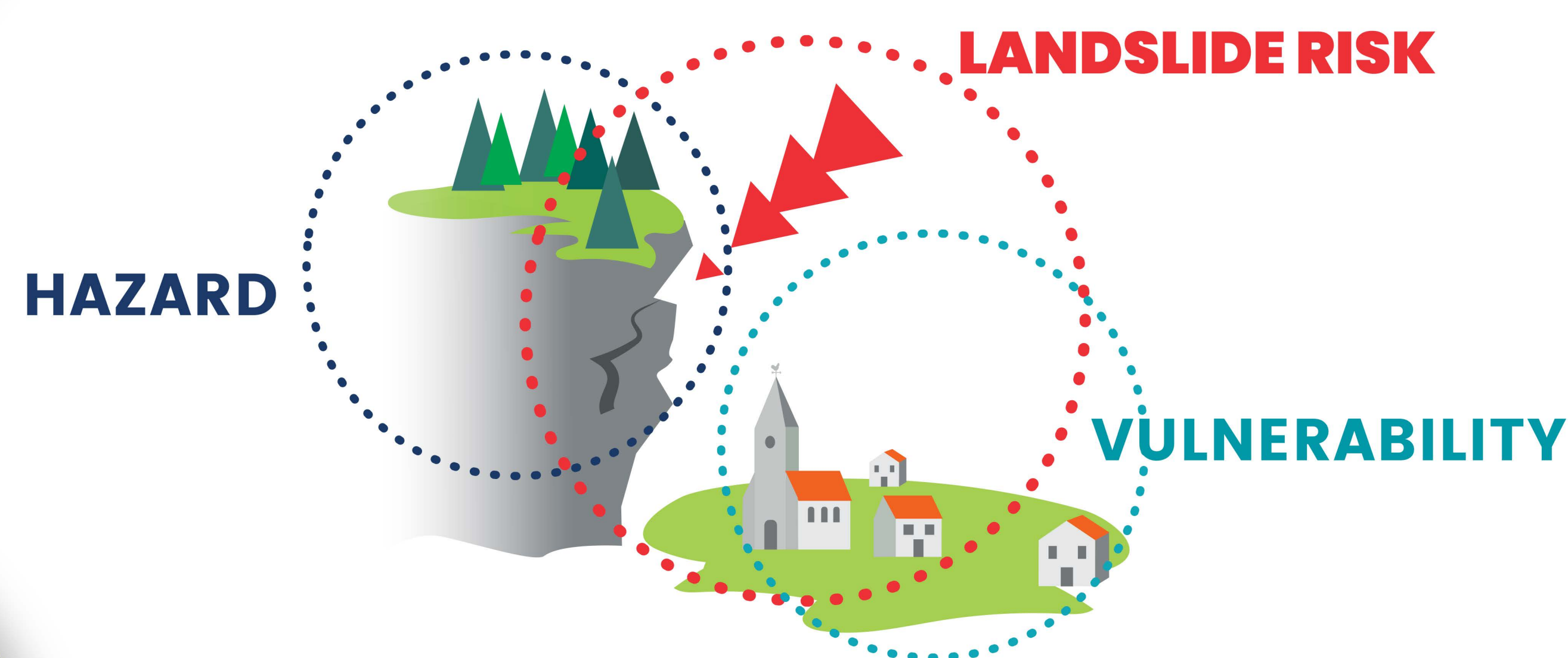




# INRM Alps

## INTEGRATED NATURAL RISK MANAGEMENT in Alpine Territories

**Toolbox for Mainstreaming  
Disaster Risk Reduction (DRR) and  
Climate Change Adaptation (CCA)**



**NATURAL RISK = VULNERABILITY X HAZARD**

**Goals:**

- Implement local strategies to reduce vulnerabilities and enhance territorial resilience
- Share good practices and feedbacks from experience

**A new frame of reference for specific place-based approach:**

- Global and multi-risk: crisis prevention and management
- Local scale covering multi-communal living areas
- Co-construction of innovative tools adapted to Alpine context
- Mobilization of scientists through research-action projects
- Improving local risk governance

**Prevention**

Raising public awareness, preventive information and development of risk culture and risk memory  
Anticipation and preparation for event management

**DAMAGING EVENT**



**Event management**

Early warning systems  
Coherent and coordinated actions between all actors and stakeholders in crisis management

**Feedback from experience**

Capitalisation of experience and analysis of strengths and weakness of crisis management

