

# Towns of India

Status of Demography, Economy,  
Social Structures, Housing and  
Basic Infrastructure

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HSMI – HUDCO Chair – NIUA

Collaborative Research

2016





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# Foreword

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An increasing number of people live in small and medium-sized towns in the periphery of large cities as the world completes its process of urban transition. India is no exception to this phenomenon. It is in these towns where national economies are to be built, solutions to global challenges such as inequality and the impacts of climate change are to be addressed, and future generations are to be educated. The reality in India, however, suggests that the small towns are not fully integrated in the urban fabric of the nation. They have enormous backlogs in economic infrastructure, weak human capacity, high levels of under unemployment and unemployment, and extremely weak local economies.

However, with their growing numbers – there are more than 2,500 new towns added in the last Population Census– the role of small and medium-sized towns in the national economy will have a significant influence upon the future social and economic development of larger geographic regions. If these towns were better equipped to steer their economic assets and development, the national Gross Domestic Product (GDP) could be increased, with significant benefits reducing rural poverty in the hinterlands.

This research on small towns, those below 100,000 population, was conducted at the National Institute of Urban Affairs (NIUA), New Delhi, under Phase III of the HUDCO Chair project during the period 2015-16. This publication titled “Towns of India: Demography, Economy and Social Structures, and the Status of Basic Infrastructure and Housing” is a part of the three-year study which looks at the various size classes of urban settlements in India.

Phase I of the study was based on an in-depth analysis of the available secondary data of all the metropolitan cities. Phase II focused on cities with a population of 0.1 million to 1 million. The present report analyses the trends of urbanisation, basic infrastructure, housing and levels of the social indicators in small towns. The central message of the report is that in such towns where the demographic growth rates have increased in the past decade the quality of housing and infrastructure is poor as compared to the Class I and other metropolitan cities. Also, such towns are seldom able to mobilise financial resources on their own or access government or institutional funding. The new census towns, which have come up in significant numbers in the last decade largely fall in this category. Importantly, these towns, although urban by definition, are still under rural governance and report larger deficiencies as compared to their statutory counterparts. Adequate investments have to be made in these towns to improve the condition of housing and basic infrastructure.

We hope that this report will help the government in informed decision making and help formulate a stratified urban policy. It is expected to help policy makers in taking forward the newly launched Missions, namely, Pradhan Mantri Awas Yojana, Smart Cities Mission, Swachh Bharat Mission and Atal Mission for Rejuvenation and Urban Transformation in a bid towards building a vibrant and inclusive India. We hope that this contributes to a better understanding and appreciation of the vital importance of small towns in the national economy, and helps to increase their role in making relevant local contributions to the solution of shared developmental challenges.

**Jagan Shah**  
Director, NIUA

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# Acronyms

AEGR	Annual Exponential Growth Rate
AMRUT	Atal Mission for Rejuvenation and Urban Transformation
BSUP	Basic Services for Urban Poor
CB	Cantonment Board/Cantonment
CMC	City Municipal Council
CT	Census Town
CSO	Central Statistical Organisation
EO	Estate Office
GP	Gram Panchayat
GDP	Gross Domestic Product
Gol	Government of India
GVA	Gross Value Added
HDI	Human Development Index
HRIDAY	Heritage City Development and Augmentation Yojana
HUDCO	Housing and Urban Development Corporation Limited
IHSDP	Integrated Housing and Slum Development Programme
INA	Industrial Notified Area
ITS	Industrial Township
JNNURM	Jawaharlal Nehru Urban Renewal Mission
M	Municipality
MB	Municipal Board
MC	Municipal Committee
MCI	Municipal Council
M Corp	Municipal Corporation
MLD	Million Litres Daily
MPRDCL	Madhya Pradesh Road Development Corporation Ltd

MPMKVCL	Madhya Pradesh Madhya Kshetra Vidyut Vitaran Company Limited
NA	Notified Area
NAC	Notified Area Committee/Notified Area Council
NP	Nagar Panchayat
NT	Notified Town
NTA	Notified Town Area
NIUA	National Institute of Urban Affairs
NSSO	National Sample Survey Organisation
OG	Out Growth
PCA	Principal Component Analysis
PHED	Public Health Engineering Department
PMAY	Pradhan Mantri Awas Yojana
RAY	Rajiv Awas Yojana
RCC	Reinforced Cement Concrete
STC	Small Town Committee
SBM	Swachh Bharat Mission
SRS	Sample Registration System
TC	Town Committee/Town Area Committee
TMC	Town Municipal Council
TP	Town Panchayat
TS	Township
UA/UAs	Urban Agglomeration/Urban Agglomerations
UIDSSMT	Urban Infrastructure Development Scheme for Small and Medium Towns
ULBs	Urban Local Bodies
UNDP	United Nations Development Programme
UT	Union Territory
WPR	Work Participation Rate



# Executive Summary

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This study is the third in a series under the project “Status of Demography, Economy and Social Structures as well as the Status of Housing and Basic Infrastructure of the different sizes of urban settlements”. The first report had concentrated on 53<sup>1</sup> metropolitan cities of India. The second report focused on analysis of Class I cities (population range between 0.1 million and less than 1 million) except those classified as metropolitan cities termed as non-metropolitan Class I cities of India. *This third report focuses on Towns of India (population less than 1 lakh)*. It aims to undertake an in-depth analysis of the demography, socio-economic indicators, and basic infrastructure in UAs/towns with populations of less than 1,00,000, studying their size class variations. The study has dealt separately with the status of slums in towns and status of census towns in detail.

The report is divided into seven chapters. Chapter 1 outlines the aims and objectives of the study. Chapters 2, 3 and 4 are focused on the demography, basic infrastructure and socio-economic analyses of towns in India. Chapter 5 deals with case studies of two similar sized towns, namely, Raisen in Madhya Pradesh and Kurseong in West Bengal. The case studies attempt to compare these two towns with respect to their demography, economy, status of basic infrastructure, housing and social indicators. Chapter 6 deals with the status of census towns and statutory towns. The policy conclusions that emerge from the analysis are presented in Chapter 7. Also, the towns have been categorised in terms of their status of basic infrastructure for informed decision making/informing policy.

The study came up with the following findings:

- The concentration of urban population in towns has been decreasing since 1961 while their numbers have been constantly increasing. In 1961, 48.1 per cent of the urban population resided in towns, whereas in 2011, the share came down to 29.8 per cent. On the contrary, there has been an increase in number of towns from 2223 to 5705 during the same period. Also, during the last decade (2001-2011) urban population living in the metropolitan cities of India has increased from 37.8 to 42.3 per cent, with a corresponding decline in the non-metropolitan Class I cities (from 30.8% to 27.9%). This corroborates the fact that India has a top-heavy urban structure. However, when towns which are constituents of UA are taken into consideration, the share of towns in urban India increases to 42 per cent.
- The addition of 2530 new census towns has contributed to the increase in the level of urbanization in the country. Inclusion of these towns has resulted in the addition of 26.8 million people in settlements which experienced in-situ urbanization as a result of increase in population, density and sectoral diversification. This points to a reduction in the contribution of migration, natural increase and expansion of existing

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<sup>1</sup> The first year report has considered 53 metropolitan cities based on Census of India Provisional Population figures, 2011. However, as per the Final Population Tables 2011, Chandigarh was reported to have a population less than 1 million. Therefore, the number of metropolitan cities is now 52.

urban boundaries to urbanization. A deduction of the incremental population of census towns brings down the level of urbanisation to 28.9 per cent and urban growth rate to 2.02 per cent.

- Among towns, in 2011, the highest concentration of population is found in Class V towns followed by smaller size classes. In 2011, the proportion of population decreased in Class II, Class III and Class IV towns (though the number of towns increased), and increased in lower order towns, i.e. Class V and VI.
- The towns in India have registered a slow growth rate at 2.25 per cent as compared to the development of urban India, metropolitan cities and Class I cities. Metropolitan cities during the last decade registered a significant growth rate of 3.88 per cent. The growth rate of Class I cities and urban India during the same decade was 2.99 per cent and 2.76 per cent respectively. The growth rate among the various size classes of towns during the decade 2001-2011 systematically increases with the decreasing order of towns – reaching the highest in Class VI towns. The growth rate in Class II, III and IV towns is lower than urban India (2.76%) and towns as a whole (2.25%). Though the Class III category experienced a slow growth rate, it added the highest number of people in absolute terms (6.7 million), whereas Class VI category, which experienced the highest growth rate of 9.22 per cent, added only 1.6 million people in absolute terms.
- Out of 5,705 towns, 53 UAs/towns reported a population above 90,000. These towns can be categorised as “potential Class I cities” The top three in this group of towns are Lakhisarai (Nagar Parishad) in the state of Bihar, with a population of 99,979, followed by Auraiya UA in Uttar Pradesh, with a population of 99,674, and Khambhat UA in Gujarat, with a population of 99,164.
- Among the various size class levels, not much difference is seen in the average household size in 2011. The decade 2001-2011 witnessed a decline in the average size of households from 5.3 to 4.8 in towns. Census of India 2011 reports the average household size to be declining in all classes of cities and towns in India.
- The towns of India have an overall sex ratio of 939 which is lower than the national average but higher than that of urban India. Among the Class II to Class VI size classes of towns, the highest sex ratio of 942 is observed in Class II and Class V categories.
- The child sex ratio of towns is 912 which is better than urban India. At the size class level of towns, Class II and III have the lowest sex ratio of 912. The ratio improves with the decreasing order of towns.
- All the size classes of towns have shown improvement in literacy rates between 2001 and 2011. The female literacy rate has increased at a higher rate as compared to male literacy rate in all size classes of towns. In 2011, towns reported a literacy rate of 80.2 per cent which is lower than urban India. In 2011, the highest literacy rate is observed in Class VI towns (82.5%) followed by Class II towns (80.9%).
- There is not much variation in work participation rate across various size classes of towns. During 2001-2011, the WPR has seen an increasing trend in all the size classes of towns, as well as in the case of both male and female participation rates. The WPR in towns is 35.0 per cent which is at par with urban India. At a gender disaggregated level, female WPR in towns is only 16.2 per cent whereas the male participation rate is 52.6 per cent.



- Three-fourths of the working population is engaged in the tertiary sector (74.9%). The share of cultivators declined marginally with a simultaneous increase of agricultural labourers in small towns during 2001-2011, reflecting immiseration of their economies. It is important to note that there is a higher share of male workers in other services as compared to their female counterparts, especially in small towns. Higher female participation is observed in the category of household workers. An in-depth analysis across the various size classes of towns reveals that the share of cultivators and agricultural workers is lowest in Class II towns as compared to other size classes of towns. The highest proportion of cultivators and agricultural labourers was observed in Class IV towns followed by Class V towns in 2011. The share of household workers increases with the increase in size class except for Class VI which largely consists of industrial townships.
- The analysis of access to civic services brings out a strong relationship between the size of the city/town and availability of civic services. The access to tap water is higher in larger towns as compared to smaller towns. The dependence on ground water increases with the decreasing size class order of towns. The highest proportion of households having access to safe drinking water is in Class II towns (82.0%) and lowest is in Class VI towns (74.5%).
- There is a variation in terms of access to toilets at the size class level. In Class II towns, 82.1 per cent of the households have access to toilets. This proportion decreases further with only 65.7 per cent of households having access to toilets in Class V. Only 66.8 per cent of the households in Class II towns, 58.4 in Class III, 50.8 in Class IV and 45.3 per cent in Class V towns are reported to be connected to flush/pour flush toilets. Overall, towns are largely dependent on septic tanks (43.91%) and the proportion of households connected with piped sewers is only 11.17 per cent.
- There are only 32 towns in India where all the households have access to toilets and among them in 19 towns, all households have toilets within their premises. There are only 29 towns in India which can be termed as open defecation free (ODF) towns.
- In all towns, 70.3 per cent of the households have a drainage system of which only 21.9 per cent are connected to closed drainage. The waste water outlet is largely connected to open drainage in all the size classes of towns. At the size class level, 79.3 per cent of the households in Class II have access to drainage (open or closed) facilities. The proportion reduces to 73.3 per cent in Class III, 64 per cent in Class IV, 54 per cent in the Class V and VI categories.
- In 2011, there were 13.7 million slum households in the country accounting for 17.4 per cent of the total households. The slum population is largely concentrated in Class I cities (73.5%). The share of slum population residing in towns is only 26 per cent.

The main challenges and possible policy implications that arise from the analysis of towns are as follows:

- Almost all studies on economic growth, structural transformation, employment, poverty, basic infrastructure, housing, and social sector attainment levels have inevitably looked at 'urban' as a single entity, thus overlooking the huge differences that exist between small towns, medium towns and large metropolitan cities. The urban system is very heterogeneous in India. In India, it includes 7,933 settlements with populations ranging from just 5 to as large as 18 million.

- Towns are visibly deficient in access to services. The current service levels are extremely low. The cumulative gap of urban service delivery in the past has to be compensated by larger investments in the coming decades.
- HUDCO is already funding housing and infrastructure projects in several towns. However, given the acute housing shortage among the economically weaker sections and low income group categories, the efforts of the government / HUDCO may be stepped up for creation of more affordable housing stock in these towns with a focus on the poor. Investments should be geared towards improving access to basic services as well.
- Adequate policy measures are required to be taken to make these towns efficient and productive. These will have a spill-over effect on the surrounding rural hinterland as well.
- The census towns, although “urban” by definition are actually overgrown villages which have undergone sectoral diversification. These need to be converted to statutory towns by respective state governments. Also, these settlements, which are essentially rural in character, are more agriculture based with poor civic amenities and low levels of socio-economic development. Adequate policy focus should be drawn to these towns which have been classified as urban for the first time. In fact, the green field smart city initiatives could be tried out in towns where the population is small and therefore, infrastructure investments could be planned out using smart technologies.
- The towns suffer from lack of data on housing. Also, GDP figures of these urban centres are not available. The same is true for data on economic base of these towns. These deficiencies have been major limitations of the study.





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The HUDCO Chair collaborative project at the NIUA aims to undertake an in-depth analysis of the demography, economy and social structures as well as the status of basic infrastructure and housing of the different size classes of urban settlements. The first year report had concentrated on the metropolitan cities of India. The second year focused on analysis of all Class I cities (population range between 1 lakh and 10 lakh) except those classified as metropolitan cities termed as non-metropolitan Class I cities of India. The third year report focuses on analysis of Towns of India (population less than 100,000). The present report comprises a detailed analysis on sectors as enumerated below:

1. Demography
2. Basic Infrastructure and Slums
3. Social and Economic Condition
4. Census Towns

In addition, case studies of two towns, namely, Raisen and Kurseong have been conducted as a part of the research study. This has been done to analyse the demographic, economic and social structures as well as status of basic infrastructure in these towns in detail. The policy implications emerging from this study would help the government in taking informed decisions on various facets of urban development.



## Chapter 1

# Introduction

Cities across the globe are becoming increasingly interlinked and dependent upon each other to promote local economic development and attract trade and investment. Functionality and linkage to global, regional and national networks of trade, knowledge, competitiveness and investment now have a significant impact on the status and functioning of cities within global and national urban systems. Importantly, however, it is a system of secondary cities and small towns (cities that play a key role in supporting the development of sub-regional and sub-national economies) that are expected to have a greater influence upon the economic development of nations and larger geographic regions in the future. The role played by systems of secondary cities and small towns in shaping the geography of urban systems, especially in developing countries, is not well analysed although their role in supporting national or regional development is acknowledged to be important. However, many small towns are struggling to manage urbanisation, attract investment and meet the demand for housing, infrastructure and basic urban services. Many of the problems that have become associated with mega and large metropolitan regional economies in developing countries are manifesting themselves in these towns. Globally, there is a growing gap in levels of socio-economic development between small towns and primary cities. The growing disparities have a significant consequence on regional development in general and inclusive development of urban areas in particular.

Moreover, there is very poor data and information available on the economy, land, finance, infrastructure and governance of this category of towns and cities. This situation is severely affecting their capacity to plan and manage urban development and promote employment and economic growth. This is particularly true for Asian countries and India is no exception. Roberts (2014) has identified three broad types of secondary city economies emerging globally: 'lead', 'lagging' and 'laggards'. Most of the towns and cities fall into the latter category and are located in sub-Saharan Africa and Asia. These cities are largely driven by population growth and consumption. Most are poorly managed, have weak infrastructure, poor communication systems within and between cities, and are not very competitive.

At the global level, increasingly, urban growth is being influenced by continued global economic integration and struggle among economies and individual cities to be competitive in the global marketplace. Managing overall urban growth has increased in both scope and complexity. It has become one of the most important challenges as well as one of the greatest opportunities of the 21st century. Historically, urbanisation has been driven by the concentration of investment and employment opportunities in urban areas. Productive activities in industry and services cluster in cities. As cities attract businesses and jobs, they bring together both the human and the entrepreneurial resources to generate new ideas, innovations and increasingly productive uses of technology.

According to McKinsey Global Institute (2011) estimates, 80 per cent of the world's gross domestic product (GDP) is being generated in urban areas. It also estimated that the urban economic mass is even more concentrated, with the top 600 cities producing about 60 per cent of the global GDP, and the top 100 contributing about 38 per cent of the global GDP. The Global Metro Monitor (Brookings Institution 2010) examined data on economic output and employment in 150 of the world's largest metropolitan economies, located in 53 countries, from 1993 to 2010, and concluded that though their per capita measures of Gross Value Added (GVA) range widely, from under \$1,000 in Hyderabad and Kolkata, India, to roughly \$70,000 in San Jose, U.S.A. and Zurich, Switzerland, what is consistent about these metropolitan areas is their function as locations for high-value economic activity in their respective nations and world regions. Nearly 80 per cent boast average incomes that exceed averages for their nations. The 'metro edge' is found to be particularly large in rapidly emerging economies such as Eastern Europe, Asia, Latin America, and the Middle East, where the income in major metros exceeds national incomes by average margins of at least 80 per cent. As a result, these metropolitan areas figure above the national and global levels. In 2007, they accounted for just fewer than 12 per cent of global population, but generated 46 per cent of world GDP.

Thus, all over the world, there are evidences of increasing concentration of population in the metropolitan areas; and economic mass in the densest urban centres is getting concentrated as well. The trend is expected to continue in the future. This is because the urban centres (more so the metropolitan cities) offer economies of scale in terms of productive enterprise and public investment. Concomitant to the growth of large cities, one finds increase in the growth of urban peripheries. This growth in most metropolitan peripheries is a result of in situ urbanisation where sectoral diversification results in the emergence of new towns in peri-urban areas.

India is an integral part of the urban transformation that the world is witness to, and is gradually making the shift from 'rural' to 'urban', at a much slower pace than other developed nations, mainly due to the 'low base' effect in urbanisation levels. India, in 2011, was 31.2 per cent urban, and 377.2 million people lived in urban India. But India was already home to 11 per cent of the world's urban population in 2011, which is estimated to rise to 15 per cent by 2050. Also, projections indicate that India would achieve 'the tipping point' of 50 per cent urban by 2050. Thus, India is projected to be more 'urban' even before the next 30 years. If not well managed, this inevitable increase in India's urban population will place enormous stress on the system.

The urbanisation scenario that has emerged in India in 2011 is significant in terms of numbers and diverse in pattern. There is a clear break from past trends of urbanisation, both in pace and scale. A large number of new towns have come up in the decade 2001-2011. The new towns that have come up are mostly small census towns, which though urban in definition, are rural by governance. Available literature points to the growing suburbanisation and peripheralisation of urban areas.

Almost all studies on economic growth, structural transformation, employment, poverty, basic infrastructure, housing, and social sector attainment levels have inevitably looked at 'urban' as a single entity, thus overlooking the huge differences that exist between small towns, medium towns, and large metropolises. The urban system is very heterogeneous all over the world as it is in India. In India, it includes 7,933 settlements with populations ranging from just 5 million to as large as 18 million.

Studies looking at the intra-urban differentials and their impact on the growth processes for India have been very few, but some have surfaced in the last two years. Ghani et al (2012) points out that enterprises and



jobs are concentrated in big cities. Krishna and Bajpai (2011), using NCAER household data, noted that the distribution of benefits from economic growth in India since the mid-1990s has followed an identifiable spatial pattern. People in the largest cities have achieved the greatest gains (in terms of inflation-adjusted per capita incomes) followed by people in small towns and in villages located close to towns. World Bank (2013) notes that 8 per cent of national employment is in the first ring within 50 kilometres from seven megacities. The suburbs and peripheries are gaining industry, while metropolitan cores are de-industrialising. Denis et al (2012) showed an employment shift towards metros during the period 1993-94 to 2009-10, except for construction, which has moved to smaller cities and rural areas. Despite the shift, metros still accounted for less than half, and often less than a third of urban employment in all the sectors, including services. Desmet et al (2012) pointed out that the spatial evolution of India continues to favour districts with high levels of employment density, more so in high-tech service industries, such as the computer and business services sectors, and these high density clusters of economic activity continue to be India's engines of growth.

In India, the pattern of urbanisation is oriented towards the large cities. There has been continuous concentration of population in Class I cities (cities with one lakh population and above). According to Census of India 2011, 70.1 per cent of the urban population is concentrated in this size class. One of the reasons for increasing dominance of these cities is the graduation of lower order towns into the Class I category and even within this category, the metropolitan cities (cities with one million and above) have shown a significant increase in terms of number and population growth. As per a McKinsey report, India is at the threshold of an urban flare-up. The population of Indian cities is expected to increase (from 340 million in 2008) to 590 million by 2030. In the 2030s, India's largest cities are projected to be bigger than many major countries.

There is a direct relationship between the size of a city, its economic growth and level of civic services. Economic growth leads to in-migration which puts additional stress on delivery of infrastructure services; on the other hand infrastructure development facilitates economic growth to maximise economies of scale. The large cities attract investments but are unable to bring about commensurate improvement in the provision of basic services like water supply, sewerage, solid waste management, urban transport, affordable housing for various sections of the urban population. For this reason, they are at the forefront of the urban challenges.

The government has announced several missions and programmes for urban development, namely, Pradhan Mantri Awas Yojana, Swachh Bharat Mission (SBM), Heritage City Development and Augmentation Yojana (HRIDAY), Atal Mission for Rejuvenation and Urban Transformation (AMRUT), and Smart Cities Mission.

The Pradhan Mantri Awas Yojana (2015-2022) aims to provide central assistance to Urban Local Bodies (ULBs) and other implementing agencies through states/UTs for: in situ rehabilitation of existing slum dwellers using land as a resource through private participation, credit linked subsidy, affordable housing in partnership, and subsidy for beneficiary-led individual house construction/enhancement.

The scheme will cover entire urban areas consisting of 4041 statutory towns with the initial focus on 500 Class I cities in three phases. The credit linked subsidy component of the scheme would be implemented across the country in all statutory towns right from the beginning. In the spirit of cooperative federalism, the mission will provide flexibility to the states for choosing the best options amongst four verticals of mission to meet their demand for housing. The process of project formulation and approval in accordance with the mission guidelines would be left to the states so that projects can be formulated, approved and implemented faster.

A Technology Sub-mission under the PMAY Mission would be set up to facilitate adoption of modern, innovative and green technologies and for building material for faster and quality construction of houses. The Technology Sub-Mission will also facilitate preparation and adoption of layout designs and building plans suitable for various geo-climatic zones. It will also assist states/cities in deploying disaster resistant and environment friendly technologies.<sup>1</sup>

Under the Swachh Bharat Mission all statutory towns will be covered. The objectives of the Mission are elimination of open defecation, eradication of manual scavenging, modern and scientific solid and liquid waste management, and creating awareness about sanitation along with its linkage with public health by 2nd October 2019. The objective of HRIDAY is to preserve and revitalise the unique character of a heritage city and facilitate inclusive heritage-linked urban development, including sanitation, security, heritage revitalisation, livelihoods by exploring various avenues including involvement of the private sector. HRIDAY will focus on 12 heritage cities, namely, Ajmer, Amravati, Amritsar, Badami, Dwaraka, Gaya, Kanchipuram, Mathura, Puri, Vellankanni and Warangal. The Smart Cities Mission aims to promote cities that provide core infrastructure and give a decent quality of life to their citizens, a clean and sustainable environment and application of 'smart' solutions. The focus is on sustainable and inclusive development and the idea is to look at compact areas, create a replicable model which will act like a lighthouse to other aspiring cities. AMRUT aims to provide basic services (e.g. water supply, sewerage, urban transport) to households, and build amenities in cities which will improve the quality of life for all. The mission will cover 500 cities and towns focusing on basic urban infrastructure and bringing in good governance through reforms and capacity building. Cities will have to prepare a Comprehensive City Development Plan. The launch of the above Missions does bring to the forefront the priorities of the government in ensuring adequate and equitable access to housing and basic amenities to all city dwellers.

Recent reports suggest that India spends \$17 per capita per year in urban infrastructure, whereas the most benchmarks suggest a \$100 requirement. The investment required for building urban infrastructure in India over the next 20 years is estimated at approximately US \$1 trillion. As per Census of India 2011, only 51.4 per cent of households in the non-metropolitan cities have treated tap water facility within their premises; just 28.2 per cent have flush latrines with piped sewers, though 84.5 per cent have some sort of latrine facility within their premises. The situation in metropolitan cities is better than the non-metropolitan cities where 60.0 per cent of the households have access to safe drinking water. This clearly brings out the direct linkage between the size of city and level of civic services. The poor economic prospects of small and medium-size cities and low quality infrastructure services have kept them at sub-optimal levels of growth. This sub-optimality has been a hindrance in accessing institutional funds. Kundu and Samanta (2011) stated that even the fund disbursement pattern of Jawaharlal Nehru National Urban Renewal Mission (JNNURM), the flagship urban development programmes, brings out the big-city bias and a move towards polarised development. There exists a wide disparity in the availability of institutional funds to large and small cities as a result. Also, Kundu and Sarangi (2005) point out that there is an inverse relationship between poverty rates and the size of towns, with the poverty rate in large cities (one million plus) at 14.2 per cent and in small cities at 24.2 per cent in 1999-2000.

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<sup>1</sup> Ministry of Housing and Poverty Alleviation, Pradhan Mantri Awas Yojana, Housing for All (Urban) Schemes Guidelines, 2015

## Need for the Study

In view of the above, it would be important to come up with a clearer understanding of the trend of urbanisation, levels of the social indicators, basic infrastructure and state of slums so as to provide a comprehensive story on the state of towns (urban centres below one 100,000 population) in India at the size class level. This would help in addressing the knowledge gap, aid the process of informed decision making, and help formulate a stratified urban policy geared towards meeting the needs of towns. Though studies have tried to address the above mentioned issues there is a lack of focus on the size-class differentials of cities and towns.<sup>2</sup>

## Objectives of the Study

The objectives of this research study are as follows:

- Analyse the demographic and socio-economic trends including the status of basic infrastructure and slums in urban centres below one 100,000 population including UAs
- Analyse variations and inequities that exist across urban centres below one 100,000 population
- Identify towns which need investment in basic amenities
- Study the emerging socio-economic dynamics of the census towns vis-a-vis statutory towns.

Focusing on urban centres below 100,000 population of India, their significance and inequities, and how different are the trends thereof from the trends evident in metropolitan India, urban India, rural India and India as a whole, many important questions emerge and call for a detailed analysis. These questions are outlined at the end of this section.

## Structure of the Report

This report presents the state of urban centres below 100,000 population focusing mainly on demography, economy, social indicators and the basic infrastructure scenario. The 2011 Census did not publish housing data for towns below 100,000. Also, data on economic indicators like monthly per capita income, poverty and industrial classification of workers is not available for these towns. As a result, these aspects could not be studied for towns. The report is structured in seven sections. The first chapter gives the introduction to the study. The second chapter presents the demographic profile of the towns. It analyses levels and trends of urbanisation in towns. The level of basic services in towns and the state of slums have been detailed out in chapter 3, while socio-economic indicators have been dealt in chapter 4. Chapter 5 presents a case study of two towns. Chapter 6 deals with the detailed analysis of census towns vis-à-vis statutory towns. The last section of the study presents the conclusion and policy implications of the study.

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<sup>2</sup> In fact, internationally too, such studies have been few. Krugman (1990) had noted that the subject of the size distribution of cities the world over has been neglected by development economists.

## The Questions

The study attempts to analyse the available evidence on towns, and tries to answer the questions outlined below.

1. What is the current rate of growth in towns and how is this rate changing over time? How different is this rate from those of the other size classes of cities and towns, and for urban India? Are small towns growing faster than cities in terms of number and population? How do they differ amongst themselves?
2. Is there an increasing concentration or is urbanisation being more evenly spread out?
3. How do the social indicators differ amongst size class of towns, urban India, rural India, and India as a whole? How do they differ amongst themselves?
4. How do the work participation rates (male, female and total) in towns differ from those in urban India, rural India and India as a whole? Has the gender gap in work participation rates increased or decreased in towns over time?
5. How different is the status of basic services in towns from those in urban India, rural India, and India as a whole? How do they differ amongst themselves?
6. What is the gap between access of basic services amongst the towns themselves?
7. Which town has the maximum coverage of basic services, and which one the worst?
8. How significant are slums in towns, relative to those in Class I and urban India? How does the proportion of slum households differ amongst the towns?
9. What is the current rate of growth in census towns and how is this rate changing over time? How different is this rate from statutory towns and for urban India? How do census towns differ amongst themselves?
10. How do the social indicators differ amongst census towns and statutory towns as a whole? How do they differ amongst themselves?
11. How do the work participation rates (male, female and person) in census towns differ from those in statutory towns? Has the gender gap in work participation rates increased or decreased in towns over time?
12. How different is the status of basic services in census towns from those in statutory towns? How do they differ amongst themselves?





## Chapter 2

# Demography

As per the Population Census of India 2011, there are 7,933 individual cities and towns in India. This includes 4,041 statutory towns and 3,892 census towns. There are 474 urban agglomerations (UAs) and 981 outgrowths. If urban agglomeration is taken as a unit, there are 6,173 cities and UAs in India. Based on the size of population, the Census of India groups cities and towns into six size classes from Class I to Class VI (Box 2.1). The urban areas which have a population above one lakh are termed as cities while those which have a population less than one lakh are termed as towns. In this report, the term town signifies all urban centres below 100,000 population.

This chapter analyses the demographic profile of Indian towns which have a population of less than one lakh and includes size classes II to class VI. In 2011, there were 5,705 towns/UAs in India which fall within this category. These 5,705 towns/UAs also include 2,468 census towns.

Out of the 5,705 towns, there are 176 UAs and 5,529 individual towns. The 5,529 individual towns include 1 municipal corporation (M Corp), 538 municipalities (Ms), 326 municipal councils (MCs), 124 municipal committees (MCs), 25 Municipal Boards (MBs), 22 city municipal councils (CMCs), 16 cantonment boards (CBs), 29 nagar parishads, 1,007 nagar panchayats (NPs), 142 nagar palika parishads (NPPs), 64 notified area committees (NAC), 48 notified towns (NTs), 87 town municipal councils (TMCs), 76 town committees (TCs), 535 town panchayats (TPs), 15 industrial notified areas (INAs), one industrial township (ITS), 3 notified areas (NAs), and one small town committee (STC). In addition, there are 2,469 census towns (CTs) detailed in annexure 7.

There are 176 UAs which include 2 municipal corporations (M Corp), 217 municipalities (Ms), 24 municipal councils (MCs), 6 municipal committees (MCs), 6 municipal boards (MB), 4 city municipal councils (CMCs), 40 cantonment boards (CBs), 9 nagar parishads, 34 nagar panchayats (NPs), 30 nagar palika parishads (NPPs), 7 town municipal councils (TMCs), 2 town committees (TCs), 94 town panchayats (TPs), 7 notified area committees (NACs), 11 industrial notified areas (INAs), 8 industrial townships (ITs), 2 notified areas (NAs), one gram panchayat (GP), and 1,404 census towns (CTs).

The number of UAs/towns in India has gone up from 2,223 in 1961 to 5,705 in 2011 – an increase of about 157 per cent (Table 2.1). The highest increase in number of towns was in the recent Census decade (2001-2011) when the number of towns increased by 1,721. The metropolitan cities/UAs of India have increased from 35 to 52 and the non-metropolitan Class I cities from 359 to 416. Among the 5,705 towns, there are 176 UAs and 5,529 individual towns in 2011 in the same decade.

### Box 2.1: What is 'urban' in India?

Urban settlements in India consist of:

**Statutory towns:** All places with a municipality, corporation, cantonment board or notified town area committee as declared by the state law.

**Census towns:** Places which meet the following criteria:

- a minimum population of 5,000;
- at least 75 per cent of male working population engaged in non-agricultural pursuits;
- a population density of at least 400 persons per square kilometre.

'**Cities**' are 'urban areas' with a population of at least one lakh (0.1 million). The others are termed as '**Towns**'.

'**Metropolitan cities**' are defined as those with a population of at least 10 lakh (1 million).

'**Urban agglomerations**' (UAs) are defined as continuous urban spreads constituting a town and its adjoining urban outgrowths (OGs) or two or more physical contiguous towns together and any adjoining urban outgrowths of such towns. A UA must consist of at least one statutory town, and its total population of all constituents put together should not be less than 20,000 as enumerated in the Census of 2001.

#### Size Class Classification (population)

Class I:	100,000 and more
Class II:	50,000 to 99,999
Class III:	20,000 to 49,999
Class IV:	10,000 to 19,999
Class V:	5,000 to 9,999
Class VI:	Less than 5,000

The analyses in this report on city size-class distribution have been carried out taking towns and UAs as opposed to individual towns and cities as units. Therefore, in this report, the urban frame will constitute 6,173 UAs and cities/towns, and not 7,933 cities and towns. Class I cities have a population above 1,00,000 (0.1 million). Class I cities are subdivided into three size-class categories: IA, IB and IC. Class IA are cities with a population above 5 million (also referred to as the megacities, as opposed to the United Nations classification of 10 million plus cities as megacities); Class IB cities are those with a population between 1 and 5 million, and Class IC cities are those with a population between 0.1 and 1 million (non-metropolitan Class I cities). Class IA plus Class IB cities together define metropolitan cities. Towns are the sum of Class II, Class III, Class IV, Class V and Class VI towns, i.e. those with population of less than 1,00,000.

While there has been an increasing concentration of urban population living in the metropolitan cities of India – the percentage increasing from 37.8 to 42.3 per cent in 2001-2011 – the proportion of urban population



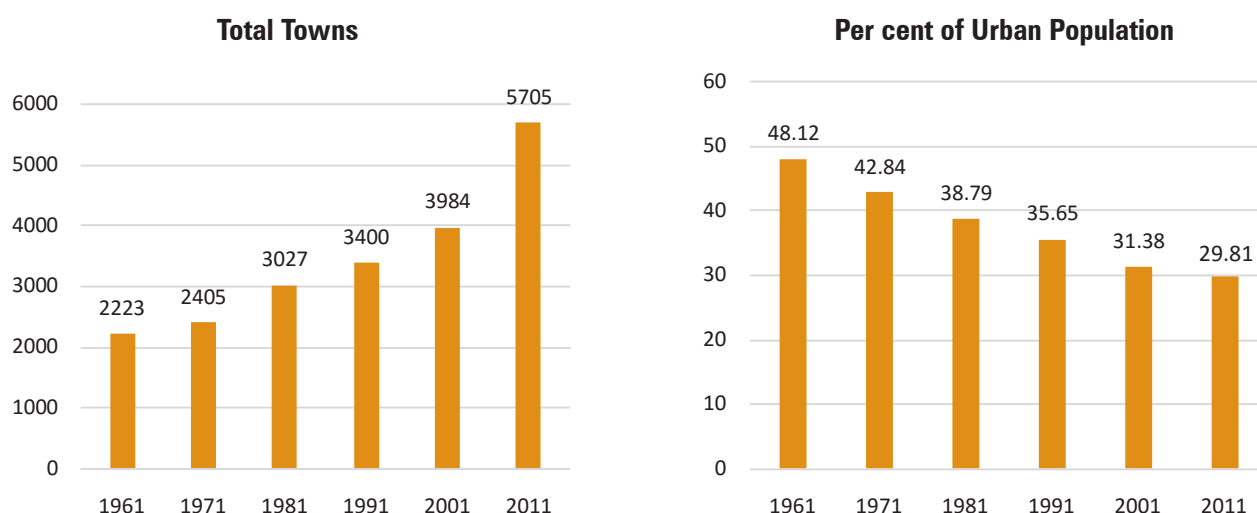
in non-metropolitan India and towns of India has declined during the same decade. The proportion of urban population in towns of India has decreased from 31.38 per cent to 29.81 per cent though the numbers have gone up by 1,721 during the decade 2001–2011 (Chart 2.1). Until 1991, towns had accounted for a higher share of urban population as compared to metropolitan and non-metropolitan Class I cities. During the last two decades the concentration of urban population has been more in metropolitan cities/UAs. The proportion of population in towns/UAs has decreased from 48.1 per cent in 1961 to 29.8 per cent in 2011, whereas in metropolitan cities the same has increased from 23.6 per cent in 1961 to 42.3 per cent in 2011.

Chart 2.1 also shows that the concentration of urban population in towns has been decreasing since 1961 while the numbers have been constantly increasing. In 1961, 48.1 per cent of the urban population resided in towns, whereas in 2011, the share came down to 29.8 per cent. On the other hand, there has been an increase in number from 2,223 to 5,705 during the same period.

This is a pointer towards the top-heavy structure of spatial distribution of the urban population in India, wherein most of the urban population is increasingly being concentrated in the bigger cities. In terms of the absolute addition to the population, between 2001 and 2011, the towns added 22.6 million to their population, whereas the non-metropolitan Class I cities have added 17.0 million and metropolitan cities have added 51.4 million. Thus, out of the 91.0 million net addition to the urban population in the past decade, the share of towns was only 24.9 per cent. The remaining 68.4 million or 75.1 per cent of the population growth was in 468 Class I cities alone. The 52 metros account for 56.4 per cent of the net addition, while the non-metropolitan Class I cities account for 18.7 per cent.

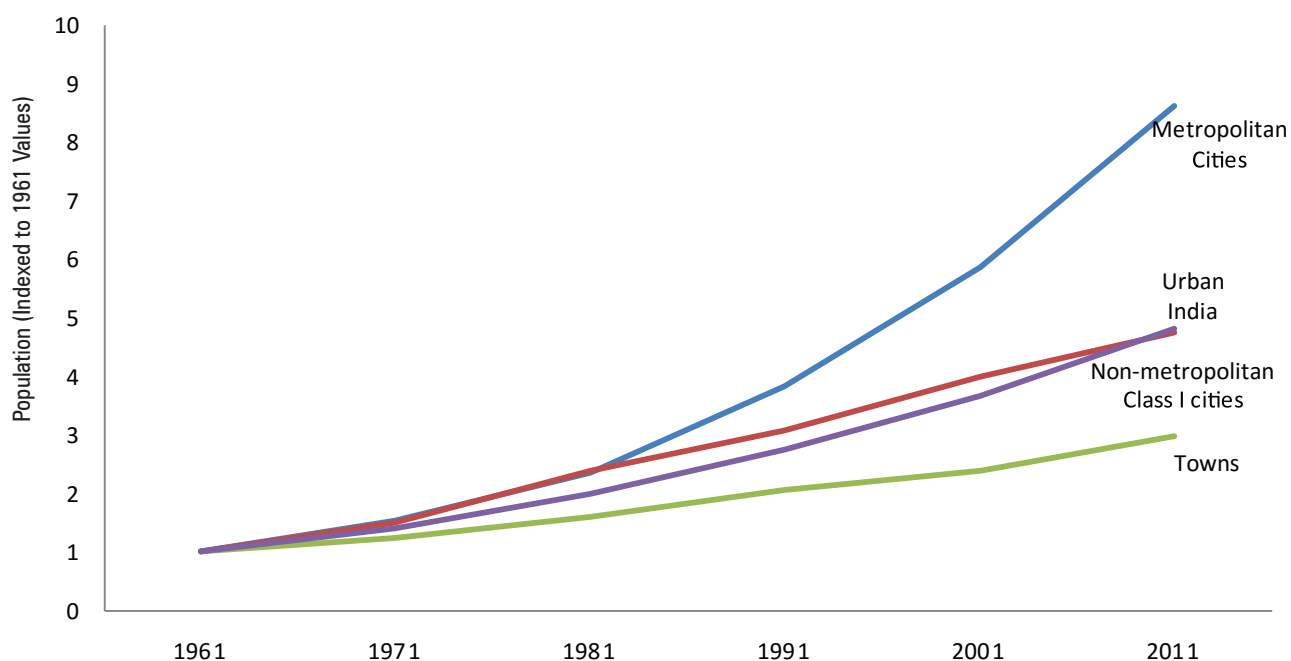
Chart 2.2 provides a visual representation of population growth in the towns, non-metropolitan Class I cities, metropolitan cities and urban India, indexed to 1961 values, which reveals that towns are growing at a slower pace as compared to metropolitan cities, non-metropolitan Class I cities and even urban India as a whole.

**Chart 2.1: Towns in India: Numbers and Population  
(per cent of urban population) during 1961—2011**



Source: Calculations based on Census of India data for various years

**Chart 2.2: Population in the Urban India, Metropolitan Cities , Non-Metropolitan Class I Cities, Towns and: Indexed to 1961 Values**



Source: Calculations based on Census of India data for various years

Table 2.1 shows that the number of cities/UAs in Class I cities (+100,000) is small (468), but is steadily rising. But what is noticeable is that the number of cities in Class IB and towns has grown faster than the rest. The number of cities in Class IA has increased from 6 to 8, and that in Class IB has gone up from 29 to 44 during the decade 2001-2011. The number of class IC or non-metropolitan Class I cities and towns has been rising steadily from 1961. The non-metropolitan Class I cities have increased from 100 in 1961 to 416 in 2011. Likewise, the number of towns has increased substantially from 2223 in 1961 to 5705 in 2011. The 468 Class I cities alone accounted for 70.2 per cent of the country's urban population in 2011; it was 68.6 per cent in 2001. The rest of the 5,705 UAs and towns of India account for only 29.8 per cent of the urban population, pointing to the growing concentration of urban population in higher order cities (Table 2.2).

**Table 2.1: Number of Cities and Towns Across City Size Class: 1961-2011**

Year	Metros			Non-metropolitan Class I cities	Total Class I	Towns	Urban India
	Class IA	Class IB	Total	Class IC			
1961	1	6	7	100	107	2,223	2,330
1971	2	7	9	143	152	2,405	2,557
1981	3	9	12	207	219	3,027	3,246
1991	4	19	23	276	299	3,400	3,699
2001	6	29	35	359	394	3,984	4,378
2011	8	44	52	416	468	5,705	6,173

Note: Class IA cities have a population above 5 million (megacities), Class IB cities have a population between 5 and 1 million, Class IC cities have a population between 0.1 and 1 million (non-metropolitan Class I cities). Class IA plus Class IB cities together define metropolitan cities; towns constitute Class II, Class III, Class IV, Class V and Class VI towns, i.e. those with a population below 1,00,000.

Source: Calculations based on Census of India data for various years

Chart 2.3 lists out the 20 largest towns of India, as per the population size in 2011. Out of 5,705 towns, 53 towns have a

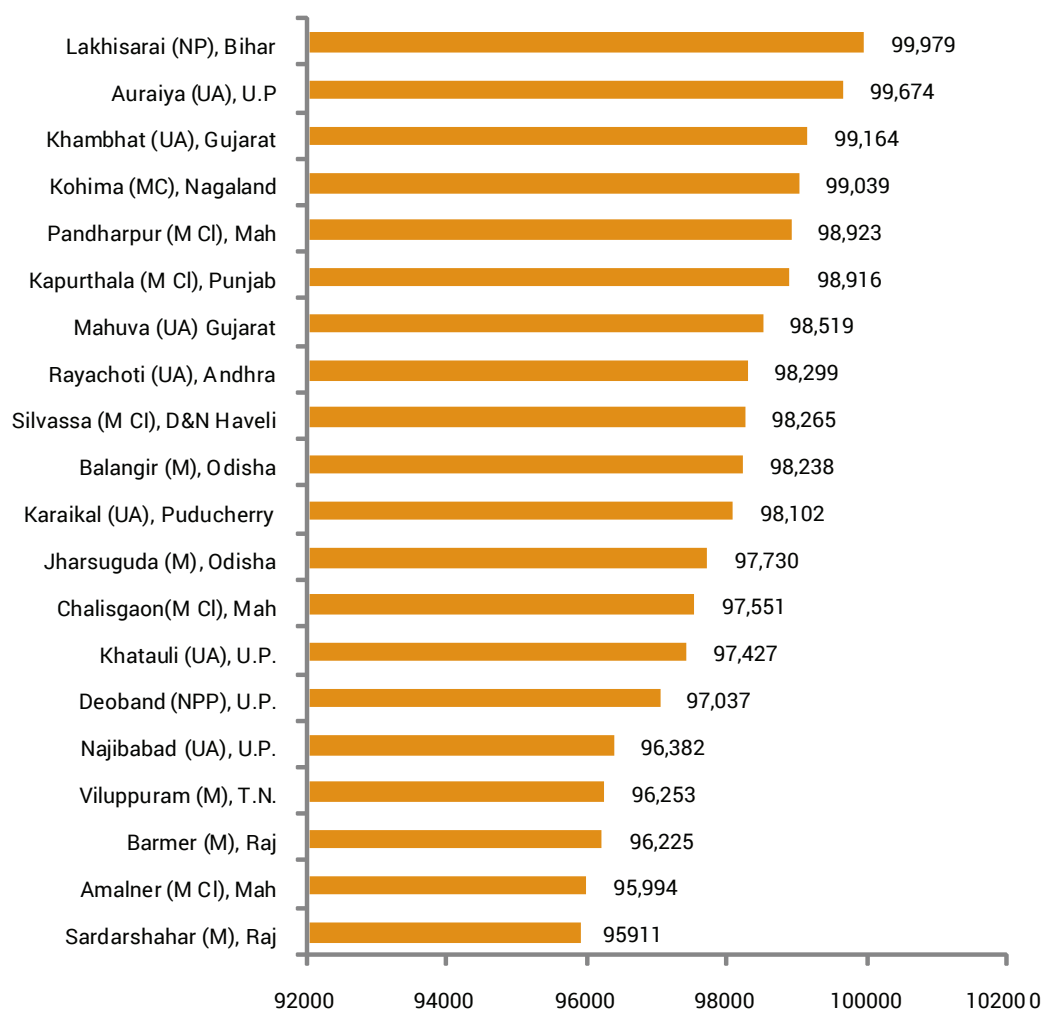
**Table 2.2: Percentage Distribution of Urban Population by City Size Class: 1961-2011**

Year	Metros			Non-metropolitan Cities	Total Class I	Class II+ Towns
	Class IA	Class IB	Total	Class I C		
1961	7.66	15.93	23.59	28.29	51.88	48.12
1971	12.96	13.32	26.28	30.88	57.16	42.84
1981	15.58	12.09	27.68	33.53	61.21	38.79
1991	17.35	15.55	32.90	31.45	64.35	35.65
2001	21.13	16.70	37.82	30.80	68.62	31.38
2011	22.56	19.76	42.32	27.88	70.19	29.81

Source: Calculations based on Census of India data for various years

**Chart 2.3: Twenty Largest Towns in India, 2011**

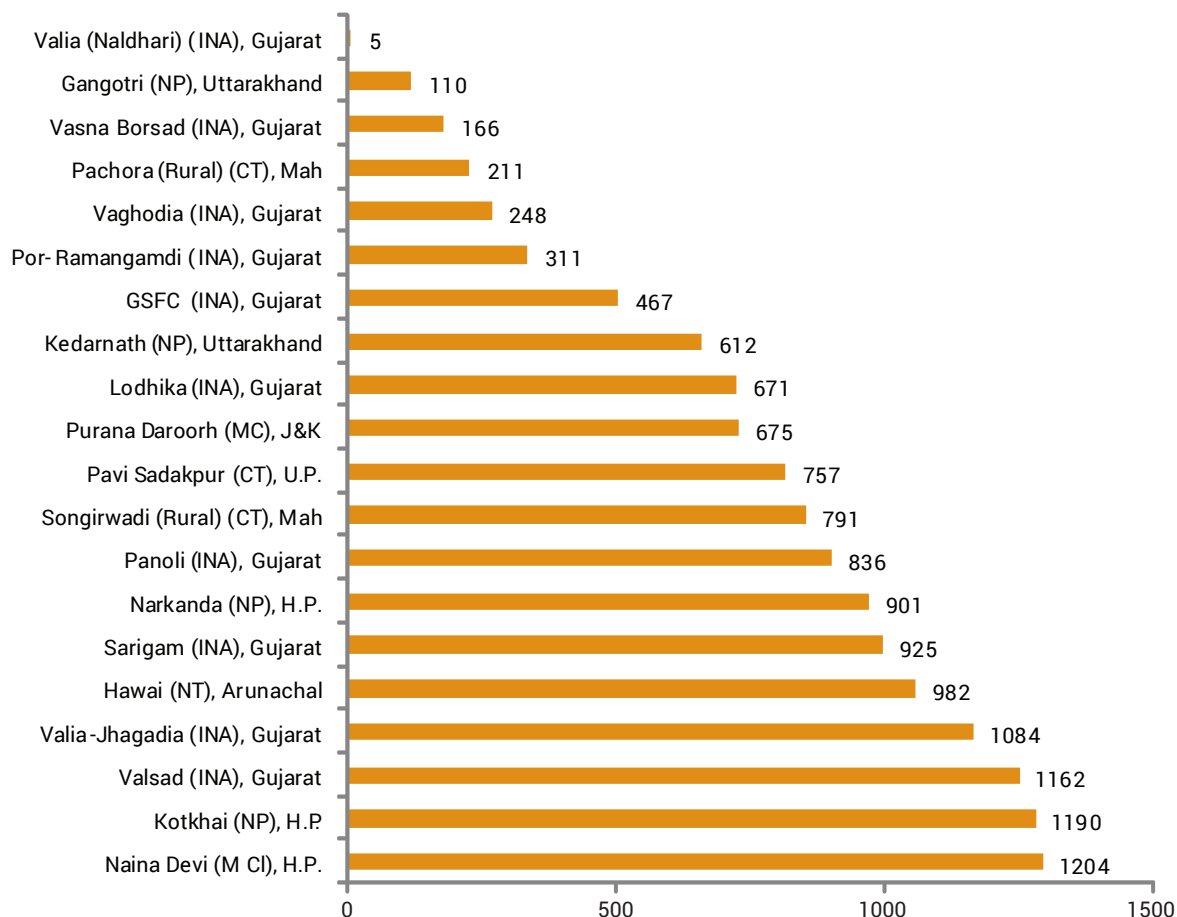
(population in numbers)



Source: Calculation based on Census of India data, 2011

**Chart 2.4: Twenty Smallest Towns in India, 2011**

(population in numbers)



Source: Calculation based on Census of India data, 2011

population above 90,000. These towns can be categorised as 'potential Class I cities'. The top three in this group of towns are Lakhisarai (Nagar Parishad) in the state of Bihar, with a population of 99,979, followed by Auraiya UA in Uttar Pradesh, with a population of 99,674, and Khambhat UA in Gujarat, with a population of 99,164. There are 424 towns which have a population of less than 5,000 and 16 towns with a population of less than 1,000.

Chart 2.4 shows the 20 smallest towns in India as per the population size in 2011. The smallest town in terms of population in Valia (Naldhari) industrial notified area is with only 5 inhabitants, followed by Gangotri (NP) with a population of 110 people and Vasna Borsad (INA) with a population of 166 people. Among the 20 least populated towns 10 are industrial notified areas.<sup>1</sup>

Class I cities have been growing at a much faster rate than urban India and towns for all the Census years from 1961. The growth rate of metropolitan cities during the last decade has been significant at 3.88 per

<sup>1</sup> An area is declared as an industrial notified area to avoid the issue of multiple taxation on industries (such as tax and octroi of panchayats and service charges of a corporation) and to avoid the issue of multiple jurisdiction of one or more panchayats.

cent though it declined from 4.22 per cent during the decade 1991-2001. While the growth of the urban population was at the annual exponential growth rate (AEGR) of 2.76 per cent during the decade 2001-2011, that of the Class I cities and towns was at 2.99 per cent and 2.25 per cent respectively. While Class IA cities grew at 3.42 per cent, it was Class IB cities that registered the highest growth among all size classes of urban settlements at 4.44 per cent in the decade 2001-2011. The growth of Class IA cities also saw a decline from 4.79 per cent during the decade 1991-2001 to 3.42 per cent during the decade 2001-2011. The growth rate of the Class IB cities, on the other hand, registered an increase from 3.53 to 4.44 per cent. The annual exponential growth rate registered by the non-metropolitan Class I cities declined from as high as 4.50 per cent in 1981 (when it was the second fastest growing size category of cities and towns after Class IA) to just 1.77 per cent in 2011 and became the slowest growing size class. The towns have shown an increasing trend. The growth rate has increased from 1.55 per cent in 1991-2001 to 2.25 per cent in 2001-2011 (Table 2.3 and Chart 2.5).

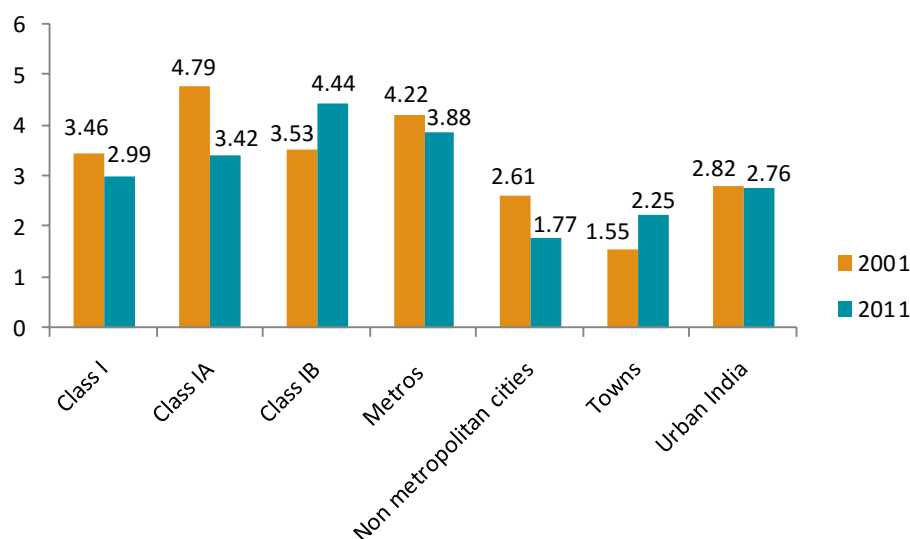
**Table 2.3: Annual Exponential Growth Rates Across Size Class of Cities and Towns: 1961-2011**

(per cent)

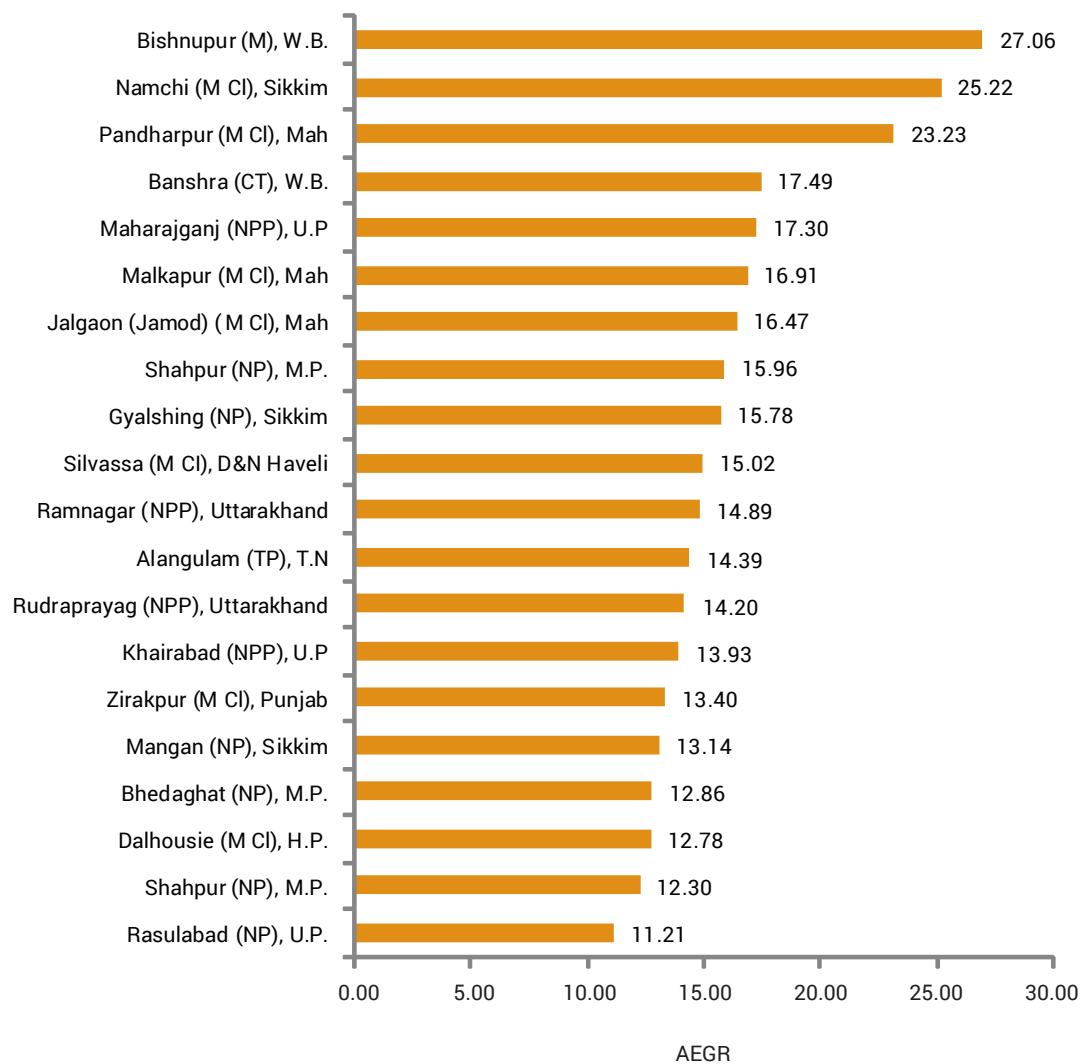
Year	Metros			Non-metropolitan Class I cities	Total Class I	Towns	Urban India
	Class IA	Class IB	Total	Class IC			
1961	0.00	0.65	4.58	3.12	3.76	1.01	2.34
1971	8.49	1.44	4.31	4.11	4.20	2.07	3.23
1981	5.53	2.72	4.20	4.50	4.37	2.69	3.68
1991	4.29	5.73	4.95	2.57	3.72	2.37	3.22
2001	4.79	3.53	4.22	2.61	3.46	1.55	2.82
2011	3.42	4.44	3.88	1.77	2.99	2.25	2.76

Source: Calculations based on Census of India data for various years

**Chart 2.5: Annual Exponential Growth Rates across Size Classes of Cities and Towns: 2001-2011**



Source: Calculations based on Census of India, 2001 and 2011

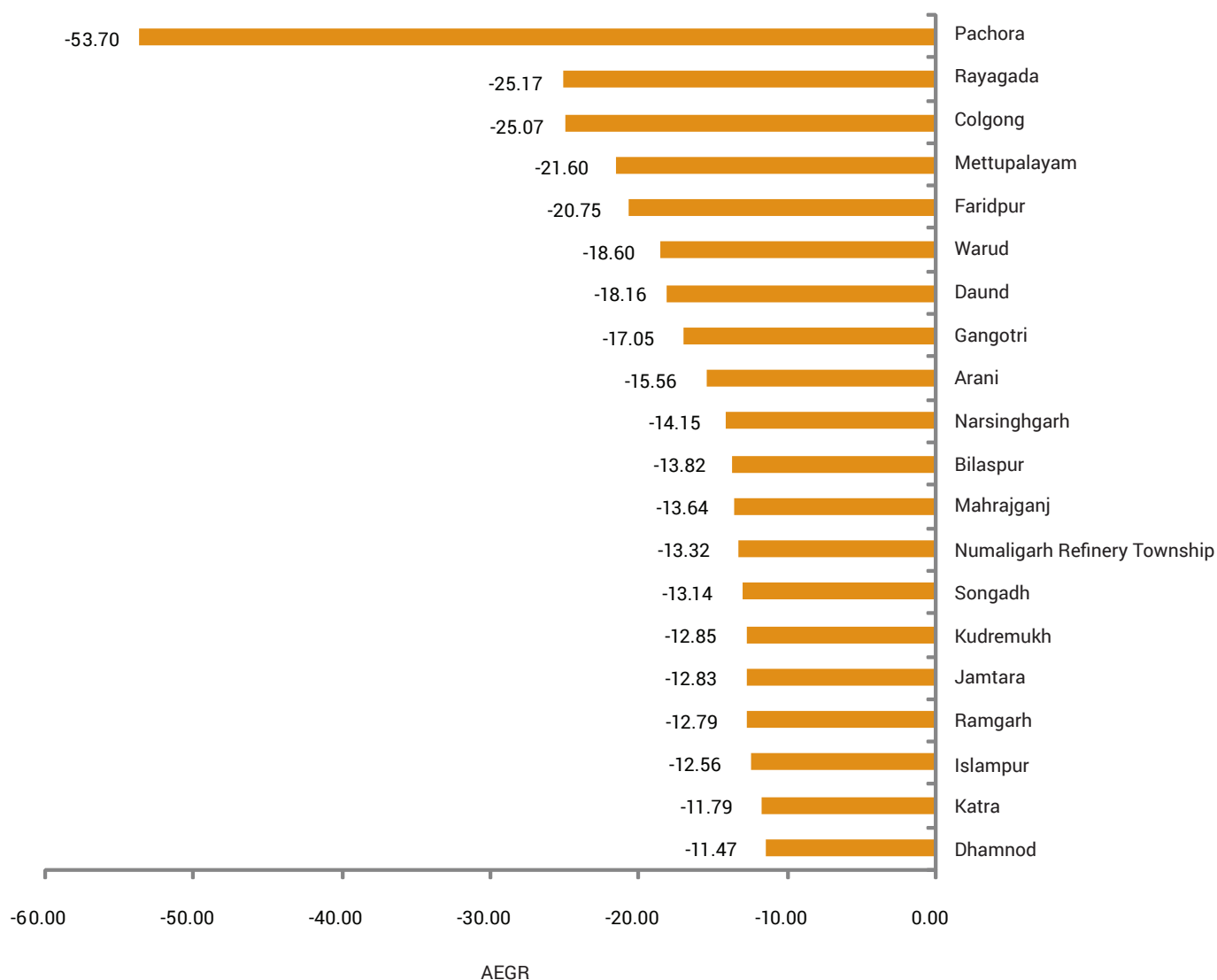
**Chart 2.6: Twenty Fastest Growing Towns: 2001-2011**

Source: Calculations based on Census of India data, 2001-2011

Chart 2.6 presents the 20 fastest growing towns in India during the period of 2001 to 2011. Bishnupur town in West Bengal registered the highest annual exponential growth rate of 27.06 per cent followed by Namchi town in Sikkim at 25.22 and Pandharpur in Maharashtra at 23.23 per cent. As many as 539 towns have experienced a higher growth than the average of towns (2.25%).

In contrast, chart 2.7 shows the 20 slowest growing towns in India in the decade 2001 to 2011. There are 390 towns that have recorded negative growth rates in the decade 2001-2011, of which 161 are census towns. The slowest growth rates have been recorded in Pachora in Maharashtra at -53.70 per cent followed by Rayagada in Odisha at -25.17 per cent and Colgong in Bihar at -25.07 per cent.

The number of towns has registered a steady rise since 1961. However, all classes do not follow the same pattern. The number of towns in size class II, III and IV show an increasing trend while Classes V and VI

**Chart 2.7: Twenty Slowest Growing Towns: 2001-2011**

Source: Calculations based on Census of India data for 2001-2011

which have populations less than 10,000 show a variation in their numbers. During the decade 2001-2011 the highest increase in number of towns was observed in the Class V category. The number of towns increased in this class from 879 to 1748, registering an increase of 869 towns. On the other hand, Class II category added only 70 towns. Classes III, IV and VI added 211, 339 and 232 towns respectively (Table 2.4).

The phenomenon of a top-heavy structure which was observed in Class I cities is non-existent in towns of India. In 2011, the highest concentration of population is found in Class V which has populations ranging from 5,000 to 9,999 followed by Class IV which has populations ranging from 10,000 to 19,999 (Table 2.5). In 2011, the proportion of population decreased in the higher order of towns, i.e. Class II, Class III and Class IV (though the number of towns increased), and it increased in lower order towns, i.e. Classes V and VI. Table 2.6 shows the towns with highest and lowest population in each size classes of towns.

**Table 2.4: Number of Towns by Size Class: 1961-2011**

Year	Towns					Towns
	Class II	Class III	Class IV	Class V	Class VI	
1961	128	436	717	729	213	2,223
1971	178	560	838	654	175	2,405
1981	270	724	1047	746	240	3,027
1991	346	939	1177	735	204	3,400
2001	404	1163	1346	879	192	3,984
2011	474	1374	1685	1748	424	5,705

Source: Calculations based on Census of India data for various years

**Table 2.5: Percentage Distribution of Population within Size Class of Towns: 1961-2011**

Year	Class II	Class III	Class IV	Class V	Class VI
1961	5.8	19.6	32.3	32.8	9.6
1971	7.4	23.3	34.8	27.2	7.3
1981	8.9	23.9	34.6	24.6	7.9
1991	10.2	27.6	34.6	21.6	6.0
2001	10.1	29.2	33.8	22.1	4.8
2011	8.3	24.1	29.5	30.6	7.4

Source: Calculations based on Census of India data for various years

**Table 2.6 : Towns with Highest and Lowest Population in each Size Class, 2011**

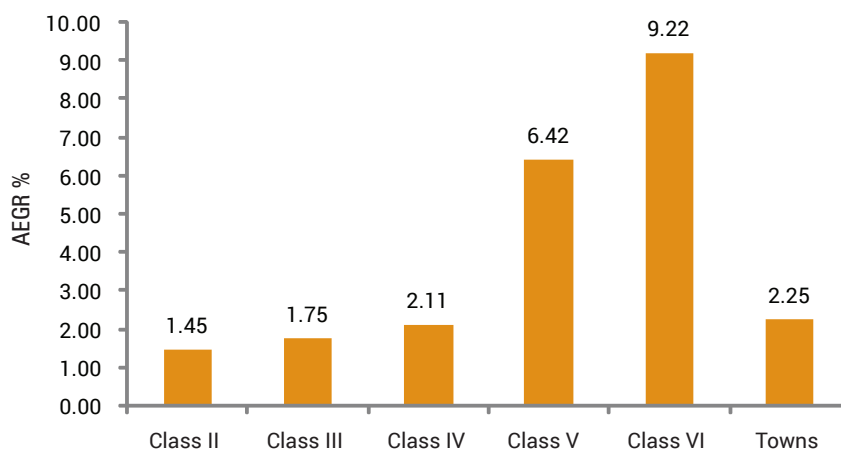
Size Class	Highest	Lowest
Class II	Lakhisarai (Nagar Parishad), Bihar (99,979)	Bhadrachalam (CT), Andhra Pradesh (50,087)
Class III	Chatra (Nagar Parishad), Jharkhand (49,985)	Pamur (CT), Andhra Pradesh (20,000)
Class IV	Belonia (NP), Tripura (19,996)	Ranapurgada (CT), Odhisa (10,001)
Class V	Gajsinghpur (M), Rajasthan (9,995)	Manipura (CT), Karnataka (5,001)
Class VI	SuPallipattu (CT), Tamil Nadu (4998)	Valia (Naldhari) (INA), Gujarat (5)
Towns	Lakhisarai (Nagar Parishad), Bihar (99,979)	Valia (Naldhari) (INA), Gujarat (5)

Source: Calculations based on Census of India data, 2011

**Table 2.7 : Annual Exponential Growth Rates of Towns by Size Class: 2001-2011**

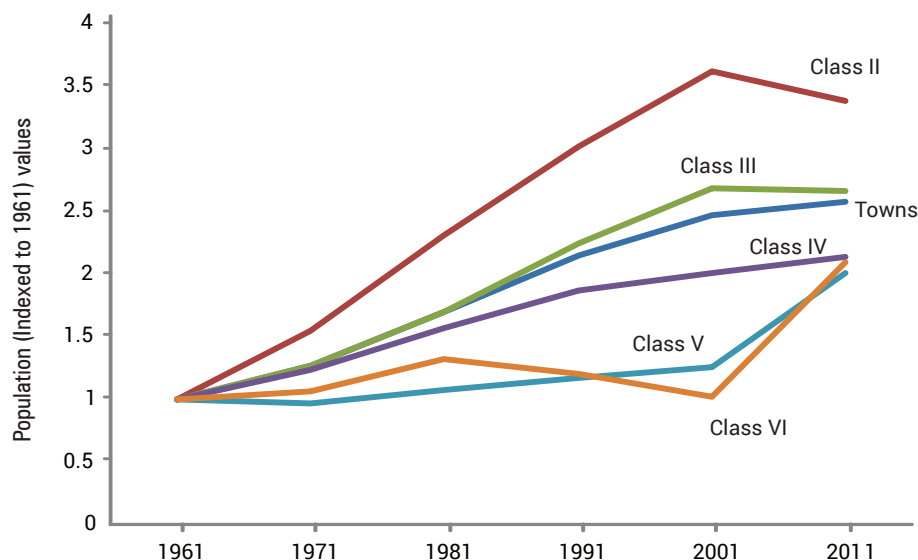
Size Class	Population (in million)		AEGR (%)
	2011	2001	
Class II	32.17	27.83	1.45
Class III	41.85	35.15	1.75
Class IV	24.03	19.45	2.11
Class V	12.65	6.65	6.42
Class VI	1.67	0.66	9.22
Towns	112.40	89.77	2.25

Source: Calculations based on Census of India data, 2001-2011

**Chart 2.8: Annual Exponential Growth Rates of Towns by Size Class: 2001-2011**

Source: Calculations based on Census of India data, 2001-2011



**Chart 2.9: Population of Towns (Indexed to 1961 values)****Table 2.8: Towns with Highest and Lowest AEGR by Size Class: 2001-2011**

Size Class	Highest	Lowest
Class II	Bishnupur (M), West Bengal (27.06 %)	Valparai (M), Tamil Nadu (-2.94)
Class III	Banshra (CT), West Bengal (17.49%)	Dabra (CT), Madhya Pradesh (-10.11%)
Class IV	Namchi (M CI), Sikkim (25.22%)	Arani (TP), Tamil Nadu (-15.56%)
Class V	Rudraprayag (NPP), Uttarakhand (14.20%)	Mettupalayam (TP), Tamil Nadu (-21.60%)
Class VI	Gyalshing (NP), Sikkim (15.78%)	Pachora (Rural) (CT), Maharashtra (-53.70%)
Towns	Bishnupur (M), West Bengal (27.06%)	Pachora (Rural) (CT), Maharashtra (-53.70%)

Source: Calculations based on Census of India data, 2001-2011

The growth rate of towns during the decade 2001-2011 follows a hierarchical pattern. It systematically increases with the decreasing order of towns, reaching the highest in Class VI towns. The growth rate in Classes II, III and IV is lower than the average urban India (2.76%) and towns as a whole (2.25%). Though Class III category experienced a slow growth rate, it added the highest number of people in absolute terms (6.7 million), whereas Class VI category, which experienced the highest growth rate of 9.22 per cent added only 1.6 million people in absolute terms (Table 2.7 and Chart 2.8).

Chart 2.9 provides a visual representation of the increase in population across various size classes of towns, indexed to 1961 values. It reveals that the population in Classes V and VI is growing at a slow pace as compared to Class II and Class III. Also, it is interesting to note that there is an increase in population of Class V and VI towns in 2001-11 as compared to previous decades, while the increase in population in Class II and III towns reveals a decline during the same period.

Bishnupur town in West Bengal, which falls in Class II category, experienced the highest growth rate, while Pachora census town in Maharashtra, which falls in Class VI category, experienced the lowest growth rate of -53.70. Table 2.8 shows the highest and the lowest growth rate by size class.

Among the states in India, the largest number of towns is in Tamil Nadu (795) followed by Uttar Pradesh (709). Also, the highest number of urban population living in towns is found in the state of Uttar Pradesh (13.8%), followed by Tamil Nadu (12.3%). The details are provided in annexures 6 and 7 respectively. However, in terms of proportion of the urban population of states living in towns, only 34.7 per cent in Uttar Pradesh and 39.3 per cent in Tamil Nadu reside in towns (Annexure 1). In the state of Arunachal Pradesh, the entire urban population resides in towns as there is no Class I city. Similarly, the entire urban population resides in towns in the union territories of Dadra and Nagar Haveli, Daman and Diu and Lakshadweep. In contrast, the union territory of Delhi has only 0.1 per cent of the total urban population living in towns which is also the lowest among all the states/UTs.

The highest number of Class II towns is observed in Andhra Pradesh (62) and Class III in Uttar Pradesh (213). Himachal Pradesh, Goa, Manipur and Tripura do not have any towns in Class II category, while Sikkim, Andaman and Nicobar Islands, Chandigarh, Delhi and Lakshadweep do not have any towns in either Class II or Class III categories (Annexure 3).

In Class IV category, the highest number of towns is found in Tamil Nadu (316) while Delhi and Puducherry do not have any Class IV towns. The maximum number of Class V and VI towns is found in West Bengal (323 and 73 respectively). Puducherry is the only state which does not have any smaller order town while Chandigarh, Dadra and Nagar Haveli, Daman and Diu, Kerala and Meghalaya do not have any town with less than 5,000 population (Annexure 3).

The analysis in this chapter clearly brings out the top-heavy structure of the spatial distribution of urban population in India. The 468 Class I UAs and cities alone accounted for 70.2 per cent of the country's urban population in 2011. The rest of the 5,705 UAs and towns of India account for only 29.8 per cent of the urban population. Class VI towns belong to a special category. These are often industrial townships or cantonment boards, which explains a different development dynamics operating in these towns, akin to Class I cities. Here, the demographic growth rates are high, and access to basic infrastructure and overall socio-economic indicators are better as compared to other small towns. The phenomenon of top-heavy structure is non-existent within the Class II to VI size classes of towns. The small towns show a reverse pattern of spatial distribution. Here, the Class V towns have the highest share of population, and the share systematically declines with the higher order towns, Class II reporting the least (Table 2.5).





## Chapter 3

# Basic Infrastructure and Slums

In India, urban development is a state subject. The urban policies existing in the states are largely an extension of those outlined in Five Year Plans and other policies and programmes of the central government. The centre can, at the most, “issue directives, provide advisory services, set up model legislation and fund programmes which the states can follow at will” (Shaw 1996, cited in Batra 2009). The first two plan periods did not make any direct investment in urban development. The Third Five Year Plan (1961–1966) recognised the need for balanced regional development and advised that urban planning should adopt a regional approach. During this period, municipal administrations were entrusted to provide expansion of housing and improvement of living condition in the cities. Since the Fourth Five Year Plan (1969–1974) onwards, the government started withdrawing itself from certain directly funded activities like housing. During this period, Housing and Urban Development Corporation (HUDCO) was set up in 1970, which provided loans to new state capitals like Chandigarh, Bhubaneswar, Gandhinagar and Bhopal. It advocated the development of small and medium growth centres through lower interest rates for housing, water supply and sanitation – with an aim to redirect growth towards small towns and cities, with financial allocations from IDSMT (Integrated Development of Small and Medium Towns) scheme (Mahadevia 2003). The major hurdle noticed during this period was inadequate service and housing facilities in cities due to the growth of urban populations, especially migrants.<sup>1</sup>

During the Fifth Plan (1974-1978), the main thrust was directed towards ameliorating the conditions of the backward sections of society. This was sought to be achieved by augmenting the programmes for the construction of housing colonies by State Housing Boards. While the bulk of this programme was being undertaken in the State Plans, the activities of HUDCO in the central sector were geared up to meet the expanding demand. The Sixth Plan (1980-1985) viewed the problems of shelter and urban development which were connected with the provision of safe water supply and adequate sanitation. In the Seventh Five Year Plan (1985–1990) the National Housing Policy (1988) was introduced. This project aimed at improving housing conditions and providing a minimum level of basic services to all. The Seventh Plan launched Urban Basic Services (UBS) especially for women and children of lower income families. The UBS was merged with Environmental Improvement of Urban Slums (EIUS) in 1990 and the name was changed to Urban Basic Services to the Poor (UBSP). The Nehru Rojgar Yojana was launched in 1989, with one of its key components being shelter upgradation.

<sup>1</sup> (<http://planningcommission.nic.in/plans/planrel/fiveyr/4th/4planch19.html>)

During the Eighth Five Year Plan (1992–1997), emphasis was given to small and medium towns which often acted as a linkage of large cities with the rural hinterland. Thus, emphasis was given in terms of employment generation in small and medium towns so that migrants could be directed from rural hinterlands towards these urban centres rather than to large cities. Moreover, emphasis was given to provide infrastructural facilities to these urban centres to support such growth. The coverage of such schemes involved towns/cities with a population ranging from 20,000 to 3,00,000.

Infrastructure problems were not the central focus of policy when the reforms began in mid-1991. The agenda for reforms in the early years was understandably dominated by crisis management and the need for domestic and external stabilisation. The primary focus therefore was on reducing the fiscal deficit to restore macro-economic stability and introducing a package of efficiency-oriented reforms aimed at deregulating the domestic economy, reforming trade and exchange rate policies and liberalising foreign investment policy. Besides, infrastructure was not a significant constraint on short-term economic performance at the start of the reform programme because there was considerable scope for expanding supplies of infrastructure services in the short run through better utilisation of existing capacity.

About 17.4 per cent of the urban population in India lives in slums where housing conditions are inhuman. Around 2.9 per cent of the urban houses are in dilapidated condition (Census 2011). The urban housing shortage in the country is around 18.78 million as per the estimate of the Technical Group on Urban Housing Shortage (TG-12) (2012–17). Of this, 0.53 million households are homeless and mainly dominated by single male migrants to the cities. 5.49 million per cent of urban households in India do not have access to safe drinking water,<sup>2</sup> 19 per cent of the households either have no latrine within their premises or defecate in the open, and 13 per cent households have no bathing facilities within the home (Census 2011). However, access to basic amenities is not even across states and urban centres – economically developed states and metropolitan cities have better infrastructural facilities as compared to less developed states and non-metropolitan cities. Disparities in access to basic amenities are also noted by caste and class affiliation of urban dwellers and across migrant and non-migrant households. Current evidence at the national level suggests a declining migration trend for rural people, who find it increasingly difficult to gain a foothold in cities. The process of urbanisation under the process of globalisation makes the cities less affordable for the poor in terms of living and access to basic amenities. Furthermore, the processes of slum clearance, beautification of cities and development of infrastructural facilities under ongoing urban missions have marginalised the poor, especially the migrants (Kundu 2011; Mahadevia 2011).

Although, government and parastatal agencies have been striving to meet the housing and infrastructure deficiency in urban areas, the coverage is far from satisfactory. Often service delivery was aimed towards large urban centres. Financial institutions like HUDCO, which plays a major role by lending loans for development of infrastructure, land acquisitions, housing loans and also in implementing social programmes of the government, are mainly concentrated in large cities. The small towns are generally not in a position to obtain the state government's guarantee due to its weak economic base and uncertain financial condition. Moreover, HUDCO loans are available to parastatal agencies and municipal corporations and bigger ULBs in the states. Such a condition also prevails in the case of cities in less developed states and in small and medium towns (Kundu, Bagchi and Kundu 1999). The Jawaharlal Nehru Urban Renewal Mission (JNNURM),

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<sup>2</sup> Water from unsafe sources includes uncovered wells, springs, rivers/canals, tanks/ponds/lakes.

launched to provide basic services and infrastructure facilities also had a big city bias. The share of government funds allocated under JNNURM is largely biased against the non-mission cities/towns. The share of Urban Infrastructure Development Scheme for Small and Medium Towns (UIDSSMT) and Integrated Housing and Slum Development Programme (IHSDP) was 12.8 and 8.9 per cent respectively. The remaining share of 80 per cent funds is directed towards the 65 mission cities. The big city bias of JNNURM is also reflected in the per capita spending by the central government between 2005 and 2009; the figure for mission cities works out to be Rs. 220 per capita per annum as compared to Rs. 119 for the non-mission cities (Kundu and Samanta 2011).

Of late, several urban schemes were launched by the government to improve the housing and basic services in cities. 'Housing for All by 2022', the Smart Cities Mission, and Atal Mission for Rejuvenation and Urban Transformation (AMRUT) are the most prominent ones aimed at upgrading the quality of life in Indian cities. However, along with central sponsorship, these missions also attract a large share of funds from private sources to sponsor these projects.

Despite the efforts made by the government there exists a huge gap between demand and supply. This chapter tries to analyse the level of services in various size classes of towns to understand the inequities and direct relationship between the size of town and level of services. The second section of the chapter deals with the level of services in slums existing in towns.

During the last decade, India has made progress in toilet facilities within premises, drainage, electricity and access to bathroom facilities. The progress in supply of drinking water through taps registered a marginal increase from 68.7 per cent in 2001 to 70.6 per cent in 2011 (Table 3.1).

While 70.6 per cent of the households in urban India have access to tap water, only 30.8 per cent of the households in rural India and 43.5 per cent in India as a whole have access to tap water. In towns of India, 61.7 per cent of the households have access to tap water. Rural India heavily relies on ground water sources (handpump 43.6%, well 13.3%, and tubewell 8.3%), while dependence on tap water is high in urban India, including towns (Table 3.2). Three-fourths of the total households in India have access to safe drinking water.<sup>3</sup>

**Table 3.1: Access to Basic Amenities in Urban India: 2011 and 2001**

India	2011	2001
Households using tap water as main source of drinking water	70.6	68.7
Households with toilet facility within premises (water closet)	72.6	46.1
Households with waste water collection into closed drains	44.5	34.5
Households with electricity as main source	92.7	87.6
Households with attached bathroom	77.5	70.4

Source : Calculations based on Census of India data, 2011 and 2001: Houses, Household Amenities and Assets

**Table 3.2 : Percentage Distribution of Households by Main Source of Drinking Water, India, Rural, Urban and Towns: 2011**

(per cent of households)

	Main Source of Drinking Water					Safe Drinking Water
	Tap water	Well	Hand pump	Tube well	Others	
India	43.5	11.0	33.5	8.5	3.4	75.5
Urban	70.6	6.2	11.9	8.9	2.5	84.4
Rural	30.8	13.3	43.6	8.3	3.9	71.3
All Towns	61.7	7.1	19.5	8.9	2.8	78.4

Source: Calculations based on Census of India data, 2011: Houses, Household Amenities and Assets

<sup>3</sup> World Health Organisation: Access to safe drinking water is the proportion of people using improved drinking water sources such as household connection, public standpipe, borehole, protected well, protected spring, treated rainwater.

**Table 3.3: Percentage Distribution of Households according to Distance of Main Source of Drinking Water: India, Rural, Urban and Towns, 2011**

(per cent of households)

	Within Premises	Near Premises	Away
All India	46.6	35.8	17.6
Rural India	35.0	42.9	22.1
Urban India	71.2	20.7	8.0
All Towns	59.7	28.6	11.8

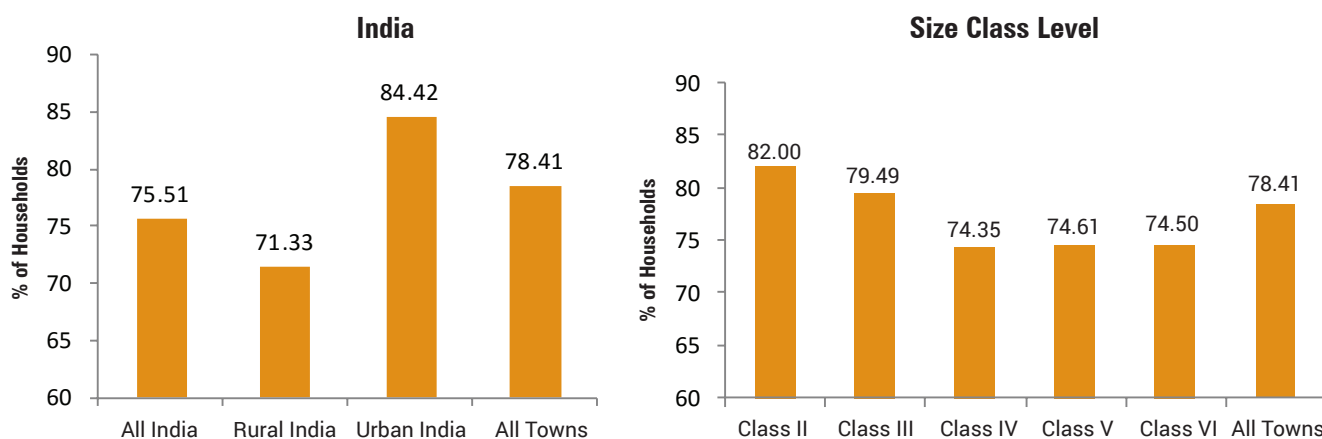
Note: within premises - if the source is located within the premises; near premises- is the source if located within the range of 100 m from premises in urban areas and 500 m in rural areas; away - if the source is beyond 100 m from premises in urban areas and 500 m in rural areas.

Source: Calculations based on Census of India data, 2011: Houses, Household Amenities and Assets

This proportion is higher in urban areas (84.4%) as compared to rural India (71.3%) and India as a whole (75.5%) (Chart 3.1). Moreover, not all the households have access to water supply within their premises. Only 46.6 per cent of the total households in India have access to drinking water within premises. This proportion is 71.2 per cent in urban areas, which is double than that in rural areas (35%) (Table 3.3).

Table 3.4 brings out the strong relationship between the size of towns and availability of water from taps. The access to tap water is higher in larger towns as compared to smaller towns. The dependence on ground water increases in small order towns (Table 3.4). The highest proportion of households having

**Chart 3.1: Percentage Distribution of Households with Access to Safe Drinking Water: 2011**



Source: Calculations based on Census of India data, 2011: Houses, Household Amenities and Assets

**Table 3.4: Percentage Distribution of Households by Main Source of Drinking Water: Size Class, 2011**

(per cent of households)

Size Class	Main Source of Drinking Water					Safe Drinking Water
	Tap water	Well	Handpump	Tubewell	Others	
Class II	67.01	5.00	16.00	8.99	3.01	82.00
Class III	62.32	6.71	20.04	8.03	2.89	79.49
Class IV	59.92	8.34	19.97	9.17	2.61	74.35
Class V	51.47	10.22	24.81	10.80	2.69	74.61
Class VI	54.39	11.98	21.92	8.26	3.44	74.50
All Towns	61.70	7.09	19.49	8.88	2.84	78.41

Source: Calculations based on Census of India data, 2011: Houses, Household Amenities and Assets



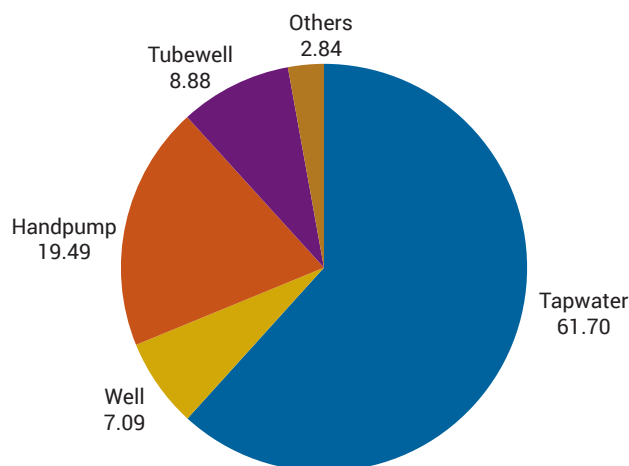
**Table 3.5: Percentage Distribution of Households according to Distance of Main Source of Drinking Water: Size Class, 2011**

(per cent of households)

Size Class	Within Premises	Near Premises	Away
Class II	65.7	23.9	10.3
Class III	62.1	26.7	11.2
Class IV	54.7	33.1	12.2
Class V	48.4	36.2	15.4
Class VI	51.4	31.6	17.0
All Towns	59.7	28.6	11.8

Source: Calculations based on Census of India data, 2011: Houses, Household Amenities and Assets

**Chart 3.2: Percentage Distribution of Households by Main Source of Drinking Water in Towns of India, 2011**



Source: Calculations based on Census of India data, 2011: Houses, Household Amenities and Assets

access to safe drinking water is in Class II towns (82.0 %) and lowest in Class IV towns (74.4%). Not all households have access to some source of water within their premises. Only 65.7 per cent of the households in Class II have access to water within premises followed by 62.1 in Class III. Only one half of the total households in Class IV, Class V and Class VI have access to drinking water within premises (Table 3.5).

Only 15 towns<sup>4</sup> have 100 per cent coverage of households through tap water. Among these, except for Ordnance Factory Muradnagar (UP), all the other 14 towns fall in Class VI category and are mainly industrial townships. As mentioned earlier, the Class VI towns are mostly industrial townships which show dynamism akin to Class I towns. The households covered through tap water are more than 90 per cent in nearly one-fifth of the total towns, while two-fifths of the towns have less than 50 per cent coverage through tap water. There are 6 towns where tap water is not available and households are completely dependent on ground water. These are Alipukur, Kanaipur, Bamna, Mahishrekha in West Bengal, Rangapahar in Odhisha and Indipur in Nagaland. All these towns are census towns in Class VI category.

There is a marked difference among urban and rural India in terms of the access to toilet facilities. While 87.4 per cent of the households in urban areas have access to toilets, only 32.7 per cent in rural India and 46.9 per cent in India as a whole have access to toilets. The percentage of households with access to flush/pour flush (within premises) is remarkably low in rural India (19.4%) and India as a whole (36.4%). In urban India and towns 72.6 and 57.4 per cent of the households have access to flush/pour flush toilets within premises respectively. Only 32.7 per cent of the households in urban India and 2.2 per cent in rural India are connected to pour flush toilets with a piped sewer. The value of the indicator for India as a whole also stands at an alarmingly low level at 11.9 per cent (Table 3.6 and Chart 3.3).

<sup>4</sup> Gulmarg (MC) in Jammu and Kashmir, Palampur (M CI), Seoni (NP), Bakloh (CB), Naina Devi (M CI) and Dagshai (CB) in Himachal Pradesh, Kedarnath (NP) in Uttarakhand, Hawaii (NT) in Arunachal Pradesh, Saputara (NA), Valia - Jhagadia (GNFC Scooter Project Area) (INA), GSFC (Motikhavdi Sikka) (INA), Por-Ramangamdi (INA), Vasna Borsad (INA), Valia (Naldhari) (INA) in Gujarat, Ordnance Factory Muradnagar (CT) in Uttar Pradesh

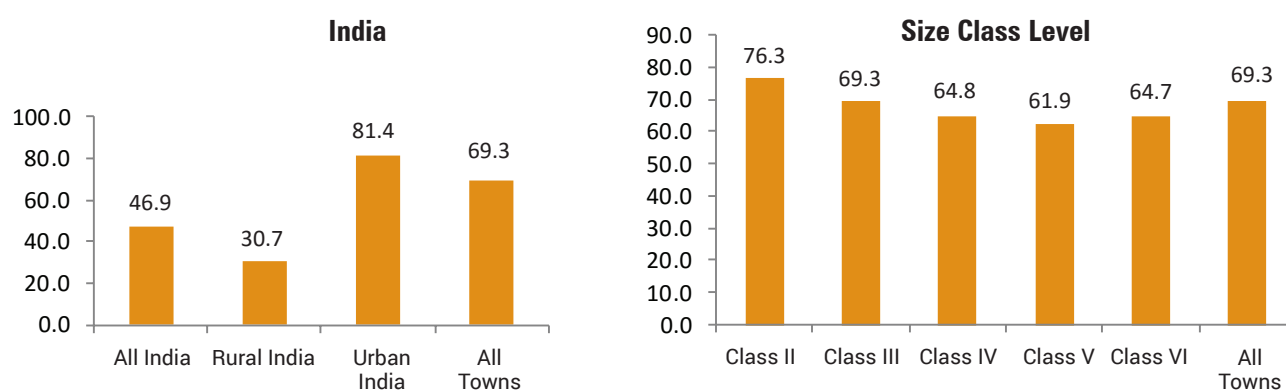
**Table 3.6: Percentage Distribution of Households by Types of Toilet:  
India, Rural, Urban and Towns, 2011**

(per cent of households)

	Type of latrine facility within the premises						No latrine within premises	
	Flush/pour flush latrine connected to				Pit latrine	Service Latrine	Alternative source	
	Piped sewer	Septic tank	Other system	Total			Public latrine	Open
All India	11.9	22.2	2.3	36.4	9.4	1.1	3.2	49.8
Rural India	2.2	14.7	2.5	19.4	10.5	0.8	1.9	67.3
Urban India	32.7	38.2	1.7	72.6	7.1	1.7	6.0	12.6
All Towns	11.2	43.9	2.3	57.4	10.2	1.7	4.8	25.8

Source: Calculations based on Census of India data, 2011: Houses, Household Amenities and Assets

**Chart 3.3: Percentage of Households having Toilet Facility within the Premises**



Source: Calculations based on Census of India data, 2011: Houses, Household Amenities and Assets

**Table 3.7 : Percentage Distribution of Households by Types of Toilet: Size Class, 2011**

(per cent of households)

Class	Type of latrine facility within the premises						No latrine within premises	
	Flush/pour flush latrine connected to				Pit latrine	Service Latrine	Alternative source	
	Piped sewer system	Septic tank	Other system	Total			Public latrine	Open
Class II	15.76	49.03	2.03	66.81	7.16	2.36	5.74	17.93
Class III	10.78	45.40	2.27	58.45	9.16	1.66	4.78	25.95
Class IV	8.22	40.18	2.40	50.80	12.73	1.27	4.52	30.69
Class V	7.28	35.17	2.87	45.32	15.40	1.16	3.86	34.26
Class VI	9.15	36.19	3.52	48.86	14.84	1.01	3.63	31.65
All Towns	11.17	43.91	2.32	57.40	10.21	1.70	4.86	25.82

Source: Calculations based on Census of India data, 2011: Houses, Household Amenities and Assets

**Chart 3.4 : Distribution of Households having Access to Flush/pour Flush Toilet within Premises: 2011**

Source: Calculations based on Census of India data, 2011: Houses, Household Amenities and Assets

There is not much variation in terms of access of households to toilets at the size class levels. In Class II towns, 82.1 per cent of the households have access to toilets. This proportion of households decreases further with only 65.7 per cent of the households having access to toilets in Class V towns. In terms of the access to flush/pour flush latrine facility, only 66.8 per cent of the households in Class II towns, 58.4 in Class III, 50.8 in Class IV and 45.3 per cent in Class V towns are connected. Overall, the towns are largely dependent on septic tanks (43.91%) and the proportion of households connected with a piped sewer is only 11.17 per cent (Table 3.7 and Chart 3.4).

As per Census of India 2011, there are 201 towns where more than 75 per cent of the households practise open defecation, and 32 towns in Class IV and V where more than 90 per cent of the households defecate in open. In Hajan (MC) and Dara Pora (CT) in Jammu and Kashmir 71.7 per cent and 74.0 per cent of households use human scavenging for removal of night soil. Though the Prohibition of Employment as Manual Scavengers and their Rehabilitation Act, 2013 prohibits human scavenging, there are altogether 863 towns in India which still use human scavenging.

A detailed analysis of towns reveals that there are only 19 towns in India where all the households have access to toilets within their premises. These are Vapi (INA) in Gujarat in Class III category; Reliance Complex (INA) in Gujarat, Class V; B.R.P.L. Township (CT) Changtongya (TC) and Puranabazar 'A' (CT) in Nagaland, Paltapara (CT) in West Bengal in Class IV category; H.P.C. Township (CT), Laharijan Natun Bosti (CT) and Numaligarh Refinery Township (CT) in Assam, Valsad (INA), Valia - Jhagadia (GNFC Scooter Project Area) (INA), GSFC (Motikhavdi Sikka) (INA), Vaghodia (INA) and Valia (Naldhari) (INA) in Gujarat, Khonmoh (CT) and Gulmarg (MC) in Jammu and Kashmir, Biatae (NT) in Mizoram, Highways (TP) in Tamil Nadu in Class VI category.

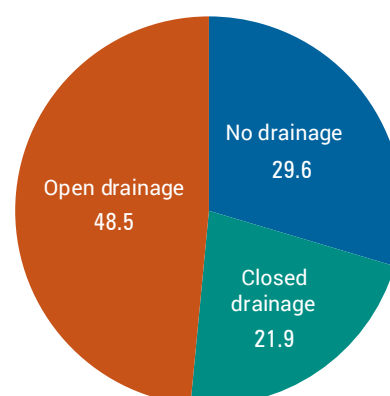
There are only 29 towns in India which can be termed as ODF (open defecation free) towns. However, these towns are spread across the country in different size classes and do not show any locational pattern. These towns are Vapi (INA) in Gujarat in Class III category; Reliance Complex (INA) in Gujarat, Amritsar Cantt (CB) in Punjab, Class V; B.R.P.L. Township (CT) and Niz Katigorah Pt III (CT) in Assam, Jalgaon (CT) in Maharashtra, Thenzawl (NT) in Mizoram, Changtongya (TC) and Puranabazar 'A' (CT) in Nagaland, Indian Telephone Industry, Mankapur (Special Gram) (CT) in U.P., Paltapara (CT) in West Bengal in Class IV category; H.P.C. Township (CT), Laharijan Natun Bosti (CT) and Numaligarh Refinery Township (CT) in Assam, Valsad (INA),

**Table 3.8 : Percentage Distribution of Households with Drainage Facilities: 2011**

(per cent of households)

Class	Drainage	No drainage	Waste water outlet connected to	
			Closed drainage	Open drainage
All India	51.14	48.86	18.13	33.01
Rural India	36.75	63.25	5.75	31.01
Urban India	81.77	18.23	44.50	37.26
All Towns	70.38	29.62	21.90	48.48
Class II	79.27	20.73	27.18	52.08
Class III	73.34	26.66	21.61	51.74
Class IV	64.00	36.00	18.98	45.02
Class V	54.23	45.77	16.34	37.88
Class VI	54.49	45.51	17.46	37.03

Source: Calculations based on Census of India data, 2011: Houses, Household Amenities and Assets

**Chart 3.5 : Percentage Distribution of Households with type of Drainage in Towns of India: 2011**

Source: Calculations based on Census of India data, 2011: Houses, Household Amenities and Assets

Valia - Jhagadia (GNFC Scooter Project Area) (INA), GSFC (Motikhavdi Sikka) (INA), Vaghodia (INA) and Valia (Naldhari) (INA) in Gujarat, Naina Devi (M CI) in Himachal Pradesh, Khonmoh (CT) and Gulmarg (MC) in Jammu and Kashmir, Karle (CT), Zotirpada (CT) and Mouje Anjanvel (CT) in Maharashtra, Khawhai (NT) and Biate (NT) in Mizoram, Highways (TP) in Tamil Nadu, Kedarnath (NP) in Uttarakhand in Class VI category.

In terms of the households' access to a waste water outlet connected to drainage, the same pattern is observed, with 81.77 per cent of the households in urban India having such access, as against 36.75 per cent of the households in rural India and 51.1 per cent in India as a whole (Table 3.8).

In towns of India, 70.3 per cent of the households have a drainage system of which only 21.9 per cent are connected to closed drainage (Chart 3.5). At the size class levels, 79.3 per cent of the households in Class II have access to drainage facilities. The proportion reduces to 73.3 per cent in Class III, 64 per cent in Class IV, 54 per cent in Class V and VI categories (Table 3.8). The waste water outlet is largely connected to open drainage in all the size classes of towns. An in-depth analysis shows that only in 24 towns<sup>5</sup> out of 5,705, all households are covered with drainage facilities, while the coverage is found to be less than 50 per cent in 1,666 towns. A drainage system is completely non-existent in 7 towns of India, namely, Kathanian (CT) in Punjab of Class IV category, Forest Vill. Lakhpathar (CT) in Assam and Purba Ranaghat (CT) in West Bengal of Class V category, Vasna Borsad (INA) and Valia (Naldhari) (INA) in Gujarat in Class VI category.

The Census of India 2011 indicates that close to 31.4 per cent of India's total households continues to depend on kerosene for lighting, while even today 0.4 per cent of the households do not have access to lighting at all. This proportion is higher in rural India where nearly 43.2 per cent of households continue to depend on

<sup>5</sup> Vapi (INA) in Gujarat of Class III; Reliance Complex (INA) in Gujarat, Kondumal (CT) in Maharashtra, Bahadarabad (CT) in Uttarakhand of Class IV category; Indian Telephone Industry, Mankapur (Special Gram) (CT) in U.P. of Class V category; H.P.C. Township (CT) and Numaligarh Refinery Township (CT) in Assam, Valsad (INA), Valia - Jhagadia (GNFC Scooter Project Area) (INA), GSFC (Motikhavdi Sikka) (INA) and Por-Ramangamdi (INA) in Gujarat, Faizabad (CT) in Haryana, Sabathu (CB), Naina Devi (M CI) and Dagshai (CB) in Himachal Pradesh, Gulmarg (MC) in Jammu and Kashmir, Aralgoria (CT) in Jharkhand, Zotirpada (CT) in Maharashtra, T.T.P.S. Township (CT) and O.C.L. (ITS) in Odisha, Pavi Sadakpur (CT) in U.P., Badrinathpuri (NP) and Kedarnath (NP) in Uttarakhand, Santaldih Thermal Power Project-Town (CT) in West Bengal of Class VI category.

**Table 3.9: Percentage Distribution of Households by Main Source of Lighting: 2011**

(per cent of households)

	Main Source of Lighting				
	Electricity	Kerosene	Solar energy	Oil or any other	No lighting
All India	67.25	31.43	0.44	0.40	0.47
Rural India	55.31	43.15	0.55	0.46	0.54
Urban India	92.68	6.48	0.22	0.29	0.34
All Towns	85.93	13.03	0.19	0.38	0.48
Class II	89.98	9.08	0.17	0.34	0.43
Class III	84.60	14.35	0.15	0.43	0.47
Class IV	84.95	13.95	0.22	0.36	0.52
Class V	82.47	16.37	0.29	0.36	0.52
Class VI	84.07	14.76	0.23	0.41	0.53

Source: Calculations based on Census of India data, 2011: Houses, Household Amenities and Assets

kerosene for lighting and 0.5 per cent of households (close to 897,760) do not have access to lighting at all (Table 3.9). In the urban areas, 92.7 per cent of the households use electricity as the main source of lighting. In towns of India, this proportion is a little lower (85.9%) but is still higher than rural India and India as a whole. The use of alternative energy such as solar is higher in rural areas (0.5%) than in urban areas (0.2%).

An attempt has been made in this section to develop an infrastructure performance index for the towns of India. This infrastructure index is able to explain the inter-town variation in the access to basic infrastructure facilities, holding other factors constant. It helps to understand how well or how badly the town's basic infrastructure has been functioning compared to others.

There are many aspects of basic infrastructure which complement each other. While these indicators are correlated among themselves, none of them captures the overall availability of infrastructure adequately. For example, a town may have a very good network of piped water supply but covered drainage may not be good. A Principal Component Analysis (PCA) has been used in constructing a unique single index that captures the variance or information contained in different variables capturing different aspects of infrastructure. PCA finds linear combinations of the original variables to construct the principal components or factors with a variance greater than any single original variable.

To arrive at such an index, the principal component analysis (PCA)<sup>6</sup> has been worked out based on four parameters: (i) access to tap water from a treated source within the premises; (ii) flush latrine facility with piped sewer within the premises; (iii) bathroom within the premises; and (iv) waste water outlet connected to closed drainage.

<sup>6</sup> Principal component analysis (PCA) is a mathematical procedure that uses orthogonal transformation to convert a set of observations of possibly correlated variables into a set of values of linearly uncorrelated variables called principal components. PCA is the simplest of the true eigenvector-based multivariate analyses. Often, its operation can be thought of as revealing the internal structure of the data in a way that best explains the variance in the data. It is a commonly used method of factor analysis, used to develop indices from a set of possibly correlated variables. It is supposed to be one of the better ways of indexation, because this method derives its weightages from the sets of data; instead of the researcher extraneously supplying with the set of weightage based on understanding of the data sets and assumptions.

**Table 3.10: Inequality in the Access to Basic Infrastructure across Towns and Cities: 2011**

Coefficient of Variation	Households with Treated Tap Water within premises	Households with Toilets connected to piped sewer within premises	Households with Bathroom within premises	Households with Waste Water Outlet connected to closed drainage
Metro Cities	32.66	54.15	11.00	36.82
Non-Metropolitan Class I Cities	50.86	100.82	18.59	60.62
Towns	69.69	157.94	31.13	97.38

Source: Calculations based on Census of India data, 2011: Houses, Household Amenities and Assets

**Table 3.11: Basic Infrastructure Index for Towns: Size Class, 2011**

Rank	Size Class of Towns									
	II		III		IV		V		VI	
	Five Best Towns by Size Class									
	Town Name	PCA	Town Name	PCA	Town Name	PCA	Town Name	PCA	Town Name	PCA
1	Kharghar (CT), Maharashtra	4.2953	Vapi (INA), Gujarat	4.5388	Reliance Complex (INA), Gujarat	4.7444	Ordnance Factory Itarsi (CT), M.P.	4.7391	GSFC (Motikhavdi Sikka) (INA), Gujarat	4.7444
2	Gobindgarh (M CI), Punjab	3.8857	Tehri (MB), Uttarakhand	4.1430	Mithapur (CT), Gujarat	4.6693	Behlana (CT), Chandigarh	4.6740	Pavi Sadakpur (CT), U.P.	4.4558
3	Unjha (M), Gujarat	3.8479	Mandi (M CI), H.P.	4.0474	Hussainpur (CT), Punjab	4.4280	Tirumala (CT), Andhra Pradesh	4.3396	Iffco Census Village (CT), U.P.	4.1428
4	Fatehabad (M CI), Haryana	3.8086	Nainital (NPP), Uttarakhand	3.9897	Amritsar Cantt. (CB), Punjab	4.4116	Khuda Alisher (CT), Chandigarh	4.2523	Numaligarh Refinery Township (CT), Assam	4.0730
5	Zirakpur (M CI), Punjab	3.7850	Konappana Agrahara (CT), Karnataka	3.7707	Daria (CT), Chandigarh	4.3773	Damanjodi (CT), Orissa	4.1952	O.C.L. (ITS), Orissa	3.9491
Five Worst Towns by Size Class										
1	Sahaswan (NPP), U.P.	-1.0613	Paranpara (CT), W. Bengal	-1.9544	Shankara (CT), W. Bengal	-2.0142	Dihimandalghat (CT), W. Bengal	-2.0317	Lalpur (CT), W. Bengal	-2.0418
2	Teghra (NP), Bihar	-1.0861	Mahadeb Nagar (CT), W. Bengal	-1.7884	Berandari Bagaria (CT), W. Bengal	-2.0124	Kumarpur (CT), W. Bengal	-2.0308	Patdaha (CT), W. Bengal	-2.0004
3	Baduria (M), W. Bengal	-1.289	Bhasaipaikar (CT), W. Bengal	-1.6949	Uttar Kusum (CT), W. Bengal	-1.9229	Dinga Khola (CT), W. Bengal	-2.0152	Hincha Gerya (CT), W. Bengal	-1.9829
4	Gangarampur (M) W. Bengal	-1.325	Paschim Punropara (CT), W. Bengal	-1.6395	Buita (CT), W. Bengal	-1.8931	Chekya (CT), W. Bengal	-2.0082	Bamna (CT), W. Bengal	-1.9682
5	Benipur (Nagar Parishad), Bihar	-1.3844	Banshra (CT), W. Bengal	-1.6124	Tehatta (CT), W. Bengal	-1.8133	Bankra (CT), W. Bengal	-2.0075	Karia (CT), W. Bengal	-1.9267

Source: Calculations based on Census of India data, 2011

An analysis of the aggregate basic infrastructure index values for 2011 (using PCA) shows Reliance Complex (INA), and GSFC (Motikhavdi Sikka) (INA), both in Gujarat as the best towns in India, and Lalpur (CT), in West Bengal as the worst. Table 3.11 gives a representation of the five best and five worst towns in each of the size class towns in terms of the basic infrastructure index.

Table 3.10 brings out the fact that inequality in the access to services is the highest for towns followed by Class I non-metropolitan cities and metropolitan cities. This is true for all services. The inequality in towns is the highest for latrine facilities. Table 3.10 reveals that inequity between metropolitan cities and towns is nearly three times in terms of access to toilet, bathroom and drainage facilities, while it is double in households with access to tap water within premises. Also, Table 3.11 identifies the best and the worst towns in each size class. While the good performing towns are spread across different states, the worst performing towns are concentrated in the state of West Bengal. This is true for all size classes. It may also be noted that these towns are census towns, which are still rural in character and administration. These points to the fact that rural West Bengal lags behind in infrastructural facilities and needs substantial investment in improving the condition of basic services.

### State of Slums in Towns

A large part of the increase in urban population occurred in slums due to the natural growth factor and inability of the poor to access formal housing. As per Census 2011, the slum households in the country are 13.7 million accounting for 17.4 per cent of the total households. In terms of population, 60.3 million people live in slums in 2,543<sup>7</sup> cities and towns which constitute 16.0 per cent of the total urban population. The 2011 data is difficult to compare with previous years, because the 2011 Census covers all 4,041 statutory towns in India, as compared to 2001 when only statutory towns

A slum, for the Census, has been defined as a residential area where dwellings are unfit for human habitation because of dilapidation, overcrowding, faulty arrangements and design of such buildings, narrowness or faulty arrangement of street, lack of ventilation, light, or sanitation facilities or any combination of these factors which are detrimental to safety and health. According to the Census of 2011, the definition of slum was broadened and three types of slums were defined, namely:

- All notified areas in a town or city described as 'slum' by state, union territory administration or local government under any act including a 'Slum Act' may be considered as notified slums;
- All areas recognised as 'slum' by state, union territory administration or local government, housing and slum boards, which have not been formally notified as slums under any act may be considered as recognized slums; and
- A compact area with a population of at least 300 or approximately 60-70 households of poorly built congested tenements in unhygienic environments, usually with inadequate infrastructure and lacking in proper sanitary and drinking water facilities. Such areas should be identified personally by the charge officer and also inspected by an officer nominated by the directorate of Census operations. This fact must be duly recorded in the charge register. Such areas may be considered as identified slums.

<sup>7</sup> There were 2,613 slums reported cities and towns in India. The datasets on Housing stock, Amenities and Assets based on the Houselisting and Housing Census for slums has been released for only 2,543 cities and towns.

**Table 3.12: Distribution of Slum Households and Population Across Various Size Class Categories: 2011**

Size of Class	Slum Population Distribution (%)	Average Household Size in slums
Urban India	100.0	4.7
Class I	73.5	4.7
Class II	11.8	4.6
Class III	10.4	4.8
Class IV	3.4	4.8
Class V	0.8	4.7
Class VI	0.0	4.1
All Towns	26.5	4.7

Source: Calculations based on Census of India data, 2011: Houses, Household Amenities and Assets in Slums

**Table 3.13: Highest and Lowest Share of Slum Population by Size Class in Towns, 2011**

Size Class	Highest	Lowest
Class II	Rayadurg (M), Andhra Pradesh (97.7)	Valparai (M), Tamil Nadu (0.5)
Class III	Safipur (NP), Uttar Pradesh (100)	Hojai (MB), Assam (0.5)
Class IV	Hajan (MC), J&K (100)	Udangudi (TP), Tamil Nadu (1.5)
Class V	Magam (MC), J&K Beerwah (MC), J&K, Ugu (NP) U.P, Nyotini (NP), UP (100)	P.Mettupalayam (TP), Tamil Nadu (1.0)
Class VI	Nayabazar Notified Bazar Area, Sikkim (100)	Mangan (NP), Sikkim (5.2)

Source: Calculations based on Census of India data, 2011: Houses, Household Amenities and Assets in Slums

**Table 3.14: Percentage Distribution of Slums Households by Main Source of Drinking Water and its Distance across various Size Class Categories: 2011**

(per cent of households)

	Main Source of Drinking Water					Safe Drinking Water	Distance of Main Source of Drinking Water		
	Tap water	Well	Hand pump	Tube well	Others		Within Premises	Near Premises	Away
Urban India	74.0	0.8	12.7	7.6	4.9	95.1	56.7	31.9	11.4
Class I	77.5	0.7	10.4	7.4	4.1	95.9	61.2	29.1	9.6
Class II	68.0	1.0	15.2	9.0	6.8	93.2	46.5	37.6	15.9
Class III	61.8	1.3	21.1	8.4	7.5	92.5	45.1	38.4	16.5
Class IV	59.8	0.9	24.2	7.1	8.0	92.0	36.7	46.4	16.9
Class V	61.6	0.8	23.3	5.4	8.9	91.2	32.3	53.0	14.7
Class VI	87.3	0.4	6.6	3.2	2.5	97.5	55.2	35.2	9.6
All Towns	64.4	1.1	18.9	8.4	7.3	92.7	44.3	39.5	16.2

Note: within premises - if the source is located within the premises; near premises- is the source is located within the range of 100 m from premises; away - if the source is beyond 100 m from premises in urban areas.

Source: Calculations based on Census of India data, 2011: Houses, Household Amenities and Assets in Slums

with a population over 20,000<sup>8</sup> were covered. The 2001 data had set India's slum population at 18.3 per cent of the total population.

Out of the total 5,705 towns in India, slums were reported in only 1,893 statutory UA/towns. The slum population is largely concentrated in Class I cities (73.5%). The share of slum population residing in towns is only 26 per cent. Among the size class categories of towns, the highest concentration of slum population is in Class II towns (11.8%) and Class III (10.4%) categories (Table 3.12).

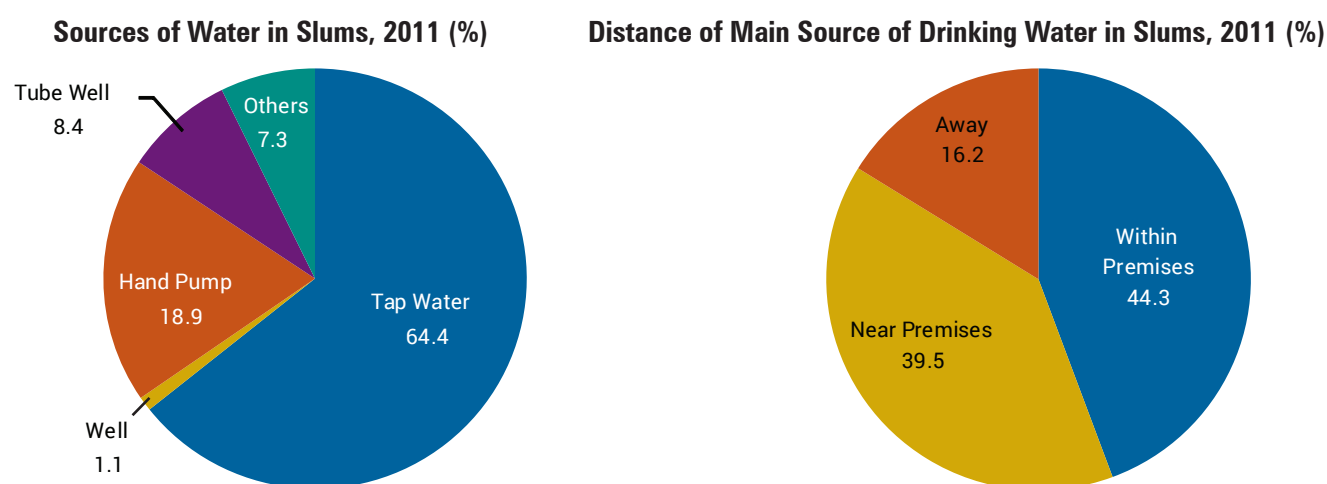
<sup>8</sup> In Census 2001, information on slums was released only on demographic characteristics based on the Population Enumeration. For this purpose, Slum Blocks were identified in statutory towns having a population of 20,000 by the local authorities during the Population Enumeration phase.



A size class analysis of slums brings out interesting features. The entire population is declared as slums in 7 towns. These are Safipur (NP), Ugu (NP), and Nyotini (NP) in Uttar Pradesh, Hajan (MC), Magam (MC) and Beerwah (MC) in Jammu and Kashmir, and Nayabazar Notified Bazar Area in Sikkim. Valparai in Tamil Nadu and Hojai in Assam have the lowest share of slum population among all the size classes of towns. The share of slum population is more than 50 per cent in 252 in towns while 454 towns reported a slum population of less than 10 per cent. Table 3.13 presents the highest and lowest share of slum populations in each of the size class categories.

Table 3.14 reveals that most of the slum households have access to safe drinking water in urban India and towns as well. In urban India, 74.0 per cent of slum households have access to tap water. The value for the same indicator in towns is 64.4 per cent. The handpump is the second largest source of drinking water in slums both in urban India and towns. As many as 18.9 per cent of the slum households in towns use a handpump as the main source of drinking water. In terms of access to water within premises, only 56.7 per

**Chart 3.6: Source of Drinking Water and its Distance in Slums of Towns, 2011**



Source: Calculations based on Census of India data, 2011: Houses, Household Amenities and Assets in Slums

**Table 3.15: Percentage Distribution of Slums Households by Types of Toilet: Size Class, 2011**

(per cent of households)

Class	Type of latrine facility within the premises						No latrine within premises	
	Flush/pour flush latrine connected to				Pit latrine	Service Latrine	Alternative source	
	Piped sewer system	Septic tank	Other system	Total			Public latrine	Open
Urban India	24.5	31.4	1.8	57.7	6.2	2.2	15.1	18.9
Class I	30.6	30.0	1.6	62.3	5.3	2.3	17.8	12.3
Class II	9.5	40.4	2.2	52.0	8.1	2.3	9.1	28.5
Class III	7.2	33.2	2.3	42.7	9.0	1.4	6.7	40.2
Class IV	3.6	26.4	1.9	31.9	9.2	1.7	5.3	51.8
Class V	3.5	19.5	1.6	24.6	6.4	1.5	5.8	61.7
Class VI	8.0	43.9	1.0	52.9	4.1	3.5	7.7	31.9
All Towns	7.7	35.2	2.2	45.0	8.5	1.8	7.6	37.0

Source: Calculations based on Census of India data, 2011: Houses, Household Amenities and Assets in Slums

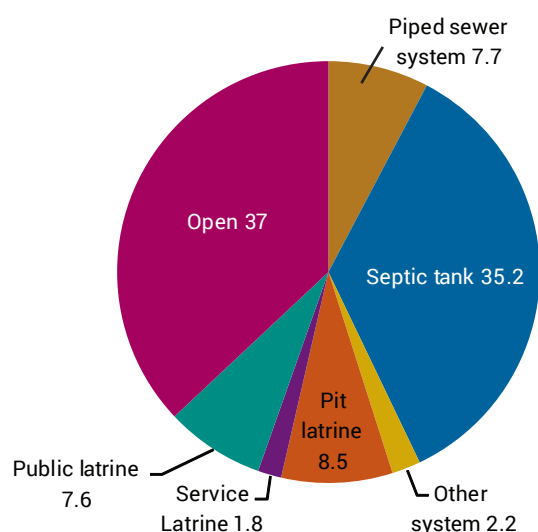
cent of the total slum households in urban India and 44.3 per cent in towns have access to drinking water within premises. The source is near the premises in 39.4 per cent of the households while it is away from premises in 16.2 per cent of the slum households in towns. There are 22 towns where piped water supply is non-existent in slums and households are completely dependent on underground water. In 81 towns all the slums households have access to piped water supply.

Nearly one-half of the total slum households in towns do not have access to toilet facilities within premises. Among those who do not have toilet facilities within premises, only 7.6 per cent of the households use public toilets while 37.0 per cent practise open defecation. In 118 towns reporting slums, more than 90 per cent of the slum households practise open defecation, while in 1,010 towns reporting slums, more than 50 per cent of the households practise open defecation. In terms of the access to pour flush latrine facility with piped sewer, only 7.7 per cent of the slum households in towns are connected to a sewer system. The value of the indicator for slum households in urban India stands at 24.5 per cent (Table 3.15).

Access to toilet within the size class level decreases in the lower order towns. In Class II towns 62.4 per cent of the slum households have access to toilets while this proportion decreases, with only 32.5 per cent households having access to toilets in the Class V category. Seen in terms of the access to a pour flush latrine facility with piped sewer, only 9.5 per cent of the slum households in Class II towns are connected to a sewer system. The value further decreases in the lower order towns.

In terms of waste water outlets connected to drainage, 81.2 per cent of the slum households in urban India and 67.1 per cent in towns of India have access to either open or closed drainage. Among those who have access to drainage, only 22.0 per cent of the households are connected to covered drains in towns as compared to 45.5 per cent in urban India (Table 3.16). In 133 towns reporting slums more than 90 per cent of the slum households do not have access to any type of drainage while a drainage system is completely non-existent in slums in 28 towns

**Chart 3.7: Percentage Distribution of Slums Households by Types of Toilet in Towns: 2011**



Source: Calculations based on Census of India data, 2011: Houses, Household Amenities and Assets in Slums

**Table 3.16: Percentage Distribution of Slums Households with Drainage Facilities: 2011**

(per cent of households)

Class	Drainage	No drainage	Waste water outlet connected to	
			Closed drainage	Open drainage
Urban India	81.24	19.76	45.5	54.5
Class I	86.37	13.63	52.1	47.9
Class II	73.46	26.54	24.3	75.7
Class III	64.36	35.64	21.4	78.6
Class IV	56.61	43.39	14.8	85.2
Class V	50.99	49.01	16.9	83.1
Class VI	60.92	39.08	37.5	62.5
All Towns	67.10	32.90	22.0	78.0

Source: Calculations based on Census of India data, 2011: Houses, Household Amenities and Assets in Slums

The Census of India 2011 indicates that nearly 80 per cent of slum households use electricity as the main source of lighting in urban India as well as in towns of India. Only close to 0.8 per cent of urban India's total slum households as well as households in towns do not have any access to lighting. The dependence on other sources such as kerosene, solar, or other oil is higher in lower order towns. As many as 23.2 per cent of the slum households in Class VI are dependent on other sources, while this proportion is as low as 9.8 per cent in Class II towns (Table 3.17). In 986 towns reporting slums, more than 90 per cent of the households use electricity as a main source of lighting, whereas in 20 towns more than 90 per cent of the households are dependent on other sources (kerosene).

A large number of slums are situated at most vulnerable locations such as in the vicinity of drains, riverbanks, etc. These slums have a mixture of housing ranging from pucca, semi-pucca (where there is brick masonry with mud plaster) to kutcha mud houses and small shacks made of wood/bamboo slates and plastic sheets. Housing structures are single storeyed, one- to two-room houses averaging an area of 300–400 square feet. The quality of housing stock depends on a combination of factors such as the age of settlement, tenure security and infrastructure provisions. The impact of tenure security is largely reflected on the quality of structure. The Census of India 2011 has for the first time released datasets on Housing Stock and Amenities for slums in India.

Most of the slum houses in urban India have permanent structures as per the Census of India, 2011. Only 4.6 per cent have temporary structures and 14.8 per cent have semi-permanent structures. The same pattern is also observed in towns, where 65.9 per cent of the slum houses have a permanent structure, 23.8 per cent have semi-permanent structures and 9.2 per cent have temporary structures (Table 3.18). The quality of structure deteriorates in lower order towns. In Class IV and Class V towns nearly one-half of the total houses either have semi-permanent or temporary structures.

**Table 3.17: Distribution of Slums Households by Main Source of Lighting: 2011**

(per cent of households)

	Electricity	Other Sources	No lighting
Urban India	80.5	18.7	0.8
Class I	92.8	6.6	0.6
Class II	89.6	9.8	0.6
Class III	86.0	13.3	0.7
Class IV	82.8	16.5	0.7
Class V	80.5	18.8	0.7
Class VI	75.8	23.2	1.0
All Towns	80.1	19.1	0.8

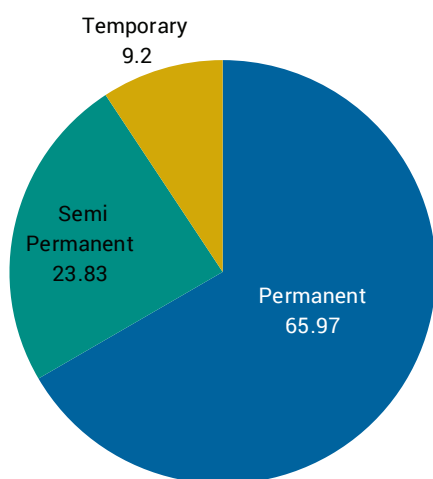
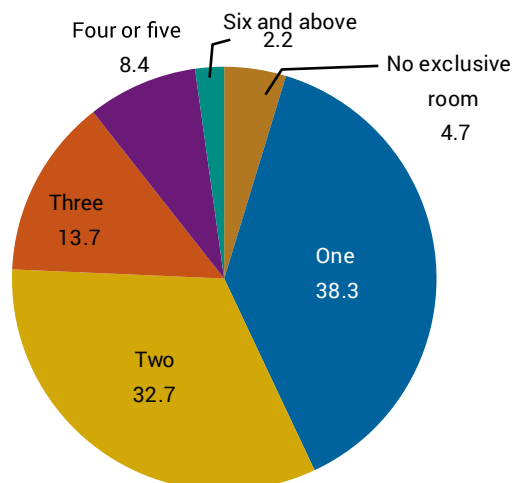
Source: Calculations based on Census of India data, 2011: Houses, Household Amenities and Assets in Slums

**Table 3.18: Condition and Use of Housing Structures in Slums of Towns: 2011**

(per cent of households)

Size Class	Type of Structures				Use of Structures	
	Permanent	Semi Permanent	Temporary	Unclassified	Residence	Residence-cum-other use
Urban India	79.54	14.85	4.65	0.96	97.18	2.82
Class I	82.00	13.22	3.82	0.96	97.25	2.75
Class II	71.35	20.52	7.05	1.08	97.31	2.69
Class III	63.83	24.89	10.35	0.93	96.77	3.23
Class IV	56.10	31.07	11.90	0.93	96.69	3.31
Class V	53.49	29.87	15.58	1.06	96.66	3.34
Class VI	73.16	20.56	6.02	0.26	97.28	2.72
All Towns	65.97	23.83	9.20	1.00	97.00	3.00

Source: Calculations based on Census of India data, 2011: Houses, Household Amenities and Assets in Slums

**Chart 3.8: Type of Structures and Number of Rooms in Slums Houses In Towns: 2011****Type of Structures in Slums of Town, 2011****Number of Rooms in Slums of Towns, 2011**

Source: Calculations based on Census of India data, 2011: Houses, Household Amenities and Assets in Slums

**Table 3.19: Number of Rooms and Ownership Status of Housing in Slums of Towns: 2011**

Size Class	Number of rooms per dwelling						Ownership Status
	No exclusive room	One	Two	Three	Four or five	Six and above	Own Structures
Urban India	4.4	44.8	29.5	12.3	3.3	1.8	70.2
Class I	4.3	47.3	28.3	11.7	6.6	1.7	67.7
Class II	4.3	38.9	33.3	13.9	7.8	1.9	72.0
Class III	4.8	38.0	32.6	13.6	8.6	2.3	79.4
Class IV	5.2	37.3	31.6	13.7	9.4	2.8	85.3
Class V	7.3	36.7	30.9	13.5	9.0	2.7	88.4
Class VI	2.5	33.5	32.4	13.1	13.4	5.2	75.3
All Towns	4.7	38.3	32.7	13.7	8.4	2.2	77.1

Source: Calculations based on Census of India data, 2011: Houses, Household Amenities and Assets in Slums

Most of the slum structures have either one or two rooms. Only 4.4 per cent houses in urban India and 4.7 per cent houses in towns do not have any exclusive room. As many as 71 per cent of the slum structures have two or three rooms for a household size of 4.7 in towns of India (Table 3.19). Most of the slum households use their structures for residential purposes only. In urban India and also in towns, only 3.0 per cent of the total houses are used for residential cum other use. Nearly one-third of the total slum structures have been rented out in urban India while the value for the same in towns is four-fifths. The share of own structures decreases in the higher order towns.

The analysis in this section reveals that urban basic services are not evenly distributed across Indian towns and cities. The coverage is higher in big cities and declines systematically with size class. Also, the slums,

in general, have lower access to services as compared to towns and cities. It is a fact that the JNNURM has provided for substantial central assistance to cities for infrastructure development, and has indeed been effective in renewing the country's focus on the urban sector. However, it has resulted in polarised development and an inbuilt big-city bias. The existing missions also focus on cities with populations above one lakh, thus leaving the towns behind. Many of the towns are transition points between the urban and the rural. The process of moving from rural to urban throws up some unique challenges that require more than standard solutions. Although towns have been transformed into 'urban' in their administrative identities, their social and physical infrastructure still remains at a rudimentary level.



## Chapter 4

# Social and Economic Condition

Economic development and social development are closely associated with each other. Indicators of social and economic aspects are important tools for evaluating levels of social and economic development and inclusive growth. UNDP's Human Development Index (HDI) is one measure that has tried to re-focus attention on the importance of non-monetary measures of human progress. There are countries where economic development does not necessarily take into account concomitant investment for improvement of the social sector, resulting in lopsided development. It is important for India to invest in the social sector to promote balanced development of the country. Keeping the above in view, the present chapter tries to analyse the social and economic indicators of the towns of India. An analysis has been done to bring out the gender gap as well. Indicators like sex ratio, literacy, household size, work participation ratio, share of workers in different sectors have been analysed at the size class level.

### Sex Ratio and Child Sex Ratio

Sex ratio is defined as the number of females per 1,000 males. Sex composition is an important aspect of the demographic structure. It is a result of a number of factors working together over a period of time. Imbalance is caused either by differential birth rate or differential death rate. In addition to these, migration also causes a significant difference in sex composition in the working age group.

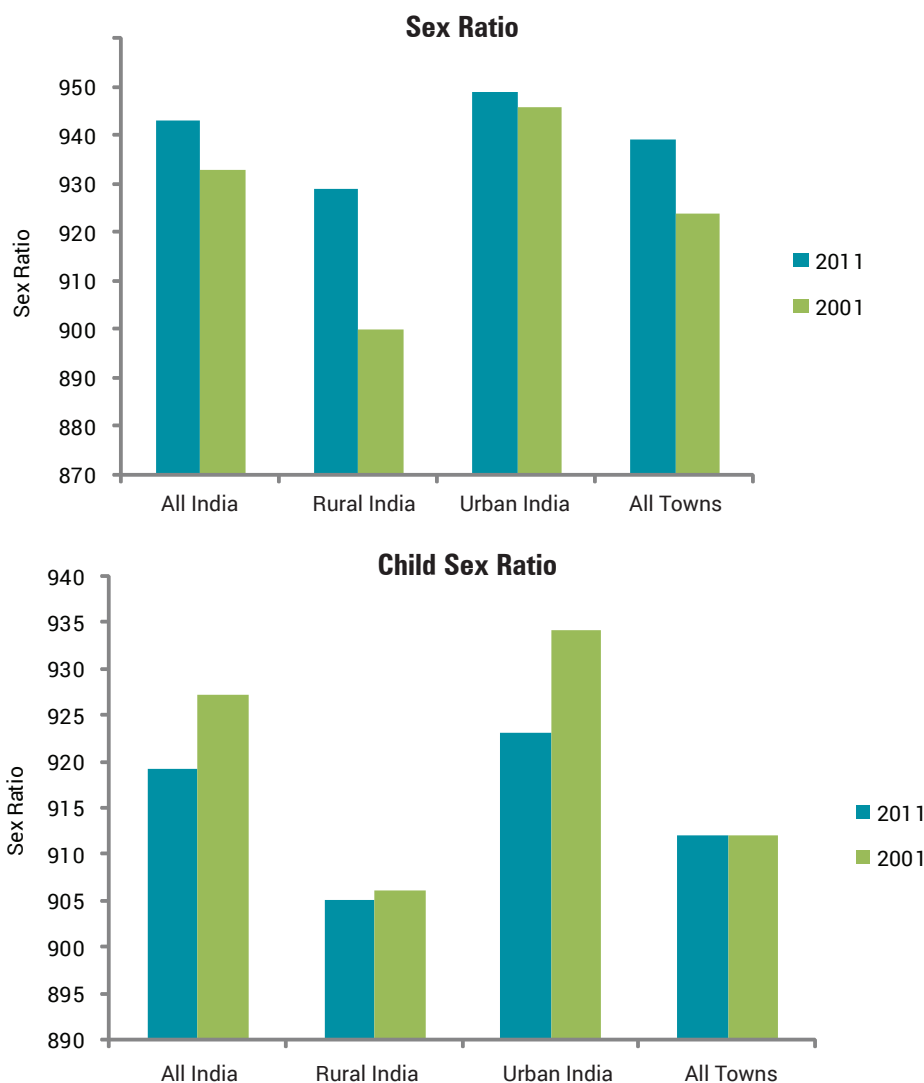
In 2011, the overall sex ratio for India was 943, 949 for rural India and 929 for urban India. While the sex ratio in rural India has not seen much improvement from 2001 to 2011, the ratio for urban India has witnessed an increase of 29 points (Table 4.1 and Chart 4.1)). However, the ratio is still below the national average by 14 points. The towns of India have an overall sex ratio of 939 which is lower than the national average but higher than urban India. The sex ratio in towns of India has increased by 15 points from 2001 to 2011.

**Table 4.1: Sex Ratio in India, Rural, Urban and Towns: 2011 and 2001**

Overall Sex Ratio	2011	2001	Difference
India	943	933	10
Urban India	929	900	29
Rural India	949	946	3
All Towns	939	924	15
Child Sex Ratio (0-6 years)	2011	2001	Difference
India	918	927	-9
Urban India	905	906	-1
Rural India	923	934	-11
All Towns	912	912	0

Source: Calculations based on Census of India data, 2001 and 2011

**Chart 4.1: Sex Ratio and Child Sex Ratio in India, Rural, Urban and Towns: 2011**



Source: Calculations based on Census of India data, 2001 and 2011

Among the Class II to Class VI size classes of towns, the highest sex ratio of 942 is observed in Class II and Class V categories. Class VI has the lowest sex ratio of 924 in spite of the significant increase of 58 points from 2001 (Table 4.2). This may be due to the special status of these towns. These are mainly industrial townships where migration of males is high. The improvement has largely been observed in Classes V and VI, while Classes II, III and IV have registered a moderate improvement.

The number of females per 1,000 males in the age group of 0-6 years is low compared to the overall sex ratio across all the size classes of cities in India reflecting a bias towards the male child. Table 4.2 shows that not only is the sex ratio low but it also has shown a decline from 2001. The available literature in this context suggests that a combination of factors, namely, the urge to have a son, acceptance of the small family norm, access to pre-natal sex determination tests, and abortion have worsened the situation (Bose, 2002; Dasgupta, 2005; Goodkind, 1999; Ganatra, et al., 2001; Bhat, 2002; and Mallik, 2003).



The child sex ratio of India has decreased by 9 points from 927 in 2001 to 918 in 2011. Rural India has witnessed the highest decline of 11 points from 2001 to 2011, while the situation remained unchanged in towns of India and in urban India as a whole.

