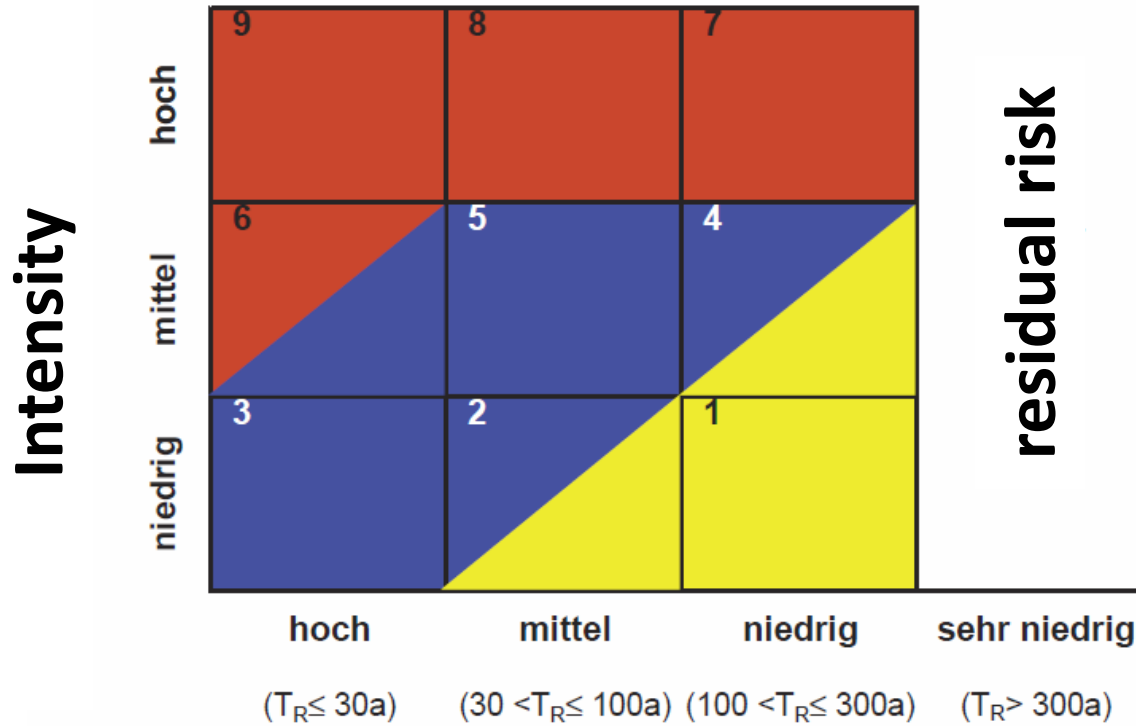


Thoughts about the “best” planning instrument for climate change adaptation on local scale

on the example of the Autonomous Province of Bolzano

Andreas Paul Zischg
PLANALP – Italian delegation

Climate change adaptation in natural hazard management is made already today ... (but implicitly)



