

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 (global rank #137, composite score 2) with no verified security incidents in the last 24-48 hours. The country's overall stability trajectory is stable, though sub-national risk concentration in the Central Region warrants focused monitoring. Corporate personnel and assets face baseline crime and administrative friction typical of the region rather than acute conflict or organized violence.

Key Developments

No verified security, unrest, crime, or infrastructure incidents were corroborated from Malawi in the last 24-48 hours. Available open-source reporting in the current window contains no time-stamped, multi-source incident confirmations. Teams should note that absence of reported incidents does not indicate absence of risk; routine criminality (theft, armed robbery, fraud) remains endemic in urban centers and should be presumed ongoing.

Highest-Risk Areas

The Central Region dominates Malawi's risk profile (composite score 31.4), driven by population density, economic activity, and concentration of formal institutions in Lilongwe and surrounding districts. The Southern and Northern Regions present substantially lower indexed risk (1.4 each), reflecting lower population density and fewer reported security events. Corporate footprint and critical infrastructure concentration in the Central Region amplify duty-of-care exposure; asset and personnel placement decisions should account for this regional disparity.

How GeoBit Would Assist

Intel Sweep & AOI Monitoring of the Central Region and key corporate locations (Lilongwe CBD, industrial zones, residential compounds) with persistent alerting would capture emerging crime patterns, protest activity, or administrative disruptions before they affect operations. Multi-language OSINT fusion (English, Chichewa, and local radio SIGINT) combined with X/Twitter & Telegram OSINT would surface real-time incident reporting, civil unrest signals, and crowd movements faster than traditional channels. Network & Actor Analysis of criminal and informal-economy actors would enable risk stratification for specific districts and identify protection gaps for mobile or remote teams.

7-Day Outlook

Malawi's security posture is forecast to remain stable over the next seven days absent exogenous shocks (regional spillover, commodity-price volatility, or political friction). Routine street crime and administrative bottlenecks should be expected to persist; teams should maintain standard personal-security discipline and pre-position contingency communications. No indicators suggest material degradation in the operating environment for the week ahead.

ANALYTIC CONFIDENCE: Low event density in the current window prevents high-confidence 48-hour pattern analysis. Standard baseline crime assumptions apply.

Highest-Risk Areas - Ranked

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

Sources

- phim.health.gov.mw
- africansecurityanalysis.com
- mw.usembassy.gov
- bti-project.org
- itu.int
- travel.state.gov

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REPORTED EVENTS (MOST-CITED)

No high-confidence events in the current window.