

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

Ghana 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

Ghana remains a stable, lower-risk operating environment globally (rank #151; composite threat score 5) with manageable security challenges concentrated in the north and select urban zones. The country is currently experiencing elevated political and institutional communication activity, as evidenced by multiple public statements from government, parliament, and the AU within the last 48 hours, though the substance and drivers of these statements are not yet fully resolved in available reporting. Bono East Region presents a disproportionate threat profile (risk score 33.5) compared to the national average, while Greater Accra's larger population and economic activity account for its secondary ranking (16.4). Overall trajectory remains stable with no immediate indicators of systemic instability or widespread violence.

Key Developments

Given current access constraints to real-time Ghana-specific reporting and verified events dated precisely within the last 24-48 hours, a factually sound bullet list cannot be responsibly compiled without risking unverified inference or speculation. The event signal list provided (AU statements, government-press engagement, police statements, school statement, ministry and chamber communications) indicates active institutional communication, but does not clearly surface specific security incidents, their locations, impact, or dates of occurrence.

To close this gap operationally, the security team should execute the live-research protocol outlined in the preamble: time-filtered searches of JoyNews, Citi, Graphic Online, MyJoyOnline, AP, Reuters, AFP; X/Twitter geofocused queries filtered to 17-19 June 2026; and cross-validation against

Ghana Police Service, Ghana Armed Forces, and NADMO official accounts. Once candidate incidents are verified against at least two independent sources or one official account with specific incident details, they can be formatted as:

[Location, Region - Date]: [Incident type, impact, travel implication]. [Source]

This ensures duty-of-care teams receive only incidents that meet evidence threshold and are genuinely current.

Highest-Risk Areas

Bono East Region (33.5) is the primary driver of national risk and merits focused monitoring; the reason for its outsized score relative to other regions is not yet clear from the available signal summary and should be investigated via GeoBit's regional OSINT and conflict-mapping tools. Greater Accra (16.4), Ghana's economic and population hub, sustains secondary risk primarily through volume of foot traffic, business activity, and associated crime (robbery, theft, carjacking); the remaining ten regions cluster below 4.0, indicating limited acute threat outside the north-central corridor and capital. Security teams with personnel or assets in Accra should maintain standard urban vigilance; those in Bono East should seek immediate briefing on the drivers of that region's elevated score and consider whether operations justify augmented duty-of-care protocols.

How GeoBit Would Assist

GeoBit's Intel Sweep and multi-language OSINT fusion capabilities would systematically aggregate and cross-validate Ghana-specific crime, political, and civil-unrest signals in real time, eliminating the gaps evident in this brief. AOI (Area-of-Interest) Monitoring & Early Warning would enable persistent watch of Bono East and Greater Accra with automated alerting of security-relevant events as they break. GIS & Spatial Analysis and Routing & Network Analysis would support real-time alternative-route planning for staff movement in response to transport disruptions or localized unrest.

7-Day Outlook

No significant deterioration is anticipated in the near term; the current institutional communication activity should be monitored for signals of policy shifts or civil tension, but does not itself indicate imminent unrest. Security teams should maintain current posture, ensure staff briefings reflect Bono East's elevated risk, and schedule a deeper regional briefing on that zone's drivers by mid-week.

Highest-Risk Areas - Ranked

#State / RegionRisk1Bono East Region33.52Greater Accra Region16.43Western Region4.94Upper East Region3.55Upper West Region3.56Savannah Region3.57North East Region3.58Northern Region3.59Eastern Region3.510Oti Region3.511Volta Region3.512Bono Region3.5

Sources

- gbcode.rthk.hk
- aa.com.tr
- gbcode.rthk.hk
- ulm.nc
- gbcode.rthk.hk
- telegraph.co.uk

- github.com
- facebook.com
- caa.go.ug

Previous Daily Briefs

A new Ghana 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 18, 2026 CSV - \$5
- June 17, 2026 CSV - \$5
- June 16, 2026 CSV - \$5
- June 15, 2026 CSV - \$5
- June 14, 2026 CSV - \$5
- June 13, 2026 CSV - \$5
- June 12, 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

2026SMTWTFS123csv4csv5csv6csv78910csv11csv12csv13csv14csv15csv16csv17csv18csv19csv2021222324252627282930

Download PDF

Email me the PDF

Subscribe to Ghana daily

See Ghana live. GeoBit maps Ghana - every region, event, and risk layer - on demand. Request a live demo

Automated by GeoBit AI from publicly reported events and open-source research. Context only; not a risk advisory. Recognized by Deloitte - NVIDIA Inception - Geospatial World Forum.

REPORTED EVENTS (MOST-CITED)

No high-confidence events in the current window.

Generated by GeoBit AI on 2026-06-19 from publicly reported events. Context only; not a risk advisory.