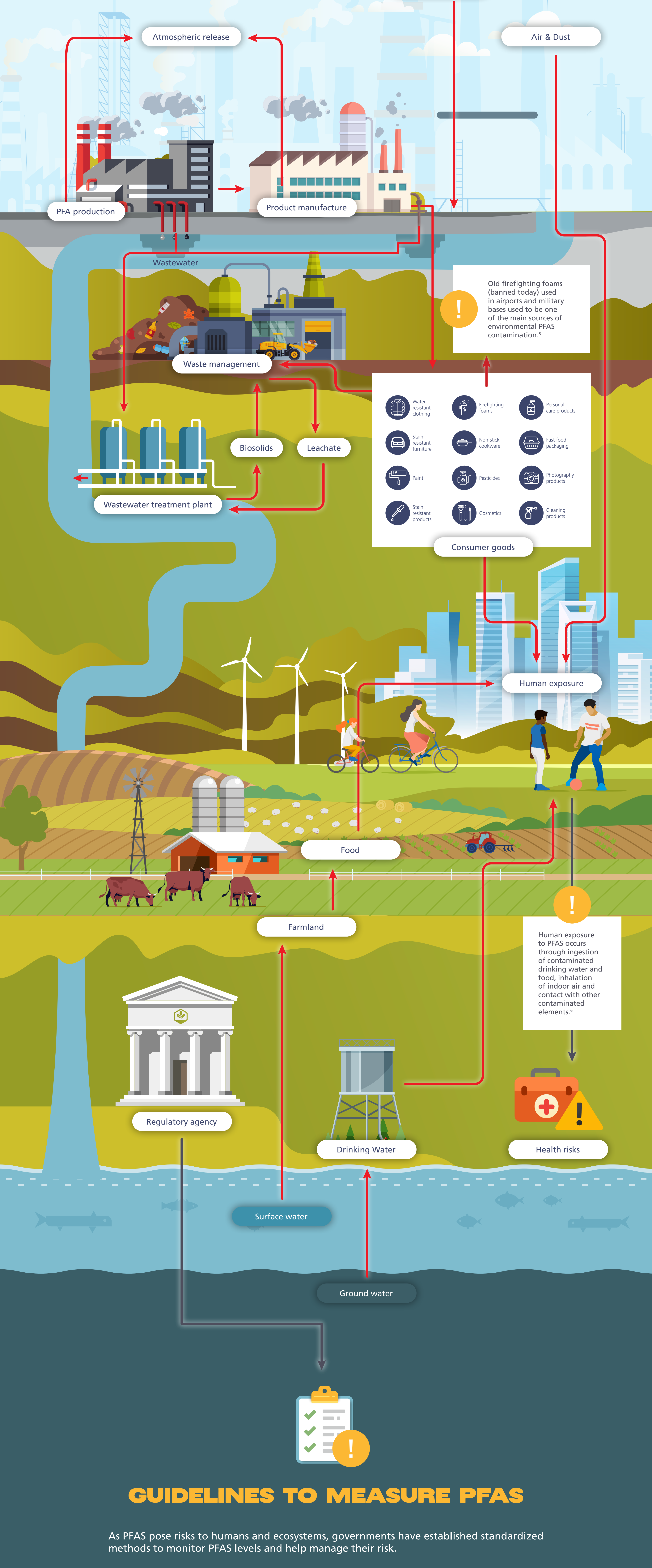
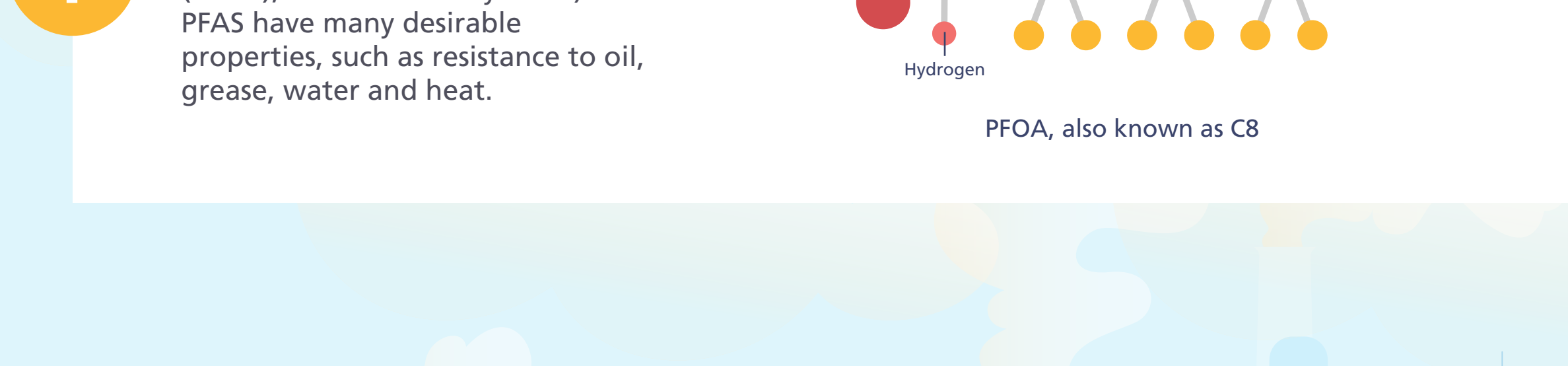


