



## **SVAMITVA SCHEME**

Survey Of Villages And Mapping With Improvised Technology In Village Areas



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### Introduction



#### i. Scheme Type: Central Sector Scheme (CSS)

- ii. The Ministry of Panchayati Raj Nodal Ministry for implementation of the scheme.
  - In the States, the Revenue Department will be the Nodal Department and will implement scheme with the support of Panchayati Raj Department
  - Survey of India Technology Partner for implementation.

#### iii. The Scheme is divided into two Phases

- Phase I Pilot Scheme: Rs 79.65 Crores (April 2020-March 2021) covering drone survey
  of approx. 1 lakh villages of Haryana, Karnataka, Madhya Pradesh, Maharashtra,
  Uttarakhand, Uttar Pradesh and CORS establishment in Punjab and Rajasthan
- Phase II: Complete survey of remaining villages (three Year)



## **Objectives**





Provide an integrated property validation solution for rural India



Leveraging property as a financial asset by the citizens of rural India



Creation of accurate land records for rural planning.



Determination of property tax



Creation of survey infrastructure and GIS map that can be leveraged by any other department for their use.



Reduce property disputes and legal cases



## **Brief outline of the Scheme components**



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S. No	Scheme Component	Brief Description				
1	Establishment of	Reference stations to provide a virtual base station that allows access long-range high-accuracy				
	Continuously Operating	Network RTK corrections. Supports in				
	Reference Stations (CORS)	Establishing Ground Control Points				
	network	Ground truthing				
		Demarcation of lands				
2	2 Large Scale Mapping (LSM) Rural inhabited (abadi) area would be mapped by Survey of India using dron-					
	using Drone	high resolution and accurate maps to confer ownership property rights. Based on these maps or				
		data, property cards/title deeds would be issued to the rural household owners.				
3	IEC Activities	Awareness program to sensitize the rural population about the surveying methodology and its				
		benefits				
4 Enhancement of Spatial The digital spatial data/maps created under drone survey shall be leverage		The digital spatial data/maps created under drone survey shall be leveraged for creation of				
	Planning Application "Gram	spatial analytical tools to support preparation of GPDP.				
	Manchitra"					
5	Online Monitoring System	Online Monitoring and reporting dashboard would monitor the progress of the activities.				
6	Program Management Unit	The scheme will be implemented through the regular departmental mechanisms, which will be				
	i. National Programme	assisted by Programme Management Units at the National and State level.				
	Management Unit (NPMU)					
	ii. State Programme					
	Management Unit (SPMU)	5 Ministry of Panchayati Raj, Gol				



## CORS (Sample Images)









## **Survey Methodology**



### Main activities for conducting Drone survey to demarcate inhabited rural areas:

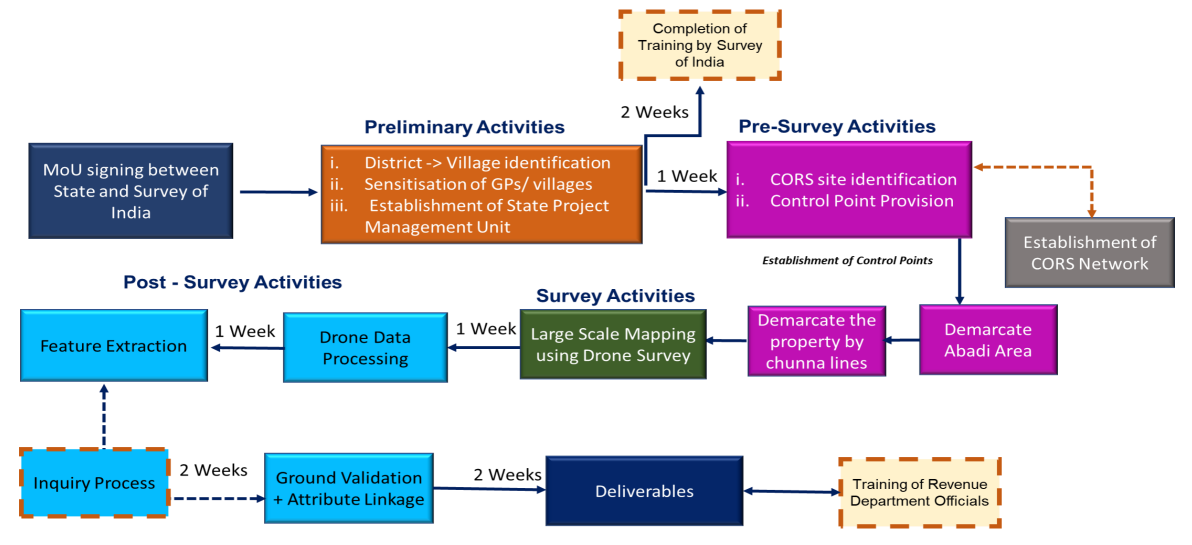
- i. Marking of boundaries on ground after due notice
- ii. Laying out Standard Operating Procedures **(SOP)** for various situations
- iii. Survey by drones after securing all due permissions by Survey of India (SOI)
- iv. Processing of data captured through drone survey
- v. Production of **high quality maps**
- vi. Dispute resolution





