



Food and Agriculture  
Organization of the  
United Nations



Ministry of Agriculture  
and Farmer's Welfare  
Minister of Environment,  
Forest and Climate Change



GLOBAL ENVIRONMENT FACILITY  
INVESTING IN OUR PLANET

# Green-Ag Uttarakhand State Inception Report



Green-Ag: Transforming Indian Agriculture for Global Environmental  
Benefits and the Conservation of Critical  
Biodiversity and Forest Landscapes



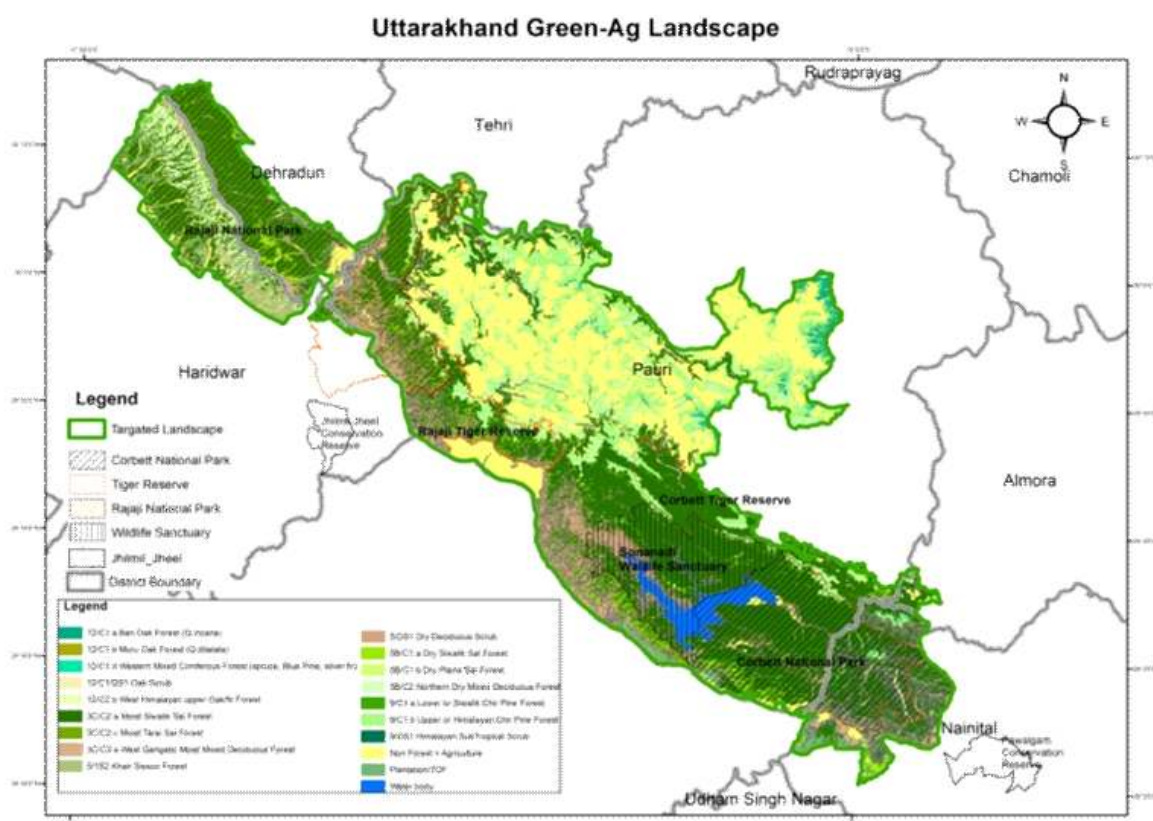
# Workshop Objectives

Uttarakhand's Inception Workshop of the Green-Ag project was held from 4th October to 6th October 2021. In this workshop, a total of 62 participants including the Uttarakhand SPMU team, GLIU staff & Community Resource Persons (CRPs), representatives of different State Departments, State Boards, Institute and NGOs attended this three-day workshop at Watershed Management Directorate, Conference Hall in Dehradun. The objectives of the State Inception Workshop were:

- The formal acquaintance between NPMU and Uttarakhand SPMU teams,
- Project introduction, the organizational structures, technical concepts, objectives, and implementation plans,
- To clarify project scope, work plan, activities, key themes, outputs, outcomes, etc.
- To provide a trajectory/road map for project implementation and management;
- Outlining roles and responsibilities of the project staff.

The participant's list is enclosed in Annexure 1 and the training schedule is enclosed in Annexure 2.

(All the presentations are also being annexed with the report for ready reference.)



# WORKSHOP DAY-1

## October 04, 2021

### Session 1:

## Introduction of Participants

At the beginning of the session, Dr. J.C. Pandey, State Project Coordinator, Green-Ag Project, Uttarakhand greeted the WMD officials, NPMU experts, SPMU and GLIU team, and all the participants from different departments. Ms. Neena Grewal, Project Director, Green Ag Uttarakhand, has expressed her sincere gratitude to the participants especially NPMU and GLIU team for their physical presence during the Covid pandemic situation. Following this, Mr. Tomio Shichiri, FAO-India Representative gave a special address where he encouraged the participants to be receptive and take full advantage of the workshop. The session continued with the introduction of participants from different departments and their expectations from the workshop.

