Creating multifunctional climate resilient landscapes: synthesis, packaging and exit strategy

Wuletawu Abera, Lulseged Tamene and Kalkidan Mulatu **Alliance of Bioversity International and CIAT**

Planned activities

1. Impact assessment of land restoration investment on ecosystem services and livelihood

2. Ex-ante, scaling and visualization dashboard

wica RISING

Deliverables	Progress	
	Until Nov 2021	Until May 2022
	2020/21 cropping season	December 2021-May 2022
Impact assessment of land restoration investment on ecosystem services and livelihood (paper);	We have collated the necessary dataset; conducted the first round of analysis; and developing a draft zero scientific document	Finalize the analysis and the write-up; and submit to journals
Ex-ante, scaling and visualization dashboard (blog and working paper);	Collated the list of technologies and practices; Refining and presenting ex-ante results at farming system level	Prioritization by experts and literature review; Conduct the analysis and writeup; prepare blog and visualization tool
Finalize and test the prototype LandDoc toolbox (tool and framework)	The framework and formulation of the tool is revised; write-up of the	Software development activities to be finalized;

workflow is near to finalized

Testing the toolbox; Sensitization and capacity building workshop

Key lessons

- COVID-19 and overall security affected the level of \bullet our engagement with partners and data collection;
- The development of the landscape doctor toolbox \bullet should be tailored at both small-scale and landscape scale, contrary to what we initially envisaged to do it at the national scale, because of the complexities of the decision-making process associated with it; possible extension need.



Integrated physical and biological soil and water conservation options in Doyogena. (photo credit: Alliance Bioversity-CIAT/Wuletawu Abera)



Partnerships

- Inter aide
- Debre Birhan University
- Bahir Dar University
- Hawassa University
- Sustainable land management, lacksquare
- Ministry of Agriculture, Bureau of



- Addis Ababa University ${ \bullet }$
- Wollo University
- Ethiopian Institute of Agricultural







This document is licensed for use under the Creative Commons Attribution 4.0 International Licence. November 2021