

Department of Rural Development Ministry of Rural Development Government of India

# User Manual for Amrit Sarovar Application

21st February 2025

### Overall flow of Data entry

Mark the Sarovar & Fill the details	District level User	
Fill outcome measurement - Before	<ol> <li>Change in water holding capacity,</li> <li>Enhancement in Irrigation potential,</li> <li>Ground Water recharge</li> </ol>	
Fill Activity-wise Physical Progress (5 Stage)		
Basic information on People's Participation		Panchayat
Fill outcome measurement - During	<ol> <li>Income Generating activities,</li> <li>Enhancement in plantation and Green Coverage</li> </ol>	level User (PLO login)
Fill details of Soil and Silt excavated		
Fill outcome measurement - After	<ol> <li>Change in water holding capacity,</li> <li>Enhancement in Irrigation potential,</li> <li>Income Generating activities,</li> </ol>	
	4. Enhancement in plantation and Green Coverage	

### Overall flow of Data entry



Fill outcome measurement – After two months of Monsoon	1.	Ground water recharge	
Fill outcome measurement – After one year	1. 2. 3. 4. 5.	Change in water holding capacity, Enhancement in Irrigation potential, Ground water recharge Income Generating activities, Enhancement in plantation and Green Coverage	Panchayat level User (PLO login)
Fill outcome measurement – After two years	1.	Carbon Sequestration Over Time	

भागण विकास मंत्रोताव भारत सरकार MINISTRY OF RURAL DEVELOPMENT GOVERNMENT OF INDIA				
State User	District User	Panchaya t User		
Rajkot				
â ••••••		Ø		
2	211588	Ð		
	LOGIN			
	Арр	oVersion : 1.79.0		

### Login to District level User in the App

Doshkoord	
Login Successfully	
View Office Arrest Sprover Data	l

### Login Successful in District level user

Dashboard	٢
Welcome, Rajkot <b>User Role : District User</b>	
Mark Area Of Amrit Sarovar	
Nominate Panchayat Pratinidhi/Panchayat Level Officer	
View Offline Amrit Sarovar Data	
AppVersion : 1.7	79.0

### Homepage of district level user



Mark Area Of Sarovar *			
Site *			
New Site	Rejuvenation		
Scheme with *			
Select Scheme v	vith 👻		
Name of Sarova	r *		
Enter Name of Sarovar			
Sub District/Taluka *			
Enter Sub District/Taluka			
Gram Panchayat Name *			
Enter Gram Panchayat Name			
Village Name *			
Enter Village Name			

Estimated Area(acre) \*

### Clicking on 'Mark Area of Amrit Sarovar' will open this page

Site *		
New Site	Rejuvenation	
Scheme with *		
Select Scheme	with	•
Name of Sarova	ar *	
Enter Name of Sc	arovar	
Sub District/Tal	luka *	
Enter Sub District	t/Taluka	
Gram Panchaya	at Name *	
Enter Gram Panc	chayat Name	
Village Name *		
Enter Village Nar	ne	

Estimated Area(acre) \*

# Initiate the process of marking by clicking 'Mark area of Sarovar'

### It will open the Map location as per the District details



Fetching Location...



In Map, there is a provision of showing

- Existing Amrit Sarovar (Phase-I) (RED)
- Waterbodies of Jal Shakti (Green)
- Potential Indicative Sites for Amrit

Sarovar (YELLOW)



Explore the areas in the district to find the suitable site for taking up Amrit Sarovar site



# Mark the Amrit Sarovar Area by drawing (minimum) 4 Points



The Check is implemented in the App wherein, in 500 m radius of the Existing Amrit Sarovar or MGNREGA Waterbodies one cannot take up the Amrit Sarovar site

Accordingly, choose the Amrit Sarovar site location and mark the area

÷	Mark Area Of Amrit Sarovar	
	Mark Area Of Sarovar *	
Site *	*	
N	lew Site Rejuvenation	
Sohe	me with *	
Sele	ect Scheme with 🔹	
Name	e of Sarovar *	
Enter	Name of Sarovar	
Sub [	District/Taluka *	
Lodhi	ika	
Gram	n Panchayat Name *	
Khirso	ara (Ranmalji)	
Villaç	ge Name *	
KHIRS	SARA (RANMALJI)	
Estin	nated Area(acre) *	

### Select whether it is a new site or a

### rejuvenation of existing water body

← Mark Area Of Amrit Sarovar			
Mark A	Area Of Sarovar *		
Site *			
New Site Rejuvenation			
Scheme with *			

•

Select Scheme with

Name of Sarovar

Enter Name of Sarovar

Sub District/Taluka \*

Lodhika

Gram Panchayat Name \*

Khirsara (Ranmalji)

Village Name \*

KHIRSARA (RANMALJI)

Estimated Area(acre) \*

### Select under which scheme the Amrit

#### Sarovar will be taken up



Select under which scheme the Amrit Sarovar will be taken up from the drop down

Scheme with \*

MGNREGA

Name of Sarovar \* testrajkot13 Sub District/Taluka \* Lodhika Gram Panchayat Name \* Khirsara (Ranmalji) Village Name \* KHIRSARA (RANMALJI) Estimated Area(acre) \* 1