Occurrence probability

Tr ... return period



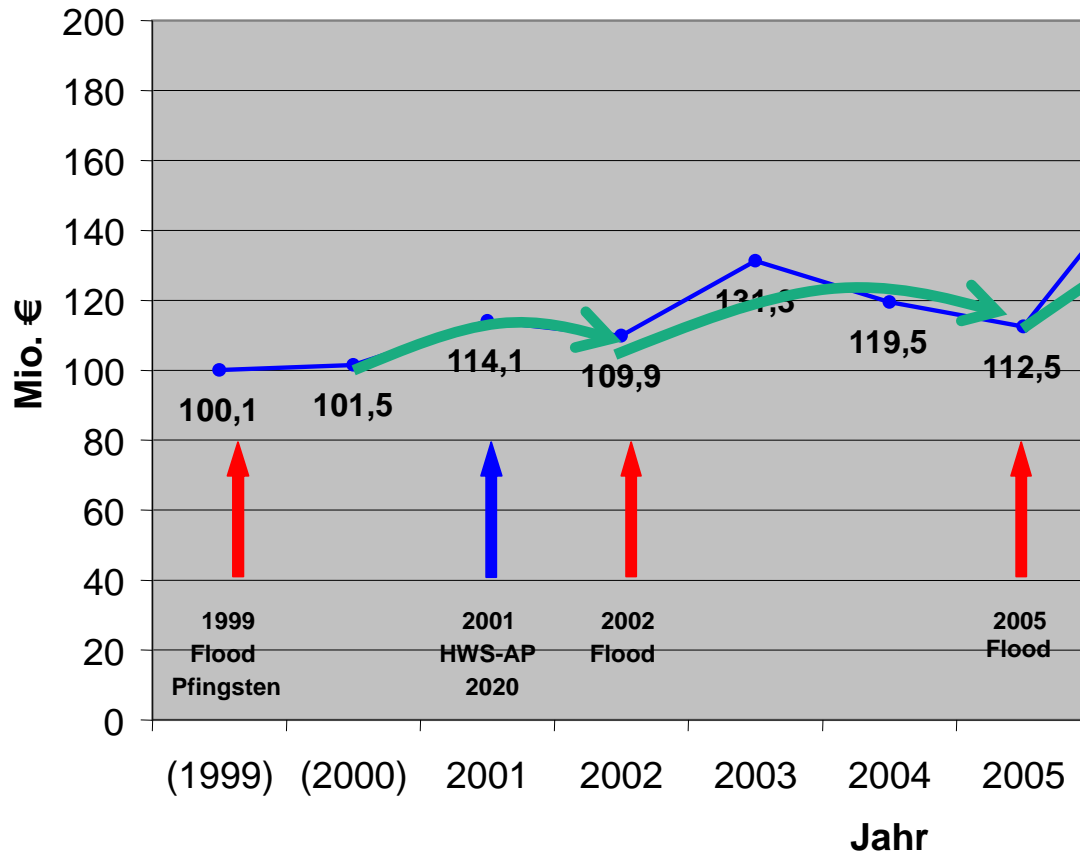
Climate change adaptation in natural hazard management is made already today ... (but implicitly)



It works well in relatively small
local problems

but...

Climate change adaptation in natural hazard management is made already today ... (but implicitly)



