

Landscape Learning Journey

Event 5: Climate Change Adaptation and Landscape Governance



Asamo Landscape, Djibouti: 30 Oct – 3 Nov 2017

General information

Course objectives:

- To critically reflect on your landscape action plan developed in Gambella
- To increase your understanding on the basics of Climate Change
- To practice the application of climate analysis tools on your landscape:
 - Impact assessment
 - Vulnerability assessment
 - Visualisation tools
 - Impact chain analysis
- To critically reflect on adaptation measures identified for your landscape
- To understand the relevance of landscape governance for combatting climate change in your landscape
- To assess the vulnerability of the Asamo landscape during fieldwork
- To develop your second landscape action plan

Venue: Sheraton Hotel Djibouti

General time table	
Start of the day	9.00
Coffee break	10.30-11.00
Lunch break	12.30 – 13.30
Tea break	15.00-15.30
End of the day	17.00

Course programme:

Day	Topics	Responsible person
Mon Oct 30		
<i>Morning</i>	<ul style="list-style-type: none"> • Official opening of Learning event • Update from the Climate Change Programme and recap of LLJ 4 in Gambella. • Presentation of carried out activities (action plans) of the last 6 months <p>Coffee break</p> <ul style="list-style-type: none"> • Introduction to learning event 5; Djibouti <ul style="list-style-type: none"> • Programme & objectives • Expectations • Introduction to Climate Change <ul style="list-style-type: none"> ○ Key concepts ○ Some facts ○ Relation to landscapes & food security 	Association Djibouti Nature & HoAREC HoAREC National chapters CDI CDI
<i>Afternoon</i>	<p>Lunch</p> <ul style="list-style-type: none"> • Climate change forecasts & impacts <ul style="list-style-type: none"> ○ What are impacts ○ What is climate data and how to use this? ○ Group work: impact assessment on your cases (laptops & 	CDI All

	internet required for this exercise)	
	<ul style="list-style-type: none"> • Visualisation of future scenarios <ul style="list-style-type: none"> ○ Group work: future landscape mapping 	All
Tue Oct 31		
<i>Morning</i>	<ul style="list-style-type: none"> • Introduction to vulnerability & risk assessment <ul style="list-style-type: none"> ○ What are the relations between: exposure, sensitivity, impacts, adaptive capacity and vulnerability? ○ Group work: vulnerability assessment (who and what is vulnerable in the landscape) ○ Plenary discussion of results 	CDI All
<i>Afternoon</i>	<p>Lunch</p> <ul style="list-style-type: none"> • Impact chain analysis <ul style="list-style-type: none"> ○ Group work: graphic representation of causes & effects of climate change impacts on your cases. • Identification of adaptation measures <ul style="list-style-type: none"> ○ Group work: what measures can be identified based on the impact chain? ○ Prioritising measures by stickering exercise 	All All
Wed Nov 1		
<i>Morning</i>	<ul style="list-style-type: none"> • Linking climate change adaptation measures to Landscape Governance 	CDI
<i>Afternoon</i>	<p>Lunch</p> <ul style="list-style-type: none"> • How to scale up landscape adaptation measures to regional policies & practices? • Introduction to the fieldwork – Asamo landscape • Explanation fieldwork assignment 	Various guest speakers Association Djibouti Nature CDI
Thu Nov 2	Fieldtrip – visit to the Asamo landscape	Association Djibouti Nature & HoAREC
Fri Nov 3	<ul style="list-style-type: none"> • Reflection and analysis of fieldtrip • Developing Landscape Action Plans <ul style="list-style-type: none"> ○ Integrate climate adaptation measures into action plan ○ Pitch of landscape action plans • Closing of the training <ul style="list-style-type: none"> ○ The way forward ○ Planning of last learning event 6 	CDI/ All HoAREC Association Djibouti Nature & HoAREC
Sat Nov 4	Departure participants	