

TXT BREF review

Emissions to water

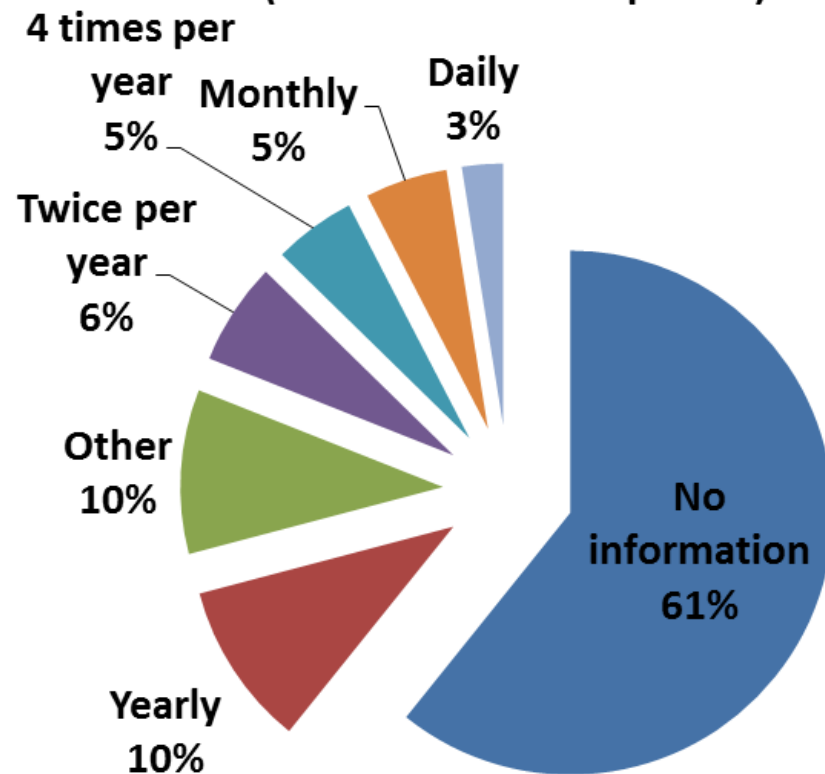
(Background document – Chapter 4)

Overview (1/4)

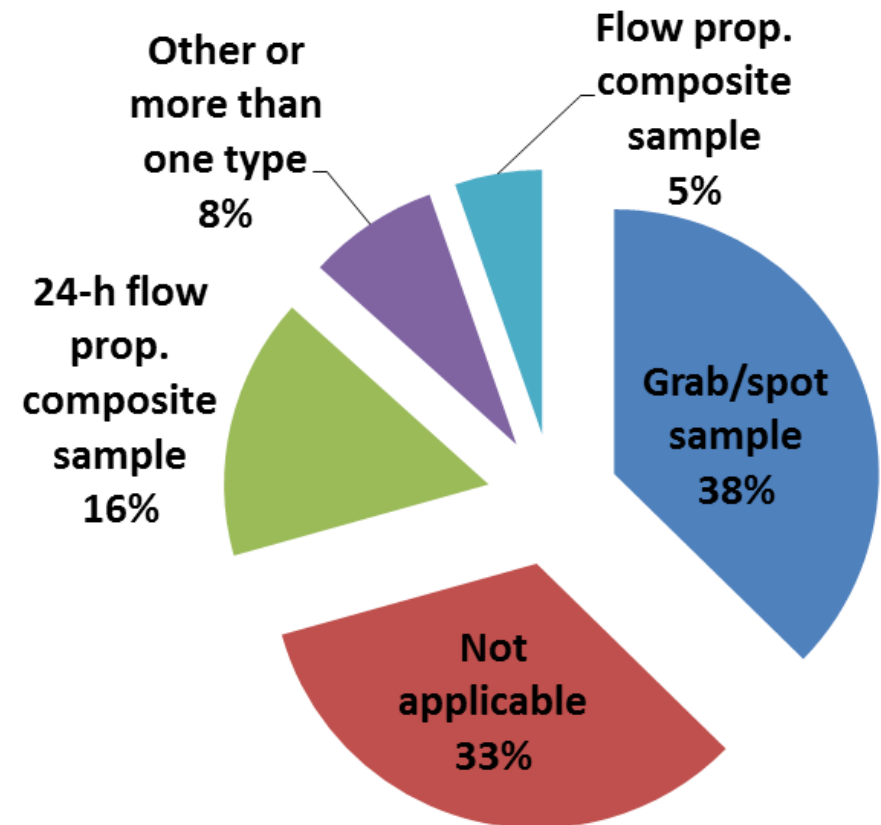
- 107 questionnaires \Rightarrow 110 monitored Emission Points (EPs)
 - From 1 (89 plants) to 4 (1 plant) EPs by plant
 - 4 plants with no emission points ("zero discharge"?)
- Discharge: 25 direct, 85 indirect
- Amount of waste water discharge (104 out of 110 EPs reported):
 - 0.01 to 123.8 (80th percentile) m³/t of textile treated
 - Median: 48.05 m³/t of textile treated

