



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



Funded by
European Union
Humanitarian Aid
and Civil Protection

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

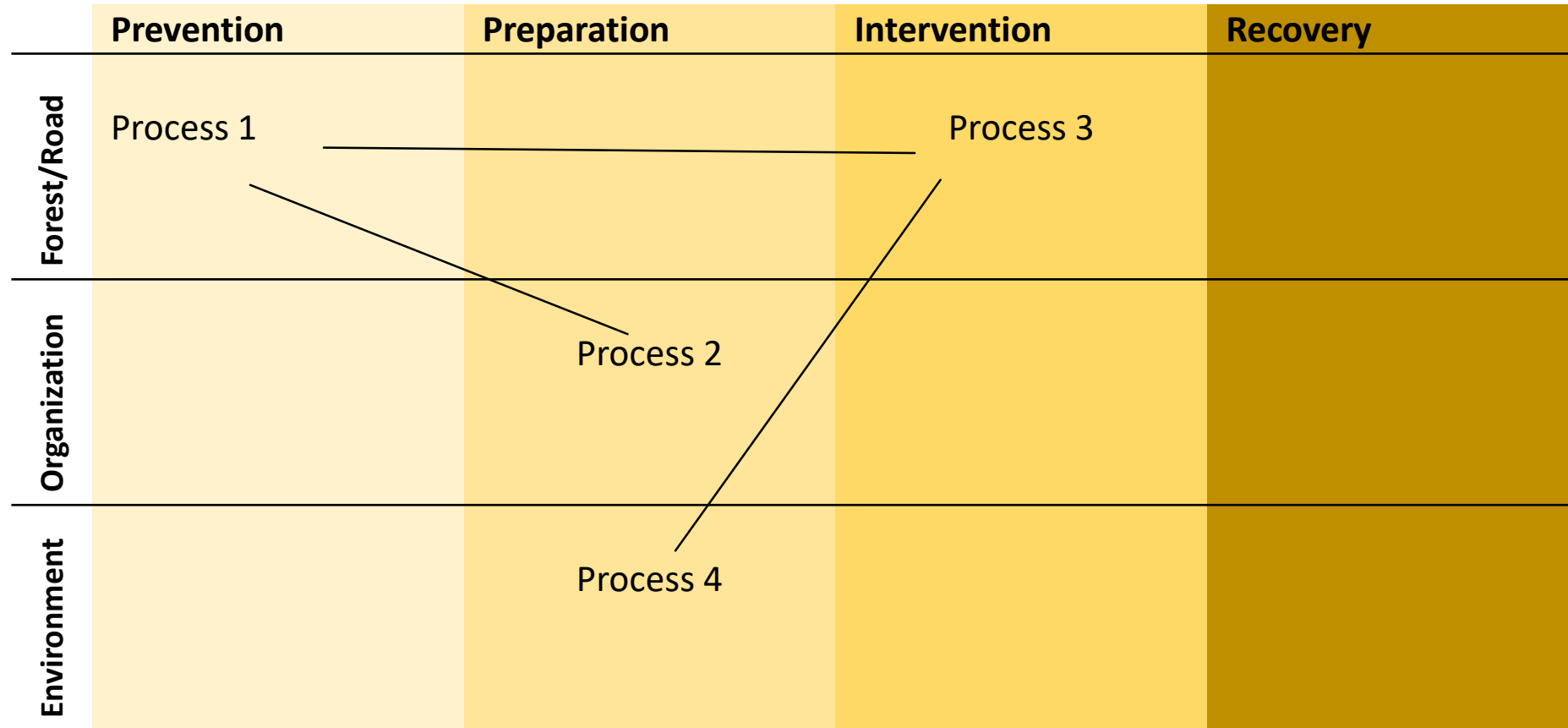
- ▶ October – March
- ▶ vast geographic spread
- ▶ storm related hazards dependent on site conditions
 - ▶ cascading effects, feedback effects
- ▶ climate change impacts
 - ▶ tree anchorage
 - ▶ wind exposure
 - ▶ forests wind resistance
 - ▶ disturbance interaction

