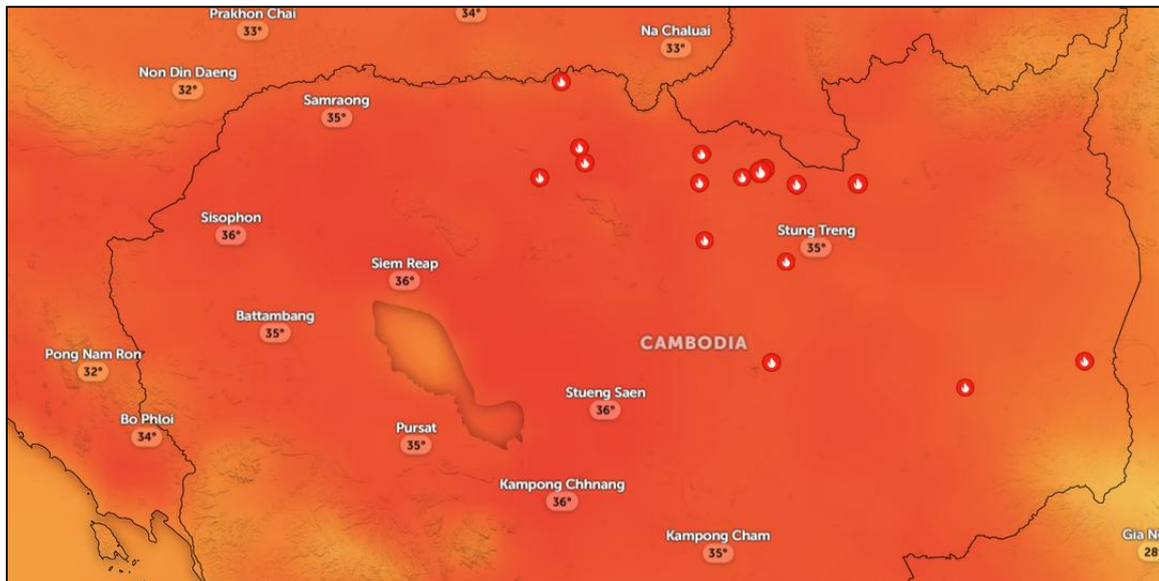




Active Fires in Cambodia



Potentially Affected Areas

Northern and central Cambodia, particularly Stung Treng, Siem Reap, Battambang, Kampong Chhnang, and surrounding inland regions.

Hazard Duration

19-02-2026 to 24-02-2026

Hazard Types

Extreme temperatures and active wild fires

Hazard Summary

High surface temperatures (around 35–36°C) combined with dry conditions are contributing to multiple active fire detections across Cambodia. These fires are the mix of agricultural burning and vegetation fires, intensified by heat and low soil moisture. The impacts include degraded air quality due to smoke, increased respiratory health risks, potential damage to croplands and forests, and localized disruption to rural communities. Fires spreading toward rural settlements have damaged homes, stored crops, livestock shelters, and farming equipment. Families are facing temporary evacuation, disruption to water and electricity services. Prolonged fire activity can also strain local emergency response and disrupt daily livelihoods.