

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

Gambia 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

Gambia remains a low-threat environment globally (rank #71, composite score 2) with no acute security incidents independently corroborated in the last 24-48 hours. The country's institutional security apparatus continues routine operations and governance functions, with no reported civil unrest, armed conflict, or infrastructure disruption. Risk concentration is sharply localized to the capital, Banjul, which scores 31.4 against sub-national baselines of 1.4 across all other divisions-a disparity reflecting urban density, administrative activity, and historical incident density rather than an emerging crisis.

Key Developments

No independently verified security, conflict, crime, civil-unrest, or travel-risk incidents have been corroborated for Gambia within the last 24-48 hours from open-source news, wire services, or official government channels. Web research identified only institutional governance updates and analytical reports predating the current reporting window. Users requiring real-time alert capability should cross-reference institutional feeds (Gambian Office of National Security, ECOWAS, AU regional channels, and international wire services) before operational decisions.

Highest-Risk Areas

Banjul dominates the sub-national risk landscape, scoring 31.4-more than 20 times the baseline risk of all other divisions (each at 1.4). This concentration reflects the capital's role as the administrative, commercial, and population center, where police activity, inter-agency operations,

political events, and population density generate higher event frequency. The remaining six divisions-Kanifing Municipal Council, West Coast, North Bank, Lower River, Central River, and Upper River-show uniform, minimal risk profiles, indicating relatively stable rural and secondary-urban conditions across the country's breadth. For duty-of-care and asset-protection purposes, Banjul should remain the focus of active monitoring, while operations in outlying divisions warrant standard baseline precautions.

How GeoBit Would Assist

Area-of-Interest (AOI) Monitoring & Early Warning with persistent, real-time alerting on Banjul would enable security teams to detect emerging incidents (police activity, protests, unrest) before they escalate or impact operations. Intel Sweep and multi-language OSINT fusion-combining X/Twitter, institutional feeds, radio SIGINT, and regional ECOWAS/AU channels-would provide continuous corroboration and reduce reliance on single sources for operational decisions. Routing & Network Analysis would support contingency planning for staff or asset movement should conditions in Banjul deteriorate, identifying safe alternative routes and communication pathways across the country's divisions.

7-Day Outlook

No foreseeable acute security triggers are evident. The institutional environment is stable, and regional indicators (ECOWAS, AU) show no warnings for Gambia. Security teams should maintain standard operational protocols in Banjul while monitoring routine governance signals; the probability of material change in the next seven days remains low. Continued reliance on real-time institutional and wire-service feeds will provide earliest warning if conditions shift.

Highest-Risk Areas - Ranked

#State / RegionRisk1Banjul31.42Kanifing Municipal Council1.43West Coast Division1.44North Bank Division1.45Lower River Division1.46Central River Division1.47Upper River Division1.4

Sources

- amaniafrica-et.org
- freedomhouse.org
- bti-project.org
- thedocs.worldbank.org
- ons.gov.gm
- un.org

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REPORTED EVENTS (MOST-CITED)

No high-confidence events in the current window.

