

Minutes of Meeting (MoM) 2025/11/10

Project Title: Lakhpatti Didi Conversion Management (LDCM)

Client / Department: UPSRLM

Date: 10/11/2025

Location / Mode: Eldeco Corporate Tower

Prepared By: Mr. Ayush M Srivastava

1. Attendees

Name	Role / Designation	Organization	Contact / Email
Mr. Rakesh	Thematic Expert	UPSRLM	Nil
Mr. Sundeep	Lakhpatti Didi Scheme Staff	UPSRLM	Nil
Mr. Ayush M Srivastava	BDO Dev Team	BDO	Nil
Mr. Akash Tiwari	BDO Dev Team	BDO	Nil

2. Meeting Objective & Agenda

Objective: Review of Proposed flow of LDCMS

Agenda Points: To successfully present all created workflows and related presentations related to the LDCM portal and get inputs from Client(UPSRLM)

3. Discussion Summary / Key Points

Source	Module / Area	Key Discussion / Requirement	Remarks
Mr. Sundeep	Lakhpatti Didi Activities	Activities are of 3 types :- Farm, Non Farm and Farm Allied	
		UPSRLM has data of All Identified PLDs and Farm Seasons (Recorded)	Data required from UPSRLM
		UPSRLM has all activity data linked with appropriate departments	Data required from UPSRLM
	LDCM Dashboard	For demo of LDCMS dashboard, A district wise map tooltip linkage diagram should be created, where when hovered over district should display (LD conversion)target for that district, targets vs achievement percentage, and total number of activities per household.	Inspiration to be taken from Lakhpatididi-impact dashboard
	LDCM Data Capture App	Primary Users for SHG level data collection would be CRP A, and CRP S operating at VO level whose mapping is available in UPSRLM	Data required from UPSRLM
	LDCM Dashboard	1 click export all income related seasonal activities data in excel(.xlsx) should be available in dashboard	
	LDCM Data Capture App	For Lakhpatti Didi data capture app, capture their safety net information (If	

Source	Module / Area	Key Discussion / Requirement	Remarks
Mr. Rakesh	LDCM Dashboard	they are included in any Policy Coverage? If yes then Which policy?)	
		Purpose of LDCM should be recording if PLDs have received any support from department? If yes – then if that has helped them become Lakhpatti. If no – then notify the appropriate authorities so that they get the much needed support for becoming Lakhpatti.	
	LDCM Data Capture App	When Asking Support received, ask Type of support, evidence of support received (Sanction order pdf or photograph)	
		Aajivika Enterprise Plan (AEP) is a provision in LokOS platform that records all activities in all seasons of any PLD to record what needs they have in each activity to become Lakhpatti.	Data required from UPSRLM
		Fetch respective AEP of PLD from LokOS and then record Needs according to activities(if not there in the LokOS DB)	
		Record supports in same bucket as AEP received from LokOS	
		Record if any PLD has received any extra support or support other than their AEP	
	LDCM Dashboard	Calculate the Needs vs Support %age to display in dashboard obtained from LDCM Data Capture App	
	LDCM Data Capture App	The primary user for this app will be mapped to Gram Panchayats.	Data required from UPSRLM
		All related Scheme and Plan data already exist in LokOS	Data required from UPSRLM

4. Decisions / Action Items

Action Item	Responsible Person	Deadline	Status
Seasons and activities data	UPSRLM (Mr. Rakesh or Mr. Sundeep)	TBD	TBD
PLD Income related department data			
CRP A and CRP S mapping with Gram Panchayat			
AEP data for all PLDs that exists in LokOS			
Department consolidation report related to Lakhpatti Didi Initiative (NRLM)	BDO Dev Team	TBD	TBD
Creation of URS , FRS of LDCM Data Capture App			

5. Data Required from UPSRLM

- Income related activities data (Activity list of all types – Farm, Non Farm and Farm Allied)

- AEP Plans for all existing PLDs
- Departmental Data related to PLDs (Which activities are present in which department)
- List of all CRP A and CRP S with their allotted panchayats (DATA FORMAT TBD)

6. Next Steps / Follow-Up

BDO Dev Team to start working on URS for LDCM Data Capture App

UPSRLM staff to provide all required data

BDO Dev Team to hold an internal strategy meet to discuss the scope of this software and its use cases along with workflow