



photo: iStock via Flickr

# Sustainable Wastewater Management as a pillar for the Recovery of Ukraine

Alex Pires, Wastewater team leader, UNEP

UN  
environment  
programme

DHI

UNEP-DHI CENTRE

# Scope of Assessment

## Analysis of Ukraine's wastewater landscape:

- Recovery & reconstruction needs
- Population trends & pre-war context
- Water availability & climate change
- Urban-rural disparities & war impact
- Regulatory frameworks & EU alignment
- Case Studies: Austria, Denmark, Poland & Romania

## Key Outcomes:

- **7 Strategic Recommendations** for action
- **15 Priority Activities** proposed by UNEP to shift from strategy to implementation







# Key Findings

# Wastewater Contribution to Quality of Life

- Prerequisite for Ukrainian families' safe return home
- Disease prevention
- Reduced burden on health sector
- Public and environmental health as pillar of stable civil society
- Requirements for EU accession





# Energy Security

- Diversifies the local energy portfolio.
- Reduced dependence on long-distance transmission
- Wastewater as a local heat source for district heating system
- Excess heat from wastewater can cover 20% of urban heating demand
- Local energy source from produced biogas, energy bricks, etc
- Wastewater treatment plants can operate energy-positive, contributing to energy efficiency



# Reducing Resource Scarcity and Supporting Climate Mitigation

- Local fertilizer sources from recovered nutrients in wastewater (nitrogen and phosphorus)
- Recycled water for irrigation, industrial, and ecosystem uses (water resilience)
- Reduction of GHGs emissions, including methane and nitrous-oxide.
- Sustainable Wastewater Management for the future aligned with EU directives.





# Calls to Action



# Policy Makers



Prioritize wastewater management, reuse, and resource recovery in the political agenda. Nothing can be achieved without political will.



Strengthen the institutions responsible for implementing, monitoring, compliance and enforcement of relevant policies. Their role is critical in Ukraine's building back better effort.



Attract and sustain investments and financing to support development and innovations in the wastewater sector. The investments pay off.



Foster opportunities for capacity building and learning across sectors and borders. Sharing local knowledge will favor the adoption of appropriate solutions.



# Partners – Donors, IGOs, IFIs and NGOs



Finance across sectors. Sector coupling increases resiliency and sustainability.



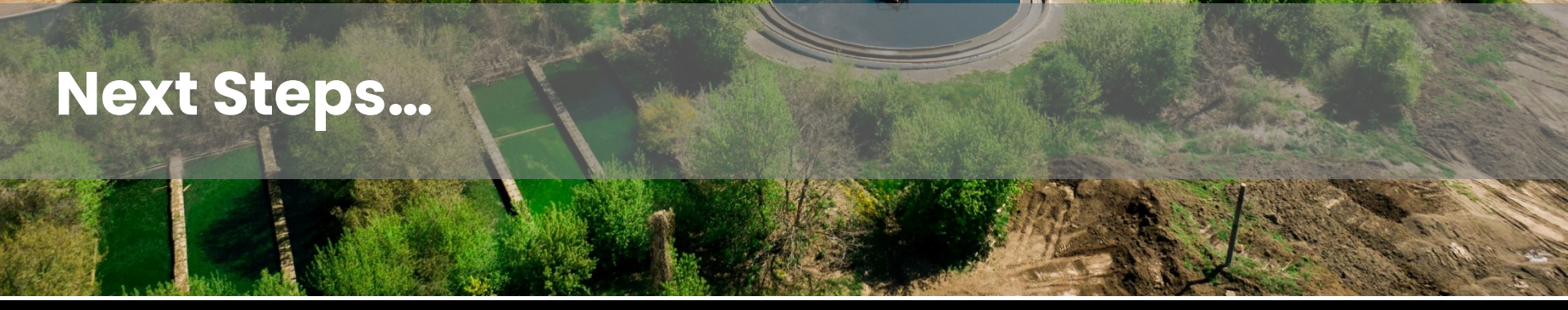
Support capacity building. Know-how promotes local ownership and sustains impact.



Facilitate collaboration between partners and distribution of support through creation of a database of current and planned projects and activities by international organizations, like MDBs and UN, to support sustainable wastewater management and capacity-building.



**Next Steps...**





# Let's make it happen!

- **UNEP proposes 15 initial services/products** to aid Ukraine's sustainable wastewater transition within its recovery & reconstruction.



# Initial portfolio of 15 priority activities

	Impact	Time	Effort	Cost
<b>Advising best practices in wastewater regulations</b>				
<i>Guidelines for discharge and monitoring permits</i>	Very high	1 year	↗↗	€€
<i>Industrial pretreatment program concept and capacity building for regulators and enforcement</i>	High	6-9 months	↗	€€
<b>Unlocking financing for sustainable wastewater infrastructure</b>				
<i>Master plan for city collection system and WWTP</i>	Very high	1 year	↗↗↗	€€€
<i>Asset management plan with digitalized mapping</i>	Very high	2 years	↗↗↗	€€€
<b>Strengthening Ukraine's capacity for action</b>				
<i>Fact-finding tour for officials and operators</i>	High	3-6 months	↗	€€
<i>On-site operator and plant manager trainings - automation and digital process optimization</i>	Medium	3-6 months	↗↗	€€
<i>Webinar on relevant technical or regulatory topics</i>	Medium	1 month	↗	€
<b>Providing technical expertise for appropriate projects</b>				
<i>Energy-positive WWTP management</i>	Very high	3-6 months	↗↗	€€
<i>Implementation roadmap for nutrient recovery</i>	Very high	6-9 months	↗↗	€€€
<i>Feasibility study for local water re-use system</i>	High	6-9 months	↗↗	€€
<b>Advancing digitalized data collection and mapping</b>				
<i>Micropollutants sampling and local environmental assessment</i>	High	6-9 months	↗↗	€€
<i>Efficiency and benchmarking of local operations</i>	High	3-6 months	↗↗	€€
<i>Receiving water quality mapping and assessment</i>	High	1 year	↗↗	€€€
<i>National digital monitoring system</i>	Very high	2 years	↗↗↗	€€€€
<b>Promoting awareness and behavioral change for long-term prosperity</b>				
<i>Transparency and open communication across activities to build trust, ownership and support</i>	Very high	Continued	Priceless	



# Let's make it happen!

**Ukrainian authorities, partners & donors are invited to review, refine, or expand** this portfolio to match urgent national needs.

**UNEP & partners** are committed - **resource permitting** - to helping Ukraine become a **global model** of sustainable, post-war, wastewater recovery.

**Vision:** Lasting benefits for people, the environment, and the economy through integrated wastewater solutions:





**Thank you!**



Download  
the Report  
in English



Download  
the Report  
in Ukrainian

UN  
environment  
programme

UNEP-DHI CENTRE

DHI