

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

Malawi 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

Malawi remains a low-threat environment globally (rank #167; composite score 3) with no major security incidents documented in the past 24-48 hours across open news, official channels, or social platforms. The Central Region carries significantly elevated risk (31.4) relative to Southern and Northern regions (both 1.4), though no acute triggering events have been indexed in the current reporting window. The security posture is stable; near-term escalation risk is not indicated by current signal activity.

Key Developments

No clearly documented security, civil unrest, crime, political instability, or travel-risk incidents have been verified in Malawi within the last 24-48 hours across indexed news feeds, official government sources, or social-media channels. Recent online reporting focuses on development, food security, disability rights, and housing policy rather than acute security events. Timestamped local news content available through search (Times 360 Malawi, MBC, Zodiak) does not contain incident reports from the reporting window. Social-media activity relating to Malawi reflects ongoing long-term issues (e.g., repatriation logistics, welfare programs) rather than new security-related events. Absence of incident reporting is consistent with Malawi's sustained low-threat profile.

Highest-Risk Areas

The Central Region's composite risk score (31.4) is substantially higher than the Southern and Northern regions (both 1.4), indicating that risk drivers are concentrated in the geographic center

of the country. This disparity warrants focused monitoring; however, the absence of recent event signals in open reporting suggests the elevated score reflects underlying structural or seasonal factors (e.g., population density, past event clustering, economic activity) rather than imminent acute threats. Teams with assets or personnel in the Central Region should apply heightened duty-of-care protocols and maintain real-time awareness, while acknowledging that national threat levels remain low.

How GeoBit Would Assist

Security teams should deploy Area-of-Interest (AOI) monitoring with alerting on the Central Region to receive automated notification if incident activity emerges; concurrently, OSINT fusion and corroboration across local newsrooms, police statements, and civil-society social feeds will establish early-warning capability for unrest, crime spikes, or infrastructure disruption. Intel Sweep and multi-language search targeting Malawian media and Telegram/X sources will maintain continuous 24/7 coverage of the security environment, reducing reliance on manual daily searches and enabling rapid escalation protocols if conditions change.

7-Day Outlook

No significant security developments are forecast for the next seven days based on current signal absence and Malawi's stable macro-political environment. Routine monitoring should continue; seasonal factors (e.g., rainfall, agricultural cycles) and economic conditions should be tracked as potential medium-term risk drivers. Any verified incident activity in the Central Region should trigger immediate duty-of-care review for affected personnel and assets.

Highest-Risk Areas - Ranked

#State / RegionRisk1Central Region, Malawi31.42Southern Region, Malawi1.43Northern Region, Malawi1.4

Sources

- tiktok.com
- facebook.com
- instagram.com
- instagram.com
- facebook.com
- sciencedirect.com
- federalregister.gov
- hrw.org
- whitehouse.gov

Previous Daily Briefs

A new Malawi 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 4, 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 2026SMTWTFS1234csv567891011121314csv15161718192021222324252627282930

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REPORTED EVENTS (MOST-CITED)

No high-confidence events in the current window.

Generated by GeoBit AI on 2026-06-14 from publicly reported events. Context only; not a risk advisory.