Woody Weeds Project (R4D Project)-2

Project name/Title	Woody Weeds Project or R4D Project	
Donor/funding organization	Swiss National Science Foundation (SNSF), and Swiss Agency for Development and Cooperation (SDC) Schweizerische Eidgenossenschaft Confédération suisse Confédération suisse Conféderazione Svizzera Confederazione Svizzera Swiss NATIONAL SCIENCE FOUNDATION Swiss Agency for Development and Cooperation SDC WWW.snf.ch/en/Pages/default.aspx https://www.eda.admin.ch/sdc	
Name(s) of partner institution(s)[Name and logo of partner organization/ University and country]	CABI Switzerland (CABI CH); Centre for Invasion Biology (CIB), South Africa; CABI Kenya (CABI KE); Centre for Development and Environment (CDE), Switzerland; Water and Land Resource Centre (WLRC), Ethiopia; Kenya Forestry Research Centre (KEFRI); Sokoine University (SUA), Tanzania; Tanzania Forestry Research Institute (TAFORI); and Haramaya University (UHAR), Ethiopia DST-NRF Centre of Excellence of Invasion Biology CENTRE FOR DEVELOPMENT CENTRE FOR DEVELOPMENT CENTRE FOR DEVELOPMENT CENTRE FOR DEVELOPMENT CENTRE FOR DEVELOPMENT CENTRE	

Lead institution	CABI Switzerland		
Duration (Start year - end year)	2015	2017	
Total budget (in USD, Use current	147630 CHF		
exchange rate if other currencies)			
Annual Budget (in USD)	50650 CHF		
Contribution of HU, if applicable			
Name and address (telephone and email)	Dr. Jema Haji		
of project coordinator/PI from HU			
Name and address (telephone and email)	Dr. Lisanework Nigatu		
of other project members (if any)			
Number of project staff	6		
College and school/department hosting	College of Agriculture and Environmental Sciences		
the project (if any)			
Project overall goal and specific	The overarching goal of our project is to help mitigate the effects of woody IAS on		
objectives:	biodiversity, ES and human well-being in East Africa. To achieve this goal, we will		
	generate and share knowledge on invasion pro		
	woody IAS, elaborate sustainable control mea	sures and develop and document	
	Sustainable Land Management (SLM) strategie	es that mitigate the negative effects of	
	woody IAS		
Target beneficiaries of the project:	Communities in the invaded areas		