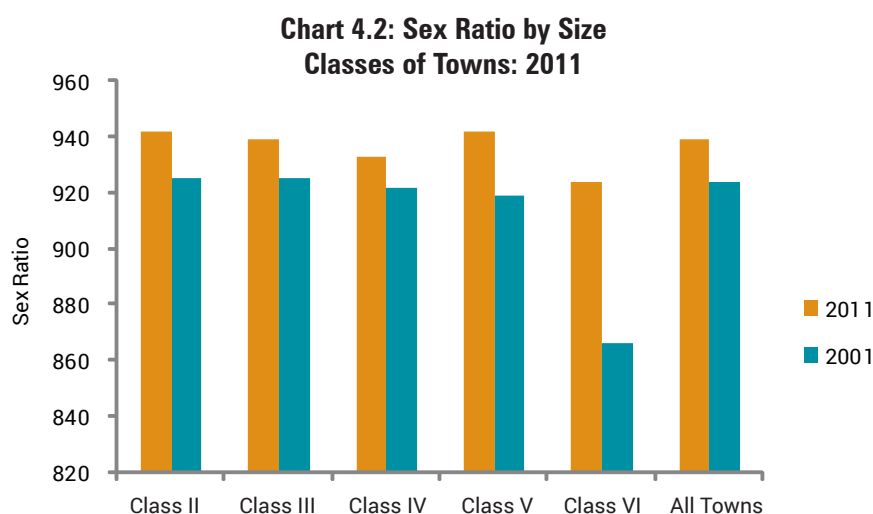
At the size class level of towns, Class III towns seem to be the only exception to have witnessed a fall in the number of girl children from 913 in 2001 to 909 in 2011. This fall could be attributed to one or more of the reasons mentioned earlier. In Class II and Class IV the population of the girl child has not witnessed any change during the decade 2001 to 2011. The ratio has improved in small order towns, that is, in Classes V and VI by 8 and 14 points respectively.

Among all the towns, there exists a wide variation in sex ratio. Gulmarg (MC) in Jammu and Kashmir has the lowest<sup>1</sup> sex ratio at 4, followed by Kedarnath (NP) in Uttarakhand where the sex ratio is 5. On the other hand, Banasthali (CT) in Rajasthan has the highest sex ratio of 3,878. The reason for such a high variation is the unique characteristic of the particular town. Banasthali town houses 'Banasthali Vidyapith', a centre of learning for girls from nursery to doctoral level. Gulmarg is a skiing destination while Kedarnath is a pilgrimage town, both located on the hills of the Himalayas and not easily accessible (Table 4.3). The towns with highest and lowest child sex ratios are both in the state of Gujarat. GSFC (Motikhavdi Sikka) has the lowest child sex ratio of 435 and Valia-Jhagadia (GNFC Scooter Project Area) (INA) has the highest child sex ratio at 1,583, indicating high disparity among towns of the same state (Table 4.4).

**Table 4.2: Sex Ratio by Size Classes of Towns: 2011 and 2001**

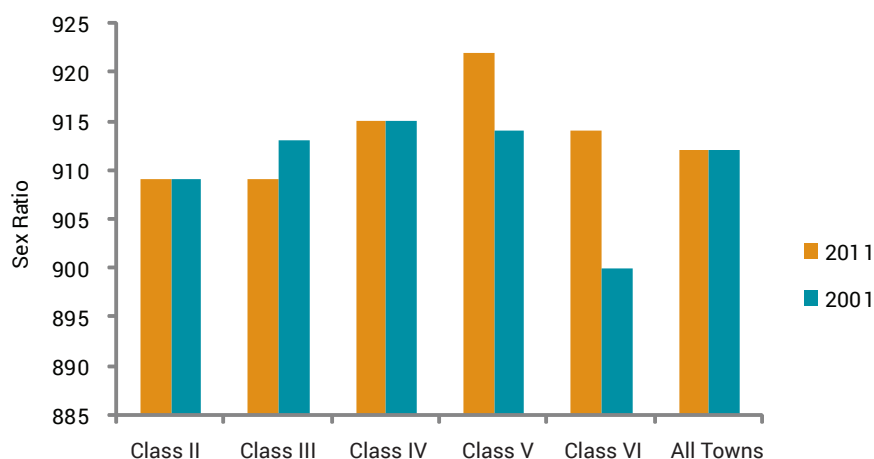
Overall Sex Ratio	2011	2001	Difference
Class II	942	925	17
Class III	939	925	14
Class IV	933	922	11
Class V	942	919	23
Class VI	924	866	58
All Towns	939	924	15
Child Sex Ratio (0-6 years)	2011	2001	Difference
Class II	909	909	0
Class III	909	913	-4
Class IV	915	915	0
Class V	922	914	8
Class VI	914	900	14
All Towns	912	912	0

Source: Calculations based on Census of India data, 2001 and 2011



Source: Calculations based on Census of India data, 2001 and 2011

<sup>1</sup> Valia (Naldhari) INA in Gujarat has no female population. The sex ratio is 0.

**Chart 4.3: Child Sex Ratio by Size Classes of Towns: 2011**

Source: Calculations based on Census of India data, 2001 and 2011

**Table 4.3: Highest and Lowest Sex Ratio by Size Classes of Towns: 2011**

Size Class	Highest	Lowest
Class II	Thiruvalla (M), Kerala (1131)	Dadhel (CT) Daman and Diu (329)
Class III	Varkala (M), Kerala (1187)	Mamun (CT), Punjab (407)
Class IV	Banasthali (CT), Rajasthan (3878)	Alang-Sosiya (INA), Gujarat (68)
Class V	Chakkarapalli (CT), Tamil Nadu (1233)	Rangapahar (CT), Nagaland (342)
Class VI	Saputara (NA), Gujarat (1879)	Gulmarg (MC), Jammu and Kashmir (4)
All Towns	Banasthali (CT), Rajasthan (3878)	Gulmarg (MC), Jammu and Kashmir (4)

Source: Calculations based on Census of India data, 2011

**Table 4.4: Highest and Lowest Child Sex Ratio by Size Classes of Towns: 2011**

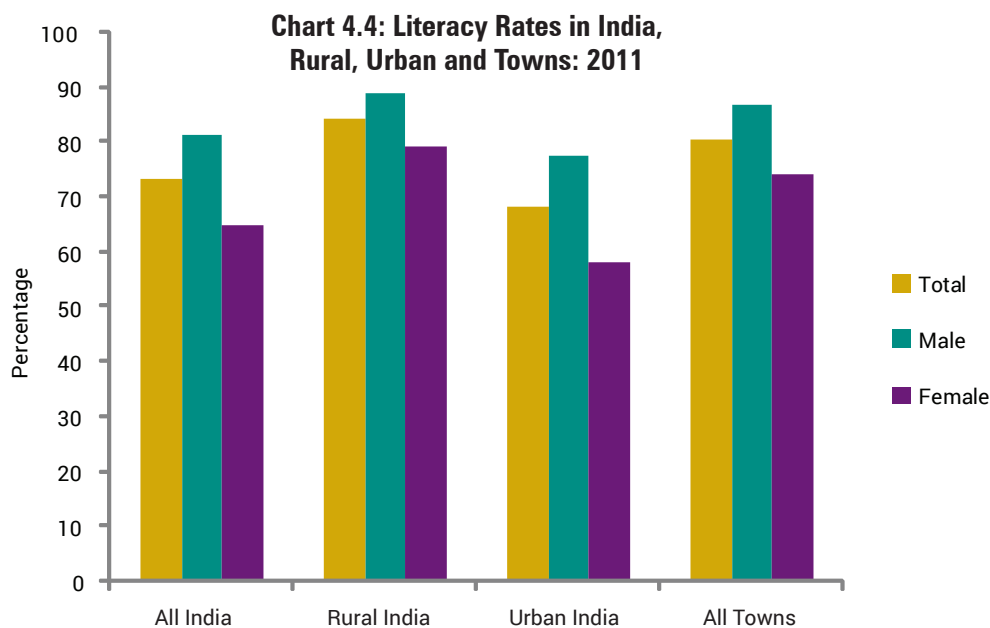
Size Class	Highest	Lowest
Class II	Jhargram (M), West Bengal (1010)	Pithoragarh (NPP), Uttarakhand (705)
Class III	Jujarsaha (CT), West Bengal (1187)	Naraingarh (MC), Haryana (753)
Class IV	Puthalam (TP), Tamil Nadu (1155)	Newshehra (MC), Jammu and Kashmir (695)
Class V	Parlli Part (CT), Assam (1337)	Bayyanpur (207) (CT), Haryana (662)
Class VI	Valia - Jhagadia (GNFC Scooter Project Area) (INA) Gujarat (1583)	GSFC (Motikhavdi Sikka) (INA) Gujarat (435)
All Towns	Valia - Jhagadia (GNFC Scooter Project Area) (INA) Gujarat (1583)	GSFC (Motikhavdi Sikka) (INA) Gujarat (435)

Source: Calculations based on Census of India data, 2011

## Literacy

The definition of 'literacy' in the Population Census of India is fairly liberal.<sup>2</sup> In the Census enumeration, 'a person, who can read and write with understanding in any language, is seven years and above is treated as literate'. The person may or may not have received any formal education.

<sup>2</sup> If literacy is measured in terms of years of schooling, the average is merely 2.4 years in India for persons aged 25 and above (Dreze and Sen, 1995).



Source: Calculations based on Census of India data, 2011

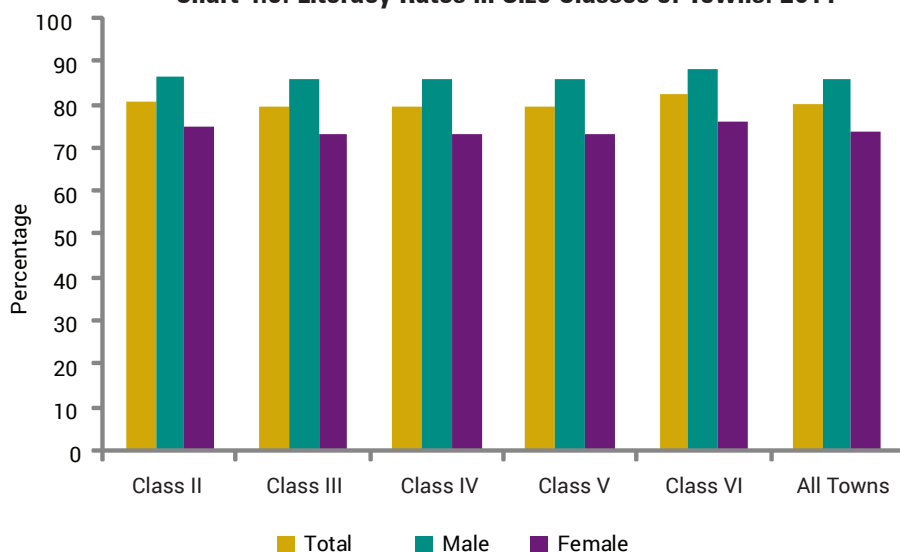
An analysis of literacy rates shows that in 2011, towns have a slightly lower literacy rate than urban India, 80.2 per cent against 84.1 per cent but higher than rural and India as a whole. Literacy rates in towns of India have increased from 75.7 per cent in 2001 to 80.2 per cent in 2011, an increase of 4.5 per cent points. Both male and female literacy rates in towns of India have witnessed a similar trend. They are slightly lower than urban India but higher than rural India and India as a whole (Table 4.5). The male literacy rate in towns of India has increased from 83.7 per cent to 86.3 per cent while the female literacy rate has increased from 67.1 per cent to 73.7 per cent. The gender gap in towns of India is quite large at 12.6 per cent in 2011; it is much larger than the gender gap for urban India. However, the gender gap has reduced by 4.1 per cent points between from 2001 and 2011 in towns of India.

As per Census of India 2011 all size classes of towns have shown slow yet gradual increase in literacy rates between 2001 and 2011. The female literacy rate has increased at a higher rate as compared to the male literacy rate in all the size classes of towns. In 2011, among the various size classes of towns in India, the highest literacy rate is observed in Class VI towns (82.5%) followed by Class II towns (80.9%). The highest increase in literacy rate has been seen in Class V towns, where the literacy rates have increased from 74.4 per cent in 2001 to 79.9 per cent in 2011. An examination of gender-disaggregated data reveals a similar pattern. Class VI towns have the highest

**Table 4.5: Literacy Rates in India, Rural, Urban and Towns: 2011 and 2001**

	Total Literacy Rate		
	2011	2001	Difference
India	73.0	64.8	8.2
Urban India	84.1	79.9	4.2
Rural India	67.8	58.7	9.0
All Towns	80.2	75.7	4.5
	Male Literacy Rate		
	2011	2001	Difference
India	80.9	75.2	5.6
Urban India	88.8	86.3	2.5
Rural India	77.1	70.7	6.5
All Towns	86.3	83.7	2.6
	Female Literacy Rate		
	2011	2001	Difference
India	64.6	53.7	11.0
Urban India	79.1	72.9	6.3
Rural India	57.9	46.1	11.8
All Towns	73.7	67.1	6.6
	Gender Gap		
	2011	2001	Difference
India	16.3	21.6	-5.3
Urban India	9.7	13.4	-3.8
Rural India	19.2	24.6	-5.3
All Towns	12.6	16.6	-4.1

Source: Calculations based on Census of India data, 2001 and 2011

**Chart 4.5: Literacy Rates in Size Classes of Towns: 2011**

Source: Calculations based on Census of India data, 2011

**Table 4.7: Highest and Lowest Literacy Rates by Size Classes of Towns: 2011**

Size Class	Highest	Lowest
Class II	Lunglei (NT), Mizoram (98.3)	Sahaswan (NPP), Uttar Pradesh (39.6)
Class III	Serchhip (NT), Mizoram (98.3)	Nyoria Husainpur (NP) Uttar Pradesh (36.1)
Class IV	Reliance Complex (INA), Gujarat (98.5)	Narauli (NP), Uttar Pradesh (31.5)
Class V	B.R.P.L. Township (CT), Assam (98.6)	Kumarpur (CT), Jharkhand (29.2)
Class VI	Valia (Naldhari) (INA), Gujarat (100)	Pure Tiwari (CT), Uttar Pradesh (47.1)
All Towns	Valia (Naldhari) (INA), Gujarat (100)	Kumarpur (CT), Jharkhand (29.2)

Source: Calculations based on Census of India data, 2011

male (88.6%) and female literacy rates (75.9%) followed by Class II towns. The gender gap is highest in Class IV and V towns (13.2%) though it has shown a decreasing trend in all the size classes of towns (Table 4.6).

Valia in Gujarat has the highest overall literacy rate (100%) followed by GSFC (Motikhavdi Sikka) (99.53%), while the town of Kumarpur in Jharkhand has the lowest rate at 29.21 per cent. The three towns, namely, Valia and GSFC (Motikhavdi Sikka) in Gujarat and Gangotri in Uttarakhand have 100 per cent male literacy rate. The highest female literacy rate is observed in GSFC (Motikhavdi Sikka) in Gujarat and Gulmarg in Jammu and Kashmir. The lowest literacy rate for both male and female were found in Kumarpur in Jharkhand (Table 4.7).

**Table 4.6: Literacy Rates by Size Classes of Towns: 2011 and 2001**

Total Literacy Rate			
Size Class	2011	2001	Difference
Class II	80.9	77.3	3.6
Class III	79.7	75.3	4.4
Class IV	79.9	74.5	5.4
Class V	79.9	74.4	5.5
Class VI	82.5	79.2	3.3
All Towns	80.2	75.7	4.5
Male Literacy Rate			
	2011	2001	Difference
Class II	86.5	84.7	1.8
Class III	85.9	83.4	2.5
Class IV	86.3	82.9	3.4
Class V	86.3	83.1	3.2
Class VI	88.6	86.8	1.8
All Towns	86.9	83.7	2.6
Female Literacy Rate			
	2011	2001	Difference
Class II	74.9	69.4	5.5
Class III	73.1	66.5	6.6
Class IV	73.2	65.3	7.9
Class V	73.2	65.0	8.2
Class VI	75.9	70.4	5.5
All Towns	73.7	67.1	6.6
Gender Gap			
	2011	2001	Difference
Class II	11.6	15.3	-3.7
Class III	12.8	16.9	-4.1
Class IV	13.1	17.6	-4.5
Class V	13.2	18.1	-5.0
Class VI	12.7	16.4	-3.7
All Towns	12.6	16.6	-4.1

Source: Calculations based on Census of India data, 2001 and 2011

## Household Size

The decade 2001-2011 witnessed a decline in the rate of population growth. Households multiplied at a greater pace during this decade, although the average size of the households registered a decline from 5.3 to 4.9 (Table 4.9). As per Census of India 2011, the average household size is declining in all classes of cities and towns in India, while at the same time, the number of households are increasing at a much faster rate than the rate of population growth (Table 4.8). Demographers attribute this change to a deepening of the demographic transition process in India associated with fertility decline. This is also indicative of a rise in nuclear families. The annual exponential growth rate of households was highest in urban India (3.7%).

There is not much difference in the average household size for rural, urban or India as a whole. The average household size in towns of India in 2011 was 4.79, while that for urban India it was 4.66 (Table 4.9). It was a little higher in rural India (4.94) and at the all-India level (4.85). Although all the size categories of settlements have shown a decline in household sizes in the recent decade (2001-2011), the largest decline was registered by towns (0.50) followed by urban India (0.46).

Among the various size class levels, there is not much difference in the average household size in 2011 (Table 4.10). Class V has the lowest household size (4.53), whereas Class III has the highest household size (4.92). All the size classes of towns have shown decline in the average household size. The 2011 Census also reveals that the rate of formation of households during 2001-2011 was higher in all the size classes of towns as compared to the population growth rate (Table 4.10). The growth rate of households systematically improves with smaller order towns. This trend is also evident in the population growth rate (Table 4.11).

**Table 4.8: Annual Exponential Growth Rate of Households and Population in India, Rural, Urban and Towns: 2001-2011**

	No of Households		AEGR (%)	
	2011	2001	Households	Population
India	249501663	193579954	2.5	1.6
Urban	80888766	55832570	3.7	2.8
Rural	168612897	137747384	2.0	1.2
All Towns	23468849	16977975	3.2	2.2

Source: Calculations based on Census of India data, 2001 and 2011

**Table 4.9: Household Size in India, Rural, Urban and Towns: 2001 and 2011**

Household Size	2011	2001	Difference
India	4.85	5.30	-0.45
Urban India	4.66	5.12	-0.46
Rural India	4.94	5.38	-0.43
All Towns	4.79	5.29	-0.50

Source: Calculations based on Census of India data, 2001 and 2011

**Table 4.10: Household Size in Size Classes of Towns : 2001 and 2011**

Size Class	2011	2001	Difference
Class II	4.78	5.29	-0.51
Class III	4.92	5.40	-0.48
Class IV	4.71	5.22	-0.51
Class V	4.60	4.98	-0.38
Class VI	4.53	4.81	-0.28
All Towns	4.79	5.29	-0.50

Source: Calculations based on Census of India data, 2001 and 2011

**Table 4.11: AEGR of Households and Population by Size Classes of Towns: 2001-2011**

Size Class	No of Households (in million)		AEGR	
	2011	2001	Households	Population
Class II	6.73	5.25	2.48	1.45
Class III	8.50	6.51	2.67	1.75
Class IV	5.10	3.72	3.14	2.11
Class V	2.74	1.33	7.21	6.42
Class VI	3.70	0.13	9.80	9.22
All Towns	23.46	16.97	3.24	2.25

Source: Calculations based on Census of India data, 2001 and 2011

**Table 4.12: Highest and Lowest Household Size by Size Classes of Towns: 2011**

Size Class	Highest	Lowest
Class II	Muhammadabad (UA), Uttar Pradesh (7.47)	Dadhel (CT), Daman and Diu (3.48)
Class III	Kupwara (MC), Jammu and Kashmir (11.26)	Vellakoil (M), Tamil Nadu (3.32)
Class IV	Trehgam (CT), Jammu and Kashmir (12.39)	Reliance Complex (INA), Gujarat (3.07)
Class V	Dara Pora (CT), Jammu and Kashmir (11.5)	Kilampadi (TP), Tamil Nadu (3.12)
Class VI	Khonmoh (CT), Jammu and Kashmir (12.33)	Kedarnath (NP), Uttarakhand (2.06)
All Towns	Trehgam (CT), Jammu and Kashmir (12.39)	Kedarnath (NP), Uttarakhand (2.06)

Source: Calculations based on Census of India data, 2011

Trehgam census town (Jammu & Kashmir) has the highest<sup>3</sup> household size (12.4) and Kedarnath (NP) (Uttarakhand) has the lowest (2.1) among the 5,705 towns of India. Of the total 5,705 towns 2,276 have household sizes above the level of 5.00 (Table 4.12).

### Social Index Values for the Towns of India

An attempt has been made in this section to develop a social performance index for the 5,705 towns in order to understand their overall social condition. To arrive at such an index, a principal component analysis (PCA) has been used based on five parameters:

- (i) sex ratio
- (ii) child (0-6 years) sex ratio
- (iii) male literacy rate
- (iv) female literacy rate
- (v) overall literacy rate

An analysis of aggregate social index values for the towns shows GSFC (Motikhavdi Sikka) (INA) Gujarat as the best town and Kumarpur (CT) Jharkhand as the worst. Table 4.14 gives a representation of the five best and five worst towns in each size class in terms of the social index.

Table 4.13 brings out the fact that inequality in the social indicators is highest for towns followed by Class I non-metropolitan cities and metropolitan cities. This is true for all social indicators. The inequality in towns is the highest for female literacy rate. Table 4.13 reveals that inequity between metropolitan cities and towns is nearly two times in terms in all the indicators.

<sup>3</sup> Gulmarg (MC) in Jammu and Kashmir has the highest household size (25.5). It was not taken into consideration while calculating the average household size. There are only 8 females against 1,957 males.

**Table 4.13: Inequality in Social Indicators: Towns and Cities, 2011**

Coefficient of Variation	Sex Ratio	Child Sex Ratio	Literacy Rate Total	Literacy Rate Male	Literacy Rate Female
Metropolitan Cities	8.47	4.96	6.60	5.17	8.70
Class I Non-metropolitan Cities	6.15	5.07	7.97	6.54	10.24
Towns	9.99	8.14	11.71	9.29	15.54

Note: Valia (Naldheri) (INA) has been excluded from the total number of towns as sex ratio, child sex ratio and female literacy rate is 0.

Source: Calculations based on Census of India data, 2011

**Table 4.14: Social Index for Towns by Size Class: 2011**

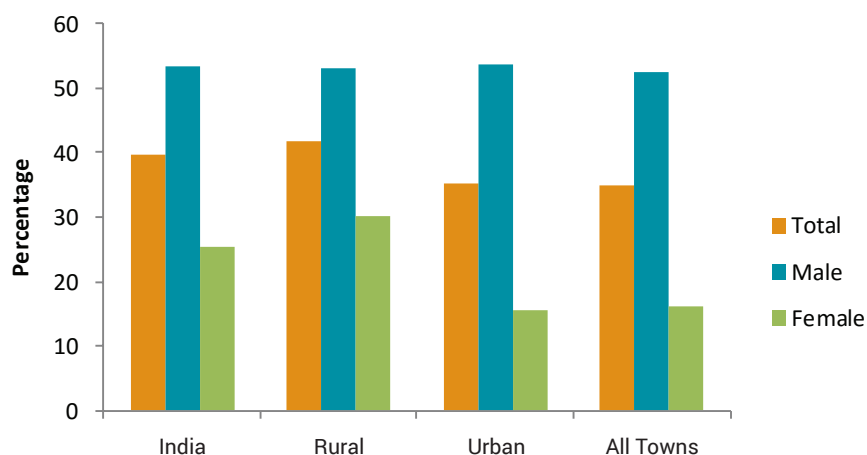
Rank	Size Class of Towns									
	II		III		IV		V		VI	
	Five Best Towns by Size Class									
	Town Name	PCA	Town Name	PCA	Town Name	PCA	Town Name	PCA	Town Name	PCA
1	Lunglei (NT) Mizoram	1.9148	Serchhip (NT) Mizoram	1.9081	Reliance Complex (INA), Gujarat	1.9643	B.R.P.L. Township (CT), Assam	1.9814	GSFC (Motikhavdi) (INA), Gujarat	2.2606
2	Thiruvalla (M) Kerala	1.8409	Mahe (M) Puducherry	1.8804	Kamalpur (NP) Tripura	1.8877	Thenzawl (NT) Mizoram	1.9150	F.C.I. Township (CT) Odisha	1.9876
3	Thodupuzha (M) Kerala	1.6341	Palai (M) Kerala	1.8584	Khowai (NP) Tripura	1.8006	Sairang (NT) Mizoram	1.8499	T.T.P.S. Township (CT), Odisha	1.9473
4	Chiplun (M CI) Maharashtra	1.4865	Kolasib (NT) Mizoram	1.8542	Saitual (NT) Mizoram	1.7935	Mamit (NT) Mizoram	1.8132	Numaligarh Refinery Township (CT), Assam	1.8659
5	Contai (M) West Bengal	1.4258	Chengannur (M) Kerala	1.8455	Kozhenchery (CT), Kerala	1.7693	Chandigarh (CT) Tripura	1.7852	Biate (NT) Mizoram	1.8657
Five Worst Towns by Size Class										
1	Bilari UA U.P.	2.7445	Dhaurehra (NP) U.P.	-3.8066	Rithora (NP) U.P.	-3.8685	Got (CT) U.P.	-4.5462	Panoli (INA) Gujarat	-2.2432
2	Faridpur (NPP) U.P.	-2.9979	Shahabad (NP) U.P.	-4.0777	Shankara (CT) West Bengal	-4.1497	Agastinuagan (CT) Odisha	-4.6068	Venktraipur (CT) Odisha	-2.6322
3	Tilhar (NPP) U.P.	-3.1936	Sirauli (NP) U.P.	-4.5210	Shahi (NP) U.P.	-4.7767	Sagarpur (CT) Jharkhand	-4.6651	Birodhi (CT) West Bengal	-3.0646
4	Kairana (NPP) U.P.	-3.5618	Shishgarh (NP) U.P.	-4.5762	Shergarh (NP) U.P.	-4.8092	Faridpur (NP) U.P.	-4.7855	Pachora (Rural) (CT) Maharashtra	-3.5418
5	Sahaswan (NPP) U.P.	-4.3983	Nyoria Husainpur (NP), U.P.	-4.7253	Narauli (NP) U.P.	-5.3000	Kumarpur (CT) Jharkhand	-5.4986	Pure Tiwari (CT) U.P.	-3.5982

Source: Calculations based on Census of India data, 2011

## Work Participation Rate

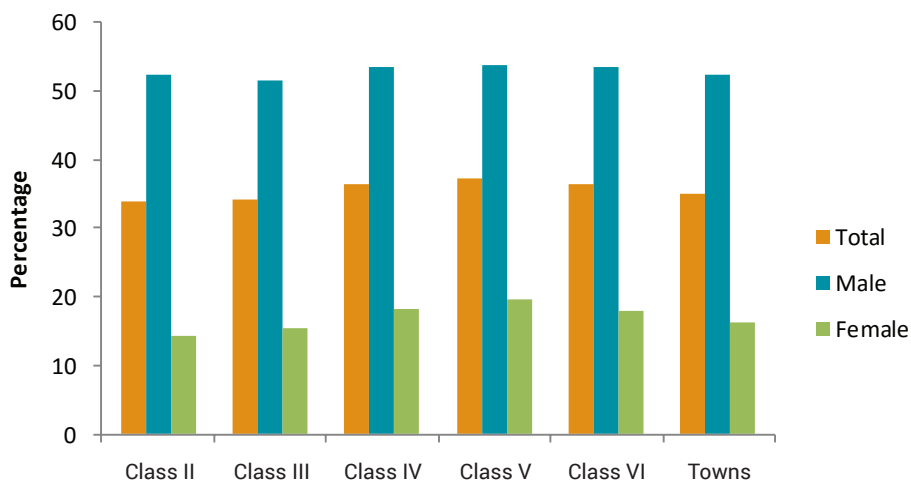
The average work participation rate (WPR) which is defined as the percentage of total workers to the total population has shown an increasing trend during the decade 2001-2011 except in rural India. As per Census of India 2011, the WPR in India has increased by 2.5 percentage points between 2001 and 2011, from 32.5 per cent to 35.0 per cent. The highest increase of 3.1 percentage points was observed in urban India (Table 4.15). Rural India has observed a declining trend by 0.2 percentage points due to decline in the female work participation rate. However, rural India reports the highest WPR (41.8%) as compared to urban India (35.3%) and India as a whole (39.8%), reflecting high engagement of household labour in agricultural pursuits in rural India. The towns report the lowest WPR (35.0%) (Chart 4.6).

**Chart 4.6: Work Participation Rate in India, Rural, Urban and Towns: 2011**



Source: Calculations based on Census of India data, 2001-2011

**Chart 4.7: Work Participation Rate in Size Classes of Towns: 2011**



Source: Calculations based on Census of India data, 2011



**Table 4.15: Work Participation Rate in India, Rural, Urban and Towns: 2011 and 2001**

Size Class	2011			2001			Difference in 10 years		
	Total	Male	Female	Total	Male	Female	Total	Male	Female
India	39.8	53.3	25.5	39.3	51.9	25.7	0.5	1.4	-0.2
Rural	41.8	53.0	30.0	42.0	52.4	31.0	-0.2	0.6	-1.0
Urban	35.3	53.8	15.4	32.2	50.9	11.6	3.1	2.9	3.8
All Towns	35.0	52.6	16.2	32.5	49.5	14.0	2.5	3.1	2.2

Source: Calculations based on Census of India data, 2001-2011

**Table 4.16: Work Participation Rate in Size Classes of Towns: 2011 and 2001**

Size Class	2011			2001			Difference in 10 years		
	Total	Male	Female	Total	Male	Female	Total	Male	Female
Class II	34.0	52.4	14.4	31.2	49.1	11.9	2.7	3.3	2.5
Class III	34.1	51.7	15.4	31.9	48.9	13.5	2.2	2.7	1.9
Class IV	36.5	53.6	18.2	34.0	50.4	16.2	2.5	3.2	1.9
Class V	37.3	53.9	19.6	35.8	51.2	19.0	1.5	2.7	0.6
Class VI	36.5	53.6	18.0	35.6	51.9	16.7	0.9	1.7	1.2
All Towns	35.0	52.6	16.2	32.5	49.5	14.0	2.5	3.1	2.2

Source: Calculations based on Census of India data, 2001-2011

**Table 4.17: Highest and Lowest Work Participation Rate: 2011**

Size Class	Highest			Lowest		
	Total	Male	Female	Total	Male	Female
Class II	Dadhel (CT), Daman & Diu (68.8%)	Dadhel (CT), Daman & Diu (92.3%)	Valparai (M), Tamil Nadu (50.0%)	Deoband (NPP), Uttar Pradesh (28.9%)	Pithoragarh (NPP), Uttarakhand (47.6%)	Kairana (NPP), Uttar Pradesh (4.3%)
Class III	Leh Ladakh (MC), Jammu & Kashmir (63.3%)	Mamun (CT), Punjab (79.6%)	Duru Verinag (MC), Jammu & Kashmir (51.3%)	Sewalkhas (NP), Uttar Pradesh (22.7%)	Kurseong (M), West Bengal (32.4%)	Sahanpur (NP), Uttar Pradesh (2.7%)
Class IV	Alang-Sosiya (INA), Gujarat (92.7%)	Alang-Sosiya (INA), Gujarat (97.2%)	Chinnakkampalayam (TP), Tamil Nadu (60.5%)	Akkalkuwa (CT), Maharashtra (15.3%)	Akkalkuwa (CT), Maharashtra (17.7%)	Ambhehta (NP), Uttar Pradesh (2.4%)
Class V	Hnahtial (NT), Mizoram (73.7%)	Chakrata (CB), Uttarakhand (83.7%)	Hnahtial (NT), Mizoram (73.0%)	Heri (CT), Jammu & Kashmir (16.9%)	Dara Pora (CT), Jammu & Kashmir (17.6%)	Chakkarapalli (CT), Tamil Nadu (2.0%)
Class VI	Gulmarg (MC) Jammu & Kashmir (99.8%)	Gulmarg (MC) Jammu & Kashmir (99.9%)	Badrinathpuri (NP), Uttarakhand (80.2%)	Tattilli (Mundgod) (CT), Karnataka (9.6%)	Tattilli (Mundgod) (CT), Karnataka (6.5%)	Colgong (CT), Bihar (1.7%)
All Towns	Gulmarg (MC) Jammu & Kashmir (99.8%)	Gulmarg (MC) Jammu & Kashmir (99.9%)	Badrinathpuri (NP), Uttarakhand (80.2%)	Tattilli (Mundgod) (CT), Karnataka (9.6%)	Tattilli (Mundgod) (CT), Karnataka (6.5%)	Colgong (CT), Bihar (1.7%)

Source: Calculations based on Census of India data, 2011

There is not much variation in the work participation rate within the various size classes of towns (Chart 4.7). During 2001-2011, the WPR has seen an increasing trend in all the size classes of towns, as well as in the case of both male and female participation rates. The highest increase was observed in Class II category where the WPR increased by 2.7 per cent points. Class VI witnessed the lowest increase of 0.9 per cent points (Table 4.16).

At a gender disaggregated level, the WPR for both males as well as females has seen an increase during 2001-2011 in towns of India. The female participation rate in 2011 is only 16.2 per cent whereas the male participation rate is 52.6 per cent in towns of India. This indicates that contrary to rural India, there is less engagement of females in economic activities in small towns.

Tattilli census town in Karnataka has the lowest WPR at 9.6 per cent followed by Akkalkuwa in Maharashtra (15.3%). Gulmarg in Jammu and Kashmir has the highest at 99.8 per cent followed by Kedarnath in Uttarakhand at 98.7%. The WPR for males is lowest at 6.5 per cent in the town of Tattilli and the highest at 99.94 per cent in Gulmarg. The WPR for females is the lowest at 1.65 per cent in the town of Colgong in Bihar, and is highest at 80.2 per cent in the town of Badrinathpuri in Uttarakhand (Table 4.17).

### Classification of Workers

Table 4.18 shows dominance of employment in the agricultural and allied activities in rural India and India as a whole. There is, however, a decline in the proportion of workers in the agricultural sector by 4 per cent during the decade 2001-2011 in India. In the agriculture sector, a shift was noticed in the share of cultivators and agricultural labourers. The proportion of cultivators declined while the share of agricultural labourers increased from 2001 to 2011 suggesting immiseration of the rural economy. Many small cultivators could not keep their land parcels and started working as agricultural labourers. The share of household workers does not differ much across rural, urban and India as a whole. In urban India, the maximum share of workers is concentrated in other services and its share has remained constant over the decade.

**Table 4.18: Classifications of Workers in India, Rural, Urban and Towns: 2001-2011**

Classification		2011				2001			
		India	Rural	Urban	Towns	India	Rural	Urban	Towns
Cultivators	Total	24.6	33.0	2.8	6.2	31.7	40.1	3.2	6.7
	Male	24.9	35.2	2.7	6.2	31.3	42.2	3	6.4
	Female	24.0	28.8	3.1	6.1	32.5	36.5	4.3	8.1
Agriculture Laborers	Total	30	39.3	5.5	12.6	26.7	33.2	4.7	11.5
	Male	24.9	34.4	4.6	10.4	20.8	27.5	3.4	8.5
	Female	41.1	48.5	9.0	20.4	39.4	43.4	10.5	22.6
Household Workers	Total	3.8	3.4	4.8	6.2	4.1	3.8	5.1	6.9
	Male	2.9	2.6	3.7	4.5	3.0	2.8	3.5	4.6
	Female	5.7	5.0	8.8	12.2	6.4	5.4	12.9	16.0
Others	Total	41.6	24.3	86.9	75.0	37.5	22.9	87.0	74.9
	Male	47.2	27.8	89.0	78.9	44.8	27.5	90.1	80.5
	Female	29.2	17.7	79.1	53.3	21.7	14.7	71.8	53.3

Source: Calculations based on Census of India data, 2001 and 2011

In towns of India, three-fourths of the working population are engaged in the tertiary sector (74.9%). The share of cultivators declined marginally with a simultaneous increase of agricultural labourers in small towns as observed in rural India. It is important to note that at the gender disaggregated level, a higher share of male workers is in other services as compared to their female counterparts, especially in small towns. On the other hand, a higher female participation is observed in the category of household workers which reflects less mobility of women outside the house.

An in-depth analysis across the various size classes of towns reveals that the share of cultivators and agricultural workers is lowest in Class II towns as compared to other size classes of towns. The highest

**Table 4.19: Classification of Workers by Size Classes of Towns: 2011**

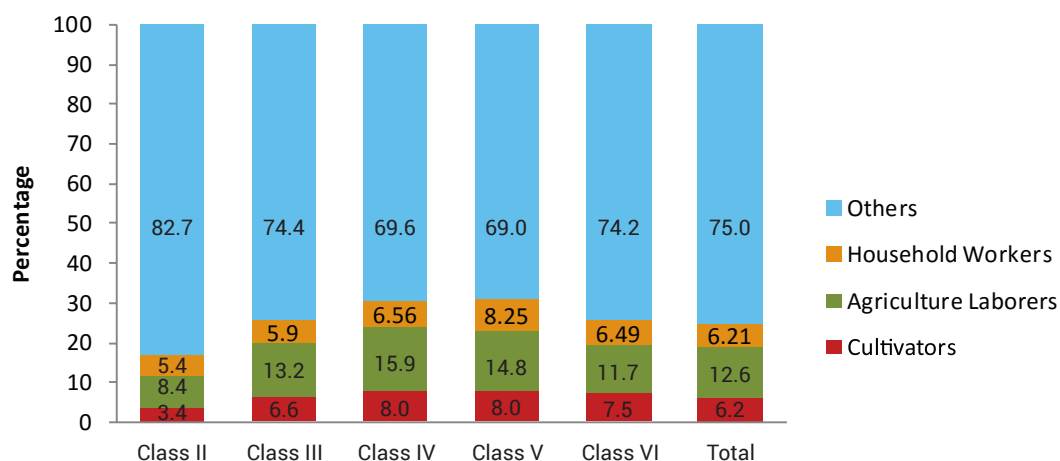
Classification		2011					Towns
		Class II	Class III	Class IV	Class V	Class VI	
Cultivators	Total	3.42	6.58	8.00	7.98	7.52	6.20
	Male	3.57	6.72	7.99	7.76	6.90	6.22
	Female	2.86	6.09	8.03	8.62	9.52	6.13
Agriculture Laborers	Total	8.45	13.15	15.85	14.80	11.74	12.62
	Male	7.00	10.97	12.92	12.21	9.74	10.39
	Female	14.06	20.97	25.13	22.37	18.21	20.35
Household Workers	Total	5.41	5.91	6.56	8.25	6.49	6.21
	Male	3.98	4.28	4.73	5.70	4.85	4.47
	Female	10.93	11.71	12.36	15.66	11.79	12.21
Others	Total	82.72	74.36	69.59	68.97	74.24	74.97
	Male	85.46	78.03	74.36	74.32	78.51	78.92
	Female	72.14	61.23	54.48	53.35	60.48	61.31

Source: Calculations based on Census of India data, 2011

**Table 4.20: Classifications of Workers in Size Classes of Towns : 2001**

Classification		2001					Towns
		Class II	Class III	Class IV	Class V	Class VI	
Cultivators	Total	3.03	6.79	9.71	11.28	11.62	6.74
	Male	2.96	6.52	9.34	10.61	8.79	6.38
	Female	3.30	7.85	10.98	13.26	21.75	8.10
Agriculture Laborers	Total	6.81	11.47	15.79	16.57	8.71	11.46
	Male	5.14	8.58	11.96	12.34	6.60	8.54
	Female	14.24	22.83	28.68	28.95	16.26	22.59
Household Workers	Total	6.57	6.86	7.19	8.21	5.09	6.94
	Male	4.06	4.57	4.95	5.70	3.14	4.57
	Female	17.76	15.83	14.72	15.58	12.07	16.00
Others	Total	83.59	74.88	67.31	63.94	74.58	74.86
	Male	87.84	80.33	73.76	71.35	81.47	80.51
	Female	64.70	53.49	45.62	42.22	49.92	53.31

Source: Calculations based on Census of India data, 2001

**Chart 4.8: Classifications of Workers by Size Classes of Towns: 2011**

Source: Calculations based on Census of India data, 2011

proportion of cultivators and agricultural labourers was observed in Class IV towns followed by Class V towns in 2011. The share of household workers increases with the increase in size class except for Class VI which largely consists of industrial townships. An emerging pattern for this analysis is that the share of females among household workers is higher than males in all the size classes. The share of other workers has almost remained constant in small towns from 2001 to 2011. It is to be noted that the highest number of other workers are observed in Class II towns in both the decades – suggesting a higher share of non-farm job opportunities offered by large towns as compared to medium and small urban centres. With the only exception of Class VI towns, the proportion of other workers decreases systematically from Class II to Class V towns in both 2001 and 2011. Irrespective of size classes, other services are dominated by male workers (Table 4.20).

### Economic Performance Index

An attempt has been made in this section to develop an economic performance index for the 5,705 towns in order to understand their overall economic performance. To arrive at such an index, a principal component analysis (PCA) has been used based on four parameters:

- (i) Work Participation Rate
- (ii) Share of main workers in total workers
- (iii) Share of other workers (main and marginal) in total workers
- (iv) Share of other workers (males – main and marginal) in total male workers

As per the economic performance index values analysis (Table 4.22), Gokak Falls (NAC), Karnataka, is the best town and Forest Village Lakhpathar (CT), Assam, the worst. Table 4.22 gives a representation of the five best and five worst towns in each of the size classes.

Table 4.21 brings out the fact that inequality in the economic indicators is also highest for towns followed by Class I non-metropolitan cities and metropolitan cities. This is true for all economic indicators. The

inequality in towns is the highest for 'Others' category of workers. Table 4.21 reveals that inequality between metropolitan cities and towns is nearly two times in terms of WPR and share of main workers while it is nearly five times in the 'Others' category of workers and 'Others' category of male workers.

**Table 4.21: Inequality in Economic Indicators: Towns and Cities, 2011**

Coefficient of Variation	WPR	Share of Main Workers	Share of Other Workers (Main and Marginal)	Share of Other Workers Male (Main and Marginal)
Metropolitan Cities	10.28	6.17	3.89	3.75
Non-metropolitan Class I Cities	12.47	6.32	9.77	8.62
Towns	19.66	12.94	26.26	23.45

Source: Calculations based on Census of India data, 2011

**Table 4.22: Economic Index for Towns: 2011**

Rank	Five Best Towns by Size Class									
	II		III		IV		V		VI	
	Town name	PCA	Town name	PCA	Town name	PCA	Town name	PCA	Town name	PCA
1	Okha (M), Gujarat	1.424	Kayalpattinam (M), Tamil Nadu	1.548	Bishrampur (NP), Jharkhand	1.530	Gokak Falls (NAC), Karnataka	1.627	Gorah Salathian (CT), Jammu and Kashmir	1.615
2	Himatnagar (M), Gujarat	1.376	Diu (M CI), Daman and Diu	1.508	Khongapani (NP), Chhattisgarh	1.525	Sewai (CT), Jharkhand	1.562	Sansikhara (CT), Jharkhand	1.606
3	Ramanathapuram (M), Tamil Nadu	1.369	Sikka (M), Gujarat	1.486	Kondumal (CT), Maharashtra	1.478	Nai-Ledri (NP), Chattisgarh	1.557	Aralgoria (CT), Jharkhand	1.571
4	Chirmiri (M Corp.), Chhattisgarh	1.360	Kurseong (M), West Bengal	1.460	Mithapur (CT), Gujarat	1.470	Badmal (CT), Odisha	1.537	Dogadda (NPP), Uttarakhand	1.522
5	Ratnagiri (M CI) Maharashtra	1.355	Salaya (M), Gujarat	1.449	Dhaluwala (CT), Uttarakhand	1.467	Kantaranguri (P) (CT), West Bengal	1.516	Bharuch (INA), Gujarat	1.512
Five Worst Towns by Size Class										
1	Muhammadabad UA, Uttar Pradesh	-1.112	Walidpur (CT), Uttar Pradesh	-2.613	Kembainaickenpalayam (TP), Tamil Nadu	-3.067	Badagaon (NP), Madhya Pradesh	-3.636	Raghunathpur (CT), West Bengal	-2.552
2	Hilsa (Nagar Parishad), Bihar	-1.166	Paschim Punropara (CT), West Bengal	-2.643	Barahatir Jagdishpur (CT), Uttar Pradesh	-3.090	Ichhlampur (CT), West Bengal	-3.694	Premnagar (NP), Chhattisgarh	-2.925
3	Arwal (Nagar Parishad), Bihar	-1.418	Bhargain (NP), Uttar Pradesh	-2.655	Makdon (NP), Madhya Pradesh	-3.199	Tola Chain (CT), Bihar	-4.055	Unjalur (TP), Tamil Nadu	-2.934
4	Anjangaon (M CI), Maharashtra	-1.419	Pakri Dayal (NP), Bihar	-2.690	Thalainayar (TP), Tamil Nadu	-3.607	Maro (NP), Chhattisgarh	-4.073	Gopinathpur (CT), West Bengal	-3.295
5	Benipur (Nagar Parishad), Uttar Pradesh	-2.221	Samdhan (NP), Uttar Pradesh	-3.221	Tondi Fatehpur (NP), Uttar Pradesh	-3.840	Forest Vill. Lakhpathar (CT), Assam	-4.428	Khawhai (NT), Mizoram	-3.312

Source: Calculations based on Census of India data, 2011



## Chapter 5

# Case Studies: Raisen and Kurseong

Infrastructure financing is important to improve the level of services in urban centres. This is more pronounced in small towns where the level of services is low as compared to the large cities. This chapter attempts to make a detailed study of two towns, namely, Raisen and Kurseong. These towns were selected among the 5,705 towns for detailed case studies. Two similar sized towns were selected from a least-developed state and a less developed state<sup>1</sup> respectively in order to study the level of services and role of HUDCO project financing in these towns. HUDCO provides funds for housing and infrastructure development through State Housing Boards, Rural Housing Boards, Slum Clearance Boards, Municipal Corporations, Water Supply and Sewerage Boards and Improvement Trusts. This chapter attempts to study the socio-economic characteristics of towns which are covered by institutional funding.

### A. Raisen

Raisen is a municipality town and the district headquarters in the state of Madhya Pradesh. Raisen takes its name from the fort build on a sandstone hill, at the foot of which the town settles. Located on the Bhopal-Sagar highway, the town has many educational institutes and small units manufacturing television components. Spread over an area of 19.08 sq km, the town is divided into 18 municipal wards.

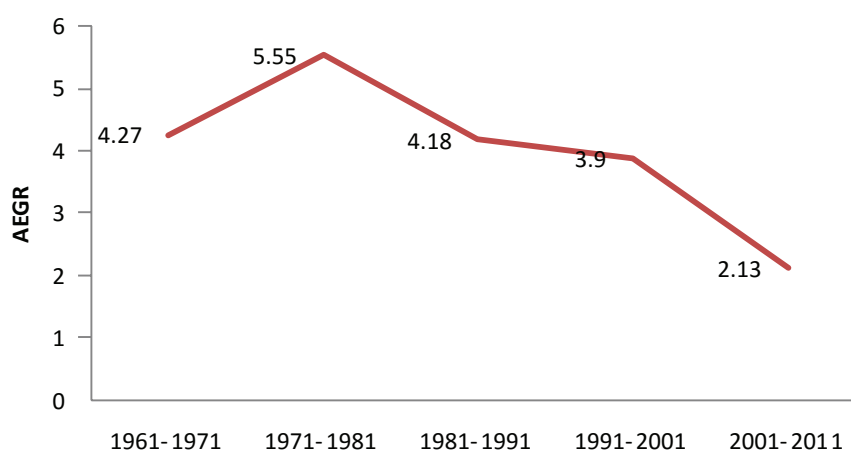
Amongst the 5,705 towns of India in 2011, Raisen ranks 590th in terms of its population size in 2011 and falls in Class III category of towns. As per Census 2011, Raisen has a population of 44,162. To study the its demographic growth, Table 5.1 traces data from 1911. The table reveals that Raisen registered high demographic growth during the sixties and seventies. Since the eighties, however, there has been a declining trend in its growth rate. In the decade 2001-2011, the town experienced a growth rate of 2.13 per cent (Chart 5.1), but an absolute addition of people was only 8,460 in these 10 years. The growth rate of Raisen is nearly the same as of urban Madhya Pradesh (2.29%) but is higher than the growth rate of Class III category of towns (1.75%).

<sup>1</sup> Classification based on report of the committee headed by the then chief economic advisor Mr. Raghuram Rajan (ex RBI governor) which was set up by the government in 2013 to suggest a new methodology for devolving funds on states based on a 'multi dimensional index (MDI)'. The 10 states that score above 0.6 (out of 1) on the composite index have been classified as 'least developed', the 11 states that scored from 0.4 to 0.6 are 'less developed' and the seven states that scored less than 0.4 are 'relatively developed'.

**Table 5.1: Population Growth Trends: Raisen, 1911-2011**

Population (in numbers)										
2011	2001	1991	1981	1971	1961	1951	1941	1931	1921	1911
44,162	35,702	24,173	15,914	9,138	5,962	NA	3,886	3,498	2,897	3,577
Annual Exponential Growth Rates										
2001-2011	1991-2001	1981-1991	1971-1981	1961-1971	1951-1961	1941-1951	1931-1941	1921-1931	1911-1921	
2.13	3.90	4.18	5.55	4.27	NA	NA	1.05	1.89	-2.11	

Source: Calculations based on Census of India data for various years

**Chart 5.1 : Annual Exponential Growth Rates: Raisen, 1961-2011**

Source: Calculations based on Census of India data for various years

**Table 5.2: Social Indicators: Raisen, 2011**

	Sex ratio	Child sex ratio (0-6 years)	Literacy rate			Male-female gap in literacy rate
			Persons	Males	Females	
Raisen	922	931	82.0	87.7	75.8	11.9
Class III	939	909	79.7	85.9	73.1	12.8
Average for Towns	939	912	80.2	86.3	73.7	12.6

Source: Calculations based on Census of India data, 2011

In Raisen, the social indicators are better as compared to the average of 5,705 towns and Class III towns, the only exception being the sex ratio (Table 5.2). The sex ratio and child sex ratio work out to be 922 and 931 as against the average for the all towns which are 939 and 912 respectively. The male, female and overall literacy rates are also better than the average for all towns. Raisen has an overall literacy rate of 82.0 per cent. The male literacy rate is 86.3 per cent and female literacy rate stands at 75.8 per cent. The male-female gap in literacy rates is 11.9 per cent.



Table 5.3 reveals that in Raisen town, the work participation ratio is quite low as compared to the average of all towns and Class III category of towns. The WPR in Raisen is only 29.6 per cent as compared to 35 per cent in all towns. The male and female WPR is 47.7 per cent and 9.9 per cent respectively. The value for this indicator for all towns is 52.6 per cent for male and 16.2 per cent for females (Chart 5.2).

In Raisen, 87.4 per cent of the working population is engaged in the tertiary sector which is higher as compared to the average of all towns and Class III category towns. The value for the indicator is 74.9 per cent for the average of all towns and 74.3 for Class III category towns. The share of cultivators and agriculture labourers is 4.8 and 5.0 per cent respectively, which is lower than the average of towns and Class III categories. It is important to note that a higher share of female workers is in the categories of agriculture labourers and household workers as compared to their male counterparts (Table 5.4). This reflects more involvement of family labour in economic pursuits in the form of disguised employment.

**Table 5.3: Work Participation Rate: Raisen, 2011**

Town	Total	Male	Female
Raisen	29.6	47.7	9.9
Class III Towns	34.1	51.7	15.4
Average All Towns	35.0	52.6	16.2

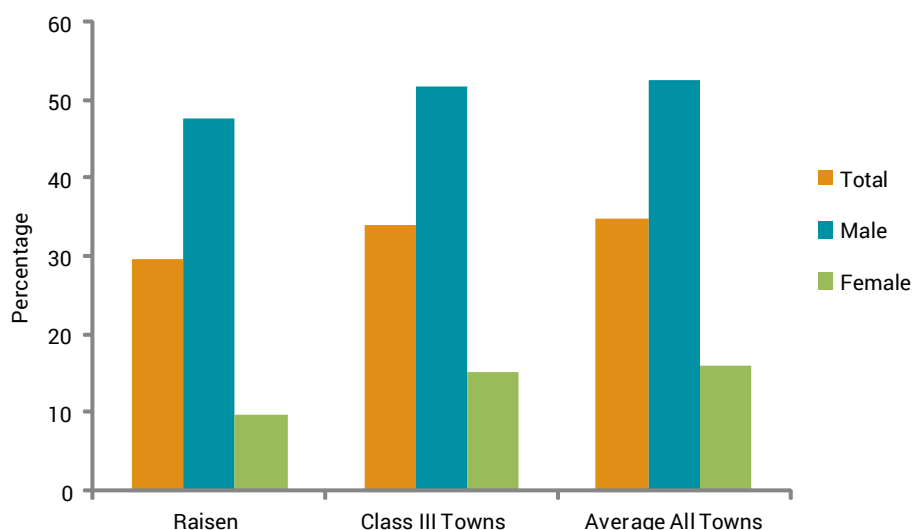
Source: Calculations based on Census of India data, 2011

**Table 5.4: Classifications of Workers: Raisen, 2011**

Classification		Raisen	Class III	Towns
Cultivators	Total	4.84	6.58	6.20
	Male	5.35	6.72	6.22
	Female	2.20	6.09	6.13
Agriculture Laborers	Total	5.03	13.15	12.62
	Male	4.06	10.97	10.39
	Female	10.14	20.97	20.35
Household Workers	Total	2.74	5.91	6.21
	Male	2.49	4.28	4.47
	Female	4.02	11.71	12.21
Others	Total	87.39	74.36	74.97
	Male	88.10	78.03	78.92
	Female	83.64	61.23	53.31

Source: Calculations based on Census of India data, 2011

**Chart 5.2: Work Participation Rate: Raisen, Class III Towns and All Towns**



Source: Calculations based on Census of India data, 2011

The report of the Technical Group on Urban Housing Shortage (TG-12) for the period 2012-17 has estimated that as of 2012, Madhya Pradesh faced a housing shortage of 3.07 million or 16.3 per cent of the total shortage of 18.78 million in urban India. No agency has estimated housing shortage exclusively for Raisen, as revealed through discussions with officials during the study tour. It was found from Raisen Municipality that there is a housing deficit for the EWS/LIG classes in town. There are approximately 5,000 such families. The shortage of housing is attributed to congestion and poor condition of housing.

The status of basic infrastructure is comparatively better in Raisen town than the average of the 5,705 towns and Class III categories of towns in terms of access to safe drinking water, tap water, electricity and toilets. However, the performance of Raisen is comparatively poor with regard to access to water within premises,

### Box 5.1: Role of HUDCO in Raisen

The HUDCO regional office in Madhya Pradesh reports extensive assistance being provided for schemes pertaining to water supply and roads and bridges in towns of Raisen district. In Raisen town, HUDCO has financed one water supply scheme under Mukhyamantri Sahari Payjjal Yojana in 2011-2012. Also, an infrastructure development scheme under the Chief Minister Infrastructure Development Scheme is expected to be financed shortly.

The total cost of the scheme under Mukhyamantri Sahari Payjjal Yojana is Rs 28.98 crore. HUDCO has provided a loan of Rs 23.22 crore at a floating rate of interest of 10.5 per cent in the year 2011-12 for a period of 15 years. The state government will repay 75 per cent of the total loan (Rs 17.41 crore) while Raisen municipality will repay the remaining 25 per cent (Rs 5.80 crore).

The water supply scheme financed by HUDCO aims at creating a new water supply system for Raisen town. The scheme has been designed for a projected population of 1,16,600 for the year 2043. The raw water will be withdrawn from Halali Dam. The components of the scheme include construction of intake well, raw water pump house; providing, laying, jointing of raw water mains; construction of rapid sand gravity filter along with clear water pump; providing, laying, jointing of clear water mains; constructing clear water feeder main; construction of overhead tanks; water distribution network; providing HT feeder. The completion date of the project was December 2015, but till date only 80 per cent of the work is complete. Obtaining clearance and no objection certificates from Madhya Pradesh Road Development Corporation Ltd and Madhya Pradesh Madhya Kshetra Vidyut Vitaran Company Limited (MPMKVVCL) and construction of intake well at Halali Dam by the irrigation department caused a delay in completion of the project.

HUDCO will be financing another infrastructure development scheme under the Chief Minister Infrastructure Development Scheme shortly. The total project cost is Rs 10.01 crore. HUDCO will be providing a loan of Rs 7.01 crore and the state government will provide a grant of Rs 3.0 crore. The scheme aims at construction of Reinforced Cement Concrete (RCC) drains in wards 9, 10, 17 and 18; BT roads in wards 9, 10, 12, 13, 14 and 17; CC roads in wards 10, 13, 17 and 18; and parking and green areas in wards 10 and 17.

drainage and access to toilet facilities connected with piped sewerage. In Raisen, access to safe drinking water is as high as 93.81 per cent but access to water within premises is only 57.36 per cent as compared to 78.4 per cent in the all towns of India and 79.5 per cent in Class III towns respectively. The share of households which have tap connections is 70.42, which is better compared to the average of all towns and Class III towns. The other households in Raisen have handpumps installed in the premises which serve as a major source of drinking water. In terms of access to sewerage and sanitation also, Raisen is better as compared to the average of towns and Class III categories (Table 5.5). As per Census 2011, 74.63 per cent of the households in Raisen have a toilet facility within premises, but only 3.46 per cent households have flush toilets connected to the sewer system. Open defecation is practised by 24.5 per cent of the households and only 1 per cent of the households use public toilets. The corresponding figures for all towns are 69.4 per cent and 11.2 per cent respectively. In Raisen 72.3 per cent of the households have a waste water outlet connected to drainage while only 16.8 per cent of the households are connected to closed drainage. In all towns, 70.4 per cent households have a waste water outlet connected to drainage and 21.9 connected to closed drainage.

**Table 5.5: Basic Infrastructure Indicators: Raisen, 2011**

Indicators	Raisen	Average Class III	Towns
Access to safe drinking water	93.81	79.49	78.4
Source of drinking water within premises	57.36	62.1	59.7
Source of drinking water from tap	70.42	62.3	61.7
Electricity as the main source of lighting	88.79	84.60	85.93
Households having toilet facility within the premises	74.63	69.27	69.4
Households practice open defecation	24.5	25.95	25.82
Households having flush toilet facility with piped sewer within the premises	3.46	10.78	11.2
Households having waste water outlet connected to drainage	72.32	73.34	70.38
Households having waste water outlet connected to closed drainage	16.82	21.61	21.90

Source: Calculations based on Census of India data, 2011

### Box 5.2: Development Projects in Raisen

The Raisen Municipality is preparing a detailed project report for a housing project under Pradhan Mantri Awas Yojana (PMAY) for construction of 1,000 dwelling units. The scheme will be formulated under the two verticals: Affordable Housing in Partnership with Public and Private sectors, and subsidy for Beneficiary-Led Individual House Construction. The scheme will primarily be for slum dwellers of wards 11, 13 and 14.

The Raisen Municipality also aims to construct 1,000 toilets under Chief Minister Sahari Swachta Mission (now subsumed under Swachh Bharat Mission). The construction of 769 toilets has been completed.

The Raisen Municipality is further implementing a sanitation project funded by the European Commission. The commission has provided a grant of Rs 10 crore for construction of waste disposal trenching ground, deepening of pond and beautification around the pond, construction of drains and public toilets in slum areas.

Water supply to the entire town is provided by the Raisen Municipality. At present the source of water supply is the river Betwa. The existing water supply system was commissioned in 1964 by the Public Health Engineering Department (PHED) and was then handed over to the municipality in the year 1977. The present intake-well gets submerged during the monsoon and becomes non-operational for 3-4 months. Also, during the monsoon season, the distillery factory at Setganj releases waste water in Jogikar Nallah which meets the river Betwa at Makoria village, making the water non-potable. During this period the only source of water for the entire town is tubewells.

The quantity of potable water supply required as per norms of 135 litres per capita daily works out to be 5.9 million litres per day (MLD). Demand for non-potable water is additional. However, at present only 3.0 MLD of water is available from various sources. This amount reduces to 2.50 MLD water after treatment. Considering 20 per cent as transmission loss, on an average 48 lpcd of water is supplied to the Raisen Municipality. The entire town is covered with a distribution network. There are approximately 3,900 domestic connections. The water from the 27 tubewells is directly supplied, whereas the water from the river Betwa is pumped to the overhead tanks for further distribution. The water is supplied on an average for one hour daily. The user charges are raised on a flat rate basis which is Rs 60 for residential connections and Rs 120 for commercial connections per month. The Raisen Municipality has raised the user charge demand of Rs 2.0 crore for the year 2015-16. However, they have been able to collect only Rs 1.5 crore (75%).

## B. Kurseong

Kurseong is a sub-divisional town situated in the Darjeeling district of West Bengal. Located 47 km from Siliguri, the town is connected to the city by road and the Darjeeling Himalayan Railway. The economy of the town is based mainly on residential schools and tourism. Kurseong Municipality is over 135 years old and is one of the oldest urban local bodies in the state of West Bengal. It was established in the year 1879 and later in 1890 Kurseong became a sub-division of the Darjeeling district. At that time the district was part of Rajsahi Division which is now in Bangladesh.

The local name of Kurseong is 'Kharsang' which in the Lepcha language means 'Land of the White Orchids'. Kurseong was ceded to the British empire by the Chogyal (monarch) of Sikkim in 1835. Later in 1880, the small hamlet became a tourist destination for the colonial authorities and was a preferred place for tuberculosis sanatoriums where the sick would recuperate.

According to Census 2011, Kurseong is a municipality, spread in an area of 7.85 sq km and comprises 20 wards. It has a population of 42,446 and therefore falls in the Class III category. Kurseong is currently at 623th position in the list of the 5,705 towns of India, arranged in order of their population sizes.

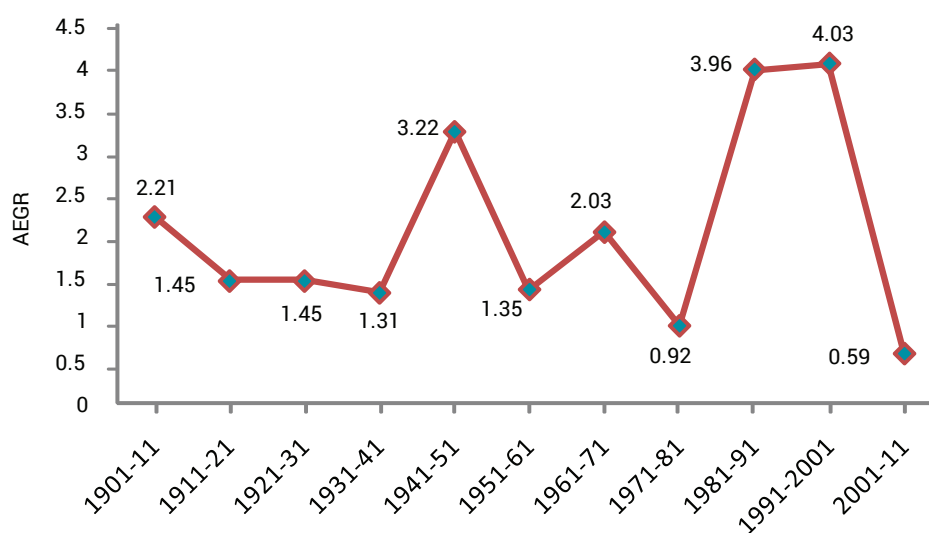
Table 5.6 and Chart 5.3 show that Kurseong has experienced fluctuations in demographic growth during the past few decades. In the last decade, Kurseong has seen an addition of only 2,427 people. It saw a phenomenal decline in the growth rate from 4.03 in 1991-2001 to 0.59 in 2001-2011. Lack of employment opportunities in the town explains the sluggish growth of the town. Also, the political turmoil witnessed in recent years resulted in out-migration.

Kurseong has been a slow growing town due to many factors. As indicated earlier, the emergence of Kurseong as a town took place in response to particular needs of the colonial administration, which was not conducive

**Table 5.6: Population Distribution and Growth: Kurseong, 1901-2011**

Population											
2011	2001	1991	1981	1971	1961	1951	1941	1931	1921	1911	1901
42,446	40,019	26,758	18,008	16,425	13,410	11,719	8,495	7,451	6,445	5,574	4,469
Annual exponential growth rates											
2001-2011	1991-2001	1981-1991	1971-1981	1961-1971	1951-1961	1941-1951	1931-1941	1921-1931	1911-1921	1901-1911	
0.59	4.03	3.96	0.92	2.03	1.35	3.22	1.31	1.45	1.45	2.21	

Source: Calculations based on Census of India data, various years

**Chart 5.3: Annual Exponential Growth Rates: Kurseong, 1901-2011**

Source: Calculations based on Census of India data, various years

to attract large-scale urban development. Secondly, the roads and railways geared mainly to service the tea industry proved much less effective in giving rise to large nodes taking urban forms. Thirdly, improved access coupled with improvement of the regional economy through the introduction of the tea industry, replacement of shifting cultivation by improved methods of agriculture dealing with a greater variety of crops, and better management of forests giving a much higher return did not result in the growth of the town to a considerable extent. In addition, political unrest in the region resulted in outmigration of people from the town.

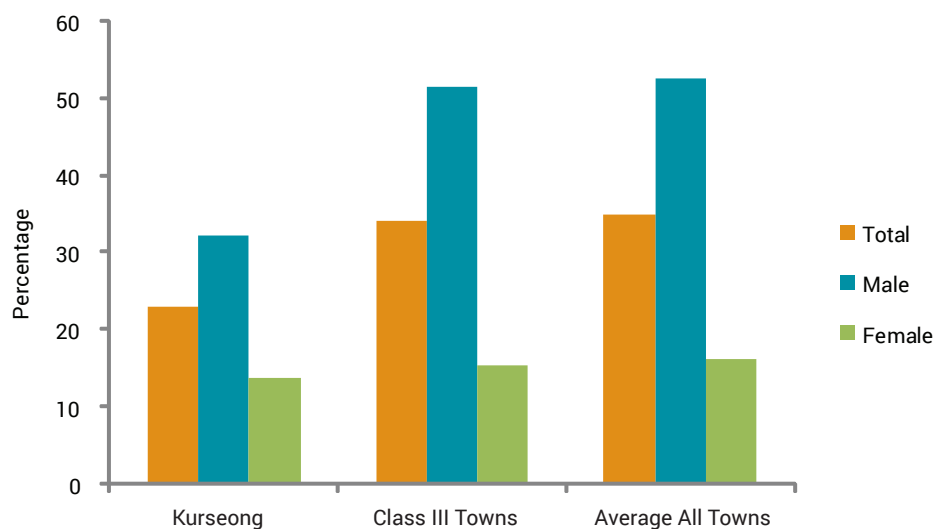
Table 5.7 and Chart 5.4 reveal that in Kurseong, the work participation rate is quite low as compared to the average of all towns and Class III category of towns. The WPR in Kurseong is only 23.3 per cent as compared to 35 per cent in all towns. The male and female WPR are 32.4 per cent and 13.9 per cent respectively. The value for the indicator for all towns is 52.6 per cent for males and 16.2 per cent for females.

In Kurseong, 96.03 per cent of the working population is engaged in the tertiary sector, which is very high as compared

**Table 5.7: Work Participation Rate: Kurseong, 2011**

Town	Total	Male	Female
Kurseong	23.2	32.4	13.9
Class III Towns	34.1	51.7	15.4
Average All Towns	35.0	52.6	16.2

Source: Calculations based on Census of India data, 2011

**Chart 5.4: Work Participation Rate: Kurseong, Class III Towns and All Towns**

Source: Calculations based on Census of India data, 2011

to the average of all towns and Class III category towns. The value for the indicator is 74.9 per cent for the average of all towns and 74.3 for Class III category towns. The share of cultivators and agriculture labourers is 0.25 and 0.49 per cent respectively, which is lower than the average of towns and Class III categories (Table 5.8).

In Kurseong, as revealed from Table 5.9, the social indicators are better as compared to the average of the 5,705 towns and Class III towns with the only exception being in the child sex ratio. The sex ratio and child sex ratio are placed at 981 and 869 as against the average for the all towns which stands at 939 and 912 respectively. The male, female and total literacy rates are much better than the average for all towns and Class III towns. Kurseong has an overall literacy rate of 93.7 per cent. The presence of several residential schools may explain this. The male literacy rate is 95.5 per cent and female literacy rate stands at 91.9 per cent. The male-female gap in literacy rates is 5.6 per cent.

**Table 5.8: Classifications of Workers: Kurseong, 2011**

Classification		Kurseong	Class III	Towns
Cultivators	Total	0.25	6.58	6.20
	Male	0.16	6.72	6.22
	Female	0.48	6.09	6.13
Agriculture Laborers	Total	0.49	13.15	12.62
	Male	0.49	10.97	10.39
	Female	0.49	20.97	20.35
Household Workers	Total	2.33	5.91	6.21
	Male	2.28	4.28	4.47
	Female	2.46	11.71	12.21
Others	Total	96.03	74.36	74.97
	Male	97.07	78.03	78.92
	Female	96.58	61.23	53.31

Source: Calculations based on Census of India data, 2011

**Table 5.9: Social Indicators: Kurseong, 2011**

	Sex ratio	Child sex ratio (0-6 years)	Literacy rate			Male-female gap in literacy rate
			Persons	Males	Females	
Kurseong	981	869	93.7	95.5	91.9	5.6
Class III	939	909	79.7	85.9	73.1	12.8
Average for Towns	939	912	80.2	86.3	73.7	12.6

Source: Calculations based on Census of India data, 2011

The Report of the Technical Group on Urban Housing Shortage (TG-12) for the period 2012-17 had estimated that as of 2012, West Bengal faces a housing shortage of 1.33 million or 7.08 per cent of the total shortage of 18.78 million in urban India. No agency has estimated the housing shortage exclusively for Kurseong, as revealed through discussions with officials during the study tour. However, 23.2 per cent of the households reside in slum areas in Kurseong. The town has taken up a housing project for construction of 526 dwelling units under the UIDSSMT component JNNURM (Box 5.4).

The status of basic infrastructure is comparatively better in Kurseong town than the average of 5,705 towns and Class III categories of towns in terms of access to safe drinking water, tap water, electricity and toilets. However, Kurseong's performance is comparatively poor with regard to access to water within premises and closed drainage. In the town, access to safe drinking water is as high as 79.65 per cent but access to water within premises is only 50.02 per cent. Comparatively, access to safe drinking water is 78.4 per cent in all towns of India and 79.5 per cent in Class III towns. The share of households with tap connections is 79.30 per cent, which is better compared to the average of all towns and Class III towns. The other households in Kurseong directly draw water from springs which are the second largest source of drinking water (Table 5.10).

In terms of access to sewerage and sanitation also, Kurseong is better as compared to the average of towns and Class III categories (Table 5.10). As per Census 2011, 88.25 per cent of the households in Kurseong have a toilet facility within premises, but only 20.42 per cent households have flush toilets connected to the sewer system. Open defecation is practised by 1.7 per cent of the households and 10 per cent of the households use public toilets. The corresponding figures for all towns are 69.4 per cent and 11.2 per cent respectively. In Kurseong 91.09 per cent of the households have a waste water outlet connected to drainage, while only 17.23 per cent of the households are connected to closed drainage. In all towns 70.4 per cent households have a waste water outlet connected to drainage and 21.9 connected to closed drainage.

### Box 5.3: Role of HUDCO in Kurseong

HUDCO financed one scheme in Kurseong town for urban housing in the year 1990-91. The total project cost was Rs 18.42 lakh for construction of 45 dwelling units. HUDCO sanctioned a loan of Rs 11.88 lakh (65%) for a period of 15 years on state guarantee.

**Table 5.10: Basic Infrastructure Indicators: Kurseong, 2011**

Indicators	Kurseong	Average Class III	Towns
Access to safe drinking water	79.65	79.49	78.4
Source of drinking water within premises	50.02	62.1	59.7
Source of drinking water from tap	79.30	62.3	61.7
Electricity as the main source of lighting	96.81	84.60	85.93
Households having toilet facility within premises	88.25	69.27	69.4
Households practise open defecation	1.7	25.95	25.82
Households having flush toilet facility with piped sewer within premises	20.42	10.78	11.2
Households having waste water outlet connected to drainage	91.09	73.34	70.38
Households having waste water outlet connected to closed drainage	17.23	21.61	21.90

Source: Calculations based on Census of India data, 2011

### Box 5.4: Development Projects in Kurseong

A housing project was sanctioned under JNNURM (IHSDP) scheme for construction of 565 dwelling units in 2008. The total project cost was Rs 11.99 crore. The scheme is complete and all the dwelling units have been allotted.

A sewerage project was sanctioned under the UIDSSMT component of JNNURM. The total project cost was Rs 12.5 crore. The central government sanctioned a grant of Rs 10.01 crore. The state and ULB contributed Rs 1.2 crore each.

Under the Housing For All Mission, 2,121 dwelling units (DUs) are to be constructed by 2022 under the fourth pillar, namely, beneficiary led construction. Here, the contribution of the beneficiary is Rs 25,000, including land; centre share – 1.5 lakh; state share – 2.5 lakh; ULB share – 5 per cent. During the year 2015-16, 164 DUs have been sanctioned.

There is a proposal to build a two-level parking space and a market to generate revenues through these initiatives.

In Kurseong, the storage and augmentation of water is the responsibility of the Public Health Engineering Department, and the entire distribution system is managed by the municipality. The daily demand of potable water is about 3.1 MLD but in the lean period from March to June, only 1.09 MLD is available for distribution. During the dry season, water is supplied on alternate days and at times, distribution of water has to be made through tankers and trucks.

Kurseong town has quite a large number of perennial and semi-perennial sources of water in the form of hilly streams. Water from the streams, which are also known as nullahs and jhoras, is stored in small setting tanks and reservoirs. Out of the 20 wards, wards 1-4, 5 and 6 had access to perennial sources. Of late, these wards have also faced water shortage in summer due to a dearth of storage facilities. Rainwater harvesting, which has the potential of solving the water shortage problem in the town is conspicuous by its absence. Adoption of the measure would solve the water supply problem. As Kurseong has natural sloped areas, the gravity flow system has been adopted for channelling and distribution of water to different places. Kurseong Municipality has neither tubewells nor any pumping stations and all the water is directed to the primary reservoirs after preliminary sedimentation of filtration through different sizes of G.I. pipe lines from their respective natural spring sources located at a distance ranging from two to 20 km from Kurseong.

Discussions with the municipal officials revealed that due to the existence of age-old reservoirs and leaking pipes of different sizes laid during the British regime, the municipality is facing acute problems in distribution of water. The estimated loss of water due to leakage is about 30 per cent. There is a need for restoration of a catchment area, replacement of leaking supply pipes, laying new water supply lines with modern technology, construction of new water reservoirs at different places, and implementation of a water harvesting system in order to overcome the problem of shortage of water supply.



Discussions during the field visit also revealed that earlier the solid waste generated was simply dumped in nearby places, as the waste generated was mainly organic and degradable. Gradually, however, with the increase in population, the quantity of waste generated increased and included non-bio-degradable materials like plastics, glass, etc. Thereafter, collection bins were installed at different locations. Presently, waste is disposed off by the households in collection bins nearby. The conservancy staff of the municipality then collect and dispose it in a dumping ground. The collected wastes are directly transported to the dumping ground without any treatment. At present the municipality has about 65 conservancy staff to look after both the liquid and solid waste system. The municipality does not have a proper disposal site with the latest technology. Also, a door-to-door collection system and segregation of wastes at the source is yet to be established in Kurseong. A waste disposal system has to be put in place and a gas based crematorium is proposed to be constructed at a dumping site in the town.

The two cities Kurseong and Raisen are similar sized towns in terms of population but present different pictures with respect to their demographic, social and basic infrastructure parameters. On the scale of the infrastructure index, Kurseong (0.592) is at the 1,137th rank in comparison to Raisen (0.165) at the 2,135th rank. On the social development index Kurseong (1.471) is at the 141st rank in comparison to Raisen (0.205) at the 2670th rank. The differential performance of these cities points to the disparity in the level of development of the states which impacts on the performance of towns directly.

Government initiatives for devolution of powers to local governments to make them self sufficient has facilitated the creation of elected urban local bodies even in these towns, but many of them do not have the capacity, or even the knowledge, to use the powers they have to improve conditions in their towns. Also, the functional devolution to ULBs has not been supported by adequate transfer of revenue sources. Many of the ULBs have a weak financial status and therefore are unable to mobilise resources on their own for any kind of infrastructure development. For example, Kurseong Municipality does not collect a property tax in the town. There is widespread opposition from residents with regard to imposition of this tax. Also, water and sewerage charges are not yet imposed. At present, there is no metering system in the town with regard to water supply. In such a scenario, efforts should be made to improve the local revenue base of the town. A holistic approach should be adopted to improving the economic and infrastructure condition of small towns.



## Chapter 6

# Census Towns

India is witnessing a slow progress towards urbanisation. While one in every sixth person in the world lives in India, one in every ten global urban citizens resides in Indian urban spaces. Population projections for the next four decades show that by 2050, there will be an addition of further 497 million Indian urban inhabitants to the existing urban population of 377.1 million, which is going to be the largest among all nations in the world.<sup>1</sup> According to other estimate, India's urban population is expected to touch 814 million by 2050 or 50 per cent of the total population in that period.<sup>2</sup>

As per Census of India, all places administratively declared urban areas by a state law, that is, a municipality, corporation, cantonment board or notified town area committee etc. are considered as Statutory Towns. On the other hand, Census Towns are all other places categorised as urban areas by the Registrar General of India, which satisfy the following criteria: (i) a minimum population of 5,000; (ii) at least 75 per cent of the male main workers engaged in non-agricultural pursuits; and (iii) a density of population of at least 400 per sq. km.

Local Government is a state subject figuring as item 5 in List II of the Seventh Schedule to the Constitution of India. Three types of the Urban Local Bodies, namely, Nagar Panchayats, Municipal Councils and Municipal Corporations have been categorised under the provision of Article 243Q of the 74<sup>th</sup> Constitutional Amendment Act (CAA). Quantitative dimensions for area or population have not been clearly hinted for their identification. Several states have specified their own criteria for the purpose. A quick review of the provisions in some states in this regard is presented in Table 6.1.

Statutory Towns are thus constituted under the respective State Nagar Palika/Municipal Acts in India. This is often the outcome of political preferences. This is reflected in the definition of statutory towns in various states where the choices to declare a region as urban have been subject to the value judgement of political executives to a considerable extent. As a result, a good number of areas which classify as Census Towns may remain under the rural administration and are not recognised as 'urban' by the respective state government.

During 2001-2011, the numbers of census towns have increased by more than 185 per cent whereas the numbers of statutory towns have increased merely around 6 per cent during the same period of time.<sup>3</sup> In

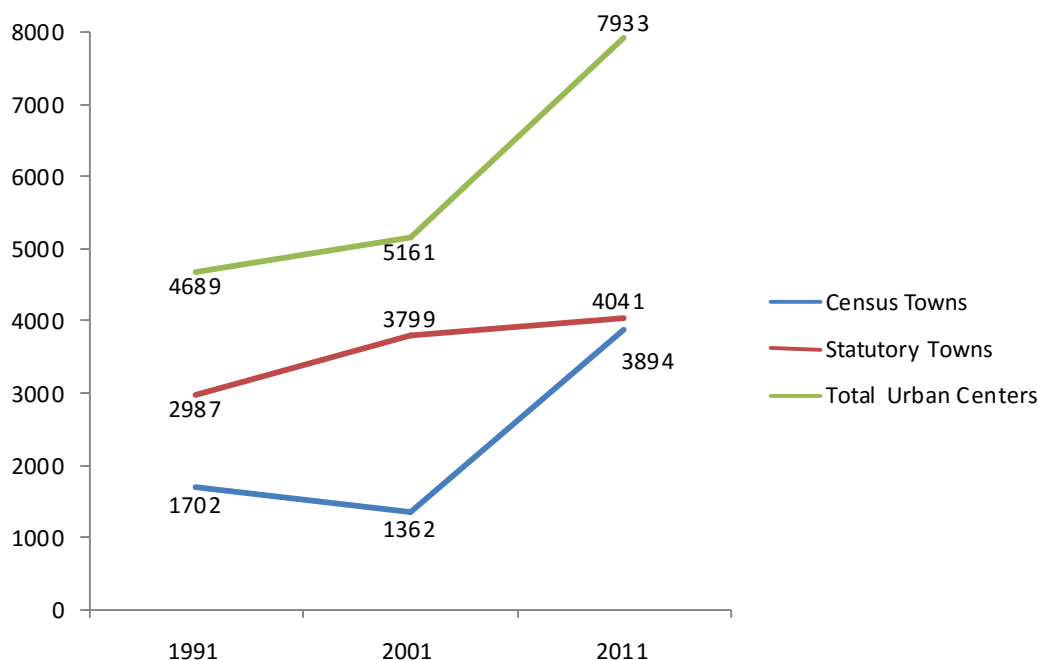
<sup>1</sup> United Nations projections, 2012.

<sup>2</sup> World Economic Forum. The Future of Urban Development & Services: Urban Development Recommendations for the Government of India. April 2015.

<sup>3</sup> Calculations based on data from Census of India, 2011.

**Table 6.1: Criteria Followed by States for Constituting Statutory Towns: Selected States**

State	Population	Density	Occupation	Income of local body (Rs./ annum)
Model Municipal Law, Government of India	25,000	Not specified	Non-agricultural > or = 85 per cent	Local revenue generation listed as a criterion but no figures stated
Andhra Pradesh	40,000	Not specified	Not specified	Rs. 60 Lakhs
Karnataka	20,000	Not specified	Not specified	Rs. 9 Lakhs per annum
Kerala	Not specified	Not specified	Not specified	Not specified
Maharashtra	25,000	Not specified	Not specified	Not specified
Tamil Nadu	Not specified	Not specified	Not specified	Not specified
West Bengal	30,000	750 persons per sqkm	Non-agricultural > or = 50 per cent of adult population	Not specified

**Chart 6.1: Number of Census and Statutory towns in India: 1991,2001and 2011**

Source: Calculations based on Census of India data, various years

2011, 54.3 million urban dwellers were living in CTs, accounting for 14.5 per cent of the urban population. The new 'census towns' are currently under rural administration and have to be declared as 'statutory towns' by the respective states. This chapter attempts an analysis of socio-economic conditions of census towns vis-à-vis statutory towns. Here all 7,933 towns and cities have been considered in the analysis.

The major revelation in Census 2011 came with the number of census towns growing from 1,362 to 3,894, while the figure for statutory towns increased slightly from 3,799 to 4,041 (Chart 6.1). The sudden increase in the number of census towns has drawn attention to this class of settlements. The interest in census towns was earlier restricted as their share in the total urban population was as low as 7.4 per cent in 2001 and their

numbers were increasing slowly.<sup>4</sup> Thus, the country as a whole is becoming urbanised at a faster rate than it is recognised by the states. The level of urbanisation of the country will come down to 28.9 per cent, if the incremental population of the census towns is deducted. This will bring down the urban growth rate to 2.02 per cent.

In terms of distribution of the census towns across states, the state with maximum number of census towns as per the Census 2011 is West Bengal (780) followed by Kerala (461), Tamil Nadu (376) and Maharashtra (279). These four states along with Uttar Pradesh (267) and Andhra Pradesh (228) account for more than 60 per cent of the census towns in India as per Census 2011. It has been observed that more than 90 per cent census towns were considered as villages in Census 2001 and only about 15 per cent census towns have got statutory status either by recognition or merging. The calculations based on Census figures have also brought out that percentages of statutory towns among the total towns have shown a decreasing trend in the major states. States with notably lowest percentages of statutory towns are Kerala (11.35), West Bengal (14.19) and Andhra Pradesh (35.41) in 2011 (Table 6.2).

**Table 6.2: Percentage of Statutory Towns among Total Towns**

(Estimation based on data from Census of India)

Sl. No.	State	Census 1991	Census 2001	Census 2011
1	Andhra Pradesh	43.94	55.71	35.41
2	Bihar	63.47	96.15	69.85
3	Gujarat	29.92	69.42	56.03
4	Karnataka	58.50	83.70	63.40
5	Kerala	33.50	37.74	11.35
6	Madhya Pradesh	83.23	86.04	76.47
7	Maharashtra	73.21	66.40	47.85
8	Orissa	82.26	77.54	47.98
9	Punjab	93.33	88.54	65.90
10	Rajasthan	86.94	82.88	62.29
11	Tamil Nadu	23.67	86.66	65.72
12	Uttar Pradesh	94.29	90.63	70.82
13	West Bengal	30.37	32.80	14.19

Source: Calculations based on Census of India data, various year

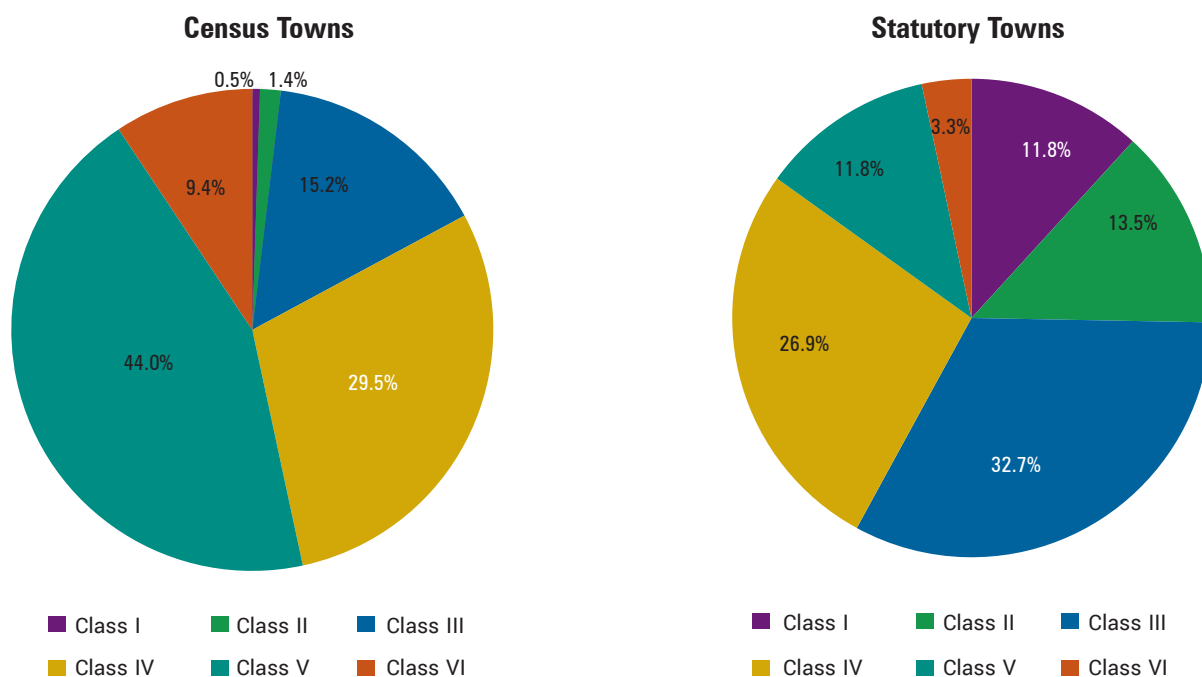
### Distribution of Census Towns across size class

Distribution of census towns (CTs) as per Census 2011 across six size classes reveals that maximum number (1,713) or the highest percentage of CTs (44.01%) are Class V towns, followed by Classes IV, III, VI, II and I with 1,148, 593, 364, 54 and 20 respectively. Chart 6.2 shows the size class distribution in terms of percentages of CTs falling under each class.

While Class I CTs were 10 during Census 2001, the number has doubled in 2011. There are 20 such CTs where population is more than 1 lakh. Class II CTs have increased more than 86 per cent with respect to 2001 (from 29 in 2001 to 54 in 2011) while Class III CTs have increased around 162 per cent since 2001 (from 226 in 2001 to 593 in 2011). The number of CTs has seen a high increase for Class V and VI towns (more than 200 per cent for both the size classes). Class IV CTs have also shown more than 150 per cent increase in number during this period (Table 6.3).

Distribution of statutory towns (STs) across size classes in 2011 reveals that the highest number of STs (1,320) are in Class III towns followed by 1,089 Class IV STs. Class III and IV clubbed together cover almost

<sup>4</sup> Kanhu Charan Pradhan, CPR Urban Working Paper, 2012.

**Chart 6.2: Percentage Distribution of Census Towns and Statutory Towns by Size Class: 2011**

Source: Calculations based on Census of India data, 2011

**Table 6.3: Number of Census Towns and Statutory Towns by Size Class: 2011 and 2001**

Class Size	Number of Census Towns		Number of Statutory Towns		Total Cities/Towns	
	2011	2001	2011	2001	2011	2001
	No	No	No	No	No	No
Class I	20	10	476	412	496	422
Class II	54	29	546	475	600	504
Class III	593	226	1320	1170	1913	1396
Class IV	1148	448	1089	1116	2237	1564
Class V	1713	540	475	503	2188	1043
Class VI	364	109	135	123	499	232
Total	3892	1362	4041	3799	7933	5161

Source: Calculations based on Census of India data, 2001-2011

60 per cent STs recorded during Census 2011. While around 12 per cent STs are Class I towns and another 12 per cent are Class V towns, 13.5 per cent STs fall under Class II categories. As expected, only 3.3 per cent STs are recorded under Class VI town categories. It is to be noted here that Class VI STs are mainly small industrial towns or cantonment boards or other towns classified as ST for special administrative purposes/reasons only (Table 6.3).

## Demographic Profile

It has been observed that 318.5 million urban dwellers in India reside in STs across size classes accounting for 85.5 per cent of the total urban population in 2011. In 2001, 259.9 million people lived in statutory towns and cities.

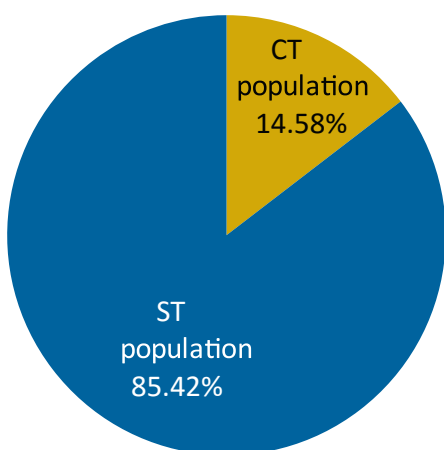
Again, 54.3 million urban dwellers in India live in CTs across all size class, which stands around 14.5 per cent of the total urban population as per Census 2011 (Chart 6.3). Thus, around one in every seven urban citizens in India is residing in CTs and being administered by gram panchayats. As per Census 2001, 21.15 million people lived in CTs, which accounted for 7.5 per cent of the total Indian urban population in 2001.

Except for Classes IV and V, all other classes of STs have shown an increase in population during the decade 2001-2011. The maximum increase in ST population (approximately 28.8 per cent over 2001 figures), which is 49.2 million in absolute numbers, has been noted in Class I cities, where economic opportunities are better.

Class III CTs recorded a maximum increase in population followed by Class IV and V respectively (Chart 6.4). More than 10.75 million people have been recorded under Class III CTs. While slightly more than 9.5 million people have been added under Class IV CTs in 2011, around 8.2 million more people have been recorded against Class V CTs in 2011 in comparison to 2001. Class I CTs have recorded an addition of 2.1 million people, Class II CTs recorded 1.4 million and Class V CTs have seen an increase in 1.1 million people.

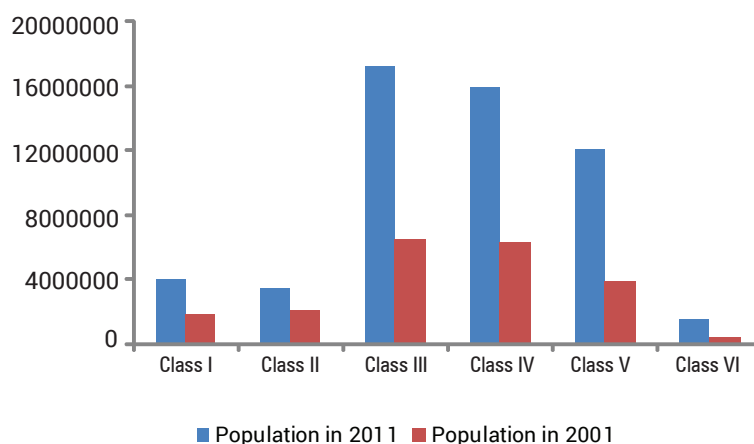
Around 2 per cent of the population of Class I towns are in CTs which accounts for almost 4 million population. Of the Class II towns, 3.5 million (8.5 per cent) population dwells in CTs. While almost 30 per cent (17.2 million) of the Class III town populations dwell in CTs, nearly half of Class IV towns are based in CTs. Furthermore, around 76 per cent, (12.1 million) of the population of Class V and 80 per cent, (1.6 million) of Class VI towns are accounted for by CTs (Table 6.4 and Chart 6.5).

**Chart 6.3: Percentage Share of Census Towns and Statutory Towns: 2011**



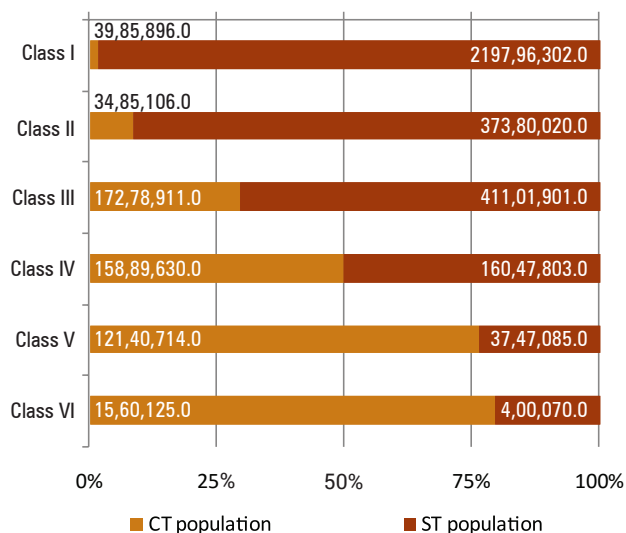
Source: Calculations based on Census of India data, 2011

**Chart 6.4: Population of Census Towns across Size Class: 2011 and 2001**



Source: Calculations based on Census of India data, 2011

**Chart 6.5: Share of Population in Census and Statutory Towns across Size Class Cities and Towns:2011**



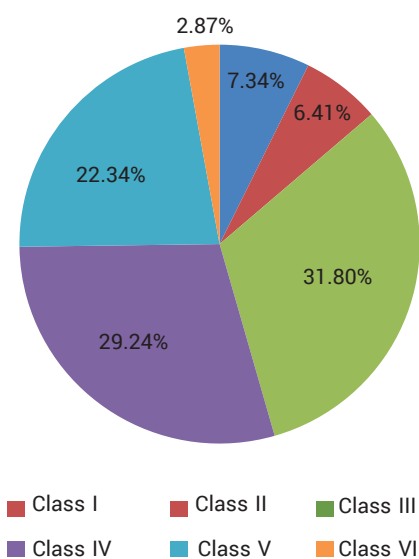
Source: Calculations based on Census of India data, 2011

**Table 6.4: Population in Census and Statutory Towns : 2011**

Class size	CT Population 2011	ST Population 2011
Class I	3985896	219796302
Class II	3485106	37380020
Class III	17278911	41101901
Class IV	15889630	16047803
Class V	12140714	3747085
Class VI	1560125	400070
Total	54340382	318473181

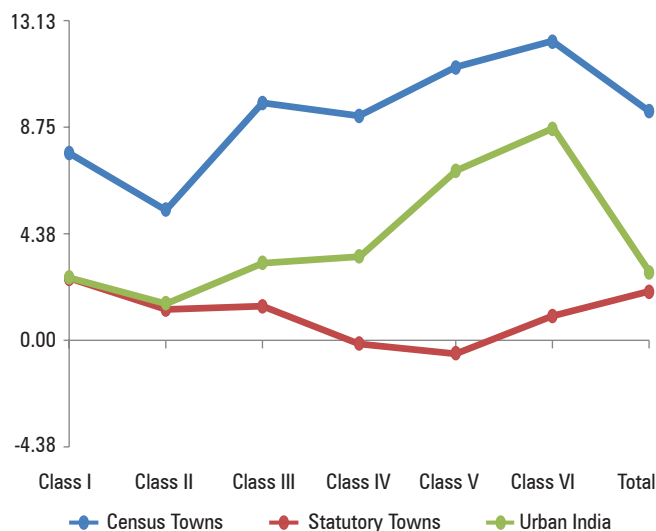
Source: Calculations based on Census of India data, 2001-2011

**Chart 6.6: Percentage of CT population across size class: 2011**



Source: Calculations based on Census of India data, 2011

**Chart 6.7: Average Exponential Growth Rate 2001-2011: CTs, STs and Urban India**



Source: Calculations based on Census of India data, 2001-2011

Among the CTs recorded in Census 2011, more than 60 per cent of the people live in Class III and Class IV towns put together (Chart 6.6). A high share of CT population is spread across Classes III, IV and V towns as per Census 2011.

The total CT population in 2011 has increased by more than 156 per cent with respect to that in 2001 while the total ST population in 2011 has increased by merely around 22.5 per cent in the same period.



As mentioned earlier, while the population in Class I STs in 2011 has increased around 28.8 per cent over Census 2001, the same for Class II STs has noted a 13.33 per cent rise, Class III STs have noted a 14.89 per cent rise, and Class VI STs have seen a 10.33 per cent rise over Census 2001 figures. The population in Class-IV and V STs has decreased in absolute numbers during the census decade 2001-2011.

Average exponential growth rates during 2001-2011 (Chart 6.7) for CTs, STs and all towns put together (urban India), across size class, show varied trends. Across all the size classes, CTs have exhibited much higher exponential growth rates compared to those in STs and urban India. Class IV and V STs have shown negative exponential growth rates during the last census decade.

## Socio-economic Profile

### Sex Ratio

The towns of India have an overall sex ratio of 939. Overall, the sex ratio of CTs (952) is better than STs (925) for 2011. The same pattern is witnessed in 2001 as well, although the gap has widened in the later decade. The sex ratio has improved for all categories of STs and CTs across size class in 2011 with respect to 2001 figures (Table 6.5).

**Table 6.5: Sex Ratio: 2011 and 2001**

Class Size	Census Towns		Statutory Towns		Urban India	
	2011	2001	2011	2001	2011	2001
Class I	869	837	917	888	916	887
Class II	898	876	950	923	946	920
Class III	993	922	942	925	957	925
Class IV	949	906	940	924	944	919
Class V	945	912	945	927	945	919
Class VI	931	895	876	825	920	863
Total	952	903	925	900	929	900

Source: Calculations based on Census of India data, 2001 and 2011

As discussed in Chapter 4, the sex ratio in towns has increased by 15 points from 2001 to 2011. Among the Class II to Class VI size class of towns, the highest sex ratio of 942 is observed in Class II and Class V categories. Class VI has the lowest sex ratio of 924 in spite of the significant increase of 58 points from 2001 (Table 4.2). The improvement has largely been observed in Classes V and VI, while Classes II, III, and IV have observed a moderate improvement.

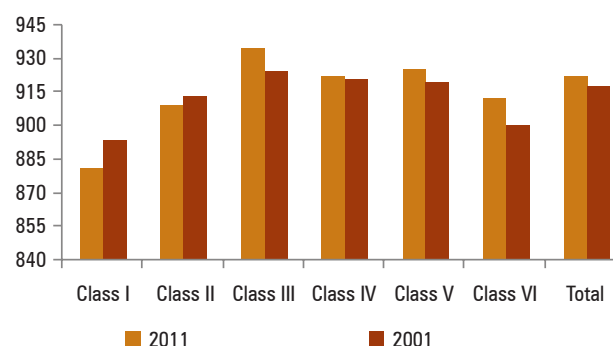
The sex ratio has improved to 925 from 900 for all STs during the period 2001 to 2011. On the other hand, for all CTs, it has improved from 903 in 2001 to

**Table 6.6: Child Sex Ratio: 2011 and 2001**

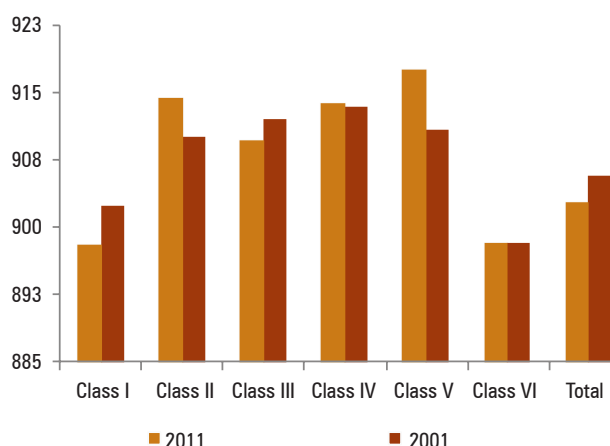
Class Size	Census Towns		Statutory Towns		Urban India	
	2011	2001	2011	2001	2011	2001
Class I	881	893	898	902	898	902
Class II	909	913	914	910	914	910
Class III	934	924	910	912	916	914
Class IV	922	920	914	913	918	915
Class V	924	918	918	911	923	915
Class VI	912	900	898	898	909	899
Total	921	917	903	906	905	906

Source: Calculations based on Census of India data, 2001-2011

**Chart 6.8: Child Sex Ratio in CTs: 2011 and 2001**



Source: Calculations based on Census of India data, 2001-2011

**Chart 6.9: Child Sex Ratio in STs: 2011 and 2001**

Source: Calculations based on Census of India data, 2001 and 2011

**Table 6.7: Literacy Rates: 2011 and 2001**

Class Size	Census Towns		Statutory Towns		Urban India	
	2011	2001	2011	2001	2011	2001
Class I	83.60	78.49	85.56	81.83	85.53	81.79
Class II	85.29	78.66	82.26	78.48	82.51	78.49
Class III	87.36	81.19	80.34	75.89	82.44	76.71
Class IV	83.56	80.08	79.06	73.57	81.30	75.41
Class V	81.09	77.88	78.96	72.52	80.59	75.20
Class VI	82.11	77.64	86.19	82.15	82.95	79.64
Total	84.30	79.69	84.11	79.95	84.14	79.93

Source: Calculations based on Census of India data, 2001 and 2011

## Literacy Rate

Literacy rates have improved across all size class of CTs and STs in 2011. The overall literacy rate in urban India has improved from 79.93 per cent (in 2001) to 84.14 per cent (in 2011). Amongst all the size classes of CTs, Class II and III CTs have exhibited relatively higher literacy rates in 2011.

While Class VI STs have exhibited the highest percentage of literacy rate (86.19%) in 2011 among all size classes of STs, Class III towns have shown the highest literacy rate (87.36%) among all size classes for CTs. A relatively higher literacy rate in Class VI STs can be attributed to the fact that most of those towns are industrial in nature built by public agencies for special purposes which generally attract relatively more educated/literate people.

In urban India, Class I towns have recorded the highest literacy rate compared to other size classes in 2011.

952 in 2011. The sex ratio has improved to 929 from 900 during the census decade 2001-2011 for urban India. In 2011, Class II STs reported the highest sex ratio of 950 while the lowest was observed in Class VI STs. This is understandable as Class VI towns are industrial establishments and cantonment boards with a higher share of engagement of male workers. Also, the male selective migration to Class I cities from classes II to V towns resulted in a higher share of females reported there. There is an improvement in sex ratio in CTs for lower order towns. Class II CTs report a low sex ratio of 898 as compared to Class V which reports 945 (Table 6.5).

A comparison of the child sex ratio between 2011 and 2001 across size classes for CTs and STs reveals inconsistent trends which do not correspond to trends in the general sex ratios (Table 6.6).

Child sex ratio in Class I and Class II CTs have dipped down in 2011 compared to 2001 figures, while other size classes of CTs exhibited improvements in child sex ratio in 2011. As a result, the same has improved considering all the CTs together (Chart 6.8).

The child sex ratio in Class I and Class III STs in 2011 has gone down compared to 2001. While Class II, IV and V STs have shown improvement in the child sex ratio in 2011, Class VI STs have maintained the same level in 2011 in comparison to 2001 figures (Chart 6.9).

**Table 6.8: Work Participation Rate in CTs, STs and Urban India: 2011 and 2001**

Class Size		Census Towns		Statutory Towns		Urban India	
		2011	2001	2011	2001	2011	2001
Class I	Total	32.01	28.99	35.52	32.13	35.46	32.09
	Male	51.04	47.39	54.38	51.10	54.32	51.06
	Female	10.10	7.01	14.94	10.76	14.86	10.72
Class II	Total	33.95	29.58	34.43	31.37	34.38	31.27
	Male	53.40	48.23	53.01	49.56	53.04	49.48
	Female	12.28	8.31	14.87	11.66	14.65	11.47
Class III	Total	34.63	32.06	34.18	32.06	34.31	32.06
	Male	52.82	50.37	51.89	49.19	52.16	49.38
	Female	16.31	12.22	15.38	13.54	15.66	13.34
Class IV	Total	35.97	33.06	36.47	34.23	36.22	33.90
	Male	53.87	50.92	53.34	50.37	53.60	50.52
	Female	17.12	13.33	18.53	16.77	17.82	15.81
Class V	Total	36.07	33.47	39.62	37.39	36.91	35.43
	Male	53.62	50.44	54.41	51.96	53.81	51.20
	Female	17.50	14.85	23.97	21.66	19.03	18.27
Class VI	Total	35.59	31.35	40.64	39.80	36.62	35.08
	Male	53.23	48.58	56.92	55.90	54.00	51.88
	Female	16.64	12.09	22.07	20.28	17.72	15.62
Total	Total	35.14	32.10	35.32	32.25	35.29	32.23
	Male	53.22	50.03	53.85	50.63	53.76	50.90
	Female	16.13	12.24	15.29	11.83	15.41	11.60

Source: Calculations based on Census of India data, 2001 and 2011

Class V towns have recorded the lowest literacy rates (80.59%) in 2011. Such a pattern is noted in both class V towns of CTs (81.09%) and STs (78.96%) (Table 6.7).

### Work Participation Rate

Table 6.8 shows the work participation rate in 2011 vis-à-vis 2001 across all size classes for CTs and STs. Amongst the CTs, the highest work participation rate (36.07%) has been recorded in Class V towns. This size class also demonstrated the highest WPR (36.91%) for all urban India. Amongst the STs, the highest WPR (40.64%) has been exhibited in Class VI towns. This is because the Class VI towns are industrial townships or townships built by specific public agencies.

Amongst the CTs, in 2011 the highest male WPR (53.87%) has been recorded in Class IV towns while the highest female WPR (17.5%) has been recorded in Class V CTs. For STs, Class VI towns registered a higher male WPR with 56.92 per cent and Class V towns a female WPR with 23.97 per cent (Table 6.8).

Amongst the CTs, Class I towns recorded the lowest WPR in 2011. Class I CTs have recorded the lowest WPR for both male and females in 2011. Amongst the STs, Class III towns have been found to have the lowest total WPR and WPR for males in 2011. Class II STs have exhibited the lowest WPR for females in 2011.

STs have recorded a lower female WPR than that of CTs. The higher share of female employment in agriculture and allied activities or in household industries in CTs often in the form of disguised unemployment may explain this fact. On the contrary, STs have exhibited a higher male WPR compared to CTs. The total WPR in STs in 2011 is marginally higher than that in CTs considering all size classes.

### Classification of Workers

Table 6.9 shows distribution of workforce as per Census 2011 across four major categories: cultivators, agriculture labourers, household workers and others. Across all six size classes of towns, STs have recorded a lower percentages of cultivators compared to those in CTs. All CTs across class size have recorded the presence of 3.11 per cent cultivators in 2011. All STs on an average have recorded 2.17 per cent of cultivators in 2011. The highest percentage of cultivators has been found to be present in Class V towns amongst STs (14.37%), in Class VI towns amongst CTs (5.44%), and in Class V towns for urban India (7.1%).

Again, all size classes of STs have recorded lower percentages of agricultural labourers than those in CTs in 2011. All CTs put together across size classes have recorded a higher percentage of agriculture labourers (6.83%) than that of STs (5.19%) in 2011. For STs, the highest percentage of agricultural labourers has been found in Class V towns (24.52%), and for CTs, the highest percentage of agriculture labourers has been found in Class VI towns (10.29%). In urban India, towns Class IV towns have registered a maximum percentage of agricultural labourers (13.53%) among all size classes.

STs have registered a higher percentage of household workers than those in CTs for Class I and Class II towns. But for Class III, IV, V and VI towns, CTs have recorded a higher percentage of household workers than those in STs in 2011. While amongst the CTs, the highest percentage of household workers (9.22%) has been found in Class V towns, among the STs, the highest percentage (5.73%) of household workers has been recorded for Class IV towns in 2011. In urban India, Class V towns have the highest percentage (8.09%) of household workers in 2011 amongst all size classes.

**Table 6.9: Distribution of Workforce: 2011**

		Class I	Class II	Class III	Class IV	Class V	Class VI	Total
Cultivators	Census Towns	1.10	1.29	2.19	3.49	4.63	5.44	3.11
	Statutory Towns	1.25	2.89	6.39	9.73	14.37	11.99	2.71
	Urban India	1.25	2.75	5.14	6.65	7.10	6.92	2.77
Agriculture Laborers	Census Towns	1.24	2.70	5.85	7.60	9.46	10.29	6.83
	Statutory Towns	2.09	7.08	12.66	19.32	24.52	13.27	5.19
	Urban India	2.07	6.71	10.63	13.53	13.27	10.97	5.50
Household Workers	Census Towns	3.55	3.86	5.39	6.95	9.22	6.99	6.57
	Statutory Towns	4.13	5.42	5.37	5.73	4.75	3.04	4.52
	Urban India	4.12	5.28	5.37	6.33	8.09	6.10	4.82
Others	Census Towns	94.12	92.15	86.56	81.96	76.69	77.27	83.50
	Statutory Towns	92.53	84.62	75.58	65.22	56.35	71.71	87.58
	Urban India	92.56	85.25	78.86	73.49	71.54	76.01	86.90

Source: Calculations based on Census of India data, 2001-2011

**Table 6.10: Work Participation Rate and Percentage Distribution of Main and Marginal Workers: 2011**

Class	Census Towns			Statutory Towns		
	WPR	Main worker	Marginal worker	WPR	Main worker	Marginal worker
I	32.01	90.42	9.58	35.52	89.21	10.79
II	33.95	90.35	9.65	34.47	87.86	12.14
III	34.62	84.93	15.07	34.15	85.25	14.75
IV	35.97	84.59	15.41	36.47	83.70	16.30
V	36.07	82.47	17.53	39.63	81.40	18.60
VI	35.57	79.91	20.09	40.81	86.56	13.44
All	35.13	84.82	15.18	35.32	88.16	11.84

Source: Calculations based on Census of India data, 2001 and 2011

Class I CTs have registered the highest percentage of 'others' category amongst all size classes of CTs, with 94.12 per cent. Consistently, Class I STs have recorded the highest percentage of 'others' category, across all size class of STs, with 92.53 per cent.

The preponderance of an agrarian economy in most of the CTs explains the above dynamics. Most of these towns have experienced sectoral diversification for the first time. This explains the higher WPR for women, which is basically in the form of disguised unemployment. Also, there is a higher share of workers engaged in all three industrial categories other than 'others' in CTs as compared to STs. The STs, on the other hand, have a higher share of workers in 'others' as these settlements have experienced sectoral diversification much before and show traits of non-farm specialisation.

CTs in 2011 have registered 84.82 per cent main workers and 15.18 per cent marginal workers. Among the CTs, Class I towns have the highest percentage of main workers (90.42%) while Class VI CTs have registered the highest percentage of marginal workers (20.09%) (Table 6.10).

STs in 2011 have recorded 88.16 per cent main workers and 11.84 per cent marginal workers. Compared to the CTs, STs have a higher percentage of main workers as per Census 2011 figures. Among STs, Class I towns have the highest percentage of main workers (89.21%) and Class V towns have the highest percentage of marginal workers.

### Assets Holding

Considering availability of specific assets, the television and mobile phone have been found to be the two most popular assets in urban India. While 77.58 per cent of ST households have a television, for CT households, this figure is 71.65 per cent. Again, 64.87 per cent households have mobile phones in STs as per Census 2011 while 61.23 per cent of households have the same in CTs.

Among ST households, 13 per cent have either a television, computer/laptop, telephone/mobile phone and/or scooter/car as compared to 7.86 per cent of CTs. Class V STs have recorded the lowest ownership of such assets (3.79%) among all STs and CTs. Across all size classes, 6.71 per cent of households have reported having no asset such as a radio, television, computer, telephone, bicycle, scooter or car. In the CTs, 8.85 per

cent of such households have been found to own none of these assets.

Automobile ownership percentage is also quite significant in Indian urban areas. While 36.28 per cent of households own a scooter/motorcycle/moped in STs, 29.22 per cent of CT households own the same. Moreover, 10.2 per cent ST households own a car/jeep/van as against 7.18 per cent ownership by CT households.

Interestingly Class I CTs (with 12.84%) have exhibited a higher percentage of car/jeep/van owning households in 2011 than that of Class I ST households (with 12.02%). Except for Class I towns, CTs have recorded a higher percentage of households in every other size class to own a scooter/motorcycle/moped than those in ST households.

Among the CTs, Class V towns have the lowest percentage of households owning a two-wheeler (5.23%) and four-wheeler (25.37%). Among the STs, Class V towns recorded the lowest percentage (24.85%) of households owning two-wheelers and Class IV STs have the lowest percentage (5.01%) of households owning four-wheelers.

68.21 per cent of households in STs have been availing banking services as compared to 65.2 per cent of households in the CTs. Interestingly, except for Class VI towns, CTs have recorded higher percentages of households availing banking services in 2011 than STs for every other size class. Class VI STs have even recorded the highest percentage (72.56%) of households availing banking services in 2011 amongst STs and CTs. Thus, Class VI STs have come out with an even higher percentage of households than that of Class I STs in availing banking services.

On the other hand, Class IV STs have exhibited the lowest percentage of households (59.39%) availing banking services in 2011 with the highest being Class VI and second highest being Class I amongst all the size classes of STs.

Among the CTs, in 2011, Class V towns registered the lowest percentage of households (61.6%) availing banking services with the highest being Class I CTs (71.13%) and the second highest being Class III towns (66.93%).

### Basic Infrastructure Facilities

In urban India, the percentage distribution of households by main source of drinking water, as per Census 2011, reveals that 70.63 per cent households are dependent on tap water; while 11.86 per cent households still use handpumps and 8.9 per cent use tubewells, 6.15 per cent, that is, the lowest percentage of households in urban India, use wells as the main source of drinking water (Table 6.11 and Chart 6.10).

Class I towns have reported the highest percentage of households (78.29%) who use tap water as their main source of drinking water; while Class V towns have recorded the lowest percentage of households (50.13%) who use tap water as their main source of drinking water.

The maximum use of handpumps (with 24.99 per cent of households) and tubewells (11.06 per cent) has been observed in Class V towns. Thus, almost half of the urban households residing in Class V towns depend

**Table 6.11: Percentage Distribution of Households by Main Source of Drinking Water in Urban India: 2011**

Size Class	Tap water	Well	Handpump	Tubewell	Others
Urban India	70.63	6.15	11.86	8.90	2.46
Class I	78.29	2.48	8.38	8.69	3.16
Class II	65.48	7.65	14.40	9.43	9.86
Class III	58.48	14.50	15.80	8.27	15.22
Class IV	56.62	12.16	18.75	9.78	13.81
Class V	50.13	11.00	24.99	11.06	13.35
Class VI	53.86	12.29	22.02	8.43	15.63

Source: Calculations based on Census of India data, 2011: Houses, Household Amenities and Assets

**Table 6.12: Percentage Distribution of Households by Main Source of Drinking Water in Census Towns: 2011**

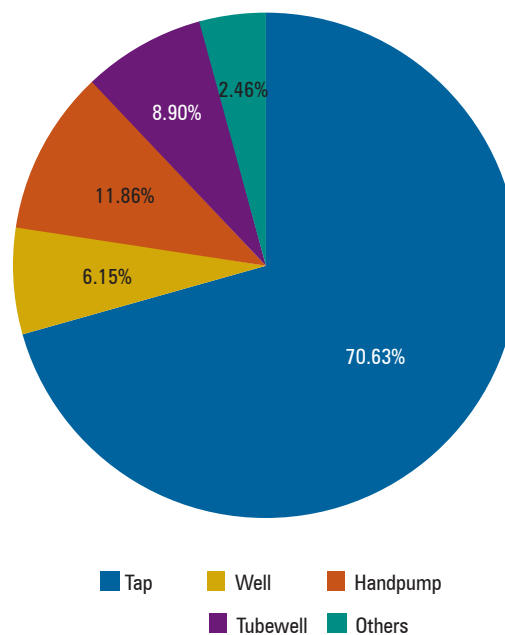
Size Class	Tap water	Well	Handpump	Tubewell	Others
Census Towns Total	49.18	19.40	16.23	11.74	3.44
Class I	62.25	4.19	10.87	15.37	7.32
Class II	54.77	15.53	12.43	12.18	5.09
Class III	47.32	30.44	9.02	9.83	3.39
Class IV	49.66	17.18	17.67	12.45	3.05
Class V	45.87	12.41	26.61	12.70	2.41
Class VI	47.78	14.40	25.30	9.42	3.10

Source: Calculations based on Census of India data, 2011: Houses, Household Amenities and Assets

on an alternative source to tap water as the main source of drinking water. The highest percentage of households (3.69%) using wells as the main source of drinking water has been found in Class III towns.

Less than half of the households in CTs (49.18%) use tap water as the main source of drinking water; while 16.23 per cent households depend on handpumps and 11.74 per cent households still use tubewells, 18.39 per cent of households have recorded 'others' as the main source of drinking water in 2011 (Table 6.12).

In CTs, the highest percentage of households use tap water (62.25%) and tubewells (15.37%) in Class I towns. Each of the Class III, IV, V and VI CTs have reported less than half of the households who use tap water as their main source of drinking water.

**Chart 6.10: Percentage distribution of Households by Main Source of Drinking Water in Urban India: 2011**

**Table 6.13: Percentage Distribution of Households by Main Source of Drinking Water in Statutory Towns: 2011**

Size Class	Tapwater	Well	Hand pump	Tubewell	Others
Statutory Towns Total	74.37	3.84	11.10	8.40	2.29
Class I	78.57	2.45	8.34	8.57	2.08
Class II	66.48	6.92	14.58	9.17	2.85
Class III	63.60	7.17	18.91	7.56	2.75
Class IV	63.76	7.02	19.86	7.04	2.32
Class V	63.73	6.78	19.84	5.84	3.82
Class VI	76.13	4.53	10.01	4.79	4.53

Source: Calculations based on Census of India data, 2011: Houses, Household Amenities and Assets

A significantly high usage of handpumps has been noted in Class V (26.61%) and Class VI (25.3%) CTs. Class III CTs in 2011 recorded an excessively high percentage of households (26.51%) reporting the use of 'others' as their main source of drinking water. Class III CTs have also reported the maximum percentage of households (30.44%) using wells as their main source of drinking water.

Usage of tap water is significantly higher in STs (74.34%) than that of CTs (49.18%) as per Census 2011 figures. The highest percentage of households (74.34%) reported using tap water as their main source of drinking water in STs. While the lowest percentage of households (3.84%) residing in STs have been found to use wells as their main source of drinking water, usage of handpumps has been noted to be as much as 11.1 per cent of households in STs. Tubewells have been used as the main source of drinking water by 8.4 per cent households residing in STs. Almost 2.29 per cent households, across all ST size classes, still use drinking water from 'other' sources (Table 6.13).

Class I STs have reported the highest percentage of households (78.57%) using tap water as their main source of drinking water followed by Class VI STs (76.13%). Class III, IV and V STs have a relatively lower usage of tap water than other size classes of STs.

Class IV (19.86%), Class V (19.84%) and Class III (18.91%) STs have a significantly high percentage of households who use handpumps as their main source of drinking water as per Census 2011. Class II STs have the highest percentage of households (9.17%) using tubewells as their main source of drinking water.

The percentage distribution of households according to distance of main source of drinking water has been classified under three categories: within premises, near premises and away from the premises. More than 71 per cent of all households have reported having the main source of drinking water within premises; whereas around 21 per cent of households have their main source of drinking water near premises, and approximately 8 per cent of households have it away from their premises (Table 6.14).

CTs have recorded that 61.88 per cent of households have their main source of drinking water within premises vis-à-vis 72.85 per cent ST households. While 19.92 per cent of households in STs have reported their main drinking water source as being near the premises, 25.43 per cent households in CTs have reported having their main source of drinking water near the premises as per Census 2011 figures. Moreover, 12.69 per cent



**Table 6.14: Percentage Distribution of Households according to Distance of Main Source of Drinking Water: 2011**

Size Class	Within Premises	Near Premises	Away
Statutory Towns total	72.85	19.92	7.24
Class I	77.58	16.44	5.99
Class II	66.47	23.96	9.57
Class III	62.92	26.91	10.17
Class IV	53.23	36.00	10.77
Class V	47.06	41.47	11.47
Class VI	61.62	30.29	8.09
Census Towns total	61.88	25.43	12.69
Class I	66.61	21.29	12.11
Class II	68.34	20.70	10.96
Class III	67.70	21.42	10.88
Class IV	61.54	26.43	12.03
Class V	51.75	32.04	16.21
Class VI	51.32	30.45	18.23
Urban India	71.22	20.73	8.05
Class I	77.39	16.52	6.09
Class II	66.63	23.68	9.69
Class III	64.42	25.18	10.39
Class IV	57.44	31.16	11.40
Class V	50.63	34.29	15.08
Class VI	53.53	30.42	16.06

Source: Calculations based on Census of India data, 2011: Houses, Household Amenities and Assets

of households in CTs have had their main source of drinking water away from their premises as compared to 7.24 per cent of ST households.

Table 6.15 shows the percentage distribution of households by types of toilets across different size classes of STs, CTs and Urban India as per Census 2011 figures. Urban India has reported 18.6 per cent households with no latrine within premises. Almost one in five households in urban India have had no latrine within premises. The percentage is relatively higher in CTs where 20.57 per cent have no latrine within premises whereas STs have 18.57 per cent of such households.

Around 12.6 per cent households in urban India practise open defecation. 11.92 per cent households in STs and 17.66 per cent households in CTs have noted open defecation practices (Table 6.15). 41.05 per cent households go for open defecation in Class V STs. Class IV STs have also noted an alarmingly high per cent of households (34.04) reporting open defecation. Class VI CTs towns have recorded the highest percentage of households defecating in the open with 32.09 per cent. A higher percentage of public latrine usage in STs (6.65%) has been noted than that in CTs (2.91%).

**Table 6.15: Percentage distribution of Households by Types of Toilet: STs, CTs and Urban India, 2011**

Size Class	Type of latrine facility within the premises						No latrine within premises	
	Flush/pour flush latrine connected to				Pit latrine	Service Latrine	Alternative source	
	Piped sewer system	Septic tank	Other system	Total			Public latrine	Open
STs total	36.41	37.29	1.59	75.29	5.63	0.50	6.65	11.92
Class I	46.96	33.17	1.32	81.45	4.29	0.41	7.16	6.69
Class II	16.29	51.01	2.07	69.37	7.93	0.64	5.93	16.13
Class III	11.32	46.52	2.27	60.11	8.74	0.78	5.04	25.33
Class IV	7.38	39.94	2.34	49.65	10.09	0.74	5.48	34.04
Class V	7.14	33.74	2.44	43.32	9.59	0.60	5.45	41.05
Class VI	15.36	44.54	3.60	63.51	9.24	0.71	5.23	21.32
CTs total	14.14	46.13	2.71	62.98	15.98	0.47	2.91	17.66
Class I	43.55	39.06	1.29	83.91	5.42	0.29	3.56	6.82
Class II	19.42	57.52	1.24	78.18	9.55	0.24	3.47	8.57
Class III	14.06	52.69	2.88	69.63	16.07	0.39	2.49	11.42
Class IV	11.08	45.48	2.76	59.32	17.66	0.41	3.01	19.59
Class V	8.38	37.69	3.13	49.20	18.68	0.73	3.01	28.38
Class VI	9.36	35.08	3.45	47.89	16.17	0.78	3.08	32.09
Urban India	32.70	38.20	1.76	72.60	7.18	1.70	6.09	12.60
Class I	46.90	33.27	1.32	81.49	4.31	0.41	7.10	6.69
Class II	16.56	51.57	2.00	70.13	8.07	0.61	5.72	15.48
Class III	12.19	48.47	2.46	63.12	11.05	0.66	4.24	20.93
Class IV	9.26	42.75	2.55	54.55	13.93	0.57	4.23	26.71
Class V	8.08	36.75	2.97	47.80	16.51	0.70	3.59	31.40
Class VI	10.65	37.11	3.48	51.23	14.68	0.76	3.54	29.78

Source: Calculations based on Census of India data, 2011: Houses, Household Amenities and Assets

Flush/pour flush latrines are the most popular type of latrine facility within premises amongst all other categories in CTs and STs. The presence of flush/pour flush latrines connected to either a piped sewer system or septic tank or any other system is much higher in STs (75.29%) than that in CTs (62.92%); though usage of septic tanks is relatively higher in CTs (46.13%) than that in STs (37.29%). While the use of a pit latrine in CTs (15.98%) is much higher than that in STs (5.63%), the percentage of households using service latrines is more or less the same in CTs and STs.

Again, among the connection options of flush/pour flush latrines, the septic tank is the most popular system in both CTs and STs. Among Class II towns, the septic tank has come out with the highest percentage of usage by households (Table 6.15).

Table 6.16 shows the percentage distribution of households with drainage facilities. While STs have reported 85.16 per cent of households having a connection to drainage facilities, CTs have noted 62.3 per cent of the same. Class I towns, on an average, have reported the maximum percentage of households connected to drainage facilities whereas Class V towns, be it ST or CT, have reported having the minimum percentage of households connected to drainage facilities. Instances of the percentage of HH with waste water outlet connected to closed drainage are much higher in STs (56.08%) than that in CTs (41.46%). Class I towns recorded the highest percentage of households connected to closed drainage facilities. Class IV STs (25.83%) and Class VI CTs (32.13%) noted the lowest percentage of households connected to a closed drainage facility.

Table 6.17 shows the percentage distribution of households by main sources of lighting as per Census 2011. Urban India has reported a 92.67 per cent of households being connected to electricity for main source of lighting. While usage of kerosene has been found as the second most popular source of lighting with 6.49 per cent of households dependent on that, other sources like solar energy, oil, etc. are negligible. It has been found that 0.34 per cent of households in Urban India, have recorded having no lighting facilities (Table 6.17).

**Table 6.16: Percentage Distribution of Households with Drainage Facilities: 2011**

Size Class	Percentage of Households			
	Drainage	No Drainage	Waste water outlet connected to	
			Closed drainage	Open drainage
STs total	85.16	14.84	56.08	43.92
Class I	90.10	9.90	64.55	35.45
Class II	78.50	21.50	36.82	63.18
Class III	73.46	26.54	31.06	68.94
Class IV	67.14	32.86	25.83	74.17
Class V	62.20	37.80	26.43	73.57
Class VI	69.23	30.77	42.03	57.97
CTs total	62.30	37.70	41.46	58.54
Class I	87.76	12.24	48.00	52.00
Class II	77.44	22.56	38.26	61.74
Class III	62.77	37.23	47.44	52.56
Class IV	60.58	39.42	39.56	60.44
Class V	52.89	47.11	33.01	66.99
Class VI	53.03	46.97	32.13	67.87
Urban India	81.77	18.23	54.43	45.57
Class I	90.06	9.94	64.28	35.72
Class II	78.41	21.59	36.94	63.06
Class III	70.09	29.91	35.68	64.32
Class IV	63.82	36.18	32.43	67.57
Class V	55.11	44.89	31.23	68.77
Class VI	56.51	43.49	34.73	65.27

Source: Calculations based on Census of India data, 2011: Houses, Household Amenities and Assets

**Table 6.17: Percentage distribution of Households by main sources of lighting, 2011**

Size Class	Percentage of Households				
	Main source of lighting				
	Electricity	Kerosene	Solar energy	Oil or any other	No lighting
STs total	93.11	6.05	0.21	0.29	0.34
Class I	95.70	3.51	0.23	0.26	0.29
Class II	91.01	8.10	0.18	0.31	0.40
Class III	85.25	13.75	0.14	0.41	0.46
Class IV	83.81	15.15	0.14	0.39	0.51
Class V	84.04	15.03	0.10	0.39	0.45
Class VI	92.95	6.36	0.06	0.35	0.28
CTs total	90.14	8.98	0.25	0.27	0.35
Class I	94.52	4.82	0.17	0.31	0.17
Class II	94.74	4.65	0.19	0.19	0.23
Class III	93.84	5.54	0.15	0.24	0.23
Class IV	89.84	9.19	0.29	0.27	0.41
Class V	83.32	15.44	0.37	0.33	0.53
Class VI	82.99	15.79	0.28	0.38	0.56
Urban India	92.67	6.49	0.22	0.29	0.34
Class I	95.68	3.54	0.23	0.26	0.29
Class II	91.33	7.80	0.18	0.30	0.39
Class III	87.96	11.16	0.14	0.35	0.38
Class IV	86.86	12.14	0.22	0.33	0.46
Class V	83.49	15.35	0.31	0.35	0.51
Class VI	85.12	13.77	0.23	0.37	0.50

Source: Calculations based on Census of India data, 2011: Houses, Household Amenities and Assets

The percentage of households where electricity is the main source of lighting, is higher in STs (93.11%) than in CTs (90.14%). The percentage of kerosene using Households in CTs (8.98%) is a bit higher than that in STs (6.05%) as shown in Table 6.17. The maximum percentage of households connected to electricity for main source of lighting in STs has been found in Class I towns with 95.7 per cent, whereas amongst CTs, Class II towns top the list, with 94.74 per cent of households connected to electricity. Over 15 per cent households in Class IV and Class V STs have noted usage of kerosene. The same share is true for Class V and Class VI CTs. Class I STs make the maximum use of solar energy with 0.23 per cent of households using this source. Amongst CTs, Class V towns have recorded the highest usage of solar energy with 0.37 per cent of households using it. Class IV STs have the highest percentage of households with no lighting facilities (0.51%). Class VI CTs have the highest percentage (0.56%) of households having no lighting facilities.





## Chapter 7

# Conclusions and Policy Implications

Proper access to urban basic services is the key determinant of quality of life in urban areas. India has made investments in improving the infrastructure and basic amenities through various schemes and programmes. It is a fact that the Jawaharlal Nehru Urban Renewal Mission has provided for substantial central assistance to cities for infrastructure development, and has indeed been effective in renewing the country's focus on the urban sector. However, it has resulted in polarised development and an inbuilt big-city bias (Kundu, et al, 2011). The existing missions also focus on cities with populations above one lakh, thus excluding towns below 100,000 population. Also, many of the towns, especially the census towns are in a transition phase. These towns, although urban by Census definition, are essentially rural settlements under rural governance with income levels and level of services more akin to villages. The size of a city/town has a direct bearing on its level of basic services and socio-economic development. Thus big cities have a higher level of access to services and higher levels of socio-economic development as compared to small towns.

There is very poor data available on the status of housing, economy, land, finance, and governance of towns. This severely affects an analysis of these aspects of towns. Also, the towns suffer from lack of strong institutions of local governance. Administrative decentralisation in India has not been backed by financial decentralisation and devolution. Many local governments in towns are struggling to carry out their basic responsibilities; many are dysfunctional and spend most of their budget on general administration. The low property tax base, poor revenue collection and absence of user fees for services weakens their financial position. Private investment is also conspicuous by its absence in these towns. This has resulted in high dependence on grants from central and state governments.

Land and property are the only tangible assets many towns have as collateral that can create capital for investment and improvement in service delivery. However, the lack of proper inventories, registries and land records do not allow these ULBs to utilise these assets which results in asset rich and cash poor towns. Thus, despite government efforts in empowering local governments and investment in development projects, disparities between large and small cities/towns are widening. Correspondingly, polarity in investment and population is increasing.

In this chapter, following the introduction, the second section summarises the findings of the study. The third section groups all towns into five categories based on their level of infrastructure. The final section recommends the role of the government for each the five categories to improve the level of services in these towns.

## Summary of Findings

### Demography

The concentration of urban population in towns has been decreasing since 1961 while their numbers have been constantly increasing. In 1961, 48.1 per cent of the urban population resided in towns, whereas in 2011, the share came down to 29.8 per cent. On the contrary, there has been an increase in the number from 2,223 to 5,705 during the same period. Also, during the last decade (2001-2011), urban populations living in the metropolitan cities of India have increased from 37.8 to 42.3 per cent, with a corresponding decline in the non-metropolitan Class I cities from 30.8 per cent to 27.9 per cent. This is a pointer towards the top-heavy structure of the overall urban population in India.

Among towns, in 2011, the highest concentration of population is found in Class V towns followed by Class IV, Class III and Class II. In 2011, the proportion of population has decreased in the higher order of towns, that is, Class II, Class III and Class IV (though the numbers of towns have increased), and increased in the lower order towns, that is, Class V and VI reflecting a pyramidal urban structure.

The towns of India have registered a slow growth rate at 2.25 per cent as compared to average urban India, metropolitan cities and Class I cities. Metropolitan cities during the last decade registered a significant growth rate at 3.88 per cent. The growth rate of Class I cities and urban India during the same decade was 2.99 per cent and 2.76 per cent respectively. The growth rate among the various size classes of towns during the decade 2001-2011 systematically increases with the decreasing order of towns, reaching the highest in Class VI towns. The growth rate in Class II, III and IV towns is lower than the average urban India (2.76%) and towns as a whole (2.25%). Though the Class III category experienced a slow growth rate it added the highest number of people in absolute terms (6.7 million), whereas the Class VI category, which experienced the highest growth rate of 9.22 per cent added only 1.6 million people in absolute terms. As mentioned in the earlier chapter, Class VI towns show a different dynamics with higher demographic growth and level of services.

Out of 5,705 towns, 53 towns have a population above 90,000. These towns can be categorised as 'potential Class I cities'. The top three in this group of towns are Lakhisarai (Nagar Parishad) in the state of Bihar, with a population of 99,979, followed by Auraiya UA in Uttar Pradesh, with a population of 99,674, and Khambhat UA in Gujarat, with a population of 99,164.

### Social Indicators

Among the various size class levels, there is not much difference in the average household size in 2011. The decade 2001-2011 witnessed a decline in the average size of households from 5.3 to 4.8 in towns. As per the Census of India 2011, the average household size is declining in all classes of cities and towns in India.

The towns of India have an overall sex ratio of 939, which is lower than the national average but higher than urban India. Among the Class II to Class VI size classes of towns, the highest sex ratio of 942 is observed in Class II and Class V categories. The child sex ratio of towns is 912, which is better than that of urban India. At the size class levels of towns, Classes II and III have the lowest sex ratio of 912. The ratio improves with the decreasing order of towns.

All the size classes of towns have shown improvement in literacy rates between 2001 and 2011. The female literacy rate has increased at a higher rate as compared to the male literacy rate in all the size classes of



towns. In 2011, towns reported a literacy rate of 80.2 per cent, which is lower than that of urban India. In 2011, the highest literacy rate was observed in Class VI towns (82.5%) followed by Class II towns (80.9%). An examination of gender-disaggregated data reveals a similar pattern.