REVEALING THE INVISIBLE WEB

Solutions for an Efficient Analysis of PFAS

Per- and polyfluorinated alkyl substances (PFAS) are a family of more than 6000 synthetic chemicals with a fluorinated carbon chain connected to different functional groups.^{1,2} These man-made substances – first produced in the 1940s – are released to the environment at various stages of manufacture, use and disposal of PFAS-containing products. Due to their extremely stable carbon-fluorine bonds, PFAS are resistant to degradation and accumulate in the environment and living organisms, earning

them the name “forever chemicals”.³ Today, PFAS are present in the products we consume, the air we breathe, the food we eat, the water we drink and inside our own bodies. However, new technologies are being developed to prevent them lingering in the environment indefinitely.⁴ These technologies together with proper monitoring of PFAS are required to help mitigate the harmful effects these substances have on humans and ecosystems.



GUIDELINES TO MEASURE PFAS

As PFAS pose risks to humans and ecosystems, governments have established standardized methods to monitor PFAS levels and help manage their risk.

- EPA methods:**
- 533, 537 and 537.1 for drinking water.
 - 8327 for surface water, groundwater and wastewater matrices.
 - 1633 for wastewater, surface water, groundwater, soil, biosolids, sediment, landfill leachate and fish tissue.
- ASTM International methods:**
- D7968-19 for soil.
 - D8421-22 for aqueous matrices.
- ISO standards**
- ISO 25101 for water, sludge, soil and sediment.

