

Workshop

Basic and supplementary measures and anticipated effects

15 - 17 February 2016
ECRAN 61384

**Progress made for the development of the PoM
as part of the RBM Plan: BASIC MEASURES**



This Project is funded by the European Union



Project implemented by Human Dynamics Consortium

Structure of the presentation

- Outline RBMP
- Preparation of the Program of Measures
- RBMP Timeline
- Program of Measures key issues
- Organization of work
- Program of Measures content
- The PoM document
- Coordination and interfaces at Drina RB



This Project is funded by the European Union



Project implemented by Human Dynamics Consortium

Drina Program of Measures

Content

- Transboundary issues
- Selection of Significant Water Management Issues
- Pressures and impact assessment at the Drina RB level
- Assessment of interlinkages between specific topics and their integration
- Definition of visions for each SWMI
- Description of management objectives for each SWMI/vision
- Compilation of measures in the PoM
- Economic analysis
- Financing
- Assessment of anticipated effects to achieve the WFD objectives based on the compiled PoM, making use of scenarios of future developments.



This Project is funded by the European Union



Project implemented by Human Dynamics Consortium

Organization of work (1)

- Methodology: **living guidance document** to assist the experts involved in the WFD implementation.
- It aims to offer clear evidence on the topics of training the experts in the beneficiary countries, based on the logical flow of preparatory process of the PoM in the selected pilot basin: Drina River Basin, and making use of inputs from Drina RB countries through completed screening templates
- The guidance document is **updated** along the ECRAN project implementation, based on the results of specific assessments (SWMIs, visions, management objectives, economic analysis and financing of the PoM, synergies with other EU policies and directives (MFSD, FD, EIAD, SEAD...)



This Project is funded by the European Union



Project implemented by Human Dynamics Consortium

Organization of work (2)

Annexes and screening templates

- 1) **Transboundary issues**: template for data collection for Drina countries
- 2) **SWMIs** basic concept and screening template for Drina countries
- 3) **Linkages SWMIs and PoM**: background document for all ECRAN project beneficiaries
- 4) **Monitoring programs**: template for data collection from all ECRAN beneficiaries countries



This Project is funded by the European Union



Project implemented by Human Dynamics Consortium

Organization of work (3)

Annexes and screening templates

- 5) **SWMIs** prioritization
- 6) **Visions** identification and agreement at 5th SW
- 7) **Management objectives** identification
- 8) **Pressures assessment** making use of EC reporting schemes
- 9) **Impact assessment**
- 10) **Economic analysis**
- 11) **Financing** of measures
- 12) **WFD Environmental objectives**



This Project is funded by the European Union



Project implemented by Human Dynamics Consortium

Possible obstacles

- lack of data and information on pressures and impacts
- need for criteria for defining the significant pressures, need for a translation between pressures and impacts,
- baseline scenario clarity
- estimation of 2027 objectives to assess the risk of failure for WFD objectives
- monitoring programmes need to be operational
- need for monitoring data from intercalibration sites
- typology, reference conditions and class boundaries not available

“The design of appropriate measures to achieve the objectives can only be done on the basis of adequate knowledge of the pressures, impacts and status affecting the water bodies”.



This Project is funded by the European Union



Project implemented by Human Dynamics Consortium

Screening templates for reporting

- Templates urban inventory + annex 1, 2, 3
- EPER annex 4, 5
- Agricultural measures annex 4
- HS annex 5
- Go to the doc Draft PoM



This Project is funded by the European Union



Project implemented by Human Dynamics Consortium

Thank you!



This Project is funded by the European Union



Project implemented by Human Dynamics Consortium