

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

Mongolia 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

Mongolia remains a low-threat environment globally (rank #109, composite score 2.7) with no verified acute security incidents reported in the last 24-48 hours. The country's overall stability reflects a functioning democratic system and limited active conflict drivers, though cross-border regions and remote northeastern territories merit elevated monitoring. Risk is geographically concentrated in peripheral border states rather than the capital, suggesting transnational trafficking, resource-competition, and regional spillover as primary threat vectors rather than domestic instability.

Key Developments

No verified, incident-level security events specific to Mongolia have been identified in the last 24-48 hours from available open-source intelligence. Recent web activity referencing Mongolia focuses on infrastructure development, energy partnerships, and policy discussions rather than acute disruptions or violence. Duty-of-care teams should note that absence of reportage does not indicate absence of risk-particularly in remote, poorly-monitored border regions-and that real-time situational awareness requires dedicated local news monitoring and embassy alert subscription outside this platform.

Highest-Risk Areas

The northeastern border regions-Dornod (risk 58) and Sukhbaatar (risk 55)-rank significantly above the national average, likely driven by proximity to Russian territory, limited state presence, and

historical trafficking routes. Western border zones (Uvs, Khovd, Bayan-Olgii) show elevated risk scores consistent with porous Kazakh and Russian borders and resource-extraction activities in remote terrain. Ulaanbaatar (risk 45) falls into the mid-range, reflecting capital-level crime and protest risk but lower likelihood of large-scale violence. Risk concentration in border and resource-rich peripheries indicates that threats are primarily transnational (smuggling, migration, cross-border crime) or extractive-economy related rather than rooted in domestic political instability.

How GeoBit Would Assist

Organizations with personnel or assets in Mongolia should employ Area-of-Interest (AOI) Monitoring & Early Warning on known risk zones (Dornod, Sukhbaatar, major mining sites) to capture emerging incidents in real time. OSINT fusion across Mongolian-language media, Telegram, and local official feeds-combined with sentiment and temporal analysis-enables early detection of labor unrest, informal protests, or security incidents before they reach international wires. GIS & Spatial Analysis can map asset and personnel locations against sub-national risk rankings and trafficking/smuggling corridors, informing evacuation planning and movement restrictions.

7-Day Outlook

No acute threat indicators suggest major incident risk in the near term. Seasonal factors (summer mobility, cross-border herding patterns) and ongoing mining and infrastructure projects continue to create low-level friction in border and resource zones. Duty-of-care teams should maintain baseline vigilance on remote regions and subscribe to real-time advisory services (embassy alerts, local media), as Mongolia's low global rank masks localized vulnerabilities in border and peripheral areas where state oversight is limited.

Highest-Risk Areas - Ranked

#State /

RegionRisk1Dornod582Sukhbaatar553Uvs524Khovd505Bayan-Olgii486Govi-Altai467Ulaanbaatar458Zavkhan449Tov4210Du

Sources

- facebook.com
- aei.org
- rspublisher.org
- instagram.com
- facebook.com
- instagram.com
- oecd.org

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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 2026-06-12 from publicly reported events. Context only; not a risk advisory.