



Shyama Prasad Mukherji Rurban Mission

MAHARASHTRA

NATIONAL RURBAN MISSION

NRuM

OVERVIEW OF CLUSTER

& PRELIMINARY INFORMATION

LOCATION MAP OF MAHARASHTRA



DEMOGRAPHY

- Total Population
- Rural Population
- No of Census towns
- No of Gram Panchayats
- % population involved in Agriculture.

STATE STATISTICS ON BASIC INFRASTRUCTURE IN RURAL AREAS

- % Households Covered With IHHL
- % Households With Piped Water Supply Coverage
- % households with LPG gas connections
- % coverage with black topped roads
- % gram panchayats with NOFN
- No of CSCs in rural areas
- No of Higher Secondary schools in gram panchayats
- No of colleges in rural areas

Villages Included in NRuM Mission from Maharashtra

Nagpur- Kamptee - Wadoda.

Beed- Parali –Sirsala.

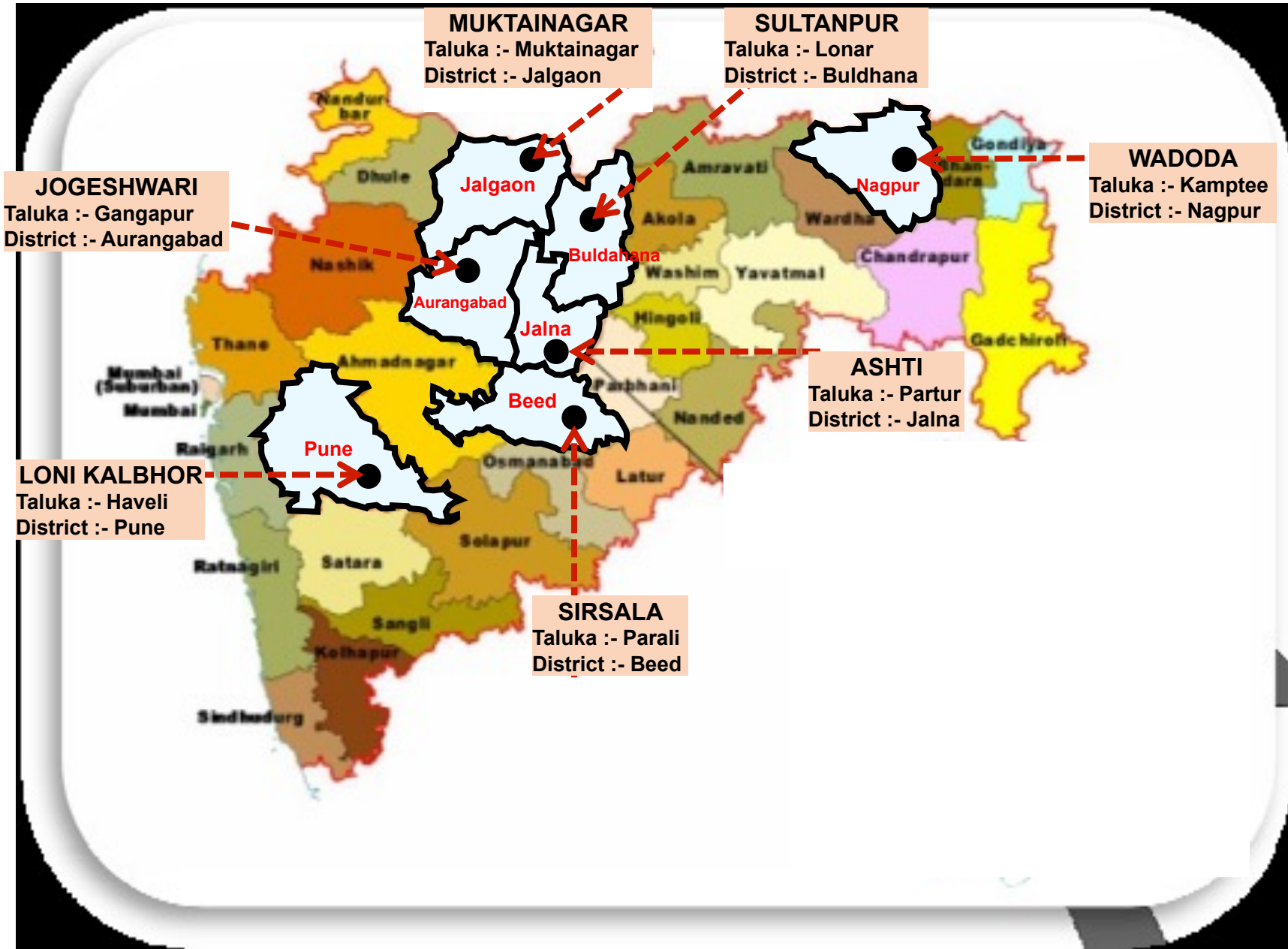
Aurangabad- Gangapur- Jogeshwari.