**Recovery**

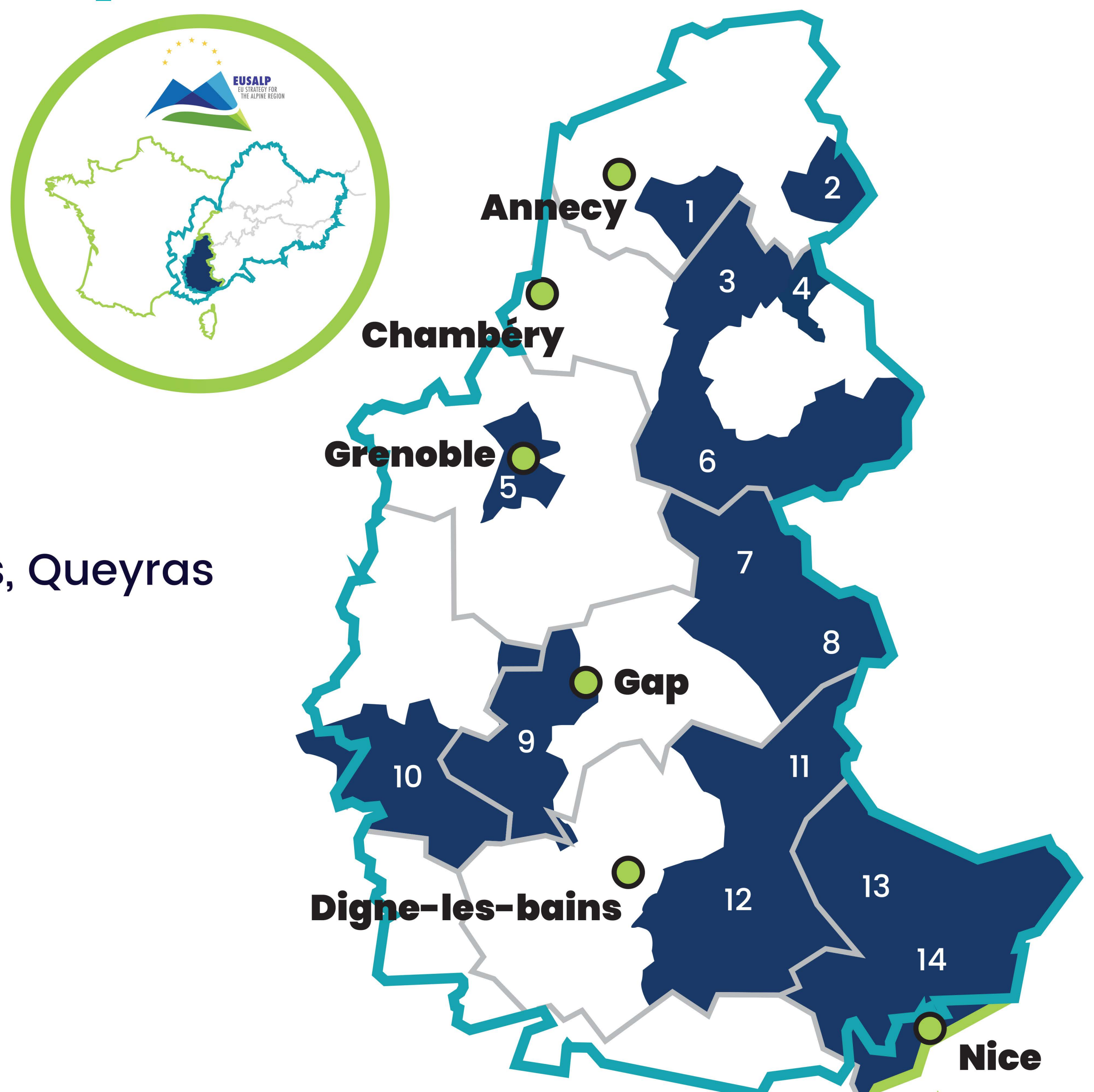
Implementation of actions allowing to come back to an acceptable situation as soon as possible (example: road reopening)



The INRM-Alps multi-regional programme contributes to EUSALP Action Group 8 objectives for DRR and CCA in the Alpine Region

## Network of Involved Territories in the French Alps since 2009

1. CC Vallée de Thônes
2. CC Vallée de Chamonix Mont-Blanc
3. Arlysère
4. Bourg-Saint-Maurice
5. Grenoble-Alpes Métropole
6. Syndicat des Pays de Maurienne
7. PETR Briançonnais, Ecrins, Guillestrois, Queyras
8. PNR du Queyras
9. SMIGIBA (Buëch)
10. PNR Baronnies Provençales
11. CC Ubaye Serre-Ponçon
12. CC Alpes Provence Verdon
13. CC Alpes d'Azur
14. SMIAGE (Alpes Maritimes)



[www.risknat.org](http://www.risknat.org)

**INRM Financial Supports**



AGENCE NATIONALE DE LA COHESION DES TERRITOIRES

