## JOIN US IN ENHANCING CHEMICAL RISK ASSESSMENT!

- EFSA is seeking stakeholders with valuable monitoring and surveillance data to contribute to chemical risk assessment. Your expertise and data can help us fill critical data gaps, ensuring robust and future-ready chemical risk assessment.
- We Need Your Data! If you have access to relevant data or know sources for these data gaps, we invite you to join our initiative. Together, we can enhance the safety and well-being of our communities.

## **Benefits for stakeholders**

- Enhance your data utilisation.
- Increase the impact of your data by becoming an EFSA partner for chemical monitoring and surveillance data
- Identify opportunities for cooperation and exchange with other partners
- Contribute to public health, plant and animal health, and environmental safety.

Do you want to be a part of the solution? Do you have any of these data?

## The data needs identified:

	DATA GAPS (PRIORITISATION)	Pesticides	Food additives and flavourings	Food enzymes	Food contact materials	Environmental pollutants	<b>Processing</b> contaminants	Biogenic	Feed additives
	Occurrence data on chemicals in processed food								
2	Occurrence of metabolites and degradation products								
	Human biomonitoring data								
	Data on combined exposure to different chemicals								
	Exposure data for sensitive and/or underrepresented populations								
	Compositional data of food and feed additives and FCM								
	Occurrence data from other sources of exposure								
	Occurrence data of novel/emerging substances								
	Occurrence data on authorised additives in all food categories								
	Data on natural occurrence of food additives in food								
	Occurrence data on impurities								
	Occurrence data of feed additives in different animal derived products								
	Data on production, usage and market trade volumes of chemicals								
	Occurrence data on chemicals in different environmental compartments								
	Occurrence data with better geographical representativeness								1
	Occurrence data on chemicals in animal feed								
	Occurrence of chemicals in high-risk and/or not frequently consumed products								
<u> </u>	Data on pesticide use (e.g. location, volume and frequency of application)								
19	Data on natural occurrence in feed								
	Data on migration/release of substances from food contact material articles and degradation products								
21	Data on natural products used as or in food contact materials								

Prioritisation position within each chemical domain (dark green for highest priority and light green for lower priority).