There is not much variation in the work participation rate within the various size classes of towns. During 2001-2011, the WPR has seen an increasing trend in all the size classes of towns, as well as in the case of both male and female participation rates. The WPR in towns is 35.0 per cent, which is at par with urban India. At a gender disaggregated level, the female WPR in towns is only 16.2 per cent, whereas the male participation rate is 52.6 per cent in 2011. Three-fourths of the working population is engaged in the tertiary sector (74.9%). The share of cultivators declined marginally with a simultaneous increase of agricultural labourers in small towns during 2001-2011. It is important to note that at a gender disaggregated level, there is a higher share of male workers in other services as compared to their female counterparts, especially in small towns. Higher female participation is in the category of household workers. An in-depth analysis across the various size classes of towns reveals that the share of cultivators and agricultural workers is lowest in Class II towns as compared to other size classes of cities. The highest proportion of cultivators and agriculture labourers was observed in Class IV followed by Class V towns in 2011. The share of household workers increases with the increase in size class, except for Class VI which largely consists of industrial townships and cantonment boards as mentioned earlier.

The analysis of access to civic services brings out a strong relationship between the size of the city/town and availability of civic services. Access to tap water is higher in larger towns as compared to smaller ones. The dependence on ground water increases with the decreasing size class order of towns. The highest proportion of households having access to safe drinking water is in Class II towns (82.0%) and the lowest is in Class VI towns (74.5%).

### **Basic Infrastructure**

There is a variation in terms of access to toilet facilities at the size class levels. In Class II towns, 82.1 per cent of the households have access to toilets. This proportion of households decreases further with only 65.7 per cent having access to toilets in Class V. In terms of the access to flush/pour flush latrine facility, only 66.8 per cent of the households in Class II towns, 58.4 in Class III, 50.8 in Class IV and 45.3 per cent in Class V towns are connected. Overall, the towns are largely dependent on septic tanks (43.91%) and the proportion of households connected with a piped sewer is only 11.17 per cent.

This section tries to categorise towns according to their status of basic infrastructure. For carrying out such an analysis, basic infrastructure index values were calculated based on the following parameters: the percentage of households with (i) access to tap water from treated source within premises; (ii) flush latrine facility with piped sewer within the premises; (iii) bathroom within the premises; and (iv) waste water outlet connected to closed drainage. The towns were grouped into the categories of achievers, aspirers, average, laggards and deprived based on the index values. The range of index was taken to categorise towns into five groups:

Achievers = Towns which have index value of 3.3872 and above

Aspirers = Towns which have index value between 2.0300 to 3.3871

Average = Towns which have index value between 0.6727 to 2.0299

Laggards = Towns which have index value between -0.6845 to 0.6726

Deprived = Towns which have index value between -2.0418 to -0.6844

There are 65 towns that are best in all the indicators of infrastructure performance. This group could be termed 'achievers', and has huge potential for further development.

A group of 184 towns could be termed 'aspirers' as they have not performed well on any one of the four indicators of infrastructure performance.

A group of 784 towns have performed well on two indicators of infrastructure and could be termed as 'average'.

A group of 1,312 towns is found to be deficit in three indicators of infrastructure performance. This group of towns could be called 'laggard'.

A group of 3,354 towns is found to be in severe crisis with respect to all the four infrastructure indicators. This group of towns could be called 'deprived'.

The above classification would help to prioritise the towns for improvement of infrastructure.

## Recommendations

The studies on economic growth, structural transformation, employment, poverty, basic infrastructure, housing, and social sector attainment levels have inevitably looked at 'urban' as a single entity, thus overlooking the huge differences that exist between small towns, medium towns and large metropolises. Urban India, includes 7,933 settlements with populations ranging from just 5 to as large as 18 million. Non-recognition of this heterogeneity and considering urban sector as a monolith sector has led to unplanned urban growth. The policies and programmes need to take into consideration the size of a city/town which in a way affects its economic performance. Metropolitan cities in India are better off than their non-metro counterparts. Also, it would be erroneous to treat all towns as a homogeneous group as wide disparities exist even in this group with regard to their levels of social development and access to basic amenities. The following section details out the recommendations for the five sub-categories of the cities.

### Achievers

This group termed as 'Achievers' can be considered as a "good practice group" which can be replicated by the other towns. This group has towns from all size classes of towns (II to VI). All these towns have a governance structure and infrastructure service delivery mechanism in place. These Achievers towns have the potential to develop through better policies, planning, financing and incentive structures.

### Aspirers

These towns are deficit in any one of the basic services but show good overall infrastructure performance. Government/HUDCO may fund in these towns. Financial support to this group of towns will act as a catalyst in unlocking the development potential. The focus of such an initiative must be on improving linkages, connectivity and key infrastructure that will result in building economy and induce investment for local economic development.

### Average

This set, 'Average' towns, has the potential to finance infrastructure provision by improving the tax base and

user charges. Also, financing could be possible through institutional funding. Strengthening of the local tax base of the ULBs in these towns by improving the property tax base and user charges as attempted under JNNURM may help in improving the overall scenario. Also, centrally sponsored schemes could improve the level of infrastructure in these towns.

### **Laggards**

A large number of towns fall in this category. 'Laggard' towns, have low levels of infrastructure. They are in the vicious circle of development. The cumulative gap of urban service delivery over the past has to be compensated by larger investments in the coming years. Centrally sponsored schemes and state schemes could improve the level of infrastructure in these towns.

### **Deprived**

The 'Deprived' towns are visibly deficient in basic infrastructure, which also affects their economic performance. The current service levels are extremely low relative to the required amount to sustain the quality of life in these towns in the coming years. The cumulative gap of urban service delivery over the past has to be compensated by larger investments in future years. Urban local bodies in such cities do not have the capacity to invest in augmenting the level of services. Therefore, additional central and state assistance is required to address these deficiencies. Also, institutional funds need to be channelised to these towns at low rates of interest.

## **Summing Up**

This report has brought out clearly that towns grouped under one class based on population size exhibit differential levels of performance on socio-economic and infrastructure indicators. It is important to take cognisance of this factor by government/HUDCO while framing policies and programmes for these towns. Many of the towns are transition points between the urban and the rural. The process of moving from rural to urban throws up some unique challenges that require more than standard solutions.

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# Annexures

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**Annexure 1: Statewise Number of Towns and Percentage Concentration of Urban Population in Towns, 2011 and 2001**

States	2011		2001		2001-2011
	No of Towns	% of town population to total urban population	No of Towns	% of town population to total urban population	Change in No of Towns 2001-2011
Andaman & Nicobar Islands	4	24.7	3	100	1
Andhra Pradesh	214	25	134	24.4	80
Arunachal Pradesh	27	100	17	100	10
Assam	182	57.3	103	53	79
Bihar	144	37.9	101	40.7	43
Chandigarh	5	5.4	0	0	5
Chhattisgarh	162	38.2	77	36.9	85
Dadra & Nagar Haveli	6	100	2	100	4
Daman & Diu	8	100	2	100	6
Delhi	3	0.1	3	0.2	0
Goa	60	64.4	37	84.4	23
Gujarat	248	22.8	162	23.9	86
Haryana	122	28.5	78	27.4	44
HP	57	75.1	55	75.7	2
Jammu & Kashmir	107	39.6	67	36.4	40
Jharkhand	174	33.4	85	28.7	89
Karnataka	288	30.7	213	32.8	75
Kerala	47	6.3	84	31.2	-37
Lakshadweep	6	100	3	100	3
Madhya Pradesh	394	40.6	342	44.6	52
Maharashtra	464	21.7	313	20.3	151
Manipur	35	54.2	28	56.6	7
Megh	10	40.4	9	41.1	1
Mizoram	22	48.7	21	48.2	1
Nagaland	25	78.5	9	100	16
Odisha	207	52.2	124	51.4	83
Puducherry	3	22.9	3	22	0
Punjab	193	41.3	143	41.7	50
Rajasthan	248	36.9	196	42.8	52
Sikkim	8	34.7	9	100	-1
Tamil Nadu	795	39.3	639	43.5	156
Tri	41	58.4	22	65.2	19
Uttar Pradesh	709	34.7	616	38.1	93
Uttarakhand	79	38.8	72	53	7
West Bengal	608	25.9	212	16.5	396
India	5705	29.8	3984	31.4	1721

Source: Calculation based on Census of India data, 2011 and 2001



## Annexure 2: Statewise Distribution of Number of Towns, 2011 and 2001

States	2011						2001					
	Size Class					Total	Size Class					Total
	II	III	IV	V	VI		II	III	IV	V	VI	
Andaman & Nicobar Islands			2	1	1	4	1			2		3
Andhra Pradesh	62	62	45	40	5	214	44	45	23	20	2	134
Arunachal Pradesh	1	3	7	7	9	27		3	7	6	1	17
Assam	8	24	45	79	26	182	7	22	31	35	8	103
Bihar	25	72	15	27	5	144	16	65	17	3	0	101
Chandigarh			3	2		5						
Chhattisgarh	4	27	48	70	13	162	5	20	32	20	0	77
Dadra & Nagar Haveli	1		4	1		6		2				2
Daman & Diu	1	2	4	1		8		2				2
Delhi				2	1	3			1	2	0	3
Goa		4	17	31	8	60	2	2	15	15	3	37
Gujarat	29	74	78	49	18	248	28	62	44	15	13	162
Haryana	9	41	31	35	6	122	6	24	32	15	1	78
HP		7	7	15	28	57		6	7	16	26	55
Jammu & Kashmir	4	12	28	41	22	107	5	4	19	18	21	67
Jharkhand	8	30	35	72	29	174	6	22	20	29	8	85
Karnataka	39	102	67	69	11	288	27	101	53	27	5	213
Kerala	3	16	14	14		47	14	35	26	9	0	84
Lakshadweep			3	2	1	6			1	2	0	3
Madhya Pradesh	29	106	160	89	10	394	26	89	141	80	6	342
Maharashtra	49	157	125	107	26	464	39	127	92	47	8	313
Manipur		6	10	15	4	35		4	8	12	4	28
Megh	1	3	5	1		10	1	2	5	1	0	9
Mizoram	1	5	3	5	8	22		2	5	6	8	21
Nagaland	1	6	6	10	2	25	2	4	3			9
Odisha	15	38	48	77	29	207	14	33	47	24	6	124
Puducherry	2	1				3	1	2				3
Punjab	23	47	61	47	15	193	18	36	54	29	6	143
Rajasthan	26	100	74	39	9	248	26	90	59	17	4	196
Sikkim			2	3	3	8		1	1	1	6	9
Tamil Nadu	45	141	316	260	33	795	45	121	282	180	11	639
Tri		5	24	11	1	41		6	9	7	0	22
Uttar Pradesh	60	213	244	175	17	709	52	174	250	131	9	616
Uttarakhand	5	13	22	28	11	79	3	14	13	27	15	72
West Bengal	23	57	132	323	73	608	16	43	49	83	21	212
India	474	1374	1685	1748	424	5705	404	1163	1346	879	192	3984

Source: Calculation based on Census of India data, 2011 and 2001

## Annexure 3: Statewise Distribution of Population by Size Class, 2011

States	Size Class					Total
	II	III	IV	V	VI	
Andaman & Nicobar Islands			24,727	7,962	2,741	35,430
Andhra Pradesh	4,063,873	2,038,750	655,378	275,026	21,249	7,054,276
Arunachal Pradesh	59,490	81,498	99,582	50,714	26,085	317,369
Assam	496,646	724,755	638,976	555,613	105,507	2,521,497
Bihar	1,594,594	2,415,129	239,986	184,537	19,940	4,454,186
Chandigarh			40,745	15,112		55,857
Chhattisgarh	247,790	778,661	666,464	517,374	58,625	2,268,914
Dadra & Nagar Haveli	98,265		53,991	8,339		160,595
Daman & Diu	52,578	68,273	54,557	7,443		182,851
Delhi				14,212	4,856	19,068
Goa		107,306	230,118	210,132	36,689	584,245
Gujarat	1,988,642	2,288,320	1,198,635	357,105	37,755	5,870,457
Haryana	583,150	1,198,428	459,953	252,555	23,607	2,517,693
HP		204,779	111,185	115,659	85,289	516,912
Jammu & Kashmir	293,958	306,235	388,238	296,077	74,751	1,359,259
Jharkhand	553,758	989,863	475,854	498,018	131,447	2,648,940
Karnataka	2,496,511	3,191,757	1,015,473	494,810	43,646	7,242,197
Kerala	175,821	532,203	194,183	99,861		1,002,068
Lakshadweep			32,848	13,065	4,419	50,332
Madhya Pradesh	2,036,376	3,100,528	2,251,695	709,839	43,944	8,142,382
Maharashtra	3,402,306	4,986,710	1,778,930	770,849	103,461	11,042,256
Manipur		176,923	145,616	115,345	14,454	452,338
Megh	74,858	81,769	75,866	8,198		240,691
Mizoram	57,011	124,104	33,195	36,012	28,033	278,355
Nagaland	99,039	182,537	83,150	74,026	9,380	448,132
Odisha	1,067,607	1,214,030	715,916	534,836	123,216	3,655,605
Puducherry	153,728	41,816				195,544
Punjab	1,681,166	1,331,854	882,071	333,617	63,876	4,292,584
Rajasthan	1,760,650	3,120,980	1,071,726	298,803	37,018	6,289,177
Sikkim			22,640	20,760	9,892	53,292
Tamil Nadu	3,088,083	4,030,179	4,482,556	1,986,247	144,524	13,731,589
Tri		137,875	339,690	79,057	4,827	561,449
Uttar Pradesh	4,241,662	6,336,062	3,498,520	1,298,319	71,544	15,446,107
Uttarakhand	267,682	372,099	300,522	214,493	28,459	1,183,255
West Bengal	1,544,433	1,694,772	1,774,658	2,196,216	319,919	7,529,998
<b>Total</b>	<b>32,179,677</b>	<b>41,858,195</b>	<b>24,037,644</b>	<b>12,650,231</b>	<b>1,679,153</b>	<b>112,404,900</b>

Source: Calculation based on Census of India data, 2011

### Annexure 4: Statewise Distribution of Population by Size Class, 2001

States	Size Class					Total
	II	III	IV	V	VI	
Andaman & Nicobar Islands	99,984			16,214		116,198
Andhra Pradesh	2,911,483	1,671,257	347,609	139,923	7,447	5,077,719
Arunachal Pradesh		84,007	97,044	42,751	4,079	227,881
Assam	403,728	658,045	465,618	264,198	32,497	1,824,086
Bihar	1,186,294	2,050,588	280,820	19,948		3,537,650
Chandigarh						
Chhattisgarh	373,627	549,849	464,183	156,327		1,543,986
Dadra & Nagar Haveli		50,463				50,463
Daman & Diu		57,348				57,348
Delhi			15,888	12,422		28,310
Goa	194,060	61,894	197,943	97,900	14,022	565,819
Gujarat	1,836,335	1,857,261	675,462	121,631	25,433	4,516,122
Haryana	353,506	727,404	468,628	124,017	4,454	1,678,009
HP		154,046	113,505	113,669	69,386	450,606
Jammu & Kashmir	366,749	99,992	249,849	129,708	69,967	916,265
Jharkhand	425,030	739,767	309,558	210,540	32,774	1,717,669
Karnataka	1,726,322	3,107,755	838,852	192,574	22,633	5,888,136
Kerala	939,744	1,156,056	412,045	67,786		2,575,631
Lakshadweep			10,119	16,848		26,967
Madhya Pradesh	1,933,973	2,566,719	1,954,948	645,793	23,374	7,124,807
Maharashtra	2,731,779	3,885,630	1,339,635	343,423	29,280	8,329,747
Manipur		110,687	109,596	90,094	15,357	325,734
Megh	58,978	48,163	70,665	8,643		186,449
Mizoram		73,602	77,850	36,976	24,298	212,726
Nagaland	175,126	121,703	45,958			342,787
Odisha	942,299	1,000,852	695,624	174,333	24,675	2,837,783
Puducherry	74,438	68,222				142,660
Punjab	1,314,224	1,082,085	810,753	213,410	22,950	3,443,422
Rajasthan	1,841,559	2,748,917	914,331	132,778	15,409	5,652,994
Sikkim		29,354	14,357	5,432	10,727	59,870
Tamil Nadu	3,174,916	3,394,814	3,911,352	1,419,673	42,252	11,943,007
Tri		182,234	125,061	48,457		355,752
Uttar Pradesh	3,531,155	5,028,705	3,529,407	1,033,757	39,159	13,162,183
Uttarakhand	260,448	446,670	205,255	199,899	41,598	1,153,870
West Bengal	976,655	1,340,768	706,380	579,232	96,001	3,699,036
<b>Total</b>	<b>27,832,412</b>	<b>35,154,857</b>	<b>19,458,295</b>	<b>6,658,356</b>	<b>667,772</b>	<b>89,771,692</b>

Source: Calculation based on Census of India data, 2001

## Annexure 5: Percentage Distribution of Number of Towns by Size Class, 2011 and 2001

States	2011						2001					
	Size Class					Total	Size Class					Total
	II	III	IV	V	VI		II	III	IV	V	VI	
Andaman & Nicobar Islands	-	-	0.1	0.1	0.2	0.1	0.2	-	-	0.2	-	0.1
Andhra Pradesh	13.1	4.5	2.7	2.3	1.2	3.8	10.9	3.9	1.7	2.3	1.0	3.4
Arunachal Pradesh	0.2	0.2	0.4	0.4	2.1	0.5	-	0.3	0.5	0.7	0.5	0.4
Assam	1.7	1.7	2.7	4.5	6.1	3.2	1.7	1.9	2.3	4.0	4.2	2.6
Bihar	5.3	5.2	0.9	1.5	1.2	2.5	4.0	5.6	1.3	0.3	-	2.5
Chandigarh	-	-	0.2	0.1	-	0.1	-	-	-	-	-	-
Chhattisgarh	0.8	2.0	2.8	4.0	3.1	2.8	1.2	1.7	2.4	2.3	-	1.9
Dadra & Nagar Haveli	0.2	-	0.2	0.1	-	0.1	-	0.2	-	-	-	0.1
Daman & Diu	0.2	0.1	0.2	0.1	-	0.1	-	0.2	-	-	-	0.1
Delhi	-	-	-	0.1	0.2	0.1	-	-	0.1	0.2	-	0.1
Goa	-	0.3	1.0	1.8	1.9	1.1	0.5	0.2	1.1	1.7	1.6	0.9
Gujarat	6.1	5.4	4.6	2.8	4.2	4.3	6.9	5.3	3.3	1.7	6.8	4.1
Haryana	1.9	3.0	1.8	2.0	1.4	2.1	1.5	2.1	2.4	1.7	0.5	2.0
HP	-	0.5	0.4	0.9	6.6	1.0	-	0.5	0.5	1.8	13.5	1.4
Jammu & Kashmir	0.8	0.9	1.7	2.3	5.2	1.9	1.2	0.3	1.4	2.0	10.9	1.7
Jharkhand	1.7	2.2	2.1	4.1	6.8	3.0	1.5	1.9	1.5	3.3	4.2	2.1
Karnataka	8.2	7.4	4.0	3.9	2.6	5.0	6.7	8.7	3.9	3.1	2.6	5.3
Kerala	0.6	1.2	0.8	0.8	-	0.8	3.5	3.0	1.9	1.0	-	2.1
Lakshadweep	-	-	0.2	0.1	0.2	0.1	-	-	0.1	0.2	-	0.1
Madhya Pradesh	6.1	7.7	9.5	5.1	2.4	6.9	6.4	7.7	10.5	9.1	3.1	8.6
Maharashtra	10.3	11.4	7.4	6.1	6.1	8.1	9.7	10.9	6.8	5.3	4.2	7.9
Manipur	-	0.4	0.6	0.9	0.9	0.6	-	0.3	0.6	1.4	2.1	0.7
Megh	0.2	0.2	0.3	0.1	-	0.2	0.2	0.2	0.4	0.1	-	0.2
Mizoram	0.2	0.4	0.2	0.3	1.9	0.4	-	0.2	0.4	0.7	4.2	0.5
Nagaland	0.2	0.4	0.4	0.6	0.5	0.4	0.5	0.3	0.2	-	-	0.2
Odisha	3.2	2.8	2.8	4.4	6.8	3.6	3.5	2.8	3.5	2.7	3.1	3.1
Puducherry	0.4	0.1	-	-	-	0.1	0.2	0.2	-	-	-	0.1
Punjab	4.9	3.4	3.6	2.7	3.5	3.4	4.5	3.1	4.0	3.3	3.1	3.6
Rajasthan	5.5	7.3	4.4	2.2	2.1	4.3	6.4	7.7	4.4	1.9	2.1	4.9
Sikkim	-	-	0.1	0.2	0.7	0.1	-	0.1	0.1	0.1	3.1	0.2
Tamil Nadu	9.5	10.3	18.8	14.9	7.8	13.9	11.1	10.4	21.0	20.5	5.7	16.0
Tri	-	0.4	1.4	0.6	0.2	0.7	-	0.5	0.7	0.8	-	0.6
Uttar Pradesh	12.7	15.5	14.5	10.0	4.0	12.4	12.9	15.0	18.6	14.9	4.7	15.5
Uttarakhand	1.1	0.9	1.3	1.6	2.6	1.4	0.7	1.2	1.0	3.1	7.8	1.8
West Bengal	4.9	4.1	7.8	18.5	17.2	10.7	4.0	3.7	3.6	9.4	10.9	5.3
<b>Total</b>	<b>100.0</b>	<b>100.0</b>	<b>100.0</b>	<b>100.0</b>	<b>100.0</b>	<b>100.0</b>	<b>100.0</b>	<b>100.0</b>	<b>100.0</b>	<b>100.0</b>	<b>100.0</b>	<b>100.0</b>

Source: Calculation based on Census of India data, 2011 and 2001

## Annexure 6: Percentage Distribution of Towns Population by Size Class, 2011 and 2001

States	2011						2001					
	Size Class					Total	Size Class					Total
	II	III	IV	V	VI		II	III	IV	V	VI	
Andaman & Nicobar Islands	-	-	0.10	0.06	0.16	0.03	0.4	-	-	0.2	-	0.1
Andhra Pradesh	12.63	4.87	2.73	2.17	1.27	6.28	10.5	4.8	1.8	2.1	1.1	5.7
Arunachal Pradesh	0.18	0.19	0.41	0.40	1.55	0.28	-	0.2	0.5	0.6	0.6	0.3
Assam	1.54	1.73	2.66	4.39	6.28	2.24	1.5	1.9	2.4	4.0	4.9	2.0
Bihar	4.96	5.77	1.00	1.46	1.19	3.96	4.3	5.8	1.4	0.3	-	3.9
Chandigarh	-	-	0.17	0.12	-	0.05	-	-	-	-	-	-
Chhattisgarh	0.77	1.86	2.77	4.09	3.49	2.02	1.3	1.6	2.4	2.3	-	1.7
Dadra & Nagar Haveli	0.31	-	0.22	0.07	-	0.14	-	0.1	-	-	-	0.1
Daman & Diu	0.16	0.16	0.23	0.06	-	0.16	-	0.2	-	-	-	0.1
Delhi	-	-	-	0.11	0.29	0.02	-	-	0.1	0.2	-	-
Goa	-	0.26	0.96	1.66	2.18	0.52	0.7	0.2	1.0	1.5	2.1	0.6
Gujarat	6.18	5.47	4.99	2.82	2.25	5.22	6.6	5.3	3.5	1.8	3.8	5.0
Haryana	1.81	2.86	1.91	2.00	1.41	2.24	1.3	2.1	2.4	1.9	0.7	1.9
HP	-	0.49	0.46	0.91	5.08	0.46	-	0.4	0.6	1.7	10.4	0.5
Jammu & Kashmir	0.91	0.73	1.62	2.34	4.45	1.21	1.3	0.3	1.3	1.9	10.5	1.0
Jharkhand	1.72	2.36	1.98	3.94	7.83	2.36	1.5	2.1	1.6	3.2	4.9	1.9
Karnataka	7.76	7.63	4.22	3.91	2.60	6.44	6.2	8.8	4.3	2.9	3.4	6.6
Kerala	0.55	1.27	0.81	0.79	-	0.89	3.4	3.3	2.1	1.0	-	2.9
Lakshadweep	-	-	0.14	0.10	0.26	0.04	-	-	0.1	0.3	-	-
Madhya Pradesh	6.33	7.41	9.37	5.61	2.62	7.24	6.9	7.3	10.0	9.7	3.5	7.9
Maharashtra	10.57	11.91	7.40	6.09	6.16	9.82	9.8	11.1	6.9	5.2	4.4	9.3
Manipur	-	0.42	0.61	0.91	0.86	0.40	-	0.3	0.6	1.4	2.3	0.4
Megh	0.23	0.20	0.32	0.06	-	0.21	0.2	0.1	0.4	0.1	-	0.2
Mizoram	0.18	0.30	0.14	0.28	1.67	0.25	-	0.2	0.4	0.6	3.6	0.2
Nagaland	0.31	0.44	0.35	0.59	0.56	0.40	0.6	0.3	0.2	-	-	0.4
Odisha	3.32	2.90	2.98	4.23	7.34	3.25	3.4	2.8	3.6	2.6	3.7	3.2
Puducherry	0.48	0.10	-	-	-	0.17	0.3	0.2	-	-	-	0.2
Punjab	5.22	3.18	3.67	2.64	3.80	3.82	4.7	3.1	4.2	3.2	3.4	3.8
Rajasthan	5.47	7.46	4.46	2.36	2.20	5.60	6.6	7.8	4.7	2.0	2.3	6.3
Sikkim	-	-	0.09	0.16	0.59	0.05	-	0.1	0.1	0.1	1.6	0.1
Tamil Nadu	9.60	9.63	18.65	15.70	8.61	12.22	11.4	9.7	20.1	21.3	6.3	13.3
Tri	-	0.33	1.41	0.62	0.29	0.50	-	0.5	0.6	0.7	-	0.4
Uttar Pradesh	13.18	15.14	14.55	10.26	4.26	13.74	12.7	14.3	18.1	15.5	5.9	14.7
Uttarakhand	0.83	0.89	1.25	1.70	1.69	1.05	0.9	1.3	1.1	3.0	6.2	1.3
West Bengal	4.80	4.05	7.38	17.36	19.05	6.70	3.5	3.8	3.6	8.7	14.4	4.1
Total	100.00	100.00	100.00	100.00	100.00	100.00	100.0	100.0	100.0	100.0	100.0	100.0

Source: Calculation based on Census of India data, 2011 and 2001

## Annexure 7: Statewise Civic Status of Towns, 2011

State	Civic Status																			Total			
	CB	CMC	CT	INA	ITS	M	M Corp.	MB	MC	MCI	NA	NAC	Nagar Parishad	NP	NPP	NT	ST	TC	TMC		TP	UA	
Andaman & Nicobar Islands			4																				4
Andhra Pradesh			138			49								5								22	214
Arunachal Pradesh			1													26							27
Assam			98					22										57				5	182
Bihar			38										22	82								2	144
Chandigarh			5																				5
Chhattisgarh			12			19	1							123								7	162
Dadar & Nagar Haveli			5							1													6
Daman & Diu			6							2													8
Goa			50							10													60
Gujarat			106	15		111						1										15	248
Haryana			63						50	5												4	122
HP	6		3							23				23								2	57
Jammu & Kashmir			29						73	1												4	107
Jharkhand			149										7	17								1	174
Karnataka		22	97									4							87	67	11	288	
Kerala			35			11																1	47
Lakshdweep			6																				6
Madhya Pradesh	2		71			56								242								23	394
Maharashtra			261							196				5								2	464
Manipur			10							8				16			1						35
Megh			2			2		3											3				10
Mizoram																22							22
Nagaland			7						1	1									16				25
NCT of Delhi			3																				3
Orissa			114		1	25						60										7	207
Puducherry						2																1	3
Punjab	3		67							78				35								10	193
Rajasthan	1		94			140																13	248
Sikkim			1							1	1			5									8
Tamil Nadu			241			86																468	795
Tri			26											15									41
Uttar Pradesh	1		149											410	121							28	709
Uttarakhand	3		21											29	21							5	79
West Bengal			557			37					1											13	608
<b>Total</b>	<b>16</b>	<b>22</b>	<b>2469</b>	<b>15</b>	<b>1</b>	<b>538</b>	<b>1</b>	<b>25</b>	<b>124</b>	<b>326</b>	<b>3</b>	<b>64</b>	<b>29</b>	<b>1007</b>	<b>142</b>	<b>48</b>	<b>1</b>	<b>76</b>	<b>87</b>	<b>535</b>	<b>176</b>	<b>5705</b>	

Source: Calculation based on Census of India data, 2011

## Annexure 8: Statewise Civic Status of Towns, 2001

State	Civic Status																			Total	
	CB	CMC	CT	INA	ITS	M	M CI	MB	MC	NA	NAC	NP	NT	NTA	ST	TC	TMC	TP	TS		UA
Andaman & Nicobar Islands			2				1														3
Andhra Pradesh			68			42						15								9	134
Arunachal Pradesh			17																		17
Assam			30					18							52					3	103
Bihar			2			32				65										2	101
Chhattisgarh			13			10						47								7	77
Dadar & Nagar Haveli			2																		2
Daman & Diu							2														2
Goa			24				11													2	37
Gujarat			47	11		87														17	162
Haryana			15			2		60												1	78
HP	6		1			20						28									55
Jammu & Kashmir			2					1		59										5	67
Jharkhand			59			13				12										1	85
Karnataka		12	22								6						73	88		12	213
Kerala			47			33													1	3	84
Lakshdweep			3																		3
Madhya Pradesh	1		35			49						230								27	342
Maharashtra			113				198	1												1	313
Manipur			1			6						20		1							28
Megh			1			2		3								3					9
Mizoram													21								21
Nagaland			1												8						9
NCT of Delhi			3																		3
Orissa			30		1	23				66										4	124
Puducherry						3															3
Punjab	3		18				74					36								12	143
Rajasthan	1		34			149														12	196
Sikkim			1											8							9
Tamil Nadu			60			68												506		5	639
Tri			10									12									22
Uttar Pradesh	1		52					144				407								12	616
Uttarakhand	3		10					24				31								4	72
West Bengal			163			43				1										5	212
<b>Total</b>	<b>15</b>	<b>12</b>	<b>886</b>	<b>11</b>	<b>1</b>	<b>554</b>	<b>314</b>	<b>189</b>	<b>62</b>	<b>78</b>	<b>131</b>	<b>826</b>	<b>21</b>	<b>8</b>	<b>1</b>	<b>63</b>	<b>73</b>	<b>594</b>	<b>1</b>	<b>144</b>	<b>3984</b>

Source: Calculation based on Census of India data, 2001

## Annexure 9: Social Index and Infrastructure Index of Towns, 2011

State	Town	Social Index	Rank	Infra-structure Index	Rank	Category
Class II						
Raj	Abu Road UA	0.167	2763	0.260	1835	Laggard
Mah	Akot (M CI)	0.882	1071	0.199	2027	Laggard
AP	Amalapuram (M)	1.053	717	1.377	470	Average
Mah	Amalner (M CI)	0.581	1772	0.408	1442	Laggard
Mah	Ambejogai (M CI)	0.752	1358	0.570	1171	Laggard
AP	Anakapalle (M)	0.151	2802	0.094	2311	Laggard
Mah	Anjangaon (M CI)	0.915	1010	0.470	1329	Laggard
Guj	Anjar (M)	0.052	3033	3.154	91	Aspirers
UP	Aonla (NPP)	-2.444	5553	-0.074	2811	Laggard
TN	Arakonam (M)	1.171	506	1.084	639	Average
WB	Arambag (M)	0.112	2887	-0.314	3447	Laggard
TN	Arani (M)	0.589	1747	0.802	876	Average
Bih	Araria (NP)	-0.860	4747	-0.744	4495	Deprived
AP	Armur UA	-0.574	4317	0.163	2136	Laggard
Kar	Arsikere UA	0.958	935	1.720	340	Average
TN	Aruppukottai (M)	1.081	663	0.198	2034	Laggard
Bih	Arwal (NP)	-0.483	4188	-0.954	4870	Deprived
MP	Ashoknagar (M)	-0.324	3869	-0.070	2798	Laggard
MP	Ashta UA	-0.075	3338	-0.048	2725	Laggard
UP	Atrauli (NPP)	-2.642	5588	0.264	1821	Laggard
TN	Attur (M)	0.343	2350	0.506	1273	Laggard
UP	Auraiya UA	0.491	1982	0.716	969	Average
WB	Baduria (M)	0.171	2758	-1.289	5323	Deprived
AP	Badvel (M)	-0.960	4859	0.440	1374	Laggard
UP	Baghpat (NPP)	-2.010	5469	0.317	1677	Laggard
UP	Baheri (NPP)	-2.696	5595	-0.064	2779	Laggard
MP	Balaghat UA	1.132	574	0.250	1867	Laggard
Odi	Balangir (M)	0.679	1532	-0.302	3419	Laggard
Mah	Ballarpur (M CI)	0.778	1303	1.442	439	Average
Raj	Balotra (M)	-0.441	4115	0.326	1648	Laggard
UP	Balrampur UA	-1.390	5219	-0.015	2624	Laggard
AP	Bapatla (M)	0.080	2956	0.349	1586	Laggard
Mah	Baramati (M CI)	1.125	586	1.801	306	Average
J&K	Baramula UA	-0.016	3192	1.141	601	Average
Bih	Barauni (NP)	-1.258	5133	-0.700	4405	Deprived
Odi	Barbil (M)	-0.842	4732	-0.443	3802	Laggard
Guj	Bardoli (M)	0.715	1443	3.613	48	Achievers
Odi	Bargarh (M)	0.900	1047	-0.698	4402	Deprived
Bih	Barh (NP)	-0.488	4194	0.073	2374	Laggard
Raj	Bari (M)	-0.969	4868	-0.169	3073	Laggard
Raj	Barmer (M)	0.072	2974	0.931	752	Average
WB	Baruipur UA	1.011	809	0.325	1653	Laggard
MP	Barwani (M)	0.224	2631	1.269	518	Average

State	Town	Social Index	Rank	Infra-structure Index	Rank	Category
Kar	Basavakalyan (CMC)	-0.266	3756	0.737	940	Average
Mah	Basmath (M CI)	0.390	2238	0.085	2340	Laggard
MP	Basoda UA	0.329	2378	-0.406	3703	Laggard
UP	Bela Pratapgarh UA	0.434	2114	0.973	722	Average
AP	Bellampalle (M)	-0.269	3759	1.090	633	Average
Bih	Benipur (NP)	-2.112	5495	-1.384	5405	Deprived
Bih	Bhabua (NP)	0.279	2487	-0.096	2879	Laggard
UP	Bhadohi (NPP)	-0.803	4676	0.569	1173	Laggard
AP	Bhadrachalam (CT)	0.307	2431	0.335	1628	Laggard
Mah	Bhadravati (M CI)	0.966	910	0.508	1265	Laggard
Mah	Bhandara (M CI)	1.264	359	1.193	566	Average
Chhat	Bhatapara (M)	0.130	2846	-0.198	3149	Laggard
Odi	Bhawanipatna (M)	0.550	1842	-0.674	4349	Laggard
AP	Bheemunipatnam UA	-0.389	4011	0.114	2255	Laggard
AP	Bhongir (M)	0.142	2819	1.149	595	Average
Mah	Bid (Rural) (CT)	0.618	1676	0.025	2502	Laggard
Bih	Bihat (NP)	-0.265	3751	-0.747	4501	Deprived
UP	Bilari UA	-2.745	5600	0.244	1887	Laggard
Guj	Bilimora UA	1.033	768	2.066	241	Aspirers
MP	Bina - Etawa UA	0.967	907	0.359	1563	Laggard
UP	Bisalpur (NPP)	-1.991	5463	-0.857	4702	Deprived
WB	Bishnupur (M)	0.273	2509	-0.709	4428	Deprived
UP	Biswan (NPP)	-0.968	4867	0.486	1305	Laggard
AP	Bobbili (M)	-0.333	3884	0.492	1293	Laggard
AP	Bodhan (M)	-0.628	4408	0.582	1150	Laggard
TN	Bodinayakanur (M)	0.376	2273	1.227	538	Average
WB	Bolpur UA	0.621	1671	0.237	1915	Laggard
Ass	Bongaigaon UA	0.765	1329	-0.253	3285	Laggard
Guj	Borsad (M)	0.855	1149	2.118	229	Aspirers
Odi	Brajarajnar (M)	0.277	2492	-0.541	4045	Laggard
UP	Budhana UA	-1.631	5339	0.163	2139	Laggard
Mah	Buldana (M CI)	1.155	538	0.406	1445	Laggard
MP	Burhar- Dhanpuri UA	0.100	2919	-0.503	3959	Laggard
Odi	Byasanagar UA	0.738	1384	-0.319	3461	Laggard
Jhar	Chaibasa (NP)	0.724	1426	-0.360	3582	Laggard
Jhar	Chakardharpur (NP)	0.624	1661	-0.505	3961	Laggard
Mah	Chalisgaon (M CI)	0.653	1595	0.309	1699	Laggard
Kar	Challakere (TMC)	0.253	2557	0.404	1448	Laggard
Kar	Chamarajanagar (CMC)	-0.441	4113	0.306	1704	Laggard
UP	Chandpur (NPP)	-1.087	4974	0.756	923	Average
Kar	Channapatna (CMC)	0.488	1990	1.123	614	Average
Har	Charkhi Dadri (MC)	0.442	2090	1.954	264	Average
TN	Chengalpattu (M)	1.275	347	1.254	529	Average
UP	Chhibramau (NPP)	-0.115	3429	0.537	1219	Laggard



State	Town	Social Index	Rank	Infra-structure Index	Rank	Category
TN	Chidambaram (M)	1.269	356	3.140	92	Aspirers
Mah	Chikhli (M CI)	1.047	734	0.223	1954	Laggard
MP	Chikhli Kalan Parasia UA	0.298	2450			
Kar	Chikkaballapura (CMC)	0.408	2192	0.400	1460	Laggard
Kar	Chintamani (CMC)	0.406	2197	2.980	109	Aspirers
Mah	Chiplun (M CI)	1.486	126	0.714	973	Average
Chhat	Chirmiri (M Corp.)	0.039	3063	0.228	1936	Laggard
UP	Chitrakoot Dham (Karwi) UA	-0.135	3465	0.203	2017	Laggard
Ker	Chittur-Thathamangalam UA	1.005	825	0.179	2086	Laggard
Raj	Chomu (M)	0.033	3079	0.228	1939	Laggard
Mah	Chopda (M CI)	0.409	2189	0.440	1375	Laggard
WB	Contai (M)	1.426	179	-0.625	4244	Laggard
Guj	Dabhoi (M)	0.305	2435	2.974	111	Aspirers
MP	Dabra (M)	0.412	2173	-0.074	2812	Laggard
D&D	Dadhel (CT)	0.501	1963	-0.180	3104	Laggard
UP	Dadri (NPP)	-0.590	4339	0.002	2566	Laggard
Mah	Dahanu (M CI)	0.494	1979	1.627	371	Average
Chhat	Dalli Rajhara UA	0.401	2207	0.219	1969	Laggard
Kar	Dandeli (CMC)	0.808	1245	1.624	374	Average
Bih	Daudnagar (NP)	-1.374	5210	-0.601	4186	Laggard
Raj	Dausa (M)	0.279	2486	0.242	1894	Laggard
Mah	Devlur (M CI)	-0.049	3272	0.803	874	Average
UP	Deoband (NPP)	-0.565	4306	0.465	1336	Laggard
TN	Devakottai (M)	1.062	700	0.335	1623	Laggard
UP	Dhampur UA	0.014	3129	0.291	1749	Laggard
MP	Dhar (M)	0.464	2039	1.224	541	Average
TN	Dharapuram (M)	0.906	1032	1.329	489	Average
TN	Dharmapuri (M)	0.593	1734	0.822	853	Average
Odi	Dhenkanal (M)	1.159	529	-0.517	3983	Laggard
Guj	Dholka UA	0.254	2553	1.717	341	Average
AP	Dhone (NP)	-0.779	4646	0.726	957	Average
Guj	Dhoraji (M)	0.213	2653	0.634	1080	Laggard
Guj	Dhrangadhra (M)	0.174	2750	0.264	1818	Laggard
Ass	Dhubri (MB)	0.720	1436	-0.218	3191	Laggard
Pb	Dhuri (M CI)	0.203	2678	1.162	588	Average
Raj	Didwana UA	-0.563	4301	0.624	1092	Laggard
Ass	Diphu (TC)	0.963	921	-0.508	3967	Laggard
Kar	Dod Ballapur UA	0.542	1865	-0.363	3593	Laggard
Bih	Dumraon (NP)	-0.922	4811	-0.615	4225	Laggard
Raj	Dungargarh (M)	-0.979	4879	0.335	1624	Laggard
TN	Edappadi (M)	-0.889	4773	0.207	2003	Laggard
Pb	Faridkot UA	0.154	2792	1.482	427	Average
UP	Faridpur (NPP)	-2.998	5625	-0.252	3282	Laggard
Har	Fatehabad (M CI)	0.222	2640	3.809	35	Achievers

State	Town	Social Index	Rank	Infra-structure Index	Rank	Category
Raj	Fatehpur (M)	-0.516	4235	0.322	1663	Laggard
Bih	Fatwah (NP)	-1.067	4949	-0.130	2961	Laggard
Pb	Fazilka (M CI)	-0.067	3317	2.708	130	Aspirers
Pb	Firozpur Cantt (CB)	0.678	1535	1.065	656	Average
Bih	Forbesganj (NP)	-0.197	3620	-0.676	4354	Laggard
Mah	Gadchiroli (M CI)	1.128	578	0.404	1450	Laggard
AP	Gadwal UA	-0.899	4784	0.946	741	Average
UP	Gajraula (NP)	-0.569	4310	0.331	1635	Laggard
UP	Gangaghat (NPP)	-0.138	3471	-0.146	3006	Laggard
WB	Gangarampur (M)	0.491	1983	-1.325	5352	Deprived
UP	Gangoh (NPP)	-1.791	5396	0.187	2064	Laggard
UP	Ganj Dundawara UA	-2.341	5538	0.203	2016	Laggard
WB	Ghatal (M)	1.010	810	-0.626	4247	Laggard
Ass	Goalpara (MB)	0.381	2261	-0.605	4192	Laggard
WB	Gobardanga UA	1.051	730	-0.881	4751	Deprived
TN	Gobichettipalayam (M)	0.567	1802	1.172	580	Average
Pb	Gobindgarh UA	0.172	2757	3.886	31	Achievers
MP	Gohad (M)	-0.860	4748	-0.507	3965	Laggard
Har	Gohana (MC)	0.241	2591	0.851	828	Average
Kar	Gokak (CMC)	0.248	2571	0.674	1023	Average
UP	Gola Gokaran Nath UA	0.008	3143	-0.235	3238	Laggard
Bih	Gopalganj (NP)	0.077	2965	-0.153	3025	Laggard
AP	Gudur UA	-0.144	3480	0.916	767	Average
UP	Gulaothi (NPP)	-0.812	4694	-0.263	3312	Laggard
Jhar	Gumla (NP)	0.989	857	-0.345	3536	Laggard
Pb	Gurdaspur UA	0.992	847	1.736	334	Average
Guj	Halol UA	0.637	1634	0.102	2285	Laggard
Har	Hansi (M CI)	0.137	2828	3.169	90	Aspirers
MP	Harda UA	0.803	1254	0.256	1846	Laggard
Kar	Harihar UA	0.520	1914	0.909	776	Average
UP	Hasanpur (NPP)	-1.905	5441	-0.015	2623	Laggard
Kar	Haveri (CMC)	0.989	855	0.593	1130	Laggard
Bih	Hilsa (NP)	-0.364	3953	-0.812	4622	Deprived
Guj	Himatnagar (M)	0.809	1244	1.724	338	Average
Mah	Hingoli (M CI)	0.836	1190	0.459	1342	Laggard
Kar	Hiriyur (TMC)	0.387	2248	0.661	1040	Laggard
Har	Hodal (MC)	-0.492	4199	0.020	2517	Laggard
Kar	Hosakote (TMC)	0.635	1639	0.179	2087	Laggard
Kar	Hunsur (TMC)	0.102	2914	2.237	205	Aspirers
Kar	Ilkal (CMC)	-0.081	3357	1.568	393	Average
WB	Islampur (M)	0.054	3026	-0.540	4044	Laggard
Arun P	Itanagar (NT)	0.562	1811	1.138	605	Average
AP	Jaggaihpeta (M)	-0.078	3351	0.766	917	Average
Pb	Jagraon (M CI)	0.173	2753	2.477	158	Aspirers
UP	Jahangirabad (NPP)	-1.207	5092	-0.440	3793	Laggard
Raj	Jaisalmer (M)	-0.182	3579	0.480	1313	Laggard

Towns of India

State	Town	Social Index	Rank	Infra-structure Index	Rank	Category
UP	Jalaun (NPP)	-0.278	3782	-0.038	2693	Laggard
Raj	Jalor (M)	-0.582	4327	0.402	1454	Laggard
Kar	Jamkhandi (CMC)	-0.063	3304	1.924	269	Average
AP	Jammalamadugu UA	-0.688	4520	1.204	555	Average
Bih	Jamui (NP)	-0.347	3916	-0.831	4660	Deprived
AP	Jangaon (M)	0.261	2531	0.173	2103	Laggard
MP	Jaora UA	-0.153	3498	0.723	959	Average
Uttara	Jaspur (NPP)	-0.273	3769	-0.138	2981	Laggard
Odi	Jatani UA	1.029	776	-0.390	3661	Laggard
WB	Jaynagar Mazilpur UA	0.053	3028	-1.030	4985	Deprived
Odi	Jeypur (M)	0.258	2543	0.064	2399	Laggard
Raj	Jhalawar (M)	0.345	2347	0.663	1036	Laggard
WB	Jhargram (M)	0.879	1088	-0.620	4227	Laggard
Odi	Jharsuguda (M)	0.520	1915	-0.706	4422	Deprived
Jhar	Jhumri Tilaiya UA	0.062	3002	-0.695	4395	Deprived
WB	Jiaganj-Azimganj (M)	0.070	2983	-0.967	4891	Deprived
TN	Kadayanallur (M)	0.061	3004	1.066	655	Average
Guj	Kadi UA	1.030	772	3.621	47	Achievers
AP	Kadiri (M)	-0.969	4869	1.153	592	Average
AP	Kagaznagar (M)	0.084	2945	0.518	1251	Laggard
UP	Kairana (NPP)	-3.562	5668	0.129	2220	Laggard
WB	Kaliaganj (M)	0.601	1714	-0.673	4345	Laggard
WB	Kalimpong UA	1.036	757	0.722	961	Average
TN	Kallakurichi (M)	0.686	1517	0.758	922	Average
WB	Kalna (M)	0.735	1395	0.256	1850	Laggard
UP	Kalpi (NPP)	-0.874	4765	0.806	869	Average
AP	Kamareddy (M)	-0.026	3213	0.628	1085	Laggard
TN	Kambam (M)	0.534	1889	1.184	569	Average
Kar	Kanakapura (TMC)	0.089	2937	0.376	1521	Laggard
WB	Kandi (M)	0.203	2681	-0.267	3331	Laggard
AP	Kandukur (M)	-0.539	4265	-0.182	3109	Laggard
UP	Kannauj (NPP)	-0.886	4771	0.796	885	Average
Pb	Kapurthala (M CI)	0.503	1959	3.544	51	Achievers
Mah	Karad (M CI)	0.971	902	3.445	59	Achievers
Pudu	Karaikal UA	0.972	899	0.390	1481	Laggard
Mah	Karanja (M CI)	0.929	986	0.284	1767	Laggard
Raj	Karauli (M)	-1.162	5052	-0.040	2701	Laggard
Ass	Karimganj UA	1.323	292	0.399	1462	Laggard
Kar	Karwar UA	1.388	213	-0.028	2660	Laggard
J&K	Kathua UA	0.732	1400	0.456	1350	Laggard
WB	Katwa UA	0.703	1469	-0.269	3335	Laggard
AP	Kavali UA	-0.036	3235	-0.167	3067	Laggard
Odi	Kendujhar (M)	0.762	1339	-0.491	3930	Laggard
Guj	Keshod (M)	0.527	1901	-0.069	2796	Laggard
Guj	Khambhat UA	0.850	1164	2.616	142	Aspirers
Mah	Khamgaon (M CI)	1.282	339	0.222	1958	Laggard

State	Town	Social Index	Rank	Infra-structure Index	Rank	Category
Pb	Kharar (M CI)	0.834	1194	2.363	178	Aspirers
Mah	Kharghar (CT)	1.418	182	4.295	13	Achievers
UP	Khatauli UA	-0.514	4233	0.628	1086	Laggard
Mah	Khopoli (M CI)	0.801	1256	1.146	597	Average
MP	Khurai (M)	0.321	2394	-0.317	3456	Laggard
Uttara	Kichha UA	-1.221	5103	0.005	2557	Laggard
UP	Kiratpur UA	-2.634	5584	0.197	2037	Laggard
AP	Kodad (CT)	0.188	2719	-0.071	2803	Laggard
Naga	Kohima (MC)	1.088	653	-0.564	4094	Laggard
Kar	Kollegal (CMC)	0.203	2676	1.993	254	Average
UP	Konch (NPP)	-0.832	4718	0.536	1223	Laggard
Mah	Kopargaon (M CI)	0.569	1797	0.871	813	Average
Kar	Koppal (CMC)	-0.018	3199	0.251	1866	Laggard
AP	Koratla (M)	-0.505	4219	0.433	1388	Laggard
UP	Kosi Kalan UA	-1.085	4971	0.075	2370	Laggard
Pb	Kot Kapura (M CI)	-0.271	3763	1.101	626	Average
TN	Kovilpatti (M)	0.963	920	0.369	1539	Laggard
TN	Krishnagiri (M)	0.676	1537	1.409	453	Average
Raj	Kuchaman City (M)	-0.317	3853	0.370	1536	Laggard
Raj	Lachhmangarh (M)	-0.714	4552	0.209	1994	Laggard
Raj	Ladnu (M)	-0.918	4805	0.580	1155	Laggard
UP	Laharpur (NPP)	-2.145	5504	-0.032	2672	Laggard
Bih	Lakhisarai (NP)	-1.040	4922	-0.738	4480	Deprived
Jhar	Lohardaga (NP)	0.568	1800	-0.711	4435	Deprived
Mah	Lonavala (M CI)	0.987	861	1.987	256	Average
Ass	Lumding UA	1.167	514	-0.264	3318	Laggard
Miz	Lunglei (NT)	1.915	7	0.813	861	Average
AP	Macherla (M)	-0.907	4796	0.381	1502	Laggard
Bih	Madhepura (NP)	-0.380	3997	-0.739	4485	Deprived
Bih	Madhubani UA	-0.633	4417	-0.757	4523	Deprived
Jhar	Madhupur (NP)	-0.074	3333	-0.888	4760	Deprived
Chhat	Mahasamund UA	0.410	2185	-0.608	4205	Laggard
UP	Mahmudabad (NPP)	-1.841	5414	-0.258	3303	Laggard
UP	Mahoba (NPP)	-0.543	4268	-0.113	2924	Laggard
Guj	Mahuva UA	-0.070	3323	2.272	196	Aspirers
Mah	Malkapur (M CI)	0.854	1152	0.370	1537	Laggard
Pb	Malout (M CI)	-0.283	3792	2.437	165	Aspirers
AP	Mandamarri UA	-0.754	4614	1.265	524	Average
AP	Mandapeta UA	-0.388	4009	0.140	2195	Laggard
Har	Mandi Dabwali (MC)	-0.044	3258	3.729	42	Achievers
MP	Mandideep (M)	0.374	2281	1.352	483	Average
MP	Mandla UA	1.004	829	0.188	2055	Laggard
Guj	Mandvi (M)	0.068	2987	2.085	236	Aspirers
Uttara	Manglaur (NPP)	-2.299	5531	0.058	2417	Laggard
Guj	Mangrol UA	-0.120	3436	1.214	545	Average
Mah	Manmad (M CI)	1.066	693	1.036	674	Average

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TN	Mannargudi (M)	1.196	458	0.115	2254	Laggard
Pb	Mansa (M CI)	-0.261	3741	1.509	421	Average
AP	Markapur (M)	-0.475	4168	0.445	1368	Laggard
Bih	Masaurhi (NP)	-0.527	4251	-0.473	3885	Laggard
UP	Mauranipur UA	-0.335	3889	-0.248	3268	Laggard
UP	Mawana (NPP)	-0.993	4890	-0.050	2732	Laggard
TN	Mayiladuthurai (M)	1.246	382	2.137	226	Aspirers
AP	Metpalle (M)	-0.572	4315	0.876	807	Average
TN	Mettupalayam (M)	0.610	1692	1.195	565	Average
TN	Mettur (M)	0.410	2179	1.618	375	Average
MP	Mhow Cantt (CB)	0.601	1715	0.620	1097	Laggard
Guj	Modasa (M)	0.799	1261	0.627	1087	Laggard
Bih	Mokameh (NP)	-0.761	4621	-0.179	3101	Laggard
Kar	Mudhol (TMC)	-0.180	3570	-0.075	2815	Laggard
UP	Muhammadabad UA	-0.145	3482	0.184	2072	Laggard
Kar	Mulbagal (TMC)	-0.095	3387	-0.636	4265	Laggard
UP	Muradnagar (NPP)	-0.667	4470	0.138	2199	Laggard
Pb	Nabha (M CI)	0.610	1693	0.914	770	Average
AP	Nagari (M)	-0.188	3596	-0.183	3112	Laggard
UP	Nagina (NPP)	-2.141	5502	0.128	2223	Laggard
UP	Najibabad UA	-1.183	5069	0.734	947	Average
TN	Namakkal (M)	1.168	510	1.186	568	Average
Kar	Nanjangud (TMC)	0.199	2690	0.838	839	Average
AP	Narasapur (M)	0.663	1572	0.873	811	Average
Har	Narnaul (M CI)	0.423	2135	1.839	286	Average
MP	Narsimhapur UA	1.037	755	0.588	1143	Laggard
Har	Narwana (M CI)	-0.365	3959	2.944	112	Aspirers
Raj	Nasirabad (CB)	0.863	1125	0.524	1244	Laggard
Raj	Nawalgarh (M)	-0.513	4230	0.458	1345	Laggard
Pb	Naya Gaon (NP)	0.266	2519	0.991	705	Average
Raj	Nimbahera (M)	0.298	2454	-0.749	4505	Deprived
Kar	Nipani (CMC)	0.673	1545	0.772	911	Average
AP	Nirmal (M)	-0.347	3918	0.692	997	Average
Raj	Nokha (M)	-0.331	3878	0.935	749	Average
Ass	North Lakhimpur (MB)	0.590	1743	0.985	713	Average
AP	Nuzvid (M)	0.223	2635	0.301	1720	Laggard
UP	Obra UA	-0.152	3496	0.250	1873	Laggard
Guj	Okha (M)	-1.291	5155	0.894	789	Average
Mah	Ozar (CT)	1.068	690	-0.704	4419	Deprived
Mah	Pachora (M CI)	0.254	2555	1.739	332	Average
AP	Palacole UA	0.563	1809	0.456	1347	Laggard
TN	Palani (M)	0.747	1369	0.316	1679	Laggard
AP	Palasa Kasibugga (M)	-0.408	4052	1.006	694	Average
Mah	Palghar (M CI)	0.820	1219	-0.482	3910	Laggard
Guj	Palitana (M)	-0.165	3528	0.974	720	Average
AP	Palmaner UA	0.226	2622	2.238	204	Aspirers

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AP	Palwancha (M)	-0.242	3707	0.364	1551	Laggard
Mah	Pandharpur (M CI)	0.731	1401	1.401	458	Average
MP	Panna UA	0.286	2475	0.421	1419	Laggard
TN	Panruti (M)	0.542	1864	0.665	1035	Laggard
WB	Panskura (M)	0.530	1893	-1.015	4958	Deprived
Odi	Paradip (M)	0.632	1645	0.086	2336	Laggard
TN	Paramakudi (M)	1.095	638	0.751	925	Average
Mah	Parli (M CI)	0.507	1948	0.443	1370	Laggard
AP	Parvathipuram (M)	-0.059	3296	0.202	2018	Laggard
TN	Pattukkottai (M)	0.999	835	-0.170	3075	Laggard
TN	Pernampattu (M)	-0.055	3288	1.636	368	Average
Guj	Petlad (M)	0.953	943	0.875	809	Average
Mah	Phaltan (M CI)	0.937	968	1.073	651	Average
AP	Piduguralla (NP)	-1.022	4909	-0.256	3296	Laggard
UP	Pilkhua (NPP)	-0.123	3444	0.044	2450	Laggard
AP	Pithapuram UA	-0.596	4349	0.173	2105	Laggard
Uttara	Pithoragarh (NPP)	1.411	191	1.958	262	Average
AP	Ponnur (M)	-0.185	3588	-0.128	2955	Laggard
TN	Puliankudi (M)	-0.254	3731	0.060	2410	Laggard
AP	Pulivendla (M)	-0.735	4586	2.985	108	Aspirers
AP	Punganur (M)	-0.137	3470	1.127	609	Average
Mah	Pusad (M CI)	1.237	395	0.399	1461	Laggard
AP	Puttur (M)	-0.149	3489	0.774	910	Average
Kar	Puttur (TMC)	1.325	289	0.215	1977	Laggard
Kar	Rabkavi Banhatti (CMC)	-0.588	4337	0.090	2325	Laggard
MP	Raghogarh -Vijaypur (M)	-0.925	4815	0.324	1654	Laggard
WB	Raghunathpur UA	0.031	3085	-0.202	3157	Laggard
Odi	Rajagangapur (M)	0.471	2023	-0.602	4190	Laggard
AP	Rajampet UA	-0.176	3562	1.587	389	Average
Raj	Rajgarh (M)	-0.727	4568	0.368	1541	Laggard
Pb	Rajpura (M CI)	0.694	1493	3.734	41	Achievers
Raj	Rajsamand UA	0.462	2045	0.948	738	Average
Kar	Ramanagara (CMC)	-0.051	3280	3.192	87	Aspirers
TN	Ramanathapuram (M)	1.381	224	0.274	1795	Laggard
Raj	Ramganj Mandi UA	0.071	2978	0.560	1191	Laggard
Uttara	Ramnagar (NPP)	0.195	2702	0.570	1170	Laggard
Pb	Rampura Phul UA	-0.254	3732	2.052	243	Aspirers
WB	Rampurhat (M)	0.622	1668	-0.355	3561	Laggard
Guj	Ranavav UA	-0.588	4336	-0.305	3423	Laggard
TN	Rasipuram (M)	0.538	1878	1.067	653	Average
Raj	Ratangarh (M)	-0.376	3989	0.218	1972	Laggard
UP	Rath (NPP)	-0.674	4494	0.118	2240	Laggard
Mah	Ratnagiri (M CI)	1.230	412	1.756	323	Average
Bih	Raxaul Bazar (NP)	-0.482	4187	-0.373	3616	Laggard
AP	Rayachoti UA	-0.706	4542	0.263	1825	Laggard
AP	Rayadurg (M)	-1.114	5002	0.318	1674	Laggard

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Odi	Rayagada (M)	-0.138	3473	0.480	1314	Laggard
UP	Renukoot UA	0.834	1193	0.065	2395	Laggard
AP	Repalle (M)	0.125	2857	0.379	1506	Laggard
Pb	Rupnagar (M CI)	0.765	1330	2.391	171	Aspirers
Kar	Sagar (CMC)	1.108	621	-0.040	2702	Laggard
UP	Sahaswan (NPP)	-4.398	5689	-1.061	5027	Deprived
Jhar	Sahibganj (NP)	-0.099	3394	-0.740	4486	Deprived
AP	Samalkot (M)	-0.600	4357	0.888	795	Average
Pb	Samana (M CI)	-0.107	3411	2.202	214	Aspirers
Bih	Samastipur UA	0.512	1931	-0.016	2626	Laggard
UP	Sandila (NPP)	-1.551	5301	0.050	2432	Laggard
Mah	Sangamner (M CI)	1.198	453	2.259	199	Aspirers
AP	Sangareddy UA	0.365	2303	1.299	499	Average
Pb	Sangrur (M CI)	0.389	2241	2.496	157	Aspirers
TN	Sankarankoil (M)	0.352	2324	0.398	1467	Laggard
Raj	Sardarshahar (M)	-0.591	4342	0.582	1152	Laggard
UP	Sardhana (NPP)	-1.794	5397	0.220	1966	Laggard
MP	Sarni (M)	0.486	1997	0.565	1185	Laggard
AP	Sattenapalle (M)	-0.653	4448	0.298	1731	Laggard
Jhar	Saunda (CT)	0.052	3032	-0.008	2598	Laggard
Guj	Savarkundla (M)	-0.048	3269	1.032	679	Average
MP	Sendhwa (M)	-0.005	3180	0.373	1531	Laggard
UP	Seohara UA	-1.601	5319	-0.052	2739	Laggard
UP	Shahabad (NPP)	-1.761	5381	0.251	1865	Laggard
Kar	Shahabad UA	-0.699	4533	-0.281	3365	Laggard
Mah	Shahade (M CI)	0.709	1458	0.314	1684	Laggard
MP	Shahdol (M)	0.881	1079	0.416	1429	Laggard
Kar	Shahpur (TMC)	-0.768	4626	-0.146	3007	Laggard
MP	Shajapur (M)	0.599	1720	0.800	877	Average
Mah	Shegaon (M CI)	1.051	723	-0.051	2736	Laggard
Bih	Sheikhpura (NP)	-1.187	5076	-0.578	4130	Laggard
MP	Sheopur UA	-0.731	4578	-0.161	3053	Laggard
UP	Sherkot (NPP)	-1.279	5144	0.309	1696	Laggard
Mah	Shirpur-Warwade (M CI)	0.528	1899	0.356	1572	Laggard
Kar	Shorapur (TMC)	-1.072	4952	-0.121	2937	Laggard
Mah	Shrirampur (M CI)	0.656	1589	0.706	981	Average
MP	Shujalpur (M)	0.084	2943	0.347	1589	Laggard
Ass	Sibsagar (MB)	1.219	423	0.314	1682	Laggard
MP	Sidhi (M)	0.374	2282	-0.129	2959	Laggard
Guj	Sidhpur UA	0.467	2033	2.666	136	Aspirers
Kar	Sidlaghatta (TMC)	-0.688	4519	2.310	188	Aspirers
Guj	Sihor (M)	0.140	2823	2.079	240	Aspirers
UP	Sikandrabad (NPP)	-1.517	5285	0.061	2406	Laggard
Mah	Sillod (M CI)	0.358	2316	0.177	2090	Laggard
D&N H	Silvassa (M CI)	1.152	541	1.143	600	Average
Kar	Sindhur (CMC)	-0.640	4429	0.445	1367	Laggard

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Mah	Sinnar (M CI)	0.802	1255	0.719	964	Average
Kar	Sira (CMC)	0.371	2292	0.387	1493	Laggard
AP	Sircilla UA	-0.456	4142	0.774	909	Average
Pb	Sirhind Fatehgarh Sahib (M CI)	0.376	2275	1.198	560	Average
MP	Sironj (M)	-0.727	4569	0.254	1855	Laggard
Kar	Sirsi (CMC)	1.349	262	0.337	1617	Laggard
Kar	Siruguppa (TMC)	-1.281	5147	0.323	1658	Laggard
J&K	Sopore UA	-0.957	4855	1.140	602	Average
AP	Srikalahasti (M)	-0.114	3425	1.172	581	Average
TN	Srivilliputhur (M)	0.616	1683	0.098	2297	Laggard
Bih	Sultanganj (NP)	-0.990	4887	-0.976	4902	Deprived
Odi	Sunabeda (NAC)	0.438	2101	1.201	558	Average
Pb	Sunam Udham Singh Wala UA	-0.451	4134	1.804	303	Average
Bih	Supaul (NP)	-0.930	4816	-1.013	4954	Deprived
Raj	Suratgarh (M)	-0.436	4106	0.288	1757	Laggard
WB	Suri UA	0.641	1627	-0.150	3016	Laggard
Mah	Talegaon Dabhade (M CI)	1.240	391	1.126	611	Average
WB	Tamluk (M)	1.076	672	-0.058	2763	Laggard
UP	Tanda (NPP)	-2.502	5560	0.094	2312	Laggard
AP	Tandur (M)	-0.442	4118	1.130	608	Average
AP	Tanuku UA	0.548	1852	0.154	2158	Laggard
Pb	Tarn Taran (M CI)	-0.078	3352	3.131	94	Aspirers
Bih	Teghra (NP)	-1.363	5204	-1.086	5059	Deprived
TN	Tenkasi (M)	0.829	1203	0.483	1310	Laggard
TN	Theni Allinagaram (M)	0.636	1635	0.826	848	Average
TN	Thirumangalam (M)	1.150	546	1.791	309	Average
Ker	Thiruvalla (M)	1.841	20	1.174	579	Average
TN	Thiruvallur (M)	0.935	971	0.825	849	Average
TN	Thiruvaur (M)	1.156	536	0.074	2373	Laggard
Ker	Thodupuzha (M)	1.634	57	0.945	744	Average
MP	Tikamgarh (M)	0.543	1863	0.210	1991	Laggard
UP	Tilhar (NPP)	-3.194	5647	-0.010	2601	Laggard
TN	Tindivanam (M)	0.794	1271	0.206	2010	Laggard
Kar	Tiptur (CMC)	0.872	1103	0.263	1827	Laggard
TN	Tiruchengode (M)	0.392	2230	0.636	1076	Laggard
TN	Tirupathur (M)	0.630	1649	1.670	356	Average
Har	Tohana (M CI)	-0.458	4145	2.751	121	Aspirers
UP	Tundla UA	0.673	1548	-0.166	3060	Laggard
AP	Tuni (M)	-0.276	3777	0.549	1202	Laggard
Megh	Tura (M)	1.188	474	0.277	1789	Laggard
J&K	Udhampur UA	0.964	918	1.295	502	Average
TN	Udumalaipettai (M)	1.187	478	1.027	681	Average
UP	Ujhani (NPP)	-2.385	5545	0.020	2516	Laggard
Mah	Umred (M CI)	0.877	1091	0.898	783	Average

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Guj	Una (M)	0.192	2706	0.221	1964	Laggard
Guj	Unjha (M)	1.221	420	3.848	34	Achievers
Guj	Upleta (M)	0.302	2445	0.927	755	Average
Mah	Uran Islampur (M CI)	0.881	1075	0.631	1082	Laggard
TN	Valparai (M)	0.500	1964	1.020	688	Average
AP	Venkatagiri UA	-0.359	3940	0.016	2528	Laggard
AP	Vicarabad (M)	-0.116	3430	1.122	615	Average
TN	Viluppuram (M)	1.078	668	0.884	799	Average
AP	Vinukonda UA	-0.749	4607	0.352	1579	Laggard
Guj	Viramgam (M)	0.500	1965	2.650	139	Aspirers
TN	Virudhachalam (M)	0.740	1380	0.132	2212	Laggard
TN	Virudhunagar (M)	1.323	293	1.262	526	Average
Guj	Visnagar UA	1.116	604	3.203	85	Aspirers
UP	Vrindavan UA	-0.232	3688	1.846	285	Average
Mah	Wadgaon Kolhati (CT)	1.303	318	2.373	176	Aspirers
AP	Wanaparthy (M)	-0.212	3645	1.077	645	Average
Mah	Wani (M CI)	1.235	401	0.426	1405	Laggard
Mah	Washim (M CI)	0.992	848	0.340	1603	Laggard
Kar	Yadgir (CMC)	-0.589	4338	0.280	1781	Laggard
Pudu	Yanam (M)	-0.066	3316	0.274	1799	Laggard
AP	Yemmiganur (M)	-1.777	5388	0.336	1622	Laggard
AP	Zahirabad UA	-0.577	4322	0.652	1051	Laggard
Pb	Zirakpur (M CI)	0.893	1054	3.785	36	Achievers
Class III						
Arun P	Aalo (NT)	0.497	1973	0.045	2446	Laggard
AP	Achampet (CT)	0.071	2977	0.503	1275	Laggard
UP	Achhnera (NPP)	-1.186	5071	1.700	346	Average
Har	Adampur (CT)	-0.297	3816	3.182	89	Aspirers
Pb	Adampur (M CI)	0.845	1173	0.213	1980	Laggard
TN	Adirampattinam (TP)	0.595	1727	0.733	949	Average
Ker	Adoor (M)	1.711	48	0.226	1947	Laggard
UP	Afzalgarh (NPP)	-1.639	5341	0.584	1148	Laggard
Kar	Afzalpur (TP)	-1.101	4990	-0.961	4876	Deprived
MP	Agar (M)	0.060	3008	0.303	1714	Laggard
Chhat	Ahiwara (NP)	0.062	3000	-0.147	3010	Laggard
Mah	Ahmadpur (M CI)	0.298	2456	0.208	2000	Laggard
Pb	Ahmedgarh (M CI)	0.351	2327	1.572	392	Average
UP	Ahraura (NPP)	-0.959	4858	-0.307	3428	Laggard
Pb	Ajnala (NP)	0.233	2606	-0.066	2783	Laggard
Chhat	Akaltara (M)	0.261	2535	-0.453	3832	Laggard
UP	Akbarpur (NP)	-0.514	4232	0.006	2554	Laggard
J&K	Akhnoor (MC)	1.164	521	0.709	978	Average
Mah	Akkalkot (M CI)	-0.376	3988	0.269	1811	Laggard
Raj	Aklera (M)	-0.620	4394	0.087	2330	Laggard
Mah	Akluj (CT)	0.398	2212	0.927	756	Average
Kar	Aland (TMC)	-0.703	4538	0.459	1341	Laggard

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Mah	Alandi (M CI)	1.193	463	1.915	271	Average
TN	Alangulam (TP)	0.401	2205	-0.042	2707	Laggard
Ker	Alathur (CT)	1.104	624	0.086	2334	Laggard
Mah	Alibag (M CI)	1.307	316	0.655	1045	Laggard
UP	Aliganj (NPP)	-0.918	4804	0.152	2165	Laggard
MP	Alirajpur (M)	0.282	2480	0.653	1047	Laggard
UP	Allapur (NP)	-2.604	5576	-0.761	4534	Deprived
Uttara	Almora UA	1.512	112	2.614	143	Aspirers
MP	Alot (NP)	-0.410	4055	-0.375	3625	Laggard
AP	Amadalavalasa (M)	-0.373	3980	-0.450	3822	Laggard
Bih	Amarpur (NP)	-1.431	5242	-0.578	4127	Laggard
Mah	Ambad (M CI)	-0.275	3774	0.726	954	Average
MP	Ambah (M)	-0.052	3283	-0.432	3768	Laggard
TN	Ambasamudram (M)	0.751	1363	0.211	1989	Laggard
MP	Amla (M)	0.958	933	0.222	1957	Laggard
Odi	Anandpur (M)	0.498	1970	-1.058	5022	Deprived
TN	Andipatti Jakkampatti (TP)	0.611	1690	0.696	991	Average
Kar	Anekal (TMC)	0.175	2747	0.182	2077	Laggard
MP	Anjad (NP)	-1.189	5077	0.349	1585	Laggard
Guj	Anklav (M)	0.231	2611	0.618	1099	Laggard
Kar	Ankola UA	1.147	549	-0.473	3886	Laggard
Kar	Annigeri (TMC)	-0.369	3972	0.449	1362	Laggard
TN	Annur (TP)	0.144	2813	0.744	933	Average
Raj	Antah (M)	-0.163	3524	-0.074	2812	Laggard
TN	Anthiyur (TP)	0.082	2952	1.108	622	Average
Odi	Anugul (M)	1.217	428	-0.471	3883	Laggard
Raj	Anupgarh (M)	-0.348	3920	0.359	1565	Laggard
UP	Anupshahr (NPP)	-1.044	4926	-0.008	2595	Laggard
TN	Aralvaimozhi (TP)	0.946	958	-0.163	3055	Laggard
TN	Aranthangi (M)	1.130	576	0.786	895	Average
Bih	Areraj (NP)	-0.693	4528	-0.774	4567	Deprived
TN	Ariyalur (M)	0.528	1898	0.188	2058	Laggard
MP	Aron (NP)	-1.032	4917	-0.097	2884	Laggard
TN	Arumuganeri (TP)	1.190	470	-0.240	3251	Laggard
Mah	Arvi (M CI)	1.135	569	-0.344	3533	Laggard
Mah	Ashta (M CI)	0.412	2175	0.218	1970	Laggard
AP	Asifabad (CT)	-0.284	3794	-0.052	2740	Laggard
Odi	Asika (NAC)	0.634	1642	-0.300	3413	Laggard
Har	Assandh (MC)	-0.308	3838	0.580	1156	Laggard
UP	Atarra (NPP)	-0.145	3483	-0.233	3232	Laggard
Kar	Athni UA	0.440	2096	0.364	1549	Laggard
Kar	Attibele (CT)	0.721	1431	1.408	454	Average
WB	Aurangabad (CT)	-1.726	5368	-1.244	5269	Deprived
UP	Aurangabad (NP)	-2.188	5514	-0.056	2751	Laggard
Mah	Ausa (M CI)	-0.073	3330	0.167	2128	Laggard

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TN	Ayakudi (TP)	-0.399	4035	0.405	1446	Laggard
UP	Babarpur Aijmal (NP)	0.489	1987	0.295	1739	Laggard
UP	Babina (CB)	0.422	2139	0.356	1573	Laggard
Guj	Babra (M)	-0.334	3887	-0.563	4090	Laggard
UP	Bachhraon (NPP)	-2.290	5529	0.133	2209	Laggard
Kar	Badami (TMC)	0.218	2643	1.746	329	Average
HP	Baddi UA	0.573	1791	1.924	268	Average
Chhat	Bade Bacheli (M)	-0.213	3649	1.172	582	Average
AP	Badepalle (CT)	0.038	3065	0.331	1639	Laggard
MP	Badnagar UA	0.437	2104	0.399	1463	Laggard
MP	Badnawar (NP)	0.065	2994	0.765	918	Average
Guj	Bagasara (M)	0.477	2009	-0.709	4427	Deprived
Kar	Bagepalli (TMC)	0.235	2599	0.471	1326	Laggard
Pb	Bagha Purana (M CI)	-0.420	4075	0.285	1765	Laggard
Raj	Bagru (M)	-0.851	4737	0.007	2553	Laggard
WB	Bagula (CT)	0.892	1055	-0.682	4369	Laggard
Bih	Bahadurganj (NP)	-1.995	5465	-0.399	3684	Laggard
UP	Bahjoi (NPP)	-1.787	5394	-0.221	3198	Laggard
Chhat	Baikunthpur (M)	0.446	2082	-0.470	3877	Laggard
Kar	Bail Hongal (TMC)	0.611	1687	1.545	405	Average
Bih	Bairgania (NP)	-1.528	5291	-0.879	4747	Deprived
Uttara	Bajpur (NPP)	0.082	2949			
Bih	Bakhri (NP)	-1.321	5175	-1.062	5029	Deprived
Bih	Bakhtiarpur (NP)	-1.077	4959	-0.405	3699	Laggard
UP	Bakshi Ka Talab (NP)	-0.672	4483	-0.585	4152	Laggard
Pb	Balachaur (M CI)	0.135	2835	0.038	2464	Laggard
Mah	Balapur (M CI)	0.958	932	0.263	1823	Laggard
WB	Balarampur (CT)	-0.505	4218	-1.209	5224	Deprived
Guj	Balasinor (M)	0.922	996	3.104	98	Aspirers
Bih	Balia (NP)	-1.618	5331	-0.766	4546	Deprived
Chhat	Balod (M)	0.869	1116	-1.043	5000	Deprived
Chhat	Baloda Bazar (M)	0.409	2187	-0.487	3920	Laggard
MP	Bamor (NP)	-0.769	4628	-0.088	2856	Laggard
AP	Banaganapalle (CT)	-0.659	4456	0.106	2273	Laggard
UP	Banat (NP)	-0.822	4704	-0.126	2949	Laggard
MP	Banda (NP)	0.283	2479	0.256	1845	Laggard
Raj	Bandikui (M)	0.512	1932	0.322	1662	Laggard
J&K	Bandipore (MC)	-0.554	4288	0.178	2088	Laggard
Pb	Banga (M CI)	0.460	2053	2.317	186	Aspirers
Kar	Bangarapet (TMC)	0.702	1471	1.729	336	Average
UP	Bangarmau (NPP)	-1.289	5154	0.358	1566	Laggard
MP	Bangawan (CT)	-0.277	3780	0.130	2216	Laggard
Bih	Banka (NP)	-0.478	4180	-0.678	4361	Laggard
Kar	Bankapura (TMC)	-0.082	3359	0.152	2163	Laggard
Bih	Banmankhi Bazar (NP)	-0.653	4446	-1.027	4977	Deprived
Kar	Bannur (TMC)	-1.060	4945	1.116	619	Average

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UP	Bansdih (NP)	-0.906	4795	-0.480	3904	Laggard
WB	Banshra (CT)	-0.535	4261	-0.053	2743	Laggard
UP	Bansi (NPP)	-1.227	5108	-0.045	2716	Laggard
AP	Banswada (CT)	-0.604	4371	0.584	1147	Laggard
Kar	Bantval (TMC)	1.169	509	-0.078	2823	Laggard
Bih	Barahiya (NP)	-0.672	4484	-0.857	4701	Deprived
Odi	Barapali (NAC)	0.365	2304	-0.413	3715	Laggard
Har	Barara (203) (CT)	0.546	1857	-1.180	5181	Deprived
Bih	Barauli (NP)	-1.273	5140	0.378	1512	Laggard
Bih	Barbigha (NP)	-0.683	4511	-1.197	5208	Deprived
MP	Bareli UA	0.083	2948	-0.607	4200	Laggard
UP	Barhalganj (NP)	-0.450	4131	-0.173	3086	Laggard
Ass	Barpeta (MB)	1.134	572	-0.013	2610	Laggard
Ass	Barpeta Road (MB)	0.763	1334	-0.281	3364	Laggard
UP	Barua Sagar (NPP)	-0.857	4746	0.002	2563	Laggard
Jhar	Barughutu (CT)	0.487	1992	1.023	683	Average
MP	Barwaha UA	0.503	1957	1.034	678	Average
Har	Barwala (MC)	-0.698	4532	0.322	1664	Laggard
Kar	Basavana Bagevadi (TMC)	-0.755	4615	-0.068	2793	Laggard
Raj	Basni Belima (CT)	-0.574	4318	-0.036	2689	Laggard
Raj	Bassi (CT)	-0.355	3933	-0.080	2835	Laggard
Pb	Bassi Pathana (M CI)	0.781	1290	0.115	2247	Laggard
Odi	Basudebpur (NAC)	0.173	2754	-1.570	5535	Deprived
TN	Batlagundu (TP)	0.918	1003	1.043	666	Average
Odi	Baudhgarh (NAC)	0.728	1416	-0.484	3912	Laggard
Har	Bawani khera (MC)	-0.600	4360	-0.029	2661	Laggard
Raj	Bayana UA	0.079	2957	-0.139	2984	Laggard
Raj	Bazpur (NPP)			-0.099	2886	Laggard
MP	Begamganj (M)	0.475	2015	-0.688	4383	Laggard
Raj	Begun (M)	0.019	3114	0.360	1562	Laggard
UP	Behat (NP)	-1.095	4982	-0.003	2582	Laggard
Bih	Behea (NP)	-0.208	3639	-0.476	3896	Laggard
Raj	Behror (M)	0.488	1991	0.594	1129	Laggard
WB	Beldanga UA	0.045	3051	-0.914	4813	Deprived
Odi	Belpahar (M)	0.290	2470	-0.873	4733	Deprived
Bih	Belsand (NP)	-2.558	5567	-1.347	5372	Deprived
UP	Belthara Road (NP)	0.593	1735	0.726	955	Average
Kar	Belur (TMC)	1.095	639	2.357	181	Aspirers
Chhat	Bemetara (M)	0.109	2900	-0.774	4568	Deprived
MP	Beohari (NP)	-0.040	3250	-0.915	4815	Deprived
MP	Berasia (M)	-0.359	3941	-0.408	3709	Laggard
AP	Bethamcherla (CT)	-1.509	5281	0.862	818	Average
UP	Bewar (NP)	0.174	2749	-0.066	2786	Laggard
Guj	Bhabhar (M)	-0.660	4460	-1.027	4980	Deprived
Guj	Bhachau (M)	-0.890	4774	2.451	161	Aspirers

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Mah	Bhadgaon (M CI)	0.065	2995	0.347	1590	Laggard
Raj	Bhadra (M)	-0.412	4058	0.355	1574	Laggard
AP	Bhainsa (M)	-1.095	4983	0.696	990	Average
Kar	Bhalki (TMC)	0.025	3101	0.162	2142	Laggard
MP	Bhander (NP)	0.249	2570	-0.196	3145	Laggard
Odi	Bhanjanagar (NAC)	1.015	799	-0.206	3171	Laggard
MP	Bhanpura (NP)	0.153	2793	0.370	1533	Laggard
Guj	Bhanvad (M)	0.157	2782	0.078	2363	Laggard
UP	Bhargain (NP)	-2.855	5613	-1.229	5246	Deprived
UP	Bharthana (NPP)	0.698	1484	-0.252	3284	Laggard
WB	Bhasaipaikar (CT)	-3.305	5652	-1.695	5608	Deprived
Kar	Bhatkal UA	1.406	195	1.174	578	Average
Raj	Bhawani Mandi (M)	0.187	2723	0.301	1722	Laggard
Pb	Bhawanigarh (M CI)	-0.256	3736	0.469	1330	Laggard
Pb	Bhikhiwind (CT)	-0.568	4307	-0.429	3760	Laggard
UP	Bhingra (NP)	-1.890	5437	0.668	1033	Average
Raj	Bhinmal (M)	-1.134	5025	0.256	1849	Laggard
UP	Bhogaon (NP)	-1.106	4994	-0.045	2717	Laggard
UP	Bhojpur Dharampur (NP)	-3.014	5628	-0.232	3228	Laggard
Mah	Bhokar (M CI)	0.087	2939	-0.387	3649	Laggard
Mah	Bhokardan (M CI)	0.245	2575	0.424	1409	Laggard
Odi	Bhuban (NAC)	0.378	2267	-1.035	4991	Deprived
AP	Bhupalpalle (CT)	-0.339	3898	1.181	570	Average
TN	Bhuvanagiri (TP)	0.442	2089	-0.253	3287	Laggard
MP	Biaora UA	0.036	3067	0.499	1282	Laggard
Raj	Bidasar (M)	-1.620	5333	0.449	1361	Laggard
UP	Bidhuna (NP)	1.078	669	-0.335	3503	Laggard
Bih	Bihta (NP)	-0.550	4283	-0.694	4390	Deprived
MP	Bijawar (NP)	-0.610	4382	-0.892	4774	Deprived
J&K	Bijbehara (MC)	-0.462	4151	0.489	1301	Laggard
MP	Bijuri (M)	-0.035	3234	-0.060	2767	Laggard
Bih	Bikram (NP)	-0.336	3890	-0.823	4649	Deprived
Bih	Bikramganj (NP)	-0.564	4303	-0.615	4223	Laggard
Raj	Bilara (M)	-0.756	4617	0.145	2183	Laggard
Ass	Bilasipara (TC)	0.035	3070	-0.977	4904	Deprived
UP	Bilaspur (NPP)	-2.352	5540	-0.192	3135	Laggard
UP	Bilgram (NPP)	-1.102	4992	0.669	1030	Average
UP	Bilhaur (NPP)	-1.212	5098	0.468	1332	Laggard
UP	Bilsi (NPP)	-1.848	5416	-0.719	4452	Deprived
UP	Bindki (NPP)	-0.274	3773	0.551	1200	Laggard
Odi	Biramitrapur (M)	-0.167	3537	-0.854	4697	Deprived
WB	Birlapur (CT)	-0.317	3854	-0.715	4446	Deprived
Kar	Birur (TMC)	0.240	2592	-0.288	3382	Laggard
UP	Bisauli (NPP)	-1.835	5412	0.231	1923	Laggard
Tri	Bishalgarh (NP)	1.480	131	-0.758	4526	Deprived
Jhar	Bishrampur (NP)	-1.047	4927	0.066	2393	Laggard

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Raj	Bissau (M)	-0.633	4414	0.265	1817	Laggard
Bih	Bodh Gaya (NP)	-1.081	4965	-0.576	4122	Laggard
Mah	Boisar (CT)	0.863	1126	1.757	321	Average
AP	Bollaram (CT)	-0.832	4719	2.209	213	Aspirers
Raj	Borawar (CT)	-0.690	4522	-0.106	2905	Laggard
Mah	Brahmapuri (M CI)	1.008	815	0.607	1113	Laggard
Pb	Budhlada (M CI)	0.049	3037	1.280	512	Average
Jhar	Bundu (NP)	-0.504	4217	-1.098	5079	Deprived
Kar	Byadgi (TMC)	0.149	2805	-0.107	2909	Laggard
MP	Chachaura-Binaganj (NP)	0.008	3141	0.263	1826	Laggard
Mah	Chakan (CT)	0.841	1177	1.643	364	Average
Bih	Chakia (NP)	-0.717	4560	0.694	994	Average
Guj	Chaklasi (M)	0.624	1662	-0.643	4281	Laggard
Raj	Chaksu (M)	-0.741	4597	0.021	2513	Laggard
Guj	Chalthan (CT)	0.965	912	3.447	58	Achievers
Uttara	Chamoli Gopeshwar (NPP)	1.461	146	0.790	890	Average
Chhat	Champa (M)	0.523	1908	-0.450	3820	Laggard
Miz	Champhai (NT)	1.723	44	0.096	2305	Laggard
UP	Chandauli (NP)	0.244	2579	-0.111	2919	Laggard
MP	Chanderi (M)	-0.034	3228	-0.506	3962	Laggard
WB	Chandrakona (M)	0.315	2407	-0.795	4602	Deprived
Jhar	Chandrapura (CT)	0.209	2659	1.260	527	Average
AP	Chandur (CT)	-0.684	4514	-0.066	2785	Laggard
Mah	Chandvad (CT)	0.876	1094	0.290	1750	Laggard
Kar	Channagiri (TP)	0.590	1746	0.453	1355	Laggard
Kar	Channarayapatna UA	0.783	1284	2.050	245	Aspirers
Bih	Chanpatia (NP)	-1.293	5157	-1.110	5092	Deprived
Ass	Chapar (TC)	0.036	3069	-1.089	5062	Deprived
UP	Charkhari (NPP)	-0.653	4447	0.215	1976	Laggard
UP	Charthawal (NP)	-1.285	5149	-0.051	2735	Laggard
Jhar	Chatra (NP)	-0.037	3240	-0.791	4594	Deprived
Har	Cheeka (MC)	-0.481	4184	1.079	643	Average
TN	Chengam (TP)	0.111	2894	-0.227	3215	Laggard
Ker	Chengannur (M)	1.846	18	0.785	898	Average
AP	Chennur (CT)	-0.790	4662	-0.086	2849	Laggard
Raj	Chhabra (M)	-0.720	4562	0.271	1807	Laggard
MP	Chhanera (NP)	-0.048	3270	1.291	507	Average
UP	Chharrar Rafatpur (NP)	-1.882	5431	-0.235	3237	Laggard
UP	Chhata (NP)	-1.235	5112	-0.542	4050	Laggard
Odi	Chhatrapur (NAC)	1.071	682	-0.319	3462	Laggard
Guj	Chhota Udaipur (M)	0.121	2867	-0.595	4172	Laggard
Kar	Chiknayakanhalli (TMC)	0.685	1518	0.134	2208	Laggard
Kar	Chikodi (TMC)	0.591	1741	0.235	1917	Laggard
Kar	Chincholi (TP)	-0.428	4096	-0.119	2933	Laggard
TN	Chinnalapatti (TP)	0.773	1309	0.633	1081	Laggard

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TN	Chinnamanur (M)	0.408	2191	0.780	902	Average
TN	Chinnasalem (TP)	0.196	2696	0.400	1459	Laggard
Raj	Chirawa (M)	-0.064	3308	0.237	1909	Laggard
Kar	Chitapur (TMC)	-1.590	5317	-0.403	3694	Laggard
Jhar	Chitar Pur (CT)	0.121	2864	-0.995	4930	Deprived
UP	Chitbara Gaon (NP)	-0.427	4091	-0.712	4441	Deprived
Kar	Chitgoppa (TMC)	-0.897	4781	0.599	1124	Laggard
MP	Chitrakoot (NP)	-1.120	5005	-0.579	4132	Laggard
WB	Chittaranjan (CT)	1.352	256	2.406	169	Aspirers
AP	Chodavaram (CT)	-0.245	3713	0.170	2114	Laggard
Guj	Chorvad (M)	-1.648	5349	-0.664	4323	Laggard
Guj	Chotila (M)	-0.170	3543	-0.090	2863	Laggard
Naga	Chumukedima (TC)	0.985	867	-0.517	3984	Laggard
UP	Chunar (NPP)	-0.396	4027	0.530	1233	Laggard
Jhar	Churi (CT)	0.020	3112	0.275	1792	Laggard
TN	Colachel (M)	1.116	603	1.587	387	Average
Bih	Colgong (NP)	-0.376	3986	-0.489	3924	Laggard
UP	Colonelganj (NPP)	-1.430	5241	0.475	1318	Laggard
Goa	Curchorem-Cacora (M CI)	0.932	981	1.347	485	Average
MP	Dabra (CT)	-0.979	4880	-0.750	4509	Deprived
WB	Dainhat (M)	0.304	2438	-1.136	5127	Deprived
Guj	Dakor UA	0.769	1321	3.258	76	Aspirers
WB	Dalkhola (M)	-1.360	5202	-0.937	4847	Deprived
Bih	Dalsinghsarai (NP)	-0.237	3699	-0.805	4616	Deprived
D&D	Daman (M CI)	1.187	479	2.286	192	Aspirers
MP	Damua (M)	0.320	2398	0.084	2347	Laggard
Mah	Darwha (M CI)	1.162	525	0.256	1851	Laggard
Mah	Daryapur Banosa (M CI)	1.052	718	0.333	1630	Laggard
UP	Dasna (NP)	-1.391	5220	0.201	2023	Laggard
Pb	Dasua (M CI)	0.635	1638	2.195	217	Aspirers
UP	Dataganj (NP)	-1.576	5309	-0.320	3471	Laggard
Mah	Dattapur Dhamangaon (M CI)	1.327	288	0.293	1740	Laggard
Mah	Daund (M CI)	0.813	1238	1.550	402	Average
Odi	Debagarh (M)	0.362	2311	-0.781	4580	Deprived
Raj	Deeg (M)	-0.435	4105	-0.193	3137	Laggard
Guj	Dehgam (M)	0.245	2574	1.534	411	Average
TN	Denkanikottai (TP)	-0.342	3906	0.616	1102	Laggard
Mah	Deolali Pravara (M CI)	0.026	3100	0.009	2550	Laggard
Raj	Deoli (M)	0.731	1402	0.588	1144	Laggard
UP	Deorianian (NP)	-2.473	5556	-0.406	3702	Laggard
MP	Deori (M)	0.582	1770	0.050	2434	Laggard
Pb	Dera Bassi (M CI)	1.106	622	3.538	52	Achievers
Ass	Dergaon (MB)	1.475	136	0.200	2024	Laggard
Mah	Desaiganj (M CI)	0.907	1027	0.170	2116	Laggard
Mah	Deulgaon Raja (M CI)	0.875	1096	0.625	1090	Laggard

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Kar	Devadurga (TMC)	-1.111	5000	-0.014	2619	Laggard
Kar	Devanahalli (TMC)	0.020	3111	0.101	2289	Laggard
AP	Devarakonda (CT)	0.157	2785	0.498	1284	Laggard
TN	Devarshola (TP)	0.435	2109	0.386	1497	Laggard
Guj	Devgadbaria (M)	-0.063	3303	0.243	1890	Laggard
Bih	Dhaka (NP)	-2.646	5589	-1.274	5307	Deprived
Odi	Dhamanagar (NAC)	-0.639	4424	-1.561	5527	Deprived
MP	Dhamnod (NP)	-1.642	5342	0.793	886	Average
UP	Dhanaura (NPP)	-0.332	3881	-0.064	2778	Laggard
Guj	Dhandhuka (M)	0.190	2708	-0.142	2995	Laggard
Guj	Dhanera (M)	-0.394	4025	-0.344	3532	Laggard
UP	Dhanipur (CT)	0.014	3126	-0.383	3643	Laggard
Guj	Dharampur (M)	0.509	1944	0.843	835	Average
Mah	Dharangaon (M CI)	0.073	2972	-0.428	3758	Laggard
Mah	Dharmabad (M CI)	-0.445	4121	-0.412	3713	Laggard
Tri	Dharmanagar (NP)	1.558	89	0.190	2052	Laggard
HP	Dharmasala UA	0.698	1480	1.820	297	Average
Har	Dharuhera (MC)	0.360	2314	0.896	784	Average
Mah	Dharur (M CI)	0.317	2403	0.136	2206	Laggard
UP	Dhaura Tanda (NP)	-2.555	5565	-0.357	3567	Laggard
UP	Dhaurehra (NP)	-3.807	5680	-1.072	5044	Deprived
Ass	Dhekiajuli (MB)	1.022	783	-0.370	3611	Laggard
Guj	Dhrol (M)	0.050	3036	-0.124	2945	Laggard
WB	Dhulagari (CT)	0.312	2418	-1.057	5020	Deprived
WB	Dhuppuri (M)	0.640	1630	-0.780	4575	Deprived
WB	Diamond Harbour UA	0.538	1877	-1.154	5153	Deprived
UP	Dibai (NPP)	-1.201	5089	0.083	2348	Laggard
UP	Dibiyapur UA	0.915	1009	0.179	2085	Laggard
Ass	Digboi UA	1.195	461	0.378	1514	Laggard
Bih	Dighwara (NP)	-1.203	5091	-0.966	4889	Deprived
Mah	Digras (M CI)	0.755	1350	0.001	2570	Laggard
Pb	Dina Nagar (M CI)	0.937	969	0.871	812	Average
MP	Dindori (NP)	0.509	1943	-0.085	2845	Laggard
WB	Dinhata UA	1.167	516	-0.317	3453	Laggard
Chhat	Dipka (M)	1.060	704	0.159	2148	Laggard
D&D	Diu (M CI)	1.360	246	1.234	535	Average
J&K	Doda (MC)	0.516	1922	2.289	191	Aspirers
UP	Domariyaganj (NP)	-1.236	5114	-0.661	4319	Laggard
Mah	Dondaicha-Warwade(M CI)	0.217	2645	0.537	1220	Laggard
Chhat	Dongargarh (M)	0.839	1184	-0.181	3107	Laggard
Ass	Doom Dooma (TC)	0.583	1764	-0.168	3069	Laggard
Pb	Doraha (M CI)	0.247	2572	1.877	281	Average
WB	Dubrajpur (M)	-0.805	4681	-1.000	4936	Deprived
Jhar	Dugda (CT)	-0.090	3376	0.657	1043	Laggard
Ass	Dulijan Oil Town (CT)	1.474	137	0.898	782	Average



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Jhar	Dumka (NP)	1.053	716	-0.480	3902	Laggard
Raj	Dungarpur (M)	0.995	842	0.653	1050	Laggard
J&K	Duru Verinag (MC)	-0.813	4696	0.240	1900	Laggard
Guj	Dwarka (M)	-0.415	4062	0.050	2433	Laggard
TN	Edaganasalai (TP)	-1.259	5134	-0.497	3945	Laggard
TN	Edaicode (TP)	1.188	475	-0.694	4392	Deprived
TN	Edakalinadu (TP)	-0.043	3257	-0.412	3712	Laggard
WB	Egra (M)	0.728	1412	-1.152	5149	Deprived
Har	Ellenabad (MC)	-0.506	4220	1.979	257	Average
Mah	Erandol (M CI)	-0.354	3932	0.349	1582	Laggard
Ker	Erattupetta (CT)	1.630	62	0.750	928	Average
UP	Etmadpur (NPP)	-0.503	4215	-0.024	2647	Laggard
TN	Ezhudesam (TP)	1.016	797	-0.041	2705	Laggard
Mah	Faizpur (M CI)	0.633	1643	0.345	1597	Laggard
Raj	Falna (M)	-0.511	4225	0.550	1201	Laggard
WB	Farakka Barrage Township (CT)	-0.121	3438	-0.040	2703	Laggard
AP	Farooqnagar (CT)	0.105	2906	0.878	805	Average
UP	Fatehabad (NP)	-1.060	4944	-0.118	2932	Laggard
UP	Fatehganj Pashchimi (NP)	-2.434	5552	-0.753	4514	Deprived
Raj	Fatehnagar (M)	-0.397	4028	0.185	2068	Laggard
UP	Fatehpur (NP)	-1.293	5156	0.224	1951	Laggard
UP	Fatehpur Sikri (NPP)	-1.913	5444	-0.054	2748	Laggard
Har	Ferozepur jhirka (MC)	-1.090	4978	-0.073	2809	Laggard
MP	Gadarwara UA	0.580	1774	0.650	1052	Laggard
Guj	Gadhada (M)	-0.185	3587	3.650	45	Achievers
Mah	Gadhinglaj (M CI)	1.035	764	0.767	915	Average
Kar	Gajendrarh (TMC)	0.009	3138	-0.650	4296	Laggard
AP	Gajwel (CT)	-0.350	3923	0.362	1556	Laggard
Har	Ganaur (MC)	0.429	2126	0.751	927	Average
J&K	Ganderbal (MC)	-1.122	5007	1.080	642	Average
Mah	Gangakhed (M CI)	-0.366	3962	0.374	1528	Laggard
Mah	Gangapur (M CI)	0.255	2551	0.272	1805	Laggard
Har	Gangwa (166) (CT)	-0.175	3555	1.762	320	Average
MP	Garhakota UA	0.503	1958	-0.206	3168	Laggard
UP	Garhmukhteshwar (NPP)	-1.726	5367	-0.171	3077	Laggard
Jhar	Garhwa (NP)	0.047	3044	-0.145	3005	Laggard
Guj	Gariadhar (M)	-0.089	3371	0.737	943	Average
UP	Gaura Barhaj (NPP)	-0.807	4686	-0.247	3265	Laggard
Kar	Gauribidanur (TMC)	0.582	1766	-0.479	3900	Laggard
Ass	Gauripur (TC)	0.819	1221	-0.711	4433	Deprived
Mah	Georai (M CI)	0.393	2229	0.288	1758	Laggard
Har	Gharaunda (MC)	0.146	2809	1.938	267	Average
UP	Ghatampur (NPP)	-0.515	4234	0.454	1352	Laggard
Mah	Ghatanji (M CI)	1.076	676	-0.056	2754	Laggard
Jhar	Ghatshila (CT)	0.560	1820	-0.270	3339	Laggard

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UP	Ghosi (NP)	-0.271	3764	0.917	765	Average
UP	Ghosia Bazar (NP)	-1.617	5330	0.322	1664	Laggard
Mah	Ghoti Bk. (CT)	0.693	1496	1.081	640	Average
Mah	Ghugus (CT)	0.653	1596	1.051	662	Average
Mah	Ghulewadi (CT)	0.873	1102	0.869	814	Average
WB	Ghuni (CT)	0.055	3022	-0.923	4830	Deprived
AP	Giddaluru (CT)	0.008	3140	0.304	1710	Laggard
Pb	Gidderbaha (M CI)	-0.513	4229	2.105	232	Aspirers
Pb	Gill (CT)	0.384	2256	0.883	802	Average
TN	Gingee (TP)	0.586	1755	0.515	1258	Laggard
Chhat	Gobra Nawapara (M)	0.137	2829	-0.440	3792	Laggard
Jhar	Godda (NP)	0.448	2078	-0.546	4060	Laggard
Mah	Godoli (CT)	1.358	250	1.766	319	Average
Bih	Gogri Jamalpur (NP)	-1.372	5209	-1.216	5238	Deprived
Ass	Golaghat (MB)	1.167	517	0.484	1308	Laggard
Jhar	Gomoh (CT)	0.494	1978	-0.335	3506	Laggard
AP	Gooty (CT)	-0.290	3805	0.760	919	Average
MP	Gormi (NP)	-0.495	4206	-0.338	3514	Laggard
MP	Gotegaon UA	0.831	1198	-0.425	3749	Laggard
UP	Govardhan (NP)	-0.485	4189	0.089	2326	Laggard
TN	Gudalur (M)	0.966	909	0.887	796	Average
TN	Gudalur (M)	-0.746	4602	0.655	1046	Laggard
Raj	Gulabpura (M)	0.224	2630	0.798	881	Average
Kar	Guledgudda (TMC)	0.047	3048	2.534	150	Aspirers
Jhar	Gumia (CT)	-0.181	3577	0.095	2306	Laggard
Kar	Gundlupet (TMC)	-0.029	3221	0.212	1985	Laggard
UP	Gunnaur (NP)	-3.695	5676	-0.601	4188	Laggard
Odi	Gunupur UA	-0.332	3882	-0.749	4508	Deprived
Kar	Gurmatkal (TP)	-1.177	5065	-1.295	5328	Deprived
UP	Gursahaiganj (NPP)	-1.437	5248	0.567	1179	Laggard
UP	Gursarai (NPP)	0.439	2097	-0.188	3126	Laggard
WB	Guskara (M)	0.029	3087	-0.851	4695	Deprived
Mah	Hadgaon (M CI)	0.047	3046	0.078	2361	Laggard
Ass	Haflong (TC)	1.365	240	0.310	1691	Laggard
Ass	Hailakandi (MB)	1.260	364	0.565	1184	Laggard
Har	Hailey Mandi (MC)	0.467	2034	1.265	523	Average
Kar	Haliyal (TP)	0.455	2063	0.353	1577	Laggard
Guj	Halvad (M)	0.064	2996	-0.082	2841	Laggard
UP	Hamirpur (NPP)	0.303	2440	1.518	417	Average
UP	Handia (NP)	-0.785	4655	-0.414	3719	Laggard
Kar	Hangal (TMC)	0.350	2332	0.282	1776	Laggard
Kar	Harapanahalli (TMC)	-0.900	4788	0.179	2084	Laggard
UP	Hargaon (NP)	-0.524	4248	-0.263	3314	Laggard
Guj	Harij (M)	-0.698	4531	-0.682	4374	Laggard
TN	Harur (TP)	0.267	2517	-0.107	2911	Laggard
UP	Hastinapur (NP)	-0.640	4428	-0.520	3998	Laggard

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MP	Hatta (M)	0.513	1927	0.137	2202	Laggard
Kar	Hebbagodi (CT)	1.082	660	2.225	208	Aspirers
WB	Hindusthan Cables Town (CT)	0.817	1226	-0.048	2726	Laggard
Odi	Hinjilicut (NAC)	0.164	2769	-0.750	4510	Deprived
Bih	Hisua (NP)	-0.923	4812	-0.202	3159	Laggard
Ass	Hojai (MB)	1.109	616	0.112	2258	Laggard
Kar	Hole Narsipur (TMC)	0.419	2148	3.374	66	Aspirers
Kar	Homnabad (TMC)	0.157	2780	0.398	1465	Laggard
Kar	Hoovina Hadagalli (TMC)	-0.332	3880	0.289	1754	Laggard
Kar	Hosdurga (TMC)	0.861	1131	-0.126	2950	Laggard
Mah	Hudkeshwar bk. (CT)	1.453	153	1.611	376	Average
Kar	Hukeri (TP)	0.174	2751	0.319	1670	Laggard
Kar	Hungund (TP)	0.023	3106	0.246	1881	Laggard
Mah	Hupari (CT)	0.561	1814	0.566	1180	Laggard
Jhar	Hussainabad (NP)	-0.871	4759	-0.948	4862	Deprived
AP	Ibrahimpatnam (CT)	-0.200	3625	0.411	1438	Laggard
AP	Ichchapuram (M)	-0.883	4770	-0.450	3821	Laggard
Guj	Idar UA	0.402	2204	0.387	1494	Laggard
Mah	Igatpuri (M CI)	1.007	822	1.232	537	Average
TN	Ilayangudi (TP)	0.948	952	0.021	2512	Laggard
Mah	Indapur (M CI)	0.899	1048	1.026	682	Average
MP	Indergarh (NP)	-0.058	3294	-0.604	4191	Laggard
Kar	Indi (TMC)	-0.340	3900	-0.328	3492	Laggard
UP	Islamnagar (NP)	-2.775	5604	-0.591	4164	Laggard
Bih	Islampur (NP)	-0.508	4224	-0.286	3377	Laggard
Guj	Jafrabad (M)	-1.349	5194	-0.563	4089	Laggard
WB	Jagadanandapur (CT)	0.681	1525	-0.452	3828	Laggard
Odi	Jagatsinghapur (M)	0.975	891	-0.780	4576	Deprived
Bih	Jagdishpur (NP)	-1.230	5109	-0.590	4158	Laggard
Raj	Jahazpur (M)	-0.389	4010	0.456	1348	Laggard
Bih	Jainagar (NP)	-0.098	3391	-0.758	4525	Deprived
UP	Jais (NPP)	-1.883	5432	-0.079	2827	Laggard
Raj	Jaitaran (M)	-0.423	4082	0.379	1507	Laggard
Pb	Jaitu UA	-0.488	4193	1.276	515	Average
Odi	Jajapur (M)	0.949	950	-0.415	3721	Laggard
UP	Jalalabad (NP)	-1.914	5446	2.224	209	Aspirers
UP	Jalalabad (NP)	-2.965	5623	0.533	1225	Laggard
UP	Jalalabad (NPP)	-1.261	5135	-0.063	2777	Laggard
Pb	Jalalabad (UA )	0.085	2940	-0.249	3272	Laggard
UP	Jalali UA	-3.190	5645	-0.652	4299	Laggard
UP	Jalalpur (NPP)	0.665	1567	0.541	1212	Laggard
Pb	Jalandhar Cantt. (CB)	1.171	503	3.644	46	Achievers
UP	Jalesar (NPP)	-1.131	5020	0.262	1831	Laggard
Odi	Jaleshwar (NAC)	0.151	2801	-1.195	5205	Deprived
Mah	Jalgaon (Jamod) (M CI)	0.722	1429	-0.249	3271	Laggard

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MP	Jamai (M)	0.659	1582	-0.294	3397	Laggard
Guj	Jambusar (M)	0.254	2556	3.229	81	Aspirers
Guj	Jamjodhpur (M)	0.432	2121	0.073	2375	Laggard
Mah	Jamkhed (CT)	0.375	2278	0.346	1594	Laggard
Mah	Jamner (M CI)	0.349	2336	-0.144	3001	Laggard
Jhar	Jamtara (NP)	0.414	2167	-0.878	4745	Deprived
Pb	Jandiala (M CI)	-0.158	3515	-0.173	3084	Laggard
Guj	Jasdan (M)	0.397	2218	0.102	2287	Laggard
Chhat	Jashpur Nagar UA	0.958	936	-0.787	4588	Deprived
UP	Jaswantnagar (NPP)	-0.204	3635	0.229	1929	Laggard
MP	Jaura Khurd (CT)	-0.734	4583	0.204	2014	Laggard
TN	Jayankondam (M)	0.090	2935	-0.223	3204	Laggard
WB	Jaygaon (CT)	-1.131	5018	-0.014	2618	Laggard
Mah	Jaysingpur (M CI)	0.596	1725	0.627	1089	Laggard
Kar	Jevargi (TP)	-0.633	4416	0.314	1683	Laggard
UP	Jewar (NP)	-1.382	5213	-0.205	3164	Laggard
MP	Jhabua (M)	0.648	1609	0.841	838	Average
Guj	Jhadeshwar (CT)	1.273	349	2.235	206	Aspirers
Bih	Jhajha (NP)	-0.100	3398	-0.562	4082	Laggard
Har	Jhajjar (MC)	0.511	1937	1.770	315	Average
WB	Jhalda UA	-0.898	4783	-1.214	5232	Deprived
Guj	Jhalod (M)	-0.234	3695	-0.338	3517	Laggard
Raj	Jhalrapatan (M)	0.299	2448	0.850	830	Average
UP	Jhalu (NP)	-1.215	5099	-0.347	3539	Laggard
Bih	Jhanjharpur (NP)	-2.077	5489	-1.408	5425	Deprived
UP	Jhinjhak (NP)	0.495	1975	-0.319	3460	Laggard
UP	Jhusi UA	0.200	2687	0.942	746	Average
Mah	Jintur (M CI)	-0.188	3597	0.527	1239	Laggard
MP	Jirapur (NP)	-0.264	3750	-0.492	3934	Laggard
Odi	Joda (M )	-0.836	4724	-0.767	4547	Deprived
Bih	Jogabani (NP)	-1.876	5427	-1.026	4975	Deprived
TN	Jolarpet (M)	0.388	2245	0.403	1451	Laggard
MP	Joura (NP)	-0.737	4591	-0.622	4230	Laggard
Megh	Jowai (M)	1.139	562	1.436	444	Average
WB	Jujarsaha (CT)	-0.133	3458	-1.370	5393	Deprived
Mah	Junnar (M CI)	1.110	613	2.383	173	Aspirers
UP	Kabrai (NP)	-1.191	5079	-0.268	3332	Laggard
TN	Kadaya (TP)	0.843	1175	-0.978	4907	Deprived
Guj	Kadodara (CT)	0.456	2060	2.694	131	Aspirers
Kar	Kadur (TMC)	0.422	2138	-0.370	3613	Laggard
Mah	Kagal (M CI)	0.604	1709	0.976	719	Average
Mah	Kaij (NP)	0.609	1694	0.042	2456	Laggard
MP	Kailaras (NP)	-0.075	3340	-0.450	3823	Laggard
Tri	Kailasahar (NP)	1.550	95	0.125	2229	Laggard
UP	Kaimganj (NPP)	-0.228	3681	1.013	692	Average
Raj	Kaithoon (M)	-0.643	4435	0.106	2272	Laggard

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WB	Kajora (CT)	-1.194	5083	-0.049	2729	Laggard
Mani	Kakching (M CI)	0.379	2266	-0.627	4250	Laggard
UP	Kakrala (NPP)	-2.426	5551	-0.486	3917	Laggard
TN	Kalakad (TP)	0.862	1130	-0.638	4271	Laggard
Mah	Kalamb (M CI)	0.644	1618	0.246	1882	Laggard
Mah	Kalamnuri (M CI)	0.584	1761	0.544	1208	Laggard
Har	Kalanaur (MC)	-0.100	3397	0.281	1780	Laggard
Har	Kalanwali (MC)	-0.386	4004	1.828	294	Average
WB	Kalara (CT)	0.053	3030	-0.918	4823	Deprived
Guj	Kalavad (M)	0.057	3019	-0.497	3943	Laggard
Har	Kalka UA	1.056	707	2.863	118	Aspirers
TN	Kalladaikurichi (TP)	0.748	1366	0.330	1643	Laggard
Guj	Kalol UA	0.824	1211	3.443	60	Achievers
Ker	Kalpetta (M)	1.183	484	0.175	2097	Laggard
AP	Kalwakurthy (CT)	-0.424	4084	0.255	1853	Laggard
AP	Kalyandurg (CT)	-0.613	4385	0.675	1021	Average
Kar	Kamalapuram (TP)	-1.304	5166	0.413	1434	Laggard
Raj	Kaman (M)	-0.550	4281	-0.002	2580	Laggard
Kar	Kampli (TMC)	-0.768	4627	0.599	1126	Laggard
Mah	Kandhar (M CI)	-0.113	3424	0.240	1899	Laggard
UP	Kandhla (NPP)	-2.637	5587	0.929	753	Average
TN	Kangeyam (TP)	0.582	1769	1.177	575	Average
AP	Kanigiri (U) (CT)	-0.248	3721	-0.204	3163	Laggard
Chhat	Kanker UA	0.916	1005	-0.741	4489	Deprived
WB	Kanksa (CT)	0.514	1926	-0.731	4471	Deprived
Mah	Kannad (M CI)	0.508	1945	0.527	1240	Laggard
TN	Kanniyakumari (TP)	1.309	311	0.925	759	Average
Odi	Kantabanji (NAC)	-0.128	3449	-0.580	4136	Laggard
UP	Kanth (NP)	-0.692	4524	0.103	2283	Laggard
UP	Kanth (NP)	-3.325	5655	-0.675	4352	Laggard
Bih	Kanti (NP)	-1.488	5271	-1.246	5272	Deprived
Guj	Kapadvanj (M)	0.824	1212	3.051	102	Aspirers
Raj	Kapasan (M)	-0.299	3821	0.715	971	Average
Raj	Kaprain (M)	-0.624	4403	-0.392	3668	Laggard
UP	Kaptanganj (NP)	-2.274	5527	-0.320	3469	Laggard
Mah	Karad (Rural) (CT)	0.437	2102	1.233	536	Average
TN	Karamadai (TP)	0.481	2005	0.879	804	Average
Odi	Karanjia (NAC)	0.388	2244	-1.189	5199	Deprived
Raj	Karanpur (M)	-0.539	4266	0.556	1194	Laggard
MP	Kareli (M)	0.682	1524	-0.039	2696	Laggard
MP	Karera (NP)	0.110	2896	0.022	2507	Laggard
UP	Karhal (NP)	-0.860	4749	-0.054	2747	Laggard
Guj	Karjan (M)	0.653	1593	1.265	522	Average
Mah	Karjat (M CI)	0.882	1072	1.264	525	Average
Kar	Karkal (TMC)	1.381	225	-0.013	2608	Laggard
Mah	Karmala (M CI)	0.779	1295	1.039	669	Average

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Pb	Kartarpur (M CI)	0.420	2144	3.558	50	Achievers
TN	Karumandi Chellipalayam (TP)	0.280	2485	0.612	1107	Laggard
MP	Kasrawad (NP)	-0.611	4383	0.464	1337	Laggard
Bih	Kataiya (NP)	-1.133	5023	-0.776	4570	Deprived
Chhat	Katghora (NP)	0.178	2740	-1.067	5038	Deprived
Guj	Kathlal (M)	0.628	1652	-0.222	3201	Laggard
Mah	Katol (M CI)	1.075	679	0.312	1686	Laggard
UP	Katra (NP)	-3.298	5651	-0.404	3697	Laggard
UP	Katri Piper Khera (CT)	-0.170	3544	-0.578	4126	Laggard
TN	Kattiganapalli (CT)	0.935	973	1.179	572	Average
TN	Kattumannarkoil (TP)	0.627	1654	-0.011	2603	Laggard
Chhat	Kawardha UA	0.149	2807	-0.077	2819	Laggard
TN	Kayalpattinam (M)	1.343	268	1.084	638	Average
TN	Keelakarai (M)	1.381	226	1.343	486	Average
Raj	Kekri (M)	-0.077	3345	0.532	1227	Laggard
UP	Kemri (NP)	-3.804	5679	0.394	1476	Laggard
Odi	Kendrapara (M)	0.996	838	-0.279	3360	Laggard
Raj	Keshoraipatan (M)	-0.105	3407	0.345	1595	Laggard
MP	Khacharod (M)	-0.051	3278	0.527	1241	Laggard
UP	Khaga (NP)	-0.446	4126	-0.265	3321	Laggard
Bih	Khagaria (NP)	0.341	2355	-0.207	3173	Laggard
WB	Khagrabari (CT)	0.913	1011	-0.686	4381	Laggard
UP	Khair (NPP)	-1.418	5235	-0.825	4651	Deprived
Mah	Khaira (CT)	0.840	1181	2.318	185	Aspirers
UP	Khairabad (NPP)	-1.646	5348	-0.292	3391	Laggard
Chhat	Khairagarh (M)	0.069	2985	-0.262	3310	Laggard
Raj	Khairthal (M)	0.325	2387	0.086	2335	Laggard
MP	Khajuraho (NP)	-0.975	4875	-0.657	4305	Laggard
UP	Khalilabad (NPP)	0.230	2614	0.214	1978	Laggard
UP	Khamaria (NP)	-0.427	4092	1.610	378	Average
Guj	Khambhalia (M)	0.270	2514	0.286	1761	Laggard
Raj	Khandela UA	-1.164	5055	-0.097	2882	Laggard
Bih	Kharagpur (NP)	-1.156	5046	-1.020	4967	Deprived
Har	Kharkhoda (MC)	0.027	3094	0.022	2509	Laggard
MP	Khategaon (NP)	0.242	2585	0.076	2366	Laggard
Guj	Kheda (M)	0.881	1080	2.446	163	Aspirers
Guj	Khedbrahma (M)	0.144	2810	-0.138	2982	Laggard
UP	Khekada (NP)	-0.517	4238	0.069	2385	Laggard
Jhar	Khelari (CT)	-0.433	4103	-1.074	5049	Deprived
UP	Kheragarh (NP)	-0.337	3893	-0.014	2617	Laggard
Guj	Kheralu (M)	0.348	2340	1.274	516	Average
UP	Kheri (NP)	-2.118	5499	-0.451	3825	Laggard
MP	Khirkiya (NP)	0.557	1824	-0.250	3276	Laggard
Odi	Khordha (M)	1.294	324	-0.684	4377	Laggard
Jhar	Khunti (NP)	0.336	2364	-0.993	4924	Deprived

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TN	Kilapavoor (TP)	0.119	2874	-0.285	3375	Laggard
TN	Killiyoor (TP)	0.962	926	-0.176	3090	Laggard
Mah	Kinwat (M CI)	0.232	2608	-0.210	3179	Laggard
UP	Kiraoali (NP)	-1.545	5299	0.022	2510	Laggard
Raj	Kishangarh Renwal (M)	-0.366	3961	-0.014	2613	Laggard
UP	Kithaur (NP)	-2.028	5476	-0.080	2831	Laggard
Ker	Kizhuparamba (CT)	1.710	49	0.476	1317	Laggard
TN	Kodaikanal (M)	0.967	908	1.203	556	Average
Jhar	Kodarma (NP)	0.012	3131	-0.804	4610	Deprived
Guj	Kodinar (M)	0.033	3078	1.101	625	Average
Mah	Kodoli (CT)	1.228	415	0.980	716	Average
Ass	Kokrajhar (MB)	1.061	702	-0.151	3018	Laggard
WB	Kolaghat (CT)	0.747	1368	-0.942	4855	Deprived
Miz	Kolasib (NT)	1.854	16	0.403	1452	Laggard
TN	Kollancode (TP)	0.692	1498	-0.399	3683	Laggard
Mah	Kon (CT)	0.980	880	1.139	604	Average
Kar	Konappana Agrahara (CT)	0.736	1392	3.771	38	Achievers
Chhat	Kondagaon (M)	-0.001	3167	-1.012	4951	Deprived
AP	Kondapalle (CT)	-0.222	3667	0.259	1836	Laggard
TN	Kooraikundu (CT)	0.687	1516	-0.081	2837	Laggard
UP	Kopaganj (NP)	-0.196	3618	0.804	872	Average
Jhar	Kopali (CT)	-0.838	4727	-0.895	4778	Deprived
UP	Kora Jahanabad (NP)	-0.810	4691	0.539	1215	Laggard
Odi	Koraput (NAC)	0.233	2607	-0.209	3177	Laggard
Mah	Koregaon (CT)	0.929	985	0.604	1117	Laggard
Mah	Korochi (CT)	0.607	1700	0.003	2562	Laggard
TN	Kotagiri (TP)	0.776	1305	0.002	2565	Laggard
Uttara	Kotdwara UA	0.793	1273	1.907	275	Average
MP	Kotma (M)	0.324	2389	0.250	1869	Laggard
Raj	Kotputli (M)	0.118	2878	-0.154	3033	Laggard
TN	Kottakuppam (TP)	0.189	2713	0.689	1002	Average
Ker	Kottarakkara (CT)	1.715	46	0.065	2394	Laggard
TN	Kottur (TP)	-0.599	4356	0.220	1967	Laggard
Kar	Kotturu (TP)	0.417	2155	0.371	1532	Laggard
AP	Kovvur (M)	0.186	2725	0.581	1153	Laggard
Kar	Krishnarajanagara (TMC)	0.718	1438	2.137	225	Aspirers
Kar	Krishnarajpet (TMC)	0.354	2323	0.611	1110	Laggard
Raj	Kuchera (M)	-1.995	5466	0.207	2004	Laggard
Kar	Kudchi (TP)	-0.675	4496	0.472	1323	Laggard
Kar	Kudligi (TP)	-0.272	3767	0.075	2371	Laggard
Jhar	Kuju (CT)	-0.117	3434	-0.718	4451	Deprived
MP	Kukshi (NP)	-0.175	3558	0.369	1540	Laggard
UP	Kul Pahar (NP)	-0.425	4085	-0.627	4248	Laggard
J&K	Kulgam (MC)	-1.124	5009	-0.266	3323	Laggard
TN	Kulithalai (M)	1.013	804	-0.047	2724	Laggard
Raj	Kumher (M)	-0.375	3984	-0.185	3121	Laggard

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Kar	Kumta UA	1.147	548	-0.250	3275	Laggard
UP	Kunda (NP)	-0.472	4164	-0.346	3537	Laggard
Kar	Kundapura (TMC)	1.116	602	-0.368	3603	Laggard
UP	Kundarki (NP)	-3.619	5672	-0.167	3066	Laggard
Har	Kundli (55) (CT)	-0.027	3217	-0.176	3091	Laggard
Kar	Kunigal (TMC)	0.511	1935	0.003	2560	Laggard
AP	Kuppam (CT)	0.394	2223	2.002	251	Average
J&K	Kupwara (MC)	0.450	2074	0.013	2536	Laggard
Pb	Kurali (M CI)	0.665	1568	0.824	850	Average
UP	Kuraoali (NP)	-0.702	4537	-0.348	3540	Laggard
Mah	Kurduvadi (M CI)	0.880	1085	0.300	1723	Laggard
Kar	Kurekappa (CT)	-0.692	4525	1.408	455	Average
WB	Kurseong (M)	1.471	141	0.592	1137	Laggard
Mah	Kurundvad (M CI)	0.813	1237	0.287	1760	Laggard
UP	Kushinagar (NP)	-0.162	3520	0.157	2154	Laggard
Kar	Kushtagi (TMC)	0.163	2772	0.209	1995	Laggard
TN	Kuthanallur (M)	0.903	1038	-0.382	3641	Laggard
TN	Kuzhithurai (M)	1.468	142	0.356	1571	Laggard
Har	Ladwa (MC)	0.314	2411	1.990	255	Average
MP	Lahar (NP)	-0.092	3379	-0.361	3584	Laggard
Raj	Lakheri (M)	-0.247	3719	0.163	2137	Laggard
TN	Lakkiampatti (CT)	0.874	1097	0.670	1029	Average
Uttara	Laksar (NP)	0.465	2037	0.302	1719	Laggard
Kar	Lakshmeshwar (TMC)	-0.182	3580	0.286	1764	Laggard
UP	Lal Gopalganj Nindaura (NP)	-1.552	5302	-0.363	3594	Laggard
UP	Lalganj (NP)	0.674	1544	0.229	1934	Laggard
Bih	Lalganj (NP)	-0.888	4772	-1.003	4941	Deprived
TN	Lalgudi (TP)	1.301	321	0.122	2235	Laggard
Pb	Lalru (CT)	0.294	2462	0.202	2019	Laggard
Raj	Lalsot (M)	-0.245	3714	-0.293	3396	Laggard
Ass	Lanka (MB)	0.708	1462	-0.777	4573	Deprived
UP	Lar (NP)	-0.648	4441	-0.349	3542	Laggard
Jhar	Latehar (NP)	-0.228	3680	-0.733	4473	Deprived
Guj	Lathi (M)	0.035	3071	-0.486	3915	Laggard
MP	Laundi (NP)	-0.267	3757	-0.451	3826	Laggard
UP	Lawar (NP)	-2.162	5510	-0.249	3273	Laggard
Miz	Lawngtlai (NT)	1.634	58	-0.467	3867	Laggard
J&K	Leh Ladakh (MC)	0.845	1172	0.311	1690	Laggard
Pb	Lehragaga (M CI)	-0.450	4133	0.318	1672	Laggard
Mani	Lilong (Thoubal) (NP)	-0.250	3726	-0.491	3931	Laggard
Guj	Limbdi (M)	0.490	1984	0.245	1885	Laggard
Kar	Lingsugur (TMC)	-0.388	4007	0.713	974	Average
Mah	Loha (M CI)	-0.135	3466	-0.528	4022	Laggard
Mah	Lohara (CT)	1.251	372	-0.037	2691	Laggard
UP	Lohta (CT)	-2.159	5508	2.894	117	Aspirers

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Mah	Lonar (M CI)	0.688	1510	0.184	2073	Laggard
Pb	Longowal (M CI)	-1.399	5223	0.326	1649	Laggard
Raj	Losal (M)	-1.193	5082	-0.016	2627	Laggard
Guj	Lunawada (M)	0.907	1026	0.349	1584	Laggard
Pb	Machhiwara (M CI)	-0.703	4539	0.456	1349	Laggard
UP	Machhlishahr (NP)	-0.262	3746	0.021	2514	Laggard
TN	Madathukulam (TP)	0.184	2730	-0.088	2857	Laggard
Kar	Maddur (TMC)	0.313	2414	2.728	127	Aspirers
AP	Madhira (CT)	0.014	3125	0.057	2420	Laggard
Kar	Madhugiri (TMC)	0.505	1954	0.343	1598	Laggard
Kar	Madikeri (CMC)	1.411	192	1.338	487	Average
TN	Maduranthakam (M)	0.456	2059	0.690	1000	Average
Kar	Magadi (TMC)	-0.256	3735	0.421	1418	Laggard
AP	Mahabubabad (CT)	-0.038	3243	0.434	1387	Laggard
Mah	Mahad (M CI)	1.524	104	2.275	195	Aspirers
WB	Mahadeb Nagar (CT)	-2.629	5582	-1.788	5649	Deprived
Mah	Mahadula (CT)	0.751	1362	0.759	921	Average
Kar	Mahalingpur (TMC)	-0.322	3860	0.025	2499	Laggard
Har	Maham (MC)	0.187	2721	0.995	701	Average
Bih	Maharajganj (NP)	-0.692	4526	0.498	1286	Laggard
UP	Maharajganj (NPP)	-0.272	3768	0.139	2198	Laggard
MP	Maharajpur (NP)	-1.006	4902	-0.626	4246	Laggard
Pudu	Mahe (M)	1.880	10	0.990	707	Average
Har	Mahendragarh (MC)	0.311	2422	0.350	1581	Laggard
MP	Maheshwar (NP)	0.155	2787	0.812	862	Average
MP	Mahidpur UA	0.101	2915	0.600	1123	Laggard
Bih	Mahnar Bazar (NP)	-1.326	5177	-1.230	5250	Deprived
UP	Maholi (NP)	-0.070	3324	-0.239	3246	Laggard
Raj	Mahwa (CT)	-0.526	4249	-0.134	2970	Laggard
MP	Maihar (M)	0.227	2621	0.133	2211	Laggard
WB	Mainaguri (CT)	0.911	1018	-0.700	4407	Deprived
Bih	Mairwa (NP)	-0.753	4613	-0.419	3736	Laggard
UP	Majhara Pipar Ahatmali (CT)	0.138	2825	-0.268	3333	Laggard
UP	Majhauriraj (NP)	-1.168	5057	-0.792	4597	Deprived
Bih	Makhdumpur (NP)	-1.169	5058	-0.886	4757	Deprived
MP	Maksi (NP)	-0.251	3728	0.313	1685	Laggard
WB	Mai (M)	0.907	1028	-0.309	3434	Laggard
MP	Malajkhand (M)	-0.369	3969	-0.179	3100	Laggard
Kar	Malavalli (TMC)	-0.075	3336	0.611	1109	Laggard
Odi	Malkangiri (NAC)	-0.385	4002	-0.920	4825	Deprived
Mah	Malkapur (NP)	0.880	1084	0.637	1073	Laggard
UP	Mallawan (NPP)	-1.222	5106	0.097	2301	Laggard
Raj	Malpura UA	-0.166	3529	0.365	1548	Laggard
Kar	Malur (TMC)	0.246	2573	0.045	2448	Laggard
Pb	Mamun (CT)	1.430	176	0.396	1471	Laggard

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TN	Manamadurai (TP)	0.730	1405	0.380	1504	Laggard
TN	Manapparai (M)	0.853	1155	0.309	1698	Laggard
MP	Manasa (NP)	0.185	2727	0.592	1136	Laggard
Guj	Manavadar (M)	0.061	3005	-0.277	3351	Laggard
MP	Manawar (M)	-0.734	4581	0.676	1019	Average
Raj	Mandawa (M)	-0.461	4149	-0.045	2715	Laggard
UP	Mandawar (NP)	-2.022	5473	-0.242	3255	Laggard
HP	Mandi (M CI)	1.450	156	4.047	23	Achievers
Chhat	Manendragarh (M)	0.730	1403	1.219	543	Average
Bih	Maner (NP)	-1.276	5143	-0.584	4147	Laggard
Har	Manesar (154) (CT)	1.027	777	0.329	1645	Laggard
Ass	Mangaldoi (MB)	1.278	343	-0.015	2622	Laggard
Mah	Mangalvedhe (M CI)	0.215	2649	0.306	1707	Laggard
Raj	Mangrol (M)	-0.361	3949	-0.567	4099	Laggard
Mah	Mangrulpur (M CI)	1.044	741	0.018	2520	Laggard
Bih	Manihari (NP)	-1.723	5365	-1.285	5317	Deprived
Mah	Manjlegaon (M CI)	0.313	2417	0.311	1687	Laggard
Ass	Mankachar (CT)	-0.891	4777	-1.151	5147	Deprived
Ker	Mannarkad-I (CT)	1.343	270	0.235	1918	Laggard
Raj	Manoharpur (CT)	-0.735	4585	-0.050	2733	Laggard
Guj	Mansa (M)	0.611	1689	0.666	1034	Laggard
AP	Manugur (M)	-0.633	4414	-0.125	2948	Laggard
Kar	Manvi (TMC)	-1.319	5173	0.366	1547	Laggard
Mah	Manwath (M CI)	-0.153	3499	0.072	2377	Laggard
Goa	Mapusa (M CI)	1.278	345	2.003	250	Average
TN	Marakkanam (TP)	-0.323	3866	-0.463	3852	Laggard
Ass	Margherita (TC)	0.797	1267	-0.183	3111	Laggard
Bih	Marhaura (NP)	-1.527	5289	-1.214	5231	Deprived
UP	Mariahu (NP)	-0.064	3310	0.101	2290	Laggard
Ass	Mariani (TC)	1.022	784	-0.102	2891	Laggard
Ass	Marigaon (MB)	1.022	782	-0.243	3256	Laggard
WB	Mathabhanga (M)	1.041	750	-0.277	3353	Laggard
WB	Matla (CT)	-0.192	3607	-1.467	5468	Deprived
MP	Mau (NP)	-1.215	5101	-0.608	4202	Laggard
UP	Maudaha (NPP)	-0.114	3427	0.590	1140	Laggard
MP	Mauganj (NP)	-0.904	4793	-1.087	5060	Deprived
Pb	Maur (M CI)	-0.950	4845	0.619	1098	Laggard
Mani	Mayang Imphal (MCI)	-0.592	4347	-0.292	3392	Laggard
TN	Mecheri (TP)	-0.767	4625	0.170	2111	Laggard
AP	Medak UA	-0.299	3820	0.887	797	Average
AP	Medchal (CT)	0.073	2969	2.686	133	Aspirers
UP	Mehdawal (NP)	-1.397	5222	-0.197	3147	Laggard
MP	Mehgaon (NP)	-0.211	3641	-0.355	3562	Laggard
Mah	Mehkar (M CI)	0.720	1434	0.302	1718	Laggard
Guj	Mehmedabad (M)	0.779	1296	2.384	172	Aspirers
Pb	Mehna (CT)	1.488	125			

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Bih	Mehsi (NP)	-1.759	5380	-1.124	5109	Deprived
TN	Melur (M)	1.032	769	0.689	1004	Average
WB	Memari (M)	0.496	1974	-0.322	3474	Laggard
Raj	Merta City (M)	-0.679	4506	0.546	1206	Laggard
Mah	Mharal Bk (CT)	0.318	2401	1.376	471	Average
Mah	Mhaswad (M CI)	-0.604	4373	0.243	1891	Laggard
MP	Mhowgaon (NP)	0.799	1260	1.398	459	Average
Jhar	Mihijam (NP)	0.317	2404	-0.878	4744	Deprived
UP	Milak (NPP)	-1.714	5362	-0.221	3199	Laggard
TN	Minjur (TP)	0.892	1057	0.923	760	Average
UP	Miranpur (NP)	-1.300	5163	-0.178	3095	Laggard
UP	Mirganj (NP)	-2.399	5547	-0.120	2936	Laggard
UP	Mogra Badshahpur (NPP)	0.326	2385	-0.158	3044	Laggard
UP	Mohammadabad (NP)	-0.167	3536	-0.428	3759	Laggard
UP	Mohammadabad (NPP)	-0.211	3642	-0.047	2723	Laggard
UP	Mohammadi (NPP)	-1.887	5433	-0.575	4116	Laggard
Naga	Mokokchung (MC)	1.519	107	-0.393	3669	Laggard
Naga	Mon (TC)	0.592	1740	-0.596	4175	Laggard
Pb	Morinda (M CI)	0.350	2330	0.796	883	Average
Mah	Morshi (M CI)	1.088	651	0.263	1824	Laggard
Bih	Motipur (NP)	-1.345	5192	-1.068	5040	Deprived
Raj	Mount Abu (M)	0.128	2851	1.202	557	Average
Kar	Mudalgi (TMC)	-1.297	5159	-0.295	3399	Laggard
Kar	Mudbidri (TMC)	1.238	393	-0.471	3881	Laggard
Kar	Muddebihal (TMC)	0.389	2239	0.230	1925	Laggard
Kar	Mudgal (TP)	-1.073	4953	0.212	1986	Laggard
Mah	Mudkhed (M CI)	-0.234	3693	0.071	2379	Laggard
Pb	Mukerian (M CI)	0.887	1062	1.814	300	Average
Mah	Mukhed (M CI)	0.157	2781	0.353	1576	Laggard
Mah	Mul (M CI)	0.242	2587	-0.028	2657	Laggard
MP	Multai (M)	0.859	1138	-0.431	3766	Laggard
Kar	Mundargi (TMC)	-0.043	3256	0.649	1053	Laggard
Guj	Mundra (CT)	0.298	2451	2.223	210	Aspirers
MP	Mungaoli UA	-0.051	3279	-0.087	2853	Laggard
Chhat	Mungeli UA	0.073	2970	-0.612	4214	Laggard
Bih	Murliganj (NP)	-1.356	5200	-1.156	5156	Deprived
WB	Murshidabad (M)	0.177	2741	-0.777	4572	Deprived
Mah	Murtijapur (M CI)	1.281	341	0.024	2505	Laggard
Jhar	Musabani (CT)	-0.053	3285	-0.191	3133	Laggard
TN	Musiri (TP)	0.675	1539	0.389	1485	Laggard
Uttara	Mussoorie UA	1.041	751	2.674	135	Aspirers
TN	Muthanampalayam (CT)	0.470	2028	0.856	824	Average
TN	Muthupet (TP)	0.827	1208	-0.154	3034	Laggard
Odi	Nabarangapur UA	0.262	2527	-0.315	3448	Laggard
Bih	Nabinagar (NP)	-0.949	4842	-0.904	4792	Deprived
Raj	Nadbai (M)	0.262	2528	0.131	2213	Laggard

