

Security and safety of blue and green infrastructure as a key factor of sustainability of the blue and green corridors regarding climate changes

TSG3 project meeting, 22 March 2022



Procurement of equipment for project implementation

- Laptop, disk, cloud etc..



Research on the current level of awareness of the dangers and risks of fire, flood, earthquake and other risk directly or indirectly related to climate change.

- Getting feedback from the general population, institutions and politics on their awareness regarding climate change



Current analysis of green and blue infrastructure on existing organizational and technical measures of fire and environmental protection

- Analysis of vulnerability of existing organizational and technical measures
- Providing new analysis depending on the blue and green infrastructure



Proposing measures for identifying, controlling and managing risks, improving the quality of planning new green and blue infrastructure.

- Integrating newly detected risks in current plans with the idea of more sustainable blue and green technology regarding resistance to climate change catastrophic events



Education and knowledge exchange

- All information gathered through the project will be shared with other participants on the project
- New risk assessments and other documents will be shared with institutions in the EU



Thank you for your attention!

Dr.sc. Mensur Ferhatović
Ing.sec. Demir Ferhatović