Problem 1: financial resources

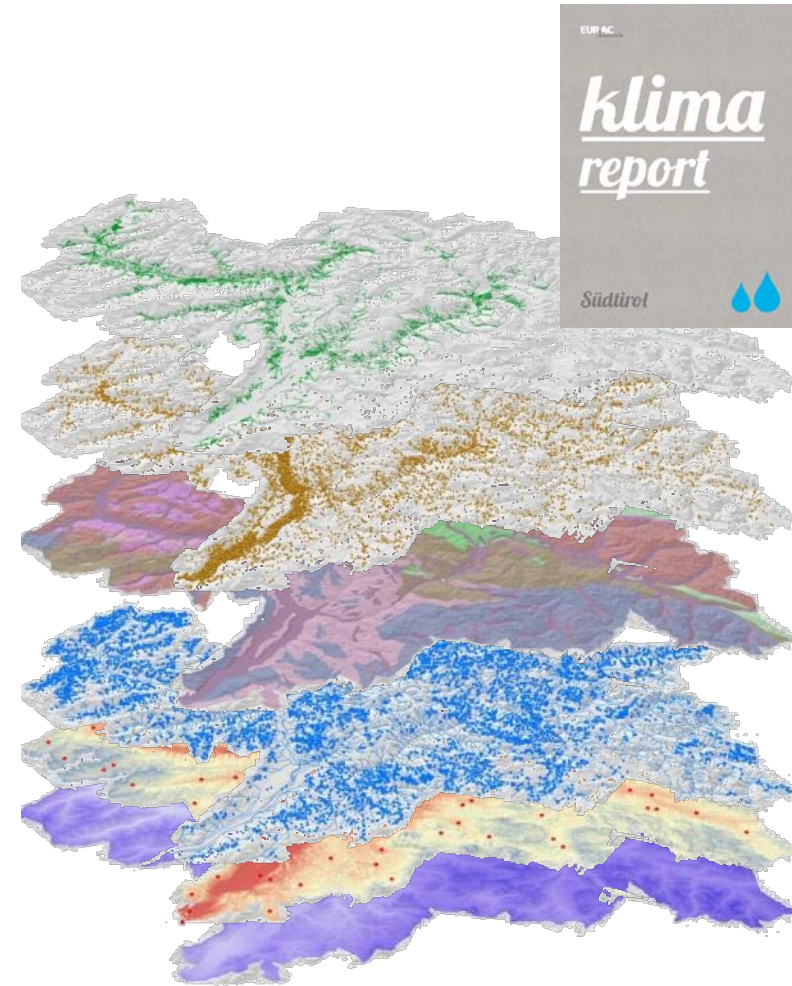
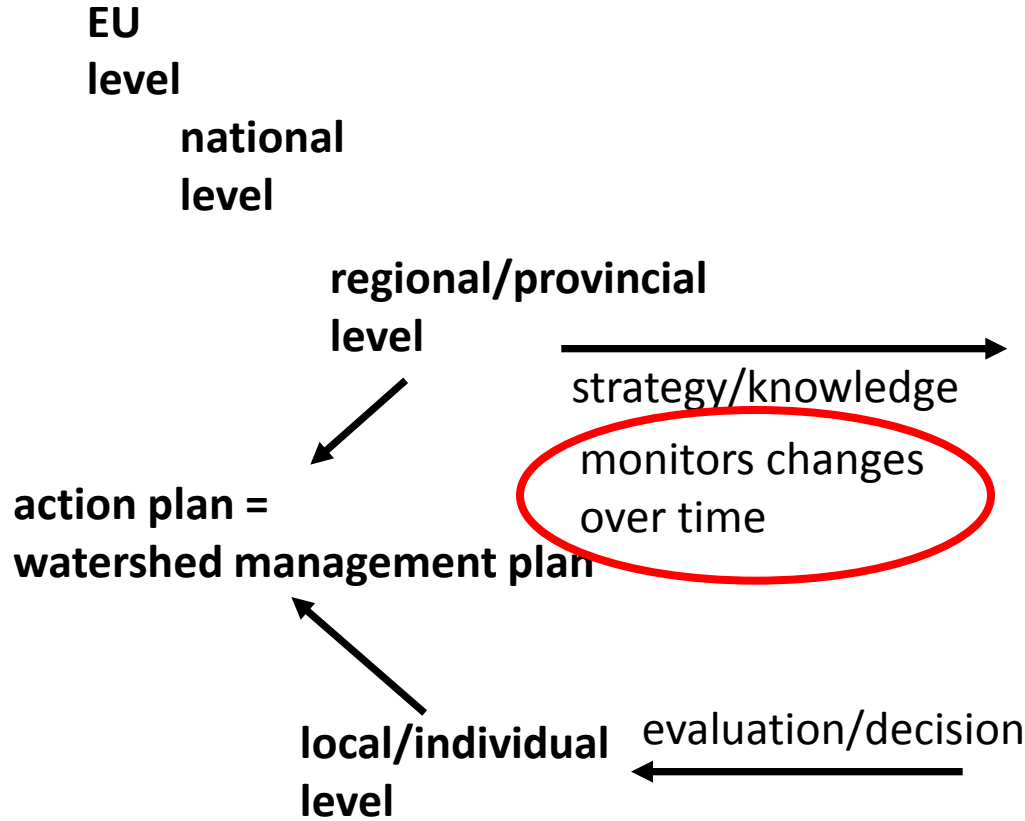
Problem 2: strategic approach vs. local pragmatism and locally specific conditions

