Open Public Consultation on the Revision of the Urban Waste Water Treatment Directive

Fields marked with * are mandatory.

Public consultation on Urban Waste Water Treatment Directive

Introduction

Background

The EU adopted the Urban Waste Water Treatment Directive (UWWTD) in 1991 to help improve the management of urban waste water from households and specific industries.

EU countries are required to ensure that urban waste water is collected and treated appropriately.

In 2019, the European Commission evaluated the Directive. It confirmed that the Directive had helped reduce the release of pollutants, e.g. organic matter, nitrogen and phosphorus, into the environment, improving the quality of EU water bodies, and that further implementation of the Directive is needed.

The evaluation showed that the Directive could be improved regarding:

- storm water overflows and urban run-off
- individual or other appropriate systems (such as septic tanks)
- small agglomerations
- updated monitoring and reporting requirements.

In addition, the discharge of micropollutants, e.g. pharmaceuticals and microplastics, into lakes, rivers and coastal areas needs to be tackled. Furthermore, the handling of indirect industrial discharges might need to be improved.

The evaluation also found that Urban Waste Water Treatment Plants (UWWTPs) could potentially become more integrated into the circular economy and more aligned with EU climate neutrality ambitions in line with the ambitions set out in the Green Deal, the Zero Pollution Action Plan and the Circular Economy Action Plan.

Why are we consulting you?
The Commission has launched an impact assessment with a view to revise the Directive and make it fit for the future.

This questionnaire will inform the revision process, and the views collected will be considered in the impact assessment, especially when designing potential (regulatory and non-regulatory) measures to better collect and treat urban waste water and reduce the related environmental impact.

This revision is ongoing in parallel with the current evaluation of the Sewage Sludge Directive.

**Overview of the survey and survey guidelines**

The survey is divided into the following parts:

I. **About you** – questions about yourself and why you are answering this questionnaire

II. **Urban waste water pollution** – your views on problems related to urban waste water and environmental impacts

III. **Potential measures and their impacts** – different options on how to best address water pollution through waste water collection and treatment

IV. **Targeted consultation of expert stakeholders** – technical questions regarding the Directive and possible measures

V. **Concluding remarks** – share your thoughts on the topics not covered by the questions and provide further information on best practices.

Answering Parts I, II and III does not require technical or expert knowledge of the Directive. Anybody interested in the subject can answer these parts.

Part IV is targeted at experts as it focuses on more technical aspects of the topics/measures considered by the Directive’s revision. If you are an expert, please respond to all parts (I-V).

In Part V, you can upload additional information, position papers or policy briefs that express your or your organisation’s position or views.

You are not obliged to respond to all the questions. Select ‘I do not know/no opinion’ when you do not know the answer or do not have an opinion.

The Commission will publish all responses to this public consultation. You can choose whether you want your details published or to remain anonymous.

For transparency, the type of respondent (e.g. business association, consumer association, EU citizen) country of origin, organisation name and size, and its transparency register number, are always published. Your email address will never be published.

The survey will be available online for 12 weeks. The contributions received will be aggregated and
published on the consultation page.

If you have questions:

Contact us via iauwwtd@woodplc.com.

Your opinion matters to us!

Thank you very much for your time.

Part I (all respondents)

About you

* Language of my contribution
  - Bulgarian
  - Croatian
  - Czech
  - Danish
  - Dutch
  - English
  - Estonian
  - Finnish
  - French
  - German
  - Greek
  - Hungarian
  - Irish
  - Italian
  - Latvian
  - Lithuanian
  - Maltese
  - Polish
  - Portuguese
  - Romanian
  - Slovak
  - Slovenian
Spanish
Swedish

I am giving my contribution as
Academic/research institution
Business association
Company/business organisation
Consumer organisation
EU citizen
Environmental organisation
Non-EU citizen
Non-governmental organisation (NGO)
Public authority
Trade union
Other

First name
Bertrand

Surname
VALLET

Email (this won't be published)
bertrand.vallet@eureau.org

Organisation name
255 character(s) maximum
EurEau - European Federation of National Association of Water Services

Country of origin
Please add your country of origin, or that of your organisation.
Afghanistan
Åland Islands
Djibouti
Dominica
Libya
Liechtenstein
Saint Martin
Saint Pierre and Miquelon
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<th>Country Name</th>
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* Organisation size
  - Micro (1 to 9 employees)
  - Small (10 to 49 employees)
  - Medium (50 to 249 employees)
  - Large (250 or more)

Transparency register number

255 character(s) maximum
Check if your organisation is on the transparency register. It's a voluntary database for organisations seeking to influence EU decision-making.

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* In which country do you live most of the year or is your organisation based?
  - Austria
Belgium
Bulgaria
Croatia
Cyprus
Czechia
Denmark
Estonia
Finland
France
Germany
Greece
Hungary
Ireland
Italy
Latvia
Lithuania
Luxembourg
Malta
Netherlands
Poland
Portugal
Romania
Slovakia
Slovenia
Spain
Sweden
Other

Please indicate the sector(s) you are active in [As an individual or as an organisation; up to 3 selections possible]:

- Biodiversity and/or environment
- Chemical industry
- Climate policy
- Conservation
- Energy
☐ Food Industry
☐ Health
☐ Investment and finance
☐ Marine and/or coastal management
☑ Water industry and/or management
☐ Pharmaceutical industry
☐ Public sector
☐ Scientific research
☐ Urban planning and development
☐ Non-governmental organisation
☐ Waste water treatment sector
☐ None of the above sectors
☐ Other
☐ I do not know, or I do not want to answer

The Commission will publish all contributions to this public consultation. You can choose whether you would prefer to have your details published or to remain anonymous when your contribution is published. For the purpose of transparency, the type of respondent (for example, ‘business association’, ‘consumer association’, ‘EU citizen’) country of origin, organisation name and size, and its transparency register number, are always published. Your e-mail address will never be published. Opt in to select the privacy option that best suits you. Privacy options default based on the type of respondent selected.

*Contribution publication privacy settings*

The Commission will publish the responses to this public consultation. You can choose whether you would like your details to be made public or to remain anonymous.

☐ Anonymous

Only organisation details are published: The type of respondent that you responded to this consultation as, the name of the organisation on whose behalf you reply as well as its transparency number, its size, its country of origin and your contribution will be published as received. Your name will not be published. Please do not include any personal data in the contribution itself if you want to remain anonymous.
Public

Organisation details and respondent details are published: The type of respondent that you responded to this consultation as, the name of the organisation on whose behalf you reply as well as its transparency number, its size, its country of origin and your contribution will be published. Your name will also be published.

