

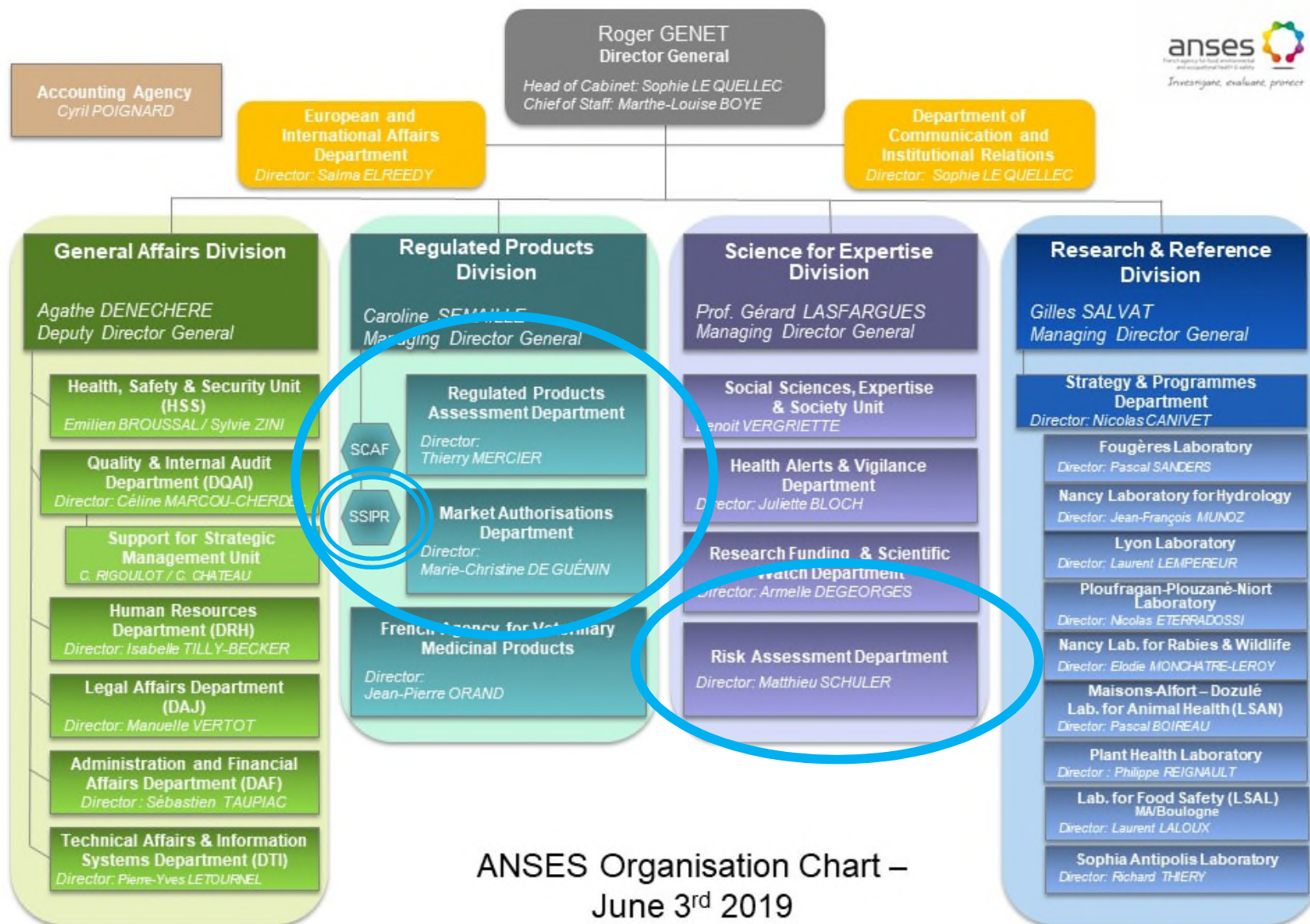
# ANSES / FRANCE

French Agency for Food, Environmental and Occupational  
Health & Safety

