



Supervision and Environmental Monitoring  
of River Training and Dredging Works on Critical Sectors on the Danube River  
**Stakeholders' Forum Meeting No. 02**  
Belgrade, 04-05-2018



# Compensation measures

- Introduction to the procedure for the application -

Milica Gačić, M.Sc.  
MCTI - Directorate for Inland Waterways

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# Basic geo info

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# Conditionality Principle

- Clear **identification** of negative effects in EMRs
- **Type determination** of negative effects in EMRs
- **Time determination** of negative effects in EMRs
- **Geographical determination** of negative effects in EMRs
- Clear determination of **cause-effect relation** with executed works in EMRs
- Proposal and Design phase upon **fulfilment of elaborated conditions**

# Proposal & Design

- Proposal is made by the S&EMSC, taking into account SHF recommendations
- Proposal must contain:
  - **Type** of measure (what?)
  - **Geographical and time determination** of measure (where and when?)
  - Analysis of **effects** of measure (why?)
  - Analysis of **costs** of measure (how much?)
- Proposal must be **approved by ER and FB**, before official **approval by the CA**
- **Costs** for design and supporting activities are planned **under the (lump sum part of) S&EMSC budget**

# Implementation

- **Costs** of implementation must not exceed the limit defined within the **provisional sum** under the WKSC
- **Costs** for supervision of implementation are covered **under the (lump sum part of) S&EMSC budget**
- Measures must be proposed, designed and implemented **within the duration of SEMCS and WKSC**



# Towards the Catalog

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Source: <https://pixabay.com/en/question-mark-question-response-1020004/>

# Summary

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**Thank you  
for your kind attention**

**Milica Gačić, M.Sc.**  
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