



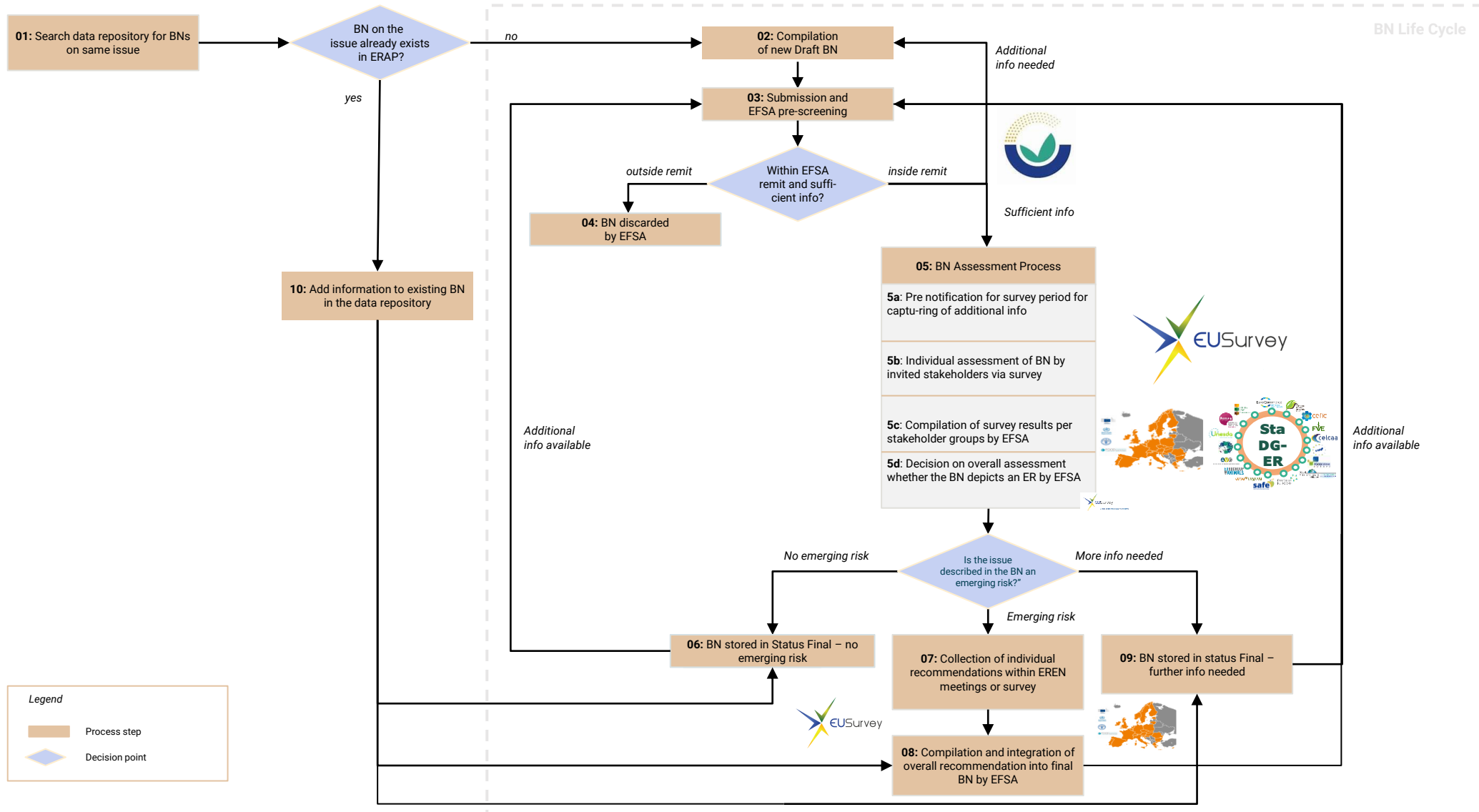
THE ENVIRONMENTAL SCANNING PROCESS AS A TOOL FOR EFSA PREPAREDNESS

Knowledge, Innovation and Partnership
Management (KNOW) Unit

EMERGING RISKS ANALYSIS PLATFORM (ERAP)

