



**ADDITIONAL CALL** 

Research on knowledge transfer

**2020 TRANSFER PROJECT CALL** 

Webinar 30<sup>th</sup> March 2020

Funders: Sweden, France, Germany











#### Webinar instructions

- Only the presenters speak
- Please mute if you do not speak
- You can use the chat function, we will try to answer immediately, otherwise we take care of your questions afterwards
- Please, do not use the chat to report technical problems (report them to <u>patriq.fagerstedt@vr.se</u>)





## Agenda

13:00 Welcome

13:10 The idea behind the Transfer Project

13:20 Tour de table

14:00 Q&A (Time schedule, eligibility, Submission Platform etc.)

14:30 Closure of the meeting

Note: questions related to National/Regional Regulations will be forwarded to the corresponding NCPs. Some questions may be answered individually by email after the Webinar.





# The idea behind the Transfer Project

- A call for "Research and development for supporting knowledge transfer, scientific networking, and public engagement based on AquaticPollutants joint transnational projects\*"
  - \*2020 Research Project Call on Risks posed to human health and the environment by pollutants and pathogens present in water resources.





## **Objectives**

- Strengthen the European Research Area (ERA) in the field of clean and healthy aquatic ecosystems
- Leverage untapped potential in the collaboration between the freshwater, marine and health research areas
- Fund research and development of methods for supporting knowledge transfer, scientific networking, and public engagement
- Support networking of the scientific projects of AquaticPollutants and to connect to other funded projects or activities by Water JPI, JPI AMR, and JPI Oceans.





#### Themes of the Additional Joint Call

- 1) Research and development of innovative strategies and methods for knowledge transfer, scientific networking, and increased public engagement
  - Supported by DE, FR, SE

- 2) Implementation and valorisation of new methods for transfer, communication, and dissemination
  - Supported by DE





#### Theme 1: Research and innovation

- Development of innovative methods adapted to supporting the transfer of research results of AquaticPollutants projects (strategy and a presentation of methodological development).
- Analysis of frame conditions for a successful transfer process of research results (e.g. definition of end-user groups in industry, science, politics or society; timeframes for knowledge transfer activities)
- Analysis and synthesis of political demands and research results in the field of emerging pollutants, pathogens and antimicrobial resistance EU wide and beyond.





# Theme 2: Implementation and valorisation

- Strategic support in the transfer of research
- Scientific networking within the funded projects and the ERANet Cofund Activities
- Increased involvement of and communication with (i) stakeholders and (ii) citizens
- Preparation, implementation of meetings
- Knowledge Transfer, publications and public relations





## **Expected Impact**

- Develop and evaluate methods for science communication, knowledge transfer and public engagement
- Enhance innovation capacity and integration and transfer of new knowledge;
- Strengthen the competitiveness and growth of companies by delivering such innovations to the public and private markets
- Support the development of technological solutions and services for the implementation of EU water policy.
- Support the generation of standardisation/ regulation and the valorisation of research results
- Address explicitly the communication to society and dissemination to stakeholders for future implementation
- Help improving the scientific quality and societal relevance of the produced knowledge, technology and/or innovation in different socio-economic settings.





#### Tour de Table

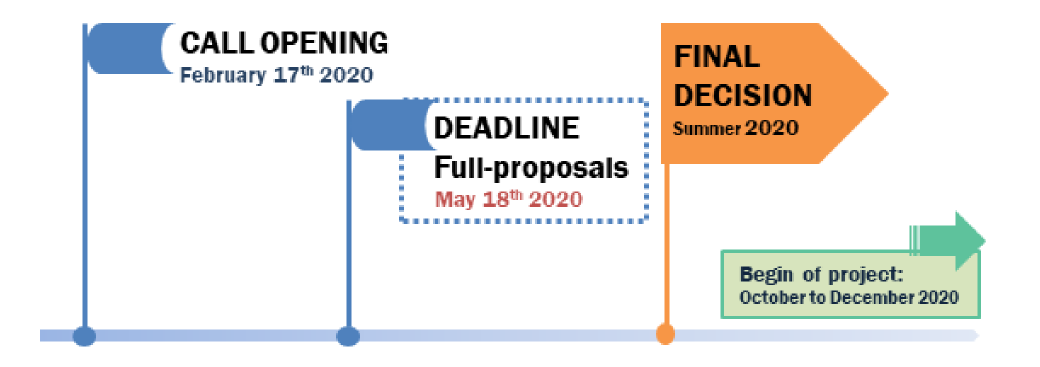
Who are you?

