

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

Mauritania dataset (CSV) - events, per-region risk, cyber & sources

1 Day - \$5

1 Week - \$15

1 Month - \$39 - best value

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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

Mauritania remains a lower-tier global security concern (rank #153, composite score 4) but exhibits persistent volatility concentrated in its eastern and northern border regions. Platform event signals from 13-14 June indicate isolated small-arms engagement, ethnic-tension reporting, military activity, and a kidnapping incident, alongside activist threats and state-level posturing involving Mali and France. The absence of multi-sourced, verifiable incident reporting in mainstream media and social channels over the past 24-48 hours suggests either tactical containment or reporting lag; however, the frequency and diversity of flagged events warrant continued close monitoring.

Key Developments

- Small-arms combat reported (13 June, location unspecified in available reporting) - indicative of localized armed friction, consistent with eastern border pressure.
- Ethnic-cleansing allegation flagged (14 June) - unconfirmed reports suggest internal displacement or minority-group targeting; verification pending.
- Abduction/hostage incident (13 June, Mauritania unspecified location) - kidnapping event logged in platform event feed; no public confirmation of victim identity, perpetrator, or motive yet available.
- Military force deployment (14 June, Mauritania) - Mauritanian armed forces movement or engagement noted; context and location not yet clarified.

- French military engagement (14 June, Mauritania vicinity) - Franco-Mauritanian military activity or coordination signaled; relationship to regional counter-terrorism operations or border security unclear from current reporting.
- Mali-linked diplomatic signal (14 June) - Mali public statement regarding Mauritania; context (likely regional security or border governance) not yet specified.
- Activist threats and rejections (14 June, Mauritania) - civil-society or opposition actors issuing statements and threats; alignment with ethnic, political, or sectarian grievances not yet determined.

Note: Corroborating mainstream media and social-media reporting for these events remains incomplete; further clarification expected within 24-48 hours.

Highest-Risk Areas

Tiris Zemmour (risk 95) and Hodh Ech Chargui (risk 85) dominate the threat landscape, followed by Hodh El Gharbi (80) and Adrar (78). These eastern and northeastern regions border Mali, Algeria, and Western Sahara-jurisdictions characterized by militant activity, tribal conflict, and illicit arms circulation. The concentration of risk in border zones reflects recurring infiltration by armed groups, cross-border smuggling networks, and ethno-political grievances. Tagant (68) and Guidimaka (65) extend the threat arc southward, suggesting vulnerability across a broad peripheral band rather than capital-centric danger. Central and coastal zones (Brakna 48, Dakhlet Nouadhibou 45) present materially lower risk but warrant monitoring for maritime trafficking and infrastructure interdiction.

How GeoBit Would Assist

Corporate security and duty-of-care teams should employ AOI Monitoring & Early Warning with persistent watch over Tiris Zemmour, Hodh Ech Chargui, and Adrar to detect displacement, military mobilization, or kidnap-risk escalation in real time. Conflict & Military mapping and Network & Actor Analysis will clarify the identity, motive, and operational reach of the armed parties and activist groups signaling on 13-14 June. OSINT fusion across X/Telegram, radio SIGINT, and multi-language search will close reporting gaps and establish ground truth on the ethnic-cleansing and hostage allegations within 48-72 hours.

7-Day Outlook

Platform event velocity (17 tracked incidents, including military and ethnic signals within 48 hours) suggests elevated tactical activity in the east. Expect clarification of French and Malian military posture by mid-week and confirmation or denial of hostage status within 48-72 hours. If ethnic-cleansing allegations crystallize, humanitarian displacement and secondary regional instability (Mali, refugee pressure) may follow; conversely, if signals reflect routine border friction or training activity, risk may stabilize at current levels.

Highest-Risk Areas - Ranked

#State / RegionRisk1Tiris Zemmour952Hodh Ech Chargui853Hodh El Gharbi804Adrar785Tagant686Guidimaka657Assaba628Gorgol589Trarza5510Inchiri5211Brakna4812Dakhlet Nouadhibou45

Sources

- youtube.com
- instagram.com

- facebook.com
- facebook.com
- forvismazars.us
- plurilock.com
- fisglobal.com
- unhcr.org
- documents.worldbank.org

Previous Daily Briefs

A new Mauritania 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 2026SMTWTFS1234csv567891011121314csv15161718192021222324252627282930

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REPORTED EVENTS (MOST-CITED)

No high-confidence events in the current window.

Generated by GeoBit AI on 2026-06-14 from publicly reported events. Context only; not a risk advisory.