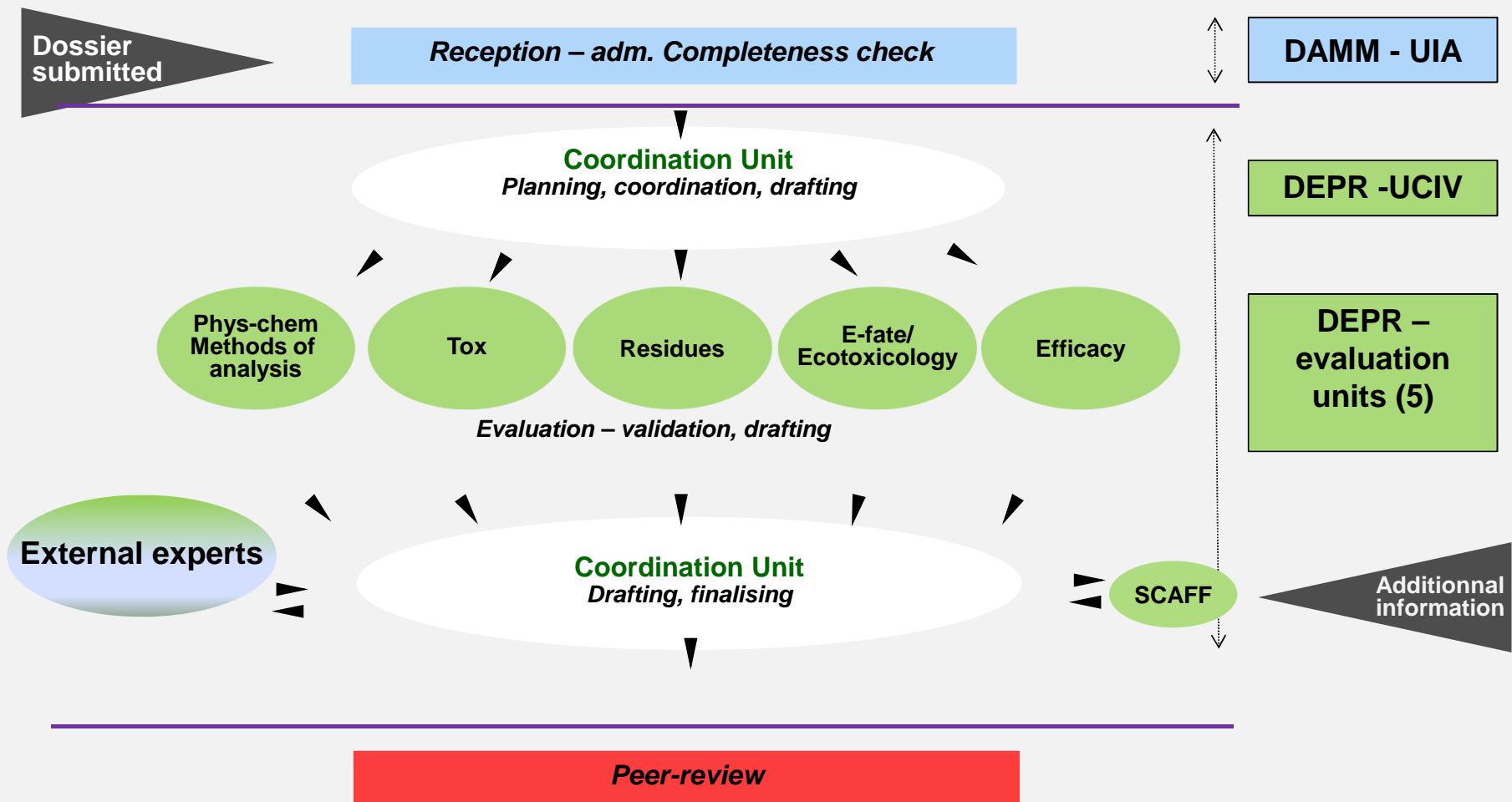
## ORGANISATIONAL STRUCTURE

- Provide information on the organisations/ departments involved in PPP evaluation and their roles

