Provisional agenda

Time	Activity		
8:30-9:00	Registration Etsubdink Tesfaye Mengesha and World Bank (WB) team		
9:00-9:15	Context setting – Workshop objectives, rundown, and expected output & welcoming remarks		
	Dawit W. Mulatu and Ross Hughes, WB		
9:15-9:45	Opening Remarks		
	Dr. Nemera Gebeyehu, State Mini	ister, MoPD	
	Prof. Eyasu Elias, State Minister, MoA		
9:45-10:00	Natural capital accounting- recap, overview, and progress to date and next steps Michael Vardon		
10:00-10:15	Objectives and Status of Ethiopia Strategic Investment Framework (ESIF-2) Process Dr. Girma G/Medhin		
10:15-10.30	Investment Prioritization Tool (IPT) for Sustainable Land		
	Management – Recap, overview, and progress so far		
40.00.40.45	Jorge Leon, WB		
10:30-10.45	Discussion		
10:45-11:15	Health Break		
11:15-12:30	NCA Working Groups	IPT Working Groups	
	(Michael Vardon and Dawit W. Mulatu)	(Jorge Eduardo Leon and Daniel C. Monchuk)	
	 Land and ecosystem accounting and applications to policy and management: Fundamentals (refresher) Applications 	 IPT preliminary results: recommended priority watersheds/ranking (Jorge Leon) Facilitated discussion on: 	

	Development process	 How these results inform ongoing activities Technical issues to be addressed 	
12:30-14:00	Lunch Break		
14:00 -15:45	 Land cover accounts Updates on classification and tables (land cover accounts	 The importance of datadriven targeting of SLM investments: Experiences from CALM project (15 min, Daniel Monchuk) Other IPT selection criteria and data sources (10 min, Daniel Monchuk) The IPT approach to prioritization: Climate resilience, ecosystem services, biodiversity, and ES benefits including overview of data sources (40 min, Jorge Leon) Q&A 	
15:45-16:00	Health Break		
16:00-17:00	 Ecosystem extent and condition accounts Fundamentals (refresher), data sources and methods Production process 	 Follow up from the last virtual session with IPT TWG: common data inputs (land use land cover, DEM, climate, watersheds, prescreening/exclusion criteria) Group 1: prescreening/exclusion criteria 	

	0	Group 2:
		biophysical
		model inputs

Time	Activity	Activity		
8:30-9:00	Registration Etsubdink Tesfaye Mengesha and World Bank (WB) team			
9.00 -9.15	Recap of day 1 activity Dawit W. Mulatu and Ross Hughes, WB			
9.15-9.30	Questions and Reflection	Questions and Reflections		
9:30-10:30	NCA Working Groups (Michael Vardon and Dawit W. Mulatu)	IPT Working Groups (Jorge Eduardo Leon and Daniel C. Monchuk)		
	 Biodiversity accounts: fundamentals, data sources, methods, and examples 	 Deep dive into IPT methods (sediment, water, carbon, climate resilience, beneficiaries) 		
10:30-10:45	Health Break			
10:45-12:30	Ecosystem services (<i>Michael Vardon, Jorge Eduardo Leon and Daniel C. Monchuk</i>) Accounts: supply and use tables (30 min including Q&A, <i>Michael Vardon</i>) Overview of ES supply models: Sediment, Water and Carbon (30 min including Q&A, <i>Jorge Leon</i>)			
12:30-14:00		Lunch Break		

14:00-15:30	NCA Working Groups (Michael Vardon and Dawit W. Mulatu)	■ IPT Working Groups (Jorge Eduardo Leon and Daniel C. Monchuk)	
	Next steps What could be done What resources are available Prioritization Account design, data sources, methods, compilation, and data quality assessment Process of development Institutional arrangements	 Key indicators output from the tool, and how they are useful for other policies/framework s. Using IPT for monitoring & evaluation: IPT indicators as P4R investment criteria Updating IPT models and/or indicators with new data Process for updating/renewing IPT in the future 	
15:30-15:45	Health Break		
15:45-16:00	 Report back from NCA working sessions: progress, next steps, and agreed process 		
16:00-16:15	 Report back from IPT working sessions: progress, next steps, and agreed process 		
16:15-16:30	Discussion and assignment of any new action items		
16:30-16:45	Closing remarks		