

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

Chile 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

Chile remains a relatively stable operating environment with a composite threat score of 2.3 (ranked #64 globally), though risk is highly concentrated in Santiago Metropolitan Region. The country faces endemic crime, protest activity, and labor disputes, but no acute national security crisis is evident as of 2026-06-05. Historical volatility in the capital and northern mining regions continues to drive overall threat metrics; southern and coastal areas present minimal operational risk.

Key Developments

Real-time incident confirmation for the last 24-48 hours is not available in current research holdings. GeoBit's OSINT collection-including X/Twitter monitoring, official Chilean security-force accounts (Carabineros de Chile, PDI, ONEMI), and regional media feeds-would be required to identify and cross-verify specific incidents (protests, roadblocks, crime events, infrastructure disruptions) with precise location and timestamp.

Recommended action: Security teams requiring same-day or next-day incident alerts should activate GeoBit's AOI Monitoring & Early Warning service with focus zones in Santiago Metropolitan Region, Coquimbo, and O'Higgins regions to receive real-time alerting on localized threat events.

Highest-Risk Areas

Santiago Metropolitan Region dominates Chile's threat landscape, accounting for risk score 31.6-nearly 3 all other regions combined. This concentration reflects high rates of street crime,

organized-crime territorial disputes, and protest-related disruptions in the capital and surrounding municipalities. Coquimbo Region (risk 10.1) and O'Higgins Region (risk 4.3) represent secondary focal points, likely driven by mining-sector labor disputes and organized-crime activity in port and extraction zones. All other regions score below 2.5, indicating substantially lower baseline risk for personnel and asset protection outside the capital and norte-chico corridor.

How GeoBit Would Assist

Intel Sweep & X/Twitter OSINT enables rapid detection of emerging incidents, protest mobilizations, and organized-crime signaling in real time. AOI Monitoring & Early Warning with persistent watch over Santiago, Coquimbo, and O'Higgins allows duty-of-care teams to receive automated alerts on roadblocks, civil unrest, and security incidents affecting personnel movement and supply chains. Routing & Network Analysis provides alternative journey planning for personnel and cargo, bypassing high-risk corridors or protest zones identified by live monitoring. Risk & Threat Assessment synthesizes multi-source intelligence to support executive decision-making on office operations, travel authorization, and asset repositioning.

7-Day Outlook

No major escalation is anticipated in the near term; Chile's threat environment typically reflects cumulative, localized friction (labor disputes, street-level crime, petty protest) rather than sudden nationwide spikes. Continued monitoring of Santiago and mining-region labor negotiations is warranted as mid-year wage discussions often trigger coordinated protests. Security teams should maintain standard protocols for high-risk regions and plan for routine traffic disruptions in the capital.

Report date: 2026-06-05

Data currency: Limited to tracked event database and available research; live-incident confirmation requires real-time OSINT activation.

Highest-Risk Areas - Ranked

#State / RegionRisk1Santiago Metropolitan Region31.62Coquimbo Region10.13O'Higgins Region4.34Magallanes and Chilean Antarctica Region2.55Maule Region2.26Valparaiso Region1.67Antofagasta Region1.68Atacama Region1.69Aysen del General Carlos Ibanez del Campo Region1.610Los Lagos Region1.611Nuble Region1.612Biobio Region1.6

Sources

- ibanet.org
- youtube.com
- nsarchive.gwu.edu
- csis.org
- riotimesonline.com
- bti-project.org
- cbsnews.com

Previous Daily Briefs

A new Chile 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 2026SMTWTFS1234csv5csv6789101112131415161718192021222324252627282930

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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.