Problem 3: yesterday's solutions are today's problems

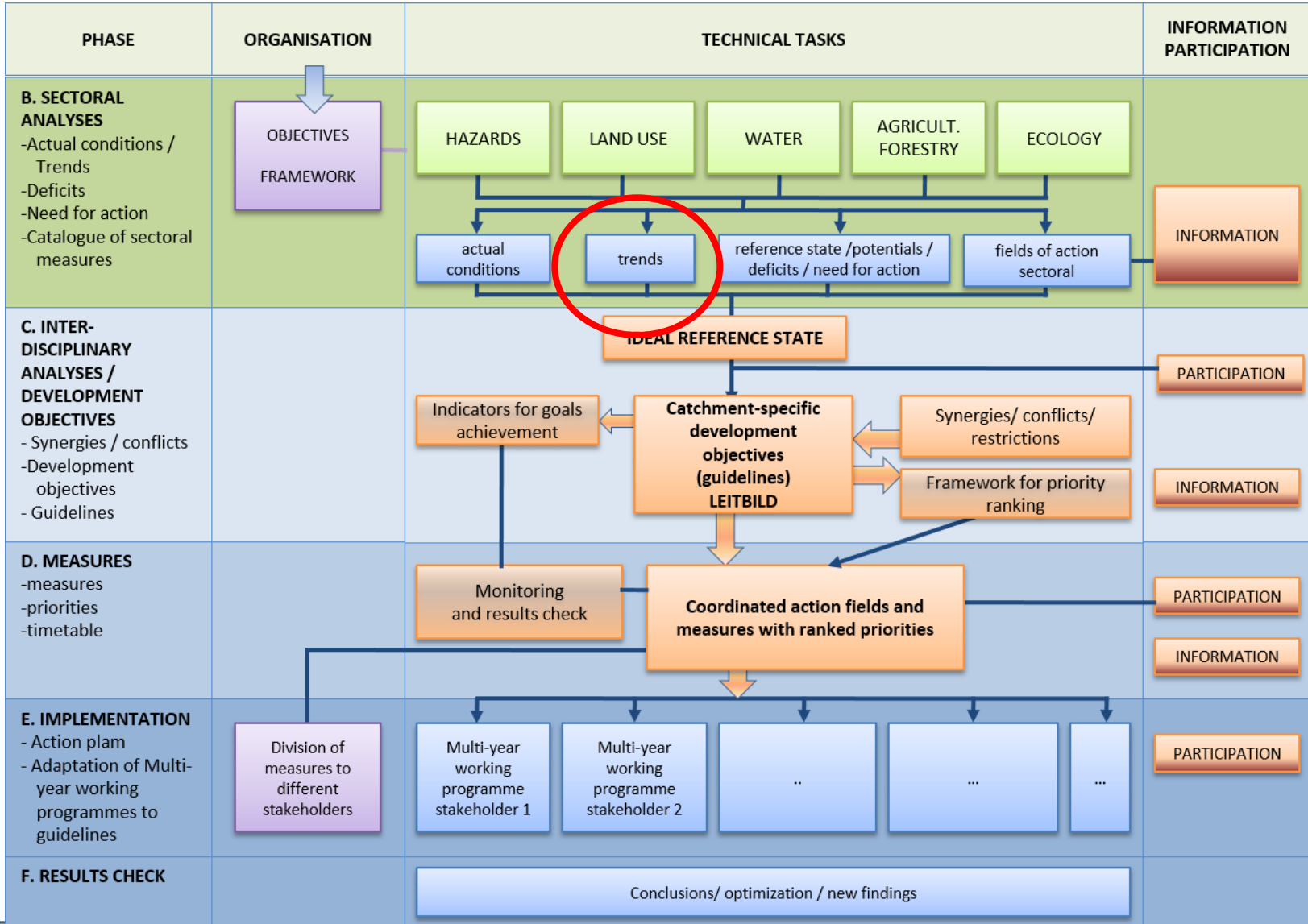
Problem 4: cross-sectoral topics and cross-comunal relevance

