

AG1 RESEARCH & INNOVATION AG2 ECONOMIC DEV AG6 NATURAL RESOURCES DEVELOPMENT PROMOTING CLIMATE CHANGE ADAPTATION AND DISASTER RISK PREVENTION VIA ECO-SYSTEM BASED APPROACHES START DATE 11/2022 • END DATE 10/2025 A CLIMATE RESILIENT AND GREEN ALPINE REGION

AG2

THE PROJECT

Transition to Sustainable Ski Tourism in the Alps of Tomorrow



TranStat project aims to facilitate the adoption of co-constructed transition processes in Mountain Resorts (MR), understood as ski resorts and their territory.



Promote sustainable new models of economic, social and environmental development in order to support a lively future in the Alpine mountain areas.



THE CHALLENGE











EXCHANGE

INTER-

DISCIPLINARY AND

RESEARCH

9 ski resorts in 5 countries

PARTICIPATIVE

★ Lack of a transition model that considers the future of ski

approach, involving not only elected representatives and

★ Need to think about the future of ski resorts in a holistic

stakeholders in the tourism industry, but also all economic

way (linking tourism/other economic activities/residential

resorts on a case-by-case basis, according to their

specific challenges and resources, but within the

★ Desire to implement a participative and inclusive

framework of a common approach.

stakeholders and local residents.

dynamics/environmental dynamics).

EXPERIENCES

TRANSDISCIPLINARY

THE SOLUTION

★ Stakeholder-driven Transition Method (STM)

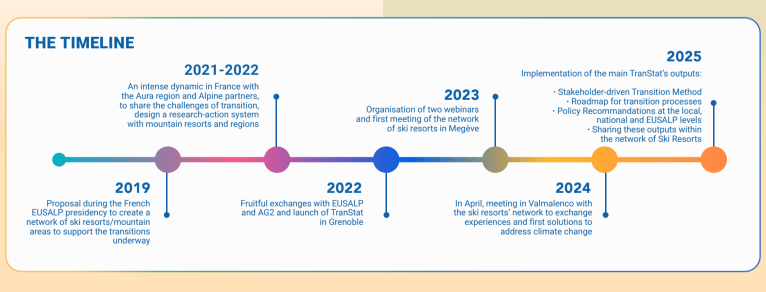
A collection of step-by-step instructions that supports Mountain Resorts in their participatory transition towards desirable futures by setting a common Transition Framework.

★ Roadmap for transition processes

A roadmap to illustrate the different steps of the participatory approach as well as to provide some concrete experiences based on the work done with and in the Mountain Resorts.

★ TranStat Policy Recommendations

Our policy recommendations will propose some adapted directions to swell the current policies to better support sustainable management in Mountain Resorts (MRs).



THE PARTNERS















EUSALP

















Fachhochschule Graubünden



Visit our website

for more information





CONTRIBUTION TO EUSALP AG

AG1 RESEARCH & INNOVATION AG2 ECONOMIC DEV AG6 NATURAL RESOURCES DEVELOPMENT



AG2

THE PROJECT

Transition to Sustainable Ski Tourism in the Alps of Tomorrow



TranStat project aims to facilitate the adoption of co-constructed transition processes in Mountain Resorts (MR), understood as ski resorts and their territory.



Promote sustainable new models of economic, social and environmental development in order to support a lively future in the Alpine mountain areas.



THE CHALLENGE











EXCHANGE

EXPERIENCES

INTER-**DISCIPLINARY AND** TRANSDISCIPLINARY **RESEARCH**

9 ski resorts in 5 countries

PARTICIPATIVE

- ★ Lack of a transition model that considers the future of ski resorts on a case-by-case basis, according to their specific challenges and resources, but within the framework of a common approach.
- ★ Desire to implement a participative and inclusive approach, involving not only elected representatives and stakeholders in the tourism industry, but also all economic stakeholders and local residents.
- ★ Need to think about the future of ski resorts in a holistic way (linking tourism/other economic activities/residential dynamics/environmental dynamics).



THE PARTNERS



















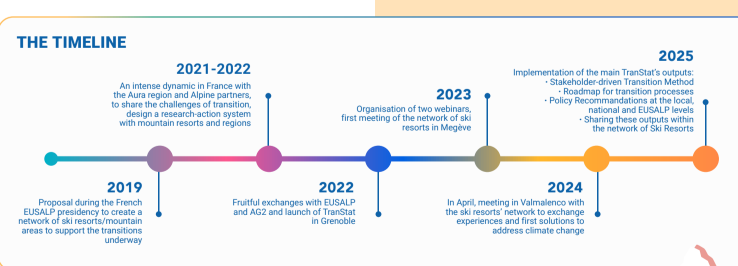


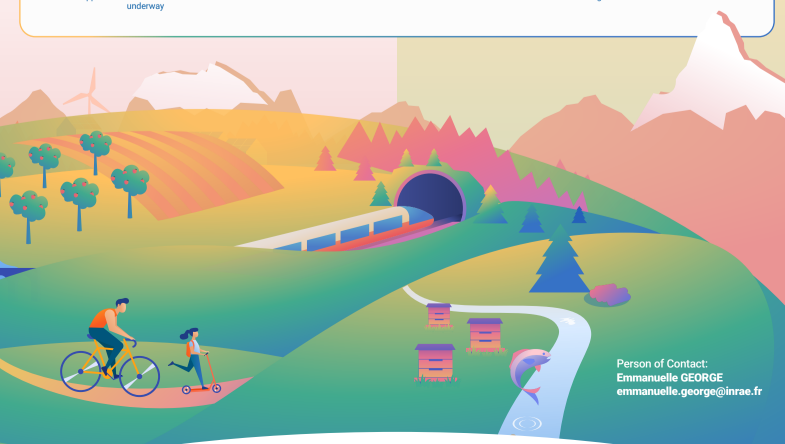












Visit our website for more information