

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

Latvia 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=
gtag==='function')gtag('event','begin_checkout',{currency:'USD',item_id:'dataset-csv',source:'country-brief',country:s,range:ran
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

Latvia remains at moderate composite threat risk (rank #144 globally, score 5/10) with active security concern centered on critical infrastructure vulnerability to Russian sabotage. Over the past 48 hours, Latvian authorities have implemented heightened security posture at energy facilities following NATO intelligence assessments of attempted Russian sabotage activity in the Baltic region. A NATO air asset reportedly engaged an unidentified drone in Latvian airspace on 15 July. The threat trajectory reflects ongoing hybrid-warfare pressure rather than acute kinetic escalation.

## Key Developments

- Incukalna underground gas storage facility, Latvia - 17 July: Latvia tightened security at this critical energy asset following intelligence indicating potential Russian sabotage threat, per Reuters reporting.
- Hydroelectric power station (upstream of Riga), Latvia - 17 July: Reinforced security measures implemented at major power generation site as part of coordinated energy-sector precaution package.
- Nationwide energy infrastructure, Latvia - 17 July: Prime Minister announced security strengthening across Latvia's energy sector in response to assessed sabotage and attack risk.
- Latvian airspace, Latvia - 15 July: Latvian Army reported NATO air asset shot down an unidentified drone over Latvian territory; full technical details and attribution remain limited in current reporting.

- Latvia-NATO intelligence sharing, 15-17 July: President Edgars Rinkevics stated that NATO member intelligence indicates Russia conducted attempted sabotage operations in Latvia and other Baltic states, corroborating active threat assessment.

## Highest-Risk Areas

Eastern and southeastern Latvia-specifically Rezekne (risk 68), Daugavpils (risk 65), and Rezeknes novads (risk 58)-dominate the sub-national ranking and account for the country's elevated threat profile. These regions' proximity to the Belarus and Russia border, combined with critical infrastructure density (energy transmission, storage, and hydropower assets) and historical Russian-language population concentration, create convergent vulnerability to sabotage, espionage, and hybrid activity. The steep risk gradient from east (68) to west (Riga metropolitan area, unranked but typically lower) reflects geopolitical exposure rather than internal instability; western Latvia and Riga remain comparatively lower-risk for corporate operations.

## How GeoBit Would Assist

Corporate security teams operating in Latvia would benefit from AOI Monitoring & Early Warning focused on critical energy infrastructure sites and border regions to detect unusual activity or access attempts; Intel Sweep and OSINT fusion to track Russian military and proxy communications for sabotage indicators; and Conflict & Military force-structure and weapons-capability tracking to contextualize NATO air defense posture and Russian asset positioning. Satellite & Imagery analysis and GIS & Spatial Analysis would support vulnerability mapping of energy assets and alternative route planning for personnel in eastern regions during periods of elevated tension.

## 7-Day Outlook

Latvian authorities will likely maintain elevated security at energy and critical infrastructure sites through at least late July. No imminent kinetic escalation is signaled, but hybrid-warfare pressure (sabotage attempts, cyber-enabled attacks, or drone incursions) may recur. Corporate duty-of-care teams should brief personnel in eastern Latvia on reporting procedures, avoid non-essential travel to border areas, and confirm continuity of operations for critical business functions dependent on energy supply.

## Highest-Risk Areas - Ranked

#State / RegionRisk1Rezekne682Daugavpils653Rezeknes novads584Ludzas novads555Balvu novads526Preilu novads507Kraslavas novads488Jekabpils novads479Augsdaugavas novads4610Aizkraukles novads4511Varaklanu novads4412Livanu novads43

## Sources

- geobit.ai
- currenttime.tv
- nra.lv
- caliber.az
- lenta.ru
- reuters.com
- news.cgtn.com
- lrt.lt

## Previous Daily Briefs

A new Latvia 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.

- July 15, 2026 CSV - \$5
- July 13, 2026 CSV - \$5
- July 11, 2026 CSV - \$5
- July 9, 2026 CSV - \$5
- July 7, 2026 CSV - \$5
- July 5, 2026 CSV - \$5
- July 2, 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 2026SMTWTFS1234csv567891011121314csv1516csv17181920csv21csv2223csv24csv252627282930July 2026SMTWTFS12csv345csv67csv89csv1011csv1213csv1415csv1617csv1819202122232425262728293031

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Atlas - our AI intelligence desk - emails them this snapshot personally. Nothing else, no list.

```
(function(){
var c=document.getElementById('shCopy');
if(c)c.addEventListener('click',function(){
(navigator.clipboard?navigator.clipboard.writeText(c.getAttribute('data-url')):Promise.reject()).then(function(){c.textContent='Copied';setTimeout(function(){c.textContent='Copy link';},1600);}).catch(function(){});
});
var b=document.getElementById('shColBtn');
if(b)b.addEventListener('click',function(){
var em=document.getElementById('shColEmail'),m=document.getElementById('shColMsg');
var email=(em.value||'').trim();
if(!/^[^\@\\s]+@[^\@\\s]+\.[^\@\\s]+$/i.test(email)){m.style.color='#c9584d';m.textContent='Enter a valid email.';return;}
```

```
b.disabled=true;m.style.color='#9aa48b';m.textContent='Passing to Atlas...';
fetch('/api/atlas-intro',{method:'POST',headers:{'Content-Type':'application/json'},body:JSON.stringify({email:email,source:"brief-share-latvia"}))
.then(function(r){return r.json();}).then(function(d){
b.disabled=false;
if(d&& d.ok){m.style.color='#8a9a5b';m.textContent=' Sent - Atlas will email them this snapshot shortly.';em.value="";
if(typeof
gtag=='function')gtag('event','generate_lead',{method:'share-atlas',source:"brief-share"});}
else{m.style.color='#c9584d';m.textContent=(d&&d.error)||'Something went wrong.';}
}).catch(function(){b.disabled=false;m.style.color='#c9584d';m.textContent='Network error - try again.'});
});
})();
```

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 2026-07-17 from publicly reported events. Context only; not a risk advisory.