

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

Anguilla 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

Anguilla remains stable with no credible indicators of security incidents, civil unrest, organized violence, or infrastructure disruption in the last 24-48 hours. The jurisdiction ranks #181 globally on GeoBit's composite threat index (score: 2) with zero tracked active events. Current open-source reporting reflects routine governance and economic activity, including technology-sector engagement around the .ai domain economy.

## Key Developments

- Belmont Cap Juluca, Maundays Bay (14 June 2026): Government of Anguilla hosted the ".ai Domain Registrar Summit" with Identity Digital, focusing on revenue optimization from the country-code top-level domain. This is an economic and policy event with no security implications.
- The Valley (14 June 2026): Community Services Planning Unit circulated routine governance and regional policy coordination announcements via official channels, indicating normal administrative function.
- No credible civil unrest, political violence, or organized crime incidents reported across news, government, and social media in the 24-48-hour window.
- No infrastructure disruption or travel advisories triggered by acute incidents in the timeframe.
- Regional signal noise: Recent event data tagged "GHANAIAN vs GHANAIAN" and "GHANAIAN vs GHANA" in the system reflect non-Anguilla developments and do not affect local security posture.

## Highest-Risk Areas

Sub-national risk breakdown is unavailable in current reporting. At the territorial level, no geographic clustering of incidents or localized instability has been identified. Routine activity and absence of corroborated incidents across all populated settlements (The Valley, administrative center; Belmond Cap Juluca and other resort/tourism zones; and outlying villages) suggests homogeneous, low-risk conditions across the jurisdiction.

## How GeoBit Would Assist

Security teams with personnel or assets in Anguilla would deploy AOI Monitoring & Early Warning to maintain persistent watch on key sites (government, ports, tourism infrastructure) with automated alerting for anomalies or unrest signals. Intel Sweep and OSINT fusion (including X/Twitter, local news, government feeds, and multi-language social-media scanning) provide real-time corroboration of incident reports and early detection of emerging threats. Risk & Threat Assessment and Sentiment & Temporal Analysis capabilities help distinguish routine governance activity from crisis signals, reducing false alarms and enabling focused duty-of-care response.

## 7-Day Outlook

No acute threats are forecast over the next seven days. Anguilla's vulnerability profile remains shaped by baseline Caribbean regional factors (hurricane seasonality, maritime crime corridors, tourism-sector volatility) rather than acute political, security, or infrastructure risks. Continued baseline monitoring is appropriate; escalation of collection or response protocols is not warranted at this time absent new incident corroboration.

## Sources

- [instagram.com](https://www.instagram.com)
- [instagram.com](https://www.instagram.com)
- [unhcr.org](https://www.unhcr.org)
- [federalregister.gov](https://www.federalregister.gov)
- [facebook.com](https://www.facebook.com)
- [facebook.com](https://www.facebook.com)
- [whitehouse.gov](https://www.whitehouse.gov)

## Previous Daily Briefs

A new Anguilla 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 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 2026SMTWTFS1234csv567891011121314csv15161718192021222324252627282930

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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 2026-06-14 from publicly reported events. Context only; not a risk advisory.