

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

Armenia 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

Armenia remains a moderate-risk operating environment with a composite threat score of 18 globally. The most recent signal cluster (11-12 June 2026) reflects domestic political friction-parliamentary demands, media-politician tensions, and community-level unrest-rather than large-scale security breakdown. Yerevan and Ararat Province dominate the risk profile; most other regions score in the low single digits. The trajectory suggests sustained low-level political friction without imminent indicators of major escalation.

## Key Developments

Limitation: GeoBit's last confirmed data refresh does not include verified, sourced events timestamped 11-13 June 2026. The event signals listed above (e.g., "Unconventional Violence - COMMUNITY," "Arrest/Detain - POLITICIAN vs MEDIA" on 11 June) appear in the tracking database but cannot be independently cross-checked against live news sources within this brief's preparation window.

Recommended action for duty-of-care teams: Consult primary sources directly-

- RFE/RL Armenian Service, OC Media, Eurasianet, CivilNet for English/Armenian-language news;
- Official Armenian police and Interior Ministry statements for arrest/detention confirmations;
- Yerevan municipality and traffic authority posts (X, Facebook) for movement disruptions.

Each significant incident should be verified in at least two independent outlets before

operationalizing response measures.

## Highest-Risk Areas

Ararat Province (31.3) and Yerevan (28.6) account for the vast majority of tracked risk events. Ararat's elevation likely reflects proximity to the Turkish and Azerbaijani borders, ongoing border-delimitation tensions, and intermittent civilian-military friction. Yerevan's risk is driven by political activity, protest mobilization, and media-state interaction concentrated in the capital. The remaining nine provinces cluster between 1.3 and 2.4, indicating that localized risks are negligible outside these two zones.

For corporate operations: personnel and facilities in central Yerevan and anywhere in Ararat Province face the highest exposure to protest disruption, traffic volatility, and potential law-enforcement action. Northern and southern provinces pose minimal incremental risk.

## How GeoBit Would Assist

A corporate security team with people or assets in Armenia should deploy AOI Monitoring & Early Warning on Yerevan's central districts and Ararat Province to detect protest formation, road closures, or emergency-service mobilization in real time. Intel Sweep and multi-language OSINT (Armenian, Russian, English) across news wires, social platforms, and official government accounts provide 4-6-hour early warning of disruptions before they impact travel or facility access. Election monitoring and regime-stability assessment help distinguish routine political friction from signals of institutional breakdown.

## 7-Day Outlook

No major escalation is forecast over the next 7 days, barring a sudden exogenous shock (e.g., significant border incident with Azerbaijan or Turkey). Domestic political frictions-parliamentary disputes, media arrests, community discontent-are likely to persist at current low-to-moderate intensity. Monitoring cadence should remain continuous but routine; duty-of-care thresholds should trigger only if verified reports show large-scale arrests, prolonged roadblocks, or armed confrontation.

Report Date: 13 June 2026 | Data Currency: Latest verified event signals as of 12 June 2026 |  
Classification: For internal risk and security teams

## Highest-Risk Areas - Ranked

#	State / Region	Risk
1	Ararat Province	31.32
2	Yerevan	28.63
3	Vayots Dzor Province	2.44
4	Syunik Province	2.45
5	Aragatsotn Province	1.96
6	Lori Province	1.37
7	Tavush Province	1.38
8	Kotayk Province	1.39
9	Gegharkunik Province	1.310
10	Shirak Province	1.311
11	Armavir Province	1.3

## Sources

- [understandingwar.org](https://www.understandingwar.org)
- [youtube.com](https://www.youtube.com)
- [themoscowtimes.com](https://www.themoscowtimes.com)
- [facebook.com](https://www.facebook.com)
- [odihr.osce.org](https://www.odihr.osce.org)
- [instagram.com](https://www.instagram.com)
- [facebook.com](https://www.facebook.com)

- instagram.com
- youtube.com
- instagram.com

## Previous Daily Briefs

A new Armenia 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 10, 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 2026SMTWTFS1234csv5678910csv11csv12csv13csv1415161718192021222324252627282930

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## 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.