**Intake form Partners for Water (PVW-IVWW) subsidy scheme**

This form prepares you for the intake interview. It will help you explain your international ambition for the PVW-IVWW subsidy scheme within the Partners for Water 2022-2027 programme. Please find the subsidy scheme's publication in the Government Gazette at [stcrt-2022-11617.pdf (officielebekendmakingen.nl)](https://zoek.officielebekendmakingen.nl/stcrt-2022-11617.pdf) (in Dutch).

For more information on the subsidy scheme, see our websites [www.rvo.nl/PvW](http://www.rvo.nl/PvW) (in Dutch) and [english.rvo.nl/partners-water-pvw-ivww](https://english.rvo.nl/subsidies-programmes/partners-water-pvw-ivww). Read this information carefully to ensure that your project is in line with the subsidy scheme and its requirements.

Please complete the intake form and send it to us via email. You will find our details at the bottom of this form. We will contact you for an online interview. This interview aims to see whether your intended project meets our conditions. We may also give you feedback to improve your application. This form is not a subsidy application form.

The aim of the Partners for Water (PVW-IVWW) subsidy scheme is "*to foster the use of innovative Dutch knowledge and expertise of water safety and water security for humans, plants and animals in deltas, delta cities and river basins abroad.*" Water safety and water security are "*sustainable protection from too much, too little or excessively dirty water.*" PVW-IVWW aims to contribute to achieving sustainable development goals SDG2, SDG6, SDG11, SDG13, SDG14 and SDG15. All the programmes and activities we support by granting subsidies must contribute to one or more of these [SDGs](https://sdgs/un.org/goals).

Please answer the following questions.

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| **1. Contact person details** |
| Organisation |  |
| Contact person |  |
| Town/city |  |
| Telephone number |  |
| Email |  |

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| --- |
| **2. Project details** |
| **Project title****(provisional or final)** |  |
| **Target country** |  |
| **Topic****(no more than 2)** | 🞏 Drinking water🞏 Sanitation🞏 Water quality and availability🞏 Climate adaptation, drought and flooding risks, river basin management, resilient cities🞏 Biodiversity and water-related ecosystems🞏 Food production and sustainable agriculture🞏 Climate-proof infrastructure and sustainable waterways and ports. Onshore activities are excluded from this programme.  |
| **Contribution to SDGs****(no more than 2)** | 🞏 SDG 2: Zero hunger🞏 SDG 6: Clean water and sanitation🞏 SDG 11: Sustainable cities and communities🞏 SDG 13: Climate action🞏 SDG 14: Life below water🞏 SDG 15: Life on land |
| **Type of activity** | **[ ]** Feasibility study (total project costs no more than €250,000)**[ ]** Pilot project (total project costs no more than €600,000) |
| **Project summary*** Project location
* Describe the local problem
* Describe the technology, service, approach
* Describe the desired result or results
* Describe the project activities
* Motivate the innovation
* Specify the relationship to an SDG

*(max. 1 A4)*  |  |
| **Partnership*** Participating parties:
* Dutch partners,
* Local partners,
* International partners,
* Third parties\*
* Division of roles for participating parties

*(max. ¼ A4)**\*third parties are easily interchangeable suppliers, for example, a water sampling lab.* | *
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| **Beneficiary*** Who will benefit from the technology, service or approach?
* Who is prepared to make necessary investments?

*(max. ¼ A4)* |  |
| **Local integration**How will this project (technology, method, solution) match the local situation\*? *(max. ¼ A4)**\* institutional, social, cultural and economic context.* |  |
| **Impact*** What is the potential contribution to water safety and water security for humans, plants and animals in deltas,delta cities and river basins abroad?
* Please explain this.
* What is the scaling up strategy?

*(max. ¼ A4)* |  |
| **Project budget indication***(= total project costs)* | €  |

We will assess the final draft of your subsidy application for the Partners for Water programme on the following 7 criteria:

1. **Impact**
* the extent to which the feasibility study represents a convincing strategy for implementing the innovation in a later pilot project, with a clear potential contribution to water safety and water security;
* the extent to which the pilot project for the next phase represents a convincing strategy for achieving a greater degree of water safety and water security for humans, plants and animals.
1. **Innovation**
* the extent to which the project will make Dutch or foreign parties' innovative knowledge and expertise on water safety and water security available.
1. **Local integration**
* the extent to which the feasibility study, the pilot project or the study is appropriate and possible within the local institutional, social, cultural and economic context, will connect convincingly with a local need, will follow local legislation and policy, and will have the support of local parties.
1. **Technical sustainability**
* the extent to which the innovation is of a high standard of quality, affordable and applicable using the locally available knowledge and possibilities.
1. **Effects on climate and environment**
* reducing climate and environmental risks;
* contribution to biodiversity and ecosystems, climate or circularity.
1. **Partnership**
* the extent to which partnership between Dutch parties and between Dutch and local parties will add value to the implementation of the feasibility study or the pilot project in a technical, institutional or substantive sense.
1. **Quality of the application**
* the extent to which the application contains a clear problem analysis, transparent budget, risk assessment, including an ICSR risk assessment, and a clearly-defined activity and result plan.

**Please send your completed form to** administratiepvw@rvo.nl

We will handle all your data and information confidentially. See our [privacy policy](https://www.rvo.nl/over-rvonl/over-deze-website/privacy) for more information.

The Partners for Water Team will contact you for an intake interview with one of our project advisors.

If you have any questions about the PVW-IVWW subsidy programme, please contact our administration team, or call us on telephone number +31 (0)88 042 83 45.