

BeyondSnow-Newsletter #3

Navigating Climate Change in Alpine Tourism – Reports, Models and Local Insights





Adapting Mountain Tourism to Climate Change



Snow tourism destinations face increasing challenges due to climate change. This report from the BeyondSnow project examines current transition models, approaches, and technical innovations designed to reduce vulnerability and enhance resilience.

By analyzing climate change adaptation strategies at various levels, the report offers insights that could guide future actions.

Read the full report here

Discover the Resilience Adaptation Model Compendium: Strengthening Snow Tourism Resilience



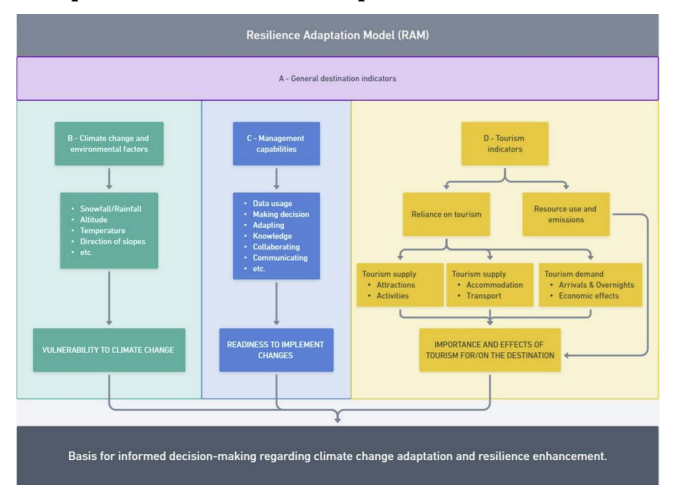
The "Resilience Adaptation Model Compendium," a comprehensive guide designed to enhance the socio-ecological resilience of Alpine snow tourism destinations (STDs) to climate change.

This compendium details the methodological basis and development of the Resilience Adaptation Model (RAM), offering valuable insights for local and regional authorities, destination management organizations (DMOs), tourism SMEs, and local communities.

It provides a foundational understanding of vulnerability and resilience and will support the development of the Resilience Decision-Making Digital Tool (RDMDT).

Access the full document here

Final Version of the Resilience Adaptation Model: A Comprehensive Guide for Alpine Snow Tourism



The structure of the Resilience Adaptation Model (RAM)

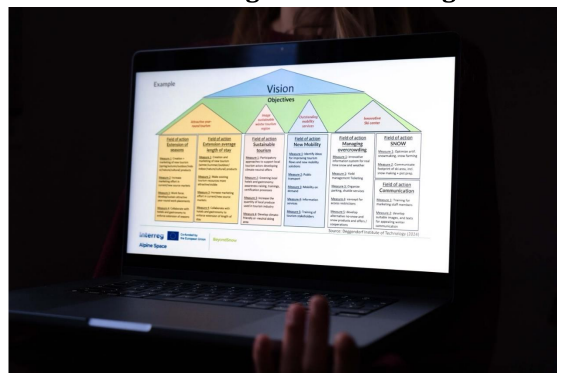
The BeyondSnow project has released the final version of the Resilience Adaptation Model (RAM), which provides a detailed theoretical, methodological, and practical foundation for assessing and enhancing the resilience of Alpine snow tourism destinations (STDs) to climate change.

This report serves as a primary guideline for the project's Pilot Working Areas (PWAs) and other STDs, and as the conceptual basis for the forthcoming Resilience Decision-Making Digital Tool (RDMDT).

It is intended for local and regional authorities, destination management organizations, tourism SMEs, and local communities to deepen their understanding of vulnerability and resilience.

The full report is available here

Developing a Masterplan to Guide Snow Tourism Destinations Through Climate Change



As snow tourism regions confront the increasing impacts of climate change, a comprehensive masterplan is crucial for ensuring their long-term sustainability and resilience.

This article outlines key steps in creating a masterplan that can help local authorities and communities navigate these challenges effectively.

By engaging stakeholders and fostering collaboration, the masterplan approach supports economic viability, environmental protection, and community wellbeing.

Read the full article

