

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

Montenegro 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

Montenegro remains a low-threat environment globally (rank #119, composite score 2) with no confirmed security incidents or civil unrest reported in the last 24-48 hours. The country's security posture is stable, though significant sub-national risk concentration persists in the northeastern municipalities bordering Serbia and Kosovo. No developments suggest imminent escalation or changes to the overall risk trajectory.

Key Developments

No discrete security, conflict, civil-unrest, crime, or infrastructure incidents were confirmed in Montenegro during the last 24-48 hours. Web research and event feeds returned no current reportage of attacks, protests, accidents, or policy changes affecting duty-of-care risk. Routine labor and industry updates unrelated to security were noted but do not constitute operational developments for corporate teams.

Highest-Risk Areas

Risk is heavily concentrated in Montenegro's northeastern municipalities, with Plav, Gusinje, Rozaje, Petnjica, and Andrijevica forming a high-risk arc (composite scores 68-78). These areas share proximity to Serbia and Kosovo, historical trafficking corridors, and documented organized-crime and smuggling networks. Bijelo Polje, Berane, and Pluzine extend this risk footprint into central-northern regions. By contrast, southern and coastal municipalities (Kolasin, Zabljak, Savnik) show markedly lower risk profiles, as do major urban centers. Corporate operations in the

northeast should apply heightened due diligence; southern and central areas support routine security posture.

How GeoBit Would Assist

Intel Sweep & OSINT Fusion would monitor cross-border activity, trafficking networks, and organized-crime signals across the Serbian and Kosovo borderlands in real time, corroborating multiple feeds to detect emerging incidents before broader reporting. AOI Monitoring & Early Warning with persistent watch on high-risk municipalities (Plav, Gusinje, Rozaje) would generate automated alerts for violence, protests, or infrastructure disruption affecting asset security and personnel safety. Routing & Network Analysis would identify safer transit corridors and alternative supply-chain pathways around northeastern hotspots, supporting travel risk mitigation and logistics continuity for teams on the ground.

7-Day Outlook

No imminent threat escalation is indicated; Montenegro's near-term security trajectory remains stable. Northeastern municipalities will continue to warrant elevated monitoring due to endemic organized-crime and cross-border smuggling activity, but no acute trigger for policy change, conflict, or major incident is present. Routine monitoring protocols should remain in place.

Next Steps:

For teams with operations in Plav, Gusinje, or Rozaje municipalities, consider requesting a targeted 72-hour Balkan regional risk scan or persistent AOI monitoring on key facilities. GeoBit's Intel Sweep can establish baseline cross-border threat intelligence specific to your asset footprint.

Highest-Risk Areas - Ranked

#State / RegionRisk1 Plav Municipality782Gusinje Municipality763Rozaje Municipality744Petnjica Municipality725Andrijevisa Municipality686Bijelo Polje Municipality657Berane Municipality628Pluzine Municipality589Pljevlja Municipality5510Savnik Municipality5211Zabljak Municipality5012Kolasin Municipality48

Sources

- facebook.com
- youtube.com
- instagram.com
- facebook.com
- fragomen.com
- nato.int
- instagram.com

Previous Daily Briefs

A new Montenegro 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 2026SMTWTFS1234csv567891011121314csv15161718192021222324252627282930

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REPORTED EVENTS (MOST-CITED)

No high-confidence events in the current window.

Generated by GeoBit AI on 2026-06-14 from publicly reported events. Context only; not a risk advisory.