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



Process Map

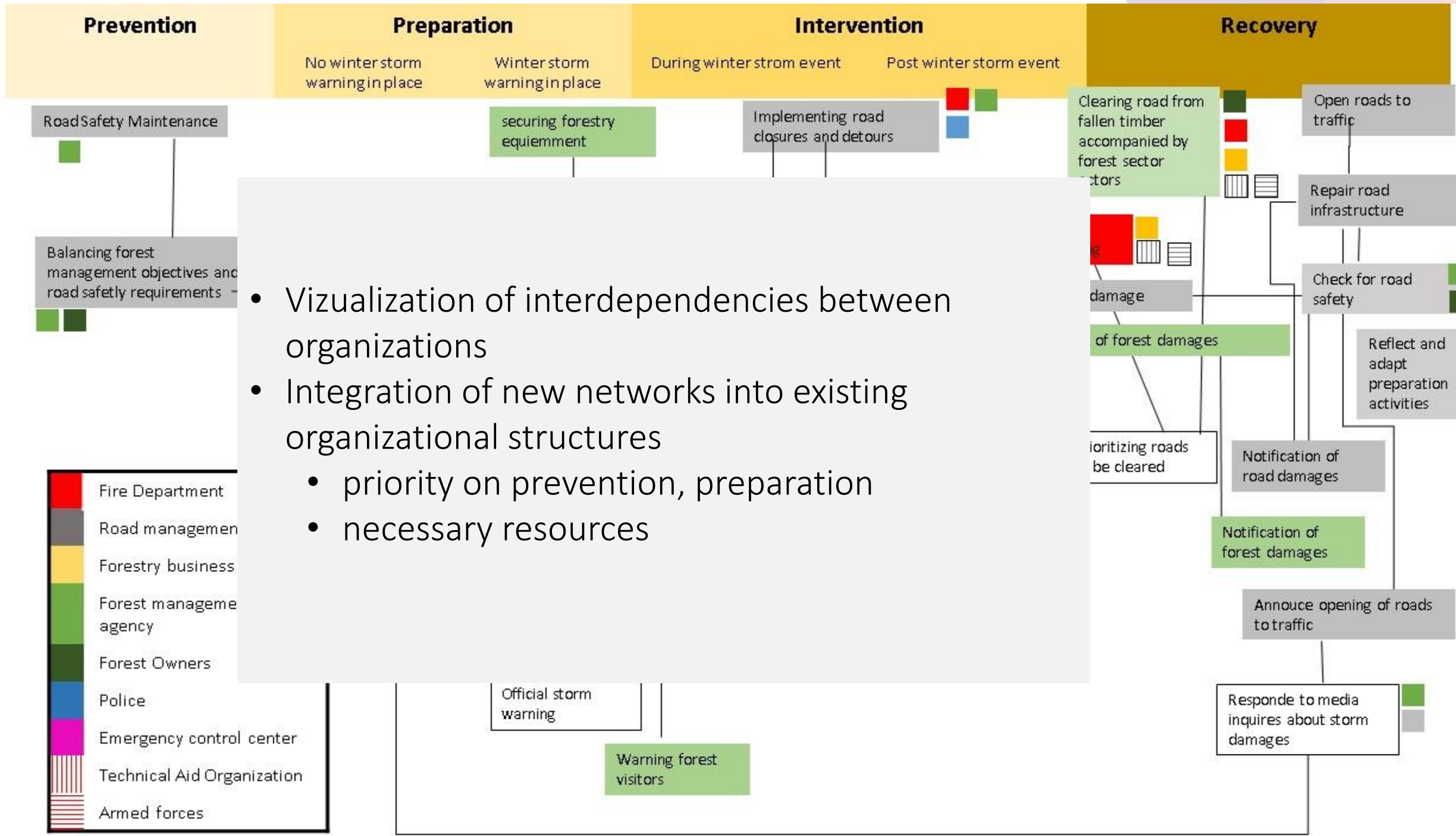


Process brief

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?





Funded by
European Union
Humanitarian Aid
and Civil Protection

RECIPE

REINFORCING CIVIL PROTECTION
CAPABILITIES INTO MULTI-HAZARD
RISK ASSESSMENT UNDER
CLIMATE CHANGE

Thanks for your attention

carolin.maier@forst.bwl.de