Estimated Cost/Expenditure (in Rupees) \*

50000

### Fill the respective details of the Sarovar

marked

Estimated Cost/Expenditure (in Rupees) \*

50000

Estimated Volume/Water holding capacity (in cubic meter) \*

10000

Estimated Employment Generation (in person days) \*

300

Soil Type \*

ordinary

How Will You Use Soil/Silt Excavated? \*

road

Start Date \*

02/20/2025

### Fill the respective details of the Sarovar

#### marked

Capture Amrit Sarovar Stage I photographs - Image 1



\* Click on above to Capture Amrit Sarovar Stage I photographs - Image I.

Capture Amrit Sarovar Stage I photographs - Image 2



\* Click on above to Capture Amrit Sarovar Stage I photographs - Image 2.

Capture the Photograph of the Amrit Sarovar site (Before taking up the work)

Check is implemented in the App wherein, the camera will be enabled only if the location of the device is within 20m buffer zone of the Amrit Sarovar area marked



\* Click on above to Capture Amrit Sarovar Stage I photographs - Image 1.

#### Capture Amrit Sarovar Stage I photographs - Image 2



\* Click on above to Capture Amrit Sarovar Stage I photographs - Image 2.



## Click on 'Submit' after clicking both

#### photographs



Confirmation of Data inserted successfully from District level user on Marking Amrit Sarovar



Nominate Panchayat Pratinidhi & Panchayat Level Officer for identified Sarovar

#### ← Nominate Panchayat Prat...



### Fill the details for Panchayat Pratinidhi for respective Amrit Sarovar

← No	minate P	anchayat Prat
Select Typ	)e *	
	Panchayat	Pratinidhi
	Panchayat L Officer	evel
Training ir	nparted *	
Ye	es	No
This Saro Below Pe	var is alre rsons:	ady Allocated to
Po	anchayat	Pratinidhi
– Name ––––		
testpp		
_ Mobile No _		
		AppVersion : 1.79.0
	SUB	TIN

### Fill the details for Panchayat Pratinidhi for respective Amrit Sarovar

Dosihibooand	0
Mark Area Of Arrest	٦
$\bigcirc$	1
Data inserted successfully	I
ОК	4

Confirmation of Data inserted successfully for Panchayat Pratinidhi for respective Amrit Sarovar



### Fill the details for Panchayat Level Officer (PLO) for respective Amrit Sarovar and 'Submit'



Check is implemented in the App such a way that same phone number cannot be mapped as PP & PLO for Same Sarovar

Dashboard	
Welcome, Rajkot <b>User Role : District User</b>	
Mark Area Of Amrit	
Data inserted successfully	
View Offline Amrit Sarovar Data	
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Confirmation of Data inserted successfully for Panchayat Level Officer for respective Amrit Sarovar

		प्रामीण विकास मंत्रालय भारत सरकार <b>MINISTRY OF I</b> <b>DEVELOPMEN</b> GOVERNMENT OF IN	RURAL I Idia
	State User	District User	Panchaya t User
	852750	6769	
Plage	OTP Se	ent Succes	sfully!
		ОК	
	Resend OT	P Code e	expires in 1:56
		Verify	

Login to PLO Login

### OTP will be sent to the mapped user's

phone number

antita anti	ग्रामीण विकास मंत्रालय भारत सरकार MINISTRY OF I DEVELOPMEN GOVERNMENT OF IN	RURAL Dia
State User	District User	Panchaya t User
852750	6769	
71 4	710481	Ð
Please Enter the C	OTP sent to th	ne Mobile Number
2 1	3 8	32
Resend O1	Code e	expires in 1:36

Verify

### Enter OTP to verify and login

ash	board	

 $\bigcirc$ 

Welcome,

User Role : Panchayat User

**Basic Information** 

Outcome Measurements

Activity-Wise Physical Progress

Photographs

### Homepage of Panchayat level User

	Dashboard -	_
_		1
	Outcome Measurements	
	Activity-Wise Physical Progress	-
	Photographs	
	Testimonials	
	Alert From Inspection App	

### Click on 'Outcome Measurements'



# Sub-tabs of 'Outcome Measurements'

#### module

#### ← Change in Water Holding Capacity

#### Name of Sarovar \*

Select Name of Sarovar 🔹

AppVersion : 1.79.0

SUBMIT

### Change in water holding

capacity (BEFORE)

Change in Water Holding Capacity	
Na Search testrajkot13   145097	

### Select the Amrit Sarovar from

drop down



The Sarovar selected in New Sarovar hence - Pondage Area, Length, Breadth, and Depth are all set to NIL.