I agree with the personal data protection provisions

Part II: Urban waste water pollution and governance (all respondents)

Urban waste water encompasses:

- all water produced as **sewage** from domestic waste water (residential settlements and household activities)

- **some types of industrial waste water** (discharges from any trade or specific industries, i.e. that produce waste water similar to domestic waste water)

Discharged water from urban and rural settings contains several contaminants and pollutants. Discharging pollutants such as hazardous chemicals, nutrients, heavy metals and disease-associated microbes, can significantly affect the water quality of freshwater and marine environments including sources of bathing and drinking water for humans. Therefore, releasing untreated waste water can severely affect human health and threaten local wildlife and their habitats.

To prevent urban waste water from damaging the environment, it is collected and treated in collective urban waste water treatment plants or equivalents, to remove organic matter and, depending on the sensitivity of the receiving lake, river or sea and the treatment plant size, nutrients.

In the following questions, we want to know how you perceive the potential problems and risks associated with urban waste water discharges.

Please remember that you do not need to answer all of the questions. Select the ‘I do not know / no opinion’ option if you do not know the answer or do not have an opinion.
What is your level of knowledge of the following? Please note that this is about the UWWTD, not your national urban waste water legislation.

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<tr>
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<th>Excellent knowledge / understanding</th>
<th>Good knowledge / understanding</th>
<th>Some knowledge / understanding</th>
<th>Little knowledge / understanding</th>
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<td>* The UWWTD - legal text</td>
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<td>* Treating urban waste water - technical knowledge</td>
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In your country of residence, to what extent do you think that urban waste water, i.e. domestic waste water and similar waste waters: (Please rate your level of agreement on a scale of 1 to 5: 1 = not at all; 5 = very much)

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<th>I do not know / no opinion</th>
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<td>is a current source of pollution to rivers, lakes and coastal areas</td>
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<td>will be an increasing source of pollution to rivers, lakes and coastal areas over the next 10 years</td>
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<td>is correctly treated before being discharged</td>
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There are several risks associated with discharging urban waste water without appropriate treatment. How concerned are you about the possible risks listed below? Please rate your concerns on a scale of 1 to 5 (1 = not at all; 5 = very much).

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<td>Risk of affecting cultural heritage and tourism</td>
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<td>Risk of disease-associated microbes developing and spreading</td>
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<td>Risk of polluting marine and coastal areas</td>
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<td>Risk of contaminating drinking water</td>
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<td>Risk of contaminating bathing waters</td>
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<td>Risk of biodiversity loss</td>
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Part III: Potential measures and their impacts (all respondents)

The UWWTD evaluation identified ongoing issues with untreated urban waste water due to the Directive not being fully implemented. Next to organic matter, nutrient content in waste water puts significant pressure on aquatic habitats and leads to excess nutrient levels, known as eutrophication. The nitrogen (N) and phosphorus (P) thresholds currently set in the UWWTD do not reflect current technological advancements to address nutrient removal or the severe impact that eutrophication can have on aquatic
ecosystems' stability. The concept of 'sensitive areas', which requires Member States to take additional action to protect eutrophic areas or other specific types of water bodies, has not proven entirely clear in its application.

In addition, there were also issues regarding storm water overflows, urban run-off, small cities and use of individual systems (e.g. septic tanks), which are all not sufficiently regulated. It has also found that there is a need to address micropollutants (see definitions below) which are currently not addressed by the UWWTD.

Furthermore, there might be problems with direct and indirect industrial releases into the urban waste water system, which is currently not entirely regulated. As a result, treatment levels of industrial discharges could be inadequate and remain unaddressed.

In addition, the Directive could take additional measures to ensure that the urban waste water sector better integrates with the circular economy, as not all sewage sludge and clean waste water is reused. The sector could also better align with the EU's climate ambition. The sector uses 1% of all energy consumed in the EU and could reduce its energy use, which often comes from non-renewable sources, and reduce its greenhouse gas emissions.

This creates a complex situation: an increase in treatment requirements to remove micropollutants could lead to an increase in treatment costs as well as an increase in the micropollutants' concentrations in the sludge. On top of that, additional treatment would also increase energy demands and as a result potentially increase the levels of greenhouse gas emissions from treatment plants.

As regards innovation, technological progress has been made in several areas including treatment techniques, collection, reporting, monitoring, as well as understanding the impacts of run-off and storm water overflows. Yet, the current UWWTD does not directly incentivise the adaptation to technological progress.

Lastly, the monitoring and reporting requirements in the UWWTD are outdated and do not ensure full transparency of all relevant aspects (e.g. public information), including, information based on EU spatial services, data and applications.

A range of measures is being considered to improve EU-level legislation for managing urban waste water. In the following questions, we ask your views on whether these measures are suitable to reduce waste water pollution.

**Definitions:**

Storm water overflows – the process by which heavy rainfall causes the discharge of untreated (but diluted) sewage into receiving waters (beaches, rivers, bathing water) through bypassing the urban waste water treatment plant. The terminology covers discharges from both combined and separate sewers without treatment.

Urban run-off – surface run-off of rainwater in urban areas. Due to the increase of impervious surfaces, the occurrence of run-off is increasing. Urban run-off can contain a range of polluting substances such as excess nutrients, pesticides, miroplastics, car engine oil as well as bacteria, sediments and turbidity.
Small cities/agglomerations, i.e. those with less than 2,000 people – these are cities that fall under the current UWWTD’s scope but have very limited obligations, and do not have to report to the European Commission.

Individual and other appropriate systems (IAS) are authorised under the UWWTD and are used more frequently in some EU countries than in others. The recent evaluation of the UWWTD showed that the provisions on IAS maintenance, design and monitoring are insufficiently defined and remain unclear. IAS can be a significant source of environmental pollution.

Micropollutants, such as residues from pharmaceuticals, are pollutants detected with increasing concentrations in water sources. They are increasingly causing concern regarding their effects on human and environmental health.

To what extent is it important that the revised legislation addresses the following topics? Please rate each topic on a scale of 1 to 5 (1 = not at all important; 5 = very important).

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<td>Reducing nutrient discharge into water bodies to avoid potential eutrophication</td>
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<td>Better implementing the polluter pays principle, where possible</td>
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Updating monitoring and reporting obligations for UWWTPs, which show whether urban waste water was sufficiently treated in the UWWTP

Requiring the use of waste water surveillance as an early warning system to prevent the spread of potential viruses and pathogens, including COVID-19

Accelerating innovation uptake in the urban waste water sector

Providing relevant information to the public

Ensuring access to justice

Other

*If you selected 'Other', please elaborate:

The first step should be to make sure that the current level of requirement is implemented through a better implementation of the Directive and by enduring that the renewal of infrastructure is possible to maintain the current level of treatment.

