


TAKING
COOPERATION
FORWARD

 Kick-off Meeting, Warszawa, September 11-12th, 2017

 **WPT2**
project „FramWat“



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WPT2

WP goal:

- to develop static method for assessing cumulative effect of N(S)WRM in RBs based on existing knowledge
- to test dynamic models for assessing cumulative effect of N(S)WRM based on existing models
- and summarizing of all experiences complemented by dialogs findings will lead to compilation of Manual on how to assess effectiveness of system of measures



WPT2

Activities during the project:

1. Review of existing parameters for evaluation of effectiveness of N(S)WRM (literature, past projects review)
2. Development of GIS based method to assess cumulative effect of N(S)WRM at RB scale
3. Development of concept plan for N(S)WRM in RB
4. Application of dynamic water quantity and/or quality models in RB
5. Integrated approach on cumulative effectiveness assessment

Products:

1. Report
2. a. Static method to assess cumulative effects (quantity, quality); b. Reports from testing the static method in 6 pilot catchments
3. a. Concept plans for 6 RBs (best location and type of measures); b. Report
4. a. Reports from testing dynamic model in 5 RB; b. Methodology on using the model to assess the effectiveness
5. a. Reports from 6 national trainings (preparation of concept plan, testing of models; b. 1 regional workshop; c. Manual on how to assess effectiveness of system of measures



WPT2

Greatest threats:

- lack of data
- incomparable results from testing and dialogs

Partners - rules of cooperation:

- WP leader - SWME
- Activity leaders - 1., 2. SWME; 3. MTDWD; 4. WULS; 5. SWME

Subcontractors will be involved in all 5 activities, mainly in reviewing the indicators, cumulative effects assessments and testing of dynamic models.

Main tasks by the end of 2017:

- Report on review of existing parameters for evaluation of effectiveness of N(S)WRM finished

