

The big added-value of small communities

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WG2: Risk reduction and adaptation for sustainable Development

Conclusion 1

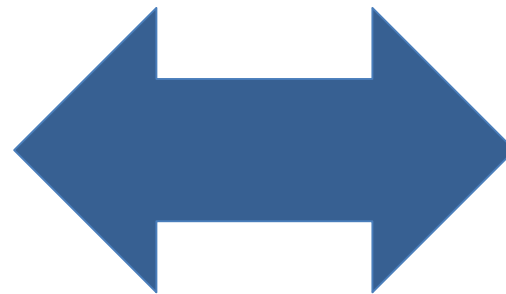
Supply



Demand

Conclusion 2

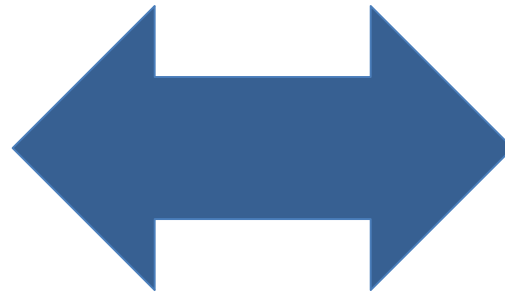
Data



Users

Conclusion 3

Big
Data

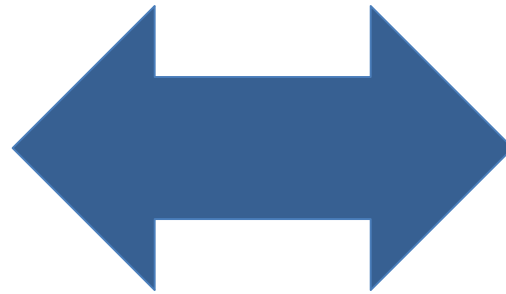


Big
Info



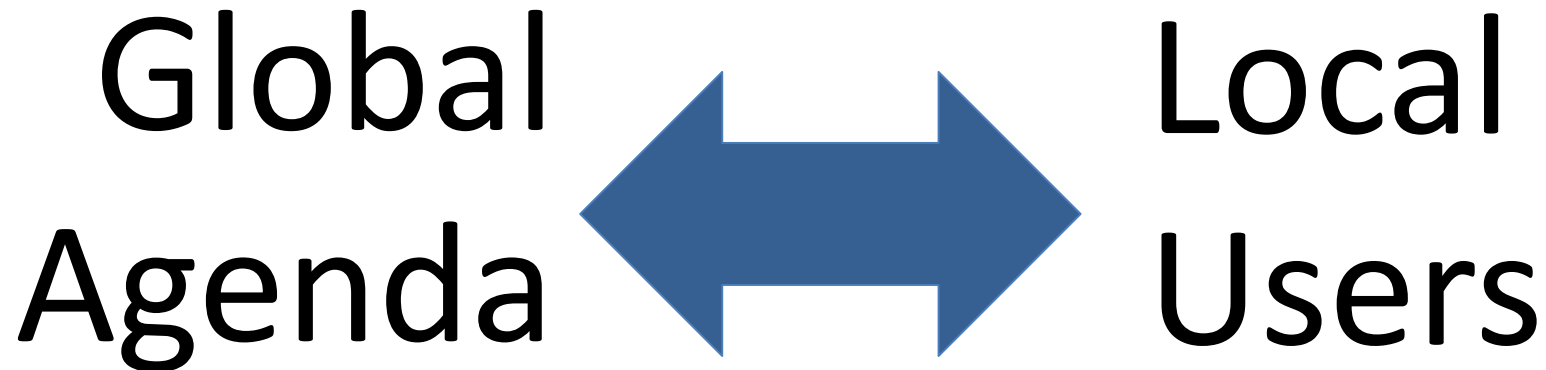
Conclusion 4

Disaster Risk
Mgmt Services



Socio-economic
Monitoring
(SOS RIVA, E-PREP)

Conclusion 5



In the field of Earth observation, there exist several **applications** addressing disaster risk management and climate impact assessment and monitoring which have reached a level of **maturity** so that they could be used in a more systematic manner. However, the **transition from scientifically-driven projects to operational utilisation** in disaster risk reduction and climate adaptation remains **challenging**. The conference could therefore discuss the **involvement of new stakeholders and the establishment of new partnerships**, namely between the private and the public sector, as well as new operational frameworks to allow this transition, including with the private sector.

Solutions?

How to close the gap?

→(N)GO Platform

Focus on trust-building?

→Cluster requirements

Think beyond projects?

→Tailored (climate) services
(SOS EMMA)