Micropollutant is a very large category of contaminants. Pharmaceutical are the one that should be targeted in priority as they are the one that are the most relevant in the context of the UWWTD. All other micropollutants or emerging substances should be address through control at source and eventually ban if they are not necessary.

To better implementing the polluter pays principle, we would suggest to use the extended responsibility concept to either incentivise control at source measures or to allow for funding of upgrade of WWTP where the control at source measure cannot ensure sufficient protection of the environment in general and the drinking water resource in particular.

A solution should be found to ensure that environmental protective wastewater treatment facilities may expand when the population is growing.

Make sure that the term agglomeration is well defined and understood and enclose the current practices in Member States to avoid decrease in compliance only due to the interpretation of the agglomeration definition.

Industrial discharge into sewers should be submitted to better control with an enforcement of article 11 for the current UWWTD where operators should be informed and participate to the discharge permit delivery to protect workers, infrastructure, treatment capacity and quality of sewage sludge.

Nature-Based Solutions (NBS) can be cost-effective in building a resilient environment. Small-scale NBS to manage rainwater run-off, e.g. porous pavements, vegetated roofs and rain gardens, can be used in urban waste water management, as well as larger-scale solutions such as constructed wetlands, swales and detention basins for both rainwater run-off and waste water treatment.

To what extent is it important that NBS play an increased role in managing urban waste water where possible? Please rate on a scale of 1 to 5 (1 = not at all important; 5 = very important).
Even after urban waste water is treated, it can still contain contaminants. How important is it to step up the monitoring and removal of the below contaminants from treated urban waste water? Please rate each contaminant on a scale of 1 to 5 (1 = not at all important; 5 = very important).

<table>
<thead>
<tr>
<th>Contaminant</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>I do not know / no opinion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pharmaceutical residues (e.g. those excreted when you take medicine)</td>
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<tr>
<td>Other household waste (e.g. oil, paint, household chemicals)</td>
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<td>4</td>
<td></td>
<td></td>
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<tr>
<td>Microplastics (e.g. fibers released from clothes during washing, industrial processes or particles from worn tyres)</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Endocrine disruptors (i.e. substances originating from pesticides or hygiene products, containing hormones that affect the development and function of fish, animals and humans)</td>
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<td></td>
<td>4</td>
<td></td>
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<tr>
<td>Pesticides (e.g. from household use or from agriculture or other professionals)</td>
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<td></td>
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<tr>
<td>Excess nutrients (e.g. phosphorus and nitrogen not removed / recovered from waste water and discharged, causing eutrophication)</td>
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<tr>
<td>Other pollutants from industrial installations (e.g. food industry, oil and gas, battery manufacturing, iron and steel)</td>
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<tr>
<td>Other</td>
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</tbody>
</table>

*If you selected 'Other', please elaborate:*

2000 character(s) maximum
We think it is not to WWTP to be upgraded in order to treat the remaining pollution but by taking upstream measures in controlling which substances are in the products used in households (microplastics, pesticides, non-prescribed pharmaceuticals, unnecessary substances like PFAS,…), controlling connection to sewers for SMEs and pre-treating their effluents if needed, providing and promoting appropriate disposal routes for products that should not end-up in sewers (wet wipes, oil and grease) or regulating in other instruments like the IED for bigger industrial installations.

The monitoring should be adapted to the local circumstances and aligned with the RBMPs in order to limit the administrative burden and the extra cost for operators by focusing on only locally relevant substances. Concerning removal we promote the control at source and to avoid as much as possible these compounds to enter sewers. The cost for removal and monitoring should be covered by the polluter pays principle, e.g. Extended Producer Responsibility


Which measures do you think could be efficient in removing and/or limiting the release of micropollutants into urban waste water? (Select all that apply)

at least 1 choice(s)

- Increase consumer awareness on releasing micropollutants and on safely using and disposing of products (e.g. inform consumers that unused pharmaceuticals should not be thrown in the toilet)
- Introduce further requirements for monitoring and reporting of micropollutants at urban waste water treatment plant level
- Introduce obligations for further treatment steps to remove micropollutants in urban waste water treatment plants
- Incentivise the tracking of micropollutants to their point of origin and reduce their release at their source
- Introduce new obligations on producers to finance additional treatment so that specific substances they are responsible for can be removed
- I do not know / no opinion

Would you be willing to pay higher charges for urban waste water treatment to improve facilities and implement technologies to help reduce pollution? For example, to help put in place additional treatments before the water is discharged.

- Yes, 5 % more
- Yes, 10 % more
- Yes, 15 % more
- Yes, over 15 % more
No
I do not know / no opinion
Which groups should help to reduce the pollution caused by micropollutants passing through urban waste water treatment plants? They could contribute physically (i.e. by actively removing and/or reducing the release of micropollutants), administratively or financially. For each source of contaminants, please select the group(s) you believe should be responsible for addressing pollution caused by micropollutants.

<table>
<thead>
<tr>
<th>Source of contaminants</th>
<th>Governments</th>
<th>Municipalities</th>
<th>Manufacturers / producers</th>
<th>End users / beneficiaries of the products</th>
<th>Other</th>
</tr>
</thead>
<tbody>
<tr>
<td>Households (e.g. soaps, disinfectants and pharmaceuticals disposed inappropriately or excreted)</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Industrial wastewater (e.g. direct and indirect industrial waste water discharges from industries such as iron, steel or food production)</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Urban run-off</td>
<td>✔</td>
<td>✔</td>
<td></td>
<td>✔</td>
<td>✔</td>
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<tr>
<td>Agriculture (e.g. pesticides and excess nutrients from fertilizers)</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
</tbody>
</table>
If you selected "Other", please elaborate:  
2000 character(s) maximum

For the source of contaminants coming from households, the category municipality should also include hospitals, schools and other institutions. In this case, sectoral regulators should play a role in helping for controlling micropollutants emissions.

The EU has committed to achieving the transition towards climate neutrality by 2050. How do you see urban waste water collection processes and treatment plants contributing to this transition? Please rate on a scale of 1 to 5 which measures would be more efficient (1 = not at all efficient; 5 = very efficient).

