Data Component

Author: Sara Goeking
Component co-managers: Sara Goeking & Stephen Ward

8 September 2021
Recent Data Component work

- Contribution to MGD 3.0 – complete
- Registry of Tools – launching soon!
- Ground Data Review – in progress
- Interface between data/tools & GFOI community/Components – ongoing
Data Component contribution to MGD 3.0

• In MGD 2.0, ground data and remote sensing observations were described in a single chapter.

• In MGD 3.0, data sources (Ch. 3) and data processing (Ch. 4) have been expanded across two chapters, including:
  • Clarified definitions of data uses, i.e., as reference data or auxiliary data for stock-change and gain-loss approaches.
  • Expanded guidance on the collection, storage, and use of ground data.
  • Expanded guidance on integration of ground data with remote sensing data.
Registry of Tools

• What is a tool?
  • *Any piece of technology that directly or indirectly supports National Forest Monitoring Systems (NFMS) and associated measurement, reporting and verification (MRV) procedures*

• Provides a clearinghouse of the range of tools countries may use to Measure, Report, and Verify greenhouse gas emissions from forests.

• Facilitates a dynamic connection of information about tools to the Methods and Guidance Documentation (MGD)
Ground Data Review

• Purpose: To identify gaps in existing guidance on the collection and use of ground data, particularly for integration with space data.

• Timeline:
  • Initiated in 2019 by Andreia Sequeira
  • Paused for revision of MGD; initial recommendations led to expanded guidance on ground data in MGD 3.0
  • Resumed in 2021 (in progress), with contributions from FAO, US Forest Service, and R&D Component Co-Managers
What should the Data Component be doing?

• Assume a more holistic role in coordinating the availability, accessibility, and capacity to use different datasets and tools across the GFOI community.

• Work with partners and developers to encourage the use of GFOI’s platforms (MGD, REDDCompass, Registry of Tools, OpenMRV) to help countries operationalize their MRV processes.

• Connect with the CEOS work programme as it relates to forests and AFOLU and support for the UNFCCC’s Global Stocktake process.

• Work with other Components to support uptake of existing datasets and tools, as well as to identify and address roadblocks through cooperation under GFOI.
Data Component operations and engagement

- Quarterly calls (virtual meetings) convened by Component Managers
- Encourage information sharing
  - Feature presentations by partners who are developing new products (datasets or tools) or distributing/serving datasets and tools for forest monitoring
  - Allow partners to better plan for updates to OpenMRV and Registry of Tools platforms
- Identify opportunities for mutually beneficial collaborations to address common challenges
  - As needed, assemble ad hoc working groups of experts to address challenges
  - Use outputs to identify future collaboration with other Components (e.g., a new MGD module, a new capacity building need, a new R&D focus area)
Topics/questions for breakout session

• Which aspects of current Data Component work seem most promising to you or your organization, and why?
• What, if anything, is missing from the Data Component’s current work?
• What metrics will indicate whether the Data Component is succeeding at serving the GFOI community?
Thanks

• Sara Goeking – Sara.Goeking@usda.gov
• Stephen Ward – mail@StephenWard.net