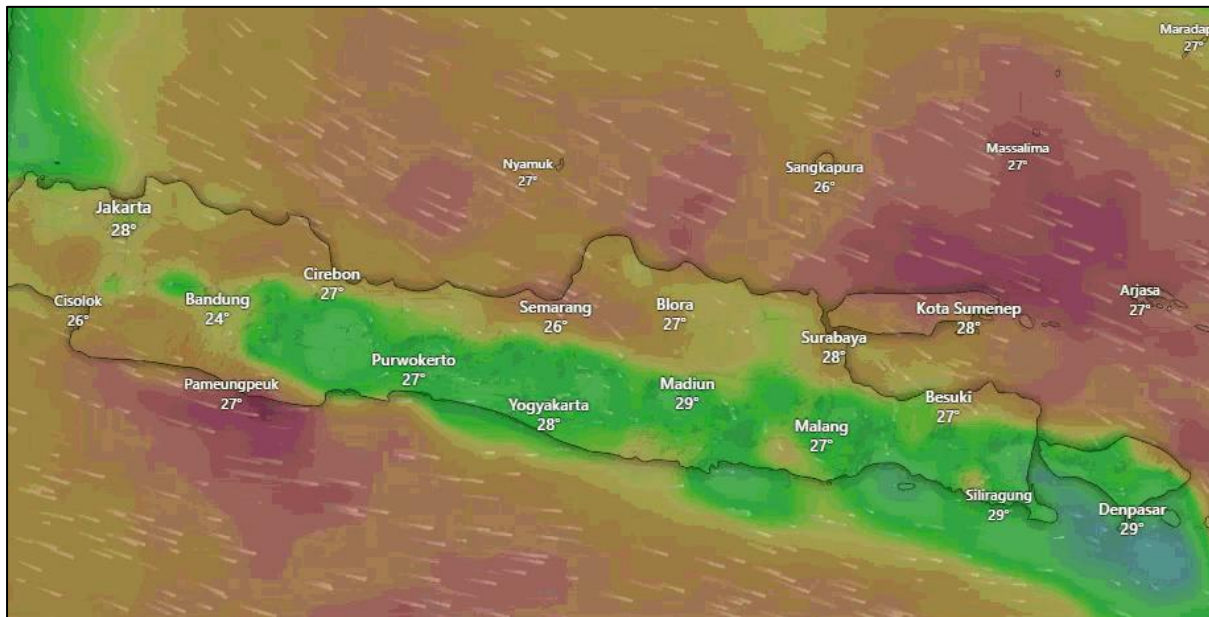




## Strong Winds in Java – Indonesia



Valid: From February 4<sup>th</sup> to February 8<sup>th</sup>, 2026

### Affected Areas

Most affected areas include: Northern and central Java, particularly coastal and inland belts from Jakarta-Cirebon-Semarang to Surabaya.

Severely affected areas include: Eastern Java and adjacent coastal zones (Surabaya, Besuki, Banyuwangi) where wind speeds are strongest.

### Hazard Types

Strong to gusty winds; Rough coastal and marine conditions; Risk to transport, small vessels, and weak structures; Localized dust and debris hazards.

### Hazard Summary

A tight pressure gradient associated with monsoonal flow is generating persistent strong easterly to southeasterly winds across Java. Enhanced low-level flow over land and coastal water is increasing wind gusts, particularly across eastern and northern Java, posing risks to marine operations, aviation, and exposed infrastructure.