**WaterWorks2014 Cofunded Call**

**Mid-Term Progress Report**

Research and Innovation for Developing Technological Solutions and Services for Water Systems

**Project Title & Acronym**

This document must be filled in by the project coordinator with the help of its project partners and must be sent to the WaterWorks2014 Follow-up Secretariat by **xxxxxxx** (for Consortium XXX)**.**

The WaterWorks2014 Follow-Up Secretariat will ensure distribution to the concerned national funding agencies. The project coordinator is responsible for sending a copy of the report to its partners.

**PROJECT TITLE AND ACRONYM**

Author of this report (Coordinator): Date of submission:

E-mail:

Project Website:

Project code: WaterWorks2014-CONSORTIUM ACRONYM

Duration of project:

Start date: End date:

Period covered by this report:

### Publishable Summary

*Maximum 1 page*

|  |
| --- |
| The content of this section is intended for communication by Water JPI on the project, mainly through its website. Style should be adapted to communication to a wide audience (**non-technical** English) and quality must be suitable to enable direct publication.  The authors authorise this publication by Water JPI.  The publishable summary should provide the following information:   * *The project context and objectives;* * *The main results achieved so far;* * *The expected final results and their potential impact and use (including the socio-economic impact and the wider societal implications of the project so far);* * *The address of the project public website, if applicable.* |

### Work Performed and the Results achieved during the reporting period

Maximum 10 pages.

Please attach any deliverables, milestones achieved during the reporting period to this report.

#### Scientific and technological progress

|  |
| --- |
| *Please describe the work performed and the results obtained during the period concerned, conformity of the work progress with the initial schedule.*  *Take into account the following aspects:*   * *Has progress been achieved towards reaching the project objectives according to the original description and milestones? If not, please, explain the deviations.* * *Detailed update on methodology & results* * *How has the progress of the project promoted a multi-disciplinary work?* |

#### Collaboration, coordination and mobility

*Is the collaboration between partners effective? Is the contribution of each partner clearly identifiable?*

*Please, indicate clearly those who performed the work (incl. also in-kind partners).*

*Are the coordination and organisation of the project efficient?*

*Please, indicate clearly those who performed the work (incl. also in-kind partners).*

*Please, describe the mobility of the researchers within the Consortium.*

*Please indicate coordination with other projects funded in the WaterWorks2014 Cofunded Call or international projects funded by other instruments*

#### Impact and knowledge output

*Are the main impacts achieved?*

*Are there any unexpected impacts?*

*Where do the results of the project impact (e.g. industry, end users, policy, etc.)*

*Have the partners identified exploitable results?*

*Has intellectual property protection been considered?*

### Table of Deliverables

Please indicate whether the planned deliverables have been completed, delayed or readjusted. Explain any changes, difficulties encountered and solutions adopted. Please add/delete tows, as necessary in the table below.

| **Deliverable name** | **Lead partner (country)** | **Date of delivery**  **(dd/mm/yyyy)** | **Comments** |
| --- | --- | --- | --- |
| **WP1** |  |  |  |
|  |  |  |  |
|  |  |  |  |
| **WP2** |  |  |  |
|  |  |  |  |
|  |  |  |  |
| **WPX** |  |  |  |
|  |  |  |  |
|  |  |  |  |

### Consortium Meetings

Please list below the Consortium meetings which took place during the reporting period, by filling in the table below. Add/delete rows as necessary in the table below.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **N°** | **Date** | **Location** | **Attending partners** | **Purpose/ main issues/main decisions?** |
| **1** |  |  |  |  |
| **2** |  |  |  |  |
| **3** |  |  |  |  |
| **.** |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

### Stakeholder/Industry Engagement

*Maximum 1 page*

Please indicate how stakeholders/industry have been involved in the project during the reporting period:

*Has the project succeeded to engage stakeholders/industry? If Yes, How? If No – why?*

*If applicable, please, describe the provision of data by stakeholders/involvement of industry and dialogue between the project and stakeholders/industry.*

*Has the cooperation between the Consortium and industry/stakeholder partners influenced the project outcome(s) to date? If Yes, How? If No, why?*

*Outline the progress made towards achieving the project expected impacts*

*Have there been unexpected impacts to date?*

### List of Publications produced by the Project - Open Access

* Please list all presentations, posters, and the publications in scientific, peer-reviewed journals listed in Web of Science derived from this project, separating those in preparation, those in review and those accepted or in press.
* You can provide websites and/or electronic copies of the key ones.
* Please indicate all the co-authors for each publication.
* Please order publications per date (chronologically) and for each year by alphabetical order

Metadata on all project publications are required to be submitted as part of the final reporting. Metadata submssion can be done via the **OpenWaterJPI** Interface, which is available on the Water JPI website.

|  |  |  |
| --- | --- | --- |
| International | Peer-reviewed journals | 1.  2.  3. |
| Books or chapters in books | 1.  2.  3. |
| Communications (presentations, posters) | 1.  2.  3. |

### Open Data

In relation to Open Data, the funded projects have been requested to submit metadata on all the resources directly generated by the project, as well as additional information on how these data will be exploited, if and how data will be made accessible for verification and re-use, and how it will be curated and preserved.

Metadata on all project resources are required to be submitted as part of the final reporting. This can be done via the **OpenWaterJPI** Interface, which is available on the Water JPI website.