### In case of New Sarovar site the Water

#### holding Capacity will be by default NIL

Dashboard	٩
Welcome, <b>User Role : Panchayat User</b>	
Basic Information	
Data inserted successfully	
Upload World Environment Day Photographs	
Upload Yoga Day Photographs	

4	Enhancement Of Irrigation Potential
Nam	e of Sarovar *
Sele	ct Name of Sarovar 🗸 🗸

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SUBMIT

## Enter Enhancement of Irrigation

### Potential (BEFORE)

#### Enhancement Of Irrigation Potential

Name of Sarovar \*

testrajkot13

 $\leftarrow$ 

Stage : Before

\*Note : Enter details of Sarovar before the Construction/Rejuvenation of Sarovar

### Is agriculture practiced near the identified Sarovar area ? \*

Select Is agriculture practiced near the ... 🔻

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SUBMIT

After selecting the Amrit Sarovar from

the drop down -

Select if Agriculture practices are

there in the nearby Area of Sarovar

#### Enhancement Of Irrigation Potential

Is agriculture practiced near the identified Sarovar area ? \*

Yes

←

-> Provide list of Kharif crops along with area cultivated in the area (if new construction)/using sarovar water (if rejuvenation)

#### Name of Kharif Crop? \*



Enter Area under cultivation for Rice

If Yes,

Then select the type of crops and fill respective details



Area under cultivation for Chickpea (in acre) \*

Enter Area under cultivation for Chickpea

AppVersion : 1.79.0

### select the type of crops and fill

#### respective details

Dashboard	$\bigcirc$
Welcon User Role : Panchayat User	
Basic Information	
Data inserted successfully	
Upload World Environment Day Photographs	
Upload Yoga Day Photographs	

#### ← Groundwater Recharge

Name of Sarovar \*

testrajkot13

#### Stage : Before

\*Note : Enter details of Sarovar before the Construction/Rejuvenation of Sarovar

How many open wells are within 1000 meter radius of Sarovar \*

2

Open Wells details :- 145097-A

Open well ID \*

145097-A

Name of Open well \*

test13a

Distance of open well from Sarovar (in meter) \*

8

Groundwater levels (in meter) \*

### Enter details related to Ground Water

#### Recharge (Before)

#### ← Groundwater Recharge

Name of Open well \*

test13a

Distance of open well from Sarovar (in meter) \*

8

Groundwater levels (in meter) \*

18

Selected	Selected	
Latitude	Longitude	
22.318721	70.790279	

Capture photograph for Well A



\* Click on above to Capture photograph for Well A.

Enter details of open well and mark the location of the well with respective details



### Click on 'Activity-wise Physical Progress'

#### ← Physical Progress Activity ...

Note\* : You can submit Your Request Only when You are Near the selected Amrit Sarovar location (Within 20 Meters)

Current Latitude	Current Longitude
28.616600	77.213425
Name of Sarovar *	e
testrajkot13	•
Sarovar ID :- 145	097
Excavation (Diggir	ng) % *
Enter Digging %	
Bunding % *	

Enter Drainage channel %

#### Plantation % \*

ou Are Range In 970213.1546329 Meters

### Enter details of Physical Progress

### Activity

#### ← Physical Progress Activity ...

11.210420

Name of Sarovar \*

testrajkot13

Sarovar ID :- 145097

Excavation (Digging) % \*

25

Bunding % \*

10

Drainage channel % \*

Enter Drainage channel %

Plantation % \*

**Enter Plantation %** 

Grass turfing/Lining % \*

Enter Grass turfing/Lining %

Capture Photo or Capture Video \*

With each update on Physical progress capture the

photograph/video

#### ← Physical Progress Activity ...

Sarovar ID :- 145097 Excavation (Digging) % \*

25

Bunding % \*

10

Drainage channel % \* Enter Drainage channel %

Plantation % \*

Enter Plantation %

Photo





### Click on 'Basic Information'

#### ← Basic Information



#### Name of User Group \*

Enter Name of User Group

#### Purpose of User Group formation \*

Purpose of User Group formation

# Enter the respective details on People's participation

#### ← Basic Information

Mobile number of User Group member (Preferably Leader) \*

Enter

Soil & Silt Excavated :

Is Surplus soil available for infrastructure project ? \*

Enter

Quantity of Total Soil/Silt Excavated (Cubic Meter) \*

Enter

Remarks \*

Enter Remarks

Soil Taken \*

Yes	No	
	SURMIT	
SOBIMIT		

# Enter the Soil & Silt excavated details if

#### applicable



# Click on 'Income Generating Activities'

#### in Outcome Measurement tab

#### ← Income generating activit...

#### Name of Sarovar \*

testrajkot13

#### Stage : During

\*Note : Enter details of Sarovar, When Sarovar is Under constriction / Rejuvenation

Total number of members in the User Group \*

Enter

#### What is the stage of Amrit Sarovar \*

Select What is the stage of Amrit Sarov...

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▼

•



### Enter respective details after selecting

#### **Amrit Sarovar**



Click on 'Enhancement in Plantation and Green Coverage' in Outcome Measurement tab ← Plantation and Green Cov...

Insert Plantation and Green Coverage Details

View Plantation and Green Coverage Details

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### Enter respective details after selecting

#### **Amrit Sarovar**









Thank you