

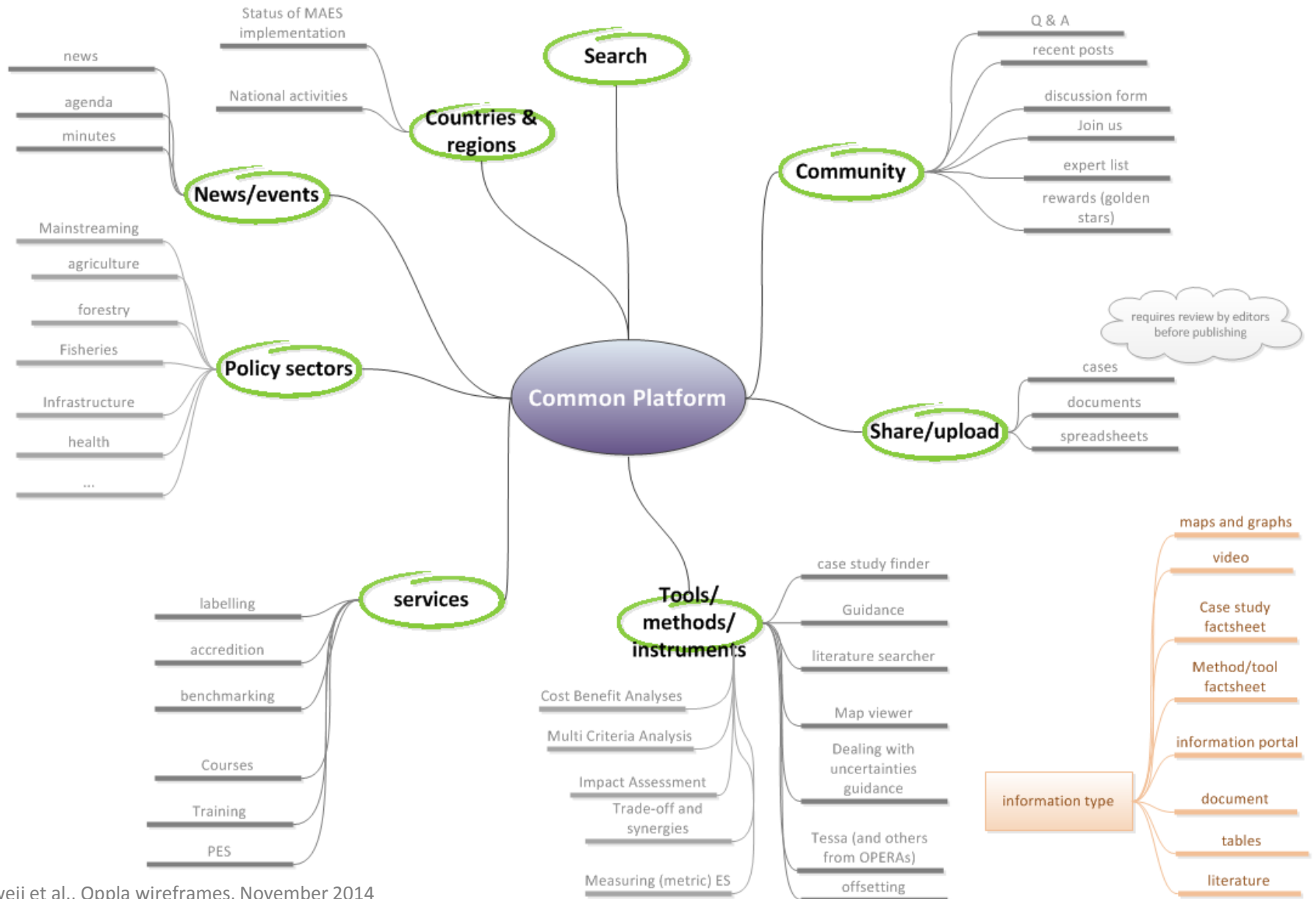


What information? What structure?

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)

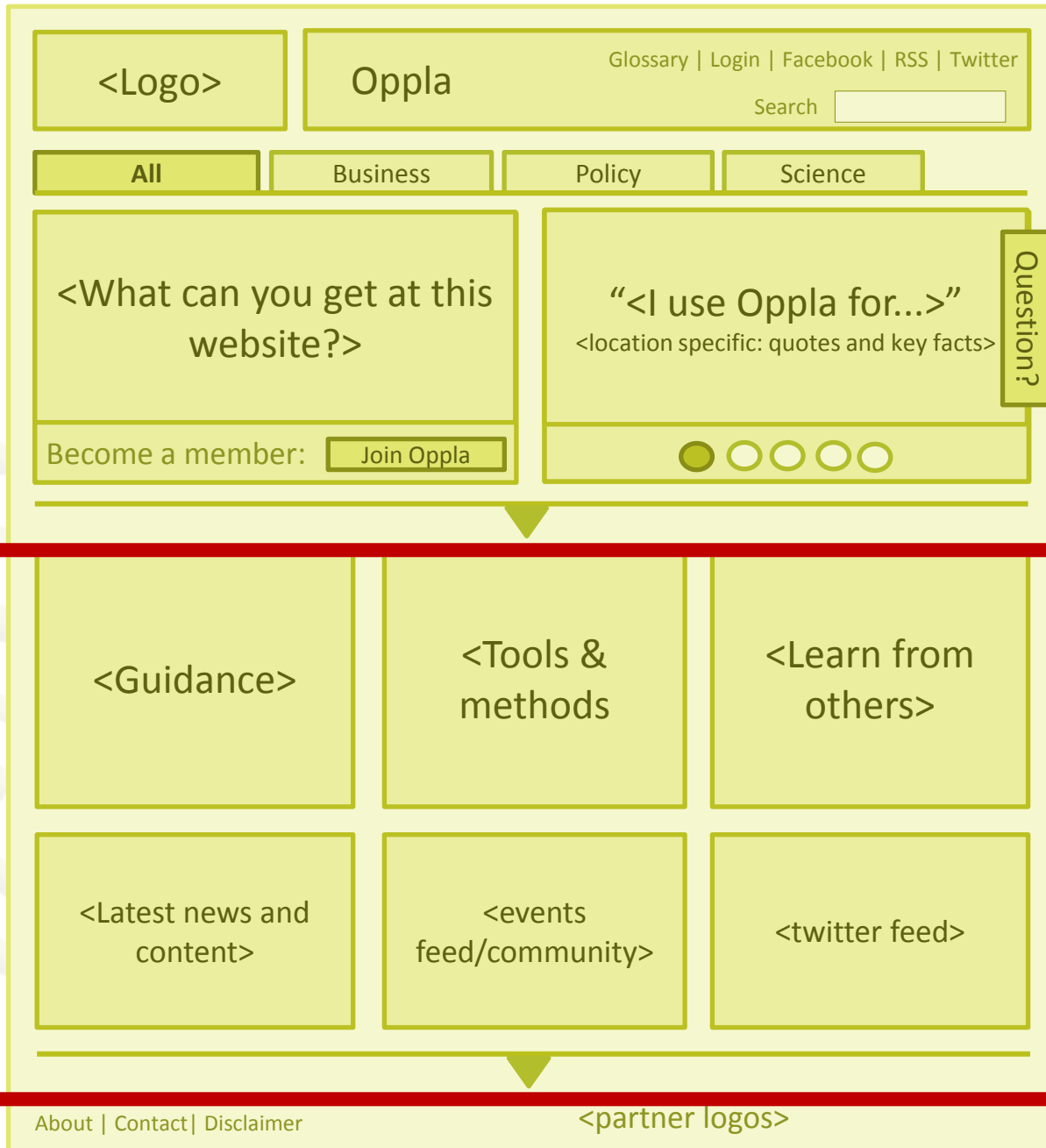


Transfer into wireframes

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



Page fold

Homepage (2/3) – include aesthetics

oppla

search:

LOG IN

HOME BUSINESS POLICY SCIENCE

The latest knowledge about natural capital and ecosystem services: faster, easier and more reliable...

“Oppla helped me find the evidence and support for a 20 year green infrastructure plan.”

Welcome to oppla

BECOME A MEMBER JOIN

Page fold

Guidance...

Tools & Methods...

Learn from others...

Latest News...

Payment for Ecosystem Services
New online course available for oppla members. Now open for registration... [+]

Community...

Maciej Gajos has completed the Ecosystem Assessment MOOC

Isabel Lopez has uploaded new resources to the map

Twitter Feed

oppla @oppla 1h
the oppla community has grown by 50% in the last two months.

OPERAs @OPERAsProject 3h
Come to our informal seminar



Page fold



Homepage (3/3) – detail ‘business’

<Logo>

Oppla

Glossary | Login | Facebook | RSS | Twitter

Search

All

Business

Policy

Science

Find

- tools / methods
- case studies
- experts
- partners
- online courses

Sell

- training
- consultancy
 - labelling
 - accreditation
 - benchmarking
- tools

Share

- ...?

Learn

- from others in your sector
- FAQ for Business
- ...

<Guidance>

<Tools & methods

<Learn from others>

<Latest news and content>

<events feed/community>

<twitter feed>

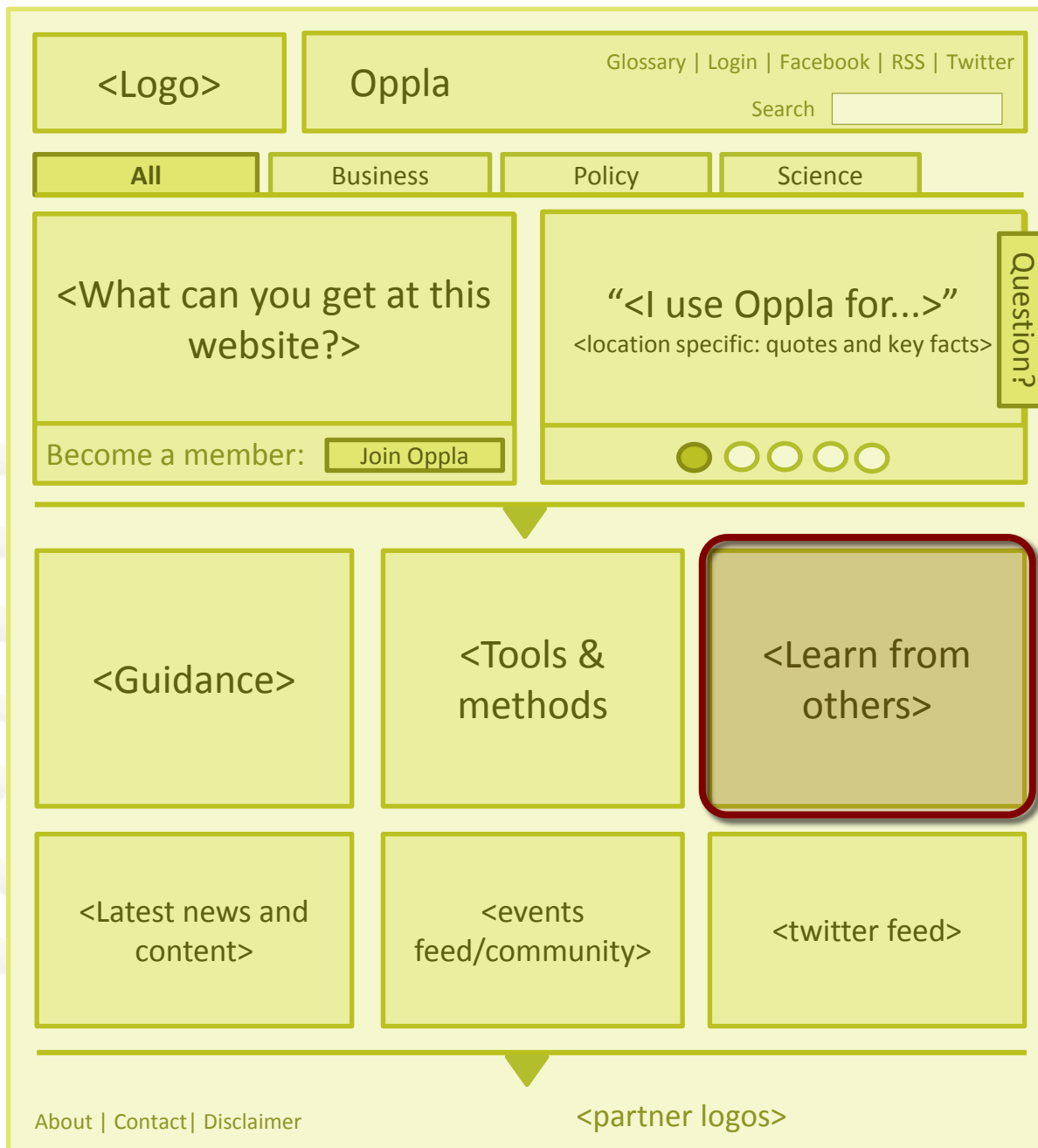
About | Contact | Disclaimer

<partner logos>

Options relevant for ‘business’



Homepage – learn from others



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

Show cases on:

urban
develop-
ment

coastal
managem
ent

Integrated
river basin

Agriculture
/ forestry

Nature
conservati
on

Trade-offs



Plotted case studies are updated as you select / deselect from categories above

Hover a case study marker to read a short description

Click to go to a factsheet on the case

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

- [<read more>](#)
-
- [<read more>](#)

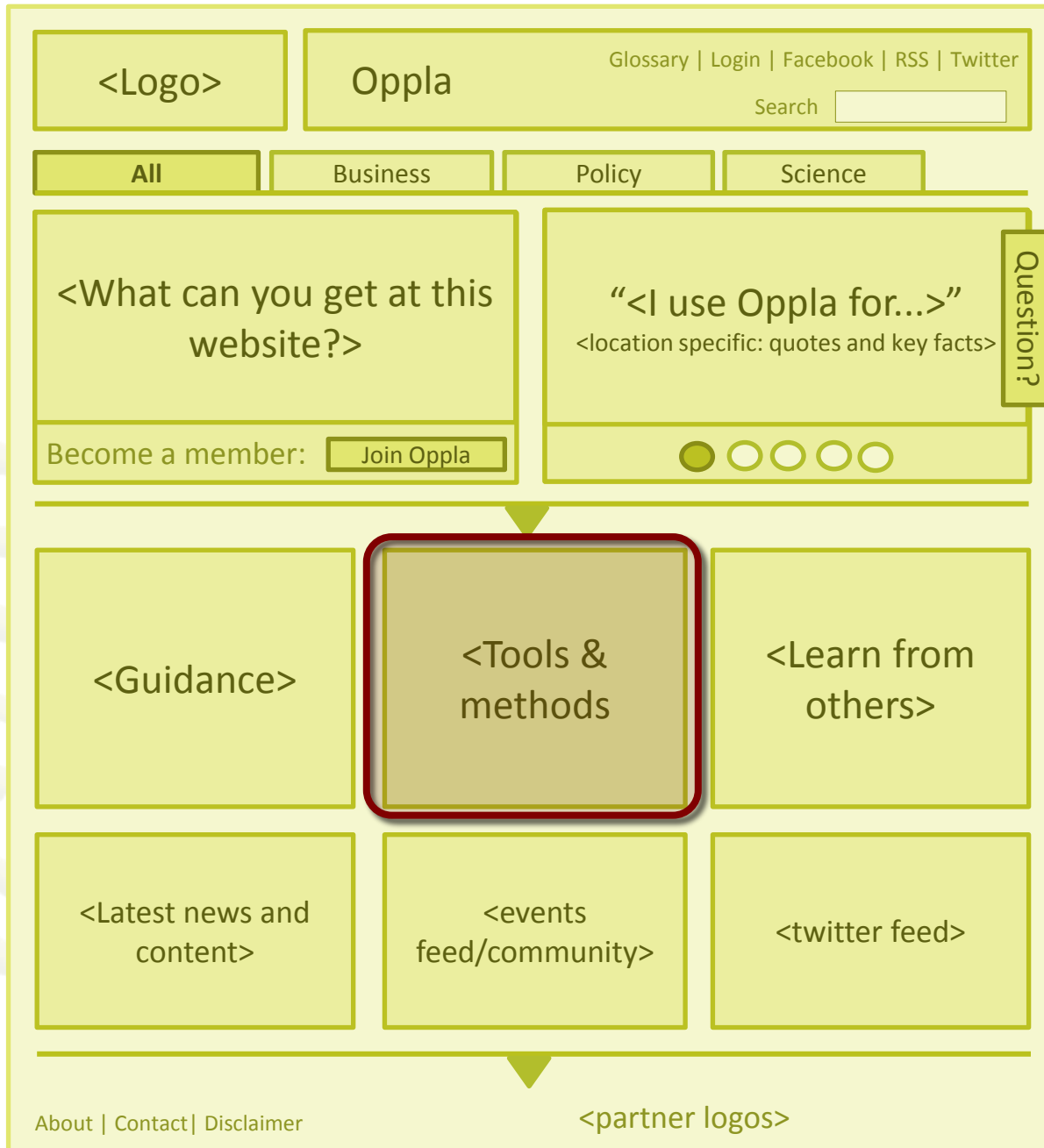
Contact

name@organisation.org

Rating 



Homepage – methods and tools



Methods and tools (1/2) - navigate

Filter by:

- Problem formulation
- Stakeholder engagement
- ES meaning
- ES mapping
- ES valuation
- Decision Support

Might be additional filtering options (e.g. scale, sector, etc.)

List is updated as you change filter

<image icon>



Mapping ecosystem services

.....
.....
.....Read more

<image icon>



Tessa

.....
.....
.....Read more

<image icon>



QUICKScan

.....
.....
.....Read more

Click to read a factsheet



Methods and tools (2/2) - factsheet



QUICKScan

Area of application

- Mapping of Ecosystem Services (e.g. [MAES](#))
- (Sustainability) impacts of spatial planning
- Nature conservation
- Landscape qualities

Case studies



Danube Romania, adaptive man... [<more>](#)



Cairngorms UK, park manage... [<more>](#)



Kiskunsag Hungary, drying region... [<more>](#)

Preconditions

- clear question to answer
- spatial and statistical data availability must be in line with question

Scale

- Continental
- National
- Regional

Policy area

Environment, climate change and -adaptation, regions, agriculture, forestry, water management, infrastructure, coastal

Description: QUICKScan is a participatory method supported by a software tool to enhance the exploratory dialogue in a facilitated workshop with policy makers, experts and stakeholders. Typically QUICKScan is used to scope, develop and assess alternative policy options and/or spatial plans. During the workshop the impacts of the alternatives are calculated using knowledge and preferences of workshop participants.

QUICKScan has been applied from local to continental scale: Dutch regional studies dealing with agricultural soil suitability; Dutch landscape attractiveness, French timber production, Czech Water retention, several pan-European assessments (Urban sprawl, Green Infrastructure, Ecosystem Services, Natural Capital), but also in Latin America (soybean expansion, ecosystem integrity), Africa (social resettlement) and Asia (wetland conservation).

QUICKScan links participant knowledge and stakeholder interests to spatial and statistical data. This helps to identify conflicts and synergies in the interpretation of management plans and their economic, environmental and social impacts. Trade-offs between indicators are discussed. Iterations are used to converge to an agreement or to arrive at a clear insight at where the differences are.

Advantages: fast and transparent, supports reaching consensus between different views, broad applicability

Disadvantages: limited to spatial explicit issues, no system dynamics

Contact

- name@organisation.org
- <http://www.quickscan.pro>

Implementations

- Alterra / EEA

Communities

- [forum X](#)
-

Training / consultancy

- (by [company](#))
-

Publications & reports

-
- [Doi...](#)

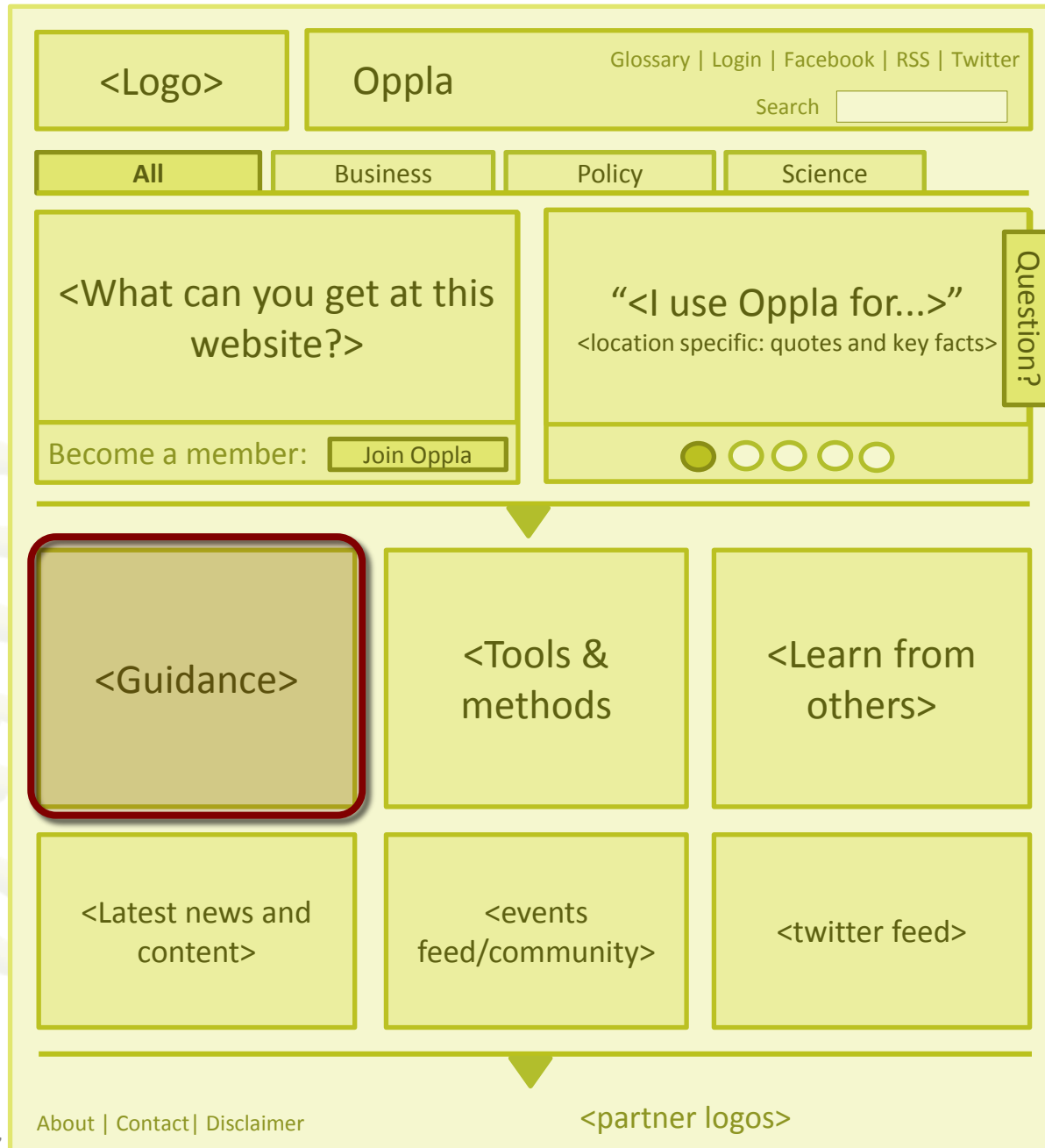
Q&A

- [<read more>](#)
-
- [<read more>](#)

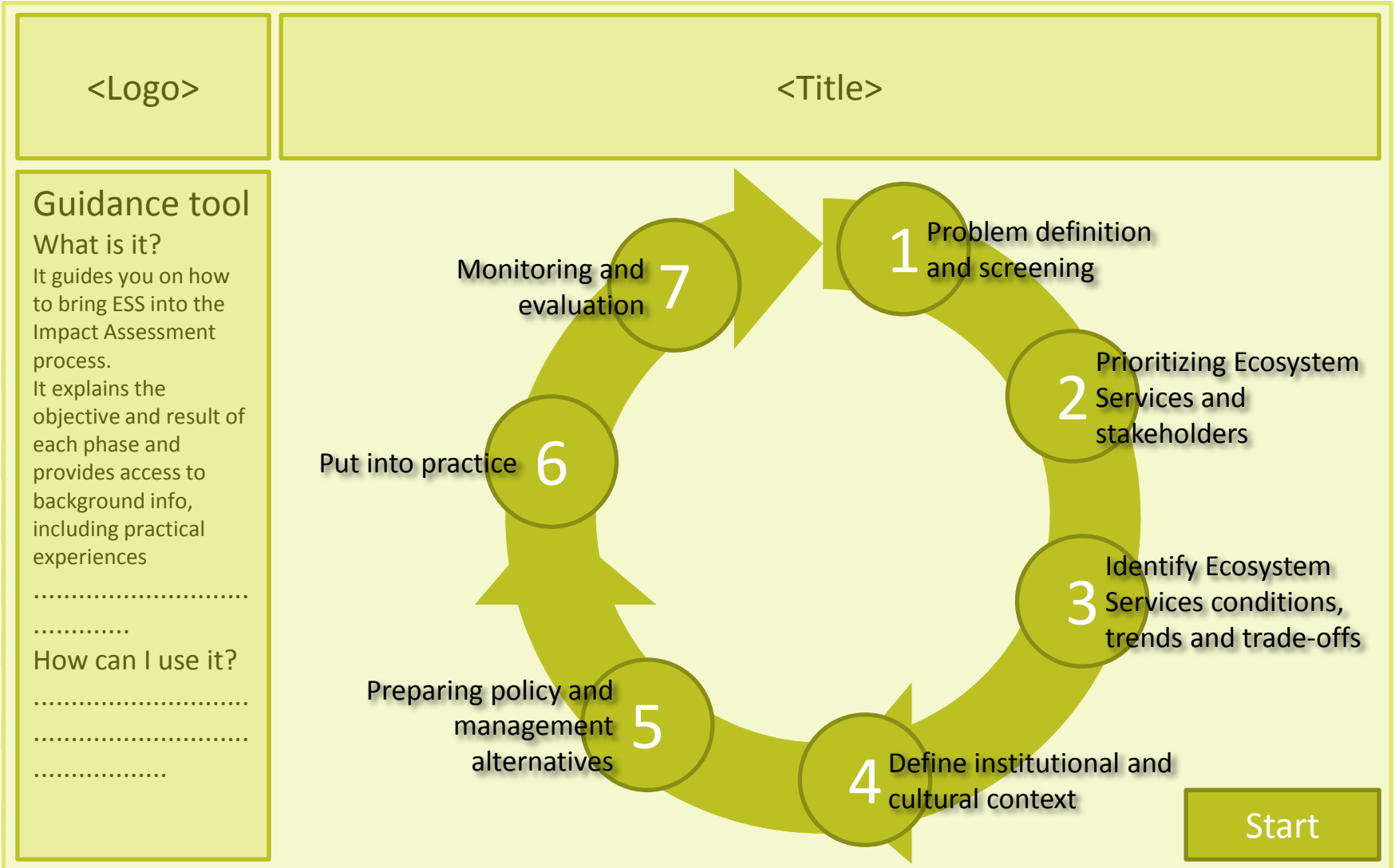
Rating



Homepage – guidance



Guidance (1/2) - overview

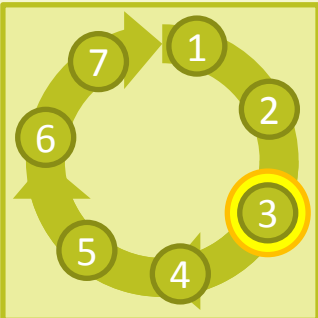


<Logo>

<Title>

Guidance tool
What is it?
It guides you on how to bring ESS into the Impact Assessment process. It explains the objective and result of each phase and provides access to background info, including practical experiences
.....
.....
How can I use it?
.....
.....
.....

Guidance (2/2) – detail step 3



3 - Identify Ecosystem Services conditions, trends and trade-offs

Outcomes of this stage

-
-

.....

.....

.....

.....

.....

.....

Case studies



Methods / tools

- [Mapping Ecosystem Services](#)
- [QUICKScan](#)
- [Tessa](#)

Q&A

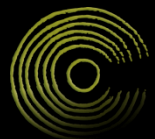
- [<read more>](#)
- [<read more>](#)

Documents/graphs/maps

-
-

[Previous](#) [Next](#)

End of slideshow



NESS www.openness-project.eu

