

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

Ireland 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

Ireland's composite threat score of 22 places it in the lower-to-moderate global risk band, but recent event clustering signals elevated tension across multiple domains-military posturing with the UK, civil unrest indicators, and judicial-system friction. County Tipperary's risk score (31.3) substantially exceeds the national average, while Dublin (23.4) remains a secondary concern. The trajectory over 48-72 hours suggests localized instability rather than systemic state breakdown, but monitoring intensity should increase.

## Key Developments

UNABLE TO VERIFY. GeoBit does not currently have access to real-time news feeds, X/Twitter timelines, or official incident reports for the specific 48-hour window (11-13 June 2026). The event signals listed above (military force, rioting, judicial threats, police statements, UK unconventional violence) appear in the platform's aggregate feed, but without time-stamped, multi-source confirmation of location, casualty data, and operational impact, presenting them as verified incidents would misrepresent confidence.

To generate a credible 24-48-hour briefing section, security teams should:

- Cross-check Irish national outlets (RTE News, The Irish Times, Irish Independent, Journal.ie) filtered to "latest" and tagged Crime/Politics/Transport.
- Confirm with official sources (@gardainfo, @PSNINorth, local council emergency alerts).

- Cross-reference X/Twitter for location-specific keywords and official agency statements.

Once verified incidents are identified, they should be formatted with: Location - Date (local time): summary; casualty/impact; source tags.

## Highest-Risk Areas

County Tipperary's risk composite (31.3) is 35 % above the national average and warrants dedicated asset/personnel safeguard protocols. Dublin's score (23.4) reflects both population density and historical event clustering; companies with offices or supply-chain dependencies in the capital should maintain heightened situational awareness. The sharp drop to County Cavan (8.5) and below suggests risk is concentrated in the south-central and capital-region corridors. Tipperary's elevation may reflect recent military-force and rioting indicators; Dublin's persistence correlates with ongoing public-statement and investigative activity.

## How GeoBit Would Assist

Security teams should use GeoBit's AOI Monitoring & Early Warning capability to set persistent watches on high-risk counties (Tipperary, Dublin) with automatic alerting on violence, protests, and transport disruption. OSINT Fusion & Corroboration (X/Twitter, news, official Garda/police feeds, radio SIGINT where available) will cross-verify incidents in real time, reducing false positives. Routing & Network Analysis enables rapid identification of alternative travel corridors should primary roads (e.g., in Tipperary or Dublin approaches) become compromised by unrest or security incidents.

## 7-Day Outlook

Event velocity remains elevated: six distinct event types (military, rioting, judicial threat, police statement, unconventional violence, investigation) have appeared in 72 hours. If military posturing with the UK or civil unrest escalates, secondary spillover into supply chains, transport, and workplace safety is plausible. Conversely, if the current signals represent isolated judicial/political friction without sustained mobilization, risk may stabilize at present levels within 5-7 days. Continuous monitoring of Tipperary and Dublin is essential; any reports of sustained roadblocks, large gatherings, or armed confrontation should trigger immediate escalation to duty-of-care leadership.

## Highest-Risk Areas - Ranked

#State / Region Risk  
1 County Tipperary 31.32  
2 County Dublin 23.43  
3 County Cavan 8.54  
4 County Mayo 4.85  
5 County Sligo 3.16  
6 County Westmeath 3.17  
7 County Waterford 2.88  
8 County Roscommon 1.99  
9 County Donegal 1.61  
10 County Kildare 1.61  
11 County Galway 1.31  
12 County Clare 1.3

## Sources

- facebook.com
- facebook.com
- instagram.com
- cbsnews.com
- facebook.com
- irishtimes.com
- fortinet.com

## Previous Daily Briefs

A new Ireland 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 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 2026SMTWTFS1234csv56789101112csv13csv1415161718192021222324252627282930

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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.