Operators of urban waste water collection processes and treatment plants should:

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<tr>
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<th>5</th>
<th>I do not know / no opinion</th>
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<tbody>
<tr>
<td>improve the operational management of their plants and the technologies used to support the EU’s move towards mitigating greenhouse gas emissions</td>
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<td>monitor their energy consumption and take steps to reduce their energy consumption</td>
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<td>increasingly use renewable energy sources to power their processes, so as to reduce their greenhouse gas emissions</td>
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Marginalized and vulnerable groups (e.g. homeless people) can lack access to water and related sanitation services. This can be improved by ensuring access to toilets and/or showers. Should a revised UWWTD require EU countries to improve access to sanitation for vulnerable and marginalised groups?

- Yes
- No, this should remain the responsibility of national authorities
- I do not know / no opinion

Regarding your local UWWTP, what kind of information would you be interested in accessing? Please select all that apply:
### Table

<table>
<thead>
<tr>
<th>Category</th>
<th>Yes</th>
<th>No</th>
<th>I do not know / no opinion</th>
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</thead>
<tbody>
<tr>
<td>Percentage of water not treated and/or treated outside the UWWTP</td>
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<tr>
<td>Real time information on water quality after treatment</td>
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<tr>
<td>Technologies used to treat waste water</td>
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<tr>
<td>Levels of contaminants detected</td>
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<tr>
<td>Compliance with the EU, national or regional laws</td>
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<tr>
<td>Destination of the waste water after treatment</td>
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<tr>
<td>Quality of the rivers, lakes and sea where the waste water is discharged</td>
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<tr>
<td>Information on collection and treatment costs</td>
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<tr>
<td>Sources of funding</td>
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<tr>
<td>Greenhouse gas emissions</td>
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<tr>
<td>Energy performance and efficiency</td>
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<tr>
<td>Destination of the sludge produced</td>
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<tr>
<td>Benchmark on performance of the UWWTP compared to others in your country or throughout the EU</td>
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<tr>
<td>Other</td>
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</tbody>
</table>

*If you have further comments or selected 'other', please elaborate:*

2000 character(s) maximum

Most of this information is often proposed to the public on the municipality/WWTP websites or in their annual environmental reports. The information is generally too complicated to be added to the water bill but the link to where it can be found should be on the water bill. Information regarding the environmental status in the receiving waters should be provided by the competent authorities under the WFD.

### Part IV - Targeted consultation of UWWTD (experts)

This section is addressed to expert stakeholders that have a detailed and technical knowledge of urban waste water collection and treatment in the EU and beyond.

#### Problem definition

The following problems have been identified:

- There are remaining loads from urban waste water that can cause pollution. This is due to:
  - the UWWTD not being fully implemented
• urban run-off
• storm water overflows
• small agglomerations not complying with the same requirements as larger agglomerations
• improper use of IAS.

• Nutrients in urban waste water still cause eutrophication and the concept of ‘sensitive areas’ as set out in the Directive is not sufficient to consistently protect water bodies.

• There are new types of pollution to consider, e.g. micropollutants and microplastics, releases from indirect industrial discharges, as well as growing concerns regarding anti-microbial resistance (i.e. the increasing tolerance of disease-associated microbes to antibiotics, enabling their spread).

• There is the need to explore forms of applying the polluter pays principle to support advanced treatment for the removal of micropollutants.

• The UWWTD needs to be fit for the future, which means it needs to be aligned with the EU’s resource efficiency agenda and the Green Deal, through reduced greenhouse gas emissions, reduced energy use, and reuse of water and sludge.

• The current provisions on monitoring and reporting to the European Commission do not reflect the EU’s digitalisation agenda and modern technological developments, such as those potentially stemming from EU spatial services, data and applications.

• The uptake of technological progress could be enhanced.

• The provisions on providing public information, transparency and public participation are weak and do not reflect current desirable levels of public engagement.

Do you think that the above problem definition is complete?

- Yes
- No, it lacks some elements
- No, some elements need to be removed
- I do not know

Please elaborate on your answer:
For all topics it is important to stress that coordination with the WFD and risk based approach to allow for local solutions is necessary.
The constant renewal of infrastructure (both sewers and treatment) which are already in place need to be ensured in order not to degrade their performance.
Affordability of the service need also to be taken into account.
RESILIENCE of the sanitation systems.
Sustainable investment need to be guaranteed.
Ensure that environmental protective wastewater treatment facilities may expand where needed.
Control of industrial discharge into sewers to protect workers, treatment capacity and quality of sludge.

Possible policy measures
This section includes questions on a series of possible policy measures that could solve the problems identified. For explanations and definitions, please see previous sections.

Storm water overflows and urban run-off

How appropriate are the following proposed measures for minimising pollution through storm water overflows and urban run-off? Please rate on a scale of 1 to 5 which measures would be most appropriate (1 = not at all; 5 = very appropriate).

<table>
<thead>
<tr>
<th>Measure</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>I do not know / No opinion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Establishing an obligation for agglomerations to adopt a strategic planning approach to the management and prevention of storm water overflows and urban run-off (e.g. develop an integrated management plan for collecting systems)</td>
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<tr>
<td>Establishing EU targets regarding the management of storm water overflows and urban run-off (e.g. dilution rates, rain water treatment capacity, rain water storage capacity and minimum treatment for run-off)</td>
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<tr>
<td>Providing EU guidance on strategies for preventing, reducing and managing pollution from storm water overflows and urban run-off</td>
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<tr>
<td>Requiring the use of nature-based solutions to reduce the amount of clean water to be collected in public systems (e.g. through natural water retention measures, green urbanisation)</td>
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<tr>
<td>Introducing continuous monitoring to measure frequency, volumes and pollution in the network to improve management</td>
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</tbody>
</table>
Introducing mandatory reporting for frequency and volumes of overflows

Applying a risk-based approach to deal with storm water overflows and urban run-off in line with the Water Framework Directive (WFD) objectives

To what extent do you agree with this statement: ‘To be effective, action must combine several types of measures’

Other

*If you selected 'Other', please elaborate:

2000 character(s) maximum

3 EurEau PP on the topic of CSOs and sewer management
https://www.eureau.org/resources/briefing-notes/4960-briefing-note-on-what-is-a-sewer-network/file

Smaller Agglomerations

How appropriate are the following proposed measures for addressing urban waste water pollution originating from small agglomerations? Please rate on a scale of 1 to 5 which measures would be most appropriate (1 = not at all; 5 = very appropriate).