## **Implementation Process Flow**







## Activity Mapping (1/4)



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S.No	Activities	Responsibility			
1.	Signing of MoU between State Government and Survey of India	State Revenue Department			
		Survey of India			
2	Identify and prepare cluster of Village for Mission Mode Drone Survey	State Revenue Department			
		Survey of India			
3	Establishment of CORS network	(applicable to Rajasthan & Punjab			
		State)			
3.1	Tendering for outsourcing CORS network construction and installation	Survey of India			
3.2	SOI selects the suitable site with the help of State Government. The State Revenue	State Revenue Department			
	Department would facilitate required permission from owner for creation or establishment of CORS network with physical security of stations.	Survey of India			
3.3	Facilitation of field survey activities with support from local authorities for safety/security of	State Revenue Department			
	field teams & equipment, hiring of field vehicles, hiring of local labours, accommodation				
	for field teams etc.				
3.4	Construction, installation and Commissioning of CORS station by outsourced agency	Survey of India			
3.5	Establishment of Control Centres.	Survey of India			
3.6	Operation and Maintenance of CORS Network	Survey of India			



## **Activity Mapping (2/4)**



S.No	Activities	Responsibility
4	Large Scale Mapping Using Drone	
4.1	Procurement of Drone	Survey of India
4.2	Pre- Survey Activities	
4.2.1	Obtaining Permissions or Clearances for drone flying from DGCA, MoD, MHA etc	Survey of India
4.2.2	Scanning the available rural habited maps and providing to Survey of India	State Revenue Department
4.2.3	Legal Notification of Abadi area survey	State Revenue Department
4.2.4	Organise the Gram Sabha to intimate the schedule of the survey	State Panchayati Raj Department
4.2.5	Provide support to sensitize the villagers about the project work and its intended benefits leveraging <b>RGSA funds</b>	State Panchayati Raj Department
4.2.6	Marking of property boundaries with Chunna lines with owners before the drone flying in the area	State Revenue Department
4.2.7	Mission planning for drone flying using available maps/satellite imagery data	Gram Panchayat Survey of India



## **Activity Mapping (3/4)**



S.No	Activities	Responsibility
4.3	Survey Activities	
4.3.1	Provisioning of Ground Control Points for flying	Survey of India
4.3.2	Acquisition of Aerial images using Professional Survey Grade Unmanned Aerial Vehicle/ Drone for Large Scale Mapping	Survey of India
4.3.3	Drone data processing and Feature extraction: Ortho Rectified Images, and extraction of topographical features	Survey of India
4.3.4	Attribute entry and linking: The attributes collected/ provided (by State Government) shall be linked with their respective features, thereby creating a digital spatial library of all the features and their respective information. The data entry in the attributes table shall be carried out by Survey of India in coordination with SPMU.	State Revenue Department Survey of India
4.3.5	Numbering of properties / structures within rural inhabited (abadi)/Lal dora/area as per numbering system provided by the State government.	State Revenue Department Survey of India
4.3.6	Ground-Truthing and validation of topographical features as derived from ortho- rectified images	Survey of India  Gram Panchayats
4.3.7	Ground-Truthing, validation of Land Parcel maps	State Revenue
		Department
		Survey of India



## **Activity Mapping (4/4)**



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S.No	Activities	Responsibility
4.4	Post – Survey Activities	
4.4.1	Issue of notification of Joint verification of ownership	State Revenue Department
4.4.2	Property ownership Adjudication	State Revenue Department
4.4.3	Issue of notification for providing results of adjudication	State Revenue Department
4.4.4	Inquiry Officer with the help of Gram Panchayat Resolve post survey objections	State Revenue Department
	received from property owners. These may be related to correction in owner	Gram Panchayat
	name, property boundaries, joint holding etc. For unresolved objections /	
	disputes, the final decision shall rest with the District Magistrate / Collector	
	στο μεταλού του	
4.4.5	Post Objection - Finalisation/ correction and validation of maps	State Revenue Department
		Survey of India
6	Final Deliverables	Survey of India
7	Updation of property tax and asset register of Gram Panchayat	Gram Panchayat
8	Issuance of property cards to Property Owner	State Revenue Department
9	Training and Capacity building to nominated officials at State Revenue	Survey of India
	Department	
10	Regular updation of maps.	State Revenue Department
	1Z	Ministry of Danahayati Dai Cal