Overview (2/4)

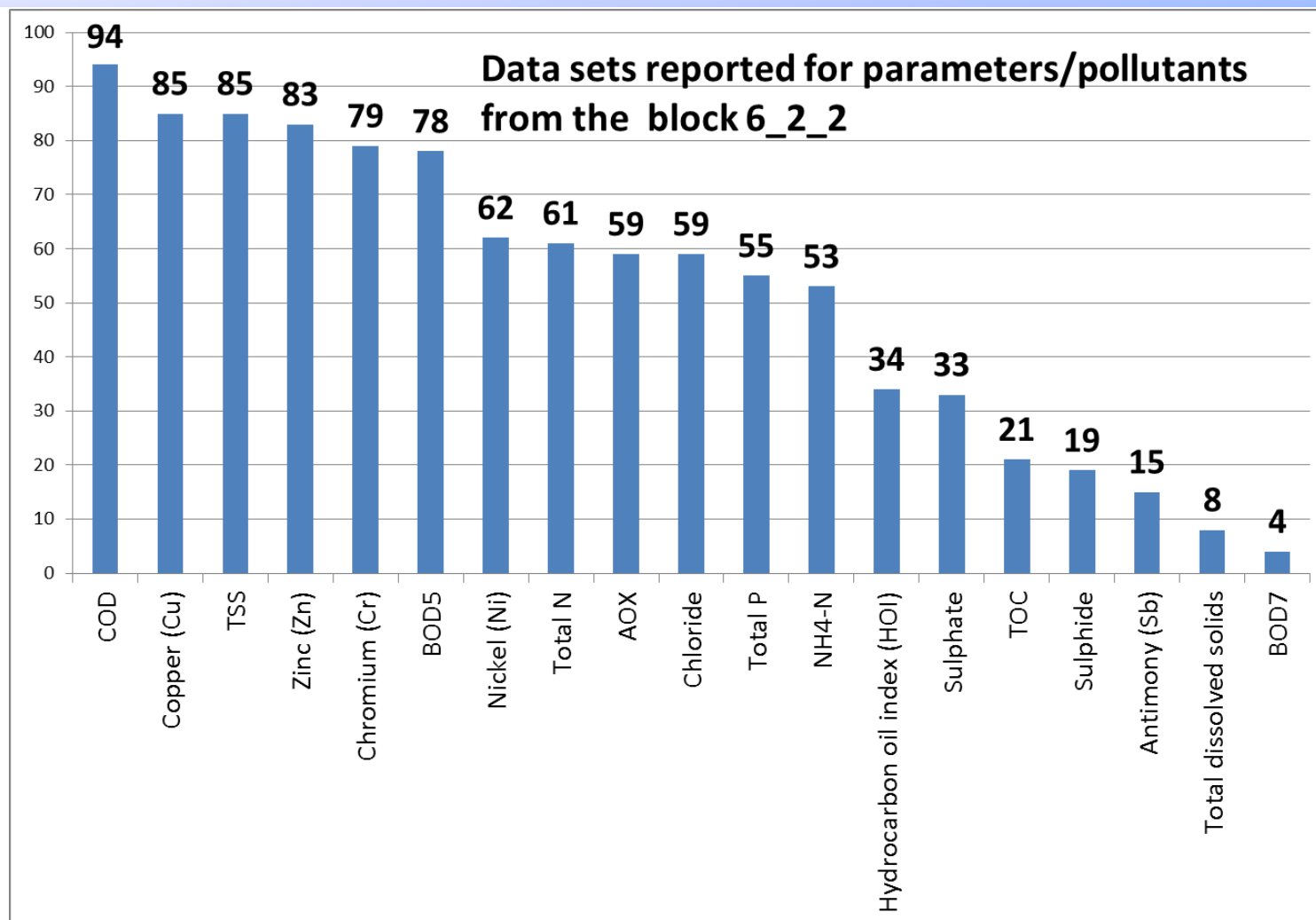
Monitoring frequency
(79 out of 110 EP reported)



Type of sampling
(79 out of 110 EP reported)



Overview (3/4)



Overview (4/4)

Data sets reported on other pollutants:

- APs and APEOs (block 6_2_2_1): 34 data sets
- Brominated flame retardants (block 6_2_2_2): 10 data sets
- Surfactants (block 6_2_2_3): 99 data sets
- Perfluorocarbons (block 6_2_2_4): 30 data sets
- Pesticides (block 6_2_2_5): 15 data sets

Points for clarification

- 29 EPs (344 data sets) that reported as Techniques used: Other
(listed in Annex II of the Background document)
 - If possible attribute the technique you use to the (combination of) existing techniques listed in the drop-down menu
- 32 EPs (259 data sets) that reported 'No techniques' used (including those that did not provide this information – cells empty):
 - If possible update the questionnaire and provide information on techniques