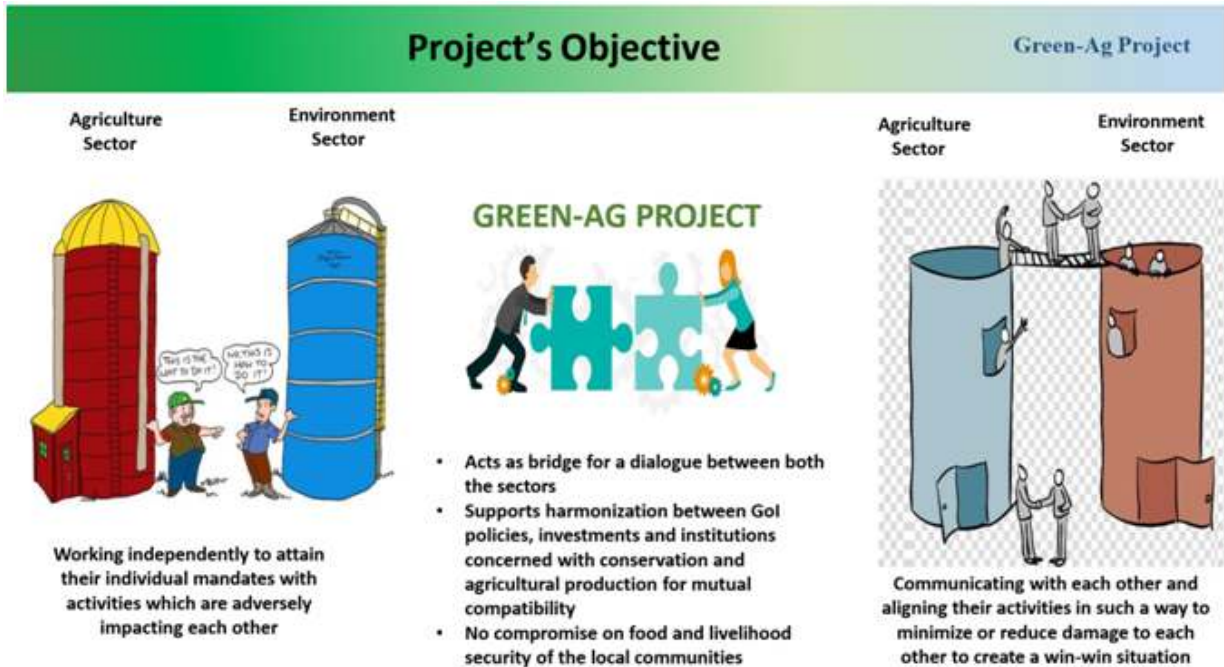
### Project Overview

The first presentation for the day was titled Green-Ag Project Overview, which was delivered by Mr. Konda Reddy, Assistant FAOR. The presentation highlighted the project concept, project rationale, and project landscape in Uttarakhand. He also highlighted the project design, emphasizing the project components and expected outcomes.



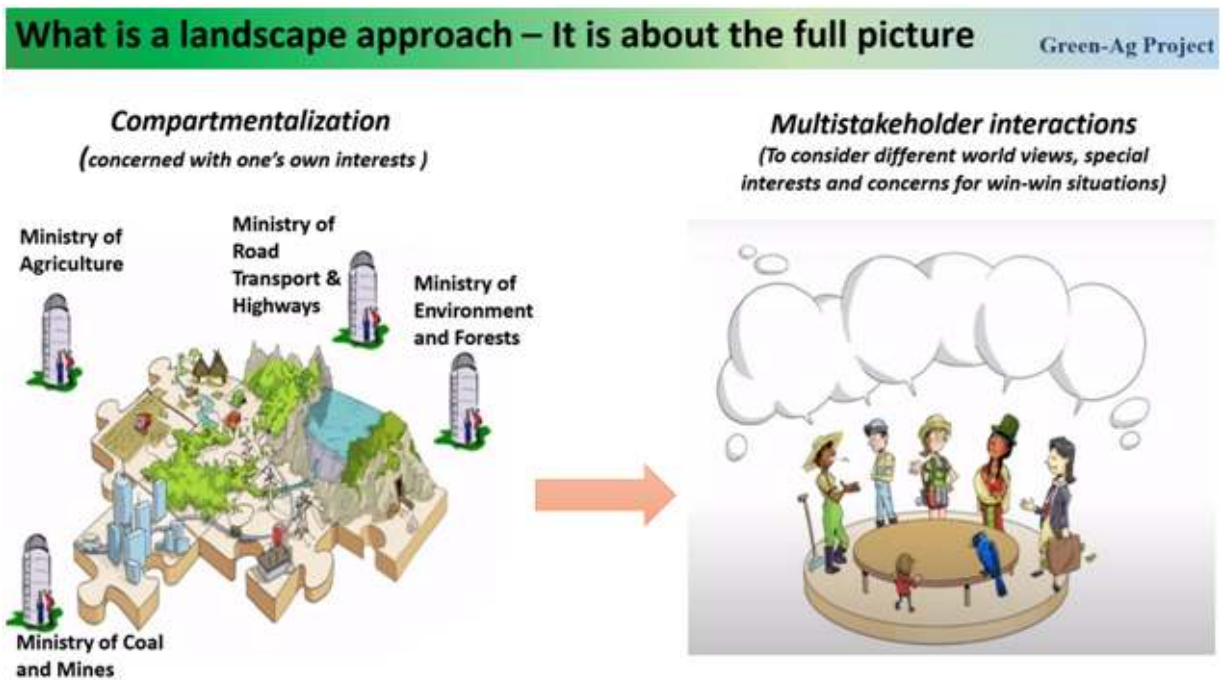
### Key Points Discussion

- How to Protect critical habitats for globally important biodiversity
- Address Human-Wildlife Conflict (HWC)
- Participation of Communities in natural resource management plans and their implementation
- How to create sustainable value chains for Indigenous agriculture produce and Indigenous breeds



### Landscape approach & planning- Role of Departments

Green Landscape Approach & its planning was presented by Mr. R.B. Sinha (Project Director), NPMU. He reiterated that the project has a very wide scope which is not confined to just agricultural interventions but in other fields of development and conservation as well. He added that the landscape approach requires a long-term collaboration



between different groups of land managers and stakeholders with different interests. He introduced the five fundamentals of the green landscape approach and discussed how they complement each other. She also added that the green landscape management strategy, project findings, and lessons learned from a particular project landscape will be shared or replicated across other landscapes.

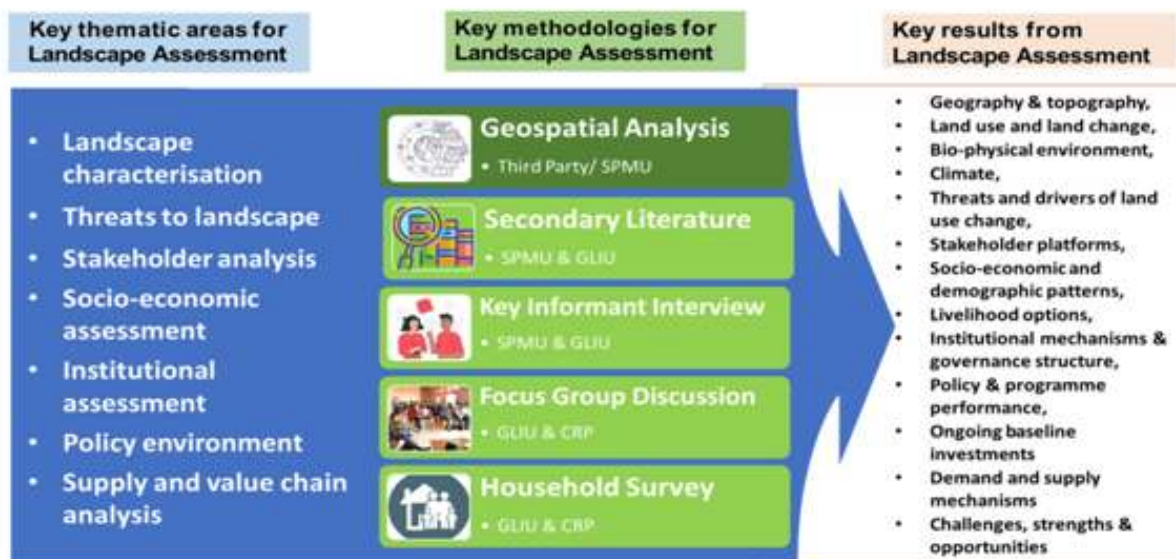
### Landscape Assessment

Mr. Konda Reddy, AFAOR gave a presentation on Landscape Assessment. He introduced landscape assessment as an activity that aims to identify and address priority areas with threats to global environmental values or the potential to maximize global environmental benefits (GEBs). The landscape assessment is a primary activity that is planned and budgeted under Output 2.1.4 of Outcome 2 in the project result framework. The presentation highlighted the components of landscape assessment and outlined the key thematic areas, methodologies, and learnings. She also mentioned that the landscape assessment is the first activity in the implementation of the project and FPIC will be conducted alongside it.

