



## Small retention -big deal!

### Final Conference of FramWat Project

#### AGENDA

9 June 2020

[join.me/kotivizig](https://join.me/kotivizig)

<b>9 June 2020</b> <b>FINAL CONFERENCE</b> (WEB organized and technical implementation by MTDWD & Technokrats Ltd.) Download application: <a href="https://join.me">join.me</a> – <a href="https://join.me/kotivizig">join.me/kotivizig</a>		
9:00 – 09:30	<b>Registration</b> / Connecting to the Virtual Conference Room	Join.me
09:30 – 09:45	<b>Welcome speeches –</b> Tomasz Okruszko (Warsaw University Life Sciences / WULS - PL) Lubor Jusko (Interreg Central Europe Joint Secretariat) Attila Lovas (Middle Tisza District Water Directorate/ MTDWD - HU) Ján Budaj (Minister of Environment of the Slovak Republic - SK)	
9:45 – 11:40	<b>Part I Presentations of the FramWat project:</b> Moderator: Tomasz Okruszko  General overview about the project and the Pilot catchments - Tomasz Okruszko (Lead Partner, WULS) – '22  Tools and methods developed in the project: <ol style="list-style-type: none"> <li>1. <b>Slana catchment and FROGIS</b> - '12 – Monika Supekova, SWME (SK)</li> <li>2. <b>Kamienna catchment and Static Tool</b> – '17 – Dorota Puslowska, WULS (PL)</li> <li>3. <b>Kamniška Bistrica catchment and Multicriteria analysis</b> - '13 – Primoz Banovec, UL (SI)</li> <li>4. <b>Nagykunság river basin and Analysis with FramWat tools, results of dynamic tool</b> - Péter Sólyom, MTDWD (HU) - '13</li> <li>5. <b>Dynamic models in the Aist catchment to assess effectiveness of NSWORMs in mitigating sand accumulation</b> –Damiano Baldan, WCL (AT) - '10</li> <li>6. <b>Bednja catchment and dynamic model tool</b> - Alan Cibilic, HRV (HR) – '12</li> <li>7. <b>Decision Support System for Planning of Natural (Small) Water Retention Measures (NSWRMs)</b> – '15 – Ignacy Kardel, WULS (PL)</li> </ol>	Join.me



11:40-12:00	<p><b>Coffee Break</b></p> <p>Questions in written form in the Chatroom</p> <ul style="list-style-type: none"> <li>- in case of EN Qs will be answered live in the 2<sup>nd</sup> session</li> <li>- in case of national languages Qs will be answered within 3 days</li> </ul>	
12:00-13:20	<p><b>Part II Round Table Discussion</b> Moderator: Sabina Bokal, GWP CEE</p> <p><b>1.) Answers for questions '20</b></p> <p><b>2.) Main outcomes of the FramWat project: '25</b></p> <ol style="list-style-type: none"> <li>1. Guideline&amp; Action Plan – Sabina Bokal, GWP CEE</li> <li>2. Manual of effectiveness – Monika Supekova, SWME (SK)</li> <li>3. CBA – Anja Potokar, Limnos (SI)</li> </ol> <p><b>3.) Questions to open discussion for audience '20</b></p> <ul style="list-style-type: none"> <li>- live questions</li> </ul> <p><b>4.) Benefits of FramWat for River basins at international level '10</b></p> <p>Dragana Milovanović Deputy Secretary for integrated river basin management and water planning International Sava River Basin Commission (ISRBC)</p> <p>Adam Kovács Technical Expert - Pollution Control International Commission for the Protection of the Danube River (ICPDR)</p> <p>Vladimir Novak Director General of Water Policy Division of the Ministry of Environment of the Slovak republic</p> <p>Jurij Krajičič Slovenian Water Agency</p>	Join.me
13:20-13:30	<p><b>Conclusions - Wrap-up of the day</b> Tomasz Okruszko, WULS (PL)</p>	Join.me
13:30	End of the Final conference	

- ✓ Questions at live only in English
- ✓ Questions in national languages in written in the chat-room, all questions will be answered within 3 days in national languages and send to the registered email addresses