

WP8 & WP9 Workshop

Coordinating the translation and dissemination of scientific outcomes from across the EJP SOIL to policy recommendations

EJP SOIL General Meeting
Thursday 15th June 2023

Slides by: A. Phillips, D. Wall, I. Criscuoli, A. Martelli, G. Dara Guccione, F. Galioto, L. Carlenius Berggreen



EJP SOIL
European Joint Programme

EJP SOIL has received funding from the European Union's Horizon 2020 research and innovation programme: Grant agreement No 862695



Workshop Aims

Better dissemination of EJP SOIL outputs

Increased impact of outreach & dissemination

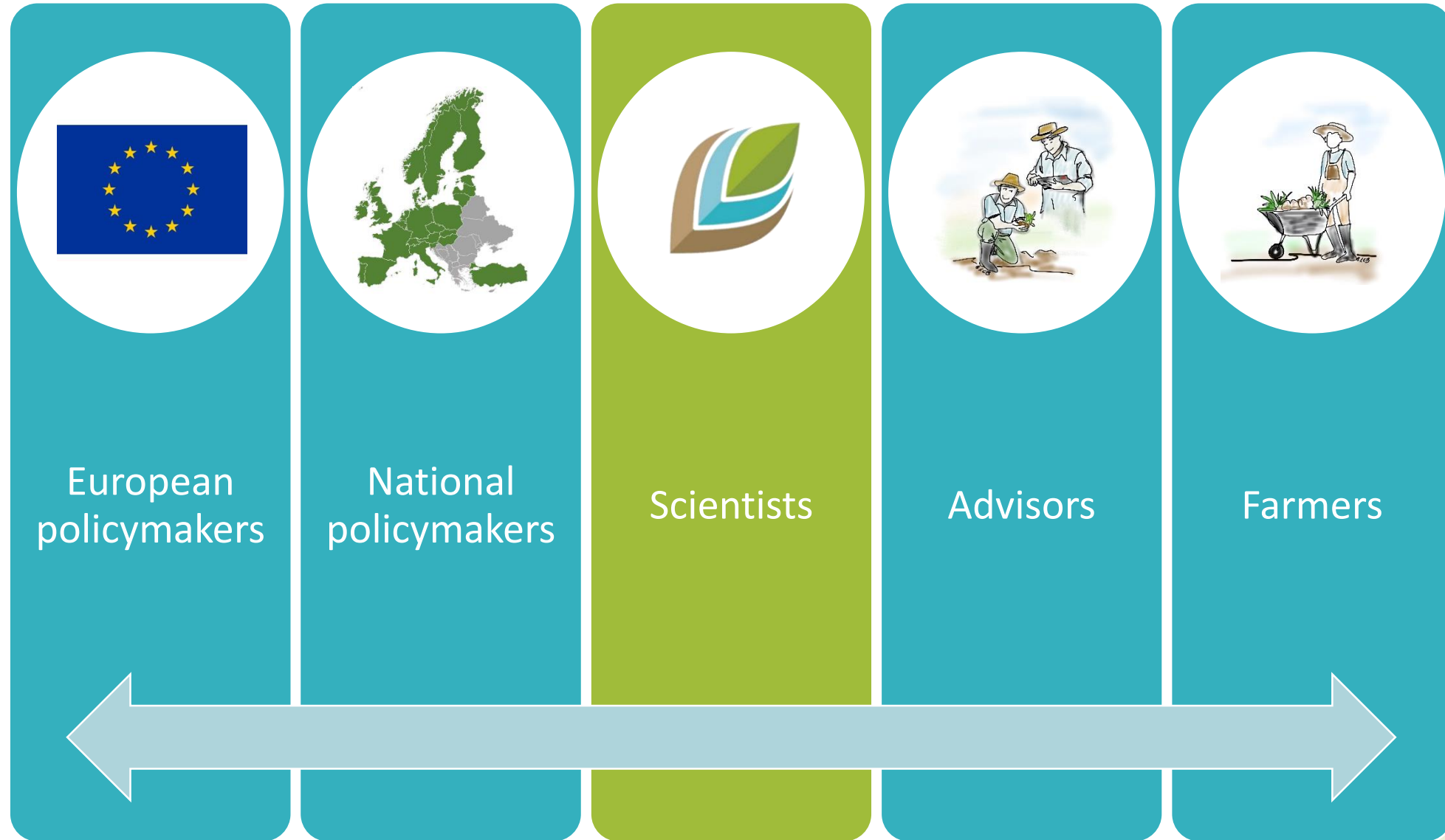
Workshop Objectives

Assess and understand your competencies for translating science to policy

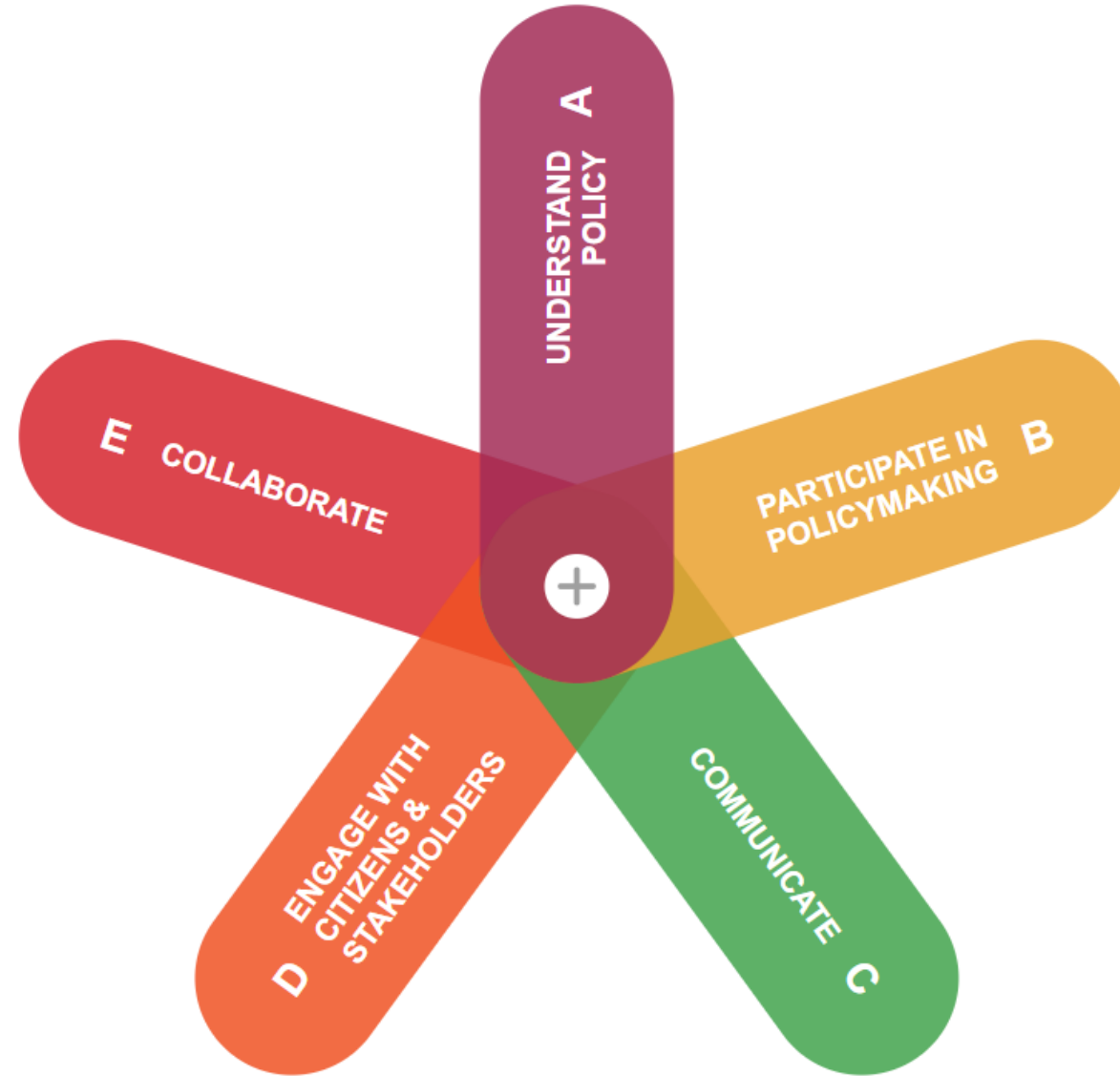
Reflect on your own activities and identify best practices

Identify key trusted knowledge brokers at multiple interfaces

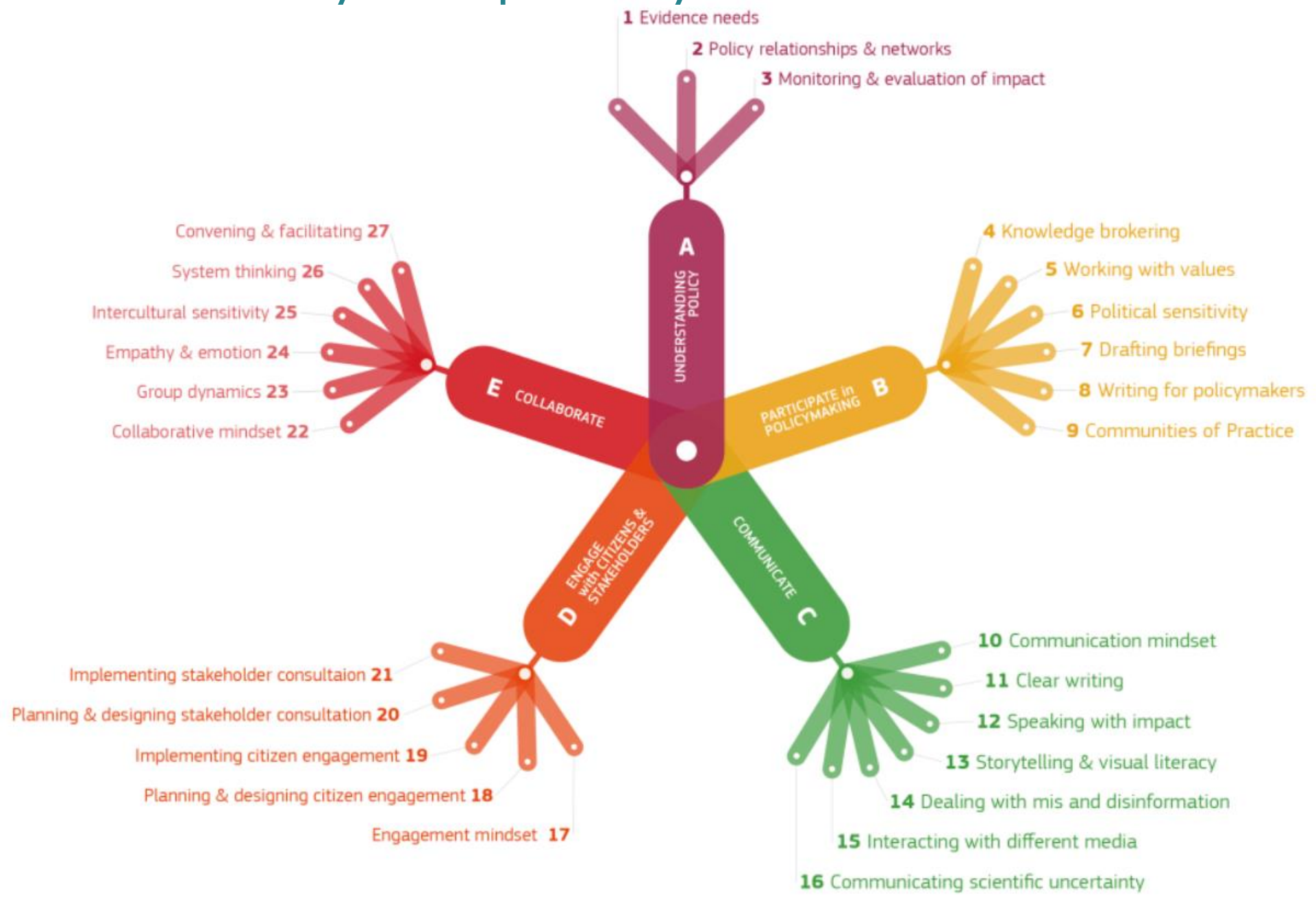
Understanding the level at which you are engaging



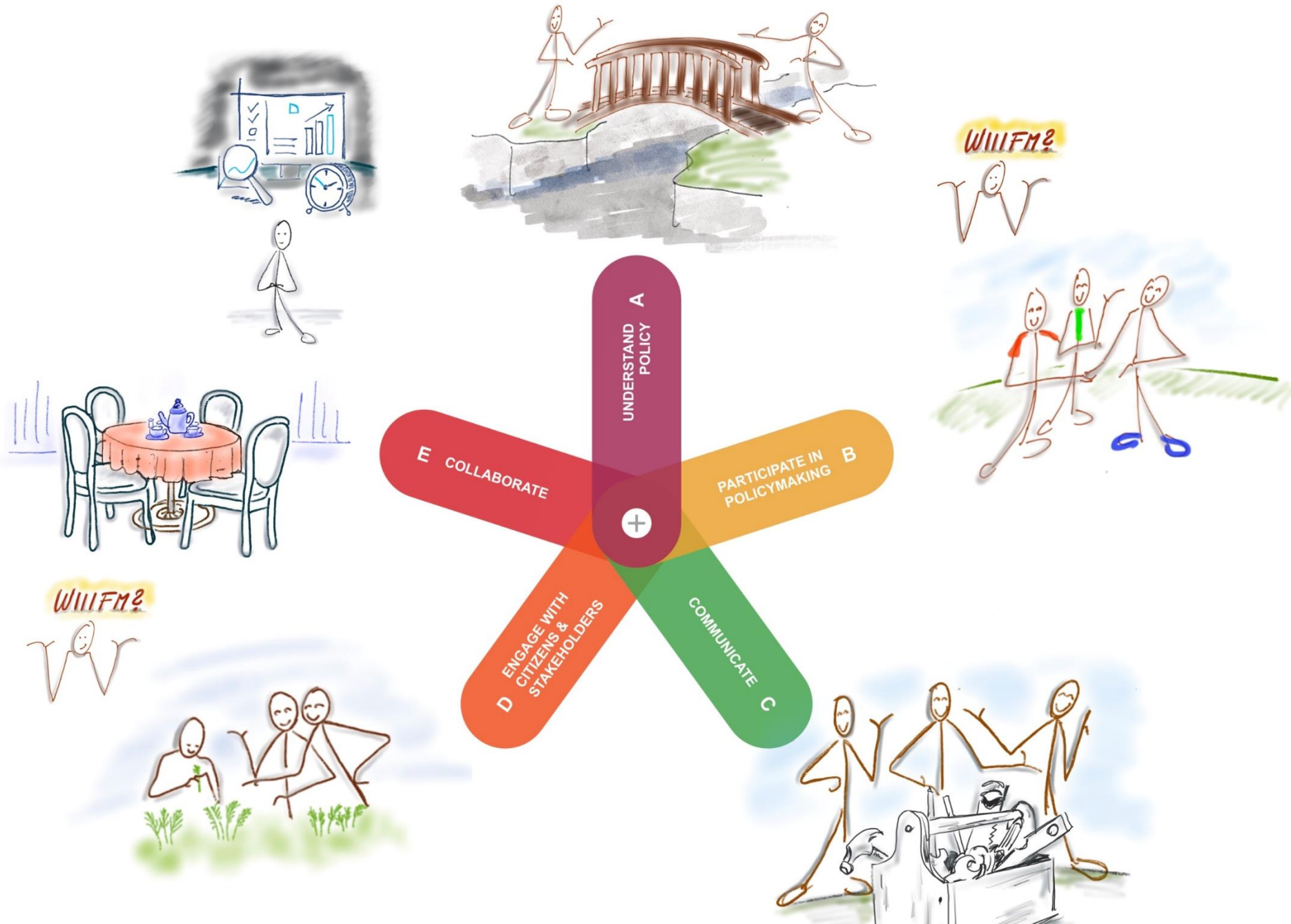
JRC Science to Policy Competency Framework



