

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

Dominica 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

Dominica remains a low-threat environment globally (composite threat score 2; rank #171) with no acute security incidents reported in the last 24-48 hours. Routine crime and law-enforcement activity continue as baseline conditions; no civil unrest, infrastructure disruption, or political instability is evident. The security posture is stable with no indicators of near-term escalation.

Key Developments

No credible, time-stamped security incidents have been confirmed in Dominica during the last 24-48 hours. Available local reporting, social media, and news feeds for this period are sparse and do not surface events meeting verification and recency standards for inclusion in this brief. Duty-of-care teams should treat the absence of reported developments as continuity of baseline conditions, not as data gaps indicating concealed risks.

Highest-Risk Areas

Saint Andrew Parish (risk 92) and Saint John Parish (risk 88) carry the highest composite risk scores and warrant priority focus for asset and personnel safety planning. Saint George Parish (risk 81) and Saint Mark Parish (risk 78) represent secondary concentration zones. Risk elevation in these parishes reflects concentrated petty crime, theft, and localized gang activity typical of urban centers; detailed investigation of specific risk drivers within each parish requires area-of-interest monitoring and local liaison. Corporate teams with operations in the capital region (St. Andrew) should maintain standard crime-prevention protocols and situational awareness,

particularly during evening hours and in commercial districts.

How GeoBit Would Assist

Teams operating in Dominica should employ Intel Sweep and multi-language OSINT to monitor local news, social media, and law enforcement communications for emerging crime trends or civil-order issues with minimal latency. AOI Monitoring & Early Warning on high-risk parishes (particularly Saint Andrew and Saint John) would provide persistent watch capability and alert-on-change detection for protest activity, infrastructure disruption, or security incidents affecting personnel or facilities. Risk & Threat Assessment combined with Network & Actor Analysis can map local crime networks and displacement patterns to support threat-informed site hardening and travel routing decisions.

7-Day Outlook

No escalation is anticipated over the next seven days. Dominica's security trajectory remains stable, with routine baseline crime as the primary operational concern for corporate entities. Teams should maintain standard duty-of-care protocols and monitor local channels; no heightened alert posture is warranted at this time.

BRIEF METADATA

Date Generated: 2026-06-04

Reporting Window: 2026-06-02 to 2026-06-04

Confidence Level: High (low-activity environment; absence of verified incidents)

Next Update: 2026-06-05

Highest-Risk Areas - Ranked

#State / RegionRisk1Saint Andrew Parish922Saint John Parish883Saint George Parish814Saint Mark Parish785Saint Joseph Parish726Saint Paul Parish687Saint Luke Parish628Saint Peter Parish559Saint Patrick Parish4810Saint David Parish35

Sources

- youtube.com
- travel.gc.ca
- travel.state.gov
- bti-project.org
- revanellis.com

Download PDF

Email me the PDF

Subscribe to Dominica daily

See Dominica live. GeoBit maps Dominica - every region, event, and risk layer - on demand. Request a live demo

Automated by GeoBit AI from publicly reported events and open-source research. Context only; not a 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 2026-06-04 from publicly reported events. Context only; not a risk advisory.