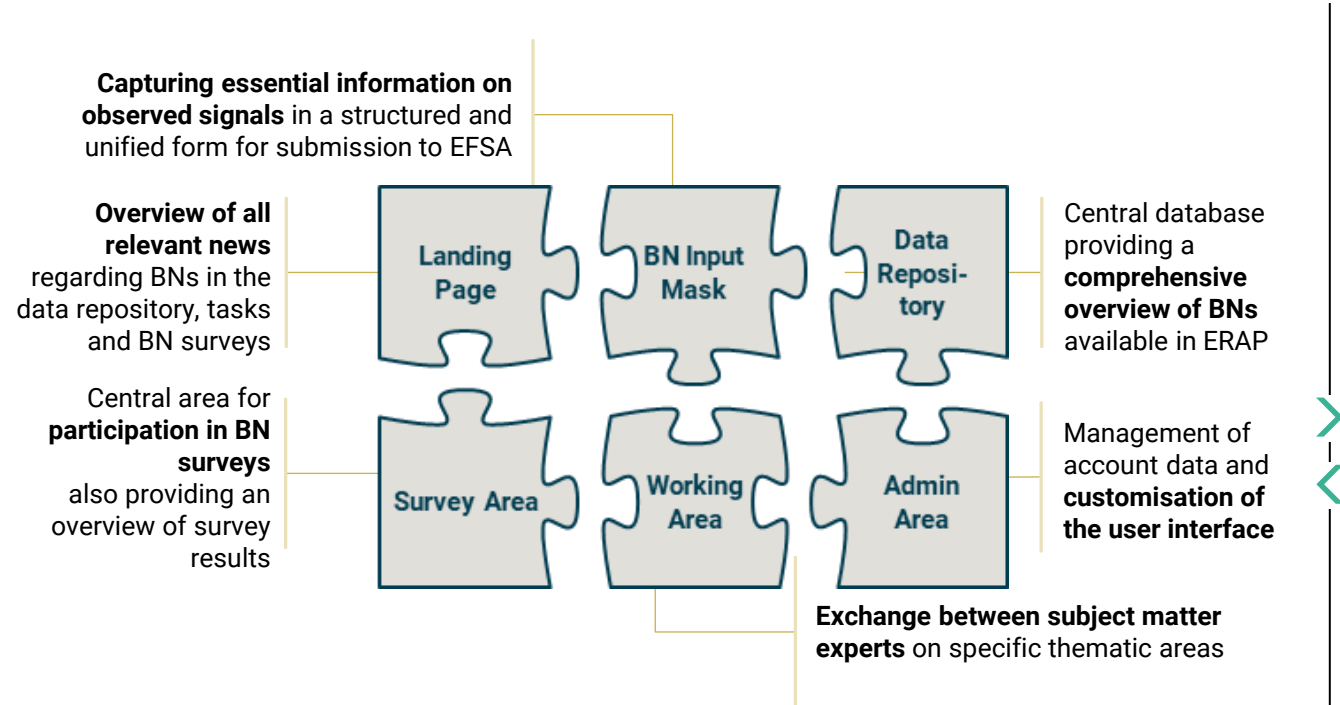


BRIEFING NOTE ANALYSIS WORKFLOW



BUSINESS REQUIREMENTS FOR ERAP

Platform areas



EFSA's motivation



Europe-wide **monitoring of emerging risks** in the field of food safety by EFSA



Centralising and streamlining of all previous and ongoing **emerging risks identification activities** by EFSA



Easy collaboration and communication between heterogenous emerging risks experts and stakeholders



IMPLEMENTATION



Phase 1 – Minimum Viable Product

- Build the main process infrastructure**
- Focus on **Briefing Notes**: ensure data collection and confidentiality, allowing users to perform the main actions on BNs
- Users **onboarding**
- Surveys** will be performed **outside** the system and then results inserted manually in SF
- Standard** Salesforce functionalities will be preferred



Phase 2 – Consolidation and automation

- Consolidate and improve** existing infrastructure, automating manual processes
- Implementing **Surveys** and their automation
- Implementing **Working areas**
- Allowing users to propose **new BN metadata**
- Other fixes + additional requirements



