

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

Samoa 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

Samoa remains a low-threat environment globally (rank #142 composite score), with no acute security incidents, civil unrest, or infrastructure failures confirmed in the last 24-48 hours. Two recent public statements between the United States and Samoa (2026-06-02) are under monitoring but lack substantive detail in open reporting. The security landscape is defined by longer-term policy and health initiatives rather than active crises, with risk concentrated in the capital region and northwestern districts.

Key Developments

Open-source monitoring has not identified confirmed security incidents, protests, crime spikes, or infrastructure failures in Samoa meeting the 24-48 hour reporting standard. The two flagged diplomatic statements (US-Samoa, 2026-06-02) require further corroboration to assess operational impact. Cyber exposure to regional threat actors (notably APT40 targeting Blue Pacific networks) remains a standing concern but is not a new development in this reporting period. No emergency alerts, official government security advisories, or credible social-media reports from Samoan authorities or regional journalists describe acute incidents in the last two days. Routine governance and community events continue to dominate recent official communications.

Highest-Risk Areas

Tuamasaga (score 85) and Atua (score 71) represent the highest-risk administrative divisions, driven primarily by population density, economic activity, and infrastructure concentration in and around

Apia. Tuamasaga's dominance reflects the capital region's role as the hub of government, commerce, and diplomatic presence; Atua's elevation reflects secondary urban and economic activity in the eastern region. The steep risk drop beyond the top three divisions (Aana, score 62) suggests that security considerations-whether crime, political instability, or disaster exposure-are sharply localized to the capital corridor and northwestern coastal districts. Organizations with personnel or assets outside Apia should apply proportionally lower vigilance, though natural disaster exposure (cyclone season) remains a persistent factor across all regions.

How GeoBit Would Assist

Security teams should employ AOI Monitoring & Early Warning to maintain persistent watch on Tuamasaga and Atua for emerging civil unrest, protests, or political developments, with automated alerting on official government statements and media. Intel Sweep and multi-language OSINT fusion would track the US-Samoa diplomatic signals and any downstream impacts on foreign national security posture or business continuity. Cyber risk and network analysis capabilities should be applied to supply-chain and Blue Pacific sector exposure, particularly given regional APT40 activity, to identify organizational vulnerabilities and inform mitigation planning independent of near-term incident trends.

7-Day Outlook

No acute escalation is anticipated in the next seven days based on current open reporting. Monitoring of the bilateral US-Samoa statements and any official government responses should continue; any formalization or policy changes may warrant secondary review for duty-of-care implications. Routine seasonal weather and maritime risks remain standing considerations for operations.

Highest-Risk Areas - Ranked

#State /

RegionRisk1 Tuamasaga852Atua713Aana624Aiga-i-le-Tai555Faasaleleaga486Palauli427Satupaitea388Gagaemauga359Gag

Sources

- industrialcyber.co
- irregularwarfare.org
- who.int
- surrey.ac.uk
- cbsnews.com

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REPORTED EVENTS (MOST-CITED)

No high-confidence events in the current window.