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Raj	Nagar (M)	-0.586	4332	-0.071	2800	Laggard
AP	Nagarkurnool (CT)	0.041	3059	0.878	805	Average
Uttara	Nagla (CT)	0.416	2161	0.041	2461	Laggard
MP	Nagod (NP)	0.579	1778	-0.214	3183	Laggard
HP	Nahan (M CI)	1.226	418	3.210	84	Aspirers
Arun P	Naharlagun (NT)	0.409	2190	0.939	747	Average
Chhat	Naila-Janjgir (M)	0.688	1508	-0.657	4307	Laggard
Uttara	Nainital UA	1.390	212	3.990	27	Achievers
MP	Nainpur UA	0.711	1451	-0.090	2864	Laggard
Pb	Nakodar (M CI)	0.401	2206	2.513	151	Aspirers
AP	Nakrekal (CT)	0.026	3097	-0.108	2912	Laggard
UP	Nakur (NPP)	-0.753	4612	0.745	932	Average
Ass	Nalbari (MB)	1.043	745	0.090	2323	Laggard
WB	Nalhati (M)	0.066	2990	-0.937	4848	Deprived
TN	Namagiripettai (TP)	-0.763	4623	-0.135	2972	Laggard
Mani	Nambol (MCI)	0.559	1821	-0.841	4676	Deprived
UP	Nanauta (NP)	-1.251	5126	0.430	1398	Laggard
Mah	Nandgaon (M CI)	0.953	945	0.592	1134	Laggard
Mah	Nandura UA	1.130	577	0.083	2349	Laggard
Pb	Nangal UA	1.068	688	3.434	61	Achievers
UP	Nanpara (NPP)	-1.961	5457	-0.516	3980	Laggard
Har	Naraingarh (MC)	0.754	1355	1.913	272	Average
AP	Narasannapeta (CT)	-0.067	3318	0.735	946	Average
TN	Narsingapuram (M)	0.260	2537	0.691	999	Average
UP	Naraura (NP)	-0.930	4819	1.105	623	Average
AP	Narayanpet (NP)	-0.779	4645	0.614	1104	Laggard
Chhat	Narayanpur (NP)	0.292	2465	-1.039	4993	Deprived
Kar	Nargund (TMC)	-0.559	4297	0.290	1752	Laggard
Bih	Narkatiaganj (NP)	-0.315	3849	-0.723	4456	Deprived
Mah	Narkhed (M CI)	0.856	1146	1.016	690	Average
AP	Narsampet (CT)	0.180	2736	0.324	1655	Laggard
MP	Narsingharh (M)	0.197	2695	-0.097	2881	Laggard
AP	Narsipatnam (CT)	-0.077	3347	-0.003	2584	Laggard
Bih	Nasriganj (NP)	-0.658	4455	-0.544	4056	Laggard
MP	Nasrullaganj (NP)	0.313	2415	-0.430	3764	Laggard
TN	Natham (TP)	0.153	2794	0.034	2478	Laggard
Raj	Nathdwara (M)	0.775	1307	0.946	740	Average
Bih	Naubatpur (NP)	-0.874	4764	-1.116	5100	Deprived
Bih	Naugachhia (NP)	-1.369	5207	-0.712	4438	Deprived
UP	Naugawan Sadat (NP)	-1.126	5011	0.348	1587	Laggard
UP	Nautanwa (NPP)	-0.098	3393	-0.416	3725	Laggard
Kar	Navalgund (TMC)	-0.361	3948	0.311	1689	Laggard
Raj	Nawa (M)	-0.146	3485	0.166	2129	Laggard
UP	Nawabganj (NPP)	-1.904	5440	0.429	1400	Laggard
Pb	Nawanshahr (M CI)	0.530	1891	2.554	148	Aspirers
Mah	Nawapur (M CI)	0.642	1621	1.402	457	Average

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WB	Nebadhai Duttapukur (CT)	0.915	1008	-0.575	4118	Laggard
Raj	Neem-Ka-Thana (M)	0.339	2360	0.208	2001	Laggard
UP	Nehtaur (NPP)	-0.934	4823	0.059	2415	Laggard
Kar	Nelamangala (TMC)	1.035	763	-0.036	2688	Laggard
TN	Nellikuppam (M)	0.321	2393	0.174	2101	Laggard
AP	Nellimarla (CT)	-0.751	4609	-0.179	3099	Laggard
TN	Nelliyalam (M)	0.777	1304	-0.643	4280	Laggard
MP	Nepanagar (M)	-0.215	3654	1.428	446	Average
Mah	Ner (M CI)	1.109	617	0.070	2381	Laggard
AP	Nidadavole (M)	0.112	2890	0.695	993	Average
TN	Nilakkottai (TP)	0.651	1602	0.322	1661	Laggard
Ker	Nilambur (CT)	1.565	87	-0.035	2681	Laggard
Mah	Nilanga (M CI)	-0.006	3182	0.250	1870	Laggard
Mah	Nildoh (CT)	0.968	906	0.299	1728	Laggard
Bih	Nirmali (NP)	-1.083	4969	-1.212	5229	Deprived
Raj	Niwai (M)	0.099	2921	0.075	2371	Laggard
UP	Niwari (NP)	-0.532	4255	-0.150	3013	Laggard
Raj	Nohar (M)	-0.400	4036	0.387	1492	Laggard
Bih	Nokha (NP)	-0.448	4128	-0.487	3919	Laggard
Megh	Nongstoin (TC)	0.775	1306	-0.464	3856	Laggard
UP	Noorpur (NPP)	-0.475	4171	0.291	1746	Laggard
MP	Nowgong (M)	0.767	1325	0.590	1141	Laggard
MP	Nowrozabad (Khodargama) (NP)	-0.430	4098	-0.236	3241	Laggard
UP	Nyoria Husainpur (NP)	-4.725	5695	0.030	2487	Laggard
TN	O' Valley (TP)	0.742	1372	-0.368	3604	Laggard
MP	Obedullaganj (NP)	0.062	3003	-0.057	2758	Laggard
TN	Oddanchatram (TP)	0.509	1942	0.701	984	Average
Guj	Ode (M)	0.270	2515	2.040	248	Aspirers
TN	P.N.Patti (TP)	-0.361	3945	0.229	1930	Laggard
Mah	Pachgaon (CT)	1.171	505	0.557	1193	Laggard
MP	Pachore (NP)	-0.412	4057	-0.035	2684	Laggard
TN	Pacode (TP)	1.077	670	0.115	2248	Laggard
TN	Padmanabhapuram (M)	1.383	221	0.376	1520	Laggard
Guj	Padra UA	0.894	1053	3.324	72	Aspirers
UP	Padrauna (NPP)	-0.121	3437	0.278	1785	Laggard
UP	Pahasu (NP)	-2.015	5472	-0.522	4007	Laggard
TN	Painkulam (CT)	0.991	850	-0.304	3422	Laggard
Mah	Paithan (M CI)	0.233	2605	0.560	1190	Laggard
Jhar	Pakaur (NP)	-0.311	3843	-0.781	4579	Deprived
UP	Pakbara (CT)	-1.966	5460	0.362	1558	Laggard
Bih	Pakri Dayal (NP)	-3.023	5630	-1.465	5466	Deprived
Ker	Palai (M)	1.858	14	0.963	728	Average
TN	Palakkodu (TP)	-0.290	3806	1.036	673	Average
AP	Palakonda (CT)	-0.736	4590	0.094	2313	Laggard

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UP	Pali (NP)	-1.753	5377	0.228	1935	Laggard
UP	Paliya Kalan (NPP)	-1.547	5300	0.036	2470	Laggard
TN	Palladam (M)	0.375	2279	0.944	745	Average
TN	Pallapatti (TP)	1.348	264	1.469	430	Average
TN	Pallikonda (TP)	0.515	1924	0.544	1207	Laggard
Har	Palwal (Rural) (Part) (73) (CT)	-1.096	4985	-0.168	3070	Laggard
AP	Pamur (CT)	-0.460	4148	-0.336	3508	Laggard
MP	Panagar (M)	0.381	2260	-0.127	2951	Laggard
TN	Panagudi (TP)	0.640	1629	-0.233	3231	Laggard
WB	Panchla (CT)	0.152	2797	-1.448	5461	Deprived
Kar	Pandavapura (TP)	-0.048	3268	0.678	1016	Average
Mah	Pandharkaoda (M CI)	1.077	671	1.497	423	Average
MP	Pandhurna (M)	0.724	1422	0.205	2013	Laggard
WB	Pandua (CT)	0.153	2795	-0.518	3991	Laggard
HP	Paonta Sahib (M CI)	1.045	739	1.769	316	Average
Odi	Paralakhemundi UA	0.192	2705	-0.286	3379	Laggard
TN	Parangipettai (TP)	0.912	1015	0.080	2355	Laggard
WB	Paranpara (CT)	-2.917	5620	-1.954	5687	Deprived
UP	Parasi (CT)	0.652	1600	1.754	325	Average
Ker	Parassala (CT)	1.279	342	0.025	2498	Laggard
Guj	Pardi (M)	0.762	1336	0.197	2035	Laggard
Mah	Parola (M CI)	0.560	1818	0.517	1254	Laggard
Mah	Partur (M CI)	-0.035	3232	0.213	1981	Laggard
MP	Pasan (M)	0.205	2669	0.039	2462	Laggard
WB	Paschim Punropara (CT)	-2.661	5591	-1.640	5572	Deprived
Arun P	Pasighat (NT)	-0.050	3274	-0.257	3298	Laggard
Har	Pataudi (MC)	-0.482	4186	0.330	1642	Laggard
Ker	Pathanamthitta (M)	1.722	45	0.296	1735	Laggard
Mah	Pathardi (M CI)	0.606	1704	0.413	1435	Laggard
MP	Patharia (NP)	0.258	2541	-0.613	4217	Laggard
Mah	Pathri (M CI)	-0.176	3559	0.052	2429	Laggard
Odi	Patnagarh (NAC)	-0.014	3189	-0.789	4591	Deprived
Pb	Patran (M CI)	-0.077	3349	2.603	145	Aspirers
Jhar	Patratu (CT)	0.471	2023	0.568	1178	Laggard
Odi	Pattamundai (NAC)	0.761	1340	-1.033	4988	Deprived
Pb	Patti (M CI)	-0.233	3691	2.084	237	Aspirers
Mah	Patur (M CI)	1.110	614	-0.215	3185	Laggard
Mah	Pauni (M CI)	0.663	1573	0.575	1160	Laggard
Uttara	Pauri (NPP)	1.315	305	0.700	986	Average
Kar	Pavagada (TMC)	0.229	2616	1.074	649	Average
AP	Payakaraopeta (CT)	-0.357	3938	-0.352	3554	Laggard
AP	Pedana (M)	-1.058	4940	0.275	1791	Laggard
AP	Peddapalle (CT)	-0.390	4012	0.167	2126	Laggard
AP	Peddapuram (M)	-0.422	4080	0.643	1065	Laggard
Har	Pehowa (MC)	0.262	2526	3.031	104	Aspirers

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Mah	Pen (M CI)	1.208	440	1.533	412	Average
TN	Perambalur (M)	1.097	636	0.218	1971	Laggard
TN	Peravurani (TP)	0.535	1886	-0.638	4273	Laggard
Ker	Perinthalmanna (M)	1.591	76	0.390	1480	Laggard
TN	Periyakulam (M)	0.881	1078	3.395	65	Achievers
TN	Perundurai (TP)	0.649	1605	0.890	792	Average
Raj	Phalodi UA	-0.736	4588	0.376	1518	Laggard
Pb	Phillaur (M CI)	0.355	2320	2.708	129	Aspirers
Odi	Phulabani (M)	0.986	863	-0.415	3722	Laggard
Raj	Phulera UA	0.763	1335	0.566	1182	Laggard
UP	Phulpur (NP)	-0.280	3787	1.358	480	Average
UP	Pihani (NPP)	-2.004	5468	-0.408	3708	Laggard
Raj	Pilani UA	0.536	1883	0.083	2350	Laggard
AP	Pileru (CT)	0.385	2253	0.498	1285	Laggard
Raj	Pilibanga (M)	-1.054	4932	0.292	1744	Laggard
Raj	Pindwara (M)	-0.365	3955	0.449	1360	Laggard
Har	Pinjore UA	1.108	620	0.777	906	Average
Raj	Pipar City (M)	-0.855	4741	0.425	1408	Laggard
MP	Pipariya (M)	0.671	1554	-0.330	3493	Laggard
MP	Pipri (CT)	-0.015	3191	0.384	1499	Laggard
Bih	Piro (NP)	-0.930	4817	-0.681	4367	Laggard
AP	Podili (CT)	-0.818	4699	0.010	2545	Laggard
Raj	Pokaran (M)	-0.336	3892	-0.206	3172	Laggard
Odi	Polasara (NAC)	-0.100	3395	-1.048	5006	Deprived
TN	Polur (TP)	0.346	2345	0.359	1564	Laggard
Goa	Ponda (M CI)	1.494	119	2.420	168	Aspirers
TN	Ponneri (TP)	0.692	1500	0.748	930	Average
MP	Porsa (M)	0.117	2881	-0.539	4041	Laggard
TN	Pothatturpettai (TP)	-0.470	4161	-0.082	2839	Laggard
UP	Powayan (NPP)	-0.716	4556	-0.338	3518	Laggard
Guj	Prantij (M)	0.444	2088	0.799	878	Average
Raj	Pratapgarh (M)	0.656	1588	1.325	492	Average
MP	Prithvipur (NP)	-1.209	5094	-0.670	4337	Laggard
TN	Pudukkottai (CT)	1.349	260	0.692	998	Average
TN	Pudupattinam (CT)	1.029	775	3.113	95	Aspirers
UP	Pukhrayan UA	0.487	1994	1.456	434	Average
Mah	Pulgaon (M CI)	1.182	487	0.336	1621	Laggard
Har	Punahana (MC)	-1.407	5229	-0.651	4297	Laggard
Ker	Punalur (M)	1.480	132	-0.052	2741	Laggard
J&K	Punch (M CI)	1.146	552	1.164	587	Average
Har	Pundri UA	-0.284	3795	0.337	1615	Laggard
TN	Punjaipugalur (TP)	0.396	2219	0.454	1351	Laggard
Bih	Puraini (CT)	-3.013	5627	-1.502	5492	Deprived
UP	Puranpur (NPP)	-1.118	5004	0.052	2428	Laggard
UP	Purdilnagar (NP)	-2.122	5500	-0.399	3681	Laggard
Mah	Purna (M CI)	0.360	2313	-0.082	2838	Laggard

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UP	Purquazi UA	-2.459	5554	-0.354	3556	Laggard
UP	Purwa (NP)	-0.866	4754	-0.205	3165	Laggard
Raj	Pushkar (M)	-0.065	3311	1.704	345	Average
Pb	Qadian UA	0.589	1750	0.022	2508	Laggard
Guj	Radhanpur (M)	-0.456	4143	-0.565	4097	Laggard
Bih	Rafiganj (NP)	-0.014	3190	-0.424	3748	Laggard
MP	Rahatgarh (NP)	-1.080	4963	-0.135	2973	Laggard
Mah	Rahta Pimplas (M CI)	0.553	1837	0.775	908	Average
Mah	Rahuri (M CI)	0.450	2073	0.492	1294	Laggard
Pb	Raikot (M CI)	-0.071	3327	1.524	414	Average
J&K	Raipur Domana (CT)	0.698	1481	0.724	958	Average
Odi	Rairangapur UA	0.445	2085	-0.715	4447	Deprived
MP	Raisen (M)	0.205	2670	0.165	2135	Laggard
Raj	Raisinghnagar (M)	0.129	2848	0.370	1535	Laggard
Raj	Rajakhera (M)	-1.312	5171	0.584	1146	Laggard
Raj	Rajaldesar (M)	-1.585	5313	-0.273	3342	Laggard
AP	Rajam (NP)	-0.673	4492	-0.248	3269	Laggard
Bih	Rajauli (NP)	-1.337	5187	-0.703	4417	Deprived
J&K	Rajauri (MC)	0.996	839	1.063	657	Average
Raj	Rajgarh (M)	-0.033	3227	0.151	2169	Laggard
MP	Rajgarh (NP)	0.448	2080	2.943	113	Aspirers
MP	Rajgarh (NP)	-0.419	4074	0.415	1433	Laggard
Bih	Rajgir (NP)	-1.128	5014	-0.554	4073	Laggard
Mah	Rajgurunagar (Khed) (CT)	1.135	570	2.648	140	Aspirers
Jhar	Rajmahal (NP)	-1.890	5436	-1.429	5446	Deprived
Guj	Rajpipla (M)	1.035	761	0.354	1575	Laggard
MP	Rajpur (NP)	-0.405	4046	0.569	1174	Laggard
Guj	Rajula (M)	-0.082	3358	-0.774	4566	Deprived
Mah	Rajura (M CI)	0.830	1202	0.690	1001	Average
AP	Ramachandrapuram (M)	0.196	2699	0.126	2225	Laggard
Pb	Raman (M CI)	-0.729	4576	1.741	331	Average
Kar	Ramdurg UA	0.143	2818	0.304	1711	Laggard
TN	Rameswaram (M)	0.255	2549	-0.890	4765	Deprived
Raj	Ramgarh (M)	-0.790	4661	0.166	2133	Laggard
Bih	Ramnagar (NP)	-1.482	5267	-0.961	4878	Deprived
UP	Rampur Maniharan (NP)	-0.712	4549	-0.241	3253	Laggard
Mah	Ramtek (M CI)	1.036	758	1.557	398	Average
Ass	Rangia (MB)	0.934	977	-0.161	3051	Laggard
Har	Rania (MC)	-1.005	4899	2.586	147	Aspirers
Mah	Ranjangaon (s) (CT)	0.680	1526	0.496	1289	Laggard
Guj	Rapar (M)	-1.257	5131	0.951	735	Average
UP	Rasra (NPP)	0.116	2884	0.223	1953	Laggard
UP	Rasulabad (NP)	-1.466	5261	-0.313	3443	Laggard
Chhat	Ratanpur (NP)	-0.304	3831	-1.587	5541	Deprived
Har	Ratia (MC)	-0.751	4608	0.272	1804	Laggard
Jhar	Ratu (CT)	0.226	2624	-0.914	4812	Deprived



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MP	Rau (NP)	0.394	2222	1.121	618	Average
Mah	Raver (M CI)	0.018	3118	1.253	530	Average
Raj	Rawatbhata (M)	0.672	1551	2.143	223	Aspirers
Raj	Rawatsar (M)	-1.108	4996	0.179	2083	Laggard
UP	Raya (NP)	-0.659	4458	-0.298	3408	Laggard
Raj	Reengus (M)	-0.235	3698	0.475	1319	Laggard
TN	Reethapuram (TP)	1.252	371	0.173	2104	Laggard
MP	Rehli (M)	0.373	2286	-0.176	3089	Laggard
AP	Renigunta (CT)	0.562	1813	1.099	628	Average
UP	Reoti (NP)	-1.778	5390	-0.833	4667	Deprived
Bih	Revelganj (NP)	-1.517	5284	-1.177	5177	Deprived
UP	Richha (NP)	-1.856	5421	-0.093	2873	Laggard
Mah	Risod (M CI)	0.509	1941	0.389	1484	Laggard
Mah	Roha Ashtami (M CI)	1.435	167	1.545	406	Average
Kar	Ron (TMC)	-0.176	3563	0.301	1721	Laggard
TN	Rosalpatti (CT)	0.510	1939	-0.036	2690	Laggard
Bih	Rosera (NP)	-0.403	4043	-0.947	4861	Deprived
UP	Rudauli (NPP)	-1.754	5379	0.856	823	Average
UP	Rudrapur (NP)	-0.807	4685	-0.308	3432	Laggard
MP	Sabalgarh (M)	-0.075	3337	-0.524	4016	Laggard
UP	Sadabad (NP)	-0.841	4731	-0.127	2953	Laggard
Kar	Sadalgi (TP)	-0.050	3277	-0.056	2755	Laggard
AP	Sadasivpet UA	-0.344	3914	0.645	1060	Laggard
Raj	Sadri (M)	-1.654	5350	-0.226	3213	Laggard
Raj	Sadulshahar (M)	-0.580	4324	0.374	1527	Laggard
Har	Safidon (MC)	0.122	2860	0.471	1325	Laggard
UP	Safipur (NP)	-2.086	5490	0.447	1364	Laggard
Raj	Sagwara (M)	0.028	3093	-0.011	2605	Laggard
WB	Sahajadpur (CT)	-1.633	5340	-1.362	5386	Deprived
UP	Sahanpur (NP)	-2.404	5549	-0.615	4226	Laggard
UP	Sahaspur (NP)	-2.162	5509	-0.166	3063	Laggard
UP	Sahatwar (NP)	-1.383	5214	-0.794	4601	Deprived
UP	Sahawar (NP)	-2.822	5611	-0.251	3279	Laggard
Bih	Sahebganj (NP)	-1.942	5451	-1.281	5312	Deprived
UP	Sahjanwan (NP)	-0.258	3738	-0.428	3757	Laggard
Pb	Sahnewal (NP)	0.599	1722	-0.418	3732	Laggard
UP	Saidpur (NP)	-2.577	5570	0.045	2447	Laggard
Miz	Saiha (NT)	1.596	73	-0.579	4133	Laggard
Mah	Sailu (M CI)	-0.211	3644	-0.130	2962	Laggard
WB	Sainthia (M)	-0.040	3247	-0.806	4617	Deprived
Kar	Sakleshpur (TMC)	0.882	1069	0.357	1568	Laggard
Mah	Sakri (CT)	0.144	2812	0.727	952	Average
Chhat	Sakti (M)	0.411	2177	-0.796	4604	Deprived
TN	Salamedu (CT)	1.111	612	0.227	1942	Laggard
WB	Salar (CT)	-1.186	5072	-1.044	5002	Deprived
Guj	Salaya (M)	-3.411	5662	-0.090	2862	Laggard

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UP	Salempur (NP)	0.549	1847	-0.038	2692	Laggard
AP	Salur (M)	-0.690	4521	0.601	1121	Laggard
Har	Samalkha UA	0.522	1911	0.683	1009	Average
Raj	Sambhar (M)	-0.062	3302	0.237	1912	Laggard
UP	Samdhan (NP)	-3.039	5633	-0.741	4491	Deprived
Har	Sampla (MC)	0.252	2561	0.239	1904	Laggard
UP	Samthar (NPP)	-1.101	4991	-0.245	3259	Laggard
Pb	Sanaur (M CI)	-0.290	3807	0.258	1840	Laggard
MP	Sanawad (M)	0.555	1831	0.648	1055	Laggard
Raj	Sanchore (M)	-1.140	5031	0.060	2412	Laggard
Goa	Sancoale (CT)	0.659	1584	1.663	359	Average
UP	Sandi (NPP)	-1.366	5205	-0.526	4020	Laggard
Kar	Sandur (TMC)	-0.238	3702	0.188	2057	Laggard
Raj	Sangaria (M)	0.058	3018	0.401	1456	Laggard
Raj	Sangod (M)	-0.072	3329	0.447	1363	Laggard
Mah	Sangole (M CI)	0.333	2372	0.289	1756	Laggard
TN	Sankari (TP)	0.249	2568	0.643	1066	Laggard
Kar	Sankeshwar (TMC)	0.309	2425	0.883	803	Average
Chhat	Saraipali (NP)	0.549	1851	-0.953	4868	Deprived
MP	Sarangpur (M)	-0.569	4308	0.162	2144	Laggard
AP	Sarapaka (CT)	-0.276	3776	0.544	1209	Laggard
Raj	Sarwar (M)	-1.569	5307	0.393	1477	Laggard
Mah	Sasvad (M CI)	0.770	1319	2.740	124	Aspirers
Mah	Satana (M CI)	1.043	744	0.211	1990	Laggard
Mah	Satara (CT)	0.925	990	1.553	400	Average
AP	Sathupalle (NP)	0.215	2650	0.661	1038	Laggard
TN	Sathyamangalam (M)	-0.085	3365	0.959	730	Average
TN	Sattur (M)	0.772	1313	1.585	390	Average
Kar	Saundatti-Yellamma (TMC)	-0.302	3828	0.247	1878	Laggard
MP	Sausar (M)	0.791	1277	-0.454	3834	Laggard
Kar	Savanur (TMC)	-1.146	5036	0.257	1843	Laggard
Mah	Savda (M CI)	0.337	2362	0.153	2161	Laggard
Mah	Savner (M CI)	1.024	779	0.918	764	Average
Mah	Sawantwadi (M CI)	1.477	134	1.047	664	Average
Kar	Sedam (TMC)	-0.381	3998	0.568	1177	Laggard
TN	Seithur (TP)	-0.724	4566	-0.594	4171	Laggard
MP	Seondha (NP)	-0.591	4343	-0.201	3153	Laggard
MP	Seoni-Malwa (M)	0.854	1153	-0.085	2847	Laggard
Miz	Serchhip (NT)	1.908	8	0.803	875	Average
UP	Sewalkhas (NP)	-2.492	5558	0.104	2282	Laggard
UP	Sewarhi (NP)	0.358	2317	-0.190	3131	Laggard
UP	Shahabad (NP)	-4.078	5685	-0.333	3500	Laggard
Har	Shahbad (MC)	0.432	2120	1.523	415	Average
UP	Shahganj (NPP)	0.575	1787	0.232	1922	Laggard
UP	Shahpur (NP)	-1.769	5385	-0.606	4195	Laggard

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Raj	Shahpura (M)	-0.181	3574	0.636	1075	Laggard
Raj	Shahpura (M)	-0.322	3861	0.050	2436	Laggard
MP	Shamgarh (NP)	0.462	2046	0.268	1813	Laggard
UP	Shamsabad (NP)	-2.168	5511	0.117	2244	Laggard
UP	Shamsabad (NPP)	-1.343	5191	0.270	1809	Laggard
Mah	Shendurjana (M CI)	0.995	844	0.002	2564	Laggard
TN	Shenkottai (M)	0.724	1425	0.462	1338	Laggard
Raj	Sheoganj UA	0.411	2178	0.057	2419	Laggard
Bih	Sheohar (NP)	-1.963	5458	-0.875	4740	Deprived
Bih	Sherghati (NP)	-0.645	4437	-0.469	3874	Laggard
Kar	Shiggaon (TMC)	-0.025	3211	-0.223	3205	Laggard
UP	Shikarpur (NPP)	-1.543	5296	0.003	2561	Laggard
Kar	Shikarpur (TMC)	0.790	1279	0.433	1389	Laggard
WB	Shimulpur (CT)	0.296	2459	-0.890	4766	Deprived
Mah	Shirdi (NP)	0.445	2086	1.450	437	Average
Mah	Shirur (M CI)	0.573	1792	1.451	436	Average
UP	Shishgarh (NP)	-4.576	5692	-0.753	4517	Deprived
Chhat	Shivpur Charcha (M)	0.057	3021	-0.447	3815	Laggard
TN	Sholavandan (TP)	0.245	2576	-0.150	3014	Laggard
TN	Sholingur (TP)	0.634	1641	1.167	586	Average
Mah	Shrigonda (M CI)	0.200	2685	0.395	1473	Laggard
Kar	Shrirangapattana (TMC)	-0.024	3209	3.211	83	Aspirers
WB	Shyampur (CT)	-0.094	3382	-1.103	5088	Deprived
UP	Siana (NPP)	-1.209	5095	-0.474	3887	Laggard
UP	Siddharthnagar (NPP)	-0.132	3455	0.148	2175	Laggard
UP	Sidhauli (NP)	-0.094	3383	0.099	2292	Laggard
MP	Sihora (M)	0.410	2183	-0.057	2757	Laggard
UP	Sikanderpur (NP)	-0.528	4253	0.473	1322	Laggard
UP	Sikandrarao (NPP)	-1.621	5335	0.016	2527	Laggard
Guj	Sikka (M)	-1.440	5250	0.223	1955	Laggard
Bih	Silao (NP)	-1.162	5053	-0.759	4530	Deprived
Ass	Silapathar (TC)	0.327	2382	-0.520	3997	Laggard
Jhar	Simdega (NP)	0.549	1849	-0.978	4908	Deprived
Kar	Sindgi (TMC)	-0.232	3689	0.319	1668	Laggard
Mah	Sindi Turf Hindnagar (CT)	1.513	111	-0.029	2663	Laggard
WB	Singur (CT)	0.881	1080	-0.143	2999	Laggard
UP	Sirauli (NP)	-4.521	5690	-0.770	4556	Deprived
TN	Sirkali (M)	1.102	626	-0.298	3406	Laggard
Raj	Sirohi UA	-0.183	3584	0.603	1118	Laggard
UP	Sirsaganj UA	0.152	2799	0.485	1306	Laggard
UP	Sirsi (NP)	-3.634	5674	-0.437	3780	Laggard
UP	Siswa Bazar (NP)	-0.193	3610	-0.282	3366	Laggard
Uttara	Sitarganj (NPP)	-0.622	4398	0.263	1828	Laggard
TN	Sivaganga (M)	1.356	251	1.281	511	Average
TN	Sivagiri (TP)	-1.041	4923	0.297	1733	Laggard
MP	Sohagpur (NP)	0.500	1966	-0.149	3012	Laggard

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Har	Sohna (MC)	-0.047	3264	1.797	308	Average
Raj	Sojat (M)	-0.405	4048	0.317	1676	Laggard
HP	Solan (M CI)	1.366	238	2.174	219	Aspirers
WB	Sonamukhi (M)	0.662	1578	-0.425	3749	Laggard
Odi	Sonapur (M)	0.918	1002	-0.497	3944	Laggard
UP	Sonbhadra (NPP)	0.440	2095	0.026	2494	Laggard
Bih	Sonepur (NP)	-0.038	3244	-0.129	2957	Laggard
Guj	Songadh (M)	0.112	2889	1.744	330	Average
Odi	Soro (NAC)	0.495	1976	-1.373	5394	Deprived
UP	Soron (NPP)	-2.363	5544	-0.507	3964	Laggard
Raj	Sri Madhopur (M)	0.470	2029	0.332	1632	Laggard
Uttara	Srinagar (NPP)	1.278	344	1.511	420	Average
Kar	Srinivaspur (TMC)	0.278	2490	0.186	2066	Laggard
TN	Sriperumbudur (TP)	0.680	1527	0.210	1992	Laggard
AP	Srisailem Project(RFC) Township (CT)	-0.476	4175	0.907	777	Average
UP	Suar (NPP)	-3.703	5677	0.087	2331	Laggard
Bih	Sugauli (NP)	-1.644	5345	-1.225	5241	Deprived
Pb	Sujanpur (M CI)	0.712	1450	0.102	2286	Laggard
Raj	Suket (CT)	-0.942	4835	0.059	2413	Laggard
AP	Sulluru (Sullurpeta) (CT)	0.412	2176	0.857	821	Average
Raj	Sumerpur (M)	-0.169	3538	0.592	1132	Laggard
UP	Sumerpur UA	-0.045	3262	-0.210	3178	Laggard
Odi	Sundargarh (M)	0.948	953	-0.360	3581	Laggard
HP	Sundarnagar (M CI)	1.170	507	2.689	132	Aspirers
Raj	Surajgarh (M)	0.044	3053	-0.154	3030	Laggard
Chhat	Surajpur (M)	0.022	3107	-1.317	5345	Deprived
TN	Surandai (TP)	0.221	2641	0.239	1905	Laggard
Guj	Sutrapada (M)	-0.319	3855	0.106	2274	Laggard
WB	Taki (M)	0.305	2434	-1.005	4943	Deprived
Guj	Talaja (M)	0.063	2999	2.339	183	Aspirers
Guj	Talala (M)	0.518	1918	-0.283	3369	Laggard
Odi	Talcher (M)	0.568	1799	-0.413	3717	Laggard
Kar	Talikota (TMC)	-0.113	3423	0.237	1909	Laggard
Mah	Talode (M CI)	0.004	3151	0.517	1253	Laggard
Pb	Talwandi Sabo (NP)	-1.644	5346	0.538	1218	Laggard
UP	Tambaur-cum-Ahamdabad (NP)	-3.125	5642	-0.338	3516	Laggard
UP	Tanda (NPP)	-0.288	3801	-0.090	2865	Laggard
Har	Taoru (MC)	0.231	2609	0.497	1287	Laggard
Pb	Tapa (M CI)	-1.091	4981	0.968	724	Average
WB	Tarakeswar (M)	0.370	2294	-0.339	3520	Laggard
MP	Tarana (NP)	0.060	3006	0.256	1844	Laggard
Raj	Taranagar (M)	-0.940	4831	0.363	1554	Laggard
Har	Taraori (MC)	-0.247	3718	0.198	2033	Laggard
Kar	Tarikere (TMC)	0.431	2124	0.251	1864	Laggard

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Guj	Tarsadi (M)	0.858	1142	1.555	399	Average
Mah	Tasgaon (M CI)	0.897	1049	0.239	1906	Laggard
WB	Teghari (CT)	-2.071	5487	-1.360	5383	Deprived
Uttara	Tehri (NPP)	1.139	560	4.143	17	Achievers
Kar	Tekkalakote (TP)	-3.503	5664	0.237	1911	Laggard
AP	Tekkali (CT)	-0.261	3743	-0.712	4440	Deprived
Mah	Telhara (M CI)	1.116	605	0.283	1774	Laggard
Tri	Teliamura (NP)	1.391	210	-0.580	4135	Laggard
Jhar	Tenudam-Cum-Kathhara (CT)	-0.708	4543	-0.250	3277	Laggard
Kar	Terdal (TMC)	-0.994	4891	0.103	2284	Laggard
UP	Thakurdwara (NPP)	-1.315	5172	0.569	1175	Laggard
TN	Thammampatti (TP)	0.144	2814	-0.154	3029	Laggard
UP	Thana Bhawan (NP)	-2.042	5480	0.530	1232	Laggard
Guj	Thangadh (M)	-0.171	3546	-0.532	4032	Laggard
Guj	Tharad (M)	-1.150	5041	-0.696	4398	Deprived
TN	Tharamangalam (TP)	-1.059	4941	0.349	1583	Laggard
TN	Tharangambadi (TP)	0.857	1144	-0.269	3336	Laggard
UP	Thiriya Nizamat Khan (NP)	-3.274	5649	0.281	1779	Laggard
TN	Thirparappu (TP)	0.796	1268	-0.896	4780	Deprived
TN	Thirupuvanam (TP)	0.034	3076	0.866	815	Average
TN	Thiruthuraiipoondi (M)	0.917	1004	0.116	2246	Laggard
TN	Thisayanvilai (TP)	1.178	493	-0.467	3868	Laggard
Mani	Thoubal (MCI)	0.343	2349	-0.701	4410	Deprived
TN	Thuraiyur (M)	0.730	1407	0.386	1498	Laggard
Raj	Tijara (M)	0.047	3048	0.412	1436	Laggard
Bih	Tikari (NP)	0.007	3146	-0.434	3772	Laggard
Chhat	Tilda Newra UA	0.041	3057	-1.184	5189	Deprived
Har	Tilpat (CT)	0.537	1879	-0.319	3463	Laggard
MP	Timarni (NP)	0.931	984	-0.624	4238	Laggard
Mah	Tirora (M CI)	1.087	654	0.520	1248	Laggard
TN	Tiruchendur (TP)	1.168	511	0.719	963	Average
TN	Tirukalukundram (TP)	0.566	1803	0.139	2197	Laggard
TN	Tirukkoyilur (TP)	0.740	1377	1.361	478	Average
TN	Tirupathur (TP)	1.033	767	0.042	2455	Laggard
TN	Tiruttani (M)	0.477	2008	0.695	992	Average
TN	Tiruvethipuram (M)	0.560	1816	0.419	1423	Laggard
UP	Tirwaganj (NP)	0.373	2283	1.001	697	Average
Odi	Titlagarh UA	0.195	2701	-0.523	4014	Laggard
TN	Tittakudi (TP)	-0.136	3467	-0.122	2938	Laggard
Raj	Todabhim (M)	-0.578	4323	-0.188	3127	Laggard
Raj	Todaraisingh (M)	-0.760	4620	0.130	2215	Laggard
Naga	Tuensang (TC)	1.233	404	-0.217	3189	Laggard
WB	Tufanganj UA	0.886	1065	-0.319	3464	Laggard
Mah	Tuljapur (M CI)	0.806	1250	0.636	1074	Laggard
UP	Tulsipur UA	-1.301	5164	0.417	1427	Laggard

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Mah	Tumsar (M CI)	1.246	381	0.318	1675	Laggard
Mah	Uchgaon (CT)	0.702	1472	0.569	1172	Laggard
Tri	Udaipur (NP)	1.581	80	0.202	2020	Laggard
Raj	Udaipurwati (M)	-0.493	4200	0.142	2189	Laggard
Har	Ugra Kheri(19) (CT)	-1.009	4904	-0.008	2597	Laggard
UP	Ujhari (NP)	-2.356	5542	-0.429	3762	Laggard
WB	Ukhra (CT)	0.142	2820	-0.672	4341	Laggard
Mani	Ukhrul (CT)	0.927	989	0.168	2121	Laggard
TN	Ulundurpettai (TP)	0.249	2569	1.196	563	Average
Mah	Umarga (M CI)	0.507	1947	-0.316	3452	Laggard
MP	Umaria (M)	0.501	1961	0.143	2186	Laggard
Mah	Umarkhed (M CI)	0.912	1013	0.092	2320	Laggard
Odi	Umarkote (NAC)	-0.535	4260	-1.026	4976	Deprived
Guj	Umbergaon (M)	0.613	1686	-0.056	2752	Laggard
Guj	Umreth (M)	0.477	2011	3.194	86	Aspirers
Mah	Umri Pragane Balapur (CT)	1.483	129	-0.496	3941	Laggard
Uttara	Umru Khurd (CT)	-2.014	5471	-0.291	3390	Laggard
TN	Unnamalaikadai (TP)	1.310	309	-0.021	2635	Laggard
Mah	Uran UA	0.820	1218	1.854	284	Average
AP	Uravakonda (CT)	-0.672	4487	0.789	891	Average
Pb	Urmara Tanda (M CI)	0.738	1386	1.220	542	Average
TN	Usilampatti (M)	0.752	1359	0.817	857	Average
UP	Uska Bazar (NP)	-1.099	4987	-0.696	4400	Deprived
TN	Uthamapalayam (TP)	0.599	1721	0.602	1119	Laggard
TN	Uthiramerur (TP)	0.227	2619	0.085	2339	Laggard
UP	Utraula (NPP)	-0.956	4854	-0.373	3617	Laggard
WB	Uttar Bagdogra (CT)	1.082	661	-0.167	3064	Laggard
TN	Vadakarai Keezhpudugai (TP)	-0.337	3894	-0.388	3652	Laggard
TN	Vadakkanandal (TP)	-0.452	4136	-0.487	3921	Laggard
TN	Vadakkuvalliyur (TP)	1.190	472	0.062	2403	Laggard
Guj	Vadali (M)	-0.171	3547	-0.874	4739	Deprived
Mah	Vadgaon Kasba (M CI)	0.550	1843	-0.590	4160	Laggard
TN	Vadipatti (TP)	0.060	3007	0.135	2207	Laggard
Guj	Vadnagar (M)	0.104	2908	-0.013	2609	Laggard
Mah	Vaijapur (M CI)	0.455	2062	0.340	1605	Laggard
Ker	Vaikom (M)	1.776	32	0.699	987	Average
TN	Vandavasi (M)	0.724	1423	0.852	827	Average
Guj	Vapi (INA)	1.623	65	4.539	6	Achievers
Mah	Varangaon (CT)	0.712	1449	0.926	758	Average
Ker	Varkala (M)	1.432	171	0.084	2345	Laggard
Mah	Vashind (CT)	1.073	680	0.791	889	Average
TN	Vasudevanallur (TP)	-0.603	4367	-0.022	2642	Laggard
TN	Vedaranyam (M)	0.706	1467	-1.300	5332	Deprived
TN	Vellakoil (M)	0.169	2762	0.806	870	Average
TN	Velur (TP)	0.137	2827	1.326	490	Average

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AP	Vemulawada (R) (CT)	-0.669	4472	1.199	559	Average
TN	Vengathur (CT)	0.951	948	1.022	686	Average
Raj	Vijainagar UA	0.016	3120	0.910	773	Average
Guj	Vijapur UA	0.713	1447	1.070	652	Average
Kar	Vijayapura (TMC)	0.091	2932	1.673	354	Average
TN	Vikramasingapuram (M)	0.963	922	0.227	1943	Laggard
AP	Vinnamala (CT)	0.048	3042	0.612	1108	Laggard
Raj	Viratnagar (M)	-0.994	4892	-0.848	4688	Deprived
Mah	Vita (M CI)	0.797	1266	0.592	1135	Laggard
Guj	Vyara (M)	0.690	1505	1.548	403	Average
Mah	Wadgaon Road (CT)	1.604	71	0.845	834	Average
Kar	Wadi (TMC)	-1.215	5102	0.713	975	Average
Mah	Wagholi (CT)	0.551	1840	0.697	988	Average
Mah	Wai (M CI)	0.934	975	0.985	711	Average
UP	Walidpur (CT)	-1.059	4943	-0.112	2921	Laggard
Mah	Waluj Bk. (CT)	0.189	2714	0.227	1940	Laggard
Mah	Walwadi (CT)	1.010	812	0.182	2076	Laggard
Mah	Wanadongri (CT)	0.965	914	0.443	1369	Laggard
Guj	Wankaner (M)	0.208	2662	-0.034	2679	Laggard
MP	Waraseoni UA	0.849	1166	-0.002	2577	Laggard
UP	Warhapur (NP)	-2.636	5585	0.045	2445	Laggard
Bih	Warisaliganj (NP)	-1.127	5012	-0.612	4216	Laggard
Mah	Warora (M CI)	1.051	727	0.245	1886	Laggard
Mah	Warud (M CI)	1.200	451	0.283	1769	Laggard
UP	Wazirganj (NP)	-2.815	5610	-0.358	3569	Laggard
Megh	Williamnagar (MB)	0.882	1068	-0.105	2904	Laggard
Naga	Wokha (TC)	1.630	60	-0.435	3774	Laggard
Mah	Yawal (M CI)	-0.096	3389	0.515	1259	Laggard
AP	Yelamanchili (CT)	-0.281	3788	-0.173	3085	Laggard
AP	Yellandu UA	-0.078	3350	0.915	769	Average
Kar	Yellapur (TP)	1.029	774	-0.035	2680	Laggard
AP	Yerraguntla (CT)	-0.966	4865	0.895	786	Average
Mah	Yevla (M CI)	1.182	486	0.422	1415	Laggard
UP	Zaidpur (NP)	-3.333	5657	-0.491	3929	Laggard
UP	Zamania (NPP)	-0.359	3942	0.083	2351	Laggard
Pb	Zira UA	-0.314	3848	1.496	424	Average
Naga	Zunheboto (TC)	1.397	204	-0.080	2834	Laggard
Class IV						
Raj	3 STR (CT)	-0.211	3643	0.437	1380	Laggard
Raj	8 LLG (LALGARH) (CT)	-0.671	4479	0.338	1612	Laggard
Raj	8 PSD-B (CT)	-0.834	4721	0.169	2119	Laggard
Chhat	Abhanpur (NP)	0.124	2858	-1.086	5058	Deprived
Ass	Abhayapuri (TC)	1.232	409	-0.582	4137	Laggard
TN	Achampurur (TP)	-0.609	4378	-0.153	3026	Laggard
TN	Acharapakkam (TP)	0.330	2376	-0.491	3926	Laggard
J&K	Achhabal (MC)	-0.863	4752	-0.309	3437	Laggard

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UP	Adari (NP)	0.084	2944	0.823	851	Average
TN	Aduthurai alias Maruthuvakudi (TP)	0.896	1051	-0.228	3216	Laggard
TN	Agaram (TP)	-0.020	3203	-0.660	4316	Laggard
UP	Agarwal Mandi (Tatiri) (NP)	0.398	2215	-0.069	2794	Laggard
Mah	Aheri (CT)	0.682	1522	0.531	1230	Laggard
Raj	Ahore (CT)	-0.702	4535	0.049	2439	Laggard
Guj	Ahwa (CT)	1.124	589	-0.403	3695	Laggard
UP	Ailam (NP)	-0.300	3824	-0.391	3664	Laggard
MP	Ajaigarh (NP)	-0.398	4033	-0.372	3614	Laggard
Raj	Ajeetgarh (CT)	-0.061	3299	-0.288	3381	Laggard
UP	Ajhuwa (NP)	-1.761	5382	-0.516	3981	Laggard
Mah	Ajra (CT)	0.734	1397	0.808	867	Average
Mah	Akkalkuwa (CT)	1.376	229	1.208	550	Average
MP	Akoda (NP)	-0.275	3775	-0.657	4306	Laggard
MP	Akodia (NP)	-0.300	3823	0.328	1646	Laggard
MP	Alampur (NP)	-0.165	3527	-0.171	3078	Laggard
TN	Alanganallur (TP)	-0.095	3385	-0.668	4332	Laggard
TN	Alangayam (TP)	-0.240	3703	-0.154	3031	Laggard
Guj	Alang-Sosiya (INA)	-0.973	4873	-1.679	5599	Deprived
TN	Alangudi (TP)	0.756	1349	-0.109	2915	Laggard
Pb	Alhoran (CT)	-0.317	3852	0.180	2081	Laggard
WB	Alipur (CT)	-1.724	5366	-0.764	4540	Deprived
UP	Allahganj (NP)	-1.881	5429	-0.279	3362	Laggard
Kar	Alnavar (TP)	0.359	2315	0.458	1344	Laggard
Kar	Alur (TP)	0.577	1782	0.224	1949	Laggard
TN	Alwarkurichi (TP)	0.774	1308	-0.711	4436	Deprived
WB	Amalhara (CT)	0.591	1742	-1.672	5596	Deprived
MP	Amanganj (NP)	-0.307	3834	-0.834	4668	Deprived
UP	Amanpur (NP)	-1.242	5118	-0.678	4363	Laggard
MP	Amarpatan (NP)	0.128	2850	-0.423	3745	Laggard
Tri	Amarpur (NP)	1.455	150	-1.064	5033	Deprived
MP	Amarwara (M)	0.602	1712	0.062	2405	Laggard
Guj	Ambaji (CT)	-0.101	3399	0.473	1321	Laggard
Tri	Ambassa (NP)	1.630	59	-0.794	4600	Deprived
UP	Ambahta (NP)	-1.907	5443	0.158	2151	Laggard
WB	Ambhua (CT)	-2.498	5559	-1.285	5319	Deprived
Ass	Ambicapur Pt VIII (CT)	-0.587	4335	-0.381	3636	Laggard
Raj	Amet (M)	0.058	3016	0.421	1417	Laggard
UP	Amethi (NP)	-0.187	3592	-0.186	3124	Laggard
UP	Amethi (NP)	-2.266	5525	-0.598	4180	Laggard
Mah	Amgaon bk. (CT)	0.753	1357	-0.451	3824	Laggard
Kar	Aminagad (CT)	-0.428	4093	-0.476	3895	Laggard
UP	Aminagar Sarai (NP)	-0.166	3530	-0.363	3591	Laggard
Pb	Amloh (M CI)	0.620	1673	-0.477	3898	Laggard

State	Town	Social Index	Rank	Infra-structure Index	Rank	Category
TN	Ammainaickanur (TP)	0.025	3103	-0.891	4771	Deprived
TN	Ammappettai (TP)	-1.130	5017	0.146	2179	Laggard
TN	Ammavarikuppam (CT)	0.150	2804	0.974	721	Average
Guj	Amod (M)	0.299	2449	0.145	2182	Laggard
UP	Amraudha (NP)	-0.972	4871	0.386	1496	Laggard
Pb	Amritsar Cantt. (CB)	1.377	228	4.412	9	Achievers
WB	Amta (CT)	0.507	1951	-1.148	5145	Deprived
TN	Anaimalai (TP)	-0.110	3417	0.389	1487	Laggard
Tri	Anandanagar (CT)	1.001	834	-1.332	5361	Deprived
UP	Anandnagar (NP)	0.904	1035	0.300	1725	Laggard
Pb	Anandpur Sahib (M CI)	0.223	2638	3.102	99	Aspirers
Guj	Andada (CT)	1.038	753	1.043	667	Average
Lak	Andrott (CT)	1.178	495	-0.510	3970	Laggard
TN	Anjugrammam (TP)	1.493	120	-0.223	3206	Laggard
TN	Annalagraharam (CT)	0.575	1788	-0.436	3776	Laggard
TN	Annamalai Nagar (TP)	1.597	72	1.057	659	Average
UP	Anpara (CT)	0.348	2338	1.798	307	Average
Guj	Antarjal (CT)	-0.711	4546	2.942	114	Aspirers
MP	Anuppur (M)	0.507	1946	-0.615	4224	Laggard
TN	Appakudal (TP)	-0.913	4799	0.174	2099	Laggard
Jhar	Ara (CT)	-0.214	3650	0.061	2409	Laggard
TN	Arachalur (TP)	-0.915	4802	-0.319	3464	Laggard
Chhat	Arang (NP)	0.088	2938	-1.229	5248	Deprived
TN	Arani (TP)	0.067	2988	0.615	1103	Laggard
Kar	Arasinakunte (CT)	0.954	942	0.502	1277	Laggard
TN	Arasiramani (TP)	-1.735	5370	-0.756	4520	Deprived
TN	Aravakurichi (TP)	0.175	2746	0.453	1355	Laggard
TN	Ariyappampalayam (TP)	-1.248	5122	0.100	2291	Laggard
Kar	Arkalgud (TP)	0.073	2968	-0.020	2633	Laggard
TN	Arumanai (TP)	1.115	608	-0.496	3939	Laggard
TN	Arumbavur (TP)	-0.372	3976	-0.746	4500	Deprived
Mah	Arvi (CT)	0.113	2886	0.378	1513	Laggard
J&K	Arwani (MC)	-1.993	5464	0.064	2397	Laggard
Mah	Asangaon (CT)	0.841	1178	0.709	979	Average
TN	Asaripallam (TP)	1.569	84	0.115	2251	Laggard
UP	Ashrafpur Kichhauchha (NP)	-1.609	5324	-0.758	4527	Deprived
Mah	Ashti (CT)	0.614	1684	0.295	1737	Laggard
Raj	Asind (M)	-0.823	4705	0.401	1458	Laggard
UP	Atasu (NP)	0.459	2054	-0.159	3049	Laggard
Odi	Athagad (NAC)	1.053	714	-0.433	3769	Laggard
TN	Athipattu (CT)	0.464	2041	0.815	859	Average
Odi	Athmallik (NAC)	-0.112	3420	-1.431	5449	Deprived
MP	Athner (NP)	0.536	1882	-0.692	4389	Deprived
TN	Athur (TP)	1.207	442	0.078	2364	Laggard
TN	Athur (TP)	0.843	1174	-0.106	2908	Laggard

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AP	Atmakur (CT)	-0.771	4635	0.641	1070	Laggard
Raj	Atru (CT)	-0.514	4231	-0.252	3283	Laggard
TN	Attayampatti (TP)	-0.429	4097	0.243	1888	Laggard
Kar	Aurad (TP)	-0.901	4789	-0.452	3829	Laggard
TN	Avalpoondurai (TP)	-0.674	4493	0.252	1861	Laggard
UP	Awagarh (NP)	0.231	2612	0.111	2261	Laggard
J&K	Awantipora (MC)	-0.216	3657	0.799	879	Average
TN	Aygudi (TP)	-0.226	3675	-0.521	4003	Laggard
TN	Ayothiappattinam (TP)	-0.104	3404	0.551	1199	Laggard
TN	Ayyalur (TP)	-1.951	5453	-0.835	4670	Deprived
TN	Ayyampalayam (TP)	-0.407	4051	0.434	1386	Laggard
TN	Ayyampettai (TP)	0.965	915	-0.301	3414	Laggard
TN	Azhagiapandipuram (TP)	1.217	427	-0.547	4063	Laggard
UP	Azmatgarh (NP)	-1.440	5249	0.488	1303	Laggard
TN	B.Mallapuram (TP)	-0.246	3717	-0.888	4759	Deprived
Raj	Babai (CT)	-0.472	4165	-0.730	4467	Deprived
MP	Babai (NP)	0.085	2942	-0.247	3266	Laggard
Guj	Baben (CT)	-0.461	4150	1.708	344	Average
UP	Baberu (NP)	0.110	2897	0.682	1011	Average
UP	Babrala (NP)	-0.943	4836	0.247	1877	Laggard
UP	Bachhrawan (NP)	0.252	2560	-0.022	2640	Laggard
Jhar	Bachra (CT)	0.468	2032	0.809	865	Average
MP	Bada Malhera (NP)	-0.475	4170	-0.360	3579	Laggard
Ass	Badarpur (TC)	1.620	66	-0.054	2745	Laggard
MP	Badarwas (NP)	-0.459	4146	-0.388	3654	Laggard
J&K	Badgam (MC)	-0.872	4761	2.301	189	Aspirers
MP	Badi (NP)	-0.494	4204	-0.549	4068	Laggard
MP	Badod (NP)	-0.049	3273	0.047	2443	Laggard
MP	Badoda (NP)	-1.108	4997	-0.820	4644	Deprived
MP	Badoni (NP)	-0.605	4374	-1.015	4957	Deprived
Chhat	Bagbahara (NP)	-0.398	4034	-1.256	5288	Deprived
Raj	Baggar (M)	0.049	3040	0.000	2573	Laggard
Megh	Baghmara (MB)	0.980	878	-0.374	3621	Laggard
Chhat	Bagicha (NP)	-0.221	3666	-1.647	5578	Deprived
MP	Bagli (NP)	0.049	3039	0.098	2296	Laggard
WB	Bagnan (CT)	0.543	1861	-0.332	3497	Laggard
Raj	Bagrana (CT)	-2.336	5536	-1.260	5292	Deprived
UP	Bah (NPP)	-0.173	3552	0.330	1644	Laggard
Uttara	Bahadarabad (CT)	0.203	2680	-0.091	2867	Laggard
UP	Bahadurganj (NP)	-0.941	4833	-1.500	5489	Deprived
UP	Bahsuma (NP)	-0.397	4030	-0.058	2765	Laggard
WB	Bahula (CT)	-0.553	4286	-0.888	4761	Deprived
UP	Bahuwa (NP)	-1.148	5039	-0.237	3242	Laggard
WB	Baidyanathpur (CT)	-1.057	4937	-0.906	4797	Deprived
MP	Baihar (NP)	0.315	2407	-0.850	4692	Deprived
MP	Baikunthpur (NP)	-0.017	3196	-1.018	4964	Deprived

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UP	Bakewar (NP)	0.091	2931	-0.217	3188	Laggard
Odi	Balagoda (Bolani) (CT)	-0.853	4739	0.245	1884	Laggard
TN	Balagamudram (TP)	-1.451	5254	0.026	2494	Laggard
UP	Baldeo (NP)	0.137	2830	0.189	2054	Laggard
Raj	Bali (M)	-0.637	4421	0.875	808	Average
WB	Baliadanga (CT)	-0.478	4178	-0.536	4037	Laggard
Jhar	Baliapur (CT)	-0.534	4258	-1.447	5460	Deprived
WB	Balichak (CT)	0.797	1265	-1.006	4946	Deprived
Odi	Baliguda (CT)	0.477	2010	-1.289	5324	Deprived
Odi	Balimela (NAC)	-0.852	4738	-0.226	3212	Laggard
Mah	Balirampur (CT)	-0.373	3981	0.143	2185	Laggard
Guj	Balitha (CT)	0.607	1699	0.519	1249	Laggard
Chhat	Baloda (NP)	0.224	2632	-1.196	5207	Deprived
Pb	Balongi (CT)	0.259	2540	0.041	2458	Laggard
Odi	Balugaon (NAC)	0.211	2657	-0.729	4465	Deprived
WB	Bamangram (CT)	-0.924	4814	-1.694	5607	Deprived
MP	Bamhani (NP)	0.553	1836	-0.036	2685	Laggard
Mah	Bamhni (CT)	1.126	582	1.001	698	Average
WB	Ban Harishpur (CT)	-0.194	3613	-1.637	5570	Deprived
Odi	Banapur (NAC)	0.639	1633	-0.874	4735	Deprived
WB	Banarhat Tea Garden (CT)	-0.649	4442	-0.503	3960	Laggard
Raj	Banasthali (CT)			2.228	207	Aspirers
AP	Bandarulanka (CT)	0.395	2220	-0.638	4272	Laggard
Jhar	Bandh Dih (CT)	-0.425	4086	-1.239	5264	Deprived
Goa	Bandora (CT)	0.972	900	0.905	778	Average
Odi	Banki (NAC)	1.180	489	-1.092	5067	Deprived
Tri	Bankimnagar (CT)	0.398	2213	-0.682	4368	Laggard
Guj	Bansda (CT)	0.560	1819	0.204	2015	Laggard
UP	Bansgaon (NP)	-0.546	4275	-0.336	3510	Laggard
Guj	Bantwa (M)	0.266	2520	-0.623	4235	Laggard
AP	Banumukkala (CT)	-1.485	5268	-0.173	3082	Laggard
Pb	Banur (M CI)	-0.322	3862	0.114	2256	Laggard
WB	Bara Jumla (CT)	-2.226	5520	-1.477	5473	Deprived
WB	Bara Mohansingh (CT)	1.050	731	-0.184	3114	Laggard
WB	Bara Suzapur (CT)	-0.354	3930	-1.155	5155	Deprived
UP	Baragaon (CT)	-0.464	4154	-0.523	4013	Laggard
UP	Barahatir Jagdishpur (CT)	-0.518	4240	0.318	1673	Laggard
Guj	Bareja (M)	0.204	2674	1.176	577	Average
MP	Barela (NP)	0.568	1798	0.124	2231	Laggard
Pb	Bareta (M CI)	-0.944	4838	0.361	1560	Laggard
MP	Barghat (NP)	0.729	1410	-0.308	3431	Laggard
TN	Bargur (TP)	-0.003	3176	0.644	1063	Laggard
UP	Barhani Bazar (NP)	-0.374	3983	-0.322	3475	Laggard
Jhar	Barharwa (CT)	-0.202	3633	-1.251	5280	Deprived
Jhar	Barhi (CT)	0.074	2967	-0.717	4450	Deprived
MP	Barhi (NP)	-0.181	3576	-0.292	3394	Laggard

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Raj	Bari Sadri (M)	0.077	2964	0.804	873	Average
WB	Barjora (CT)	0.275	2502	-0.964	4886	Deprived
UP	Barkhera (NP)	-1.741	5373	-0.087	2851	Laggard
Jhar	Barki Saraiya (CT)	-0.216	3656	-1.232	5254	Deprived
UP	Barsana (NP)	-1.058	4938	-0.479	3901	Laggard
Guj	Barwala (M)	-0.476	4174	-0.062	2773	Laggard
UP	Barwar (NP)	-3.436	5663	-0.256	3295	Laggard
WB	Basantapur (CT)	0.226	2625	-1.476	5471	Deprived
Raj	Baskhoh (CT)	-1.257	5132	-0.577	4125	Laggard
Chhat	Basna (NP)	0.462	2047	-0.877	4743	Deprived
Chhat	Bastar (NP)	-1.645	5347	-1.636	5569	Deprived
WB	Basudebpur (CT)	0.161	2775	-1.716	5617	Deprived
Ass	Basugaon (TC)	0.470	2026	-0.833	4665	Deprived
Jhar	Basukinath (NP)	-1.240	5117	-1.445	5459	Deprived
Har	Bawal (MC)	-0.089	3370	0.177	2091	Laggard
Guj	Bayad (M)	0.356	2318	-0.678	4358	Laggard
Guj	Bechar Alias Becharaji (CT)	0.327	2381	0.243	1889	Laggard
Raj	Beejoliya Kalan (CT)	-0.078	3353	0.446	1366	Laggard
Pb	Begowal (NP)	-0.372	3978	0.283	1771	Laggard
WB	Beldubi (CT)	0.016	3119	-1.723	5621	Deprived
Odi	Bellaguntha (NAC)	0.119	2873	-0.254	3290	Laggard
Tri	Belonia (NP)	1.581	81	-0.542	4047	Laggard
WB	Belumilki (CT)	-0.283	3793	-0.439	3786	Laggard
Goa	Benaulim (CT)	0.962	924	1.667	357	Average
WB	Benia Gram (CT)	-2.053	5483	-1.561	5528	Deprived
UP	Beniganj (NP)	-0.670	4475	-0.694	4391	Deprived
UP	Benipur (CT)	-1.581	5312	-0.647	4285	Laggard
WB	Berandari Bagaria (CT)	-0.798	4669	-2.012	5695	Deprived
Har	Beri (MC)	0.158	2777	0.396	1472	Laggard
Raj	Beriyawali (CT)	-0.391	4017	0.478	1315	Laggard
Kar	Bethamangala (CT)	0.212	2654	0.409	1441	Laggard
MP	Betma (NP)	0.271	2512	-0.054	2746	Laggard
MP	Betul-Bazar (NP)	0.540	1870	-0.541	4046	Laggard
Odi	Bhabinipur (CT)	0.579	1777	-0.491	3928	Laggard
UP	Bhabnan Bazar (NP)	-0.248	3724	-0.429	3763	Laggard
UP	Bhadarsa (NP)	-0.341	3902	-0.309	3435	Laggard
Pb	Bhadaur (M CI)	-1.667	5352	0.395	1474	Laggard
J&K	Bhaderwah (MC)	0.767	1324	1.225	540	Average
Guj	Bhadkodara (CT)	1.345	265	3.135	93	Aspirers
Pb	Bhagta Bhai Ka (NP)	-0.950	4844	-0.025	2649	Laggard
MP	Bhainsdehi (NP)	0.335	2368	-0.564	4092	Laggard
J&K	Bhalwal (CT)	-0.127	3447	-0.138	2983	Laggard
Pb	Bhamian Kalan (CT)	-0.294	3812	0.298	1732	Laggard
Pb	Bhankharpur (CT)	0.370	2293	0.105	2276	Laggard
UP	Bharatganj (NP)	-1.577	5311	-0.561	4078	Laggard

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MP	Bharveli (CT)	0.518	1919	-0.665	4325	Laggard
UP	Bharwari (NP)	-0.392	4019	0.837	841	Average
Chhat	Bhatgaon (NP)	-0.161	3518	-0.218	3191	Laggard
Chhat	Bhatgaon (NP)	-0.367	3965	-1.144	5136	Deprived
UP	Bhatni Bazar (NP)	0.132	2842	-0.187	3125	Laggard
UP	Bhatpar Rani (NP)	0.058	3015	-0.061	2771	Laggard
Pb	Bhattian (CT)	-0.527	4252	0.647	1059	Laggard
MP	Bhaurasa (NP)	-0.320	3856	-0.131	2963	Laggard
MP	Bhavra (NP)	-1.247	5120	-0.659	4313	Laggard
Raj	Bhavri (CT)	-0.992	4889	-0.141	2992	Laggard
UP	Bhawan Bahadur Nagar (NP)	-0.563	4302	-0.678	4360	Laggard
Guj	Bhayavadar (M)	-0.135	3464	-0.021	2639	Laggard
MP	Bhikangaon (NP)	0.276	2497	0.165	2134	Laggard
Pb	Bhikhi (NP)	-1.139	5030	-0.129	2960	Laggard
Guj	Bhiloda (CT)	0.417	2153	-0.310	3441	Laggard
Raj	Bhim (CT)	-0.130	3451	-0.065	2781	Laggard
D&D	Bhimpore (CT)	0.223	2634	-0.283	3371	Laggard
WB	Bhimram (CT)	-0.249	3725	-0.220	3197	Laggard
Raj	Bhinder (M)	-0.171	3548	1.046	665	Average
MP	Bhitarwar (NP)	-0.781	4650	-0.446	3810	Laggard
Pb	Bhogpur (NP)	0.821	1217	0.152	2166	Laggard
UP	Bhokarhedi (NP)	-1.353	5196	0.093	2318	Laggard
Har	Bhondsi (168) (CT)	0.806	1251	1.293	505	Average
Mah	Bhor (M CI)	1.198	455	0.846	833	Average
Pb	Bhucho Mandi (M CI)	-0.417	4069	2.504	152	Aspirers
Pb	Bhulath (NP)	0.125	2855	0.170	2117	Laggard
Mah	Bhum (M CI)	0.548	1855	0.222	1963	Laggard
Raj	Bhusawar (M)	-0.189	3600	-0.150	3017	Laggard
MP	Bichhiya (NP)	0.472	2021	-0.984	4914	Deprived
Goa	Bicholim (M CI)	1.283	337	1.609	379	Average
UP	Bihka Urf Pura Mufti (CT)	-0.860	4750	-0.891	4773	Deprived
Ass	Bihpuria (TC)	0.989	854	-0.563	4087	Laggard
Chhat	Bijapur (NP)	-0.063	3307	-0.735	4477	Deprived
Ass	Bijni (TC)	0.983	871	-0.964	4887	Deprived
UP	Bikapur (NP)	-0.898	4782	-0.706	4423	Deprived
WB	Bikihakola (CT)	0.234	2603	-1.477	5472	Deprived
UP	Bilariaganj (NP)	0.672	1550	0.477	1316	Laggard
Har	Bilaspur (CT)	0.090	2934	0.109	2267	Laggard
HP	Bilaspur (M CI)	1.350	259	4.065	21	Achievers
MP	Bilaua (NP)	-0.920	4808	-1.016	4963	Deprived
Kar	Bilgi (TP)	-0.313	3845	0.148	2176	Laggard
Chhat	Bilha (NP)	-0.181	3573	-0.462	3851	Laggard
Mah	Biloli (M CI)	-0.381	3999	-0.029	2665	Laggard
UP	Bilram (NP)	-3.600	5671	-0.665	4328	Laggard
UP	Bilsanda (NP)	-1.053	4930	0.591	1138	Laggard

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Odi	Binika (NAC)	-0.412	4056	-1.366	5389	Deprived
WB	Bira (CT)	0.707	1466	-1.271	5303	Deprived
Bih	Birpur (NP)	-0.052	3281	-0.858	4708	Deprived
MP	Birsinghpur (NP)	-0.364	3954	-0.916	4819	Deprived
UP	Bisanda Buzurg (NP)	-0.946	4840	-0.439	3783	Laggard
UP	Bisharatganj (NP)	-3.634	5673	-0.391	3663	Laggard
J&K	Bishna (MC)	0.691	1503	-0.547	4064	Laggard
WB	Bishnupur (CT)	-0.179	3569	-0.565	4096	Laggard
Mani	Bishnupur (MCI)	0.477	2012	-0.417	3729	Laggard
Chhat	Bishrampur (NP)	0.909	1024	-1.187	5194	Deprived
Ass	Biswanath Chariali (TC)	1.151	545	-0.046	2721	Laggard
UP	Bithoor (NP)	0.064	2998	0.033	2481	Laggard
Guj	Bodeli (CT)	0.878	1089	2.360	180	Aspirers
Chhat	Bodri (NP)	-0.214	3651	-0.547	4062	Laggard
Ass	Bokajan (TC)	0.666	1563	-0.445	3805	Laggard
Ass	Bokakhat (TC)	1.163	523	-0.185	3120	Laggard
Kar	Bommasandra (CT)	0.934	978	2.980	110	Aspirers
TN	Boothapandi (TP)	1.147	550	-0.192	3136	Laggard
TN	Boothipuram (TP)	-0.624	4404	0.302	1717	Laggard
Mah	Borgaon (Meghe) (CT)	1.330	283	-0.102	2893	Laggard
Mah	Bori (CT)	1.186	481	0.173	2102	Laggard
Guj	Boriavi (M)	0.661	1580	0.315	1680	Laggard
Mah	Borkhedi (CT)	1.198	456	0.743	934	Average
WB	Bowali (CT)	0.689	1507	-0.682	4371	Laggard
Odi	Brahmabarada (CT)	0.676	1538	-1.032	4987	Deprived
WB	Brindabanpur (CT)	-0.013	3187	-1.275	5308	Deprived
Pb	Budha Theh (CT)	0.501	1962	0.321	1666	Laggard
Mah	Budhgaon (CT)	0.910	1022	0.322	1660	Laggard
MP	Budni (NP)	0.340	2357	-0.074	2810	Laggard
UP	Bugrasi (NP)	-1.798	5399	-0.568	4101	Laggard
Odi	Buguda (NAC)	0.365	2305	-1.119	5103	Deprived
WB	Buita (CT)	-0.342	3907	-1.893	5675	Deprived
Har	Buria (CT)	-0.507	4221	0.192	2046	Laggard
UP	Buxer (CT)	-0.787	4658	-0.592	4165	Laggard
MP	Buxwaha (NP)	-0.186	3591	-0.840	4675	Deprived
MP	Buzurg (CT)	-1.105	4993	-0.636	4267	Laggard
Kar	Byrapura (CT)	0.297	2457	0.282	1777	Laggard
Goa	Calangute (CT)	0.807	1248	1.656	362	Average
Goa	Canacona (M CI)	1.004	828	1.429	445	Average
WB	Cart Road (CT)	1.044	743	-0.185	3116	Laggard
Uttara	Central Hope Town (CT)	0.454	2068	0.583	1149	Laggard
WB	Chak Alampur (CT)	-0.201	3628	-0.928	4838	Deprived
WB	Chak Bankola (CT)	-0.715	4554	-0.627	4251	Laggard
WB	Chak Kanthalia (CT)	0.688	1511	-0.117	2930	Laggard
WB	Chak Kashipur (CT)	0.071	2976	-0.295	3398	Laggard
MP	Chakghat (NP)	0.003	3158	-0.782	4581	Deprived

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UP	Chakia (NP)	-0.439	4109	-0.475	3890	Laggard
Jhar	Chakulia (NP)	-0.104	3405	-1.096	5073	Deprived
Guj	Chalala (M)	0.043	3056	-0.417	3731	Laggard
HP	Chamba (M CI)	1.250	373	2.502	154	Aspirers
Pb	Chamkaur Sahib (NP)	-0.027	3214	0.184	2074	Laggard
WB	Champahati (CT)	0.327	2379	-0.398	3678	Laggard
Odi	Champua (CT)	0.736	1394	-0.640	4276	Laggard
Guj	Chanasma (M)	0.552	1839	1.096	630	Average
MP	Chandia (NP)	-1.336	5185	-0.957	4875	Deprived
Odi	Chandili (CT)	-0.336	3891	0.256	1847	Laggard
Mah	Chandkapur (CT)	1.070	683	2.222	211	Aspirers
MP	Chandla (NP)	-0.422	4078	-0.818	4637	Deprived
Mah	Chandur (CT)	0.564	1807	-0.379	3632	Laggard
Mah	Chandur Railway (M CI)	1.158	530	0.310	1692	Laggard
Mah	Chandurbazar (M CI)	1.215	431	0.519	1250	Laggard
WB	Chanduria (CT)	0.549	1848	-0.434	3773	Laggard
Jhar	Chandwa (CT)	-0.298	3818	-0.725	4458	Deprived
Guj	Chanod (CT)	1.238	394	1.657	361	Average
Ass	Chapakhowa Town (CT)	0.555	1833	-0.884	4754	Deprived
Ass	Chapra (CT)	1.435	166	0.095	2307	Laggard
WB	Chapra (CT)	-0.089	3372	-1.124	5111	Deprived
J&K	Charar-i-Sharief (MC)	-1.480	5265	0.305	1709	Laggard
Tri	Charipara (CT)	0.707	1465	-1.038	4992	Deprived
WB	Chatta Baria (CT)	0.311	2423	-1.229	5247	Deprived
UP	Chaumuhan (NP)	-1.222	5105	-0.712	4439	Deprived
MP	Chaurai Khas (M)	0.628	1651	0.051	2431	Laggard
Raj	Chechat (CT)	-0.074	3332	0.194	2042	Laggard
Pb	Cheema (NP)	-1.952	5454	0.325	1650	Laggard
AP	Cheepurupalle (CT)	-0.541	4267	0.151	2169	Laggard
Mah	Chendhare (CT)	1.623	64	1.747	328	Average
TN	Chennimalai (TP)	0.296	2460	1.268	521	Average
TN	Cheranmadevi (TP)	1.197	457	-0.032	2673	Laggard
Megh	Cherrapunjee (CT)	1.254	369	-0.132	2966	Laggard
Ker	Cheruthuruthi (CT)	1.336	277	0.226	1946	Laggard
TN	Chetpet (TP)	0.400	2208	-0.062	2772	Laggard
TN	Chettiarpatti (TP)	0.498	1969	-0.113	2925	Laggard
Har	Chhachhrauli (CT)	0.546	1858	0.524	1243	Laggard
Raj	Chhapar (M)	-1.145	5034	0.237	1916	Laggard
UP	Chhapraula (CT)	0.418	2151	0.011	2541	Laggard
UP	Chhaprauli (NP)	-0.759	4619	-0.457	3843	Laggard
UP	Chhatari (NP)	-3.083	5639	-0.620	4228	Laggard
Raj	Chhipabarod (CT)	0.104	2909	0.172	2108	Laggard
Guj	Chhiri (CT)	0.771	1315	-0.040	2699	Laggard
WB	Chhora (CT)	-0.752	4611	-0.891	4771	Deprived
WB	Chhota Suzapur (CT)	-0.391	4016	-0.873	4734	Deprived
Raj	Chhoti Sadri (M)	0.412	2174	0.635	1078	Laggard

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UP	Chhutmalpur (CT)	-0.056	3290	0.228	1937	Laggard
Mah	Chicholi (CT)	1.075	677	1.442	440	Average
Odi	Chikiti (NAC)	-0.401	4039	-1.049	5010	Deprived
Kar	Chikkabanavara (CT)	0.778	1300	0.049	2437	Laggard
UP	Chilkana Sultanpur (NP)	-1.420	5237	0.154	2157	Laggard
Mah	Chinchani (CT)	0.949	949	0.994	702	Average
TN	Chinnakkampalayam (TP)	-1.739	5371	-0.564	4091	Laggard
UP	Chipyana Buzurg (CT)	0.585	1757	-0.363	3590	Laggard
UP	Chirgaon (NPP)	0.557	1825	-0.167	3065	Laggard
Mah	Chitegaon (CT)	-0.155	3506	1.310	497	Average
AP	Chityala (CT)	-0.225	3674	0.168	2125	Laggard
UP	Chopan (NP)	0.526	1903	0.229	1931	Laggard
UP	Choubepur Kalan (CT)	0.428	2131	0.069	2386	Laggard
AP	Choutuppal (CT)	0.272	2510	0.070	2383	Laggard
J&K	Chuglamsar (CT)	-0.241	3706	-0.996	4931	Deprived
MP	Churhat (NP)	-0.672	4484	-1.066	5036	Deprived
AP	Cumbum (CT)	-0.087	3369	-0.125	2947	Laggard
Goa	Cuncoim (M CI)	1.192	467	1.244	531	Average
Goa	Curti (CT)	0.836	1189	1.630	370	Average
Goa	Curtorim (CT)	0.723	1427	1.464	432	Average
MP	Daboh (NP)	-0.205	3637	-0.917	4820	Deprived
D&N H	Dadra (CT)	0.999	836	0.048	2441	Laggard
WB	Dafahat(CT)	-2.296	5530	-1.470	5470	Deprived
Guj	Daheli (CT)	-0.326	3871	0.277	1790	Laggard
WB	Dakshin Raypur (CT)	-0.402	4041	-0.704	4420	Deprived
WB	Dakshin Santoshpur (CT)	-0.942	4834	-1.293	5327	Deprived
WB	Dalurband (CT)	-0.840	4729	-0.386	3647	Laggard
Guj	Damnagar (M)	-0.023	3208	-0.425	3751	Laggard
UP	Dankaur (NP)	-0.183	3583	-0.101	2890	Laggard
Raj	Danta (CT)	-0.428	4095	0.044	2449	Laggard
Chhat	Dantewada (NP)	0.225	2629	-0.302	3420	Laggard
Mah	Dapoli Camp (NP)	1.386	217	0.926	757	Average
Arun P	Daporijo (NT)	-0.107	3410	0.217	1974	Laggard
Mah	Darewadi (CT)	1.187	480	0.006	2555	Laggard
Chandi	Daria (CT)	0.231	2613	4.377	10	Achievers
UP	Dariyabad (NP)	-1.873	5426	-0.089	2860	Laggard
WB	Daulatpur (CT)	-0.650	4443	0.787	894	Average
UP	Daurala (NP)	-0.027	3215	0.071	2378	Laggard
Mah	Davlameti (CT)	1.215	429	1.457	433	Average
Goa	Davorlim (CT)	0.867	1122	2.254	200	Aspirers
WB	Deara (CT)	-1.064	4948	-1.057	5021	Deprived
Guj	Deodar (CT)	-0.454	4139	0.027	2493	Laggard
Raj	Deogarh (M)	-0.263	3747	0.846	832	Average
Mah	Deoli (M CI)	0.881	1076	0.061	2407	Laggard
MP	Deori (CT)	0.047	3047	-0.170	3074	Laggard
MP	Depalpur (NP)	-0.312	3844	-0.323	3478	Laggard



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Odi	Dera Colliery Township (CT)	1.079	667	1.710	343	Average
Raj	Deshnoke (M)	-1.396	5221	1.176	576	Average
WB	Deulpur (CT)	0.327	2383	-1.319	5347	Deprived
TN	Devadanapatti (TP)	-0.721	4564	0.425	1406	Laggard
MP	Devendranagar (NP)	-0.010	3185	0.033	2483	Laggard
TN	Devipattinam (CT)	0.884	1066	-0.439	3785	Laggard
Mah	Devrukh (CT)	1.250	375	0.638	1072	Laggard
Guj	Devsar (CT)	1.728	43	0.970	723	Average
UP	Dewa (NP)	-2.216	5519	1.136	607	Average
Ass	Dhakuakhana (TC)	0.968	905	-0.963	4883	Deprived
WB	Dhakuria (CT)	0.407	2194	-0.770	4555	Deprived
Uttara	Dhaluwala (CT)	0.961	928	2.656	138	Aspirers
WB	Dhamua (CT)	-0.257	3737	-0.898	4786	Deprived
Pb	Dhanaula (M CI)	-1.051	4928	0.175	2096	Laggard
TN	Dharamapuram (CT)	1.256	367	-0.230	3223	Laggard
Chhat	Dharamjaigarh (NP)	-0.034	3231	-1.235	5258	Deprived
Pb	Dharamkot (M CI)	-0.549	4280	0.465	1335	Laggard
MP	Dharamपुरी (NP)	-0.301	3827	0.760	920	Average
Raj	Dhariawad (CT)	0.391	2235	0.423	1411	Laggard
Pb	Dhariwal (M CI)	0.737	1388	0.360	1561	Laggard
AP	Dharmaram (P.B) (CT)	-0.787	4659	0.075	2369	Laggard
Mah	Dharni (CT)	0.623	1664	-0.441	3796	Laggard
Guj	Dhasa Vishi (CT)	0.059	3013	0.423	1413	Laggard
UP	Dhaurra Mafi (CT)	-0.262	3745	0.755	924	Average
Ass	Dhemaji (TC)	1.193	464	-0.318	3459	Laggard
Ass	Dhing (TC)	0.770	1320	-0.740	4487	Deprived
Odi	Digapahandi (NAC)	-0.142	3478	-0.266	3324	Laggard
WB	Dighirpar (CT)	0.781	1288	-0.933	4844	Deprived
WB	Dignala (CT)	0.822	1215	-0.291	3389	Laggard
WB	Dih Kalas (CT)	-0.724	4565	-1.327	5355	Deprived
UP	Dildarnagar Fatehpur Bazar (NP)	0.818	1223	-0.136	2976	Laggard
Uttara	Dineshpur (NP)	-0.423	4081	-0.726	4460	Deprived
Naga	Diphupar 'A' (CT)	1.317	303	-0.080	2830	Laggard
Pb	Dirba (NP)	-1.436	5247	-0.042	2708	Laggard
Ass	Doboka (TC)	-0.407	4050	-0.676	4353	Laggard
UP	Doghat (NP)	-0.570	4313	-0.658	4311	Laggard
UP	Dohrightat (NP)	-0.352	3927	0.433	1390	Laggard
Jhar	Domchanch (CT)	-0.222	3668	-1.054	5016	Deprived
Kar	Dommasandra (CT)	0.438	2100	-0.005	2588	Laggard
Chhat	Dongargaon (NP)	0.713	1448	-0.801	4608	Deprived
AP	Dornakal (CT)	-0.162	3521	-0.198	3148	Laggard
UP	Dostpur (NP)	-0.229	3683	-0.499	3954	Laggard
J&K	Drug Mulla (CT)	-0.963	4860	-0.264	3317	Laggard
Mah	Dudhani (M CI)	-1.053	4929	0.338	1609	Laggard

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UP	Dudhi (NP)	0.510	1940	-0.430	3765	Laggard
Tri	Dukli (CT)	1.218	426	-1.026	4974	Deprived
WB	Dumriguri (CT)	0.688	1512	-0.231	3225	Laggard
D&D	Dunetha (CT)	0.850	1162	1.093	631	Average
MP	Dungariya Chhapara (CT)	0.720	1435	0.008	2552	Laggard
Mah	Durgapur (CT)	0.793	1274	1.950	266	Average
AP	Eddumailaram (CT)	0.810	1242	0.491	1297	Laggard
UP	Ekdil (NP)	-0.503	4213	-0.058	2764	Laggard
TN	Ellakkudy (CT)	1.696	51	1.159	589	Average
TN	Elumalai (TP)	-1.576	5310	-0.105	2903	Laggard
TN	Eraniei (TP)	1.343	267	-0.526	4019	Laggard
Ker	Eravattur (CT)	1.519	106	0.254	1854	Laggard
TN	Erumaipatti (TP)	0.432	2119	0.013	2533	Laggard
TN	Eruvadi (TP)	1.308	314	0.042	2457	Laggard
TN	Ethapur (TP)	0.476	2013	0.066	2392	Laggard
TN	Ettayapuram (TP)	0.321	2395	0.059	2414	Laggard
UP	Faizganj (NP)	-3.395	5660	-1.184	5190	Deprived
WB	Falakata (CT)	0.616	1681	-0.870	4727	Deprived
UP	Farah (NP)	-0.936	4827	0.232	1921	Laggard
UP	Faridnagar (NP)	-1.231	5110	-0.279	3359	Laggard
Har	Farrukhnagar (MC)	0.100	2920	0.166	2131	Laggard
Pb	Fatehgarh Churian (M CI)	0.605	1707	0.156	2156	Laggard
WB	Fatehpur (CT)	0.053	3031	-0.481	3906	Laggard
Uttara	Fatehpur Range (Dhamua Dunga Area) (CT)	0.725	1420	0.659	1042	Laggard
Tri	Fulkumari (Part) (CT)	1.474	138	-0.980	4909	Deprived
Odi	G. Udayagiri (NAC)	0.830	1201	-0.593	4169	Laggard
Uttara	Gadarpur (NPP)	-0.064	3309	0.001	2568	Laggard
MP	Gairatganj (NP)	-0.053	3284	-0.245	3260	Laggard
Tri	Gakulnagar (CT)	0.670	1556	-0.847	4687	Deprived
Guj	Galpadar (CT)	0.179	2739	4.269	14	Achievers
TN	Ganapathipuram (TP)	1.051	728	0.170	2113	Laggard
Chhat	Gandai (NP)	-1.078	4960	-0.891	4770	Deprived
Guj	Gandevi (M)	0.849	1168	2.139	224	Aspirers
Tri	Gandhigram (CT)	1.248	377	-1.246	5273	Deprived
Raj	Gangapur (M)	-0.272	3766	1.145	599	Average
TN	Gangavalli (TP)	-0.440	4110	-1.092	5069	Deprived
WB	Gangnapur (CT)	0.619	1675	-1.064	5035	Deprived
TN	Ganguvarpatti (TP)	-0.874	4763	-0.096	2878	Laggard
UP	Ganj Muradabad (NP)	-2.900	5617	-0.044	2712	Laggard
Odi	Ganjam (NAC)	0.624	1660	-0.183	3113	Laggard
A&N I	Garacharma (CT)	1.070	684	0.336	1619	Laggard
UP	Garautha (NP)	0.073	2971	-0.055	2749	Laggard
MP	Garhi - Malhera (NP)	-0.652	4445	-0.773	4564	Deprived
UP	Garhi Pukhta (NP)	-2.195	5517	-0.103	2895	Laggard
Pb	Garhshankar (M CI)	0.648	1611	0.858	820	Average

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Chhat	Gariyaband (NP)	0.607	1702	-0.942	4853	Deprived
MP	Garoth (NP)	-0.125	3446	0.153	2162	Laggard
Chhat	Gaurella (NP)	0.696	1489	-0.728	4463	Deprived
Bih	Gazipur (CT)	-0.814	4697	-0.851	4694	Deprived
Ass	Gerimari Chapori (CT)	-0.547	4277	-0.822	4646	Deprived
Pb	Ghagga (NP)	-1.491	5274	-0.146	3008	Laggard
AP	Ghanpur (Station) (CT)	-0.677	4499	-0.120	2934	Laggard
Odi	Ghantapada (CT)	0.428	2129	0.436	1382	Laggard
AP	Ghatkesar (CT)	0.160	2776	2.299	190	Aspirers
UP	Ghiraaur (NP)	-0.681	4508	-0.795	4603	Deprived
Guj	Ghogha (CT)	0.107	2901	-0.716	4448	Deprived
Bih	Ghoghardiha (NP)	-1.774	5387	-1.072	5043	Deprived
UP	Ghughuli (NP)	-0.530	4254	-0.696	4399	Deprived
MP	Ghuwara (NP)	-1.201	5088	-1.220	5239	Deprived
Jhar	Gidi (CT)	0.121	2868	-0.420	3738	Laggard
WB	Giria (CT)	-1.752	5376	-1.736	5625	Deprived
Ass	Gobindapur (CT)	-2.623	5579	-1.425	5441	Deprived
Jhar	Gobindpur (CT)	0.235	2601	-0.406	3701	Laggard
MP	Gogaon (CT)	-0.092	3378	-0.102	2894	Laggard
Ass	Gohpur (TC)	0.663	1574	-0.410	3710	Laggard
Mah	Gokunda (CT)	0.539	1871	-0.610	4209	Laggard
UP	Gola Bazar (NP)	-0.866	4755	-0.376	3626	Laggard
Pb	Goniana (M CI)	0.118	2880	2.185	218	Aspirers
TN	Gopalamudram (TP)	0.729	1409	-0.612	4213	Laggard
WB	Gopalpur (CT)	-0.293	3811	-0.993	4926	Deprived
UP	Gopamau (NP)	-3.052	5636	-0.275	3349	Laggard
UP	Gopiganj (NPP)	-0.070	3326	2.434	166	Aspirers
Pb	Goraya (NP)	0.409	2188	0.196	2039	Laggard
Raj	Goredi Chancha (CT)	-0.375	3985	0.439	1376	Laggard
UP	Gosainganj (NP)	-0.938	4828	0.452	1357	Laggard
Raj	Gothan (CT)	-1.186	5073	-0.071	2799	Laggard
Raj	Gothra (CT)	0.718	1439	2.260	198	Aspirers
Raj	Govindgarh (CT)	-0.218	3660	0.197	2036	Laggard
MP	Govindgarh (NP)	-0.414	4061	-1.426	5443	Deprived
Jhar	Gua (CT)	-0.185	3586	0.185	2067	Laggard
Kar	Gubbi (TP)	1.047	738	0.206	2009	Laggard
Kar	Gudur (CT)	-0.963	4861	-0.331	3495	Laggard
TN	Gummidipoondi (TP)	0.503	1956	1.198	561	Average
AP	Guntupalle (CT)	0.576	1784	1.034	677	Average
MP	Gurh (NP)	-0.176	3561	-1.070	5042	Deprived
Pb	Guru Har Sahai (M CI)	-0.711	4545	2.169	220	Aspirers
UP	Gyanpur (NP)	0.335	2366	1.149	596	Average
Guj	Hadgood (CT)	0.934	979	0.230	1927	Laggard
UP	Haidergarh (NP)	-0.643	4433	-0.154	3027	Laggard
J&K	Hajan (MC)	-2.749	5601	-0.290	3384	Laggard
UP	Haldaur (NPP)	-0.219	3662	-0.181	3105	Laggard

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WB	Haldibari (M)	0.419	2149	-0.846	4683	Deprived
Jhar	Haludpukhur (CT)	-0.103	3402	-1.323	5349	Deprived
Raj	Hameer Garh (CT)	-0.193	3609	0.681	1013	Average
HP	Hamirpur (M CI)	1.375	230	2.135	227	Aspirers
Pb	Handiaya (NP)	-1.493	5276	0.676	1020	Average
J&K	Handwara (MC)	-0.333	3883	0.079	2357	Laggard
MP	Hanumana (NP)	-0.757	4618	-0.655	4302	Laggard
TN	Hanumanthampatti (TP)	-0.164	3526	0.736	944	Average
Kar	Hanur (TP)	-0.829	4714	0.099	2294	Laggard
UP	Harduaganj (NP)	-1.195	5086	-0.580	4134	Laggard
Jhar	Hariharpur (CT)	-0.769	4629	-0.893	4776	Deprived
UP	Hariharpur (NP)	-0.736	4589	-0.749	4506	Deprived
Uttara	Haripur Kalan (CT)	0.537	1880	-0.043	2709	Laggard
MP	Harpalpur (NP)	0.370	2295	0.012	2538	Laggard
MP	Harrai (NP)	-0.134	3460	-0.977	4906	Deprived
Jhar	Hasir (CT)	-0.734	4580	-1.618	5557	Deprived
Har	Hassan Pur (MC)	-0.837	4726	-0.008	2599	Laggard
UP	Hata (NP)	-0.076	3343	-0.106	2906	Laggard
UP	Hathgram (NP)	-0.433	4101	-0.679	4364	Laggard
Har	Hathin (MC)	-0.806	4684	0.315	1681	Laggard
MP	Hatod (NP)	-0.770	4633	0.227	1945	Laggard
MP	Hatpihya (NP)	-0.140	3475	0.258	1839	Laggard
Kar	Hatti (CT)	-0.896	4780	0.489	1300	Laggard
Kar	Hatti Gold Mines(NAC)	0.535	1887	4.091	19	Achievers
MP	Hatwas (CT)	-0.283	3790	-0.469	3876	Laggard
Kar	Heggadadevankote (TP)	-0.061	3300	0.206	2007	Laggard
MP	Hindoria (NP)	-0.095	3386	-1.270	5302	Deprived
Mah	Hinjavadi (CT)	0.432	2118	2.370	177	Aspirers
Kar	Hirekerur (TP)	0.960	929	-0.309	3436	Laggard
Kar	Holalkere (TP)	0.956	941	0.380	1505	Laggard
Kar	Honavar (TP)	1.434	170	-0.029	2662	Laggard
Kar	Honnali (TP)	0.313	2416	0.316	1678	Laggard
Ass	Howli (TC)	-0.153	3497	-0.670	4334	Laggard
Kar	Huliyar (CT)	0.446	2084	0.038	2465	Laggard
Pb	Hussainpur (CT)	1.289	329	4.428	8	Achievers
AP	Ibrahimpattam (Bagath) (CT)	-0.773	4639	2.449	162	Aspirers
MP	Ichhawar (NP)	-0.321	3859	-0.610	4211	Laggard
AP	Ichoda (CT)	-0.795	4667	-0.325	3483	Laggard
UP	Iglas (NP)	-0.189	3599	-0.485	3914	Laggard
UP	Ikauna (NP)	-1.643	5344	-0.400	3689	Laggard
TN	Ilampillai (TP)	0.420	2143	0.958	732	Average
TN	Ilanji (TP)	0.043	3054	-0.424	3746	Laggard
UP	Iltafatganj Bazar (NP)	-0.344	3913	-0.876	4742	Deprived
TN	Iluppaiyurani (CT)	0.250	2566	-0.342	3529	Laggard
TN	Iluppur (TP)	0.114	2885	-0.423	3743	Laggard

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TN	Inam Maniyachi (CT)	0.882	1070	0.291	1747	Laggard
Har	Indri (MC)	-0.475	4169	0.716	970	Average
MP	Isagarh (NP)	-0.158	3513	-0.248	3267	Laggard
WB	Islampur (CT)	-0.146	3487	-0.078	2826	Laggard
Raj	Islampur (CT)	-0.686	4517	-1.315	5343	Deprived
Har	Ismailabad (317) (CT)	0.096	2927	0.522	1246	Laggard
Odi	Itamati (CT)	0.647	1614	-1.525	5506	Deprived
AP	Jadcherla (CT)	-0.503	4214	1.076	646	Average
Jhar	Jadugora (CT)	0.470	2027	1.326	491	Average
UP	Jafarabad (NP)	-0.481	4182	-0.157	3042	Laggard
Kar	Jagalur (TP)	0.830	1199	0.215	1975	Laggard
WB	Jagannathpur (CT)	-1.223	5107	-0.122	2939	Laggard
Ass	Jagiroad (CT)	0.754	1354	-0.496	3940	Laggard
UP	Jagner (NP)	-0.178	3567	-0.340	3523	Laggard
WB	Jagtaj (CT)	-2.070	5486	-1.077	5052	Deprived
UP	Jahanabad (NP)	-3.042	5634	-0.445	3806	Laggard
UP	Jahangirpur (NP)	-1.672	5354	-0.159	3047	Laggard
UP	Jaithara (NP)	-0.132	3456	-0.053	2742	Laggard
TN	Jalakandapuram (TP)	0.177	2742	0.786	897	Average
Mah	Jalochi (CT)	1.066	695	1.412	451	Average
TN	Jambai (TP)	-1.487	5269	0.211	1988	Laggard
Bih	Janakpur Road (NP)	0.366	2301	-0.340	3522	Laggard
Har	Jandli (Part) (113) (CT)	0.840	1182	0.435	1384	Laggard
UP	Jangipur (NP)	-0.035	3233	-0.437	3781	Laggard
Bih	Janpur (CT)	-0.899	4784	-1.002	4940	Deprived
UP	Jansath (NP)	-0.891	4776	-0.439	3784	Laggard
UP	Jarwal (NP)	-3.282	5650	-0.069	2795	Laggard
UP	Jasrana (NP)	0.202	2682	0.162	2143	Laggard
MP	Jatara (NP)	-0.716	4555	-0.446	3811	Laggard
UP	Jatari (NP)	-0.401	4038	-0.678	4359	Laggard
MP	Jawad (NP)	0.379	2264	0.419	1421	Laggard
Mah	Jawhar (M CI)	0.978	885	0.837	842	Average
WB	Jaypur (CT)	-1.433	5245	-1.418	5437	Deprived
Mah	Jejuri (M CI)	1.010	813	0.653	1049	Laggard
Uttara	Jhabrera (NP)	-0.193	3608	-0.144	3000	Laggard
UP	Jhinjhana (NP)	-1.238	5116	0.175	2098	Laggard
Jhar	Jhinkpani (CT)	-1.254	5129	-0.523	4010	Laggard
Kar	Jigani (CT)	0.594	1729	1.085	636	Average
MP	Jiran (NP)	-0.187	3594	-0.847	4685	Deprived
Uttara	Jiwangarh (CT)	-0.326	3873	0.266	1816	Laggard
UP	Jiyanpur (NP)	-0.482	4185	-0.404	3696	Laggard
MP	Jobat (NP)	0.866	1123	-0.164	3057	Laggard
Raj	Jobner (M)	0.211	2656	0.367	1545	Laggard
Kar	Jog Kargal (TP)	0.674	1541	1.213	546	Average
AP	Jogipet (CT)	-0.591	4344	1.035	675	Average
Uttara	Joshimath (NPP)	1.152	540	1.157	590	Average

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UP	Joya (NP)	-1.452	5255	0.085	2341	Laggard
WB	Joypul (CT)	-0.421	4076	-1.273	5305	Deprived
Pb	Jugial (CT)	0.887	1063	3.534	53	Achievers
Har	Julana (MC)	-0.434	4104	0.044	2451	Laggard
Odi	Junagarh (NAC)	-0.601	4362	-1.119	5104	Deprived
Odi	Kabisurjanagar (NAC)	0.126	2854	-0.896	4782	Deprived
UP	Kachhauna Patseni (NP)	-0.564	4304	-0.266	3328	Laggard
UP	Kachhwa (NP)	-0.077	3348	0.291	1748	Laggard
D&D	Kachigam (CT)	0.466	2035	0.143	2184	Laggard
D&D	Kadaiya (CT)	0.782	1286	0.720	962	Average
TN	Kadambathur (CT)	0.593	1732	0.508	1267	Laggard
TN	Kadathur (TP)	-0.142	3477	-0.300	3412	Laggard
UP	Kadaura (NP)	-1.062	4947	0.084	2344	Laggard
TN	Kadayampatti (TP)	-1.107	4995	-0.152	3023	Laggard
UP	Kailashpur (CT)	-1.310	5170	0.242	1892	Laggard
Mani	Kakching Khunou (NP)	-0.465	4155	-1.028	4982	Deprived
TN	Kakkalur (CT)	1.098	634	1.020	687	Average
UP	Kakori (NP)	-1.619	5332	0.270	1808	Laggard
Mah	Kalambe T. Thane (CT)	0.579	1780	0.629	1083	Laggard
TN	Kalambur (TP)	0.209	2661	0.035	2474	Laggard
Mah	Kalameshwar (M CI)	1.256	366	2.082	238	Aspirers
TN	Kalappanaickenpatti (TP)	-0.654	4450	-0.336	3509	Laggard
WB	Kalaria (CT)	0.008	3144	-1.136	5126	Deprived
Har	Kalayot (MC)	-0.563	4300	0.026	2496	Laggard
Kar	Kalghatgi (TP)	-0.114	3426	0.174	2100	Laggard
Mah	Kalher (CT)	1.081	663	2.612	144	Aspirers
WB	Kalikapota (CT)	-0.325	3870	-1.764	5636	Deprived
UP	Kalinagar (NP)	-2.783	5606	-1.307	5338	Deprived
TN	Kaliyakkavilai (TP)	1.106	623	-0.163	3056	Laggard
TN	Kallakudi (TP)	0.923	995	0.528	1237	Laggard
TN	Kallukuttam (TP)	1.381	223	-0.265	3320	Laggard
WB	Kalua (CT)	0.779	1298	0.841	837	Average
TN	Kalugumalai (TP)	0.034	3073	-0.041	2706	Laggard
Odi	Kamakshyanagar (NAC)	1.062	699	-1.100	5083	Deprived
AP	Kamalapuram (CT)	-0.878	4768	0.224	1951	Laggard
UP	Kamalganj (NP)	-0.395	4026	0.779	903	Average
Kar	Kamalnagar (CT)	-0.190	3601	-0.222	3202	Laggard
Tri	Kamalpur (NP)	1.888	9	-0.445	3808	Laggard
Kar	Kamatgi (CT)	-0.677	4500	-0.503	3956	Laggard
TN	Kamayagoundanpatti (TP)	-0.335	3888	0.513	1260	Laggard
TN	Kambainallur (TP)	-0.973	4872	-1.235	5260	Deprived
UP	Kampil (NP)	-1.671	5353	-0.352	3551	Laggard
Ass	Kampur Town (TC)	0.880	1086	-0.697	4401	Deprived
TN	Kamuthi (TP)	0.912	1016	-0.390	3662	Laggard
MP	Kanad (NP)	-0.365	3956	-0.803	4609	Deprived

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TN	Kanakkampalayam (CT)	1.221	421	1.319	495	Average
TN	Kanakkampalayam (CT)	0.404	2201	0.185	2069	Laggard
Tri	Kanchanpur (CT)	1.255	368	-1.198	5210	Deprived
Guj	Kandla (CT)	-3.115	5640	1.384	465	Average
Mah	Kandri (CT)	-0.039	3246	0.280	1782	Laggard
UP	Kandwa (CT)	0.532	1890	0.418	1426	Laggard
Har	Kanina (MC)	0.394	2224	-0.023	2645	Laggard
Ker	Kaniyarkode (CT)	0.752	1360	0.107	2271	Laggard
Guj	Kanjari (M)	0.666	1564	-0.234	3233	Laggard
TN	Kanjikoil (TP)	-1.035	4919	-0.215	3184	Laggard
Mah	Kankavli (NP)	1.370	235	0.405	1447	Laggard
AP	Kankipadu (CT)	-0.057	3293	-0.021	2634	Laggard
TN	Kannivadi (TP)	-1.162	5051	-0.218	3193	Laggard
MP	Kannod (NP)	-0.077	3346	0.209	1993	Laggard
Guj	Kanodar (CT)	1.051	725	0.894	788	Average
Raj	Kanor (M)	-0.195	3615	0.432	1392	Laggard
Raj	Kanota (CT)	-0.279	3785	-0.344	3530	Laggard
WB	Kantaberia (CT)	-0.341	3903	-1.781	5645	Deprived
MP	Kantaphod (NP)	-0.843	4733	-0.555	4075	Laggard
WB	Kanyanagar (CT)	0.748	1365	-0.352	3550	Laggard
TN	Kappiyarai (TP)	1.430	175	-0.995	4929	Deprived
TN	Karambakkudi (TP)	0.654	1591	-0.392	3667	Laggard
UP	Karari (NP)	-0.835	4722	-0.028	2659	Laggard
WB	Karari Chandpur (CT)	-2.999	5626	-1.443	5458	Deprived
UP	Kareli (CT)	-2.611	5577	0.434	1385	Laggard
J&K	Kargil (MC)	0.196	2697	0.679	1014	Average
MP	Kari (NP)	-2.310	5533	-0.937	4846	Deprived
TN	Kariamangalam (TP)	-0.417	4067	-0.689	4385	Laggard
TN	Kariapatti (TP)	0.649	1606	-0.633	4259	Laggard
Mah	Karivali (CT)	-0.535	4259	0.182	2078	Laggard
Mah	Karjat (CT)	0.708	1461	0.822	854	Average
MP	Karnawad (NP)	-1.894	5438	-0.220	3196	Laggard
UP	Karnawal (NP)	-0.201	3631	-0.564	4095	Laggard
MP	Karrapur (CT)	0.314	2412	-0.614	4221	Laggard
TN	Karukkalvadi (CT)	-2.353	5541	-0.520	3995	Laggard
TN	Karungal (TP)	1.235	400	-0.482	3909	Laggard
TN	Karunguzhi (TP)	0.197	2694	0.342	1602	Laggard
TN	Karuppur (TP)	-0.737	4593	-0.030	2668	Laggard
Mah	Kasara Bk. (CT)	-0.028	3218	0.028	2491	Laggard
Raj	Kasba Bonli (CT)	-0.639	4423	-0.323	3479	Laggard
Chhat	Kasdol (NP)	-0.109	3415	-1.482	5477	Deprived
Mah	Katai (CT)	-0.620	4393	-0.038	2695	Laggard
MP	Katangi (NP)	0.699	1478	-0.472	3884	Laggard
MP	Katangi (NP)	-0.233	3692	-0.576	4121	Laggard
UP	Katghar Lalganj (NP)	-0.158	3514	-0.260	3306	Laggard
Pb	Kathanian (CT)	1.229	413	-0.522	4008	Laggard

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UP	Kathaura (CT)	-0.471	4163	1.374	472	Average
Mah	Katkar (CT)	0.450	2075	0.905	779	Average
TN	Kattathurai (CT)	1.231	411	-0.574	4111	Laggard
TN	Kattuputhur (TP)	0.068	2986	-0.288	3380	Laggard
Lak	Kavaratti (CT)	1.229	414	0.192	2044	Laggard
TN	Kaveripakkam (TP)	0.187	2722	0.485	1307	Laggard
TN	Kaveripattinam (TP)	0.925	991	1.811	301	Average
TN	Kayatharu (TP)	0.093	2930	-0.029	2664	Laggard
Jhar	Kedla (CT)	-0.334	3885	0.191	2049	Laggard
TN	Keeranur (TP)	-0.772	4636	0.262	1830	Laggard
TN	Keeripatti (TP)	-0.385	4000	-0.665	4326	Laggard
TN	Keezhkulam (TP)	1.187	476	-0.031	2669	Laggard
Uttara	Kela Khera (NP)	-3.024	5631	-0.391	3665	Laggard
TN	Kelamangalam (TP)	-0.569	4310	0.319	1669	Laggard
Raj	Kelwa (CT)	-0.661	4461	0.307	1702	Laggard
TN	Kembainaickenpalayam (TP)	-2.336	5537	-0.807	4619	Deprived
WB	Kenda (CT)	-0.621	4397	-0.161	3052	Laggard
WB	Kendra Khottamdi (CT)	-1.355	5197	-0.818	4639	Deprived
UP	Kerakat (NP)	0.118	2877	1.380	467	Average
Kar	Kerur (TP)	-0.668	4471	0.159	2147	Laggard
WB	Kesabpur (CT)	-0.003	3174	-1.353	5378	Deprived
Bih	Kesaria (NP)	-2.024	5474	-1.404	5422	Deprived
Odi	Kesinga (NAC)	-0.284	3796	-0.812	4623	Deprived
Chhat	Keskal (NP)	0.456	2060	-1.074	5048	Deprived
Raj	Kesrisinghpur (M)	-0.486	4191	0.267	1814	Laggard
UP	Kewalpur (CT)	-2.191	5515	-0.677	4355	Laggard
UP	Khadda (NP)	-1.088	4977	-0.757	4524	Deprived
Mah	Khadkale (CT)	0.740	1376	0.375	1524	Laggard
Mah	Khadki Bk (CT)	1.492	122	-0.225	3209	Laggard
UP	Khailar (CT)	0.301	2446	1.287	508	Average
Ass	Khaira Bari (CT)	-0.933	4822	-1.361	5385	Deprived
Odi	Khalikote (NAC)	0.360	2312	-1.064	5034	Deprived
Pb	Khamanon (NP)	0.472	2018	0.199	2026	Laggard
Kar	Khanapur (TP)	0.973	897	0.205	2012	Laggard
Pb	Khanauri (NP)	-1.024	4910	-0.269	3337	Laggard
MP	Khand(Bansagar) (NP)	-0.467	4158	-0.498	3947	Laggard
WB	Khandra (CT)	-0.831	4716	-0.605	4193	Laggard
MP	Khaniyadhana (NP)	-0.786	4656	-0.577	4124	Laggard
WB	Khanpur (CT)	-2.686	5594	1.103	624	Average
UP	Khanpur (NP)	-2.637	5586	-0.325	3482	Laggard
Mah	Khapa (M CI)	0.539	1873	1.237	533	Average
Guj	Kharaghoda (CT)	-2.030	5477	-1.068	5041	Deprived
WB	Kharar (M)	0.572	1793	-0.748	4502	Deprived
UP	Kharela (NP)	-1.083	4967	-0.369	3610	Laggard
MP	Khargapur (NP)	-1.040	4921	-0.415	3723	Laggard

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UP	Khargupur (NP)	-1.928	5448	-0.511	3972	Laggard
Odi	Khariar (NAC)	-0.002	3168	-1.020	4966	Deprived
Odi	Khariar Road (NAC)	-0.154	3502	-0.817	4635	Deprived
UP	Khariya (CT)	0.906	1031	2.683	134	Aspirers
UP	Kharkhoda (NP)	-0.238	3701	-0.396	3674	Laggard
Chhat	Kharod (NP)	-0.047	3266	-1.433	5451	Deprived
Chhat	Kharsia (M)	0.593	1730	-0.492	3933	Laggard
Ass	Kharupatia (TC)	0.347	2342	-0.844	4680	Deprived
Uttara	Khatima (NPP)	0.350	2333	0.120	2236	Laggard
Miz	Khawzawl (NT)	1.746	38	0.324	1656	Laggard
Mah	Khed (CT)	0.587	1753	0.833	846	Average
Mah	Khed (M CI)	1.538	97	1.418	449	Average
Pb	Khem Karan (NP)	-2.011	5470	-0.706	4424	Deprived
Mah	Kherdi (CT)	1.358	249	0.987	709	Average
Har	Kheri Nangal (131) (CT)	-0.076	3344	-0.156	3039	Laggard
Raj	Kherli (M)	0.912	1017	-0.532	4031	Laggard
UP	Khetasarai (NP)	-0.857	4744	0.376	1517	Laggard
MP	Khetia (NP)	0.123	2859	-0.658	4312	Laggard
Raj	Khetri (M)	0.157	2779	0.028	2490	Laggard
MP	Khilchipur (NP)	-0.158	3512	-0.151	3019	Laggard
Chhat	Khongapani (NP)	-0.365	3960	-0.078	2822	Laggard
Tri	Khowai (NP)	1.801	27	-0.609	4207	Laggard
UP	Khudaganj (NP)	-2.581	5572	-0.055	2750	Laggard
MP	Khujner (NP)	-0.323	3867	-0.006	2592	Laggard
Mah	Khuldabad (M CI)	0.217	2646	0.250	1871	Laggard
Bih	Khusrupur (NP)	-0.804	4680	-0.642	4279	Laggard
UP	Khutar (NP)	-1.422	5239	-0.717	4449	Deprived
TN	Killai (TP)	-0.343	3908	-0.060	2768	Laggard
TN	Kilpennathur (TP)	0.048	3041	-0.576	4123	Laggard
Guj	Kim (CT)	0.968	904	1.910	273	Average
Naga	Kiphire (TC)	0.740	1374	-0.463	3853	Laggard
Chhat	Kirandul (M)	0.398	2216	1.277	514	Average
Chhat	Kirodimalnagar (NP)	0.541	1868	-0.514	3977	Laggard
Raj	Kishangarh (CT)	0.619	1674	0.025	2497	Laggard
UP	Kishni (NP)	0.131	2843	-0.464	3854	Laggard
J&K	Kishtwar (MC)	0.647	1613	2.051	244	Aspirers
Bih	Koath (NP)	-1.468	5262	-1.027	4979	Deprived
Odi	Kochinda (NAC)	0.207	2663	-1.100	5082	Deprived
Odi	Kodala (NAC)	-0.935	4826	-1.321	5348	Deprived
TN	Kodavasal (TP)	0.755	1352	-1.136	5125	Deprived
TN	Kodumudi (TP)	-0.009	3184	0.494	1291	Laggard
Naga	Kohima Village (CT)	0.679	1530	-0.596	4174	Laggard
Bih	Koilwar (NP)	-1.088	4976	-1.120	5106	Deprived
MP	Kolaras (NP)	-0.965	4863	-0.314	3444	Laggard
TN	Kolathupalayam (TP)	-0.951	4846	-0.124	2942	Laggard
TN	Kolathur (TP)	-0.784	4653	0.342	1600	Laggard

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TN	Komaralingam (TP)	-1.055	4934	-0.172	3079	Laggard
TN	Kombai (TP)	-0.597	4354	0.423	1410	Laggard
Kar	Konaje (CT)	1.363	243	0.660	1041	Laggard
Odi	Konark (NAC)	-0.473	4167	-1.613	5553	Deprived
TN	Kondichettipatti (CT)	1.008	818	0.093	2314	Laggard
Mah	Kondumal (CT)	1.588	77	3.369	68	Aspirers
TN	Kondur (CT)	1.276	346	1.539	410	Average
TN	Konerikuppam (CT)	0.782	1287	0.507	1268	Laggard
Kar	Konnur (TP)	-0.359	3939	0.054	2423	Laggard
Ker	Koothali (CT)	1.331	280	-0.358	3571	Laggard
UP	Koraon (NP)	-0.475	4172	-0.805	4614	Deprived
Kar	Koratagere (TP)	0.524	1905	-0.457	3841	Laggard
Mah	Koregaon Bhima (CT)	1.019	790	1.037	671	Average
Guj	Kosamba (CT)	0.298	2453	1.754	326	Average
TN	Kosavampatti (CT)	0.345	2346	-0.186	3123	Laggard
Pb	Kot Ise Khan (CT)	-0.451	4134	-0.021	2637	Laggard
UP	Kota (CT)	0.855	1148	2.747	122	Aspirers
Chhat	Kota (NP)	0.234	2604	-0.084	2844	Laggard
Kar	Koteshwar (CT)	0.699	1477	-0.522	4006	Laggard
AP	Kothakota (CT)	-0.945	4839	0.689	1003	Average
TN	Kothanallur (TP)	1.215	430	-0.551	4071	Laggard
AP	Kothavalasa (CT)	0.060	3012	-0.223	3203	Laggard
MP	Kothri (NP)	-0.734	4584	-1.043	5001	Deprived
AP	Kothur (CT)	-0.286	3799	2.049	246	Aspirers
Odi	Kotpad (NAC)	-0.393	4023	-1.010	4950	Deprived
TN	Kottaram (TP)	1.248	379	0.162	2141	Laggard
UP	Kotwali (CT)	-1.387	5217	0.847	831	Average
WB	Koyra (CT)	-0.246	3715	-0.989	4919	Deprived
Ker	Kozhenchery (CT)	1.769	35	1.085	637	Average
J&K	Kral Pora (CT)	-0.130	3452	1.994	253	Average
WB	Krishna Sali (CT)	-1.785	5392	-1.548	5519	Deprived
WB	Krishnapur (CT)	-3.307	5653	-1.618	5558	Deprived
TN	Krishnarayapuram (TP)	-0.374	3982	-0.865	4718	Deprived
WB	Kshidirpur (CT)	0.473	2017	-0.471	3882	Laggard
WB	Kshirpai (M)	0.239	2595	-0.884	4752	Deprived
Naga	Kuda (CT)	0.304	2437	-0.383	3644	Laggard
Mah	Kudal (CT)	1.036	759	0.954	733	Average
Mah	Kudwa (CT)	1.098	632	0.124	2232	Laggard
TN	Kuhalur (TP)	-1.782	5391	-0.078	2825	Laggard
MP	Kukdeshwar (NP)	0.237	2597	-0.926	4837	Deprived
TN	Kulasekaram (TP)	1.101	627	-0.424	3747	Laggard
TN	Kulathur (CT)	-0.040	3250	-1.073	5045	Deprived
WB	Kulia (P) (CT)	0.543	1862	-1.232	5255	Deprived
HP	Kullu (M CI)	1.144	555	2.458	159	Aspirers
TN	Kumarapuram (TP)	0.871	1111	-0.703	4418	Deprived
Tri	Kumarghat (NP)	1.431	172	-0.457	3842	Laggard

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Kar	Kumbalagodu (CT)	0.469	2031	-0.057	2761	Laggard
MP	Kumbhraj (NP)	-0.410	4054	0.033	2482	Laggard
WB	Kumirmora (CT)	0.373	2283	-0.680	4365	Laggard
Mah	Kundalwadi (M CI)	-1.514	5282	-0.180	3103	Laggard
Kar	Kundgol (TP)	-0.343	3909	0.331	1634	Laggard
Ker	Kunjathur (CT)	1.094	640	0.242	1893	Laggard
Chhat	Kunkuri (CT)	0.594	1728	-0.707	4425	Deprived
UP	Kurara (NP)	-0.378	3992	0.251	1863	Laggard
UP	Kurthi Jafarpur (CT)	0.199	2691	1.100	627	Average
Chhat	Kurud (NP)	0.302	2443	-0.984	4912	Deprived
TN	Kurumbalur (TP)	-0.116	3432	-0.572	4108	Laggard
MP	Kurwai (NP)	-0.135	3461	0.389	1486	Laggard
Mah	Kusgaon Bk. (CT)	0.867	1120	0.459	1343	Laggard
Raj	Kushalgarh (M)	0.710	1453	0.648	1056	Laggard
Kar	Kushalnagar (TP)	1.020	789	0.890	793	Average
UP	Kusmara (NP)	0.024	3104	-0.730	4469	Deprived
TN	Kuthalam (TP)	1.164	522	0.264	1822	Laggard
Guj	Kutiyana (M)	-0.220	3663	-0.018	2631	Laggard
MP	Kymore (NP)	0.416	2157	-0.112	2922	Laggard
AP	L.A.Sagaram (CT)	0.051	3034	0.935	750	Average
TN	Labbaikudikadu (TP)	1.368	236	2.771	120	Aspirers
Ass	Lakhipur (MB)	1.165	520	0.185	2070	Laggard
Ass	Lakhipur (TC)	-0.437	4107	-1.237	5263	Deprived
UP	Lakhna (NP)	0.854	1151	0.278	1786	Laggard
MP	Lakhnadon (NP)	0.672	1552	-0.114	2928	Laggard
TN	Lakkampatti (TP)	-0.424	4083	0.364	1549	Laggard
TN	Lakshminarayanapuram (CT)	0.045	3050	0.430	1396	Laggard
Ass	Lala (TC)	1.514	110	-0.036	2687	Laggard
TN	Lalpet (TP)	0.415	2166	0.641	1069	Laggard
Mani	Lamjaotongba (CT)	0.580	1776	0.097	2303	Laggard
Mah	Lanja (CT)	1.308	313	0.241	1896	Laggard
MP	Lanji (NP)	0.320	2397	-0.574	4115	Laggard
Mah	Lasalgaon (CT)	1.178	494	0.996	700	Average
MP	Lateri (NP)	-0.799	4670	-0.452	3827	Laggard
UP	Ledwa Mahua (CT)	-1.526	5288	0.080	2354	Laggard
MP	Lidhora Khas (NP)	-1.132	5021	-0.724	4457	Deprived
Ass	Lido Town (CT)	0.166	2767	-0.014	2616	Laggard
Guj	Lilia (CT)	0.085	2941	-0.007	2594	Laggard
Odi	Lochapada (CT)	1.009	814	-0.264	3319	Laggard
Har	Loharu (MC)	-0.612	4384	0.166	2132	Laggard
Pb	Lohian Khass (NP)	0.121	2862	-0.075	2816	Laggard
Mah	Lonand (CT)	1.013	803	0.722	960	Average
Chhat	Lormi (NP)	-0.036	3237	-1.116	5099	Deprived
AP	Luxettipet (CT)	0.121	2863	0.093	2317	Laggard
Kar	Madanaiyakanahalli (CT)	0.698	1485	-0.080	2836	Laggard

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WB	Madanpur (CT)	0.975	892	-0.400	3688	Laggard
UP	Madhoganj (NP)	-0.133	3457	-0.243	3257	Laggard
UP	Madhogarh (NP)	-0.037	3238	-0.220	3195	Laggard
Tri	Madhuban (CT)	1.240	389	-1.216	5237	Deprived
Bih	Madhuban (NP)	-2.611	5578	-1.236	5261	Deprived
Tri	Madhupur (CT)	1.393	209	-0.605	4194	Laggard
TN	Madukkur (TP)	0.684	1520	0.273	1802	Laggard
UP	Maghar (NP)	-0.392	4020	-0.341	3525	Laggard
WB	Magrahat (CT)	-0.600	4358	-1.370	5392	Deprived
Mah	Mahabaleshwar (M CI)	1.006	824	2.099	234	Aspirers
UP	Mahaban (NP)	-2.773	5603	-0.769	4550	Deprived
Jhar	Mahagma (CT)	-0.042	3254	-0.828	4654	Deprived
Pb	Mahilpur (NP)	0.816	1229	0.510	1264	Laggard
Uttara	Maholiya (CT)	0.817	1225	0.039	2463	Laggard
Uttara	Mahua Kheraganj (NP)	-1.589	5316	-0.503	3957	Laggard
Guj	Mahudha (M)	0.312	2419	0.084	2343	Laggard
Guj	Mahuvar (CT)	1.085	657	-0.632	4257	Laggard
UP	Maigal Ganj (CT)	-0.755	4616	-0.699	4404	Deprived
UP	Mailani (NP)	-1.528	5290	-0.050	2734	Laggard
Mah	Maindargi (M CI)	-1.254	5130	0.186	2065	Laggard
Megh	Mairang (TC)	0.809	1243	-0.426	3753	Laggard
MP	Majhauri (NP)	-0.958	4857	-1.517	5501	Deprived
Jhar	Majhion (NP)	-0.965	4864	-1.198	5209	Deprived
MP	Majholi (NP)	0.109	2899	-0.514	3978	Laggard
Pb	Majitha (M CI)	-0.370	3973	-0.231	3225	Laggard
MP	Makdon (NP)	-1.001	4894	-0.893	4775	Deprived
WB	Makhal Tala (CT)	-2.152	5506	-1.720	5620	Deprived
Pb	Makhu (NP)	-0.875	4767	-0.466	3864	Laggard
Ass	Makum (TC)	-0.059	3297	-0.305	3424	Laggard
Bih	Malhipur (CT)	-2.545	5564	-0.275	3345	Laggard
UP	Malihabad (NP)	-1.197	5087	0.714	972	Average
Guj	Maliya (M)	-1.062	4946	-0.531	4029	Laggard
Mah	Malkapur (CT)	1.319	298	0.078	2360	Laggard
TN	Mallankinaru (TP)	0.097	2926	-0.786	4586	Deprived
Pb	Mallanwala Khass (NP)	-1.281	5146	-0.357	3566	Laggard
TN	Mallasamudram (TP)	-0.428	4094	0.171	2109	Laggard
WB	Mallikpur (CT)	-1.595	5318	-0.319	3467	Laggard
TN	Mallur (TP)	-0.459	4147	0.191	2048	Laggard
Raj	Malsisar (CT)	-0.799	4671	0.025	2501	Laggard
Mah	Malwan (M CI)	1.386	216	-0.491	3932	Laggard
TN	Mamallapuram (TP)	0.558	1822	0.831	847	Average
TN	Mamsapuram (TP)	-0.182	3578	-0.546	4059	Laggard
Chhat	Mana-Camp (NP)	0.925	993	-0.264	3315	Laggard
TN	Manavalakurichi (TP)	1.557	91	0.303	1713	Laggard
Mah	Manchar (CT)	1.021	785	1.820	298	Average
TN	Mandaikadu (TP)	1.043	747	0.152	2164	Laggard

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Raj	Mandalgarh (M)	-0.638	4422	0.337	1616	Laggard
TN	Mandapam (TP)	0.719	1437	-0.466	3861	Laggard
MP	Mandav (NP)	-2.803	5609	-0.887	4758	Deprived
Raj	Mandawar (CT)	0.170	2761	-0.459	3847	Laggard
Chhat	Mandir Hasaud (CT)	0.029	3088	-1.177	5176	Deprived
MP	Mandleshwar (NP)	0.193	2703	0.717	967	Average
Jhar	Mandu (CT)	-0.751	4610	-1.584	5538	Deprived
Guj	Mandvi (M)	0.560	1815	1.897	276	Average
Ker	Mangalpady (CT)	1.193	462	0.562	1188	Laggard
MP	Mangawan (NP)	-0.294	3812	-0.730	4470	Deprived
MP	Manglaya Sadak (CT)	-0.279	3784	0.672	1026	Average
Chandi	Mani Majra (R), Basti Kishangarh, Basti Bhagwanpura (CT)	-0.622	4399	3.433	62	Achievers
UP	Manikpur (NP)	-1.415	5234	-0.523	4011	Laggard
UP	Manikpur Sarhat (NP)	-0.864	4753	-0.185	3118	Laggard
TN	Manimutharu (TP)	0.861	1135	-0.014	2615	Laggard
UP	Maniyar (NP)	-1.153	5043	-0.647	4289	Laggard
Kar	Manjanady (CT)	1.122	594	-0.291	3388	Laggard
UP	Manjhanpur (NP)	-1.281	5145	0.526	1242	Laggard
Guj	Mankuva (CT)	-0.003	3177	1.566	394	Average
TN	Mannarai (CT)	0.219	2642	0.797	882	Average
Jhar	Manohar Pur (CT)	-0.404	4044	-1.214	5234	Deprived
Raj	Manoharthana (CT)	-0.328	3875	0.293	1741	Laggard
Mah	Manor (CT)	0.608	1697	0.649	1054	Laggard
Jhar	Marai Kalan (CT)	0.166	2766	-0.670	4335	Laggard
TN	Maramangalathupatti (CT)	0.410	2182	1.075	648	Average
TN	Marandahalli (TP)	-0.398	4032	0.491	1296	Laggard
UP	Marehra (NPP)	-2.089	5491	-0.531	4029	Laggard
TN	Marudur (TP)	-0.537	4262	-1.340	5369	Deprived
TN	Marungur (TP)	1.087	656	0.055	2422	Laggard
Raj	Marwar Junction (CT)	0.021	3109	0.309	1694	Laggard
WB	Masat (CT)	0.005	3148	-0.350	3545	Laggard
WB	Masila (CT)	0.808	1247	-0.468	3870	Laggard
UP	Maswasi (NP)	-3.136	5644	-0.251	3280	Laggard
WB	Mathapari (CT)	-0.258	3739	-1.146	5141	Deprived
WB	Matari (CT)	-0.462	4152	-1.075	5050	Deprived
UP	Mau Aima (NP)	-0.198	3623	-0.001	2574	Laggard
Chandi	Mauli Jagran (CT)	-0.324	3868	4.341	11	Achievers
UP	Maurawan (NP)	-1.233	5111	-0.084	2842	Laggard
Mah	Medankarwadi (CT)	1.047	737	1.666	358	Average
MP	Meghnagar (CT)	-0.454	4140	0.547	1205	Laggard
Guj	Meghraj (CT)	0.728	1413	-0.392	3666	Laggard
J&K	Mehmood Pora (MC)	-1.882	5430	-0.275	3347	Laggard
UP	Mehnagar (NP)	-0.548	4278	-0.405	3700	Laggard

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Uttara	Mehu Wala Mafi (CT)	-0.263	3748	0.822	855	Average
TN	Melachokkanathapuram (TP)	-0.468	4159	0.605	1116	Laggard
TN	Melagaram (TP)	0.941	964	0.246	1883	Laggard
UP	Mendu (NP)	-1.824	5409	-0.911	4807	Deprived
Ker	Menhaniam (CT)	1.507	113	0.669	1031	Average
Raj	Merta Road (CT)	-0.680	4507	-0.440	3790	Laggard
TN	Methukummal (CT)	1.189	473	-0.002	2576	Laggard
MP	Mihona (NP)	-0.091	3377	-0.314	3445	Laggard
WB	Milki (CT)	-2.250	5522	-1.337	5367	Deprived
Lak	Minicoy (CT)	1.377	227	-0.044	2713	Laggard
WB	Mira (CT)	-0.361	3946	-0.726	4459	Deprived
Bih	Mirganj (NP)	-0.315	3851	-0.653	4300	Laggard
WB	Mirik (NA)	0.887	1064	-0.543	4054	Laggard
UP	Misrikh-cum-Neemsar (NPP)	0.032	3083	-0.530	4025	Laggard
Guj	Mithapur (CT)	0.699	1479	4.669	5	Achievers
WB	Mithipur (CT)	-2.115	5496	-1.641	5574	Deprived
UP	Mohan (NP)	-1.958	5455	-0.157	3041	Laggard
TN	Mohanur (TP)	0.084	2946	0.769	913	Average
Mani	Moirang (MCI)	0.433	2115	-0.362	3586	Laggard
Kar	Molakalmuru (TP)	0.110	2898	0.129	2219	Laggard
TN	Moolakaraipatti (TP)	0.452	2071	-0.972	4897	Deprived
Pb	Moonak (NP)	-1.320	5174	0.097	2304	Laggard
Guj	Mora (CT)	1.620	67	1.781	311	Average
Mani	Moreh (ST)	-0.930	4818	-0.523	4012	Laggard
UP	Moth (NP)	0.415	2165	-0.248	3270	Laggard
Mah	Mouda (CT)	1.091	643	0.442	1373	Laggard
Pb	Mudki (NP)	-1.306	5167	-0.492	3935	Laggard
TN	Mudukulathur (TP)	0.664	1570	-0.125	2946	Laggard
Raj	Mukandgarh (M)	-0.601	4361	0.247	1879	Laggard
TN	Mukasipadiyur (CT)	-0.468	4160	-0.156	3040	Laggard
TN	Mukkudal (TP)	0.901	1045	0.063	2400	Laggard
TN	Mulagumudu (TP)	1.440	164	-0.060	2766	Laggard
TN	Mulanur (TP)	-0.522	4246	0.347	1588	Laggard
Kar	Mulgund (TP)	-0.773	4638	-0.562	4081	Laggard
Kar	Mulki (TP)	0.837	1187	0.662	1037	Laggard
Pb	Mullanpur Dakha (NP)	-0.054	3287	0.736	945	Average
UP	Mundera Bazar (NP)	0.245	2576	-0.563	4086	Laggard
Kar	Mundgod (TP)	0.602	1713	0.336	1618	Laggard
MP	Mundi (NP)	-0.315	3850	-0.008	2596	Laggard
Raj	Mundwa (M)	-2.062	5485	-0.380	3635	Laggard
Uttara	Muni Ki Reti (NP)	0.505	1955	3.037	103	Aspirers
Mah	Murbad (CT)	1.017	793	0.383	1500	Laggard
Mah	Murgud (M CI)	0.550	1845	0.257	1841	Laggard
Jhar	Muri (CT)	0.598	1724	0.099	2293	Laggard

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UP	Mursan (NP)	-1.536	5293	-0.152	3024	Laggard
Mah	Murud Janjira (M CI)	1.232	406	0.555	1195	Laggard
Mah	Murum (M CI)	0.079	2961	-0.374	3619	Laggard
TN	Muthur (TP)	-0.944	4837	-0.178	3098	Laggard
TN	Mylaudy (TP)	1.133	573	0.303	1715	Laggard
WB	Nababpur (CT)	0.740	1378	-0.735	4476	Deprived
Mah	Nachane (CT)	1.404	199	0.466	1333	Laggard
AP	Nadim Tiruvuru (CT)	0.298	2455	0.447	1365	Laggard
Kar	Nadsal (CT)	1.555	92	-0.411	3711	Laggard
TN	Nagamalaipudukottai (CT)	0.859	1141	0.562	1189	Laggard
Kar	Nagamangala (TP)	0.748	1367	1.889	278	Average
Mah	Nagapur (CT)	1.408	194	1.381	466	Average
Mah	Nagardeole (CT)	1.108	619	0.730	951	Average
Chhat	Nagari (NP)	0.386	2250	-0.965	4888	Deprived
Har	Nagina (51) (CT)	-1.489	5272	-0.216	3186	Laggard
AP	Nagireddipalle (CT)	-0.044	3258	1.677	351	Average
Mah	Nagothane (CT)	0.762	1337	0.710	977	Average
UP	Nagram (NP)	-1.877	5428	-0.897	4784	Deprived
Ass	Naharkatiya (TC)	0.764	1333	-0.346	3538	Laggard
WB	Nahazari (CT)	-0.989	4885	-0.963	4882	Deprived
Ass	Nahira (CT)	0.241	2589	-1.333	5364	Deprived
UP	Nai Bazar (NP)	-0.322	3864	0.277	1787	Laggard
MP	Naigarhi (NP)	-1.042	4924	-1.688	5602	Deprived
Raj	Nainwa (M)	-0.415	4063	-0.022	2641	Laggard
HP	Nalagarh (M CI)	1.047	735	0.749	929	Average
Odi	Nalco (CT)	0.945	961	2.740	125	Aspirers
Mah	Naldurg (M CI)	0.446	2083	0.051	2430	Laggard
MP	Nalkhedra (NP)	-0.270	3760	0.910	774	Average
TN	Nalloor (TP)	1.319	297	-0.249	3274	Laggard
Mah	Nalwadi (CT)	1.532	102	-0.151	3020	Laggard
TN	Nambiyur (TP)	-0.771	4634	0.241	1895	Laggard
Sik	Namchi (M CI)	0.868	1119	0.511	1263	Laggard
Ass	Namrup (CT)	1.348	263	1.404	456	Average
Arun P	Namsai (NT)	-0.405	4047	-0.859	4709	Deprived
UP	Nandgaon (NP)	-1.819	5404	-0.468	3871	Laggard
Mah	Nanekarwadi (CT)	1.008	817	0.949	737	Average
TN	Nangavalli (TP)	-0.632	4413	0.064	2396	Laggard
TN	Nangavaram (TP)	-0.766	4624	-1.229	5249	Deprived
TN	Nannilam (TP)	0.948	954	-0.733	4474	Deprived
UP	Naraini (NP)	-0.339	3897	0.128	2222	Laggard
TN	Naranapuram (CT)	-0.260	3740	-0.137	2979	Laggard
UP	Narauli (NP)	-5.300	5699	-0.521	4004	Laggard
AP	Narayanavanam (CT)	-0.134	3459	0.502	1279	Laggard
MP	Narayangarh (NP)	0.079	2959	-0.326	3485	Laggard
AP	Narayankhed (CT)	-0.480	4181	0.124	2230	Laggard

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Kar	Naregal (TP)	-0.169	3540	-0.202	3156	Laggard
Har	Narnaund (MC)	-0.553	4287	-0.368	3605	Laggard
D&N H	Naroli (CT)	0.822	1216	0.347	1591	Laggard
Mah	Narsala (CT)	1.124	588	-0.072	2804	Laggard
MP	Narwar (NP)	-0.472	4166	-0.815	4631	Deprived
WB	Nasaratpur (CT)	-1.442	5251	-1.453	5464	Deprived
TN	Nasiyanur (TP)	-0.914	4801	0.283	1773	Laggard
Mah	Natepute (CT)	0.442	2091	0.362	1555	Laggard
TN	Natrapalli (TP)	-0.071	3328	-0.513	3975	Laggard
UP	Nawabganj (NP)	-1.056	4935	-0.106	2907	Laggard
UP	Nawabganj (NPP)	0.079	2959	-0.120	2935	Laggard
Chhat	Nawagarh (NP)	-0.582	4328	-1.515	5499	Deprived
Odi	Nayagarh (NAC)	1.445	160	-0.072	2805	Laggard
TN	Nazerath (TP)	1.585	78	-0.021	2638	Laggard
Ass	Nazira (MB)	1.288	330	-0.109	2916	Laggard
Ker	Nedumpura (CT)	1.054	713	0.012	2539	Laggard
TN	Neikkarapatti (TP)	-0.109	3413	0.009	2547	Laggard
TN	Nemili (TP)	0.539	1872	0.264	1819	Laggard
Mah	Neral (CT)	0.622	1667	1.523	416	Average
TN	Neyyoor (TP)	1.406	197	-0.438	3782	Laggard
UP	Nichloul (NP)	-0.283	3791	-0.374	3618	Laggard
Odi	Nilagiri (NAC)	-0.273	3770	-1.504	5494	Deprived
Har	Nilokheri (MC)	0.362	2309	2.102	233	Aspirers
Odi	Nimapada (NAC)	1.242	386	-1.015	4961	Deprived
Mani	Ningthoukhong (MCI)	-0.231	3686	-0.077	2821	Laggard
Jhar	Nirsa (CT)	-0.121	3441	-0.258	3305	Laggard
Har	Nissing (MC)	-0.671	4478	0.548	1203	Laggard
UP	Nizamabad (NP)	0.054	3024	0.416	1430	Laggard
Ass	Niz-Hajo (CT)	0.736	1390	-0.955	4872	Deprived
Jhar	Noamundi (CT)	-0.232	3690	0.187	2061	Laggard
Megh	Nongpoh (TC)	0.225	2628	-0.674	4347	Laggard
Ass	North Guwahati UA	0.852	1156	0.507	1270	Laggard
J&K	Nowshehra (MC)	1.414	189	0.674	1024	Average
WB	Nrisinghapur (CT)	-0.921	4810	-1.701	5610	Deprived
Har	Nuh (MC)	-1.122	5008	0.275	1793	Laggard
TN	Nullivilai (CT)	1.343	269	-0.354	3560	Laggard
Pb	Nurmahal (M CI)	0.107	2902	0.682	1012	Average
Bih	Obra (CT)	-0.241	3705	-0.013	2607	Laggard
TN	Odaipatti (TP)	-0.271	3762	0.408	1444	Laggard
TN	Odayiakulam (TP)	-0.685	4515	0.415	1432	Laggard
WB	Odlabari (CT)	-0.387	4006	-1.083	5057	Deprived
UP	Oel Dhakwa (NP)	-1.077	4957	-0.291	3387	Laggard
TN	Omalur (TP)	0.522	1912	1.392	461	Average
MP	Omkareshwar (NP)	-1.031	4916	0.198	2032	Laggard
WB	Ondal (CT)	0.234	2602	-0.498	3946	Laggard



