# EDC (S) WFD

## A project to deliver reliable measurements of estrogens for better monitoring surveys and risk assessments

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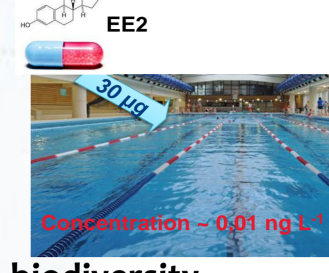
#### CONTEXT

- > Endocrine disrupting chemicals (EDC): exogenous substances or mixtures which alter function(s) of the endocrine system and consequently cause adverse health effects in an intact organism, or its progeny, or (sub) populations.
  - > Estrogens: group of chemicals of similar structure mainly responsible for female sexual development and reproduction.
    - > Pseudo-ubiquitous and occur at ultra-trace level (< ng L-1)

The state of the s	
Substance	EQS (ng L-1) (inland waters)
17-alpha-ethinylestradiol	0.035
17-beta-estradiol	0.4
Estrone	0.4

... level at which they can have effects in natural species 

⇒ threat to **biodiversity** 



Included in the first Watch List

- > No EN or ISO standard for MS-based methods currently available or in progress
- > (Accredited) testing laboratories develop and validate in-house methods according to internal criteria
- Most of (accredited) testing laboratories failed to achieve the very low LOQ to enable monitoring of estrogens at EQS level
- > Metrological endpoints have been highlighted of particular importance if effect-based method (EBM) results are to be used in a regulatory context
- ➤ Lack/absence of reference materials and proficiency tests

Insufficient quality of measurements / data generated at **EU level to support WFD process** (risk assessment + prioritisation)

#### AIMS:

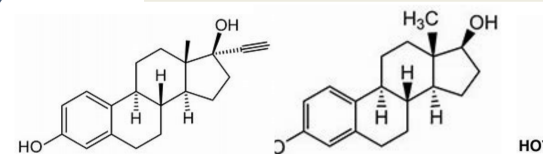
#### THE PROJECT



- > A Balance of expertise: development and certification of RM, proficiency tests / interlaboratory comparison design, method development and validation, standardisation
- > A 3 years project: September 2019- August 2022
- Strong engagement with stakeholders (Advisory Group)

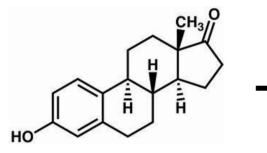
#### SCIENTIFIC & TECHNICAL PROGRAMME ○ OBJECTIVES

### Targeted substances



17α-ethinylestradiol



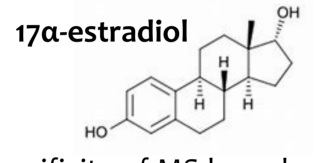


**Estrone** 

**DEVELOPMENT** 



Stability + cross reactivity of EBM



#### Specificity of MS-based method + cross reactivity of EBM

#### Matrix

- ➤ Inland freshwaters: surface water and ground water
- > Representative of European inland waters panel



## WP1: Optimisation & evaluation of sample preparation methods

- **Stabilisation** of substances between sampling and analysis
- Optimisation of complementary extraction methods (LLE, SPE on-line/off-line, SPE-Disk)

WP2: Optimisation & evaluation of detection

methods

Purity assessment of calibrants/analytical standards

Optimisation of complementary MS-based methods

Optimisation of selected EBM in vitro bioassays (ER-

Evaluation of the ability of optimised sample preparation method to address whole water

(GC- or LC- hyphenated to MS<sup>2</sup> or HRMS)

Comparison of optimised detection methods

Calux©, A-YES, L-YES, ERA)

## Comparison

### WP3: Evaluation & Demonstration of fitness for purpose of the methods

- > Feasibility and preparation of a synthetic real-matrix reference material(s) for selected estrogens
- > Interlaboratory comparison
- > Demonstration of methods' validity and equivalency of measurements

Comparison

Focus on key metrological endpoints

- > Fully validated MS-based reference methods:
- Validated MS-based reference methods in whole water samples at EQS levels with:
  - **❖** 30% EQS ≤ LOQ ≤ EQS
  - **❖** U ≤ 50% at EQS
- Specified capability of developed methods to address the different fractions of matrix
- > Comprehensive study on the partitioning of estrogens in water:
- Knowledge of interaction and partitioning between water and suspended particulate matter
- Well characterised effect-based methods and measurements:
  - Definition of measurand
  - $\clubsuit$  30% EQS ≤ LOQ ≤ EQS or eq.
  - **❖** U ≤ 50% at EQS
- > Traceability to SI

STANDARDISATION-CEN TC/230 and ISO TC/147: recommendations, technical report(s), technical

### KNOWLEDGE TRANSFER / CAPABILITIES BUILDING

- Trainings (Winter 2021)
- Interlaboratory comparison (Spring 2022)
- Open final meeting (August 2022)
- Briefs for stakeholders
- Engagements with main stakeholders

specification(s)

- TESTING LABORATORIES: quick uptake of the methods, support for accreditation, improved capabilities
  - SCIENTIFIC COMMUNITY: knowledge gain in metrology
    - REGULATORY BODIES AT NATIONAL AND EUROPEAN LEVELS: fit for purpose methods, improved level of confidence,
      - scientific support to the revision of WFD

✓ If you wish to collaborate, participate to our programme of activities or

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http://projects.lne.eu/jrp-edc-wfd/

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This project 18NMR01 has received funding from the EMPIR programme co-financed by the Participating States and from the European Union's Horizon 2020 research and innovation programme.





✓ For more information

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