Electronic Supplementary Information

Landscape Diversity Enhances Climate Change Resilience: A Review

Wycliffe Tumwesigye ^{1, 2, *}, Viola Kishoin ¹, Benson Turyasingura ¹, Majaliwa Mwanjalolo Jackson-Gilbert ^{1,3}

DOI: https://doi.org/10.54392/irjmt2252

Received: 01-08-2022; Revised: 21-08-2022; Accepted: 10-09-2022; Published: 29-09-2022

Table S1 Summary of literature source types used in writing the review

Item	Literature source type	Number	Details
1	Journal Articles	35	This cover only Peer reviewed journal articles used in review
2	Books/Book chapters	3	Books and book chapters used in writing the review
3	Reports	12	Reports from various organizations used in writing the review e.g. reports from FAO, World Bank, IPCC, UNDP etc.
4	Conference papers	6	Conference proceedings
5	Working papers/ discussion papers	5	discussion papers Discussion, occasional, working and discussion papers used
6	Online/Internet Resources	5	Published online sources used in writing the review
7	Databases	2	ScienceDirect database
Total		68	

Notes: FAO=Food and Agricultural Organization; IPCC=Intergovernmental Panel on Climate

Change; UNDP = United Nations Development Program

¹ African Center of Excellence for Climate Smart Agriculture and Biodiversity Conservation; Haramaya University, Ethiopia P.O. Box 138, Dire Dawa, Ethiopia.

² Department of Agriculture, Agribusiness and Environmental Sciences, Bishop Stuart University, Uganda.

³ Department of Geography, Geo-Informatics and Climatic Sciences, Makerere University, Uganda

^{*} Corresponding author email: wtum2012@gmail.com