

Interreg
CENTRAL EUROPE



European Union
European Regional
Development Fund

ProteCHt2save



TAKING
COOPERATION
FORWARD



□ *Internal Conference 23rd of June 2020*



□ ProteCHt2save pilot sites: lessons learnt

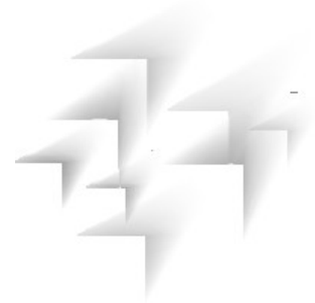


□ BBD Crisis Management Department - Bielsko-Biala District

WP T4.1
TESTING AND IMPLEMENTATION
AT PILOT SITES.

The pilot actions were divided into 2 groups:

1. Pilot actions checking the effectiveness of preparation strategies.
2. Pilot actions checking the effectiveness of evacuation plans in emergency phase.



WP T4.1
TESTING AND IMPLEMENTATION
AT PILOT SITES.

Pilot actions checking the effectiveness of preparation strategies:

- D.T4.1.1 Pilot action 1 - Czech Republic (flood)
- D.T4.1.2 Pilot action 2 - Austria (flood, fire due to drought)
- D.T4.1.3 Pilot action 3 - Italy (heavy rain)



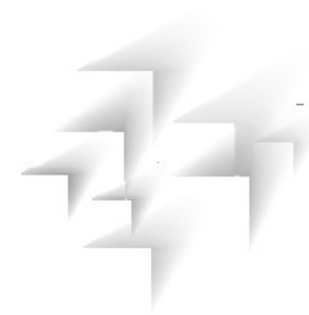
09. 2019

Pilot actions checking the effectiveness of evacuation plans in emergency phase:

- Pilot action 4 - Slovenia (heavy rain)
- Pilot action 5 - Croatia (heavy rain, fire due to drought)
- Pilot action 6 - Hungary (flood)
- Pilot action 7 - Poland (heavy rain)



12. 2019

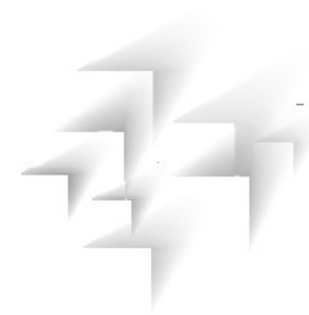
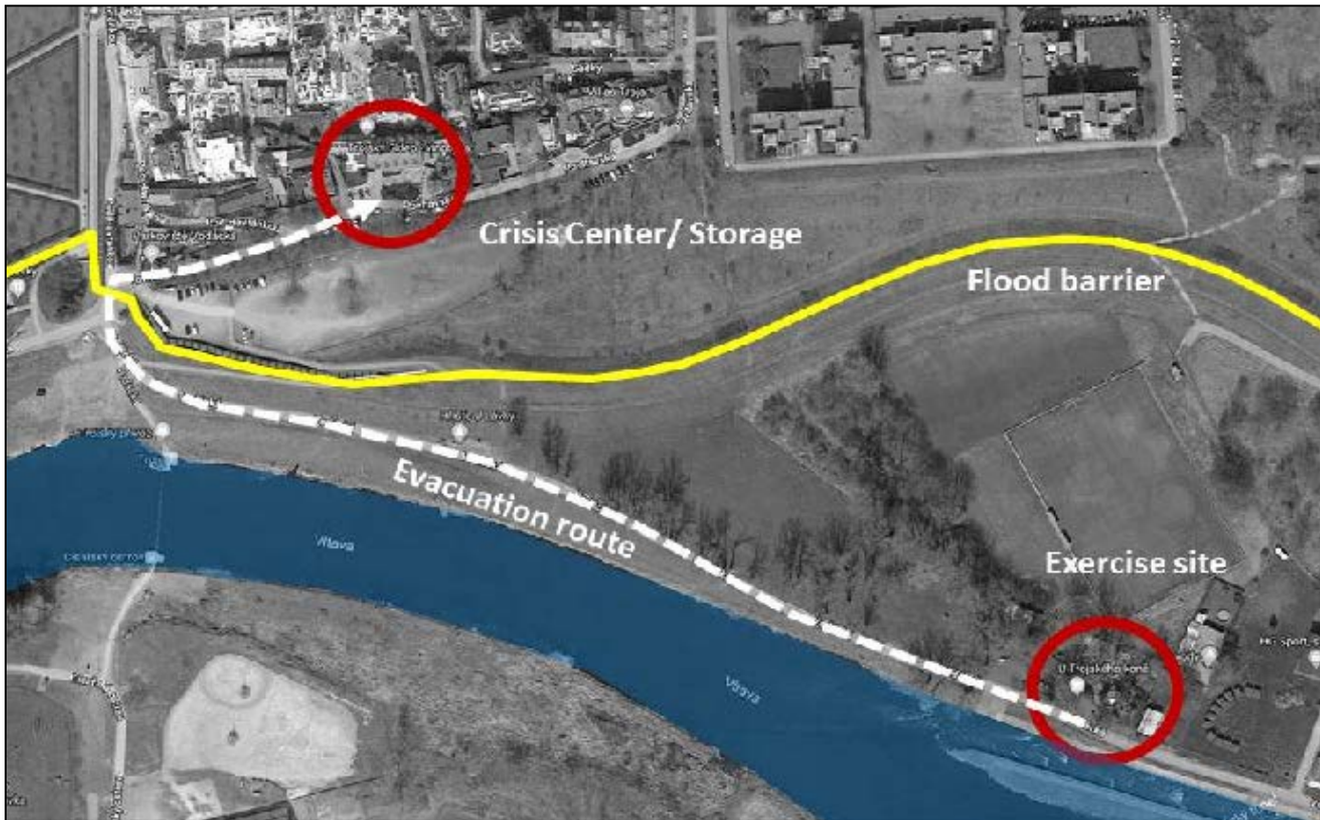