+



BN Creation – Create a completely new Briefing Note

By clicking on “Go to record” the user goes to the Briefing Note detail page

The screenshot shows the 'Briefing Note' creation interface. At the top, a progress bar indicates the current status is 'Draft', with other stages being 'Pre-screening requested', 'Pre-screening', 'Under assessment', 'Under EREN recommendation', and 'Closed'. Below the progress bar, the request title is 'Emerging Risk of Antibiotic-Resistant Zoonotic Pathogens in Aquaculture'. A 'Printable View' button is visible. To the right, there is a 'Select Operation' button. Below the title, there are fields for 'Request Number' (00002290), 'Status' (Draft), and 'Urgent signal' (checkbox). A navigation menu includes 'Details', 'Files', 'Comments', and 'History'. The 'Details' section is expanded to show 'Identification' and 'Details'. The 'Identification' section includes fields for Entity Subject, EFSA Activity Area, Animal health and welfare, Drivers 1 level, Overarching drivers, Drivers 2nd level, Geopolitical instability / conflicts, Food Matrix, and Composite dishes. The 'Details' section includes an Abstract and Detailed description. The 'Assessment and Recommendation Results' section includes Assessment Result and EFSA's Final Recommendation. On the right side, there is a 'FLOW DI GUIDANCE' section with a 'Request Team (0)' dropdown menu showing 'Team Member' and 'Member Role' options, and an 'Open Activities (0)' button.

The BN is in draft status: in this phase the authors and co-authors can amend it, add co-authors, add documents and files

BN Assessment process – External user view

efsa CONNECT Home ERAP ▾ Consultations Ask a Question My Details FAQ Contact us

Briefing Note

Draft Pre-screening requested Pre-screening **Under assessment** Under EREN recommendation Closed

Request
Emerging Risk of Antibiotic-Resistant Zoonotic Pathogens in Aquaculture

Printable View

Request Number: 00002290 Status: Under assessment Urgent signal:

Details Files Comments History

▼ Identification

By clicking on Select Operation...

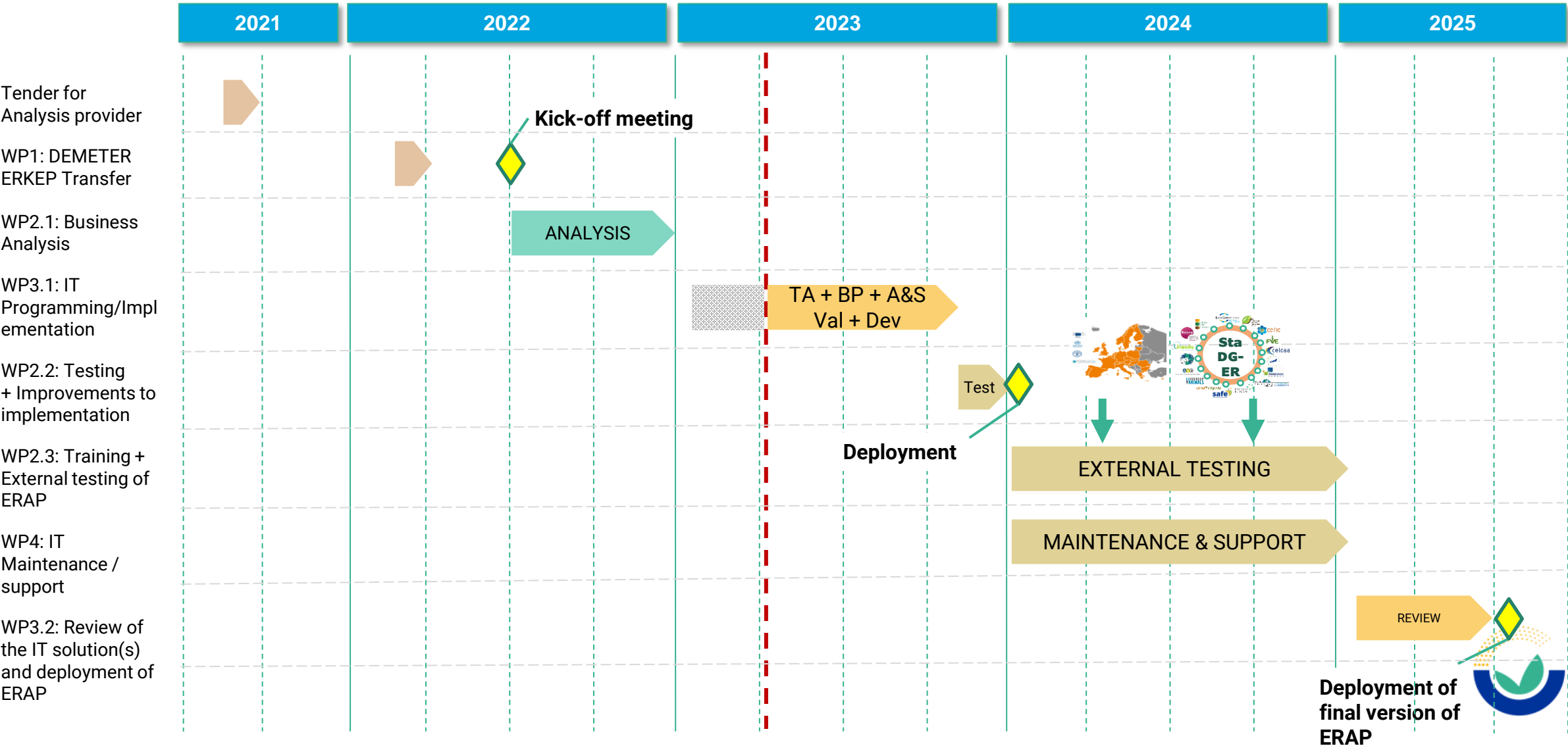
FLOW DI GUIDANCE

Request Team (0)