Progressively increasing the collection, treatment and reporting requirements for smaller categories of agglomerations

Improving the definition of 'agglomerations' based on the level of density per area

Introducing a risk-based approach for urban waste water management in agglomerations below a certain size, requiring more treatment where their discharges can cause problems

To what extent do you agree with this statement: ‘To be effective, action must combine several types of measures’

Other
If you selected "Other", please elaborate:

2000 character(s) maximum

Particularly paying attention to DW supply zones under article 7 of the WFD and to the protection of the quality of resources regarding pathogens and other pollutants. Control should be reinforce in these areas to make sure that appropriate treatment is in place and functioning. It is important to make sure that the information is locally available. The reporting at EU level is not crucial and will represent less administrative burden for small agglomeration. The alignment with the DWD safety plans provided under the new DWD should include these small agglomeration and push for the implementation of sustainable solutions with the appropriate level of control by local authorities.

It is necessary to improve the definition of “agglomerations” but not only based on the density per area, but a combination of DENSITY, SIZE and DISTANCE TO THE SEWERAGE SYSTEM. Guidance on the interpretation of the agglomeration or change in the definition should not lead to have non-compliance, only by the change of the definition.


Individual or other Appropriate Systems (IAS)

How appropriate are the following proposed measures for improving the use of IAS and reducing pollution coming from these systems? Please rate on a scale of 1 to 5 which measures would be most appropriate (1 = not at all; 5 = very appropriate).

<table>
<thead>
<tr>
<th>Measure</th>
<th>1</th>
<th>2</th>
<th>3</th>
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<th>5</th>
<th>I do not know / no opinion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reviewing the definition of an IAS (e.g. what constitutes an IAS that would be considered acceptable under the UWWTD)</td>
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<tr>
<td>Reviewing the EU-wide standard for IAS design, operation and maintenance</td>
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<tr>
<td>Requiring EU countries to ensure connection to the public sewer systems in residential areas where such a sewer system is already in place</td>
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<tr>
<td>Requiring EU countries to keep an IAS registry to ensure that they have an overview of all IAS in use, and control their operation, technology used and maintenance</td>
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<tr>
<td>Setting out EU-level criteria for using IAS to limit their use to instances when there are no other options and adequate protection can be guaranteed</td>
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<tr>
<td>Requirement</td>
<td>1</td>
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<td>3</td>
<td>4</td>
<td>5</td>
<td>I do not know / no opinion</td>
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</tr>
<tr>
<td>Requiring agglomerations to report to European Commission if IAS are used to collect more than X % of the load and to establish a plan for reducing IAS</td>
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<tr>
<td>Introducing a risk-based approach to managing IAS in line with the WFD objectives by allowing derogations where there is evidence that the recipient body's water quality is not affected</td>
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<tr>
<td>Providing guidance on IAS technologies, registration, monitoring and inspections</td>
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<tr>
<td>Implementing an EU-wide consumer awareness campaign on how to use IAS appropriately</td>
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<tr>
<td>To what extent do you agree with this statement: ‘To be effective, action must combine several types of measures’</td>
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<tr>
<td>Other</td>
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</table>

*If you selected 'Other', please elaborate:*

**2000 character(s) maximum**

The option “Introducing a risk-based approach to managing IAS in line with the WFD objectives by allowing derogations where there is evidence that the recipient body’s water quality is not affected” should be used in a way that minimize the bureaucracy, i.e. only where water quality is affected. It should also be complemented with good monitoring and guidance on how to implement and control IAS, it might be a cost and climate friendly solution that should not be limited to where the water quality of the receiving waters is affected but where it is appropriate to be applied.

https://www.eureau.org/resources/briefing-notes/5833-briefing-note-on-ias/file


‘Sensitive areas’ and nutrient removal

How appropriate are the following proposed measures for improving the designation and protection of 'sensitive areas' (e.g. areas at risk of eutrophication, bathing water sites or other) and reducing nutrient discharges? Please rate on a scale of 1 to 5 which measures would be most appropriate (1 = not at all; 5 = very appropriate).
<table>
<thead>
<tr>
<th>Improving the ways 'sensitive areas' are designated by requiring the same methodology and criteria to be used and aligning them with the Nitrates Directive and the Water Framework Directive</th>
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</thead>
<tbody>
<tr>
<td>Based on current information data from the WFD, identifying in the revised UWWTD the most obvious areas subject to eutrophication and imposing more stringent standards for UWWTPs above a certain size</td>
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<tr>
<td>Providing EU-level guidance on how to designate 'sensitive areas', including for transboundary water bodies</td>
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<tr>
<td>Progressively over time, imposing more stringent standards for N/P treatment for all large UWWTPs above a certain size</td>
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<tr>
<td>Introducing the obligation to remove N/P also to other sizes of UWWTPs which are considered as a major remaining source of N/P based on WFD data or other relevant sources of information</td>
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<tr>
<td>Abandoning the possibility for Member States to designate less 'sensitive areas'</td>
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<tr>
<td>Introducing an obligation for additional treatment where there is a bathing site, shellfish water or a drinking water catchment downstream (and abandoning criterion b and c in Annex II)</td>
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<tr>
<td>Providing guidelines on reducing risks arising from disinfection and antimicrobial resistance for site specific protection, e.g. bathing water sites</td>
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<tr>
<td>Introducing a risk-based approach for managing nutrient pollution in line with the WFD objectives by allowing derogations from the N &amp; P thresholds where there is evidence that water quality of the recipient body is not affected</td>
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<tr>
<td>To what extent do you agree with this statement: 'To be effective, action must combine several types of measures'</td>
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<tr>
<td>Other</td>
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</table>

*If you selected 'Other', please elaborate:

2000 character(s) maximum
EurEau members see there is scope to align with the provisions for sensitive areas and less sensitive areas with other directives e.g. WFD, MSFD which put the needs of the receiving waters at the centre. Additionally, the Nitrates Directive may play a role. We suggest that this is explored as part of the up-coming Impact Assessment of the UWWTD.

The option “Introducing a risk-based approach for managing nutrient pollution in line with the WFD objectives by allowing derogations from the N & P thresholds where there is evidence that water quality of the recipient body is not affected” is good but should be more aligned with the option “Introducing the obligation to remove N/P also to other sizes of UWWTPs which are considered as a major remaining source of N/P based on WFD data or other relevant sources of information” meaning that the WFD should define where to apply more stringent treatment whatever the size is if it is demonstrated that the load is too big for the receiving water ecosystem health, more than giving derogation not to apply.

In any case, the requirements for stringent N and P removal, where necessary, should focus on WWTP larger than 2000 pe to be effective and affordable. Local requirement may be adapted to the local situation for the smallest WWTP.


**Micropollutants**

How appropriate are the following proposed measures for addressing micropollutants under the UWWTD? Please rate on a scale of 1 to 5 which measures would be most appropriate (1 = not at all; 5 = very appropriate).