D.T4.1.1 Pilot action 1- preparation strategies for the historic center in Czech Republic.

Date of the exercises: 16.12.2019

Name: Trojan Horse Gallery - Czech Republic

Threat: flood



D.T4.1.1 Pilot action 1- preparation strategies for the historic center in Czech Republic.

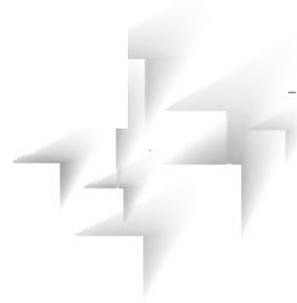
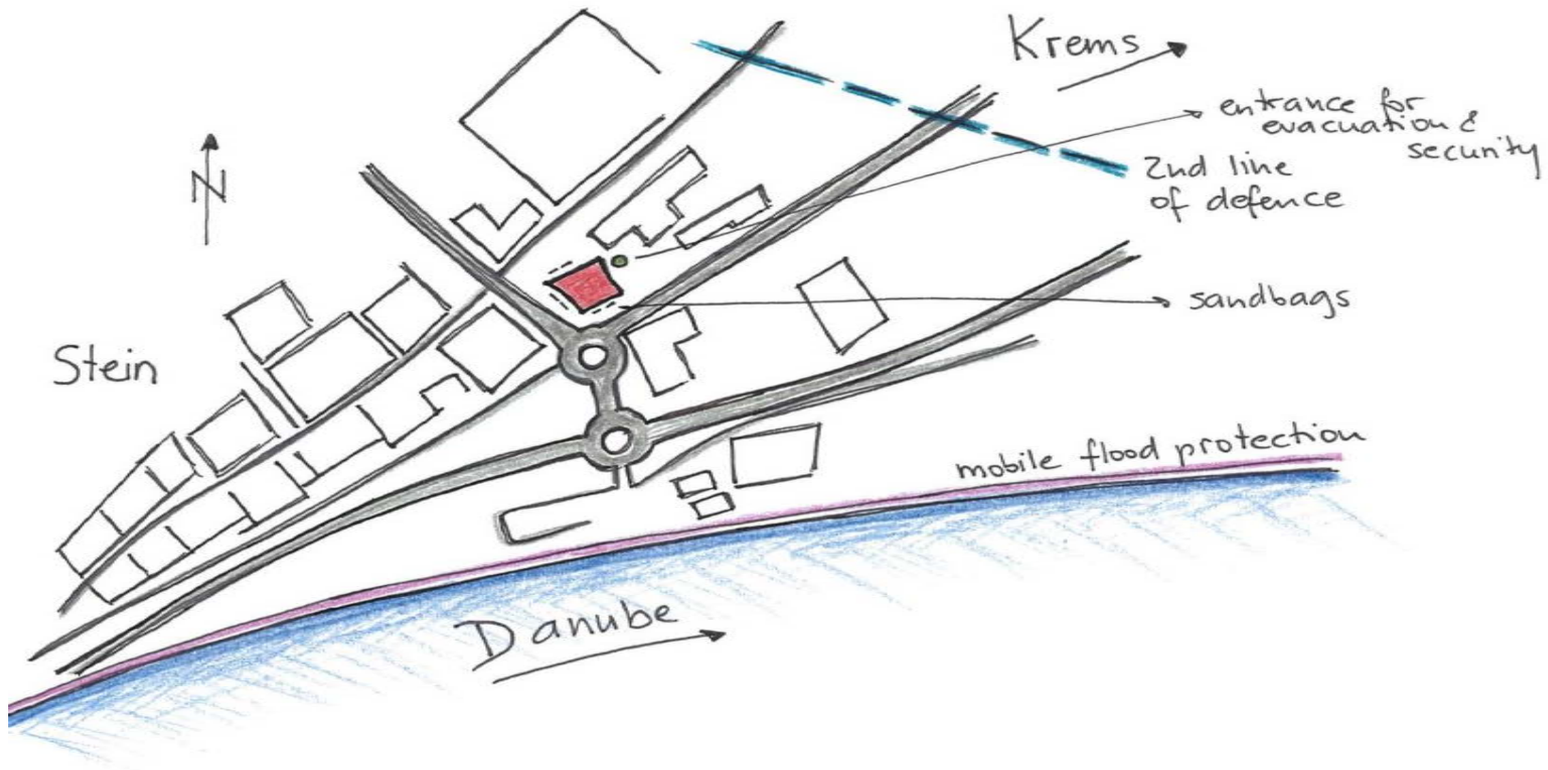


D.T4.1.2 Pilot action 2- preparation strategies for the historic center in Austria.

