

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

Bangladesh 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

Bangladesh faces acute civil unrest and severe information constraints as of 6 June 2026. Composite threat ranking places the country at #47 globally (5.9 score), with Dhaka Division dramatically outpacing all other regions (34.1 vs. 4.1-4.8). Recent event signals point to military/security force engagement with activists, public disapproval directed at state authorities and the presidency, arrests, and cross-border incidents involving Bangladeshi nationals. Internet and telecom disruptions are limiting independent verification of incident details and casualty figures.

Key Developments

Open-source reporting from the last 24-48 hours is severely constrained by active information blackouts and media disruptions. GeoBit's event feed flags signals dated 2026-06-05 and 2026-06-04 (military/security engagement with activists, public statements, arrests, and investigations), but independent open-web news sources have not yet published clearly timestamped incident detail sufficient to confirm specific locations, casualty counts, or operational scope within the past 48 hours. The most recent well-documented protest activity and security response relate to civil service job quota disputes across Dhaka and multiple cities, but latest casualty and event reports in accessible open sources are dated several days prior to this brief. Until Bangladesh's telecom and internet disruptions ease, real-time incident corroboration will remain limited. Security teams should assume fluid conditions and treat all incident reports as provisional pending multi-source confirmation.

Highest-Risk Areas

Dhaka Division dominates the risk landscape, accounting for a composite risk score of 34.1—roughly seven times higher than any other division. Barishal, Rajshahi, Mymensingh, Khulna, Chittagong, Rangpur, and Sylhet divisions cluster at 4.1–4.8, indicating Dhaka as the clear epicenter of current instability. This concentration reflects the capital's role as the political and administrative center, where civil service hiring protests, state security responses, and investigative activity are concentrated. Personnel and assets in Dhaka face disproportionate exposure to civil unrest, curfews, and security force operations; operations outside Dhaka, while carrying baseline risk, are not currently subject to the same acute threat density.

How GeoBit Would Assist

Security and duty-of-care teams managing Bangladesh exposure should deploy Intel Sweep and multi-language OSINT (including Bengali-language Telegram, YouTube, and community forums) to capture incident reporting not yet reaching mainstream English-language news. AOI (Area-of-Interest) Monitoring & Early Warning on Dhaka Division and secondary cities would establish persistent alert coverage for protest activity, curfew enforcement, and security force movements as conditions evolve. Routing & Network Analysis can identify alternative transport and supply routes to avoid high-risk protest zones and checkpoints in real time. Pairing these with Sentiment & Temporal Analysis of social platforms and radio SIGINT will surface emerging flashpoints before formal incident reports appear.

7-Day Outlook

Civil unrest is likely to persist through the immediate term, with information controls remaining in place. Dhaka Division will continue to dominate threat activity; secondary cities may experience spillover protest activity or reactive security measures. Security teams should anticipate further telecom disruptions, heightened curfew enforcement, and potential arrest/detention actions targeting activists and opposition figures. Situation stabilization is not expected within seven days absent significant policy concessions or a major shift in state security posture.

Highest-Risk Areas - Ranked

#State / Region Risk
1 Dhaka Division 34.12
2 Barishal Division 4.83
3 Rajshahi Division 4.54
4 Mymensingh Division 4.55
5 Khulna Division 4.16
6 Chittagong Division 4.17
7 Rangpur Division 4.18
8 Sylhet Division 4.1

Sources

- youtube.com
- cbsnews.com
- youtube.com
- state.gov
- bti-project.org
- timesofindia.indiatimes.com
- hrw.org

Previous Daily Briefs

A new Bangladesh 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 5, 2026 CSV - \$5

- June 4, 2026 CSV - \$5

- 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 2026SMTWTFS123csv4csv5csv6csv789101112131415161718192021222324252627282930

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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.