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# TAILORED APPROACHES TO ANALYSE CUMULATIVE DROUGHT-RELATED CLIMATE RISKS AND ASSOCIATED IMPACT CASCADES IN SWITZERLAND

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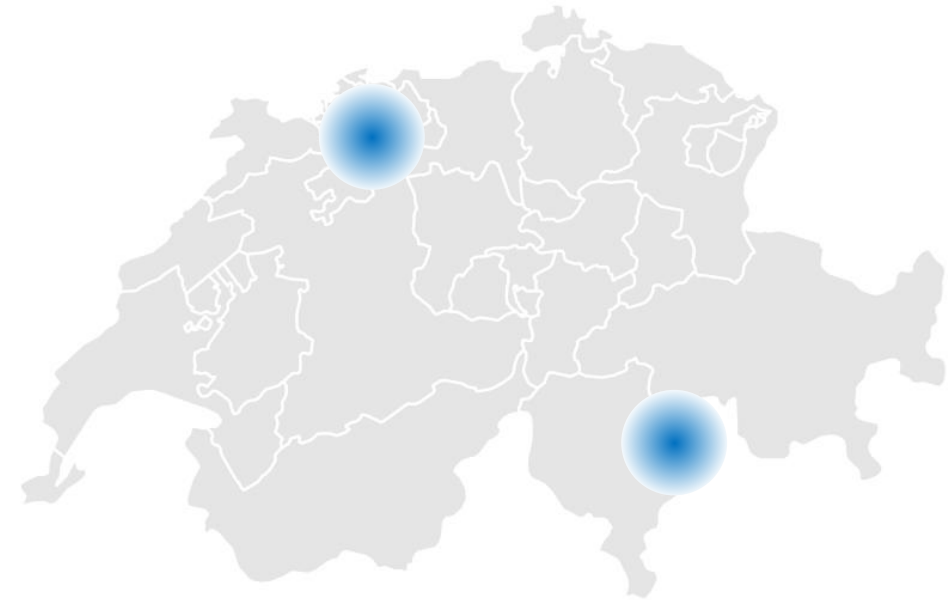


**Develop methods and concepts to deal with compound  
and unexpected extreme events**

**Swiss national adaptation Strategy**

### Regional case studies:

- Force people to think the unthinkable
- Identify blind spots



## Upscale to national level for adaptation strategy

## PROJECT CASE STUDIES

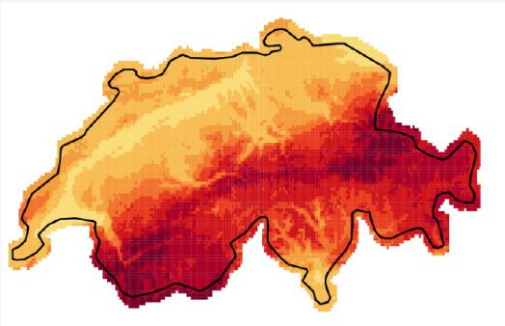
### 1. Alpine area

- Protective forest in the Val Mesolcina
- Extended drought over two consecutive Seasons (winter, summer), storm in the year before
  - Can drought + bark beetle + fire risk lead to a loss of protective function?

### 2. Swiss Plateau

- Urban area (Basel)
- Multi-year heat and drought event(s)
  - Can consecutive extreme droughts lead to a collapse of interlinked urban systems (water, energy, transport)?

# METHODOLOGICAL CONCEPT



Climate scenarios  
(CH2018)