State	Town	Social Index	Rank	Infra-structure Index	Rank	Category
TN	Orathanadu (Mukthambalpuram) (TP)	0.463	2043	0.087	2329	Laggard
MP	Orchha (NP)	-0.951	4847	-0.444	3804	Laggard
TN	Orikkai (CT)	0.415	2164	1.087	635	Average
WB	Osmanpur (CT)	-1.503	5279	-1.404	5423	Deprived
TN	Othakadai (CT)	1.285	336	0.950	736	Average
TN	Pachchal (CT)	0.325	2388	-0.433	3770	Laggard
MP	Pachmarhi Cantt (CB)	0.661	1581	0.309	1697	Laggard
UP	Pachperwa (NP)	-3.081	5638	-0.791	4595	Deprived
TN	Padaiveedu (TP)	-1.100	4989	-0.607	4199	Laggard
Raj	Padampur (M)	-0.192	3606	0.614	1106	Laggard
TN	Padappai (CT)	0.759	1346	0.917	766	Average
Guj	Paddhari (CT)	-0.591	4345	-0.447	3813	Laggard
TN	Padirikuppam (CT)	1.328	286	0.500	1281	Laggard
Odi	Padmapur (NAC)	0.413	2169	-0.700	4406	Deprived
UP	Paintepur (NP)	-1.901	5439	-0.586	4153	Laggard
Chhat	Pakhanjur (NP)	0.728	1411	-0.864	4715	Deprived
TN	Palaganangudy (CT)	0.874	1098	1.180	571	Average
TN	Palamedu (TP)	-0.023	3207	-0.335	3507	Laggard
TN	Palangarai (CT)	0.043	3055	0.168	2122	Laggard
TN	Palani Chettipatti (TP)	0.846	1171	0.998	699	Average
TN	Palappallam (TP)	1.210	439	-0.647	4286	Laggard
Jhar	Palawa (CT)	-0.412	4059	-1.112	5095	Deprived
TN	Palayam (TP)	-0.820	4702	-1.135	5124	Deprived
TN	Palayampatti (CT)	0.720	1433	-0.239	3245	Laggard
Guj	Palej (CT)	0.572	1794	2.085	235	Aspirers
MP	Palera (NP)	-1.183	5068	-1.042	4999	Deprived
UP	Pali (NP)	-0.931	4820	0.222	1961	Laggard
Ker	Pallikkara (CT)	0.963	923	0.011	2543	Laggard
MP	Palsud (NP)	-1.614	5328	-0.080	2833	Laggard
TN	Palugal (TP)	1.136	567	-0.512	3974	Laggard
TN	Panapakam (TP)	0.010	3135	-0.189	3129	Laggard
Mah	Panchgani (M CI)	1.373	232	1.897	277	Average
Chhat	Pandariya (NP)	-0.824	4708	-1.365	5387	Deprived
TN	Pandavarmangalam (CT)	1.192	466	0.227	1941	Laggard
MP	Pandhana (NP)	0.112	2888	0.200	2025	Laggard
Mah	Pandharpur (CT)	-0.162	3522	0.300	1724	Laggard
Tri	Panisagar (CT)	1.675	53	-0.905	4795	Deprived
MP	Pankhedi (CT)	0.342	2352	-0.466	3863	Laggard
MP	Pansemal (NP)	-0.493	4202	0.303	1712	Laggard
TN	Papanasam (TP)	1.024	780	-0.381	3637	Laggard
TN	Papparpatti (TP)	0.189	2716	-0.266	3326	Laggard
TN	Paramathi (TP)	0.241	2590	0.436	1381	Laggard
Mah	Paranda (M CI)	0.427	2132	0.019	2519	Laggard
WB	Parangarpar (CT)	0.466	2036	-0.854	4698	Deprived
WB	Parashkol (CT)	-0.909	4797	0.170	2115	Laggard

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Ker	Parasuvaikkal (CT)	1.430	173	0.014	2531	Laggard
Raj	Parbatsar (M)	-0.400	4037	0.625	1091	Laggard
UP	Parikshitgarh (NP)	0.012	3132	0.286	1762	Laggard
Guj	Parnera (CT)	0.916	1006	0.141	2191	Laggard
UP	Parsadepur (NP)	-1.518	5286	-1.058	5025	Deprived
Pb	Partap Singhwala (CT)	0.060	3009	0.768	914	Average
Raj	Partapur (CT)	0.282	2481	0.580	1154	Laggard
WB	Paschim Bainan (CT)	-0.047	3267	-1.402	5419	Deprived
Mah	Pasthal (CT)	1.481	130	2.115	230	Aspirers
Mah	Patan (CT)	0.910	1020	0.731	950	Average
Chhat	Patan (NP)	0.290	2468	-0.086	2850	Laggard
MP	Patan (NP)	0.205	2671	-1.091	5066	Deprived
Guj	Patdi (M)	0.284	2478	-1.005	4942	Deprived
Chhat	Pathalgaon (NP)	0.394	2226	-0.776	4571	Deprived
TN	Pathamadai (TP)	0.688	1509	-0.362	3587	Laggard
Ass	Pathsala (TC)	1.353	254	0.146	2181	Laggard
WB	Patihal (CT)	0.351	2329	-1.181	5182	Deprived
UP	Patiyali (NP)	-2.390	5546	-0.645	4282	Laggard
J&K	Pattan (MC)	-0.815	4698	1.634	369	Average
UP	Patti (NP)	0.164	2771	-0.230	3222	Laggard
TN	Pattinamkattan (CT)	1.402	201	0.894	787	Average
MP	Pawai (NP)	-0.267	3758	-0.624	4239	Laggard
AP	Peda Boddepalle (CT)	-0.600	4359	-0.461	3849	Laggard
Chhat	Pendra (NP)	0.524	1906	-0.956	4873	Deprived
Goa	Penha-de-Franca (CT)	1.319	300	2.000	252	Average
TN	Pennadam (TP)	-0.154	3501	-0.077	2820	Laggard
TN	Pennagaram (TP)	-0.644	4436	-0.858	4705	Deprived
TN	Peraiyur (TP)	0.076	2966	-0.049	2728	Laggard
TN	Periakottai (CT)	0.851	1159	0.274	1800	Laggard
TN	Periyakodiveri (TP)	-1.306	5168	0.622	1095	Laggard
TN	Periyapatti (CT)	0.823	1213	0.376	1516	Laggard
Mah	Peth Umri (M CI)	-0.340	3899	0.190	2051	Laggard
TN	Pethanaickenpalayam (TP)	-0.666	4465	0.140	2194	Laggard
MP	Petlawad (NP)	0.464	2040	0.213	1981	Laggard
Naga	Pfutsaro (TC)	0.761	1341	-0.051	2738	Laggard
UP	Phalauda (NP)	-1.960	5456	-0.118	2931	Laggard
UP	Phaphund (NP)	-0.148	3488	0.037	2466	Laggard
Naga	Phek (TC)	0.901	1046	-0.458	3845	Laggard
MP	Phuphkanan (NP)	-0.150	3493	-0.040	2698	Laggard
MP	Pichhore (NP)	0.004	3156	-0.574	4112	Laggard
MP	Pichhore (NP)	-1.028	4913	-0.660	4317	Laggard
TN	Piilanallur (TP)	-0.546	4274	0.530	1236	Laggard
UP	Pinahat (NP)	-1.215	5100	-0.453	3831	Laggard
Har	Pingwan (127) (CT)	-1.888	5434	-0.245	3261	Laggard
UP	Pipiganj (NP)	-0.245	3711	-0.032	2670	Laggard

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Odi	Pipili (NAC)	0.641	1628	-0.850	4693	Deprived
MP	Piplya Mandi (NP)	0.478	2006	-0.772	4559	Deprived
UP	Pipraich (NP)	-0.201	3630	0.115	2250	Laggard
Uttara	Piran Kaliyar (CT)	-2.673	5592	-0.213	3181	Laggard
Mah	Pirangut (CT)	0.788	1280	1.426	447	Average
Raj	Pirawa (M)	0.014	3124	1.038	670	Average
Kar	Piriyapatna (TP)	0.098	2922	0.129	2218	Laggard
AP	Pochampalle (CT)	-0.717	4557	0.537	1221	Laggard
MP	Polaykalan (NP)	-0.027	3216	-0.363	3596	Laggard
AP	Ponduru (CT)	-0.670	4477	-0.916	4816	Deprived
TN	Ponmanai (TP)	1.269	355	-0.867	4722	Deprived
TN	Ponnamaravathi (TP)	0.977	888	-0.123	2941	Laggard
TN	Ponnampatti (TP)	0.292	2466	0.126	2226	Laggard
TN	Poolambadi (TP)	-0.805	4683	-0.579	4131	Laggard
TN	Pothanur (TP)	0.241	2588	0.623	1094	Laggard
UP	Pratapgarh City (NP)	-1.077	4958	-0.361	3585	Laggard
Odi	Pratapsasan (CT)	0.695	1491	-1.189	5197	Deprived
A&N I	Prothrapur (CT)	1.073	681	0.108	2268	Laggard
Kar	Pudu (CT)	0.755	1353	-0.087	2852	Laggard
TN	Pudupalayam (TP)	-0.872	4760	-0.837	4672	Deprived
TN	Pudupatti (TP)	0.044	3052	1.260	528	Average
TN	Pudur (S) (TP)	-0.070	3325	-0.352	3552	Laggard
TN	Puliyur (TP)	0.135	2834	0.293	1743	Laggard
TN	Pullampadi (TP)	0.511	1933	-0.275	3348	Laggard
J&K	Pulwama (MC)	-0.549	4279	1.178	573	Average
TN	Punjai Thottakurichi (TP)	-0.270	3761	0.104	2280	Laggard
TN	Punjaipuliampatti (M)	0.226	2623	0.866	816	Average
Jhar	Purana Dumka (CT)	0.346	2344	-0.931	4843	Deprived
Odi	Purusottampur (NAC)	-0.138	3472	-0.893	4777	Deprived
TN	Puthalam (TP)	1.263	360	-0.584	4149	Laggard
TN	Puthur Agraharam (CT)	-2.343	5539	-0.926	4836	Deprived
Goa	Quepem (M CI)	0.350	2331	1.075	647	Average
J&K	Quimoh (MC)	-1.404	5227	-0.255	3294	Laggard
J&K	R.S. Pora (MC)	0.697	1488	-0.315	3449	Laggard
TN	R.S.Mangalam (TP)	1.051	724	0.240	1902	Laggard
UP	Rabupura (NP)	-2.260	5523	-0.223	3207	Laggard
Har	Radaur (CT)	0.604	1710	0.137	2204	Laggard
Tri	Radhakishorenagar (CT)	0.963	919	-1.183	5187	Deprived
WB	Raghunathpur (PS-Magra) (CT)	0.978	886	-0.273	3341	Laggard
Ass	Raha (TC)	0.872	1104	-0.961	4879	Deprived
Mah	Rahanal (CT)	0.390	2236	1.077	644	Average
Mah	Rahimatpur (M CI)	0.541	1866	1.282	509	Average
Pb	Rahon (M CI)	-0.019	3200	0.778	904	Average
Goa	Raia (CT)	0.797	1264	1.364	477	Average

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UP	Railway Settlement Roza (NP)	0.331	2375	-0.101	2888	Laggard
UP	Raja Ka Rampur (NP)	-1.145	5035	-0.852	4696	Deprived
Pb	Raja Sansi (NP)	-0.555	4290	0.112	2259	Laggard
UP	Rajapur (NP)	-1.030	4915	0.253	1859	Laggard
WB	Rajbalhat (CT)	0.340	2358	-1.154	5151	Deprived
Chhat	Rajgamar (CT)	0.200	2686	-0.195	3141	Laggard
Chhat	Rajim (NP)	0.250	2564	-0.606	4197	Laggard
WB	Rajnagar (CT)	-0.825	4710	-1.396	5415	Deprived
MP	Rajnagar (NP)	-0.702	4536	-0.317	3455	Laggard
Mah	Rajur (CT)	0.984	870	0.921	762	Average
Mah	Rajur (CT)	0.404	2199	0.240	1898	Laggard
AP	Ramannapeta (CT)	-0.216	3659	-0.235	3236	Laggard
Chhat	Ramanujanj (NP)	0.227	2620	-0.553	4072	Laggard
Odi	Rambha (NAC)	-0.445	4122	-1.421	5440	Deprived
MP	Ramgarh (CT)	-1.160	5050	-0.557	4076	Laggard
UP	Ramgarh Panjooor (CT)	-2.736	5599	-0.818	4638	Deprived
WB	Ramjibanpur (M)	0.435	2110	-0.861	4711	Deprived
UP	Ramkola (NP)	-1.186	5074	-0.323	3480	Laggard
UP	Ramnagar (NP)	-1.097	4986	-1.050	5012	Deprived
MP	Rampur Baghelan (NP)	-0.216	3658	-1.140	5131	Deprived
MP	Rampur Naikin (NP)	-0.845	4734	-0.847	4684	Deprived
MP	Rampura (NP)	-0.135	3462	0.091	2321	Laggard
UP	Rampura (NP)	-0.667	4469	0.085	2338	Laggard
MP	Ranapur (NP)	-0.197	3621	0.109	2263	Laggard
Odi	Ranapurgada (CT)	0.524	1907	-1.304	5335	Deprived
Ass	Rangapara (TC)	0.813	1236	-0.017	2628	Laggard
Sik	Rangpo (NP)	0.729	1408	-0.465	3860	Laggard
Raj	Rani (M)	0.055	3023	0.283	1772	Laggard
Uttara	Ranikhet (CB)	1.592	75	0.575	1158	Laggard
UP	Ranipur (NP)	-0.516	4236	-0.231	3227	Laggard
Tri	Ranirbazar (NP)	1.315	306	-0.650	4293	Laggard
UP	Raniyan (CT)	0.239	2594	-0.208	3174	Laggard
Guj	Ranpur (CT)	0.180	2735	-0.606	4196	Laggard
Raj	Ratannagar (M)	-0.740	4596	-0.068	2792	Laggard
Guj	Raval (M)	-1.828	5411	-0.907	4801	Deprived
TN	Rayagiri (TP)	-0.297	3817	-0.771	4557	Deprived
Kar	Raybag (TP)	0.489	1986	0.374	1526	Laggard
Pb	Rayya (NP)	0.530	1894	2.999	107	Aspirers
Odi	Redhakhol (NAC)	0.275	2501	-1.392	5410	Deprived
MP	Rehti (NP)	0.102	2913	-0.194	3139	Laggard
WB	Rekjuani (CT)	0.764	1331	-0.436	3777	Laggard
Guj	Reliance Complex (INA)	1.964	4	4.744	1	Achievers
Odi	Rengali (CT)	-0.079	3354	-1.231	5251	Deprived
Megh	Resubelpara (MB)	1.179	492	-0.865	4716	Deprived
UP	Risiya Bazar (NP)	-2.308	5532	-0.763	4537	Deprived

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UP	Rithora (NP)	-3.869	5682	-0.132	2964	Laggard
Arun P	Roing (NT)	0.890	1059	-0.590	4159	Laggard
MP	Runji-Gautampura (NP)	-0.224	3671	0.115	2249	Laggard
UP	Runkata (CT)	-1.606	5322	-0.655	4301	Laggard
UP	Rura (NP)	0.673	1547	-0.049	2727	Laggard
Pb	Rurki Kasba (CT)	0.155	2791	0.922	761	Average
TN	S. Kannanur (TP)	0.425	2133	0.058	2418	Laggard
TN	S.Kodikulam (TP)	-1.508	5280	-0.582	4139	Laggard
Bih	Sabour (CT)	0.488	1988	-0.516	3982	Laggard
UP	Sadat (NP)	-0.166	3532	-0.953	4867	Deprived
Har	Sadaura (CT)	0.149	2806	0.512	1262	Laggard
J&K	Safa Pora (CT)	-1.488	5270	1.388	463	Average
WB	Saguna (P) (CT)	0.739	1382	-0.850	4691	Deprived
Kar	Saidapur (CT)	-1.202	5090	1.023	684	Average
UP	Saidpur (NP)	-0.353	3928	-0.032	2671	Laggard
MP	Sailana (NP)	0.647	1612	0.356	1570	Laggard
UP	Sainthal (NP)	-2.594	5573	-0.528	4024	Laggard
Miz	Saitual (NT)	1.794	28	0.335	1627	Laggard
UP	Saiyad Raza (NP)	0.089	2936	0.213	1984	Laggard
Chhat	Sakari (NP)	0.167	2764	-0.908	4804	Deprived
UP	Sakhanu (NP)	-3.331	5656	-0.596	4173	Laggard
TN	Sakkarakottai (CT)	1.160	527	0.435	1383	Laggard
TN	Sakkimangalam (CT)	-0.823	4707	-0.952	4866	Deprived
Mah	Sakoli (CT)	1.191	469	-0.441	3798	Laggard
TN	Salangapalayam (TP)	-1.556	5304	-0.228	3217	Laggard
UP	Salarpur Khadar (CT)	0.687	1515	0.600	1122	Laggard
Uttara	Salempur Rajputan (CT)	1.126	584	-0.178	3097	Laggard
Kar	Saligram (TP)	0.709	1459	-0.637	4268	Laggard
UP	Salon (NP)	-0.627	4407	0.112	2260	Laggard
Ass	Salpara Molandubi Pt.-I (CT)	-0.623	4401	-1.097	5078	Deprived
Raj	Salumbar (M)	0.693	1495	0.269	1810	Laggard
Mah	Salwad (CT)	0.773	1311	1.587	386	Average
D&N H	Samarvami (CT)	0.634	1640	0.718	965	Average
J&K	Samba (MC)	1.134	571	0.645	1062	Laggard
TN	Sambavar Vadagarai (TP)	-0.572	4314	-0.449	3817	Laggard
Kar	Sambra (CT)	0.697	1487	0.117	2245	Laggard
Pb	Samrala (M CI)	0.422	2137	1.204	554	Average
Mani	Samurou (NP)	0.435	2112	-0.082	2840	Laggard
TN	Samusigapuram (CT)	0.313	2413	-0.866	4720	Deprived
Mah	Sanaswadi (CT)	0.800	1258	0.861	819	Average
Mah	Sangameshwar (CT)	1.269	357	0.137	2203	Laggard
Guj	Sanjan (CT)	0.144	2811	-0.359	3574	Laggard
TN	Sankaramanallur (TP)	-0.954	4851	-0.324	3481	Laggard
TN	Sankarapuram (TP)	0.008	3145	-0.136	2977	Laggard
Goa	Sanquelim (M CI)	1.198	454	1.542	408	Average

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Tri	Santir Bazar (NP)	1.234	402	-0.912	4808	Deprived
Guj	Santrampur (M)	0.583	1765	0.257	1842	Laggard
Goa	Sao Jose de Areal (CT)	0.606	1705	1.774	313	Average
Ass	Sapatgram (TC)	0.583	1763	-0.923	4828	Deprived
Kar	Saragur (TP)	-0.619	4392	-0.202	3158	Laggard
UP	Sarai Aquil (NP)	-1.120	5006	0.054	2425	Laggard
UP	Sarai Mir (NP)	0.203	2679	0.507	1269	Laggard
Jhar	Saram (CT)	-0.625	4405	-0.916	4817	Deprived
Chhat	Sarangarh (NP)	0.600	1718	-0.695	4396	Deprived
Guj	Sarangpore (CT)	0.111	2895	0.976	718	Average
Pb	Sardulgarh (NP)	-0.775	4643	0.193	2043	Laggard
Guj	Sarigam (CT)	-0.002	3171	-0.166	3062	Laggard
Kar	Sarjapura (CT)	0.186	2726	-0.359	3576	Laggard
Raj	Sarmathura (CT)	-1.457	5259	-0.423	3744	Laggard
UP	Sarsawa (NPP)	-0.037	3239	0.137	2201	Laggard
WB	Sashpur (P) (CT)	-0.724	4567	-0.928	4839	Deprived
UP	Sasni (NP)	-0.452	4137	1.294	504	Average
MP	Satai (NP)	-1.766	5383	-1.164	5167	Deprived
Raj	Satalkheri (CT)	-1.856	5420	-0.408	3707	Laggard
Jhar	Satgawan Alias Hariharganj (CT)	-0.047	3265	-0.571	4105	Laggard
TN	Sathankulam (TP)	1.454	151	0.070	2382	Laggard
MP	Satlapur (CT)	0.098	2923	0.966	727	Average
UP	Satrikh (NP)	-2.557	5566	0.498	1283	Laggard
Har	Satrod Kalan(153) (CT)	0.121	2866	0.225	1948	Laggard
Har	Satrod Khas (154) (CT)	-0.633	4418	0.335	1625	Laggard
MP	Satwas (NP)	-1.289	5153	-0.880	4749	Deprived
UP	Saurikh (NP)	-0.642	4430	0.106	2275	Laggard
Guj	Savgadh (CT)	0.710	1455	-0.218	3190	Laggard
Guj	Savli (M)	0.252	2559	-0.030	2667	Laggard
Raj	Sawa (CT)	0.207	2666	0.737	939	Average
Mah	Sawangi (Meghe) (CT)	1.335	278	0.011	2544	Laggard
MP	Sawer (NP)	0.189	2712	0.147	2177	Laggard
TN	Sayalgudi (TP)	-0.160	3517	-0.432	3767	Laggard
Guj	Sayan (CT)	0.554	1834	2.056	242	Aspirers
TN	Sayapuram (TP)	1.332	279	-1.063	5031	Deprived
TN	Seerapalli (TP)	-0.676	4498	-0.101	2889	Laggard
MP	Semaria (NP)	-0.174	3554	-0.657	4309	Laggard
TN	Sembedu (CT)	-0.703	4541	-0.241	3252	Laggard
TN	Sengamalanachiarpatti (CT)	0.516	1923	0.002	2567	Laggard
TN	Senthamangalam (TP)	-0.408	4053	0.094	2308	Laggard
TN	Sentharapatti (TP)	-0.916	4803	-0.283	3368	Laggard
Arun P	Seppa (NT)	-0.298	3819	0.335	1626	Laggard
Jhar	Seraikela (NP)	0.419	2147	-0.542	4049	Laggard
TN	Sevugampatti (TP)	-0.391	4015	0.138	2200	Laggard

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TN	Sevur (CT)	0.004	3154	-0.124	2944	Laggard
Jhar	Shah Pur (CT)	-0.870	4757	-1.232	5253	Deprived
Mah	Shahapur (CT)	1.054	712	1.531	413	Average
MP	Shahgarh (NP)	0.274	2505	-0.874	4737	Deprived
UP	Shahi (NP)	-4.777	5696	-0.963	4884	Deprived
Pb	Shahkot (NP)	0.385	2255	0.086	2333	Laggard
MP	Shahpur (NP)	-0.220	3665	0.289	1755	Laggard
MP	Shahpur (NP)	-1.005	4900	-0.441	3797	Laggard
Bih	Shahpur (NP)	-1.014	4906	-0.973	4899	Deprived
MP	Shahpura (NP)	0.778	1299	-0.061	2769	Laggard
MP	Shahpura (NP)	0.439	2098	-0.089	2861	Laggard
Guj	Shaktinagar (CT)	-0.050	3275	2.719	128	Aspirers
Kar	Shaktinagar (CT)	-0.444	4120	-0.468	3872	Laggard
MP	Shamshabad (NP)	-0.354	3929	-0.128	2954	Laggard
WB	Shankara (CT)	-4.150	5686	-2.014	5696	Deprived
UP	Shankargarh (NP)	-0.388	4008	-0.171	3076	Laggard
Guj	Shehera (M)	0.189	2711	-0.342	3526	Laggard
Mah	Shelar (CT)	-0.106	3409	0.547	1204	Laggard
UP	Shergarh (NP)	-4.809	5698	-0.523	4015	Laggard
Kar	Shirhatti (TP)	-0.417	4068	0.035	2473	Laggard
Mah	Shivaji Nagar (CT)	0.417	2156	0.810	863	Average
Mah	Shivani (CT)	0.838	1185	-0.053	2744	Laggard
Mah	Shivatkar (Nira) (CT)	0.618	1677	1.681	350	Average
UP	Shivrampur (NP)	-0.042	3253	-0.568	4100	Laggard
Mah	Shrivardhan (M CI)	0.768	1323	0.041	2460	Laggard
J&K	Shupiyani (MC)	-0.154	3503	1.952	265	Average
WB	Shuvararah (CT)	-1.249	5123	-1.663	5590	Deprived
Kar	Siddapur (TP)	1.169	508	-0.228	3218	Laggard
UP	Siddaur (NP)	-2.799	5608	-0.714	4445	Deprived
UP	Sidhpura (NP)	-0.894	4778	-0.034	2678	Laggard
Guj	Sidsar (CT)	-0.565	4305	1.882	279	Average
UP	Sikandra (NP)	-0.837	4725	0.011	2542	Laggard
WB	Silampur (CT)	-2.528	5562	-1.228	5245	Deprived
Chhat	Siltara (CT)	-0.202	3632	-1.027	4978	Deprived
MP	Silwani (NP)	0.257	2546	-0.018	2630	Laggard
Chhat	Simga (NP)	-0.115	3428	-0.842	4677	Deprived
Mah	Sindi (M CI)	0.882	1073	0.327	1647	Laggard
Mah	Sindkhed Raja (M CI)	0.276	2495	-0.068	2790	Laggard
UP	Singahi Bhiraura (NP)	-2.839	5612	-1.051	5013	Deprived
TN	Singampuneri (TP)	0.582	1767	-0.428	3756	Laggard
AP	Singarayakonda (RS) (CT)	-0.418	4073	0.185	2071	Laggard
Tri	Singarbil (CT)	1.266	358	-0.623	4236	Laggard
Raj	Singhana (CT)	0.018	3115	-0.200	3152	Laggard
Goa	Siolim (CT)	0.916	1007	1.325	493	Average
WB	Sirakol (CT)	-0.950	4843	-1.462	5465	Deprived
Kar	Siralkoppa (TP)	0.772	1312	0.190	2053	Laggard

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UP	Sirathu (NP)	-0.738	4594	0.015	2529	Laggard
MP	Sirmour (NP)	-0.189	3598	-0.389	3658	Laggard
UP	Sirsa (NP)	0.006	3147	0.012	2537	Laggard
TN	Sirugamani (TP)	0.499	1967	-0.369	3609	Laggard
TN	Sirumugai (TP)	-0.068	3320	0.571	1168	Laggard
UP	Sisauli (NP)	-0.686	4516	0.093	2315	Laggard
MP	Sitamau (NP)	0.413	2170	0.290	1751	Laggard
TN	Sithayankottai (TP)	-0.227	3678	0.233	1919	Laggard
TN	Sivagiri (TP)	-0.243	3708	-0.613	4219	Laggard
TN	Sivagiripatti (CT)	0.649	1608	1.034	676	Average
TN	Sivagnanapuram (CT)	0.654	1592	0.042	2454	Laggard
TN	Sivanthipuram (CT)	1.131	575	-0.096	2877	Laggard
Har	Siwani (MC)	-0.629	4409	0.081	2352	Laggard
Goa	Socorro (CT)	1.292	325	1.966	258	Average
Raj	Sojat Road (CT)	-0.137	3468	0.331	1633	Laggard
Guj	Sojitra (M)	0.779	1297	3.000	106	Aspirers
Guj	Solsumba (CT)	0.570	1796	-0.499	3953	Laggard
AP	Somandepalle (CT)	-1.283	5148	-0.403	3691	Laggard
AP	Sompeta (CT)	-0.349	3921	-0.642	4278	Laggard
WB	Sonada Khasmahal (CT)	0.820	1220	-0.025	2653	Laggard
Tri	Sonamura (NP)	0.778	1301	0.274	1798	Laggard
Ass	Sonari (MB)	1.080	666	-0.396	3673	Laggard
WB	Sonatala (CT)	-2.101	5493	-1.251	5282	Deprived
MP	Sonkatch (NP)	0.390	2237	0.530	1231	Laggard
Mah	Sonpeth (M CI)	-0.494	4205	-0.325	3484	Laggard
Kar	Sorab (TP)	0.974	893	0.232	1920	Laggard
UP	Soraon (CT)	-0.838	4728	0.645	1061	Laggard
MP	Soyatkalan (NP)	-0.608	4377	-0.545	4058	Laggard
WB	Srikantabati (CT)	-0.416	4066	-1.005	4944	Deprived
TN	Srimushnam (TP)	-0.404	4045	-0.416	3726	Laggard
TN	Srirampuram (TP)	-1.034	4918	-0.323	3477	Laggard
AP	Sriramnagar (CT)	-0.729	4575	0.036	2471	Laggard
WB	Srirampur (CT)	0.410	2185	-1.207	5221	Deprived
TN	Srivaikuntam (TP)	0.817	1228	-0.814	4625	Deprived
Ass	Sualkuchi (CT)	1.382	222	0.389	1483	Laggard
UP	Subeha (NP)	-2.678	5593	-0.901	4787	Deprived
TN	Suchindrum (TP)	1.575	82	0.211	1987	Laggard
WB	Sukdal (CT)	0.771	1314	-0.622	4232	Laggard
Guj	Sukhpar (CT)	0.204	2673	3.463	57	Achievers
Chhat	Sukma (NP)	-0.636	4419	-0.783	4584	Deprived
WB	Sulanggari (CT)	0.974	894	-0.815	4629	Deprived
Pb	Sultanpur (M CI)	-0.127	3448	3.185	88	Aspirers
Uttara	Sultanpur (NP)	-0.809	4689	-0.178	3096	Laggard
Kar	Sulya (TP)	1.239	392	0.176	2093	Laggard
J&K	Sumbal (MC)	-3.017	5629	0.277	1788	Laggard
Mah	Sundarkhed (CT)	1.185	482	0.192	2045	Laggard

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Odi	Surada (NAC)	-0.246	3716	-0.939	4850	Deprived
UP	Suriyawan (NP)	-0.744	4600	-0.265	3321	Laggard
MP	Susner (NP)	0.101	2916	-0.136	2978	Laggard
MP	Suthaliya (NP)	-0.912	4798	-0.623	4233	Laggard
MP	Suwasara (NP)	0.019	3113	-0.369	3606	Laggard
UP	Suzabad (CT)	-1.251	5125	0.030	2488	Laggard
TN	T.Kallupatti (TP)	0.695	1492	0.426	1404	Laggard
WB	Takagach (CT)	-0.433	4102	-1.373	5396	Deprived
Mah	Takalghat (CT)	1.003	830	0.370	1534	Laggard
Mah	Takali Pr. Chalisgaon (CT)	1.075	678	0.398	1466	Laggard
Raj	Takhatgarh (M)	-1.178	5066	0.107	2270	Laggard
Chhat	Takhatpur (NP)	0.314	2410	-0.700	4408	Deprived
MP	Tal (NP)	-0.586	4331	-0.711	4431	Deprived
UP	Talbehat (NP)	-0.075	3341	0.036	2472	Laggard
WB	Taldi (CT)	-0.366	3963	-1.133	5120	Deprived
MP	Talen (NP)	-0.774	4642	0.018	2521	Laggard
UP	Talgram (NP)	-2.531	5563	-0.075	2817	Laggard
Guj	Talod (M)	0.298	2452	0.324	1657	Laggard
Mah	Talode Panchnad (CT)	0.779	1293	1.640	367	Average
Pb	Talwandi Bhai (M CI)	-0.235	3697	0.687	1006	Average
J&K	Talwara (CT)	-1.555	5303	2.910	115	Aspirers
Mani	Tamenglong (CT)	0.722	1428	-0.632	4258	Laggard
Uttara	Tanakpur (NPP)	-0.187	3595	0.338	1613	Laggard
Ass	Tangla (TC)	0.630	1650	-0.624	4241	Laggard
Tri	Taranagar (CT)	1.320	296	-1.286	5321	Deprived
WB	Tari (CT)	-1.163	5054	-1.354	5381	Deprived
Jhar	Tati (CT)	0.791	1278	-0.136	2975	Laggard
Arun P	Tawang (NT)	0.784	1282	0.363	1553	Laggard
WB	Tehatta (CT)	-0.393	4022	-1.813	5654	Deprived
MP	Tekanpur (CT)	0.881	1077	-0.663	4322	Laggard
WB	Teleni Para (CT)	0.576	1785	-0.197	3146	Laggard
WB	Telipara Tea Garden (D) (CT)	-1.307	5169	-0.769	4553	Deprived
Jhar	Telo (CT)	-0.666	4467	-1.412	5430	Deprived
MP	Tendukheda (NP)	0.292	2467	-0.896	4779	Deprived
MP	Tendukheda (NP)	-0.380	3996	-0.961	4877	Deprived
MP	Teonthar (NP)	-0.829	4713	-1.399	5417	Deprived
Arun P	Tezu (NT)	0.376	2276	-0.685	4379	Laggard
TN	Thadikombu (TP)	-0.365	3957	-0.690	4387	Laggard
TN	Thakkolam (TP)	0.070	2981	0.564	1186	Laggard
Bih	Thakurganj (NP)	-0.442	4118	-1.189	5196	Deprived
TN	Thalainayar (TP)	0.404	2200	-1.416	5436	Deprived
TN	Thamaraikulam (TP)	0.236	2598	0.777	907	Average
TN	Thanakkankulam (CT)	0.663	1575	-0.013	2611	Laggard
MP	Thandla (NP)	0.814	1235	0.592	1133	Laggard
Guj	Thara (M)	-0.711	4544	-0.906	4798	Deprived

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Pb	Tharika (CT)	0.237	2596	1.483	426	Average
Guj	Thasra (M)	0.739	1381	0.799	880	Average
TN	Thathaiyangarpet (TP)	0.101	2917	-0.089	2859	Laggard
TN	Thengampudur (TP)	1.415	186	0.239	1907	Laggard
TN	Thenkarai (TP)	-0.749	4606	0.643	1068	Laggard
TN	Thenthamaraikulam (TP)	1.444	161	-0.962	4881	Deprived
TN	Thevaram (TP)	-0.372	3977	0.884	801	Average
TN	Thiagadurgam (TP)	-0.202	3634	0.109	2264	Laggard
TN	Thikkanamcode (CT)	1.308	312	-0.583	4142	Laggard
AP	Thimmapur (CT)	-0.507	4222	0.016	2526	Laggard
TN	Thindal (CT)	0.670	1558	1.171	583	Average
TN	Thingalnagar (TP)	1.406	196	-0.672	4343	Laggard
TN	Thirukkattupalli (TP)	0.541	1867	-0.280	3363	Laggard
Ker	Thirumittacode -II (CT)	1.100	629	-0.177	3092	Laggard
TN	Thirunageswaram (TP)	0.692	1499	-0.094	2875	Laggard
TN	Thiruporur (TP)	0.455	2063	0.892	791	Average
TN	Thiruppalai (CT)	1.516	109	0.992	704	Average
TN	Thiruppanandal (TP)	0.419	2145	-1.152	5148	Deprived
TN	Thirupuvanam (TP)	1.055	709	-0.925	4834	Deprived
TN	Thiruvaiyaru (TP)	1.052	722	-0.469	3875	Laggard
TN	Thiruvattar (TP)	1.045	740	-0.261	3307	Laggard
TN	Thiruvudaimarudur (TP)	0.810	1241	-0.284	3373	Laggard
TN	Thiruvithancode (TP)	1.493	121	-0.322	3472	Laggard
TN	Thondi (TP)	1.041	748	0.390	1479	Laggard
Mani	Thongju (CT)	1.014	801	-0.004	2586	Laggard
Mani	Thongkhong Laxmi Bazar (NP)	-0.248	3722	-0.680	4366	Laggard
AP	Thorrur (CT)	-0.144	3481	-0.337	3513	Laggard
TN	Thottiyam (TP)	0.578	1781	-0.051	2737	Laggard
AP	Thummamamenta (CT)	-1.964	5459	0.394	1475	Laggard
Pb	Tibri (CT)	1.497	117	-0.413	3715	Laggard
UP	Tikri (NP)	-1.043	4925	-0.399	3682	Laggard
TN	Timiri (TP)	0.176	2744	0.143	2187	Laggard
UP	Tindwari (NP)	-0.495	4208	0.151	2167	Laggard
Kar	Tirthahalli (TP)	1.236	396	0.309	1695	Laggard
TN	Tirupattur (CT)	0.205	2672	0.508	1266	Laggard
Ass	Titabor Town (TC)	1.287	333	0.835	844	Average
UP	Titron (NP)	-1.304	5165	0.450	1358	Laggard
UP	Tondi Fatehpur (NP)	-1.270	5138	-1.125	5112	Deprived
Har	Tosham (CT)	-0.079	3355	1.014	691	Average
J&K	Tral (MC)	-0.856	4742	0.553	1196	Laggard
J&K	Trehgam (CT)	-0.552	4285	-0.211	3180	Laggard
Mah	Trimbak (M CI)	1.024	781	2.313	187	Aspirers
Kar	Turuvekere (TP)	0.960	931	0.368	1543	Laggard
Har	Uchana (MC)	-0.555	4291	1.823	296	Average
MP	Udaipura (NP)	0.183	2731	-0.366	3600	Laggard

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Odi	Udala (NAC)	0.860	1137	-0.832	4663	Deprived
Ass	Udalguri (TC)	0.876	1093	-0.720	4453	Deprived
TN	Udangudi (TP)	1.395	205	0.034	2477	Laggard
TN	Udayarpalayam (TP)	-0.082	3360	-1.015	4959	Deprived
Raj	Udpura (CT)	-0.228	3679	0.530	1235	Laggard
Kar	Udyavara (CT)	1.287	334	-0.190	3130	Laggard
Har	Uklana Mandi (CT)	0.262	2529	3.735	40	Achievers
Ass	Umrangso (TC)	1.081	662	0.150	2171	Laggard
UP	Umri Kalan (NP)	-3.240	5648	0.098	2299	Laggard
UP	Un (NP)	-0.647	4440	0.182	2079	Laggard
HP	Una (M CI)	0.632	1644	0.734	948	Average
UP	Unchahar (NP)	0.066	2993	0.104	2281	Laggard
MP	Unchahara (NP)	0.118	2876	-0.940	4851	Deprived
MP	Unhel (NP)	-0.730	4577	0.517	1255	Laggard
Raj	Uniara (M)	-0.620	4394	0.262	1829	Laggard
Ker	Uppala (CT)	1.259	365	0.398	1464	Laggard
TN	Uppidamangalam (TP)	-0.677	4502	-0.868	4724	Deprived
UP	Usawan (NP)	-2.155	5507	-0.702	4414	Deprived
UP	Usehat (NP)	-3.530	5666	-0.769	4551	Deprived
Goa	Usgao (CT)	0.707	1463	0.945	742	Average
Mah	Utekhol (CT)	1.084	658	1.469	431	Average
TN	Uthangarai (TP)	0.565	1804	0.402	1455	Laggard
TN	Uthukkottai (TP)	-0.062	3301	0.986	710	Average
TN	Uthukuli (TP)	0.392	2231	1.151	593	Average
AP	Utnur (CT)	-0.266	3755	-0.555	4074	Laggard
WB	Uttampur (CT)	-0.112	3419	-0.863	4713	Deprived
Tri	Uttar Champamura (CT)	1.120	596	-1.034	4989	Deprived
WB	Uttar Kamakhyaguri (CT)	1.221	422	-0.765	4543	Deprived
WB	Uttar Kusum (CT)	-1.610	5325	-1.923	5681	Deprived
WB	Uttar Latabari (CT)	0.338	2361	-0.885	4755	Deprived
WB	Uttar Satali (CT)	1.713	47			
Uttara	Uttarkashi (NPP)	1.144	556	2.381	174	Aspirers
Mah	Vada (CT)	0.785	1281	0.791	888	Average
TN	Vadamadurai (TP)	0.010	3136	-0.668	4333	Laggard
Kar	Vaddu (CT)	-0.301	3825	2.347	182	Aspirers
TN	Vadugapatti (TP)	-1.275	5141	0.571	1167	Laggard
Guj	Vaghodia (CT)	0.868	1118	1.209	549	Average
Miz	Vairengte (NT)	1.491	123	0.381	1503	Laggard
TN	Valangaiman (TP)	0.737	1387	-0.888	4762	Deprived
TN	Valavanur (TP)	0.580	1773	0.206	2006	Laggard
TN	Valayambattu (CT)	-1.185	5070	-0.317	3454	Laggard
Guj	Vallabhipur (M)	-0.036	3235	0.983	714	Average
TN	Vallam (TP)	1.037	754	-0.404	3698	Laggard
TN	Valvaithankoshtam (TP)	1.442	163	-0.874	4736	Deprived
Mah	Vangani (CT)	0.380	2263	0.378	1510	Laggard
TN	Vaniputhur (TP)	-1.287	5150	0.425	1407	Laggard

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Guj	Vanthali (M)	0.080	2954	-0.057	2756	Laggard
Guj	Vartej (CT)	0.673	1546	0.670	1028	Average
TN	Vathirairuppu (TP)	0.002	3161	-0.263	3312	Laggard
TN	Vazhapadi (TP)	0.288	2473	0.069	2387	Laggard
TN	Vedasandur (TP)	0.753	1356	0.260	1834	Laggard
TN	Veeraganur ((TP)	-0.745	4601	-0.745	4497	Deprived
TN	Veerakkalpudur (TP)	0.804	1253	1.374	473	Average
TN	Veerapandi (TP)	-0.150	3492	0.494	1290	Laggard
TN	Veeravanallur (TP)	0.771	1318	-0.173	3083	Laggard
TN	Velankanni (TP)	0.573	1790	0.389	1488	Laggard
TN	Vellamcode (CT)	0.980	879	-0.880	4748	Deprived
TN	Vellimalai (TP)	0.938	966	-0.046	2720	Laggard
TN	Vengikkal (CT)	1.119	597	0.335	1629	Laggard
Mah	Vengurla (M CI)	1.211	438	-0.480	3905	Laggard
TN	Vennanthur (TP)	-0.665	4464	0.362	1556	Laggard
Guj	Veraval (CT)	0.518	1920	0.260	1833	Laggard
TN	Verkilambi (TP)	1.214	433	-0.820	4643	Deprived
TN	Vettaikaranpudur (TP)	-1.324	5176	0.201	2021	Laggard
TN	Vettavalam (TP)	0.265	2521	-0.105	2902	Laggard
Raj	Vijainagar (M)	-0.449	4130	0.501	1280	Laggard
AP	Vijayapuri North (CT)	0.027	3095	1.074	650	Average
MP	Vijaypur (NP)	-0.398	4031	-0.756	4522	Deprived
Uttara	Vikasnagar (NPP)	0.902	1041	3.251	77	Aspirers
TN	Vikravandi (TP)	0.498	1968	-0.266	3325	Laggard
TN	Vilathikulam (TP)	0.908	1025	0.253	1858	Laggard
TN	Vilathurai (CT)	1.144	554	0.037	2467	Laggard
TN	Vilavur (TP)	1.112	611	-0.196	3142	Laggard
TN	Villukuri (TP)	1.126	583	-0.134	2971	Laggard
Kar	Virajpet (TP)	1.387	214	1.206	552	Average
TN	Viralimalai (CT)	0.625	1658	-0.159	3046	Laggard
Guj	Virpur (CT)	0.276	2496	-0.232	3229	Laggard
Guj	Visavadar (M)	0.289	2471	-0.009	2600	Laggard
Kar	Vittal (CT)	1.177	496	0.805	871	Average
Mah	Wadagaon (CT)	0.871	1109	0.823	852	Average
Ker	Wadakkanchery (CT)	1.434	168	0.115	2252	Laggard
Mah	Waghapur (CT)	1.521	105	1.137	606	Average
TN	Walajabad (TP)	0.708	1460	0.705	982	Average
Mah	Warthi (CT)	1.154	539	0.605	1115	Laggard
Raj	Weir (M)	-0.681	4509	-0.196	3144	Laggard
AP	Yadagirigutta (CT)	-0.387	4005	0.058	2416	Laggard
J&K	Yari Pora (MC)	-1.359	5201	-0.478	3899	Laggard
Mah	Yavatmal (R) (CT)	1.647	55	0.374	1529	Laggard
Kar	Yelbarga (TP)	0.004	3153	-0.264	3316	Laggard
AP	Yellareddy (CT)	-0.516	4237	0.098	2298	Laggard
Kar	Yellur (CT)	0.303	2441	0.572	1166	Laggard
AP	Yenumalapalle (CT)	-0.673	4489	1.543	407	Average

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TN	Yercaud (CT)	0.299	2447	0.229	1931	Laggard
Mah	Yerkheda (CT)	1.290	327	0.614	1105	Laggard
HP	Yol (CB)	1.313	307	0.468	1331	Laggard
Arun P	Ziro (NT)	0.556	1827	0.489	1299	Laggard
Class V						
Raj	1 GB-A (CT)	-0.360	3943	0.367	1546	Laggard
Raj	24 AS-C (CT)	-1.739	5372	0.102	2288	Laggard
TN	A.Vellalapatti (TP)	-0.810	4690	-1.133	5119	Deprived
Har	Aakera (292) (CT)	0.230	2615	-0.358	3568	Laggard
Chhat	Aamadi (NP)	-0.045	3261	-1.015	4955	Deprived
TN	Abiramam (TP)	1.438	165	1.037	672	Average
UP	Abupur (CT)	0.144	2815	-0.440	3789	Laggard
UP	Achalganj (CT)	-0.795	4665	0.079	2356	Laggard
UP	Achhalda (NP)	0.860	1136	-0.602	4189	Laggard
TN	Achipatti (CT)	1.096	637	0.968	725	Average
TN	Adaikkakuzhi (CT)	1.195	460	0.390	1482	Laggard
Chhat	Adbhar (NP)	-0.671	4481	-1.650	5582	Deprived
Kar	Addur (CT)	0.657	1585	-0.591	4161	Laggard
Kar	Adyar (CT)	0.903	1039	0.331	1636	Laggard
TN	Agastheeswaram (TP)	1.271	351	-0.611	4212	Laggard
Odi	Agastinuagan (CT)	-4.607	5693	-1.899	5677	Deprived
WB	Ahmadpur (CT)	0.080	2955	-1.013	4953	Deprived
WB	Aiho (CT)	-0.132	3454	-1.425	5442	Deprived
J&K	Aishmuquam (MC)	-2.048	5482	-0.457	3840	Laggard
Pb	Akalgarh (CT)	0.871	1110	-0.092	2870	Laggard
Jhar	Akdoni Khurd (CT)	-1.073	4956	-1.260	5293	Deprived
Raj	Akedadoongar (CT)	-0.357	3936	-0.002	2581	Laggard
TN	Alagappapuram (TP)	1.618	69	-0.279	3361	Laggard
TN	Alamelumangapuram (CT)	0.486	1995	-0.067	2789	Laggard
Guj	Alang (CT)	-0.747	4605	-0.389	3660	Laggard
TN	Alapakkam (CT)	0.528	1900	0.292	1745	Laggard
Pb	Alawalpur (M CI)	0.449	2077	-0.274	3343	Laggard
Goa	Aldona (CT)	1.125	587	1.368	475	Average
Kar	Alevoor (CT)	0.759	1344	-0.449	3819	Laggard
Raj	Aligarh (CT)	-0.773	4641	-0.227	3214	Laggard
Guj	Alikhera (CT)	0.724	1424	2.645	141	Aspirers
WB	Alipukur (CT)	-0.354	3931	-1.888	5673	Deprived
Kar	Allipura (CT)	0.263	2525	0.108	2269	Laggard
TN	Alur (TP)	1.309	310	0.187	2063	Laggard
TN	Alwarthirunagiri (TP)	1.241	388	-0.375	3623	Laggard
UP	Amara Khaira Chak (CT)	-0.603	4370	-0.787	4587	Deprived
Pb	Amargarh (CT)	-0.295	3814	-0.327	3488	Laggard
MP	Amarkantak (NP)	0.010	3137	-0.788	4589	Deprived
WB	Amarshi Kasba (CT)	-0.326	3872	-1.347	5373	Deprived
MP	Ambada (CT)	-0.004	3178	0.154	2160	Laggard

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Chhat	Ambagarh Chowki (NP)	0.782	1285	-0.909	4805	Deprived
Guj	Ambaliyasan (CT)	0.342	2351	0.346	1593	Laggard
Mah	Ambepur (CT)	1.076	675	1.019	689	Average
Ass	Ambicapur Pt VI (CT)	0.458	2056	-0.712	4437	Deprived
Mah	Ambivali T. Wankhal (CT)	1.157	534	1.738	333	Average
Guj	Amboli (CT)	0.069	2984	2.788	119	Aspirers
UP	Amethi Jadid (CT)	-2.327	5535	-0.240	3250	Laggard
Mah	Amgaon kh. (CT)	1.232	407	0.578	1157	Laggard
Ass	Amguri (MB)	1.185	483	0.504	1274	Laggard
UP	Amila (NP)	0.486	1998	-0.230	3221	Laggard
Lak	Amini (CT)	1.006	823	-0.320	3470	Laggard
WB	Amlagora (CT)	-0.376	3987	-0.503	3958	Laggard
WB	Amlajora (CT)	-1.177	5064	-0.971	4895	Deprived
TN	Ammanur (CT)	1.018	791	-0.622	4231	Laggard
TN	Ammappattinam (CT)	1.241	387	0.298	1730	Laggard
TN	Ammapettai (TP)	0.487	1993	-0.073	2807	Laggard
WB	Amtala (CT)	0.679	1529	0.017	2522	Laggard
WB	Anantabati (CT)	0.173	2752	-1.746	5631	Deprived
WB	Anantapur (CT)	1.004	827	-1.663	5591	Deprived
TN	Ananthapuram (TP)	-0.393	4024	-0.817	4633	Deprived
Mah	Anantpur (CT)	0.181	2734	-0.147	3011	Laggard
WB	Andal(Gram) (CT)	0.050	3035	-0.902	4790	Deprived
Mani	Andro (NP)	-1.714	5363	-0.876	4741	Deprived
Odi	Anjira (CT)	-0.416	4064	-1.863	5664	Deprived
Goa	Anjuna (CT)	0.761	1341	1.693	348	Average
AP	Annaram (CT)	-1.340	5189	1.354	482	Average
TN	Annavasal (TP)	-0.094	3381	-0.045	2718	Laggard
Chhat	Antagarh (NP)	0.231	2610	-1.352	5376	Deprived
Guj	Antaliya (CT)	1.557	90	0.532	1229	Laggard
MP	Antari (NP)	-0.784	4654	-0.868	4725	Deprived
UP	Antu (NP)	-0.285	3798	-1.206	5218	Deprived
Bih	Anwari (CT)	0.672	1549	0.062	2404	Laggard
Pb	Apra (CT)	0.327	2380	0.198	2031	Laggard
TN	Arakandanallur (TP)	0.585	1759	0.178	2089	Laggard
Goa	Arambol (CT)	0.970	903	1.212	547	Average
AP	Aremputi (CT)	-1.413	5233	-0.419	3735	Laggard
TN	Arimalam (TP)	-0.121	3440	-1.001	4938	Deprived
TN	Ariyur (CT)	0.476	2014	0.199	2028	Laggard
WB	Arjunpur (CT)	-2.658	5590	-1.755	5632	Deprived
Odi	Arjyapalli (CT)	-4.234	5687	-1.715	5615	Deprived
Kar	Arkula (CT)	1.162	526	-0.378	3630	Laggard
J&K	Arnia (MC)	0.161	2774	-0.440	3787	Laggard
UP	Artauni (CT)	-0.732	4579	-0.043	2711	Laggard
TN	Arumbanur (CT)	-0.180	3571	-0.943	4856	Deprived
Har	Asan Khurd (CT)	1.089	648	4.052	22	Achievers
Bih	Asarganj (CT)	0.764	1332	0.041	2459	Laggard

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WB	Ashadtalya (CT)	0.995	840	-1.824	5656	Deprived
J&K	Ashmuji Khalsa (MC)	-1.251	5127	-0.745	4496	Deprived
Mah	Ashti (CT)	0.815	1232	-0.375	3624	Laggard
Ass	Asudubi (CT)	-3.192	5646	-1.340	5370	Deprived
WB	Asuti (CT)	0.391	2233	-1.172	5172	Deprived
Har	Ateli (MC)	0.405	2198	0.171	2110	Laggard
TN	Athani (TP)	-1.517	5283	-0.292	3393	Laggard
TN	Athanur (TP)	-0.718	4561	-0.202	3155	Laggard
TN	Athipatti (CT)	0.690	1504	-0.333	3498	Laggard
TN	Athivilai (CT)	1.447	158	-0.335	3505	Laggard
UP	Atrauliya (NP)	0.064	2997	-0.358	3570	Laggard
UP	Auras (NP)	-1.166	5056	-0.634	4261	Laggard
TN	Avadattur (CT)	-1.786	5393	-0.413	3714	Laggard
TN	Ayacode (CT)	1.118	601	-0.475	3892	Laggard
TN	Ayyampettai (CT)	0.048	3043	0.252	1860	Laggard
Ass	Azara (CT)	0.877	1092	0.104	2279	Laggard
TN	B. Meenakshipuram (TP)	-1.411	5230	0.588	1145	Laggard
Ass	B.R.P.L. Township (CT)	1.981	3	1.587	388	Average
Pb	Baba Bakala (CT)	0.015	3121	-0.075	2814	Laggard
UP	Babugarh (NP)	0.021	3108	-0.399	3680	Laggard
Kar	Bada (CT)	1.391	211	-0.561	4079	Laggard
Odi	Badagada (CT)	-1.088	4975	-1.225	5242	Deprived
MP	Badagaon (NP)	-1.545	5298	-0.159	3048	Laggard
MP	Badagaon (NP)	-1.676	5355	-1.058	5023	Deprived
Kar	Badagaulipady (CT)	1.010	811	-0.257	3302	Laggard
Odi	Badakodanda (CT)	-0.779	4647	-1.134	5121	Deprived
Odi	Badamba (Nizigarh) (CT)	1.052	719	-1.147	5142	Deprived
WB	Badamtam Tea Garden (CT)	0.243	2582	-0.730	4466	Deprived
Ass	Badarpur Rly. Town (CT)	1.311	308	0.379	1509	Laggard
MP	Badawada (NP)	-0.573	4316	-0.847	4686	Deprived
Pb	Baddowal (CT)	0.671	1553	0.009	2548	Laggard
Har	Badh Malak (68) (CT)	0.047	3045	-0.515	3979	Laggard
WB	Badhagachhi (CT)	0.642	1622	-0.849	4690	Deprived
Har	Badhi Majra (126) (CT)	-1.086	4973	-0.569	4102	Laggard
Pb	Badhni Kalan (NP)	-0.145	3484	0.396	1469	Laggard
Raj	Badlya (CT)	-1.368	5206	-0.951	4864	Deprived
Odi	Badmal (CT)	1.732	42			
Uttara	Bageshwar (NPP)	1.179	490	1.918	270	Average
MP	Bagh (CT)	-0.334	3886	0.766	916	Average
UP	Bagh Nagar Urf Bakhira (CT)	-0.670	4476	-0.665	4327	Laggard
Har	Baghola (44) (CT)	-0.177	3566	0.403	1453	Laggard
UP	Bahadurpur (CT)	-1.720	5364	-0.174	3087	Laggard
WB	Baisguri (CT)	0.588	1751	-0.849	4689	Deprived
UP	Bajna (NP)	-0.477	4176	-0.589	4157	Laggard

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Kar	Bajpe (CT)	1.166	518	-0.381	3638	Laggard
Raj	Bakani (CT)	0.167	2765	0.442	1371	Laggard
WB	Baksinagar (CT)	-0.362	3951	-1.601	5547	Deprived
TN	Balakrishnampatti (TP)	-0.241	3704	-0.897	4785	Deprived
WB	Balarambati (CT)	0.931	983	-0.154	3028	Laggard
MP	Baldeogarh (NP)	-0.795	4666	-0.878	4746	Deprived
Ass	Bali Korla (CT)	1.584	79	-0.607	4198	Laggard
Odi	Balipatapur (CT)	-1.221	5104	-1.882	5670	Deprived
WB	Bamangachhi (CT)	0.880	1087	-0.905	4794	Deprived
WB	Bamanpukur (CT)	-0.425	4089	-1.170	5171	Deprived
A&N I	Bambooflat (CT)	0.888	1061	0.188	2059	Laggard
MP	Bamora (CT)	0.372	2290	-0.436	3775	Laggard
Ass	Bamun Sualkuchi (CT)	0.924	994	-0.551	4069	Laggard
WB	Banagram (CT)	-1.151	5042	-0.950	4863	Deprived
Odi	Banaigarh (CT)	0.751	1361	-0.843	4678	Deprived
Uttara	Banbasa (CT)	-0.278	3781	-0.372	3615	Laggard
Mah	Banda (CT)	1.174	500	0.430	1397	Laggard
WB	Bandhail (CT)	1.008	816	-1.067	5039	Deprived
Odi	Bandhbahal (CT)	1.167	515	0.717	968	Average
WB	Bandoan (CT)	-0.181	3575	-1.316	5344	Deprived
WB	Bangalpur (CT)	0.896	1050	-1.709	5613	Deprived
Ass	Bangaon (CT)	1.007	820	-0.865	4717	Deprived
Uttara	Bangherimahabatpur (Must) (CT)	-0.494	4203	0.607	1111	Laggard
Odi	Bangomunda (CT)	-1.156	5045	-1.394	5413	Deprived
Ker	Bangra Manjeshwar (CT)	1.321	295	-0.103	2898	Laggard
WB	Baniara (CT)	-0.684	4513	-1.307	5337	Deprived
WB	Baniban (CT)	-0.650	4444	-1.719	5619	Deprived
WB	Baniban Jagadishpur (CT)	-1.192	5080	-1.389	5408	Deprived
UP	Banjarepur (CT)	-0.261	3742	1.470	429	Average
WB	Bankra (CT)	-3.313	5654	-2.008	5693	Deprived
WB	Bankul (CT)	0.408	2193	-1.255	5285	Deprived
MP	Bansatar Kheda (CT)	-0.026	3212	-1.161	5161	Deprived
WB	Banshra (CT)	-0.361	3947	-1.612	5551	Deprived
WB	Bara (CT)	0.626	1655	-0.342	3527	Laggard
Bih	Bara (CT)	0.437	2103	-1.000	4934	Deprived
WB	Barabazar (CT)	-0.016	3192	-0.963	4885	Deprived
UP	Baragaon (NP)	-0.272	3765	-0.379	3631	Laggard
Jhar	Barajamda (CT)	-1.146	5038	-0.809	4620	Deprived
Chhat	Baramkela (NP)	0.026	3096	-1.282	5314	Deprived
WB	Barda (CT)	0.995	843	-1.793	5652	Deprived
Odi	Bardol (CT)	-0.195	3617	-1.478	5475	Deprived
Raj	Bargaon (Rural) (CT)	1.060	703	0.686	1007	Average
MP	Bargi (CT)	-0.033	3226	-0.682	4373	Laggard
UP	Bargo (CT)	-0.001	3166	-1.020	4968	Deprived



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MP	Barigarh (NP)	-0.957	4856	-0.984	4913	Deprived
WB	Barijpur (CT)	-0.919	4807	-1.948	5684	Deprived
Pb	Bariwala (NP)	-0.804	4679	0.033	2480	Laggard
Uttara	Barkot (NP)	0.521	1913	0.218	1973	Laggard
MP	Barman Kalan (CT)	0.257	2545	-0.543	4053	Laggard
UP	Baroun (CT)	-0.964	4862	-0.593	4170	Laggard
Ass	Barpathar (TC)	1.005	826	-0.699	4403	Deprived
Chhat	Barsur (NP)	-1.085	4972	-1.537	5513	Deprived
Ass	Barua Bari Gaon (CT)	0.621	1670	-0.268	3334	Laggard
WB	Barua Gopalpur (CT)	-3.510	5665	-1.667	5594	Deprived
WB	Barunda (CT)	0.484	2002	-1.337	5368	Deprived
Jhar	Barwadih (CT)	0.356	2319	-0.030	2666	Laggard
UP	Barwara Mazra (CT)	-3.399	5661	-0.332	3496	Laggard
WB	Basanti (CT)	0.012	3130	-1.715	5616	Deprived
WB	Basantia (CT)	-0.116	3431	-1.498	5488	Deprived
UP	Basantpur Saitli (CT)	0.244	2581	-0.525	4017	Laggard
Kar	Basettihalli (CT)	1.175	498	4.018	24	Achievers
J&K	Bashohli (MC)	0.834	1195	0.169	2118	Laggard
WB	Basina (CT)	0.275	2500	-1.078	5053	Deprived
WB	Baska (CT)	0.641	1625	0.158	2153	Laggard
UP	Basta (CT)	-1.287	5151	1.358	481	Average
UP	Baswar (CT)	-2.890	5615	-1.769	5640	Deprived
WB	Batika (CT)	0.281	2482	-0.609	4206	Laggard
Raj	Bay (CT)	-0.422	4077	-0.179	3102	Laggard
WB	Bayarsing (CT)	-1.687	5358	-1.547	5517	Deprived
Har	Bayyanpur (207) (CT)	0.134	2837	-0.416	3727	Laggard
UP	Beelna (CT)	-1.435	5246	0.737	942	Average
J&K	Beerwah (MC)	-1.997	5467	-0.103	2897	Laggard
WB	Begari (CT)	0.379	2265	-0.805	4613	Deprived
WB	Begun Kodar (CT)	-2.603	5575	-1.612	5550	Deprived
Chandi	Behlana (CT)	1.087	655	4.674	4	Achievers
Pb	Behrampur (CT)	0.419	2146	-0.429	3761	Laggard
Jhar	Bekobar (CT)	-1.872	5425	-1.883	5671	Deprived
Mah	Bela (CT)	0.529	1896	-0.038	2694	Laggard
Odi	Belagachhia (CT)	0.990	851	-1.868	5665	Deprived
WB	Beliatore (CT)	0.565	1805	-0.820	4641	Deprived
Kar	Belma (CT)	0.982	873	-0.181	3106	Laggard
Ass	Belsor (CT)	1.330	284	-0.583	4142	Laggard
Kar	Beltangadi (TP)	1.148	547	-0.114	2927	Laggard
TN	Belur (TP)	-0.169	3541	0.408	1443	Laggard
WB	Benjanhari Acharial (P) (CT)	-0.089	3373	-1.650	5584	Deprived
WB	Benudia (CT)	0.372	2287	-1.733	5623	Deprived
Jhar	Berhait Santali (CT)	-2.887	5614	-1.627	5562	Deprived
Chhat	Berla (NP)	-0.113	3421	-1.154	5152	Deprived
UP	Beswan (NP)	-0.441	4114	-0.832	4664	Deprived

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WB	Bhabki (CT)	-1.208	5093	-1.441	5457	Deprived
Pb	Bhadson (NP)	0.105	2907	0.299	1727	Laggard
WB	Bhagabatipur (CT)	0.981	875	-0.667	4330	Laggard
Guj	Bhagal (Jagana) (CT)	0.978	882	1.441	441	Average
Bih	Bhagirathpur (CT)	-1.924	5447	-1.492	5482	Deprived
Uttara	Bhagwanpur (CT)	0.135	2836	-0.345	3534	Laggard
UP	Bhagwant Nagar (NP)	-1.402	5226	-0.528	4023	Laggard
Chhat	Bhairamgarh (NP)	-2.282	5528	-1.660	5588	Deprived
Har	Bhakali (165) (CT)	0.033	3081	-0.446	3809	Laggard
Odi	Bhakarsahi (CT)	0.707	1464	-1.730	5622	Deprived
Chhat	Bhakhara (NP)	0.151	2803	-1.005	4945	Deprived
Ass	Bhalukdubi (CT)	-1.643	5343	-1.298	5329	Deprived
WB	Bhandar Gachha (CT)	-0.476	4173	-1.401	5418	Deprived
WB	Bhangar Raghunathpur (CT)	-0.677	4501	-1.269	5300	Deprived
Chhat	Bhanupratappur (NP)	1.109	615	-0.542	4051	Laggard
AP	Bhanur (CT)	0.147	2808	1.331	488	Average
Odi	Bhapur (CT)	0.701	1475	-1.337	5366	Deprived
Bih	Bhardua (CT)	0.172	2756	-0.262	3309	Laggard
Guj	Bharthana Kosad (CT)	-1.339	5188	1.674	352	Average
WB	Bhasa (CT)	-0.369	3970	-0.639	4275	Laggard
WB	Bhatenda (CT)	1.360	247	-0.190	3132	Laggard
TN	Bhavanisagar (TP)	0.112	2892	0.005	2556	Laggard
MP	Bhedaghat (NP)	-0.431	4100	-1.131	5118	Deprived
Guj	Bhilad (CT)	0.130	2845	-0.095	2876	Laggard
Jhar	Bhim Kanari (CT)	0.530	1892	0.296	1734	Laggard
Kar	Bhimarayanagudi (NAC)	-0.830	4715	2.439	164	Aspirers
Uttara	Bhimtal (NP)	1.446	159	1.802	305	Average
Jhar	Bhjudih (CT)	-0.490	4196	-0.175	3088	Laggard
Mah	Bhokara (CT)	1.175	499	1.642	366	Average
Uttara	Bhowali (NPP)	1.337	275	1.121	617	Average
Bih	Bhuindhara (CT)	0.211	2655	-0.967	4890	Deprived
UP	Bhulepur (CT)	0.350	2334	-0.320	3468	Laggard
Ass	Bhuragaon (Rev.) Town (CT)	-0.736	4587	-1.215	5235	Deprived
Har	Bhuran (16) (CT)	-0.234	3696	-0.436	3779	Laggard
Guj	Bhurivel (CT)	1.248	378	3.333	70	Aspirers
Mah	Bhuwaneshwar (CT)	1.365	241	1.500	422	Average
AP	Bibinagar (CT)	-0.164	3525	0.571	1169	Laggard
Kar	Bidadi (CT)	0.800	1259	1.837	287	Average
UP	Bighapur (NP)	0.102	2912	-0.107	2910	Laggard
Odi	Bijepur (CT)	0.618	1678	-1.138	5128	Deprived
UP	Bijpur (CT)	0.841	1176	2.335	184	Aspirers
TN	Bikketti (TP)	0.550	1841	0.392	1478	Laggard
Chhat	Bilairgarh (NP)	0.072	2975	-1.090	5063	Deprived
WB	Bilandapur (CT)	-0.373	3979	-0.907	4800	Deprived

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UP	Bilaspur (NP)	-1.299	5161	-0.277	3354	Laggard
WB	Bilkanda (CT)	0.344	2348	-0.962	4880	Deprived
WB	Bilpahari (CT)	-0.550	4282	-0.071	2801	Laggard
UP	Birbhanpur (CT)	-0.664	4463	-1.282	5313	Deprived
J&K	Birpur (CT)	0.399	2210	0.201	2022	Laggard
Mah	Birwadi (CT)	0.964	917	0.866	817	Average
Odi	Bishamakatak (CT)	0.623	1666	-0.924	4833	Deprived
WB	Bishnupur (CT)	0.953	944	-1.021	4970	Deprived
WB	Bishnupur (CT)	0.388	2242	-1.585	5539	Deprived
MP	Boda (NP)	-0.717	4559	-0.168	3072	Laggard
Chhat	Bodla (NP)	-1.175	5062	-1.408	5426	Deprived
Har	Boh(27) (CT)	0.728	1414	0.429	1401	Laggard
Ass	Bohari (CT)	-0.121	3439	-1.122	5108	Deprived
Arun P	Bomdila (NT)	-0.446	4123	0.261	1832	Laggard
Kar	Bondathila (CT)	0.781	1292	-0.496	3938	Laggard
Jhar	Bongabar (CT)	-1.024	4911	-1.634	5567	Deprived
AP	Bonthapalle (CT)	-1.175	5063	0.899	781	Average
WB	Bora Gagangohalia (CT)	0.679	1530	-0.710	4430	Deprived
MP	Borgaon (CT)	1.068	689	-0.191	3134	Laggard
Ass	Borgolai Grant No.II (CT)	-0.666	4465	0.438	1378	Laggard
Odi	Boriguma (CT)	-0.770	4632	-1.109	5091	Deprived
Goa	Borim (CT)	1.015	798	1.081	641	Average
Jhar	Borio (CT)	-1.330	5178	-1.101	5086	Deprived
Mah	Borivali Tarf Rahur (CT)	0.585	1758	0.306	1705	Laggard
Mah	Borli Panchtan (CT)	0.815	1230	0.939	748	Average
Ass	Borpukhuri (CT)	-1.576	5308	-0.919	4824	Deprived
AP	Bowluvada (CT)	-1.810	5402	-0.868	4726	Deprived
Tri	Bridhdhanagar (CT)	1.171	504	-0.761	4533	Deprived
Odi	Budhapanka (CT)	0.059	3014	-1.788	5650	Deprived
Raj	Budhpura (CT)	-3.774	5678	-1.382	5401	Deprived
Pb	Bungal (CT)	0.721	1432	0.809	866	Average
Mah	Burhanagar (CT)	0.644	1617	0.376	1519	Laggard
Goa	Candola (CT)	1.123	592	0.983	715	Average
Goa	Candolim (CT)	0.727	1418	1.644	363	Average
Goa	Carapur (CT)	1.146	553	0.958	731	Average
Ass	Chabua (TC)	0.945	960	-0.394	3671	Laggard
J&K	Chadura (MC)	-1.849	5417	0.340	1604	Laggard
UP	Chail (NP)	-1.494	5277	-0.097	2883	Laggard
Jhar	Chain Pur (CT)	-0.237	3700	-0.915	4814	Deprived
WB	Chak Barbaria (CT)	0.119	2872	-0.751	4511	Deprived
WB	Chak Enayetnagar (CT)	-0.278	3783	-0.754	4518	Deprived
J&K	Chak Ratnu (CT)	0.979	881	0.248	1875	Laggard
WB	Chakchaka (CT)	1.067	691	-1.059	5026	Deprived
TN	Chakkarapalli (CT)	0.699	1476	0.357	1569	Laggard
WB	Chakmeghoan (CT)	-3.360	5659	-1.821	5655	Deprived
Uttara	Chakrata (CB)	0.891	1058	-0.020	2632	Laggard

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Ass	Chalantapara Pt IV (CT)	-1.868	5423	-1.186	5192	Deprived
Uttara	Chamba (NP)	0.961	927	1.836	288	Average
Bih	Chanari (CT)	-0.195	3616	-0.664	4324	Laggard
WB	Chanchal (CT)	-0.223	3670	-0.675	4351	Laggard
Odi	Chandapur (CT)	0.335	2367	-1.153	5150	Deprived
WB	Chandapur Champagachhi (CT)	-0.000	3165	-1.411	5429	Deprived
WB	Chanddandaha (CT)	0.436	2107	-0.924	4832	Deprived
Har	Chandi Mandir (391) (CT)	0.792	1275	0.009	2549	Laggard
Tri	Chandigarh (CT)	1.785	29	-1.073	5046	Deprived
WB	Chandipur (CT)	-0.812	4695	-1.874	5666	Deprived
WB	Chandpala Anantapathpur (CT)	-0.338	3895	-1.844	5658	Deprived
WB	Chandpara (CT)	0.701	1474	-0.905	4793	Deprived
WB	Chandpur (M) (CT)	0.170	2760	-1.642	5576	Deprived
Mah	Chandrapada (CT)	0.523	1910	0.796	884	Average
WB	Chandrapur (CT)	0.502	1960	-0.350	3544	Laggard
Guj	Chandrapur (CT)	0.472	2019	-0.441	3794	Laggard
WB	Chandrapur (CT)	-0.498	4210	-1.303	5334	Deprived
Chhat	Chandrapur (NP)	-0.178	3568	-1.135	5123	Deprived
Ass	Chandrapur Baghicha (CT)	0.216	2648	-1.089	5061	Deprived
Arun P	Changlang (NT)	0.864	1124	-0.155	3036	Laggard
Ass	Changsari (CT)	0.988	859	-0.683	4375	Laggard
Naga	Changtongya (TC)	1.630	60	-0.482	3908	Laggard
WB	Chapari (CT)	0.801	1257	-0.104	2899	Laggard
WB	Chapui (CT)	-0.347	3917	-0.597	4178	Laggard
Chhat	Charama (NP)	0.278	2489	-1.253	5283	Deprived
Jhar	Charhi (CT)	0.322	2392	-0.454	3835	Laggard
Ass	Charingia Gaon (CT)	0.867	1121	-0.548	4066	Laggard
WB	Chaspara (CT)	-0.545	4271	-1.191	5201	Deprived
TN	Chathirreddipatti (CT)	0.819	1222	-0.043	2710	Laggard
Ass	Chatibor Gaon (CT)	-2.074	5488	-1.588	5542	Deprived
TN	Chatrapatti (CT)	-0.450	4132	-0.671	4338	Laggard
WB	Chaulia (CT)	-0.659	4459	-1.227	5244	Deprived
Jhar	Chauparan (CT)	-0.342	3904	-1.259	5291	Deprived
UP	Chaurhat (CT)	-1.854	5418	-0.110	2917	Laggard
AP	Chegunta (CT)	-0.440	4112	0.253	1857	Laggard
WB	Chekya (CT)	-2.267	5526	-2.008	5694	Deprived
WB	Chelad (CT)	-0.349	3922	-0.443	3801	Laggard
Ker	Chelakkara (CT)	1.490	124	0.238	1908	Laggard
Kar	Chelur (CT)	-0.693	4527	-0.422	3742	Laggard
TN	Chenbagaramanputhur (CT)	0.962	925	-0.753	4516	Deprived
TN	Chengappalli (CT)	-0.914	4800	0.323	1659	Laggard
TN	Chennagiri (CT)	-1.607	5323	-0.357	3565	Laggard
TN	Chennasamudram (TP)	-0.639	4426	0.195	2040	Laggard

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Jhar	Cherra (CT)	0.239	2593	-1.172	5174	Deprived
Guj	Chhapi (CT)	0.122	2861	0.442	1372	Laggard
MP	Chhapiheda (NP)	-1.002	4896	-0.035	2683	Laggard
UP	Chhitauni (CT)	-1.913	5445	-0.599	4185	Laggard
WB	Chhota Laukuthi (CT)	0.204	2675	-1.179	5180	Deprived
Chhat	Chhuikhadan (NP)	0.418	2152	-0.262	3308	Laggard
Chhat	Chhura (NP)	0.463	2042	-0.914	4810	Deprived
Chhat	Chhurikala (NP)	0.121	2865	-1.323	5350	Deprived
MP	Chichli (CT)	0.125	2856	-0.743	4493	Deprived
MP	Chicholi (NP)	1.083	659	-0.518	3985	Laggard
TN	Chidambaram (Nm) (CT)	1.338	273	1.413	450	Average
WB	Chikanpara (CT)	1.165	519	-0.330	3494	Laggard
Mah	Chikhaldara (M CI)	1.249	376	0.596	1128	Laggard
Guj	Chikhli (CT)	1.342	272	0.457	1346	Laggard
Kar	Chikkajajur (CT)	0.603	1711	0.465	1334	Laggard
Goa	Chinchinim (CT)	0.986	862	1.513	419	Average
WB	Chinchuria (CT)	-0.385	4003	-0.034	2677	Laggard
AP	Chinnachintakunta (CT)	-1.587	5314	-0.295	3400	Laggard
TN	Chinnakalayamputhur (CT)	0.191	2707	0.558	1192	Laggard
TN	Chinnamudalaipatti (CT)	0.985	865	-0.099	2887	Laggard
TN	Chinnathadagam (CT)	-0.559	4295	0.635	1077	Laggard
AP	Chintalavalasa (CT)	-0.901	4790	0.988	708	Average
AP	Chintapalle (CT)	-0.034	3230	-0.685	4380	Laggard
TN	Chithode (TP)	0.028	3092	1.672	355	Average
Odi	Chitrakonda (CT)	-1.007	4903	-0.480	3903	Laggard
Ker	Chittanda (CT)	1.203	450	-0.296	3402	Laggard
Pb	Chogawan (CT)	-0.343	3910	-0.145	3003	Laggard
Pb	Chohal (CT)	0.851	1158	1.767	317	Average
TN	Cholapuram (TP)	1.013	805	0.187	2062	Laggard
TN	Choozhal (CT)	1.338	274	-0.366	3601	Laggard
WB	Chopra (CT)	-1.269	5137	-1.250	5277	Deprived
UP	Churk Ghurma (NP)	-0.154	3500	-0.062	2774	Laggard
Goa	Corlim (CT)	0.985	868	1.093	632	Average
Goa	Cortalim (CT)	0.771	1317	1.441	442	Average
Mah	Dabhol (CT)	0.912	1014	0.188	2060	Laggard
Chhat	Dabhra (NP)	-0.180	3572	-1.531	5510	Deprived
Mah	Dadar (CT)	-0.533	4257	-0.314	3446	Laggard
Odi	Dadhapatna (CT)	0.934	974	-1.347	5374	Deprived
WB	Dafarpur (CT)	0.448	2079	-0.730	4467	Deprived
Ass	Dahali (CT)	0.505	1953	-0.981	4910	Deprived
MP	Dahi (NP)	-0.729	4574	0.097	2300	Laggard
WB	Dakhin Rampur (CT)	0.925	992	-1.090	5065	Deprived
WB	Dakshin Baguan (CT)	1.136	566	-0.944	4858	Deprived
WB	Dakshin Chatra (CT)	0.717	1441	-1.177	5178	Deprived
WB	Dakshin Khagrabari (CT)	-0.406	4049	-1.326	5354	Deprived

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WB	Dakshin Khanda (CT)	-0.175	3557	-1.000	4937	Deprived
HP	Dalhousie (M CI)	1.200	452	1.875	283	Average
UP	Dalmou (NP)	-0.216	3655	-0.598	4181	Laggard
TN	Damalerimuthur (CT)	-0.850	4736	-0.334	3502	Laggard
Odi	Damanjodi (CT)	1.417	183	4.195	16	Achievers
Mah	Dandi (CT)	-0.261	3743	0.624	1093	Laggard
WB	Danga (CT)	0.181	2733	-1.236	5262	Deprived
Pb	Daper (CT)	0.666	1562	0.842	836	Average
J&K	Dara Pora (CT)	-1.627	5338	-1.907	5680	Deprived
WB	Darappur (CT)	-0.391	4017	-1.438	5455	Deprived
Jhar	Dari (CT)	-0.244	3710	-0.456	3837	Laggard
Odi	Daringbadi (CT)	0.195	2700	-1.522	5503	Deprived
TN	Dasanaickenpatti (CT)	0.342	2353	-0.245	3262	Laggard
Pb	Daulatpur (CT)	1.558	88	-1.145	5138	Deprived
Mah	Daund (CT)	0.691	1501	0.993	703	Average
Chhat	Daundi Lohara (NP)	0.657	1586	-0.634	4260	Laggard
WB	Debipur (CT)	0.377	2270	-0.573	4110	Laggard
WB	Debipur (CT)	-1.137	5028	-1.265	5297	Deprived
Guj	Dediapada (CT)	0.535	1885	0.098	2295	Laggard
Guj	Dehari (CT)	0.641	1623	-1.074	5047	Deprived
MP	Dehrisaray (CT)	0.960	930	-0.071	2802	Laggard
Mah	Deogiri (CT)	1.422	180	0.208	1999	Laggard
MP	Deohra (CT)	0.351	2326	-0.005	2591	Laggard
Arun P	Deomali (NT)	0.166	2768	-0.857	4703	Deprived
WB	Deora (CT)	0.105	2905	-0.599	4182	Laggard
Mah	Deori (CT)	1.014	802	-0.291	3386	Laggard
UP	Deori Singhpura (CT)	-0.808	4687	0.553	1197	Laggard
UP	Deosaini (CT)	-0.351	3926	-0.458	3846	Laggard
Pb	Dera Baba Nanak (M CI)	0.807	1249	0.527	1238	Laggard
UP	Derapur (NP)	-0.371	3974	-0.001	2575	Laggard
Ker	Desamangalam (CT)	0.874	1099	-0.079	2829	Laggard
Raj	Desoola (CT)	-0.686	4518	0.516	1257	Laggard
WB	Deulgram (CT)	0.261	2534	-1.255	5286	Deprived
WB	Deuli (CT)	0.862	1129	-0.797	4605	Deprived
WB	Deulia (CT)	0.519	1916	-0.837	4673	Deprived
AP	Devapur (CT)	-1.124	5010	0.151	2168	Laggard
TN	Devikapuram (CT)	-0.289	3804	-0.901	4788	Deprived
UP	Devinagar (CT)	0.827	1207	-0.766	4545	Deprived
Chhat	Devkar (NP)	-0.314	3846	-1.081	5054	Deprived
J&K	Devsar (MC)	-1.401	5225	-0.382	3639	Laggard
Tri	Dewanpasa (CT)	1.138	563	-1.212	5228	Deprived
TN	Dhalavoipuram (CT)	0.758	1347	-0.363	3594	Laggard
TN	Dhali (TP)	-0.762	4622	-0.208	3175	Laggard
Chhat	Dhamdha (NP)	-0.024	3210	-0.613	4218	Laggard
MP	Dhamnod (NP)	-0.234	3693	-0.024	2646	Laggard
MP	Dhana (CT)	0.872	1106	-0.333	3499	Laggard

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UP	Dhanauha (CT)	-0.367	3966	0.850	829	Average
Mah	Dhanegaon (CT)	-0.146	3486	-0.039	2697	Laggard
WB	Dhania (CT)	0.981	874	-0.764	4541	Deprived
Jhar	Dhanwar (CT)	0.312	2420	-0.136	2974	Laggard
WB	Dhanyakuria (CT)	0.670	1557	-1.148	5144	Deprived
Ass	Dharapur (CT)	1.034	766	-0.584	4148	Laggard
Uttara	Dharchula (NP)	0.964	916	3.030	105	Aspirers
Mah	Dhatau (CT)	0.436	2106	1.299	500	Average
WB	Dhatrigram (CT)	0.422	2140	-1.019	4965	Deprived
Pb	Dhilwan (NP)	-0.082	3361	0.375	1523	Laggard
Pb	Dhin (CT)	-0.000	3164	0.781	900	Average
MP	Dhodaramohar Alias Bhoura (CT)	0.332	2374	-0.519	3993	Laggard
Guj	Dhola (CT)	0.127	2853	0.432	1391	Laggard
WB	Dhola (CT)	-0.609	4381	-1.384	5404	Deprived
Raj	Dhorimanna (CT)	-1.299	5162	-0.216	3187	Laggard
WB	Dhulasimla (CT)	-0.609	4380	-1.663	5589	Deprived
WB	Dhunki (CT)	-1.174	5060	-1.285	5318	Deprived
Tri	Dhwajnagar (CT)	1.676	52	-0.993	4925	Deprived
Uttara	Didihat (NP)	1.227	416	0.230	1924	Laggard
WB	Digha (CT)	1.367	237	-0.508	3966	Laggard
WB	Digha (CT)	0.228	2618	-0.530	4028	Laggard
MP	Dighawani (CT)	-0.532	4256	-0.172	3081	Laggard
Ass	Digheli (CT)	1.204	449	-0.263	3311	Laggard
Guj	Digvijaygram (CT)	0.066	2992	1.061	658	Average
WB	Dihimandalghat (CT)	-0.265	3753	-2.032	5699	Deprived
MP	Diken (NP)	-0.446	4125	-1.181	5183	Deprived
UP	Dindaspur (CT)	-1.133	5022	-1.226	5243	Deprived
WB	Dinga Khola (CT)	-0.273	3772	-2.015	5697	Deprived
WB	Dogachhia (CT)	1.012	807	-0.297	3405	Laggard
Uttara	Doiwala (NP)	1.123	593	0.692	996	Average
Ass	Dokmoka (TC)	-0.018	3198	-1.327	5356	Deprived
MP	Dola (CT)	-0.684	4512	-0.317	3457	Laggard
WB	Donalia (CT)	-2.362	5543	-1.699	5609	Deprived
Kar	Donimalai Township (CT)	0.936	970	3.849	33	Achievers
Ass	Donkamokam (TC)	0.363	2307	-1.121	5107	Deprived
TN	Doramangalam (CT)	-1.602	5321	-0.872	4729	Deprived
Chhat	Dornapal (NP)	-0.580	4325	-1.420	5439	Deprived
Chhat	Doundi (NP)	0.389	2240	-1.190	5200	Deprived
WB	Dubra (CT)	-0.788	4660	-1.189	5198	Deprived
Jhar	Dudhani (CT)	0.563	1810	-0.701	4412	Deprived
WB	Dudhkalmi (CT)	0.498	1971	-0.631	4255	Laggard
Ass	Dudhpatil Pt VI (CT)	0.374	2280	-0.700	4409	Deprived
MP	Dumar Kachhar (CT)	-0.284	3797	0.707	980	Average
Jhar	Dumra (CT)	-0.183	3581	-0.821	4645	Deprived
Odi	Dungamal (CT)	1.235	399	-1.402	5421	Deprived

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Guj	Dungarpur (CT)	-1.812	5403	-1.262	5296	Deprived
Chhat	Durena (CT)	-0.002	3170			
Ass	Durga Nagar Pt. V (CT)	1.324	291	-0.254	3288	Laggard
WB	Durlabhganj (CT)	1.127	580	-0.512	3973	Laggard
TN	Dusi (CT)	-0.656	4453	-0.635	4263	Laggard
AP	Dwarakaturumala (CT)	0.062	3001	0.616	1101	Laggard
WB	Dwari Geria (CT)	0.004	3152	-0.817	4636	Deprived
WB	Ekabbarpur (CT)	0.383	2258	-0.974	4900	Deprived
Bih	Ekangar Sarai (CT)	-0.040	3249	-0.584	4146	Laggard
TN	Elathur (TP)	-1.986	5462	-0.576	4120	Laggard
TN	Elayirampennai (CT)	0.370	2297	-0.351	3548	Laggard
Kar	Elwala (CT)	-0.481	4183	0.426	1403	Laggard
Ker	Enkakkad (CT)	1.465	144	-0.025	2652	Laggard
TN	Eral (TP)	1.475	135	0.031	2485	Laggard
TN	Eranapuram (CT)	-0.526	4250	-0.868	4723	Deprived
WB	Erashal (CT)	0.713	1445	-1.437	5454	Deprived
UP	Erich (NP)	-0.678	4505	-0.519	3994	Laggard
TN	Eriodu (TP)	-0.101	3400	-0.477	3897	Laggard
Har	Farakhpur (CT)	0.611	1691	0.661	1039	Laggard
Chhat	Farasgaon (NP)	0.119	2871	-1.333	5363	Deprived
UP	Faridpur (NP)	-4.786	5697	-0.760	4531	Deprived
UP	Fariha (NP)	-0.511	4226	-0.969	4892	Deprived
Pb	Fateh Nangal (CT)	0.355	2322	-0.444	3803	Laggard
UP	Fatehganj Purvi (NP)	-2.965	5624	-0.360	3580	Laggard
UP	Fatehpur Chaurasi (NP)	-1.084	4970	-0.417	3728	Laggard
WB	Fatellapur (CT)	-0.934	4825	-1.538	5514	Deprived
WB	Fatepur (CT)	0.771	1316	-0.936	4845	Deprived
Tri	Fatikroy (CT)	1.212	436	-0.815	4630	Deprived
UP	Fazi Nagar (CT)	-0.185	3589	-0.677	4357	Laggard
Chhat	Fingeshwar (NP)	-0.366	3964	-1.273	5304	Deprived
Ass	Forest Vill. Lakhpathar (CT)	0.647	1616	-1.580	5536	Deprived
J&K	Frisal (MC)	-1.521	5287	-0.786	4585	Deprived
Mah	Fulchur (CT)	0.859	1139	-0.183	3110	Laggard
WB	Gabberia (CT)	0.116	2883	-1.503	5493	Deprived
UP	Gabhana (CT)	-0.875	4766	-1.029	4983	Deprived
UP	Gadhi (CT)	-2.749	5602	0.471	1328	Laggard
UP	Gagalhedhi Must. (CT)	-1.149	5040	-0.334	3501	Laggard
WB	Gairkata (CT)	0.034	3075	-0.989	4918	Deprived
AP	Gajapathinagaram (CT)	-0.645	4438	0.379	1508	Laggard
Raj	Gajsinghpur (M)	-0.555	4289	0.677	1018	Average
Tri	Gakulpur (CT)	0.798	1262	-1.135	5122	Deprived
MP	Gamiria Sagar (CT)	0.882	1074	1.770	314	Average
MP	Gandhi Sagar Hydrel Col (CT)	0.035	3072	-0.113	2923	Laggard
TN	Gandipuram (CT)	1.553	93	0.808	868	Average

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Mah	Ganeshpur (CT)	1.319	299	0.338	1611	Laggard
WB	Gangadharpur (CT)	0.004	3155	-1.244	5270	Deprived
WB	Gangapur (CT)	0.552	1838	0.208	1998	Laggard
UP	Gangapur (NP)	-0.441	4117	-0.498	3948	Laggard
UP	Gangiri (CT)	-1.931	5449	-0.292	3395	Laggard
WB	Gangpur (CT)	0.293	2463	-0.638	4270	Laggard
WB	Ganye Gangadharpur (CT)	0.826	1209	-1.155	5154	Deprived
UP	Garauri (CT)	-0.602	4364	0.022	2511	Laggard
WB	Garbeta (CT)	0.381	2262	-0.365	3599	Laggard
Pb	Gardhiwala (M CI)	0.623	1665	1.114	620	Average
Kar	Gargeswari (CT)	0.608	1696	1.766	318	Average
WB	Garh Kamalpur (CT)	1.032	770	-0.695	4394	Deprived
Raj	Garhi (CT)	-0.017	3197	0.388	1489	Laggard
Har	Garhi Harsaru (46) (CT)	0.627	1653	0.146	2180	Laggard
MP	Garra (CT)	-0.068	3321	-1.081	5055	Deprived
WB	Gaur Daha (CT)	-0.787	4657	-1.894	5676	Deprived
UP	Gaura (CT)	0.188	2718	-0.362	3589	Laggard
UP	Gauri Bazar (NP)	0.143	2816	-0.246	3264	Laggard
UP	Gausganj (CT)	-0.307	3835	0.817	856	Average
UP	Gawan (NP)	-1.747	5374	-0.420	3739	Laggard
Chhat	Geedam (NP)	0.001	3163	-0.448	3816	Laggard
WB	Geni (CT)	0.036	3068	-0.403	3691	Laggard
Jhar	Ghagra (CT)	0.318	2400	-1.250	5276	Deprived
Pb	Ghanaur (NP)	-0.800	4672	0.146	2178	Laggard
AP	Ghanpur (CT)	-0.576	4321	1.127	609	Average
MP	Ghansaur (CT)	0.759	1343	-0.375	3622	Laggard
Guj	Ghanteshvar (CT)	-0.176	3560	1.608	380	Average
Chhat	Gharghoda (NP)	0.101	2918	-0.860	4710	Deprived
Har	Ghatal Mahaniawas (291) (CT)	0.206	2668	-0.575	4117	Laggard
MP	Ghoda Dongri Ryt (CT)	-0.643	4434	-0.738	4482	Deprived
Pb	Ghoh (CT)	0.484	2000	-0.085	2846	Laggard
WB	Ghola Noapara (CT)	-0.631	4412	-1.514	5498	Deprived
UP	Ghorawal (NP)	-0.116	3433	-0.123	2940	Laggard
WB	Ghorsala (CT)	-1.362	5203	-1.375	5397	Deprived
WB	Ghosal Chak (CT)	0.437	2105	-1.198	5212	Deprived
HP	Ghumarwin (M CI)	1.281	340	2.242	202	Aspirers
WB	Ghutgarya (CT)	-0.673	4488	-1.633	5564	Deprived
Mah	Gimhavane (CT)	1.456	149	0.010	2546	Laggard
UP	Gird Baragaon (CT)	-0.967	4866	-0.835	4669	Deprived
WB	Goasafat (CT)	0.305	2436	-1.076	5051	Deprived
WB	Gobindapur (CT)	-0.938	4829	-1.549	5521	Deprived
Uttara	Gochar (NP)	1.091	644	0.674	1022	Average
Odi	Godiputamatiapara (CT)	1.051	726	-1.354	5379	Deprived
MP	Gogapur (CT)	-0.137	3469	-0.816	4632	Deprived

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Kar	Gogipeth (CT)	-0.953	4849	-0.235	3239	Laggard
Raj	Gogunda (CT)	-0.331	3877	0.377	1515	Laggard
UP	Gohand (NP)	-1.131	5019	-0.177	3094	Laggard
Kar	Gokak Falls (NAC)	0.582	1768	0.205	2011	Laggard
Mah	Gokul Shirgaon (CT)	0.576	1786	0.786	896	Average
Odi	Golabandha (CT)	0.133	2839	-0.361	3583	Laggard
Ass	Golaghatia Basti (CT)	0.909	1023	-0.648	4290	Laggard
Ass	Golokganj (CT)	-0.023	3206	-1.330	5359	Deprived
Mah	Gondipri (CT)	0.519	1917	0.159	2146	Laggard
Kar	Gonikoppal (CT)	0.556	1829	1.057	660	Average
WB	Gopalpur (CT)	0.030	3086	-1.365	5388	Deprived
Odi	Gopalpur (NAC)	-1.934	5450	-0.651	4298	Laggard
Mah	Goregaon (CT)	1.167	513	1.155	591	Average
UP	Gosainganj (NP)	0.410	2184	-0.297	3404	Laggard
Ass	Gossaigaon (TC)	1.054	710	-0.890	4768	Deprived
UP	Got (CT)	-4.546	5691	-0.386	3646	Laggard
Odi	Gotamara (CT)	0.461	2050	-1.205	5217	Deprived
Raj	Govindgarh (CT)	0.066	2991	-0.025	2650	Laggard
Odi	Gudari (NAC)	0.155	2788	-0.906	4799	Deprived
Kar	Gudibanda (TP)	-0.672	4482	0.066	2391	Laggard
AP	Gudivada (CT)	0.187	2724	-0.219	3194	Laggard
Raj	Guhala (CT)	-0.728	4570	-0.204	3162	Laggard
Goa	Guirim (CT)	1.162	524	1.879	280	Average
MP	Gujarkheda (CT)	0.989	856	1.674	353	Average
UP	Gulariya (NP)	-1.349	5193	-0.393	3670	Laggard
UP	Gulariya Bhindara (NP)	-1.456	5258	-0.234	3234	Laggard
Chhat	Gunderdehi (NP)	0.029	3091	-1.393	5412	Deprived
TN	Gunduuppallavadi (CT)	0.244	2580	2.037	249	Aspirers
Jhar	Gunghasa (CT)	-0.347	3919	-1.212	5225	Deprived
WB	Hafania (CT)	-1.754	5378	-1.368	5390	Deprived
UP	Hafiz Ganj (CT)	-2.573	5569	-0.326	3486	Laggard
UP	Hafizpur (CT)	-0.104	3405	-0.694	4393	Deprived
Mah	Hajarmachi (CT)	0.973	896	0.175	2095	Laggard
UP	Hallaur (CT)	0.273	2507	0.127	2224	Laggard
Pb	Halwara (CT)	0.598	1723	-0.327	3487	Laggard
WB	Halyan (CT)	-0.226	3676	-1.951	5685	Deprived
Ass	Hamren (TC)	0.617	1680	-0.491	3925	Laggard
WB	Hansghara (CT)	0.416	2163	-0.132	2965	Laggard
WB	Hanskunda (CT)	-1.612	5326	-0.896	4781	Deprived
Bih	Hanspura (CT)	0.438	2099	-0.545	4057	Laggard
MP	Harduli (CT)	0.078	2962	-0.229	3219	Laggard
Kar	Harekala (CT)	0.740	1378	-0.597	4176	Laggard
WB	Harharia Chak (CT)	0.457	2058	-0.862	4712	Deprived
Pb	Hariana (M CI)	0.682	1521	0.401	1457	Laggard
WB	Hariharpur (CT)	-0.273	3771	-1.693	5605	Deprived
WB	Harindanga (CT)	0.323	2390	-0.574	4113	Laggard

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WB	Haripur (CT)	-0.020	3201	-0.206	3167	Laggard
WB	Harirampur (CT)	0.268	2516	-0.976	4903	Deprived
WB	Harishpur (CT)	-0.890	4775	-0.166	3061	Laggard
UP	Hariyawan (CT)	-1.664	5351	-1.300	5331	Deprived
UP	Harpalpur (CT)	-2.776	5605	-0.013	2606	Laggard
UP	Harraiya (NP)	-0.013	3188	0.142	2188	Laggard
UP	Hasangarh (CT)	-4.041	5684	-0.764	4538	Deprived
UP	Hasayan (NP)	-1.433	5244	-0.315	3450	Laggard
WB	Hasimnagar (CT)	0.513	1928	-1.656	5586	Deprived
Bih	Hathua (CT)	-0.619	4391	-0.769	4552	Deprived
Odi	Hatibandha (CT)	0.185	2728	-0.975	4901	Deprived
WB	Hatsimla (CT)	0.407	2195	-1.105	5090	Deprived
Pb	Hazipur (CT)	0.972	901	0.034	2479	Laggard
Mani	Heingang (CT)	0.556	1829	-0.487	3918	Laggard
Uttara	Herbertpur (NP)	0.910	1021	0.947	739	Average
J&K	Heri (CT)	-0.690	4523	-1.567	5533	Deprived
WB	Hijuli (CT)	-0.087	3367	0.123	2233	Laggard
WB	Hingaljanj (CT)	-0.581	4326	-1.048	5007	Deprived
AP	Hiramandalam (CT)	-0.867	4756	-0.649	4292	Laggard
J&K	Hiranagar (MC)	0.871	1108	-0.257	3299	Laggard
MP	Hirapur (CT)	0.486	1996	-0.705	4421	Deprived
WB	Hirapur (CT)	-0.955	4853	-1.955	5688	Deprived
Chhat	Hirmi (CT)	-0.304	3832	-1.251	5281	Deprived
Miz	Hnathial (NT)	1.770	34	-0.650	4295	Laggard
Kar	Hongalli (CT)	0.033	3082	0.837	840	Average
Ker	Hosabettu (CT)	1.089	649	0.076	2367	Laggard
Kar	Hosanagara (TP)	1.127	581	-0.257	3301	Laggard
Ass	Howraghat (TC)	1.187	477	-0.771	4558	Deprived
WB	Hutmura (CT)	-2.312	5534	-1.548	5518	Deprived
UP	Hyderabad (NP)	-1.791	5395	-0.267	3329	Laggard
UP	Ibrahimpur (CT)	-0.559	4296	0.916	768	Average
J&K	Ichgam (CT)	-2.901	5618	0.206	2008	Laggard
WB	Ichhlampur (CT)	-3.833	5681	-1.665	5592	Deprived
TN	Iduvai (CT)	-0.697	4529	0.533	1224	Laggard
WB	Ilambazar (CT)	0.242	2584	0.015	2530	Laggard
UP	Indian Tehephone Industry, Mankapur (Special Gram) (CT)	1.733	41	4.000	26	Achievers
Raj	Indragarh (M)	-0.780	4648	-0.443	3800	Laggard
TN	Irvadanallur (CT)	0.812	1240	-0.322	3473	Laggard
Jhar	Irba (CT)	-0.291	3808	-1.111	5094	Deprived
Ass	Irongmara (CT)	-0.357	3937	-0.833	4666	Deprived
Jhar	Isri (CT)	0.305	2433	-0.015	2621	Laggard
WB	Itahar (CT)	-0.223	3669	-0.533	4034	Laggard
UP	Itaunja (NP)	-0.988	4884	0.572	1164	Laggard
WB	Itinda (CT)	-0.597	4351	-1.646	5577	Deprived

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UP	Itwa (CT)	-0.849	4735	0.539	1216	Laggard
MP	Jabera (CT)	0.008	3139	-0.805	4612	Deprived
WB	Jadupur (CT)	-0.803	4678	-1.389	5407	Deprived
Del	Jaffar Pur Kalan (CT)	0.111	2893	0.047	2442	Laggard
Jhar	Jagannathpur (CT)	0.341	2354	-0.874	4738	Deprived
WB	Jagatballavpur (CT)	0.317	2405	-1.207	5220	Deprived
WB	Jagatnagar (CT)	0.441	2094	-1.204	5215	Deprived
WB	Jagijhora Barabak (CT)	-0.987	4883	-1.434	5453	Deprived
Jhar	Jai Nagar (CT)	-0.654	4449	-0.723	4455	Deprived
Chhat	Jaijpur (NP)	-0.377	3990	-1.718	5618	Deprived
AP	Jainoor (CT)	-0.777	4644	-0.016	2625	Laggard
Arun P	Jairampur (NT)	0.548	1854	-0.917	4821	Deprived
MP	Jaisinghnagar (NP)	-0.713	4551	-1.139	5129	Deprived
MP	Jaithari (NP)	-0.113	3422	-0.305	3426	Laggard
MP	Jaitwara (NP)	-0.149	3490	-0.591	4162	Laggard
Odi	Jajanga (CT)	-2.093	5492	-0.872	4730	Deprived
UP	Jakhaon (CT)	-1.613	5327	-1.640	5573	Deprived
WB	Jala Kendua (CT)	-0.447	4127	-1.756	5634	Deprived
Ass	Jalah (CT)	0.279	2488	-0.657	4310	Laggard
UP	Jalal Patti (CT)	0.253	2558	0.643	1067	Laggard
WB	Jalalpur (CT)	-0.671	4480	-1.187	5193	Deprived
UP	Jalalpur Dehat (CT)	0.014	3127	-0.177	3093	Laggard
Mah	Jalgaon (CT)	1.635	56	0.125	2227	Laggard
WB	Jallabad (CT)	-0.125	3445	-1.688	5603	Deprived
Naga	Jalukie (TC)	0.400	2209	-0.738	4481	Deprived
UP	Jamshila (CT)	0.870	1113	2.745	123	Aspirers
Jhar	Jamtara (CT)	-0.647	4439	-1.267	5299	Deprived
Ass	Jamunamukh (CT)	0.980	877	-0.671	4339	Laggard
Raj	Jamwa Ramgarh (CT)	-0.798	4668	-0.093	2874	Laggard
Pb	Jandiala (CT)	0.070	2982	-0.237	3244	Laggard
WB	Jangal (CT)	-0.169	3542	-1.525	5505	Deprived
WB	Jangalpara (CT)	0.525	1904	-1.096	5072	Deprived
Jhar	Jangalpur (CT)	-1.266	5136	-1.882	5669	Deprived
Chhat	Jarhi (NP)	0.433	2116	0.889	794	Average
AP	Jarjapupeta (CT)	-1.444	5253	-0.098	2885	Laggard
Guj	Jarod (CT)	1.232	408	0.932	751	Average
Mah	Jasai (CT)	0.117	2882	1.274	517	Average
Odi	Jashipur (CT)	-0.623	4400	-1.257	5289	Deprived
UP	Jasra (CT)	-0.173	3553	0.180	2082	Laggard
WB	Jateshwar (CT)	0.367	2299	-0.999	4933	Deprived
WB	Jatragachhi (CT)	0.207	2665	-1.112	5096	Deprived
HP	Jawalamukhi (NP)	1.343	266	2.153	222	Aspirers
MP	Jawar (NP)	-0.603	4369	-0.815	4627	Deprived
WB	Jaynagar (CT)	0.201	2683	-1.452	5462	Deprived
Jhar	Jena (CT)	-0.109	3413	-0.584	4150	Laggard
MP	Jeron Khalsa (NP)	-1.820	5405	-1.167	5168	Deprived

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Guj	Jetalsar (CT)	0.326	2386	0.224	1950	Laggard
Guj	Jetpur (CT)	0.157	2778	0.342	1601	Laggard
Raj	Jhagarwas (CT)	-1.038	4920	0.168	2120	Laggard
Ass	Jhagra Pt.III (CT)	-0.545	4272	-1.496	5485	Deprived
Chhat	Jhagrakhand (NP)	0.002	3159	-0.194	3138	Laggard
Har	Jhakal Mandi (CT)	0.649	1607	3.250	78	Aspirers
WB	Jhangra (CT)	-1.490	5273	-1.254	5284	Deprived
WB	Jhanti Pahari (CT)	-0.379	3995	-1.129	5116	Deprived
Odi	Jhumpura (CT)	0.295	2461	-0.992	4922	Deprived
MP	Jhundpura (NP)	-1.134	5026	-0.871	4728	Deprived
WB	Jirat (CT)	-0.199	3624	-0.989	4917	Deprived
Mani	Jiribam (M CI)	0.948	955	-1.207	5222	Deprived
WB	Jitu (CT)	0.497	1972	-0.509	3969	Laggard
HP	Jogindarnagar (NP)	0.855	1147	1.757	322	Average
Sik	Jorethang (NP)	0.928	987	1.088	634	Average
WB	Jot Kamal (CT)	-0.248	3723	-1.467	5467	Deprived
UP	Jugauli (CT)	-0.674	4495	0.158	2152	Laggard
UP	Jyoti Khuriya (NP)	0.589	1748	-1.128	5114	Deprived
TN	K.Madapur (CT)	-0.520	4244	0.411	1439	Laggard
Har	Kabri (18) (CT)	-1.244	5119	-0.103	2896	Laggard
UP	Kachhla (NP)	-3.641	5675	-1.468	5469	Deprived
UP	Kachnar (CT)	-0.378	3991	-0.768	4549	Deprived
Har	Kachrauli (1) (CT)	-0.951	4848	0.142	2190	Laggard
WB	Kachu Pukur (CT)	0.549	1850	-1.009	4949	Deprived
Kar	Kadakola (CT)	-1.110	4999	0.078	2362	Laggard
TN	Kadapurai (CT)	-0.304	3830	0.080	2353	Laggard
TN	Kadayam (CT)	0.832	1197	0.090	2322	Laggard
Kar	Kadigenahalli (CT)	-0.717	4558	0.363	1552	Laggard
UP	Kadipur (NP)	0.026	3099	0.302	1716	Laggard
Jhar	Kadma No-II (CT)	0.730	1404	-0.341	3524	Laggard
Lak	Kadmat (CT)	1.568	85	-0.583	4140	Laggard
Ass	Kahi Kuchi (CT)	1.056	706	0.150	2174	Laggard
WB	Kaijuri (CT)	-1.413	5232	-1.054	5017	Deprived
TN	Kailasagiri (CT)	-0.110	3417	0.163	2137	Laggard
Kar	Kairangala (CT)	1.100	630	-0.150	3015	Laggard
MP	Kakarhati (NP)	-1.116	5003	-1.377	5399	Deprived
UP	Kakari (CT)	0.907	1029	2.503	153	Aspirers
Ass	Kakaya (CT)	0.461	2048	-1.021	4969	Deprived
WB	Kakdihi (CT)	1.048	733	-1.202	5213	Deprived
UP	Kakod (NP)	-1.825	5410	-0.354	3559	Laggard
Guj	Kakoshi (CT)	0.367	2300	1.139	603	Average
WB	Kakramari (CT)	-2.927	5622	-1.618	5556	Deprived
Uttara	Kaladhungi (NP)	-0.070	3322	0.601	1120	Laggard
Ass	Kalaigaon Town Part (CT)	-1.003	4897	-0.543	4052	Laggard
Odi	Kalarangiata (CT)	-0.464	4153	-0.488	3922	Laggard
TN	Kalavai (TP)	0.120	2869	0.674	1025	Average

State	Town	Social Index	Rank	Infra-structure Index	Rank	Category
Odi	Kaliapani (CT)	-0.729	4572	-0.296	3403	Laggard
WB	Kalikapur (CT)	0.351	2328	-0.468	3873	Laggard
TN	Kallangudy (CT)	0.736	1393	-0.353	3555	Laggard
Ker	Kallemtumkara (CT)	1.701	50	0.430	1395	Laggard
UP	Kallipur (CT)	-1.130	5016	-1.595	5545	Deprived
Mah	Kalmath (CT)	1.035	762	0.097	2302	Laggard
TN	Kalparapatti (CT)	-2.602	5574	-1.416	5435	Deprived
Mah	Kalundre (CT)	0.794	1272	1.960	261	Average
WB	Kalyanpur (CT)	0.511	1937	-1.600	5546	Deprived
Mah	Kambe (CT)	-0.215	3652	-0.040	2700	Laggard
Mah	Kambe (CT)	-0.986	4882	-0.415	3720	Laggard
Odi	Kandasar (CT) (Part)	0.975	890	-0.691	4388	Laggard
Jhar	Kandra (CT)	-0.365	3958	-1.096	5074	Deprived
Mah	Kandri (CT)	0.648	1610	0.043	2452	Laggard
WB	Kanganbaria (CT)	0.580	1775	-0.713	4443	Deprived
Mani	Kangpokpi (CT)	0.539	1874	-0.327	3489	Laggard
HP	Kangra (M CI)	1.417	184	0.409	1440	Laggard
TN	Kaniyambadi (CT)	0.206	2667	-0.158	3045	Laggard
TN	Kaniyur (TP)	0.200	2688	0.043	2453	Laggard
WB	Kanki (P) (CT)	-0.598	4355	-1.693	5606	Deprived
TN	Kannamangalam (TP)	0.432	2117	0.568	1176	Laggard
TN	Kannanoor (CT)	1.412	190	-0.746	4498	Deprived
WB	Kanpur (CT)	0.203	2677	-1.414	5432	Deprived
AP	Kantabamsuguda (CT)	0.255	2550	-0.440	3791	Laggard
WB	Kantaranguri (P) (CT)	0.978	883	-0.465	3859	Laggard
Odi	Kantilo (CT)	0.600	1719	-0.538	4039	Laggard
Raj	Kanwat (CT)	0.026	3098	-0.389	3656	Laggard
Har	Kanwla (110) (CT)	0.704	1468	0.275	1794	Laggard
TN	Karadipatti (CT)	0.659	1583	-0.152	3021	Laggard
WB	Karimpur (CT)	0.600	1716	-1.029	4984	Deprived
Ker	Kariyannur (CT)	1.473	139	0.063	2402	Laggard
Jhar	Karma Tanr (CT)	-0.673	4491	-1.302	5333	Deprived
Jhar	Karmatanr (CT)	-0.309	3839	-0.817	4634	Deprived
Uttara	Karnaprayag (NP)	1.301	320	0.683	1010	Average
TN	Karugampattur (CT)	0.304	2439	0.338	1610	Laggard
Guj	Karvad (CT)	0.948	956	-0.944	4857	Deprived
WB	Kashimnagar (CT)	-1.729	5369	-1.619	5559	Deprived
Odi	Kashinagar (NAC)	-2.418	5550	-1.564	5532	Deprived
TN	Kasipalayam (G) (TP)	-1.331	5179	-0.143	2998	Laggard
AP	Kasipet (CT)	-1.778	5389	-0.539	4042	Laggard
UP	Kasiya (CT)	-2.041	5478	-0.857	4704	Deprived
Mah	Katangi Kala (CT)	0.784	1283	-0.815	4628	Deprived
UP	Kathera (NP)	-1.179	5067	-0.789	4592	Deprived
Ass	Katirail T.E. (CT)	0.732	1398	-0.374	3620	Laggard
Guj	Katpar (CT)	-1.855	5419	-1.314	5342	Deprived
J&K	Katra (MC)	0.588	1752	2.500	155	Aspirers

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UP	Katra (NP)	-1.495	5278	-0.684	4378	Laggard
UP	Katra Medniganj (NP)	0.254	2552	-0.017	2629	Laggard
TN	Kattimancode (CT)	1.354	253	0.250	1868	Laggard
Guj	Kavant (CT)	0.157	2783	-0.620	4229	Laggard
Raj	Kawai (CT)	-0.544	4270	0.183	2075	Laggard
Kar	Kawalettu (CT)	0.511	1936	1.541	409	Average
Ker	Keekan (CT)	0.875	1095	-0.209	3176	Laggard
TN	Keelamanjakudi (CT)	0.021	3110	-1.388	5406	Deprived
TN	Keeramangalam (TP)	0.666	1561	-1.096	5075	Deprived
TN	Keeranur (TP)	0.958	937	0.089	2327	Laggard
Mah	Kegaon (CT)	1.472	140	2.451	160	Aspirers
MP	Kelhauri (Chachai) (CT)	0.182	2732	0.337	1614	Laggard
WB	Kendua (CT)	0.136	2831	-1.245	5271	Deprived
WB	Kendua (CT)	-0.016	3195	-1.258	5290	Deprived
Kar	Kenjar (CT)	0.617	1679	-0.322	3476	Laggard
MP	Keolari (CT)	0.469	2030	-0.203	3160	Laggard
UP	Kesaripur (CT)	-0.772	4637	-0.102	2892	Laggard
Guj	Kevadiya (CT)	1.063	698	3.603	49	Achievers
WB	Khadalgobra (CT)	0.593	1736	-0.742	4492	Deprived
WB	Khadinan (CT)	0.460	2052	-1.332	5362	Deprived
WB	Khajutti (CT)	0.600	1717	-1.740	5627	Deprived
Odi	Khaliapali (CT)	0.277	2491	-0.954	4869	Deprived
WB	Khalor (CT)	1.327	287	-0.395	3672	Laggard
Mah	Khamari (CT)	0.255	2548	-0.991	4920	Deprived
Odi	Khandapada (NAC)	1.021	786	-1.318	5346	Deprived
UP	Khandauli (CT)	-2.027	5475	-0.445	3807	Laggard
Mah	Khandbara (CT)	-0.038	3242	0.284	1768	Laggard
Raj	Khanpur (CT)	0.513	1929	-1.433	5452	Deprived
UP	Khanupur (CT)	0.133	2841	0.069	2388	Laggard
Mah	Khapar (CT)	0.385	2252	1.552	401	Average
Mah	Kharabwadi (CT)	0.852	1157	1.315	496	Average
Guj	Kharach (CT)	0.485	1999	0.853	826	Average
Mah	Kharbav (CT)	0.493	1980	0.977	717	Average
Mah	Khardi (CT)	0.033	3080	-0.003	2583	Laggard
WB	Kharibari (CT)	-0.065	3313	-1.428	5444	Deprived
Ass	Kharijapikon (CT)	0.798	1263	-0.337	3511	Laggard
Jhar	Kharkhari (CT)	-0.402	4040	-1.195	5204	Deprived
Chhat	Kharora (NP)	0.024	3105	-0.885	4756	Deprived
WB	Khasjalalsi (CT)	0.242	2585	-1.394	5414	Deprived
Odi	Khatiguda (CT)	0.590	1744	0.031	2486	Laggard
WB	Khatra (CT)	0.455	2066	-1.306	5336	Deprived
UP	Kherli Hafizpur (CT)	0.217	2644	-0.271	3340	Laggard
Raj	Kherliganj (CT)	-0.670	4474	-0.067	2788	Laggard
Raj	Kherwara Chhaoni (CT)	0.377	2268	0.267	1815	Laggard
WB	Khidirpur (CT)	-2.894	5616	-1.493	5483	Deprived
WB	Khodarampur (CT)	-1.469	5263	-1.557	5524	Deprived

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Arun P	Khonsa (NT)	0.452	2070	0.574	1162	Laggard
MP	Khor (CT)	-0.075	3338	0.574	1161	Laggard
J&K	Khore (MC)	0.364	2306	-0.737	4479	Deprived
Har	Khori Kalan (37) (CT)	-1.015	4907	-0.613	4220	Laggard
Pb	Khothran (CT)	0.091	2933	-0.066	2784	Laggard
J&K	Khrew (MC)	-1.493	5275	0.140	2196	Laggard
Chandi	Khuda Alisher (CT)	0.778	1302	4.252	15	Achievers
TN	Kila Ambur (CT)	-0.057	3291	-0.376	3628	Laggard
TN	Kilampadi (TP)	-1.091	4980	0.053	2427	Laggard
TN	Kilkunda (TP)	0.641	1624	0.055	2421	Laggard
TN	Kilmanavur (CT)	0.277	2493	0.482	1312	Laggard
TN	Kilpudupakkam (CT)	1.097	635	0.488	1304	Laggard
TN	Kilvaithinankuppam (CT)	1.062	701	0.647	1058	Laggard
TN	Kilvelur (TP)	1.066	692	-0.298	3409	Laggard
TN	Kinathukadavu (TP)	0.341	2356	0.299	1729	Laggard
Jhar	Kiriburu (CT)	-0.084	3363	2.278	194	Aspirers
MP	Kirmapur (CT)	0.766	1327	-0.366	3602	Laggard
UP	Kishunpur (NP)	-1.566	5306	1.366	476	Average
Ass	Kochpara (CT)	1.331	281	0.273	1801	Laggard
TN	Kodivalasa (CT)	-0.276	3777	0.590	1142	Laggard
Kar	Kodiyal (CT)	0.435	2111	1.215	544	Average
UP	Koeripur (NP)	-0.835	4723	0.685	1008	Average
Odi	Koida (CT)	-0.781	4651	-1.163	5166	Deprived
TN	Koil palayam (CT)	0.245	2578	0.810	864	Average
WB	Kokapur (CT)	1.157	532	-0.414	3718	Laggard
J&K	Koker Nag (MC)	-0.712	4548	0.069	2389	Laggard
WB	Kola (CT)	0.094	2929	-0.805	4615	Deprived
Kar	Kolambe (CT)	0.859	1140	0.049	2438	Laggard
TN	Kolappalur (TP)	-1.026	4912	-0.388	3653	Laggard
Raj	Kolayat (CT)	-2.056	5484	0.079	2359	Laggard
Mah	Kolki (CT)	1.143	557	0.513	1261	Laggard
TN	Kollankoil (TP)	-0.863	4751	-0.021	2635	Laggard
Raj	Kolvi @ Mandi Rajendrapur (CT)	0.538	1876	0.272	1806	Laggard
WB	Komarhat (CT)	-0.172	3549	-1.522	5504	Deprived
WB	Konardihi (CT)	-0.478	4179	-0.387	3650	Laggard
AP	Kondamallapalle (CT)	-0.770	4631	0.629	1084	Laggard
TN	Kondappanaickenpatti (CT)	-0.385	4001	-0.084	2843	Laggard
TN	Konganapuram (TP)	-0.809	4688	-0.376	3627	Laggard
Chhat	Koni (CT)	0.464	2038	-0.740	4488	Deprived
Jhar	Konra (CT)	-0.220	3664	-0.995	4928	Deprived
Chhat	Konta (NP)	-0.587	4334	-1.016	4962	Deprived
Chhat	Koora (NP)	-0.739	4595	-1.593	5543	Deprived
Kar	Koorgalli (CT)	-0.086	3366	0.090	2324	Laggard
TN	Koradacheri (TP)	0.952	946	-0.657	4308	Laggard



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Mah	Koradi (CT)	1.093	641	-0.542	4048	Laggard
Pb	Korianwali (CT)	-0.656	4452	-0.914	4811	Deprived
UP	Korwa (CT)	1.352	255	3.684	44	Achievers
Pb	Kot (CT)	0.385	2254	-0.387	3651	Laggard
Pb	Kot Fatta (M CI)	-1.824	5407	-0.486	3916	Laggard
MP	Kotar (NP)	-0.666	4468	-1.393	5411	Deprived
Chhat	Kotba (NP)	-1.275	5142	-1.483	5478	Deprived
WB	Kotbar (CT)	0.462	2044	-1.497	5487	Deprived
MP	Kothi (NP)	0.103	2911	-0.647	4288	Laggard
UP	Kotra (NP)	-0.624	4402	-0.005	2590	Laggard
TN	Kottagoundampatty (CT)	0.616	1682	0.492	1295	Laggard
Ker	Kottappuram (CT)	1.553	94	-0.076	2818	Laggard
WB	Kotulpur (CT)	0.592	1739	-0.711	4434	Deprived
UP	Kotwa (CT)	-1.073	4954	-0.824	4650	Deprived
TN	Kovalam (CT)	0.404	2203	-0.066	2782	Laggard
WB	Krishna Chandrapur (CT)	-0.438	4108	-1.614	5554	Deprived
Odi	Krushnanandapur (CT)	1.115	607	-1.194	5203	Deprived
Odi	Kuanrunda (CT)	-0.045	3263	-0.678	4362	Laggard
TN	Kuchanur (TP)	-0.518	4241	0.331	1636	Laggard
Kar	Kudur (CT)	-0.003	3175	-0.301	3417	Laggard
Mah	Kudus (CT)	0.429	2127	1.305	498	Average
Odi	Kukudakhandi (CT)	-0.734	4582	-1.213	5230	Deprived
TN	Kulappuram (CT)	1.394	206	-0.338	3519	Laggard
WB	Kulberia (CT)	0.901	1042	-0.773	4561	Deprived
WB	Kuldanga (CT)	0.151	2800	-1.481	5476	Deprived
WB	Kulitapara (CT)	0.412	2172	-1.414	5433	Deprived
Odi	Kullada (CT)	-0.093	3380	-1.251	5278	Deprived
TN	Kullursandai (CT)	-0.604	4372	-1.261	5294	Deprived
Ker	Kumaranelur (CT)	1.218	424	0.482	1311	Laggard
Jhar	Kumarpur (CT)	-5.499	5700	-2.031	5698	Deprived
Raj	Kumbhkot (CT)	-2.142	5503	-1.702	5611	Deprived
Mani	Kumbi (NP)	-0.314	3847	-0.746	4499	Deprived
Odi	Kunjabangarh (CT)	0.689	1506	-1.147	5143	Deprived
TN	Kunnathur (TP)	0.373	2285	0.166	2130	Laggard
WB	Kunustara (CT)	-0.422	4079	-0.345	3535	Laggard
UP	Kunwargaon (NP)	-1.623	5337	0.024	2503	Laggard
Kar	Kurgunta (CT)	-2.116	5497	-0.832	4662	Deprived
Mah	Kurkheda (CT)	1.245	383	-0.198	3150	Laggard
UP	Kursath (NP)	-0.006	3181	0.353	1578	Laggard
UP	Kursath (NP)	-1.822	5406	-0.558	4077	Laggard
Bih	Kurthaur (CT)	0.290	2469	-0.629	4253	Laggard
TN	Kurukkupatti (CT)	-0.616	4388	-0.774	4569	Deprived
Odi	Kurumuli (CT)	-1.058	4939	-0.482	3911	Laggard
TN	Kuruppanaickenpalayam (CT)	-0.052	3282	-0.041	2704	Laggard
WB	Kusadanga (CT)	0.210	2658	-1.361	5384	Deprived

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Chhat	Kusmi (NP)	-0.356	3935	-1.369	5391	Deprived
TN	Kuthankuzhi (CT)	0.956	939	-0.703	4416	Deprived
Kar	Kuvettu (CT)	0.920	999	-0.614	4222	Laggard
Mah	Kuwarbav (CT)	1.364	242	0.196	2038	Laggard
Mani	Kwakta (NP)	-2.117	5498	-1.270	5301	Deprived
WB	Labhpur (CT)	0.446	2081	-0.464	3855	Laggard
UP	Lachhiman Patti (CT)	-1.288	5152	-1.255	5287	Deprived
Har	Ladrawan (CT)	-1.057	4936	-1.013	4952	Deprived
WB	Lagda (CT)	-1.080	4962	-1.514	5497	Deprived
UP	Lahsari (CT)	-1.384	5215	-1.546	5516	Deprived
Chhat	Lailunga (NP)	-0.120	3435	-0.902	4789	Deprived
Chhat	Lakhanpur (NP)	-0.170	3545	-1.002	4939	Deprived
Ass	Lakhi Nepali (CT)	-1.029	4914	-0.954	4871	Deprived
Uttara	Lalkuan (NP)	0.302	2444	0.541	1213	Laggard
WB	Lalman (CT)	-0.004	3179	-1.173	5175	Deprived
Odi	Lalsingi (CT)	0.805	1252	-1.015	4956	Deprived
Uttara	Lansdowne (CB)	1.625	63	1.237	534	Average
Jhar	Lapanga (CT)	0.032	3084	-0.922	4826	Deprived
WB	Lapara (CT)	-0.903	4792	-1.185	5191	Deprived
Bih	Laruara (CT)	-1.804	5400	-0.781	4578	Deprived
J&K	Lasjan (CT)	-1.299	5160	1.964	259	Average
WB	Laskarpara (CT)	0.665	1569	-1.286	5320	Deprived
Odi	Lathikata (CT)	0.743	1371	-0.482	3907	Laggard
Guj	Lavachha (CT)	0.919	1001	0.048	2440	Laggard
Chhat	Lawan (NP)	-0.879	4769	-1.207	5223	Deprived
Tri	Lebachhara (CT)	-0.003	3173	-1.568	5534	Deprived
WB	Ledisol (CT)	1.233	405	-0.461	3850	Laggard
Ass	Lido Tikok (CT)	-0.456	4144	-0.307	3430	Laggard
MP	Lodhikheda (NP)	0.653	1594	0.533	1226	Laggard
Uttara	Lohaghat (NP)	1.399	202	0.743	935	Average
MP	Loharda (NP)	-1.379	5211	-0.831	4659	Deprived
Odi	Loisinga (CT)	0.104	2910	-1.555	5523	Deprived
Kar	Londa (CT)	0.370	2296	0.727	953	Average
Naga	Longleng (TC)	1.157	535	-0.650	4294	Laggard
MP	Machalpur (NP)	-1.235	5113	-0.499	3951	Laggard
Odi	Madanpur Rampur (CT)	0.262	2530	-1.231	5252	Deprived
MP	Madhawgdha (CT)	-0.063	3305	-0.239	3247	Laggard
WB	Madhusudanpur (CT)	0.911	1019	-0.369	3607	Laggard
UP	Madiya (CT)	-0.248	3720	0.029	2489	Laggard
WB	Madna (CT)	-2.265	5524	-1.613	5552	Deprived
J&K	Magam (MC)	-1.682	5357	0.836	843	Average
Chhat	Magarlod (NP)	0.058	3017	-1.666	5593	Deprived
Mah	Mahapoli (CT)	0.041	3060	0.063	2401	Laggard
UP	Maharajganj (NP)	0.071	2980	-0.519	3992	Laggard
WB	Mahendrapur (CT)	-1.542	5295	-1.519	5502	Deprived
Jhar	Mahesh Mundi (CT)	-0.919	4806	-0.420	3737	Laggard

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Har	Maheshari (293) (CT)	0.621	1669	0.060	2411	Laggard
UP	Mahewa Patti Pashchim Uparhar (CT)	-1.621	5336	0.791	887	Average
UP	Mahimapur (CT)	0.072	2973	0.036	2469	Laggard
Mah	Mahindale (CT)	0.901	1043	0.035	2476	Laggard
Jhar	Mahlidih (CT)	-0.038	3241	1.388	464	Average
UP	Mahmudpur Taluka Madpur Sult (CT)	0.576	1783	0.284	1766	Laggard
UP	Mahona (NP)	-1.890	5435	0.054	2424	Laggard
UP	Mahrajanj (NP)	-0.002	3169	-0.024	2648	Laggard
UP	Mahroni (NP)	0.418	2150	-0.185	3117	Laggard
UP	Mahroni Rural (CT)	-0.151	3495	-0.252	3281	Laggard
Uttara	Mahua Dabra Haripura (NP)	-0.609	4379	-0.583	4141	Laggard
Jhar	Mahuda (CT)	0.002	3161	-0.236	3240	Laggard
UP	Mahul Khas Or Mahul (CT)	-0.769	4630	0.502	1278	Laggard
Ass	Maibong (TC)	0.935	972	-0.203	3161	Laggard
UP	Maina Maujpur (CT)	0.136	2832	0.150	2172	Laggard
Ass	Mairabari Town (CT)	-1.081	4966	-1.048	5009	Deprived
Mah	Majgaon (CT)	1.213	434	0.085	2337	Laggard
MP	Majhgawan (CT)	-0.800	4673	-0.922	4827	Deprived
Odi	Majhihara (CT)	0.773	1310	-1.678	5598	Deprived
UP	Makhanpur (CT)	-0.997	4893	-0.491	3927	Laggard
TN	Makkinampatti (CT)	0.527	1902	0.222	1959	Laggard
MP	Malanpur (CT)	-0.873	4762	-0.973	4898	Deprived
TN	Malayadi (CT)	1.044	742	-0.623	4237	Laggard
Chhat	Malhar (NP)	-1.858	5422	-1.195	5206	Deprived
MP	Malhargarh (NP)	0.490	1985	-0.342	3528	Laggard
UP	Malhipur (CT)	-1.159	5049	-0.470	3878	Laggard
MP	Maliya Guda (CT)	0.868	1117	1.514	418	Average
Mah	Malkapur (M CI)	1.119	600	0.053	2426	Laggard
Kar	Mallar (CT)	1.352	257	-0.146	3009	Laggard
WB	Mallik Bagan (CT)	-0.281	3789	-1.617	5555	Deprived
Pb	Maloud (NP)	0.060	3010	-0.304	3421	Laggard
Guj	Malpur (CT)	0.472	2022	-0.836	4671	Deprived
Miz	Mamit (NT)	1.813	25	0.430	1394	Laggard
AP	Mamnoor (CT)	0.264	2523	0.133	2210	Laggard
WB	Mamrejpur (CT)	-2.503	5561	-1.853	5661	Deprived
HP	Manali (M CI)	0.271	2511	3.860	32	Achievers
TN	Manalmedu (TP)	0.267	2518	-0.830	4658	Deprived
TN	Manalurpet (TP)	-0.574	4319	-0.004	2587	Laggard
WB	Manbazar (CT)	0.175	2748	-1.009	4948	Deprived
Goa	Mandrem (CT)	1.054	711	0.945	743	Average
Har	Manethi (28) (CT)	0.263	2524	-0.213	3182	Laggard
TN	Mangalampet (TP)	0.635	1637	0.339	1607	Laggard
WB	Mangalbari (CT)	-1.068	4950	-1.429	5445	Deprived

State	Town	Social Index	Rank	Infra-structure Index	Rank	Category
AP	Mangampeta (CT)	-1.334	5183	0.431	1393	Laggard
WB	Mangarjung Tea Garden (Nagri) (CT)	-0.043	3255	-0.466	3862	Laggard
TN	Manickapuram (CT)	-0.175	3556	0.345	1596	Laggard
Kar	Manipura (CT)	1.015	800	0.237	1914	Laggard
TN	Manjakollai (CT)	1.063	697	-0.585	4151	Laggard
TN	Manjalumoodu (CT)	0.394	2227	-0.987	4915	Deprived
Ker	Manjeshwar (CT)	1.385	219	0.198	2030	Laggard
UP	Manjoor Garhi (CT)	-2.105	5494	-0.254	3293	Laggard
UP	Mankapur (NP)	0.471	2025	0.237	1912	Laggard
MP	Manpur (NP)	0.432	2122	0.087	2332	Laggard
WB	Mansinapur (CT)	1.007	819	-0.777	4574	Deprived
Bih	Mansur Chak (CT)	-2.128	5501	-1.563	5531	Deprived
TN	Manthithoppu (CT)	-0.106	3408	-0.774	4565	Deprived
Tri	Manu (CT)	1.069	686	-1.025	4972	Deprived
WB	Manushpur (CT)	0.796	1269	-0.184	3115	Laggard
Pb	Manwal (CT)	0.931	982	0.783	899	Average
Kar	Maragondahalli (CT)	-0.265	3752	0.154	2159	Laggard
Goa	Marcaim (CT)	0.781	1289	0.330	1640	Laggard
TN	Markayankottai (TP)	-0.673	4490	-0.014	2614	Laggard
Chhat	Maro (NP)	-1.095	4984	-1.560	5526	Deprived
TN	Maruthancode (CT)	1.036	756	-0.465	3858	Laggard
D&D	Marwad (CT)	0.869	1115	0.259	1838	Laggard
Mah	Masala (CT)	1.453	152	-0.266	3327	Laggard
WB	Masat (CT)	0.709	1457	-1.090	5064	Deprived
D&N H	Masat (CT)	0.614	1685	-1.100	5081	Deprived
TN	Masinaickenpatty (CT)	-0.162	3519	-0.276	3350	Laggard
Jhar	Masratu (CT)	-0.546	4276	-1.744	5630	Deprived
Kar	Matadakurubarahatti (CT)	0.256	2547	0.886	798	Average
Tri	Matarbari (CT)	1.464	145	-0.783	4583	Deprived
UP	Mataundh (NP)	-1.194	5084	-0.233	3230	Laggard
TN	Mathicode (CT)	1.156	537	-0.909	4805	Deprived
WB	Mathurapur (CT)	0.606	1706	-0.793	4599	Deprived
WB	Mathurapur (CT)	0.289	2472	-1.205	5216	Deprived
Bih	Mathurapur (CT)	-0.289	3802	-1.888	5674	Deprived
Jhar	Matigara (CT)	0.139	2824	0.874	810	Average
Raj	Mavli (CT)	0.362	2310	0.021	2515	Laggard
Har	Mayyer (151) (CT)	-0.446	4124	0.506	1271	Laggard
WB	Mechiabasti (CT)	-1.601	5320	-0.977	4905	Deprived
Naga	Medziphema (TC)	1.053	715	-0.673	4346	Laggard
Jhar	Meghatuburu Forest Village (CT)	0.795	1270	3.263	75	Aspirers
HP	Mehatpur Basdehra (NP)	0.575	1789	0.607	1112	Laggard
Chhat	Mehmand (CT)	-0.631	4411	-1.287	5322	Deprived
WB	Mekliganj (M)	-0.557	4292	-0.844	4681	Deprived
TN	Melacheval (TP)	0.626	1656	-0.508	3968	Laggard

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TN	Melaparthibanur (CT)	0.493	1981	-0.141	2990	Laggard
TN	Melathiruppanthuruthi (TP)	0.641	1626	-1.241	5267	Deprived
TN	Melattur (TP)	-0.156	3507	-0.884	4753	Deprived
Kar	Mellahalli (CT)	0.119	2875	0.306	1706	Laggard
TN	Melpattampakkam (TP)	0.455	2065	1.210	548	Average
Jhar	Meru (CT)	0.550	1844	-1.198	5211	Deprived
TN	Mettamalai (CT)	-0.659	4457	-0.713	4444	Deprived
TN	Mettupalayam (TP)	0.180	2737	-0.057	2760	Laggard
Mah	Mhasla (CT)	1.030	773	0.895	785	Average
Arun P	Miao (NT)	-0.063	3306	-0.599	4183	Laggard
TN	Midalam (CT)	0.934	976	-0.243	3258	Laggard
UP	Middha (CT)	-0.603	4366	-0.006	2593	Laggard
WB	Mihitikri (CT)	0.424	2134	-0.497	3942	Laggard
TN	Minampalli-Pachamadevi (CT)	-0.593	4348	0.382	1501	Laggard
WB	Mirdhanga (CT)	0.082	2951	-0.760	4532	Deprived
WB	Mirjapur (CT)	1.043	746	0.069	2384	Laggard
Pb	Mirpur (CT)	-0.721	4563	-0.534	4036	Laggard
WB	Mirzapur (CT)	-0.537	4263	-0.791	4593	Deprived
WB	Mirzapur (CT)	-0.597	4353	-1.104	5089	Deprived
Raj	Modak (CT)	-0.229	3682	1.001	696	Average
TN	Modakurichi (TP)	-0.747	4603	0.141	2193	Laggard
Odi	Mohana (CT)	0.985	866	-0.748	4504	Deprived
WB	Mohanpur (CT)	-0.213	3646	0.119	2237	Laggard
Bih	Mohanpur (CT)	-2.185	5513	-1.101	5085	Deprived
MP	Mohgaon (NP)	0.398	2213	0.274	1797	Laggard
Ass	Mohmaiki (CT)	1.035	760	-0.474	3888	Laggard
Mah	Mohpa (M CI)	0.906	1030	1.577	391	Average
Mah	Mohpada Alias Wasambe (CT)	1.040	752	1.776	312	Average
TN	Molachur (CT)	0.259	2538	0.538	1217	Laggard
Kar	Moodabettu (CT)	1.419	181	-0.534	4035	Laggard
Ass	Moran Town (CT)	1.616	70	0.227	1944	Laggard
Ass	Moranhat (TC)	1.252	370	-0.025	2651	Laggard
TN	Morattupalayam (CT)	-0.969	4870	-0.240	3249	Laggard
Mah	Morewadi (CT)	1.247	380	0.471	1326	Laggard
Goa	Morjim (CT)	1.041	749	0.893	790	Average
Ass	Mosli Pt I (CT)	0.725	1421	-0.598	4179	Laggard
Kar	Mouje Nandgad (CT)	0.078	2963	0.268	1812	Laggard
Mah	Mowad (M CI)	0.854	1150	0.159	2149	Laggard
Pb	Mubarakpur (CT)	0.155	2789	1.422	448	Average
AP	Muddanur (CT)	-0.191	3603	0.282	1775	Laggard
Kar	Mudigere (TP)	1.212	435	0.397	1468	Laggard
Kar	Muduperar (CT)	0.958	934	-0.139	2985	Laggard
WB	Mugkalyan (CT)	0.813	1239	-0.530	4027	Laggard
Odi	Mukhiguda (CT)	-0.065	3312	0.419	1422	Laggard