What is your interest in the Transfer Project?





#### Timeline of the call







## General eligibility criteria

Proposals that are submitted correctly and within the deadline will be checked for eligibility against the general criteria by the Call Secretariat.

#### **SCOPE**

- (1) Topics of the proposals must be in the scope of the 2020 Transfer Project Call.
- (2) Proposals have to address **both** topics.

#### **CONSORTIUM COMPOSITION**

(3) Each consortium must be composed of eligible independent entities from at least one partner of the countries and according (three) FPOs involved in this Call. The maximum number of partners from the same country within the consortium should comply with national/regional regulations.





# General eligibility criteria

- (4) A Consortium Coordinator can only participate in one proposal of either a scientific project (AquaticPollutants Joint Transnational Call) or a Transfer Project.
- (5) Researchers from FPOs participating at the AquaticPollutants ERA-Net Cofund consortium or affiliated institutions cannot apply to this Call.





## General eligibility criteria

#### **DURATION**

(6) Project duration must be a maximum of 48 months.

#### **SUBMISSION**

- (7) Proposals must be received **before the deadlines** via the Submission Tool (<a href="https://aquaticpollutants-transfer.ptj.de/">https://aquaticpollutants-transfer.ptj.de/</a>)
- (8) Proposals must be written in the **English**.

<sup>\*</sup>Proposals, which do not meet all Transfer Project general eligibility criteria, will be declined without further review.





# National/Regional eligibility criteria

Proposals will be checked according to national/regional criteria at national / regional level:

Each project partner must ensure that his/her contribution to the overall project conforms to:

- relevance of the proposal to the topic(s) of national/regional programmes and strategies;
- Compliance with national/regional funding criteria and regulations; and
- Compliance with limits to budget requests.

<sup>\*</sup>Please read your national/regional regulations or contact your National Contact Point to ensure full compliance with the National/Regional eligibility criteria.

<sup>\*</sup>Non-eligibility of a partner applying for funding in a proposal <u>may</u> cause the rejection of the entire proposal without further review.



#### **Submission Tool**

 You will find all information for the submission procedure in the **Guidelines** 

(https://aquaticpollutants.ptj.de /transfer-call1/)









#### Guidelines Full-Proposal Submission

#### 2020 Transfer Project Call

Additional Joint Call for full-proposals under the framework of JPI Waters, Oceans and AMR on

"Research and development for supporting knowledge transfer, scientific networking, and public engagement based on AquaticPollutants joint transnational projects\*"

https://aquaticpollutants.ptj.de/transfer-call1/

Contact: ptj-aquapollut.call@fz-juelich.de

17.02.2020



Research on knowledge transfer

\*2020 Joint Transnational Call "Risks posed to human health and the environment by pollutants and pathogens present in water resources (AquaticPollutants)" - https://aquaticpollutants.ptj.de/call1/

