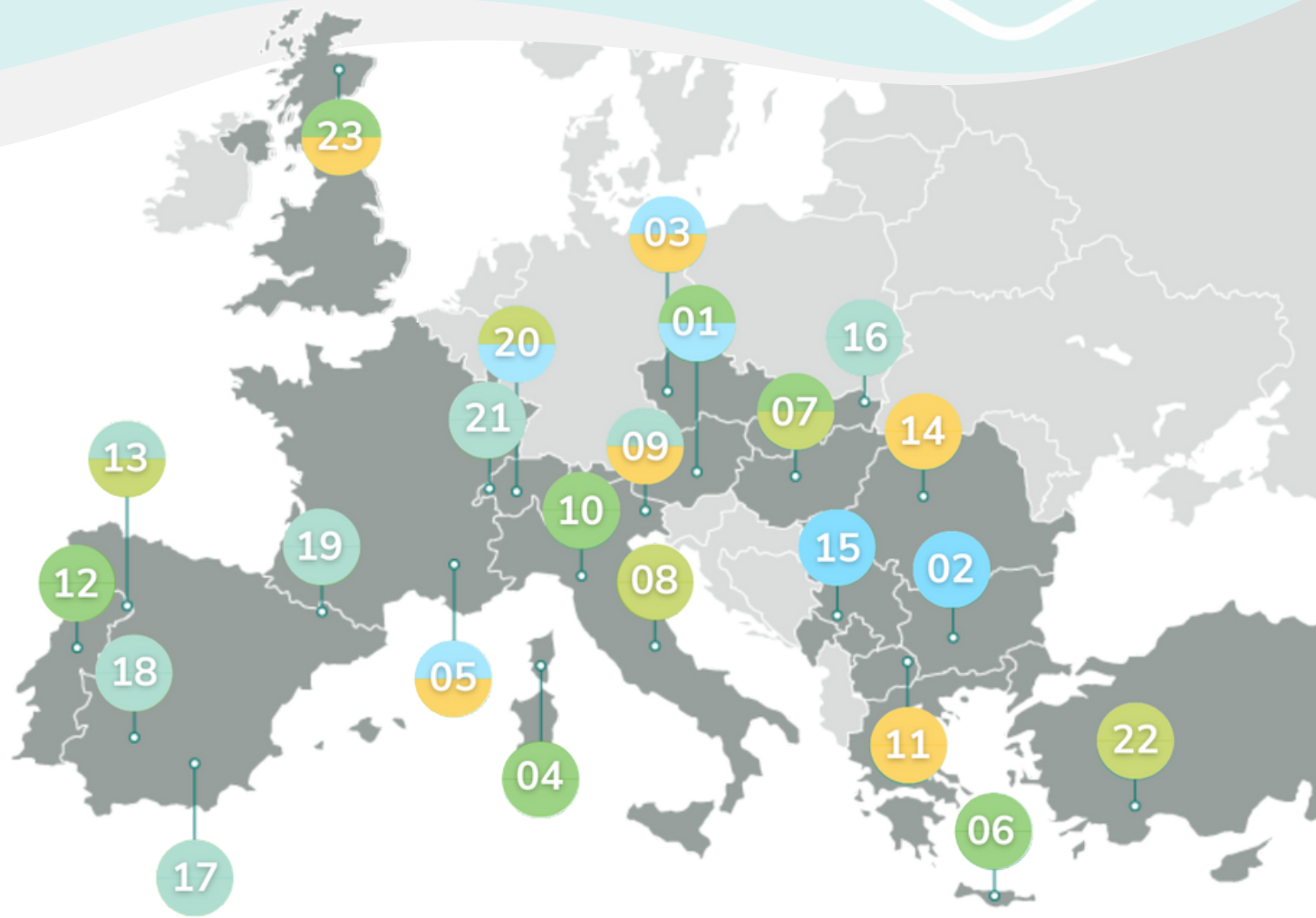


# MOVING CLUSTERS



## METHOD

- Cross-comparison of value chains by cluster leaders.
- Questionnaire on indicators of sustainability and resilience (diffused in MOVING' MAPs).
- Participation of eight to ten selected experts per cluster, involving policy-makers, value chain experts and qualified farmers, and other relevant stakeholder in a common workshop for the exchange of experiences within MOVING Community of Practice.

## 5 THEMATIC CLUSTERS

Based on the MOVING conceptual analytical framework and the MOVING value chain vulnerability matrix



### Social and demographic aspects

Austrian Alps (AT), Corsica (FR), Crete (GR), Transdanubian Mountains (HU), Northern Apennines (IT), Cordiheira Central (PT) and Highlands and Islands (UK) regions.



### Value and quality products

Eastern Alps (IT), Maciço Noroeste (PT), Slovak Carpathian Mountains (SK), Betic Systems (ES), Sierra Morena (ES), Spanish Pyrenees (ES) and Swiss Jura (CH) regions.



### Innovation and infrastructure

Transdanubian Mountains (HU), Central Apennines (IT), Maciço Noroeste (PT), Swiss Alps (CH) and Beydaglari (TU) regions.



### Nature and ecosystem services

Austrian Alps (AT), Stara Planina (BG), Sumava - Cesky Les (CZ), Drome Valley (FR), Dinaric Mountains (RS) and Swiss Alps (CH) regions.

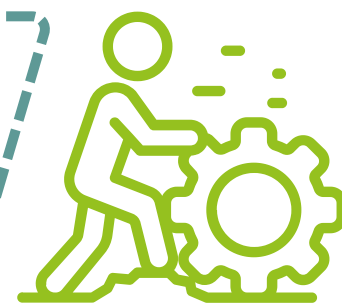


### Governance, territoriality and cooperation

Sumava - Cesky Les (CZ), Drome Valley (FR), Eastern Alps (IT), Maleshevski Mountains (MK), Southern Romanian Carpathian Mountains (RO) and Highlands and Islands (UK) regions.

## EXPECTED OUTCOMES

- Comparative cross-case report on Mountain Value Chains.
- 5 policy briefs to inform on the policy implications.



[www.moving-h2020.eu](http://www.moving-h2020.eu)



MOVING receives funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 862739. The content of the website does not reflect the official opinion of the European Union. Responsibility for the information and views expressed therein lies entirely with the author(s).

