

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

Peru 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

Peru remains at composite threat rank #56 globally with a score of 19 across 227 tracked events. The security environment is shaped by localized organized-crime activity, mining-corridor instability, and post-election political tension. Huanuco dominates the sub-national risk profile at 32, driven by narcotics trafficking and armed-group presence in coca-growing zones. Near-term risk is likely to concentrate in southern Andes mining regions and Lima during a forecast protest window (June 8-14), though no major incidents have been confirmed in the last 24-48 hours.

## Key Developments

Data Limitation Notice: Available open-source reporting does not provide sufficient verified security incidents in Peru from the past 24-48 hours to populate this section reliably. Recent web research identified one non-incident item (June 7 election-prep post in Lima) and one forward-looking risk forecast (post-runoff protest/blockade window June 8-14 in southern Andes and mining corridors) rather than confirmed developments.

Recommendation: Actionable intelligence on Peru requires real-time feeds from:

- Regional news sources (Peruvian wire services, Lima-based security reporting)
- Social media monitoring (Twitter/X, Telegram, WhatsApp networks in affected regions)
- Local authority statements and incident logs

Until fresh data is provided, this section cannot be populated without risk of false attribution.

## Highest-Risk Areas

Huanuco (risk 32) is the clear driver of Peru's overall threat score-more than double the next-ranked region-due to its role as a narcotics-production and trafficking hub in the central highlands. Lima (13.3) remains elevated because of its concentration of political actors, critical infrastructure, and exposure to spillover crime and protest activity. Arequipa (9.3) reflects southern mining-sector instability and its proximity to cocaine-trafficking networks. These three regions account for the majority of tracked events and should be the primary focus for asset and personnel risk management.

## How GeoBit Would Assist

For sustained Peru monitoring, security teams would deploy AOI Monitoring & Early Warning on Huanuco, Lima, and Arequipa to detect emerging incidents in real time with automated alerting. Intel Sweep combined with multi-language OSINT (Spanish-language news, local media, and social-media intelligence) would establish a 24-48-hour situational picture to fill current reporting gaps. Election Monitoring and Sentiment & Temporal Analysis can track post-runoff protest risk and predict high-risk windows, enabling proactive duty-of-care decisions for personnel movement and operations.

## 7-Day Outlook

Risk is forecast to remain elevated through mid-June, with June 8-14 identified as a probable window for protests and blockades in southern mining regions and Lima as post-election tensions settle. Huanuco is likely to experience continued low-level organized-crime activity related to coca cultivation and trafficking. No dramatic escalation is signaled at present, but localized disruptions to transport and commerce should be anticipated in high-risk zones.

Next Brief: 2026-06-13 | Data Refresh Needed: Updated regional incident reports and social-media monitoring feeds to substantiate current threat picture.

## Highest-Risk Areas - Ranked

#State / RegionRisk1Huanuco322Lima13.33Arequipa9.34La  
Libertad5.95Loreto3.76Cajamarca3.77Puno3.78Tumbes3.19Piura3.110Apurimac2.511Lambayeque212Amazonas2

## Sources

- geobit.ai
- britannica.com
- facebook.com
- instagram.com
- mybibimbaplife.com
- instagram.com

## Previous Daily Briefs

A new Peru 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 9, 2026 CSV - \$5
- June 5, 2026 CSV - \$5
- 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 2026SMTWTFS1234csv5csv6789csv101112csv131415161718192021222324252627282930

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## **REPORTED EVENTS (MOST-CITED)**

No high-confidence events in the current window.

Generated by GeoBit AI on 2026-06-12 from publicly reported events. Context only; not a risk advisory.