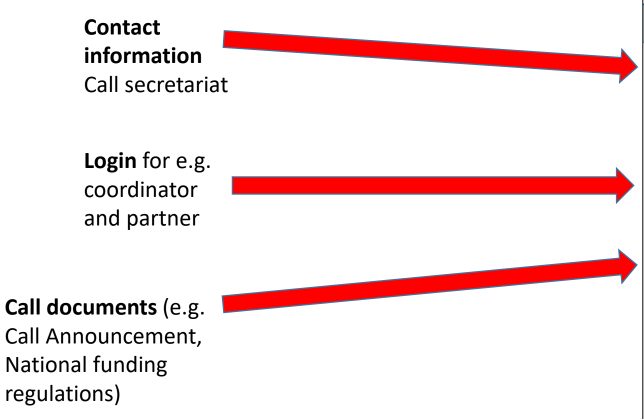
Version: 2020/03/06

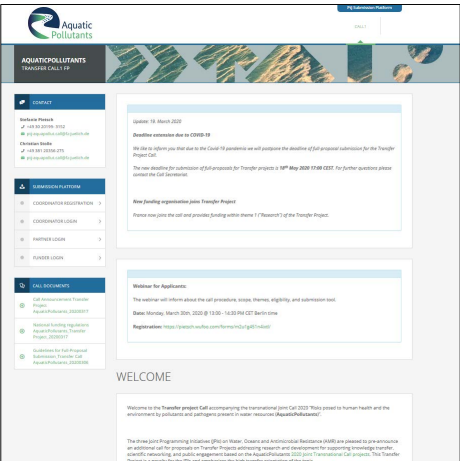




# Submission Tool – call homepage

(<a href="https://aquaticpollutants.ptj.de/transfer-call1/">https://aquaticpollutants.ptj.de/transfer-call1/</a>)

