

Reinforcing civil protection capabilities into multi-hazard risk assessment under climate change

Participatory crisis management planning for wind throw along roads

Carolin Maier, Yvonne Hengst-Ehrhart, Christoph Hartebrodt Forest Research Institute Baden-Wuerttemberg, Germany October 20th, 2021

















Winter storm events

- October March
- vast geographic spread
- storm related hazards dependent on site conditions
 - cascading effects, feedback effects
- climate change impacts
 - tree ancorage
 - wind exposure
 - forests wind resistance
 - disturbance interaction





Participatory crisis management planning

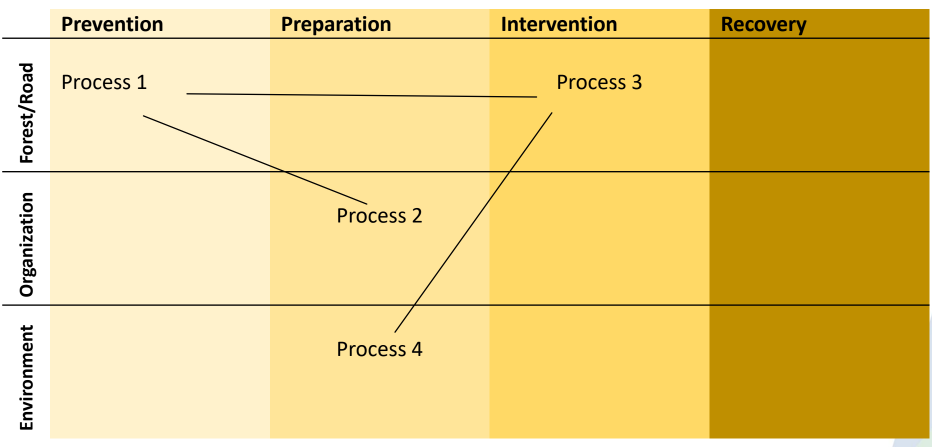
- Structuring collaboration through participatory development of communication pathways and information exchange
- 7-step process
 - 1) Determining the plans' objective and scope
 - 2) Contacting relevant actors
 - ► 3) Interviewing relevant actors individually
 - 4) Workshop
 - ► 5) Drafting crisis management plan
 - ▶ 6) Obtaining feedback on the draft
 - > 7) Finalizing crisis management plan and distribute





Reinforcing civil protection capabilities into multi-hazard risk assessment under climate change

Process Map



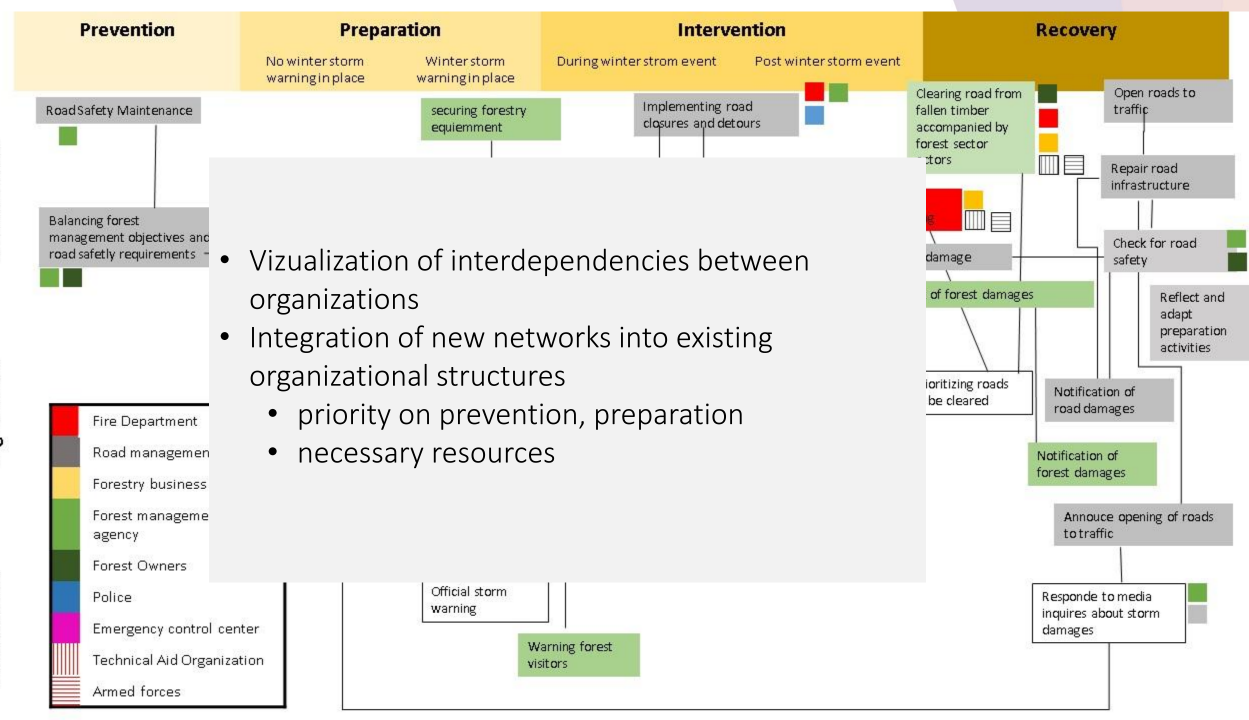


Process brief

Process Title

Short description of the process

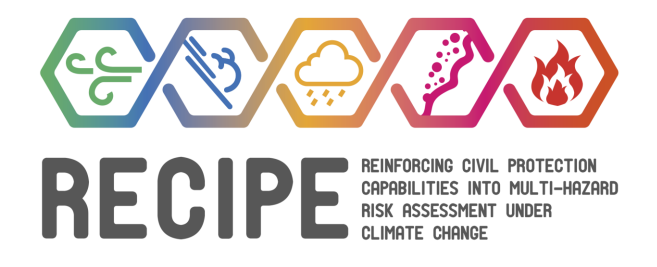
Who's in charge	Who/which organization is in charge of implementing this process?
Who's participating/informed?	Which organizations are participating in the implementation or are informed about it?
To do	What has to happen in order for the process to be realized?



Forest & Road

Organisation

Environment



Thanks for your attention

carolin.maier@forst.bwl.de