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AP	Mulaguntapadu (CT)	0.175	2745	0.214	1979	Laggard
Pb	Mullanpur Garib Dass (CT)	1.051	729	1.205	553	Average
Kar	Mulur (CT)	1.121	595	-0.050	2731	Laggard
UP	Mundiya (NP)	-2.487	5557	-0.359	3572	Laggard
Kar	Munirabad Project Area (CT)	0.826	1210	1.295	503	Average
Kar	Munnuru (CT)	0.766	1328	-0.572	4107	Laggard
UP	Muradgram Pur Pursi (CT)	0.012	3133	-0.599	4184	Laggard
Jhar	Muraidih (CT)	0.214	2652	-0.634	4262	Laggard
WB	Murarai (CT)	-1.247	5121	-0.382	3642	Laggard
Mah	Murmadi (CT)	1.460	147	-0.338	3515	Laggard
WB	Murulia (CT)	-3.038	5632	-1.755	5633	Deprived
UP	Musafirkhana (NP)	0.450	2076	-0.027	2656	Laggard
Har	Mustafabad (CT)	0.653	1598	0.168	2124	Laggard
TN	Muthukadu (CT)	0.284	2477	0.286	1763	Laggard
TN	Muzhucode (CT)	0.927	988	-0.498	3949	Laggard
Miz	N. Kawnpui (NT)	1.784	31	0.387	1495	Laggard
WB	Naba Kola (CT)	-2.579	5571	-1.314	5341	Deprived
WB	Nabaghanapur (CT)	0.459	2055	0.679	1015	Average
WB	Nabagram (CT)	-0.607	4376	0.290	1753	Laggard
WB	Nabghara (CT)	-0.067	3319	-1.007	4947	Deprived
WB	Nadabhanga (CT)	0.349	2337	-0.815	4626	Deprived
TN	Nadaikavu (CT)	1.324	290	-0.056	2753	Laggard
UP	Nadigaon (NP)	-1.059	4942	-0.711	4432	Deprived
TN	Naduvaneri (CT)	-1.332	5181	-0.735	4475	Deprived
TN	Naduvattam (TP)	-0.379	3994	-0.078	2824	Laggard
Har	Nagal Chaudhry (CT)	-0.129	3450	-0.624	4240	Laggard
J&K	Nagam (CT)	-1.431	5243	0.013	2534	Laggard
TN	Nagamangalam (CT)	-0.339	3896	-0.625	4243	Laggard
WB	Nagdaha (CT)	0.421	2141	-0.564	4093	Laggard
Naga	Naginimora (TC)	-0.098	3392	-0.743	4494	Deprived
TN	Nagojanahalli (TP)	-0.511	4227	-0.403	3693	Laggard
MP	Nagri (NP)	-0.360	3944	-0.494	3937	Laggard
HP	Nagrota Bagwan (M CI)	1.176	497	0.373	1530	Laggard
Chhat	Nai-Ledri (NP)	0.377	2269	0.125	2228	Laggard
WB	Nainan (CT)	-0.418	4072	-1.633	5565	Deprived
J&K	Naka Majiari (CT)	-0.417	4070	-1.876	5668	Deprived
AP	Nakkapalle (CT)	-0.940	4832	-0.597	4177	Laggard
Mah	Nakoda (CT)	0.564	1808	0.900	780	Average
TN	Nallipalayam (CT)	0.693	1497	-0.407	3706	Laggard
TN	Nallur (CT)	0.311	2421	-0.223	3207	Laggard
WB	Namajgram (CT)	-0.520	4243	-0.202	3154	Laggard
MP	Namli (NP)	-0.157	3511	-0.434	3771	Laggard
Mah	Nanda (CT)	0.308	2427	-0.270	3338	Laggard
Guj	Nandej (CT)	0.640	1632	0.420	1420	Laggard

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WB	Nandigram (CT)	0.919	1000	-0.864	4714	Deprived
TN	Nanguneri (TP)	0.413	2168	-0.582	4138	Laggard
Har	Nanhera(104) (CT)	0.330	2377	-0.004	2585	Laggard
MP	Nanpur (CT)	-0.947	4841	-0.838	4674	Deprived
Kar	Narasimharajapura (TP)	1.192	465	0.180	2080	Laggard
TN	Narasingam (CT)	0.488	1989	-0.572	4106	Laggard
Ass	Narayanpur (TC)	0.942	962	-0.661	4319	Laggard
Uttara	Narendranagar (NPP)	0.989	853	0.352	1580	Laggard
Guj	Nari (CT)	-0.090	3375	0.219	1968	Laggard
Kar	Narikombu (CT)	0.696	1490	-0.133	2967	Laggard
Pb	Narot Mehra (CT)	0.416	2159	-0.485	3913	Laggard
Jhar	Narra (CT)	-0.977	4877	-1.776	5644	Deprived
Tri	Narsingarh (CT)	1.619	68	-0.677	4356	Laggard
MP	Narsingharh (CT)	-0.440	4111	-0.050	2730	Laggard
WB	Nasibpur (CT)	0.698	1483	-1.063	5032	Deprived
Guj	Nasvadi (CT)	0.687	1513	-0.285	3374	Laggard
TN	Natchiarcoil (CT)	0.838	1186	0.129	2217	Laggard
TN	Nathampennai (CT)	0.664	1571	-0.310	3438	Laggard
WB	Natibpur (CT)	-0.367	3967	-1.430	5447	Deprived
TN	Nattalam (CT)	1.384	220	-0.739	4483	Deprived
TN	Nattarasankottai (TP)	0.275	2502	-0.470	3879	Laggard
Ass	Naubaisa Goan (CT)	1.537	98	-0.511	3971	Laggard
MP	Naudhia (CT)	0.391	2232	0.104	2278	Laggard
WB	Naul (CT)	0.060	3011	-1.935	5683	Deprived
WB	Naupala (CT)	-0.448	4129	-0.591	4163	Laggard
AP	Navandgi (CT)	-1.538	5294	-1.156	5157	Deprived
Mah	Navghar (CT)	1.127	579	2.395	170	Aspirers
Kar	Navoor (CT)	0.593	1731	-0.057	2759	Laggard
Chhat	Nawagarh (NP)	-0.742	4599	-1.648	5580	Deprived
Chhat	Naya Baradwar (NP)	0.193	2704	-0.612	4215	Laggard
WB	Nayabahadurpur (CT)	-2.193	5516	-1.652	5585	Deprived
WB	Nazirpur (CT)	-2.047	5481	-1.103	5087	Deprived
TN	Needamangalam (TP)	1.212	437	0.428	1402	Laggard
Raj	Neemrana (CT)	0.507	1952	-0.327	3490	Laggard
Pb	Nehon (CT)	0.652	1599	3.736	39	Achievers
Ker	Nelluwaya (CT)	1.393	208	-0.274	3344	Laggard
TN	Nerkuppai (TP)	-0.819	4701	-0.912	4809	Deprived
Goa	Nerul (CT)	1.207	443	0.172	2106	Laggard
TN	Nerunjipettai (TP)	-1.444	5252	-0.400	3687	Laggard
Ass	Nidanpur Pt-II (CT)	-2.399	5548	-1.769	5641	Deprived
Mah	Nideban (CT)	0.662	1577	-0.380	3634	Laggard
UP	Nidhauri Kalan (NP)	-1.706	5360	-0.363	3592	Laggard
UP	Nihal Garh Chak Jangla (CT)	-0.857	4745	-0.436	3778	Laggard
Mah	Nijampur (CT)	0.383	2257	1.605	381	Average
Pb	Nilpur (CT)	0.315	2406	1.373	474	Average

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Mah	Nimbhore Budruk (CT)	0.834	1192	3.420	63	Achievers
WB	Nimpith (CT)	0.018	3117	-0.942	4854	Deprived
UP	Nivi (CT)	-1.807	5401	-1.527	5507	Deprived
MP	Niwari (NP)	-0.245	3712	-0.758	4528	Deprived
MP	Niwas (NP)	-0.123	3443	-0.804	4611	Deprived
Ass	Niz Katigorah Pt III (CT)	0.988	858	0.333	1631	Laggard
Ass	Niz-Bahjani (CT)	0.687	1514	-1.031	4986	Deprived
Ass	No.2 Goreswar (CT)	0.691	1502	-0.360	3578	Laggard
Raj	Nooran (CT)	-0.501	4211	-0.283	3370	Laggard
J&K	Nowangabra (CT)	-3.342	5658	-0.865	4719	Deprived
Odi	Nuahata (CT)	0.317	2402	-1.139	5130	Deprived
Odi	Nuapatna (CT)	0.399	2211	-1.629	5563	Deprived
Bih	Nurpur (CT)	-0.330	3876	-0.240	3248	Laggard
Bih	Nurpur (CT)	-1.370	5208	-0.645	4283	Laggard
HP	Nurpur (M CI)	1.152	543	0.573	1163	Laggard
Goa	Nuvem (CT)	0.722	1430	1.191	567	Average
UP	Nyotini (NP)	-2.205	5518	-0.592	4168	Laggard
WB	Oadipur (CT)	0.388	2247	-1.704	5612	Deprived
Odi	Odagaon (CT)	0.921	997	-0.855	4699	Deprived
TN	Odugathur (TP)	-0.256	3734	-0.286	3378	Laggard
Mani	Oinam (NP)	0.199	2689	-0.889	4764	Deprived
TN	Olagadam (TP)	-1.421	5238	-0.465	3857	Laggard
AP	Omerkhan Daira (CT)	0.568	1801	1.208	551	Average
Goa	Onda (CT)	0.846	1170	0.228	1938	Laggard
UP	Oran (NP)	-1.078	4961	-0.452	3830	Laggard
MP	Ordnance Factory Itarsi (CT)	1.113	609	4.739	3	Achievers
UP	Ordnance Factory Muradnagar (CT)	1.088	650	3.112	96	Aspirers
Jhar	Orla (CT)	-0.466	4157	-0.386	3648	Laggard
Guj	Orvad (CT)	0.878	1090	-0.165	3059	Laggard
WB	Osmanpur (CT)	-0.614	4386	-1.497	5486	Deprived
TN	Ottapparai (CT)	-0.663	4462	-0.278	3357	Laggard
TN	Overi (CT)	1.765	36	0.378	1511	Laggard
TN	P.J. Cholapuram (TP)	-0.980	4881	-0.846	4682	Deprived
TN	P.Mettupalayam (TP)	-1.083	4968	-0.061	2770	Laggard
Mah	Padagha (CT)	0.905	1033	0.833	845	Average
Uttara	Padampur Sukhran (CT)	1.567	86	1.484	425	Average
TN	Padandal (CT)	-0.160	3516	-0.625	4245	Laggard
UP	Padarathpur (CT)	-3.045	5635	-0.422	3741	Laggard
TN	Padikkasu vaithanpatti (CT)	0.201	2684	-0.689	4384	Laggard
Ass	Padmabil (CT)	0.131	2844	-1.242	5268	Deprived
Mah	Padoli (CT)	0.225	2627	0.438	1377	Laggard
J&K	Pahalgam (MC)	-1.824	5408	-0.362	3588	Laggard
TN	Paiyur (CT)	-0.823	4706	-0.682	4372	Laggard

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MP	Pal Chaurai (CT)	0.207	2664	-0.087	2854	Laggard
AP	Palakurthy (CT)	-1.193	5081	0.369	1538	Laggard
Odi	Palalahada (CT)	0.674	1542	-1.115	5098	Deprived
Chhat	Palari (NP)	-0.430	4098	-1.410	5428	Deprived
WB	Palashi (CT)	0.872	1107	-0.674	4350	Laggard
Goa	Pale (CT)	0.951	947	0.536	1222	Laggard
Mah	Pali (CT)	1.115	606	0.459	1340	Laggard
Chhat	Pali (NP)	0.828	1204	-0.290	3383	Laggard
MP	Pali (NP)	-0.215	3652	-0.636	4266	Laggard
Mah	Palidevad (CT)	1.359	248	3.212	82	Aspirers
WB	Palladaha (CT)	0.366	2302	-0.379	3633	Laggard
TN	Pallanthurai (CT)	1.260	363	0.746	931	Average
TN	Pallapalayam (TP)	-1.544	5297	-0.296	3401	Laggard
TN	Pallipattu (TP)	0.261	2536	0.620	1096	Laggard
TN	Pallippadai (CT)	0.991	849	-0.109	2914	Laggard
TN	Paloor (CT)	1.207	441	-0.348	3541	Laggard
UP	Palpur (CT)	-0.167	3535	0.693	995	Average
WB	Paltapara (CT)	0.624	1659	-1.246	5274	Deprived
Odi	Palurgada (CT)	-0.557	4293	-1.885	5672	Deprived
TN	Panaimarathupatti (TP)	-0.495	4207	0.129	2221	Laggard
Jhar	Panchet (CT)	-0.310	3842	0.004	2559	Laggard
WB	Panchghara (CT)	-0.833	4720	-1.172	5173	Deprived
TN	Pandamangalam (TP)	0.081	2953	1.122	616	Average
Chhat	Pandatarai (NP)	-1.111	5001	-1.409	5427	Deprived
WB	Pangachhiya (CT)	-0.517	4239	-0.344	3531	Laggard
WB	Paniara (CT)	-0.065	3314	-1.486	5480	Deprived
TN	Pannaikadu (TP)	0.307	2429	0.195	2041	Laggard
TN	Pannaipuram (TP)	-0.539	4264	0.769	912	Average
TN	Panpoli (TP)	-0.592	4346	-0.623	4234	Laggard
Odi	Panposh (CT)	-0.131	3453	-0.350	3546	Laggard
Jhar	Panra (CT)	-1.172	5059	-0.970	4893	Deprived
WB	Panuria (CT)	-0.737	4592	-0.756	4521	Deprived
Odi	Papadahandi (CT)	-1.840	5413	-1.501	5491	Deprived
TN	Papparapatti (CT)	-1.073	4955	-0.062	2776	Laggard
TN	Pappireddipatti (TP)	0.015	3122	-0.172	3080	Laggard
WB	Par Beliya (CT)	-0.606	4375	-0.225	3210	Laggard
UP	Para (CT)	-0.157	3510	0.367	1544	Laggard
Guj	Parabada (CT)	0.738	1385	0.404	1449	Laggard
WB	Parasia (CT)	-1.381	5212	-0.668	4331	Laggard
Guj	Pardi Parnera (CT)	0.883	1067	-0.957	4874	Deprived
Bih	Pareo (CT)	-1.159	5048	-0.440	3788	Laggard
UP	Parichha (CT)	0.949	951	3.249	79	Aspirers
Ass	Parli Part (CT)	0.694	1494	-0.354	3558	Laggard
UP	Parmanandpur (CT)	-1.335	5184	-1.356	5382	Deprived
J&K	Parole (MC)	-0.210	3640	-1.092	5070	Deprived
WB	Parota (CT)	0.665	1566	-0.631	4254	Laggard

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UP	Parsona (CT)	-4.376	5688	-0.769	4554	Deprived
HP	Parwanoo (M CI)	0.905	1034	3.305	73	Aspirers
WB	Paschim Gazipur (CT)	0.607	1701	-1.162	5164	Deprived
WB	Paschim Panchla (CT)	-1.210	5096	-1.044	5003	Deprived
WB	Pashchim Khalna (CT)	0.326	2384	-1.538	5515	Deprived
UP	Patadi (CT)	1.065	696	3.696	43	Achievers
UP	Patala (NP)	-0.280	3786	-0.518	3987	Laggard
Odi	Pathar (CT)	-0.591	4341	-1.309	5339	Deprived
Chhat	Pathariya (NP)	-0.896	4779	-1.739	5626	Deprived
UP	Patholi (CT)	-0.265	3754	-0.093	2872	Laggard
Jhar	Patra (CT)	-3.577	5669	-1.781	5646	Deprived
Odi	Patrapur (CT)	-0.715	4553	-1.430	5447	Deprived
TN	Pattinam (TP)	-0.819	4700	0.035	2475	Laggard
TN	Pattiveeranpatti (TP)	0.870	1112	0.634	1079	Laggard
TN	Pavali (CT)	-0.253	3730	-1.112	5097	Deprived
Pb	Payal (M CI)	-0.163	3523	0.532	1228	Laggard
TN	Peddikuppam (CT)	0.562	1812	0.008	2551	Laggard
TN	Pennathur (TP)	0.173	2755	-0.400	3690	Laggard
TN	Peralam (TP)	0.977	889	-0.521	4001	Laggard
TN	Perambakkam (CT)	0.355	2321	-0.152	3022	Laggard
TN	Peranamallur (TP)	-0.251	3727	-0.399	3685	Laggard
Naga	Peren (TC)	0.858	1143	-1.048	5008	Deprived
TN	Periapattinam (CT)	0.442	2092	-1.267	5298	Deprived
TN	Periya Negamam (TP)	-0.021	3205	0.412	1437	Laggard
TN	Periyakurichi (CT)	0.407	2196	0.176	2092	Laggard
TN	Periyamanali (CT)	-0.478	4177	-0.397	3676	Laggard
Goa	Pernem (M CI)	1.231	410	1.031	680	Average
TN	Perumagalur (TP)	-0.557	4294	-1.795	5653	Deprived
TN	Perumagoundampatti (CT)	-0.332	3879	0.113	2257	Laggard
TN	Perumanallur (CT)	0.346	2343	0.575	1159	Laggard
TN	Perumandi (CT)	1.270	352	-0.279	3358	Laggard
TN	Perungulam (TP)	1.250	374	-0.751	4512	Deprived
TN	Peruvilai (CT)	1.442	162	0.339	1606	Laggard
TN	Pethampalayam (TP)	-1.678	5356	-0.674	4348	Laggard
WB	Petua (CT)	-0.192	3604	-0.562	4085	Laggard
UP	Phulpur (NP)	0.732	1399	0.109	2265	Laggard
Jhar	Phulwatar (CT)	-0.150	3491	-0.449	3818	Laggard
Goa	Pilerne (CT)	1.349	261	1.625	373	Average
Mah	Pimpalgaon (CT)	1.328	285	0.280	1783	Laggard
Mah	Pimpalgaon Najik (CT)	0.736	1391	0.494	1291	Laggard
MP	Pipalrawan (NP)	-0.729	4573	-0.475	3893	Laggard
UP	Pipalsana Chaudhari (CT)	-1.341	5190	-0.739	4484	Deprived
MP	Piplanarayanwar (NP)	0.388	2246	-0.521	4005	Laggard
MP	Piploda (NP)	-0.933	4821	-0.563	4088	Laggard
UP	Piprayli Bujurg (CT)	-0.345	3915	-1.128	5115	Deprived

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Mah	Pipri (CT)	1.486	127	0.115	2253	Laggard
Chhat	Pithora (NP)	0.351	2325	-0.254	3292	Laggard
WB	Poali (CT)	-0.523	4247	-0.970	4894	Deprived
Mah	Poladpur (CT)	1.288	331	0.368	1542	Laggard
TN	Poolampatti (TP)	-1.332	5180	-0.666	4329	Laggard
Chhat	Pratappur (NP)	0.034	3074	-0.520	3996	Laggard
Uttara	Pratitnagar (CT)	0.674	1540	0.319	1670	Laggard
Goa	Priol (CT)	1.137	565	0.884	800	Average
WB	Priyanagar (CT)	-0.286	3800	-0.701	4411	Deprived
Ass	Pub - Dhaniram Pather (CT)	0.079	2958	-0.499	3950	Laggard
TN	Pudiyamputhur (CT)	0.684	1519	-0.156	3038	Laggard
TN	Puliyooralai (CT)	1.052	720	-0.918	4822	Deprived
Naga	Puranabazar 'A' (CT)	1.318	302	-0.160	3050	Laggard
WB	Purba Ranaghat (CT)	-1.070	4951	-1.876	5667	Deprived
WB	Purbba Narayanpur (CT)	0.667	1560	-1.432	5450	Deprived
Chhat	Purena (CT)			0.131	2214	Laggard
Mah	Purne (CT)	0.025	3102	1.835	289	Average
TN	Putheri (CT)	1.595	74	-0.466	3865	Laggard
TN	Puthukkadai (TP)	1.168	512	0.088	2328	Laggard
TN	Puvalur (TP)	0.815	1231	-0.905	4796	Deprived
UP	Qasimpur Power House Colony (CT)	0.828	1206	1.049	663	Average
J&K	Qazi Gund (MC)	-1.054	4933	-0.731	4472	Deprived
Goa	Quela (CT)	1.091	642	1.604	382	Average
Del	Qutab Garh (CT)	0.544	1859	0.001	2569	Laggard
TN	R.Pudupatti (TP)	-1.019	4908	-0.385	3645	Laggard
UP	Radhakund (NP)	-0.205	3638	-0.133	2969	Laggard
WB	Radhanagar (CT)	-0.801	4675	-1.328	5357	Deprived
WB	Raghudebpur (CT)	0.736	1389	-1.381	5400	Deprived
Jhar	Raghunandanpur (CT)	-3.127	5643	-1.858	5663	Deprived
AP	Raghunathpur (CT)	-0.821	4703	0.176	2094	Laggard
Chhat	Rahaud (NP)	-0.490	4197	-1.742	5629	Deprived
Odi	Raighar (CT)	-0.185	3590	-0.972	4896	Deprived
Pb	Rail (CT)	0.029	3089	-0.306	3427	Laggard
WB	Raipur (CT)	-0.308	3836	-1.100	5084	Deprived
WB	Raipur Bazar (CT)	0.445	2087	-0.998	4932	Deprived
Har	Raipur Rani (CT)	0.141	2821	0.300	1726	Laggard
TN	Rajapalayam (CT)	-1.141	5032	-0.572	4109	Laggard
WB	Rajapur (CT)	-0.073	3330	-1.402	5420	Deprived
Mah	Rajapur (M CI)	1.372	233	1.410	452	Average
Odi	Rajasunakhala (CT)	0.965	911	-1.325	5351	Deprived
Jhar	Rajbhita Alias Rajganj (CT)	-0.521	4245	-1.281	5311	Deprived
D&N H	Rakholi (CT)	0.254	2554	-0.062	2775	Laggard
Pb	Rakri (CT)	0.987	860	0.230	1928	Laggard

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J&K	Ram Nagar (MC)	0.185	2729	0.717	966	Average
WB	Ramakantapur (CT)	-2.472	5555	-1.853	5660	Deprived
WB	Ramanathpur (CT)	0.555	1832	-1.143	5134	Deprived
AP	Ramapuram (CT)	-3.123	5641	-0.185	3122	Laggard
WB	Ramchandrapur (CT)	1.234	403	0.310	1693	Laggard
WB	Ramchandrapur (CT)	1.068	687	-0.085	2848	Laggard
Pb	Ramdas (M CI)	-0.569	4312	0.168	2122	Laggard
UP	Ramdaspur Urf Nagal (CT)	-0.672	4486	-0.093	2871	Laggard
WB	Rameswarpur (CT)	-0.195	3614	-1.241	5266	Deprived
Bih	Ramgarh (CT)	-0.050	3276	0.119	2238	Laggard
Raj	Ramgarh (CT)	-0.089	3374	-0.828	4655	Deprived
Raj	Ramgarh (CT)	-0.166	3533	-1.375	5398	Deprived
J&K	Ramgarh (MC)	0.430	2125	-0.547	4065	Laggard
WB	Ramkrishnapur (CT)	1.034	765	-0.578	4129	Laggard
WB	Ramnagar (CT)	-1.211	5097	-0.755	4519	Deprived
AP	Rampachodavaram (CT)	0.410	2180	-0.104	2900	Laggard
UP	Rampur (CT)	0.041	3058	0.118	2243	Laggard
HP	Rampur (M CI)	1.404	198	4.002	25	Achievers
UP	Rampur Karkhana (NP)	-0.853	4740	-0.382	3640	Laggard
Har	Rampura (132) (CT)	0.106	2903	-0.356	3564	Laggard
WB	Rangabhita (CT)	0.957	938	-0.844	4679	Deprived
Naga	Rangapahar (CT)	1.427	177	-0.710	4429	Deprived
Jhar	Rasikpur (CT)	-0.322	3863	-0.881	4750	Deprived
UP	Rasulabad (NP)	-0.413	4060	-0.627	4249	Laggard
MP	Ratangarh (NP)	0.053	3029	-0.115	2929	Laggard
J&K	Rathian (CT)	-0.293	3810	-0.713	4442	Deprived
Chhat	Rawan (CT)	-0.030	3222	-0.500	3955	Laggard
Jhar	Ray (CT)	-0.309	3841	-1.041	4995	Deprived
J&K	Reasi (MC)	0.674	1543	1.643	365	Average
Mah	Rees (CT)	1.386	218	1.729	335	Average
Goa	Reis Magos (CT)	1.139	561	1.448	438	Average
Jhar	Religara Alias Pachhiari (CT)	-0.351	3925	-1.143	5133	Deprived
Odi	Rengali Damproject Township (CT)	0.755	1351	0.072	2376	Laggard
Mani	Rengkai (CT)	1.403	200	-0.475	3891	Laggard
Raj	Reodar (CT)	-1.356	5199	-0.267	3329	Laggard
Sik	Rhenak (CT)	0.762	1338	-0.467	3869	Laggard
Mah	Risama (CT)	1.196	459	0.160	2145	Laggard
Raj	Rishabhdeo (CT)	0.643	1619	0.506	1272	Laggard
HP	Rohru (M CI)	0.841	1179	3.417	64	Achievers
WB	Rongmook Ceder Tea Garden (CT)	-0.698	4530	-0.628	4252	Laggard
UP	Rudayan (NP)	-2.566	5568	-1.162	5162	Deprived
Uttara	Rudraprayag (NPP)	1.011	808	1.324	494	Average
WB	Rudrapur (CT)	-0.256	3733	-1.528	5508	Deprived

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TN	Rudravathi (TP)	-1.099	4988	-0.307	3429	Laggard
Ass	Rupahi Town (CT)	-0.169	3539	-0.759	4529	Deprived
Tri	Sabroom (NP)	1.784	30	-0.872	4732	Deprived
WB	Sadigachhi (CT)	-0.074	3334	-1.500	5490	Deprived
Jhar	Sagarpur (CT)	-4.665	5694	-1.353	5377	Deprived
Har	Saha (93) (CT)	0.217	2646	0.417	1428	Laggard
WB	Sahapur (CT)	-0.154	3504	-1.639	5571	Deprived
Chhat	Sahaspur-Lohara (NP)	-1.001	4895	-1.290	5325	Deprived
WB	Sahebpur (CT)	-0.048	3271	-0.492	3936	Laggard
Jhar	Sahnidih (CT)	-0.172	3550	-0.057	2762	Laggard
UP	Sahpau (NP)	-1.350	5195	-0.764	4539	Deprived
Mah	Saidapur (CT)	0.990	852	0.248	1876	Laggard
UP	Saidpur Khajuria (CT)	-3.976	5683	-0.578	4128	Laggard
Uttara	Saidpura (CT)	-0.590	4340	0.122	2234	Laggard
Miz	Sairang (NT)	1.850	17	-0.328	3491	Laggard
Chhat	Saja (NP)	0.287	2474	-0.364	3598	Laggard
Kar	Sajipanadu (CT)	0.556	1826	0.094	2309	Laggard
UP	Sakaldiha (CT)	-0.059	3298	1.124	613	Average
UP	Sakit (NP)	-1.587	5315	-0.773	4563	Deprived
Guj	Saktasanala (CT)	0.550	1846	-0.513	3976	Laggard
Har	Salamba (154) (CT)	-2.918	5621	-0.397	3675	Laggard
Goa	Saligao (CT)	1.322	294	1.547	404	Average
WB	Saltor (CT)	-1.412	5231	-1.056	5019	Deprived
Goa	Salvador do Mundo (CT)	1.222	419	1.006	695	Average
Guj	Salvav (CT)	0.749	1364	-0.872	4731	Deprived
WB	Samali (CT)	-0.194	3612	-0.682	4370	Laggard
Mah	Samangaon (CT)	0.451	2072	0.330	1641	Laggard
TN	Samathur (TP)	-0.108	3412	0.167	2127	Laggard
TN	Samayanallur (CT)	0.583	1762	-0.070	2797	Laggard
WB	Samuktola (CT)	0.250	2565	-1.094	5071	Deprived
MP	Sanchi (NP)	0.223	2637	-0.525	4017	Laggard
Mah	Sangramnagar (CT)	0.874	1100	0.543	1211	Laggard
WB	Sangrampur (CT)	-0.544	4269	-1.534	5511	Deprived
Goa	Sanguem (M CI)	0.828	1205	1.043	668	Average
Guj	Sanjali (CT)	0.946	959	2.666	137	Aspirers
Guj	Sanjeli (CT)	0.274	2504	-0.442	3799	Laggard
WB	Sankarpur (CT)	-0.397	4029	-0.673	4344	Laggard
WB	Sankrailjala (CT)	-0.670	4473	-1.048	5005	Deprived
Kar	Sanoor (CT)	1.152	542	-0.592	4167	Laggard
Jhar	Sanri Alias Tilaiya (CT)	-0.677	4503	-1.275	5309	Deprived
Mah	Sansari (CT)	1.066	694	1.562	396	Average
MP	Santer (CT)	0.903	1037	0.668	1032	Average
HP	Santokhgarh (NP)	0.394	2225	0.061	2408	Laggard
Goa	Sanvordem (CT)	0.631	1648	0.751	926	Average
Raj	Sapotra (CT)	-0.224	3672	-0.589	4156	Laggard
Chhat	Saragaon (NP)	-0.055	3289	-1.160	5160	Deprived

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Pb	Sarai Khas (CT)	0.730	1406	0.911	772	Average
Bih	Saraiya (CT)	-1.249	5124	-0.672	4342	Laggard
Odi	Saranga (CT)	1.300	322	-0.352	3553	Laggard
Mah	Saravali (CT)	1.351	258	1.611	377	Average
Ass	Sarbhog (TC)	0.839	1183	-0.995	4927	Deprived
Raj	Sardargarh (CT)	-0.824	4709	0.295	1738	Laggard
MP	Sardarpur (NP)	0.276	2498	-0.221	3200	Laggard
Chhat	Sargaon (NP)	-0.616	4389	-1.162	5163	Deprived
UP	Sarila (NP)	-1.081	4964	0.019	2518	Laggard
Chhat	Sariya (NP)	0.421	2142	-1.453	5463	Deprived
Pb	Sarna (CT)	0.416	2160	-0.206	3169	Laggard
Ass	Sarpara (CT)	0.593	1738	-0.858	4707	Deprived
WB	Sarpi (CT)	-0.700	4534	-0.793	4598	Deprived
Ass	Sarthebari (TC)	1.204	448	-0.661	4318	Laggard
Ass	Sarupathar (TC)	1.269	353	-0.364	3597	Laggard
Ass	Sarupathar Bengali (CT)	1.242	385	-0.073	2808	Laggard
Bih	Satghara (CT)	-0.810	4692	-1.124	5110	Deprived
Guj	Sathamba (CT)	-0.029	3219	-1.055	5018	Deprived
TN	Sathiyavijayanagaram (CT)	0.223	2639	-0.092	2868	Laggard
TN	Sathkar (CT)	-0.828	4711	-0.142	2993	Laggard
UP	Satiyava (CT)	-0.675	4497	-0.748	4503	Deprived
Har	Satrod Khurd (155) (CT)	-0.655	4451	-0.028	2658	Laggard
Pb	Satyewala (CT)	0.155	2790	0.295	1736	Laggard
UP	Saunkh (NP)	0.136	2833	-0.182	3108	Laggard
Mah	Sawari Jawharnagar (CT)	1.124	590	1.831	291	Average
Odi	Sayadpur (CT)	0.679	1533	-1.189	5195	Deprived
Raj	Seemalwara (CT)	0.156	2786	0.017	2525	Laggard
J&K	Seer Hamdan (MC)	-1.427	5240	0.084	2342	Laggard
WB	Sehara (CT)	-0.002	3172	-1.299	5330	Deprived
Mani	Sekmai Bazar (NP)	0.377	2271	-1.337	5365	Deprived
Guj	Selamba (CT)	-0.057	3292	0.046	2444	Laggard
TN	Selathampatti (CT)	-1.798	5398	-0.400	3686	Laggard
TN	Sembianallur (CT)	-0.342	3905	0.475	1320	Laggard
TN	Semmipalayam (CT)	0.410	2181	1.293	506	Average
Jhar	Seota (CT)	0.536	1884	-0.313	3442	Laggard
WB	Serpur (CT)	-1.773	5386	-1.234	5257	Deprived
TN	Sethiathoppu (TP)	0.261	2533	-0.820	4642	Deprived
Jhar	Sewai (CT)	1.375	231	2.197	216	Aspirers
UP	Shaha Urf Pipalgaon (CT)	-2.712	5596	-0.660	4314	Laggard
Raj	Shahjahanpur (CT)	0.585	1756	-0.014	2612	Laggard
Uttara	Shahpur (CT)	-1.336	5186	0.853	825	Average
Uttara	Shaktigarh (NP)	0.106	2904	-0.686	4382	Laggard
HP	Shamshi (CT)	0.590	1745	1.240	532	Average
J&K	Shangus (MC)	-0.990	4886	-0.351	3547	Laggard
AP	Shankarampet (A) (CT)	-1.471	5264	-0.088	2855	Laggard

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WB	Shantipur (CT)	0.851	1161	-1.212	5226	Deprived
Guj	Shapur (CT)	-0.264	3749	0.250	1872	Laggard
WB	Shashati (CT)	0.133	2840	-1.903	5679	Deprived
Odi	Sheragada (CT)	0.057	3020	-1.096	5076	Deprived
WB	Shibalaya (CT)	0.932	980	-0.940	4852	Deprived
WB	Shilda (CT)	0.127	2852	-1.284	5316	Deprived
Mah	Shirgaon (CT)	0.853	1154	0.990	706	Average
Ker	Shiriya (CT)	0.717	1440	-0.278	3355	Laggard
Mah	Shivar (CT)	1.414	188	1.096	629	Average
UP	Shivli (NP)	0.511	1934	-0.441	3795	Laggard
Chhat	Shivnandanpur Alias Omkarbahara (CT)	0.018	3116	-0.282	3367	Laggard
Chhat	Shivrinarayan (NP)	0.118	2879	-0.908	4802	Deprived
AP	Shivunipalle (CT)	-0.390	4013	-0.660	4315	Laggard
UP	Shohratgarh (NP)	-0.639	4427	-0.143	2997	Laggard
TN	Sholur (TP)	-0.616	4387	-0.308	3433	Laggard
Kar	Shravanabelgola (CT)	0.557	1823	3.326	71	Aspirers
Mah	Shrirampur (CT)	1.449	157	0.170	2112	Laggard
WB	Shyamdhan (CT)	-0.007	3183	-1.240	5265	Deprived
WB	Shyampur (CT)	0.189	2717	-1.612	5549	Deprived
Jhar	Sialgudri (CT)	-0.016	3194	0.249	1874	Laggard
WB	Sibnagar (CT)	-2.628	5581	-1.672	5595	Deprived
WB	Siduli (CT)	-0.979	4878	-1.028	4981	Deprived
Har	Sikanderpur (19) (CT)	-1.006	4901	-0.359	3574	Laggard
UP	Sikanderpur (NP)	-0.303	3829	-0.684	4376	Laggard
Mani	Sikhong Sekmai (NP)	-1.127	5013	-1.559	5525	Deprived
UP	Sikri Kalan (CT)	0.011	3134	0.396	1470	Laggard
TN	Silaiman (CT)	1.002	833	0.198	2029	Laggard
Mah	Sillewada (CT)	0.461	2049	1.828	293	Average
Ass	Simaluguri (TC)	1.143	558	-0.141	2991	Laggard
WB	Simhat (CT)	0.986	864	-0.022	2643	Laggard
WB	Simlapal (CT)	-1.139	5029	-1.067	5037	Deprived
WB	Simurali (CT)	1.146	551	-0.310	3439	Laggard
Jhar	Sinduria (CT)	-0.501	4212	0.856	822	Average
Bih	Singhesar Asthan (CT)	-0.934	4824	-0.797	4607	Deprived
MP	Singoli (NP)	0.334	2370	-0.418	3733	Laggard
Sik	Singtam (NP)	0.624	1663	0.913	771	Average
MP	Sinhasa (CT)	-2.625	5580	-0.454	3833	Laggard
Jhar	Sini (CT)	0.514	1925	-0.277	3352	Laggard
TN	Sircar Periapalayam (CT)	-0.340	3901	0.229	1933	Laggard
MP	Sirgora (CT)	-0.300	3822	-0.231	3224	Laggard
Mah	Sironcha Ry. (CT)	0.507	1949	0.037	2468	Laggard
TN	Sirukaveripakkam (CT)	-0.904	4794	-0.140	2988	Laggard
Chhat	Sitapur (NP)	0.347	2341	-0.891	4769	Deprived
AP	Soanpet (CT)	-0.583	4329	1.067	654	Average
Odi	Sohela (CT)	0.404	2202	-1.347	5375	Deprived

State	Town	Social Index	Rank	Infra-structure Index	Rank	Category
WB	Solgohalia (CT)	-0.277	3779	-0.647	4287	Laggard
Kar	Somvarpet (TP)	0.881	1082	0.618	1100	Laggard
Ass	Sonapur Gaon (CT)	0.040	3062	-1.206	5219	Deprived
WB	Sonatikiri (CT)	1.159	528	-0.198	3150	Laggard
Mah	Sonegaon (Nipani) (CT)	1.103	625	3.097	101	Aspirers
Guj	Songadh (CT)	0.029	3090	1.875	282	Average
Pb	Sri Hargobindpur (M CI)	0.176	2743	0.005	2558	Laggard
TN	Srikalikapuram (CT)	-0.351	3924	-0.587	4154	Laggard
WB	Sripur (CT)	0.198	2693	-0.903	4791	Deprived
Odi	Subalaya (CT)	0.334	2371	-1.634	5566	Deprived
WB	Subarnapur (CT)	0.861	1133	-0.576	4119	Laggard
Pb	Sufipind (CT)	0.973	898	1.398	460	Average
Mani	Sugnu (NP)	-0.144	3479	-1.274	5306	Deprived
Kar	Sulebhavi (CT)	-0.642	4431	0.022	2506	Laggard
MP	Sultanpur (NP)	-0.630	4410	-0.521	4000	Laggard
TN	Sumaitheerthapuram (CT)	0.258	2542	-0.045	2719	Laggard
Har	Sunari Kalan (101) (CT)	-0.110	3416	-0.275	3346	Laggard
TN	Sundarapandiam (TP)	-0.773	4640	-0.518	3986	Laggard
TN	Sundarapandiapuram (TP)	-0.793	4663	-0.426	3752	Laggard
J&K	Sunderbani (MC)	1.426	178	1.113	621	Average
Odi	Surala (CT)	-1.869	5424	-1.964	5689	Deprived
J&K	Surankote (MC)	0.540	1869	-0.185	3118	Laggard
Mah	Surgana (CT)	0.679	1528	0.094	2309	Laggard
UP	Suthana Barsola (CT)	-1.405	5228	-0.819	4640	Deprived
Odi	Suvani (CT)	-2.730	5598	-1.900	5678	Deprived
TN	Swamimalai (TP)	1.052	721	-0.168	3068	Laggard
WB	Swangrampur (CT)	-1.419	5236	-1.120	5105	Deprived
MP	Swroop Nagar (CT)	-0.805	4682	-1.046	5004	Deprived
AP	Tada Khandrika (CT)	-0.196	3619	-0.234	3235	Laggard
Ass	Takhlibilal Pathar (CT)	-1.766	5384	-1.183	5186	Deprived
Kar	Talapady (CT)	1.136	568	-0.428	3754	Laggard
Raj	Talera (CT)	-0.519	4242	0.084	2346	Laggard
Kar	Talipady (CT)	1.362	244	-0.142	2994	Laggard
Pb	Talwara (CT)	1.206	445	0.460	1339	Laggard
Mah	Tamgaon (CT)	0.277	2494	0.221	1965	Laggard
AP	Tangapur (CT)	-1.189	5078	0.274	1796	Laggard
J&K	Tangdhar (CT)	-0.452	4138	-1.082	5056	Deprived
Jhar	Tanr Balidih (CT)	-0.187	3593	-1.183	5188	Deprived
Jhar	Taping (CT)	-0.191	3602	0.423	1412	Laggard
Raj	Tapookra (CT)	0.214	2651	-0.111	2918	Laggard
Mah	Tarapur (CT)	1.172	501	1.478	428	Average
Bih	Tarapur (CT)	-0.039	3245	-0.377	3629	Laggard
Ass	Tarapur Pt VI (CT)	0.589	1749	0.308	1701	Laggard
Odi	Tarbha (NAC)	0.322	2391	-0.797	4606	Deprived



State	Town	Social Index	Rank	Infra-structure Index	Rank	Category
MP	Tarichar Kalan (NP)	-1.194	5085	-1.194	5202	Deprived
Ass	Tegheria (CT)	1.140	559	0.599	1125	Laggard
Jhar	Telodih (CT)	-2.171	5512	-1.504	5495	Deprived
Ass	Teok (TC)	1.263	360	-0.335	3504	Laggard
TN	Terkukallikulam (CT)	1.665	54	0.343	1599	Laggard
Jhar	Termi (CT)	0.273	2508	1.281	510	Average
TN	Thadikarankonam (CT)	0.815	1234	-0.538	4040	Laggard
TN	Thalakudi (CT)	1.191	468	0.209	1996	Laggard
Mah	Thana (CT)	1.261	362	0.024	2504	Laggard
J&K	Thanamandi (MC)	-0.416	4065	-0.229	3220	Laggard
Chhat	Than-Khamharia (NP)	-0.465	4156	-1.182	5185	Deprived
TN	Thappakuttai (CT)	-1.563	5305	-1.092	5068	Deprived
Pb	Tharial (CT)	0.370	2297	0.092	2319	Laggard
TN	Thazhakudy (TP)	1.245	384	-0.930	4841	Deprived
TN	Thedavur (TP)	-1.053	4931	-0.763	4536	Deprived
Ass	Thekashu Pt.-II (CT)	0.640	1631	-1.058	5024	Deprived
Miz	Thenzawl (NT)	1.915	6	0.643	1064	Laggard
TN	Therur (TP)	1.518	108	0.497	1287	Laggard
TN	Thevur (TP)	-1.457	5260	-0.168	3071	Laggard
TN	Thirukarungudi (TP)	0.457	2057	-0.866	4721	Deprived
TN	Thiruvalam (TP)	0.548	1853	0.188	2056	Laggard
TN	Thiruvankadam (TP)	-0.094	3384	-1.041	4996	Deprived
TN	Thiruvannainallur (TP)	0.265	2522	-0.129	2958	Laggard
TN	Thorapadi (TP)	-0.122	3442	-0.587	4155	Laggard
TN	Thozhur (CT)	0.956	940	0.259	1837	Laggard
Kar	Thumbe (CT)	0.890	1060	-0.022	2644	Laggard
TN	Thuthipattu (CT)	0.133	2838	0.375	1522	Laggard
UP	Tikait Nagar (NP)	-1.981	5461	-0.124	2943	Laggard
Odi	Tikarpada (CT)	-0.201	3629	-1.015	4960	Deprived
UP	Tilthi (CT)	-0.902	4791	-0.929	4840	Deprived
Jhar	Tin Pahar (CT)	-0.184	3585	-0.608	4204	Laggard
HP	Tira Sujampur (NP)	1.236	398	0.780	901	Average
MP	Tirodi (CT)	0.008	3142	-0.783	4582	Deprived
Kar	Tirumakudal Narsipur (TP)	-0.213	3648	0.358	1567	Laggard
AP	Tirumala (CT)	0.608	1695	4.340	12	Achievers
TN	Tittacheri (TP)	0.984	869	-0.285	3375	Laggard
TN	Tittangulam (CT)	0.243	2583	0.076	2368	Laggard
TN	TNPL Pugalur (TP)	0.560	1817	1.810	302	Average
Bih	Tola Baliadih (CT)	-2.916	5619	-1.672	5597	Deprived
Bih	Tola Chain (CT)	-2.788	5607	-1.784	5647	Deprived
Bih	Tola Paimatihana (CT)	-2.716	5597	-1.772	5643	Deprived
MP	Tonk Khurd (NP)	-0.156	3508	-0.583	4144	Laggard
Kar	Tonse East (CT)	1.302	319	-0.416	3724	Laggard
Jhar	Topa (CT)	-0.361	3950	-0.539	4043	Laggard
Jhar	Topchanchi (CT)	-0.231	3687	-0.822	4647	Deprived

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Jhar	Torpa (CT)	0.665	1565	-1.098	5080	Deprived
Jhar	Toto (CT)	0.038	3064	-1.345	5371	Deprived
Naga	Tseminyu (TC)	0.862	1128	0.254	1856	Laggard
Naga	Tuli (TC)	1.027	778	-0.298	3407	Laggard
Chhat	Tumgaon (NP)	-0.975	4876	-1.680	5600	Deprived
Har	Tundla(46) (CT)	0.454	2067	0.430	1399	Laggard
Chhat	Tundra (NP)	-0.343	3911	-1.792	5651	Deprived
WB	Udang (CT)	0.372	2288	-1.785	5648	Deprived
UP	Ugu (NP)	-0.507	4222	-0.389	3655	Laggard
Mah	Ujalwadi (CT)	1.069	685	0.985	712	Average
Guj	Ukai (CT)	0.336	2365	2.251	201	Aspirers
MP	Ukwa (CT)	0.507	1950	-0.407	3705	Laggard
WB	Ula (CT)	-0.166	3531	-1.490	5481	Deprived
UP	Umarha (CT)	-0.602	4363	-1.042	4998	Deprived
Mah	Umari Pr. Akola (CT)	1.137	564	-0.649	4291	Laggard
Mah	Umbar Pada Nandade (CT)	0.310	2424	0.109	2266	Laggard
Guj	Umbergaon (INA)	1.501	115	2.124	228	Aspirers
Guj	Umralla (CT)	-0.066	3315	0.137	2205	Laggard
UP	Umri (NP)	-0.363	3952	-0.026	2655	Laggard
Megh	Umroi (CT)	1.055	708	-1.215	5236	Deprived
Har	Uncha Siwana (CT)	0.250	2563	2.360	179	Aspirers
Ass	Upar Hali (CT)	0.861	1134	0.079	2358	Laggard
TN	Uppiliapuram (TP)	-0.327	3874	-0.246	3263	Laggard
Kar	Uppinangady (CT)	1.018	792	-0.092	2869	Laggard
J&K	Uri (MC)	0.593	1736	0.738	937	Average
WB	Usthi (CT)	0.276	2499	-1.769	5642	Deprived
TN	Usuppur (CT)	1.152	544	0.929	754	Average
Ass	Uttar Athiabari (CT)	0.188	2720	-1.169	5169	Deprived
WB	Uttar Goara (CT)	0.053	3027	-1.235	5259	Deprived
WB	Uttar Jhapardaha (CT)	0.293	2464	-0.109	2913	Laggard
WB	Uttar Kalas (CT)	-0.493	4201	-0.951	4865	Deprived
Ass	Uttar Krishnapur Pt III (CT)	0.710	1454	-0.457	3839	Laggard
WB	Uttar Madarihat (CT)	0.225	2626	-1.110	5093	Deprived
TN	V. Pudur (TP)	0.071	2979	-0.641	4277	Laggard
TN	V.Pudupatti (TP)	-1.011	4905	-0.908	4803	Deprived
TN	Vaddakkankulam (CT)	1.495	118	-0.518	3989	Laggard
AP	Vaddeswaram (CT)	-1.133	5024	-0.428	3755	Laggard
Mah	Vadfalya (CT)	-0.034	3229	-0.080	2832	Laggard
Mah	Vadghar (CT)	0.129	2847	1.022	685	Average
TN	Vadugapatti (TP)	0.436	2108	-0.947	4859	Deprived
TN	Vaitheeswarankoil (TP)	0.523	1909	-0.254	3289	Laggard
TN	Valathur (CT)	0.766	1326	0.025	2500	Laggard
TN	Valavandankottai (CT)	0.484	2001	-0.205	3166	Laggard
TN	Vallam (CT)	0.714	1444	-0.033	2676	Laggard

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Goa	Valpoi (M CI)	1.272	350	1.440	443	Average
TN	Vanavasi (TP)	-0.177	3565	0.530	1234	Laggard
TN	Vanganur (CT)	-0.042	3252	0.346	1592	Laggard
TN	Varadarajanpettai (TP)	-0.198	3622	-0.544	4055	Laggard
Kar	Varamballi (CT)	1.289	328	-0.300	3410	Laggard
Goa	Varca (CT)	1.047	736	1.728	337	Average
Guj	Vareli (CT)	0.611	1688	3.505	55	Achievers
TN	Vavarai (CT)	0.833	1196	-0.695	4397	Deprived
TN	Veerapandianpattinam (Town) (CT)	1.119	599	0.488	1302	Laggard
TN	Velayudampalayam (CT)	-0.200	3626	0.454	1354	Laggard
TN	Vellakkalpatty (CT)	-0.085	3364	-0.032	2674	Laggard
TN	Vellaravalli (CT)	-1.109	4998	0.157	2155	Laggard
TN	Vellottamparappu (TP)	-0.584	4330	-0.257	3300	Laggard
TN	Vembadithalam (CT)	0.120	2870	0.517	1256	Laggard
TN	Vengampudur (TP)	-0.320	3857	-0.011	2604	Laggard
TN	Venkarai (TP)	-0.602	4365	0.118	2241	Laggard
TN	Venkatachalapuram (CT)	1.099	631	-0.237	3243	Laggard
TN	Venkatapuram (CT)	-0.308	3837	0.241	1897	Laggard
AP	Veparala (CT)	-1.692	5359	0.207	2002	Laggard
TN	Veppathur (TP)	0.434	2113	-1.624	5560	Deprived
Goa	Verna (CT)	0.382	2259	0.815	860	Average
UP	Vijaigarh (NP)	-0.713	4550	-0.656	4303	Laggard
J&K	Vijay Pur (MC)	0.818	1224	0.711	976	Average
TN	Vijayapuri (CT)	-0.230	3684	0.141	2192	Laggard
Guj	Vijaynagar (CT)	0.375	2277	-0.521	4001	Laggard
MP	Vijayraghavgarh (NP)	0.190	2709	-0.111	2920	Laggard
Mah	Vikramgad (CT)	0.296	2458	-0.369	3608	Laggard
TN	Vilacheri (CT)	0.582	1771	-0.349	3543	Laggard
TN	Vilapakkam (TP)	0.096	2928	-0.015	2620	Laggard
TN	Vilavancode (CT)	1.112	610	0.305	1708	Laggard
Mah	Vilholi (CT)	-0.295	3815	-0.067	2787	Laggard
TN	Viraganur (CT)	0.808	1246	-0.154	3032	Laggard
TN	Virinchipuram (CT)	0.517	1921	0.437	1379	Laggard
Mah	Visapur (CT)	0.250	2567	-0.355	3563	Laggard
Chhat	Visrampuree (NP)	-1.907	5442	-1.548	5520	Deprived
Mah	Waddhamana (CT)	0.725	1419	0.192	2047	Laggard
Chhat	Wadrafanagar (NP)	0.428	2130	-1.151	5146	Deprived
Guj	Waghai (CT)	0.416	2157	-0.565	4098	Laggard
Mah	Waghoda (CT)	0.913	1012	2.111	231	Aspirers
J&K	Wail (CT)	-2.151	5505	0.158	2150	Laggard
Mah	Wajegaon (CT)	-0.306	3833	0.648	1057	Laggard
Mah	Walani (CT)	0.757	1348	1.559	397	Average
Mani	Wangjing (NP)	0.259	2539	-0.241	3254	Laggard
Mani	Wangoi (NP)	0.320	2396	-0.398	3677	Laggard
Mah	Warud (CT)	1.544	96	0.068	2390	Laggard

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J&K	Watra Gam (MC)	-0.703	4540	-0.144	3002	Laggard
Goa	Xeldem (CT)	0.157	2784	0.701	985	Average
Mani	Yairipok (NP)	0.307	2430	-0.156	3037	Laggard
Kar	Yelandur (TP)	-0.368	3968	-0.206	3170	Laggard
Kar	Yenagudde (CT)	1.434	169	-0.533	4033	Laggard
AP	Yerrabalem (CT)	0.224	2633	1.170	584	Average
Mah	Yewalewadi (CT)	-0.040	3248	0.591	1139	Laggard
Arun P	Yingking (NT)	-0.100	3395	0.264	1820	Laggard
Mah	Zadgaon (CT)	1.479	133	1.603	383	Average
Mani	Zenhang Lamka (CT)	0.363	2308	-0.253	3286	Laggard
Class VI						
Kar	52 Heroor (CT)	1.240	390	-0.608	4203	Laggard
WB	Abhirampur (CT)	0.661	1579	-0.703	4415	Deprived
Kar	Adityapatna (CT)	1.021	787	1.627	372	Average
WB	Ajodhyanagar (CT)	-1.005	4898	-1.609	5548	Deprived
Jhar	Alagdiha (CT)	0.015	3123	-0.574	4114	Laggard
TN	Alangulam (CT)	0.571	1795	-0.002	2578	Laggard
Jhar	Alaudia (CT)	-0.562	4299	-1.182	5184	Deprived
WB	Alikhoja (CT)	0.671	1555	-0.583	4145	Laggard
WB	Alipur (CT)	0.171	2759	-1.283	5315	Deprived
TN	Amathur (CT)	0.388	2242	-0.506	3963	Laggard
Kar	Ambikanagara (CT)	0.198	2692	2.594	146	Aspirers
Jhar	Amlabad (CT)	-0.391	4014	-0.751	4513	Deprived
Ass	Anand Nagar (CT)	-1.158	5047	-1.325	5353	Deprived
Arun P	Anini (NT)	0.413	2171	0.325	1651	Laggard
UP	Anurudhpur Purab Patti (CT)	-1.294	5158	-1.735	5624	Deprived
Jhar	Aralgoria (CT)	0.141	2822	-0.091	2866	Laggard
Chhat	Arjunda (NP)	0.376	2274	-1.041	4997	Deprived
HP	Arki (NP)	1.574	83	1.830	292	Average
Guj	Atul (CT)	1.190	471	2.081	239	Aspirers
Pb	Aur (CT)	0.349	2335	0.787	893	Average
Kar	Aversa (CT)	0.642	1620	-0.702	4413	Deprived
Mah	Awadhan (CT)	0.333	2373	-0.389	3659	Laggard
Mah	Awalpur (CT)	0.850	1165	1.056	661	Average
MP	Badra (CT)	-0.597	4352	-0.827	4653	Deprived
Uttara	Badrinathpuri (NP)	1.398	203	1.692	349	Average
Miz	Bairabi (NT)	1.101	628	-0.351	3549	Laggard
WB	Bairaisal (CT)	1.360	245	0.738	938	Average
HP	Bakloh (CB)	1.415	185	0.677	1017	Average
A&N I	Bakultala (CT)	0.209	2660	0.503	1276	Laggard
WB	Balihati (CT)	-0.954	4852	-1.144	5137	Deprived
Guj	Baliyasan (CT)	-0.497	4209	-0.764	4542	Deprived
Jhar	Balkundra (CT)	-0.621	4396	-0.930	4842	Deprived
Chhat	Balrampur (NP)	0.143	2817	-0.728	4464	Deprived
WB	Baluhati (CT)	0.781	1291	-0.753	4515	Deprived

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WB	Bamna (CT)	-0.639	4425	-1.968	5690	Deprived
WB	Baneshwarpur (CT)	0.416	2162	-1.292	5326	Deprived
WB	Baneswar (CT)	1.457	148	-0.811	4621	Deprived
UP	Banguwan Kalan (CT)	-1.943	5452	-0.741	4490	Deprived
J&K	Banihal (MC)	0.250	2562	0.918	763	Average
HP	Banjar (NP)	1.411	193	2.271	197	Aspirers
Jhar	Bardubhi (CT)	0.739	1383	0.418	1425	Laggard
WB	Bargachhia (CT)	0.162	2773	-0.761	4535	Deprived
WB	Bargachhia (CT)	-0.044	3260	-1.233	5256	Deprived
WB	Barkalikapur (CT)	-0.402	4042	-1.049	5011	Deprived
Jhar	Barora (CT)	-0.794	4664	-1.040	4994	Deprived
Arun P	Basar (NT)	0.746	1370	-0.592	4166	Laggard
J&K	Batote (MC)	0.657	1587	0.281	1778	Laggard
WB	Batul (CT)	0.872	1105	-1.562	5530	Deprived
WB	Belebathan (CT)	-0.832	4717	-0.721	4454	Deprived
Jhar	Berhait Bazar (CT)	0.005	3150	-0.499	3952	Laggard
Raj	Bhalariya (CT)	1.076	673	2.547	149	Aspirers
Jhar	Bhamal (CT)	0.083	2947	-0.290	3385	Laggard
Jhar	Bhandra (CT)	-0.392	4021	-1.485	5479	Deprived
Guj	Bharuch (INA)	1.745	39	3.372	67	Aspirers
Odi	Bhatti (CT)	-0.151	3494	-1.251	5279	Deprived
Pb	Bhisiana (CT)	0.921	998	-0.610	4210	Laggard
Chhat	Bhopalpattanam (NP)	0.711	1452	-1.022	4971	Deprived
HP	Bhota (NP)	1.205	446	0.521	1247	Laggard
HP	Bhuntar (NP)	1.002	832	0.909	775	Average
Miz	Biate (NT)	1.866	12	-0.195	3140	Laggard
Raj	Bichhri (CT)	-0.603	4368	0.640	1071	Laggard
WB	Bidyadharpur (CT)	-0.569	4309	0.032	2484	Laggard
J&K	Billawar (MC)	0.003	3157	-0.002	2578	Laggard
Har	Bir Ghaghar (392) (CT)	-0.157	3509	0.375	1525	Laggard
Odi	Birapratappur (CT)	0.429	2128	-1.413	5431	Deprived
WB	Birodhi (CT)	-3.065	5637	-1.690	5604	Deprived
Jhar	Bishnugarh (CT)	0.348	2339	-1.096	5077	Deprived
Jhar	Bishrampur (CT)	-0.441	4116	-1.212	5227	Deprived
Arun P	Boleng (NT)	0.423	2136	-0.370	3612	Laggard
Odi	Borigam (CT)	-0.974	4874	-1.118	5102	Deprived
WB	Budbud (CT)	0.082	2950	-0.767	4548	Deprived
Odi	Bundia (CT)	0.431	2123	1.754	324	Average
Jhar	Bursera (CT)	-1.399	5224	-1.505	5496	Deprived
Pb	Chachoki (CT)	0.652	1601	0.951	734	Average
WB	Chak Baria (CT)	-0.053	3286	-0.889	4763	Deprived
UP	Chak Imam Ali (CT)	1.286	335	3.240	80	Aspirers
UP	Chakmano Urf Dargah (CT)	-0.219	3661	-0.010	2602	Laggard
WB	Chalsa Mahabari (CT)	-0.320	3858	-0.858	4705	Deprived
Uttara	Champawat (NP)	1.315	304	0.737	941	Average

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Jhar	Chandil (CT)	-0.102	3401	-0.610	4208	Laggard
WB	Chandrapur (CT)	1.452	155	-1.587	5540	Deprived
Odi	Charibatia (CT)	1.840	21			
HP	Chaupal (NP)	0.994	845	0.653	1048	Laggard
Raj	Chawand (CT)	-0.546	4273	-0.283	3372	Laggard
J&K	Chenani (MC)	1.017	794	0.252	1862	Laggard
WB	Chhekati (CT)	0.308	2428	-1.477	5474	Deprived
Chhat	Chhuriya (NP)	0.223	2636	-0.549	4067	Laggard
Mah	Chikhala (CT)	-0.029	3220	-0.318	3458	Laggard
Pb	Chomon (CT)	0.453	2069	-0.662	4321	Laggard
WB	Chong Ghurali (CT)	0.539	1875	-1.641	5575	Deprived
HP	Chuani Khas (NP)	0.947	957	0.017	2524	Laggard
Bih	Colgong (CT)	-1.750	5375	-1.768	5639	Deprived
Goa	Colvale (CT)	1.031	771	1.296	501	Average
TN	Courtalam (TP)	-0.154	3505	0.325	1652	Laggard
Goa	Cumbarjua (CT)	1.080	665	0.150	2173	Laggard
HP	Dagshai (CB)	1.304	317	1.752	327	Average
Odi	Daitari (CT)	0.280	2483	0.606	1114	Laggard
WB	Dakshin Bagdogra (CT)	-0.201	3627	-0.726	4461	Deprived
WB	Dakshin Odlabari (CT)	-0.899	4786	-1.650	5583	Deprived
HP	Dalhousie (CB)	1.774	33	2.167	221	Aspirers
Ass	Damara Patpara (CT)	0.651	1603	-0.832	4661	Deprived
Odi	Danara (CT)	0.112	2891	-1.000	4935	Deprived
Jhar	Danguwapasi (CT)	0.040	3061	0.246	1880	Laggard
Bih	Dariapur (CT)	-0.728	4571	-0.316	3451	Laggard
Miz	Darlawn (NT)	1.497	116	0.077	2365	Laggard
HP	Daulatpur (NP)	1.527	103	0.582	1151	Laggard
Raj	Delwara (CT)	-0.230	3685	-0.079	2828	Laggard
WB	Deora (CT)	1.282	338	-1.397	5416	Deprived
HP	Dera Gopipur (NP)	1.007	821	0.105	2277	Laggard
TN	Desur (TP)	0.391	2234	-0.766	4544	Deprived
Uttara	Devaprayag (NP)	1.295	323	1.380	468	Average
TN	Devasthanam (CT)	0.037	3066	-0.337	3512	Laggard
WB	Dhaliabari (CT)	-0.140	3474	-1.584	5537	Deprived
J&K	Dhande Kalan (CT)	1.098	633	-0.310	3440	Laggard
Ass	Dhekorgorha (CT)	1.468	143	-0.489	3923	Laggard
Mah	Dhopatala (CT)	1.207	444	3.101	100	Aspirers
Ass	Digarua Gaon (Digarubar Gaon) (CT)	-0.213	3647	-1.415	5434	Deprived
Arun P	Dirang (NT)	-0.020	3202	0.543	1210	Laggard
Uttara	Dogadda (NPP)	1.048	732	-0.163	3054	Laggard
Ass	Dudhpatil Pt V (CT)	1.484	128	0.697	989	Average
Uttara	Dwarahat (NP)	1.430	174	0.017	2523	Laggard
Odi	F.C.I. Township (CT)	1.988	2	2.200	215	Aspirers
Har	Faizabad (87) (CT)	0.792	1276	-0.635	4264	Laggard
HP	Gagret (NP)	1.205	447	1.145	598	Average

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Raj	Galiakot (CT)	-0.841	4730	-0.916	4818	Deprived
Uttara	Gangotri (NP)			0.256	1848	Laggard
J & K	Gulmarg (MC)	1.124	591	-0.467	3866	Laggard
Uttara	Kedarnath (NP)	1.108	618	0.272	1803	Laggard
Guj	Valia (Naldhari) (INA)	-0.489	4195	-1.160	5159	Deprived
Pb	Ghanauli (CT)	0.698	1482	0.287	1759	Laggard
J&K	Ghomanhasan (MC)	0.475	2016	-0.788	4590	Deprived
WB	Ghoraberia (CT)	0.554	1834	-1.829	5657	Deprived
WB	Ging Tea Garden (CT)	0.235	2600	-0.036	2686	Laggard
Goa	Goa Velha (CT)	0.937	967	0.787	892	Average
UP	Gokul (NP)	-0.289	3803	1.378	469	Average
WB	Gondalpara (CT)	0.895	1052	-1.529	5509	Deprived
WB	Gopinathpur (CT)	0.376	2272	-0.992	4921	Deprived
J&K	Gorah Salathian (CT)	1.534	101	0.415	1431	Laggard
MP	Goraiya (CT)	0.651	1604	0.777	905	Average
Mah	Gotheghar (CT)	0.679	1534	0.320	1667	Laggard
Chhat	Govindpur (CT)	0.631	1647	0.240	1901	Laggard
Guj	GSFC (Motikhavdi Sikka) (INA)	2.261	1	4.744	1	Achievers
J & K	Gulmarg (MC)			3.521	54	Achievers
Chhat	Gurur (NP)	0.716	1442	-1.129	5117	Deprived
Sik	Gyalshing (NP)	1.013	806	0.565	1183	Laggard
Ass	H.P.C. Township (CT)	1.833	22	1.565	395	Average
TN	Hale-Dharmapuri (CT)	-0.923	4813	-0.897	4783	Deprived
WB	Hanspukuria (CT)	0.847	1169	-0.088	2858	Laggard
Kar	Haralahalli (CT)	0.702	1470	1.226	539	Average
Jhar	Harina (CT)	0.862	1127	0.572	1165	Laggard
WB	Harinadibhastsala (CT)	-1.355	5198	-1.354	5380	Deprived
WB	Haringhata Farm (CT)	-0.205	3636	-0.924	4831	Deprived
Mah	Harsul (CT)	0.543	1860	0.118	2242	Laggard
Arun P	Hawai (NT)	-0.097	3390	1.961	260	Average
Mani	Heirok (NP)	-0.801	4674	-1.561	5529	Deprived
Jhar	Hesla (CT)	0.636	1636	1.789	310	Average
TN	Highways (TP)	0.337	2363	1.151	594	Average
Mani	Hill Town (CT)	1.119	598	-0.097	2880	Laggard
WB	Hincha Gerya (CT)	0.372	2289	-1.983	5691	Deprived
WB	Ichhapur (CT)	-0.177	3564	-1.035	4990	Deprived
UP	Iffco Census Village (CT)	1.090	647	4.143	18	Achievers
Odi	Indipur (CT)	0.873	1101	-1.649	5581	Deprived
HP	Indora (CT)	0.993	846	-0.138	2980	Laggard
Mah	Isasani (CT)	0.734	1396	-0.251	3278	Laggard
WB	Jaluidanga (CT)	-0.243	3709	-1.647	5579	Deprived
HP	Jhakhri (CT)	0.999	837	3.284	74	Aspirers
Jhar	Jhinghipahari (CT)	-0.369	3971	-0.813	4624	Deprived
Pb	Jodhan (CT)	0.335	2369	-0.476	3894	Laggard
Ass	Jonai Bazar (CT)	0.314	2409	-0.256	3297	Laggard

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Uttara	Jonk (CT)	0.901	1044	3.112	97	Aspirers
Odi	Jorada (Bada) (CT)	0.647	1614	0.013	2535	Laggard
J&K	Jourian (MC)	0.387	2249	-0.278	3356	Laggard
Goa	Jua (CT)	1.125	585	0.454	1352	Laggard
HP	Jubbal (NP)	0.663	1576	2.736	126	Aspirers
Odi	Kabatabandha (CT)	0.769	1322	-1.657	5587	Deprived
TN	Kadambur (TP)	-0.224	3673	-0.354	3557	Laggard
Kar	Kadwad (CT)	0.546	1856	-0.546	4061	Laggard
Odi	Kaipadar (CT)	0.565	1806	-1.765	5637	Deprived
Har	Kakar Majra (269) (CT)	-0.550	4284	-0.359	3573	Laggard
Tri	Kalachhari (CT)	1.862	13	-0.792	4596	Deprived
Lak	Kalpeni (CT)	1.534	99	0.050	2435	Laggard
Odi	Kalyanasingpur (CT)	-1.615	5329	-0.890	4767	Deprived
WB	Kamalapur (CT)	-0.782	4652	-1.516	5500	Deprived
WB	Kanaipur (CT)	-0.309	3840	-1.846	5659	Deprived
TN	Kanam (TP)	0.529	1897	-1.202	5214	Deprived
Uttara	Kanchal Gosain (CT)	-0.096	3388	-0.258	3304	Laggard
Odi	Kanheipur (CT)	0.189	2714	-1.594	5544	Deprived
TN	Kannivadi (TP)	-0.322	3865	-0.254	3291	Laggard
WB	Karia (CT)	-1.135	5027	-1.927	5682	Deprived
Kar	Kariyangala (CT)	0.870	1114	0.118	2239	Laggard
Mah	Karle (CT)	1.506	114	1.956	263	Average
HP	Kasauli (CB)	1.171	502	1.832	290	Average
TN	Kasinayagampatti (CT)	-0.081	3356	-0.417	3730	Laggard
UP	Kataka (CT)	-0.372	3975	-1.261	5295	Deprived
Chhat	Katkona (CT)	0.014	3128	-0.046	2722	Laggard
Uttara	Kedarnath (NP)			0.338	1608	Laggard
J&K	Khansahib (MC)	-0.597	4350	0.627	1088	Laggard
WB	Kharisha (CT)	1.157	531	0.222	1960	Laggard
Miz	Khawhai (NT)	1.817	24	0.283	1770	Laggard
Pb	Khilchian (CT)	-0.747	4604	-0.518	3988	Laggard
J&K	Khonmoh (CT)	-0.471	4162	0.472	1324	Laggard
Uttara	Kirtinagar (NP)	-0.075	3335	0.741	936	Average
Arun P	Koloriang (NT)	-1.142	5033	0.014	2532	Laggard
Kar	Koppa (TP)	1.534	100	1.007	693	Average
HP	Kotkhai (NP)	1.307	315	1.269	519	Average
Pb	Kotla Nihang (CT)	-0.020	3204	0.563	1187	Laggard
WB	Kripampur (CT)	0.713	1446	-0.825	4651	Deprived
J&K	Kud (MC)	-0.812	4693	-0.726	4461	Deprived
Kar	Kudremukh (NAC)	1.179	491	3.777	37	Achievers
Odi	Kulad (CT) (Part)	0.728	1415	-0.947	4860	Deprived
MP	Kundam (CT)	0.702	1473	0.671	1027	Average
J&K	Kunzer (MC)	-1.481	5266	0.311	1688	Laggard
Mah	Kurul (CT)	1.021	788	2.381	175	Aspirers
Ass	Laharijan Natun Bosti (CT)	-0.104	3403	0.566	1181	Laggard

State	Town	Social Index	Rank	Infra-structure Index	Rank	Category
Mani	Lairikyengbam Leikai (CT)	1.226	417	0.213	1983	Laggard
J&K	Lakhanpur (MC)	1.337	276	0.336	1619	Laggard
Jhar	Lalpania (CT)	-1.334	5182	-0.983	4911	Deprived
WB	Lalpur (CT)	-0.574	4320	-2.042	5700	Deprived
Mani	Lamlai (NP)	0.495	1977	-0.456	3838	Laggard
WB	Lataguri (CT)	0.002	3160	-1.052	5015	Deprived
Miz	Lengpui (NT)	1.857	15	0.222	1962	Laggard
Guj	Limkheda (CT)	0.190	2709	-0.068	2791	Laggard
Guj	Lodhika (INA)	-0.252	3729	-0.670	4336	Laggard
Arun P	Longding	-1.187	5075	-0.518	3990	Laggard
TN	Madaharpakkam (CT)	-0.677	4504	-0.005	2589	Laggard
Jhar	Madhuban (CT)	-0.192	3605	-0.446	3812	Laggard
WB	Mahal (CT)	-0.681	4510	-1.145	5140	Deprived
WB	Mahira (CT)	-1.153	5044	-0.113	2926	Laggard
WB	Mahishrekha (CT)	-0.141	3476	-1.406	5424	Deprived
Ass	Mahur (TC)	1.088	652	0.524	1245	Laggard
MP	Mahura (CT)	0.274	2506	0.959	729	Average
TN	Majaragollappatti (CT)	-0.491	4198	0.387	1491	Laggard
Ass	Majarkuri (CT)	0.942	963	-1.144	5135	Deprived
Ass	Majir Gaon (CT)	1.181	488	-0.625	4242	Laggard
Har	Majra (60) (CT)	-0.920	4809	-0.140	2989	Laggard
Mah	Makranifali (CT)	0.286	2476	0.208	1997	Laggard
Odi	Makundapur (CT)	0.535	1888	-0.527	4021	Laggard
Guj	Malanka (CT)	-0.343	3912	-0.196	3143	Laggard
Pb	Malikpur (CT)	0.530	1895	-0.300	3411	Laggard
TN	Manakudi (CT)	0.682	1523	0.552	1198	Laggard
TN	Mancad (CT)	1.288	332	-0.781	4577	Deprived
WB	Mandarbani (CT)	-0.856	4743	-0.319	3466	Laggard
Sik	Mangan (NP)	0.393	2228	-0.340	3521	Laggard
J&K	Maralia (CT)	0.822	1214	0.163	2139	Laggard
J&K	Marhi (CT)	-0.167	3534	1.819	299	Average
WB	Maricha (CT)	-0.586	4333	-1.854	5662	Deprived
Jhar	Marma (CT)	-1.270	5139	-1.156	5158	Deprived
Ass	Marowa (CT)	0.815	1232	-0.421	3740	Laggard
Mah	Matheran (M CI)	0.892	1056	1.717	342	Average
WB	Matialihat (CT)	0.584	1760	-0.639	4274	Laggard
Mah	Medha (CT)	0.740	1375	0.726	956	Average
Goa	Mercurim (CT)	0.978	884	0.656	1044	Laggard
TN	Mevalurkuppam (CT)	0.308	2426	0.490	1298	Laggard
WB	Minakhan (CT)	0.306	2432	-1.126	5113	Deprived
WB	Mohanpur (CT)	1.236	397	-1.952	5686	Deprived
UP	Mohanpur (NP)	-2.041	5479	0.001	2570	Laggard
Goa	Moirra (CT)	1.182	485	1.126	612	Average
Mah	Mouje Anjanvel (CT)	0.837	1188	0.450	1359	Laggard
TN	Mullipattu (CT)	0.482	2004	0.064	2398	Laggard
Odi	Mundamarai (CT)	-0.512	4228	-1.373	5395	Deprived

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WB	Nabgram (CT)	-0.504	4216	-0.939	4849	Deprived
HP	Nadaun (NP)	1.342	271	0.702	983	Average
Mah	Nadgaon Tarf Birwadi (CT)	1.057	705	1.824	295	Average
Mah	Nagalwadi (CT)	1.291	326	2.496	156	Aspirers
WB	Nagar Changrabandha (CT)	-0.076	3342	-1.141	5132	Deprived
HP	Naina Devi (M CI)	0.902	1040	1.661	360	Average
Ass	Nakhula Grant (CT)	-1.238	5115	-1.062	5028	Deprived
TN	Nallampatti (TP)	-1.620	5334	-0.406	3704	Laggard
Mah	Nandgaon Poda (CT)	0.536	1881	0.206	2005	Laggard
Jhar	Nandkharki (CT)	-1.130	5015	-0.359	3577	Laggard
Uttara	Nandprayag (NP)	0.710	1456	-0.158	3043	Laggard
Chhat	Narharpur (NP)	0.460	2051	-1.383	5402	Deprived
WB	Naridana (CT)	0.128	2849	-0.830	4657	Deprived
HP	Narkanda (NP)	0.472	2020	1.390	462	Average
Guj	Nava Bhildi (CT)	0.596	1726	-0.530	4026	Laggard
Sik	Nayabazar Notified Bazar Area	0.850	1163	0.000	2572	Laggard
Raj	Newa Talai (CT)	-0.829	4712	1.198	562	Average
J&K	Nihalpur Simbal (CT)	0.851	1160	-0.601	4187	Laggard
WB	Nimsa (CT)	-1.253	5128	-1.179	5179	Deprived
Miz	North Vanlaiphai (NT)	1.831	23	1.352	484	Average
J&K	Now Gam (CT)	-0.617	4390	1.590	385	Average
MP	Nowbasata (CT)	0.196	2698	1.804	304	Average
Ass	Nowsohia Gaon (CT)	0.974	895	0.110	2262	Laggard
Ass	Numaligarh Refinery Township (CT)	1.866	11	4.073	20	Achievers
Odi	O.C.L. (ITS)	1.810	26	3.949	28	Achievers
Goa	Orgao (CT)	1.355	252	1.697	347	Average
Mah	Owle (CT)	0.417	2154	1.269	520	Average
Mah	Pachora (Rural) (CT)	-3.542	5667	-0.104	2901	Laggard
HP	Palampur (M CI)	1.214	432	3.888	30	Achievers
Ass	Palasbari (MB)	1.269	354	-0.447	3814	Laggard
WB	Palashban (CT)	0.303	2442	-0.301	3415	Laggard
MP	Panara (CT)	0.442	2093	-0.562	4084	Laggard
Jhar	Panchmahali (CT)	-0.803	4677	-1.247	5275	Deprived
Mah	Panhala (M CI)	1.393	207	0.308	1700	Laggard
Guj	Panoli (INA)	-2.243	5521	-0.225	3211	Laggard
WB	Par Patiram (CT)	-0.712	4547	-0.856	4700	Deprived
Odi	Paradipgarh (CT)	0.741	1373	-1.145	5139	Deprived
Goa	Parcem (CT)	0.977	887	0.307	1703	Laggard
Bih	Paria (CT)	0.152	2798	-0.570	4103	Laggard
Chhat	Parpondi (NP)	-0.418	4071	-1.496	5484	Deprived
TN	Pasur (TP)	-1.090	4979	-0.064	2780	Laggard
WB	Patdaha (CT)	-1.706	5361	-2.000	5692	Deprived
WB	Patharberia (CT)	0.270	2513	-0.992	4923	Deprived

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UP	Pavi Sadakpur (CT)	0.258	2544	4.456	7	Achievers
TN	Periagaram (CT)	-0.425	4087	-0.707	4426	Deprived
Har	Piala (54) (CT)	-0.227	3677	-0.073	2806	Laggard
WB	Piarinagar (CT)	0.656	1590	-1.163	5165	Deprived
MP	Pindrai (CT)	0.484	2003	-0.301	3416	Laggard
Ass	Pipalibari (CT)	0.849	1167	-1.063	5030	Deprived
Chhat	Pipariya (NP)	-0.991	4888	-1.440	5456	Deprived
Odi	Pitala (CT)	-0.486	4192	-1.118	5101	Deprived
TN	Poolankinar (CT)	0.759	1345	0.239	1903	Laggard
TN	Poravacheri (CT)	0.965	913	-0.988	4916	Deprived
Guj	Por-Ramangamdi (INA)	0.513	1930	-0.458	3844	Laggard
WB	Prayagpur (CT)	0.228	2617	-0.807	4618	Deprived
Chhat	Premnagar (NP)	-1.146	5037	-1.767	5638	Deprived
UP	Pura Pandey (CT)	0.054	3025	0.816	858	Average
J&K	Purana Daroorh (MC)	-0.426	4090	-0.672	4340	Laggard
UP	Pure Tiwari (CT)	-3.598	5670	-0.737	4478	Deprived
WB	Purusottampur (CT)	-0.741	4598	-1.535	5512	Deprived
Chhat	Pusaur (NP)	0.395	2221	-1.635	5568	Deprived
Odi	R. Udayagiri (CT)	-0.657	4454	-1.214	5233	Deprived
WB	Radhapur (CT)	0.049	3038	-1.687	5601	Deprived
Bih	Raghunathpur (CT)	-0.938	4830	-0.823	4648	Deprived
Pb	Raipur Rasulpur (CT)	0.477	2007	0.483	1309	Laggard
HP	Rajgarh (NP)	1.157	533	0.422	1416	Laggard
Chhat	Rajpur (NP)	0.137	2826	-1.384	5403	Deprived
Har	Ram Garh (232) (CT)	0.593	1733	0.230	1926	Laggard
TN	Ramalingapuram (CT)	0.066	2989	-0.551	4070	Laggard
J&K	Ramban (MC)	0.319	2399	0.593	1131	Laggard
Odi	Ramgarh (CT)	0.856	1145	-0.128	2956	Laggard
MP	Ranipur (Tavanagar) (CT)	0.034	3077	-0.471	3880	Laggard
UP	Ratanpura (CT)	0.371	2291	-0.189	3128	Laggard
WB	Ratibati (CT)	-0.953	4850	-0.305	3424	Laggard
AP	Ratnapur (CT)	-1.531	5292	-0.035	2682	Laggard
HP	Rawalsar (NP)	0.607	1703	1.596	384	Average
Odi	Rayagada (CT)	-0.183	3582	-1.420	5438	Deprived
Arun P	Rupa (CT)	-0.032	3225	-0.155	3035	Laggard
Ass	Rupiabathan (CT)	0.835	1191	-0.656	4304	Laggard
HP	Sabathu (CB)	1.415	187	1.452	435	Average
MP	Sabo (CT)	-0.173	3551	-0.631	4256	Laggard
UP	Sadatmasaura (CT)	-1.454	5256	-0.398	3679	Laggard
UP	Sadrudin Nagar (CT)	-0.642	4432	0.599	1127	Laggard
Arun P	Sagalee (NT)	0.587	1754	-0.133	2968	Laggard
Guj	Sagbara (CT)	0.579	1779	-0.690	4386	Laggard
Ass	Salakati (CT)	-0.379	3993	-0.520	3999	Laggard
Pb	Saloh (CT)	-0.301	3826	-0.127	2952	Laggard
TN	Samanatham (CT)	-0.032	3224	-0.571	4104	Laggard
Pb	Sangat (M CI)	-0.356	3934	0.093	2315	Laggard

State	Town	Social Index	Rank	Infra-structure Index	Rank	Category
Ass	Sanpara (CT)	0.698	1486	-0.923	4829	Deprived
Pb	Sansarpur (CT)	1.003	831	0.293	1742	Laggard
Jhar	Sansikhara (CT)	0.727	1417	0.418	1424	Laggard
WB	Santaldih Thermal Power Project-Town (CT)	1.736	40	1.178	574	Average
Guj	Saputara (NA)	0.861	1132	1.169	585	Average
UP	Sarai Abdulmalik (CT)	0.164	2770	2.215	212	Aspirers
UP	Sarai Lahur Urf Lahurpur (CT)	-0.194	3611	0.361	1559	Laggard
Jhar	Sarauni (CT)	-1.455	5257	-1.740	5628	Deprived
Guj	Sarigam (INA)	0.830	1200	2.898	116	Aspirers
HP	Sarkaghat (NP)	1.076	674	0.688	1005	Average
Mah	Sasti (CT)	0.098	2924	-0.474	3889	Laggard
Naga	Satakha Hq. (CT)	1.765	37	-0.419	3734	Laggard
Raj	Semari (CT)	-0.087	3367	-0.773	4562	Deprived
HP	Seoni (NP)	0.995	841	1.195	564	Average
Ass	Sepon (CT)	-0.561	4298	-1.051	5014	Deprived
MP	Sethiya (CT)	-0.059	3295	0.387	1490	Laggard
Mah	Shahapur (CT)	1.091	646	0.422	1414	Laggard
Bih	Shahjangi (CT)	-1.386	5216	-1.552	5522	Deprived
Pb	Sham Chaurasi (M CI)	-0.011	3186	0.255	1852	Laggard
Pb	Shikar (CT)	-0.032	3223	0.070	2380	Laggard
Jhar	Sijhua (CT)	-0.637	4420	-0.829	4656	Deprived
WB	Sirsha (CT)	0.005	3149	-0.302	3418	Laggard
WB	Sisha-Jumrha (CT)	-0.780	4649	-1.170	5170	Deprived
Mah	Songirwadi (Rural) (CT)	1.386	215	0.967	726	Average
J&K	Sool Koot (CT)	0.280	2484	-0.772	4560	Deprived
TN	Soolakkarai (CT)	0.398	2217	-1.025	4973	Deprived
J&K	Spituk (CT)	-0.425	4088	-1.223	5240	Deprived
WB	Srimantapur (P) (CT)	-0.485	4190	-1.329	5358	Deprived
Kar	Sringeri (TP)	1.318	301	1.359	479	Average
WB	Sukhiapokhri (CT)	1.016	795	1.908	274	Average
Raj	Sumerganj Mandi (CT)	0.605	1708	-0.026	2654	Laggard
TN	Sundarapandianpattinam (CT)	1.091	645	0.279	1784	Laggard
TN	SuPallipattu (CT)	0.339	2359	0.331	1638	Laggard
Jhar	Suranga (CT)	-1.174	5061	-1.710	5614	Deprived
Odi	T.T.P.S. Township (CT)	1.947	5	3.477	56	Achievers
Mah	Tadali (CT)	0.981	876	1.723	339	Average
HP	Talai (NP)	0.904	1036	0.190	2050	Laggard
Odi	Tangi (CT)	0.840	1180	-1.277	5310	Deprived
Kar	Tattilli (Mundgod) (CT)	0.817	1227	-0.646	4284	Laggard
Bih	Telkap (CT)	-1.389	5218	-1.391	5409	Deprived
Odi	Tensa (CT)	0.179	2738	2.284	193	Aspirers
Jhar	Tenu (CT)	0.881	1083	0.222	1956	Laggard
Ass	Thekashu Pt-I (CT)	0.556	1828	-0.637	4269	Laggard
TN	Thenthiruperai (TP)	0.983	872	-0.562	4083	Laggard

State	Town	Social Index	Rank	Infra-structure Index	Rank	Category
HP	Theog (M CI)	1.371	234	2.047	247	Aspirers
TN	Thirumalpur (CT)	-0.135	3463	-0.139	2986	Laggard
Ass	Tihu (TC)	1.218	425	-0.033	2675	Laggard
Odi	Tipo (CT)	0.632	1646	0.172	2107	Laggard
TN	Tirumalaigiri (CT)	-1.844	5415	-0.139	2987	Laggard
Miz	Tlabung (NT)	1.274	348	-0.459	3848	Laggard
Naga	Tsudikong (13th Mile Tuli Paper Mill ) (CT)	0.625	1657	0.540	1214	Laggard
WB	Tulshighata (CT)	0.386	2251	-1.626	5561	Deprived
AP	Tummikapalle (CT)	-0.455	4141	-0.607	4201	Laggard
Ass	Tupkhana Pt I (CT)	0.653	1597	-0.145	3004	Laggard
Odi	Tushura (CT)	0.607	1698	-0.925	4835	Deprived
Ass	Udiana (CT)	0.677	1536	-0.749	4507	Deprived
Del	Ujwa (CT)	0.669	1559	1.278	513	Average
TN	Unjalur (TP)	0.261	2532	-0.455	3836	Laggard
AP	Upper Sileru Project Site Camp (CT)	-0.871	4758	-0.165	3058	Laggard
Jhar	Urimari (CT)	-0.083	3362	0.012	2539	Laggard

State	Town	Social Index	Rank	Infra-structure Index	Rank	Category
Mah	Urjanagar (CT)	0.779	1294	-0.537	4038	Laggard
Raj	Utarlai (CT)	1.452	154	-0.389	3657	Laggard
WB	Uttar Bishnupur (CT)	-0.627	4406	-1.757	5635	Deprived
TN	Vadi (CT)	-0.292	3809	-1.314	5340	Deprived
Guj	Vaghodia (INA)	0.621	1672	3.344	69	Aspirers
Guj	Valia - Jhagadia (GNFC Scooter Project Area) (INA)	1.016	796	3.889	29	Achievers
Guj	Valia (Naldhari) (INA)			-1.331	5360	Deprived
Guj	Valsad (INA)	1.844	19	2.242	203	Aspirers
TN	Vanniyoor (CT)	1.330	282	-0.561	4080	Laggard
Guj	Vasna Borsad (INA)	0.097	2925	0.028	2492	Laggard
AP	Vatwarlapalle (CT)	-0.900	4787	-0.142	2996	Laggard
Odi	Venkatraipur (CT)	-2.632	5583	-0.522	4009	Laggard
Mah	Wadi Ratnagiri (CT)	0.153	2796	0.517	1252	Laggard
Miz	Zawnuam (NT)	0.939	965	-0.045	2714	Laggard
Mah	Zotirpada (CT)	1.366	239	2.428	167	Aspirers

## Annexure 10: Population and Number of Households in UA/Towns, 2011

State	UA/Town	Size Class	Population	Households
Raj	Abu Road UA	II	64785	13241
Mah	Akot (M CI)	II	92637	18441
AP	Amalapuram (M)	II	53231	14639
Mah	Amalner (M CI)	II	95994	19742
Mah	Ambejogai (M CI)	II	73975	14296
AP	Anakapalle (M)	II	86519	22679
Mah	Anjangaon (M CI)	II	56380	11168
Guj	Anjar (M)	II	87183	18906
UP	Aonla (NPP)	II	55629	9103
TN	Arakonam (M)	II	78395	19507
WB	Arambag (M)	II	66175	14831
TN	Arani (M)	II	63671	14889
Bih	Araria (Nagar Parishad)	II	79021	15248
AP	Armur UA	II	64023	15079
Kar	Arsikere UA	II	53216	12093
TN	Aruppukkottai (M)	II	87722	23803
Bih	Arwal (Nagar Parishad)	II	51849	8453
MP	Ashoknagar (M)	II	81828	15806
MP	Ashta UA	II	53184	10006
UP	Atrauli (NPP)	II	50412	8093
TN	Attur (M)	II	61793	16371
UP	Auraiya UA	II	99674	17742
WB	Baduria (M)	II	52493	12058
AP	Badvel (M)	II	70626	16744
UP	Baghpat (NPP)	II	50310	7880
UP	Baheri (NPP)	II	68413	11182
MP	Balaghat UA	II	93231	20469
Odi	Balangir (M)	II	98238	21980
Mah	Ballarpur (M CI)	II	89452	19596
Raj	Balotra (M)	II	74496	12911
UP	Balrampur UA	II	86790	13369
AP	Bapatla (M)	II	70777	18216
Mah	Baramati (M CI)	II	54415	11539
J&K	Baramula UA	II	71434	11725
Bih	Barauni (Nagar Parishad)	II	71660	12964
Odi	Barbil (M)	II	66540	15094
Guj	Bardoli (M)	II	60821	12553
Odi	Bargarh (M)	II	80625	18131
Bih	Barh (Nagar Parishad)	II	61470	9310
Raj	Bari (M)	II	62721	10456
Raj	Barmer (M)	II	96225	17553
WB	Baruipur UA	II	87009	21327
MP	Barwani (M)	II	55504	10917
Kar	Basavakalyan (CMC)	II	69717	12379
Mah	Basmath (M CI)	II	68846	12405
MP	Basoda UA	II	78289	15634
UP	Bela Pratappgarh UA	II	90334	14888
AP	Bellampalle (M)	II	55841	13837
Bih	Benipur (Nagar Parishad)	II	75317	15078
Bih	Bhabua (Nagar Parishad)	II	50179	7855
UP	Bhadohi (NPP)	II	94620	13274
AP	Bhadrachalam (CT)	II	50087	13422
Mah	Bhadravati (M CI)	II	60565	14617
Mah	Bhandara (M CI)	II	91845	20429
Chhat	Bhatapara (M)	II	57537	12148
Odi	Bhawanipatna (M)	II	69045	15599
AP	Bheemunipatnam UA	II	59595	14293
AP	Bhongir (M)	II	53339	12196
Mah	Bid (Rural) (CT)	II	56531	11120
Bih	Bihat (Nagar Parishad)	II	67952	12958
UP	Bilari UA	II	56244	9874
Guj	Bilimora UA	II	60391	13414
MP	Bina - Etawa UA	II	69564	13401
UP	Bisalpur (NPP)	II	73551	12624
WB	Bishnupur (M)	II	67783	15074
UP	Biswan (NPP)	II	55780	8754
AP	Bobbili (M)	II	56819	14584
AP	Bodhan (M)	II	77573	16206
TN	Bodinayakanur (M)	II	75675	20333
WB	Bolpur UA	II	92370	21994
Ass	Bongaigaon UA	II	82218	18735
Guj	Borsad (M)	II	63377	12203
Odi	Brajrajnagar (M)	II	80403	17631
UP	Budhana UA	II	53722	8252
Mah	Buldana (M CI)	II	67431	14098
MP	Burhar- Dhanpuri UA	II	94799	20038
Odi	Byasanagar UA	II	56946	12271
Jhar	Chaibasa (Nagar Parishad)	II	69565	13751
Jhar	Chakardharpur (Nagar Parishad)	II	56531	11472
Mah	Chalisgaon(M CI)	II	97551	19940
Kar	Challakere (TMC)	II	55194	12050
Kar	Chamarajanagar (CMC)	II	69875	16191
UP	Chandpur (NPP)	II	83441	13670
Kar	Channapatna (CMC)	II	71942	15919
Har	Charkhi Dadri (MC)	II	56337	11074
TN	Chengalpattu (M)	II	62579	15675
UP	Chhibramau (NPP)	II	60986	10363
TN	Chidambaram (M)	II	62153	15166
Mah	Chikhli (M CI)	II	57889	11864
MP	Chikhli Kalan Parasia UA	II	86993	18994
Kar	Chikkaballapura (CMC)	II	63652	14902
Kar	Chintamani (CMC)	II	76068	17841
Mah	Chiplun (M CI)	II	55139	12925
Chhat	Chirmiri (M Corp.)	II	85317	19174
UP	Chitrakoot Dham (Karwi) UA	II	66426	11899
Ker	Chittur-Thathamangalam UA	II	70893	16645
Raj	Chomu (M)	II	64417	9921
Mah	Chopda (M CI)	II	72783	13815
WB	Contai (M)	II	92226	16760
Guj	Dabhoi (M)	II	51240	10259
MP	Dabra (M)	II	61277	11085
D&D	Dadhel (CT)	II	52578	15129
UP	Dadri (NPP)	II	91189	16215
Mah	Dahanu (M CI)	II	50287	11397
Chhat	Dalli Rajhara UA	II	50523	12377
Kar	Dandeli (CMC)	II	52069	11735
Bih	Daudnagar (NP)	II	52364	8111
Raj	Dausa (M)	II	85960	15465
Mah	Deglur (M CI)	II	54493	10150
UP	Deoband (NPP)	II	97037	15630
TN	Devakottai (M)	II	51865	13192
UP	Dhampur UA	II	66813	12735
MP	Dhar (M)	II	93917	18531
TN	Dharapuram (M)	II	56007	15842
TN	Dharmapuri (M)	II	68619	17136
Odi	Dhenkanal (M)	II	67414	14908
Guj	Dholka UA	II	80945	16584
AP	Dhone (NP)	II	59272	12827
Guj	Dhoraji (M)	II	84545	18211
Guj	Dhrangadhra (M)	II	75133	15256
Ass	Dhubri (MB)	II	63388	13120
Pb	Dhuri (M CI)	II	55225	11077
Raj	Didwana UA	II	53749	8451
Ass	Diphu (TC)	II	61797	13388
Kar	Dod Ballapur UA	II	93105	22365
Bih	Dumraon (Nagar Parishad)	II	53618	8621



State	UA/Town	Size Class	Population	House-holds
Raj	Dungargarh (M)	II	53294	8049
TN	Edappadi (M)	II	54823	14560
Pb	Faridkot UA	II	87695	17927
UP	Faridpur (NPP)	II	78249	12928
Har	Fatehabad (M CI)	II	70777	14085
Raj	Fatehpur (M)	II	92595	13480
Bih	Fatwah (NP)	II	50961	8225
Pb	Fazilka (M CI)	II	76492	15266
Pb	Firozpur Cantt (CB)	II	53199	10403
Bih	Forbesganj (Nagar Parishad)	II	50475	9632
Mah	Gadchiroli (M CI)	II	54152	13111
AP	Gadwal UA	II	63177	13178
UP	Gajraula (NP)	II	55048	10574
UP	Gangaghat (NPP)	II	84072	17210
WB	Gangarampur (M)	II	56217	12589
UP	Gangoh (NPP)	II	59279	9657
UP	Ganj Dundawara UA	II	55220	8375
WB	Ghatal (M)	II	54591	11303
Ass	Goalpara (MB)	II	53430	11617
WB	Gobardanga UA	II	81081	20535
TN	Gobichettipalayam (M)	II	59523	17064
Pb	Gobindgarh UA	II	82266	17780
MP	Gohad (M)	II	58939	10161
Har	Gohana (MC)	II	65708	12477
Kar	Gokak (CMC)	II	79121	16288
UP	Gola Gokaran Nath UA	II	70956	13124
Bih	Gopalganj (Nagar Parishad)	II	67339	10796
AP	Gudur UA	II	74037	19508
UP	Gulaothi (NPP)	II	50823	7855
Jhar	Gumla (NP)	II	51264	9724
Pb	Gurdaspur UA	II	81448	16149
Guj	Halol UA	II	64265	14053
Har	Hansi (M CI)	II	86770	17075
MP	Harda UA	II	74268	14744
Kar	Harihar UA	II	90502	19110
UP	Hasanpur (NPP)	II	61243	10177
Kar	Haveri (CMC)	II	67102	14567
Bih	Hilsa (Nagar Parishad)	II	51052	8681
Guj	Himatnagar (M)	II	81137	16728
Mah	Hingoli (M CI)	II	85103	15858
Kar	Hiriyur (TMC)	II	56416	13071
Har	Hodal (MC)	II	50143	8579
Kar	Hosakote (TMC)	II	56980	13556
Kar	Hunsur (TMC)	II	50865	11793

State	UA/Town	Size Class	Population	House-holds
Kar	Ilkal (CMC)	II	60242	11472
WB	Islampur (M)	II	54340	11404
Arun P	Itanagar (NT)	II	59490	13465
AP	Jaggaihpeth (M)	II	53530	13670
Pb	Jagraon (M CI)	II	65240	13236
UP	Jahangirabad (NPP)	II	59858	9767
Raj	Jaisalmer (M)	II	65471	12809
UP	Jalaun (NPP)	II	56909	9560
Raj	Jalor (M)	II	54081	10400
Kar	Jamkhandi (CMC)	II	68938	13963
AP	Jammalamadugu UA	II	61218	15246
Bih	Jamui (Nagar Parishad)	II	87357	14509
AP	Jangaon (M)	II	52394	12276
MP	Jaora UA	II	74907	13485
Uttara	Jaspur (NPP)	II	50523	8624
Odi	Jatani UA	II	63697	13425
WB	Jaynagar Mazilpur UA	II	90522	19692
Odi	Jeypur (M)	II	84830	19973
Raj	Jhalawar (M)	II	66919	13595
WB	Jhargram (M)	II	61712	14235
Odi	Jharsuguda (M)	II	97730	21916
Jhar	Jhumri Tilaiya UA	II	93620	16272
WB	Jiaganj-Azimganj (M)	II	51790	11787
TN	Kadayanallur (M)	II	90364	21076
Guj	Kadi UA	II	81404	17081
AP	Kadiri (M)	II	89429	20781
AP	Kagaznagar (M)	II	57583	13630
UP	Kairana (NPP)	II	89000	13951
WB	Kaliaganj (M)	II	53530	12347
WB	Kalimpong UA	II	56192	11617
TN	Kallakurichi (M)	II	52507	12801
WB	Kalna (M)	II	56722	13418
UP	Kalpi (NPP)	II	51670	8408
AP	Kamareddy (M)	II	80315	17759
TN	Kambam (M)	II	68090	18567
Kar	Kanakapura (TMC)	II	54014	12425
WB	Kandi (M)	II	55632	12237
AP	Kandukur (M)	II	57246	13934
UP	Kannauj (NPP)	II	84862	14762
Pb	Kapurthala (M CI)	II	98916	20484
Mah	Karad (M CI)	II	53879	11395
Pudu	Karikal UA	II	98102	24184
Mah	Karanja (M CI)	II	67907	13095
Raj	Karauli (M)	II	82960	14578
Ass	Karimganj UA	II	71213	15216
Kar	Karwar UA	II	77139	19820

State	UA/Town	Size Class	Population	House-holds
J&K	Kathua UA	II	59866	12061
WB	Katwa UA	II	88088	20971
AP	Kavali UA	II	90099	22969
Odi	Kendujhar (M)	II	60590	13627
Guj	Keshod (M)	II	76193	16069
Guj	Khambhat UA	II	99164	19765
Mah	Khamgaon (M CI)	II	94191	19185
Pb	Kharar (M CI)	II	74460	15930
Mah	Kharghar (CT)	II	80612	20737
UP	Khatauli UA	II	97427	16968
Mah	Khopoli (M CI)	II	71141	16266
MP	Khurai (M)	II	51108	9798
Uttara	Kichha UA	II	53357	10269
UP	Kiratpur UA	II	61946	10388
AP	Kodad (CT)	II	64234	15879
Naga	Kohima (MC)	II	99039	22312
Kar	Kollegal (CMC)	II	57149	13250
UP	Konch (NPP)	II	53412	8655
Mah	Kopergaon (M CI)	II	65273	13211
Kar	Koppal (CMC)	II	70698	14058
AP	Koratla (M)	II	66504	15669
UP	Kosi Kalan UA	II	60074	9879
Pb	Kot Kapura (M CI)	II	91979	19008
TN	Kovilpatti (M)	II	95057	25099
TN	Krishnagiri (M)	II	71323	16386
Raj	Kuchaman City (M)	II	61969	9643
Raj	Lachhmangarh (M)	II	53392	7975
Raj	Ladnu (M)	II	65575	10050
UP	Laharpur (NPP)	II	61990	9027
Bih	Lakhisarai (Nagar Parishad)	II	99979	17214
Jhar	Lohardaga (Nagar Parishad)	II	57411	11102
Mah	Lonavala (M CI)	II	57698	12195
Ass	Lumding UA	II	54005	12204
Miz	Lunglei (NT)	II	57011	11591
AP	Macherla (M)	II	57290	14572
Bih	Madhepura (Nagar Parishad)	II	54472	10577
Bih	Madhubani UA	II	82806	14916
Jhar	Madhupur (Nagar Parishad)	II	55238	9796
Chhat	Mahasamund UA	II	54413	12198
UP	Mahmudabad (NPP)	II	50777	8116
UP	Mahoba (NPP)	II	95216	17283
Guj	Mahuva UA	II	98519	17607
Mah	Malkapur (M CI)	II	67740	12879

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State	UA/Town	Size Class	Population	House-holds
Pb	Malout (M CI)	II	81406	16085
AP	Mandamarri UA	II	84737	20714
AP	Mandapeta UA	II	56063	16014
Har	Mandi Dabwali (MC)	II	52873	10770
MP	Mandideep (M)	II	59654	14330
MP	Mandla UA	II	71579	16015
Guj	Mandvi (M)	II	51376	10346
Uttara	Manglaur (NPP)	II	52971	8737
Guj	Mangrol UA	II	69779	11759
Mah	Manmad (M CI)	II	80058	16077
TN	Mannargudi (M)	II	66999	17372
Pb	Mansa (M CI)	II	82956	16713
AP	Markapur (M)	II	71092	17208
Bih	Masaurhi (Nagar Parishad)	II	59803	10210
UP	Mauranipur UA	II	61449	10879
UP	Mawana (NPP)	II	81443	13566
TN	Mayiladuthurai (M)	II	85632	21929
AP	Metpalle (M)	II	50902	12070
TN	Mettupalayam (M)	II	69213	18423
TN	Mettur (M)	II	52813	14282
MP	Mhow Cantt (CB)	II	81702	14757
Guj	Modasa (M)	II	67648	13917
Bih	Mokameh (Nagar Parishad)	II	60678	9742
Kar	Mudhol (TMC)	II	52199	10636
UP	Muhammadabad UA	II	60351	8075
Kar	Mulbagal (TMC)	II	57276	12311
UP	Muradnagar (NPP)	II	95208	15241
Pb	Nabha (M CI)	II	67972	13690
AP	Nagari (M)	II	62253	14271
UP	Nagina (NPP)	II	95246	13726
UP	Najibabad UA	II	96382	16510
TN	Namakkal (M)	II	55145	15008
Kar	Nanjangud (TMC)	II	50598	12137
AP	Narasapur (M)	II	58770	15683
Har	Narnaul (M CI)	II	74581	13990
MP	Narsimhapur UA	II	66736	14506
Har	Narwana (M CI)	II	62090	11975
Raj	Nasirabad (CB)	II	50804	9078
Raj	Nawalgarh (M)	II	63948	10319
Pb	Naya Gaon (NP)	II	50869	11332
Raj	Nimbahera (M)	II	61949	12776
Kar	Nipani (CMC)	II	62865	14094
AP	Nirmal (M)	II	88433	19298
Raj	Nokha (M)	II	62699	9630

State	UA/Town	Size Class	Population	House-holds
Ass	North Lakhimpur (MB)	II	59814	13993
AP	Nuzvid (M)	II	58590	13982
UP	Obra UA	II	67656	12784
Guj	Okha (M)	II	62052	12492
Mah	Ozar (CT)	II	51297	11615
Mah	Pachora (M CI)	II	59609	12325
AP	Palacole UA	II	81199	22096
TN	Palani (M)	II	70467	19015
AP	Palasa Kasibugga (M)	II	57507	14195
Mah	Palghar (M CI)	II	68930	16273
Guj	Palitana (M)	II	64497	11791
AP	Palmaner UA	II	54035	12931
AP	Palwancha (M)	II	80199	20782
Mah	Pandharpur (M CI)	II	98923	20054
MP	Panna UA	II	59091	11754
TN	Panruti (M)	II	60323	14170
WB	Panskura (M)	II	57932	11743
Odi	Paradip (M)	II	68585	17485
TN	Paramakudi (M)	II	95579	23504
Mah	Parli (M CI)	II	90975	17382
AP	Parvathipuram (M)	II	53844	13059
TN	Pattukkottai (M)	II	73135	18437
TN	Pernampattu (M)	II	51271	10450
Guj	Petlad (M)	II	55330	11100
Mah	Phaltan (M CI)	II	52118	11177
AP	Piduguralla (NP)	II	63103	15597
UP	Pilkhua (NPP)	II	83736	13746
AP	Pithapuram UA	II	54859	15175
Uttara	Pithoragarh (NPP)	II	56044	14036
AP	Ponnur (M)	II	59913	16138
TN	Puliankudi (M)	II	66034	17209
AP	Pulivendla (M)	II	65706	16496
AP	Punganur (M)	II	54746	12767
Mah	Pusad (M CI)	II	73046	14905
AP	Puttur (M)	II	54092	13477
Kar	Puttur (TMC)	II	53061	11378
Kar	Rabkavi Banhatti (CMC)	II	77004	15323
MP	Raghogarh -Vijaypur (M)	II	62163	12409
WB	Raghunathpur UA	II	61789	12318
Odi	Rajagangapur (M)	II	51362	10866
AP	Rajampet UA	II	54050	12263
Raj	Rajgarh (M)	II	59193	9902
Pb	Rajpura (M CI)	II	92301	19352
Raj	Rajsamand UA	II	72556	14812
Kar	Ramanagara (CMC)	II	95167	21096
TN	Ramanathapuram (M)	II	61440	14716

State	UA/Town	Size Class	Population	House-holds
Raj	Ramganj Mandi UA	II	53321	10530
Uttara	Ramnagar (NPP)	II	54787	10620
Pb	Rampura Phul UA	II	51023	10071
WB	Rampurhat (M)	II	57833	13077
Guj	Ranavav UA	II	51890	10898
TN	Rasipuram (M)	II	50244	13104
Raj	Ratangarh (M)	II	71124	12013
UP	Rath (NPP)	II	65056	11274
Mah	Ratnagiri (M CI)	II	76229	17585
Bih	Raxaul Bazar (Nagar Parishad)	II	55536	9513
AP	Rayachoti UA	II	98299	22051
AP	Rayadurg (M)	II	61749	12278
Odi	Rayagada (M)	II	71208	16362
UP	Renukoot UA	II	80562	17740
AP	Repalle (M)	II	50866	12782
Pb	Rupnagar (M CI)	II	56038	11898
Kar	Sagar (CMC)	II	54550	13087
UP	Sahaswan (NPP)	II	66204	11094
Jhar	Sahibganj (Nagar Parishad)	II	88214	17076
AP	Samalkot (M)	II	56864	16044
Pb	Samana (M CI)	II	54072	10853
Bih	Samastipur UA	II	73216	14137
UP	Sandila (NPP)	II	58346	9663
Mah	Sangamner (M CI)	II	65804	13218
AP	Sangareddy UA	II	83858	17584
Pb	Sangrur (M CI)	II	88043	18199
TN	Sankarankoil (M)	II	57277	14536
Raj	Sardarshahar (M)	II	95911	15433
UP	Sardhana (NPP)	II	58252	9080
MP	Sarni (M)	II	86141	19540
AP	Sattenapalle (M)	II	56721	14618
Jhar	Saunda (CT)	II	81915	15748
Guj	Savarkundla (M)	II	78354	15425
MP	Sendhwa (M)	II	56485	10108
UP	Seohara UA	II	53296	8840
UP	Shahabad (NPP)	II	80226	13958
Kar	Shahabad UA	II	61262	12009
Mah	Shahade (M CI)	II	61376	11633
MP	Shahdol (M)	II	86681	17833
Kar	Shahpur (TMC)	II	53366	9728
MP	Shajapur (M)	II	69263	13066
Mah	Shegaon (M CI)	II	59672	12031
Bih	Sheikhpura (Nagar Parishad)	II	62927	10181
MP	Sheopur UA	II	71951	13724

State	UA/Town	Size Class	Population	House-holds
UP	Sherkot (NPP)	II	62226	9668
Mah	Shirpur-Warwade (M CI)	II	76905	15187
Kar	Shorapur (TMC)	II	51398	8895
Mah	Shrirampur (M CI)	II	89282	18104
MP	Shujalpur (M)	II	51225	9833
Ass	Sibsagar (MB)	II	50781	12534
MP	Sidhi (M)	II	54331	10599
Guj	Sidhpur UA	II	61867	12897
Kar	Sidlaghatta (TMC)	II	51159	10159
Guj	Sihor (M)	II	54547	10601
UP	Sikandrabad (NPP)	II	81028	13231
Mah	Sillod (M CI)	II	58230	10973
D&N H	Silvassa (M CI)	II	98265	24105
Kar	Sindhur (CMC)	II	75837	15040
Mah	Sinnar (M CI)	II	65299	14398
Kar	Sira (CMC)	II	57554	12616
AP	Sircilla UA	II	83186	20780
Pb	Sirhind Fatehgarh Sahib (M CI)	II	58097	11899
MP	Sironj (M)	II	52460	9928
Kar	Sirsi (CMC)	II	62882	15147
Kar	Siruguppa (TMC)	II	52492	10846
J&K	Sopore UA	II	71292	11192
AP	Srikalahasti (M)	II	80056	19619
TN	Srivilliputhur (M)	II	75396	21411
Bih	Sultanganj (Nagar Parishad)	II	52892	9410
Odi	Sunabeda (NAC)	II	50394	12444
Pb	Sunam Udham Singh Wala UA	II	69069	13662
Bih	Supaul (Nagar Parishad)	II	65437	12495
Raj	Suratgarh (M)	II	70536	13860
WB	Suri UA	II	83100	18983
Mah	Talegaon Dabhade (M CI)	II	56435	13856
WB	Tamluk (M)	II	65306	14489
UP	Tanda (NPP)	II	95516	14597
AP	Tandur (M)	II	65115	13216
AP	Tanuku UA	II	77962	20909
Pb	Tarn Taran (M CI)	II	66847	12874
Bih	Teghra (NP)	II	56234	10772
TN	Tenkasi (M)	II	70545	17887
TN	Theni Allinagaram (M)	II	94453	25371
TN	Thirumangalam (M)	II	51194	13564
Ker	Thiruvalla (M)	II	52883	13952
TN	Thiruvallur (M)	II	56074	14004
TN	Thiruvavur (M)	II	58301	14997
Ker	Thodupuzha (M)	II	52045	12604

State	UA/Town	Size Class	Population	House-holds
MP	Tikamgarh (M)	II	79106	14587
UP	Tilhar (NPP)	II	61444	10106
TN	Tindivanam (M)	II	72796	17088
Kar	Tiptur (CMC)	II	59543	14451
TN	Tiruchengode (M)	II	95335	26508
TN	Tirupathur (M)	II	64125	14084
Har	Tohana (M CI)	II	63871	12610
UP	Tundla UA	II	64906	11356
AP	Tuni (M)	II	53425	14457
Megh	Tura (M)	II	74858	13743
J&K	Udhampur UA	II	91366	16976
TN	Udumalaipettai (M)	II	61133	17132
UP	Ujhani (NPP)	II	62039	10343
Mah	Umred (M CI)	II	53971	12277
Guj	Una (M)	II	58528	10867
Guj	Unjha (M)	II	57108	12174
Guj	Upleta (M)	II	58775	12794
Mah	Uran Islampur (M CI)	II	67391	14376
TN	Valparai (M)	II	70859	19017
AP	Venkatagiri UA	II	52688	13247
AP	Vicarabad (M)	II	53143	11089
TN	Viluppuram (M)	II	96253	22832
AP	Vinukonda UA	II	62550	14994
Guj	Viramgam (M)	II	55821	12188
TN	Virudhachalam (M)	II	73585	18209
TN	Virudhunagar (M)	II	72296	19841
Guj	Visnagar UA	II	76753	16271
UP	Vrindavan UA	II	71688	13309
Mah	Wadgaon Kolhati (CT)	II	65620	16906
AP	Wanaparthy (M)	II	60949	12866
Mah	Wani (M CI)	II	58840	13308
Mah	Washim (M CI)	II	78387	15393
Kar	Yadgir (CMC)	II	74294	13778
Pudu	Yanam (M)	II	55626	13812
AP	Yemmiganur (M)	II	95149	19279
AP	Zahirabad UA	II	82442	16116
Pb	Zirakpur (M CI)	II	95553	20587
Arun P	Aalo (NT)	III	20684	4396
AP	Achampet (CT)	III	20721	4287
UP	Achnera (NPP)	III	22781	3665
Har	Adampur (CT)	III	25531	5021
Pb	Adampur (M CI)	III	20922	4859
TN	Adirampattinam (TP)	III	31066	6569
Ker	Adoor (M)	III	29171	7911
UP	Afzalgarh (NPP)	III	29101	4462
Kar	Afzalpur (TP)	III	27088	5126

State	UA/Town	Size Class	Population	House-holds
MP	Agar (M)	III	37917	7349
Chhat	Ahiwara (NP)	III	20384	4266
Mah	Ahmadpur (M CI)	III	43936	7942
Pb	Ahmedgarh (M CI)	III	31302	6425
UP	Ahraura (NPP)	III	24967	3980
Pb	Ajnala (NP)	III	21107	4060
Chhat	Akaltara (M)	III	22712	4836
UP	Akbarpur (NP)	III	20445	3761
J&K	Akhnoor (MC)	III	20756	3393
Mah	Akkalkot (M CI)	III	40103	7869
Raj	Aklara (M)	III	26240	5129
Mah	Akluj (CT)	III	39972	8371
Kar	Aland (TMC)	III	42371	7440
Mah	Alandi (M CI)	III	28645	7193
TN	Alangulam (TP)	III	20948	5796
Ker	Alathur (CT)	III	26720	6096
Mah	Alibag (M CI)	III	20743	4985
UP	Aliganj (NPP)	III	28396	4474
MP	Alirajpur (M)	III	28498	5403
UP	Allapur (NP)	III	23985	4000
Uttara	Almora UA	III	40679	9940
MP	Alot (NP)	III	24115	4352
AP	Amadalavalasa (M)	III	39799	10225
Bih	Amarpur (NP)	III	25336	4793
Mah	Ambad (M CI)	III	31553	6174
MP	Ambah (M)	III	47177	7683
TN	Ambasamudram (M)	III	35645	9845
MP	Amla (M)	III	30215	6612
Odi	Anandpur (M)	III	39585	8601
TN	Andipatti Jakkampatti (TP)	III	27287	7512
Kar	Anekal (TMC)	III	44260	10322
MP	Anjad (NP)	III	26289	5085
Guj	Anklav (M)	III	21003	4180
Kar	Ankola UA	III	27658	6531
Kar	Annigeri (TMC)	III	28267	5761
TN	Annur (TP)	III	20079	5610
Raj	Antah (M)	III	32377	6312
TN	Anthiyur (TP)	III	21086	6044
Odi	Anugul (M)	III	43795	9778
Raj	Anupgarh (M)	III	30877	6187
UP	Anupshahr (NPP)	III	29087	5043
TN	Aralvaimozi (TP)	III	22846	6206
TN	Aranthangi (M)	III	40814	10130
Bih	Areraj (NP)	III	26014	4232
TN	Ariyalur (M)	III	28902	7319

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State	UA/Town	Size Class	Population	House-holds
MP	Aron (NP)	III	28010	5114
TN	Arumuganeri (TP)	III	27266	6968
Mah	Arvi (M CI)	III	42822	9550
Mah	Ashta (M CI)	III	37105	7709
AP	Asifabad (CT)	III	23059	4934
Odi	Asika (NAC)	III	21428	4581
Har	Assandh (MC)	III	27125	5081
UP	Atarra (NPP)	III	47419	8618
Kar	Athni UA	III	47842	9991
Kar	Attibele (CT)	III	20532	5252
WB	Aurangabad (CT)	III	39261	7747
UP	Aurangabad (NP)	III	26544	3995
Mah	Ausa (M CI)	III	36118	6647
TN	Ayakudi (TP)	III	27156	7314
UP	Babarpur Ajitmal (NP)	III	29284	5084
UP	Babina (CB)	III	27852	5196
Guj	Babra (M)	III	25270	5022
UP	Bachhraon (NPP)	III	31101	5092
Kar	Badami (TMC)	III	30943	6214
HP	Baddi UA	III	29911	8352
Chhat	Bade Bacheli (M)	III	21435	5398
AP	Badepalle (CT)	III	32598	6957
MP	Badnagar UA	III	36438	6452
MP	Badnawar (NP)	III	20917	4002
Guj	Bagasara (M)	III	34521	6804
Kar	Bagepalli (TMC)	III	27011	6266
Pb	Bagha Purana (M CI)	III	25206	4815
Raj	Bagru (M)	III	31229	5109
WB	Bagula (CT)	III	22649	5293
Bih	Bahadurganj (NP)	III	36993	7483
UP	Bahjoi (NPP)	III	37037	6161
Chhat	Baikunthpur (M)	III	28431	6289
Kar	Bail Hongal (TMC)	III	49182	10449
Bih	Bairganja (NP)	III	42895	8010
Uttara	Bajpur (NPP)	III	25524	4784
Bih	Bakhri (NP)	III	40043	8280
Bih	Bakhtiarpur (NP)	III	47897	7295
UP	Bakshi Ka Talab (NP)	III	49166	8728
Pb	Balachaur (M CI)	III	21631	4471
Mah	Balapur (M CI)	III	44594	7761
WB	Balarampur (CT)	III	24431	4636
Guj	Balasinor (M)	III	39330	7591
Bih	Balia (NP)	III	47550	8820
Chhat	Balod (M)	III	23648	5308
Chhat	Baloda Bazar (M)	III	26632	5407
MP	Bamor (NP)	III	32838	5310

State	UA/Town	Size Class	Population	House-holds
AP	Banaganapalle (CT)	III	20749	4686
UP	Banat (NP)	III	20728	3083
MP	Banda (NP)	III	30923	6303
Raj	Bandikui (M)	III	44664	8102
J&K	Bandipore (MC)	III	37081	5584
Pb	Banga (M CI)	III	20906	4401
Kar	Bangarapet (TMC)	III	44849	10083
UP	Bangarmau (NPP)	III	44204	7600
MP	Bangawan (CT)	III	20873	4278
Bih	Banka (NP)	III	45977	8811
Kar	Bankapura (TMC)	III	22529	4499
Bih	Banmankhi Bazar (NP)	III	30336	5771
Kar	Bannur (TMC)	III	21896	5186
UP	Bansdih (NP)	III	21201	3160
WB	Banshra (CT)	III	29521	6607
UP	Bansi (NPP)	III	41057	6152
AP	Banswada (CT)	III	28384	6216
Kar	Bantval (TMC)	III	40155	7939
Bih	Barahiya (NP)	III	43032	6893
Odi	Barapali (NAC)	III	20850	4776
Har	Barara (203) (CT)	III	21545	4279
Bih	Barauli (NP)	III	41877	6482
Bih	Barbigha (NP)	III	46075	7615
MP	Bareilly UA	III	34663	6748
UP	Barhalganj (NP)	III	21290	2930
Ass	Barpeta (MB)	III	42649	9230
Ass	Barpeta Road (MB)	III	35571	7484
UP	Barua Sagar (NPP)	III	25028	4652
Jhar	Barughutu (CT)	III	24202	4915
MP	Barwaha UA	III	39973	8018
Har	Barwala (MC)	III	43384	8350
Kar	Basavana Bagevadi (TMC)	III	33198	6440
Raj	Basni Belima (CT)	III	29187	4110
Raj	Bassi (CT)	III	26029	4281
Pb	Bassi Pathana (M CI)	III	20288	4274
Odi	Basudebpur (NAC)	III	33690	6599
TN	Batlagundu (TP)	III	22928	5878
Odi	Baudhgarh (NAC)	III	20424	4559
Har	Bawani khera (MC)	III	20289	3890
Raj	Bayana UA	III	44368	7608
MP	Begamganj (M)	III	34031	6985
Raj	Begun (M)	III	20705	3948
UP	Behat (NP)	III	20474	3183
Bih	Behea (NP)	III	26707	4202
Raj	Behror (M)	III	29531	5484
WB	Beldanga UA	III	38057	8402

State	UA/Town	Size Class	Population	House-holds
Odi	Belpahar (M)	III	38993	8821
Bih	Belsand (NP)	III	20566	4587
UP	Belthara Road (NP)	III	20404	3094
Kar	Belur (TMC)	III	22484	5435
Chhat	Bemetara (M)	III	28536	5800
MP	Beohari (NP)	III	24545	5249
MP	Berasia (M)	III	30951	6257
AP	Bethamcherla (CT)	III	38994	8941
UP	Bewar (NP)	III	23729	4202
Guj	Bhabhar (M)	III	21894	4295
Guj	Bhachau (M)	III	39532	8647
Mah	Bhadgaon (M CI)	III	37214	7736
Raj	Bhadra (M)	III	40662	7083
AP	Bhainsa (M)	III	49764	10607
Kar	Bhalki (TMC)	III	40333	7563
MP	Bhander (NP)	III	25204	4379
Odi	Bhanjanagar (NAC)	III	20482	4546
MP	Bhanpura (NP)	III	21013	4136
Guj	Bhanvad (M)	III	22142	4990
UP	Bhargain (NP)	III	21891	3132
UP	Bharthana (NPP)	III	44120	7991
WB	Bhasaipaikar (CT)	III	23141	3956
Kar	Bhatkal UA	III	49730	7970
Raj	Bhawani Mandi (M)	III	42283	8330
Pb	Bhawaniagarh (M CI)	III	22320	4498
Pb	Bhikhiwind (CT)	III	20526	3835
UP	Bhingra (NP)	III	23780	3641
Raj	Bhinmal (M)	III	47932	8852
UP	Bhogaon (NP)	III	30874	5040
UP	Bhojpur Dharampur (NP)	III	31305	4722
Mah	Bhokar (M CI)	III	32899	6250
Mah	Bhokardan (M CI)	III	24416	4544
Odi	Bhuban (NAC)	III	22200	4802
AP	Bhupalpalle (CT)	III	42387	10438
TN	Bhuvanagiri (TP)	III	21956	5400
MP	Biaora UA	III	49093	9812
Raj	Bidasar (M)	III	35683	5220
UP	Bidhuna (NP)	III	32252	5750
Bih	Bihta (NP)	III	47549	8039
MP	Bijawar (NP)	III	20513	3756
J&K	Bijbehara (MC)	III	22789	3098
MP	Bijuri (M)	III	32682	6915
Bih	Bikram (NP)	III	22486	3681
Bih	Bikramganj (NP)	III	48465	7968
Raj	Bilara (M)	III	39590	7500
Ass	Bilasipara (TC)	III	37410	8123

State	UA/Town	Size Class	Population	House-holds
UP	Bilaspur (NPP)	III	43908	7647
UP	Bilgram (NPP)	III	29768	4717
UP	Bilhaur (NPP)	III	20493	3442
UP	Bilsa (NPP)	III	26604	4297
UP	Bindki (NPP)	III	36926	6756
Odi	Biramitrapur (M)	III	33442	7146
WB	Birlapur (CT)	III	22078	5020
Kar	Birur (TMC)	III	22723	5463
UP	Bisauli (NPP)	III	32780	5827
Tri	Bishalgarh (NP)	III	21085	5216
Jhar	Bishrampur (NP)	III	42925	7728
Raj	Bissau (M)	III	23227	3747
Bih	Bodh Gaya (NP)	III	38439	6303
Mah	Boisar (CT)	III	36151	8711
AP	Bollaram (CT)	III	34667	9314
Raj	Borawar (CT)	III	24975	4119
Mah	Brahmapuri (M CI)	III	36025	8575
Pb	Budhlada (M CI)	III	26172	5116
Jhar	Bundu (NP)	III	21054	4455
Kar	Byadgi (TMC)	III	30014	6472
MP	Chachaura-Binaganj (NP)	III	21860	4011
Mah	Chakan (CT)	III	41113	10232
Bih	Chakia (NP)	III	20686	3618
Guj	Chaklasi (M)	III	39581	7730
Raj	Chaksu (M)	III	33432	5399
Guj	Chalthan (CT)	III	21795	5083
Uttara	Chamoli Gopeshwar (NPP)	III	21447	5513
Chhat	Champa (M)	III	45256	9843
Miz	Champhai (NT)	III	32734	6756
UP	Chandauli (NP)	III	23020	3520
MP	Chanderi (M)	III	33081	6669
WB	Chandrakona (M)	III	23629	5260
Jhar	Chandrapura (CT)	III	27425	5520
Mah	Chandur (CT)	III	26755	6478
Mah	Chandvad (CT)	III	25341	4945
Kar	Channagiri (TP)	III	21313	4550
Kar	Channarayapatna UA	III	40417	9848
Bih	Chanpatia (NP)	III	27095	5225
Ass	Chapar (TC)	III	20322	4332
UP	Charkhari (NPP)	III	27760	5066
UP	Charthawal (NP)	III	20653	3115
Jhar	Chatra (Nagar Parishad)	III	49985	8402
Har	Cheeka (MC)	III	38952	7613
TN	Chengam (TP)	III	26980	6160
Ker	Chengannur (M)	III	23466	6278
AP	Chennai (CT)	III	23579	5927

State	UA/Town	Size Class	Population	House-holds
Raj	Chhabra (M)	III	32285	6326
MP	Chhanera (NP)	III	22052	4197
UP	Chharrar Rafatpur (NP)	III	21146	3274
UP	Chhata (NP)	III	23537	3907
Odi	Chhatrapur (NAC)	III	22027	4841
Guj	Chhota Udaipur (M)	III	25787	5294
Kar	Chiknayakanhalli (TMC)	III	23206	5858
Kar	Chikodi (TMC)	III	38307	8203
Kar	Chincholi (TP)	III	20897	3965
TN	Chinnalapatti (TP)	III	26285	6981
TN	Chinnamanur (M)	III	42305	11545
TN	Chinnasalem (TP)	III	25106	6181
Raj	Chirawa (M)	III	43953	7909
Kar	Chitapur (TMC)	III	31299	6052
Jhar	Chitar Pur (CT)	III	22837	3892
UP	Chitbara Gaon (NP)	III	21879	3137
Kar	Chitgoppa (TMC)	III	25298	4445
MP	Chitrakoot (NP)	III	23316	4752
WB	Chittaranjan (CT)	III	39098	9461
AP	Chodavaram (CT)	III	20251	5426
Guj	Chorvad (M)	III	22720	4368
Guj	Chotila (M)	III	21364	4103
Naga	Chumukedima (TC)	III	25885	5129
UP	Chunar (NPP)	III	37185	5951
Jhar	Churi (CT)	III	24876	4972
TN	Colachel (M)	III	23227	5205
Bih	Colgong (NP)	III	33700	6315
UP	Colonelganj (NPP)	III	29435	4483
Goa	Curchorem-Cacora (M CI)	III	22730	5667
MP	Dabra (CT)	III	20629	3959
WB	Dainhat (M)	III	24397	5560
Guj	Dakor UA	III	25658	5656
WB	Dalkhola (M)	III	36930	6861
Bih	Dalsinghsarai (NP)	III	23862	4229
D&D	Daman (M CI)	III	44282	10222
MP	Damua (M)	III	24663	5348
Mah	Darwha (M CI)	III	25791	5038
Mah	Daryapur Banosa (M CI)	III	36463	7625
UP	Dasna (NP)	III	34914	5434
Pb	Dasua (M CI)	III	25192	5281
UP	Dataganj (NP)	III	26244	4572
Mah	Dattapur Dhamangaon (M CI)	III	21059	4779
Mah	Daund (M CI)	III	49450	10288
Odi	Debagarh (M)	III	22390	5394
Raj	Deeg (M)	III	44999	7712

State	UA/Town	Size Class	Population	House-holds
Guj	Dehgam (M)	III	42632	8690
TN	Denkanikottai (TP)	III	24252	5393
Mah	Deolali Pravara (M CI)	III	30997	6570
Raj	Deoli (M)	III	22065	3773
UP	Deoranian (NP)	III	20815	3150
MP	Deori (M)	III	25632	5255
Pb	Dera Bassi (M CI)	III	26295	5871
Ass	Dergaon (MB)	III	20059	4537
Mah	Desaiganj (M CI)	III	28781	6511
Mah	Deulgaon Raja (M CI)	III	30827	5972
Kar	Devadurga (TMC)	III	28929	5126
Kar	Devanahalli (TMC)	III	28051	6400
AP	Devarakonda (CT)	III	29731	6433
TN	Devarshola (TP)	III	24954	5594
Guj	Devgadbaria (M)	III	21030	4006
Bih	Dhaka (NP)	III	42063	7271
Odi	Dhamanagar (NAC)	III	22920	4221
MP	Dhamnod (NP)	III	32093	6386
UP	Dhanaura (NPP)	III	30007	5566
Guj	Dhandhuka (M)	III	32475	6350
Guj	Dhanera (M)	III	29578	5503
UP	Dhanipur (CT)	III	20511	3581
Guj	Dharampur (M)	III	24178	4977
Mah	Dharangaon (M CI)	III	35375	6753
Mah	Dharmabad (M CI)	III	33741	6596
Tri	Dharmanagar (NP)	III	40595	9971
HP	Dharmasala UA	III	30764	7806
Har	Dharuhera (MC)	III	30344	6571
Mah	Dharur (M CI)	III	20417	3959
UP	Dhaura Tanda (NP)	III	23727	3555
UP	Dhaurehra (NP)	III	24518	3960
Ass	Dhekiajuli (MB)	III	21579	4767
Guj	Dhrol (M)	III	25883	5093
WB	Dhulagari (CT)	III	23740	4601
WB	Dhuppuri (M)	III	44719	10365
WB	Diamond Harbour UA	III	46460	11102
UP	Dibai (NPP)	III	39818	6690
UP	Dibiyapur UA	III	34376	6609
Ass	Digboi UA	III	34462	7508
Bih	Dighwara (NP)	III	32741	5237
Mah	Digras (M CI)	III	44767	9064
Pb	Dina Nagar (M CI)	III	23976	4840
MP	Dindori (NP)	III	21323	4907
WB	Dinhata UA	III	40503	9798
Chhat	Dipka (M)	III	27158	6293
D&D	Diu (M CI)	III	23991	5249

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State	UA/Town	Size Class	Population	House-holds
J&K	Doda (MC)	III	21605	4597
UP	Domariyaganj (NP)	III	30698	4480
Mah	Dondaicha-Warwade(M CI)	III	46767	9479
Chhat	Dongargarh (M)	III	37372	8623
Ass	Doom Dooma (TC)	III	21572	4243
Pb	Doraha (M CI)	III	25424	5291
WB	Dubrajpur (M)	III	38041	8145
Jhar	Dugda (CT)	III	22740	4306
Ass	Duliajan Oil Town (CT)	III	28626	6929
Jhar	Dumka (Nagar Parishad)	III	47584	8995
Raj	Dungarpur (M)	III	47706	10347
J&K	Duru Verinag (MC)	III	22968	3133
Guj	Dwarka (M)	III	38873	8207
TN	Edaganasalai (TP)	III	33245	8631
TN	Edaicode (TP)	III	25378	6528
TN	Edakalinadu (TP)	III	28172	6734
WB	Egra (M)	III	30148	6471
Har	Ellenabad (MC)	III	36623	6810
Mah	Erandol (M CI)	III	31071	6235
Ker	Erattupetta (CT)	III	34814	7686
UP	Etmadpur (NPP)	III	21897	3577
TN	Ezhudesam (TP)	III	24657	6114
Mah	Faizpur (M CI)	III	26602	5546
Raj	Falna (M)	III	24839	4874
WB	Farakka Barrage Township (CT)	III	20126	4786
AP	Farooqnagar (CT)	III	45675	10328
UP	Fatehabad (NP)	III	23278	3496
UP	Fatehganj Pashchimi (NP)	III	26607	4525
Raj	Fatehnagar (M)	III	22812	4519
UP	Fatehpur (NP)	III	35582	5617
UP	Fatehpur Sikri (NPP)	III	32905	4936
Har	Ferozepur jhirka (MC)	III	24750	3990
MP	Gadarwara UA	III	47604	9995
Guj	Gadhada (M)	III	29872	5407
Mah	Gadhinglaj (M CI)	III	27185	6235
Kar	Gajendrarh (TMC)	III	32359	6235
AP	Gajwel (CT)	III	24961	5547
Har	Ganaur (MC)	III	35603	6863
J&K	Ganderbal (MC)	III	28233	3989
Mah	Gangakhed (M CI)	III	49891	9316
Mah	Gangapur (M CI)	III	27745	5398
Har	Gangwa (166) (CT)	III	25847	5092
MP	Garhakota UA	III	32726	6369
UP	Garhmukhteshwar (NPP)	III	46077	7967

State	UA/Town	Size Class	Population	House-holds
Jhar	Garhwa (NP)	III	46059	8635
Guj	Gariadhar (M)	III	33949	6410
UP	Gaura Barhaj (NPP)	III	36459	5360
Kar	Gauribidanur (TMC)	III	37947	8840
Ass	Gauripur (TC)	III	25124	5216
Mah	Georai (M CI)	III	33562	6396
Har	Gharaunda (MC)	III	37816	7267
UP	Ghatampur (NPP)	III	40623	7407
Mah	Ghatanji (M CI)	III	21293	4848
Jhar	Ghatshila (CT)	III	40624	8893
UP	Ghosi (NP)	III	39165	5170
UP	Ghosia Bazar (NP)	III	20760	2649
Mah	Ghoti Bk. (CT)	III	24838	4933
Mah	Ghugus (CT)	III	32654	7438
Mah	Ghulewadi (CT)	III	21860	4455
WB	Ghuni (CT)	III	24249	5671
AP	Giddaluru (CT)	III	35150	8802
Pb	Gidderbaha (M CI)	III	45370	8892
Pb	Gill (CT)	III	28884	5890
TN	Gingee (TP)	III	27045	6259
Chhat	Gobra Nawapara (M)	III	29315	6199
Jhar	Godda (NP)	III	48480	8969
Mah	Godoli (CT)	III	22517	5399
Bih	Gogri Jamalpur (NP)	III	37753	6983
Ass	Golaghat (MB)	III	41989	9646
Jhar	Gomoh (CT)	III	31495	6147
AP	Gooty (CT)	III	48658	11419
MP	Gormi (NP)	III	20841	3090
MP	Goteogaon UA	III	28074	6214
UP	Govardhan (NP)	III	22576	3910
TN	Gudalur (M)	III	49535	12101
TN	Gudalur (M)	III	41915	12001
Raj	Gulabpura (M)	III	27215	5470
Kar	Guledgudda (TMC)	III	33382	6466
Jhar	Gumia (CT)	III	48141	9001
Kar	Gundlupet (TMC)	III	28105	6525
UP	Gunnaur (NP)	III	23665	3570
Odi	Gunupur UA	III	28870	6700
Kar	Gurmatkal (TP)	III	20614	3677
UP	Gursahaiganj (NPP)	III	46060	7781
UP	Gursarai (NPP)	III	26869	4920
WB	Guskara (M)	III	35388	8119
Mah	Hadgaon (M CI)	III	27433	5217
Ass	Haflong (TC)	III	43756	8739
Ass	Hailakandi (MB)	III	33637	7000
Har	Hailey Mandi (MC)	III	20906	3973

State	UA/Town	Size Class	Population	House-holds
Kar	Haliyal (TP)	III	24238	5477
Guj	Halvad (M)	III	32024	6500
UP	Hamirpur (NPP)	III	35475	6802
UP	Handia (NP)	III	21798	3133
Kar	Hangal (TMC)	III	28159	5732
Kar	Harapanahalli (TMC)	III	47039	9014
UP	Hargaon (NP)	III	20920	3697
Guj	Harij (M)	III	20253	4238
TN	Harur (TP)	III	25469	6607
UP	Hastinapur (NP)	III	26452	4923
MP	Hatta (M)	III	32465	6602
Kar	Hebbagodi (CT)	III	34827	9623
WB	Hindusthan Cables Town (CT)	III	22599	5381
Odi	Hinjilicut (NAC)	III	24671	5189
Bih	Hisua (NP)	III	32585	5096
Ass	Hojai (MB)	III	36638	7049
Kar	Hole Narsipur (TMC)	III	29974	7083
Kar	Homnabad (TMC)	III	44483	7972
Kar	Hoovina Hadagalli (TMC)	III	27967	5648
Kar	Hosdurga (TMC)	III	28370	6578
Mah	Hudkeshwar bk. (CT)	III	24499	5602
Kar	Hukeri (TP)	III	22988	4924
Kar	Hungund (TP)	III	20877	4178
Mah	Hupari (CT)	III	28953	6059
Jhar	Hussainabad (NP)	III	29241	4821
AP	Ibrahimpatnam (CT)	III	29432	7509
AP	Ichchapuram (M)	III	36493	8290
Guj	Idar UA	III	42306	8688
Mah	Igatpuri (M CI)	III	30989	6297
TN	Ilayangudi (TP)	III	24767	5947
Mah	Indapur (M CI)	III	25515	5228
MP	Indergarh (NP)	III	23045	4367
Kar	Indi (TMC)	III	38217	7435
UP	Islamnagar (NP)	III	31022	5142
Bih	Islampur (NP)	III	35641	6088
Guj	Jafrabad (M)	III	27167	5443
WB	Jagadanandapur (CT)	III	23822	5850
Odi	Jagatsinghapur (M)	III	33631	7010
Bih	Jagdishpur (NP)	III	32447	5295
Raj	Jahazpur (M)	III	20586	3864
Bih	Jainagar (NP)	III	21782	4198
UP	Jais (NPP)	III	26735	3726
Raj	Jaitaran (M)	III	22621	4061
Pb	Jaitu UA	III	37377	7230
Odi	Jajapur (M)	III	37458	8198

State	UA/Town	Size Class	Population	House-holds
UP	Jalalabad (NP)	III	27921	4319
UP	Jalalabad (NP)	III	20360	3334
UP	Jalalabad (NPP)	III	38202	6494
Pb	Jalalabad UA	III	39525	8042
UP	Jalali UA	III	44000	6950
UP	Jalalpur (NPP)	III	31972	4991
Pb	Jalandhar Cantt. (CB)	III	47845	9699
UP	Jalesar (NPP)	III	38130	6846
Odi	Jaleshwar (NAC)	III	25747	5513
Mah	Jalgaon (Jamod) (M CI)	III	28276	5395
MP	Jamai (M)	III	22583	4904
Guj	Jambusar (M)	III	43344	8343
Guj	Jamjodhpur (M)	III	25892	5753
Mah	Jamkhed (CT)	III	34017	7175
Mah	Jamner (M CI)	III	46762	9614
Jhar	Jamtara (NP)	III	29415	5743
Pb	Jandiala (M CI)	III	29232	5651
Guj	Jasdan (M)	III	48483	9527
Chhat	Jashpur Nagar UA	III	28301	6128
UP	Jaswantnagar (NPP)	III	28164	4987
MP	Jaura Khurd (CT)	III	32087	5490
TN	Jayankondam (M)	III	33945	8664
WB	Jaygaon (CT)	III	42254	8243
Mah	Jaysingpur (M CI)	III	48510	10700
Kar	Jevargi (TP)	III	25686	4885
UP	Jewar (NP)	III	32269	4623
MP	Jhabua (M)	III	35753	7270
Guj	Jhadeshwar (CT)	III	28148	6620
Bih	Jhajha (NP)	III	40646	7223
Har	Jhajjar (MC)	III	48424	9162
WB	Jhalda UA	III	28928	5167
Guj	Jhalod (M)	III	28720	5139
Raj	Jhalrapatan (M)	III	37506	7415
UP	Jhalu (NP)	III	20978	3413
Bih	Jhanjharpur (NP)	III	30590	5904
UP	Jhinhak (NP)	III	24027	4427
UP	Jhusi UA	III	33901	6050
Mah	Jintur (M CI)	III	44291	7722
MP	Jirapur (NP)	III	21724	4305
Odi	Joda (M )	III	46631	10643
Bih	Jogabani (NP)	III	39281	7901
TN	Jolarpet (M)	III	29662	7140
MP	Joura (NP)	III	42153	6716
Megh	Jowai (M)	III	28430	4942
WB	Jujarsaha (CT)	III	21820	4553
Mah	Junnar (M CI)	III	25315	5637

State	UA/Town	Size Class	Population	House-holds
UP	Kabrai (NP)	III	28564	5178
TN	Kadayaal (TP)	III	21665	5512
Guj	Kadodara (CT)	III	27336	6718
Kar	Kadur (TMC)	III	34151	7987
Mah	Kagal (M CI)	III	34106	7390
Mah	Kaij (NP)	III	30704	6148
MP	Kailaras (NP)	III	25920	4394
Tri	Kailasahar (NP)	III	22405	5631
UP	Kaimganj (NPP)	III	34384	5986
Raj	Kaithoon (M)	III	24260	4573
WB	Kajora (CT)	III	27275	5614
Mani	Kakching (M CI)	III	32138	7144
UP	Kakrala (NPP)	III	37986	6752
TN	Kalakad (TP)	III	30921	8098
Mah	Kalamb (M CI)	III	25713	5135
Mah	Kalamnuri (M CI)	III	24784	4350
Har	Kalanaur (MC)	III	23319	4594
Har	Kalanwali (MC)	III	22095	4431
WB	Kalara (CT)	III	27210	5089
Guj	Kalavad (M)	III	28314	5959
Har	Kalka UA	III	34134	7868
TN	Kalladaikurichi (TP)	III	26398	7364
Guj	Kalol UA	III	32532	6803
Ker	Kalpetta (M)	III	31580	7519
AP	Kalwakurthy (CT)	III	28060	6102
AP	Kalyandurg (CT)	III	32328	7220
Kar	Kamalapuram (TP)	III	25552	5140
Raj	Kaman (M)	III	38040	6534
Kar	Kampli (TMC)	III	39307	8410
Mah	Kandhar (M CI)	III	24843	4411
UP	Kandhla (NPP)	III	46796	7185
TN	Kangeyam (TP)	III	32147	9449
AP	Kanigiri (U) (CT)	III	37420	8907
Chhat	Kanker UA	III	37442	8724
WB	Kanksa (CT)	III	23789	5076
Mah	Kannad (M CI)	III	40759	7707
TN	Kanniyakumari (TP)	III	22453	5525
Odi	Kantabanji (NAC)	III	21819	4887
UP	Kanth (NP)	III	27137	4460
UP	Kanth (NP)	III	26381	4467
Bih	Kanti (NP)	III	25051	5045
Guj	Kapadvanj (M)	III	49308	9973
Raj	Kapasan (M)	III	20869	4049
Raj	Kaprain (M)	III	20748	4055
UP	Kaptanganj (NP)	III	23526	4043
Mah	Karad (Rural) (CT)	III	20476	4421

State	UA/Town	Size Class	Population	House-holds
TN	Karamadai (TP)	III	35166	9792
Odi	Karanja (NAC)	III	22865	5060
Raj	Karanpur (M)	III	21297	4259
MP	Kareli (M)	III	29929	6490
MP	Karera (NP)	III	28705	5388
UP	Karhal (NP)	III	27701	4607
Guj	Karjan (M)	III	30405	6473
Mah	Karjat (M CI)	III	29663	6820
Kar	Karkal (TMC)	III	25800	5807
Mah	Karmala (M CI)	III	23199	4702
Pb	Kartarpur (M CI)	III	25662	5332
TN	Karumandi Chellipalayam (TP)	III	23868	6817
MP	Kasrawad (NP)	III	22750	4392
Bih	Kataiya (NP)	III	20193	3211
Chhat	Katghora (NP)	III	22690	4825
Guj	Kathlal (M)	III	22071	4372
Mah	Katol (M CI)	III	43267	9866
UP	Katra (NP)	III	32440	5073
UP	Katri Piper Khera (CT)	III	26475	5137
TN	Kattiganapalli (CT)	III	22714	5518
TN	Kattumannarkoil (TP)	III	27294	6664
Chhat	Kawardha UA	III	46657	10168
TN	Kayalpattinam (M)	III	40588	9417
TN	Keelakarai (M)	III	38355	7448
Raj	Kekri (M)	III	41890	7577
UP	Kemri (NP)	III	28698	4645
Odi	Kendrapara (M)	III	47006	8892
Raj	Keshoraipatan (M)	III	24627	4720
MP	Khacharod (M)	III	34191	6239
UP	Khaga (NP)	III	35637	6331
Bih	Khagaria (Nagar Parishad)	III	49406	9123
WB	Khagrabari (CT)	III	23122	5613
UP	Khair (NPP)	III	35751	5883
Mah	Khaira (CT)	III	31699	7651
UP	Khairabad (NPP)	III	48538	7422
Chhat	Khairagarh (M)	III	22564	4869
Raj	Khairthal (M)	III	38298	6855
MP	Khajuraho (NP)	III	24481	4591
UP	Khalilabad (NPP)	III	47847	7291
UP	Khamaria (NP)	III	25929	3721
Guj	Khambhalia (M)	III	41734	8541
Raj	Khandela UA	III	29044	4635
Bih	Kharagpur (NP)	III	31385	5978
Har	Kharkhoda (MC)	III	25051	4651

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State	UA/Town	Size Class	Population	House-holds
MP	Khategaon (NP)	III	25413	4853
Guj	Kheda (M)	III	25575	5065
Guj	Khedbrahma (M)	III	25001	5021
UP	Khekada (NP)	III	48676	8108
Jhar	Khelari (CT)	III	20010	3800
UP	Kheragarh (NP)	III	21470	3223
Guj	Kheralu (M)	III	21843	4527
UP	Kheri (NP)	III	33355	5475
MP	Khirkhya (NP)	III	22737	4472
Odi	Khordha (M)	III	46205	9328
Jhar	Khunti (NP)	III	36390	7245
TN	Kilapavoor (TP)	III	22231	5967
TN	Killiyoor (TP)	III	20938	5479
Mah	Kinwat (M CI)	III	28454	5871
UP	Kiraoali (NP)	III	23788	3423
Raj	Kishangarh Renwal (M)	III	29201	4695
UP	Kithaur (NP)	III	27933	3976
Ker	Kizhuparamba (CT)	III	22062	4500
TN	Kodaikanal (M)	III	36501	9442
Jhar	Kodarma (NP)	III	24633	4337
Guj	Kodinar (M)	III	41492	7658
Mah	Kodoli (CT)	III	26106	6207
Ass	Kokrajhar (MB)	III	34136	7420
WB	Kolaghat (CT)	III	25191	5548
Miz	Kolasib (NT)	III	24272	5142
TN	Kollancode (TP)	III	38385	8514
Mah	Kon (CT)	III	24295	5452
Kar	Konappana Agrahara (CT)	III	20622	5929
Chhat	Kondagaon (M)	III	30921	7014
AP	Kondapalle (CT)	III	33373	8947
TN	Kooraikundu (CT)	III	22361	6113
UP	Kopaganj (NP)	III	34782	4410
Jhar	Kopali (CT)	III	43256	7633
UP	Kora Jahanabad (NP)	III	26359	4543
Odi	Koraput (NAC)	III	47468	11379
Mah	Koregaon (CT)	III	24690	5479
Mah	Korochoi (CT)	III	20420	4359
TN	Kotagiri (TP)	III	28207	7860
Uttara	Kotdwara UA	III	43872	9351
MP	Kotma (M)	III	29704	6204
Raj	Kotputli (M)	III	49202	8074
TN	Kottakuppam (TP)	III	31726	7048
Ker	Kottarakkara (CT)	III	29788	7669
TN	Kottur (TP)	III	26627	7769
Kar	Kotturu (TP)	III	26289	5640

State	UA/Town	Size Class	Population	House-holds
AP	Kovvur (M)	III	39667	10919
Kar	Krishnarajanagara (TMC)	III	35805	8643
Kar	Krishnarajpet (TMC)	III	25946	6269
Raj	Kuchera (M)	III	23468	3884
Kar	Kudchi (TP)	III	23154	4243
Kar	Kudligi (TP)	III	26680	5042
Jhar	Kuju (CT)	III	21356	4059
MP	Kukshi (NP)	III	28331	5155
UP	Kul Pahar (NP)	III	20096	3525
J&K	Kulgam (MC)	III	23584	4106
TN	Kulithalai (M)	III	27910	7374
Raj	Kumher (M)	III	23540	3815
Kar	Kumta UA	III	36719	8492
UP	Kunda (NP)	III	27179	4573
Kar	Kundapura (TMC)	III	30444	6272
UP	Kundarki (NP)	III	29951	4733
Har	Kundli (55) (CT)	III	21633	5001
Kar	Kunigal (TMC)	III	34155	7911
AP	Kuppam (CT)	III	21963	5186
J&K	Kupwara (MC)	III	21771	1934
Pb	Kurali (M CI)	III	31060	6388
UP	Kuraoali (NP)	III	24969	4161
Mah	Kurduvadi (M CI)	III	22463	4642
Kar	Kurekuppam (CT)	III	22560	5306
WB	Kurseong (M)	III	42446	6616
Mah	Kurundvad (M CI)	III	22372	4572
UP	Kushinagar (NP)	III	22214	3462
Kar	Kushtagi (TMC)	III	24878	4814
TN	Kuthanallur (M)	III	25423	6025
TN	Kuzhithurai (M)	III	21307	5519
Har	Ladwa (MC)	III	28887	5825
MP	Lahar (NP)	III	35674	5970
Raj	Lakheri (M)	III	29572	6111
TN	Lakkiampatti (CT)	III	39697	10193
Uttara	Laksar (NP)	III	21760	4131
Kar	Lakshmeshwar (TMC)	III	36754	7771
UP	Lal Gopalganj Nindaura (NP)	III	28288	4525
Bih	Lalganj (NP)	III	37098	6339
UP	Lalganj (NP)	III	23124	3996
TN	Lalgudi (TP)	III	23740	6129
Pb	Lalru (CT)	III	21394	4093
Raj	Lalsot (M)	III	34363	5756
Ass	Lanka (MB)	III	36805	7406
UP	Lar (NP)	III	28307	4237
Jhar	Latehar (NP)	III	26981	5315

State	UA/Town	Size Class	Population	House-holds
Guj	Lathi (M)	III	21173	4034
MP	Laundi (NP)	III	22002	4213
UP	Lawar (NP)	III	22024	3418
Miz	Lawngtlai (NT)	III	20830	3910
J&K	Leh Ladakh (MC)	III	30870	4377
Pb	Lehragaga (M CI)	III	22588	4466
Mani	Lilong (Thoubal) (NP)	III	24900	4430
Guj	Limbdi (M)	III	42769	8808
Kar	Lingsugur (TMC)	III	35411	6766
Mah	Loha (M CI)	III	24125	4426
Mah	Lohara (CT)	III	22664	5585
UP	Lohta (CT)	III	25596	3461
Mah	Lonar (M CI)	III	23416	4638
Pb	Longowal (M CI)	III	23851	4572
Raj	Losal (M)	III	28504	4518
Guj	Lunawada (M)	III	36954	7585
Pb	Machhiwara (M CI)	III	24916	4937
UP	Machhlishahr (NP)	III	26107	3740
TN	Madathukulam (TP)	III	20620	5761
Kar	Maddur (TMC)	III	28754	7014
AP	Madhira (CT)	III	22716	6048
Kar	Madhugiri (TMC)	III	29159	6938
Kar	Madikeri (CMC)	III	33381	8518
TN	Maduranthakam (M)	III	30796	7699
Kar	Magadi (TMC)	III	27605	6637
AP	Mahabubabad (CT)	III	42851	10397
Mah	Mahad (M CI)	III	27536	6430
WB	Mahadeb Nagar (CT)	III	21737	3919
Mah	Mahadula (CT)	III	21481	5026
Kar	Mahalingpur (TMC)	III	36055	7212
Har	Maham (MC)	III	20484	3956
Bih	Maharajganj (NP)	III	24282	3757
UP	Maharajganj (NPP)	III	33930	5589
MP	Maharajpur (NP)	III	23328	4113
Pudu	Mahe (M)	III	41816	7420
Har	Mahendragarh (MC)	III	29128	5402
MP	Maheshwar (NP)	III	24411	4932
MP	Mahidpur UA	III	34362	6162
Bih	Mahnar Bazar (NP)	III	48293	7908
UP	Maholi (NP)	III	21331	3708
Raj	Mahwa (CT)	III	24846	4402
MP	Maihar (M)	III	40192	8047
WB	Mainaguri (CT)	III	30490	7678
Bih	Mairwa (NP)	III	23565	3626
UP	Majhara Pipar Ahatmali (CT)	III	25310	4910



State	UA/Town	Size Class	Population	House-holds
UP	Majhauriraj (NP)	III	20818	3030
Bih	Makhdumpur (NP)	III	31994	5018
MP	Maksi (NP)	III	20088	3730
WB	Mal (M)	III	25218	5933
MP	Malajkhanda (M)	III	34176	7386
Kar	Malavalli (TMC)	III	37601	8531
Odi	Malkangiri (NAC)	III	31007	7150
Mah	Malkapur (NP)	III	31671	7125
UP	Mallawan (NPP)	III	36915	6086
Raj	Malpura UA	III	36028	6252
Kar	Malur (TMC)	III	40050	9412
Pb	Mamun (CT)	III	32689	5365
TN	Manamadurai (TP)	III	32257	8032
TN	Manapparai (M)	III	40510	9934
MP	Manasa (NP)	III	26551	4974
Guj	Manavadar (M)	III	30850	6713
MP	Manawar (M)	III	30393	5811
Raj	Mandawa (M)	III	23335	3708
UP	Mandawar (NP)	III	21078	3486
HP	Mandi (M CI)	III	26422	6627
Chhat	Manendragarh (M)	III	33071	7008
Bih	Maner (NP)	III	40068	6125
Har	Manesar (154) (CT)	III	23448	5074
Ass	Mangaldoi (MB)	III	25989	6003
Mah	Mangalvedhe (M CI)	III	21824	4420
Raj	Mangrol (M)	III	25073	4632
Mah	Mangrulpir (M CI)	III	30983	5830
Bih	Manihari (NP)	III	26629	5168
Mah	Manjlegaon (M CI)	III	49453	9468
Ass	Mankachar (CT)	III	26162	5969
Ker	Mannarkad-I (CT)	III	34839	7371
Raj	Manoharpur (CT)	III	20287	3371
Guj	Mansa (M)	III	30347	6458
AP	Manugur (M)	III	32091	8265
Kar	Manvi (TMC)	III	46465	9137
Mah	Manwath (M CI)	III	32488	6011
Goa	Mapusa (M CI)	III	39989	9466
TN	Marakkanam (TP)	III	22034	5286
Ass	Margherita (TC)	III	26914	5990
Bih	Marhaura (NP)	III	29932	4934
UP	Mariahu (NP)	III	22778	3248
Ass	Mariani (TC)	III	20801	4684
Ass	Marigaon (MB)	III	29164	6627
WB	Mathabhanga (M)	III	23890	5792
WB	Matla (CT)	III	31920	7177
MP	Mau (NP)	III	20147	3119

State	UA/Town	Size Class	Population	House-holds
UP	Maudaha (NPP)	III	40003	7152
MP	Mauganj (NP)	III	26420	4880
Pb	Maur (M CI)	III	31849	6250
Mani	Mayang Imphal (MCI)	III	24239	4501
TN	Mecheri (TP)	III	25676	6330
AP	Medak UA	III	46880	9571
AP	Medchal (CT)	III	35611	8604
UP	Mehdawal (NP)	III	27897	4235
MP	Mehgaon (NP)	III	21335	3608
Mah	Mehkar (M CI)	III	45248	9068
Guj	Mehmedabad (M)	III	35368	7348
Pb	Mehna (CT)	III	27733	5767
Bih	Mehsi (NP)	III	25995	4892
TN	Melur (M)	III	40017	9872
WB	Memari (M)	III	41451	9638
Raj	Merta City (M)	III	46070	7852
Mah	Mharal Bk (CT)	III	29462	6535
Mah	Mhaswad (M CI)	III	24120	4812
MP	Mhowgaon (NP)	III	30012	6373
Jhar	Mihijam (NP)	III	40463	8139
UP	Milak (NPP)	III	30553	5346
TN	Minjur (TP)	III	28337	7048
UP	Miranpur (NP)	III	29283	4724
Bih	Mirganj (NP)	III	26240	4148
UP	Mogra Badshahpur (NPP)	III	20004	3176
UP	Mohammadabad (NP)	III	24687	3861
UP	Mohammadabad (NPP)	III	38328	5524
UP	Mohammadi (NPP)	III	44968	7665
Naga	Mokokchung (MC)	III	35913	8327
Naga	Mon (TC)	III	26328	4407
Pb	Morinda (M CI)	III	24022	4805
Mah	Morshi (M CI)	III	37333	8268
Bih	Motipur (NP)	III	28572	5278
Raj	Mount Abu (M)	III	22943	4568
Kar	Mudalgi (TMC)	III	29128	5556
Kar	Mudbidri (TMC)	III	29431	6517
Kar	Muddebihal (TMC)	III	34217	6699
Kar	Mudgal (TP)	III	22731	4096
Mah	Mudkhed (M CI)	III	23517	3902
Pb	Mukerian (M CI)	III	29841	6236
Mah	Mukhed (M CI)	III	27650	5081
Mah	Mul (M CI)	III	25449	6090
MP	Multai (M)	III	29976	6674
Kar	Mundargi (TMC)	III	24919	4930
Guj	Mundra (CT)	III	20338	4738

State	UA/Town	Size Class	Population	House-holds
MP	Mungaoli UA	III	26192	5004
Chhat	Mungeli UA	III	36450	7511
Bih	Murliganj (NP)	III	28691	5736
WB	Murshidabad (M)	III	44019	9829
Mah	Murtijapur (M CI)	III	40295	8230
Jhar	Musabani (CT)	III	31035	6650
TN	Musiri (TP)	III	28727	7764
Uttara	Mussoorie UA	III	33657	7042
TN	Muthanampalayam (CT)	III	26014	7246
TN	Muthupet (TP)	III	21722	5102
Odi	Nabarangapur UA	III	36945	8716
Bih	Nabinagar (NP)	III	23984	3803
Raj	Nadbai (M)	III	26411	4579
Raj	Nagar (M)	III	25572	4207
AP	Nagarkurnool (CT)	III	26801	5856
Uttara	Nagla (CT)	III	22258	3798
MP	Nagod (NP)	III	22568	4454
HP	Nahan (M CI)	III	28899	6679
Arun P	Naharlagun (NT)	III	36158	7735
Chhat	Naila-Janjgir (M)	III	40561	8690
Uttara	Nainital UA	III	42775	9743
MP	Nainpur UA	III	24914	5492
Pb	Nakodar (M CI)	III	36973	7814
AP	Nakrekal (CT)	III	29126	7177
UP	Nakur (NPP)	III	22712	3683
Ass	Nalbari (MB)	III	27839	6087
WB	Nalhati (M)	III	41534	8909
TN	Namagripetta (TP)	III	21250	5875
Mani	Nambol (MCI)	III	22512	4678
UP	Nanauta (NP)	III	22551	3987
Mah	Nandgaon (M CI)	III	23604	4805
Mah	Nandura UA	III	44419	8775
Pb	Nangal UA	III	48497	10738
UP	Nanpara (NPP)	III	48337	7798
Har	Naraingarh (MC)	III	22832	4677
AP	Narasannapeta (CT)	III	26280	6530
TN	Narasingapuram (M)	III	23084	6230
UP	Naraura (NP)	III	22775	4259
AP	Narayanpet (NP)	III	41752	7914
Chhat	Narayanpur (NP)	III	22106	4914
Kar	Nargund (TMC)	III	36291	7433
Bih	Narkatiaganj (Nagar Parishad)	III	49507	9083
Mah	Narkhed (M CI)	III	21127	4739
AP	Narsampet (CT)	III	30963	7286
MP	Narsingharh (M)	III	32329	6404

## Towns of India

State	UA/Town	Size Class	Population	Households
AP	Narsipatnam (CT)	III	33757	9049
Bih	Nasriganj (NP)	III	23819	3656
MP	Nasrullaganj (NP)	III	23788	4671
TN	Natham (TP)	III	23660	5732
Raj	Nathdwara (M)	III	42016	8422
Bih	Naubatpur (NP)	III	25011	4363
Bih	Naugachhia (NP)	III	49069	8547
UP	Naugawan Sadat (NP)	III	32954	5416
UP	Nautanwa (NPP)	III	33753	5455
Kar	Navalgund (TMC)	III	24613	4961
Raj	Nawa (M)	III	22088	3754
UP	Nawabganj (NPP)	III	39241	6539
Pb	Nawanshahr (M CI)	III	46024	10073
Mah	Nawapur (M CI)	III	34207	6415
WB	Nebadhai Duttapukur (CT)	III	25557	6479
Raj	Neem-Ka-Thana (M)	III	36231	6202
UP	Nehtaur (NPP)	III	47834	7428
Kar	Nelamangala (TMC)	III	37232	9173
TN	Nellikuppam (M)	III	46678	10763
AP	Nellimarla (CT)	III	20498	4994
TN	Nelliyalam (M)	III	44590	10729
MP	Nepanagar (M)	III	29682	6319
Mah	Ner (M CI)	III	29302	6585
AP	Nidadavole (M)	III	43809	11805
TN	Nilakkottai (TP)	III	22197	5611
Ker	Nilambur (CT)	III	46366	10223
Mah	Nilanga (M CI)	III	36172	6617
Mah	Nildoh (CT)	III	20888	5483
Bih	Nirmali (NP)	III	20189	3841
Raj	Niwai (M)	III	37765	6739
MP	Niwari (NP)	III	23724	4579
Raj	Nohar (M)	III	49835	9239
Bih	Nokha (NP)	III	27302	4381
Megh	Nongstoin (TC)	III	28742	4734
UP	Noorpur (NPP)	III	38806	6175
MP	Nowgong (M)	III	40580	7458
MP	Nowrozabad (Khodargama) (NP)	III	21883	4733
UP	Nyoria Husainpur (NP)	III	21812	3890
TN	O' Valley (TP)	III	21943	5307
MP	Obedullaganj (NP)	III	22845	4391
TN	Oddanchatram (TP)	III	30064	8046
Guj	Ode (M)	III	23250	4618
TN	PN.Patti (TP)	III	25133	6901
Mah	Pachgaon (CT)	III	22353	5052

State	UA/Town	Size Class	Population	Households
MP	Pachore (NP)	III	27396	5406
TN	Pacode (TP)	III	24050	6237
TN	Padmanabhapuram (M)	III	21342	5549
Guj	Padra UA	III	46660	9579
UP	Padrauna (NPP)	III	49723	8168
UP	Pahasu (NP)	III	20672	3377
TN	Painkulam (CT)	III	23630	5638
Mah	Paithan (M CI)	III	41536	8350
Jhar	Pakaur (NP)	III	45840	9333
UP	Pakbara (CT)	III	36728	5808
Bih	Pakri Dayal (NP)	III	29582	5912
Ker	Palai (M)	III	22056	5280
TN	Palakkodu (TP)	III	20959	4948
AP	Palakonda (CT)	III	20760	5195
MP	Pali (NP)	III	22324	4646
UP	Paliya Kalan (NPP)	III	41126	8223
TN	Palladam (M)	III	42225	12054
TN	Pallapatti (TP)	III	30624	7426
TN	Pallikonda (TP)	III	23067	5388
Har	Palwal (Rural) (Part) (73) (CT)	III	23072	3982
AP	Pamur (CT)	III	20000	4783
MP	Panagar (M)	III	27932	5852
TN	Panagudi (TP)	III	29895	7733
WB	Panchla (CT)	III	26432	4912
Kar	Pandavapura (TP)	III	20399	4840
Mah	Pandharkaoda (M CI)	III	31094	6895
MP	Pandhurna (M)	III	45479	10243
WB	Pandua (CT)	III	30700	7161
HP	Paonta Sahib (M CI)	III	25183	5713
Odi	Paralakhemundi UA	III	46272	10664
TN	Parangipettai (TP)	III	25541	5561
WB	Paranpara (CT)	III	22297	3946
UP	Parasi (CT)	III	23966	4817
Ker	Parassala (CT)	III	34096	8344
Guj	Pardi (M)	III	28495	6278
Mah	Parola (M CI)	III	37666	7325
Mah	Partur (M CI)	III	35883	6345
MP	Pasan (M)	III	28447	5818
WB	Paschim Punropara (CT)	III	40683	8074
Arun P	Pasighat (NT)	III	24656	5537
Har	Pataudi (MC)	III	20418	3481
Ker	Pathanamthitta (M)	III	37538	9813
Mah	Pathardi (M CI)	III	27211	5516
MP	Patharia (NP)	III	21026	4317
Mah	Pathri (M CI)	III	36853	6661

State	UA/Town	Size Class	Population	Households
Odi	Patnagarh (NAC)	III	21024	5035
Pb	Patran (M CI)	III	27963	5489
Jhar	Patratu (CT)	III	32899	6356
Odi	Pattamundai (NAC)	III	36528	7174
Pb	Patti (M CI)	III	40976	7607
Mah	Patur (M CI)	III	21095	3913
Mah	Pauni (M CI)	III	22821	5213
Uttara	Pauri (NPP)	III	25440	6127
Kar	Pavagada (TMC)	III	28486	6534
AP	Payakaraopeta (CT)	III	27001	6898
AP	Pedana (M)	III	30721	8664
AP	Peddapalle (CT)	III	41171	10461
AP	Peddapuram (M)	III	49477	13945
Har	Pehowa (MC)	III	38853	7831
Mah	Pen (M CI)	III	37852	9070
TN	Perambalur (M)	III	49648	12732
TN	Peravurani (TP)	III	22084	5853
Ker	Perinthalmanna (M)	III	49723	10287
TN	Periyakulam (M)	III	42976	11401
TN	Perundurai (TP)	III	24930	6675
Raj	Phalodi UA	III	49914	8455
Pb	Phillaur (M CI)	III	24688	5153
Odi	Phulabani (M)	III	37371	8652
Raj	Phulera UA	III	26091	4640
UP	Phulpur (NP)	III	22998	3318
UP	Pihani (NPP)	III	36014	5626
Raj	Pilani UA	III	45385	8221
AP	Pileru (CT)	III	41489	10536
Raj	Pilibanga (M)	III	37288	7352
Raj	Pindwara (M)	III	24487	5008
Har	Pinjore UA	III	39785	8665
Raj	Pipar City (M)	III	36810	6503
MP	Pipariya (M)	III	48826	10225
Mah	Pipri (CT)	III	23661	5666
Bih	Piro (NP)	III	33785	5033
AP	Podili (CT)	III	31145	7672
Raj	Pokaran (M)	III	23554	3935
Odi	Polasara (NAC)	III	23119	4806
TN	Polur (TP)	III	28123	6706
Goa	Ponda (M CI)	III	22664	5818
TN	Ponneri (TP)	III	31025	7842
MP	Porsa (M)	III	39669	6792
TN	Pothatturpettai (TP)	III	22040	4711
UP	Powayan (NP)	III	28613	5119
Guj	Prantij (M)	III	23596	4980
Raj	Pratapgarh (M)	III	42079	8749

State	UA/Town	Size Class	Population	House-holds
MP	Prithvipur (NP)	III	26883	4874
TN	Pudukkottai (CT)	III	26116	6560
TN	Pudupattinam (CT)	III	21151	5454
UP	Pukhrayan UA	III	31641	5818
Mah	Pulgaon (M CI)	III	33925	7655
Har	Punahana (MC)	III	24734	3705
Ker	Punalur (M)	III	46702	12606
J&K	Punch (M CI)	III	26854	4943
Har	Pundri UA	III	33484	6538
TN	Punjaipugalur (TP)	III	23408	6783
Bih	Puraini (CT)	III	30829	5611
UP	Puranpur (NPP)	III	40007	7234
UP	Purdilnagar (NP)	III	21885	3231
Mah	Purna (M CI)	III	36433	6663
UP	Purquazi UA	III	29041	4458
UP	Purwa (NP)	III	24467	4128
Raj	Pushkar (M)	III	21626	4288
Pb	Qadian UA	III	23632	4823
Guj	Radhanpur (M)	III	39558	7962
Bih	Rafiganj (NP)	III	35536	5389
MP	Rahatgarh (NP)	III	31537	5781
Mah	Rahta Pimplas (M CI)	III	22335	4375
Mah	Rahuri (M CI)	III	38813	7841
Pb	Raikot (M CI)	III	28734	5739
J&K	Raipur Domana (CT)	III	20238	4254
Odi	Rairangapur UA	III	34929	7799
MP	Raisen (M)	III	44162	8637
Raj	Raisinghnagar (M)	III	28330	5591
Raj	Rajakhera (M)	III	33666	5605
Raj	Rajaldesar (M)	III	27419	4677
AP	Rajam (NP)	III	42197	10868
Bih	Rajauli (NP)	III	30170	4574
J&K	Rajauri (MC)	III	29486	4364
Raj	Rajgarh (M)	III	26631	4647
MP	Rajgarh (NP)	III	29726	5847
MP	Rajgarh (NP)	III	20668	4022
Bih	Rajgir (NP)	III	41587	7030
Mah	Rajgurunagar (Khed) (CT)	III	25146	5910
Jhar	Rajmahal (NP)	III	22514	4553
Guj	Rajpipla (M)	III	34845	7641
MP	Rajpur (NP)	III	20947	3894
Guj	Rajula (M)	III	38489	7150
Mah	Rajura (M CI)	III	29668	6907
AP	Ramachandrapuram (M)	III	43657	12446
Pb	Raman (M CI)	III	22553	4274
Kar	Ramdurg UA	III	34800	7083

State	UA/Town	Size Class	Population	House-holds
TN	Rameswaram (M)	III	44856	10579
Raj	Ramgarh (M)	III	33024	5139
Bih	Ramnagar (NP)	III	48411	9123
UP	Rampur Maniharan (NP)	III	27979	4797
Mah	Ramtek (M CI)	III	22310	4929
Ass	Rangia (MB)	III	27889	6215
Har	Rania (MC)	III	25123	4874
Mah	Ranjangaon (s) (CT)	III	42877	11023
Guj	Rapar (M)	III	28407	5739
UP	Rasra (NPP)	III	31765	4471
UP	Rasulabad (NP)	III	22196	3768
Chhat	Ratanpur (NP)	III	24636	5403
Har	Ratia (MC)	III	37152	7273
Jhar	Ratu (CT)	III	22379	4434
MP	Rau (NP)	III	36055	7502
Mah	Raver (M CI)	III	27039	4926
Raj	Rawatbhata (M)	III	37699	8397
Raj	Rawatsar (M)	III	35102	6738
UP	Raya (NP)	III	21344	3325
Raj	Reengus (M)	III	26139	4107
TN	Reethapuram (TP)	III	21177	5210
MP	Rehli (M)	III	30329	5930
AP	Renigunta (CT)	III	26031	6667
UP	Reoti (NP)	III	26359	3910
Bih	Revelganj (NP)	III	39039	6016
UP	Richha (NP)	III	20977	3120
Mah	Risod (M CI)	III	34136	6743
Mah	Roha Ashtami (M CI)	III	20849	4745
Kar	Ron (TMC)	III	23311	4829
TN	Rosalpatti (CT)	III	22524	5993
Bih	Rosera (NP)	III	31155	5955
UP	Rudauli (NPP)	III	43091	7155
UP	Rudrapur (NP)	III	34014	4835
MP	Sabalgarh (M)	III	40333	7091
UP	Sadabad (NP)	III	40926	6531
Kar	Sadalgi (TP)	III	23790	5080
AP	Sadasivpet UA	III	47920	10452
Raj	Sadri (M)	III	27390	5397
Raj	Sadulshahar (M)	III	24980	5015
Har	Safidon (MC)	III	34728	6568
UP	Safipur (NP)	III	25688	4288
Raj	Sagwara (M)	III	29439	6195
WB	Sahajadpur (CT)	III	23280	4441
UP	Sahanpur (NP)	III	21639	3530
UP	Sahaspur (NP)	III	24463	3805
UP	Sahatwar (NP)	III	20615	2942

State	UA/Town	Size Class	Population	House-holds
UP	Sahawar (NP)	III	24067	3648
Bih	Sahebganj (NP)	III	23224	4389
UP	Sahjanwan (NP)	III	32886	5354
Pb	Sahnawal (NP)	III	22484	4766
UP	Saidpur (NP)	III	24338	3505
Miz	Saiha (NT)	III	25110	4607
Mah	Sailu (M CI)	III	46915	8761
WB	Sainthia (M)	III	44601	10229
Kar	Sakleshpur (TMC)	III	23352	5796
Mah	Sakri (CT)	III	21764	4638
Chhat	Sakti (M)	III	21955	4529
TN	Salamedu (CT)	III	20854	5131
WB	Salar (CT)	III	22894	4800
Guj	Salaya (M)	III	33246	4684
UP	Salempur (NP)	III	21124	3141
AP	Salur (M)	III	49500	12425
Har	Samalkha UA	III	39710	8128
Raj	Sambhar (M)	III	22327	4003
UP	Samdhan (NP)	III	31479	4722
Har	Sampla (MC)	III	20563	3959
UP	Samthar (NPP)	III	22455	3948
Pb	Sanaur (M CI)	III	21201	4120
MP	Sanawad (M)	III	38740	7454
Raj	Sanchore (M)	III	32875	5657
Goa	Sancoale (CT)	III	21923	5035
UP	Sandi (NPP)	III	26007	4396
Kar	Sandur (TMC)	III	37431	7562
Raj	Sangaria (M)	III	36619	7396
Raj	Sangod (M)	III	21846	4082
Mah	Sangole (M CI)	III	34321	6883
TN	Sankari (TP)	III	29467	8122
Kar	Sankeshwar (TMC)	III	34637	7773
Chhat	Saraipali (NP)	III	20043	4579
MP	Sarangpur (M)	III	37435	6405
AP	Sarapaka (CT)	III	22149	6033
Raj	Sarwar (M)	III	20372	3605
Mah	Sasvad (M CI)	III	31821	7054
Mah	Satana (M CI)	III	37701	7800
Mah	Satara (CT)	III	39973	8194
AP	Sathupalle (NP)	III	31857	8478
TN	Sathyamangalam (M)	III	37816	11148
TN	Sattur (M)	III	29398	8093
Kar	Saundatti-Yellamma (TMC)	III	41215	8552
MP	Sausar (M)	III	27459	6195
Kar	Savanur (TMC)	III	40567	7200

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State	UA/Town	Size Class	Population	House-holds
Mah	Savda (M CI)	III	20584	4337
Mah	Savner (M CI)	III	32498	7423
Mah	Sawantwadi (M CI)	III	23851	5941
Kar	Sedam (TMC)	III	39341	7831
TN	Seithur (TP)	III	20228	5807
MP	Seondha (NP)	III	23140	4022
MP	Seoni-Malwa (M)	III	30100	6042
Miz	Serchhip (NT)	III	21158	4085
UP	Sewalkhas (NP)	III	24882	3291
UP	Sewarhi (NP)	III	23077	3565
UP	Shahabad (NP)	III	38276	6475
Har	Shahbad (MC)	III	42607	9222
UP	Shahganj (NPP)	III	26556	3936
UP	Shahpur (NP)	III	20154	2921
Raj	Shahpura (M)	III	33895	5337
Raj	Shahpura (M)	III	30320	5671
MP	Shamgarh (NP)	III	24637	4965
UP	Shamsabad (NP)	III	28454	4601
UP	Shamsabad (NPP)	III	33144	4938
Mah	Shendurjana (M CI)	III	21748	4703
TN	Shenkottai (M)	III	26823	7146
Raj	Sheoganj UA	III	28053	5515
Bih	Sheohar (NP)	III	28116	5858
Bih	Sherghati (NP)	III	40666	6113
Kar	Shiggaon (TMC)	III	28207	5767
UP	Shikarpur (NPP)	III	37969	5822
Kar	Shikarpur (TMC)	III	36015	7465
WB	Shimulpur (CT)	III	20803	5020
Mah	Shirdi (NP)	III	36004	7775
Mah	Shirur (M CI)	III	37111	8030
UP	Shishgarh (NP)	III	25815	4048
Chhat	Shivpur Charcha (M)	III	23514	5063
TN	Sholavandan (TP)	III	22578	5936
TN	Sholingur (TP)	III	30856	7359
Mah	Shrigonda (M CI)	III	31134	6343
Kar	Shrirangapattana (TMC)	III	25061	5903
WB	Shyampur (CT)	III	22024	4863
UP	Siana (NPP)	III	44415	6818
UP	Siddharthnagar (NPP)	III	25422	3714
UP	Sidhauli (NP)	III	24976	4153
MP	Sihora (M)	III	44048	9551
UP	Sikanderpur (NP)	III	23986	3566
UP	Sikandrarao (NPP)	III	46038	7717
Guj	Sikka (M)	III	28814	5304
Bih	Silao (NP)	III	25674	4183
Ass	Silapathar (TC)	III	25662	5173

State	UA/Town	Size Class	Population	House-holds
Jhar	Simdega (NP)	III	42944	8252
Kar	Sindgi (TMC)	III	37226	6998
Mah	Sindi Turf Hindnagar (CT)	III	20956	4974
WB	Singur (CT)	III	21382	5212
UP	Sirauli (NP)	III	23650	3866
TN	Sirkali (M)	III	34927	8756
Raj	Sirohi UA	III	44957	9498
UP	Sirsaganj UA	III	32098	5540
UP	Sirsi (NP)	III	26519	4203
UP	Siswa Bazar (NP)	III	20963	3275
Uttara	Sitarganj (NPP)	III	29965	5597
TN	Sivaganga (M)	III	40403	10184
TN	Sivagiri (TP)	III	23040	6796
MP	Sohagpur (NP)	III	25040	5291
Har	Sohna (MC)	III	36552	6850
Raj	Sojat (M)	III	43023	8598
HP	Solan (M CI)	III	39256	9803
WB	Sonamukhi (M)	III	29085	6379
Odi	Sonapur (M)	III	20770	4845
UP	Sonbhadra (NPP)	III	36689	6196
Bih	Sonepur (NP)	III	37776	6383
Guj	Songadh (M)	III	26515	5331
Odi	Soro (NAC)	III	32531	6811
UP	Soron (NPP)	III	27468	4611
Raj	Sri Madhopur (M)	III	31366	5134
Uttara	Srinagar (NPP)	III	20115	4669
Kar	Srinivasapur (TMC)	III	26793	5695
TN	Sriperumbudur (TP)	III	24864	6318
AP	Srisailem Project(RFC) Township (CT)	III	21452	4977
UP	Suar (NPP)	III	32158	5011
Bih	Sugauli (NP)	III	38815	7480
Pb	Sujanpur (M CI)	III	28270	5597
Raj	Suket (CT)	III	22319	4420
AP	Sulluru (Sullurpeta) (CT)	III	27504	6870
Raj	Sumerpur (M)	III	37093	7036
UP	Sumerpur UA	III	39132	7278
Odi	Sundargarh (M)	III	45036	10127
HP	Sundarnagar (M CI)	III	24344	5850
Raj	Surajgarh (M)	III	21666	3708
Chhat	Surajpur (M)	III	20189	4397
TN	Surandai (TP)	III	35272	9511
Guj	Sutrapada (M)	III	26132	4662
WB	Taki (M)	III	38263	8919
Guj	Talaja (M)	III	27822	4830
Guj	Talala (M)	III	21060	4201

State	UA/Town	Size Class	Population	House-holds
Odi	Talcher (M)	III	40841	9114
Kar	Talikota (TMC)	III	31693	5940
Mah	Talode (M CI)	III	26363	5028
Pb	Talwandi Sabo (NP)	III	20589	4003
UP	Tambaur-cum-Ahamdabad (NP)	III	26052	4187
UP	Tanda (NPP)	III	48059	7985
Har	Taoru (MC)	III	22599	4161
Pb	Tapa (M CI)	III	23248	4516
WB	Tarakeswar (M)	III	30947	6682
MP	Tarana (NP)	III	24908	4521
Raj	Taranagar (M)	III	32640	5352
Har	Taraori (MC)	III	25944	5240
Kar	Tarikere (TMC)	III	35942	8438
Guj	Tarsadi (M)	III	29305	6378
Mah	Tasgaon (M CI)	III	37945	7868
WB	Teghari (CT)	III	25058	4735
Uttara	Tehri (NPP)	III	24014	6175
Kar	Tekkalakote (TP)	III	26224	4822
AP	Tekkali (CT)	III	28631	6995
Mah	Telhara (M CI)	III	20986	4518
Tri	Teliamura (NP)	III	21032	5296
Jhar	Tenudam-Cum-Kathhara (CT)	III	22080	3930
Kar	Terdal (TMC)	III	26088	5142
UP	Thakurdwara (NPP)	III	44255	6826
TN	Thammampatti (TP)	III	21503	5756
UP	Thana Bhawan (NP)	III	36669	6119
Guj	Thangadh (M)	III	42351	8226
Guj	Tharad (M)	III	27954	5154
TN	Tharamangalam (TP)	III	30222	7406
TN	Tharangambadi (TP)	III	23191	5482
UP	Thiriya Nizam Khan (NP)	III	23184	3835
TN	Thirparappu (TP)	III	22401	5839
TN	Thirupuvanam (TP)	III	24554	6240
TN	Thiruthuraiipoondi (M)	III	24404	6263
TN	Thisayanvilai (TP)	III	23702	5881
Mani	Thoubal (MCI)	III	45947	9454
TN	Thuraiyur (M)	III	32439	8674
Raj	Tijara (M)	III	24747	4180
Bih	Tikari (NP)	III	21324	3210
Chhat	Tilda Newra UA	III	36682	7458
Har	Tilpat (CT)	III	20514	4092
MP	Timarni (NP)	III	22359	4420
Mah	Tirora (M CI)	III	25181	5421
TN	Tiruchendur (TP)	III	32171	8271

State	UA/Town	Size Class	Population	House-holds
TN	Tirukalukundram (TP)	III	29391	7419
TN	Tirukkoyilur (TP)	III	30212	6929
TN	Tirupathur (TP)	III	25980	6431
TN	Tiruttani (M)	III	44781	11122
TN	Tiruvethipuram (M)	III	37802	9162
UP	Tirwaganj (NP)	III	24082	4194
Odi	Titlagarh UA	III	34067	8080
TN	Tittakudi (TP)	III	22894	5552
Raj	Todabhim (M)	III	22977	3827
Raj	Todaraisingh (M)	III	23559	3958
Naga	Tuensang (TC)	III	36774	6960
WB	Tufanganj UA	III	26337	6513
Mah	Tuljapur (M CI)	III	34011	6563
UP	Tulsipur UA	III	30236	4629
Mah	Tumsar (M CI)	III	44869	10057
Mah	Uchgaon (CT)	III	31238	7121
Tri	Udaipur (NP)	III	32758	8530
Raj	Udaipurwati (M)	III	29236	4888
Har	Ugra Kheri(19) (CT)	III	24440	4802
UP	Ujhari (NP)	III	24488	3924
WB	Ukhra (CT)	III	24104	5222
Mani	Ukhrul (CT)	III	27187	5226
TN	Ulundurpettai (TP)	III	23734	5346
Mah	Umarga (M CI)	III	35477	6799
MP	Umaria (M)	III	33114	6964
Mah	Umarched (M CI)	III	47458	9220
Odi	Umarkote (NAC)	III	28993	6556
Guj	Umbergaon (M)	III	27859	6471
Guj	Umreth (M)	III	33762	6950
Mah	Umri Pragane Balapur (CT)	III	20262	4702
Uttara	Umru Khurd (CT)	III	20593	3529
TN	Unnamalaikadai (TP)	III	23656	5969
Mah	Uran UA	III	47153	11093
AP	Uravakonda (CT)	III	35565	7950
Pb	Urmara Tanda (M CI)	III	23419	4965
TN	Usilampatti (M)	III	35219	9101
UP	Uska Bazar (NP)	III	24444	3968
TN	Uthamapalayam (TP)	III	29050	7508
TN	Uthiramerur (TP)	III	25194	6197
UP	Utraula (NPP)	III	32145	4942
WB	Uttar Bagdogra (CT)	III	25044	5634
TN	Vadakarai Keezhpadugai (TP)	III	20821	5047
TN	Vadakkanandal (TP)	III	23034	5397
TN	Vadakkuvalliyur (TP)	III	29417	7760

State	UA/Town	Size Class	Population	House-holds
Guj	Vadali (M)	III	20646	4320
Mah	Vadgaon Kasba (M CI)	III	25651	5328
TN	Vadipatti (TP)	III	26830	6788
Guj	Vadnagar (M)	III	27790	5584
Mah	Vaijapur (M CI)	III	41296	8135
Ker	Vaikom (M)	III	23234	6068
TN	Vandavasi (M)	III	31320	7326
Guj	Vapi (INA)	III	34162	7809
Mah	Varangaon (CT)	III	35411	7783
Ker	Varkala (M)	III	40048	9498
Mah	Vashind (CT)	III	20561	4696
TN	Vasudevanallur (TP)	III	21361	5833
TN	Vedaranyam (M)	III	34266	8665
TN	Vellakoil (M)	III	40359	12157
TN	Velur (TP)	III	25012	7055
AP	Vemulawada (R) (CT)	III	33706	8206
TN	Vengathur (CT)	III	23292	5958
Raj	Vijainagar UA	III	38468	7253
Guj	Vijapur UA	III	35118	7385
Kar	Vijayapura (TMC)	III	34866	8086
TN	Vikramasingapuram (M)	III	47241	13558
AP	Vinnamala (CT)	III	20924	5467
Raj	Viratnagar (M)	III	20568	3300
Mah	Vita (M CI)	III	48289	10328
Guj	Vyara (M)	III	39789	8611
Mah	Wadgaon Road (CT)	III	40884	9909
Kar	Wadi (TMC)	III	37988	7270
Mah	Wagholi (CT)	III	33479	7743
Mah	Wai (M CI)	III	36025	8117
UP	Walidpur (CT)	III	25589	3515
Mah	Waluj Bk. (CT)	III	20220	4387
Mah	Walwadi (CT)	III	29636	6492
Mah	Wanadongri (CT)	III	37667	9169
Guj	Wankaner (M)	III	43881	8907
MP	Waraseoni UA	III	27494	6077
UP	Warhapur (NP)	III	23456	3897
Bih	Warisaliganj (NP)	III	34056	5292
Mah	Warora (M CI)	III	46532	10813
Mah	Warud (M CI)	III	45482	9957
UP	Wazirganj (NP)	III	21844	3599
Megh	Williamnagar (MB)	III	24597	4252
Naga	Wokha (TC)	III	35004	6273
Mah	Yawal (M CI)	III	36706	7363
AP	Yelamanchili (CT)	III	27265	7375
AP	Yellandu UA	III	35056	8921
Kar	Yellapur (TP)	III	20452	4805

State	UA/Town	Size Class	Population	House-holds
AP	Yerraguntla (CT)	III	32574	7957
Mah	Yevla (M CI)	III	49826	9798
UP	Zaidpur (NP)	III	34443	4984
UP	Zamania (NPP)	III	33243	4863
Pb	Zira UA	III	37498	7182
Naga	Zunheboto (TC)	III	22633	3974
Raj	3 STR (CT)	IV	11667	2382
Raj	8 LLG (LALGARH) (CT)	IV	11361	2161
Raj	8 PSD-B (CT)	IV	11675	2395
Chhat	Abhanpur (NP)	IV	14432	3038
Ass	Abhayapuri (TC)	IV	15847	3563
TN	Achampudur (TP)	IV	13566	3563
TN	Acharappakkam (TP)	IV	10362	2565
J&K	Achhabal (MC)	IV	17556	2470
UP	Adari (NP)	IV	13717	1935
TN	Aduthurai alias Maruthuvakudi (TP)	IV	11705	2838
TN	Agaram (TP)	IV	15610	3984
UP	Agarwal Mandi (Tatiri) (NP)	IV	13873	2371
Mah	Aheri (CT)	IV	14609	3383
Raj	Ahore (CT)	IV	16867	3151
Guj	Ahwa (CT)	IV	15004	3071
UP	Ailam (NP)	IV	12110	2199
MP	Ajaigarh (NP)	IV	16656	3423
Raj	Ajeetgarh (CT)	IV	15414	2611
UP	Ajhuwa (NP)	IV	16936	2943
Mah	Ajra (CT)	IV	17257	3651
Mah	Akkalkuwa (CT)	IV	17840	1929
MP	Akoda (NP)	IV	12534	1739
MP	Akodia (NP)	IV	11652	2247
MP	Alampur (NP)	IV	10686	1934
TN	Alanganallur (TP)	IV	12331	3171
TN	Alangayam (TP)	IV	18327	4183
Guj	Alang-Sosiya (INA)	IV	18480	5175
TN	Alangudi (TP)	IV	12367	3064
Pb	Alhoran (CT)	IV	10218	2033
WB	Alipur (CT)	IV	17347	3490
UP	Allahganj (NP)	IV	14755	2414
Kar	Alnavar (TP)	IV	17228	3565
TN	Alur (TP)	IV	15063	3882
TN	Alwarkurichi (TP)	IV	10045	2793
WB	Amalhara (CT)	IV	14261	2999
MP	Amanganj (NP)	IV	13886	2809
UP	Amanpur (NP)	IV	10830	1753
MP	Amarpatan (NP)	IV	19409	3778

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State	UA/Town	Size Class	Population	House-holds
Tri	Amarpur (NP)	IV	10838	2880
MP	Amarwara (M)	IV	14141	3075
Guj	Ambaji (CT)	IV	17753	3612
Tri	Ambassa (NP)	IV	16285	4062
UP	Ambhehta (NP)	IV	15739	2373
WB	Ambhua (CT)	IV	10477	2146
Ass	Ambicapur Pt VIII (CT)	IV	11691	2336
Raj	Amet (M)	IV	17335	3618
UP	Amethi (NP)	IV	13849	2262
UP	Amethi (NP)	IV	13530	2158
Mah	Amgaon bk. (CT)	IV	10972	2316
Kar	Aminagad (CT)	IV	15073	2925
UP	Aminagar Sarai (NP)	IV	11174	1747
Pb	Amloh (M CI)	IV	14696	3065
TN	Ammainaickanur (TP)	IV	19257	4983
TN	Ammapettai (TP)	IV	14572	3591
TN	Ammavarikuppam (CT)	IV	10750	2450
Guj	Amod (M)	IV	15237	3059
UP	Amraudha (NP)	IV	10436	1620
Pb	Amritsar Cantt. (CB)	IV	10410	2240
WB	Amta (CT)	IV	16699	3934
TN	Anaimalai (TP)	IV	17208	4933
Tri	Anandanagar (CT)	IV	13814	3407
UP	Anandnagar (NP)	IV	10113	1600
Pb	Anandpur Sahib (M CI)	IV	16282	3270
Guj	Andada (CT)	IV	16730	4076
Lak	Andrott (CT)	IV	11191	1806
TN	Anjugrammam (TP)	IV	10982	2915
TN	Annalagraharam (CT)	IV	11129	2902
TN	Annamalai Nagar (TP)	IV	16289	2445
UP	Anpara (CT)	IV	17978	3758
Guj	Antarjal (CT)	IV	11256	2426
MP	Anuppur (M)	IV	19899	4331
TN	Appakudal (TP)	IV	10610	3149
Jhar	Ara (CT)	IV	13547	2669
TN	Arachalur (TP)	IV	12034	3667
Chhat	Arang (NP)	IV	19091	3696
TN	Arani (TP)	IV	12833	3328
Kar	Arasinakunte (CT)	IV	10567	2740
TN	Arasiramani (TP)	IV	14834	3970
TN	Aravakurichi (TP)	IV	12412	3562
TN	Ariyappampalayam (TP)	IV	15706	4507
Kar	Arkalgud (TP)	IV	16810	4052
TN	Arumanai (TP)	IV	16283	4236
TN	Arumbavur (TP)	IV	12467	3452
Mah	Arvi (CT)	IV	14015	2779

State	UA/Town	Size Class	Population	House-holds
J&K	Arwani (MC)	IV	11815	1582
Mah	Asangaon (CT)	IV	13104	3062
TN	Asaripallam (TP)	IV	16822	4457
UP	Ashrafpur Kichhauchha (NP)	IV	15838	2525
Mah	Ashti (CT)	IV	11972	2538
Raj	Asind (M)	IV	16611	3007
UP	Atasu (NP)	IV	11568	2071
Odi	Athagad (NAC)	IV	17304	3497
TN	Athipattu (CT)	IV	11034	2762
Odi	Athmallik (NAC)	IV	12298	2899
MP	Athner (NP)	IV	11915	2635
TN	Athur (TP)	IV	11910	3047
TN	Athur (TP)	IV	10138	2555
AP	Atmakur (CT)	IV	12297	2636
Raj	Atru (CT)	IV	11141	2224
TN	Attayampatti (TP)	IV	13852	3649
Kar	Aurad (TP)	IV	19849	3810
TN	Avalpoondurai (TP)	IV	11789	3552
UP	Awagarh (NP)	IV	10983	1913
J&K	Awantipora (MC)	IV	12647	1083
TN	Aygudi (TP)	IV	15129	4088
TN	Ayothiappattinam (TP)	IV	11517	2982
TN	Ayyalur (TP)	IV	17100	3824
TN	Ayyampalayam (TP)	IV	12175	3380
TN	Ayyampettai (TP)	IV	16263	4106
TN	Azhagiapandipuram (TP)	IV	11392	3146
UP	Azmatgarh (NP)	IV	12160	1752
TN	B.Mallapuram (TP)	IV	12705	3213
Raj	Babai (CT)	IV	10620	1837
MP	Babai (NP)	IV	16741	3369
Guj	Baben (CT)	IV	15610	3146
UP	Baberu (NP)	IV	15156	2510
UP	Babrala (NP)	IV	18108	3082
UP	Bachhrawan (NP)	IV	12521	2359
Jhar	Bachra (CT)	IV	12969	2573
MP	Bada Malhera (NP)	IV	18335	3497
Ass	Badarpur (TC)	IV	13298	2793
MP	Badarwas (NP)	IV	13571	2793
J&K	Badgam (MC)	IV	15338	2258
MP	Badi (NP)	IV	19603	3779
MP	Badod (NP)	IV	13834	2498
MP	Badoda (NP)	IV	18437	3581
MP	Badoni (NP)	IV	10309	2176
Chhat	Bagbahara (NP)	IV	19529	4326
Raj	Baggar (M)	IV	14238	2456

State	UA/Town	Size Class	Population	House-holds
Megh	Baghmara (MB)	IV	13131	2351
Chhat	Bagicha (NP)	IV	10427	2451
MP	Bagli (NP)	IV	10310	1984
WB	Bagnan (CT)	IV	10996	2518
Raj	Bagrana (CT)	IV	10790	1996
UP	Bah (NPP)	IV	16211	2661
Uttara	Bahadarabad (CT)	IV	10096	1903
UP	Bahadurganj (NP)	IV	19992	2844
UP	Bahsuma (NP)	IV	11753	1790
WB	Bahula (CT)	IV	17510	3678
UP	Bahuwa (NP)	IV	11031	1956
WB	Baidyanathpur (CT)	IV	15704	3305
MP	Baihar (NP)	IV	16650	3693
MP	Baikunthpur (NP)	IV	10282	1876
UP	Bakewar (NP)	IV	14965	2608
Odi	Balagoda (Bolani) (CT)	IV	11708	2707
TN	Balasaradram (TP)	IV	14179	3802
UP	Baldeo (NP)	IV	11813	1993
Raj	Bali (M)	IV	19880	3936
WB	Baliadanga (CT)	IV	12379	2502
Jhar	Baliapur (CT)	IV	10097	1844
WB	Balichak (CT)	IV	13784	3350
Odi	Baliguda (CT)	IV	16611	3926
Odi	Balimela (NAC)	IV	11796	2758
Mah	Balirampur (CT)	IV	11939	2193
Guj	Balitha (CT)	IV	12380	3098
Chhat	Baloda (NP)	IV	13630	2931
Pb	Balongi (CT)	IV	15982	3677
Odi	Balugaon (NAC)	IV	17645	3735
WB	Bamangram (CT)	IV	13550	3004
MP	Bamhani (NP)	IV	10266	2420
Mah	Bamhni (CT)	IV	10341	2450
WB	Ban Harishpur (CT)	IV	16067	2860
Odi	Banapur (NAC)	IV	17278	3425
WB	Banarhat Tea Garden (CT)	IV	15652	3463
Raj	Banasthali (CT)	IV	12835	1272
AP	Bandarulanka (CT)	IV	11470	3256
Jhar	Bandh Dih (CT)	IV	13192	2531
Goa	Bandora (CT)	IV	12722	2517
Odi	Banki (NAC)	IV	17521	3698
Tri	Bankimnagar (CT)	IV	11949	2944
Guj	Bansda (CT)	IV	14072	2988
UP	Bansgaon (NP)	IV	15313	2126
Guj	Bantwa (M)	IV	15291	3081
AP	Banumukkala (CT)	IV	14307	3286

State	UA/Town	Size Class	Population	House-holds
Pb	Banur (M CI)	IV	18775	3639
WB	Bara Jumla (CT)	IV	11074	2389
WB	Bara Mohansingh (CT)	IV	15616	3720
WB	Bara Suzapur (CT)	IV	15808	3306
UP	Baragaon (CT)	IV	11383	1646
UP	Barahatir Jagdishpur (CT)	IV	15367	2002
Guj	Bareja (M)	IV	19690	4119
MP	Barela (NP)	IV	12620	2779
Pb	Bareta (M CI)	IV	17432	3409
MP	Barghat (NP)	IV	12100	2829
TN	Bargur (TP)	IV	16366	3760
UP	Barhani Bazar (NP)	IV	14492	2109
Jhar	Barharwa (CT)	IV	12617	2652
Jhar	Barhi (CT)	IV	11867	2011
MP	Barhi (NP)	IV	13946	2865
Raj	Bari Sadri (M)	IV	15713	3338
WB	Barjora (CT)	IV	14012	3186
UP	Barkhera (NP)	IV	11964	1991
Jhar	Barki Saraiya (CT)	IV	18933	3229
UP	Barsana (NP)	IV	11184	1950
Guj	Barwala (M)	IV	17951	3310
UP	Barwar (NP)	IV	14196	2456
WB	Basantapur (CT)	IV	13183	2665
Raj	Baskhoh (CT)	IV	11150	1717
Chhat	Basna (NP)	IV	10345	2318
Chhat	Bastar (NP)	IV	10048	2220
WB	Basudebpur (CT)	IV	13091	2573
Ass	Basugaon (TC)	IV	13849	3039
Jhar	Basukinath (NP)	IV	17123	3630
Har	Bawal (MC)	IV	16776	2962
Guj	Bayad (M)	IV	17886	3814
Guj	Bechar Alias Becharaji (CT)	IV	12574	2709
Raj	Beejoliya Kalan (CT)	IV	14140	2930
Pb	Begowal (NP)	IV	10116	2366
WB	Beldubi (CT)	IV	10871	2212
Odi	Bellaguntha (NAC)	IV	11297	2317
Tri	Belonia (NP)	IV	19996	5363
WB	Belumilki (CT)	IV	10998	2617
Goa	Benaulim (CT)	IV	11919	2809
WB	Benia Gram (CT)	IV	15046	3089
UP	Beniganj (NP)	IV	10173	1766
UP	Benipur (CT)	IV	12470	1708
WB	Berandari Bagaria (CT)	IV	10748	2085
Har	Beri (MC)	IV	15934	3082

State	UA/Town	Size Class	Population	House-holds
Raj	Beriyawali (CT)	IV	11831	2255
Kar	Bethamangala (CT)	IV	10413	2324
MP	Betma (NP)	IV	15999	3032
MP	Betul-Bazar (NP)	IV	10630	2295
Odi	Bhabinipur (CT)	IV	10411	2224
UP	Bhabnan Bazar (NP)	IV	14282	2216
UP	Bhadarsa (NP)	IV	13154	1919
Pb	Bhadaur (M CI)	IV	18561	3555
J&K	Bhaderwah (MC)	IV	11084	2122
Guj	Bhadkodara (CT)	IV	13233	2986
Pb	Bhagta Bhai Ka (NP)	IV	14467	2730
MP	Bhainsdehi (NP)	IV	11961	2528
J&K	Bhalwal (CT)	IV	14174	3104
Pb	Bhamian Kalan (CT)	IV	13174	2552
Pb	Bhankharpur (CT)	IV	10768	2176
UP	Bharatganj (NP)	IV	16345	2390
MP	Bharveli (CT)	IV	10357	2409
UP	Bharwari (NP)	IV	17260	2975
Chhat	Bhatgaon (NP)	IV	11204	2403
Chhat	Bhatgaon (NP)	IV	10371	2224
UP	Bhatni Bazar (NP)	IV	15352	2308
UP	Bhatpar Rani (NP)	IV	14839	2201
Pb	Bhattian (CT)	IV	11066	2171
MP	Bhaurasa (NP)	IV	12166	2203
MP	Bhavra (NP)	IV	10968	1986
Raj	Bhavri (CT)	IV	15312	3008
UP	Bhawan Bahadur Nagar (NP)	IV	10188	1784
Guj	Bhayavadar (M)	IV	19404	4446
MP	Bhikangaon (NP)	IV	16217	3083
Pb	Bhikhi (NP)	IV	17825	3435
Guj	Bhiloda (CT)	IV	16074	3464
Raj	Bhim (CT)	IV	11568	2303
D&D	Bhimpore (CT)	IV	10936	3230
WB	Bhimram (CT)	IV	11058	2458
Raj	Bhinder (M)	IV	17878	3605
MP	Bhitarwar (NP)	IV	19096	3422
Pb	Bhogpur (NP)	IV	17549	3802
UP	Bhokarhedi (NP)	IV	17829	3041
Har	Bhondsi (168) (CT)	IV	17410	3099
Mah	Bhor (M CI)	IV	18453	4059
Pb	Bhucho Mandi (M CI)	IV	14961	2985
Pb	Bhulath (NP)	IV	10548	2235
Mah	Bhum (M CI)	IV	18561	3931
Raj	Bhusawar (M)	IV	19946	3280
MP	Bichhiya (NP)	IV	10427	2364

State	UA/Town	Size Class	Population	House-holds
Goa	Bicholim (M CI)	IV	16986	3978
UP	Bihka Urf Pura Mufti (CT)	IV	10749	1914
Ass	Bihpuria (TC)	IV	12016	2618
Chhat	Bijapur (NP)	IV	16129	3521
Ass	Bijni (TC)	IV	13257	2926
UP	Bikapur (NP)	IV	14453	2446
WB	Bikihakola (CT)	IV	14540	2836
UP	Bilariaganj (NP)	IV	13096	1596
Har	Bilaspur (CT)	IV	11733	2325
HP	Bilaspur (M CI)	IV	13654	3226
MP	Bilaua (NP)	IV	12893	2350
Kar	Bilgi (TP)	IV	17792	3722
Chhat	Bilha (NP)	IV	11048	2301
Mah	Biloli (M CI)	IV	14923	2707
UP	Bilram (NP)	IV	12429	2030
UP	Bilsanda (NP)	IV	16036	2658
Odi	Binika (NAC)	IV	15765	3785
WB	Bira (CT)	IV	10741	2534
Bih	Birpur (NP)	IV	19932	4157
MP	Birsinghpur (NP)	IV	14339	2631
UP	Bisanda Buzurg (NP)	IV	11611	2092
UP	Bisharatganj (NP)	IV	15975	2456
J&K	Bishna (MC)	IV	10719	2153
WB	Bishnupur (CT)	IV	12660	2654
Mani	Bishnupur (MCI)	IV	12167	2501
Chhat	Bishrampur (NP)	IV	11367	2429
Ass	Biswanath Chariali (TC)	IV	19145	4454
UP	Bithoor (NP)	IV	11300	1999
Guj	Bodeli (CT)	IV	12184	2598
Chhat	Bodri (NP)	IV	17481	3608
Ass	Bokajan (TC)	IV	19877	4323
Ass	Bokakhat (TC)	IV	10143	2257
Kar	Bommasandra (CT)	IV	15254	4334
TN	Boothapandi (TP)	IV	15931	4280
TN	Boothipuram (TP)	IV	11022	3145
Mah	Borgaon (Meghe) (CT)	IV	19759	4738
Mah	Bori (CT)	IV	12072	2896
Guj	Boriavi (M)	IV	19865	4043
Mah	Borkhedi (CT)	IV	13294	3519
WB	Bowali (CT)	IV	10968	2827
Odi	Brahmabarada (CT)	IV	10721	2260
WB	Brindabanpur (CT)	IV	12583	2563
Pb	Budha Theh (CT)	IV	10979	2099
Mah	Budhgaon (CT)	IV	14666	3237
MP	Budni (NP)	IV	16808	3448
UP	Bugrasi (NP)	IV	14992	2365

## Towns of India

State	UA/Town	Size Class	Population	House-holds
Odi	Buguda (NAC)	IV	15176	3179
WB	Buita (CT)	IV	16764	3924
Har	Buria (CT)	IV	10903	2077
UP	Buxer (CT)	IV	11499	1918
MP	Buxwaha (NP)	IV	10216	2032
MP	Buzurg (CT)	IV	13868	2586
Kar	Byrapura (CT)	IV	14276	3461
Goa	Calangute (CT)	IV	13810	3305
Goa	Canacona (M CI)	IV	12434	2879
WB	Cart Road (CT)	IV	14444	3231
Uttara	Central Hope Town (CT)	IV	16880	3763
WB	Chak Alampur (CT)	IV	11144	2532
WB	Chak Bankola (CT)	IV	13492	2647
WB	Chak Kanthalia (CT)	IV	11108	2756
WB	Chak Kashipur (CT)	IV	12035	2644
MP	Chakghat (NP)	IV	10678	1995
UP	Chakia (NP)	IV	17356	2661
Jhar	Chakulia (NP)	IV	16306	3606
Guj	Chalala (M)	IV	16721	3430
HP	Chamba (M CI)	IV	19933	4556
Pb	Chamkaur Sahib (NP)	IV	13920	2842
WB	Champahati (CT)	IV	12111	2976
Odi	Champua (CT)	IV	10394	1966
Guj	Chansma (M)	IV	15932	3505
MP	Chandia (NP)	IV	15891	3255
Odi	Chandili (CT)	IV	18552	4591
Mah	Chandkapur (CT)	IV	12077	2447
MP	Chandla (NP)	IV	12838	2429
AP	Chandur (CT)	IV	10880	2606
Mah	Chandur Railway (M CI)	IV	19776	4337
Mah	Chandurbazar (M CI)	IV	18759	3598
WB	Chanduria (CT)	IV	12700	3102
Jhar	Chandwa (CT)	IV	12046	2169
Guj	Chanod (CT)	IV	18776	4738
Ass	Chapakhowa Town (CT)	IV	10305	2269
WB	Chapra (CT)	IV	14123	3268
Ass	Chapra (CT)	IV	11220	2133
J&K	Charar-i-Sharief (MC)	IV	11533	2098
Tri	Charipara (CT)	IV	19598	4543
WB	Chatta Baria (CT)	IV	12537	2901
UP	Chaumuhan (NP)	IV	13173	2057
MP	Chaurai Khas (M)	IV	12956	2742
Raj	Chechat (CT)	IV	11690	2404
Pb	Cheema (NP)	IV	11615	2265
AP	Cheepurupalle (CT)	IV	14847	3544
Mah	Chendhare (CT)	IV	11039	2834

State	UA/Town	Size Class	Population	House-holds
TN	Chennimalai (TP)	IV	15500	4682
TN	Cheranmadevi (TP)	IV	18327	4756
Megh	Cherrapunjee (CT)	IV	11722	2252
Ker	Cheruthuruthi (CT)	IV	13828	2988
TN	Chetpet (TP)	IV	19827	4745
TN	Chettiarpatti (TP)	IV	17520	5002
Har	Chhachhrauli (CT)	IV	10533	2129
Raj	Chhapar (M)	IV	19744	3125
UP	Chhapraula (CT)	IV	15154	2988
UP	Chhaprauli (NP)	IV	18970	3000
UP	Chhatari (NP)	IV	11373	1766
Raj	Chhhabarod (CT)	IV	18837	3819
Guj	Chhiri (CT)	IV	18829	4757
WB	Chhora (CT)	IV	13806	2871
WB	Chhota Suzapur (CT)	IV	11216	2290
Raj	Chhoti Sadri (M)	IV	18360	3765
UP	Chhutmalpur (CT)	IV	14274	2521
Mah	Chicholi (CT)	IV	18469	4122
Odi	Chikiti (NAC)	IV	11645	2465
Kar	Chikkabanavara (CT)	IV	14409	3562
UP	Chilkana Sultanpur (NP)	IV	19501	3202
Mah	Chinchani (CT)	IV	13646	3129
TN	Chinnakkampalayam (TP)	IV	11546	3445
UP	Chippyana Buzurg (CT)	IV	17400	3364
UP	Chirgaon (NPP)	IV	16724	2911
Mah	Chitegaon (CT)	IV	11507	2546
AP	Chityala (CT)	IV	13752	3399
UP	Chopan (NP)	IV	14302	2648
UP	Choubepur Kalan (CT)	IV	10785	1932
AP	Choutuppal (CT)	IV	19092	4565
J&K	Chuglamsar (CT)	IV	10754	1931
MP	Churhat (NP)	IV	14962	2787
AP	Cumbum (CT)	IV	15169	3769
Goa	Cuncolim (M CI)	IV	16623	4070
Goa	Curti (CT)	IV	16385	3859
Goa	Curtorim (CT)	IV	12886	3102
MP	Daboh (NP)	IV	18097	3273
D&N H	Dadra (CT)	IV	13039	3385
WB	Dafahat(CT)	IV	15688	3014
Guj	Daheli (CT)	IV	10475	2188
WB	Dakshin Raypur (CT)	IV	14076	3351
WB	Dakshin Santoshpur (CT)	IV	10600	1815
WB	Dalurband (CT)	IV	15107	2993
Guj	Damnagar (M)	IV	16614	3125
UP	Dankaur (NP)	IV	13520	2201

State	UA/Town	Size Class	Population	House-holds
Raj	Danta (CT)	IV	15594	2610
Chhat	Dantewada (NP)	IV	13633	3157
Mah	Dapoli Camp (NP)	IV	15713	3650
Arun P	Daporijo (NT)	IV	13405	2638
Mah	Darewadi (CT)	IV	10860	2178
Chan	Daria (CT)	IV	14470	3475
UP	Dariyabad (NP)	IV	18338	2834
Pb	Daulatpur (CT)	IV	12988	2772
UP	Daurala (NP)	IV	19776	3462
Mah	Davlameti (CT)	IV	14545	3404
Goa	Davorlim (CT)	IV	15350	3408
WB	Deara (CT)	IV	11994	2464
Guj	Deodar (CT)	IV	14912	2923
Raj	Deogarh (M)	IV	17604	3504
Mah	Deoli (M CI)	IV	19288	4527
Mah	Deori (CT)	IV	14579	3268
MP	Depalpur (NP)	IV	17474	2953
Odi	Dera Colliery Township (CT)	IV	15787	3716
Raj	Deshnoke (M)	IV	18470	2995
WB	Deulpur (CT)	IV	12618	2824
TN	Devadanapatti (TP)	IV	19285	5010
MP	Devendranagar (NP)	IV	12785	2409
TN	Devipattinam (CT)	IV	11599	2452
Mah	Devrukh (CT)	IV	12689	3068
Guj	Devsar (CT)	IV	10346	2198
UP	Dewa (NP)	IV	15662	2485
Ass	Dhakuakhana (TC)	IV	13502	3110
WB	Dhakuria (CT)	IV	10165	2532
Uttara	Dhaluwala (CT)	IV	18016	4173
WB	Dhamua (CT)	IV	10055	2265
Pb	Dhanaula (M CI)	IV	19920	3878
TN	Dharamapuram (CT)	IV	17476	4457
Chhat	Dharamjaigarh (NP)	IV	14354	3369
Pb	Dharamkot (M CI)	IV	19057	3694
MP	Dharampuri (NP)	IV	16363	2993
Raj	Dhariawad (CT)	IV	11368	2402
Pb	Dhariwal (M CI)	IV	16772	3482
AP	Dharmaram (PB) (CT)	IV	11537	3061
Mah	Dharni (CT)	IV	15761	3234
Guj	Dhasa Vishi (CT)	IV	14448	2789
UP	Dhaurra Mafi (CT)	IV	13241	2318
Ass	Dhemaji (TC)	IV	12816	3090
Ass	Dhing (TC)	IV	19235	4179
Odi	Digapahandi (NAC)	IV	13190	2955
WB	Dighirpar (CT)	IV	15881	3809



State	UA/Town	Size Class	Population	House-holds
WB	Dignala (CT)	IV	13633	2811
WB	Dihi Kalas (CT)	IV	11494	2163
UP	Dildarnagar Fatehpur Bazar (NP)	IV	12855	1840
Uttara	Dineshpur (NP)	IV	11343	2323
Naga	Diphupar 'A' (CT)	IV	10246	2026
Pb	Dirba (NP)	IV	16952	3227
Ass	Doboka (TC)	IV	13118	2375
UP	Doghat (NP)	IV	14166	2197
UP	Dohright (NP)	IV	11799	1722
Jhar	Domchanch (CT)	IV	15809	2684
Kar	Dommasandra (CT)	IV	12610	3188
Chhat	Dongargaon (NP)	IV	14693	3412
AP	Dornakal (CT)	IV	14425	3574
UP	Dostpur (NP)	IV	14011	1984
J&K	Drug Mulla (CT)	IV	12930	1458
Mah	Dudhani (M CI)	IV	11214	2101
UP	Dudhi (NP)	IV	12560	2173
Tri	Dukli (CT)	IV	16941	4138
WB	Dumriguri (CT)	IV	13416	3000
D&D	Dunetha (CT)	IV	12470	3189
MP	Dungariya Chhapara (CT)	IV	15371	3472
Mah	Durgapur (CT)	IV	17693	4178
AP	Eddumailaram (CT)	IV	11759	2801
UP	Ekdil (NP)	IV	11310	1834
TN	Ellakkudy (CT)	IV	16244	4079
TN	Elumalai (TP)	IV	15746	4224
TN	Eraniel (TP)	IV	10375	2681
Ker	Eravattur (CT)	IV	17016	4126
TN	Erumaipatti (TP)	IV	12085	2954
TN	Eruvadi (TP)	IV	18067	4239
TN	Ethapur (TP)	IV	10968	2866
TN	Ettayapuram (TP)	IV	12772	3646
UP	Faizganj (NP)	IV	12334	2042
WB	Falakata (CT)	IV	19716	4709
UP	Farah (NP)	IV	10412	1581
UP	Faridnagar (NP)	IV	12785	1871
Har	Farrukhnagar (MC)	IV	13513	2525
Pb	Fatehgarh Churian (M CI)	IV	13070	2550
WB	Fatehpur (CT)	IV	10176	2392
Uttara	Fatehpur Range (Dhamua Dunga Area) (CT)	IV	12791	2566
Tri	Fulkumari (Part) (CT)	IV	11160	2693
Odi	G. Udayagiri (NAC)	IV	11302	2697
Uttara	Gadarpur (NPP)	IV	19301	3854
MP	Gairatganj (NP)	IV	18184	3830

State	UA/Town	Size Class	Population	House-holds
Tri	Gakulnagar (CT)	IV	11369	2679
Guj	Galpadar (CT)	IV	13155	2652
TN	Ganapathipuram (TP)	IV	14598	3880
Chhat	Gandai (NP)	IV	13278	2897
Guj	Gandevi (M)	IV	16827	3755
Tri	Gandhigram (CT)	IV	14572	3487
Raj	Gangapur (M)	IV	18777	3611
TN	Gangavalli (TP)	IV	12015	3124
WB	Gangnapur (CT)	IV	10168	2440
TN	Ganguvarpatti (TP)	IV	11942	3075
UP	Ganj Muradabad (NP)	IV	10957	1723
Odi	Ganjam (NAC)	IV	11747	2523
A&N I	Garacharma (CT)	IV	14419	3732
UP	Garautha (NP)	IV	10807	1910
MP	Garhi - Malhera (NP)	IV	13625	2388
UP	Garhi Pukhta (NP)	IV	11748	1764
Pb	Garhshankar (M CI)	IV	16955	3678
Chhat	Gariyaband (NP)	IV	10517	2448
MP	Garoth (NP)	IV	15122	2954
Chhat	Gaurella (NP)	IV	18165	4221
Bih	Gazipur (CT)	IV	11299	2162
Ass	Gerimari Chapori (CT)	IV	11004	2569
Pb	Ghagga (NP)	IV	10162	1925
AP	Ghanpur (Station) (CT)	IV	12721	3016
Odi	Ghantapada (CT)	IV	15169	3564
AP	Ghatkesar (CT)	IV	19763	4563
UP	Ghiraur (NP)	IV	15911	2687
Guj	Ghogha (CT)	IV	12208	2700
Bih	Ghoghardiha (NP)	IV	18257	3257
UP	Ghughuli (NP)	IV	11271	1908
MP	Ghuwara (NP)	IV	13301	2816
Jhar	Gidi (CT)	IV	13356	2647
WB	Giria (CT)	IV	17131	2858
Ass	Gobindapur (CT)	IV	11863	2270
Jhar	Gobindpur (CT)	IV	11318	2068
MP	Gogaon (CT)	IV	11054	2108
Ass	Gohpur (TC)	IV	12223	2742
Mah	Gokunda (CT)	IV	11600	2300
UP	Gola Bazar (NP)	IV	13335	1966
Pb	Goniana (M CI)	IV	15208	3065
TN	Gopalamudram (TP)	IV	10694	2890
WB	Gopalpur (CT)	IV	15967	3694
UP	Gopamau (NP)	IV	15526	2346
UP	Gopiganj (NPP)	IV	19058	2906
Pb	Goraya (NP)	IV	16462	3590
Raj	Goredi Chancha (CT)	IV	10655	1949

State	UA/Town	Size Class	Population	House-holds
UP	Gosainganj (NP)	IV	12931	2121
Raj	Gothan (CT)	IV	17700	3305
Raj	Gothra (CT)	IV	16933	3366
Raj	Govindgarh (CT)	IV	11552	2114
MP	Govindgarh (NP)	IV	10547	2147
Jhar	Gua (CT)	IV	12554	2607
Kar	Gubbi (TP)	IV	18446	4506
Kar	Gudur (CT)	IV	11969	2136
TN	Gummidiipoondi (TP)	IV	18891	4787
AP	Guntupalle (CT)	IV	11187	3121
MP	Gurh (NP)	IV	14608	2833
Pb	Guru Har Sahai (M CI)	IV	17192	3292
UP	Gyanpur (NP)	IV	12808	2024
Guj	Hadgood (CT)	IV	14262	2846
UP	Haidergarh (NP)	IV	17200	2999
J&K	Hajan (MC)	IV	13239	1781
UP	Haldaur (NPP)	IV	19567	3510
WB	Haldibari (M)	IV	14404	3405
Jhar	Haludpukhur (CT)	IV	10485	1951
Raj	Hameer Garh (CT)	IV	11678	2506
HP	Hamirpur (M CI)	IV	17604	4350
Pb	Handiaya (NP)	IV	12507	2702
J&K	Handwara (MC)	IV	13600	2011
MP	Hanumana (NP)	IV	16771	3148
TN	Hanumanthampatti (TP)	IV	10619	2863
Kar	Hanur (TP)	IV	11066	2716
UP	Harduaganj (NP)	IV	13690	2384
WB	Hariharpur (CT)	IV	12027	2838
UP	Hariharpur (NP)	IV	11285	1637
Uttara	Haripur Kalan (CT)	IV	10367	2328
MP	Harpalpur (NP)	IV	18529	3352
MP	Harrai (NP)	IV	11000	2400
Jhar	Hasir (CT)	IV	11195	2125
Har	Hassan Pur (MC)	IV	11569	1850
UP	Hata (NP)	IV	12801	1890
UP	Hathgram (NP)	IV	11847	2062
Har	Hathin (MC)	IV	14421	2377
MP	Hatod (NP)	IV	10425	1836
MP	Hatpiplya (NP)	IV	17419	3357
Kar	Hatti (CT)	IV	16278	2759
Kar	Hatti Gold Mines(NAC)	IV	13536	2676
MP	Hatwas (CT)	IV	12295	2602
Kar	Heggadadevankote (TP)	IV	14313	3336
MP	Hindoria (NP)	IV	16001	3287
Mah	Hinjavadi (CT)	IV	11459	2856
Kar	Hirekerur (TP)	IV	19191	4125

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State	UA/Town	Size Class	Population	House-holds
Kar	Holalkere (TP)	IV	15783	3406
Kar	Honavar (TP)	IV	19109	4423
Kar	Honnali (TP)	IV	17928	3941
Ass	Howli (TC)	IV	18301	3686
Kar	Huliyar (CT)	IV	14304	3441
Pb	Hussainpur (CT)	IV	15575	4013
AP	Ibrahimpatnam (Bagath) (CT)	IV	12349	2520
MP	Ichhawar (NP)	IV	15221	2735
AP	Ichoda (CT)	IV	12358	2680
UP	Iglas (NP)	IV	15478	2598
UP	Ikauna (NP)	IV	14869	2317
TN	Ilampillai (TP)	IV	11797	3057
TN	Ilanji (TP)	IV	10282	2823
UP	Ilfatganj Bazar (NP)	IV	13136	1979
TN	Iluppaiyurani (CT)	IV	18032	5009
TN	Iluppur (TP)	IV	14127	3205
TN	Inam Maniyachi (CT)	IV	18258	5254
Har	Indri (MC)	IV	17487	3546
MP	Isagarh (NP)	IV	12583	2407
WB	Islampur (CT)	IV	15019	3611
Raj	Islampur (CT)	IV	10247	1715
Har	Ismailabad (317) (CT)	IV	13726	2752
Odi	Itamati (CT)	IV	10317	2212
AP	Jadcherla (CT)	IV	17958	3731
Jhar	Jadugora (CT)	IV	18563	3755
UP	Jafarabad (NP)	IV	10792	1497
Kar	Jagalur (TP)	IV	17257	3682
WB	Jagannathpur (CT)	IV	13454	2724
Ass	Jagiroad (CT)	IV	17739	4059
UP	Jagner (NP)	IV	11575	1668
WB	Jagtaj (CT)	IV	11261	2369
UP	Jahanabad (NP)	IV	14328	2344
UP	Jahangirpur (NP)	IV	11006	1818
UP	Jaithara (NP)	IV	12009	1822
TN	Jalakandapuram (TP)	IV	16184	4198
Mah	Jalochi (CT)	IV	19346	4453
TN	Jambai (TP)	IV	16522	4789
Bih	Janakpur Road (NP)	IV	15129	3239
Har	Jandli (Part) (113) (CT)	IV	14397	3136
UP	Jangipur (NP)	IV	12223	1688
Bih	Janpur (CT)	IV	10614	1640
UP	Jansath (NP)	IV	19786	3212
UP	Jarwal (NP)	IV	19289	2771
UP	Jasrana (NP)	IV	10648	1713
MP	Jatara (NP)	IV	17499	3117

State	UA/Town	Size Class	Population	House-holds
UP	Jatari (NP)	IV	18387	3057
MP	Jawad (NP)	IV	17129	3204
Mah	Jawhar (M CI)	IV	12040	2724
WB	Jaypur (CT)	IV	10259	1892
Mah	Jejuri (M CI)	IV	14515	3286
Uttara	Jhabrera (NP)	IV	11186	1793
UP	Jhinjhana (NP)	IV	18740	2903
Jhar	Jhinkpani (CT)	IV	13068	2852
Kar	Jigani (CT)	IV	17036	4437
MP	Jiran (NP)	IV	11518	2344
Uttara	Jiwangarh (CT)	IV	11870	2205
UP	Jiyanpur (NP)	IV	11816	1684
MP	Jobat (NP)	IV	11976	2206
Raj	Jobner (M)	IV	11354	1864
Kar	Jog Kargal (TP)	IV	10847	2649
AP	Jogipet (CT)	IV	18494	3762
Uttara	Joshimath (NPP)	IV	16709	3898
UP	Joya (NP)	IV	18377	3244
WB	Joypul (CT)	IV	16134	3586
Pb	Jugial (CT)	IV	15210	3589
Har	Julana (MC)	IV	18755	3413
Odi	Junagarh (NAC)	IV	19656	4541
Odi	Kabisurjanagar (NAC)	IV	17430	3562
UP	Kachhauna Patseni (NP)	IV	15647	2772
UP	Kachhwa (NP)	IV	15958	2249
D&D	Kachigam (CT)	IV	18434	5369
D&D	Kadaiya (CT)	IV	12717	3785
TN	Kadambathur (CT)	IV	11235	2791
TN	Kadathur (TP)	IV	11382	2811
UP	Kadaura (NP)	IV	14903	2515
TN	Kadayampatti (TP)	IV	11390	2857
UP	Kailashpur (CT)	IV	11422	1913
Mani	Kakching Khunou (NP)	IV	11379	2278
TN	Kakkalur (CT)	IV	14528	3707
UP	Kakori (NP)	IV	19403	3409
Mah	Kalambe T. Thane (CT)	IV	10138	2253
TN	Kalambur (TP)	IV	14304	3476
Mah	Kalameshwar (M CI)	IV	19578	4536
TN	Kalappanaickenpatti (TP)	IV	10831	3164
WB	Kalaria (CT)	IV	10075	2449
Har	Kalayath (MC)	IV	18660	3557
Kar	Kalghatgi (TP)	IV	16917	3561
Mah	Kalher (CT)	IV	15573	3587
WB	Kalikapota (CT)	IV	13086	2415
UP	Kalinagar (NP)	IV	11282	1984
TN	Kaliyakkavilai (TP)	IV	15625	3892

State	UA/Town	Size Class	Population	House-holds
TN	Kallakudi (TP)	IV	11604	3178
TN	Kallukuttam (TP)	IV	19093	4815
WB	Kalua (CT)	IV	15735	3883
TN	Kalugumalai (TP)	IV	14738	4208
Odi	Kamakshyanagar (NAC)	IV	16810	3980
AP	Kamalapuram (CT)	IV	11493	3018
UP	Kamalganj (NP)	IV	15477	2621
Kar	Kamalnagar (CT)	IV	10252	1928
Tri	Kamalpur (NP)	IV	10872	2914
Kar	Kamatgi (CT)	IV	15620	2885
TN	Kamayagoundanpatti (TP)	IV	16134	4725
TN	Kambainallur (TP)	IV	12194	3024
UP	Kampil (NP)	IV	10281	1664
Ass	Kampur Town (TC)	IV	10371	2342
TN	Kamuthi (TP)	IV	14754	3379
MP	Kanad (NP)	IV	10458	1933
TN	Kanakkampalayam (CT)	IV	16459	4699
TN	Kanakkampalayam (CT)	IV	12160	3386
Tri	Kanchanpur (CT)	IV	15341	3378
Guj	Kandla (CT)	IV	15782	3574
Mah	Kandri (CT)	IV	10624	2115
UP	Kandwa (CT)	IV	11685	1798
Har	Kanina (MC)	IV	12989	2393
Ker	Kaniyarkode (CT)	IV	13236	3282
Guj	Kanjari (M)	IV	17881	3635
TN	Kanjikoil (TP)	IV	11294	3468
Mah	Kankavli (NP)	IV	16398	4137
AP	Kankipadu (CT)	IV	14616	4115
TN	Kannivadi (TP)	IV	10369	2746
MP	Kannod (NP)	IV	17744	3288
Guj	Kanodar (CT)	IV	12389	2625
Raj	Kanor (M)	IV	13239	2780
Raj	Kanota (CT)	IV	11250	1798
WB	Kantaberia (CT)	IV	11507	2074
MP	Kantaphod (NP)	IV	10405	1999
WB	Kanyanagar (CT)	IV	10823	2579
TN	Kappiyarai (TP)	IV	15998	4045
TN	Karambakkudi (TP)	IV	14626	3352
UP	Karari (NP)	IV	16467	2540
WB	Karari Chandpur (CT)	IV	10941	2213
UP	Kareli (CT)	IV	11554	1967
J&K	Kargil (MC)	IV	16338	2191
MP	Kari (NP)	IV	10409	1963
TN	Kariamangalam (TP)	IV	13511	3398
TN	Kariapatti (TP)	IV	18191	4881

State	UA/Town	Size Class	Population	House-holds
Mah	Karivali (CT)	IV	12907	3190
Mah	Karjat (CT)	IV	11659	2562
MP	Karnawad (NP)	IV	11266	2062
UP	Karnawal (NP)	IV	11663	1900
MP	Karrapur (CT)	IV	10647	2359
TN	Karukkalvadi (CT)	IV	12052	3068
TN	Karungal (TP)	IV	16691	4368
TN	Karunguzhi (TP)	IV	12485	3075
TN	Karuppur (TP)	IV	13967	3707
Mah	Kasara Bk. (CT)	IV	15611	3196
Raj	Kasba Bonli (CT)	IV	15300	2651
Chhat	Kasdol (NP)	IV	14071	2942
Mah	Katai (CT)	IV	12898	3024
MP	Katangi (NP)	IV	19040	3888
MP	Katangi (NP)	IV	16146	3554
UP	Katghar Lalganj (NP)	IV	13467	1805
Pb	Kathanian (CT)	IV	10679	2232
UP	Kathaura (CT)	IV	11605	2176
Mah	Katkar (CT)	IV	11398	2852
TN	Kattathurai (CT)	IV	17271	4476
TN	Kattuputhur (TP)	IV	10933	3076
Lak	Kavaratti (CT)	IV	11210	2246
TN	Kaveripakkam (TP)	IV	14583	3323
TN	Kaveripattinam (TP)	IV	15006	3721
TN	Kayatharu (TP)	IV	10400	2799
Jhar	Kedla (CT)	IV	16054	3426
TN	Keeranur (TP)	IV	11667	2840
TN	Keeripatti (TP)	IV	10208	2584
TN	Keezhkulam (TP)	IV	17327	4297
Uttara	Kela Khera (NP)	IV	10929	1702
TN	Kelamangalam (TP)	IV	13321	3098
Raj	Kelwa (CT)	IV	11712	2199
TN	Kembainaickenpalayam (TP)	IV	11103	3395
WB	Kenda (CT)	IV	15731	3223
WB	Kendra Khottamdi (CT)	IV	10750	2468
UP	Kerakat (NP)	IV	13525	1924
Kar	Kerur (TP)	IV	19731	3665
WB	Kesabpur (CT)	IV	12073	2510
Bih	Kesaria (NP)	IV	18984	3373
Odi	Kesinga (NAC)	IV	19239	4271
Chhat	Keskal (NP)	IV	11115	2341
Raj	Kesrisinghpur (M)	IV	14010	2832
UP	Kewalpur (CT)	IV	16445	2613
UP	Khadda (NP)	IV	16117	2551
Mah	Khaddkale (CT)	IV	13435	2998

State	UA/Town	Size Class	Population	House-holds
Mah	Khadki Bk (CT)	IV	12133	2712
UP	Khailar (CT)	IV	13232	2774
Ass	Khaira Bari (CT)	IV	10210	2088
Odi	Khalikote (NAC)	IV	13022	2769
Pb	Khamanon (NP)	IV	10135	2085
Kar	Khanapur (TP)	IV	19309	4362
Pb	Khanauri (NP)	IV	14096	2628
MP	Khand(Bansagar) (NP)	IV	10653	2305
WB	Khandra (CT)	IV	15383	3382
MP	Khaniyadhana (NP)	IV	15877	3016
Raj	Khanpur (CT)	IV	13848	2714
UP	Khanpur (NP)	IV	17247	2589
Mah	Khapa (M CI)	IV	14659	3202
Guj	Kharaghoda (CT)	IV	11944	2308
WB	Kharar (M)	IV	12118	2643
UP	Kharela (NP)	IV	13745	2705
MP	Khargapur (NP)	IV	14813	2777
UP	Khargupur (NP)	IV	10472	1471
Odi	Khariar (NAC)	IV	15087	3589
Odi	Khariar Road (NAC)	IV	18967	4322
UP	Khariya (CT)	IV	10482	2001
UP	Kharkhoda (NP)	IV	14364	2285
Chhat	Kharod (NP)	IV	10193	2090
Chhat	Kharsia (M)	IV	18939	4006
Ass	Kharupatia (TC)	IV	18501	3860
Uttara	Khatima (NPP)	IV	15093	2912
Miz	Khawzawl (NT)	IV	11022	2306
Mah	Khed (CT)	IV	14266	3162
Mah	Khed (M CI)	IV	16892	3923
Pb	Khem Karan (NP)	IV	13446	2436
Mah	Kherdi (CT)	IV	12397	2970
Har	Kheri Nangal (131) (CT)	IV	18195	3738
Raj	Kherli (M)	IV	17634	3044
UP	Khetasarai (NP)	IV	19438	2641
MP	Khetia (NP)	IV	15744	3057
Raj	Khetri (M)	IV	18209	3149
MP	Khilchipur (NP)	IV	18928	3590
Chhat	Khongapani (NP)	IV	17400	3519
Tri	Khowai (NP)	IV	18526	4681
UP	Khudaganj (NP)	IV	14737	2521
MP	Khujner (NP)	IV	10785	2052
Mah	Khuldabad (M CI)	IV	15749	2861
Bih	Khusrupur (NP)	IV	15731	2667
UP	Khutar (NP)	IV	17423	2983
TN	Killai (TP)	IV	13608	3359
TN	Kilpennathur (TP)	IV	13718	3152

State	UA/Town	Size Class	Population	House-holds
Guj	Kim (CT)	IV	18638	4205
Naga	Kiphire (TC)	IV	16487	3109
Chhat	Kirandul (M)	IV	18887	4638
Chhat	Kirodimalnagar (NP)	IV	13102	3587
Raj	Kishangarh (CT)	IV	12429	2199
UP	Kishni (NP)	IV	11098	1978
J&K	Kishtwar (MC)	IV	14865	2710
Bih	Koath (NP)	IV	18890	2854
Odi	Kochinda (NAC)	IV	15576	3927
Odi	Kodala (NAC)	IV	13965	2802
TN	Kodavasal (TP)	IV	14639	3719
TN	Kodumudi (TP)	IV	13225	3946
Naga	Kohima Village (CT)	IV	15734	3374
Bih	Koilwar (NP)	IV	17725	2893
MP	Kolaras (NP)	IV	19781	3852
TN	Kolathupalayam (TP)	IV	17819	5457
TN	Kolathur (TP)	IV	12748	3413
TN	Komaralingam (TP)	IV	13642	3854
TN	Kombai (TP)	IV	15960	4338
Kar	Konaje (CT)	IV	11368	2289
Odi	Konark (NAC)	IV	16779	3368
TN	Kondichettipatti (CT)	IV	10300	2836
Mah	Kondumal (CT)	IV	10497	2642
TN	Kondur (CT)	IV	12506	3099
TN	Konerikuppam (CT)	IV	11406	2804
Kar	Konnur (TP)	IV	19386	4126
Ker	Koothali (CT)	IV	11389	2793
UP	Koraon (NP)	IV	14821	2354
Kar	Koratagere (TP)	IV	15265	3745
Mah	Koregaon Bhima (CT)	IV	13116	3192
Guj	Kosamba (CT)	IV	16151	3242
TN	Kosavampatti (CT)	IV	10356	2788
Pb	Kot Ise Khan (CT)	IV	12800	2498
UP	Kota (CT)	IV	13409	2936
Chhat	Kota (NP)	IV	18405	4028
Kar	Koteshwar (CT)	IV	10229	2131
AP	Kothakota (CT)	IV	19042	4049
TN	Kothanallur (TP)	IV	17662	4514
AP	Kothavalasa (CT)	IV	14321	3628
MP	Kothri (NP)	IV	10526	1952
AP	Kothur (CT)	IV	10519	2525
Odi	Kotpad (NAC)	IV	16326	3878
TN	Kottaram (TP)	IV	11055	2952
UP	Kotwali (CT)	IV	11221	1724
WB	Koyra (CT)	IV	11615	2687
Ker	Kozhenchery (CT)	IV	12021	3393

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State	UA/Town	Size Class	Population	House-holds
J&K	Kral Pora (CT)	IV	13889	1442
WB	Krishna Sali (CT)	IV	10742	2028
WB	Krishnapur (CT)	IV	16470	3323
TN	Krishnarayapuram (TP)	IV	10792	2946
WB	Kshidirpur (CT)	IV	10556	2585
WB	Kshirpai (M)	IV	16384	3568
Naga	Kuda (CT)	IV	16108	3579
Mah	Kudal (CT)	IV	16015	4001
Mah	Kudwa (CT)	IV	11549	2471
TN	Kuhalur (TP)	IV	11753	3628
MP	Kukdeswar (NP)	IV	11956	2415
TN	Kulasekaram (TP)	IV	17267	4421
TN	Kulathur (CT)	IV	11083	2572
WB	Kulia (P) (CT)	IV	10406	2546
HP	Kullu (M CI)	IV	18536	4656
TN	Kumarapuram (TP)	IV	14728	3653
Tri	Kumarghat (NP)	IV	13054	3214
Kar	Kumbalagodu (CT)	IV	10178	2811
MP	Kumbhraj (NP)	IV	19707	3443
WB	Kumirmora (CT)	IV	12208	2371
Mah	Kundalwadi (M CI)	IV	14760	2888
Kar	Kundgol (TP)	IV	18726	3760
Ker	Kunjathur (CT)	IV	13633	2634
Chhat	Kunkuri (CT)	IV	13846	2988
UP	Kurara (NP)	IV	13408	2448
UP	Kurthi Jafarpur (CT)	IV	14157	1885
Chhat	Kurud (NP)	IV	13783	2925
TN	Kurumbalur (TP)	IV	12420	3550
MP	Kurwai (NP)	IV	15487	2991
Mah	Kusgaon Bk. (CT)	IV	15612	2736
Raj	Kushalgarh (M)	IV	10666	2204
Kar	Kushalnagar (TP)	IV	15326	3788
UP	Kumara (NP)	IV	11938	2042
TN	Kuthalam (TP)	IV	16125	4059
Guj	Kutiyana (M)	IV	16581	3475
MP	Kymore (NP)	IV	19343	4284
AP	L.A.Sagaram (CT)	IV	19904	4971
TN	Labbaikudikadu (TP)	IV	11891	2560
Ass	Lakhipur (MB)	IV	10277	2011
Ass	Lakhipur (TC)	IV	15633	2927
UP	Lakhna (NP)	IV	10902	1900
MP	Lakhnadon (NP)	IV	17302	3780
TN	Lakkampatti (TP)	IV	11716	3454
TN	Lakshminarayanapuram (CT)	IV	12648	3024
Ass	Lala (TC)	IV	11771	2526

State	UA/Town	Size Class	Population	House-holds
TN	Lalpet (TP)	IV	16561	3355
Mani	Lamjaotongba (CT)	IV	10593	2328
Mah	Lanja (CT)	IV	14377	3375
MP	Lanji (NP)	IV	13558	2897
Mah	Lasalgaon (CT)	IV	17360	3642
MP	Lateri (NP)	IV	18844	3572
UP	Ledwa Mahua (CT)	IV	13844	1820
MP	Lidhora Khas (NP)	IV	12974	2289
Ass	Lido Town (CT)	IV	11717	2594
Guj	Lilia (CT)	IV	10359	1970
Odi	Lochapada (CT)	IV	16377	3644
Har	Loharu (MC)	IV	13937	2478
Pb	Lohian Khass (NP)	IV	10362	2001
Mah	Lonand (CT)	IV	18723	4039
Chhat	Lormi (NP)	IV	15156	3197
AP	Luxettipet (CT)	IV	11322	2768
Kar	Madanaiyakanahalli (CT)	IV	12563	3452
WB	Madanpur (CT)	IV	13675	3394
UP	Madhoganj (NP)	IV	11523	2180
UP	Madhogarh (NP)	IV	12858	2202
Tri	Madhuban (CT)	IV	16579	3989
Bih	Madhuban (NP)	IV	17510	3329
Tri	Madhupur (CT)	IV	14105	3591
TN	Madukkur (TP)	IV	16266	4007
UP	Maghar (NP)	IV	19181	2456
WB	Magrahat (CT)	IV	17392	3430
Mah	Mahabaleshwar (M CI)	IV	13393	2438
UP	Mahaban (NP)	IV	10995	1563
Jhar	Mahagma (CT)	IV	10969	1903
Pb	Mahilpur (NP)	IV	11360	2469
Uttara	Maholiya (CT)	IV	10965	2323
Uttara	Mahua Kheraganj (NP)	IV	12584	2230
Guj	Mahudha (M)	IV	17722	3363
Guj	Mahuvar (CT)	IV	10749	2404
UP	Maigal Ganj (CT)	IV	11325	2002
UP	Mailani (NP)	IV	13416	2529
Mah	Maindargi (M CI)	IV	12363	2468
Megh	Mairang (TC)	IV	14363	2452
MP	Majhauri (NP)	IV	11892	2647
Jhar	Majhion (NP)	IV	18349	3536
MP	Majholi (NP)	IV	13210	2960
Pb	Majitha (M CI)	IV	14503	2695
MP	Makdon (NP)	IV	11678	2388
WB	Makhal Tala (CT)	IV	11192	2447
Pb	Makhu (NP)	IV	14658	2861
Ass	Makum (TC)	IV	16923	3494

State	UA/Town	Size Class	Population	House-holds
Bih	Mahipur (CT)	IV	12439	2322
UP	Malihabad (NP)	IV	17818	3032
Guj	Maliya (M)	IV	15964	2943
Mah	Malkapur (CT)	IV	15420	3476
TN	Mallankinaru (TP)	IV	12986	3308
Pb	Mallanwala Khass (NP)	IV	16183	3030
TN	Mallasamudram (TP)	IV	18007	4895
WB	Mallikpur (CT)	IV	19120	4229
TN	Mallur (TP)	IV	10331	2754
Raj	Malsisar (CT)	IV	13719	2316
Mah	Malwan (M CI)	IV	18648	4620
TN	Mamallapuram (TP)	IV	15172	3590
TN	Mamsapuram (TP)	IV	18635	5388
Chhat	Mana-Camp (NP)	IV	11953	2661
TN	Manavalakurichi (TP)	IV	10969	2636
Mah	Manchar (CT)	IV	18876	4227
TN	Mandaikadu (TP)	IV	13317	3444
Raj	Mandalgarh (M)	IV	13844	2817
TN	Mandapam (TP)	IV	18427	4296
MP	Mandav (NP)	IV	10657	1855
Raj	Mandawar (CT)	IV	11960	2083
Chhat	Mandir Hasaud (CT)	IV	12807	2817
MP	Mandleshwar (NP)	IV	12343	2461
Jhar	Mandu (CT)	IV	10223	1926
Guj	Mandvi (M)	IV	18214	3902
Ker	Mangalpady (CT)	IV	12790	2432
MP	Mangawan (NP)	IV	13700	2548
MP	Manglaya Sadak (CT)	IV	10393	2245
Chan	Mani Majra (R), Basti Kishangarh, Basti Bhagwanpura (CT)	IV	15489	3716
UP	Manikpur (NP)	IV	15435	2477
UP	Manikpur Sarhat (NP)	IV	16467	2828
TN	Manimutharu (TP)	IV	11323	3085
UP	Maniyar (NP)	IV	19890	3074
Kar	Manjanady (CT)	IV	10401	1757
UP	Manjhanpur (NP)	IV	16457	3026
Guj	Mankuva (CT)	IV	11975	2476
TN	Mannarai (CT)	IV	17261	4796
Jhar	Manohar Pur (CT)	IV	12453	2495
Raj	Manoharthana (CT)	IV	11292	2382
Mah	Manor (CT)	IV	10421	2206
Jhar	Marai Kalan (CT)	IV	10447	1717
TN	Maramangalathupatti (CT)	IV	12448	3315
TN	Marandahalli (TP)	IV	12451	3179
UP	Marehra (NPP)	IV	19542	3075

State	UA/Town	Size Class	Population	House-holds
TN	Marudur (TP)	IV	10925	2850
TN	Marungur (TP)	IV	11236	3148
Raj	Marwar Junction (CT)	IV	12004	2519
D&N H	Masat (CT)	IV	12139	3187
WB	Masila (CT)	IV	12239	3059
UP	Maswasi (NP)	IV	17737	3041
WB	Mathapari (CT)	IV	11529	2659
WB	Matitari (CT)	IV	14293	3451
UP	Mau Aima (NP)	IV	19645	2754
Chan	Mauli Jagran (CT)	IV	10786	2560
UP	Maurawan (NP)	IV	15484	2399
Mah	Medankarwadi (CT)	IV	12576	3349
MP	Meghnagar (CT)	IV	12929	2553
Guj	Meghraj (CT)	IV	11363	2401
J&K	Mehmood Pora (MC)	IV	10910	1944
UP	Mehnagar (NP)	IV	14841	1869
Uttara	Mehu Wala Mafi (CT)	IV	13475	2474
TN	Melachokkanathapuram (TP)	IV	15625	4051
TN	Melagaram (TP)	IV	14535	4018
UP	Mendu (NP)	IV	14484	2247
Ker	Menhaniem (CT)	IV	15768	3783
Raj	Merta Road (CT)	IV	16905	3132
TN	Methukummal (CT)	IV	19417	5002
MP	Mihona (NP)	IV	16935	2763
WB	Milki (CT)	IV	12581	2703
Lak	Minicoy (CT)	IV	10447	1442
WB	Mira (CT)	IV	14391	3294
UP	Mirganj (NP)	IV	17542	2940
WB	Mirik (NA)	IV	11513	2465
UP	Misrikh-cum-Neemsar (NPP)	IV	18388	3120
Guj	Mithapur (CT)	IV	10508	2293
WB	Mithipur (CT)	IV	15260	2836
UP	Mohan (NP)	IV	15071	2454
TN	Mohanur (TP)	IV	14315	3890
Mani	Moirang (MCI)	IV	19893	3723
Kar	Molakalmuru (TP)	IV	15797	3349
TN	Moolakaraipatti (TP)	IV	11112	2899
Pb	Moonak (NP)	IV	18141	3296
Guj	Mora (CT)	IV	13924	3802
Mani	Moreh (ST)	IV	16847	3231
UP	Moth (NP)	IV	12947	2315
Mah	Mouda (CT)	IV	14606	3476
Pb	Mudki (NP)	IV	10415	1938
TN	Mudukulathur (TP)	IV	14789	3559

State	UA/Town	Size Class	Population	House-holds
Raj	Mukandgarh (M)	IV	18469	3077
TN	Mukasipidiyur (CT)	IV	14143	4362
TN	Mukkudal (TP)	IV	14983	4137
TN	Mulagamudu (TP)	IV	19538	5041
TN	Mulanur (TP)	IV	15223	4617
Kar	Mulgund (TP)	IV	18763	3883
Kar	Mulki (TP)	IV	17274	3962
Pb	Mullanpur Dakha (NP)	IV	16356	3287
UP	Mundera Bazar (NP)	IV	10818	1683
Kar	Mundgod (TP)	IV	18866	4198
MP	Mundi (NP)	IV	12889	2584
Raj	Mundwa (M)	IV	16871	2858
Uttara	Muni Ki Reti (NP)	IV	10620	2494
Mah	Murbad (CT)	IV	18725	4458
Mah	Murgud (M CI)	IV	11194	2419
Jhar	Muri (CT)	IV	12744	2543
UP	Mursan (NP)	IV	13637	2045
Mah	Murud Janjira (M CI)	IV	12216	2771
Mah	Murum (M CI)	IV	18371	3459
TN	Muthur (TP)	IV	13212	3948
TN	Mylaudy (TP)	IV	10070	2661
WB	Nababpur (CT)	IV	12728	2248
Mah	Nachane (CT)	IV	11688	2958
AP	Nadim Tiruvuru (CT)	IV	18567	4983
Kar	Nadsal (CT)	IV	11611	2447
TN	Nagamalaipudukottai (CT)	IV	15769	4225
Kar	Nagamangala (TP)	IV	17776	4164
Mah	Nagapur (CT)	IV	11790	2815
Mah	Nagardeole (CT)	IV	18802	3831
Chhat	Nagari (NP)	IV	13308	3093
Har	Nagina (51) (CT)	IV	11417	1804
AP	Nagireddipalle (CT)	IV	12318	2856
Mah	Nagothane (CT)	IV	12549	2873
UP	Nagram (NP)	IV	10648	1831
Ass	Naharkatiya (TC)	IV	18937	4091
WB	Nahazari (CT)	IV	17422	3766
Ass	Nahira (CT)	IV	11790	2425
UP	Nai Bazar (NP)	IV	13408	1967
MP	Naigarhi (NP)	IV	10404	1818
Raj	Nainwa (M)	IV	19485	3612
HP	Nalagarh (M CI)	IV	10708	2380
Odi	Nalco (CT)	IV	19644	5104
Mah	Naldurg (M CI)	IV	18341	3457
MP	Nalkheda (NP)	IV	16690	3051
TN	Nalloor (TP)	IV	17989	4480

State	UA/Town	Size Class	Population	House-holds
Mah	Nalwadi (CT)	IV	12119	3020
TN	Nambiyur (TP)	IV	16379	4913
Sikkim	Namchi (M CI)	IV	12190	2733
Ass	Namrup (CT)	IV	15719	3940
Arun P	Namsai (NT)	IV	14246	3145
UP	Nandgaon (NP)	IV	11517	1806
Mah	Nanekarwadi (CT)	IV	12654	3598
TN	Nangavalli (TP)	IV	10809	2706
TN	Nangavaram (TP)	IV	17629	4477
TN	Nannilam (TP)	IV	12618	3199
UP	Naraini (NP)	IV	13400	2505
TN	Naranapuram (CT)	IV	11665	3303
UP	Narauli (NP)	IV	18346	2751
AP	Narayanavanam (CT)	IV	11253	2802
MP	Narayangarh (NP)	IV	10191	2052
AP	Narayankhed (CT)	IV	15610	3014
Kar	Naregal (TP)	IV	16690	3483
Har	Narnaund (MC)	IV	17242	3184
D&N H	Naroli (CT)	IV	16260	4047
Mah	Narsala (CT)	IV	17330	3982
MP	Narwar (NP)	IV	19385	3274
WB	Nasaratpur (CT)	IV	17044	3591
TN	Nasiyanur (TP)	IV	10970	3280
Mah	Natepute (CT)	IV	17930	3538
TN	Natrampalli (TP)	IV	10390	2480
UP	Nawabganj (NP)	IV	11545	1985
UP	Nawabganj (NPP)	IV	17314	2774
Chhat	Nawagarh (NP)	IV	10541	2197
Odi	Nayagarh (NAC)	IV	17030	3859
TN	Nazerath (TP)	IV	16584	4310
Ass	Nazira (MB)	IV	13304	3241
Ker	Nedumpura (CT)	IV	12399	2645
TN	Neikkarapatti (TP)	IV	11753	3113
TN	Nemili (TP)	IV	10806	2620
Mah	Neral (CT)	IV	18429	4075
TN	Neyyoor (TP)	IV	12917	3430
UP	Nichloul (NP)	IV	18414	2964
Odi	Nilagiri (NAC)	IV	17264	3912
Har	Nilokheri (MC)	IV	17938	3908
Odi	Nimapada (NAC)	IV	19289	3898
Mani	Ningthoukhong (MCI)	IV	13078	2780
Jhar	Nirsa (CT)	IV	14794	2628
Har	Nissing (MC)	IV	17438	3361
UP	Nizamabad (NP)	IV	13848	1688
Ass	Niz-Hajo (CT)	IV	15188	3202
Jhar	Noamundi (CT)	IV	17954	3792

## Towns of India

State	UA/Town	Size Class	Population	House-holds
Megh	Nongpoh (TC)	IV	17055	3160
Ass	North Guwahati UA	IV	19183	4331
J&K	Newshehra (MC)	IV	10408	1283
WB	Nrsinghapur (CT)	IV	11336	2545
Har	Nuh (MC)	IV	16260	2636
TN	Nullivilai (CT)	IV	16138	4165
Pb	Nurmahal (M CI)	IV	14560	3117
Bih	Obra (CT)	IV	14786	2377
TN	Odaipatti (TP)	IV	13892	4225
TN	Odaiyakulam (TP)	IV	13370	3895
WB	Odlabari (CT)	IV	14194	3116
UP	Oel Dhakwa (NP)	IV	12958	2511
TN	Omalur (TP)	IV	16279	4229
MP	Omkareshwar (NP)	IV	10063	2205
WB	Ondal (CT)	IV	19924	4153
TN	Orathanadu (Mukthambalpuram) (TP)	IV	10247	2633
MP	Orchha (NP)	IV	11511	2409
TN	Orikkai (CT)	IV	12638	3183
WB	Osmanpur (CT)	IV	10512	2067
TN	Othakadai (CT)	IV	15152	3944
TN	Pachchal (CT)	IV	16789	4029
MP	Pachmarhi Cantt (CB)	IV	12062	2468
UP	Pachperwa (NP)	IV	17220	2573
TN	Padaiveedu (TP)	IV	10451	2965
Raj	Padampur (M)	IV	18420	3550
TN	Padappai (CT)	IV	14063	3443
Guj	Paddhari (CT)	IV	10547	2208
TN	Padirikuppam (CT)	IV	18745	4739
Odi	Padmapur (NAC)	IV	17625	3830
UP	Paintepur (NP)	IV	13917	2143
Chhat	Pakhanjur (NP)	IV	10201	2332
TN	Palaganangudy (CT)	IV	13469	3479
TN	Palamedu (TP)	IV	10493	2730
TN	Palangarai (CT)	IV	17248	4781
TN	Palani Chettipatti (TP)	IV	14879	4099
TN	Palappallam (TP)	IV	18589	4842
Jhar	Palawa (CT)	IV	14848	2451
TN	Palayam (TP)	IV	15336	3686
TN	Palayampatti (CT)	IV	18576	5102
Guj	Palej (CT)	IV	12334	2438
MP	Palera (NP)	IV	17493	3225
UP	Pali (NP)	IV	18708	2949
Ker	Palikkara (CT)	IV	14334	2734
MP	Palsud (NP)	IV	10113	1798
TN	Palugal (TP)	IV	18276	4429

State	UA/Town	Size Class	Population	House-holds
TN	Panapakam (TP)	IV	11536	2802
Mah	Panchgani (M CI)	IV	14894	2567
Chhat	Pandariya (NP)	IV	16165	3487
TN	Pandavarmangalam (CT)	IV	14954	4039
MP	Pandhana (NP)	IV	13694	2485
Mah	Pandharpur (CT)	IV	10346	2320
Tri	Panisagar (CT)	IV	14758	3249
MP	Pankhed (CT)	IV	11723	2631
MP	Pansemal (NP)	IV	12166	2363
TN	Papanasam (TP)	IV	17548	4360
TN	Papparpatti (TP)	IV	12174	3014
TN	Paramathi (TP)	IV	11986	3353
Mah	Paranda (M CI)	IV	18758	3577
WB	Parangarpur (CT)	IV	11408	2690
WB	Parashkol (CT)	IV	11212	2327
Ker	Parasuvaikkal (CT)	IV	17698	4436
Raj	Parbatsar (M)	IV	15172	2617
UP	Parikshitgarh (NP)	IV	19830	3271
Guj	Parnera (CT)	IV	12296	2683
UP	Parsadepur (NP)	IV	11853	1738
Pb	Partap Singhwala (CT)	IV	10843	2167
Raj	Partapur (CT)	IV	10758	2259
WB	Paschim Bainan (CT)	IV	12405	2539
Mah	Pasthal (CT)	IV	18194	4804
Mah	Patan (CT)	IV	13779	3052
MP	Patan (NP)	IV	14624	2939
Chhat	Patan (NP)	IV	10133	2192
Guj	Patdi (M)	IV	17725	3679
Chhat	Pathalgaon (NP)	IV	16613	3424
TN	Pathamadai (TP)	IV	16625	4166
Ass	Pathsala (TC)	IV	11242	2759
WB	Patihal (CT)	IV	13573	3062
UP	Patiyali (NP)	IV	14366	2325
J&K	Pattan (MC)	IV	19538	2087
UP	Patti (NP)	IV	10788	1576
TN	Pattinamkattan (CT)	IV	17601	4276
MP	Pawai (NP)	IV	14465	3148
AP	Peda Boddepalle (CT)	IV	12781	3371
Chhat	Pendra (NP)	IV	14120	3155
Goa	Penha-de-Franca (CT)	IV	15342	3850
TN	Pennadam (TP)	IV	19494	4708
TN	Pennagaram (TP)	IV	17480	4252
TN	Peraiyur (TP)	IV	10394	2796
TN	Periakottai (CT)	IV	17356	4699
TN	Periyakodiveri (TP)	IV	12330	3644
TN	Periyapatti (CT)	IV	15690	3943

State	UA/Town	Size Class	Population	House-holds
Mah	Peth Umri (M CI)	IV	13501	2580
TN	Pethanaickenpalayam (TP)	IV	17678	4611
MP	Petlawad (NP)	IV	15174	3117
Naga	Pfutsero (TC)	IV	10371	2183
UP	Phalauda (NP)	IV	19908	3054
UP	Phaphund (NP)	IV	17637	3071
Naga	Phek (TC)	IV	14204	2874
MP	Phuphkalani (NP)	IV	12657	1970
MP	Pichhore (NP)	IV	18127	3556
MP	Pichhore (NP)	IV	12425	2264
TN	Pillanallur (TP)	IV	11181	3127
UP	Pinahat (NP)	IV	18709	2860
Har	Pingwan (127) (CT)	IV	12612	1982
UP	Pipiganj (NP)	IV	13517	2300
Odi	Pipili (NAC)	IV	17623	3552
MP	PiPLYa Mandi (NP)	IV	15070	3215
UP	Pipraich (NP)	IV	15621	2636
Uttara	Piran Kaliyar (CT)	IV	10043	1626
Mah	Pirangut (CT)	IV	14174	3606
Raj	Pirawa (M)	IV	12807	2286
Kar	Piriyapatna (TP)	IV	16685	4031
AP	Pochampalle (CT)	IV	12972	3028
MP	Polaykalan (NP)	IV	12268	2243
AP	Ponduru (CT)	IV	12640	3289
TN	Ponmanai (TP)	IV	15554	4068
TN	Ponnamaravathi (TP)	IV	12676	3380
TN	Ponnampatti (TP)	IV	12167	2686
TN	Poolambadi (TP)	IV	10737	3004
TN	Pothanur (TP)	IV	18455	5147
UP	Pratapgarh City (NP)	IV	15071	2357
Odi	Pratapsasan (CT)	IV	12830	2576
A&N I	Prothrapur (CT)	IV	10308	2609
Kar	Pudu (CT)	IV	13533	2315
TN	Pudupalayam (TP)	IV	11382	2591
TN	Pudupatti (TP)	IV	11511	3249
TN	Pudur (S) (TP)	IV	12457	3322
TN	Puliyur (TP)	IV	12720	3416
TN	Pullampadi (TP)	IV	10241	2628
J&K	Pulwama (MC)	IV	18440	2483
TN	Punjai Thottakurichi (TP)	IV	10969	2920
TN	Punjaipuliampatti (M)	IV	18967	5480
Jhar	Purana Dumka (CT)	IV	10034	1898
Odi	Purusottampur (NAC)	IV	15366	3224
TN	Puthalam (TP)	IV	13073	3417
TN	Puthur Agraharam (CT)	IV	11173	2842

State	UA/Town	Size Class	Population	House-holds
Goa	Quepem (M CI)	IV	14795	3613
J&K	Quimoh (MC)	IV	13138	2221
J&K	R.S. Pora (MC)	IV	15197	3030
TN	R.S.Mangalam (TP)	IV	14565	3481
UP	Rabupura (NP)	IV	15454	2334
Har	Radaur (CT)	IV	13690	2794
Tri	Radhakishorenagar (CT)	IV	13866	3187
WB	Raghunathpur (PS-Magra) (CT)	IV	14919	3605
Ass	Raha (TC)	IV	11030	2489
Mah	Rahanal (CT)	IV	10928	2590
Mah	Rahimatpur (M CI)	IV	17633	3607
Pb	Rahon (M CI)	IV	15676	3260
Goa	Raia (CT)	IV	10706	2580
UP	Railway Settlement Roza (NP)	IV	11489	1925
UP	Raja Ka Rampur (NP)	IV	11644	1815
Pb	Raja Sansi (NP)	IV	14298	2898
UP	Rajapur (NP)	IV	13439	2227
WB	Rajbalhat (CT)	IV	16479	3804
Chhat	Rajgamar (CT)	IV	11544	2315
Chhat	Rajim (NP)	IV	14090	2987
WB	Rajnagar (CT)	IV	13965	3209
MP	Rajnagar (NP)	IV	14253	2527
Mah	Rajur (CT)	IV	10692	2318
Mah	Rajur (CT)	IV	10046	1906
AP	Ramannapeta (CT)	IV	10202	2427
Chhat	Ramanujanj (NP)	IV	11893	2319
Odi	Rambha (NAC)	IV	12111	2495
Raj	Ramgarh (CT)	IV	13529	2416
UP	Ramgarh Panjooপুর (CT)	IV	18897	3083
WB	Ramjibanpur (M)	IV	19611	4249
UP	Ramkola (NP)	IV	14433	2566
UP	Ramnagar (NP)	IV	14255	2356
MP	Rampur Baghelan (NP)	IV	13638	2617
MP	Rampur Naikin (NP)	IV	11936	2341
MP	Rampura (NP)	IV	18364	3546
UP	Rampura (NP)	IV	12944	2205
MP	Ranapur (NP)	IV	12371	2278
Odi	Ranapurgada (CT)	IV	10001	2162
Ass	Rangapara (TC)	IV	18393	4243
Sikkim	Rangpo (NP)	IV	10450	2505
Raj	Rani (M)	IV	13880	2698
Uttara	Ranikhet (CB)	IV	18886	4760
UP	Ranipur (NP)	IV	18132	3061
Tri	Ranirbazar (NP)	IV	13104	3305

State	UA/Town	Size Class	Population	House-holds
UP	Raniyan (CT)	IV	10011	1859
Guj	Ranpur (CT)	IV	16944	3317
Raj	Ratannagar (M)	IV	12841	1984
Guj	Raval (M)	IV	19777	3483
TN	Rayagiri (TP)	IV	11223	3270
Kar	Raybag (TP)	IV	18736	3850
Pb	Rayya (NP)	IV	14506	2910
Odi	Redhakhol (NAC)	IV	15379	3557
MP	Rehti (NP)	IV	11611	2215
WB	Rekjuani (CT)	IV	16553	3800
Guj	Reliance Complex (INA)	IV	12796	4163
Odi	Rengali (CT)	IV	10867	2529
Megh	Resubelpara (MB)	IV	19595	3491
UP	Risiya Bazar (NP)	IV	13750	2219
UP	Rithora (NP)	IV	17186	2830
Arun P	Roing (NT)	IV	11389	2617
MP	Runji-Gautampura (NP)	IV	14584	2674
UP	Runkata (CT)	IV	15582	2491
UP	Rura (NP)	IV	16233	2984
Pb	Rurki Kasba (CT)	IV	10509	2228
TN	S. Kannanur (TP)	IV	13073	3403
TN	S.Kodikulam (TP)	IV	12713	3488
Bih	Sabour (CT)	IV	12575	2374
UP	Sadat (NP)	IV	12361	1749
Har	Sadoura (CT)	IV	14818	3091
J&K	Safa Pora (CT)	IV	10471	1548
WB	Saguna (P) (CT)	IV	14991	3471
Mah	Saidapur (CT)	IV	13913	3135
UP	Saidpur (NP)	IV	15545	2197
MP	Sailana (NP)	IV	11989	2097
UP	Sainthal (NP)	IV	15332	2513
Miz	Saitual (NT)	IV	11619	2457
UP	Saiyad Raza (NP)	IV	18315	2651
Chhat	Sakari (NP)	IV	12861	2515
UP	Sakhanu (NP)	IV	10627	1797
TN	Sakkarakottai (CT)	IV	15355	3666
TN	Sakkimangalam (CT)	IV	10854	2576
Mah	Sakoli (CT)	IV	14636	3397
TN	Salangapalayam (TP)	IV	15609	4668
UP	Salarpur Khadar (CT)	IV	13600	2765
Uttara	Salempur Rajputan (CT)	IV	10340	2148
Kar	Saligram (TP)	IV	15123	3222
UP	Salon (NP)	IV	14757	2130
Ass	Salpara Molandubi Pt.-I (CT)	IV	11709	2371
Raj	Salumbar (M)	IV	16425	3390

State	UA/Town	Size Class	Population	House-holds
Mah	Salwad (CT)	IV	10397	2696
D&N H	Samarvarni (CT)	IV	12553	3345
J&K	Samba (MC)	IV	12700	2566
TN	Sambavar Vadagarai (TP)	IV	16709	4423
Kar	Sambra (CT)	IV	13159	2258
Pb	Samrala (M CI)	IV	19678	3975
Mani	Samurou (NP)	IV	16582	3224
TN	Samusigapuram (CT)	IV	14601	4329
Mah	Sanaswadi (CT)	IV	13543	3386
Mah	Sangameshwar (CT)	IV	10815	2226
Guj	Sanjan (CT)	IV	15544	3253
TN	Sankaramanallur (TP)	IV	10283	2995
TN	Sankarapuram (TP)	IV	15664	3539
Goa	Sanquelim (M CI)	IV	13651	3239
Tri	Santir Bazar (NP)	IV	11921	3254
Guj	Santrampur (M)	IV	19465	3730
Goa	Sao Jose de Areal (CT)	IV	10229	2470
Ass	Sapatgram (TC)	IV	12163	2711
Kar	Saragur (TP)	IV	11425	2703
UP	Sarai Aquil (NP)	IV	19538	3676
UP	Sarai Mir (NP)	IV	19055	2384
Jhar	Saram (CT)	IV	15212	2746
Chhat	Sarangarh (NP)	IV	14954	3311
Guj	Sarangpore (CT)	IV	16671	3768
Pb	Sardulgarh (NP)	IV	19219	3725
Guj	Sarigam (CT)	IV	19903	4647
Kar	Sarjapura (CT)	IV	11807	2680
Raj	Sarmathura (CT)	IV	17988	2950
UP	Sarsawa (NPP)	IV	18956	3353
WB	Sashpur (P) (CT)	IV	10100	2258
UP	Sasni (NP)	IV	13291	2196
MP	Satai (NP)	IV	10592	1776
Raj	Satalkheri (CT)	IV	15617	3352
Jhar	Satgawan Alias Hariharganj (CT)	IV	11811	2007
TN	Sathankulam (TP)	IV	14193	3607
MP	Satlapur (CT)	IV	14755	3613
UP	Satrikh (NP)	IV	12107	1865
Har	Satrod Kalan(153) (CT)	IV	11932	2385
Har	Satrod Khas (154) (CT)	IV	10932	2169
MP	Satwas (NP)	IV	14108	2798
UP	Saurikh (NP)	IV	12498	1983
Guj	Savgadh (CT)	IV	13841	2767
Guj	Savli (M)	IV	18467	3608
Raj	Sawa (CT)	IV	11923	2540
Mah	Sawangi (Meghe) (CT)	IV	14394	3042

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State	UA/Town	Size Class	Population	House-holds
MP	Sawer (NP)	IV	16150	2798
TN	Sayalgudi (TP)	IV	14801	3617
Guj	Sayan (CT)	IV	15324	3337
TN	Sayapuram (TP)	IV	12792	3225
TN	Seerapalli (TP)	IV	12403	3344
MP	Semaria (NP)	IV	13446	2441
TN	Sembedu (CT)	IV	12548	2999
TN	Sengamalanachiarpatti (CT)	IV	13811	3614
TN	Senthamangalam (TP)	IV	19750	5484
TN	Sentharapatti (TP)	IV	14308	3894
Arun P	Seppa (NT)	IV	18350	3610
Jhar	Seraikela (NP)	IV	14252	2975
TN	Sevugampatti (TP)	IV	11730	3037
TN	Sevur (CT)	IV	10299	2446
Jhar	Shah Pur (CT)	IV	13513	2360
Mah	Shahapur (CT)	IV	11623	2713
MP	Shahgarh (NP)	IV	16300	3405
UP	Shahi (NP)	IV	16950	2584
Pb	Shahkot (NP)	IV	14488	2957
MP	Shahpur (NP)	IV	19719	4062
Bih	Shahpur (NP)	IV	17767	2734
MP	Shahpur (NP)	IV	13668	2765
MP	Shahpura (NP)	IV	13601	2862
MP	Shahpura (NP)	IV	10995	2503
Kar	Shaktinagar (CT)	IV	17088	3802
Guj	Shaktinagar (CT)	IV	13463	2718
MP	Shamshabad (NP)	IV	11329	2270
WB	Shankara (CT)	IV	11171	2007
UP	Shankargarh (NP)	IV	17785	3095
Guj	Shehera (M)	IV	19175	3176
Mah	Shelar (CT)	IV	14899	3538
UP	Shergarh (NP)	IV	16247	2523
Kar	Shirhatti (TP)	IV	17610	3678
Mah	Shivaji Nagar (CT)	IV	13877	2755
Mah	Shivani (CT)	IV	13699	2907
Mah	Shivatkar (Nira) (CT)	IV	11228	2495
UP	Shivrajpur (NP)	IV	11948	2121
Mah	Shrivardhan (M CI)	IV	15123	3406
J&K	Shupiyani (MC)	IV	16360	2553
WB	Shuvararah (CT)	IV	14330	3006
Kar	Siddapur (TP)	IV	14204	3500
UP	Siddhaur (NP)	IV	12438	2185
UP	Sidhpura (NP)	IV	15740	2600
Guj	Sidsar (CT)	IV	11795	2232
UP	Sikandra (NP)	IV	13580	2323
WB	Silampur (CT)	IV	12664	2533

State	UA/Town	Size Class	Population	House-holds
Chhat	Siltara (CT)	IV	10721	2363
MP	Silwani (NP)	IV	18623	3617
Chhat	Simga (NP)	IV	16027	3137
Mah	Sindi (M CI)	IV	12858	2938
Mah	Sindkhed Raja (M CI)	IV	16434	3377
UP	Singahi Bhiraure (NP)	IV	19196	3461
TN	Singampuneri (TP)	IV	18143	4442
AP	Singarayakonda (RS) (CT)	IV	19400	4894
Tri	Singarbil (CT)	IV	12917	3114
Raj	Singhana (CT)	IV	11372	1969
Goa	Siolim (CT)	IV	10936	2636
WB	Sirakol (CT)	IV	10250	2292
Kar	Siralkoppa (TP)	IV	16864	3499
UP	Sirathu (NP)	IV	14423	2486
MP	Sirmour (NP)	IV	11878	2416
UP	Sirsa (NP)	IV	12686	1867
TN	Sirugamani (TP)	IV	10743	2801
TN	Sirumugai (TP)	IV	18223	5294
UP	Sisauli (NP)	IV	15091	2427
MP	Sitamau (NP)	IV	14056	2798
TN	Sithayankottai (TP)	IV	13634	3522
TN	Sivagiri (TP)	IV	17979	5407
TN	Sivagiripatti (CT)	IV	17306	4639
TN	Sivagnanapuram (CT)	IV	10107	2606
TN	Sivanthipuram (CT)	IV	14281	4187
Har	Siwani (MC)	IV	19143	3542
Goa	Socorro (CT)	IV	12908	3247
Raj	Sojat Road (CT)	IV	12472	2559
Guj	Sojitra (M)	IV	16713	3420
Guj	Solsumba (CT)	IV	18796	4622
AP	Somandepalle (CT)	IV	18895	4744
AP	Sompeta (CT)	IV	18778	4605
WB	Sonada Khasmahal (CT)	IV	11635	2541
Tri	Sonamura (NP)	IV	11285	2733
Ass	Sonari (MB)	IV	19810	4571
WB	Sonatala (CT)	IV	10589	2241
MP	Sonkatch (NP)	IV	16545	2985
Mah	Sonpeth (M CI)	IV	15765	3031
Kar	Sorab (TP)	IV	11332	2558
UP	Soraon (CT)	IV	10624	1768
MP	Soyatkalan (NP)	IV	14781	2988
WB	Srikantabati (CT)	IV	14027	2979
TN	Srimushnam (TP)	IV	13971	3277
TN	Sriramapuram (TP)	IV	10653	2892
AP	Sriramnagar (CT)	IV	18893	4885
WB	Srirampur (CT)	IV	19830	5112

State	UA/Town	Size Class	Population	House-holds
TN	Srivaikuntam (TP)	IV	15847	4159
Ass	Sualkuchi (CT)	IV	13898	3148
UP	Subeha (NP)	IV	13772	2357
TN	Suchindrum (TP)	IV	13193	3644
WB	Sukdal (CT)	IV	13093	3019
Guj	Sukhpar (CT)	IV	13303	3005
Chhat	Sukma (NP)	IV	13926	3104
WB	Sulanggari (CT)	IV	13496	3494
Pb	Sultanpur (M CI)	IV	16877	3460
MP	Sultanpur (NP)	IV	10268	1900
Kar	Sulya (TP)	IV	19958	4194
J&K	Sumbal (MC)	IV	15041	2233
Mah	Sundarkhed (CT)	IV	13317	2938
Odi	Surada (NAC)	IV	14867	3152
UP	Suriyawan (NP)	IV	18843	2610
MP	Susner (NP)	IV	16432	3001
MP	Suthaliya (NP)	IV	10596	2232
MP	Suwasara (NP)	IV	13304	2779
UP	Suzabad (CT)	IV	15384	2514
TN	T.Kallupatti (TP)	IV	10762	2774
WB	Takagach (CT)	IV	12418	2839
Mah	Takalghat (CT)	IV	11363	2947
Mah	Takali Pr. Chalisgaon (CT)	IV	10630	2296
Raj	Takhatgarh (M)	IV	16729	3159
Chhat	Takhatpur (NP)	IV	19968	3881
MP	Tal (NP)	IV	14913	2782
UP	Talbehat (NP)	IV	14176	2775
WB	Taldi (CT)	IV	12459	2867
MP	Talen (NP)	IV	10582	1777
UP	Talgram (NP)	IV	11665	1933
Guj	Talod (M)	IV	18298	3864
Mah	Talode Panchnad (CT)	IV	14318	2749
Pb	Talwandi Bhai (M CI)	IV	17285	3359
Pb	Talwara (CT)	IV	19485	4191
Mani	Tamenglong (CT)	IV	19363	3481
Uttara	Tanakpur (NPP)	IV	17626	3529
Ass	Tangla (TC)	IV	17183	3872
Tri	Taranagar (CT)	IV	15481	3851
WB	Tari (CT)	IV	14558	3086
Jhar	Tati (CT)	IV	12878	2544
Arun P	Tawang (NT)	IV	11202	1685
WB	Tehatta (CT)	IV	12770	2220
MP	Tekanpur (CT)	IV	12348	2318
WB	Teleni Para (CT)	IV	17781	4208
WB	Telipara Tea Garden (D) (CT)	IV	11535	2465
Jhar	Telo (CT)	IV	14274	2690



State	UA/Town	Size Class	Population	Households
MP	Tendukheda (NP)	IV	14399	3184
MP	Tendukheda (NP)	IV	13077	2762
MP	Teonthar (NP)	IV	17039	3377
Arun P	Tezu (NT)	IV	18184	4282
TN	Thadikombu (TP)	IV	18838	4777
TN	Thakkolam (TP)	IV	13983	3321
Bih	Thakurganj (NP)	IV	18348	3767
TN	Thalainayar (TP)	IV	12798	3443
TN	Thamaraikulam (TP)	IV	12372	3143
TN	Thanakkankulam (CT)	IV	14328	3799
MP	Thandla (NP)	IV	15756	3005
Guj	Thara (M)	IV	18060	3404
Pb	Tharika (CT)	IV	12294	2579
Guj	Thasra (M)	IV	15806	3063
TN	Thathaiyangarpet (TP)	IV	12980	3522
TN	Thengampudur (TP)	IV	14538	3849
TN	Thenkarai (TP)	IV	14838	3773
TN	Thenthamaraikulam (TP)	IV	11872	3100
TN	Thevaram (TP)	IV	16079	4225
TN	Thiagadurgam (TP)	IV	18605	4224
TN	Thikkanamcode (CT)	IV	14086	3629
AP	Thimmapur (CT)	IV	13485	3063
TN	Thindal (CT)	IV	15440	4256
TN	Thingalnagar (TP)	IV	13567	3538
TN	Thirukkattupalli (TP)	IV	12972	3304
Ker	Thirumittacode -II (CT)	IV	12855	2851
TN	Thirunageswaram (TP)	IV	15082	3940
TN	Thiruporur (TP)	IV	13666	3256
TN	Thiruppalai (CT)	IV	19305	4689
TN	Thiruppanandal (TP)	IV	11169	2587
TN	Thirupvanam (TP)	IV	14989	3807
TN	Thiruvaiyaru (TP)	IV	16164	4199
TN	Thiruvattar (TP)	IV	18985	4836
TN	Thiruvudaimarudur (TP)	IV	14786	3643
TN	Thiruvithancode (TP)	IV	18723	4469
TN	Thondi (TP)	IV	18465	3859
Mani	Thongju (CT)	IV	10836	2296
Mani	Thongkhong Laxmi Bazar (NP)	IV	14878	2926
AP	Thorrur (CT)	IV	19100	4365
TN	Thottiyam (TP)	IV	14909	3926
AP	Thummalamenta (CT)	IV	12373	2996
Pb	Tibri (CT)	IV	11845	2094
UP	Tikri (NP)	IV	14092	2195
TN	Timiri (TP)	IV	16246	3878
UP	Tindwari (NP)	IV	11113	1880
Kar	Tirthahalli (TP)	IV	14528	3726

State	UA/Town	Size Class	Population	Households
TN	Tirupattur (CT)	IV	19487	4419
Ass	Titabor Town (TC)	IV	17920	4126
UP	Titron (NP)	IV	10898	1716
UP	Tondi Fatehpur (NP)	IV	11855	2063
Har	Tosham (CT)	IV	15559	2915
J&K	Tral (MC)	IV	17844	2356
J&K	Trehgam (CT)	IV	15587	1258
Mah	Trimbak (M CI)	IV	12056	2266
Kar	Turuvekere (TP)	IV	14194	3549
Har	Uchana (MC)	IV	16815	3082
MP	Udaipura (NP)	IV	18236	3481
Odi	Udala (NAC)	IV	13152	3052
Ass	Udalguri (TC)	IV	15279	3354
TN	Udangudi (TP)	IV	19738	4673
TN	Udayarpalayam (TP)	IV	12688	3155
Raj	Udpura (CT)	IV	10051	2080
Kar	Udyavara (CT)	IV	11854	2720
Har	Uklana Mandi (CT)	IV	13219	2560
Ass	Umrangso (TC)	IV	10376	2401
UP	Umri Kalan (NP)	IV	17803	2970
UP	Un (NP)	IV	15124	2592
HP	Una (M CI)	IV	18722	4226
UP	Unchahar (NP)	IV	11033	1866
MP	Unchahara (NP)	IV	18442	3738
MP	Unhel (NP)	IV	14774	2582
Raj	Uniara (M)	IV	12551	2145
Ker	Uppala (CT)	IV	11542	2282
TN	Uppidamangalam (TP)	IV	11292	3189
UP	Usawan (NP)	IV	13327	2220
UP	Usehat (NP)	IV	16361	2624
Goa	Usgao (CT)	IV	12436	2867
Mah	Utekhol (CT)	IV	11380	2593
TN	Uthangarai (TP)	IV	18470	4359
TN	Uthukkottai (TP)	IV	12740	3244
TN	Uthukuli (TP)	IV	10130	3000
AP	Utnur (CT)	IV	16005	3275
WB	Uttampur (CT)	IV	13000	3366
Tri	Uttar Champamura (CT)	IV	11359	2672
WB	Uttar Kamakhyaguri (CT)	IV	12022	2826
WB	Uttar Kusum (CT)	IV	10716	2034
WB	Uttar Latabari (CT)	IV	16350	3877
WB	Uttar Satali (CT)	IV	18454	2761
Uttara	Uttarkashi (NPP)	IV	17475	4132
Mah	Vada (CT)	IV	16750	3959
TN	Vadamadurai (TP)	IV	18015	4533
Kar	Vaddu (CT)	IV	12453	3215
TN	Vadugapatti (TP)	IV	13204	3391

State	UA/Town	Size Class	Population	Households
Guj	Vaghodia (CT)	IV	16604	3604
Miz	Vairengte (NT)	IV	10554	1931
TN	Valangaiman (TP)	IV	11754	2948
TN	Valavanur (TP)	IV	16745	3913
TN	Valayambattu (CT)	IV	10076	2187
Guj	Vallabhipur (M)	IV	15852	3025
TN	Vallam (TP)	IV	16758	3840
TN	Valvathankoshtam (TP)	IV	16965	4406
Mah	Vangani (CT)	IV	12628	2915
TN	Vaniputhur (TP)	IV	12044	3748
Guj	Vanthali (M)	IV	14554	3062
Guj	Vartej (CT)	IV	11354	2074
TN	Vathirairuppu (TP)	IV	16784	4634
TN	Vazhapadi (TP)	IV	17559	4582
TN	Vedasandur (TP)	IV	11730	3046
TN	Veeraganur ((TP)	IV	11624	3139
TN	Veerakkalpudur (TP)	IV	16665	4614
TN	Veerapandi (TP)	IV	16158	4358
TN	Veeravanallur (TP)	IV	19585	5317
TN	Velankanni (TP)	IV	11108	2753
TN	Vellamcode (CT)	IV	12715	3279
TN	Vellimalai (TP)	IV	13182	3436
TN	Vengikkal (CT)	IV	18244	4472
Mah	Vengurla (M CI)	IV	12392	3147
TN	Vennanthur (TP)	IV	14568	3844
Guj	Veraval (CT)	IV	19152	4620
TN	Verkilambi (TP)	IV	19730	5044
TN	Vettaikaranpudur (TP)	IV	17392	5152
TN	Vettavalam (TP)	IV	15506	3414
Raj	Vijainagar (M)	IV	18425	3718
AP	Vijayapuri North (CT)	IV	15887	4254
MP	Vijaypur (NP)	IV	16964	3216
Uttara	Vikasnagar (NPP)	IV	13927	2789
TN	Vikravandi (TP)	IV	12022	2735
TN	Vilathikulam (TP)	IV	15277	4042
TN	Vilathurai (CT)	IV	19758	5171
TN	Vilavur (TP)	IV	14320	3725
TN	Villukuri (TP)	IV	15304	4037
Kar	Virajpet (TP)	IV	17246	4380
TN	Viralimalai (CT)	IV	10883	2759
Guj	Virpur (CT)	IV	10238	2062
Guj	Visavadar (M)	IV	19515	4073
Kar	Vittal (CT)	IV	17618	3441
Mah	Wadagaon (CT)	IV	14595	3416
Ker	Wadakkanchery (CT)	IV	15674	3818
Mah	Waghapur (CT)	IV	12684	3054
TN	Walajabad (TP)	IV	14684	3590

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State	UA/Town	Size Class	Population	Households
Mah	Warthi (CT)	IV	13058	3065
Raj	Weir (M)	IV	19385	3076
AP	Yadagirigutta (CT)	IV	15232	3649
J&K	Yari Pora (MC)	IV	12123	2205
Mah	Yavatmal (R) (CT)	IV	14766	3126
Kar	Yelbarga (TP)	IV	14814	2854
AP	Yellareddy (CT)	IV	14923	3131
Kar	Yellur (CT)	IV	11850	2638
AP	Yenumalapalle (CT)	IV	10482	2457
TN	Yercaud (CT)	IV	11582	2652
Mah	Yerkheda (CT)	IV	15727	3285
HP	Yol (CB)	IV	12028	2724
Arun P	Ziro (NT)	IV	12806	3004
Raj	1 GB-A (CT)	V	7297	1456
Raj	24 AS-C (CT)	V	6648	1398
TN	A.Vellalapatti (TP)	V	8325	1981
Har	Aakera (292) (CT)	V	7110	1778
Chhat	Aamadi (NP)	V	6600	1276
TN	Abiramam (TP)	V	8144	1930
UP	Abupur (CT)	V	6247	1058
UP	Achalganj (CT)	V	7748	1467
UP	Achhalda (NP)	V	9431	1706
TN	Achipatti (CT)	V	9849	2746
TN	Adaikkakuzhi (CT)	V	8888	2263
Chhat	Adbhar (NP)	V	7272	1734
Kar	Addur (CT)	V	5426	920
Kar	Adyar (CT)	V	7034	1413
TN	Agastheeswaram (TP)	V	9717	2620
Odi	Agastinuagan (CT)	V	6411	1291
WB	Ahmadpur (CT)	V	9242	2215
WB	Aiho (CT)	V	5898	1337
J&K	Aishmuquam (MC)	V	6519	1011
Pb	Akalgarh (CT)	V	7678	1612
Jhar	Akdoni Khurd (CT)	V	6321	1106
Raj	Akedadoongar (CT)	V	9062	1686
TN	Alagappapuram (TP)	V	9626	2656
TN	Alamelumangapuram (CT)	V	7900	1903
Guj	Alang (CT)	V	8309	1443
TN	Alapakkam (CT)	V	9404	2330
Pb	Alawalpur (M CI)	V	7815	1715
Goa	Aldona (CT)	V	6270	1624
Kar	Alevoor (CT)	V	6302	1433
Raj	Aligarh (CT)	V	7626	1507
Guj	Alikhera (CT)	V	8951	1861
WB	Alipukur (CT)	V	5552	1041

State	UA/Town	Size Class	Population	Households
Kar	Allipura (CT)	V	9930	1984
Kar	Alur (TP)	V	6541	1606
TN	Alwarthirunagiri (TP)	V	9289	2375
UP	Amara Khaira Chak (CT)	V	6577	1044
Pb	Amargarh (CT)	V	7339	1473
MP	Amarkantak (NP)	V	8416	1952
WB	Amarshi Kasba (CT)	V	6400	1564
MP	Ambada (CT)	V	6282	1431
Chhat	Ambagarh Chowki (NP)	V	9889	2176
Guj	Ambaliyasan (CT)	V	7072	1555
Mah	Ambepur (CT)	V	5035	1218
Ass	Ambicapur Pt VI (CT)	V	7971	1641
Mah	Ambivali T. Wankhal (CT)	V	6497	1611
Guj	Amboli (CT)	V	6137	1317
UP	Amethi Jadid (CT)	V	5642	944
Mah	Amgaon kh. (CT)	V	5197	1144
Ass	Amguri (MB)	V	8002	1852
UP	Amila (NP)	V	5234	796
Lak	Amini (CT)	V	7661	1375
WB	Amlagora (CT)	V	5165	1089
WB	Amlajora (CT)	V	5856	1369
TN	Ammanur (CT)	V	7731	1890
TN	Ammappattinam (CT)	V	6652	1394
TN	Ammappettai (TP)	V	9677	2758
WB	Amtala (CT)	V	8765	2080
WB	Anantabati (CT)	V	9171	1925
WB	Anantapur (CT)	V	5532	1096
TN	Ananthapuram (TP)	V	6892	1500
Mah	Anantpur (CT)	V	6166	1276
WB	Andal(Gram) (CT)	V	6177	1308
Mani	Andro (NP)	V	8744	1669
Odi	Anjira (CT)	V	6561	1218
Goa	Anjuna (CT)	V	9636	2243
AP	Annaram (CT)	V	6840	1613
TN	Annasaval (TP)	V	8906	2050
Chhat	Antagarh (NP)	V	6777	1501
Guj	Antaliya (CT)	V	6936	1596
MP	Antari (NP)	V	9949	1639
UP	Antu (NP)	V	8504	1346
Bih	Anwari (CT)	V	6702	989
Pb	Apra (CT)	V	6258	1262
TN	Arakandanallur (TP)	V	5713	1247
Goa	Arambol (CT)	V	5322	1234
AP	Arepudi (CT)	V	5073	1368
TN	Arimalam (TP)	V	8948	2184
TN	Ariyur (CT)	V	7251	1730

State	UA/Town	Size Class	Population	Households
WB	Arjunpur (CT)	V	6042	1145
Odi	Ariyapalli (CT)	V	8001	1721
Kar	Arkula (CT)	V	5077	965
J&K	Arnia (MC)	V	8948	1787
UP	Artauni (CT)	V	6061	952
TN	Arumbanur (CT)	V	6148	1549
Har	Asan Khurd (CT)	V	6873	1511
Bih	Asarganj (CT)	V	6327	1224
WB	Ashadtalya (CT)	V	5274	1143
J&K	Ashmuji Khalsa (MC)	V	5567	1016
Mah	Ashti (CT)	V	5634	1404
Ass	Asudubi (CT)	V	7356	1434
WB	Asuti (CT)	V	6272	1467
Har	Ateli (MC)	V	7619	1373
TN	Athani (TP)	V	8430	2567
TN	Athanur (TP)	V	9827	2666
TN	Athipatti (CT)	V	8384	2211
TN	Athivilai (CT)	V	7401	2033
UP	Atrauliya (NP)	V	9374	1335
UP	Auras (NP)	V	6466	1158
TN	Avadattur (CT)	V	9869	2595
TN	Ayacode (CT)	V	8874	2351
TN	Ayyampettai (CT)	V	6610	1699
Ass	Azara (CT)	V	8780	2002
TN	B. Meenakshipuram (TP)	V	7846	2185
Ass	B.R.P.L. Township (CT)	V	6001	1557
Pb	Baba Bakala (CT)	V	8946	1834
UP	Babugarh (NP)	V	5452	1062
Kar	Bada (CT)	V	8117	1757
Odi	Badagada (CT)	V	6982	1521
MP	Badagaon (NP)	V	9282	1684
MP	Badagaon (NP)	V	7217	1212
Kar	Badagaulipady (CT)	V	7062	1474
Odi	Badakodanda (CT)	V	5137	1122
Odi	Badamba (Nizigarh) (CT)	V	6284	1494
WB	Badamtam Tea Garden (CT)	V	6102	1256
Ass	Badarpur Rly. Town (CT)	V	8882	2057
MP	Badawada (NP)	V	8700	1634
Pb	Baddowal (CT)	V	6825	1377
Har	Badh Malak (68) (CT)	V	6938	1657
WB	Badhagachhi (CT)	V	5052	1170
Har	Badhi Majra (126) (CT)	V	9188	1869
Pb	Badhni Kalan (NP)	V	6786	1309
Raj	Badlya (CT)	V	5111	1003
Odi	Badmal (CT)	V	5431	1352

State	UA/Town	Size Class	Population	Households
Uttara	Bageshwar (NPP)	V	9079	2054
MP	Bagh (CT)	V	9274	1758
UP	Bagh Nagar Urf Bakhira (CT)	V	8477	1285
Har	Baghola (44) (CT)	V	5413	931
UP	Bahadurpur (CT)	V	8515	1252
WB	Baisguri (CT)	V	5021	1206
UP	Bajna (NP)	V	8991	1343
Kar	Bajpe (CT)	V	9701	1976
Raj	Bakani (CT)	V	9812	1963
WB	Baksinagar (CT)	V	7255	1691
TN	Balakrishnampatti (TP)	V	8635	2481
WB	Balarambati (CT)	V	5068	1167
MP	Baldeogarh (NP)	V	9079	1701
Ass	Bali Koria (CT)	V	6359	1421
Odi	Balipatapur (CT)	V	6898	1398
WB	Bamangachhi (CT)	V	6824	1648
WB	Bamanpukur (CT)	V	9137	2146
A&N I	Bambooflat (CT)	V	7962	1907
MP	Bamora (CT)	V	8493	1793
Ass	Bamun Sualkuchi (CT)	V	7628	1732
WB	Banagram (CT)	V	5635	1210
Odi	Banaigarh (CT)	V	7080	1686
Uttara	Banbasa (CT)	V	7990	1665
Mah	Banda (CT)	V	6611	1645
WB	Bandhail (CT)	V	6175	1447
Odi	Bandhbahal (CT)	V	9735	2433
WB	Bandoan (CT)	V	5993	1239
WB	Bangalpur (CT)	V	6760	1594
Ass	Bangaon (CT)	V	5873	1210
Uttara	Bangherimahabatpur (Must) (CT)	V	8583	1583
Odi	Bangomunda (CT)	V	5759	1387
Ker	Bangra Manjeshwar (CT)	V	5791	1041
WB	Baniara (CT)	V	5476	1215
WB	Baniban (CT)	V	6597	1425
WB	Baniban Jagadishpur (CT)	V	7402	1458
UP	Banjarepur (CT)	V	5108	710
WB	Bankra (CT)	V	6897	1813
WB	Bankul (CT)	V	6779	1395
MP	Bansatar Kheda (CT)	V	5458	1229
WB	Banshra (CT)	V	5703	1252
Bih	Bara (CT)	V	5185	777
WB	Bara (CT)	V	5172	1201
WB	Barabazar (CT)	V	8056	1607
UP	Baragaon (NP)	V	8585	1625

State	UA/Town	Size Class	Population	Households
Jhar	Barajamda (CT)	V	8629	1843
Chhat	Baramkela (NP)	V	5600	1261
WB	Barda (CT)	V	5155	1131
Odi	Bardol (CT)	V	5441	1327
Raj	Bargaon (Rural) (CT)	V	9193	2042
MP	Bargi (CT)	V	6916	1661
UP	Bargo (CT)	V	7139	1104
MP	Barigarh (NP)	V	8918	1693
WB	Barijpur (CT)	V	5536	1029
Pb	Bariwala (NP)	V	8668	1615
Uttara	Barkot (NP)	V	6720	1509
MP	Barman Kalan (CT)	V	8143	1941
UP	Baroun (CT)	V	5886	1012
Ass	Barpathar (TC)	V	7657	1687
Chhat	Barsur (NP)	V	6636	1488
Ass	Barua Bari Gaon (CT)	V	5444	1248
WB	Barua Gopalpur (CT)	V	6614	1264
WB	Barunda (CT)	V	7534	1582
Jhar	Barwadiah (CT)	V	7888	1623
UP	Barwara Mazra (CT)	V	9455	1533
WB	Basanti (CT)	V	6625	1523
WB	Basantia (CT)	V	5455	1002
UP	Basantpur Saiti (CT)	V	5563	1036
Kar	Basetihalli (CT)	V	7943	2145
J&K	Bashohli (MC)	V	5433	1106
WB	Basina (CT)	V	5413	1189
WB	Baska (CT)	V	6609	1461
UP	Basta (CT)	V	8697	1334
UP	Baswar (CT)	V	5552	927
WB	Batika (CT)	V	8717	2178
Raj	Bay (CT)	V	5936	1018
WB	Bayarsing (CT)	V	8346	1736
Har	Bayyanpur (207) (CT)	V	5406	1068
UP	Beelna (CT)	V	7024	1088
J&K	Beerwah (MC)	V	8192	946
WB	Begari (CT)	V	5505	1302
WB	Begun Kodar (CT)	V	6347	1298
Chan	Behlana (CT)	V	8281	2200
Pb	Behrampur (CT)	V	5432	1057
Jhar	Bekobar (CT)	V	7184	1169
Mah	Bela (CT)	V	5914	1344
Odi	Belagachhia (CT)	V	5516	1115
WB	Beliatore (CT)	V	6463	1432
Kar	Belma (CT)	V	6452	1058
Ass	Belsor (CT)	V	8523	1828
Kar	Beltangadi (TP)	V	7746	1821

State	UA/Town	Size Class	Population	Households
TN	Belur (TP)	V	8736	2290
WB	Benjanhari Acharial (P) (CT)	V	5187	1244
WB	Benudia (CT)	V	6797	1560
Jhar	Berhait Santali (CT)	V	9753	1781
Chhat	Berla (NP)	V	5165	1146
UP	Beswan (NP)	V	6278	978
WB	Bhabki (CT)	V	7772	1507
Pb	Bhadson (NP)	V	7260	1401
WB	Bhagabatipur (CT)	V	7068	1260
Guj	Bhagal (Jagana) (CT)	V	6250	1126
Bih	Bhagirathpur (CT)	V	5323	1043
Uttara	Bhagwanpur (CT)	V	7573	1386
UP	Bhagwant Nagar (NP)	V	6995	1225
Chhat	Bhairamgarh (NP)	V	9026	2006
Har	Bhakali (165) (CT)	V	9970	2010
Odi	Bhakarsahi (CT)	V	7110	1606
Chhat	Bhakhara (NP)	V	7547	1604
Ass	Bhalukdubi (CT)	V	9636	1945
WB	Bhandar Gachha (CT)	V	6156	1368
WB	Bhangar Raghunathpur (CT)	V	6037	1327
Chhat	Bhanupratappur (NP)	V	8125	1915
AP	Bhanur (CT)	V	9203	2267
Odi	Bhapur (CT)	V	6438	1289
Bih	Bhardua (CT)	V	5317	929
Guj	Bharthana Kosad (CT)	V	5679	1169
WB	Bhasa (CT)	V	5559	1367
WB	Bhatenda (CT)	V	6349	1597
TN	Bhavanisagar (TP)	V	7710	2134
MP	Bhedaghat (NP)	V	6657	1355
Guj	Bhilad (CT)	V	9022	1998
Jhar	Bhim Kanari (CT)	V	5170	1054
Kar	Bhimarayanagudi (NAC)	V	8029	1512
Uttara	Bhimtal (NP)	V	7722	1671
Jhar	Bhojudih (CT)	V	7005	1442
Mah	Bhokara (CT)	V	8602	1977
Uttara	Bhowali (NPP)	V	6309	1428
Bih	Bhuindhara (CT)	V	6614	1338
UP	Bhulepur (CT)	V	6445	836
Ass	Bhuragaon (Rev.) Town (CT)	V	9845	1900
Har	Bhurana (16) (CT)	V	5603	1063
Guj	Bhurivel (CT)	V	5730	1456
Mah	Bhuwaneshwar (CT)	V	8871	2178
AP	Bibinagar (CT)	V	8320	1954
Kar	Bidadi (CT)	V	9917	2569

## Towns of India

State	UA/Town	Size Class	Population	Households
UP	Bighapur (NP)	V	6501	1201
Odi	Bijepur (CT)	V	6922	1743
UP	Bijpur (CT)	V	9420	2151
TN	Bikketti (TP)	V	5864	1797
Chhat	Bilaigarh (NP)	V	5544	1155
WB	Bilandapur (CT)	V	6330	1212
UP	Bilaspur (NP)	V	8980	1322
WB	Bilkanda (CT)	V	6081	1532
WB	Bilpahari (CT)	V	8565	1848
UP	Birbhanpur (CT)	V	8233	1205
J&K	Birpur (CT)	V	7177	1361
Mah	Birwadi (CT)	V	8829	2149
Odi	Bishamakatak (CT)	V	8399	1958
WB	Bishnupur (CT)	V	8118	2422
WB	Bishnupur (CT)	V	5030	1254
MP	Boda (NP)	V	9886	1862
Chhat	Bodla (NP)	V	5689	1348
Har	Boh(27) (CT)	V	8482	1799
Ass	Bohari (CT)	V	8264	1649
Arun P	Bomdila (NT)	V	8370	2189
Kar	Bondathila (CT)	V	5858	1225
Jhar	Bongabar (CT)	V	5236	1064
AP	Bonthapalle (CT)	V	6608	1659
WB	Bora Gagangohalia (CT)	V	5274	1246
MP	Borgaon (CT)	V	7497	1872
Ass	Borgolai Grant No.II (CT)	V	5241	1191
Odi	Boriguma (CT)	V	9785	2461
Goa	Borim (CT)	V	8257	1871
Jhar	Borio (CT)	V	6964	1348
Mah	Borivali Tarf Rahur (CT)	V	5780	1130
Mah	Borli Panchtan (CT)	V	6952	1567
Ass	Borpukhuri (CT)	V	8318	1442
AP	Bowluvada (CT)	V	5001	1353
Tri	Bridhdhanagar (CT)	V	7041	1704
Odi	Budhapanka (CT)	V	6129	1265
Raj	Budhpura (CT)	V	5070	1064
Pb	Bungal (CT)	V	5257	978
Mah	Burhanagar (CT)	V	6885	1498
Goa	Candola (CT)	V	5354	1280
Goa	Candolim (CT)	V	8500	2041
Goa	Carapur (CT)	V	5500	1179
Ass	Chabua (TC)	V	8966	1839
J&K	Chadura (MC)	V	6482	792
UP	Chail (NP)	V	9820	1744
Jhar	Chain Pur (CT)	V	8188	1541
WB	Chak Barbaria (CT)	V	8088	1887

State	UA/Town	Size Class	Population	Households
WB	Chak Enayetnagar (CT)	V	6754	1239
J&K	Chak Ratnu (CT)	V	5228	819
WB	Chakchaka (CT)	V	8582	2064
TN	Chakkarapalli (CT)	V	6227	1433
WB	Chakmeghoan (CT)	V	5360	1020
Uttara	Chakrata (CB)	V	5117	759
Ass	Chalantapara Pt IV (CT)	V	5744	1068
Uttara	Chamba (NP)	V	7771	1971
Bih	Chanari (CT)	V	6569	983
WB	Chanchal (CT)	V	5570	1311
Odi	Chandapur (CT)	V	5565	1124
WB	Chandapur Champagachhi (CT)	V	6431	1401
WB	Chanddandaha (CT)	V	5656	1399
Har	Chandi Mandir (391) (CT)	V	9051	1861
Tri	Chan (CT)	V	5607	1335
WB	Chandipur (CT)	V	6488	1246
WB	Chandpala Anantapathpur (CT)	V	5286	1257
WB	Chandpara (CT)	V	7113	1741
WB	Chandpur (M) (CT)	V	6777	1451
Mah	Chandrapada (CT)	V	7750	1897
Guj	Chandrapur (CT)	V	8906	1860
WB	Chandrapur (CT)	V	6456	1255
WB	Chandrapur (CT)	V	5047	1287
Chhat	Chandrapur (NP)	V	7688	1658
Ass	Chandrapur Baghicha (CT)	V	5106	1111
Arun P	Changlang (NT)	V	6236	1498
Ass	Changsari (CT)	V	5354	1181
Naga	Changtongya (TC)	V	7532	1503
WB	Chapari (CT)	V	6556	1290
WB	Chapui (CT)	V	5358	1046
Chhat	Charama (NP)	V	9707	2286
Jhar	Charhi (CT)	V	6842	1246
Ass	Charingia Gaon (CT)	V	5094	1105
WB	Chaspara (CT)	V	7731	1665
TN	Chathirreddipatti (CT)	V	5360	1501
Ass	Chatibor Gaon (CT)	V	8231	1607
TN	Chatrapatti (CT)	V	6948	1984
WB	Chaulia (CT)	V	6186	1420
Jhar	Chauparan (CT)	V	5361	931
UP	Chaurhat (CT)	V	7971	1149
AP	Chegunta (CT)	V	5747	1244
WB	Chekya (CT)	V	5995	1166
WB	Chelad (CT)	V	7471	1495

State	UA/Town	Size Class	Population	Households
Ker	Chelakkara (CT)	V	7528	1691
Kar	Chelur (CT)	V	5911	1462
TN	Chenbagaramanputhur (CT)	V	5028	1421
TN	Chengappalli (CT)	V	6587	1973
TN	Chennagiri (CT)	V	5338	1453
TN	Chennasamudram (TP)	V	8111	2482
Jhar	Cherra (CT)	V	5279	953
Guj	Chhapi (CT)	V	8379	1679
MP	Chhapiheda (NP)	V	8501	1671
UP	Chhitauni (CT)	V	6195	905
WB	Chhota Laukuthi (CT)	V	5480	1297
Chhat	Chhuikhadan (NP)	V	7093	1571
Chhat	Chhura (NP)	V	6095	1463
Chhat	Chhurikala (NP)	V	8239	1842
MP	Chichli (CT)	V	9977	2153
MP	Chicholi (NP)	V	9282	1936
TN	Chidambaram (Nm) (CT)	V	6039	1415
WB	Chikanpara (CT)	V	9594	2349
Mah	Chikhaldara (M CI)	V	5158	948
Guj	Chikhli (CT)	V	7025	1542
Kar	Chikkajajur (CT)	V	6236	1469
Goa	Chinchinim (CT)	V	6908	1741
WB	Chinchuria (CT)	V	6617	1518
AP	Chinnachintakunta (CT)	V	5637	1184
TN	Chinnakalayamputhur (CT)	V	5162	1475
TN	Chinnamudalaipatti (CT)	V	8928	2462
TN	Chinnathadagam (CT)	V	8407	2426
AP	Chintalavalasa (CT)	V	5921	1507
AP	Chintapalle (CT)	V	7888	1506
TN	Chithode (TP)	V	8550	2553
Odi	Chitrakonda (CT)	V	6725	1466
Ker	Chittanda (CT)	V	5936	1378
Pb	Chogawan (CT)	V	5416	1100
Pb	Chohal (CT)	V	7304	1814
TN	Cholapuram (TP)	V	6803	1632
TN	Choozhal (CT)	V	6807	1799
WB	Chopra (CT)	V	5777	1214
UP	Churk Ghurma (NP)	V	6883	1193
Goa	Corim (CT)	V	6568	1583
Goa	Cortalim (CT)	V	9080	2319
Mah	Dabhol (CT)	V	7038	1527
Chhat	Dabhra (NP)	V	7854	1856
Mah	Dadar (CT)	V	5389	1202
Odi	Dadhapatna (CT)	V	5005	1050

State	UA/Town	Size Class	Population	House-holds
WB	Dafarpur (CT)	V	5461	1424
Ass	Dahali (CT)	V	8397	1750
MP	Dahi (NP)	V	8509	1647
WB	Dakhin Rampur (CT)	V	6392	1497
WB	Dakshin Baguan (CT)	V	5180	949
WB	Dakshin Chatra (CT)	V	7275	1813
WB	Dakshin Khagrabari (CT)	V	7469	1805
WB	Dakshin Khanda (CT)	V	8449	1849
HP	Dalhousie (M Cl)	V	7051	1344
UP	Dalmau (NP)	V	9983	1882
TN	Damalerimuthur (CT)	V	5250	1272
Odi	Damanjodi (CT)	V	8862	2519
Mah	Dandi (CT)	V	8942	2367
WB	Danga (CT)	V	6766	1482
Pb	Daper (CT)	V	5936	1309
J&K	Dara Pora (CT)	V	8464	736
WB	Darappur (CT)	V	8275	1857
Jhar	Dari (CT)	V	6405	1219
Odi	Daringbadi (CT)	V	6995	1491
TN	Dasanaickenpatti (CT)	V	5857	1568
WB	Daulatpur (CT)	V	6568	1476
Mah	Daund (CT)	V	6863	1518
Chhat	Daundi Lohara (NP)	V	6045	1378
WB	Debipur (CT)	V	9967	2241
WB	Debipur (CT)	V	6506	1164
Guj	Dediapada (CT)	V	9026	1855
Guj	Dehari (CT)	V	7892	1793
MP	Dehrisaray (CT)	V	8606	2044
Mah	Deogiri (CT)	V	8303	1815
MP	Deohra (CT)	V	9686	2135
Arun P	Deomali (NT)	V	6648	1607
WB	Deora (CT)	V	6715	1365
MP	Deori (CT)	V	5127	1148
UP	Deori Singhpura (CT)	V	5800	1073
UP	Deosaini (CT)	V	6920	1190
Pb	Dera Baba Nanak (M Cl)	V	6394	1298
UP	Derapur (NP)	V	7533	1281
Ker	Desamangalam (CT)	V	8355	1722
Raj	Desoola (CT)	V	7306	1393
WB	Deulgram (CT)	V	6517	1414
WB	Deuli (CT)	V	9007	2109
WB	Deulia (CT)	V	9663	2396
AP	Devapur (CT)	V	9683	2543
TN	Devikapuram (CT)	V	9800	2296
UP	Devinagar (CT)	V	5982	1042
Chhat	Devkar (NP)	V	6358	1326

State	UA/Town	Size Class	Population	House-holds
J&K	Devsar (MC)	V	9765	1394
Tri	Dewanpasa (CT)	V	8761	2025
TN	Dhalavoipuram (CT)	V	5474	1543
TN	Dhali (TP)	V	5874	1768
Chhat	Dhamdha (NP)	V	9961	2175
MP	Dhamnod (NP)	V	8341	1634
MP	Dhana (CT)	V	9677	2014
UP	Dhanauha (CT)	V	6212	907
Mah	Dhanegaon (CT)	V	9809	1864
WB	Dhania (CT)	V	6659	1600
Jhar	Dhanwar (CT)	V	8777	1526
WB	Dhanyakuria (CT)	V	5148	1306
Ass	Dharapur (CT)	V	8095	1796
Uttara	Dharchula (NP)	V	7039	1712
Mah	Dhatau (CT)	V	5066	1232
WB	Dhatrigram (CT)	V	9951	2397
Pb	Dhilwan (NP)	V	8157	1701
Pb	Dhin (CT)	V	5961	1259
MP	Dhodaramohar Alias Bhoura (CT)	V	5956	1298
Guj	Dhola (CT)	V	7560	1575
WB	Dhola (CT)	V	5804	1044
Raj	Dhorimanna (CT)	V	6513	1127
WB	Dhulasimla (CT)	V	5462	1125
WB	Dhunki (CT)	V	9784	1846
Tri	Dhwajnagar (CT)	V	9052	2150
Uttara	Didihat (NP)	V	6522	2011
WB	Digha (CT)	V	8159	1878
WB	Digha (CT)	V	6916	1729
MP	Dighawani (CT)	V	5953	1292
Ass	Digheli (CT)	V	5285	1114
Guj	Digvijaygram (CT)	V	6161	1276
WB	Dihimandalghat (CT)	V	7910	1808
MP	Diken (NP)	V	7951	1605
UP	Dindaspur (CT)	V	6352	901
WB	Dinga Khola (CT)	V	5271	1270
WB	Dogachhia (CT)	V	5705	1369
Uttara	Doiwala (NP)	V	8709	1791
Ass	Dokmoka (TC)	V	5478	987
MP	Dola (CT)	V	9273	1927
WB	Donalia (CT)	V	6081	1138
Kar	Donimalai Township (CT)	V	6672	1660
Ass	Donkamokam (TC)	V	9116	1600
TN	Doramangalam (CT)	V	5322	1390
Chhat	Dornapal (NP)	V	7238	1439
Chhat	Doundi (NP)	V	8042	1810

State	UA/Town	Size Class	Population	House-holds
WB	Dubra (CT)	V	5506	922
Jhar	Dudhani (CT)	V	7117	1363
WB	Dudhkalmi (CT)	V	5558	1099
Ass	Dudhpatil Pt VI (CT)	V	5083	1215
MP	Dumar Kachhar (CT)	V	9480	2041
Jhar	Dumra (CT)	V	6772	1286
Odi	Dungamal (CT)	V	6271	1051
Guj	Dungarpur (CT)	V	5039	1084
Chhat	Durena (CT)	V	5892	1229
Ass	Durga Nagar Pt. V (CT)	V	9051	1972
WB	Durlabhganj (CT)	V	6796	1485
TN	Dusi (CT)	V	5577	1384
AP	Dwarakaturumala (CT)	V	5543	1353
WB	Dwari Geria (CT)	V	7754	1523
WB	Ekabbarpur (CT)	V	5187	1153
Bih	Ekangar Sarai (CT)	V	6672	1127
TN	Elathur (TP)	V	7827	2404
TN	Elayirampennai (CT)	V	6814	2026
Kar	Elwala (CT)	V	9826	2425
Ker	Enkakkad (CT)	V	9584	2293
TN	Eral (TP)	V	9478	2388
TN	Eranapuram (CT)	V	8871	2509
WB	Erashal (CT)	V	5332	1143
UP	Erich (NP)	V	9531	1610
TN	Eriodu (TP)	V	8890	2195
Har	Farakhpur (CT)	V	9569	2003
Chhat	Farasgaon (NP)	V	6306	1478
UP	Faridpur (NP)	V	7673	1122
UP	Fariha (NP)	V	6887	1098
Pb	Fateh Nangal (CT)	V	7721	1499
UP	Fatehganj Purvi (NP)	V	9480	1520
UP	Fatehpur Chaurasi (NP)	V	6715	1158
WB	Fatellapur (CT)	V	7207	1433
WB	Fatepur (CT)	V	8105	2014
Tri	Fatikroy (CT)	V	5371	1263
UP	Fazi Nagar (CT)	V	6216	983
Chhat	Fingeshwar (NP)	V	9752	2236
Ass	Forest Vill. Lakhpathar (CT)	V	6129	1271
J&K	Frisal (MC)	V	5132	851
Mah	Fulchur (CT)	V	5480	1167
WB	Gabberia (CT)	V	5823	1092
UP	Gabhana (CT)	V	5886	993
UP	Gadhi (CT)	V	9933	1504
UP	Gagalhedhi Must. (CT)	V	7776	1337
WB	Gairkata (CT)	V	7577	1749

Towns of India

State	UA/Town	Size Class	Population	Households
AP	Gajapathinagaram (CT)	V	5687	1439
Raj	Gajsinghpur (M)	V	9995	2093
Tri	Gakulpur (CT)	V	8361	2021
MP	Gamiria Sagar (CT)	V	7984	1673
MP	Gandhi Sagar Hydrel Col (CT)	V	7178	1589
TN	Gandipuram (CT)	V	6106	1625
Mah	Ganeshpur (CT)	V	9192	2142
WB	Gangadharpur (CT)	V	7533	1557
WB	Gangapur (CT)	V	6301	1540
UP	Gangapur (NP)	V	7561	1083
UP	Gangiri (CT)	V	5576	814
WB	Gangpur (CT)	V	6347	1514
WB	Ganye Gangadharpur (CT)	V	5210	1249
UP	Garauri (CT)	V	5378	807
WB	Garbeta (CT)	V	5109	1097
Pb	Gardhiwala (M CI)	V	7593	1612
Kar	Gargeswari (CT)	V	5343	1127
WB	Garh Kamalpur (CT)	V	6664	1537
Raj	Garhi (CT)	V	5180	1069
Har	Garhi Harsaru (46) (CT)	V	7894	1539
MP	Garra (CT)	V	5533	1315
WB	Gaur Daha (CT)	V	5260	1180
UP	Gaura (CT)	V	5618	780
UP	Gauri Bazar (NP)	V	6468	973
UP	Gausganj (CT)	V	8700	1544
UP	Gawan (NP)	V	9568	1540
Chhat	Geedam (NP)	V	7440	1715
WB	Geni (CT)	V	8747	2026
Jhar	Ghagra (CT)	V	8580	1729
Pb	Ghanaur (NP)	V	6985	1418
AP	Ghanpur (CT)	V	5182	1196
MP	Ghansaur (CT)	V	7120	1653
Guj	Ghanteshvar (CT)	V	5874	1203
Chhat	Gharghoda (NP)	V	9455	2244
Har	Ghatal Mahaniawas (291) (CT)	V	6005	1396
MP	Ghoda Dongri Ryt (CT)	V	9745	2037
Pb	Ghoh (CT)	V	6883	1317
WB	Ghola Noapara (CT)	V	6210	1086
UP	Ghorawal (NP)	V	7291	1306
WB	Ghorsala (CT)	V	7837	1519
WB	Ghosal Chak (CT)	V	5681	1091
HP	Ghumarwin (M CI)	V	7899	1796
WB	Ghutgarya (CT)	V	5311	1139
Mah	Gimhavane (CT)	V	5025	1257

State	UA/Town	Size Class	Population	Households
UP	Gird Baragaon (CT)	V	5241	749
WB	Goasafat (CT)	V	6597	1418
WB	Gobindapur (CT)	V	9763	1972
Uttara	Gochar (NP)	V	8864	1985
Odi	Godiputamatiapara (CT)	V	5967	1165
MP	Gogapur (CT)	V	7608	1566
Kar	Gogipeth (CT)	V	7544	1238
Raj	Gogunda (CT)	V	8751	1862
UP	Gohand (NP)	V	7503	1420
Kar	Gokak Falls (NAC)	V	8080	1690
Mah	Gokul Shirgaon (CT)	V	8623	2051
Odi	Golabandha (CT)	V	6232	1392
Ass	Golaghatia Basti (CT)	V	9809	1960
Ass	Golokganj (CT)	V	8244	1857
Mah	Gondipri (CT)	V	8474	2136
Kar	Gonikoppal (CT)	V	8306	2085
WB	Gopalpur (CT)	V	7016	1738
Odi	Gopalpur (NAC)	V	7221	1480
Mah	Goregaon (CT)	V	7155	1548
UP	Gosainganj (NP)	V	9649	1685
Ass	Gossaigaon (TC)	V	9068	1935
UP	Got (CT)	V	6599	1016
Odi	Gotamara (CT)	V	7420	1627
Raj	Govindgarh (CT)	V	7735	1331
Odi	Gudari (NAC)	V	6931	1696
Kar	Gudibanda (TP)	V	9441	2257
AP	Gudivada (CT)	V	8787	2039
Raj	Guhala (CT)	V	6343	1073
Goa	Guirim (CT)	V	5036	1178
MP	Gujarkheda (CT)	V	5409	1128
UP	Gulariya (NP)	V	5539	947
UP	Gulariya Bhindara (NP)	V	6172	1116
Chhat	Gunderdehi (NP)	V	8614	1834
TN	Gunduuppallavadi (CT)	V	7281	1741
Jhar	Gunghasa (CT)	V	6845	1341
WB	Hafania (CT)	V	8171	1639
UP	Hafiz Ganj (CT)	V	9447	1465
UP	Hafizpur (CT)	V	8195	1378
Mah	Hajarmachi (CT)	V	9317	2027
UP	Hallaur (CT)	V	6999	1038
Pb	Halwara (CT)	V	9761	2138
WB	Halyan (CT)	V	6637	1316
Ass	Hamren (TC)	V	8747	1798
WB	Hansghara (CT)	V	7665	1823
WB	Hanskunda (CT)	V	5939	1115
Bih	Hanspura (CT)	V	7940	1400

State	UA/Town	Size Class	Population	Households
MP	Harduli (CT)	V	7682	1843
Kar	Harekala (CT)	V	6814	1144
WB	Harharia Chak (CT)	V	9411	2337
Pb	Hariana (M CI)	V	8928	1894
Jhar	Hariharpur (CT)	V	6938	1378
WB	Harindanga (CT)	V	5440	1422
WB	Haripur (CT)	V	5910	1228
WB	Harirampur (CT)	V	5021	1209
WB	Harishpur (CT)	V	8980	1867
UP	Hariyawan (CT)	V	6769	998
UP	Harpalpur (CT)	V	7710	1028
UP	Harraiya (NP)	V	9158	1465
UP	Hasangarh (CT)	V	6541	1017
UP	Hasayan (NP)	V	6621	1132
WB	Hasimnagar (CT)	V	5267	1201
Bih	Hathua (CT)	V	7156	986
Odi	Hatibandha (CT)	V	8938	2015
WB	Hatsimla (CT)	V	7141	1704
Pb	Hazipur (CT)	V	6091	1246
Mani	Heingang (CT)	V	6115	1320
Uttara	Herbertpur (NP)	V	9782	2048
J&K	Heri (CT)	V	6348	561
WB	Hijuli (CT)	V	7917	1498
WB	Hingalganj (CT)	V	8179	2118
AP	Hiramandalam (CT)	V	6603	1790
J&K	Hiranagar (MC)	V	8294	1723
WB	Hirapur (CT)	V	7177	1463
MP	Hirapur (CT)	V	6315	1478
Chhat	Hirmi (CT)	V	5139	1072
Miz	Hnahthial (NT)	V	7187	1548
Kar	Hongalli (CT)	V	9074	2178
Ker	Hosabettu (CT)	V	5179	927
Kar	Hosanagara (TP)	V	5839	1396
Ass	Howraghat (TC)	V	5443	1077
WB	Hutmura (CT)	V	5878	1099
UP	Hyderabad (NP)	V	7697	1328
UP	Ibrahimpur (CT)	V	7853	1048
J&K	Ichgam (CT)	V	7461	999
WB	Ichhlampur (CT)	V	6015	1225
TN	Iduvai (CT)	V	8006	2183
WB	Ilambazar (CT)	V	7125	1663
UP	Indian Tehephone Industry, Mankapur (Special Gram) (CT)	V	6998	1771
Raj	Indragarh (M)	V	7444	1458
TN	Irvadanallur (CT)	V	7423	1869

State	UA/Town	Size Class	Population	House-holds
Jhar	Irba (CT)	V	5210	813
Ass	Irongmara (CT)	V	7685	1732
Jhar	Isri (CT)	V	9749	1795
WB	Itahar (CT)	V	6022	1434
UP	Itaunja (NP)	V	7305	1246
WB	Itinda (CT)	V	8679	1804
UP	Itwa (CT)	V	8253	1083
MP	Jabera (CT)	V	6806	1650
WB	Jadupur (CT)	V	7585	1529
Delhi	Jaffar Pur Kalan (CT)	V	6573	1248
Jhar	Jagannathpur (CT)	V	7310	1433
WB	Jagatballavpur (CT)	V	7113	1563
WB	Jagatnagar (CT)	V	5242	1184
WB	Jagjhora Barabak (CT)	V	6474	1328
Jhar	Jai Nagar (CT)	V	5347	1029
Chhat	Jaijipur (NP)	V	7946	1603
AP	Jainoor (CT)	V	6342	1273
Arun P	Jairampur (NT)	V	7151	1772
MP	Jaisinghnagar (NP)	V	8233	1952
MP	Jaithari (NP)	V	8396	1834
MP	Jaitwara (NP)	V	9685	1867
Odi	Jajanga (CT)	V	7482	1820
UP	Jakhaon (CT)	V	6286	953
WB	Jala Kendua (CT)	V	6658	1140
Ass	Jalah (CT)	V	6468	1379
UP	Jalal Patti (CT)	V	6033	1014
WB	Jalalpur (CT)	V	5460	1139
UP	Jalalpur Dehat (CT)	V	6376	1045
Mah	Jalgaon (CT)	V	6480	1586
WB	Jallabad (CT)	V	5381	1349
Naga	Jalukie (TC)	V	8706	1833
UP	Jamshila (CT)	V	7923	1606
Jhar	Jamtara (CT)	V	6255	1122
Ass	Jamunamukh (CT)	V	7377	1573
Raj	Jamwa Ramgarh (CT)	V	7665	1264
Pb	Jandiala (CT)	V	8487	1857
WB	Jangal (CT)	V	5106	1165
WB	Jangalpara (CT)	V	7478	1695
Jhar	Jangalpur (CT)	V	7603	1172
Chhat	Jarhi (NP)	V	7228	1513
AP	Jarjapupeta (CT)	V	5761	1520
Guj	Jarod (CT)	V	7200	1601
Mah	Jasai (CT)	V	8234	2133
Odi	Jashipur (CT)	V	5101	1265
UP	Jasra (CT)	V	5483	918
WB	Jateshwar (CT)	V	8963	2066

State	UA/Town	Size Class	Population	House-holds
WB	Jatragachhi (CT)	V	6890	1550
HP	Jawalamukhi (NP)	V	5361	1184
MP	Jawar (NP)	V	8206	1502
WB	Jaynagar (CT)	V	6977	1494
Jhar	Jena (CT)	V	8143	1620
MP	Jeron Khalsa (NP)	V	9426	1768
Guj	Jetalsar (CT)	V	9815	2143
Guj	Jetpur (CT)	V	7864	1632
Raj	Jhagarwas (CT)	V	5728	1087
Ass	Jhagra Pt.III (CT)	V	8838	1808
Chhat	Jhagrakhand (NP)	V	7680	1744
Har	Jhakal Mandi (CT)	V	7788	1532
WB	Jhangra (CT)	V	5022	1061
WB	Jhanti Pahari (CT)	V	5326	1173
Odi	Jhumpura (CT)	V	6064	1323
MP	Jhundpura (NP)	V	9803	1525
WB	Jirat (CT)	V	7430	1874
Mani	Jiribam (M CI)	V	7343	1406
WB	Jitu (CT)	V	5892	1419
HP	Jogindarnagar (NP)	V	5335	1273
Sikkim	Jorethang (NP)	V	9009	2107
WB	Jot Kamal (CT)	V	7685	1568
UP	Jugauli (CT)	V	6286	984
UP	Jyoti Khuriya (NP)	V	5665	972
TN	K.Madapur (CT)	V	5626	1637
Har	Kabri (18) (CT)	V	7049	1393
UP	Kachhla (NP)	V	9471	1642
UP	Kachnar (CT)	V	5870	807
Har	Kachrauli (1) (CT)	V	5400	1074
WB	Kachu Pukur (CT)	V	5752	1362
Kar	Kadakola (CT)	V	6436	1426
TN	Kadapurai (CT)	V	9574	2634
TN	Kadayam (CT)	V	5430	1533
Kar	Kadigenahalli (CT)	V	6587	1602
UP	Kadipur (NP)	V	8010	1216
Jhar	Kadma No-II (CT)	V	7239	1261
Lak	Kadmat (CT)	V	5404	1061
Ass	Kahi Kuchi (CT)	V	9917	2522
WB	Kaijuri (CT)	V	5932	1244
TN	Kailasagiri (CT)	V	9421	2001
Kar	Kairangala (CT)	V	5788	960
MP	Kakarhati (NP)	V	8452	1627
UP	Kakari (CT)	V	5221	1043
Ass	Kakaya (CT)	V	5550	1131
WB	Kakdihni (CT)	V	5477	1286
UP	Kakod (NP)	V	9213	1292

State	UA/Town	Size Class	Population	House-holds
Guj	Kakoshi (CT)	V	9734	1853
WB	Kakramari (CT)	V	9423	1789
Uttara	Kaladhungi (NP)	V	7611	1431
Ass	Kalaigaon Town Part (CT)	V	5112	1087
Odi	Kalarangiata (CT)	V	5505	1256
TN	Kalavai (TP)	V	9773	2343
Odi	Kaliapani (CT)	V	5028	1142
WB	Kalikapur (CT)	V	5860	1435
TN	Kallangudy (CT)	V	6396	1589
Ker	Kallettumkara (CT)	V	7097	1785
UP	Kallipur (CT)	V	6295	924
Mah	Kalmath (CT)	V	8011	1929
TN	Kalparapatti (CT)	V	5046	1414
Mah	Kalundre (CT)	V	6626	1672
WB	Kalyanpur (CT)	V	8914	1915
Mah	Kambe (CT)	V	6642	1559
Mah	Kambe (CT)	V	5436	1209
Odi	Kandasar (CT) (Part)	V	6668	1479
Jhar	Kandra (CT)	V	8157	1712
Mah	Kandri (CT)	V	5099	1152
WB	Kanganbaria (CT)	V	6657	1614
Mani	Kangpokpi (CT)	V	7476	1437
HP	Kangra (M CI)	V	9528	2250
TN	Kaniyambadi (CT)	V	9597	2354
TN	Kaniyur (TP)	V	6180	1802
WB	Kanki (P) (CT)	V	6884	1180
TN	Kannamangalam (TP)	V	7399	1696
TN	Kannanoor (CT)	V	7747	2010
WB	Kanpur (CT)	V	6069	1312
AP	Kantabamsuguda (CT)	V	6714	1433
WB	Kantaranguri (P) (CT)	V	5435	1131
Odi	Kantilo (CT)	V	9181	2118
Raj	Kanwat (CT)	V	7903	1357
Har	Kanwla (110) (CT)	V	5024	1031
TN	Karadipatti (CT)	V	7289	1875
WB	Karimpur (CT)	V	9661	2569
Ker	Kariyannur (CT)	V	6363	1511
Jhar	Karma Tanr (CT)	V	5868	1082
Jhar	Karmatanr (CT)	V	6392	1123
Uttara	Karnaprayag (NP)	V	8297	1999
TN	Karugampattur (CT)	V	6343	1448
Guj	Karvad (CT)	V	5746	1229
WB	Kashimnagar (CT)	V	9796	1779
Odi	Kashinagar (NAC)	V	9684	2428
TN	Kasipalayam (G) (TP)	V	9093	2838
AP	Kasipet (CT)	V	5133	1380

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State	UA/Town	Size Class	Population	Households
UP	Kasiya (CT)	V	8490	1455
Mah	Katangi Kala (CT)	V	6440	1401
UP	Kathera (NP)	V	7533	1268
Ass	Katirail T.E. (CT)	V	6182	1391
Guj	Katpar (CT)	V	8677	1814
J&K	Katra (MC)	V	9008	1594
UP	Katra (NP)	V	8108	1122
UP	Katra Medniganj (NP)	V	7931	1200
TN	Kattimancode (CT)	V	8541	2221
Guj	Kavant (CT)	V	9553	2049
Raj	Kawai (CT)	V	9487	1857
Kar	Kawalettu (CT)	V	6265	1411
Ker	Keekan (CT)	V	9735	1831
TN	Keelamanjakudi (CT)	V	6274	1386
TN	Keeramangalam (TP)	V	9357	2402
TN	Keeranur (TP)	V	7200	1925
Mah	Kegaon (CT)	V	7485	1840
MP	Kelhauri (Chachai) (CT)	V	8796	2149
WB	Kendua (CT)	V	6452	1519
WB	Kendua (CT)	V	6338	1452
Kar	Kenjar (CT)	V	5338	1135
MP	Keolari (CT)	V	9654	2335
UP	Kesaripur (CT)	V	5381	846
Guj	Kevadiya (CT)	V	6788	1585
WB	Khadalgobra (CT)	V	5344	1198
WB	Khadinan (CT)	V	9297	2059
WB	Khajutti (CT)	V	7380	1425
Odi	Khaliapali (CT)	V	6865	1658
WB	Khalor (CT)	V	9636	2365
Mah	Khamari (CT)	V	6794	1515
Odi	Khandapada (NAC)	V	9038	1877
UP	Khandauli (CT)	V	8625	1337
Mah	Khandbara (CT)	V	6511	1282
WB	Khanpur (CT)	V	5510	1069
UP	Khanupur (CT)	V	6681	1311
Mah	Khapar (CT)	V	7235	1459
Mah	Kharabwadi (CT)	V	9200	2377
Guj	Kharach (CT)	V	5436	1323
Mah	Kharbav (CT)	V	5250	1109
Mah	Khardi (CT)	V	5579	1148
WB	Kharibari (CT)	V	6660	1493
Ass	Kharijapikon (CT)	V	5550	1141
Jhar	Kharkhari (CT)	V	5656	1018
Chhat	Kharora (NP)	V	9236	1961
WB	Khasjalalsi (CT)	V	5111	1114
Odi	Khatiguda (CT)	V	6361	1494

State	UA/Town	Size Class	Population	Households
WB	Khatra (CT)	V	7382	1587
UP	Kherli Hafizpur (CT)	V	7932	1383
Raj	Kherliganj (CT)	V	7022	1455
Raj	Kherwara Chhaoni (CT)	V	7581	1543
WB	Khidirpur (CT)	V	5526	1077
WB	Khodarampur (CT)	V	7277	1357
Arun P	Khonsa (NT)	V	9928	2100
MP	Khor (CT)	V	5683	1298
J&K	Khore (MC)	V	6931	1592
Har	Khori Kalan (37) (CT)	V	6007	1164
Pb	Khothran (CT)	V	5046	1055
J&K	Khrew (MC)	V	9851	1343
Chan	Khuda Alisher (CT)	V	6831	1562
TN	Kila Ambur (CT)	V	6233	1747
TN	Kilampadi (TP)	V	6422	2059
TN	Kilkunda (TP)	V	8886	2636
TN	Kilmanavur (CT)	V	5145	1226
TN	Kilpudupakkam (CT)	V	6912	1698
TN	Kilvaithinankuppam (CT)	V	5321	1290
TN	Kilvelur (TP)	V	8272	2151
TN	Kinathukadavu (TP)	V	8653	2469
Jhar	Kiriburu (CT)	V	9372	2145
MP	Kirnapur (CT)	V	6137	1478
UP	Kishunpur (NP)	V	7000	1267
Ass	Kochpara (CT)	V	7540	1709
TN	Kodivalasa (CT)	V	9024	2046
Kar	Kodiyal (CT)	V	7061	1575
UP	Koeripur (NP)	V	8927	1294
Odi	Koida (CT)	V	6763	1796
TN	Koil palayam (CT)	V	5025	1421
WB	Kokapur (CT)	V	6317	1507
J&K	Koker Nag (MC)	V	6553	900
WB	Kola (CT)	V	7271	1816
Kar	Kolambe (CT)	V	5592	1239
TN	Kolappalur (TP)	V	9607	2979
Raj	Kolayat (CT)	V	9684	1664
Mah	Kolki (CT)	V	8054	1757
TN	Kollankoil (TP)	V	9196	2833
Raj	Kolvi @ Mandi Rajendrapur (CT)	V	8584	1779
WB	Komarhat (CT)	V	5782	1333
WB	Konardihi (CT)	V	8488	1910
AP	Kondamallapalle (CT)	V	9683	2048
TN	Kondappanaickenpatti (CT)	V	6892	1795
TN	Konganapuram (TP)	V	9286	2614

State	UA/Town	Size Class	Population	Households
Chhat	Koni (CT)	V	7065	1515
Jhar	Konra (CT)	V	8258	1400
Chhat	Konta (NP)	V	7038	1636
Chhat	Koora (NP)	V	8857	1876
Kar	Koorgalli (CT)	V	7065	1898
TN	Koradacheri (TP)	V	6450	1661
Mah	Koradi (CT)	V	6321	1419
Pb	Korianwali (CT)	V	5770	963
UP	Korwa (CT)	V	6524	1612
Pb	Kot (CT)	V	5406	1051
Pb	Kot Fatta (M CI)	V	7412	1457
MP	Kotar (NP)	V	7520	1380
Chhat	Kotba (NP)	V	6805	1547
WB	Kotbar (CT)	V	6083	1193
MP	Kothi (NP)	V	8793	1813
UP	Kotra (NP)	V	8390	1382
TN	Kottagoundampatty (CT)	V	7891	1528
Ker	Kottappuram (CT)	V	6727	1655
WB	Kotulpur (CT)	V	8483	1973
UP	Kotwa (CT)	V	5825	834
TN	Kovalam (CT)	V	8124	1974
WB	Krishna Chandrapur (CT)	V	8146	1684
Odi	Krushnanandapur (CT)	V	8974	2180
Odi	Kuanmunda (CT)	V	9043	2060
TN	Kuchanur (TP)	V	7024	1925
Kar	Kudur (CT)	V	9114	2214
Mah	Kudus (CT)	V	7204	1627
Odi	Kukudakhandi (CT)	V	7361	1594
TN	Kulappuram (CT)	V	7677	1990
WB	Kulberia (CT)	V	6993	1680
WB	Kuldanga (CT)	V	7742	1806
WB	Kulitapara (CT)	V	5895	1316
Odi	Kullada (CT)	V	5645	1220
TN	Kullursandai (CT)	V	5383	1475
Ker	Kumaranelur (CT)	V	7553	1762
Jhar	Kumarapur (CT)	V	7153	1368
Raj	Kumbhkot (CT)	V	6602	1563
Mani	Kumbi (NP)	V	9546	1859
Odi	Kunjabangarh (CT)	V	6906	1593
TN	Kunnathur (TP)	V	8774	2588
WB	Kunustara (CT)	V	5127	1025
UP	Kunwargaon (NP)	V	8053	1439
Kar	Kurgunta (CT)	V	6472	1313
Mah	Kurkheda (CT)	V	7430	1799
UP	Kursath (NP)	V	6770	1044
UP	Kursath (NP)	V	5924	1044



State	UA/Town	Size Class	Population	House-holds
Bih	Kurthaur (CT)	V	9880	1664
TN	Kurukkupatti (CT)	V	5037	1330
Odi	Kurumuli (CT)	V	8504	2240
TN	Kuruppanaickenpalayam (CT)	V	7484	2194
WB	Kusadanga (CT)	V	5434	939
Chhat	Kusmi (NP)	V	7448	1505
TN	Kuthankuzhi (CT)	V	5118	1205
Kar	Kuvettu (CT)	V	7041	1413
Mah	Kuwarbav (CT)	V	6497	1631
Mani	Kwakta (NP)	V	8579	1430
WB	Labhpur (CT)	V	5419	1357
UP	Lachhiman Patti (CT)	V	5580	807
Har	Ladrawan (CT)	V	6905	1435
WB	Lagda (CT)	V	5694	1061
UP	Lahsari (CT)	V	5051	772
Chhat	Lailunga (NP)	V	8208	1902
Chhat	Lakhanpur (NP)	V	6270	1388
Ass	Lakhi Nepali (CT)	V	5348	1047
Uttara	Lalkuan (NP)	V	7644	1524
WB	Lalman (CT)	V	6894	1583
Odi	Lalsingi (CT)	V	7078	1627
Uttara	Lansdowne (CB)	V	5667	1200
Jhar	Lapanga (CT)	V	8017	1443
WB	Lapara (CT)	V	5367	1077
Bih	Laruara (CT)	V	9376	1590
J&K	Lasjan (CT)	V	5281	876
WB	Laskarpara (CT)	V	7137	1674
Odi	Lathikata (CT)	V	7405	1734
Guj	Lavachha (CT)	V	8549	2186
Chhat	Lawan (NP)	V	8984	1760
Tri	Lebachhara (CT)	V	5273	1348
WB	Ledisol (CT)	V	5056	1136
Ass	Lido Tikok (CT)	V	5091	1096
MP	Lodhikheda (NP)	V	9950	2237
Uttara	Lohaghat (NP)	V	7926	1846
MP	Loharda (NP)	V	9202	1605
Odi	Loisinga (CT)	V	6220	1555
Kar	Londa (CT)	V	5956	1345
Naga	Longleng (TC)	V	7613	1690
MP	Machalpur (NP)	V	9476	1916
Odi	Madanpur Rampur (CT)	V	7892	1995
MP	Madhawgdha (CT)	V	5249	920
WB	Madhusudanpur (CT)	V	6685	1631
UP	Madiya (CT)	V	7891	1238
WB	Madna (CT)	V	6312	1232

State	UA/Town	Size Class	Population	House-holds
J&K	Magam (MC)	V	5470	807
Chhat	Magarlod (NP)	V	6280	1434
Mah	Mahapoli (CT)	V	5666	1128
UP	Maharajanj (NP)	V	6673	1037
WB	Mahendrapur (CT)	V	6979	1267
Jhar	Mahesh Mundi (CT)	V	7389	1294
Har	Maheshari (293) (CT)	V	9180	2127
UP	Mahewa Patti Pashchim Uparhar (CT)	V	6408	1137
UP	Mahimapur (CT)	V	5280	738
Mah	Mahindale (CT)	V	7977	1717
Jhar	Mahlidih (CT)	V	6381	1195
UP	Mahmudpur Taluka Madpur Sult (CT)	V	5065	808
UP	Mahona (NP)	V	8557	1455
UP	Mahrajanj (NP)	V	6735	943
UP	Mahroni (NP)	V	9415	1799
UP	Mahroni Rural (CT)	V	6509	1181
Uttara	Mahua Dabra Haripura (NP)	V	7326	1334
Jhar	Mahuda (CT)	V	5196	1004
UP	Mahul Khas Or Mahul (CT)	V	6246	925
Ass	Maibong (TC)	V	6236	1322
UP	Maina Maujpur (CT)	V	7351	1314
Ass	Mairabari Town (CT)	V	7177	1397
Mah	Majgaon (CT)	V	5080	1218
MP	Majhgawan (CT)	V	8290	1579
Odi	Majjihara (CT)	V	5598	1275
UP	Makhanpur (CT)	V	7012	1207
TN	Makkinampatti (CT)	V	8134	2280
MP	Malanpur (CT)	V	7492	1343
TN	Malayadi (CT)	V	7812	2083
Chhat	Malhar (NP)	V	8505	1593
MP	Malhargarh (NP)	V	8332	1636
UP	Malhipur (CT)	V	6720	1202
MP	Maliya Guda (CT)	V	8260	2206
Mah	Malkapur (M CI)	V	5339	1138
Kar	Mallar (CT)	V	7765	1524
WB	Mallik Bagan (CT)	V	8869	1674
Pb	Maloud (NP)	V	7567	1488
Guj	Malpur (CT)	V	6378	1428
Miz	Mamit (NT)	V	7884	1673
AP	Mamnoor (CT)	V	6319	1651
WB	Mamrejpur (CT)	V	9851	1747
HP	Manali (M CI)	V	8096	2277
TN	Manalmedu (TP)	V	9017	2329

State	UA/Town	Size Class	Population	House-holds
TN	Manalurpet (TP)	V	8523	1944
WB	Manbazar (CT)	V	9521	2015
Goa	Mandrem (CT)	V	8336	1882
Har	Manethi (28) (CT)	V	5070	987
TN	Mangalampet (TP)	V	9278	2108
WB	Mangalbari (CT)	V	5934	1390
AP	Mangampeta (CT)	V	5175	1190
WB	Mangarjung Tea Garden (Nagri) (CT)	V	5644	1224
TN	Manickapuram (CT)	V	6215	1739
Kar	Manipura (CT)	V	5001	1091
TN	Manjakollai (CT)	V	5040	1199
TN	Manjalumoodu (CT)	V	6840	1840
Ker	Manjeshwar (CT)	V	8742	1681
UP	Manjoor Garhi (CT)	V	9381	1546
UP	Mankapur (NP)	V	9461	1490
MP	Manpur (NP)	V	7621	1376
WB	Mansinhapur (CT)	V	6004	1241
Bih	Mansur Chak (CT)	V	5359	1086
TN	Manthithoppu (CT)	V	6143	1713
Tri	Manu (CT)	V	8515	1986
WB	Manushpur (CT)	V	8148	1901
Pb	Manwai (CT)	V	6496	1263
Kar	Maragondahalli (CT)	V	8824	2145
Goa	Marcaim (CT)	V	6215	1408
TN	Markayankottai (TP)	V	6135	1788
Chhat	Maro (NP)	V	6596	1383
TN	Maruthancode (CT)	V	8277	2173
D&D	Marwad (CT)	V	7443	2039
Mah	Masala (CT)	V	8883	2136
WB	Masat (CT)	V	8007	1835
WB	Masat (CT)	V	5839	1240
TN	Masinaickenpatty (CT)	V	9098	2316
Jhar	Masratu (CT)	V	5996	1052
Kar	Matadakurubarahatti (CT)	V	5884	1301
Tri	Matarbari (CT)	V	6530	1643
UP	Mataundh (NP)	V	9371	1582
TN	Mathicode (CT)	V	6532	1775
WB	Mathurapur (CT)	V	7797	1840
Bih	Mathurapur (CT)	V	7627	1389
WB	Mathurapur (CT)	V	6803	1635
Jhar	Matigara (CT)	V	5685	1118
Raj	Mavli (CT)	V	9199	1858
Har	Mayyer (151) (CT)	V	6039	1444
WB	Mechiabasti (CT)	V	9592	1937

## Towns of India

State	UA/Town	Size Class	Population	Households
Naga	Medziphema (TC)	V	8738	1751
Jhar	Meghahatuburu Forest Village (CT)	V	5992	1291
HP	Mehatpur Basdehra (NP)	V	9218	2012
Chhat	Mehmand (CT)	V	8231	1767
WB	Mekliganj (M)	V	9127	2249
TN	Melacheval (TP)	V	8435	2181
TN	Melaparthibanur (CT)	V	8232	1880
TN	Melathiruppanthuruthi (TP)	V	9074	2240
TN	Melattur (TP)	V	8131	2062
Kar	Mellahalli (CT)	V	6393	1616
TN	Melpattampakkam (TP)	V	6887	1603
Jhar	Meru (CT)	V	7780	1281
TN	Mettamalai (CT)	V	5175	1476
TN	Mettupalayam (TP)	V	7681	2153
Mah	Mhasla (CT)	V	9679	2062
Arun P	Miao (NT)	V	5841	1393
TN	Midalam (CT)	V	8625	2204
UP	Middha (CT)	V	6523	979
WB	Mihitikri (CT)	V	6906	1589
TN	Minampalli-Pachamadevi (CT)	V	9031	2677
WB	Mirdhanga (CT)	V	8482	1994
WB	Mirjapur (CT)	V	5114	1239
Pb	Mirpur (CT)	V	5967	1191
WB	Mirzapur (CT)	V	7733	1785
WB	Mirzapur (CT)	V	6083	1303
Raj	Modak (CT)	V	9204	2011
TN	Modakurichi (TP)	V	9907	3076
Odi	Mohana (CT)	V	5197	1121
WB	Mohanpur (CT)	V	9096	2372
Bih	Mohanpur (CT)	V	5815	1212
MP	Mohgaon (NP)	V	9909	2253
Ass	Mohmaiki (CT)	V	5639	1292
Mah	Mohpa (M CI)	V	6987	1637
Mah	Mohpada Alias Wasambe (CT)	V	9694	2360
TN	Molachur (CT)	V	8887	2206
Kar	Moodabettu (CT)	V	5018	1214
Ass	Moran Town (CT)	V	8434	1879
Ass	Moranhat (TC)	V	5679	1165
TN	Morattupalayam (CT)	V	5798	1681
Mah	Morewadi (CT)	V	7222	1674
Goa	Morjim (CT)	V	6760	1477
Ass	Mosli Pt I (CT)	V	5087	952
Kar	Mouje Nandgad (CT)	V	8837	1946

State	UA/Town	Size Class	Population	Households
Mah	Mowad (M CI)	V	8777	2021
Pb	Mubarakpur (CT)	V	5217	1098
AP	Muddanur (CT)	V	9775	2355
Kar	Mudigere (TP)	V	9677	2451
Kar	Muduperar (CT)	V	5686	1226
WB	Mugkalyan (CT)	V	7961	1780
Odi	Mukhiguda (CT)	V	6155	1541
AP	Mulaguntapadu (CT)	V	7145	1858
Pb	Mullanpur Garib Dass (CT)	V	6165	1234
Kar	Mulur (CT)	V	5445	1125
UP	Mundiya (NP)	V	6384	1059
Kar	Munirabad Project Area (CT)	V	8672	1856
Kar	Munnuru (CT)	V	8864	1509
UP	Muradgram Pur Pursi (CT)	V	5120	897
Jhar	Muraidih (CT)	V	6360	1210
WB	Mururai (CT)	V	5770	1316
Mah	Murmadi (CT)	V	7576	1834
WB	Murulia (CT)	V	5929	867
UP	Musafirkhana (NP)	V	7999	1276
Har	Mustafabad (CT)	V	9042	1744
TN	Muthukadu (CT)	V	7610	1957
TN	Muzhucode (CT)	V	8000	2075
Miz	N. Kawnpui (NT)	V	7732	1726
WB	Naba Kola (CT)	V	6169	1090
WB	Nabaghanapur (CT)	V	5383	1203
WB	Nabagram (CT)	V	5963	1087
WB	Nabghara (CT)	V	5875	1238
WB	Nadabhanga (CT)	V	5927	1377
TN	Nadaikavu (CT)	V	8727	2236
UP	Nadigaon (NP)	V	7991	1352
TN	Naduvaneri (CT)	V	8485	2231
TN	Naduvattam (TP)	V	8505	2340
Har	Nagal Chaudhry (CT)	V	8538	1432
J&K	Nagam (CT)	V	7365	1049
TN	Nagamangalam (CT)	V	5785	1561
WB	Nagdaha (CT)	V	8192	1979
Naga	Naginimora (TC)	V	8116	1749
TN	Nagojanahalli (TP)	V	9953	2483
MP	Nagri (NP)	V	7034	1355
HP	Nagrota Bagwan (M CI)	V	5900	1410
Chhat	Nai-Ledri (NP)	V	5334	1217
WB	Nainan (CT)	V	6772	1245
J&K	Naka Majjari (CT)	V	5033	906
AP	Nakkapalle (CT)	V	7603	1780

State	UA/Town	Size Class	Population	Households
Mah	Nakoda (CT)	V	5634	1429
TN	Nallipalayam (CT)	V	5078	1514
TN	Nallur (CT)	V	7828	2228
WB	Namajgram (CT)	V	7252	1667
MP	Namli (NP)	V	9774	1912
Mah	Nanda (CT)	V	9378	2238
Guj	Nandej (CT)	V	9176	1916
WB	Nandigram (CT)	V	5803	1225
TN	Nanguneri (TP)	V	6640	1753
Har	Nanhera(104) (CT)	V	6035	1303
MP	Nanpur (CT)	V	5632	1076
Kar	Narasimharajapura (TP)	V	7458	1739
TN	Narasingam (CT)	V	5971	1538
Ass	Narayanpur (TC)	V	6001	1394
Uttara	Narendranagar (NPP)	V	6049	1297
Guj	Nari (CT)	V	9467	1779
Kar	Narikombu (CT)	V	7800	1493
Pb	Narot Mehra (CT)	V	8885	1810
Jhar	Narra (CT)	V	5390	990
Tri	Narsingarh (CT)	V	7404	1719
MP	Narsinggarh (CT)	V	6735	1463
WB	Nasibpur (CT)	V	7517	1869
Guj	Nasvadi (CT)	V	8076	1770
TN	Natchiarkoil (CT)	V	7505	1873
TN	Nathampennai (CT)	V	8915	2261
WB	Natibpur (CT)	V	7212	1236
TN	Nattalam (CT)	V	7674	2054
TN	Nattarasankottai (TP)	V	5860	1554
Ass	Naubaisa Goan (CT)	V	5015	1115
MP	Naudhia (CT)	V	6529	1341
WB	Naul (CT)	V	5865	1299
WB	Naupala (CT)	V	7856	1730
AP	Navandgi (CT)	V	6711	1323
Mah	Navghar (CT)	V	6603	1625
Kar	Navoor (CT)	V	5365	1131
Chhat	Nawagarh (NP)	V	8118	1680
Chhat	Naya Baradwar (NP)	V	8793	1810
WB	Nayabahadurpur (CT)	V	9239	1779
WB	Nazirpur (CT)	V	8778	1744
TN	Needamangalam (TP)	V	9336	2392
Raj	Neemrana (CT)	V	7143	1445
Pb	Nehon (CT)	V	9439	2309
Ker	Nelluwaya (CT)	V	5994	1464
TN	Nerkuppai (TP)	V	7165	1830
Goa	Nerul (CT)	V	5042	1178
TN	Nerunjipettai (TP)	V	6791	1961

State	UA/Town	Size Class	Population	House-holds
Ass	Nidanpur Pt-II (CT)	V	7954	1490
Mah	Nideban (CT)	V	8249	1567
UP	Nidhauri Kalan (NP)	V	8418	1340
UP	Nihal Garh Chak Jangla (CT)	V	7345	1150
Mah	Nijampur (CT)	V	7696	1529
Pb	Nilpur (CT)	V	8391	1722
Mah	Nimbhore Budruk (CT)	V	7501	1713
WB	Nimpith (CT)	V	8014	1789
UP	Nivi (CT)	V	7125	1491
UP	Nivari (NP)	V	9205	1406
MP	Niwasi (NP)	V	8248	1933
Ass	Niz Katigora Pt III (CT)	V	5687	1192
Ass	Niz-Bahjani (CT)	V	5183	982
Ass	No.2 Goreswar (CT)	V	5631	1177
Raj	Nooan (CT)	V	6049	1020
J&K	Nowangabra (CT)	V	5634	1079
Odi	Nuahata (CT)	V	5920	1301
Odi	Nuapatna (CT)	V	8057	1689
Bih	Nurpur (CT)	V	7202	1353
Bih	Nurpur (CT)	V	5595	906
HP	Nurpur (M CI)	V	9807	2137
Goa	Nuvem (CT)	V	9288	2248
UP	Nyotini (NP)	V	7577	1212
WB	Oadipur (CT)	V	5002	1153
Odi	Odagaon (CT)	V	5401	1240
TN	Odugathur (TP)	V	8998	2175
Mani	Oinam (NP)	V	7161	1582
TN	Olagadam (TP)	V	9958	2851
AP	Omerkhan Daira (CT)	V	5349	1440
Goa	Onda (CT)	V	5863	1619
UP	Oran (NP)	V	7212	1369
MP	Ordnance Factory Itarsi (CT)	V	7878	1883
UP	Ordnance Factory Muradnagar (CT)	V	7569	1564
Jhar	Orla (CT)	V	5809	1163
Guj	Orvad (CT)	V	5420	1237
WB	Osmanpur (CT)	V	5289	1096
TN	Ottapparai (CT)	V	9493	2942
TN	Overi (CT)	V	5694	1281
TN	P.J. Cholapuram (TP)	V	7484	2016
TN	P.Mettupalayam (TP)	V	9109	2823
Mah	Padagha (CT)	V	6633	1458
Uttara	Padampur Sukhran (CT)	V	9802	2406
TN	Padandal (CT)	V	8429	2374
UP	Padarathpur (CT)	V	8852	1304

State	UA/Town	Size Class	Population	House-holds
TN	Padikkasu vaithanpatti (CT)	V	9538	2807
Ass	Padmabil (CT)	V	6874	1382
Mah	Padoli (CT)	V	5275	1275
J&K	Pahalgam (MC)	V	9264	966
TN	Paiyur (CT)	V	7555	1797
MP	Pal Chaurai (CT)	V	7061	1525
AP	Palakurthy (CT)	V	7380	1903
Odi	Palalahada (CT)	V	5749	1384
Chhat	Palari (NP)	V	8567	1713
WB	Palashi (CT)	V	6748	1697
Goa	Pale (CT)	V	6043	1371
Mah	Pali (CT)	V	9176	2167
UP	Pali (NP)	V	9267	1796
Chhat	Pali (NP)	V	5514	1194
Mah	Palidevad (CT)	V	9194	2193
WB	Palladaha (CT)	V	5994	1414
TN	Pallanthurai (CT)	V	5386	1324
TN	Pallapalayam (TP)	V	7263	2164
TN	Pallipattu (TP)	V	8721	1979
TN	Pallippadai (CT)	V	6369	1472
TN	Paloor (CT)	V	6818	1761
UP	Palpur (CT)	V	5702	862
WB	Paltapara (CT)	V	6408	1574
Odi	Palurgada (CT)	V	5019	1052
TN	Panamathupatti (TP)	V	9368	2468
Jhar	Panchet (CT)	V	7296	1384
WB	Panchghara (CT)	V	6340	1411
TN	Pandamangalam (TP)	V	7259	2071
Chhat	Pandatarai (NP)	V	7008	1514
WB	Pangachhiya (CT)	V	9165	1859
WB	Paniara (CT)	V	7787	1496
TN	Pannaikadu (TP)	V	8731	2493
TN	Pannaipuram (TP)	V	9323	2311
TN	Panpoli (TP)	V	9313	2619
Odi	Panposh (CT)	V	9923	2236
Jhar	Panra (CT)	V	9563	1771
WB	Panuria (CT)	V	8399	1661
Odi	Papadahandi (CT)	V	9390	2085
TN	Papparpatti (CT)	V	9592	2482
TN	Pappireddipatti (TP)	V	9369	2458
WB	Par Beliya (CT)	V	5279	1007
UP	Para (CT)	V	6427	854
Guj	Parabada (CT)	V	6255	1256
WB	Parasia (CT)	V	8894	1822
Guj	Pardi Parnera (CT)	V	5454	1305

State	UA/Town	Size Class	Population	House-holds
Bih	Pareo (CT)	V	8435	1465
UP	Parichha (CT)	V	7047	1691
Ass	Parli Part (CT)	V	5788	1290
UP	Parmanandpur (CT)	V	5139	795
J&K	Parole (MC)	V	7681	1522
WB	Parota (CT)	V	5267	1323
UP	Parsona (CT)	V	6946	1115
HP	Parwanoo (M CI)	V	8758	2286
WB	Paschim Gazipur (CT)	V	5409	1278
WB	Paschim Panchla (CT)	V	6951	1275
WB	Pashchim Khalna (CT)	V	5813	1287
UP	Patadi (CT)	V	8479	1908
UP	Patala (NP)	V	9500	1539
Odi	Pathar (CT)	V	6072	1229
Chhat	Pathariya (NP)	V	6349	1474
UP	Patholi (CT)	V	7884	1230
Jhar	Patra (CT)	V	9536	1630
Odi	Patrapur (CT)	V	6059	1294
TN	Pattinam (TP)	V	8912	2412
TN	Pattiveeranpatti (TP)	V	8602	2290
TN	Pavai (CT)	V	7622	2009
Pb	Payal (M CI)	V	7923	1537
TN	Peddikuppam (CT)	V	8044	2100
TN	Pennathur (TP)	V	9425	2261
TN	Peralam (TP)	V	6149	1542
TN	Perambakkam (CT)	V	6462	1573
TN	Peranamallur (TP)	V	5801	1450
Naga	Peren (TC)	V	5084	1027
TN	Periapattinam (CT)	V	9730	1777
TN	Periya Negamam (TP)	V	7098	2101
TN	Periyakurichi (CT)	V	7599	1869
TN	Periyamanali (CT)	V	6878	1945
Goa	Pernem (M CI)	V	5021	1202
TN	Perumagalur (TP)	V	5604	1536
TN	Perumagoundampatti (CT)	V	7796	2114
TN	Perumanallur (CT)	V	7356	2085
TN	Perumandi (CT)	V	8620	2294
TN	Perungulam (TP)	V	7203	1766
TN	Peruvilai (CT)	V	6090	1608
TN	Pethampalayam (TP)	V	7152	2145
WB	Petua (CT)	V	9596	2206
UP	Phulpur (NP)	V	9329	1366
Jhar	Phulwartanr (CT)	V	5884	1157
Goa	Pilerne (CT)	V	5827	1482
Mah	Pimpalgaon (CT)	V	8317	2009

## Towns of India

State	UA/Town	Size Class	Population	House-holds
Mah	Pimpalgaon Najik (CT)	V	5741	1185
MP	Pipalrawan (NP)	V	9652	1655
UP	Pipalsana Chaudhari (CT)	V	9713	1789
MP	Piplanarayanwar (NP)	V	8595	2007
MP	Piploda (NP)	V	8294	1704
UP	Piprayli Bujurg (CT)	V	6270	923
MP	Pipri (CT)	V	6821	1411
Chhat	Pithora (NP)	V	8428	1964
WB	Poali (CT)	V	8657	1904
Mah	Poladpur (CT)	V	5944	1420
TN	Poolampatti (TP)	V	9477	2698
Chhat	Pratappur (NP)	V	5635	1093
Uttara	Pratitnagar (CT)	V	9564	2095
Goa	Priol (CT)	V	8164	1814
WB	Priyanagar (CT)	V	5763	1291
Ass	Pub - Dhaniram Pather (CT)	V	6280	1183
TN	Pudiyamputhur (CT)	V	8012	2043
TN	Puliyooralai (CT)	V	6361	1614
Naga	Puranabazar 'A' (CT)	V	7385	1445
WB	Purba Ranaghat (CT)	V	5207	1025
WB	Purbba Narayanpur (CT)	V	7950	1942
Mah	Purne (CT)	V	6588	1486
TN	Putheri (CT)	V	5576	1577
TN	Puthukkadai (TP)	V	9909	2537
TN	Puvalur (TP)	V	7905	2083
UP	Qasimpur Power House Colony (CT)	V	7791	1627
J&K	Qazi Gund (MC)	V	9871	1363
Goa	Quelea (CT)	V	6852	1623
Delhi	Qutab Garh (CT)	V	7639	1369
TN	R.Pudupatti (TP)	V	7478	2105
UP	Radhakund (NP)	V	7511	1652
WB	Radhanagar (CT)	V	6675	1546
WB	Raghudebpur (CT)	V	7081	1583
Jhar	Raghunandanpur (CT)	V	8335	1509
Bih	Raghunathpur (CT)	V	6355	1337
Chhat	Rahaud (NP)	V	6160	1327
Odi	Raighar (CT)	V	5936	1364
Pb	Rail (CT)	V	7589	1639
WB	Raipur (CT)	V	5470	1285
WB	Raipur Bazar (CT)	V	6280	1345
Har	Raipur Rani (CT)	V	9028	1793
TN	Rajapalayam (CT)	V	5807	1629
WB	Rajapur (CT)	V	9754	2165
Mah	Rajapur (M CI)	V	9753	2252

State	UA/Town	Size Class	Population	House-holds
Odi	Rajasunakhala (CT)	V	6299	1280
Jhar	Rajbhita Alias Rajganj (CT)	V	8820	1611
D&N H	Rakholi (CT)	V	8339	2295
Pb	Rakri (CT)	V	5722	1196
J&K	Ram Nagar (MC)	V	6292	1330
WB	Ramakantapur (CT)	V	6347	1253
WB	Ramanathpur (CT)	V	6811	1534
AP	Ramapuram (CT)	V	6614	1620
WB	Ramchandrapur (CT)	V	8196	2123
WB	Ramchandrapur (CT)	V	6252	1563
Pb	Ramdas (M CI)	V	6398	1249
UP	Ramdaspur Urf Nagal (CT)	V	5730	1048
WB	Rameswarpur (CT)	V	7200	1681
Bih	Ramgarh (CT)	V	8690	1345
MP	Ramgarh (CT)	V	8423	1571
Raj	Ramgarh (CT)	V	7924	1375
J&K	Ramgarh (MC)	V	5612	1214
WB	Ramkrishnapur (CT)	V	5971	1478
WB	Ramnagar (CT)	V	5446	1185
AP	Rampachodavaram (CT)	V	9952	2485
UP	Rampur (CT)	V	5499	882
HP	Rampur (M CI)	V	5655	1507
UP	Rampur Karkhana (NP)	V	9943	1535
Har	Rampura (132) (CT)	V	5954	1211
WB	Rangabhita (CT)	V	5464	1302
Naga	Rangapahar (CT)	V	6673	1005
Jhar	Rasikpur (CT)	V	8320	1523
UP	Rasulabad (NP)	V	7928	1326
MP	Ratangarh (NP)	V	7994	1584
J&K	Rathian (CT)	V	6365	1241
Chhat	Rawan (CT)	V	5100	1074
Jhar	Ray (CT)	V	6977	1351
J&K	Reasi (MC)	V	7796	1542
Mah	Rees (CT)	V	8632	1983
Goa	Reis Magos (CT)	V	8053	1871
Jhar	Religara Alias Pachhiari (CT)	V	8239	1621
Odi	Rengali Damproject Township (CT)	V	6345	1487
Mani	Rengkai (CT)	V	8293	1463
Raj	Reodar (CT)	V	8117	1682
Sikkim	Rhenak (CT)	V	5883	1269
Mah	Risama (CT)	V	6925	1489
Raj	Rishabhdeo (CT)	V	9171	1921
HP	Rohru (M CI)	V	6875	1652

State	UA/Town	Size Class	Population	House-holds
WB	Rongmook Ceder Tea Garden (CT)	V	5150	1216
UP	Rudayan (NP)	V	7620	1439
Uttara	Rudraprayag (NPP)	V	9313	2363
WB	Rudrapur (CT)	V	6810	1606
TN	Rudravathi (TP)	V	6807	2147
Ass	Rupahi Town (CT)	V	8052	1716
Tri	Sabroom (NP)	V	7142	2015
WB	Sadigachhi (CT)	V	6248	1439
Jhar	Sagarpur (CT)	V	6184	1201
Har	Saha (93) (CT)	V	8100	1591
WB	Sahapur (CT)	V	9022	1896
Chhat	Sahaspur-Lohara (NP)	V	7017	1623
WB	Sahebpur (CT)	V	7109	1744
Jhar	Sahnidih (CT)	V	6777	1301
UP	Sahpau (NP)	V	8920	1375
Kar	Saidapur (CT)	V	5432	1048
UP	Saidpur Khajuria (CT)	V	9439	1479
Uttara	Saidpura (CT)	V	5640	969
Miz	Sairang (NT)	V	5950	1308
Chhat	Saja (NP)	V	5257	1106
Kar	Sajjanadu (CT)	V	5847	940
UP	Sakaldiha (CT)	V	7394	1029
UP	Sakit (NP)	V	8089	1279
Guj	Saktasanala (CT)	V	5786	1125
Har	Salamba (154) (CT)	V	5727	863
Goa	Saligao (CT)	V	6280	1512
WB	Salto (CT)	V	5094	857
Goa	Salvador do Mundo (CT)	V	6373	1516
Guj	Salvav (CT)	V	5486	1191
WB	Samali (CT)	V	7180	1655
Mah	Samangaon (CT)	V	5156	1027
TN	Samathur (TP)	V	5762	1735
TN	Samayanallur (CT)	V	9227	2440
WB	Samuktola (CT)	V	8132	1861
MP	Sanchi (NP)	V	8401	1605
Mah	Sangramnagar (CT)	V	6499	1343
WB	Sangrapur (CT)	V	5664	1243
Goa	Sanguem (M CI)	V	6444	1545
Guj	Sanjali (CT)	V	5344	1560
Guj	Sanjeli (CT)	V	7448	1381
WB	Sankarpur (CT)	V	6399	1419
WB	Sankrailjala (CT)	V	8812	1908
Kar	Sanoor (CT)	V	6881	1482
Jhar	Sanri Alias Tilaiya (CT)	V	6186	1217
Mah	Sansari (CT)	V	5780	1230

State	UA/Town	Size Class	Population	Households
MP	Santer (CT)	V	6540	1327
HP	Santokhgarh (NP)	V	9363	1901
Goa	Sanvordem (CT)	V	5103	1187
Raj	Sapotra (CT)	V	6716	1229
Chhat	Saragaon (NP)	V	7216	1508
Pb	Sarai Khas (CT)	V	7044	1511
Bih	Saraiya (CT)	V	8260	1301
Odi	Saranga (CT)	V	6426	1126
Mah	Saravali (CT)	V	8710	2209
Ass	Sarbhog (TC)	V	8112	1837
Raj	Sardargarh (CT)	V	6600	1384
MP	Sardarpur (NP)	V	7293	1401
Chhat	Sargaon (NP)	V	7484	1417
UP	Sarila (NP)	V	9271	1789
Chhat	Sariya (NP)	V	6927	1628
Pb	Sarna (CT)	V	5847	1158
Ass	Sarpara (CT)	V	6529	1394
WB	Sarpi (CT)	V	5549	1171
Ass	Sarthebari (TC)	V	6913	1480
Ass	Sarupathar (TC)	V	9931	2272
Ass	Sarupathar Bengali (CT)	V	8752	1956
Bih	Satghara (CT)	V	8060	1716
Guj	Sathamba (CT)	V	7213	1484
TN	Sathiyavijayanagaram (CT)	V	5894	1436
TN	Sathkar (CT)	V	8632	1997
UP	Satiyava (CT)	V	6225	880
Har	Satrod Khurd (155) (CT)	V	5568	1185
Pb	Satyewala (CT)	V	8724	1814
UP	Saunkh (NP)	V	9556	1565
Mah	Sawari Jawharnagar (CT)	V	8770	2138
Odi	Sayadpur (CT)	V	8798	2055
Raj	Seemalwara (CT)	V	6891	1417
J&K	Seer Hamdan (MC)	V	8233	1335
WB	Sehara (CT)	V	7858	1867
Mani	Sekmai Bazar (NP)	V	5065	1111
Guj	Selamba (CT)	V	6717	1211
TN	Selathampatti (CT)	V	6659	1729
TN	Sembianallur (CT)	V	7586	2122
TN	Semmipalayam (CT)	V	8429	2380
Jhar	Seota (CT)	V	6554	1295
WB	Serpur (CT)	V	8900	1668
TN	Sethiathoppu (TP)	V	8824	2269
Jhar	Sewai (CT)	V	7874	1565
UP	Shaha Urf Pipalgaon (CT)	V	8342	1438

State	UA/Town	Size Class	Population	Households
Raj	Shahjahanpur (CT)	V	9837	1871
Uttara	Shahpur (CT)	V	5684	957
Uttara	Shaktigarh (NP)	V	6309	1277
HP	Shamshi (CT)	V	8870	2081
J&K	Shangus (MC)	V	7875	1208
AP	Shankarampet (A) (CT)	V	6227	1393
WB	Shantipur (CT)	V	9746	2173
Guj	Shapur (CT)	V	9249	2602
WB	Shashati (CT)	V	6914	1574
Odi	Sheragada (CT)	V	6653	1362
WB	Shibalaya (CT)	V	5830	1410
WB	Shilda (CT)	V	5724	1257
Mah	Shirgaon (CT)	V	5971	1378
Ker	Shiriyi (CT)	V	5277	974
Mah	Shivar (CT)	V	6047	1382
UP	Shivli (NP)	V	8621	1599
Chhat	Shivnandanpur Alias Omkarbahara (CT)	V	6567	1308
Chhat	Shivrinarayan (NP)	V	9707	2093
AP	Shivunipalle (CT)	V	6242	1351
UP	Shohratgarh (NP)	V	9326	1346
TN	Sholur (TP)	V	9745	2762
Kar	Shravanabelgola (CT)	V	6485	1692
Mah	Shrirampur (CT)	V	9949	2240
WB	Shyamdhan (CT)	V	5192	1122
WB	Shyampur (CT)	V	7354	1784
Jhar	Sialgudri (CT)	V	5450	924
WB	Sibnagar (CT)	V	6812	1301
WB	Siduli (CT)	V	8961	1825
Har	Sikanderpur (19) (CT)	V	8894	1727
UP	Sikanderpur (NP)	V	9209	1444
Mani	Sikhong Sekmai (NP)	V	7390	1578
UP	Sikri Kalan (CT)	V	7037	1263
TN	Silaiman (CT)	V	6436	1681
Mah	Sillewada (CT)	V	7290	1457
Ass	Simaluguri (TC)	V	8286	1989
WB	Simhat (CT)	V	6945	1522
WB	Simlapal (CT)	V	7206	1512
WB	Simurali (CT)	V	5027	1270
Jhar	Sinduria (CT)	V	5262	1062
Bih	Singhesar Asthan (CT)	V	5298	1120
MP	Singoli (NP)	V	9523	1925
Sikkim	Singtam (NP)	V	5868	1144
MP	Sinhasa (CT)	V	5050	978
Jhar	Sini (CT)	V	6382	1447
TN	Sircar Periapalayam (CT)	V	5986	1704

State	UA/Town	Size Class	Population	Households
MP	Sirgora (CT)	V	7430	1542
Mah	Sironcha Ry. (CT)	V	7427	1814
TN	Sirukaveripakkam (CT)	V	8032	1931
Chhat	Sitapur (NP)	V	9361	1928
AP	Soanpet (CT)	V	6820	1492
Odi	Sohela (CT)	V	6917	1624
WB	Solgholia (CT)	V	9373	2224
Kar	Somvarpet (TP)	V	6729	1956
Ass	Sonapur Gaon (CT)	V	5771	1133
WB	Sonatikiri (CT)	V	6919	1685
Mah	Sonegaon (Nipani) (CT)	V	9387	2293
Guj	Songadh (CT)	V	6027	1252
Pb	Sri Hargobindpur (M Cl)	V	8241	1587
TN	Srikalikapuram (CT)	V	5044	1090
WB	Sripur (CT)	V	7224	1809
Odi	Subalaya (CT)	V	5072	1229
WB	Subarnapur (CT)	V	5759	1380
Pb	Sufipind (CT)	V	9406	2066
Mani	Sugnu (NP)	V	5132	1094
Kar	Sulebhavi (CT)	V	8503	1686
Uttara	Sultanpur (NP)	V	9881	1700
TN	Sumaitheerthapuram (CT)	V	6879	1875
Har	Sunari Kalan (101) (CT)	V	7506	1501
TN	Sundarapandiam (TP)	V	8513	2562
TN	Sundarapandiapuram (TP)	V	8987	2532
J&K	Sunderbani (MC)	V	6930	1138
Odi	Surala (CT)	V	8258	1719
J&K	Surankote (MC)	V	6743	1367
Mah	Surgana (CT)	V	6263	1218
UP	Suthana Barsola (CT)	V	9936	1772
Odi	Suvani (CT)	V	7993	1624
TN	Swamimalai (TP)	V	7289	1878
WB	Swangrampur (CT)	V	5699	1080
MP	Swroop Nagar (CT)	V	7258	1491
AP	Tada Khandrika (CT)	V	6123	1616
Ass	Takhlibilal Pathar (CT)	V	6611	1275
Kar	Talapady (CT)	V	9532	1696
Raj	Talera (CT)	V	7203	1372
Kar	Talipady (CT)	V	7237	1746
J&K	Talwara (CT)	V	5125	841
Mah	Tamgaon (CT)	V	5223	1242
AP	Tangapur (CT)	V	7704	1665
J&K	Tangdhar (CT)	V	9904	1901
Jhar	Tanr Balidih (CT)	V	7982	1580

## Towns of India

State	UA/Town	Size Class	Population	Households
Jhar	Taping (CT)	V	5080	1048
Raj	Tapookra (CT)	V	9471	1720
Bih	Tarapur (CT)	V	7450	1426
Mah	Tarapur (CT)	V	6962	1558
Ass	Tarapur Pt VI (CT)	V	8753	1862
Odi	Tarbha (NAC)	V	8334	1931
MP	Tarichar Kalan (NP)	V	7674	1366
Ass	Tegheria (CT)	V	5567	1403
Jhar	Telodih (CT)	V	6970	1143
Ass	Teok (TC)	V	8795	2061
TN	Terkukallikulam (CT)	V	5980	1625
Jhar	Termi (CT)	V	5111	1002
TN	Thadikarankonam (CT)	V	6241	1640
TN	Thalakudi (CT)	V	5740	1499
Mah	Thana (CT)	V	6339	1481
J&K	Thanamandi (MC)	V	5490	971
Chhat	Than-Khamharria (NP)	V	8373	1545
TN	Thappakuttai (CT)	V	6986	1872
Pb	Tharial (CT)	V	5081	1023
TN	Thazhakudy (TP)	V	8992	2503
TN	Thedavur (TP)	V	8230	2241
Ass	Thekashu Pt.-II (CT)	V	5625	1308
Miz	Thenzawi (NT)	V	7259	1440
TN	Therur (TP)	V	7615	2148
TN	Thevur (TP)	V	8548	2423
TN	Thirukarungudi (TP)	V	9342	2576
TN	Thiruvalam (TP)	V	9153	2215
TN	Thiruvenkadam (TP)	V	8337	2368
TN	Thiruvennainallur (TP)	V	9623	2121
TN	Thorapadi (TP)	V	7659	1882
TN	Thozhur (CT)	V	5698	1430
Kar	Thumbe (CT)	V	6230	1200
TN	Thuthipattu (CT)	V	9143	1983
UP	Tikait Nagar (NP)	V	9456	1563
Odi	Tikarpada (CT)	V	8346	2072
UP	Tilthi (CT)	V	7665	1071
Jhar	Tin Pahar (CT)	V	5336	945
HP	Tira Sujanpur (NP)	V	7943	1769
MP	Tirodi (CT)	V	8451	2078
Kar	Tirumakudal Narsipur (TP)	V	9980	2534
AP	Tirumala (CT)	V	7741	1672
TN	Tittacheri (TP)	V	9245	1985
TN	Tittangulam (CT)	V	9115	2590
TN	TNPL Pugalur (TP)	V	5556	1628
Bih	Tola Baliadih (CT)	V	5400	943

State	UA/Town	Size Class	Population	Households
Bih	Tola Chain (CT)	V	6072	1095
Bih	Tola Pairamatihana (CT)	V	5858	1107
MP	Tonk Khurd (NP)	V	7979	1409
Kar	Tonse East (CT)	V	7911	1869
Jhar	Topa (CT)	V	5028	1015
Jhar	Topchanchi (CT)	V	6082	1149
Jhar	Torpa (CT)	V	8592	1810
Jhar	Toto (CT)	V	5237	902
Naga	Tseminyu (TC)	V	6315	1069
Naga	Tuli (TC)	V	7864	1904
Chhat	Tumgaon (NP)	V	7394	1641
Har	Tundla(46) (CT)	V	5658	1152
Chhat	Tundra (NP)	V	8211	1591
WB	Udang (CT)	V	6747	1412
UP	Ugu (NP)	V	6318	1201
Mah	Ujalaiwadi (CT)	V	9075	2149
Guj	Ukai (CT)	V	7453	1665
MP	Ukwa (CT)	V	6768	1633
WB	Ula (CT)	V	6738	1508
UP	Umarha (CT)	V	6429	961
Mah	Umari Pr. Akola (CT)	V	6756	1472
Mah	Umbar Pada Nandade (CT)	V	7605	1789
Guj	Umbergaon (INA)	V	6976	1630
Guj	Umralla (CT)	V	8044	1608
UP	Umri (NP)	V	9248	1570
Megh	Umroi (CT)	V	8198	1300
Har	Uncha Siwana (CT)	V	8922	1807
Ass	Upar Hali (CT)	V	7095	1447
TN	Uppiliapuram (TP)	V	7705	2155
Kar	Uppinangady (CT)	V	7813	1544
J&K	Uri (MC)	V	9366	970
WB	Usthi (CT)	V	6230	1316
TN	Usuppur (CT)	V	8221	2141
Ass	Uttar Athiabari (CT)	V	6091	1282
WB	Uttar Goara (CT)	V	7178	1605
WB	Uttar Jhapardaha (CT)	V	8425	2064
WB	Uttar Kalas (CT)	V	6474	1222
Ass	Uttar Krishnapur Pt III (CT)	V	5187	1060
WB	Uttar Madarihat (CT)	V	9631	2328
TN	V. Pudur (TP)	V	8891	2369
TN	V.Pudupatti (TP)	V	8316	2411
TN	Vaddakkankulam (CT)	V	9220	2473
AP	Vaddeswaram (CT)	V	6275	1534
Mah	Vadfalya (CT)	V	6093	1109

State	UA/Town	Size Class	Population	Households
Mah	Vadghar (CT)	V	7341	1700
TN	Vadugapatti (TP)	V	9657	2928
TN	Vaitheeswarankoil (TP)	V	7676	1972
TN	Valathur (CT)	V	5529	1220
TN	Valavandankottai (CT)	V	9202	2314
TN	Vallam (CT)	V	7745	1884
Goa	Valpoi (M CI)	V	8532	1834
TN	Vanavasi (TP)	V	7130	1890
TN	Vanganur (CT)	V	6584	1508
TN	Varadarajanpettai (TP)	V	8259	2049
Kar	Varamballi (CT)	V	6809	1570
Goa	Varca (CT)	V	5439	1393
Guj	Vareli (CT)	V	9033	2197
TN	Vavarai (CT)	V	8362	2250
TN	Veerapandianpattinam (Town) (CT)	V	6015	1594
TN	Velayudampalayam (CT)	V	9192	2607
TN	Vellakkalpatty (CT)	V	5475	1417
TN	Vellaravalli (CT)	V	5070	1546
TN	Vellottamparappu (TP)	V	7621	2431
TN	Vembadithalam (CT)	V	7331	1996
TN	Vengampudur (TP)	V	7443	2381
TN	Venkarai (TP)	V	9330	2702
TN	Venkatachalapuram (CT)	V	9540	2594
TN	Venkatapuram (CT)	V	7430	1764
AP	Veparala (CT)	V	6712	1873
TN	Veppathur (TP)	V	7949	1950
Goa	Verna (CT)	V	6632	1668
UP	Vijaigarh (NP)	V	7124	1176
J&K	Vijay Pur (MC)	V	8044	1688
TN	Vijayapuri (CT)	V	7222	2160
Guj	Vijaynagar (CT)	V	6078	1243
MP	Vijayraghavgarh (NP)	V	8371	1792
Mah	Vikramgad (CT)	V	5991	1263
TN	Vilacheri (CT)	V	7787	2089
TN	Vilapakkam (TP)	V	8174	1941
TN	Vilavancode (CT)	V	6731	1760
Mah	Vilholi (CT)	V	6798	1403
TN	Viraganur (CT)	V	7121	1826
TN	Virinchipuram (CT)	V	7699	1725
Mah	Visapur (CT)	V	9398	2280
Chhat	Visrampuree (NP)	V	9641	2043
Mah	Waddhamana (CT)	V	6148	1348
Chhat	Wadrafanagar (NP)	V	6048	1258
Guj	Waghai (CT)	V	6715	1328
Mah	Waghoda (CT)	V	7628	1639

State	UA/Town	Size Class	Population	Households
J&K	Wail (CT)	V	8335	1429
Mah	Wajegaon (CT)	V	9772	1660
Mah	Walani (CT)	V	9393	1762
Mani	Wangjing (NP)	V	8055	1779
Mani	Wangoi (NP)	V	9106	1836
Mah	Warud (CT)	V	6386	1512
J&K	Watra Gam (MC)	V	7015	932
Goa	Xeldem (CT)	V	7434	1815
Mani	Yairipok (NP)	V	9569	2027
Kar	Yelandur (TP)	V	8779	2055
Kar	Yenagudde (CT)	V	5017	1153
AP	Yerrabalem (CT)	V	7803	2064
Mah	Yewalewadi (CT)	V	7685	1733
Arun P	Yingkiong (NT)	V	6540	1595
Mah	Zadgaon (CT)	V	7803	1846
Mani	Zenhang Lamka (CT)	V	7771	1461
Kar	52 Heroor (CT)	VI	4778	1144
WB	Abhirampur (CT)	VI	4618	1110
Kar	Adityapatna (CT)	VI	2623	711
WB	Ajodhyanager (CT)	VI	4409	881
Jhar	Alagdiha (CT)	VI	4609	927
TN	Alangulam (CT)	VI	4930	1364
Jhar	Alaudia (CT)	VI	4943	958
WB	Alikhoja (CT)	VI	4613	1057
WB	Alipur (CT)	VI	4420	1072
TN	Amathur (CT)	VI	4708	1279
Kar	Ambikanagara (CT)	VI	3556	992
Jhar	Amlabad (CT)	VI	4636	896
Ass	Anand Nagar (CT)	VI	2050	463
Arun P	Anini (NT)	VI	2384	621
UP	Anurudhpur Purab Patti (CT)	VI	4568	651
Jhar	Aralgoria (CT)	VI	4647	856
Chhat	Arjunda (NP)	VI	4851	1063
HP	Arki (NP)	VI	3040	708
Guj	Atul (CT)	VI	3486	869
Pb	Aur (CT)	VI	4063	864
Kar	Aversa (CT)	VI	4286	1078
Mah	Awadhan (CT)	VI	4732	1039
Mah	Awalpur (CT)	VI	4882	1221
MP	Badra (CT)	VI	4785	1028
Uttara	Badrinathpuri (NP)	VI	2438	850
Miz	Bairabi (NT)	VI	4320	863
WB	Bairatisal (CT)	VI	4916	1220
HP	Bakloh (CB)	VI	1805	395
A&N I	Bakultala (CT)	VI	2741	724

State	UA/Town	Size Class	Population	Households
WB	Balihati (CT)	VI	3637	826
Guj	Baliyasan (CT)	VI	3915	890
Jhar	Balkundra (CT)	VI	3915	769
Chhat	Balrampur (NP)	VI	4456	972
WB	Baluhati (CT)	VI	4363	1104
WB	Bamna (CT)	VI	4517	861
WB	Baneshwarpur (CT)	VI	4741	1073
WB	Baneswar (CT)	VI	4841	1220
UP	Banguwan Kalan (CT)	VI	2706	576
J&K	Banihal (MC)	VI	3900	645
HP	Banjar (NP)	VI	1414	400
Jhar	Bardubhi (CT)	VI	4185	849
WB	Bargachhia (CT)	VI	4872	963
WB	Bargachhia (CT)	VI	4566	1065
WB	Barkalikapur (CT)	VI	4650	1088
Jhar	Barora (CT)	VI	3890	756
Arun P	Basar (NT)	VI	4284	1064
J&K	Batote (MC)	VI	4315	788
WB	Batul (CT)	VI	4707	1094
WB	Belebathan (CT)	VI	4459	837
Jhar	Berhait Bazar (CT)	VI	4732	982
Raj	Bhalariya (CT)	VI	3962	920
Jhar	Bhamal (CT)	VI	4818	882
Jhar	Bhandra (CT)	VI	4606	852
Guj	Bharuch (INA)	VI	3332	896
Odi	Bhatli (CT)	VI	4865	1089
Pb	Bhisiana (CT)	VI	4890	1170
Chhat	Bhopalpattanam (NP)	VI	4445	941
HP	Bhota (NP)	VI	1453	300
HP	Bhuntar (NP)	VI	4475	1035
Miz	Biate (NT)	VI	2277	491
Raj	Bichhri (CT)	VI	4295	862
WB	Bidyadharpur (CT)	VI	4630	1073
J&K	Billawar (MC)	VI	4978	902
Har	Bir Ghaghar (392) (CT)	VI	4943	1052
Odi	Birapratappur (CT)	VI	4708	958
WB	Birodhi (CT)	VI	3838	788
Jhar	Bishnugarh (CT)	VI	4847	819
Jhar	Bishrampur (CT)	VI	4487	821
Arun P	Boleng (NT)	VI	2979	652
Odi	Borigam (CT)	VI	4855	974
WB	Budbud (CT)	VI	4558	1048
Odi	Bundia (CT)	VI	4304	973
Jhar	Bursera (CT)	VI	4070	774
Pb	Chachoki (CT)	VI	4307	958
WB	Chak Baria (CT)	VI	4914	1019

State	UA/Town	Size Class	Population	Households
UP	Chak Imam Ali (CT)	VI	4641	880
UP	Chakmano Urf Dargah (CT)	VI	4837	702
WB	Chalsa Mahabari (CT)	VI	4973	1130
Uttara	Champawat (NP)	VI	4801	1172
Jhar	Chandil (CT)	VI	4839	1025
WB	Chandrapur (CT)	VI	4742	1019
Odi	Charibatia (CT)	VI	4016	1000
HP	Chaupal (NP)	VI	1851	577
Raj	Chawand (CT)	VI	4252	933
J&K	Chenani (MC)	VI	2620	525
WB	Chhekati (CT)	VI	4995	1196
Chhat	Chhuriya (NP)	VI	4509	1034
Mah	Chikhala (CT)	VI	4352	1004
Pb	Chomon (CT)	VI	3704	826
WB	Chong Ghurali (CT)	VI	4596	1046
HP	Chuari Khas (NP)	VI	3770	906
Bih	Colgong (CT)	VI	1797	375
Goa	Colvale (CT)	VI	4818	1147
TN	Courtalam (TP)	VI	2089	556
Goa	Cumbarjua (CT)	VI	4917	1121
HP	Dagshai (CB)	VI	2904	577
Odi	Daitari (CT)	VI	4065	1043
WB	Dakshin Bagdogra (CT)	VI	2647	590
WB	Dakshin Odlabari (CT)	VI	4997	1051
HP	Dalhousie (CB)	VI	3549	663
Ass	Damara Patpara (CT)	VI	4922	955
Odi	Danara (CT)	VI	4144	806
Jhar	Danguwapasi (CT)	VI	4606	1071
Bih	Dariapur (CT)	VI	4851	802
Miz	Darlawn (NT)	VI	3769	796
HP	Daulatpur (NP)	VI	3763	853
Raj	Delwara (CT)	VI	4429	958
WB	Deora (CT)	VI	4360	1076
HP	Dera Gopipur (NP)	VI	4816	1151
TN	Desur (TP)	VI	4597	1163
Uttara	Devaprayag (NP)	VI	2868	739
TN	Devasthanam (CT)	VI	4963	1166
WB	Dhaliabari (CT)	VI	4383	1063
J&K	Dhande Kalan (CT)	VI	4887	1036
Ass	Dhekorgorha (CT)	VI	4708	1005
Mah	Dhopatala (CT)	VI	4945	1153
Ass	Digarua Gaon (Digarubar Gaon) (CT)	VI	3207	660
Arun P	Dirang (NT)	VI	3750	966
Uttara	Dogadda (NPP)	VI	2422	583

Towns of India

State	UA/Town	Size Class	Population	House-holds
Ass	Dudhpatil Pt V (CT)	VI	4121	919
Uttara	Dwarahat (NP)	VI	2749	668
Odi	F.C.I. Township (CT)	VI	1359	270
Har	Faizabad (87) (CT)	VI	1309	242
HP	Gagret (NP)	VI	3847	838
Raj	Galiakot (CT)	VI	4707	995
Uttara	Gangotri (NP)	VI	110	47
Ass	Garal (CT)	VI	4400	973
WB	Garia (CT)	VI	4805	1226
UP	Gaura Kala (CT)	VI	4653	709
Pb	Ghanauli (CT)	VI	4894	987
J&K	Ghomanhasan (MC)	VI	3944	793
WB	Ghoraberia (CT)	VI	4612	950
WB	Ging Tea Garden (CT)	VI	4089	902
Goa	Goa Velha (CT)	VI	4322	1055
UP	Gokul (NP)	VI	4916	845
WB	Gondalpara (CT)	VI	4474	1009
WB	Gopinathpur (CT)	VI	4688	1046
J&K	Gorah Salathian (CT)	VI	4629	948
MP	Goraiya (CT)	VI	4408	941
Mah	Gotheghar (CT)	VI	4232	1008
Chhat	Govindpur (CT)	VI	4392	930
Guj	GSFC (Motikhavdi Sikka) (INA)	VI	467	144
J&K	Gulmarg (MC)	VI	1965	77
Chhat	Gurur (NP)	VI	3775	905
Sikkim	Gyalshing (NP)	VI	4013	881
Ass	H.P.C. Township (CT)	VI	2732	733
TN	Hale-Dharmapuri (CT)	VI	4902	1231
WB	Hanspukuria (CT)	VI	3887	948
Kar	Haralahalli (CT)	VI	4476	1232
Jhar	Harina (CT)	VI	4637	921
WB	Harinadibhastsala (CT)	VI	4983	1108
WB	Haringhata Farm (CT)	VI	3989	983
Mah	Harsul (CT)	VI	4979	967
Arun P	Hawai (NT)	VI	982	187
Mani	Heirok (NP)	VI	2974	668
Jhar	Hesla (CT)	VI	4451	928
TN	Highways (TP)	VI	4882	1276
Mani	Hill Town (CT)	VI	2293	378
WB	Hincha Gerya (CT)	VI	4958	1124
WB	Ichhapur (CT)	VI	4795	1033
UP	Iffco Census Village (CT)	VI	4014	1008
Odi	Indipur (CT)	VI	4656	1102
HP	Indora (CT)	VI	4534	1004
Mah	Isasani (CT)	VI	4366	1095

State	UA/Town	Size Class	Population	House-holds
WB	Jaluidanga (CT)	VI	4571	1111
HP	Jhakhri (CT)	VI	4655	1287
Jhar	Jhinghipahari (CT)	VI	4550	891
Pb	Jodhan (CT)	VI	3845	755
Ass	Jonai Bazar (CT)	VI	4459	921
Uttara	Jonk (CT)	VI	4669	1085
Odi	Jorada (Bada) (CT)	VI	4428	973
J&K	Jourian (MC)	VI	3934	892
Goa	Jua (CT)	VI	4134	1057
HP	Jubbai (NP)	VI	1640	442
Odi	Kabatabandha (CT)	VI	4080	806
TN	Kadambur (TP)	VI	4155	1209
Kar	Kadwad (CT)	VI	4403	1113
Odi	Kaipadar (CT)	VI	4512	877
Har	Kakar Majra (269) (CT)	VI	3246	584
Tri	Kalachhari (CT)	VI	4827	1143
Lak	Kalpeni (CT)	VI	4419	934
Odi	Kalyanasingpur (CT)	VI	4660	1197
WB	Kamalapur (CT)	VI	3348	724
WB	Kanaipur (CT)	VI	4782	1033
TN	Kanam (TP)	VI	3134	880
Uttara	Kanchal Gosain (CT)	VI	4632	1110
Odi	Kanheipur (CT)	VI	4611	917
TN	Kannivadi (TP)	VI	4385	1352
WB	Karia (CT)	VI	4737	964
Kar	Kariyangala (CT)	VI	4698	915
Mah	Karle (CT)	VI	4382	883
HP	Kasauli (CB)	VI	3885	954
TN	Kasinayagampani (CT)	VI	4779	1105
UP	Kataka (CT)	VI	4926	720
Chhat	Katkona (CT)	VI	4552	1067
Uttara	Kedarnath (NP)	VI	612	297
J&K	Khansahib (MC)	VI	2630	352
WB	Kharisha (CT)	VI	4120	980
Miz	Khawhai (NT)	VI	2496	515
Pb	Khilchian (CT)	VI	4588	921
J&K	Khonmoh (CT)	VI	2664	216
Uttara	Kirtinagar (NP)	VI	1517	351
Arun P	Koloriang (NT)	VI	2345	463
Kar	Koppa (TP)	VI	4993	1331
HP	Kotkhai (NP)	VI	1190	330
Pb	Kotla Nihang (CT)	VI	4715	959
WB	Kripampur (CT)	VI	3778	909
J&K	Kud (MC)	VI	1565	281
Kar	Kudremukh (NAC)	VI	2241	719
Odi	Kulad (CT) (Part)	VI	4256	885

State	UA/Town	Size Class	Population	House-holds
MP	Kundam (CT)	VI	4856	1194
J&K	Kunzer (MC)	VI	1890	306
Mah	Kurul (CT)	VI	4869	1233
Ass	Laharijan Natun Bosti (CT)	VI	2508	516
Mani	Lairikyengbam Leikai (CT)	VI	4586	1033
J&K	Lakhanpur (MC)	VI	3461	618
Jhar	Lalpania (CT)	VI	3659	723
WB	Lalpur (CT)	VI	4691	870
Mani	Lamlai (NP)	VI	4601	924
WB	Lataguri (CT)	VI	4981	1208
Miz	Lengpui (NT)	VI	3282	735
Guj	Limkheda (CT)	VI	3924	756
Guj	Lodhika (INA)	VI	671	187
Arun P	Longding	VI	4234	926
TN	Madaharpakkam (CT)	VI	4250	1109
Jhar	Madhuban (CT)	VI	4316	780
WB	Mahal (CT)	VI	4841	1044
WB	Mahira (CT)	VI	4188	921
WB	Mahishrekha (CT)	VI	2017	477
Ass	Mahur (TC)	VI	2121	501
MP	Mahura (CT)	VI	4664	1038
TN	Majaragollappatti (CT)	VI	4727	1168
Ass	Majarkuri (CT)	VI	4727	963
Ass	Majir Gaon (CT)	VI	4774	1083
Har	Majra (60) (CT)	VI	4884	946
Mah	Makranifali (CT)	VI	4812	979
Odi	Makundapur (CT)	VI	4983	1079
Guj	Malanka (CT)	VI	4765	826
Pb	Malikpur (CT)	VI	4645	1012
TN	Manakudi (CT)	VI	4083	1026
TN	Mancad (CT)	VI	4889	1320
WB	Mandarbani (CT)	VI	4592	981
Sikkim	Mangan (NP)	VI	4644	1054
J&K	Maralia (CT)	VI	4327	900
J&K	Marhi (CT)	VI	4392	924
WB	Maricha (CT)	VI	4842	1042
Jhar	Marma (CT)	VI	4640	883
Ass	Marowa (CT)	VI	4004	845
Mah	Matheran (M CI)	VI	4393	977
WB	Matialihat (CT)	VI	4215	910
Mah	Medha (CT)	VI	4678	1037
Goa	Mercurim (CT)	VI	4970	1233
TN	Mevalurkuppam (CT)	VI	3805	851
WB	Minakhan (CT)	VI	3474	810



State	UA/Town	Size Class	Population	House-holds
WB	Mohanpur (CT)	VI	4845	1046
UP	Mohanpur (NP)	VI	4919	791
Goa	Moirā (CT)	VI	4299	1077
Mah	Mouje Anjanvel (CT)	VI	1621	361
TN	Mullipattu (CT)	VI	4956	1174
Odi	Mundamarai (CT)	VI	4253	905
WB	Nabgram (CT)	VI	4626	953
HP	Nadaun (NP)	VI	4430	985
Mah	Nadgaon Tarf Birwadi (CT)	VI	4871	1258
Mah	Nagalwadi (CT)	VI	2562	643
WB	Nagar Changrabandha (CT)	VI	4483	1135
HP	Naina Devi (M CI)	VI	1204	267
Ass	Nakhula Grant (CT)	VI	3806	771
TN	Nallampatti (TP)	VI	3874	1152
Mah	Nandgaon Poda (CT)	VI	3836	900
Jhar	Nandkharki (CT)	VI	4427	852
Uttara	Nandprayag (NP)	VI	1641	401
Chhat	Narharpur (NP)	VI	4509	1040
WB	Naridana (CT)	VI	4277	1064
HP	Narkanda (NP)	VI	901	229
Guj	Nava Bhildi (CT)	VI	4994	988
Sikkim	Nayabazar Notified Bazar Area	VI	1235	252
Raj	Newa Talai (CT)	VI	2525	494
J&K	Nihalpur Simbal (CT)	VI	3869	795
WB	Nimsa (CT)	VI	3459	763
Miz	North Vanlaiphei (NT)	VI	3602	766
J&K	Now Gam (CT)	VI	2490	420
MP	Nowbasata (CT)	VI	4358	1014
Ass	Nowsolia Gaon (CT)	VI	4312	1059
Ass	Numaligarh Refinery Township (CT)	VI	2318	646
Odi	O.C.L. (ITS)	VI	2397	695
Goa	Orgao (CT)	VI	4602	1156
Mah	Owle (CT)	VI	4275	947
Mah	Pachora (Rural) (CT)	VI	211	50
HP	Palampur (M CI)	VI	3543	842
Ass	Palasbari (MB)	VI	4925	1034
WB	Palashban (CT)	VI	4811	959
MP	Panara (CT)	VI	4078	886
Jhar	Panchmahali (CT)	VI	4832	913
Mah	Panhala (M CI)	VI	3121	695
Guj	Panoli (INA)	VI	836	204
WB	Par Patiram (CT)	VI	3225	733
Odi	Paradipgarh (CT)	VI	4790	1006

State	UA/Town	Size Class	Population	House-holds
Goa	Parcem (CT)	VI	4627	1030
Bih	Paria (CT)	VI	4922	927
Chhat	Parpondi (NP)	VI	3741	843
TN	Pasur (TP)	VI	3670	1120
WB	Patdaha (CT)	VI	4993	959
WB	Patharberia (CT)	VI	4698	1154
UP	Pavi Sadakpur (CT)	VI	757	148
TN	Periagaram (CT)	VI	4916	1227
Har	Piala (54) (CT)	VI	4291	786
WB	Piarinagar (CT)	VI	3678	883
MP	Pindrai (CT)	VI	4755	1107
Ass	Pipalbari (CT)	VI	4534	909
Chhat	Pipariya (NP)	VI	4859	1006
Odi	Pitala (CT)	VI	4458	907
TN	Poolankinar (CT)	VI	4849	1314
TN	Poravacheri (CT)	VI	4422	1076
Guj	Por-Ramangamdi (INA)	VI	311	123
WB	Prayagpur (CT)	VI	4479	1007
Chhat	Premnagar (NP)	VI	4954	1072
UP	Pura Pandey (CT)	VI	4066	677
J&K	Purana Daroorh (MC)	VI	675	129
UP	Pure Tiwari (CT)	VI	4609	614
WB	Purusottampur (CT)	VI	3665	659
Chhat	Pusaur (NP)	VI	4744	1196
Odi	R. Udayagiri (CT)	VI	4851	1060
WB	Radhapur (CT)	VI	4623	1156
AP	Raghunathpur (CT)	VI	4008	956
Pb	Raipur Rasulpur (CT)	VI	3916	794
HP	Rajgarh (NP)	VI	3083	729
Chhat	Rajpur (NP)	VI	4838	987
Har	Ram Garh (232) (CT)	VI	4934	942
TN	Ramalingapuram (CT)	VI	4505	1391
J&K	Ramban (MC)	VI	3596	729
Odi	Ramgarh (CT)	VI	4545	941
MP	Ranipur (Tavanagar) (CT)	VI	4561	1104
UP	Ratanpura (CT)	VI	4405	637
WB	Ratibati (CT)	VI	4508	897
AP	Ratnapur (CT)	VI	3154	837
HP	Rawalsar (NP)	VI	1821	464
Odi	Rayagada (CT)	VI	4662	885
Arun P	Rupa (CT)	VI	3812	935
Ass	Rupiathan (CT)	VI	4981	1079
HP	Sabathu (CB)	VI	3685	855
MP	Sabo (CT)	VI	4366	911
UP	Sadatmasaura (CT)	VI	4800	756
UP	Sadrudin Nagar (CT)	VI	3506	616

State	UA/Town	Size Class	Population	House-holds
Arun P	Sagalee (NT)	VI	1315	285
Guj	Sagbara (CT)	VI	4496	920
Ass	Salakati (CT)	VI	4863	985
Pb	Saloh (CT)	VI	4481	971
TN	Samanatham (CT)	VI	4477	1200
Pb	Sangat (M CI)	VI	2744	537
Ass	Sanpara (CT)	VI	4534	986
Pb	Sansarpur (CT)	VI	4657	1033
Jhar	Sansikhara (CT)	VI	4570	897
WB	Santalidh Thermal Power Project-Town (CT)	VI	2507	715
Guj	Saputara (NA)	VI	2968	411
UP	Sarai Abdulmalik (CT)	VI	4815	930
UP	Sarai Lahur Urf Lahurpur (CT)	VI	4406	687
Jhar	Sarauni (CT)	VI	4970	961
Guj	Sarigam (INA)	VI	925	290
HP	Sarkaghat (NP)	VI	4715	1184
Mah	Sasti (CT)	VI	4320	1058
Naga	Satakha Hq. (CT)	VI	4964	847
Raj	Semari (CT)	VI	4612	1031
HP	Seoni (NP)	VI	2591	660
Ass	Sepon (CT)	VI	4234	879
MP	Sethiya (CT)	VI	3113	623
Mah	Shahapur (CT)	VI	4459	1039
Bih	Shahjangi (CT)	VI	3866	675
Pb	Sham Chaurasi (M CI)	VI	4426	954
Pb	Shikar (CT)	VI	4001	692
Jhar	Sijhua (CT)	VI	4376	890
WB	Sirsha (CT)	VI	4600	1054
WB	Sisha-Jumrha (CT)	VI	4130	921
Mah	Songirwadi (Rural) (CT)	VI	791	183
J&K	Sool Koot (CT)	VI	3973	492
TN	Soolakkarai (CT)	VI	4990	1269
J&K	Spituk (CT)	VI	4047	696
WB	Srimantapur (P) (CT)	VI	4374	1017
Kar	Sringeri (TP)	VI	3922	1165
WB	Sukhiapokhri (CT)	VI	4450	998
Raj	Sumerganj Mandi (CT)	VI	3633	671
TN	Sundarapandianpattinam (CT)	VI	4007	722
TN	SuPallipattu (CT)	VI	4998	1193
Jhar	Suranga (CT)	VI	4708	874
Odi	T.T.P.S. Township (CT)	VI	3613	917
Mah	Tadali (CT)	VI	4942	1211
HP	Talai (NP)	VI	2372	484
Odi	Tangi (CT)	VI	4471	909

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State	UA/Town	Size Class	Population	Households
Kar	Tattilli (Mundgod) (CT)	VI	3670	362
Bih	Telkap (CT)	VI	4504	779
Odi	Tensa (CT)	VI	4469	1125
Jhar	Tenu (CT)	VI	4533	821
Ass	Thekashu Pt-I (CT)	VI	4384	993
TN	Thenthiruperai (TP)	VI	4934	1276
HP	Theog (M CI)	VI	4353	1124
TN	Thirumalpur (CT)	VI	4803	1159
Ass	Tihu (TC)	VI	4599	1041
Odi	Tipo (CT)	VI	2981	748
TN	Tirumalaigiri (CT)	VI	4107	1014
Miz	Tlabung (NT)	VI	4554	976
Naga	Tsudikong (13th Mile Tuli Paper Mill ) (CT)	VI	4416	996

State	UA/Town	Size Class	Population	Households
WB	Tulshighata (CT)	VI	4366	974
AP	Tummikapalle (CT)	VI	4911	1277
Ass	Tupkhana Pt I (CT)	VI	4640	989
Odi	Tushura (CT)	VI	4823	1200
Ass	Udiana (CT)	VI	4644	990
Delhi	Ujwa (CT)	VI	4856	914
TN	Unjalur (TP)	VI	2482	768
AP	Upper Sileru Project Site Camp (CT)	VI	4632	1088
Jhar	Urimari (CT)	VI	4948	992
Mah	Urjanagar (CT)	VI	4748	1192
Raj	Utarlai (CT)	VI	4603	1048
WB	Uttar Bishnupur (CT)	VI	4703	879
TN	Vadi (CT)	VI	4937	1325

State	UA/Town	Size Class	Population	Households
Guj	Vaghodia (INA)	VI	248	60
Guj	Valia - Jhagadia (GNFC Scooter Project Area) (INA)	VI	1084	237
Guj	Valia (Naldhari) (INA)	VI	5	1
Guj	Valsad (INA)	VI	1162	320
TN	Vanniyoor (CT)	VI	4319	1183
Guj	Vasna Borsad (INA)	VI	166	29
AP	Vatwarlapalle (CT)	VI	4544	1123
Odi	Venkatraipur (CT)	VI	4401	1098
Mah	Wadi Ratnagiri (CT)	VI	4693	934
Miz	Zawlnuam (NT)	VI	3733	784
Mah	Zotirpada (CT)	VI	3389	837

Source: Calculation based on Census of India data, 2001



# Towns of India

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Collaborative Research

2016