## 1. Landscape Assessment Framework



A preliminary assessment undertaken by the project to understand key aspects of the project landscapes

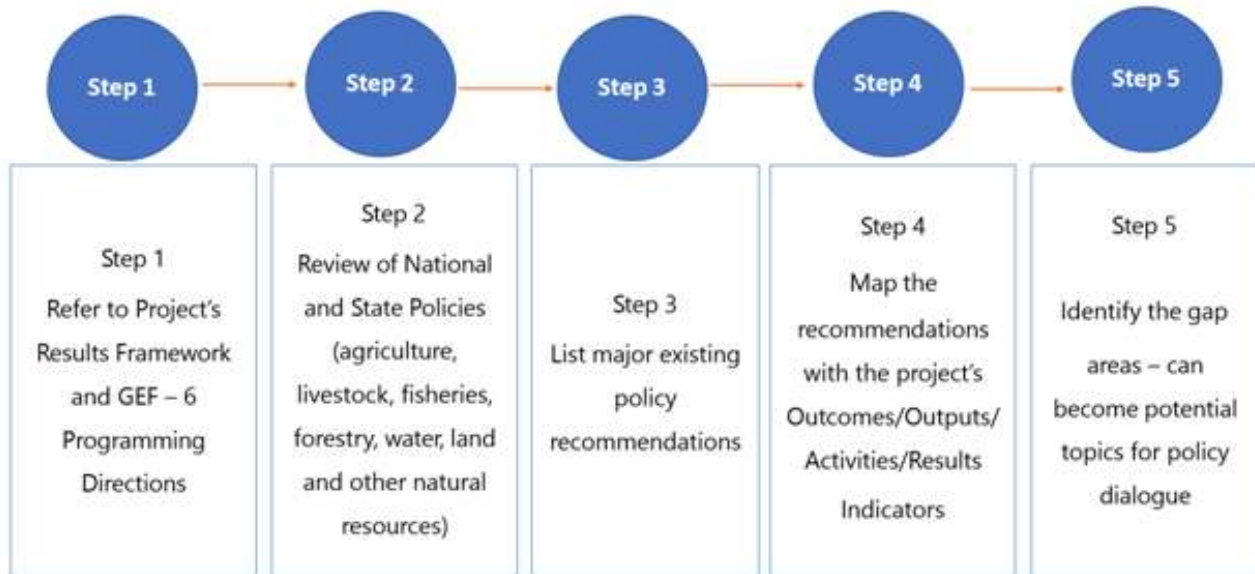


## Session 2: Policy Dialogues & Studies

Policy Dialogues was presented by Mr. Konda Reddy (AFAOR). In his presentation, he described in detail what is policy dialogues and their significance for the Green Ag project. He also described in detail the steps involved in policy dialogues and studies.

**Steps for Section of Topics for Policy Dialogues**

Green-Ag Project



## Session 3: Natural Resource Management

In the third session, Mr. Ajay Kumar Saxena, NPMU Green-Ag Project delivered a presentation on Green-Ag Natural Resource Management. The presentation focused on the management of natural resources and how management affects the quality of life for both present and future generations.

**Community Based NRM within Green-Ag project context**

Green-Ag Project  
State Project Inception Workshop

Outcome	Output	Activities
<p><b>2.2</b></p> <p>Households and communities able and incentivized to engage in agro-ecological practices that deliver meaningful GEB at the landscape level in target high conservation priority landscapes</p>	<p><b>2.2.4</b></p> <p><b>Community based natural resources management</b> plans designed and implemented in target Green Landscapes (including community grassland/ ravines/ forests/ watershed management)</p>	<p><b>2.2.4.1</b></p> <p>Green Landscapes management plan implementation support</p> <ul style="list-style-type: none"> <li>Identifying potential intervention</li> <li>Developing convergence plan</li> <li>Identifying funding gap</li> <li>Implementation through Green-Ag</li> </ul>



**NRM related targets for Uttarakhand**

- Green Landscape Plans – 6
- Green Value Chains (established/strengthened) – 4

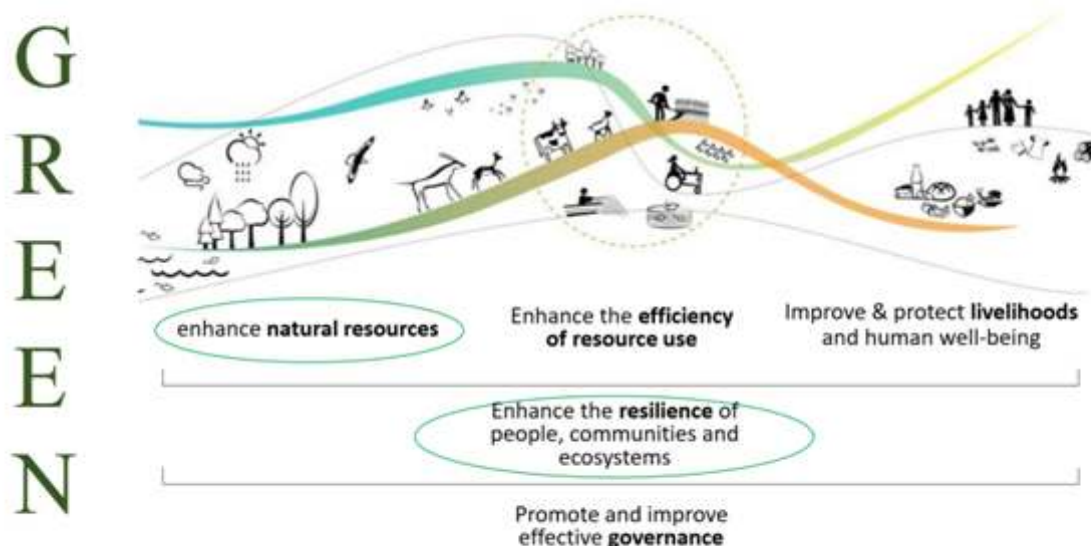
The concept of Sustainable Agriculture, Sustainable Land Management, and Sustainable Forest Management were discussed throughout the session. He presented the current scenario and threats that are posed to the natural resources, biodiversity, and agro-biodiversity in the project landscape. The conservative measures taken by the local communities and existing government schemes concerned with the conservation of the environment and the promotion of livelihood were briefly highlighted. He also elaborated on how the project will converge with such institutes and build upon community-based natural resource management in the project landscape.

