

Use of GeoSpatial Tools in Decision Making

Leigh Ann Winowiecki, Tor-Gunnar Vågen, Mieke Bourne, Muhammad Ahmad, Bernard Onkware, Anthony Njogu, Christine Magaju

Let's get started

- Everyone stand up
- Place yourself on the card that best describes your answer to the following questions



Geospatial tools are readily available and easy to use for monitoring

- Place yourself on the card that best describes your answer to the following questions



Spatial Assessments of Soil Organic Carbon are Robust and Accurate (at National Level)

- Place yourself on the card that best describes your answer to the following questions

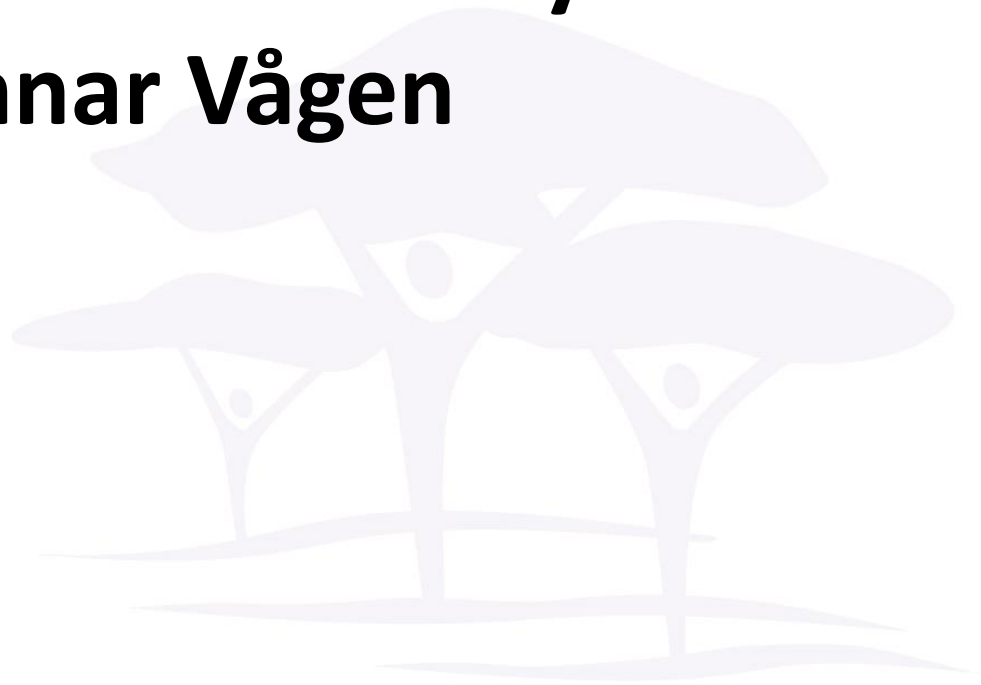


It is important that scientists display and communication evidence/data in a user friendly way to decision makers

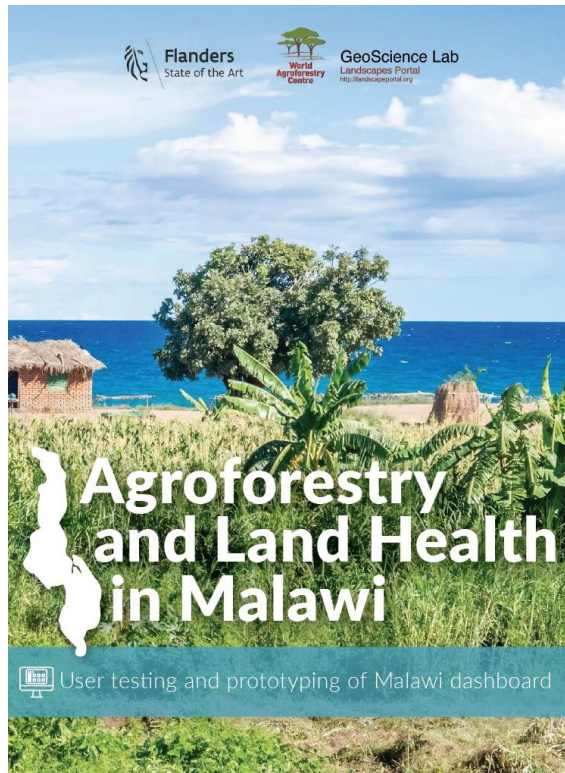
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Short Demonstration by Tor-Gunnar Vågen

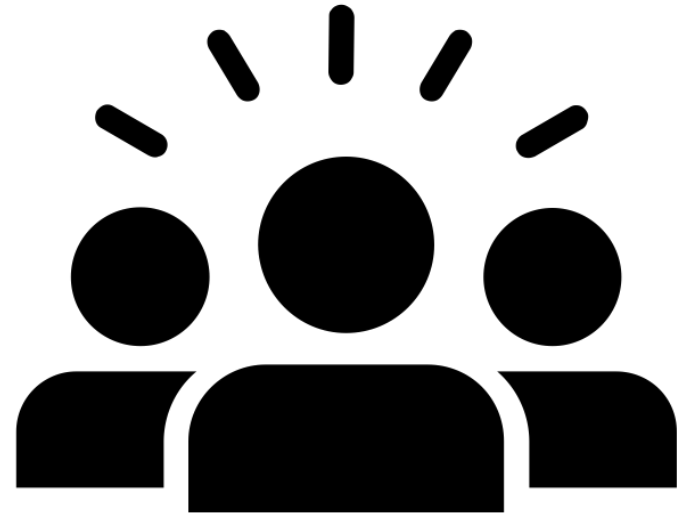


Malawi Agroforestry and Land Health Dashboard



- Gather around the computers in the back and explore the dashboard
- Fill the dashboard feedback forms

Table Discussion



Guiding Questions

1. What could you use such a dashboard for?’
2. What steps need to be taken to ensure evidence/data is incorporated into decision making?
3. What additional datasets would be useful to explore alongside soil health?

Thank you!

Leigh Ann Winowiecki – L.A.Winowiecki@cgiar.org

Tor Vågen – T.Vagen@cgiar.org

Mieke Bourne – M.Bourne@cgiar.org



The World Agroforestry Centre
United Nations Avenue, Gigiri
P.O Box 30677 Nairobi, 00100, Kenya
Phone: +254 20 722 4000
Fax: +254 20 722 4001
Email: icraf@cgiar.org
Web: www.worldagroforestry.org



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