PFAS ANALYSIS: CHALLENGES AND SOLUTIONS

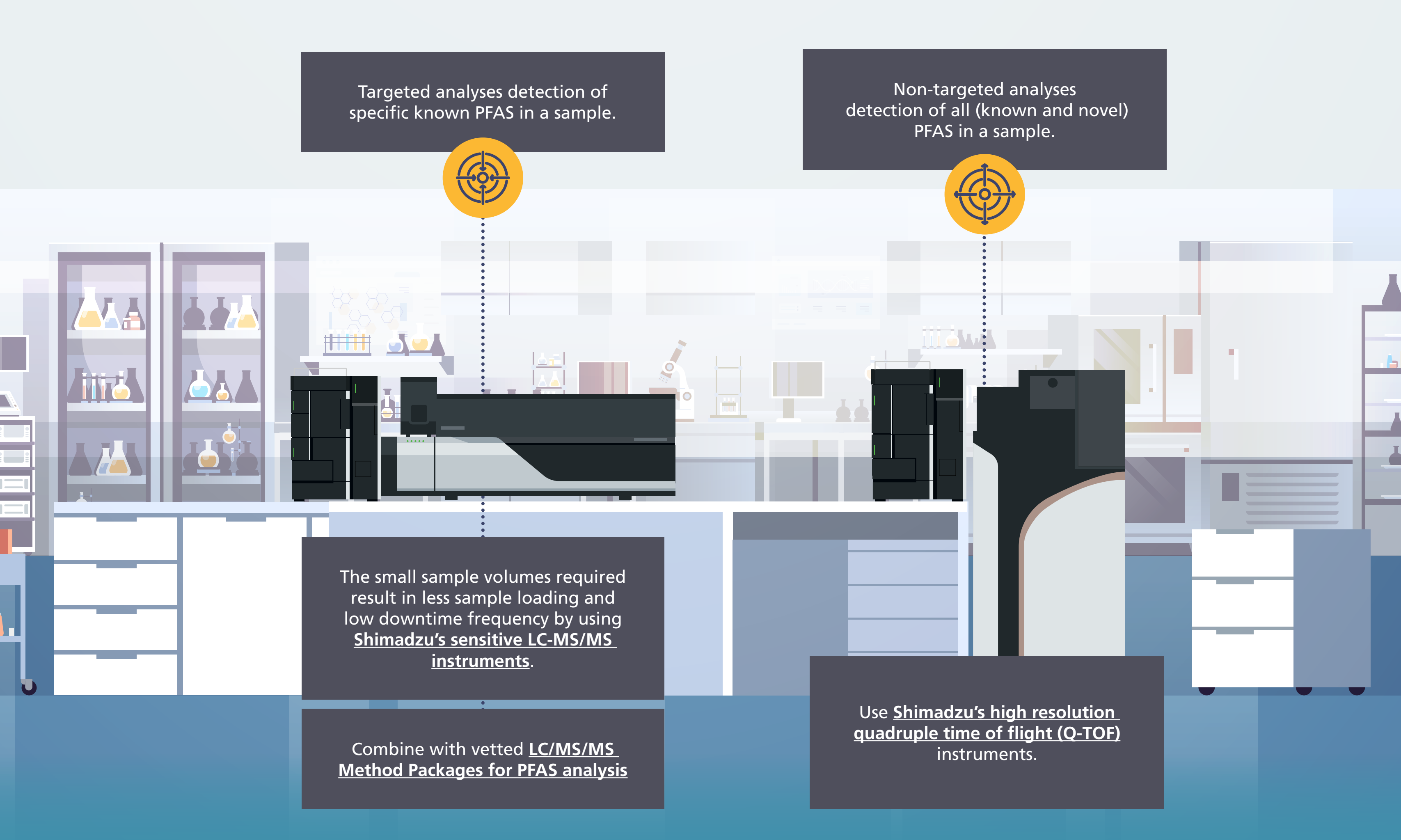
Liquid chromatography-tandem mass spectrometry (LC-MS/MS) is one of the most frequently used techniques to detect PFAS in environmental samples. LC-MS/MS workflows offer excellent sensitivity and a low limit of detection. Yet, researchers often face significant bottlenecks in the analytical process that must be overcome in order to detect PFAS efficiently:



HOW TO AVOID SAMPLE CONTAMINATION & SAMPLE LOSS?

| PROBLEMS | SOLUTIONS |
|---|---|
| Consumables contain materials derived from PFAS that can contaminate the sample. | Use PFAS-free containers (no Teflon or low-density polyethylene (LDPE) materials) to store stock solutions and samples. |
| Some PFAS may settle, precipitate or adsorb onto vials when left for extended periods of time. | Mix the extract/sample before (re)injection. |
| PFAS can adsorb to glass, especially when stored for long periods of time. | Do not store samples in glass containers. |
| Some methods require a step of solid phase extraction (SPE) to preconcentrate the samples. | Test all consumables and SPE cartridges for PFAS, prior to the first use. |
| Several components of LC-MS/MS instruments contain materials derived from PFAS that can contaminate the sample. | Install a relay column after the mixer and before the injection port to retain PFAS leaching from the instrument or present in the mobile phases. |

WHAT'S THE BEST APPROACH TO ANALYZE PFAS?



HOW TO OPTIMIZE DATA PROCESSING?

| PROBLEM | SOLUTION |
|--|--|
| Data processing and review are laborious and time consuming. | Use Shimadzu's LabSolutions Insight software: <ul style="list-style-type: none"> • Easy-to-use and customizable • Automated QA/QC flagging for vetted methods • Ensure data integrity |

STREAMLINE PFAS ANALYSIS WITH SHIMADZU'S LC-MS/MS SOLUTIONS



ADVANCE PFAS ANALYSIS WITH SHIMADZU

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