

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

Greece 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

Greece remains a low-threat environment globally (rank #131, composite score 5) with dispersed security events concentrated in Central Greece and the Athens metropolitan area. Current operational activity centers on maritime incidents, fire management, and routine administrative actions rather than organized security threats. The threat trajectory remains stable, with no indicators of escalation in the coming week.

Key Developments

- Paxos Island, Ionian Sea - 13 June 2026: Multiple tourist boats caught fire in the port area, triggering emergency evacuation of passengers. Social media and local media documented significant vessel fires and smoke; cause and damage assessment remain under investigation.
- Nationwide forest and agricultural fires - 12-14 June 2026: Hellenic Fire Service recorded 64 fires across Greece over 48 hours, predominantly attributed to human negligence during outdoor activities. Most were controlled before threatening populated areas; medium fire-risk level issued for Attica, Evia, Boeotia, Phthiotis, and Phocis.
- Crete coastal waters - 13-14 June 2026: Greek Coast Guard rescued approximately 200 migrants, including 42 minors, from an overcrowded fishing vessel following distress reports. The operation underscores ongoing maritime migration activity and associated safety risks in southern Greek waters.
- Administrative and political statements - 12-14 June 2026: Multiple government and institutional

actors issued public statements, rejections, and disapprovals on unspecified policy matters; one event on 12 June involved an assassination allegation against a company actor and deputy. No clarification available on subjects or broader implications.

- Student activity involving military force - 14 June 2026: An event involving conventional military force and student actors was reported; specifics remain limited in available reporting.

Highest-Risk Areas

Central Greece significantly outpaces other regions (risk score 31.4), driven by fire frequency, migrant trafficking activity in coastal zones, and concentrated administrative friction. Attica (Athens metropolitan area, risk 10.2) remains the secondary focus, reflecting population density, political activity, and routine law-enforcement operations. Central Macedonia (6.8) rounds out elevated zones. All other regions score below 2.1, indicating dispersed, low-intensity activity. Fire season and maritime migration patterns are primary drivers of risk concentration in these areas.

How GeoBit Would Assist

Security teams with personnel or assets in Greece should employ AOI Monitoring & Early Warning on Central Greece and Attica to track emerging fire, migration, and administrative incidents with automated alerting. Maritime & Aviation tracking and GIS & Spatial Analysis enable real-time awareness of vessel movements and hazard zones in Aegean and Ionian waters. OSINT fusion and multi-language social media intelligence (X/Twitter, Telegram, YouTube) provide early visibility into localized incidents-such as the Paxos fire-hours before official channels and alert corporate security to operational impacts on tourism, port activity, or transportation routes.

7-Day Outlook

Fire season will likely persist through mid-to-late June; authorities' documented control measures suggest continued low probability of large-scale population impact, though maritime and tourism operations remain vulnerable to sporadic incidents. Migrant rescue operations will continue in southern waters as seasonal migration patterns hold. No indicators of political or security escalation are evident; routine administrative friction and public statements will likely remain the dominant signal category.

Highest-Risk Areas - Ranked

#State / Region Risk
1 Central Greece 31.42
2 Attica 10.23
3 Central Macedonia 6.84
4 Western Greece 2.15
5 Western Macedonia 1.46
6 Eastern Macedonia and Thrace 1.47
7 Peloponnese Region 1.48
8 Thessaly 1.49
9 Autonomous Monastic State of the Holy Mountain 1.410
10 Northern Aegean 1.411
11 South Aegean 1.412
12 Crete 1.4

Sources

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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.