



**Sustainable Land Management Under Climate Change: Towards Sustainable Landscape**  
**May 21-24, Ouagadougou, Burkina Faso**  
**Detailed Agenda**

Day 1 – Tuesday, May 21		By
8:00-8:45	Opening, Introduction, course overview	NEPAD, ECOWAS, WB/WBI
8:45-9:00	Photo break	
9:00-9:40	<b>Climate Change Impact and Responses</b> Overview of Climate change & impact on agriculture: Concepts & quiz	Mei Xie - WBI
9:40-10:30	Local perceptions of climate change and observations from the region; Implications for agriculture and land-water management	Benoir Sarr-AgroM
10:30-11:00	TEA BREAK	
11:00-11:30	<b>Climate-Smart Agriculture: Resilience for Food Security</b> Climate-smart agriculture	Mei Xie
11:30-12:30	<b>Regional Showcase:</b> Fields results on productivity improvement	Ablasse Bilgo
12:30 – 14:00	LUNCH	
14:00-15:00	<b>Session continues...</b> <b>Regional Showcase:</b> Scaling up SLM practices In Sahel	Hassan Nacro – AgroM
15:00 – 16:00	Conservation agriculture & evergreen agriculture – How Zambia scales it up	Martin Sishekanu
16:00-16:30	TEA BREAK	
16:30 – 17:30	<b>Hands-on (computer lab):</b> Using Google Earth for SLM project reporting	Yu Huan

Day 2 – Wednesday, May 22		By
8:00-10:00	<b>Sustainable Landscape Management</b> Watershed management for climate resilience, food security, and carbon sequestration (Story of Loess Plateau, China) - Breaking vicious cycle (30 min) - Group work (30 min) - Moving towards a virtuous cycle (60 min)	Mei Xie
10:00-10:30	TEA BREAK	
10:30 -11:30	<b>Regional Showcase:</b> Watershed management planning in the plateau zones of west Niger	Sebastian Subsol, Ablasse Bilgo- AgroM

11:30-12:00	Economics of resilience in the dry lands of Sub-Saharan Africa	Michael Morris
12:00 -13:30	LUNCH	
13:30-14:30	<b>Session continues...</b> Building climate resilience: Integrating trees with crops	M. Kair-AgroM
14:30 – 15:00	Link research with farmers: Overcome the last km hurdle & what can we learn	Mei Xie
15:00 – 15:30	TEA BREAK	
15:30 – 16:30	Working group: Knowledge sharing on best SLM practices	Gerald Kapp
16:00-16:45	Field trip brief	MOA

<b>Day 3 – Field Trip, Thursday, May 23</b>
---

Time	Day 4 – Friday, May 24	By
8:00 – 9:00	<b>Climate Change Mitigation through Carbon Sequestration</b> Carbon monitoring in Climate Smart Agriculture (CSA) projects	M. Kair-AgroM
9:00– 10:00	Carbon finance – how small holder farmers benefit from it	Mei Xie
10:00 – 10:30	TEA BREAK	
10:30 – 11:15	Building Climate Resilience: integrating bio-energy into landscape management	Gerald Kapp
11:15 – 12:00	<b>Hands-on</b> (computer lab): continue Google Earth for SLM reporting	Yu Huan
12:00 – 13:30	LUNCH	
13:30 – 14:30	<b>Building Regional SLM Capacity</b> Knowledge market place	Gerald Kapp
14:30 – 15:15	Livestock: an integral part of CSA	Pablo Manzano - IUCN
15:15 – 15:45	TEA BREAK	
15:45 – 16:15	Integrating CSA into CADDP NIAPs	S.Subsol
16:15—16:30	Building regional knowledge base from two regional programs of TerrAfrica and next steps	Philippe Zoungrana - CILSS
16:30 – 17:00	Evaluation and closing	NEPAD ECOWAS WB