



# AGENDA

## 3<sup>rd</sup> Project meeting

### FramWat - Framework for improving water balance and nutrient mitigation by applying small water retention measures

Ljubljana, 23 November 2018

Faculty of Civil Engineering (University of Ljubljana), Hajdrihova 28, 1000 Ljubljana, Slovenia.

09:00	09:15	Welcome - Tomasz Okruszko
09:15	10:10	Main Project Outputs - vision of the final result O1.1 - <b>Landscape Valorisation Method</b> (VM) and <b>GIS Tool</b> for identifying locations where N(S)WRM are needed – WULS – 10 min O2.1 - <b>Manual</b> on how to asses effectiveness of the system of measures in the river basin – SWME – 15 min O3.1 - <b>Guidelines</b> to improve water balance and nutrient mitigation by applying system of N(S)WRMs – GWPCEE – 15 min O3.5 - <b>Action plans</b> for implementing N(S)WRM into the RBMPs – WULS – 15 min
10:10	11:20	Modelling (hydrological and hydraulic) – work progress - WULS, all responsible partners
11:20	11:40	<i>Coffee break</i>
11:40	12:10	Concept plans (A2.3) - work progress - MTDWD
12:10	12:30	Project of static tools (A2.2) - work progress - SWME/WULS
12:30	12:50	Decision Support System (A3.4) - work progress - WULS
12:50	13:00	National review of existing policy documents - GWPCEE
13:00	14:00	<i>Lunch</i>
14:00	14:20	Meetings timeline in 2019 - WULS
14:20	14:40	National trainings in February 2019 (WPT2, A2.5) - SWME
14:40	14:55	Planned seminars in 2018 and 2019 (DC3.1 and DC3.2) - REC
14:55	15:10	Communication result indicator – progress - REC
15:10	15:25	Implementation plan for FramWat for 3 <sup>rd</sup> and 4 <sup>th</sup> period - WULS
15:25	15:40	Financial issues and budget changes rules - WULS
15:40	16:00	Coffee and Wrap up of the day - Tomasz Okruszko
16:00	17:00	Steering Committee and Advisory Group meetings