



WORK
SESSIONS

COLLABATHON SERIES



8 week
schedule

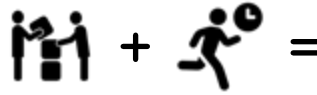


Actionable
Outputs



Actionable Outputs

- Design requirements of technical, legal and governance structure (what entities must exist?)
- Open artifact and statement of publicly accessible motivation/ shared buy-in and articulation of the need



COLLABATHON

A sustained collaboration effort with short sprints in service of long range shared goals

GOAL

Exploration and recommendation of a structure to assure the ability to issue stackable environmental claims without double counting that will resolve in time and space (Define fungible and non-fungible).

ABOUT THIS SESSION

For ecosystem markets to work, how might we develop a clearinghouse of environmental claims that supports the integrity of multiple markets, while enabling farmers to stack ecosystem credit benefits when available and without double counting? As the agricultural sustainability space continues to strengthen and ecological services markets take shape, an emerging, timely opportunity to explore is the concept of a pre-competitive public infrastructure / utility registry service around data, claims, credits and land tenure. Such a registry would address facets such as time, place, and privacy, and sharing requirements, data providence, and even global nested account requirements.

Co-Hosts

Dorn Cox, OpenTEAM
Glen Salo, Heartland STG
Steve Francis, Tech Matters
Rikin Gandhi, Digital Green

Participation

Register at:
lu.ma/clearinghouse

Agendas & Timeline

July

August

September

October

SERIES LAUNCH

Core team planning and review

REVIEW PRIOR WORK

Build context & set stage for need

BUSINESS LOGIC

Articulate a business case according to participants' input

TECHNICAL LANDSCAPE

More detailed tech interoperability and registry

SYNTHESIS

Technical, Science
Governance - Standards
Development

OUTPUTS

- Formal recommendation as concept note
- Comment Period