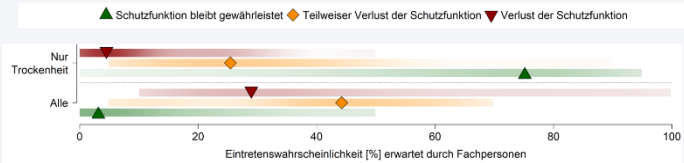
Recommendations  
for adaptation

*Define trigger event*



Stakeholders

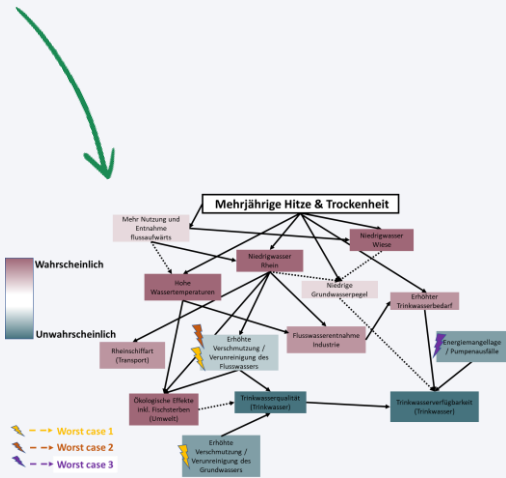
- Survey
- Interviews



*Upscale results*

Analysis

- Probabilities
- Process flowcharts

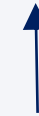
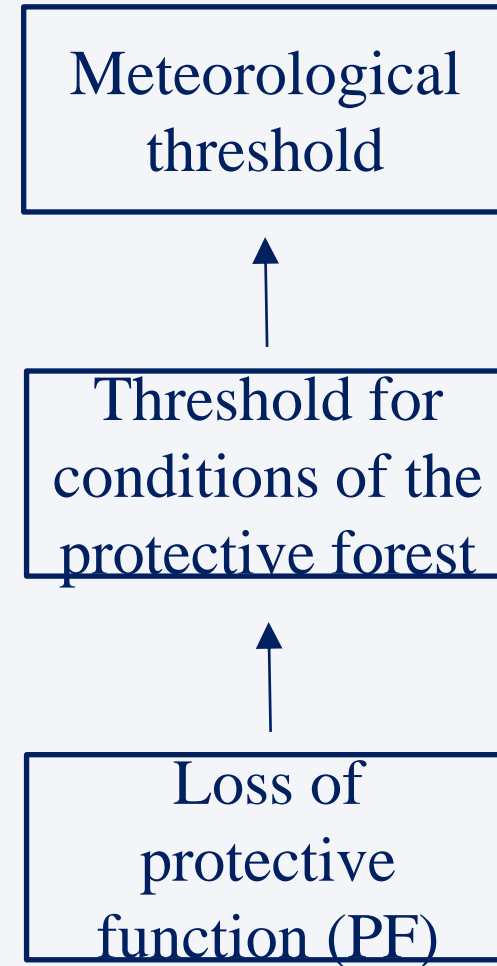