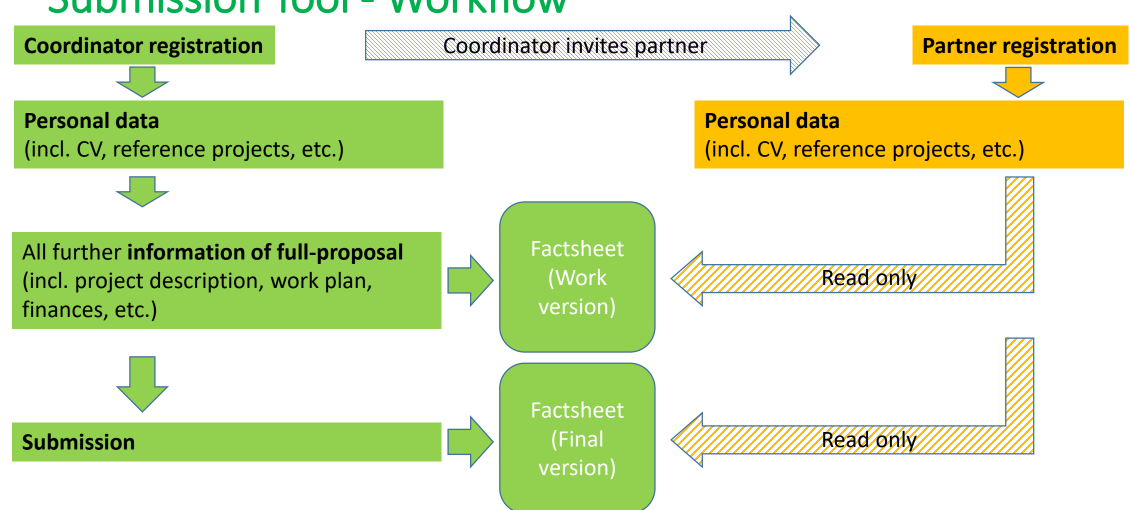








#### **Submission Tool - Workflow**

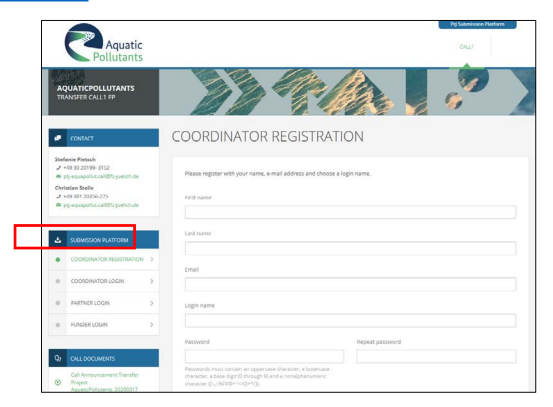




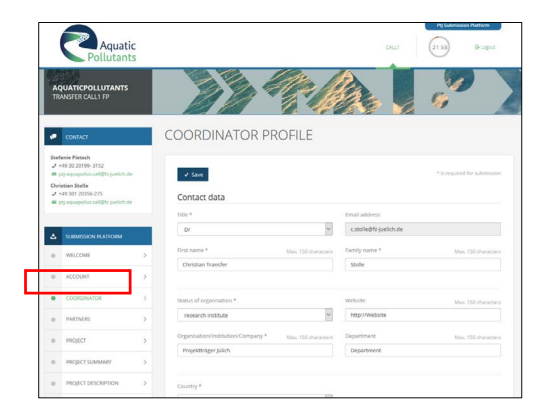


# Submission Tool – Coordinator registration

1) The Consortium Coordinator has to **register** via the call-homepage: <a href="https://aquaticpollutants.ptj.de/transfer-call1/call1">https://aquaticpollutants.ptj.de/transfer-call1/call1</a>



2) After login, the coordinator has to has to fill in the **personal information** (e.g. affiliation, CV, reference projects, etc.)

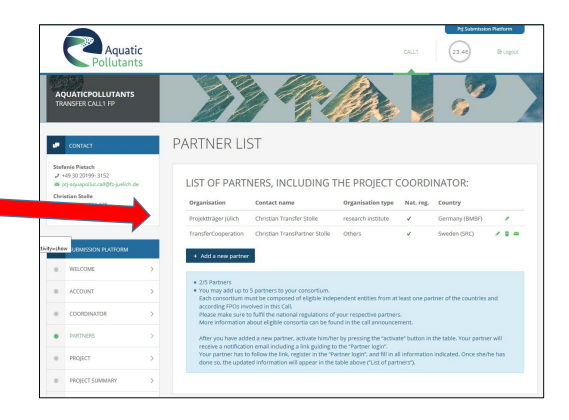






# Submission Tool – Adding consortium partners

1) **Add** a new partner



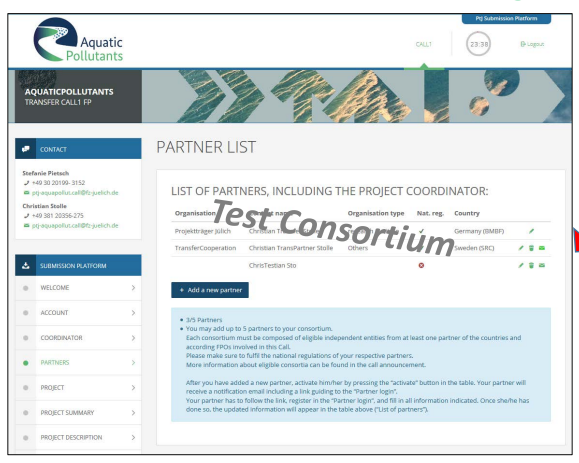
2) **Provide** partner name + E-mail address

<b>√</b> Save			* is required for submission
Contact data			
First name *	Max. 150 characters	Family name *	Max. 150 characters
Login name *		Email address *	





# Submission Tool – Adding consortium partners



3) **Activate** new partner by clicking on the **dark green** "letter"-symbol (light green symbol = already activated partners)

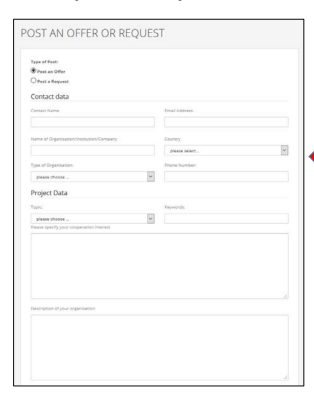
4) Your partner will receive a **notification email** including a link **guiding to the "Partner login".** Your partner has to follow the link, register in the "Partner login", and fill in all personal information indicated. Once she/he has done so, the updated information will appear in the "List of partners".