JRC Science to Policy Competency Framework



JRC Science to Policy Competency Framework



Examples within EJP SOIL

Webinar on Soil Health Indicators



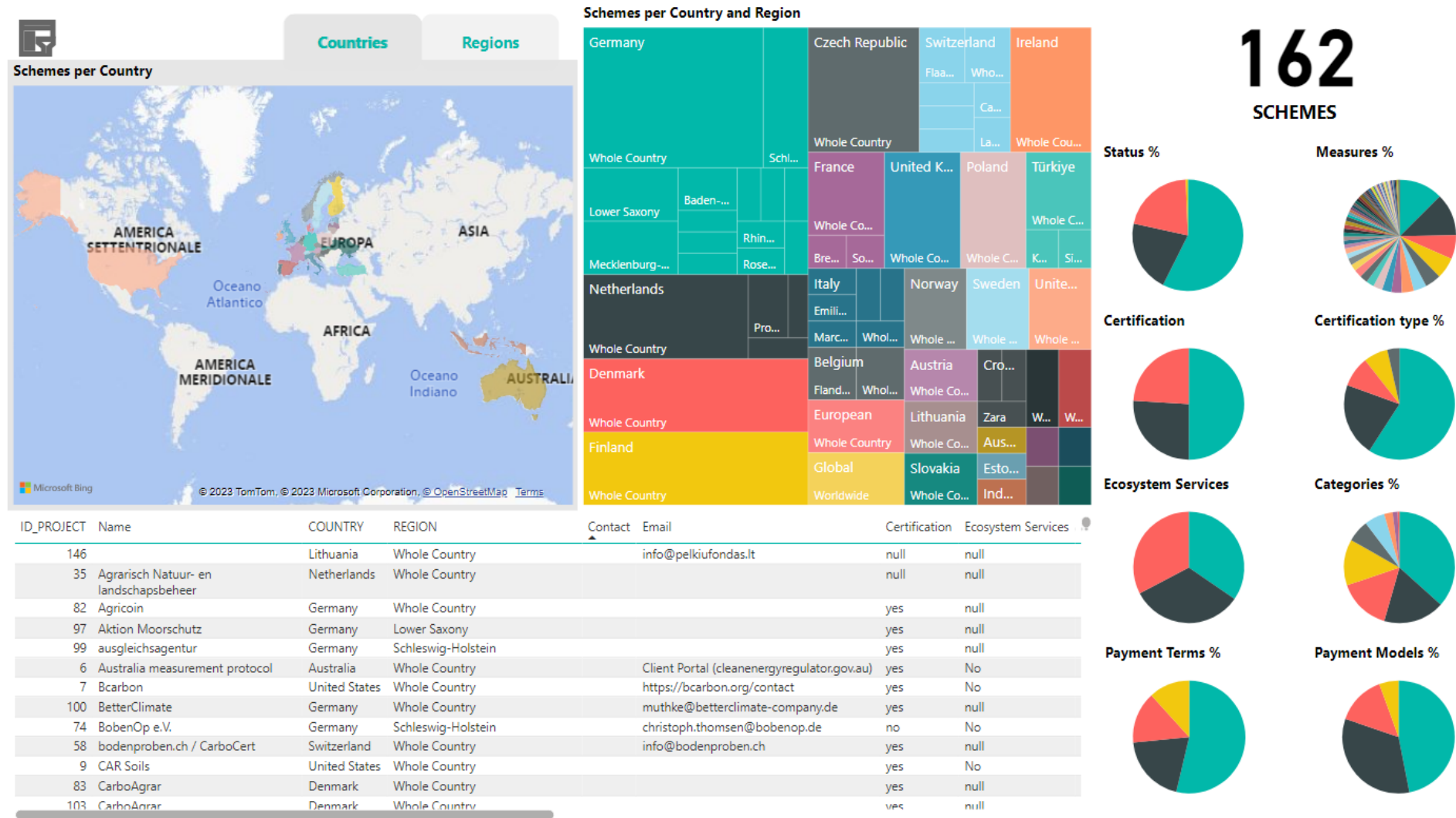
EJP SOIL Scientists
came together and
identified key available
supporting information

EU Policy forum presented that
information to National and
European policy stakeholders
within the context suitable for
their needs

Open webinar
presented the
information in a more
accessible way for a
wider audience

