\mathbf{N}

Lets discuss climate issues together in order to :

Co-develop resilient territories Boost collective innovation Take action

A 2h30 educational workshop inspired by the Climate Fresk, developed by a team from the HES-SO Valais Wallis.

Dedicated to those involved in tourism, to better understand the specific challenges of mountain territories in the face of climate change.

Two hours of playful interactions to explore the causes and consequences of climate change on mountain areas, and to imagine collective solutions.

Focus on solutions and measures appropriate to each territory





Collective intelligence at the service of regions transitioning towards low-carbon tourism









Contact

tristan.loloum@hevs.ch ivan.minguez@hevs.ch

$\Sigma \pi \approx 8$

sweet swiss energy research for the energy transition LANTERN

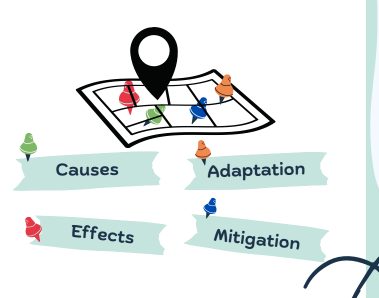
En cooperation avec





Matériel

- 4 sets of Cards
- A tourist map of the destination
- Coloured markers and sticky notes
- A large table (2x2m)



Workshop overview

- Participants get together in teams of 4 to 10 people.
- They explore maps representing different components of tourism in relation to climate change.
- Locate and link the cards on a tourist map of the destination.

Relationship identification



 Connected cards reveal the relationships of cause and effect, adaptation and mitigation specific to tourism and their territory.

 The participants are guided throughout the workshop by a facilitator.

Creativity and common vision



L

 At the end of the game, participants give a title to their Fresk and develop a shared vision.

Solutions and moving to action

• Each participant develops specific solutions in his or her professional and personal environment to deal with climate change in the region.

\mathbf{N}

Lets discuss climate issues together in order to :

Co-develop resilient territories





Boost collective innovation

Take action



An interactive workshop inspired by the Climate Fresk, developed by a team from the HES-SO Valais Wallis.

Dedicated to those involved in tourism, to better understand the specific challenges of mountain territories in the face of climate change.

Two hours of playful interactions to explore the causes and consequences of climate change on mountain areas, and to imagine collective solutions.

Focus on solutions and measures appropriate to each territory

