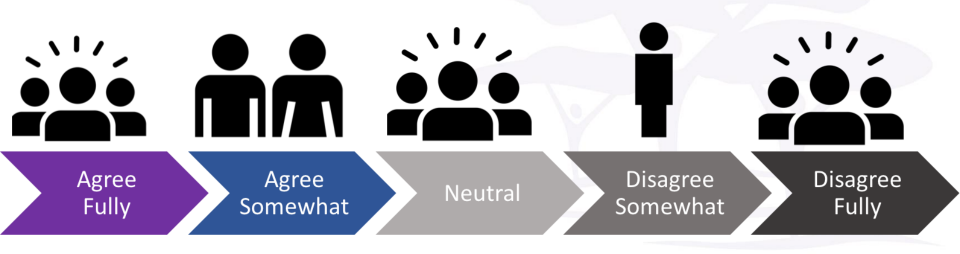


Use of GeoSpatial Tools in Decision Making

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

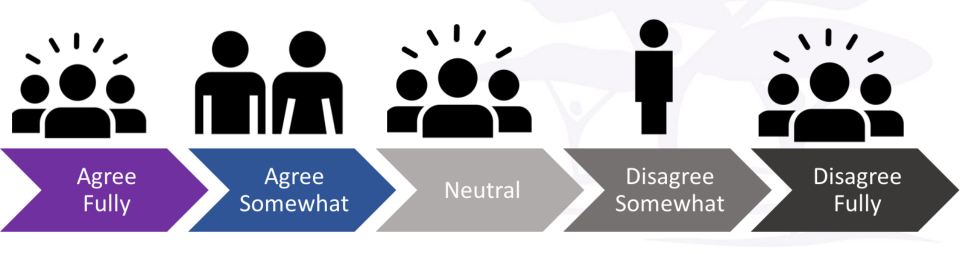
Let's get started

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



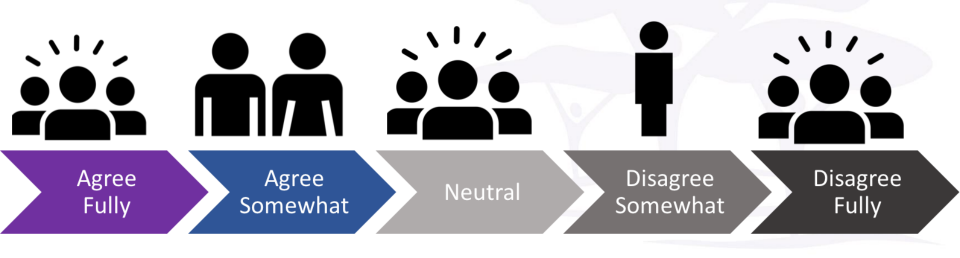
Geospatial tools are readily available and easy to use for monitoring

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



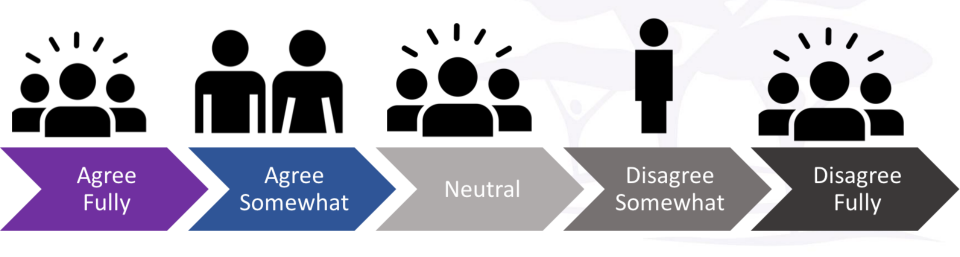
Spatial Assessments of Soil Organic Carbon are Robust and Accurate (at National Level)

 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

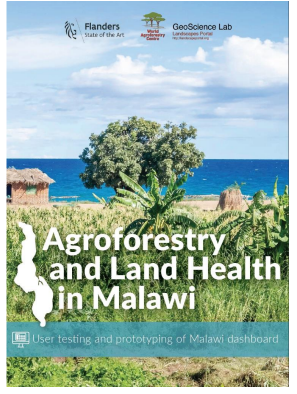
 Place yourself on the card that best describes your answer to the following questions

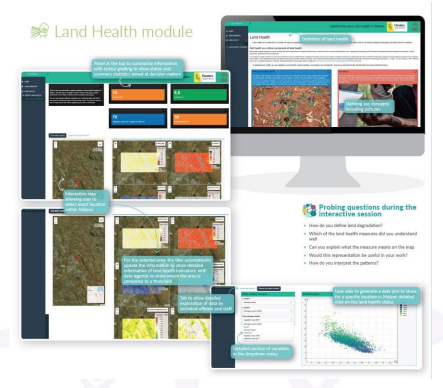


Short Demonstration by Tor-Gunnar Vågen

Malawi Agroforestry and Land Health

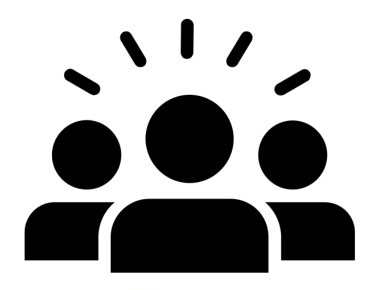
Dashboard





- 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



The World Agroforestry Centre is a member of the CGIAR Consortium