

# Project summary

The Partners for Water programme will use this summary for public communication about the subsidy projects. The summary will be published on [RVO’s IATI project database](https://projects.rvo.nl/section/development-cooperation/). Please answer the following questions concisely (appr. 3-5 sentences per answer).

## Start of project

1. Introduce the project: location, beneficiaries, approach and objectives

|  |
| --- |
|  |

1. Introduce the team: who are the project partners? How does each complement each other?

|  |
| --- |
|  |

1. Which water-related problem(s) is the project going to address?

|  |
| --- |
|  |

1. What are the consequences of this problem for water security[[1]](#footnote-1)?

|  |
| --- |
|  |

1. Which activities are planned?

|  |
| --- |
|  |

1. What are the expected outcomes of the project?

|  |
| --- |
|  |

## End of project

The answers to questions 1 – 4 can remain unchanged.

1. Introduce the project: location, beneficiaries, approach and objectives

|  |
| --- |
|  |

1. Introduce the team: who are the project partners? How does each complement each other?

|  |
| --- |
|  |

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

|  |
| --- |
|  |

1. What are the consequences of this problem for water security?

|  |
| --- |
|  |

1. Which activities have you implemented?

|  |
| --- |
|  |

1. What are the results of these activities?

|  |
| --- |
|  |

1. Has the project been successful? Did it have the desired impact on water security?

|  |
| --- |
|  |

1. What are the next steps?

|  |
| --- |
|  |

Questions 11 – 14 are meant to collect project experiences, to improve knowledge building and communication about the Partners for Water programme. These answers will not be published on the online database.

1. Which problems or dilemma’s did you face while implementing the project?

|  |
| --- |
|  |

1. How were these tackled?

|  |
| --- |
|  |

1. Which unforeseen opportunities arose during implementation?

|  |
| --- |
|  |

1. How have you made use of these?

|  |
| --- |
|  |

1. Are there any specific recommendations you have for RVO?

|  |
| --- |
|  |

1. Water security is defined as sustainable protection against too much, too little and too dirty water. [↑](#footnote-ref-1)