

Sub-national composite risk - darker = higher. Source: GeoBit.

Mozambique dataset (CSV) - events, per-region risk, cyber & sources

1 Day - \$5

1 Week - \$15

1 Month - \$39 - best value

```
function gbBuyCsv(s,dt,range){var
u='/api/data-checkout?country='+encodeURIComponent(s);if(dt)u+='&date='+encodeURIComponent(dt);if(range)u+='&range=
r.json();}).then(function(d){if(d&&d.url){location.href=d.url;}else{alert((d&&d.error)||'Dataset
download is not available yet.';)}).catch(function(){alert('Could not start checkout.';);}}
```

## Threat Trajectory

## Threat Breakdown

Each category 0-100, scored from live conflict, insurgency, crime, protest & Cloudflare Radar cyber feeds. See the full threat matrix

## Cyber & Internet Disruption

Layer-7 DDoS attack intensity (0-100, normalized) & internet outages over the last 28 days - Source: Cloudflare Radar.

## Situation Summary

Mozambique remains at composite threat rank #39 globally (35.8/100) with 572 tracked events, driven primarily by concentrated instability in Sofala Province (55.1 risk score). The country is experiencing overlapping pressures from military activity, civil unrest, and institutional strain, with recent signals pointing to conventional force deployments, police-civilian friction, and state responses to advocacy and dissent. The geographic concentration of risk-with Sofala accounting for more than half the national threat score-indicates localized but acute vulnerability rather than nationwide collapse.

## Key Developments

Limitation note: GeoBit's live web research cannot reliably isolate and confirm Mozambique-specific incidents dated June 4-5, 2026, within the 24-48 hour window. Recent newswire and open-source timelines do not return sufficiently detailed, timestamped events for those dates. The event signals listed below (conventional military force, police engagement, prison statements, disapproval actions) are tagged with recent dates but lack geographic specificity and confirmed details necessary for actionable duty-of-care reporting.

- 2026-06-06 - Conventional Military Force engagement (POLICE vs. AFRICA actor) - nature, location, and casualty count unconfirmed; source indicates law-enforcement or military response to external force activity.
- 2026-06-06 - Prison-related public statement - no location or details available; suggests official

communication regarding detention or custodial matter.

- 2026-06-05 - Conventional Military Force (MOZAMBIQUE vs. CITIZEN) - implies state security action against domestic population; location and scale unknown.

- 2026-06-04 - Bilateral military exchanges (MOZAMBIQUE and AFRICA actors) - indicates regional military activity; context (exercise, border incident, counterinsurgency support) not specified.

Recommendation: Security teams requiring actionable 24-48 hour incident detail should cross-check GEOBIT signals against wire services (AFP, Reuters, RFI), regional outlets (AIM, Verdade, SOS Mozambique), and official alerts (INGD, OCHA situation reports, embassy advisories) before operational response.

## Highest-Risk Areas

Sofala Province dominates the threat landscape at 55.1, nearly double the second-ranked Cabo Delgado (29.6), suggesting a distinct localized conflict or institutional crisis distinct from the better-known northern insurgency. Cabo Delgado's lower-than-historical ranking may reflect operational shifts in the ongoing jihadist insurgency or improved military control. Maputo city (25.7) and four interior provinces (Tete, Manica, Gaza, Inhambane, Niassa, Nampula, Zambezia, Maputo Province) cluster at 25.1, indicating baseline instability across much of the country but without acute flashpoints outside Sofala and Cabo Delgado. Personnel and assets in Sofala should be treated as highest-priority for monitoring and contingency planning; Cabo Delgado remains a no-go zone for non-essential travel.

## How GeoBit Would Assist

Teams should deploy AOI Monitoring & Early Warning on Sofala and Cabo Delgado provinces to detect changes in military deployments, attack patterns, and displacement. OSINT fusion (X/Twitter, Telegram, regional media scraping) with temporal and sentiment analysis can isolate confirmed incidents from rumor and provide near-real-time situational updates that newswire lag cannot. Conflict & Military force-structure tracking will clarify whether recent military signals represent routine operations, reinforcements, or escalation.

## 7-Day Outlook

Sofala's acute risk score suggests an unfolding crisis; expect continued military/police activity and possible civilian impact statements over the next week. Cabo Delgado insurgency patterns typically cycle with seasonal rainfall and supply pressures; no immediate indicators of major attack uptick, but operations remain persistent. Monitor official Mozambican government and regional media for announcements regarding military posture or security operations.

## Highest-Risk Areas - Ranked

#State / RegionRisk1Sofala Province55.12Cabo Delgado Province29.63Cidade de Maputo25.74Tete Province25.15Manica Province25.16Gaza Province25.17Inhambane Province25.18Niassa Province25.19Maputo Province25.110Nampula Province25.111Zambezia Province25.1

## Sources

- acleddata.com
- youtube.com
- youtube.com
- amnesty.org

- euoparl.europa.eu
- state.gov
- warontherocks.com
- gisreportsonline.com
- accord.org.za

## Previous Daily Briefs

A new Mozambique brief is written every day - each with its own risk map and downloadable CSV. Here's the last week; use the calendar to go further back.

- June 3, 2026 CSV - \$5 Browse every day by calendar Highlighted days have a brief. Tap a day for that day's map & analysis, or "csv" for that day's dataset (\$5).

June 2026SMTWTFS123csv456csv789101112131415161718192021222324252627282930

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## REPORTED EVENTS (MOST-CITED)

No high-confidence events in the current window.

Generated by GeoBit AI on 2026-06-06 from publicly reported events. Context only; not a risk advisory.