Team Member	Member Role

The user has the capability to see BN details and metadata

TIMELINE AND DEVIATIONS: CURRENT TIMELINE



ENVIRONMENTAL SCANNING



ENVIRONMENTAL SCANNING PROCESS OBJECTIVES

STRATEGIC OBJECTIVE 2

Ensure preparedness for future risk analysis needs

- To be as aware as possible of what is happening in and outside of Europe,
- Anticipate how food/feed plant and animal health landscape could look like in the future
- Adapt/adjust eventually by re-prioritising EFSA's activities and strategy if needed

The image shows the cover of the EFSA Strategy 2027 document. It features a central hexagonal graphic composed of smaller triangles, each containing a different image related to food safety and agriculture, such as a scientist in a lab, a glass of wine, a bunch of grapes, a forest, and hands holding a plant. The text 'EFSA Strategy 2027' is prominently displayed in blue, with the three pillars 'Science', 'Safe food', and 'Sustainability' listed below it. At the bottom, there is a small text block indicating the document was adopted at a Management Board meeting on 24 June 2021, signed by Raymond O'Rourke, Chair of the Management Board. The EFSA logo and the European Food Safety Authority name are also present.

mb210624-a2

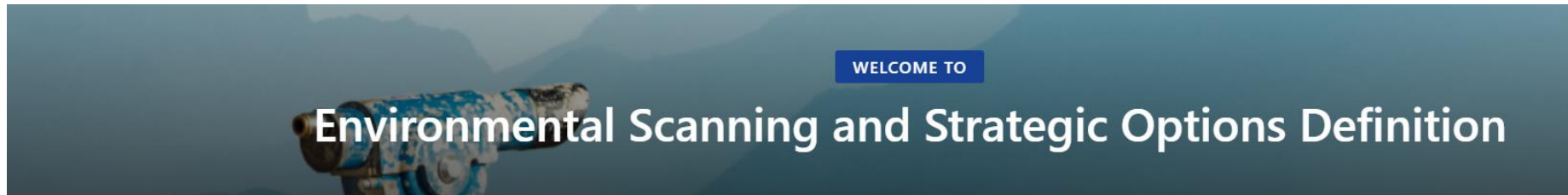
EFSA Strategy 2027
Science
Safe food
Sustainability

Adopted at the Management Board meeting held in virtual modality on 24 June 2021
For EFSA's Management Board
[SIGNED]
Raymond O'Rourke
Chair of the Management Board

efsa
European Food Safety Authority

HOW CAN I SUBMIT TOPICS FOR CONSIDERATION

<https://efsa815.sharepoint.com/sites/policies-and-resources/SitePages/ENVIRONMENTAL-SCANNING.aspx>

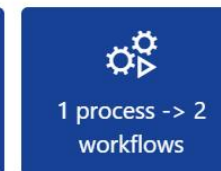


EFSA Strategy 2027 sets as an objective to ensure preparedness for future risk analysis needs;

The Environmental Scanning and Strategic Options Definition (8.1) process aims at identifying challenges, including knowledge gaps, that would prevent EFSA to fulfill its mission, or opportunities that would allow EFSA to fulfill its mission more efficiently. As such, the process contributes to the definition of EFSA's work programme and long-term strategy.

As EFSA Staff, you can contribute to this process; explore the following sections to understand why and how.