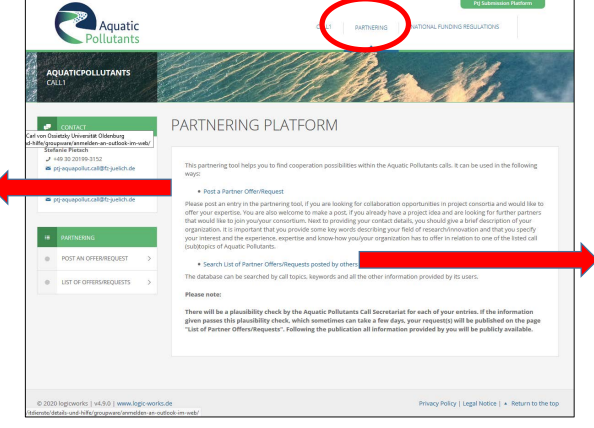




# Partnering tool @ Joint Transnational Call homepage <a href="https://aquaticpollutants.ptj.de/call1">https://aquaticpollutants.ptj.de/call1</a>

#### Offer partnership





#### **Search for partner**

Choose your filteroptions		
Filter:	Country:	
Show offers and requests	✓ All countries	
Topic:	Organisationtype:	
All topics	All types of organisations	
free search in Keywords and Description:		
		search
6		
Search Results		
Search Results		
	nd Microsystems IMM	
Fraunhofer Institute for Microengineering a	nd Microsystems IMM	
Fraunhofer Institute for Microengineering a Partneroffer	nd Microsystems IMM	
Fraunhofer Institute for Microengineering a	nd Microsystems IMM	
Fraunhofer Institute for Microengineering a Partneroffer Transfer Project Verena Grützner, 10.03.2020 16:08:42	nd Microsystems IMM rized, automated and on-line detection and analysis of cells and micr	obes from
Fraunhofer Institute for Microengineering a Partneroffer Transfer Project Verena Grützner, 10.03.2020 16:08:42 We are developing solutions for the miniatu	•	
Fraunhofer Institute for Microengineering a Partneroffer Transfer Project Verena Grützner, 10.03.2020 16:08:42 We are developing solutions for the miniatu	rized, automated and on-line detection and analysis of cells and micr	
Fraunhofer Institute for Microengineering a Partneroffer Transfer Project Verena Grützner, 10.03.2020 16:08:42 We are developing solutions for the miniatu different human, industrial or environment	rized, automated and on-line detection and analysis of cells and micr	
Fraunhofer Institute for Microengineering a Partneroffer Transfer Project Verena Grützner, 10.03.2020 16:08:42 We are developing solutions for the miniatu different human, industrial or environment flo	rized, automated and on-line detection and analysis of cells and micr al sample materials. This includes the integration of a variety of techn	
Fraunhofer Institute for Microengineering a Partneroffer Transfer Project Verena Grützner, 10.03.2020 16:08:42 We are developing solutions for the miniata different human, industrial or environment flo Keywords: detection, analysis, flow-cytometry, PCR, lat	rized, automated and on-line detection and analysis of cells and micr al sample materials. This includes the integration of a variety of techn -on-a-chip	
Fraunhofer Institute for Microengineering a Partneroffer Transfer Project Verena Grützner, 10.03.2020 16:08:42 We are developing solutions for the miniatu different human, industrial or environment fo Keywords:	rized, automated and on-line detection and analysis of cells and micr al sample materials. This includes the integration of a variety of techn -on-a-chip	
