Second Stakeholder (online) Workshop

within the EU Horizon 2020 project:

**SHELTER - Sustainable Historic Environments hoListic reconstruction through Technological Enhancement and community based Resilience**

28 May 2020
Location: Online teleconference – GoToMeeting/Webinar link

**DRAFT AGENDA**

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| **10:00** | Opening of the workshop  
(D. Milovanović, ISRBC & J. Baker, UNESCO)  
- Introduction of the online teleconference tool and the way of work  
(M. Sarač, ISRBC) |
| **10:15 – 10:30** | Overview of the SHELTER project  
- Current status of the project implementation  
(A. Gandini, TECNALIA; K. Anema, IHED; M. Sarač, ISRBC) |
| **10:30 – 11:00** | Cultural and historical heritage and flood events in the Sava River basin  
- Presentation of past events and previous experiences  
(R. Tamborrino & M. Dinler, POLITO)  
- Review of information collected by the project  
(M. Sarač & N. Cvjetković, ISRBC) |
| **11:00** | Break |

**Questions and answers on validation and updating of information collected and categorization of CM assets**

*Topic introduced and discussed at the first workshop has been developed in the meantime and outputs achieved that will be presented and discussed. Session requires homework for the stakeholders and will mainly serve to make sure that all stakeholders focus on similar events and topics.*
### Cultural and historical heritage and floods resilience indicators in the Sava River basin

**11:00 – 12:00**

**Presentation on proposed resilience indicators of the cultural and historical heritage** - validation (on measurability and local relevance) of the indicators collected  
(A. Gandini, TECNALIA; K. Anema, IHED; M. Sarač, ISRBC)

**Questions and answers** on the relevance of different resilience indicators and keywords

*Session requires the interaction and discussion with and between stakeholders – the format for this session will integrate questions collected from stakeholders (participants) using webapps (Kahoot! or Mentimeter) and group discussions about the answers. Baseline for the taxonomy and what social media information should be collected.*

### Break for lunch

**12:00**

### Cultural and historical heritage data - needs for the SHELTER project

**13:00 – 14:15**

- Presentation of the mock-up of the database on Cultural and historical heritage assets endangered by floods  
  (M. L. Quarta, SISTEMA; M. Sarač & N. Cvjetković, ISRBC)
- Methodology to categorize CH assets  
  (R. Tamborrino & M. Dinler, POLITO)
- Review of the desktop analysis of national regulatory frameworks executed by UNESCO  
  (F. Bampa, UNESCO)
- Collection of baseline information for the co-design playbook  
  (K. Anema, IHED)

**Questions and answers** on availability and collection of data and information

*Session will introduce the project output as the response to the request raised at the first Sava Open Lab workshop. A mock-up of the database on CH assets has been developed in the meantime which will serve as a template to collect data on CH assets at the Sava River basin level in the framework of the project. Later this database is going to be stored/linked/added to the Sava GIS environment. Session will also introduce DRM policies and regulations and will consist of a yes/no questionnaire.*

### SHELTER’s stakeholder/user platform

**14:15 – 14:45**

- Introduction of the Sava Open Lab Task Group - methodology and procedures of the work  
  (D. Milovanović & M. Sarač, ISRBC)
- Peer learning and virtual visit to Dordrecht, NL  
  (K. Anema, IHED; R. Heinen, Dordrecht)

*Session will introduce the project-based Task Group established by the Sava Commission for the follow-up of the implementation of the Shelter project and as the basis for the project’s and post-project stakeholder platform.*

### Debriefing and Conclusions

**14:45 – 15:00**

- Conclusions and way forward  
  (F. Bampa, UNESCO; All)
- Next steps of the Sava open lab  
  (D. Milovanović & M. Sarač, ISRBC)

### Workshop closure

**15:00**