**Annex 2.**

**Pilot Call Final Report 2018**

**Template (tentative)**

**Water Joint Programming Initiative Pilot Call: Emerging water contaminants – anthropogenic pollutants and pathogens**

This document must be filled in by the project coordinator with the help of its project partners and must be sent to the Water JPI Call Secretariat by **31.3.2017** (for Consortium PERSIST) or **31.3.2018**.

The Call Secretariat ensures 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(s) of this report (Coordinator): Date of submission:

E-mail:

Web site:

Project code: WaterJPI2013- CONSORTIUM ACRONYM

Duration of project:

Start date: End date:

Period covered by this report:

1. Publishable Summary

*Maximum 1 page*

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| --- |
| The content of this section is intended for communication by Water JPI on the project (inc. whole consortium), mainly through its website. Style should be adapted to communication to a wide audience and quality must be suitable to enable direct publication. The authors authorize this publication by Water JPI.  The publishable summary should provide the following information:   * *The project context and objectives;* * *The approaches used, methods and the work performed since the beginning of the project;* * *The* ***results*** *and their scientific and socio economic* ***impact*** *and use;* * *The address of the project public website, if applicable.* |

## 2. The work performed and the results achieved within the project

*Maximum 6 pages*

1. **Scientific and technological progress**

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| Please describe the work performed and the results obtained during lifetime of the project, conformity of work progress with initial schedule.  *How did the project progress compared to the original description and milestones?*  *How did the project promote a multidisciplinary work during its lifetime?* |

1. **Collaboration, coordination and mobility**

Please indicate clearly who performed the work. Describe how effective the collaboration between partners (*incl. foreign and in-kind partners)* was, and how clear and objective was the articulation between all partners during the project lifetime.

*Was the coordination and organisation of the project effective?*

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

*How mobility of researchers within the Consortium has benefitted from the project and/or research careers?*

**c. Which call theme/themes were addressed by the project? How did the project cover the main aims of the Call?**

1. Identification and prevention of emerging freshwater contaminants:

Proposals should aim to develop methods to identify emerging freshwater contaminants, to determine their sources, their behaviour and destination. Moreover, concepts should be investigated to prevent either the appearance or the impact of these contaminants in the future.

2. Control, mitigation and methods for treatment and removal:

Proposals should focus on developing and implementing measures or technologies to control, monitor and mitigate emerging freshwater contaminants. Additionally proposals should evaluate existing mitigation concepts.

3. Impacts on ecosystem services and human health:

Emerging freshwater contaminants have an impact on both ecosystem services and on human health. Proposals should further our understanding of the effects of emerging contaminants on ecosystem functioning and their associated risks. Proposals can also include methods to analyze and understand their influences, and develop appropriate assessment mechanisms

**d. Is the collaboration between consortium partners expected to continue after the funding period? If yes, please describe how.**

# 3. Table of Deliverables

Please indicate whether the planned deliverables were completed, delayed or readjusted. Please explain any changes, difficulties encountered and new solutions adopted. Please add/suppress fields if necessary in the table below.

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

# 4. Consortium Meetings

Please fill in the table below, add/suppress fields as necessary in the table below.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| N° | Date | Location | Attending partners | Purpose |
| **1** |  |  |  |  |
| **2** |  |  |  |  |
| **3** |  |  |  |  |
| **.** |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

# 5. Stakeholder engagement

On the basis of sentences below (from the Call Announcement), please response how stakeholders have been involved in the project.

*“Participation of stakeholders (i.e. small and medium enterprises (SMEs), industries, authorities, public administrations, associations, as well as civil society organizations) is encouraged.”*

*“Proposals should build on on-going research activities at EU level and in the participating member states. They should describe opportunities and initiatives for cooperation with these activities.”*

# What has been the added value of the stakeholders’ engagement to the project’s results?

# 6. Impact statement

On the basis of sentences below (from the Call Announcement), please, describe the impacts resulting from your work:

*“Cross-cutting issues such as socio-economic and/or capacity developing aspects (contributions to standards and norms) constitute an added value to RDI in this field.”*

*“The Water Framework Directive (2000/60/EC) and derived policies should be the basis for the identification of emerging freshwater contaminants in the context of the Pilot Call. Relevance of the proposed RDI activities (identification, monitoring, assessment, etc.) to these policies should be clearly demonstrated.”*

Please, describe any other (unexpected?) impact the project has made.

# 7. List of publications produced by the project

* Please list all oral presentations, posters, and publications in scientific, peer reviewed journals listed in WoS derived from this project, separating those in preparation, those in review and those accepted or in press.
* You can provide web sites 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

|  |  |  |
| --- | --- | --- |
| International | Peer-reviewed journals | 1.  2.  3. |
| Books or chapters in books | 1.  2.  3. |
| Communications (presentations, posters) | 1.  2.  3. |
| National  (separate lists for each nationality) | Peer-reviewed journals | 1.  2.  3. |
| Books or chapters in books | 1.  2.  3. |
| Communications (presentations, posters) | 1.  2.  3. |
| Dissemination initiatives | Popularization articles | 1.  2.  3. |
| Popularization conferences | 1.  2.  3. |
| Others | 1.  2.  3. |

# 8. List all staff and students supported by or affiliated with this project

Please provide the following details for each staff member/student supported by this project:

\_\_\_\_ No students involved (stick here if no students were involved in the project)

1. Student Name:
2. Major/Degree field:
3. Major Professor:
4. Degree (Ph.D., M.S., M.A., B.S., B.A., etc):
5. Dissertation/Thesis title: