

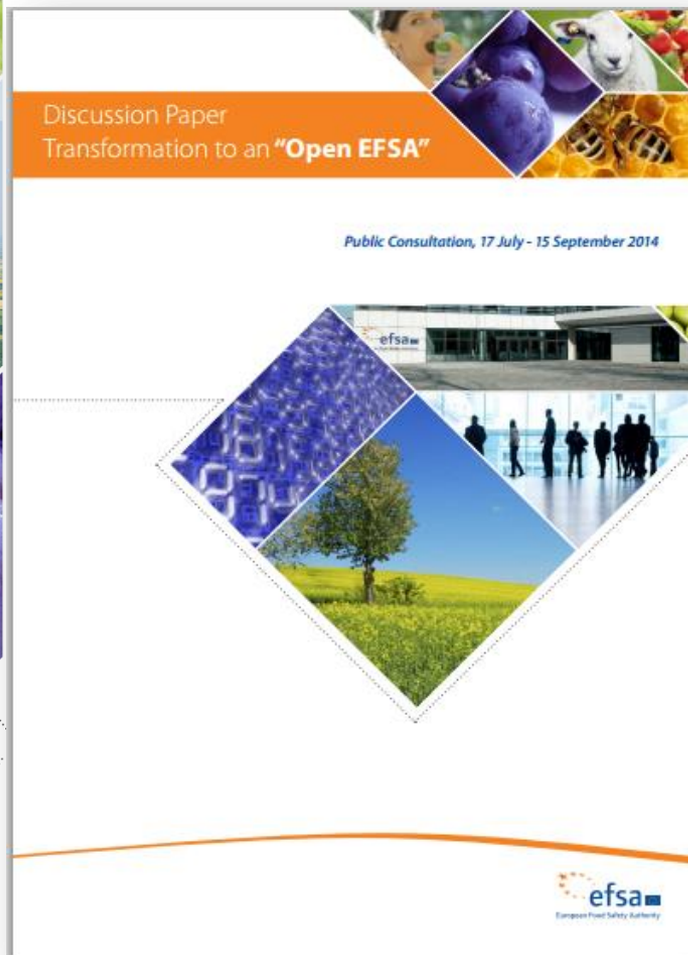


Open EFSA Feedback from public consultation and next steps

OPEN EFSA INITIATIVE – MILESTONES



PUBLIC CONSULTATION TRANSFORMATION TO AN "OPEN EFSA"



Vision:

"Society engages in EFSA's scientific work and gains trust in the EU food safety system"

"Open EFSA" drivers:

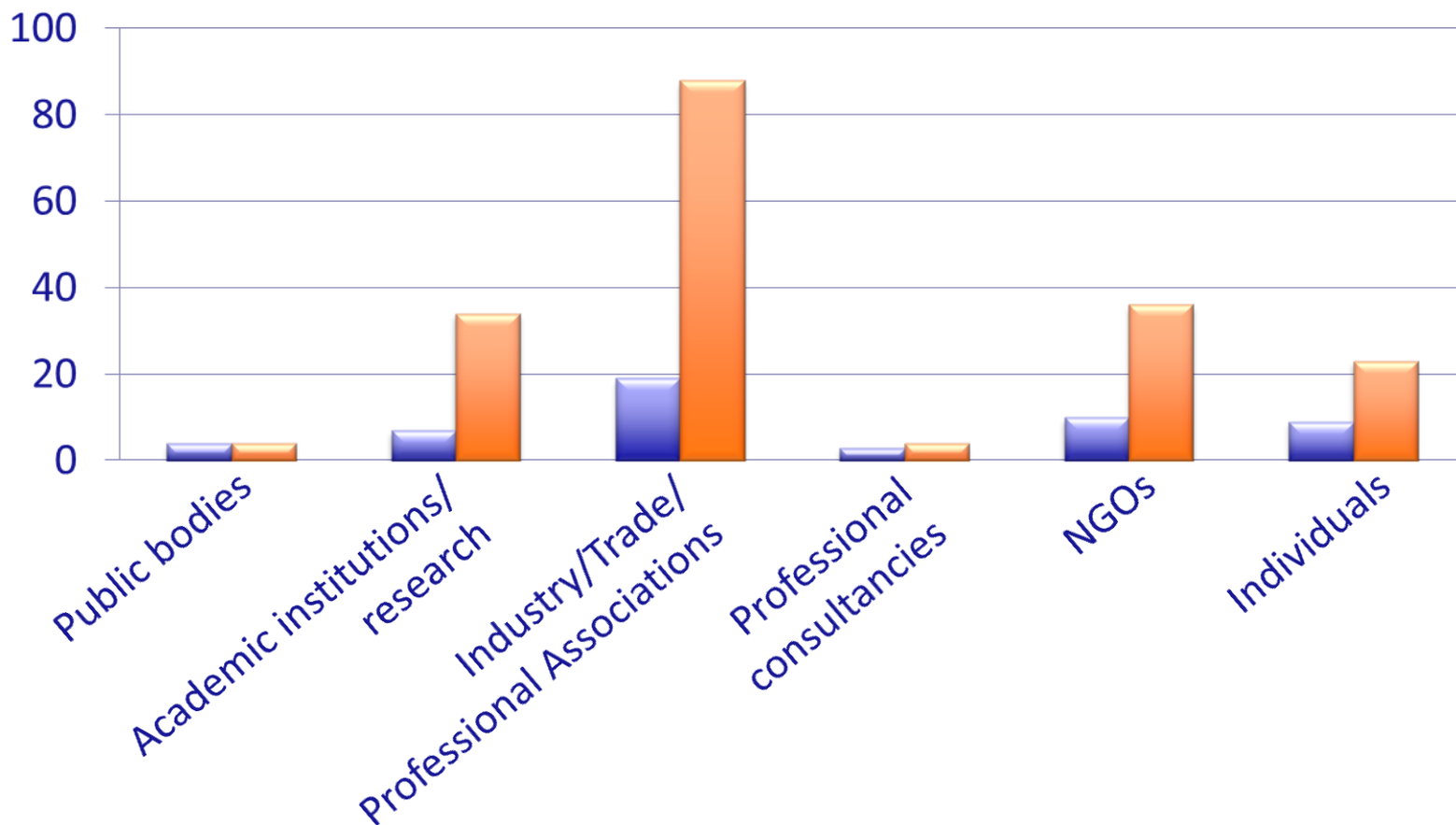
- Society has new demands
- Broaden the Knowledge Community of EFSA

FIGURES

**189 comments from 52 contributors
comprising more than 300 inputs**

■ contributors
■ comments

Public consultation output



HIGHLIGHTS

Industry and associations

Differentiated treatment to be granted to individuals

- e.g. based on professional qualifications , expertise and knowledge

Consultations and engagement with applicants to be increased

- e.g. bilateral meetings, pre-submission meetings, after adoption “appeal” process

EFSA should only consider publications complying with certain minimum standards

- e.g. GLP or peer reviewed ones



HIGHLIGHTS

NGOs and others

EFSA should take into account all relevant publications

- Irrespective of standards officially applied

Equal treatment should be ensured for all individuals

- Irrespective of their formal qualifications

public consultations should be limited to predefined sectors and phases

- To avoid undue influence from private sector

HIGHLIGHTS

Individuals and public bodies

Systematic public consultations lead to asymmetries of information

- Disclosure of data only after adoption of opinion
- Submission of data from third parties

EFSA should establish complaint system against its opinions

EFSA should work in more EU languages



HIGHLIGHTS PER CATEGORY

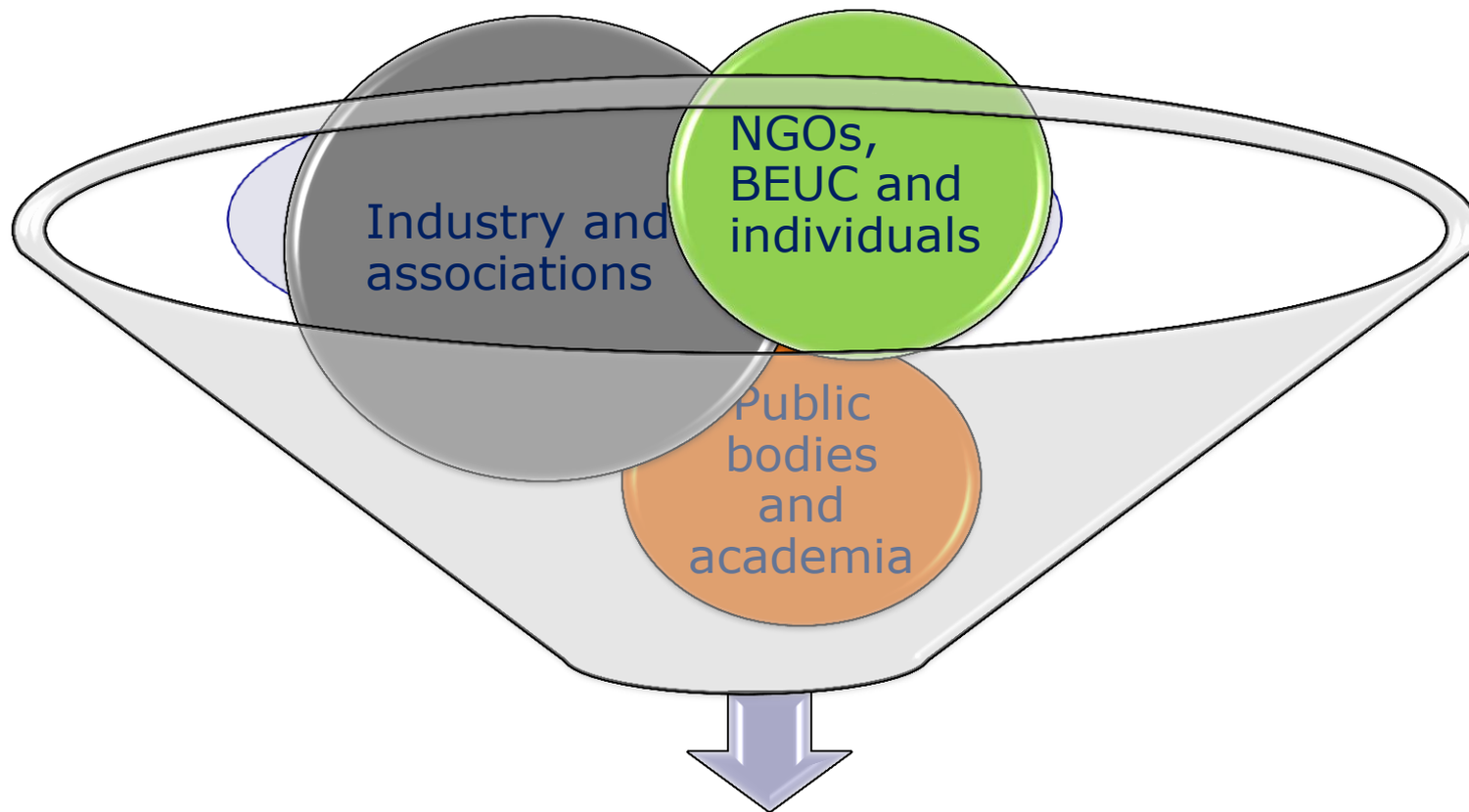
Common ground

Respect commercially sensitive information

Define better society expectations and cost benefit concept

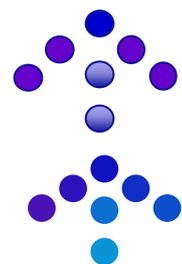
Establish complaint/appeal system

IN BRIEF – HIGHLY POLARISED



Public consultation report

OPEN EFSA - NEXT STEPS



2016

**MB POLICY AND
OPEN EFSA
IMPLEMENTATION**

2015

**ROADMAP ON POLICY
OPTIONS COST/BENEFIT
ANALYSIS**

2014

**OPEN EFSA
CONSULTATION**