Jalna - Partur - Ashti.

Jalgaon- uktainagar-Muktainagar .

Pune- Haveli - Lonikalbhor .

Buldahana- Lonar –Sultanpur.



❑ The National Rurban Mission (the “**NRuM**”) aims at development of a cluster of villages that preserve and nurture the essence of the rural community life with focus on equity and inclusiveness without compromising with the facilities perceived to be essentially urban in nature, thus creating a cluster of ‘Rurban villages’.

❑ These clusters would be strengthened with amenities such as:

- Piped water supply and sanitation,
- Village streets,
- Connectivity and public transport,
- LPG connections,
- Health facilities,
- Educational and skill development infrastructure,
- Agro processing / services facilities and
- Other socio-economic infrastructure specific for leveraging the potential of the cluster.

❑ Resources for provision of these amenities shall be mobilized through convergence of various schemes of the Government and a Critical Gap Funding provided under this Mission, for focused development of these clusters.

❑ Additionally, clusters would be duly notified as planning areas and comprise of well-planned layouts following the planning norms (as laid down in the State Town and Country Planning Acts/similar Central or State statutes as may be applicable), which would be duly notified by the State/UTs. These plans would be finally integrated with the District Plans/Master Plans as the case may be.

The Integrated Cluster Action Plan will enunciate the following:

- 1.A strategy for the cluster integrating the vision for each Gram Sabha, identified in the cluster. The desired outcomes for the cluster under the National Rurban Mission (NRuM);
- 2.The resources to be converged under various Central Sector, Centrally Sponsored and State Sector schemes;
- 3.The Critical Gap Funding (CGF) required for the cluster;
- 4.Most importantly, the ICAP would draw out a detailed spatial plan for the entire cluster. These plans would delineate the cluster areas and comprise well planned layouts following the planning norms (as laid down in the State Town and Country Planning Acts/similar Central or State statutes as may be applicable), which would be duly notified by the State/UTs. These plans would be finally integrated with the District Plans/Master Plans as the case may be.

The key sub-tasks under the scope of work shall be based on the ICAP template circulated by MoRD and broadly as per the steps given below:

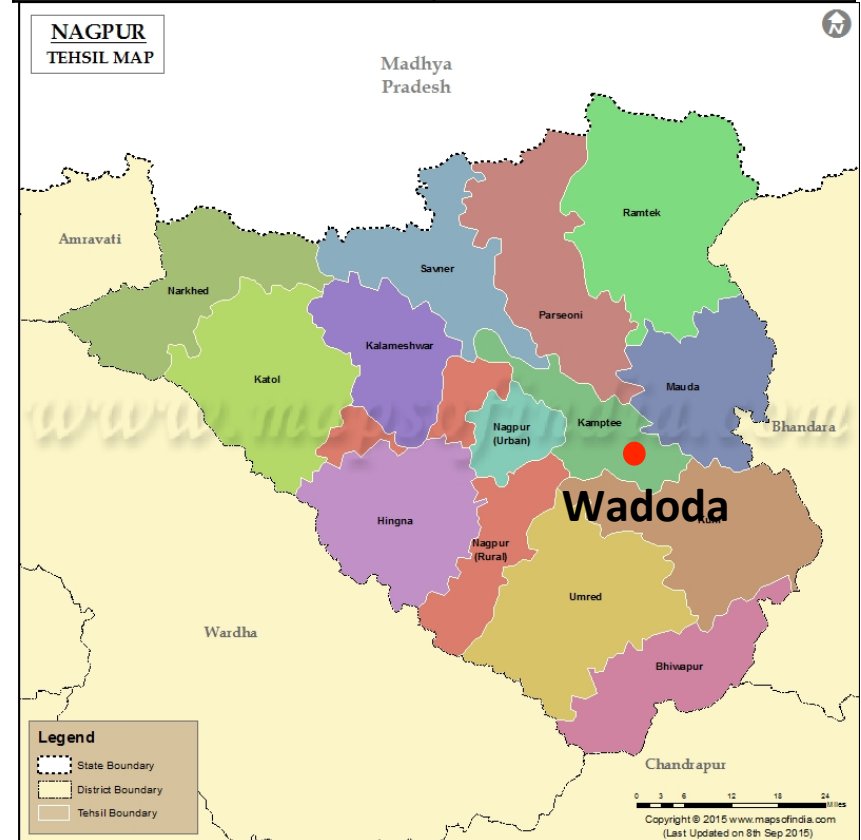
- ☐ Step 1: Selection of Cluster
- ☐ Step 2: Delineation & Notification of Planning Area
- ☐ Step 3- Cluster Profiling
- ☐ Step 4- Identification and Detailing of Mission Components- Stakeholder Consultations
- ☐ Step 5- Scheme Convergence
- ☐ Step 6- Investment and Phasing
- ☐ Step 7- Arriving at CGF estimate
- ☐ Step 8- Implementation Strategy
- ☐ Step 9- O&M Strategy
- ☐ Step 10- Obtaining Gram Sabha Resolutions

❑ The time for completing the Assignment would be 4 months from appointment of the STSA. The following outputs are expected to be delivered in stages in total duration of assignment.

District Name	Taluka Name	Village Name	Number of Household (Avg. No. Families)	Total Population
Nagpur	Kamptee	Wadoda	1390	5708
Beed	Parali	Sirsala	2421	11765
Aurangabad	Gangapur	Jogeshwari	1928	8272
Jalna	Partur	Ashti	2594	14020
Jalgaon	Muktainagar	Muktainagar	5352	23970
Pune	Haveli	Loni-kalbhor	4720	22518
Buldana	Lonar	Sultanpur	1889	8688



Village - Wadoda	
District Name	Nagpur
Taluka Name	Kamptee
Total Population	5708





Village - Sirsala	
District Name	Beed
Taluka Name	Parali
Total Population	11765





Village - Jogeshwari	
District Name	Aurangabad
Taluka Name	Gangapur
Total Population	8272





Village - Ashti	
District Name	Jalna
Taluka Name	Partur
Total Population	14020





Village - Muktainagar

District Name	Jalgaon
Taluka Name	Muktainagar
Total Population	23970



Village - Loni-kalbhor

District Name

Pune

Taluka Name

Haveli

Total Population

22518





Village - Sultanpur	
District Name	Buldana
Taluka Name	Lonar
Total Population	8688



In accordance with the scheme guidelines, Authority has identified _____ cluster in ____ district, _____ block, consisting of _____, _____, ... _____, and _____ gram panchayats to be developed into a RURBAN cluster under the provisions of SPMRM. The key characteristics of the cluster have been summarized below:

	Cluster Total	GP 1	GP 2	GP 3	GP 4	GP 5	GP 'n'
Name of Gram Panchayat							
Name of Villages							
Estimated Population (2016)							



NRuM

BASIC INFORMATION

TOP 20/50 SUB DISTRICTS IN THE STATE

Step 3 of ICAP template- Cluster Profiling

Demographic Profile- Table 4 of ICAP template

Details		GP -1	GP-2	GP-3	GP-n	Total
Existing						
1	Total Population (as per census 2011)					
2	Decadal Growth in Rural Population (%) (2001-2011)					
3	Household Size					(avg)
4	Sex Ratio					
5	Age Profile (Age bracket with the largest % of population)					
6	Total Land Area					
i	Under agriculture					
ii	Under Forests					
Projected Scenario- 2020						
1	Rural Population					
2	Household size					