Date of the exercises: 12.07.2019

Name: State Gallery Lower Austria

Threat: flood

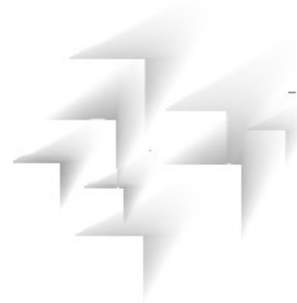
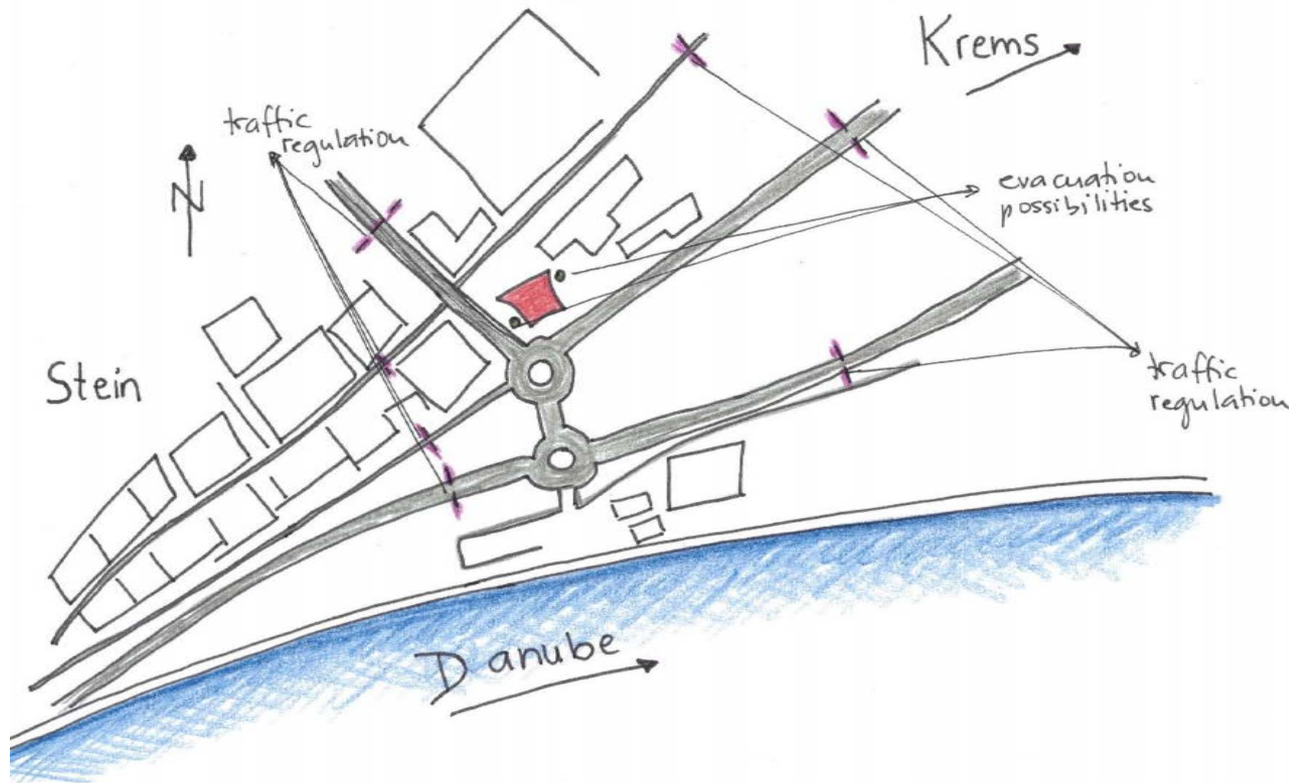


D.T4.1.2 Pilot action 2- preparation strategies for the historic center in Austria.

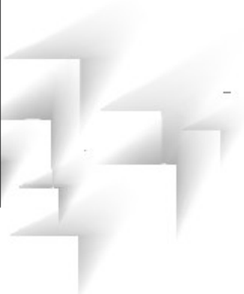
Date of the exercises: 12.07.2019

Name: State Gallery Lower Austria

Threat: fire due to drought



D.T4.1.2 Pilot action 2- preparation strategies for the historic center in Austria.

