

### Revision of the **Urban Wastewater Treatment Directive**











#### **UWWTD** - Evaluation

### The Directive

Collection

**Treatment** 

Monitoring & Reporting

# Lessons learnt

Effective tool – Tangible impacts

Simple and targeted instrument

Carrot and stick

Benefits >>> costs

# Room for improvement

Remaining pollution

Eutrophication

Energy use, sludge management

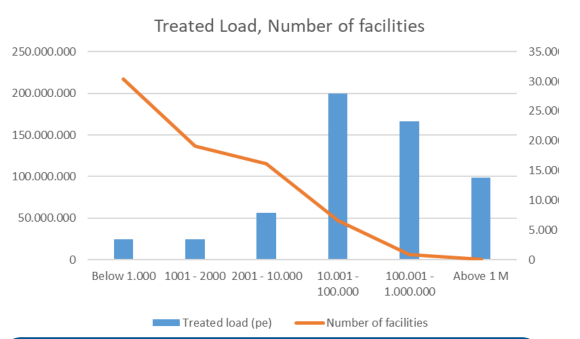
Governance – transparency/reporting

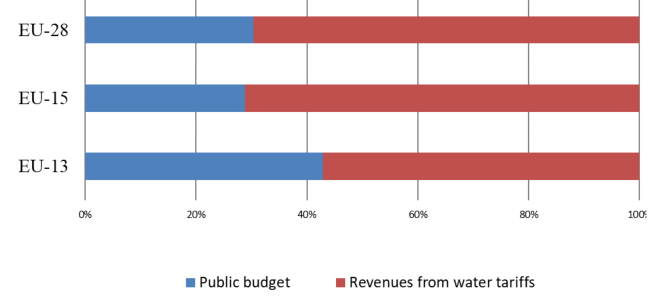
Coherence with other legislation

Source: European Commission, 2019, <u>UWWTD Evaluation</u>

#### EU wastewater sector

Wastewater = public competence + "captive market"
Mainly reactive to legal requirements



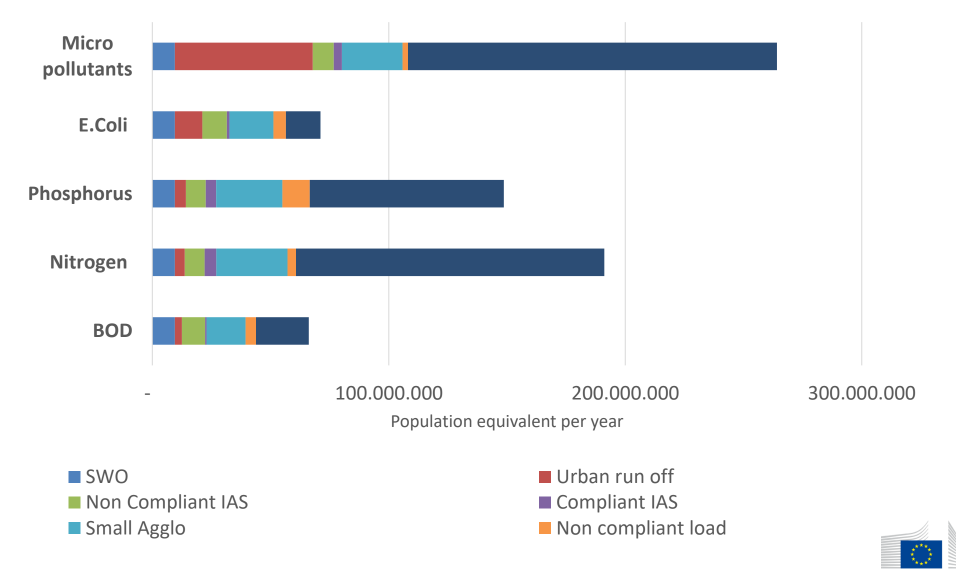


81% of the pollution enters facilities above 10.000 inhabitants 46% above 100.000 inh.

Costs covered by mix of water tariffs (70%) and public budgets (30%)

**Source**: OECD, 2020, Financing Water Supply, Sanitation and Flood Protection

### Remaining loads



European Commission

Source: JRC 2022

### Towards the preferred option

Best practices, Stakeholders, other EU laws

Possible
Options IA levels of
ambition

Costs &
Benefits or
Cost
effectiveness

Contribution to Green Deal, Enforceability & Administrative burden

Preferred
Option =
legal
proposal



### What is new? - Water Quality

Rain waters (Art 5/Annex 5)

Integrated management

Indicative objective

Hierarchy of actions

Smaller cities (Art. 3 and 4)

From 2.000 to 1.000 inhabitants

EU standards + more control for small individual treatment plants

Nutrients (Art. 7)

Reinforced standards for N/P removal

Applied in more areas

And for all facilties above 100.000 pe

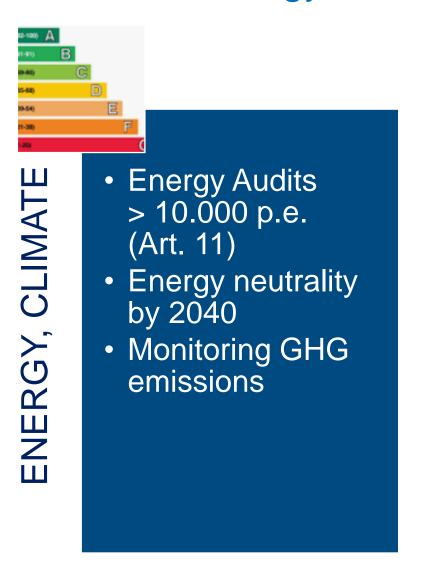
Micropollutants (Art. 8)