Step 3 of ICAP template- Cluster Profiling

Social Profile- Table 5 of ICAP template

Details		GP -1	GP-2	GP-3	GP-n	Total
Existing						
1	Literacy Rate (as per census 2011)					
2	SC Population					
3	ST Population					
4	Education Levels					
(i)	% with Higher Secondary and above					
(ii)	% with Senior Secondary and above					
(iii)	% with Primary Education and above					
5	% of Population – disabled					
6	% of Single women					

Step 3 of ICAP template- Cluster Profiling

Economic Profile- Table 6 of ICAP template

Details		GP -1	GP-2	GP-3	GP-n	Total
Existing						
1	Occupational Structure					
(i)	<i>Farm and Non-Farm work force</i>					
(ii)	<i>Women as a % of Work Force</i>					
(iii)	<i>Occupation by Industry (Industry in which majority of the work force is engaged in)</i>					
(iv)	<i>Average distance to work place for majority of the work force in the GP.</i>					
(v)	<i>Any home based or traditional industry</i>					
2	MSME clusters- details					
(i)	<i>No</i>					
(ii)	<i>Type</i>					

Step 3 of ICAP template- Cluster Profiling

Cultural Profile- Table 7 of ICAP template

Details		GP -1	GP-2	GP-3	GP-n	Total
Existing						
(i)	Languages Spoken					
(ii)	Religion (% of population under each religion)					
(iii)	Type of Tribes					
(iv)	Pilgrimage Centres					
(v)	Tourist Centres					
(vi)	Monuments/Places of Heritage					

Step 3 of ICAP template- Cluster Profiling

Administrative Profile- Table 8 of ICAP template

Details		Total
1	No of Gram Panchayats in the cluster	
2	Name of Block Head Quarters	
3	Name of the BDO	
4	Distance of the Block Headquarters from the largest settlement in the cluster. (in km)	
5	Agencies providing key services Water Supply and sanitation Village streets and drains	

