

Participated sustainable development: The role of citizen observatories

28 August 2018, Stockholm World Water Week



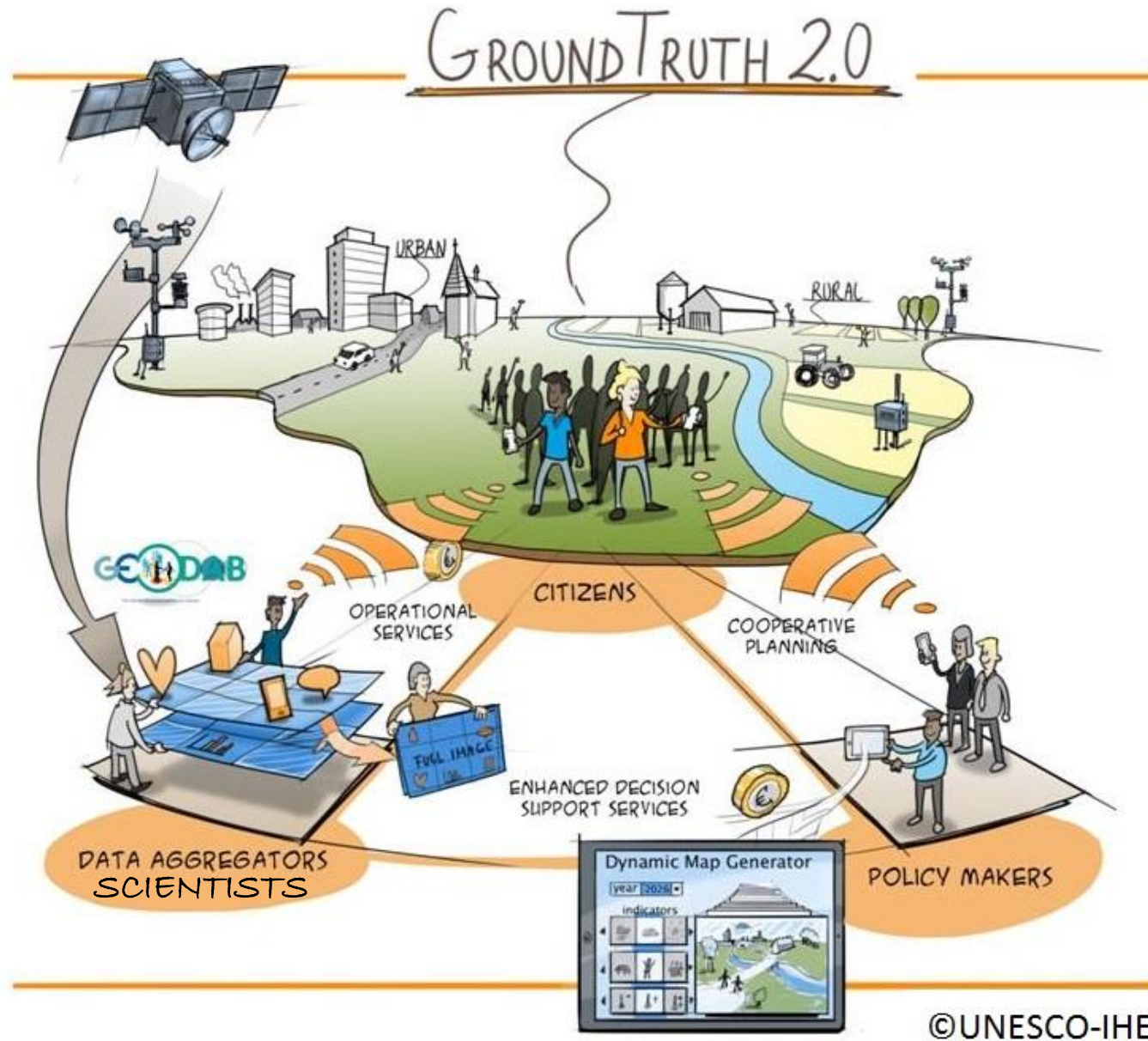
Project Director: Dr. Uta Wehn, Associate Professor, IHE Delft



Participated sustainable development: The role of citizen observatories



Participated sustainable development: The role of citizen observatories



Citizen Observatories

Dedicated communities of
*citizens, scientists &
decision makers*

Relying on **digital technologies**
To actively **collaborate** in the
collection, exchange and use of
information & knowledge for a
shared purpose.