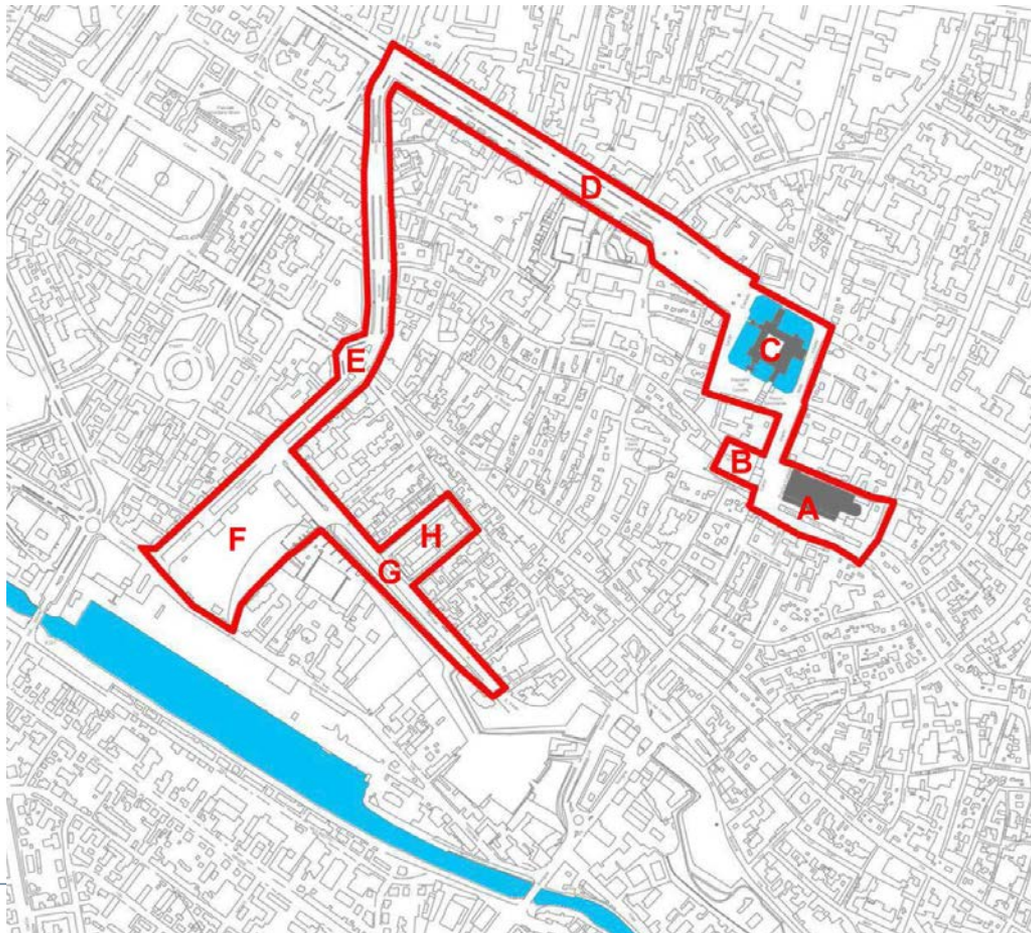


D.T4.1.3 Pilot action 3- preparation strategies for the historic center in Italy.

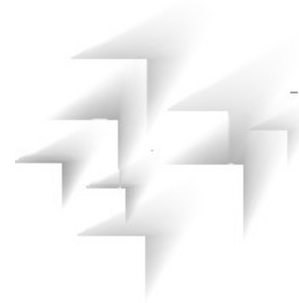
Date of the exercises: 10.12.2019

Name: Central square of the city: Piazza della Cattedrale

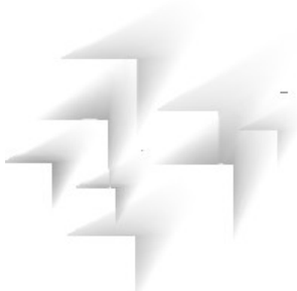
Threat: heavy precipitation



- A - Cathedral Square and Piazza Trento Trieste
- B - Piazza del Municipio
- C - Estense Castle
- D - Viale Cavour
- E - Corso Isonzo
- F - Ex Mof - Dock
- G - Via Rampari di San Paolo
- H - MEIS - National Museum of Italian Judaism and the Shoah



D.T4.1.3 Pilot action 3- preparation strategies for the historic center in Italy.



