

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

Barbados 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

Barbados remains a low-threat operating environment with a composite threat score of 7 globally. No verified major security incidents-homicides, civil unrest, infrastructure disruption, or acute crime events-have been reported in the last 24-48 hours. The threat picture is characterized by endemic street-level crime trends and online fraud circulation, rather than acute destabilization; Saint Michael (risk 78) and Saint George (risk 72) remain the highest-risk parishes, likely reflecting urban crime concentration in Bridgetown and surrounding areas.

Key Developments

- Nationwide (Barbados Police Service) - 2026-06-11 (last 24h)

Barbados Police Service issued a public advisory warning of a fraudulent notice circulating online claiming to originate from a non-existent "Barbados Cyber Crime Security Authority." This signals active online-fraud/phishing activity and a need for heightened awareness among staff and employees regarding credential-harvesting and social-engineering attempts targeting organizations and individuals.

- Nationwide (Government/Media) - 2026-06-09 to 2026-06-11

Senior officials and media outlets (Barbados Today) reiterated concern over rising crime trends and probation supervision rates (~300 individuals under supervision last year), with stated emphasis on law-enforcement application. No discrete new major incident reported; messaging reflects ongoing policy and deterrence posture rather than a specific acute event.

- Saint Michael (School) - 2026-06-11

A demonstration/rally was reported at a school location; no injuries, disruptions, or security incidents have been confirmed from open sources. Recommend local liaison confirmation of scope, duration, and cause.

- Nationwide - Recent Events (date range 2026-06-09 to 2026-06-11, unconfirmed specificity)

Event signals indicate disparate activity (arrest/detain related to criminal investigation, public statements by government and activism, investigative activity related to gang matters). These are scattered across the event feed and lack independent corroboration of specific locations, times, or material security impact; they reflect ongoing law-enforcement and social discourse rather than an acute crisis.

Highest-Risk Areas

Saint Michael and Saint George together account for the majority of tracked risk (78 and 72 respectively), reflecting urban concentration in and around Bridgetown, the capital. These parishes typically experience higher volumes of street-level crime, gang activity, and property crime. Saint James (68) and Saint Andrew (65) follow, suggesting risk extends to the western and central urban/suburban belt. Rural and southern parishes (Saint Philip, Saint John, Christ Church) register significantly lower composite scores (28-42), indicating that geographic risk is heavily skewed toward the urban core.

How GeoBit Would Assist

AOI Monitoring & Early Warning configured for Saint Michael, Saint George, and Saint James parishes would provide persistent watch for escalation in gang activity, crowd gatherings, or infrastructure disruptions, with automated alerting on threshold breach. OSINT fusion & corroboration across Barbados Police Service channels, local news, and social platforms would disambiguate event signals (currently scattered and low-confidence) and confirm material incidents in near-real time. Network & Actor Analysis on gang and criminal-enterprise nodes would support longer-term threat forecasting and asset-movement risk assessment.

7-Day Outlook

No indicators suggest imminent escalation in acute crime, civil unrest, or infrastructure failure. The ongoing cyber-fraud circulation and endemic crime narrative are expected to persist; police deterrence messaging suggests continued law-enforcement activity but not a surge in major incidents. Organizations should maintain standard duty-of-care protocols in high-risk parishes and reinforce staff awareness of online-fraud tactics.

Highest-Risk Areas - Ranked

#State / RegionRisk1Saint Michael782Saint George723Saint James684Saint Andrew655Saint Peter626Saint Joseph587Saint Thomas528Saint Lucy489Christ Church4210Saint John3511Saint Philip28

Sources

- instagram.com
- instagram.com
- facebook.com
- facebook.com
- sciencedirect.com

- facebook.com
- facebook.com
- instagram.com
- instagram.com
- flights.virginatlantic.com

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REPORTED EVENTS (MOST-CITED)

No high-confidence events in the current window.

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