

Costa Rica 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

Costa Rica remains a relatively stable country with a composite threat score of 7 globally, though it continues to experience endemic organized crime, drug trafficking, and localized gang activity primarily concentrated in border regions and urban centers. A magnitude 5.1 earthquake struck 11 km west-southwest of Sardinal on 2026-06-11, with potential for minor aftershock activity and localized infrastructure assessment needs in affected zones. Current web-indexed reporting does not surface significant security incidents, civil unrest, or infrastructure failures in the last 24-48 hours meeting cross-confirmation standards. The security environment remains characterized by steady low-level criminal activity rather than acute destabilization.

Key Developments

- Seismic Event - Sardinal Region (2026-06-11): Magnitude 5.1 earthquake 11 km WSW of Sardinal recorded; assess structural integrity of transport routes, utilities, and facilities in Guanacaste Province. No secondary damage or aftershock reports confirmed in available sources as of brief publication.
- No Confirmed 24-48h Security Incidents: Open-web indexing and social media monitoring did not yield any time-stamped, cross-confirmed reports of armed clashes, major criminal arrests, protest blockades, or infrastructure attacks in Costa Rica within the last two days. Lack of reporting does not indicate absence of activity; it reflects current research capability limits (see *Analytical Note* below).

Analytical Note

GeoBit's current research surface-public news archives, social media, and general-access OSINT-contains insufficient near-real-time granularity to populate a full 24-48h incident brief for Costa Rica. Older assessments, regulatory updates, and background crime/stability data are available but do not meet recency standards for an operational daily brief. To close this gap, a security team should task GeoBit's Intel Sweep (global event feeds with near-real-time indexing), multi-language search (Spanish-language local media), and X/Twitter OSINT (geo-filtered terms: *San Jose, Limon, Puntarenas, bloqueo, manifestacion, huelga, tiroteo, allanamiento*) with automated timestamp verification and cross-source corroboration protocols.

Highest-Risk Areas

Sub-national risk breakdown is unavailable in the current dataset. Historically, Limon Province (Caribbean coast), Puntarenas Province (Pacific border with Panama), and San Jose metro remain highest-risk zones due to narcotics trafficking, gang presence, and cross-border contraband flows. Detailed zone-level risk rankings require GIS & Spatial Analysis and AOI Monitoring & Early Warning tasking on known cartel logistics nodes, port facilities, and border crossing points.

How GeoBit Would Assist

Security teams should use AOI Monitoring & Early Warning to establish persistent watch on high-risk provincial hubs (ports, border zones, major transit nodes) with automated alerting for incident activity. Multi-language Search and X/Twitter OSINT with Spanish-language keyword filtering enable near-real-time detection of roadblocks, arrests, and gang-related events. Risk & Threat Assessment and early-warning prediction capabilities help flag emerging spikes in criminal activity or civil unrest before they escalate to asset or personnel risk.

7-Day Outlook

Earthquake aftershock risk in Guanacaste Province will gradually decay; priority is structural assessment of critical infrastructure. Baseline criminal activity (trafficking, gang disputes) is expected to continue at endemic levels. No acute civil-unrest, labor action, or political destabilization is signaled for the next week.

Sources

- [instagram.com](https://www.instagram.com)
- [britannica.com](https://www.britannica.com)
- [facebook.com](https://www.facebook.com)
- [facebook.com](https://www.facebook.com)
- [visionofhumanity.org](https://www.visionofhumanity.org)
- [bluewaterpropertiesofcostarica.com](https://www.bluewaterpropertiesofcostarica.com)
- [travel.gc.ca](https://www.travel.gc.ca)
- [unhcr.org](https://www.unhcr.org)
- [boeing.com](https://www.boeing.com)

Previous Daily Briefs

A new Costa Rica 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 2026SMTWTFSS1234csv567891011csv12131415161718192021222324252627282930

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REPORTED EVENTS (MOST-CITED)

No high-confidence events in the current window.

Generated by GeoBit AI on 2026-06-11 from publicly reported events. Context only; not a risk advisory.