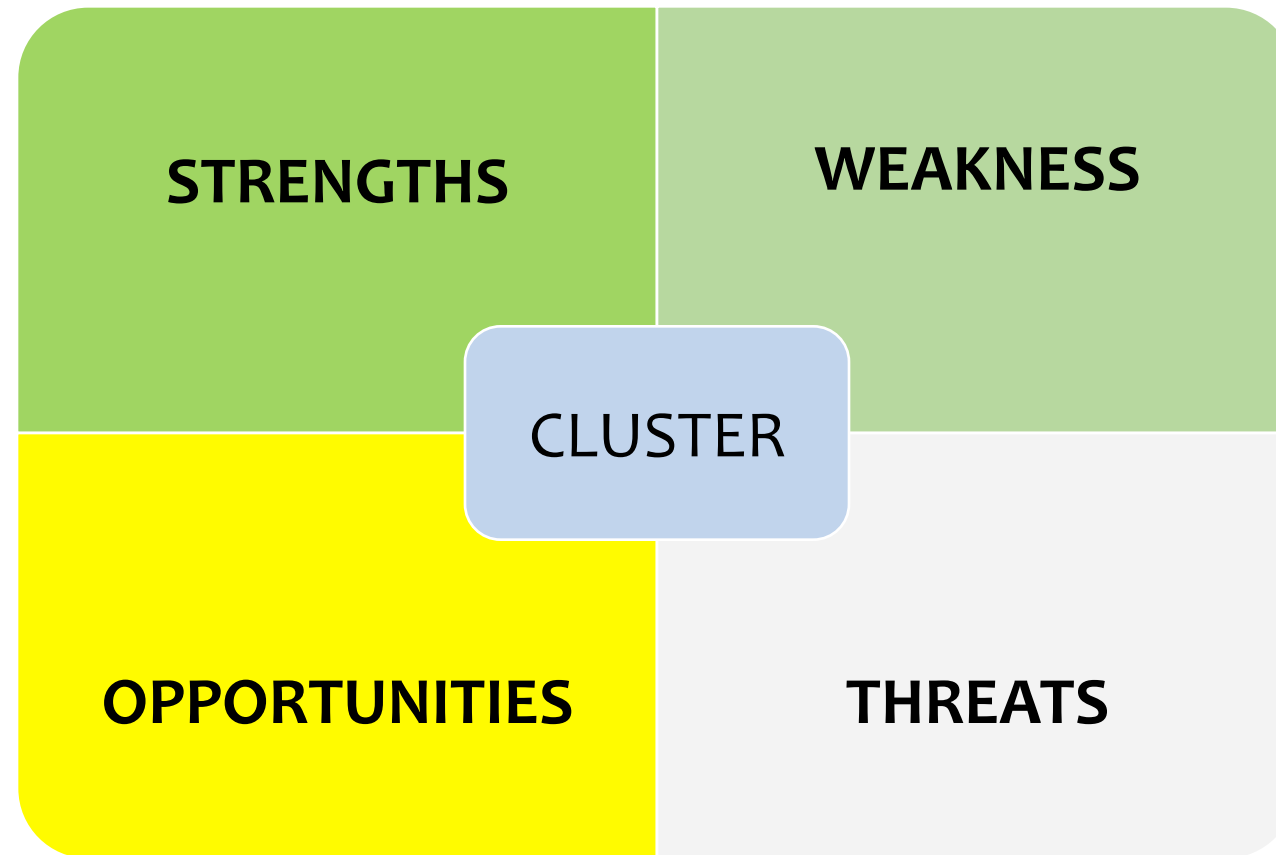
Cluster Profiling Preliminary Findings

SNAPSHOT OVERVIEW

Please Insert Relevant Pictures of Cluster

- 1. Cluster Entry Points*
- 2. Prominent Infrastructure Amenities*
- 3. Intervention Areas*

SWOT ANALYSIS OF CLUSTER



VISION STATEMENT FOR THE CLUSTER

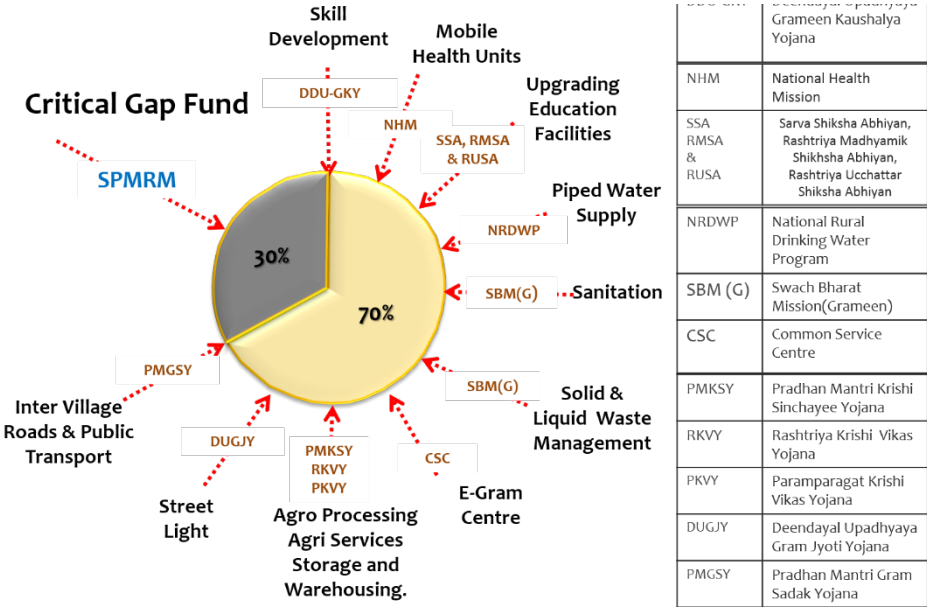
Example:

“ The cluster will be developed as a tourism/industrial/agri processing cluster and will strive to be a green, ODF, zero waste, e- cluster...”

POTENTIAL RESOURCE MOBILISATION METHODS

POTENTIAL SCHEMES FOR CONVERGENCE

- 1.....
- 2.....
- 3.....



POTENTIAL RESOURCE MOBILISATION METHODS

OTHER POTENTIAL RESOURCE MOBILISATION METHODS

1. CSR
2. PPP
3.



THANK YOU