## Session 4: Sustainable Agriculture

Mr. Konda Reddy (AFAOR) presented the Green-Ag: Sustainable Agriculture and Agroecological practices in the session. The presentation dealt with topics like land degradation, climate change, sustainable agricultural practices, sustainable land management, sustainable forest management, agro-biodiversity, green value chain, and management of natural resources. He began with a briefing on the current scenario of agriculture in India and the negative impact it has on the natural ecosystem, associated with the intensification of agriculture. He stressed that the project aims to achieve environmental, social, and economic sustainability without compromising food security and farmers' income. The presentation concluded with highlights of major challenges, opportunities, and proposed interventions in the target landscape.

### Five principles for Sustainable Food and Agriculture

Green-Ag Project  
State Inception workshop





# WORKSHOP DAY-2

## October 05, 2021

### Session 1:

The first session of the second day began with feedback from selected participants on the most important lessons learned on the previous day

### Session 2: Livestock Management

The presentation for the day was on Green-Ag: Livestock Management Approaches which was delivered by Mr.R.B.Sinha. The presentation dealt with the concept of livestock management and the major focus area of the project. He discussed the major focus area of the livestock management approach as economic factors, environmental factors, and social factors. He then presented the current scenario of the livestock sector in Mizoram which was followed by an open discussion on the demand and supply gap in egg, milk, and meat.

## Role of Livestock Sector

Green-Ag Project

<b>Economic factors</b>		<ul style="list-style-type: none"> <li>• Farm incomes</li> <li>• Livelihoods</li> <li>• Value chains</li> </ul>
<b>Environmental Factors</b>	   	<ul style="list-style-type: none"> <li>• Traditional breeds improvement, promotion through value chain, Sustainable livestock management</li> <li>• Disease management, monitoring and reporting</li> <li>• Land use and land conversions</li> </ul>
<b>Social factors</b>	 	<ul style="list-style-type: none"> <li>• Gender roles</li> <li>• Household nutrition</li> <li>• Resource ownership and access</li> <li>• Support institutions</li> </ul>

## Gender Mainstreaming

Following this, Ms. Varhani Ratnala presented Green-Ag: Gender Mainstreaming which focused on gender equality in food security, sustainable agriculture, and climate change project. The presentation started with an interactive session that encouraged the participants to express their understanding of gender, gender roles, and gender issues in the Uttarakhand context. The concept of gender was introduced as socially constructed attributes use and opportunities associated with being male and female. She also commented on the concept of 'Feminization of Agriculture' and pointed out that agriculture remains the most important employment sector for women that largely falls within the informal economy with little or no social protection and labor rights. She then discussed the impacts of climate change on gender equality and emphasized how its effects are not gender-neutral. She added that according to recent research and reports, climate change is putting an increasing burden on women. Following this, the key steps for mainstreaming gender in the landscape assessment were highlighted.



### Key Points Discussion

- Gender roles in decision making.
- Religion has a major influence on setting social norms.
- Status of women in land ownership.
- Access to resources such as training, technology, extension services, etc.
- The impact of climate change on gender equality.

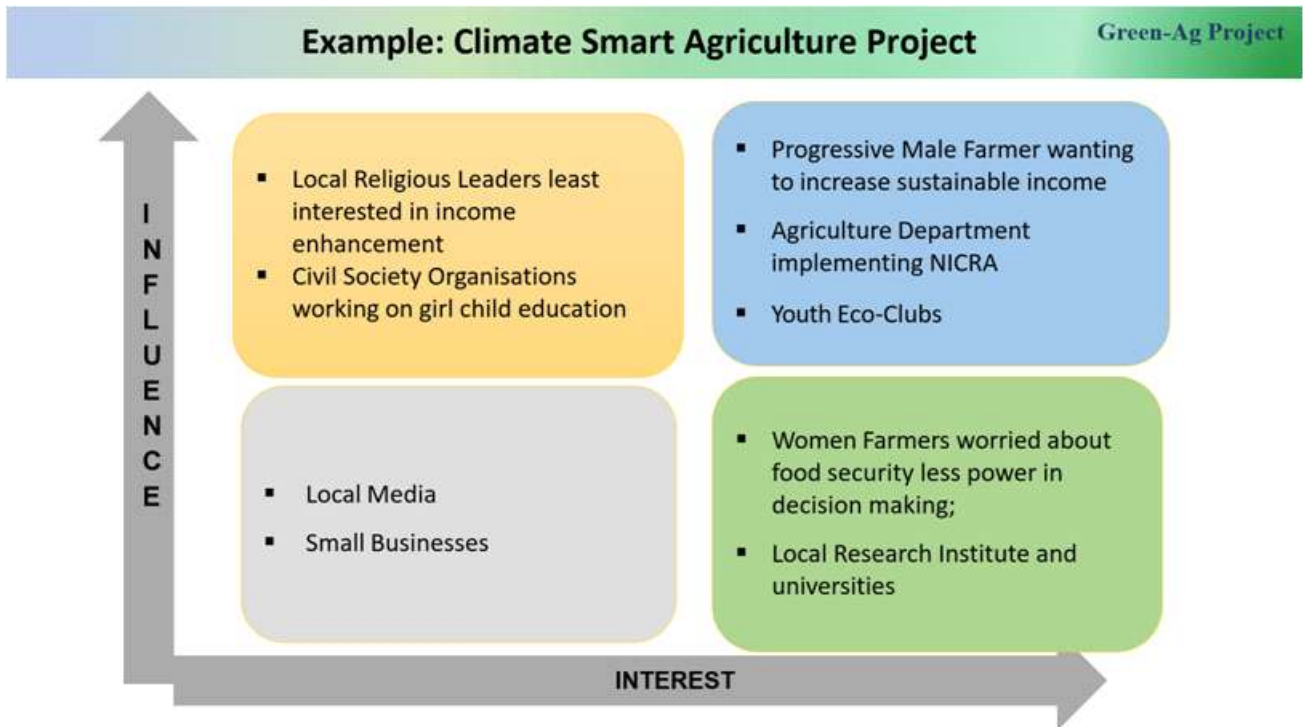


## Session 3: Stakeholder Analysis

Green-Ag: Stakeholder Analysis which was delivered by Ms. Sravani Avula. She highlighted the importance of developing a stakeholder engagement plan that will help in determining key stakeholders that need to be involved and communicated as the project is implemented. As the stakeholder mapping exercise is a continuous process it is suggested to de-brief so that more clarity would be achieved.

### Key point discussion

- Why engagement with stakeholders is crucial for ensuring the success, sustainability, and replaceability of the project.
- Why understanding stakeholders will help us to address their concerns, needs, and interest in the project.
- Stakeholder for a project is diverse and each one of them might have different Interest and Influence on the project.
- Stakeholder Engagement is an ongoing process.
- Best methods and understanding of local practice for holding community meetings.



## Communication strategy

The presentation Ms. Vardhani Ratnala, NPMU, Communication Expert (NPMU). The presentation titled Green-Ag: Communication Strategy began with the definition of communication and the components of communication strategy. She introduced the concept of audience and explained why certain target audience needs to be prioritized for communication. Then she explained the need for communication objectives and stressed why it needs to be specific, measurable, and time-bound. she then elaborated that once the communication objective is developed it must be converted into key messages that are in line with the interests of the target audience. The key messages will then be disseminated using the most effective medium available. The presentation concluded with an outline of the project communication work plan and how the effects can be evaluated.

### Communication

- **MoA&FW, MoEFCC, GEF, FAO**
- **Govt. officials:** National, state and district
- **Community members:** GP members, community groups, farmers, women, Scheduled Tribes
- **Media:** Print and broadcast
- **Others:** Civil society, academic/research institutions, Green-Ag project staff



## Session 4: Community engagement strategy and VICs

Ms. Sravani Avula, NPMU, presented the Community engagement strategy and VICs. She highlighted steps and structure to form the VIC. She also described the different community structures and their role in the Green Ag project. She explained how to engage the community in planning and developmental activities in a landscape.

### Indicative List of VIC Members

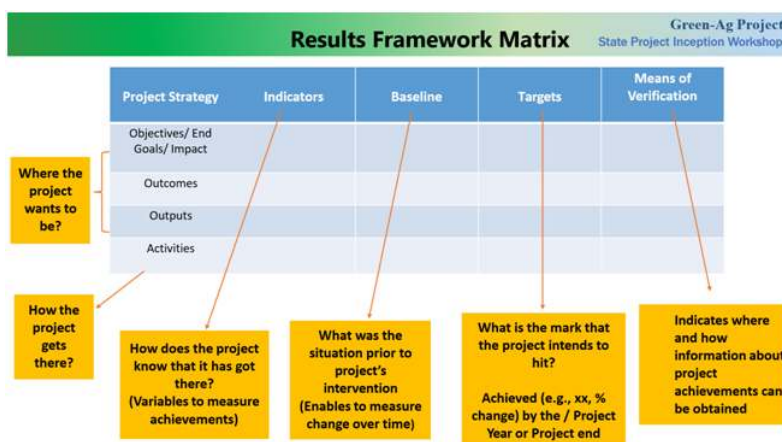
Green-Ag Project  
National Project Inception Workshop

- **Chairman:**
  - Sarpanch or Panch; Chairman, Village Council or
  - Any member of GP/VC who is resident of a particular village and acceptable to Sarpanch/ Chairman, Village Council;
- **Representatives from:**
  - Biodiversity Management Committees (BMCs)
  - Eco development committee
  - Joint Forest Management Committee
  - SHG groups and Federations
  - Farmers Collectives and Co-operatives
  - Field level functionaries of different line departments
  - Indigenous communities and landless people living in the village
  - Community Resource Person - Member Secretary

**Note:** This list is only indicative and may vary as per local conditions and circumstances

## Results Framework

**Green-Ag Results Framework:** Dr. Konda Reddy Chavva, Assistant FAO-India Representative presented the Green-Ag Results Framework. The presentation dealt with the Project Results Framework, components, outputs, outcomes, activities, indicators, and objectives. He began the presentation by prompting the participants to express their understanding of the word 'result'. He defined results with certain examples and introduced the concept of the results chain. The element of the results chain was broken down into a sequence of inputs, activities, outputs, outcomes, and impact, which was illustrated using a real-life scenario. He also elaborated on each element of the results chain and broadly categorized them into processes and results. Then a brief definition and function of the results framework were highlighted, he added that this mechanism will help in guiding corrective adjustments to activities, reallocating resources, and re-evaluating targeted objectives or underlying assumptions.



# WORKSHOP DAY-3

## October 06, 2021

### Session 1:

The first session of the third day began with feedback from selected participants on the most important lessons learned on the previous day.

### Session 2:

## Capacity Enhancement

The presentation of the session was delivered by Dr. Chavva on Green-Ag: Capacity enhancement strategy. The presentation introduced capacity building as a process for developing or strengthening the existing skills, instincts, and abilities of a farmer or community. He stated that it is very important as well as wise to acknowledge and respect the indigenous knowledge in regard to the project interventions. Capacity development was broadly categorized into technical capacities and functional capacities. Following this, he gave an outline of each of the three dimensions (individual, organizational and enabling environment) in capacity development. The concept of Farmer Field School (FFS) and its importance in the project were discussed thoroughly. He also highlighted the FFS principles and Agro-ecosystem Analysis (AESA) about crops and livestock. He then discussed the field schools on landscape governance, green value chains, and how it is linked to interventions around sustainable agriculture and livestock management.

### Main Objectives Of Capacity Building

Green-Ag Project  
State Project Inception Workshop

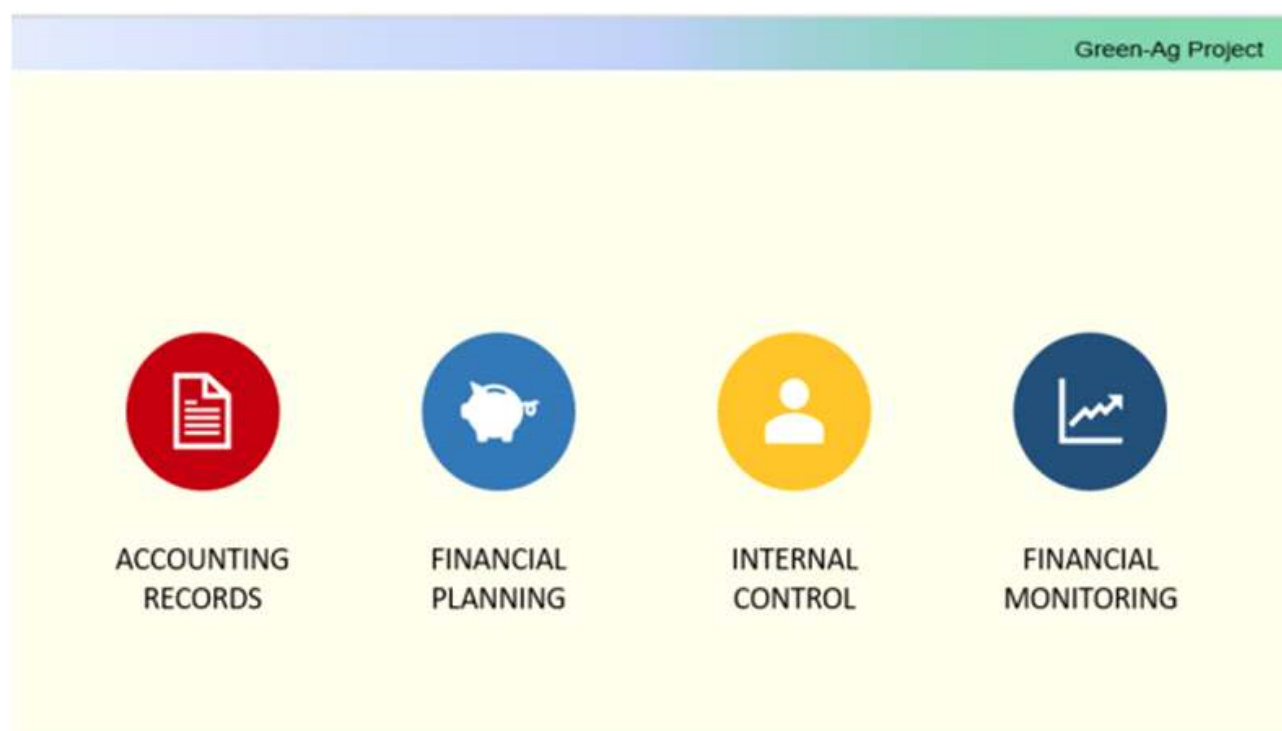


## Session 3: Annual Workplan Budget, Monitoring and Record Management

Ms. Uma Balaji, Admin, and Operations Manager (NPMU) presented Green-Ag Operation management Annual Workplan Budget, monitoring, and record management. OP was introduced as an ongoing process of routine functions in a project for achieving the desired outputs. She stressed on the project adopting the Operational Partners Implementation Modality (OPIM). She also emphasized that all procurement is to be carried out as per SSC approved Annual Work Plan Budget and if any changes are made, the revised procurement plan should be approved by SSC in the next meeting. She also touched upon the different types of reporting formats, requirements, and their respective timeline. Following this, the different types of monitoring mechanisms such as monitoring visits by FAO experts, audits, spot checks, and mid-term and final reviews were outlined.

## Session 4: Budget and Procurement plan

The presentation was delivered by Mr. Sumantha Sahoo, Finance Expert (NPMU) on Budgeting, Procurement Plan, and Financial Reporting. The presentation dealt with the importance of budget management followed by a brief description of expendable, non-expendable, and general operating expenditures. He also mentioned that the project will be audited annually by a third-party auditor at the SPMU and GLIU levels. A discussion on store management, bank account management, disbursement of petty cash, and record-keeping concluded the presentation.

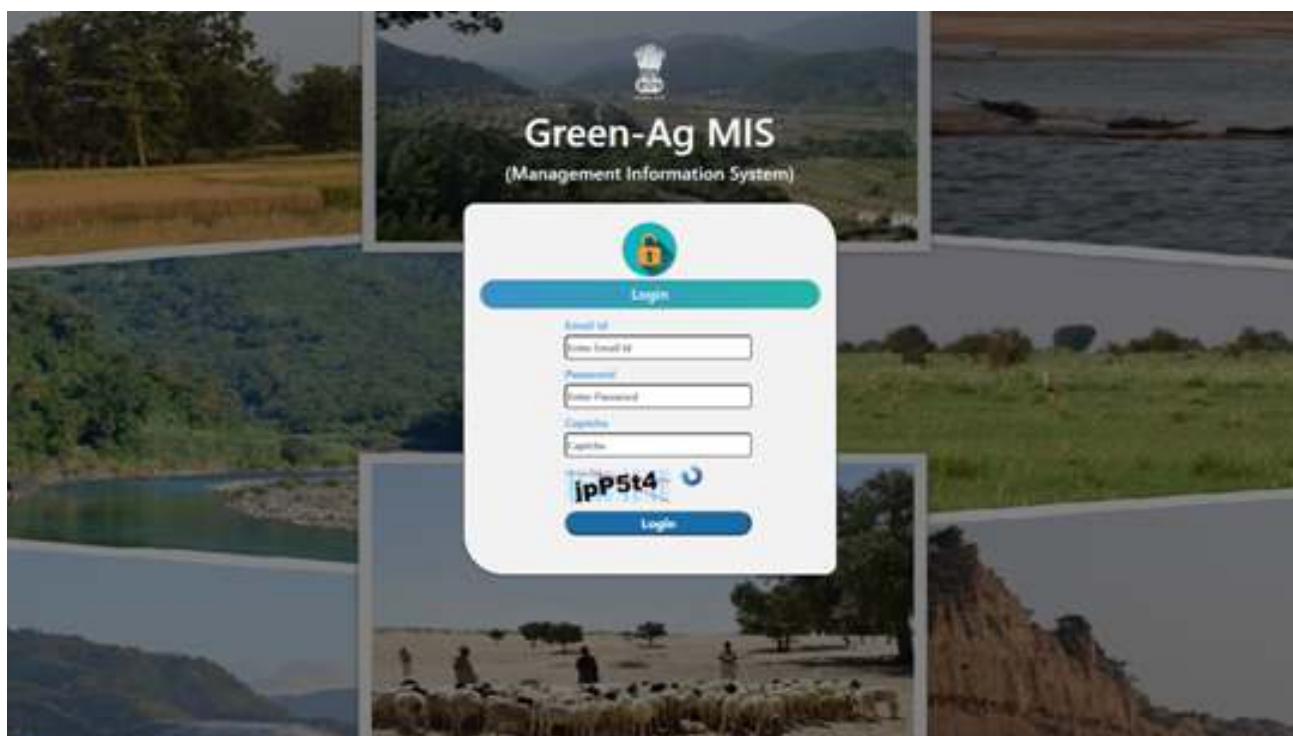


### Essential parts of financial management

- Accounting Records: Refers to records of all documents and books involved in the preparation of financial statements (ledgers, vouchers, bills, etc.)
- Financial Planning: This is the task of determining how a project will afford to achieve its strategic goals and objectives. It also describes each of the activities, resources, equipment, and materials that are needed to achieve objectives, as well as the timeframe involved.
- Internal Controls: Refers to the mechanisms, rules, and procedures implemented by the project to ensure the integrity of financial and accounting information.
- Financial Monitoring: It is concerned with comparing actual costs to the planned costs in the project budget.

## Session 5: Green-Ag MIS

Mr. Abhishek Saini, MIS Specialist (NPMU) delivered the last presentation of the day on the Green Ag Management Information System (MIS). The Green-Ag MIS is a web-based application that is being developed at the NPMU level. Mr. Saini introduced MIS as a system of collecting, storing and disseminating data in the form of information needed to carry out the functions of management. It is programmed in such a way that it produces regular reports on operations for every level of management in the project. Using this application, data will be collected from the community level, entered at the GLIU level, validated at the SPMU level, and then forwarded to NPMU.



