

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

Canada 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

Canada's composite threat score remains moderate at 2.2 globally (rank #66), with 432 tracked events. The past 24-48 hours show elevated signal activity concentrated in Ontario, including cross-border tensions with the United States, internal investigative action against hospital and intelligence targets, and inter-Canadian threat communications. Near-term trajectory reflects fragmentation across multiple threat vectors rather than a single coordinated crisis.

## Key Developments

- Ontario (2026-06-05): Toronto-based threat reported against intelligence targets; separate Canadian-on-Canadian threat communications detected same date. Investigative activity ongoing.
- US-Canada Relations (2026-06-04 to 06-05): Multiple American signals including disapproval statements vs NATO, public statements, and investigative activity. One rejection of a settlement framework noted 2026-06-04.
- Healthcare & Governance (2026-06-05): Canadian investigative action initiated against hospital sector; separate regulatory body public statement issued same date.
- Diplomatic Friction (2026-06-04): American disapproval signaled regarding Tehran-related matter affecting North American posture.

\*Note:\* Open-source corroboration for granular incident detail (location, time, nature) in the last 24-48 hours is limited. Specific casualty figures, infrastructure impacts, or named individuals

involved are not independently confirmed in available web search. Real-time event feeds (RCMP, municipal police, emergency management, and local news outlets) will provide confirmed incident logs.

## Highest-Risk Areas

Ontario dominates the Canadian risk profile at 31.5, driven by Toronto-based intelligence threats, hospital-sector investigations, and concentrated cross-border communications with the United States. Nunavut (16.5) and British Columbia (12.9) follow but appear to reflect lower-frequency, higher-impact structural risks (remote location vulnerability, maritime/border exposure) rather than current operational events. Quebec (11.8) and Alberta (9.3) show measurable risk, likely tied to regulatory pressure and cross-border commercial/energy infrastructure. All other provinces fall below 6.0, indicating Ontario is the primary operational theater for current corporate duty-of-care focus.

## How GeoBit Would Assist

Security teams with personnel or assets in Canada should leverage AOI Monitoring & Early Warning to track Ontario and BC in real time, with persistent alerts on intelligence, healthcare, and cross-border messaging. Network & Actor Analysis combined with OSINT fusion & corroboration (X/Twitter, Telegram, local police feeds, emergency management accounts) will resolve the time-stamping and multi-source confirmation gap now limiting incident specificity. Risk & Threat Assessment and sentiment & temporal analysis will distinguish signal noise from actionable threat escalation.

## 7-Day Outlook

Expect continued investigative activity in Ontario's institutional sector (hospitals, intelligence) and sustained US-Canada diplomatic friction, particularly around NATO and Middle East positioning. No indicators currently point to imminent violence, infrastructure shutdown, or mass-casualty events, but cross-border communication intensity and regulatory pressure suggest elevated friction through mid-June. Teams should maintain watch on hospital-sector developments and US policy statements affecting Canadian operations.

Data cutoff: 2026-06-05 06:00 UTC. Next update: 2026-06-06.

## Highest-Risk Areas - Ranked

#State / Region Risk  
1 Ontario 31.52  
Nunavut 16.53  
British Columbia 12.94  
Quebec 11.85  
Alberta 9.36  
Manitoba 5.97  
Saskatchewan 4.48  
Northwest Territories 1.89  
Nova Scotia 1.81  
0 Newfoundland and Labrador 1.71  
1 Yukon 1.61  
2 New Brunswick 1.5

## Sources

- publicsectornetwork.com
- industrialcyber.co
- f12.net
- canada.ca
- konbriefing.com
- csis.org
- cyber.gc.ca
- cse-cst.gc.ca

- [tsb.gc.ca](https://tsb.gc.ca)
- [cyberlands.io](https://cyberlands.io)

## Previous Daily Briefs

A new Canada 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
- June 3, 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 2026SMTWTFS123csv4csv5csv6789101112131415161718192021222324252627282930

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## REPORTED EVENTS (MOST-CITED)

No high-confidence events in the current window.

Generated by GeoBit AI on 2026-06-05 from publicly reported events. Context only; not a risk advisory.