

### **Regional Insights** Global Study of 111 Airports







#### **Severity of Hazard Impacts on Airports**



Key Takeaway

Resilience practices in African airports are driven firstly, by user safety considerations, and secondly, by decisions of the executive board, and less by risk assessment.

# **Asia-Pacific**



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Key Takeaway Airports in the region are embracing collaboration across stakeholders for improved Emergency Response Plans and coordinated Disaster Management Plans. Most of their Business Continuity Plans also reflect the context of disaster impacts.

## Europe





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Key Takeaway Risk Assessment is the priority resilience-driver and ensures shorter resume-and-recovery time in the region. It is noteworthy that several airports are proactive in the inclusion of resilience into master plans and also in insurance of assets.

### Latin America and The Caribbean



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Key Takeaway Airports in the region continue operations during hazards or resume swiftly, complemented by strong Emergency Response Plans. Prioritizing government policies, risk assessments and executive leadership thoughts provide crucial direction towards resilience.

## **North America**

Combined ScoreSeverity of ImpactHistoricFuture1.41.4

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Key Takeaway With future projections signalling heightened concerns about the severity of hazards, the region excels in integrating disaster impacts within Business Continuity Plans, Disaster Recovery Plans and allocating substantial funds towards risk mitigation.