



Co-financed by the European Regional Development Fund

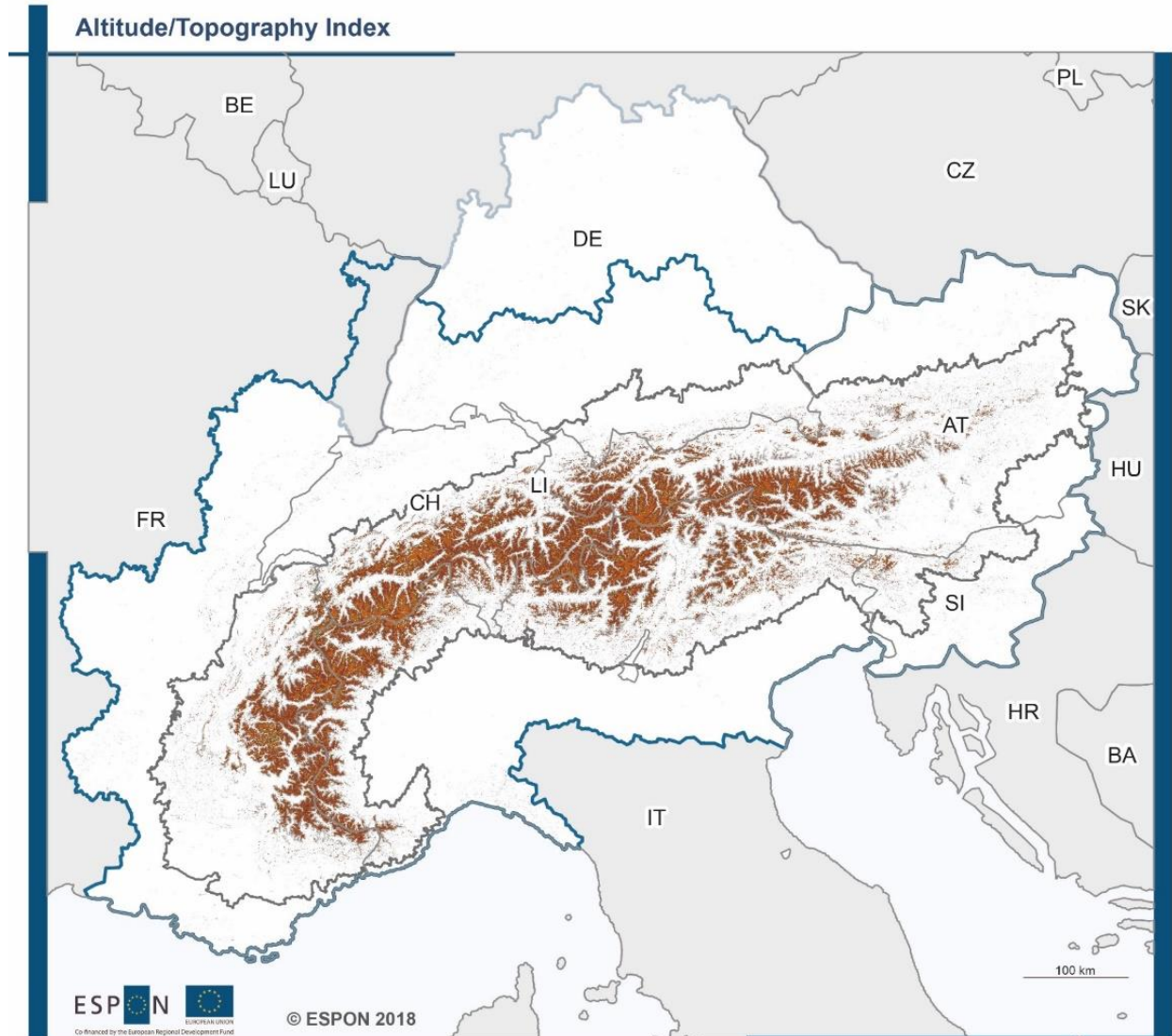
Inspire Policy Making with Territorial Evidence

