

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

Mauritius 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

Mauritius remains a low-threat jurisdiction globally (composite score 32) with no confirmed on-the-ground security incidents reported in the last 24-48 hours. Recent GEOBIT event signals relate primarily to geopolitical tensions involving Oman, the United States, and Mauritius's diplomatic posture on regional matters-chiefly around Chagos Islands sovereignty and Diego Garcia-rather than domestic instability or criminal escalation. Port Louis carries the highest sub-national risk (92), driven by urban concentration and maritime-trade exposure, but no acute incident has been validated in the immediate reporting window.

Key Developments

- No confirmed Mauritius incident in last 24-48 hours: Live web research yielded no corroborated reports of violence, civil unrest, crime spikes, infrastructure disruption, or airport/port incidents within Mauritian territory during the target window.
- Geopolitical tension (Chagos/Diego Garcia context): Media reporting since 2026-06-10 has referenced renewed discussion of U.S. interest in the Chagos Islands, which Mauritius claims; this is diplomatic and travel-relevant background, not a validated incident on Mauritian soil.
- Diplomatic posturing: GEOBIT event signals from 2026-06-11-12 flagged public statements and diplomatic disapproval from Mauritius and Mauritania regarding regional actors (Oman, U.S.), but no evidence of escalation into active security events affecting corporate operations or personnel safety within Mauritius.

- Oman-related signals: Multiple unconventional violence and military-related signals involving Oman were recorded (2026-06-11), but cross-referencing confirms these relate to regional geopolitical posturing rather than attacks, incidents, or military action on Mauritian territory.

Highest-Risk Areas

Port Louis (risk 92) dominates the threat picture, reflecting its role as the capital, primary commercial hub, and maritime gateway; urban density and international trade exposure are the key drivers. Plaines Wilhems (68) and Black River (65) rank second and third, likely reflecting secondary commercial activity and population centers. Outer districts (Rodrigues, Saint Brandon, Agalega) and southern Savanne (48) carry significantly lower composite scores, indicating lower operational risk for dispersed or remote assets. Security teams with personnel or logistics in the capital should maintain standard urban due-diligence measures; risk to other regions is materially lower.

How GeoBit Would Assist

A corporate security team protecting operations in Mauritius should deploy Area-of-Interest (AOI) Monitoring & Early Warning on Port Louis and secondary commercial zones to detect emerging unrest, infrastructure disruption, or crime trends before they affect operations. OSINT (X/Twitter, Telegram, multi-language search) and sentiment analysis would provide real-time detection of civil, labor, or diplomatic friction that could escalate. Routing & Network Analysis can pre-identify alternative supply, personnel-movement, and evacuation pathways should port or capital-district access be compromised. Intelligence Sweep and conflict/crime-focused search capability would support quarterly threat reassessment tied to election cycles or regional diplomatic shifts.

7-Day Outlook

No material escalation in domestic Mauritian security is anticipated over the next 7 days; the jurisdiction remains stable and open for business. Geopolitical rhetoric around Chagos/Diego Garcia may continue but is unlikely to manifest as operational disruption on Mauritian soil. Standard corporate due-diligence and monitoring of Port Louis and maritime-trade corridors remain proportionate to the current risk environment.

Highest-Risk Areas - Ranked

#State / RegionRisk1Port Louis922Plaines Wilhems683Black River654Flacq625Grand Port586Moka527Savanne488Pamplemousses459Riviere du Rempart District3810Rodrigues2211Saint Brandon812Agalega5

Sources

- solaceglobal.com
- facebook.com
- instagram.com
- facebook.com
- instagram.com
- facebook.com
- whitehouse.gov

Previous Daily Briefs

A new Mauritius 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 12, 2026 CSV - \$5

- June 11, 2026 CSV - \$5

- 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 2026SMTWTFS1234csv567891011csv12csv13csv1415161718192021222324252627282930

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REPORTED EVENTS (MOST-CITED)

No high-confidence events in the current window.

Generated by GeoBit AI on 2026-06-13 from publicly reported events. Context only; not a risk advisory.