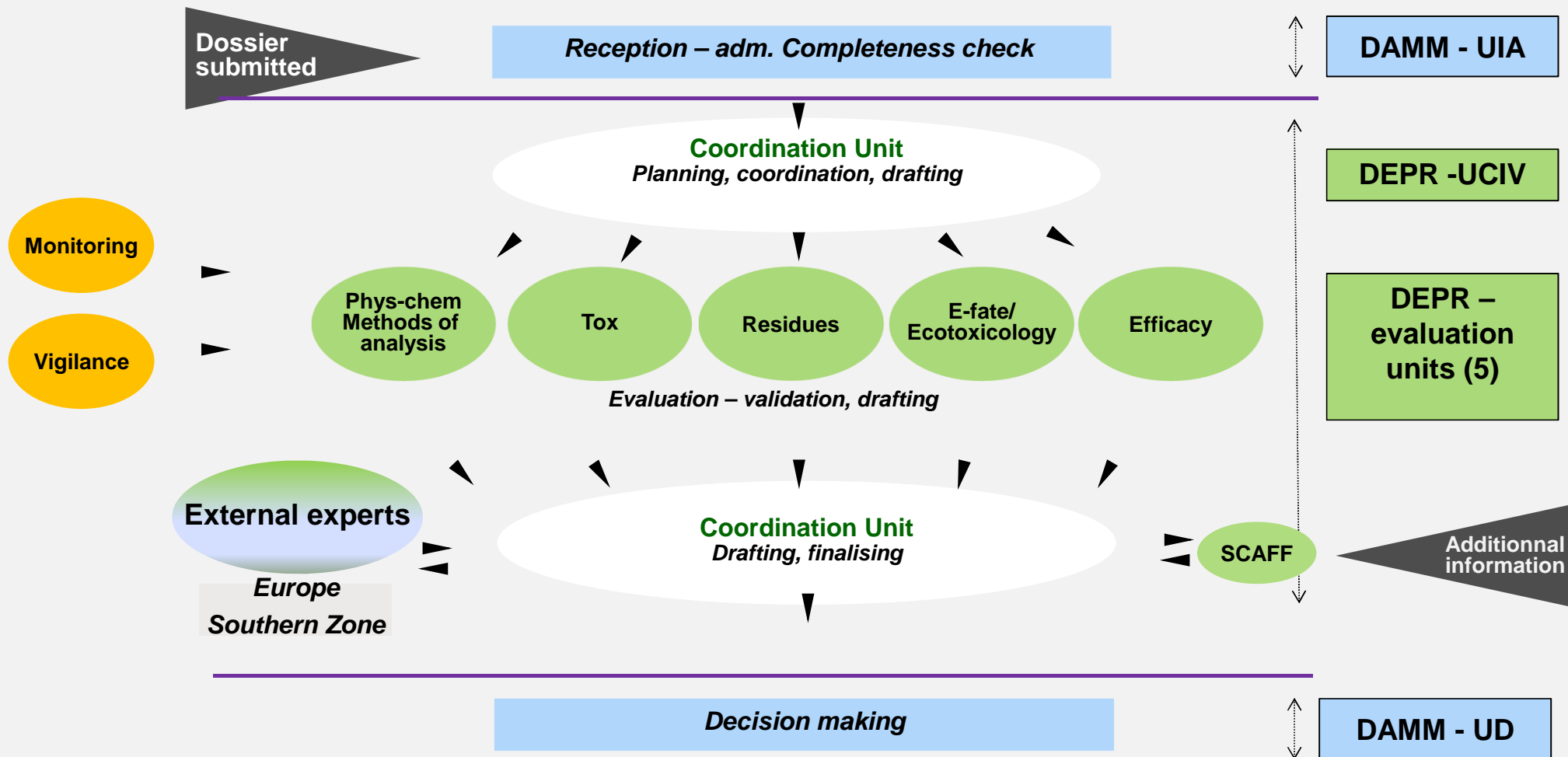
We want to identify people who could participate in the pilot, to ensure a broad range of use cases are tested



## PROCESS OVERVIEW ACTIVE SUBSTANCE



# PROCESS OVERVIEW FOR PLANT PROTECTION PRODUCT



## IT SOLUTIONS USED FOR PPP APPROVAL / AUTHORISATION

Describe any IT tools / applications you use for active substance or PPP approval

- Which parts of the process do they support?
- What are their functions?
- Do they need to interface with IUCLID?



## IT SOLUTIONS USED FOR PPP APPROVAL / AUTHORISATION

- Workflow: TOP (AS and PPP)
- Databases:
  - Product dossiers (CADDY): network hard drives
  - Product descriptions: non IT tool+ TOP
  - Co-formulants: non IT tool
  - MRLs: non IT tool
  - Data protection: non IT tool
  - Product authorisations (incl. RMM): TOP + ephy
- In development: e-forms for product submission (product description, formulation, uses – D-Phy)

## POINTS FOR DISCUSSION

- Link with existing IT systems
  - Is PPPAMS relevant (participation of Commission)
  - GHSTS (OECD)
  - E-labelling (OECD)
- Training
- Participation of IT colleagues
- Need of IT development for this pilot phase?