

2nd Annual Meeting and the 3rd Screening Workshop at Pilot – Drina River Basin

10 - 12 March 2015

ECRAN 57314

Thematic synergies with other WGs



This Project is funded by the European Union



Project implemented by Human Dynamics Consortium

Structure of the presentation

- Interlinkages WFD - other EU Directives
- Proposed approaches
- Some exemplifications: Flood Directive and Marine Strategy Framework Directive
- Relevant thematic issues of integration in Drina RB

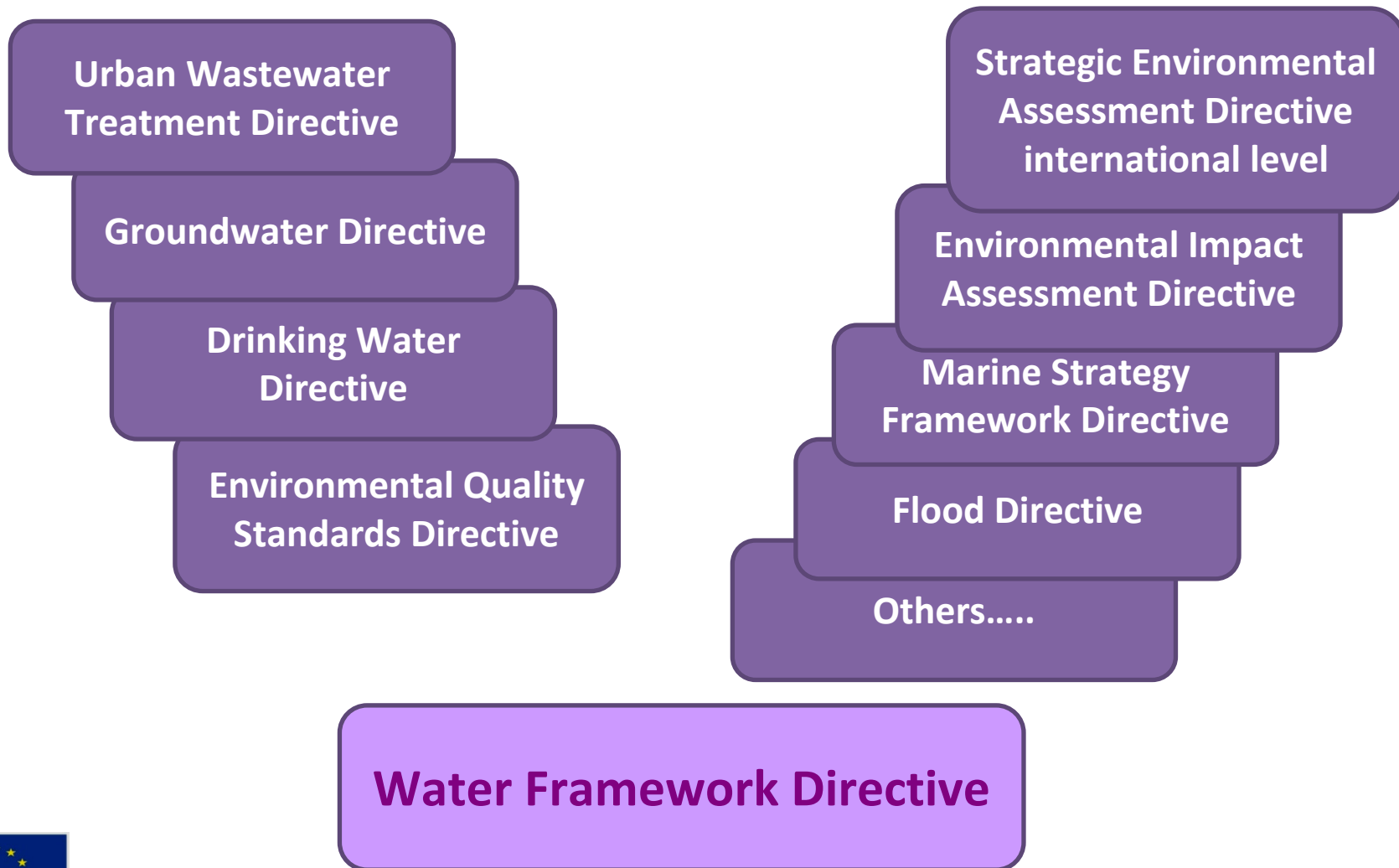


This Project is funded by the European Union



Project implemented by Human Dynamics Consortium

Interlinkages WFD - other EU Directives



This Project is funded by the European Union

Project implemented by Human Dynamics Consortium

Proposed approach

- Main objectives and requirements: similarities and overlaps - WFD – other EU Directive
- Traditional approaches
- National transposition
- Main activities
- Joint implementation requirements
- Timeline, reporting
- Capacity building



This Project is funded by the European Union



Project implemented by Human Dynamics Consortium

WFD and Flood Directive

- Main opportunities offered through joint implementation for reaching WFD objectives
- Tals overlaps
- Issues which need basin wide level coordination
- How the FD assist in reaching the WFD objectives
- Integration with other sectors, such as urban planning
- Traditional approaches
- National transposition
- Main activities
- RBM Plan and Flood Risk Management Plans
- Program of Measures and Flood Action Plans
- Joint implementation requirements
- Timeline, reporting



This Project is funded by the European Union



Project implemented by Human Dynamics Consortium

WFD and MSFD

- Main opportunities offered through joint implementation for reaching WFD objectives
- MSFD Initial assessment – WFD Art 5
- Determination of GES (MSFD) and environmental objectives (WFD)
- Identification of environmental targets and related indicators (MSFD) and environmental objectives and estimation of anticipated effects of measures (WFD)
- Program of measures to achieve GES (MSFD) and Program of measures to meet the WFD objectives
- National transposition
- Main activities
- Joint implementation requirements
- Timeline, reporting



This Project is funded by the European Union



Project implemented by Human Dynamics Consortium

Relevant thematic issues of integration in Drina RB

- Integration environmental, economic, social objectives – WFD and ICZM
- Integrated information sources
- Spatial integration – land use planning
- Cross sectoral integration
- Priority for Quality and quantity (water, sediments..)
- Application of EIA and SEA for water investments in relation to WFD objectives
- Institutional interplay – responsibilities, competencies (water, agriculture, environment,..)
- Policy integration of those sectors having a spatial impact - urban, agricultural, ..., considering that the SEA is a strong driving force for policy integration
- PoM and climate changes: “climate proof” measures
- Flooding, droughts
- Role of economic instruments in achieving the WFD objectives through integration of policies
- PoM – prioritization of investments



This Project is funded by the European Union



Project implemented by Human Dynamics Consortium

Proposed concept for capacity building

- Discuss principles on integration
- Case studies, lessons learned
- Clarification of the legal relationship between the WFD, especially the RBMP and the PoM (Article 11), and the assessment under the other directives
- Discussion on the similarities and overlaps (extent, nature) between the WFD, EIAD/ SEAD, FD, MSFD, others
- Examination of those potential duplications which are possible and synergy/coordination needs between authorities managing RBMPs, within river basins
- Identification of joint solutions to overcome different related problems
- Select 2-3 case studies, each with the potential to underline different sets of interlinkages, synergies and actions and overlaps between the WFD and other Directives.



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