

MAIA

Mapping and Assessment for Integrated ecosystem Accounting

Spatial modelling for compiling Ecosystem Services biophysical accounts

Register for the webinar: https://bit.ly/3IT08z9

10:00 - 10:05	Welcome by the MAIA Coordinator	Lars Hein, Prof. Ecosystem Services, Wageningen University
10:05 - 10:20	Introduction spatial aspects for ecosystem services supply and use	Benjamin Burkhard, Prof. Physical Geography, Hannover University
10:20 - 10:35	Spatial ecosystem services models	Robert Dunford, Senior Natural Capital Scientist, UK Centre for Ecology and Hydrology
10:35 - 10:50	Questions and Discussion	Lars Hein, Prof. Ecosystem Services, Wageningen University
10:50 - 11:00	Break	
11:00 - 11:10	How to find the right method for compiling ecosy services accounting - the ESMERALDA Methods Explorer	
11:10 - 11:20	How to find the right model for compiling ecosystem services accouting - the OpenNESS decision tree	Robert Dunford, Senior Natural Capital Scientist, UK Centre for Ecology and Hydrology
11:20 - 11:30	Challenges of spatial modelling of selected ecosystem services	Benjamin Burkhard, Prof. Physical Geography, Hannover University
11:30 - 12:15	Synthesis and Discussion	Lars Hein, Prof. Ecosystem Services,





Wageningen University