

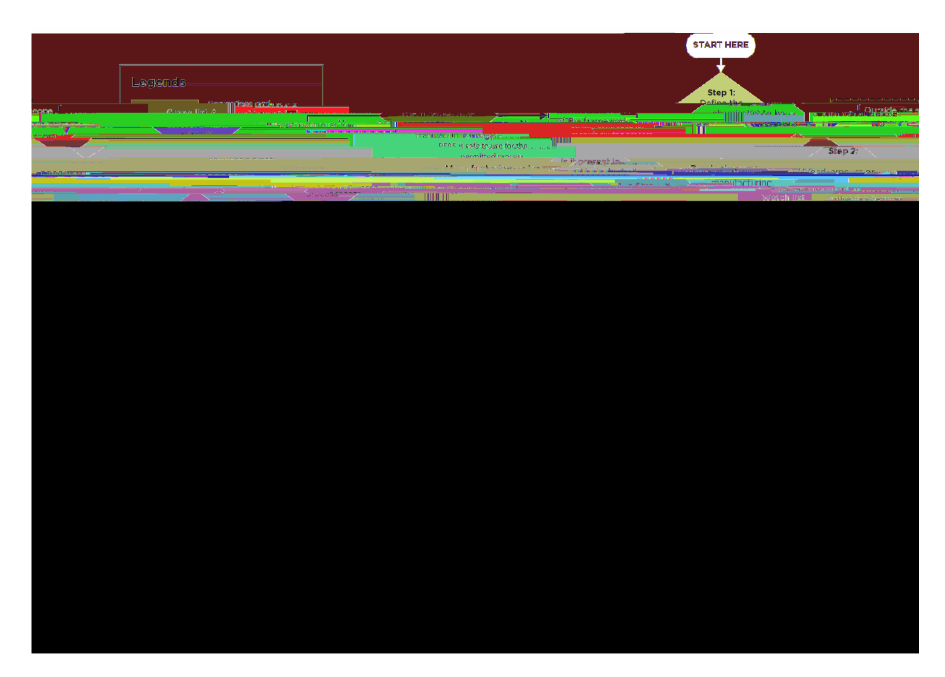
Risk-based regulation for per- and poly-fluoroalkyl substances (PFAS)

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

>

Amber List PFAS Jury'

Q

• 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	this position paper
Innovation	
Circular Economy	

Contact

References		
3		