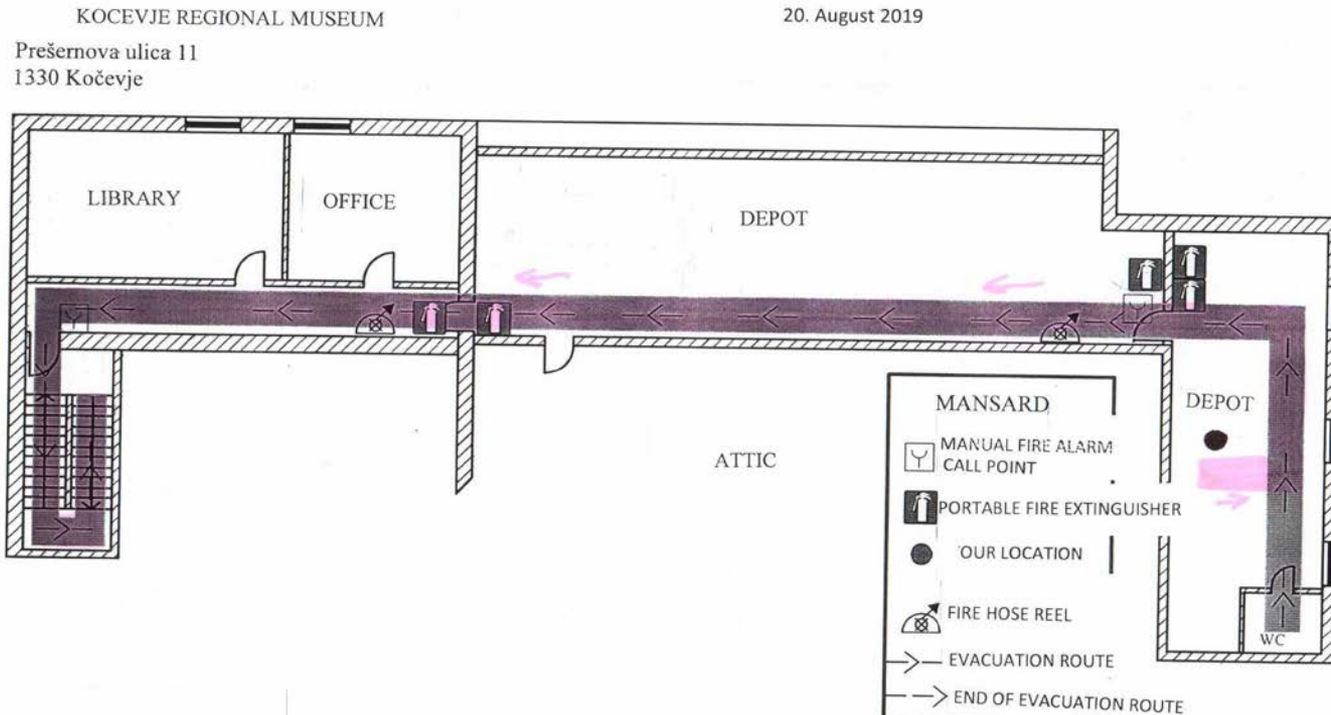
D.T4.1.4 Pilot action 4- Emergency plans for heritage sites involved in Slovenia.

Date of the exercises: 20.08.2019

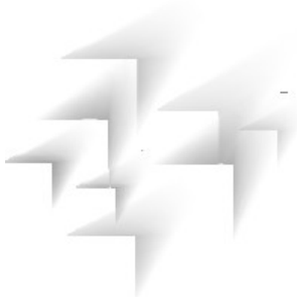
Name: Regional Museum of Kočevje

Threat: heavy rain

EVACUATION PLAN ROUTE – ATTIC



D.T4.1.4 Pilot action 4- Emergency plans for heritage sites involved in Slovenia.



D.T4.1.5 Pilot action 5- Emergency plans for heritage sites involved in Croatia.

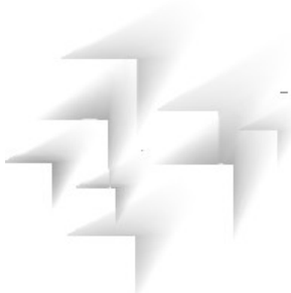
Date of the exercises: 07.12.2019

Name: Kastel Sucurac – Muzej grada Kastela and Kastel Gomilica

Threat: heavy rain and fire due to drought



D.T4.1.5 Pilot action 5- Emergency plans for heritage sites involved in Croatia.



D.T4.1.6 Pilot action 6- Emergency plans for heritage sites involved in Hungary



D.T4.1.7 Pilot action 7- Emergency plans for heritage sites involved in Poland.

Date of the exercises: 16.12.2019

Name: Church of the Exaltation of the Holy Cross in Stara Wies

Threat: heavy rain



D.T4.1.7 Pilot action 7- Emergency plans for heritage sites involved in Poland.



1. Change of legal regulations so that they require the creation of plans to protect cultural heritage in the event of crisis situations. The plans should include procedures for dealing with various emergencies, along with maps of the routes of evacuation of valuable items in the order of their evacuation based on their value.
2. The need to organize cyclical training in the field of protection and evacuation of historic buildings for rescuers and local people was noticed.
3. The need to organize cyclical practical exercises on the evacuation of a historic building or building containing historic exhibits with the participation of rescue services was noted.
4. Rescue units closest to the cultural heritage should be equipped with special equipment enabling its quick and effective rescue.
5. Cultural heritage objects should have special equipment and protective materials to protect it and prepare movable monuments for evacuation.



Thank you for your attention

