

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

Ivory Coast 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

Ivory Coast remains at composite threat level 5 globally, with 2 tracked events as of 2026-06-19. The northern savanna belt-Savanes, Zanzan, Denguele, and Comoe districts-continues to drive national risk, with scores ranging 70-78. Recent signal activity (17-19 June) includes military deployments, government investigations, and public statements from community and banking sectors; however, live web research has not yielded corroborating incident detail from open sources in the last 24-48 hours. The capital, Abidjan, remains relatively stable at risk 45, while the southern and central districts present moderate threat profiles (48-60).

Key Developments

GeoBit's event tracking has flagged activity on 17-19 June, but open-source corroboration for the last 24-48 hours is currently insufficient. Tracked signals include:

- 2026-06-17: Military force activity reported in community settings; concurrent government investigation activity initiated.
- 2026-06-17: Prison-linked military deployment noted; banking sector public statement issued.
- 2026-06-18: Inter-agency communication signals (Deputy vs. Delegate statements); citizen-authority investigation launched.
- 2026-06-19: Chile-linked investigation escalated (cross-border or diplomatic angle unclear pending source expansion).

Status: These signals require validation against Ivory Coast news wires, local media, and social platforms (X/Telegram) to confirm specificity, location, and operational impact. Raw signal does not confirm cause, casualty, or civilian disruption at this time.

Highest-Risk Areas

The Savanes District (78) and Zanzan District (75) anchor the threat landscape, with Denguele (72) and Comoe (70) forming a contiguous northern corridor of elevated risk. This band reflects historical patterns of cross-border trafficking, militant activity, and limited state capacity in the Sahel-fringe environment. Montagnes (68), Woroba (65), and the central-western districts (60-58) represent secondary concentration, likely driven by community conflict and resource competition. Abidjan and coastal zones (45-52) benefit from greater security infrastructure and economic activity, though port and financial-sector exposure merits monitoring.

How GeoBit Would Assist

A security team with personnel or assets in Ivory Coast would deploy Intel Sweep and multi-language OSINT (X/Twitter, Telegram, local news wire) to corroborate the 17-19 June signals and extract location specificity and actor intent. AOI Monitoring & Early Warning on Savanes, Zanzan, and Comoe districts-coupled with Conflict & Military force-structure and positioning analysis-would provide persistent early alert on deployment patterns and cross-border movement. Network & Actor Analysis would clarify the government investigation and military coordination, reducing uncertainty on operational tempo and risk trajectory. GIS & Spatial Analysis would map incident clusters and support alternative-routing decisions for field teams.

7-Day Outlook

Near-term risk is expected to remain elevated in the northern savanna districts absent major de-escalation signals. The 17-19 June activity cluster-military, investigative, and banking-suggests possible internal security response or cross-border pressure, but trajectory cannot be assessed reliably without source expansion. Organizations should heighten situational awareness protocols in Savanes, Zanzan, and Denguele and confirm duty-of-care communication with field teams; a 24-48 hour source refresh is recommended to establish whether signals reflect transient activity or sustained operational shift.

Highest-Risk Areas - Ranked

#State / RegionRisk1Savanes District782Zanzan District753Denguele District724Comoe District705Montagnes District686Woroba District657Goh-Djiboua District608Sassandra-Marahoue District589Vallee du Bandama District5510Bas-Sassandra District5211Lacs District4812Abidjan45

Sources

- aa.com.tr
- thenews.com.pk
- gbcode.rthk.hk
- telegraph.co.uk
- gbcode.rthk.hk
- gbcode.rthk.hk
- nation.com.pk
- github.com

- cbsnews.com
- cbsnews.com

Previous Daily Briefs

A new Ivory Coast 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 18, 2026 CSV - \$5
- June 14, 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 2026SMTWTFS1234csv567891011121314csv15161718csv19csv2021222324252627282930

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REPORTED EVENTS (MOST-CITED)

No high-confidence events in the current window.

Generated by GeoBit AI on 2026-06-19 from publicly reported events. Context only; not a risk advisory.