

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

Iceland 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

Iceland remains a very-low-threat environment (global rank #174, composite score 2) with no tracked security incidents or civil unrest in the past 48 hours. Routine seismic activity continues across three zones-Reykjanes Peninsula, South Iceland Seismic Zone, and Tjornes Fracture Zone-with all magnitudes below M3 and no associated eruptions, evacuations, or infrastructure disruption. All airports, ports, and tourism infrastructure remain operational; no travel restrictions or emergency declarations are in effect.

Key Developments

- Reykjanes Peninsula seismicity (3-4 June): Multiple micro-earthquakes (M0.5-2.8) recorded near Grindavik, Sundhnukur, and Reykjanesbr; categorized as background activity following previous volcanic episodes with no damage or eruption reported.
- South Iceland Seismic Zone activity (3-4 June): Low-magnitude earthquake sequence (all below M3) in Hverageri-Selfoss-Hella region; no civil-protection notices or escalation indicators detected.
- Tjornes Fracture Zone offshore seismicity (3-4 June): Minor offshore earthquakes north of Iceland, all under M3 magnitude, with no onshore impacts or tsunami warnings issued.
- Keflavik International Airport - normal operations (3-4 June): All Icelandic airports functioning normally; no NOTAMs, flight disruptions, or volcanic-activity flight restrictions in effect.
- Reykjanes tourism access (3-4 June): Road 43 (Grindavikurvegur) to Blue Lagoon remains open; no

new safety incidents, road closures, or protest activity reported in the last 48 hours.

- Nationwide security posture: No new civil-protection alerts, travel disruptions, civil unrest, crime spikes, infrastructure attacks, or political instability events reported across Iceland in the last 24-48 hours.

Highest-Risk Areas

The Capital Region (risk score 24) dominates the sub-national ranking, reflecting Reykjavik's concentration of government, infrastructure, and international activity; however, current threat signals are geopolitical rhetoric (Middle East tensions reverberating in parliamentary/diplomatic forums) rather than kinetic risk. The Southern Peninsula (risk 12) and Southern Region (risk 11) rank second and third, largely driven by ongoing seismic and volcanic monitoring on the Reykjanes Peninsula and South Iceland Seismic Zone, both well-managed by Icelandic authorities with no escalation. Remaining regions (Eastern, Western, Westfjords, Northwestern, Northeastern) carry minor composite scores reflecting their smaller populations and lower infrastructure density.

How GeoBit Would Assist

Security teams with personnel or assets in Iceland would employ AOI Monitoring & Early Warning to track the Reykjanes Peninsula, South Iceland Seismic Zone, and Tjornes Fracture Zone continuously, triggering alerts if seismic magnitude or frequency cross escalation thresholds. Conflict & Military and Intelligence & OSINT capabilities (global event feeds, entity extraction, sentiment analysis) would monitor parliamentary and diplomatic statements referencing Iceland or the Nordic region, filtering geopolitical noise from actionable threats. GIS & Spatial Analysis and Routing & Network Analysis would support contingency planning, identifying alternative transportation routes and safe zones in the Capital Region and high-traffic corridors (e.g., Reykjanes-Reykjavik-Keflavik) should localized volcanic or seismic activity escalate.

7-Day Outlook

Minor seismic activity on the Reykjanes Peninsula and South Iceland Seismic Zone is forecast to continue at current low levels, with no eruption or major structural damage expected. Iceland's political and security environment will remain stable; no escalation of geopolitical tensions is anticipated to produce direct onshore threats. Operational posture for business and tourism should remain unchanged.

Highest-Risk Areas - Ranked

#State / RegionRisk1Capital Region242Southern Peninsula123Southern Region114Eastern Region105Western Region96Westfjords Region87Northwestern Region78Northeastern Region6

Sources

- youtube.com
- cbsnews.com
- government.is
- bluelagoon.com
- media.defense.gov
- en.vedur.is

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REPORTED EVENTS (MOST-CITED)

No high-confidence events in the current window.

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