

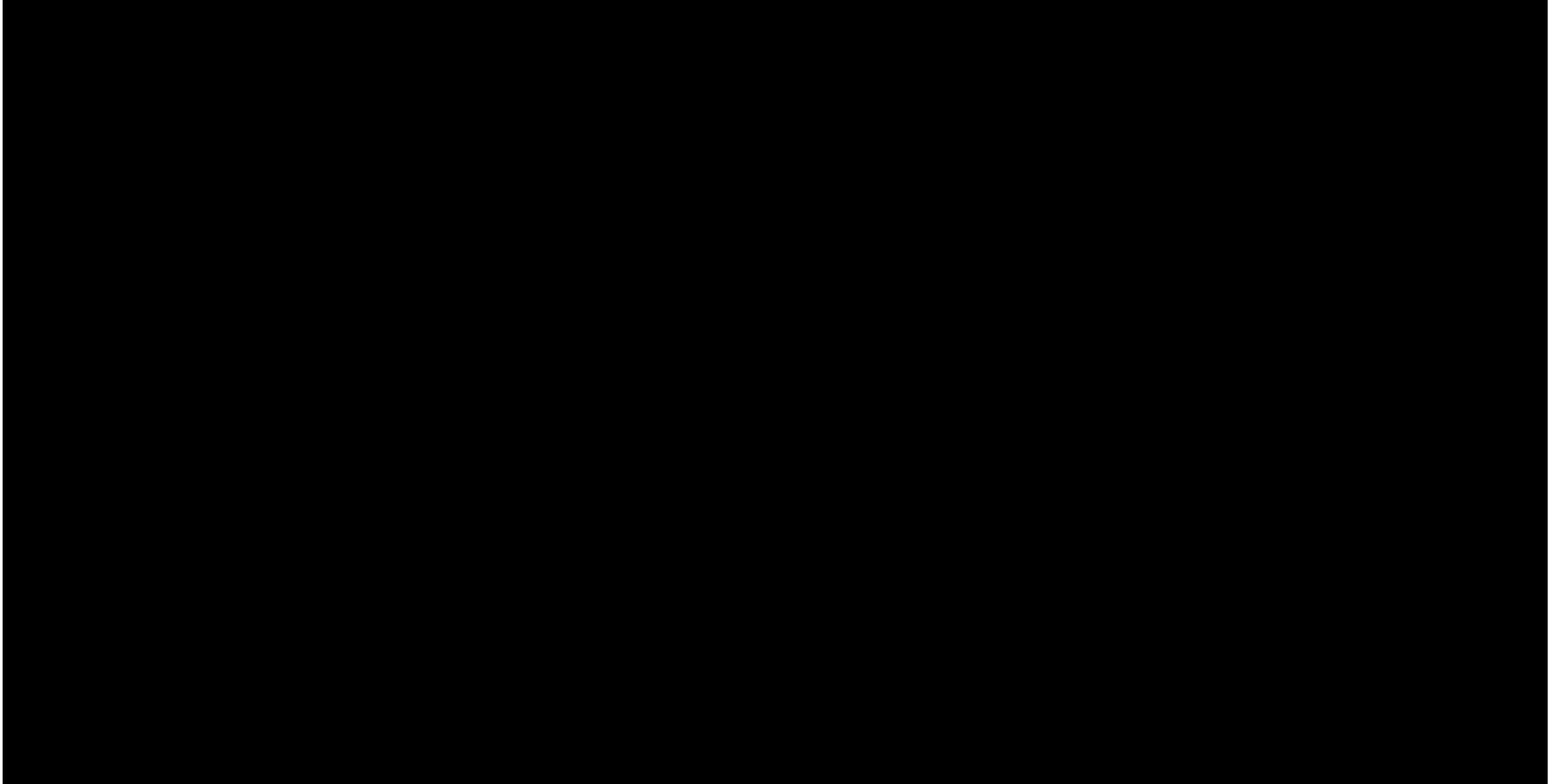
Risk-based regulation for per- and poly-fluoroalkyl substances (PFAS)

1. Introduction

2. Function and uses of PFAS

| Industry/Application area | Key properties | Typical uses | Typically used PFAS* |
|---------------------------|----------------|--------------|----------------------|
| | | | |
| | | | |

3. What is the concern about PFAS?





Watch List

Red List B

Red List B

Step 6 Safety risk and impact assessment - What does the safety and socio-economic data say?

List B

Green

PFAS Jury'

Amber List

- Scientists inform the decision

| | |
|--|--|
| 11. Polluter pays principle (Rio Principle 16) | |
| 12. Rectification at source principle | |
| 13. Impacts on other region principle (Rio Principle 12) | |

10. The need for simplified, connected, and consolidated regulatory action in the UK

UK Chemicals Standards Agency could turn the current fragmentation of chemicals regulation across departments into a strength

11. Regulation as part of a global chemical strategy for PFAS

regulation

Applying a chemical strategy approach to PFAS

Education

Regulation

Innovation

Circular Economy

this position paper

Contact

References

3