### **The Green-Ag Web application covers**

- Data of national and state-level inter-sectoral coordinating committees established and institutionalized. (NPSC, NPMC, SSC, and Project Inception Workshop).
- Studies of Landscape assessment.
- Green Landscape Management strategies and action plan.
- Capacity developments, Training, and Orientation program.
- Convergence & Co-financing Plan.
- Green Landscape Management Field School (FFS).
- Decision support system.
- Financial Management Information System (FMIS)

### **Conclusion:**

The last session of the online training was dedicated to a valedictory program. The moderator Dr. J.C. Pandey, State Project Coordinator, SPMU, Green-Ag, Uttarakhand greeted the officials and expressed his sincere gratitude to the NPMU experts for their valuable inputs. The moderator then invited Mr. TomioShichiri, FAO-India Representative, to give a special address. He expressed his gratitude and the participant's feedback. Following this, Ms. Neena Grewal, State Project Director, Green-Ag, Uttarakhand thanked the NPMU for conducting such comprehensive training for the Uttarakhand Team. She added that the community resource persons are the key players and their performance would determine the successful implementation of the project in the landscape.



# Annexure-1

Green-Ag: Transforming Indian Agriculture for Global Environmental Benefits and the Conservation of Critical Biodiversity and Forest Landscapes  
Extended Inception & Orientation Workshop

## List of Participants

### Day -1

Dated 4th October 2021

S.No.	Name	Designation	Department
1	Smt. Neena Grewal (IFS)	PD(GEF)	WMD
2	Mr. Tomio Sichiri	FAO Representative	FAO
3	Mr. R.B.Sinha	Project Director	FAO
4	Mr. Konda Reddy	AFAOR, FAO	FAO
5	Mr. Abhishek Saini	MIS Expert	FAO
6	Ms. VardhaniRatnala	Comm. & M&E Sp.	FAO
7	Dr. Ajay Kumar Saxena	Landscape assessment sp.	FAO
8	Ms. SravaniAvula	NPMU	FAO
9	Ms. Uma Balaji	Admin. & Op. of Files	FAO
10	Mr. Sumanti K. Sahoo	Finance & M&E Sp.	FAO
11	Mr. Man Singh	AD (M&E)	WMD
12	Dr. D.S. Rawat	DD (Planning)	WMD
13	Dr. R.P. Singh	DD (M&E)	WMD
14	Dr. S.K. Singh	DD (Admin.)	WMD
15	Dr. J.C. Pandey	State Project Coordinator	WMD
16	Mr. R.C. Tiwari	Team Leader, GLIU	WMD
17	Mr. Gulshan Singh Bisht	Aso	WMD
18	Dr. Vijaypal Rana	MIS Expert	WMD
19	Dr. Vikas Vatsa	Biodiversity Expert	WMD
20	Mr. Pramesh C. Khanduri	GIS Expert	WMD
21	Mr. Vikas Verma	Community Expert	WMD
22	Mr. Yugal Kishor Nayal	MIS Expert	GLIU
23	Ms. Geeta Rawat	Gender Expert	GLIU
24	Mr. S P S Rawat	Unit Officer	GLIU
25	Ms. Deepali Bansal	Project Coordinator	Wildlife Institute of India
26	Mr. Ashok Giri	Assistant Director	Agriculture
27	Mr. A.K. Baunthiyal	VDO	WMD
28	Mr. Om Prakash	CAO	WMD
29	Mr. S.S. Rawat	Sr. Asst.	WMD
30	Mr. R.C. Chamoli	AO	WMD
31	Mr. A K Gairola	AO	WMD
32	Mr. Ashok Kumar	SA	WMD
33	Ms. Kavita Rawat	SA	WMD
34	Dr. Sunil Kumar	JD	Animal Husbandry
35	Mr. S. K. Bhaskar	JE	Minor Irrigation
36	Dr. Anil Kr Singh	Team Leader	WWF-India
37	Dr. P.R. Ojasri	Pr. Scientist	ICAR-II SWC
38	Mr. Pramod Kumar Kala	BD	GLIU
39	Mr. Pankaj Joshi	Representative	WWF-India

**Day -2****Dated 5th October 2021**

S.No.	Name	Designation	Department
1	Smt. Neena Grewal (IFS)	PD(GEF)	WMD
2	Mr. TomioSichiri	FAO Representative	FAO
3	Mr. R.B.Sinha	Project Director	FAO
4	Mr. Konda Reddy	AFAOR, FAO	FAO
5	Mr. Abhishek Saini	MIS Expert	FAO
6	Ms. VardhaniRatnala	Comm. & M&E Sp.	FAO
7	Ms. SravaniAvula	NPMU	FAO
8	Dr. Ajay Kumar Saxena	Landscape assessment sp.	FAO
9	Ms. Uma Balaji	Admin. & Op. of Files	FAO
10	Mr. Sumanti K. Sahoo	Finance & M&E Sp.	FAO
11	Mr. Man Singh	AD (M&E)	WMD
12	Dr. D.S.Rawat	DD (Planning)	WMD
13	Dr. R.P.Singh	DD (M&E)	WMD
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18	Dr. Vijaypal Rana	MIS Expert	WMD
19	Dr. Vikas Vatsa	Biodiversity Expert	WMD
20	Mr. Pramesh C. Khanduri	GIS Expert	WMD
21	Mr. Vikas Verma	Community Expert	WMD
22	Mr. Yugal Kishor Nayal	MIS Expert	GLIU
23	MsGeeta Rawat	Gender Expert	GLIU
24	Mr. S P S Rawat	Unit Officer	GLIU
25	Ms. Deepali Bansal	Project Coordinator	Wildlife Institueof India
26	Dr. Sunil Kumar	JD	Animal Husbandry
27	Mr. S. K. Bhaskar	JE	Minor Irrigation
28	Dr. Anil Kr Singh	Team Leader	WWF-India
29	Dr. P.R.Ojasri	Pr. Scientist	ICAR-II SWC
30	Mr. A.K. Baunthiyal	VDO	WMD
31	Mr. Om Prakash	CAO	WMD
32	Mr. R C Chamoli	AO	WMD
33	Mr. A K Gairola	AO	WMD
34	Mr. Ashok Kumar	SA	WMD

