

Timber and More: From Forest Functions to Green Infrastructure

Jörg Ewald¹²

¹EUSALP Action Group 7 Green Infrastructure

²Institute for Ecology and Landscape/Faculty of Forestry

Weihenstephan-Triesdorf University of Applied Sciences, Freising

EUSALP Annual Forum – Innsbruck 2018

Alpine Forests = Green infrastructure

39 % of Tyrol

- ✓ natural and semi-natural areas
- ✓ ecosystem services
- ✓ water purification
- ✓ air quality
- ✓ recreation
- ✓ climate mitigation
- ✓ adaptation
- ✓ health and quality of life
- ✓ green economy
- ✓ job opportunities
- ✓ backbone Natura 2000

hotelinsbruck.com

Alpine Forests = Green infrastructure



Potential

relief

climate

soil

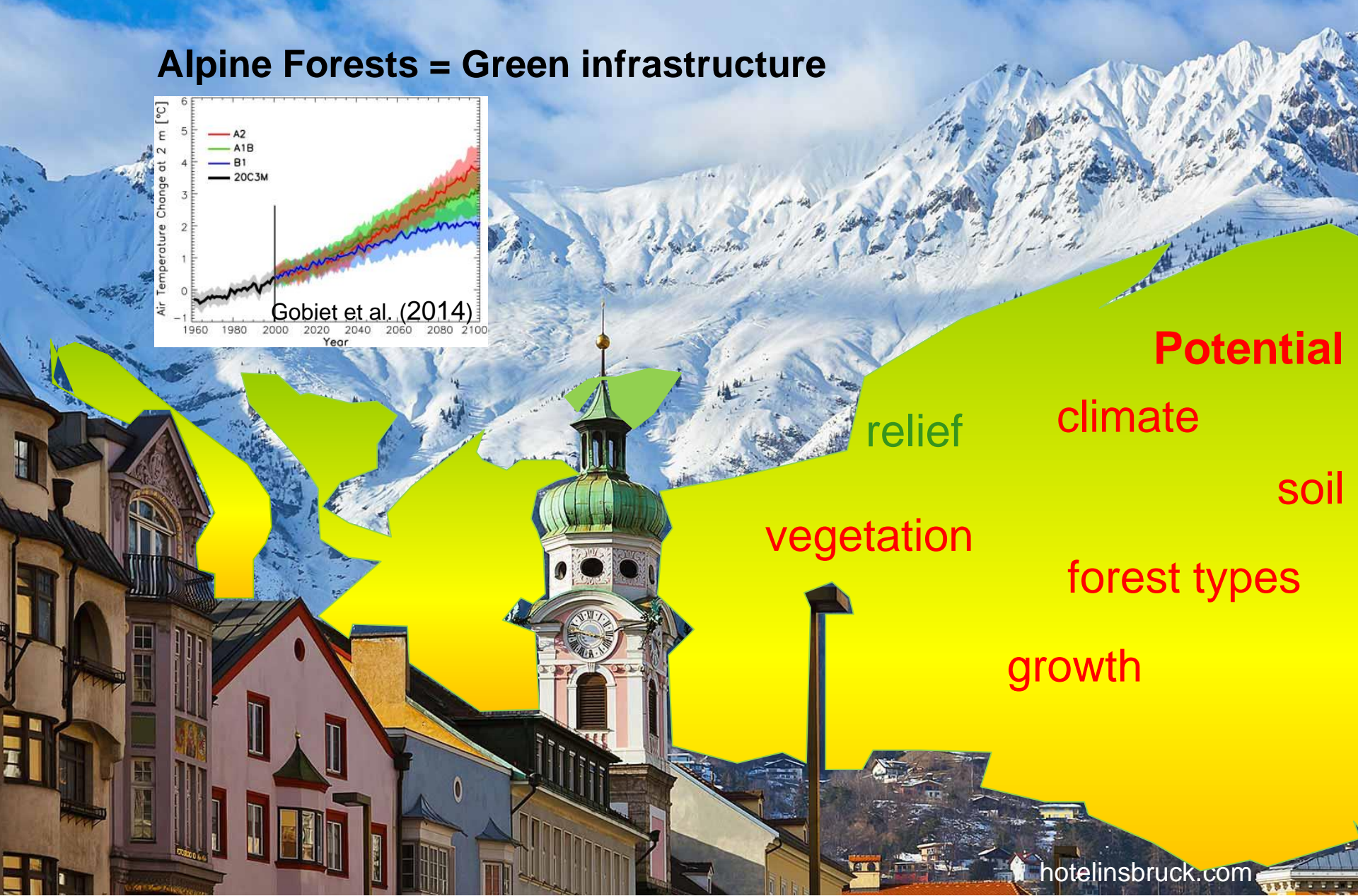
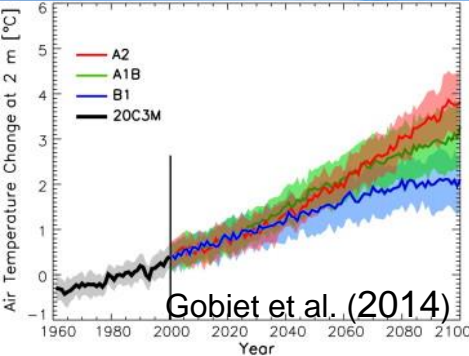
vegetation