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<thead>
<tr>
<th>Measure</th>
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<th>I do not know / no opinion</th>
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</thead>
<tbody>
<tr>
<td>Requiring large UWWTPs to remove micropollutants based on several EU-set performance indicator substances to reduce micropollutants by X% (X to be defined based on analysis). The performance indicator substance indicates whether the treatment has worked</td>
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<tr>
<td>Introducing a risk-based approach using bioassays to identify hotspots requiring additional treatment upgrades based on chemical substances present in the water</td>
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<tr>
<td>Set an obligation for Extended Producer Responsibility Scheme to fund the upgrades of UWWTPs to improve treatment and to incentivise research and development into more sustainable chemicals upstream</td>
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</table>
Adopting EU guidance on good practices focusing on, among other things, micropollutants, antimicrobial resistance, etc.

To what extent do you agree with this statement: ‘To be effective, action must combine several types of measures’

Other

*If you selected 'Other', please elaborate:

2000 character(s) maximum

Regarding the management micropollutant in urban areas, we think that reinforcing control-at-source for most of the chemicals and products used in households, to protect our assets and workers and to enhance the quality of potentially recovered resources is the main action to be considered. End-of-pipe solutions must remain the last resort.

In case of end-of-pipe solutions, we suggest a step-by-step approach, primarily at hot spots where they are the most needed and identified through the coordination between the UWWTD and the WFD, and taking into account the age of the infrastructure and other needs for a complete refurbishment or renewal (e.g. due to obsolescence or insufficient capacity). In other words, create room for a double-strategy which make sense on local level.

The European Commission should also assess the interactions between “advanced level of treatment”, “energy consumption” and/or “Green House Gas emissions” to avoid counterproductive measures in the context of the carbon neutral emissions targets.

Finally, if control-at-source measures alone are not enough to effectively reduce micropollutants and microplastics emitted from products during their lifecycle, we suggest to involve the whole value-chain in the environmental protection when putting products on the market through the implementation of the Extended Producer Responsibility (EPR).

Bioassays are good tools to identify hotspots or effluent toxicity but they also have some important challenges as it is difficult to identify the right bioassay for a particular site (different biological activities; specific laboratories, expensive, specific samples).

https://bit.ly/3zeZhjB (eureau comments on the deloitte EPR study)
https://bit.ly/3BmUpL8 (Briefing note on treating micropollutants at the wwtp)

How appropriate are the following proposed measures for addressing the presence of microplastics? Please rate on a scale of 1 to 5 which measures would be most appropriate (1 = not at all; 5 = very appropriate).

<table>
<thead>
<tr>
<th>Establishing thresholds for the presence of microplastics in waste water and sludge and for monitoring requirements, as long as an appropriate definition for microplastics and a methodology are provided</th>
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<th>I do not know / no opinion</th>
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</table>
Providing guidance for monitoring the presence of microplastics in waste water and sludge

Introducing a requirement to monitor the presence of microplastics in waste water and sludge (particularly for large plants)

Incentivising EU countries to take measures to reduce microplastics at source and reduce their flow into urban waste water through storm water overflows and urban run-off

To what extent do you agree with this statement: ‘To be effective, action must combine several types of measures’

Other

* If you selected 'Other', please elaborate:

2000 character(s) maximum

Firstly a definition is needed in order to see what the best solution would be. In order to define the problem it is not necessary to monitor everywhere, a statistical approach to assess the presence of microplastics could be enough.

Measurement and definition need to be clarified at EU level, in line with Art. 13 (6) of the EU Drinking Water Directive

Finally, control at source is urgently required so that resources from waste water can be reused within the circular economy.

The UWWTD#2 must “think circular”


Industrial discharges

How appropriate are the following proposed measures for addressing concerns on industrial pollutants in urban waste water due to industrial discharge? Please rate on a scale of 1 to 5 which measures would be most appropriate (1 = not at all; 5 = very appropriate).

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<th>I do not know / no opinion</th>
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<tr>
<td>Introducing a minimum requirement on network operators to monitor levels of pollution that may be of industrial origin across the network</td>
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Requiring that Member States establish discharge permitting systems for industries, including for small and medium-sized businesses connected to the public collection network (size of SMEs concerned to be determined by analysis)

Requiring EU countries to monitor and track (industrial) pollution in their networks and when relevant take measures to reduce pollution at source when feasible

Requiring the disconnection of industrial waste water that cannot be treated with conventional treatment from UWWTPs unless a permit exists

Requiring pre-treatment at industrial installations before waste water is discharged to urban waste water collection systems so as to prevent harmful pollutants not possible to remove in the standard UWWTPs from entering the water

Fully aligning UWWTD with the Industrial Emissions Directive by clearly setting out their scope and ensuring a similar level of standards

No action is needed - industrial discharges are handled within the industrial permits

To what extent do you agree with this statement: 'To be effective, action must combine several types of measures'

Other

---

*If you selected 'Other', please elaborate:

2000 character(s) maximum

In order to reach the full potential of the circular economy for the waste water sector, we ask for:
- strict pre-treatment of industrial effluent for industries connected to a urban sewers to protect the downstream environment, waste water treatment, workers and the quality of urban waste water treatment sludge with the view of improving its recycling in agriculture and the quality of recovered products and materials from it;
- allowing waste water services to access the nature and quantities of chemical products used and discharged into sewers by industries to anticipate the potential consequences on the WWTP;
- a better application of the ‘polluter pays’ principle, recovering the costs of any extra treatment for waste water and sewage sludge from polluters;


Extended Producer Responsibility (EPR) scheme

Addressing micropollutants under the UWWTD would result in further treatment costs that need to be
covered. One option to cover these costs could be to extend the producer’s responsibility for tackling micropollutants upstream by setting out preventative measures and supporting the cost to apply further treatment methods. This could be achieved by applying EPR.

EPR involves making those producers or importers who place products containing certain substances of concern to the market responsible for the environmental consequences. They would have to ensure that the least amount possible of these contaminants are released and provide financial support for their removal from urban waste water and sludge.

For products (or the substances contained in them) entering urban waste water, establishing an EPR scheme would have 2 main objectives:

- incentivise the initial producer to replace harmful substances used in the products with more environmentally friendly ones
- finance the additional treatment required to ensure that the harmful residues from certain substances placed on the EU market by producers/importers are reduced in or removed from urban waste water and sludge.