Fraunhofer Institute for Microengineering a Partneroffer Transfer Project Verena Grützner, 10.03.2020 16:08:42 We are developing solutions for the miniata different human, industrial or environment flo Keywords: detection, analysis, flow-cytometry, PCR, lat Akdeniz Su Ürünleri Araştırma Üretme ve E, Partneroffer Theme 1 - Measuring	rized, automated and on-line detection and analysis of cells and micr al sample materials. This includes the integration of a variety of techn -on-a-chip	
Fraunhofer Institute for Microengineering a Partneroffer Transfer Project We era e developing solutions for the miniata different human, industrial or environment fo Keywords: detection, analysis, flow-cytometry, PCR, lat Akdeniz Su Ürünleri Araştırma Üretme ve E, Partneroffer Theme 1 - Measuring Segil TÜZÜN DUĞAN, 09.03.2020 08:13:52	rized, automated and on-line detection and analysis of cells and micr al sample materials. This includes the integration of a variety of techn -on-a-chip gitim Ensitiüsü (AKSAM)	ologies su
Fraunhofer Institute for Microengineering a Partneroffer Transfer Project Weeran Grützner, 10.03.2020 16:08:42 We are developing solutions for the miniatudifferent human, industrial or environment flo Keywords: detection, analysis, flow-cytometry, PCR, lat Akdeniz Su Ürünleri Araştırma Üretme ve E, Partneroffer Theme 1 - Messuring Seçil TüZÜN DUĞAN, 09.03.2020 08:13:52 Nutrient enrichment and eutrophication an	rized, automated and on-line detection and analysis of cells and micr al sample materials. This includes the integration of a variety of techn -on-a-chip gitim Enstitusü (AKSAM)	ologies suc
Fraunhofer institute for Microengineering a Partneroffer Transfer Project Verena Grützner, 10.03.2020 16:08:42 We are developing solutions for the miniatudifferent human, industrial or environment flo Keywords: detection, analysis, flow-cytometry, PCR, lat Akdeniz Su Ürünleri Araştırma Üretme ve E, Partneroffer Theme 1 - Messuring Seçil TÜZÜN DUĞAN, 09.03.2020 08:13:52 Nutrient enrichment and eutrophication an	rized, automated and on-line detection and analysis of cells and micr al sample materials. This includes the integration of a variety of techn -on-a-chip gitim Ensitiüsü (AKSAM)	ologies su



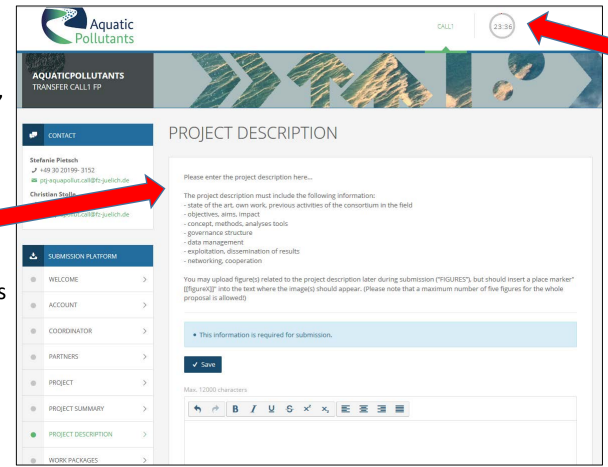


# Submission Tool – step-by-step procedure

Different steps to provide information (e.g. project description, work plan, finances, etc.)

