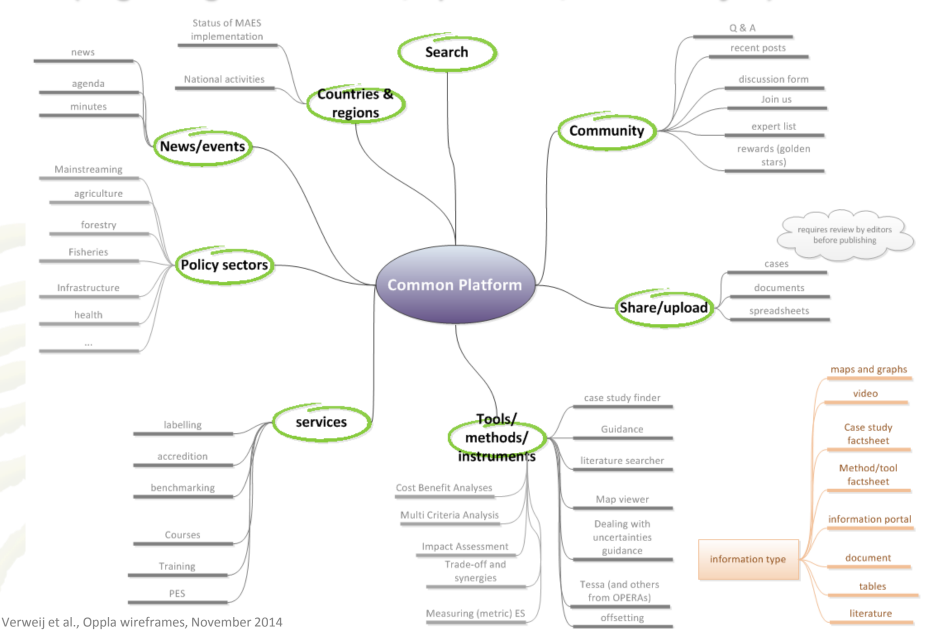


What information? What structure?

Peter Verweij, Marta Perez Soba, Claire Brown, Mark Metzger, Ben Delbaere, Bas Vanmeulebrouk, Mat, Tim Wilkinson, Helli Saarikoski, George Cojocaru and many others

Lissabon, November 7, 2014

Mind map: inventory of information (originating from OPERAs, OpenNESS, others and you)



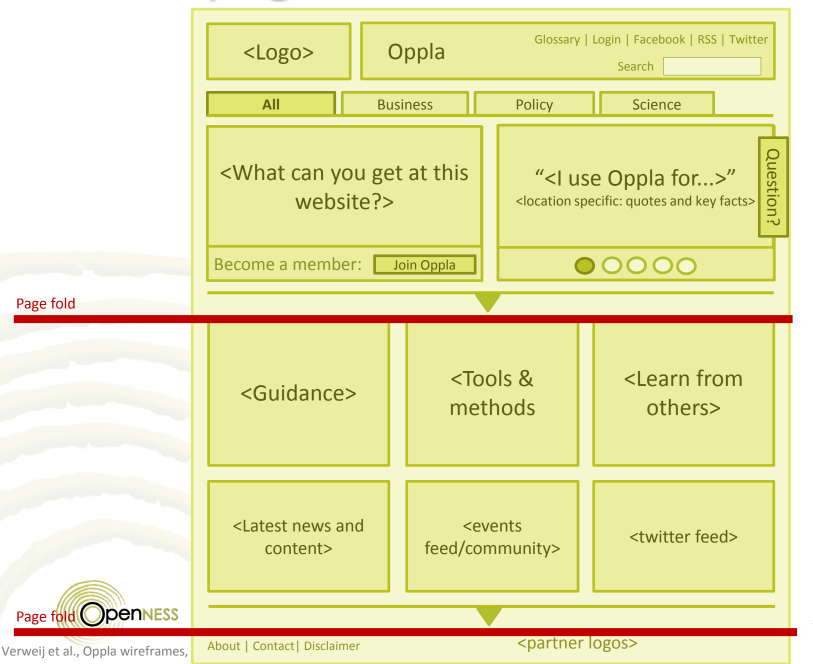
Transfer into wireframes

What structure to access the information?

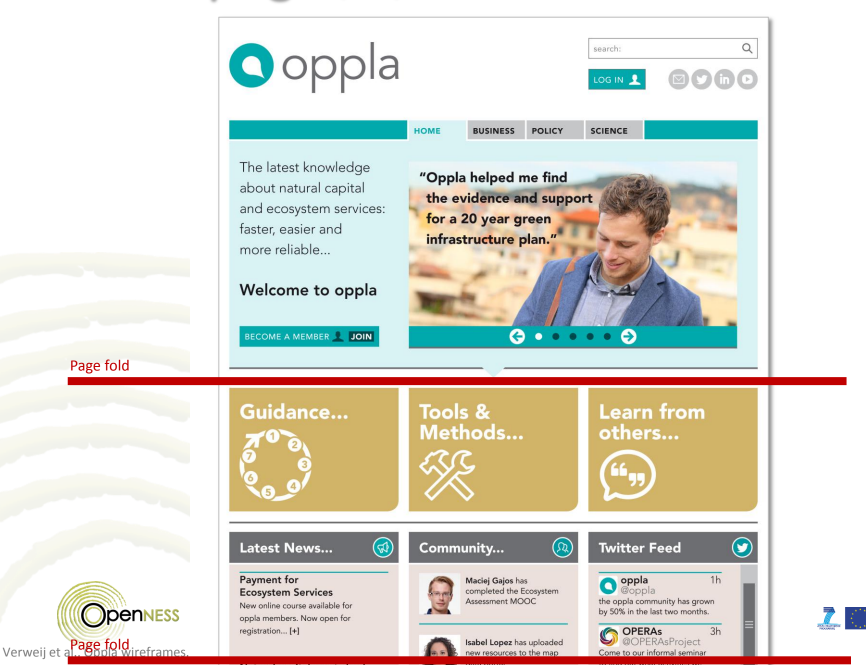
- Visual proposals instead of written descriptions (descriptions can be interpreted differently)
- Try out ideas before actual implementation is made
- Relative fast to create and adapt based on feedback



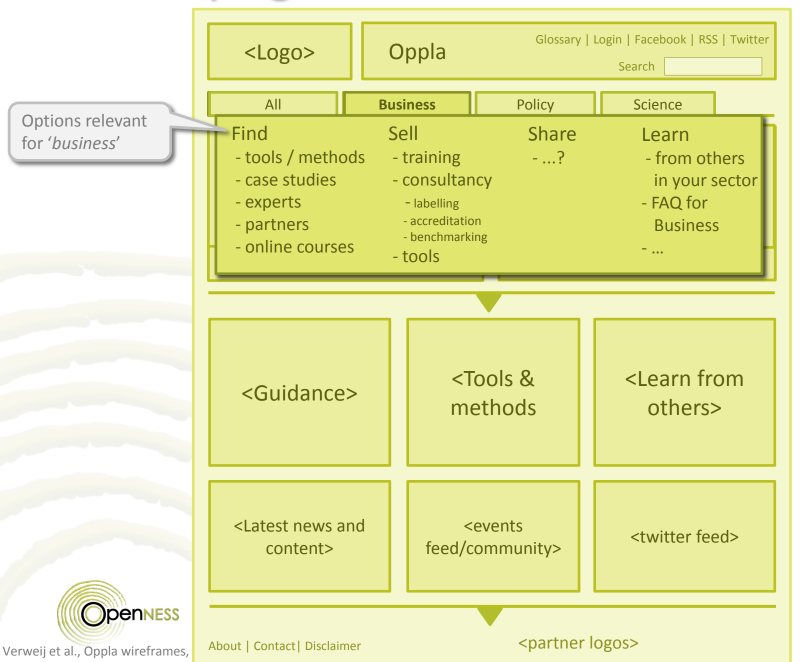
Homepage (1/3) – overview



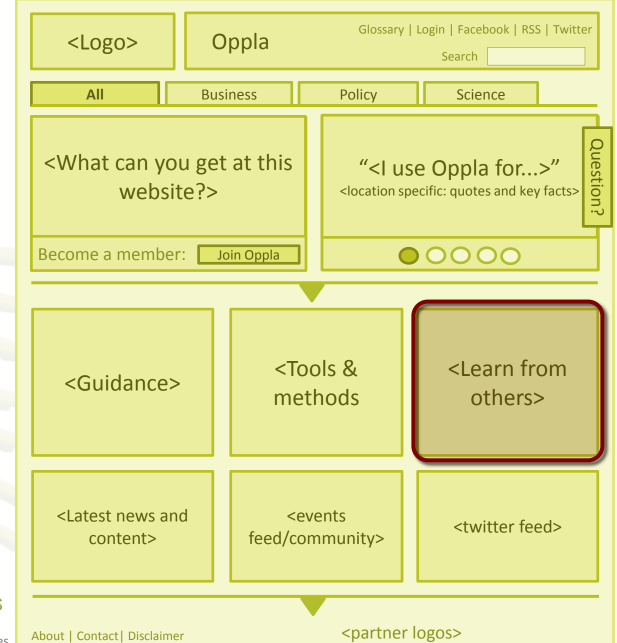
Homepage (2/3) – include aesthetics



Homepage (3/3) – detail 'business'

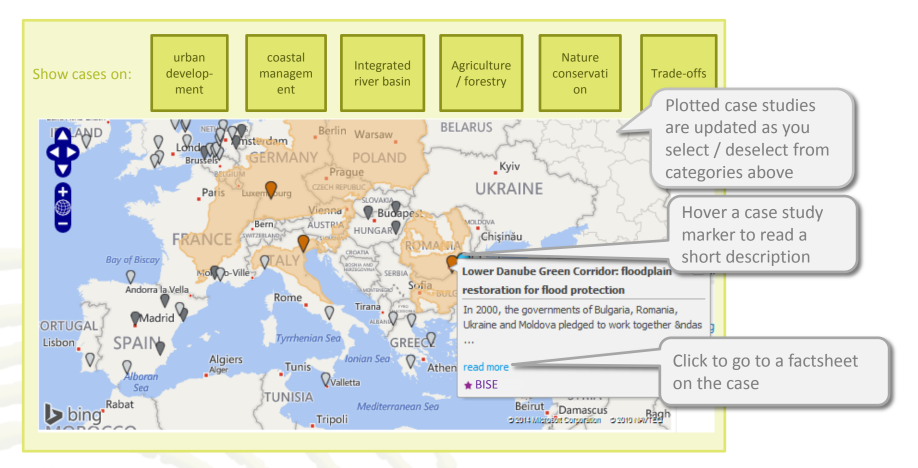


Homepage - learn from others





Learn from others (1/2) – filter case studies





Learn from others (2/2) - factsheet

Adaptive management plan for Lower Danube River, Romania



Objective: enhance effectiveness of the integrated- and adaptive management. Balance levels for services such as: timber production, food production, water quality, flood protection,

biodiversity conservation and restoration of biophysical structure.

Area characterisation: the area is a regional complex system which includes the Danube River stretch, floodplains, the coastal and inland delta and lagoons (~11.000 km2). This complex includes the Danube Delta Biosphere Reserve and the Small Island of Braila Natural Park.

Actors involved: local/regional stakeholders (e.g. tourism operators, waterway transport operators, fishermen, farmers, managers of protected areas, managers of water resources) and natural capital and Ecosystem Services researchers.

Key messages:

-success..... -limited by

- Keywords
- Danube
- integrated management
- river island
- conservation
- Scale
- regional
- Method/tool
- Identifying and prioritizing ES
- Mapping ES
- QUICKScan
-

Publications & reports

- -

Q&A

- <u><read more></u>

......

🞝 Unlike

.... ...<u><read more></u>

Contact <u>name@organisation.org</u>

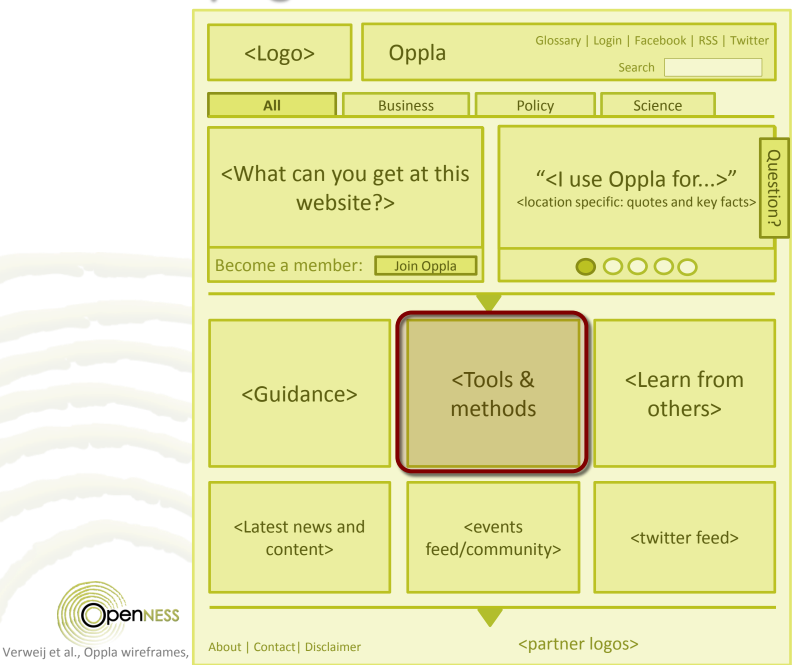
Rating 🔄 😭 😭 😭

Like

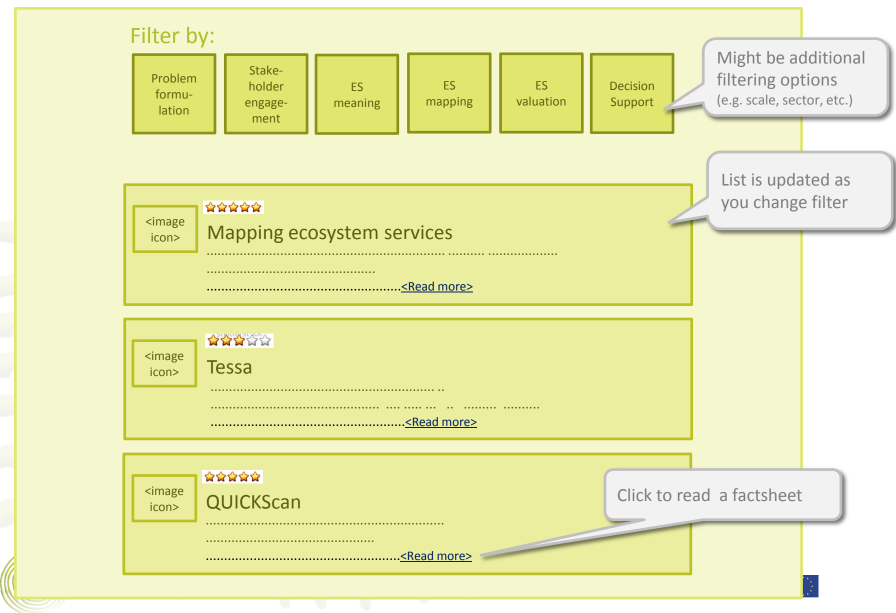




Homepage – methods and tools

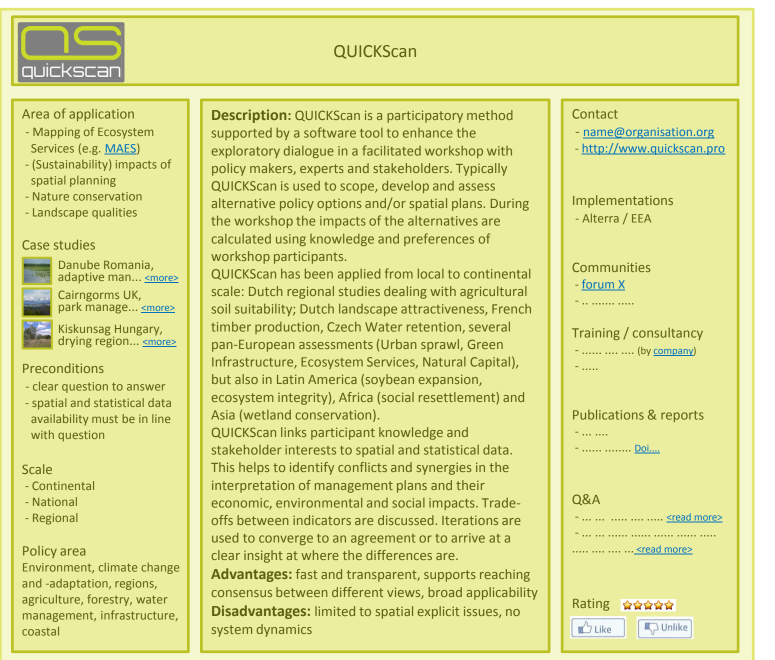


Methods and tools (1/2) - navigate



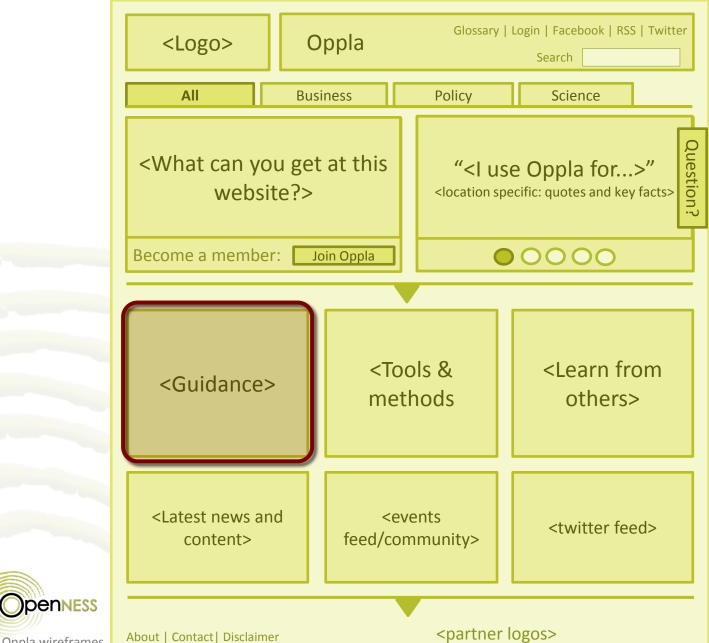
Verweij et al., Oppla wireframes, November 2014

Methods and tools (2/2) - factsheet



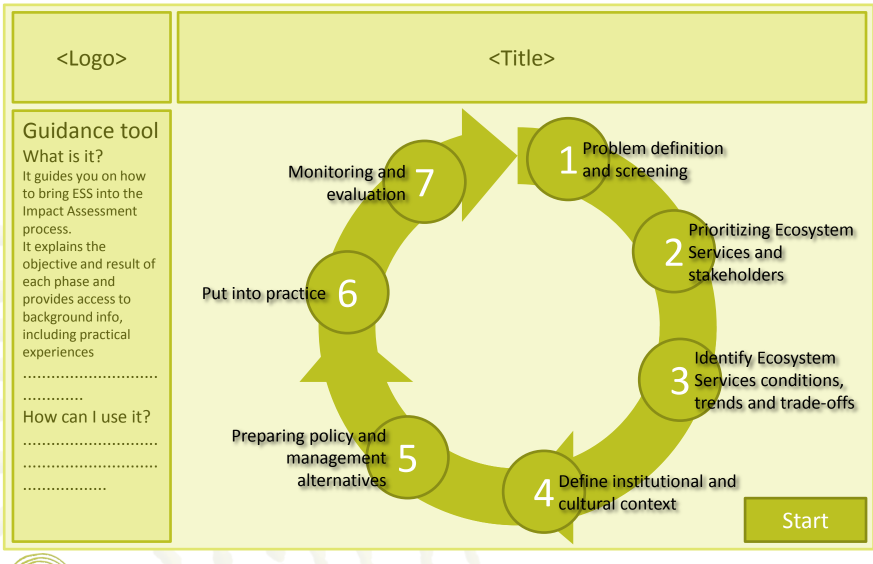
Verweij et al., Oppla v

Homepage – guidance



Verweij et al., Oppla wireframes,

Guidance (1/2) - overview



Openness www.openness-project.eu



Guidance (2/2) – detail step 3

Verweij

3 - Identify Ecosystem Services conditions, trends and trade-offs Outcomes of this stage Case studies Case studies				
	7 1 6 2 5 4 3	Outcomes of this stage	ds and trade-offs	
			Methods / tools • Mapping Ecosystem Services • QUICKScan • Tessa Q&A •	

End of slideshow