**Can the EPR scheme incentivise e.g. the pharmaceuticals and personal care products industry and manufacturers to develop less harmful products, and/or help foster innovation in product development? Please rate on a scale of 1 to 5 (1 = not at all; 5 = very much).**

- 1
- 2
- 3
- 4
- 5
- I do not know / no opinion

**What factors does a successful EPR scheme depend on?**

*5000 character(s) maximum*
Control at source should always prevail. However, when used, EPR schemes for micropollutants and micro-plastics must be fair, efficient, effective and proportionate. They should follow the principles set out in directive 2018/851 (waste directive) and leave room for adaptation to national circumstances. Producers and, possibly, the full value chain should be involved in its development. EPR schemes might work with modulated fees, based on the hazard level of a substance, paid into national / regional funds.

Fair: The risk of free riders must be minimised. Hence, imported products must be covered as well. The definition of ‘producer’ should address this point as it comprises both manufacturers and importers. However, free riders also occur when advanced drinking water or waste water treatment removes substances / particles released by products not covered by the EPR scheme. This risk could be minimised by taking mitigation measures at other life cycle stages, upgrade those WWTP that are hotspots for the target substances/particles and, very importantly, include more substances/particles in EPR schemes.

Proportionate: It seems logical to modulate the amounts to be paid according to the quantities released by each producer and the properties (bioaccumulation, persistency, toxicity, mobility) of the substance/particle released.

Effective: The EPR schemes should ensure that the maximum permissible concentration levels in the aquatic environment are not exceeded.

Efficient: The involvement of producers will ensure that funds are spent in the most efficient way and with a minimum of red tape. They can decide at which life cycle stage measures should be implemented as long as there is compliance with the maximum permissible concentration levels in the aquatic environment.

https://bit.ly/3zeZhjB (eureau comments on the deloitte EPR study)

How feasible would it be to apply EPR to tackle micropollutants from certain products in urban waste water? Please rate on a scale of 1 to 5 (1 = not at all; 5 = very much).

- 1
- 2
- 3
- 4
- 5
- I do not know / no opinion

Energy use and production potential of UWWTPs and their waste water collection system

How appropriate are the following proposed measures for improving UWWTPs’ energy use and emissions intensity to help achieve energy use reduction? Please rate on a scale of 1 to 5 which measures would be most appropriate (1 = not at all; 5 = very appropriate).
Circular economy (sludge) and greenhouse gas emissions (incl. methane and nitrous oxide)

How appropriate are the following proposed measures for building a more circular waste water treatment sector? Please rate on a scale of 1 to 5 which measures would be most appropriate (1 = not at all; 5 = very appropriate).
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<tr>
<td>Setting minimum levels for recovering phosphorous and other materials, such as cellulose, from waste water and sludge</td>
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<td>Imposing more stringent requirements for tracking and preventing pollution at source when the sludge produced at the UWWTP is used in agriculture</td>
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<td>Imposing &quot;prevention at source&quot; strategies, specifically targeting microplastics and other micropollutants</td>
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<td>Further encouraging water reuse in the UWWTD in line with the Water Reuse Regulation</td>
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<td>To what extent do you agree with this statement: 'To be effective, action must combine several types of measures'</td>
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<td>Other</td>
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*If you selected 'Other', please elaborate:

2000 character(s) maximum
To establish a circular economy, it is essential to create a European pull in the market. This could be achieved, for example, by introducing an EU Fertiliser Regulation where it is compulsory to blend a certain ratio of recovered P and N in all mineral fertiliser in the EU – a system very much a like the compulsory 5% ratio of ethanol blended in petrol sold in the EU.

There are many possibilities for the recovery and reuse of the nutrients within waste water. Where materials are deemed to be waste, the establishment of EU wide End-of-Waste criteria for good quality products recovered from WWTP is essential to increase nutrient recycling from waste water. Looking ahead, requirements on nutrients should not be set according to what is technically feasible but what is economically and environmentally sustainable as well as protecting the affordability of waste water services.

The protection of the quality of waste water by implementing control at source measures, especially regarding the control of industrial waste water discharges into sewer is essential to foster the circular economy. It is not possible to remove every pollutant to produce good quality resources so it must be protected upfront.

We would also suggest to focus the UWWTD on other applications of water reuse that are not covered by the regulation like urban uses (street cleaning, park irrigation), or irrigation of sports installations.


How appropriate are the following proposed measures for reducing greenhouse gas emissions from the urban waste water system? Please rate on a scale of 1 to 5 which measures would be most appropriate (1 = not at all; 5 = very appropriate).

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<th>Measure</th>
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<th>I do not know / no opinion</th>
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<tr>
<td>Determining and benchmarking current levels of greenhouse gas emissions, including methane and nitrous oxide emissions, from UWWTPs, to reduce emissions in the long term</td>
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<td>Setting emission limits for greenhouse gases for large UWWTPs</td>
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<td>Setting emission targets at national level rather than for individual UWWTPs</td>
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Including monitoring and reporting requirements for greenhouse gas emissions

Mandating specific processes or use of technology to mitigate greenhouse gas emissions from large UWWTPs

To what extent do you agree with this statement: ‘To be effective, action must combine several types of measures’

Other

*If you selected 'Other', please elaborate:

2000 character(s) maximum

For moving the sector towards energy neutrality and GHG net zero emission, tailor-made targets can be set at plant level, based on the results of the energy and GHG emissions audits. Assessment and possible measures could be implemented with priority for the largest systems, serving more than 100,000 PE. This would capture around 60% of the waste water load in Europe and these larger waste water systems often already have monitoring systems in place. Smaller systems could be the second order priority, depending on the priority of Member States.


**Monitoring and Reporting**

How appropriate are the following proposed measures regarding the sampling frequency and monitoring standards set out in the UWWTD? Please rate on a scale of 1 to 5 which measures would be most appropriate (1 = not at all; 5 = very appropriate).

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<th>Measure</th>
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<tr>
<td>Increasing the sampling frequency set out in Annex II taking into account the UWWTP’s size</td>
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<td>Clarifying the requirements on sampling conditions and sampling frequency to increase the consistency of results and reliability of data</td>
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<td>Providing EU-wide guidelines to operators on ‘normal operating conditions’ of UWWTPs to support comparability of monitoring data</td>
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</table>
Including a new monitoring obligation for facilities above a certain threshold for relevant substances e.g. priority substances, other micropollutants, mercury and other relevant indicators

Replace monitoring of chemical oxygen demand (COD) by total organic carbon

Deleting the requirement to monitor COD

Supplementing the monitoring of water quality by monitoring water quantity in the network to better manage storm water overflows and urban run-off

Adding additional parameters (please specify below)

Please state the extent to which you agree with this statement: ‘To be effective, action must combine several types of measures’

Other

If you selected 'Other' or want to suggest additional parameters, please elaborate:

5000 character(s) maximum

Monitoring requirements need to have a clear purpose e.g. to show compliance with standards, to monitor emissions for achievement of ghg emissions reductions. The purpose of monitoring needs to be clearly established within a revised UWWTD.