# SURVEY: TOP-DOWN AND BOTTOM-UP APPROACHES

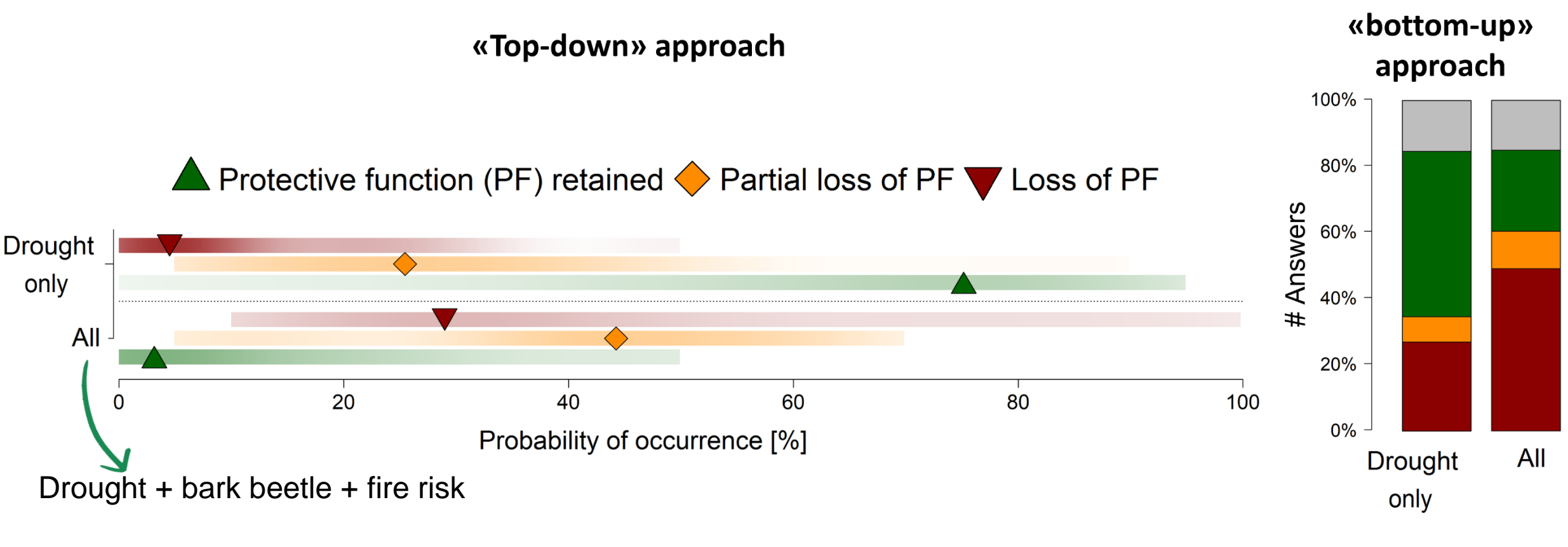
## Top-down approach



## Bottom-up approach

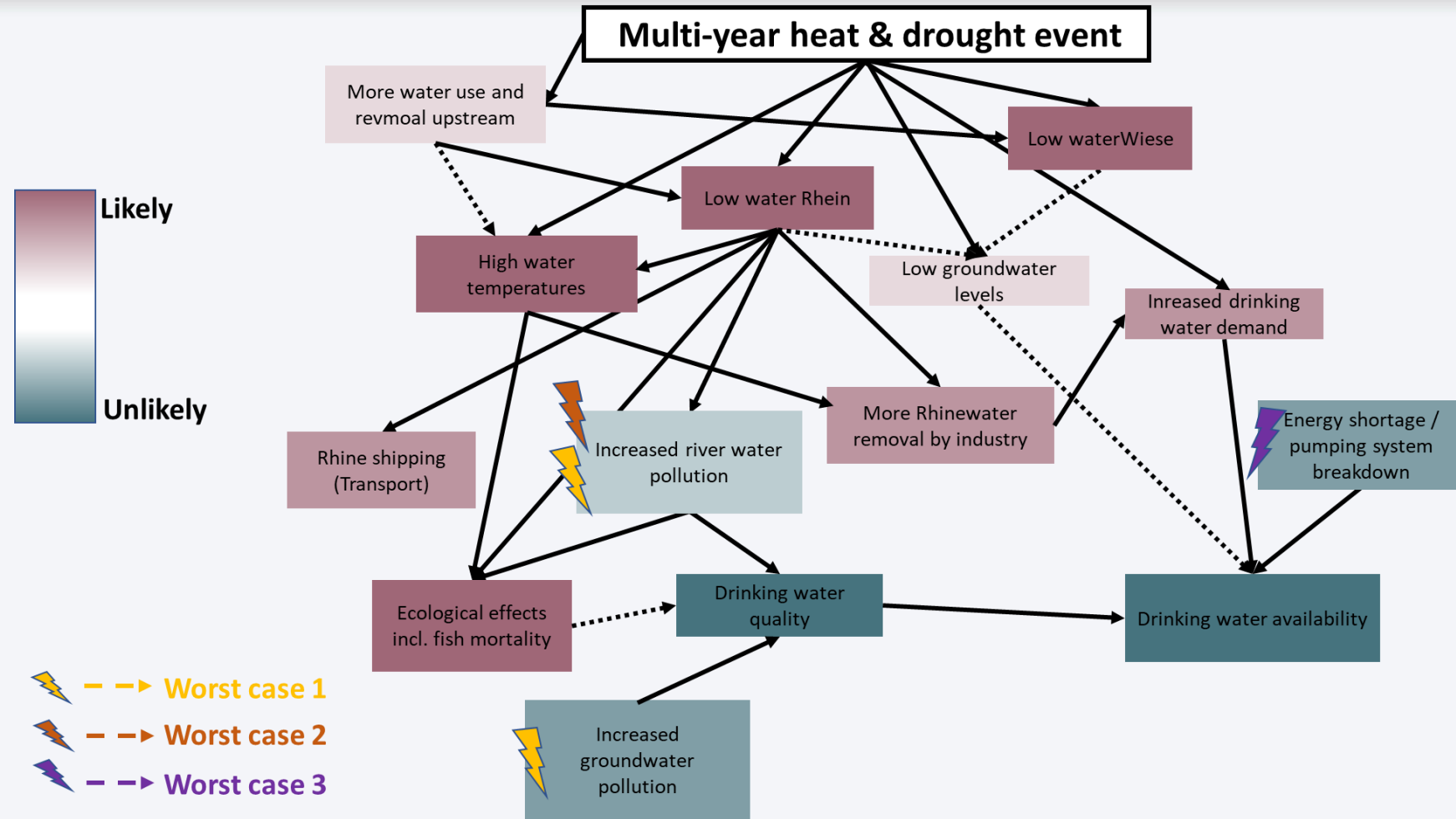


# ALPINE CASE STUDY: KEY RESULTS



Compound-cascade reduces chance of «no harm» case to 5-20%

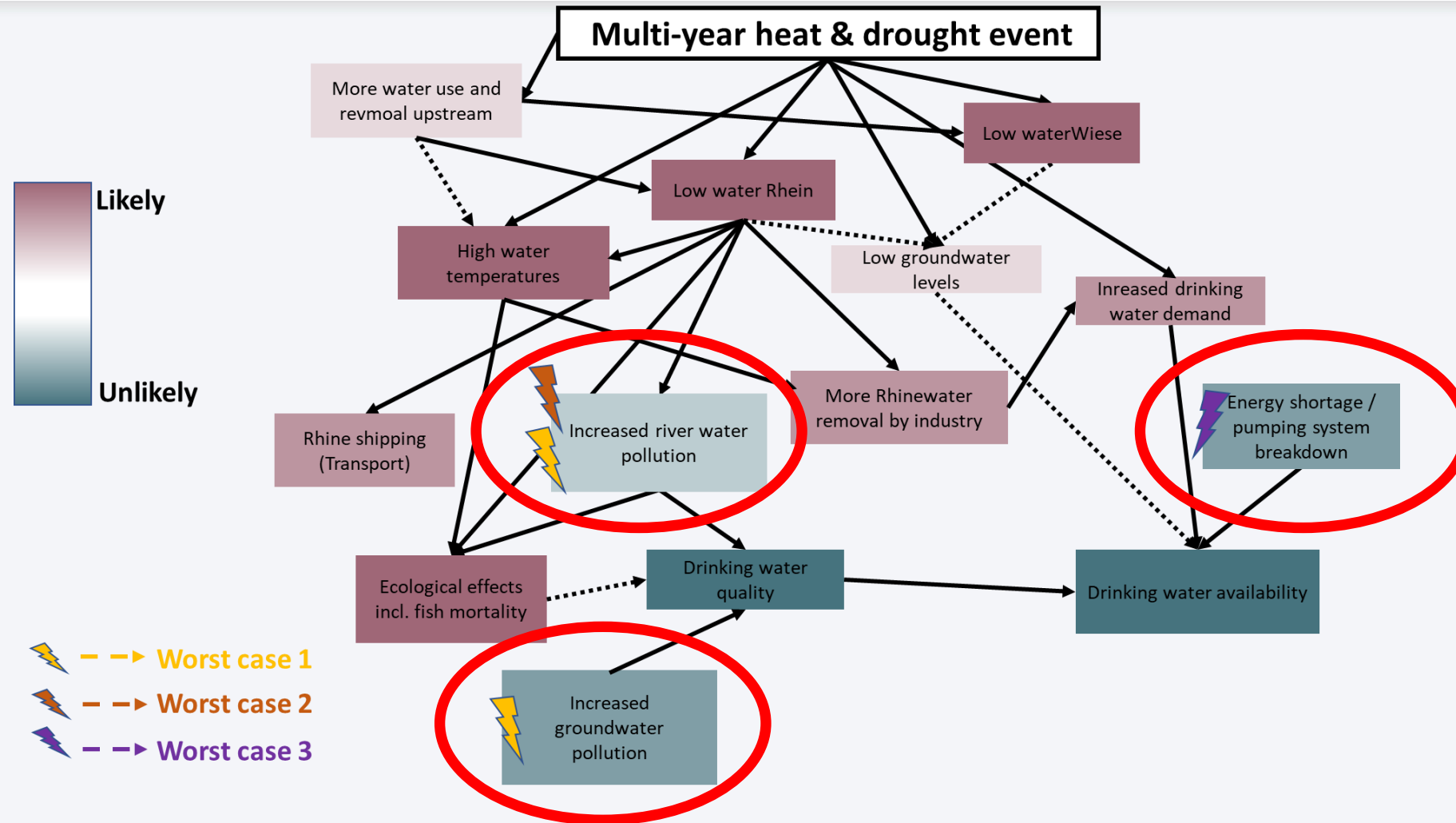
# URBAN CASE STUDY: KEY RESULTS (DRINKING WATER SYSTEM)



Drinking water shortage only expected if drought compounds with problems in other systems (energy, environment)



# URBAN CASE STUDY: RECOMMENDATIONS FOR ADAPTATION




Prepare for problems during peak demand (pollution, energy shortage)