S.No.	Name	Designation	Department
35	Ms. Kavita Rawat	SA	WMD
36	Mr. Rohit	Office Assistant	GLIU
37	Mr. Himanshu Khatri	Office Assistant	GLIU
38	Ms. Teena Rawat	Executive Assistant	GLIU
39	Mr. Pramod Kumar Kala	BD	GLIU
40	Mr. Naveen Viswakarma	CRP	GLIU
41	Mr. Gulab Singh	CRP	GLIU
42	Mr. Kuldeep Gusain	CRP	GLIU
43	Ms. Saloni Negi	CRP	GLIU
44	Ms. Rupa Rawat	CRP	GLIU
45	Ms. Santoshi	CRP	GLIU
46	Ms. PritiBala Negi	CRP	GLIU
47	Ms. Sangeeta Rawat	CRP	GLIU
48	Ms. Rashmi Rawat	CRP	GLIU
49	Mr. Kamlesh Shah	CRP	GLIU
50	Mr. Madan Lal Maithani	CRP	GLIU
51	Mr. Pradeep Kumar	CRP	GLIU
52	Mr. Akash Rawat	CRP	GLIU
53	Mr. Jitender Kumar Khurkwal	CRP	GLIU
54	Ms. Urmila Patwal	CRP	GLIU
55	Ms. Manju Chauhan	CRP	GLIU
56	Ms. Kusum Rawat	CRP	GLIU
57	Ms. PreetiBala	CRP	GLIU
58	Ms. Tanuja Negi	CRP	GLIU

**Day -3****Dated 6th October 2021**

S.No.	Name	Designation	Department
1	Smt. Neena Grewal (IFS)	PD(GEF)	WMD
2	Mr. TomioSichiri	FAO Representative	FAO
3	Mr. R.B.Sinha	Project Director	FAO
4	Mr. Konda Reddy	AFAOR, FAO	FAO
5	Mr. Abhishek Saini	MIS Expert	FAO
6	Ms. VardhaniRatnala	Comm. & M&E Sp.	FAO
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34	Mr. Ashok Kumar	SA	WMD

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41	Mr. Gulab Singh	CRP	GLIU
42	Mr. Kuldeep Gusain	CRP	GLIU
43	Ms. Saloni Negi	CRP	GLIU
44	Ms. Rupa Rawat	CRP	GLIU
45	Ms. Santoshi	CRP	GLIU
46	Ms. PritiBala Negi	CRP	GLIU
47	Ms. Sangeeta Rawat	CRP	GLIU
48	Ms. Rashmi Rawat	CRP	GLIU
49	Mr. Kamlesh Shah	CRP	GLIU
50	Mr. Madan Lal Maithani	CRP	GLIU
51	Mr. Pradeep Kumar	CRP	GLIU
52	Mr. Akash Rawat	CRP	GLIU
53	Mr. Jitender Kumar Khurkwal	CRP	GLIU
58	Ms. Urmila Patwal	CRP	GLIU
59	Ms. Manju Chauhan	CRP	GLIU
60	Ms. Kusum Rawat	CRP	GLIU
61	Ms. PreetiBala	CRP	GLIU
62	Ms. Tanuja Negi	CRP	GLIU

# Annexure-2

## Day 1

Date: 04.10.2021 Monday

Time: 9:30 hrs 17.15 hrs

**State Inception Workshop,  
Green-Ag Project,  
Uttarakhand  
Workshop Shedule  
04-06 October 2021, Dehradun**

Sessions	Time	Topic	Speaker / Facilitator
<b>9:00 - 9.30 Hrs - Registration</b>			
<b>Session 1</b>	09.30 - 10.00 hrs	Participant introduction and Expectations	Participants from other departments, SPMU and GLIU
	10:00 - 10.10 hrs	Welcome address	SPMU/Watershed Directorate
	10:10 - 10:15 hrs	Special Address	Mr. Tomio Shichiri, FAOR
	10:15 - 11.15 hrs	Project Overview and Implementation architecture, roles, and responsibilities	Mr. Konda Reddy, AFAOR
	11:15 - 11.30 hrs	Tea Break	
	11:30 - 12.15 hrs	Landscape and collaborative Planning	Mr. R.B. Sinha (Project Director), NPMU
	12.15 - 13.30 hrs	Landscape Assessment	Mr. Konda Reddy, AFAOR
<b>13.30 - 14:15 hrs Lunch Break</b>			
<b>Session 2</b>	14:15 - 15.00 hrs	Policy Dialogues	Mr. Konda Reddy, AFAOR
<b>Session 3</b>	15:00 - 15.45 hrs	Natural Resource Management	Mr. Ajay Kumar Saxena, NPMU
<b>15.45 - 16.00 hrs- Tea Break</b>			
<b>Session 5</b>	16.00 - 16.45 hrs	Sustainable Agriculture	Mr. Konda Reddy, AFAOR

## Day 2

Date: 05.10.2021, Tuesday

Time: 9:30am 17.00 pm

Sessions	Time	Topic	Speaker / Facilitator
<b>9:00 - 9.30 Hrs - Registration</b>			
<b>Session 1</b> Recap	09:30 - 10:00 hrs	The most important lessons learned yesterday	Selected participant(s)
<b>Session 2</b>	10.00 - 10.15 hrs	Deciphering Results Framework	-do-
	10:15 - 11.00 hrs	Livestock Management	RB Sinha, Project Director, NPMU
	11.00 - 11.45 hrs	Gender Mainstreaming	Ms. VardhaniRatnala, NPMU
<b>11.45 - 12.00 - Tea Break</b>			
<b>Session 3:</b>	12.00 - 12.40	Stakeholder Analysis	Ms. SravaniAvula, NPMU
	12.40 - 13:15hrs	Communication strategy	Ms. VardhaniRatnala, NPMU
<b>13:15 - 14:15 Lunch Break</b>			
<b>Session 4</b>	14:15 - 15:00 hrs	Community engagement strategy and VICs	Ms. SravaniAvula, NPMU
	15:00 - 16:15 hrs.	Results Framework	Mr. Konda Reddy, AFAOR
<b>16:15 Hrs to 16.30 hrs - TEA BREAK</b>			
<b>Session 5</b>	16.30 hrs to 17:00 hrs	Group Discussion and clarification	NPMU

**Day 3****Date: 06.10.2021, Wednesday**

Time: 9:30 15.30hrs

Sessions	Time	Topic	Speaker / Facilitator
<b>Session 1 Recap</b>	09:30 - 10:00 hrs	The most important lessons learned yesterday	Selected participant
<b>Session 2</b>	10:00 - 11:00hrs	Capacity Enhancement	Mr. Konda Reddy, AFAOR
<b>11:00-11:15 hrs. - Tea Break</b>			
<b>Session 3</b>	11:15 -12.00 hrs	Annual Workplan Budget, monitoring and record management	Ms. Uma Balaji, NPMU
<b>Session 4</b>	12:00 - 13:00 hrs	Budget and Procurement plan	Mr. Sumanta Sahoo, NPMU
<b>013:00-14.00 hrs LUNCH</b>			
<b>Session 5</b>	14:00 - 14.45 hrs	MIS	Mr. Abhishek Saini, NPMU
<b>Session 6</b> Feedback and Valedictory Session	14.45 - 15.30 hrs	Open session on feedback and improvement and Valedictory Session	Responses to the feedback, SPMU



**State Project Management Unit (SPMU)**

**Watershed Management Directorate, Uttarakhand**

GEF-6, Indira Nagar, Forest Colony, Vasant Vihar, Dehradun, Uttarakhand

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