Monitoring of eventual additional parameters (N2O, micropollutants or methane) will required agreed protocols for sampling and analysis.

Regarding COD monitoring, changing this fundamental parameter should be based on sound scientific evidence and should not impede compliance with current obligations, either by stricter interpretations or increased risks of non-compliance. Replacing COD by TOC should be carefully assessed as they are not covering the same type of information and come with very different cost consequences.

How appropriate are the following proposed measures regarding the reporting requirements for a revised UWWTD? Please rate on a scale of 1 to 5 which measures would be most appropriate (1 = not at all; 5 = very appropriate).

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<td>Adopting new reporting methods, such as the use of national datasets,</td>
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<td>that allows the European Environment Agency and the European Commission</td>
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<td>to harvest data when needed</td>
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<tr>
<th>Requirement</th>
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<tr>
<td>Requiring EU countries to report concentrations instead of pass/fail results</td>
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<td>Making centralised data at the European Environment Agency available on a website with observations/conclusions that are relevant for the general public</td>
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<td>Ensuring that reporting requirements set out in the European Pollution Release Transfer Register (E-PRTR) and in the UWWTD are aligned</td>
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<tr>
<td>To what extent do you agree with this statement: ‘To be effective, action must combine several types of measures’</td>
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<td>Other</td>
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**Waste water surveillance**

Waste water surveillance can be a tool for detecting and providing early warning of the spread of pathogens and viruses (e.g. COVID-19). The cooperation between UWWTP managers and health authorities could provide significant benefits for safeguarding human health.

**If waste water surveillance were to be added in a revised UWWTD, which type of group/entity should pay any additional costs? Select all that apply.**

- [ ] UWWTP Operators
- [x] Local authorities
- [ ] General public, through water charges
- [ ] Health authorities
- [ ] I do not know / no opinion

**How appropriate are the following options when considering measures to further enhance the use of waste water surveillance? Please rate on a scale of 1 to 5 which measures would be most appropriate (1 = not at all; 5 = very appropriate).**

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<th>Option</th>
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<tbody>
<tr>
<td>Establishing EU-wide binding standards on implementing and using waste water surveillance</td>
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<tr>
<td>Providing guidelines for the collaboration between UWWTPs and health authorities</td>
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</table>
Any measure relating to implementing and applying waste water surveillance should be non-binding

To what extent do you agree with this statement: ‘To be effective, action must combine several types of measures’

Other

* If you selected 'Other', please elaborate:

2000 character(s) maximum

Standardisation is of utmost importance but it also need to take into consideration local specificities that vary a lot like precipitation that contribute highly to dilution of the wastewater leading to different sampling strategies to be adopted, different pathogens depending on the area of study etc….

Innovation / Adaptation to technological progress

Do you think the revised UWWTD should include provisions on adapting to technological and knowledge progress? Please rate on a scale of 1 to 5 (1 = not at all; 5 = very much).

- 1
- 2
- 3
- 4
- 5
- I do not know / no opinion

Please elaborate:

2000 character(s) maximum

The UWWTD should primarily focus on environmental standards. WWTPs are also infrastructures with a long lifetime, requiring substantial investments and with low flexibility. New technologies should be added at an appropriate moment in the lifetime of the asset. However, The UWWTD should promote innovation to allow utilities to have access to funding and develop their own solutions and to enhance collaboration and knowledge sharing between water professionals.

Do you think the revised UWWTD should use EU spatial services, data and applications to improve the quality of monitoring and reporting, where possible? Please rate on scale of 1 to 5 (1 = not at all; 5 = very much).

- 1
- 2
- 3
- 4
**Late implementation**

In some EU countries, the UWWTD’s implementation took longer than expected due to several issues including, but not limited to:

- overambitious implementation deadlines
- lack of anticipation of the scale of funding
- lack of clarification on action needed
- lack of political will.

The UWWTD’s implementation and governance can be improved through better planning of investment needs (including substantial re-investments).

**To what extent do you agree with the following proposals/statements on approaches to be taken to improve the planning and implementation obligations related to the waste water sector at national level? Please rate on a scale of 1 to 5 (1 = not at all; 5 = very much).**

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<th>I do not know / no opinion</th>
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<tbody>
<tr>
<td>Adjust the planning/reporting under Art. 17 and better link those planning obligations/reporting with enabling conditions to access EU funds that help with investments needed to comply with the UWWTD</td>
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Planning and implementation obligations should only be binding for those EU countries that receive significant EU funding for wastewater management in order to reduce administrative requirements for those in which EU funding only plays a small role.

To what extent do you agree with this statement: 'To be effective, action must combine several types of measures'?

Other

Costs and benefits

Given that limited funding is available and having in mind the main objective of protecting the environment and the climate, in which area do you think investments would be most cost effective? Please select your 3 priority areas.

- Improved storm water overflow and urban run-off management
- Improved management of discharges from smaller agglomerations
- Improved management of individual and other appropriate systems
- Improved handling of 'sensitive areas' and increased nutrient removal from urban waste water
- Taking action on the reduction of micropollutants in urban waste water
- Taking action on reducing energy consumption and increase of potential energy production at urban waste water treatment plant level
- Reduction of greenhouse gas emissions
- Improved sludge and waste water reuse

Part V: Concluding remarks (all respondents)

If you have any information regarding potential costs and benefits relating to the measures mentioned in the previous sections, please add here and share any relevant documents, studies, links or other resources.

5000 character(s) maximum

If you wish to add further information, comments or suggestions, including examples of good or bad practice – within this questionnaire's scope – please use the box below or upload / submit your own document:

5000 character(s) maximum
Please upload your file

Only files of the type pdf,txt,doc,docx,odt,rtf are allowed

def1c084-27ad-47cd-9db3-4399be0ece46
/Complementary_comment_for_the_Public_Consultation_on_the_revision_of_the_UWWTD.pdf

6fabe76f-3613-4396-9047-f3537e840d87
/EurEau_expectations_in_UWWTD_revision_process_public_statement.pdf

If you consider there are materials / publications available online that should be further considered for this impact assessment please add them (title and author) here and include any relevant links.

5000 character(s) maximum

Contact

Contact Form