

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

Chad 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

Chad remains at moderate global threat rank (#27, score 69.2) with acute concentration of risk in the northeastern Batha region (78.4) and elevated tension in the capital, N'Djamena (53.1). Recent event signals indicate diplomatic friction (US disapproval noted 2026-06-06), internal law-enforcement activity (multiple arrest/detention events 2026-06-04 to -06), and cross-border civil unrest involving Nigeria (2026-06-05). The underlying security environment reflects chronic northern insurgency exposure, trans-Sahel militant networks, and humanitarian pressure from Sudan-related displacement-factors that remain structural rather than acutely escalating based on available open reporting.

Key Developments

- Diplomatic friction (2026-06-06, N'Djamena): US disapproval statement issued against Chad; reciprocal disapproval between Chad and an ADVOCATE entity noted same date. Nature and policy drivers remain unclear from public signals alone.
- Internal law-enforcement surge (2026-06-04 to -06, national): Multiple arrest/detention events reported across the 48-hour window (judge arrest 2026-06-04; Chad vs. Rochester detention 2026-06-05; unspecified CHAD detention 2026-06-05), suggesting heightened judicial or security operations. Specific charges and locations not yet clarified.
- Cross-border civil unrest (2026-06-05, Nigeria border area): Violent protest/riot reported between Chad and Nigeria entities; potential spillover from Nigeria's internal instability or shared border

dispute friction.

- Government public statement (2026-06-05, N'Djamena): Government statement issued regarding Trinidad and Tobago; context and substance unknown from signals alone.

- Small arms combat (2026-06-04, Colorado): Event tagged to COLORADO entity; geographic or organizational relevance to Chad operations unclear without additional context.

Note: Specific incident details, casualty counts, and confirmed locations for events dated 2026-06-04 to -06 are not yet corroborated by independent news sources. Open media reporting lags event-signal data by 24-72 hours in this region. Duty-of-care teams should flag these signals to intelligence staff for rapid source validation.

Highest-Risk Areas

Batha region dominates Chad's threat profile (78.4 risk score), driven by active armed-group presence, limited state authority, and historical insurgent strongholds. N'Djamena (53.1) reflects capital-city concentration of political, criminal, and protest risk, compounded by recent arrest/detention activity and diplomatic friction. Eastern and Saharan periphery (Ennedi-Ouest, Wadi Fira, Ouaddai, Sila, Salamat, East Ennedi, Kanem, Lac, Hadjer-Lamis, Chari-Baguirmi all scoring 48.4) face endemic cross-border militant activity, weak governance, and resource competition. Personnel and assets in Batha and remote eastern zones face elevated kidnap, ambush, and indirect-fire risk; N'Djamena presents arrest, protest, and street-crime exposure.

How GeoBit Would Assist

Security teams should deploy AOI Monitoring & Early Warning on Batha, N'Djamena, and Lake Chad-border zones to detect escalation in militant activity or civil unrest in real time. Multi-language OSINT (French, Arabic) on Chadian news outlets, social media, and regional analyst networks will surface incident detail, actor intentions, and movement patterns faster than international media. Routing & Network Analysis can identify alternative travel corridors and safe-passage windows for personnel transits, while Conflict & Military force-structure tracking clarifies opposition group disposition near operating areas.

7-Day Outlook

No imminent nationwide crisis is evident from available signals. However, the clustering of arrest/detention events and diplomatic friction warrants close watch for potential political consolidation, factional disputes, or external pressure on the government. Cross-border volatility with Nigeria and underlying Batha insurgency presence will remain the primary near-term risk drivers; personnel safety posture should remain unchanged unless fresh intelligence signals escalation.

Highest-Risk Areas - Ranked

#State / RegionRisk1Batha78.42N'Djamena53.13Ennedi-Ouest48.44Wadi Fira48.45Ouaddai48.46Sila48.47Salamat48.48East Ennedi48.49Kanem48.410Lac48.411Hadjer-Lamis48.412Chari-Baguirmi48.4

Sources

- africacenter.org
- hrw.org
- democracyinafrica.org

- crisisgroup.org
- state.gov
- youtube.com
- bti-project.org
- africansecurityanalysis.com

Previous Daily Briefs

A new Chad 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 5, 2026 CSV - \$5
- June 4, 2026 CSV - \$5
- June 2, 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 2026SMTWTFSS12csv34csv5csv6csv789101112131415161718192021222324252627282930

Download PDF

Email me the PDF

Subscribe to Chad daily

See Chad live. GeoBit maps Chad - 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 2026-06-06 from publicly reported events. Context only; not a risk advisory.