Participated sustainable development: The role of citizen observatories

This session:

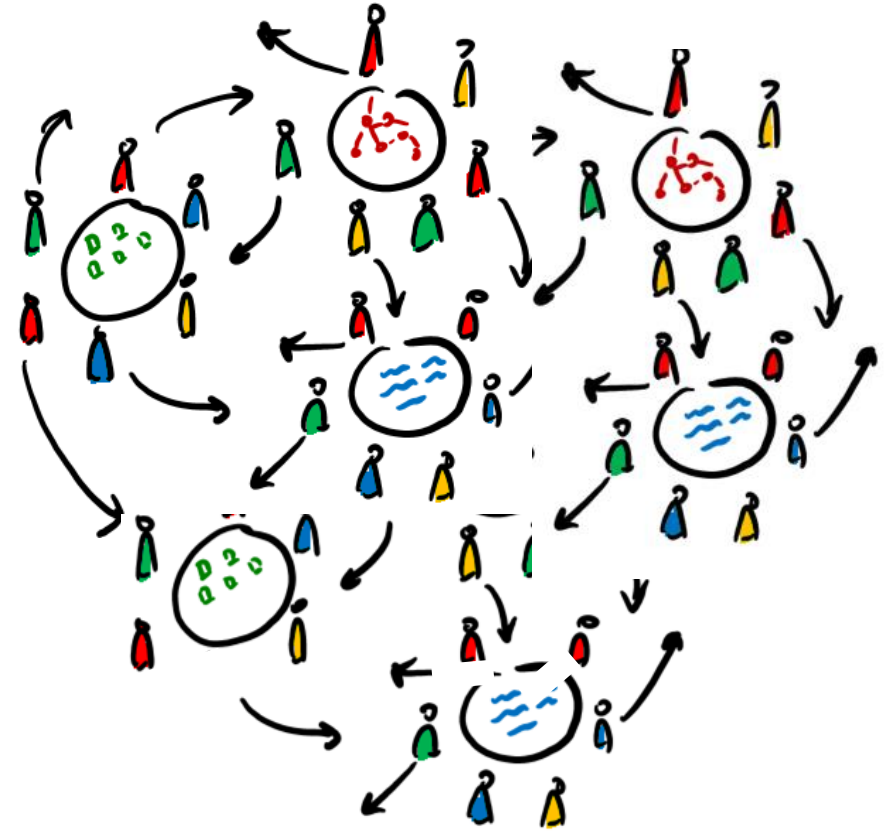
- Demonstrate *the use of Citizen Observatories* for the **integrated management** of water and ecosystems
- Demonstrate *processes and tools* for **developing** sustainable Citizen Observatories



Session structure

Carousel session:

- 7 different 'stations'
- 10 minutes per station
- 3 rounds
- **You can visit 3 different stations**
- Connected discussions with an energy boost
- Wrap up



7 Stations - **10 minutes** per station - **3 rounds** - you can visit 3 stations

1. Stakeholders collaborating in a CO in SWEDEN

Somya Joshy
Stockholm University

2. Implementing natural resource management that benefits local communities in a CO in ZAMBIA

Ellen Pfeiffer
IHE Delft

3. A CO in KENYA to support balancing livelihoods & biodiversity management

Luchiri Omoto
Upande Ltd.

4. How to co-design sustainable COs for impact

Uta Wehn
IHE-Delft

5. How to attract & empower citizens via COs through novel approaches

Luigi Ceccaroni
Earthwatch

6. How to use open data and ICTs for COs

Thomas Bjelkeman-Pettersson
Akvo Foundation

7. How to use social media for COs

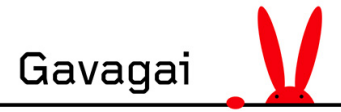
Nina Viereckel
Gavagai

Thank you

u.wehn@un-ihe.org



Project Director: Dr. Uta Wehn, Associate Professor, IHE Delft



This project has received funding from the European Union's Horizon 2020 Research and Innovation Programme under grant agreement No. 689744.

Responsibility for the information and views set out in this publication lies entirely with the authors.