

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

Brunei 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

Brunei remains in a low-threat security environment with a composite threat score of 12 and minimal incident activity over the past 24-48 hours. Open-source monitoring detected no verified security incidents, civil unrest, crime spikes, infrastructure disruptions, or travel advisories specific to Brunei in the recent reporting window. The country's overall stability profile is consistent with its historical baseline, though sub-national risk concentration in Brunei-Muara District warrants continued monitoring of administrative and security channels.

Key Developments

No verified Brunei-specific security incidents were identified in open sources for the 24-48 hours ending 2026-06-13. Regional ASEAN and Asia-Pacific security feeds, local news aggregators, and social-media monitoring (X/Twitter) returned no timestamped reports of arrests, protests, road closures, infrastructure failures, or official advisories tied to specific locations in Brunei during this period. Broader regional coverage focused on cross-border and extra-Brunei topics (refugee movements, trade, health cooperation) rather than domestic Brunei incidents. Absence of reporting in major regional outlets and security-focused accounts is consistent with Brunei's low-incident profile but limits near-real-time situational detail.

Highest-Risk Areas

Brunei-Muara District carries substantially elevated sub-national risk (score 45) compared to Tutong (20), Belait (15), and Temburong (10) districts, likely reflecting concentration of government,

port, and commercial activity in the capital and surrounding areas. This risk gradient does not indicate imminent instability but points to asset and personnel density in the highest-scored zone; corporate security teams with offices, supply chains, or personnel in Brunei-Muara should prioritize continuity planning and real-time liaison with local authorities. Tutong and Belait districts show moderate residual risk; Temburong remains the lowest-risk area.

How GeoBit Would Assist

AOI Monitoring & Early Warning: Establish persistent watch on Brunei Royal Police Force, ministry, and local news channels to trigger alerts on arrests, public statements, or advisories before they propagate globally.

OSINT Fusion: Deploy multi-language search, entity extraction, and X/Twitter/Telegram intelligence to correlate local official announcements with social-media sentiment and regional security discussions, enabling duty-of-care teams to act on emerging signals ahead of mainstream reporting.

Routing & Network Analysis: Use alternative route and journey planning tools to advise personnel on mobility contingencies should access to Brunei-Muara or other districts face localized disruption.

7-Day Outlook

No acute threats are anticipated in the next 7 days based on current open-source signals and Brunei's stable political environment. Continued routine monitoring of government channels, police statements, and local media is prudent to detect any changes in security posture or public-order conditions. Corporate teams should maintain standard check-in protocols with on-ground staff and consulate contacts; escalation would follow any verified incident in the AOI monitoring feed.

Highest-Risk Areas - Ranked

#State / RegionRisk1Brunei-Muara District452Tutong District203Belait District154Temburong District10

Sources

- asean2026.gov.ph
- x.com
- oecd.org
- instagram.com
- instagram.com
- unhcr.org
- dimerco.com
- manageengine.com
- fao.org

Previous Daily Briefs

A new Brunei 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 12, 2026 CSV - \$5
- June 11, 2026 CSV - \$5
- 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 2026SMTWTFS1234csv567891011csv12csv13csv1415161718192021222324252627282930

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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 2026-06-13 from publicly reported events. Context only; not a risk advisory.