## SUMMARY & CONCLUSIONS

**Two-way elicitation helps to do «blind spot thinking» in a structured way**

- 1. Characterize process chains**
- 2. Survey to elicit numbers and probabilities**  
**and / or**

Depends on  
system  
complexity



**Interviews to characterize system interconnections and blind spots**

**Combined approach (top-down plus bottom-up) helps to identify robust results**

**Helpful for spotting extreme opinions and tail of distributions**



# THANK YOU



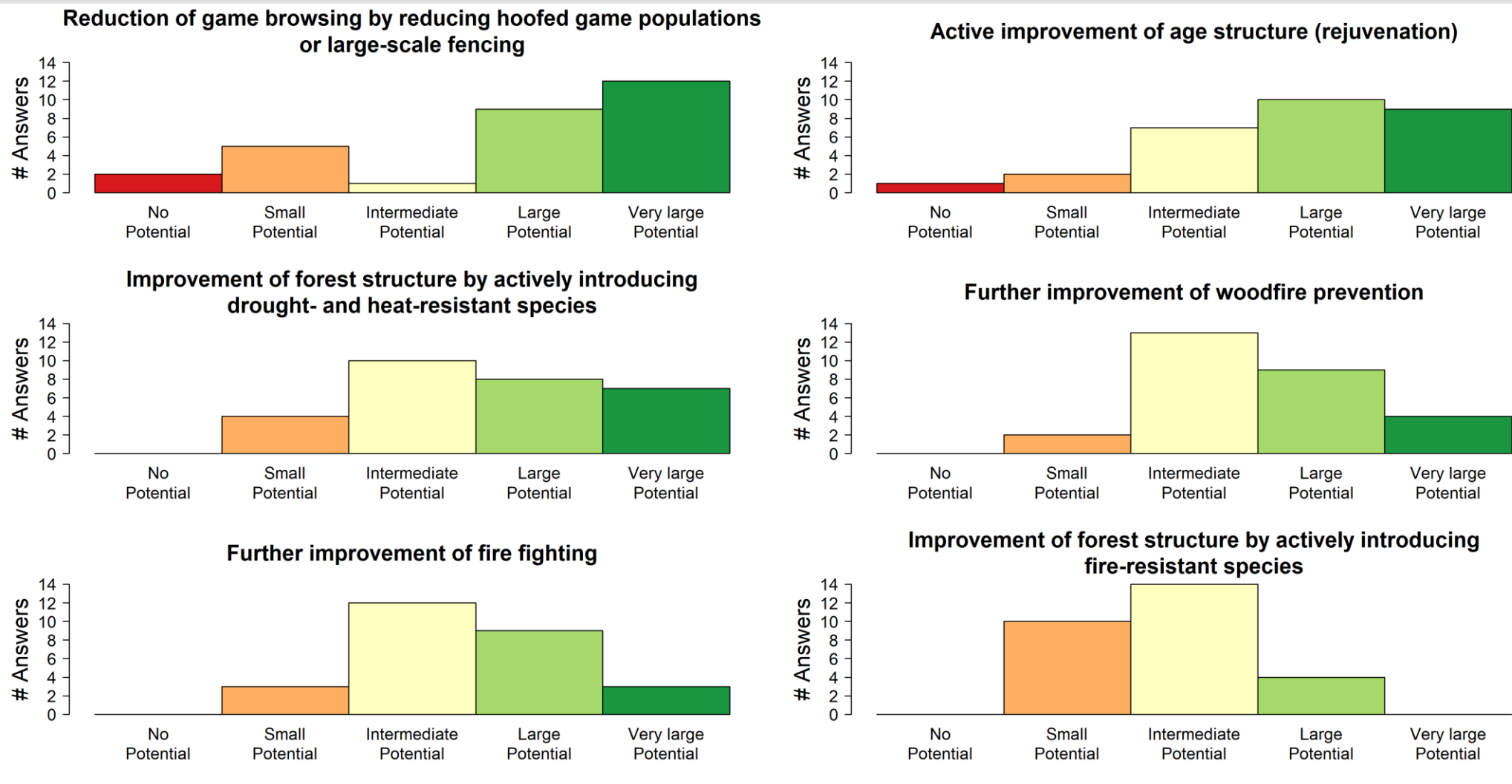
*Luca Plozza*



*Myswitzerland.com*



# ALPINE CASE STUDY: RECOMMENDATIONS FOR ADAPTATION



General “forest health” is more important than specific drought / fire actions