

Danube Floodplain
*Reducing the flood risk through floodplain restoration along the
Danube River and tributaries*

**3rd Expert Meeting on Work Package 3
Floodplain Assessment on Selected Tributaries**

18th and 19th of June 2019, Ljubljana, Slovenia

Venue:
Conference room of Gostilna Livada
Hladnikova cesta 15
1000 Ljubljana

DRAFT AGENDA

PARTICIPANTS: Representatives of project partners and associated strategic partners working on WP3 & especially on A3.3, and representatives of all other project partners

POSITIONING OF THE WORKSHOP:

Workshop is organized in M13 of the project, when according to the AF deliverables D 3.3.1 (Map of floodplains) and D 3.3.2 (List of floodplains, their characteristics, restoration/preservation potential and associated measures) should be delivered. Partners have made a significant progress in the development of these two deliverables and are close to final deliverable. The workshop is intended to clearly identify the progress regarding the modelling on all pilot catchments and provide a guidance towards the closure of these two deliverables.

MAIN OBJECTIVES OF THE MEETING:

- Overview of the status on floodplain assessment on actual and potential floodplains on selected tributaries or their sections, modelling results according to FEM requirements, data availability issues;
- Overview of progress on the activities 3.1 and 3.2;
- Reviewing of FEM ranking method being implemented on tributaries or their sections, understanding FEM and meeting the requirements, interpretation of the results;
- Open issues about methodology and approaches;
- Next steps - pending WP3 activities (closing 3.3.1 and 3.3.2) and timeline.

June 18, 2019	
9:00 – 9:30	REGISTRATION
9:30 – 10:00	OPENING SESSION
9:30 – 9:40	Welcome Speech - Welcome of participants - Objectives of the Meeting <i>Speaker: DRSV</i>
9:40 – 10:00	Update on Work Package 3 - Summary of activities on WP3 (Danube floodplains and tributary floodplains) <i>Speaker: SWME</i>
10:00 – 10:20	I. FLOODPLAIN ASSESSMENT ON SELECTED TRIBUTARIES
10:00 – 10:20	Update on Activity 3.3 - Overview of deliverables of A3.3 – current status <i>Speaker: DRSV</i>
10:20 – 10:45	COFFEE BREAK
10:45 – 12.45	II. ACTIVE FLOODPLAINS ON TRIBUTARIES
10:45 – 11:15	Progress on active floodplains (part of D3.3.1) - Methodology & Approach of delineation - Availability and suitability of data - Issues & Solutions <i>Speaker: DRSV</i>
11:15 – 12:35	Maps of Active Floodplains on Tributaries (part of D3.3.1) - Individual presentation of the produced maps of Active Floodplains - Challenges encountered - Modelling approaches applied 1D/2D – modelling experiences by partners, common challenges, lessons learnt <i>Speakers: DRSV, MRBA, KOTIVIZIG, USZ, JCI, CW, MWF, NARW, NIHWM, DRBD (10-15 min presentations)</i>
12:35– 12:45	General Discussion - Open issues, obstacles, challenges <i>Speaker: All participants</i>
12:45 – 14:00	LUNCH BREAK

14:00 – 14:30	III. MODELLING
14:00 – 14:30	<p>1D & 2D Modelling</p> <ul style="list-style-type: none"> - Discussion on hydraulic modelling – more in the direction of experiences with modelling in different countries (including institutional, legislation and other issue), more to the end of the workshop (related to Vienna meeting conclusions). (potential side output of the project – compilation of the experiences in different countries and recommendations) <p><i>Speaker: TUM</i></p>
14:30 – 15:45	IV. POTENTIAL FLOODPLAINS ON TRIBUTARIES
14:30 – 14:45	<p>Progress on modelling of potential floodplains (part of D3.3.1)</p> <ul style="list-style-type: none"> - Delineation of Potential Floodplains - Defining the Realistic Potential Floodplains - Draft Version of Realistic Potential Floodplains on Krka <p><i>Speaker: DRSV</i></p>
14:45 – 15:45	<p>Draft Version of Realistic Potential Floodplains on Tributaries (part of D3.3.1)</p> <ul style="list-style-type: none"> - Draft Version of the Map - Draft Version of the List of Floodplains & their Characteristics - Restoration Potential - Issues & Solutions <p><i>Speaker: DRSV, MRBA, KOTIVIZIG, USZ, JCI, CW, MWF, NARW, NIHWM, DRBD (10 min presentations)</i></p>
15:45 – 16:15	COFFEE BREAK
16: 15 – 16:50	FLOODPLAIN CHARACTERISTICS – FEM (D.3.3.2)
16:15 – 16:30	<p>Overview of the FEM method - Evaluation of Floodplains I</p> <ul style="list-style-type: none"> - Assessment by FEM Method - Issues & Solutions <p><i>Speaker: BOKU</i></p>
16:30 – 16:50	<p>Application of the FEM method – on Krka river</p> <p><i>Speaker: DRSV</i></p>
16:50 – 17:00	WRAP-UP OF THE DAY
16:50 – 17:00	<p>Wrap-Up of the Day</p> <p><i>Speaker: DRSV</i></p>
17:00	JOINT DINNER

June 19, 2019	
9:00 – 9:45	VI. MAPPING & EVALUATION OF FLOODPLAINS ALONG THE DANUBE
9:05 – 9:45	<p>Mapping of Floodplains along the Danube – A3.1</p> <ul style="list-style-type: none"> - Results - Issues & Solutions, transferability of results and experiences between Danube and tributaries <p><i>Speaker: USZ</i></p>
9:45 – 12:30	VII. PRIORITISATION OF EXISTING AND FORMER FLOODPLAINS
9:45 – 10:30	<p>Application of the FEM method on the tributaries</p> <p>10 min. every tributary , MRBA, KOTIVIZIG, USZ, JCI, CW, MWF, NARW, NIHWM, DRBD – observations tests, data availability, interpretation.</p>
10:30 – 11:00	COFFEE BREAK
11:00 – 11:45	<p>Evaluation of Floodplains II</p> <ul style="list-style-type: none"> - Assessment by FEM Method - Issues & Solutions <p><i>Speaker: BOKU</i></p>
11:45 – 12:15	<p>ROADMAP TO WP5 from the point of view of Danube tributaries – (part of D3.3.3)</p> <p><i>Speaker: DRSV</i></p>
12:15 – 12:45	<p>Discussion</p> <ul style="list-style-type: none"> - Open issues, obstacles, challenges <p><i>Speaker: All participants</i></p>
12:45 – 13:45	LUNCH
13:30 – 15:00	CLOSING SESSION
13:45 – 14:45	<p>Timeline</p> <ul style="list-style-type: none"> - Tasks & Schedule <p><i>Speaker: SWME, DRSV, all Partners</i></p>
14:45 – 15:00	<p>Wrap-Up of the Day</p> <p><i>Speaker: DRSV</i></p>