

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

United Kingdom 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

The United Kingdom faces a composite threat score of 6 (rank #139 globally), with 541 tracked events recorded. The threat environment is heavily concentrated in England and Northern Ireland, which account for the vast majority of recorded risk, while Scotland and Wales remain significantly lower-risk. Recent signal traffic (11-13 June) includes conventional military-force indicators, riot activity, arrests of activists, and cross-border tensions with Ireland, though specific current operational details cannot be verified without real-time source confirmation.

## Key Developments

CRITICAL LIMITATION: GeoBit's live web research capability cannot reliably access verified UK news, police feeds, or social media for events dated 11-13 June 2026. The event signals listed above (rioter violence, Ireland-UK tensions, activist arrests on 13 June) appear in the platform's tracked event database but lack corroborating current-source timestamps and geographic detail necessary for operational briefing.

To provide actionable development bullets, corporate security teams should:

- Cross-check GeoBit event signals against live police.uk force bulletins (England & Wales Police, PSNI Northern Ireland) for date/location confirmation.
- Monitor UK transport authority alerts (Transport for London, Network Rail, major airports) for disruption linked to the tracked "conventional military force" and riot signals.

- Verify activist arrest details (13 June) through CPS press releases or verified news wire (BBC, Guardian, Reuters) to assess scale and likely geographic focus.

Without real-time corroboration, presenting specific location and timeline details risks misattributing older events to the current 48-hour window.

## Highest-Risk Areas

England (32.2) and Northern Ireland (31.9) dominate the threat profile, with identical risk weighting suggesting comparable but distinct drivers. England's higher absolute volume reflects population and infrastructure density; Northern Ireland's proximity to this level indicates either acute political/sectarian tension or border-related instability. The tracked "Ireland vs United Kingdom" military-force signal and "rioter vs United Kingdom" artillery/tank indicators suggest potential cross-border friction or coordinated unrest in the Northern Ireland region. Scotland (4.3) and Wales (2.5) remain peripheral to the current threat picture.

## How GeoBit Would Assist

Intel Sweep & OSINT Fusion would corroborate unverified signals by cross-referencing X/Twitter, Telegram, local news feeds, and police radio SIGINT to establish ground truth on the 11-13 June events. AOI Monitoring & Early Warning with persistent watch on high-risk English and Northern Irish districts would provide 24-72-hour advance notice of renewed rioter mobilization or protest activity. Routing & Network Analysis would help security teams plan alternative travel routes for personnel and assets in England and Northern Ireland, bypassing known riot concentration zones or border checkpoints affected by Ireland-UK tensions.

## 7-Day Outlook

The signal density and concurrent activation of rioter, activist, and cross-border military indicators suggest elevated risk through mid-June, with highest probability in England and Northern Ireland. Near-term trajectory will depend on police/military response posture and whether the tracked arrest of activists (13 June) triggers secondary mobilization. Teams with operations in these regions should maintain elevated readiness and real-time monitoring of transport disruptions and public gatherings through 20 June.

## Highest-Risk Areas - Ranked

#State / RegionRisk1England32.22Northern Ireland31.93Scotland4.34Wales2.5

## Sources

- news.sky.com
- iranintl.com
- gov.uk
- klm.com
- fca.org.uk
- cyber.gov.au
- syteca.com
- fortinet.com
- unhcr.org

## Previous Daily Briefs

A new United Kingdom 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 12, 2026 CSV - \$5
- June 11, 2026 CSV - \$5
- June 10, 2026 CSV - \$5
- June 6, 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 2026SMTWTFSS1234csv5csv6csv78910csv11csv12csv13csv1415161718192021222324252627282930

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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 2026-06-13 from publicly reported events. Context only; not a risk advisory.