forest types

growth

hotelinsbruck.com

Alpine Forests = Green infrastructure



Potential

climate

soil

relief

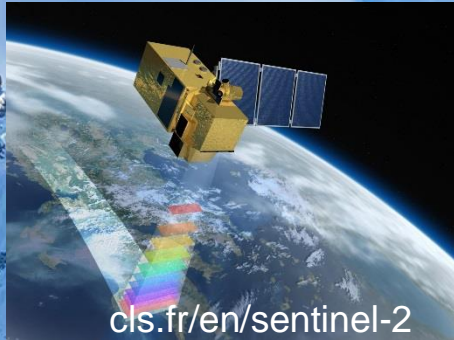
vegetation

forest types

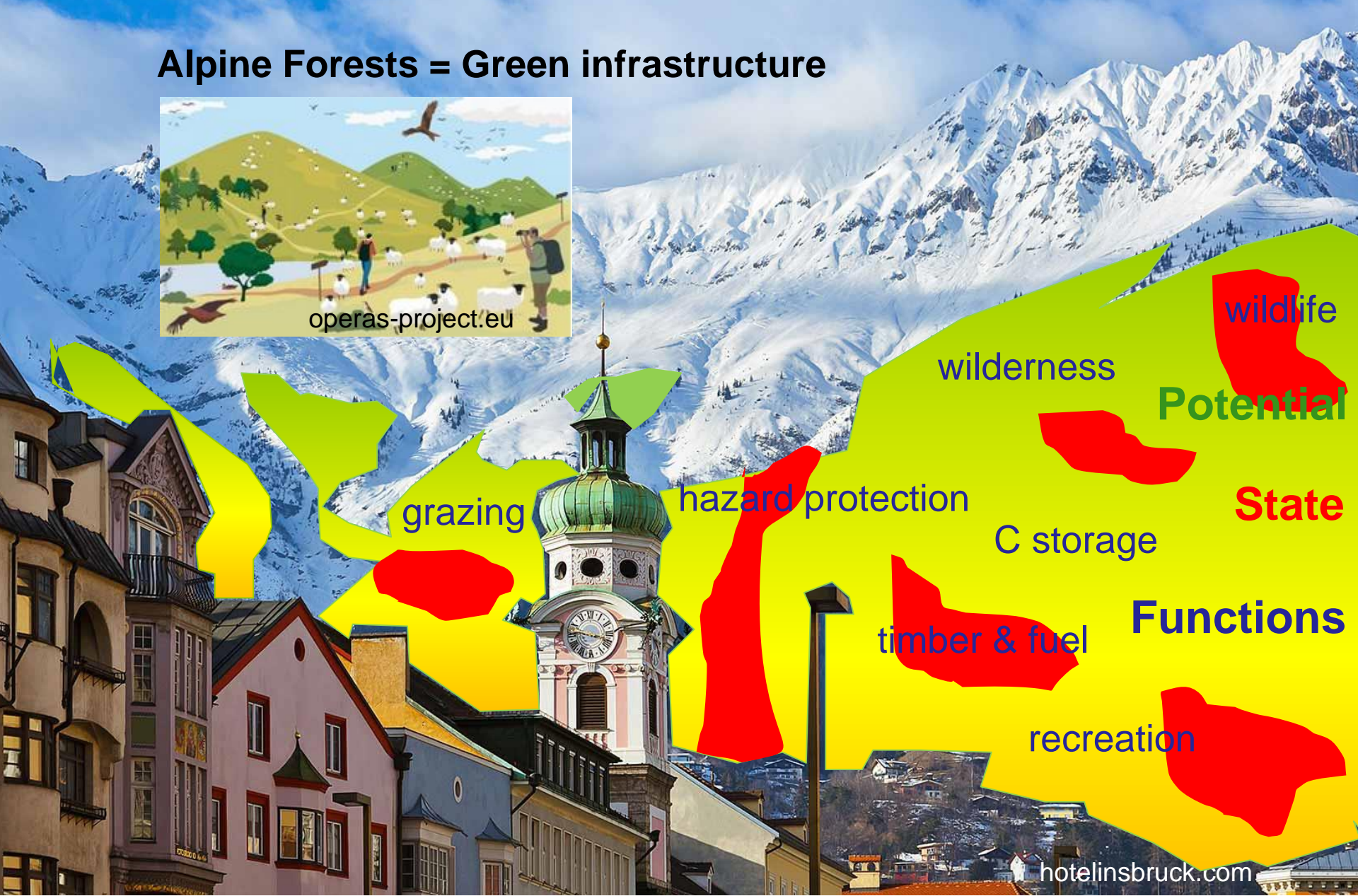
growth

hotelinsbruck.com

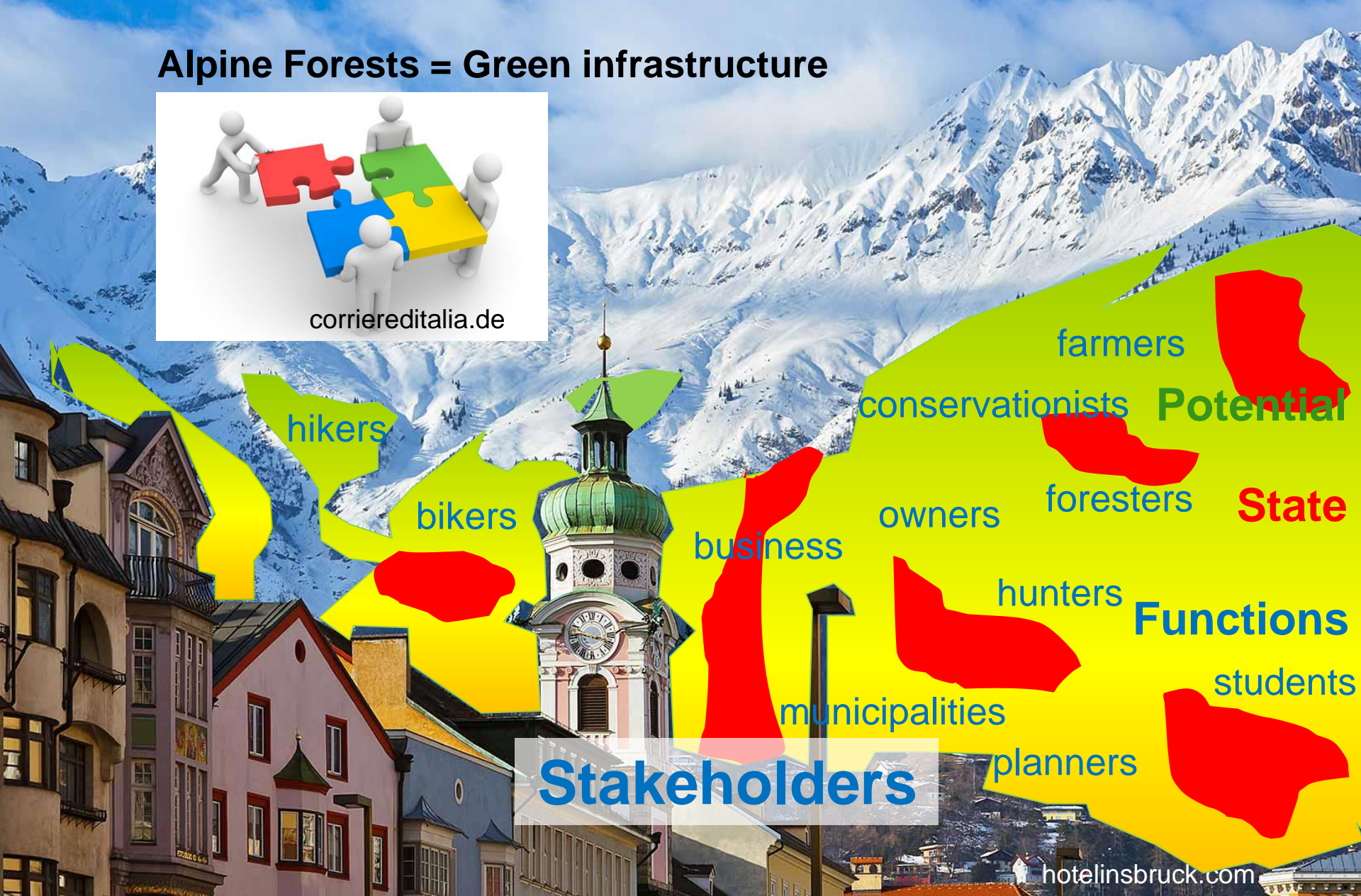
Alpine Forests = Green infrastructure



Alpine Forests = Green infrastructure



Alpine Forests = Green infrastructure



Mountain Forests⁴People”

Counter Climate Change

Fast Response to Disturbance

Urban-alpine Interface

Bring People and Forests Together

