Tripoli, Kalamata, Argostoli, and surrounding coastal and inland regions.

Duration

February 10–12, 2026.

Hazard Types

Heavy to very heavy rainfall, severe thunderstorms, strong and gusty winds, reduced visibility, flash flooding, urban and riverine flooding, coastal flooding, and localized landslides in mountainous terrain.

Hazard Summary

A deep Mediterranean low-pressure system, supported by strong moisture inflow from the Ionian Sea, is producing persistent and locally extreme rainfall over western and southern Greece. The weather map indicates intense precipitation cores over Epirus and the Peloponnese, suggesting rainfall totals of 80–150 mm within 24–48 hours, locally higher in convective bands. Strong onshore winds are enhancing rainfall along windward slopes and coastal areas, significantly increasing the risk of flash floods, urban inundation, river overflows, and slope instability. Saturated soils further elevate the likelihood of landslides and infrastructure disruptions, particularly in hilly and mountainous regions.