Alps 2050

Common spatial perspectives for the Alpine area.
Towards a common vision

Tobias Chilla, University of Erlangen

The setting



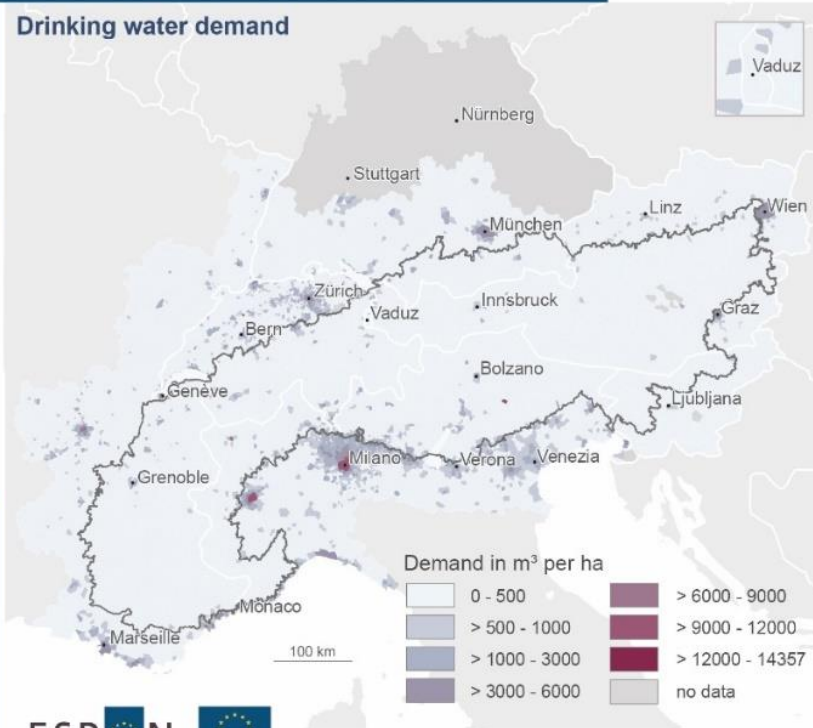
- INTERREG Alpine Space
- Alpine Convention
- EUSALP
- high morphology following Altitude/Topography index by Swiss National Park

Territorial level: Grid / LAU 2 (2011) / NUTS 0
Source: FAU, Alps 2050, 2018
Origin of Data: Swiss National Park, 2018
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Eco-system services

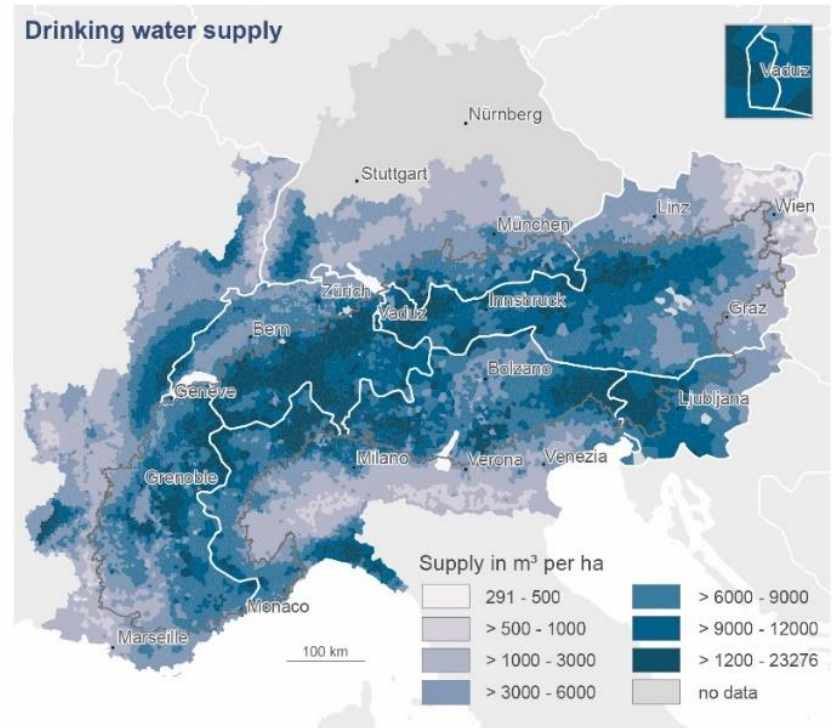
Eco-system services - Drinking water

Drinking water demand



© ESPON, 2018

Drinking water supply

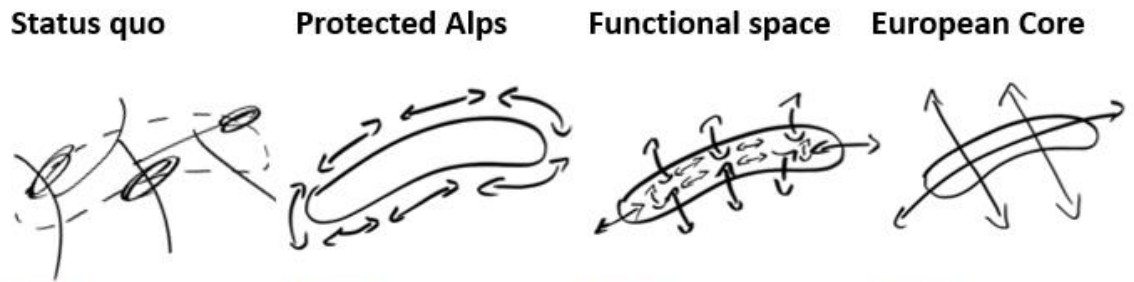


Territorial level: LAU2 (2011 updated)
 Source: Eurac Research & FAU, Alps 2050, 2018
 Origin of data: AlpES, 2018

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Scenarios and Perspectives

Scenarios



Perspectives

People and territories

Economy

Environment