New emission standards

### Risk based approach

- Large agglo / facilities first
- Smaller (above 10.000 pe)- only where there is a risk

### What is new? - Energy & Climate, Circular Economy





**ECONOMY** 

**CIRCULAR** 

- Track at source (Art. 14)
- Systematically consider water reuse (Art. 15)
- Sludge with waste hierarchy + DA on recycling re-use for N/P (Art. 20)



### What is new? - Governance

### Transparency

Better information - DWD

Access to justice , compensations and penalties (IED)

### Monitoring & Reporting

National/EEA dataset regularly updated

National programmes reported only if non compliance

### Access to sanitation

Vulnerable and marginalised people

Access in cities

#### Health

Cooperation of health/water authorities

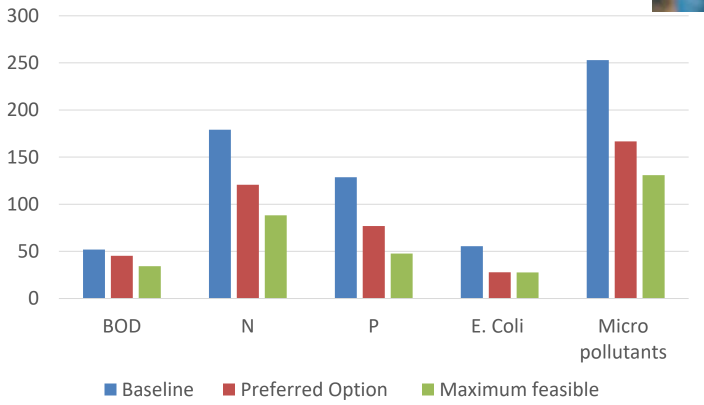
Covid and antimicrobial resistance monitoring

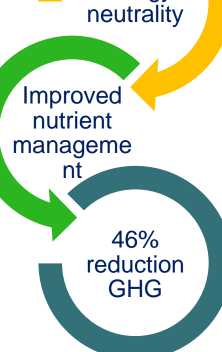


### **Impacts**

**-9%** micro plastics







Energy



## Cost coverage, affordability

Now: 70% water tariffs and 30% public budget

Proposal: 3 sources of financing

Water tariffs (EUR 1,8 bn/year by 2040)

- Average increase2,3% in 2040
- Affordability not endangered

Public Budget -(EUR 0,8 bn/year by 2040)

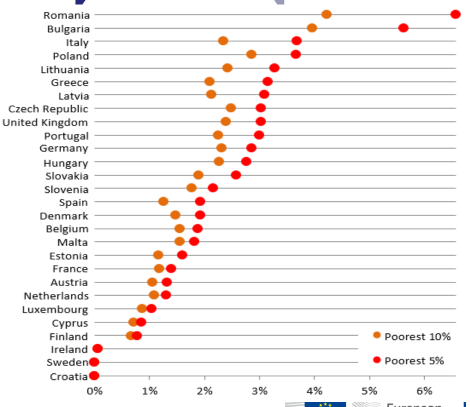
- EU funds for water: EUR 2 bn/year
- Average public budget for water: EUR 30 bn/year

Producer responsibility (EUR 1,2 bn/year by 2040)

- 0,5 to 0,9% max reduction of profit margins
- •Or 0,6% max of annual expenses (EUR 2,7 year/person max)

Total Costs: EUR 3,8 billion/year in 2040

Total monetized benefits: EUR **6,6** bn/year in 2040



Share of water expenditures in households in posable income (2011) 2015 average) Source: OECD based on Eurostat

### EPR – in practice

### European Union

Monitoring results



Harmonised rules

Full costs coverage Control mechanisms

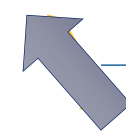
Member States

#### **Auditors**

Control statistics, accounts

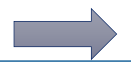
Recognition

Control



Monitoring results

**Producers Importers** 



Statistics on placing on

market

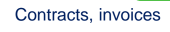
Contributions

Producer Organisations



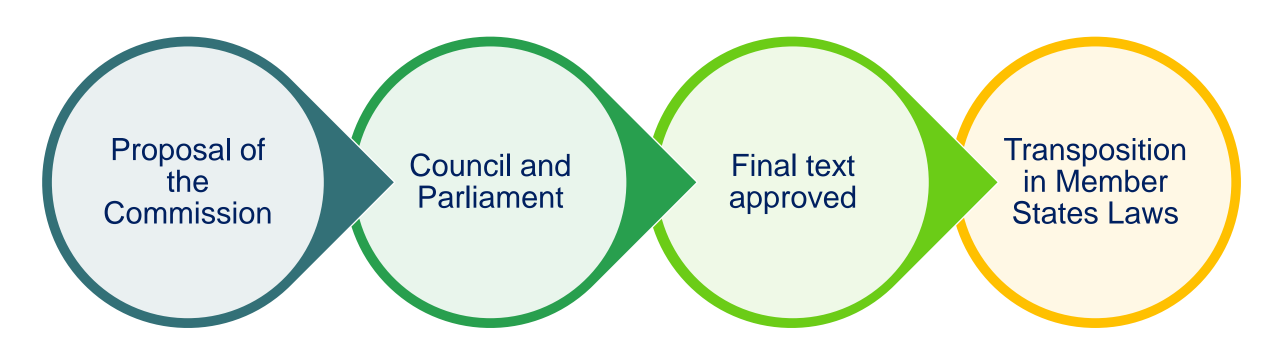
Wastewater operators

Treatment, monitoring





### Next steps





### Thank you for your attention