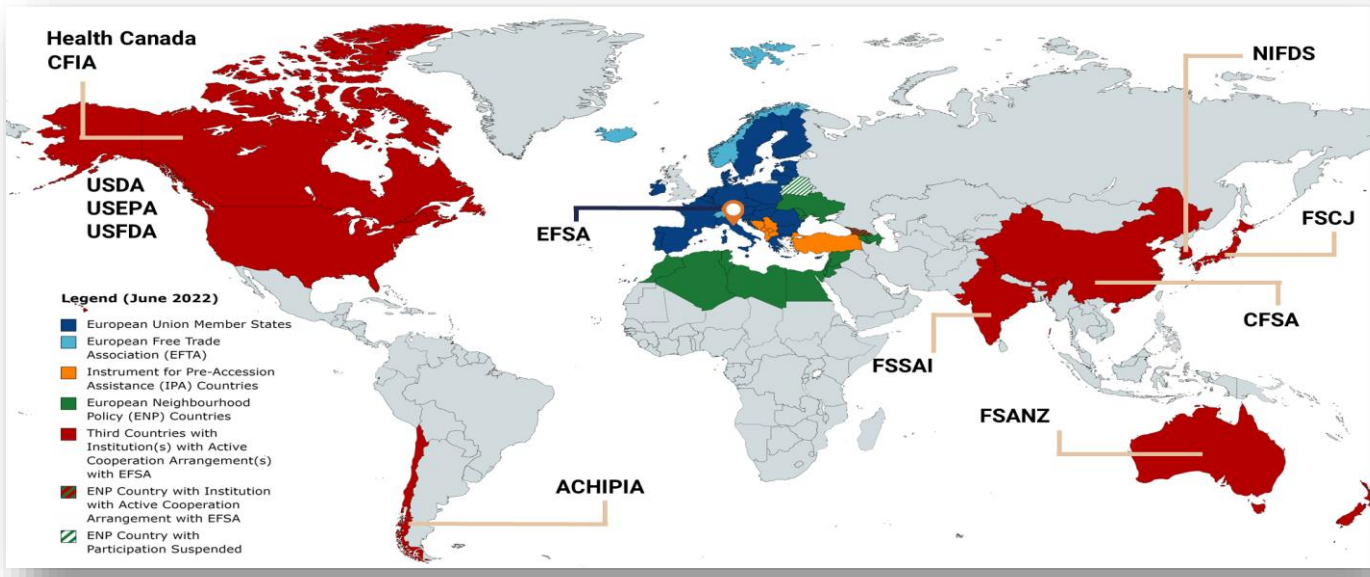
Explore Further



ENVIRONMENTAL SCASS



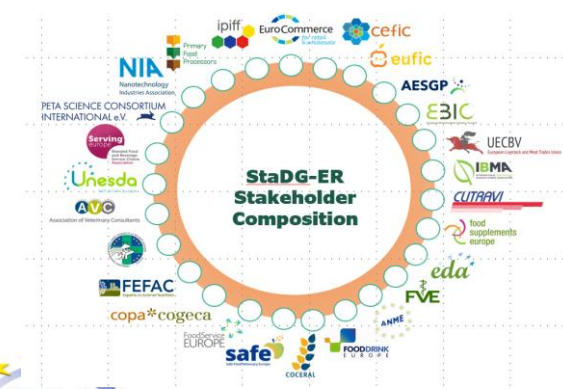
1. Signals: Emerging risks, Threats, Opportunities, Innovations, Disruptions
2. Gap analysis vs current strategy
3. Signals relevance assessment - Reputation
4. Assess possible EU and International collaborations
5. Competency needs & Capacity building actions
6. Readiness (maturity) assessment for regulatory science



8. Strategy update



7. Decision at Preparedness Council



IN SUMMARY:

- Signal catchers, **you are part of the process !**
- The **KNOW unit** is your **single-entry point** to bring an issue for EFSA's consideration
- To submit an issue and monitor the progress of its analysis; or to consult previously submitted issues:



<https://efsa815.sharepoint.com/sites/policies-and-resources/SitePages/ENVIRONMENTAL-SCANNING.aspx>

Link for external access to be provided



STAY CONNECTED

SUBSCRIBE TO

efsa.europa.eu/en/news/newsletters
efsa.europa.eu/en/rss
[Careers.efsa.europa.eu](https://careers.efsa.europa.eu) – job alerts



LISTEN TO OUR PODCAST

Science on the Menu – Spotify, Apple Podcast and YouTube



FOLLOW US ON TWITTER

[@efsa_eu](https://twitter.com/efsa_eu) [@methods_efsa](https://twitter.com/methods_efsa)
[@plants_efsa](https://twitter.com/plants_efsa) [@animals_efsa](https://twitter.com/animals_efsa)



FOLLOW US ON LINKEDIN

[Linkedin.com/company/efsa](https://linkedin.com/company/efsa)



FOLLOW US ON INSTAGRAM

[@one_healthenv_eu](https://instagram.com/one_healthenv_eu)



CONTACT US

efsa.europa.eu/en/contact/askefsa