Relevant information needed is provided above/below text boxes

Please note character limitations (in text boxes), page limitations (uploads), or max. amount of figures



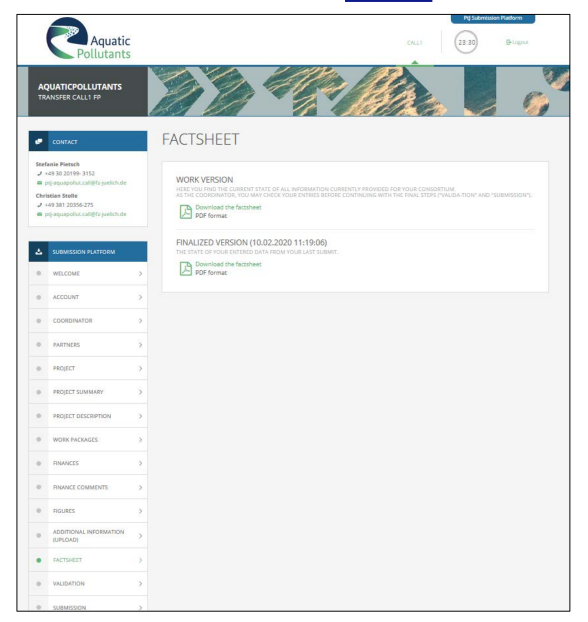
Please note the time decreasing!
There will be an automatic logout after 24 minutes of no action!
Please ensure you safe your entries in time!



# Submission Tool – Factsheet

- ➤ All entries safed will be automatically stored in a pdf-file, which is called factsheet (WORK VERSION).
- ➤ The coordinator and each partner can download the factsheet at any time to check the entries safed so far.
- Once the full-proposal has been submitted, a second factsheet (FINALIZED VERSION) will be available.
- ➤ You may re-submit the pre-proposal at any time prior May 18<sup>th</sup>, 17:00 CEST and a new FINALIZED VERSION of the factsheet is created.









#### Submission Tool – Validation & Submission

The **validation** step checks, on a technical basis, if all mandatory fields have been completed.

# 1) **Validation fails** if information is missing (indicated in red)



# 2) Validation is successful if all information is provided

VALIDATION
✓ VALIDATION SUCCESSFULL, READY TO SUBMIT
✓ PARTNERS
✓ PARTNER1 (COORDINATOR)
✓ PARTNER 2
✓ PROJECT DATA
✓ PROJECT SUMMARY
✓ PROJECT DESCRIPTION
✓ ADDITIONAL INFORMATION (UPLOAD)
✓ FINANCES
✓ FINANCE COMMENTS

# 3) If validation is successful you are **ready to submit**

SUBMISSION
✓ SUBMISSION READY
A SUBMITTED PROPOSAL EXISTS
You have already submitted a proposal but you can resbumit at any time until the closing date.
DECLARATION
The project applicants hereby declare, that to the best of their knowledge the research outlined in this proposal is unique in character and does not duplicate research already funded at national, regional or EU level, within nation, regional, international or EU calls.
The applicants confirm that they are aware that failure to fulffil this condition will result in the withdraw of this proposal from the application process or the widthdraw of funding from approved projects.
The project applicants hereby declare, that the workload distribution between partners is in balanced (no partner has more than 50% of person months).
The proposal is line with the guidelines to ethical aspects of the Horizon 2020 Programme: here.
Confirm this declaration
🕹 Submit





### Submission Tool – General Comments

- > Start your registration, partner invitation and submission procedure **as early as possible**!
- ➤ Make sure to **provide all necessary information** by reading the guidelines and following the instructions given in the submission tool!
- ➤ Make sure to **read the national funding regulations** of you and your partners!
- > Make sure to fulfil the general eligibility criteria!
- ➤ If any questions arise, please contact us via <a href="mailto:ptj-aquapollut.call@fz-juelich.de">ptj-aquapollut.call@fz-juelich.de</a>!





# Thank you and good luck!

#### AquaticPollutants Transfer Project Funding Institutions:

Project Management Jülich, Germany
Swedish Research Council, Sweden
Agence Nationale de la Recherche, France

#### Call Secretariat:

ptj-aquapollut.call@fz-juelich.de



**ADDITIONAL CALL** 

Research on knowledge transfer