Problem 5: assessment of dynamic changes

Source: AdaptAlp WP6



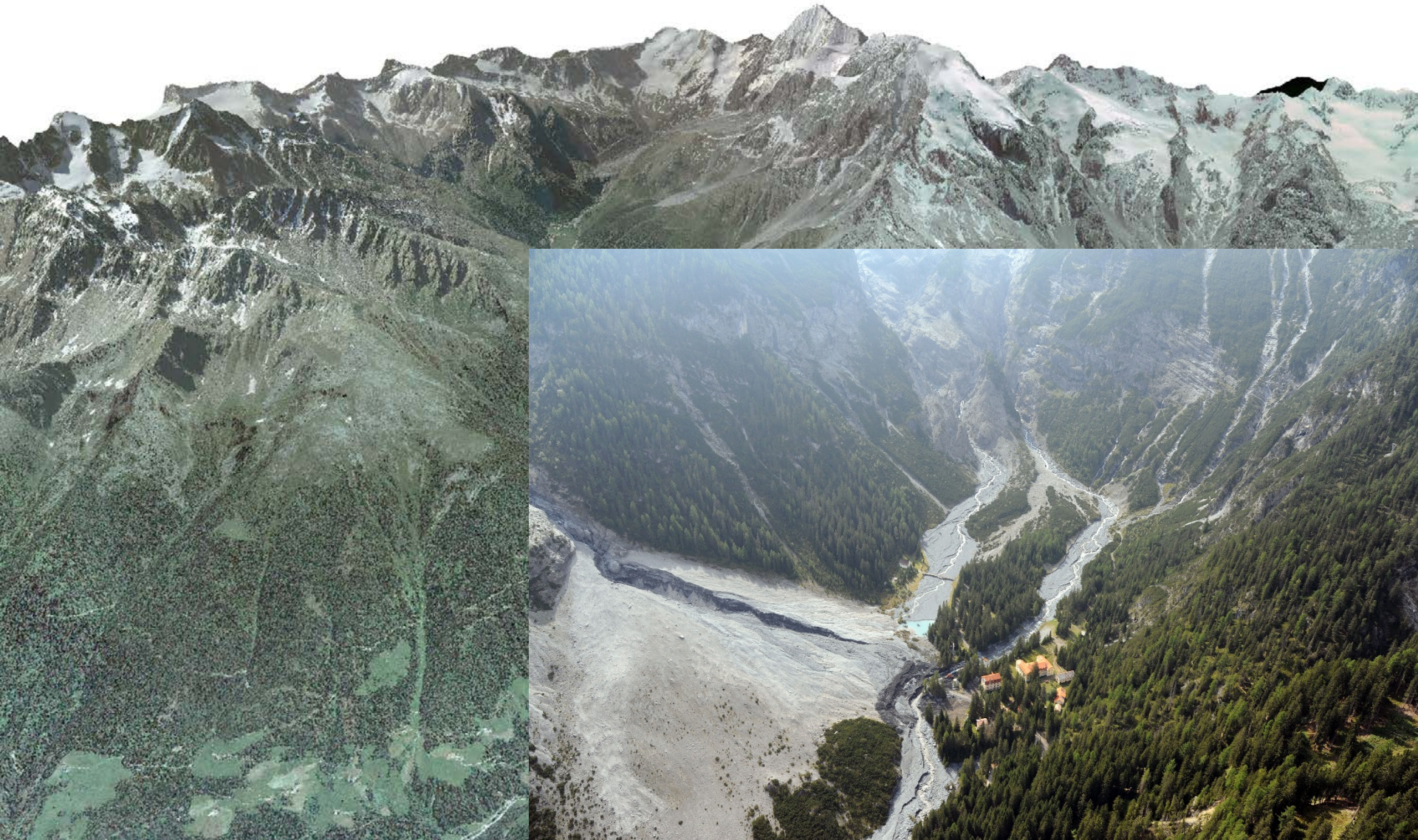
Water and risk management facing climate change: towards the local adaptation



Water and risk management facing climate change: towards the local adaptation



A. Zischg
PLANALP Italy



A. Zischg
PLANALP Italy



thanks for the attention