



Project summary

The Partners for Water (PVW-IVWW) programme will use this summary for public communication about the subsidy projects. We will publish your project summary in RVO's [Development Cooperation Project Database](#). Please answer the following questions using 3 to 5 sentences at most.

Project features

Project name:

Reference number:

Lead applicant:

Pilot or feasibility study:

Country:

1. Start of the project

1. Introduce the project

Location:

Beneficiaries:

Approach:

Objectives:

2. Introduce the team: Who are the project partners? How do the partners' (unique) qualities complement each other.

3. Which water-related problem(s) will the project address?

4. How does this problem affect water security¹?

5. Which innovation(s) are you researching or implementing in the project?

6. Which activities have you planned?

¹ Water security is sustainable protection against too much, too little and too dirty water.

7. What are the expected project outcomes?

8. What is the innovation's/intervention's desired or expected impact on water security?

2. End of the project

Please leave the answers to questions 1-5 unchanged. We understand that the outcomes may be different at the end of the project.

1. Introduce the project:

Location:

Beneficiaries:

Approach:

Objectives:

2. Introduce the team: Who are the project partners? How do the partners complement each other?

3. Which water-related problem(s) has the project addressed?

4. What does this mean for water security?

5. Which innovation(s) are you researching or implementing in the project?

6. Which activities have you implemented?

7. What are the results of these activities?

8. Was the project successful? Did it have the desired impact on water security?

9. What are the next steps?

Via questions 11 – 14, we collect project experiences and improve knowledge-building and communication about the Partners for Water (PVW-IVWW) programme. We will not publish these answers in the online database.

10. Which problems or dilemmas did you encounter while implementing the project?

11. How did you tackle these problems or dilemmas?

12. Which unforeseen opportunities arose during the implementation?

13. Have you used these to your advantage?

14. Do you have any specific recommendations for RVO?