### IEC Activities (Indicative)



- Sensitization of local population about the surveying methodology and its benefits
- Communication materials in the form of manuals, flip books, poster, role plays, puppet shows, billboards, pamphlet distribution and public announcements in villages
- Wall Paintings
- Short films on the survey and innovations by Panchayats
- Use of social media, audio visual media, community radio, special programmes/features on television channels
- Cultural activities
- Exhibitions
- Mobile vans to disseminate information about scheme



### Monitoring & Implementation (1/3)



#### i. National Steering Committee

- Provide strategic direction and guidance to the engagement.
- Decide on policy level issues that need to be addressed from time to time

#### ii. Survey of India:

- Establish Project Wing Nodal Officer for execution of the project in the State.
- Prepare detailed Annual Plans (in accordance with the Scheme Guidelines) for appraisal and approval by the National Steering Committee (NSC).

### iii. State Steering Committee (SSC)

- Provide operational guidance on the project
- Participate in all meetings and periodically review the progress of the project.
- Responsible for vetting the deliverables and recommending acceptance of deliverables to the NSC



### Monitoring & Implementation (2/3)



#### iv. District-level Monitoring and Review Committee (DMRC)

- Review the progress of implementation of the Project
- Submit report to the State Steering Committee.
- Monitoring and oversight of the IEC funds granted.

#### v. State Programme Management Unit:

- Manage and monitoring of various activities under Scheme
- Support State Revenue Department, District officials, GP functionaries and Survey of India.

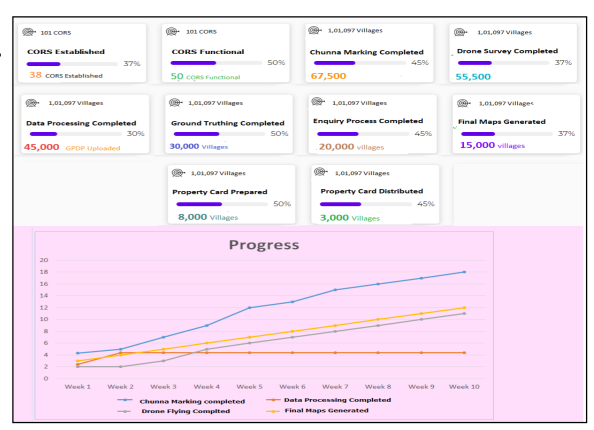


### Monitoring & Implementation (3/3)



### **SVAMITVA Monitoring Dashboard**

- i. Monitor progress of the scheme on the Key Performance Indicators (KPIs) at National, State,
  - District and Village level on drill down for each KPI.
- ii. Stakeholders would report scheme progress on the Dashboard.
- iii. Appraisal of States and Survey of India would be done based on the progress reported on the dashboard.





### **Deliverables** by Survey of India



- i. CORS Network RTK service of  $\leq$  5 cm horizontal accuracy for five (05) years.
- ii. Accurate geo-referenced digital maps
- iii. Geodetic network with co-ordinates and sketches of the control points
- iv. Metadata of features. Raw data of the ground survey work.
- v. Proper indexed map with proper sheet number on the following scales:
  - a. Vertical Accuracy 0.2 m for all areas (Rural abadi area/lal dora)
  - b. Village Lal Dora/Abadi on 1:500 (Ortho Rectified Images at 5 cm GSD (Ground Sampling Distance); ± 5 cm Horizontal accuracy
- vi. Mosaic map of Village. Spatial and non-spatial data dictionary with feature codes, feature type (line, points and polygon) along with feature description and symbols.
- vii. GIS data base prepared on 1:500 scale on UTM projection and WGS-84 datum.
- viii. DEM of ≤ 20 cm vertical accuracy for the surveyed area.
- ix. Hard copy maps on 1:500 scale (04 No's each) for a village on good quality 90 GSM paper along-with pdf copy for future printing purposes.
- x. Training courses for technical staff of at various levels in IISM, Hyderabad.





# THANK YOU