

# New in 2025 - environmental and cosmetics fields

# New programmes in the catalogue

#### Base parameters and indicators in waters

✓ 1I Colour and turbidity in fresh waters

#### Pesticides and degradation residues

√ 65H Pesticides and degradation residues - List 7 in fresh waters

#### Water microbiology

√ 39 Vegetative cells and spores of Clostridium perfringens in clean waters

#### Solid matrices

- ✓ 51C PAHs in bituminous waste with 2 new parameters: total hydrocarbon index C10-C21 and C10-C40
- ✓ 120 Solid Fuel Products

Above programmes were included in the 2023 catalogue but not in the 2024 one.

# cofract

## **Extended accreditation**

The 'in situ measurements and sampling' proficiency tests provided by AGLAE are from now on accredited.

Note that many additional parameters are now covered by our accreditation scope, as for example microcystins by ELISA test (programme 54) and some parameters in the cosmetcis programmes 111 and 112.

# **Modifications of programmes**

(introduced in programmes existing in 2024)

#### Base parameters and indicators in waters

- ✓ 1A and 1Ab: addition of REDOX potential
- ✓ 1D: colour and turbidity removed (check the programme 1I)

#### Indexes in waters

✓ 5D: increase to 4 tests per year, 2 in natural waters and 2 in waste waters

#### **Solid matrices**

√ 46 VOCs in solid matrices provided in soil (alternating matrices)

#### Chlorophenols in fresh waters

✓ 20A: addition of 2,4-dichlorophenol + 2,5dichlorophenol

# Pesticides and degradation residues in fresh waters

✓ Programme 65F split into programmes 65F and 65H

#### Perfluorinated compounds in fresh waters

√ 59: 1 test in clean waters and 1 in natural waters

## **Specific points**

### Tests provided every two years

Programmes 5E, 51B and 51C are conducted every other year:

- √ 51C PAHs in bituminous waste is provided in 2025
- ✓ 5E Chelating agents in fresh waters and 51B Chemical analyses and metals in waste (leaching) 'LAGA DepV' will be provided in 2026

Solid matrices (sediments, sludge, soil, waste)

The quantity of materials is limited.

Therefore, registrations are possible within the limits of available samples.

In general, if you have access to polluted solid matrices (particularly waste), please contact us at <a href="mailto:contact@association-aglae.fr">contact@association-aglae.fr</a>

#### **Programmes removed**

Due to a lack of participants, we have decided not to provide the following programmes:

√ 50B Disinfection by-products in highly mineralised mineral waters

Find the programmes related to Medical Biology in the second catalogue of AGLAE's tests