## Swedfund's mission is fighting poverty through sustainable investments:

private sector investments

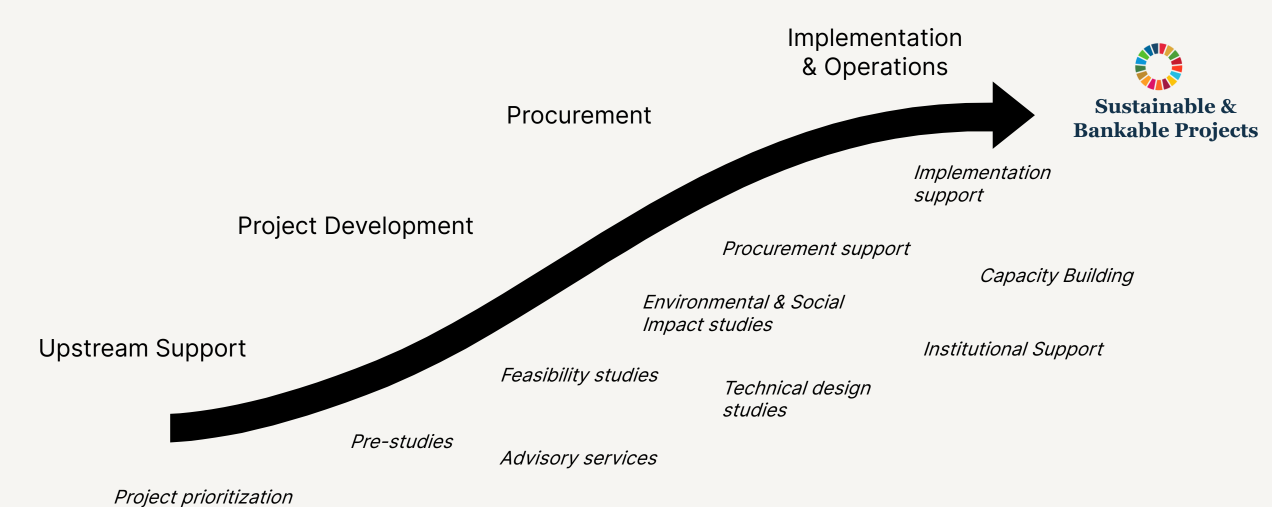
feasibility studies and capacity building

Swedfund

### Swedfund Project Accelerator: Ukraine Projects

May 2025

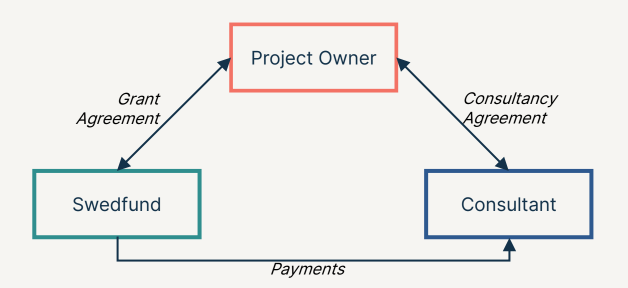
## Support to enable and facilitate decision making throughout the project development process



#### Our standard operational model

Swedfund Project Accelerator can support public entities with grant funding for studies and technical assistance that helps advance high priority projects

- Swedfund is financier of an engagement. The *Project Owner* is a public entity.
- A Grant Agreement is established between Swedfund and the Project Owner
- The Project Owner is the client to the Consultant, which is selected after a competitive sourcing process
- Swedfund must approve: Terms of Reference, selection of consultant and the consultancy agreement
- Swedfund engages a technical expert ("advisor") to facilitate and support in the development of the Terms of Reference
- Swedfund makes payment directly to the Consultant upon verified deliverables



Swedfund

# Activities in



#### Current Water/Wastewater Projects in Ukraine (1 of 2)

Project location	Scope	Notes
Kremenchuk	Feasibility study for new water intakes, water treatment plants, water supply networks, quality control system and alternate groundwater supply option.	The final feasibility study has been delivered and is under review.  Priorities are a new intake and WTP on the right bank to serve the right bank population to serve as back up for the left bank.
Burshtyn, Ivano- Frankivsk region	Feasibility study for the water supply system, including assessment of well fields, new drinking water treatment system, water supply system and water storage tanks. Feasibility study for the wastewater collection and treatment system.	The feasibility study started in June 2024. Wastewater was added to the scope as an addendum, so the timeline is now extended. Intermediate workshop to be held in April 2025. Draft feasibility study to be delivered in May/June 2025.
Kobleve	Feasibility study for the water supply and wastewater systems for the Kobleve territorial community. Scope includes assessment of wells, options for treatment of salt water, water distributions systems, options for modular sewage treatment facilities, and water reuse.	The feasibility study started in June 2024. The draft feasibility study has been delivered and will be finalised soon.
Truskavets	Feasibility study for the reconstruction of water treatment facilities, reservoir rehabilitation, water supply networks, commercial water meters, and pumping stations.	The feasibility study started in June 2024. The feasibility study is being finalised.
Dobroslav	Feasibility study for a new wastewater treatment plant and expansion of the sewerage collection networks, with sewage pumping stations.	The feasibility study started in June 2024. The draft feasibility study was delivered in March 2025.

#### Current Water/Wastewater Projects in Ukraine (2 of 2)

Project location	Scope	Notes
Pavlograd	Feasibility study for the reconstruction of the wastewater treatment plant in Pavlograd.	The feasibility study started in July 2024. Intermediate report and presentation have been completed. Draft feasibility study expected in May 2025.
Vinnytsia	Feasibility study for the reconstruction of the wastewater treatment plant, biogas production, and heat recovery from treated wastewater for use in district heating system.	The feasibility study started in August 2024. Intermediate report and presentation have been completed. Draft feasibility study expected in May 2025.
Novovolynsk	Feasibility study for the wastewater collection system and wastewater treatment plant.	The feasibility study started in January 2025.
Chornomorsk	Feasibility study for the wastewater collection and treatment system, as well as for the water supply system.	The feasibility study started in January 2025.
Lozova	Feasibility study for the water and wastewater systems in Lozova.	The consultancy assignment is under procurement.
Bila Tserkva	Feasibility study for the wastewater treatment plant.	The terms of reference is being prepared.

Swedfund

Contact: Bohdan Senchuk bohdan.senchuk@52a.com.ua