# **Event Satisfaction Survey Template** (English)

### Section 1/4: Profile

1 In which country do you wo	)rk?
------------------------------	------

#### 2 What is your affiliation?

National government – forestry sector National government – non-forestry sector Civil society organisation Community/Indigenous peoples representative Private sector Academia Media International organization Other (please specify)

#### 3 What is your gender?

0	Female
0	Male
0	Other
0	Prefer not to disclose
4 T	o what extent are you engaged in the REDD+ process?
0	Involved in REDD+ decision-making processes
0	Regularly engaged with REDD+ as part of daily work
0	Occasional participation in REDD+ meetings and related events
0	Observer (not actively engaged)
0	Other (please specify)

## Section 2/4: Knowledge

5 How effective was this event in increasing your knowledge for the advancement of REDD+ in your country?

Ineffective Moderately effective Very effective

6 In your opinion, how did your knowledge of the following REDD+ areas improve as a result of the event?

No improvement Moderate High improvement N/A

Understanding REDD+ and the UNFCCC

0

Forest Carbon Sequestration and Climate Change

Drivers of Deforestation and Forest Degradation

National REDD+ Strategies or Action Plans

National Forest Monitoring Systems

**Forest Reference Emission Levels** 

Policies and Measures (PAMs) for REDD+ Implementation

> REDD+ Safeguards

**REDD+ Finance** 

	No improvement	Modei improve		High improvement	N/A
Allocation of Incentives / Benefit sharing					
Stakeholder Engagement					
Good Governance					
Comments:					
	vas this event in inc grated land-use pla	<b>.</b>			and spatial analysis
<b>Ineffective</b>	Moderately eff	ective	Very effe	ective	

8 In your opinion, how did your knowledge in the following GIS-related areas improve as a result of the event?

Understanding of:	No improvement	Moderate improvement	High improvement	N/A
How maps and spatial analysis can contribute to REDD+ planning				
Types of data that can be used to map multiple benefits of REDD+				
How to map current and future Drivers of Deforestation and Forest Degradation				
How to collect new data using a				

Understanding of:	No improvement	Moderate improvement	High improvement	N/A
GPS and incorporating the data into a map or analysis				
How to develop a logical workflow to undertake spatial analysis for REDD+ planning				
How to use vector data in spatial analysis				
How to use Raster data in spatial analysis				

#### **Comments:**

## Section 3/4: Methodologies & Event Assessment

9 Please indicate your level of agreement with the following statements:

Disagree Neutral Agree

My knowledge on REDD+ preparedness and implementation increased

I will use what I learned during the event

	Disagree	Neutr	al	Agree
The knowledge I				
gained will be usefu	1			
to share with	•			
colleagues in my				
organization				
organization				
T . 11 4*.* 4				
I would participate				
again in similar				
knowledge exchange	e			
events				
	_			
I would recommend	l			
colleagues or				
partners in the				
country to attend a				
similar event				
Comments:				
10 Please let us know	your overall level	of satisfaction v	with the event:	
TT 4 0 1	N. T. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 77 4	O 1	
Unsatisfied	Moderately satisfic	•	stied	
0	0	0		
11 Please select and 1	rate the effectivenes	ss of the method	lologies used duı	ring the event. w
	Ineffective	Neutral	Effective	N/A
Lagraina from	menecuve	reatiai	Litective	14/11
Learning from				
leading technical				
experts				
I coming from the				
Learning from the				
experience of other				
countries/participan	ts			
Noterroulein a serith				
Networking with				
other	4			
countries/participan	ts			
Sharing and				
reflecting on your				
country's experienc	<b>P</b>			
country 5 experience	•			
Working on case				
studies				
Studies				

(	Group work and roleplay	Ineffective	Neutral	Effective	N/A
	Field visits				
	uided discussions / knowledge cafe				
	How do you rate the sevent overall?	effectiveness of	the combination	n of methodologies	s used during
O O Cor	Ineffective Neutral Effective nments:				
	Please qualify the bal rcises:	lance of the timi	ing between pre	sentations, discuss	sions and group
000	Poor Good Excellent				
	If you could restructore priority?	ure the event, w	hich of the follo	wing elements wo	uld you give
0000	Lectures/Presentation Group exercises Discussions None, the balance w				
Oth	er (please specify)				

## **Section 4/4: Expected Outcomes**

15 What actions will you undertake when you return home as a result of this event?

16 With whom will you share the information received during the event?

	Technical REDD+ practitioners
0	Local-level stakeholders
0	Academia
0	Policy experts
0	Government decision makers
0	Other (please specify)

Please provide any final comments, feedback or recommendations.