

### 1 | Engagement

- Realise a collaborative **EU food safety knowledge ecosystem**
- Create **incentives** to collaborate – coproduction of objectives, methods & impacts
- Make it the **comfort zone** for all actors

### 2 | Social sciences

- Use **participatory** formats from science to policymaking
- Make interventions impactful using **behavior insights**
- Explore **digital audience research methods & citizen science** to solve complex questions

### 3 | Research & policy

- Build bridges with research projects through **transdisciplinary engagement** (takes up resources)
- Need **One Health approach** across science, regulatory science & regulators
- Elevate **ENVI agencies cooperation** in terms of research planning & policy translation

### 4 | Open science

- Should become **“default”** science
- Foster research **transparency, reproducibility & scrutiny**; and in turn enhance quality
- Help answering questions that are **unique & complex**
- Implement **equity, diversity & inclusion**

### Track conclusions

Within a **“transdisciplinary”** food system:

- Nobody can master complexity alone
- Pragmatic solutions are needed, based on understanding & involving citizens
- Agencies need to be involved in research discussions with EP & Council
- Open science is achievable & beneficial but requires a cultural shift

### Track recommendations

- **Create** policy & governance conditions for a collaborative ecosystem
- **Apply** an “audience-first” approach always
- **Resource** a cross-agency One Health task force to advance scientific advice
- **Provide** governance & promote open science & open data literacy