Examples within EJP SOIL

C Farming Online Tool

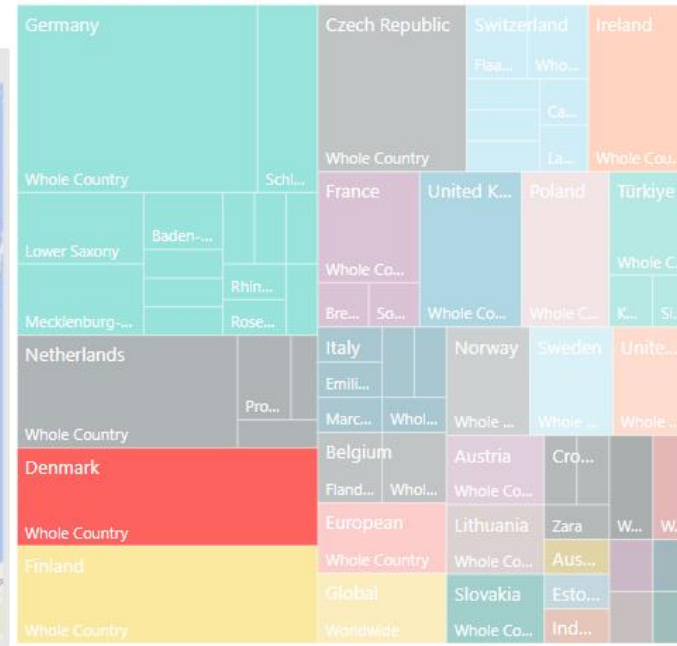


Examples within EJP SOIL

C Farming Online Tool

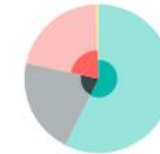


Schemes per Country and Region

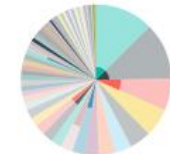


13
SCHEMES

Status %



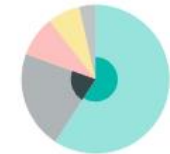
Measures %



Certification



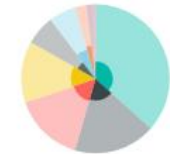
Certification type %



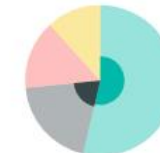
Ecosystem Services



Categories %



Payment Terms %



Payment Models %



ID_PROJECT	Name	COUNTRY	REGION	Contact	Email	Cer
83	CarboAgrar	Denmark	Whole Country			yes
103	CarboAgrar	Denmark	Whole Country			yes
111	Personligt KlimaPas (Personal ClimatePasport)	Denmark	Whole Country	EMMA NATORP	ena@agrovi.dk	yes
115	Eco-scheme for ekstensivering med slæt	Denmark	Whole Country	LBST	smla@lbst.dk	no
114	Eco-scheme for miljø- og klimavenligt græs (Eco-scheme for environmental and climate friendly grass)	Denmark	Whole Country	LBST	smla@lbst.dk	no
109	Klimalavbundsordning (rewetting of lowlying areas with high C >6%)	Denmark	Whole Country	LBST	smla@lbst.dk	no
117	Lavbundsprojekter (Projects on lowlying farmland)	Denmark	Whole Country	LBST	smla@lbst.dk	no
116	Målrettet regulering (Targeted)	Denmark	Whole Country	LBST	smla@lbst.dk	no

Examples within EJP SOIL

C Farming Online Tool

General objective: inform stakeholders about existing voluntary carbon credit initiatives (VCIs)

Specific objectives:

- Enable **policy makers** to check the status of VCIs in their regions/countries and to explore policy needs in the field.
- Enable **project developers** to verify the presence of certification bodies to accompany and validate their carbon sequestration projects
- Enable **certification bodies** to verify the existence of other bodies to share experiences and knowledge

Strengths:

- It provides very detailed information compared to other existing platforms in the field (with special reference to Europe)

Weaknesses:

- It does not provide a complete picture of the existing VCIs
- It requires periodic updates

AKIS as a tool for dissemination

What is AKIS ?

“A system that links people and organisations to promote mutual learning, to generate, share, and utilize agriculture-related technology, knowledge, and information”.

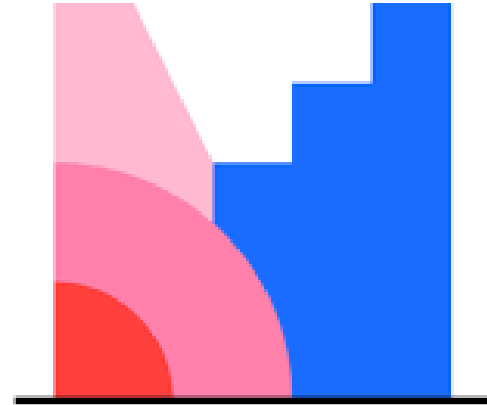
*“A concept to describe the **exchange of knowledge and the services which support these exchanges**”*

AKIS as a tool for dissemination



A good AKIS strategy will bring actors **together on a structured and regular basis, creating continuous interaction to speed up knowledge exchange, knowledge flows, innovation** and most of all: **implementation in practice**

Quick Brainstorm Activity



Mentimeter

www.menti.com

Code: