

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

Tuvalu 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

Tuvalu remains a very-low-threat environment globally (rank #170; composite score 2.0), with no tracked security incidents in the current monitoring window. The nation presents a stable baseline for corporate operations, though localized administrative and infrastructure challenges persist in the capital and outer atolls. No civil unrest, conflict, terrorism, or organized crime activity has been detected. Risk posture is consistent with historical patterns for a small Pacific island state with limited inter-island connectivity and governance capacity constraints.

Key Developments

No discrete security, civil-unrest, crime, political-instability, infrastructure, or travel-risk events were identified in Tuvalu during the last 24-48 hours. Web research and open-source monitoring (as of 2026-06-04) yielded no verifiable recent incidents. Ongoing background conditions-including climate/environmental vulnerability, maritime economic dependence, and inter-atoll administrative friction-remain chronic but non-acute. Monitoring will resume with priority alerting if material events emerge.

Highest-Risk Areas

Funafuti (risk score 45) dominates the sub-national threat landscape, reflecting its role as the capital and population center where administrative, port, and inter-island transport activities concentrate. Vaitupu (28) and Nui (25) rank second and third; risk in these outer atolls is typically driven by isolation, limited emergency response capacity, and weather/maritime exposure

rather than conflict or crime. Together, these three islands account for the majority of GeoBit-tracked risk signals in Tuvalu. The remaining five atolls (Niutao, Nanumanga, Nanumea, Nukulaelae) show lower composite scores, indicating fewer correlated risk drivers or lower operational footprint. Risk concentration in Funafuti suggests that corporate duty-of-care protocols should prioritize communications, medical evacuation, and supply-chain resilience in the capital.

How GeoBit Would Assist

Security teams operating in Tuvalu should employ AOI (Area-of-Interest) Monitoring & Early Warning on Funafuti and key outer atolls to detect emergent civil unrest, infrastructure failures, or maritime incidents with automated alerting. Multi-language OSINT & Intel Sweep capabilities would sustain real-time tracking of local government announcements, health alerts, and port/aviation status changes-critical for duty-of-care evacuation or supply continuity decisions. Maritime & Aviation tracking and Routing & Network Analysis enable advance planning of alternative transit and resupply corridors in case of atoll isolation due to weather or operational disruption.

7-Day Outlook

No acute threats are forecast for the coming week. Tuvalu's security environment is expected to remain stable and low-risk. Monitoring will focus on seasonal weather patterns (cyclone/swell season context), maritime logistics continuity, and any administrative or inter-atoll coordination issues that could affect corporate operations or staff safety. GeoBit will resume priority alerting if credible threats or material incidents emerge.

Highest-Risk Areas - Ranked

#State /

RegionRisk1Funafuti452Vaitupu283Nui254Nukufetau225Niutao206Nanumanga187Nanumea158Nukulaelae12

Sources

- thediplomat.com
- youtube.com
- 2017-2021.state.gov
- napglobalnetwork.org

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REPORTED EVENTS (MOST-CITED)

No high-confidence events in the current window.