India

Release: February 2025

Data Source

Release: February 2025

Data: The data is provided by Esri India. Census 2011 vintage with projected populations from 2011-2036.

GHSL projected population for 2025. Michael Bauer Research GmbH 2024 based on Ministry of

Statistics and Programme Implementation, UN.

Boundaries: Boundaries are provided by Esri India.

Settlement Points: These settlement points were created using the 2022 European Commission Global Human Settlement

Layer (GHSL). More information about the data can be found here: https://ghslsys.jrc.ec.europa.eu. The data was verified using the latest Esri imagery and Michael Bauer Research 2021 population.

Dataset Information

India		
3 Letter ISO Country code	IND	
Currency	Indian rupee	
3 Letter Currency code	INR	
Number of attributes available	413	
Number of geography levels	8	

Geography Levels

Esri Geography Name	Local Geography Name	Available through ArcGIS.com Maps	Feature Count
Country	None	X	1
States	None	X	36
Districts	None	X	787
Parliamentary Constituencies	None	X	544
Subdistricts	None	X	6979
Assembly Constituencies	None	Х	4129
Villages and Wards	None	X	660793
Pincodes	None	X	19824

Data Apportionment Settings

Learn about data apportionment

Threshold Upper Bound	Aggregation Method Level of Geography	
608 km	Block Apportion	IN.Pincodes
1200 km	Block Apportion	IN.Subdistricts
more	Block Apportion	IN.Districts

India

Release: February 2025

Change Summary

Changes to geography level names

None.

New Attributes

Attribute Name	Alias Name	Category
AGE_T15PL	2024 Total Population Age 15+	Age
TYPE_A	Type A: High Earning Urban Professionals	Segmentation
TYPE_B	Type B: Comfortably Off Empty Nesters	Segmentation
TYPE_C	Type C: Modern and Pragmatic Over 50s	Segmentation
TYPE_D	Type D: Well Informed Modern Consumers	Segmentation
TYPE_E	Type E: Affluent Highly Educated Urban Families	Segmentation
TYPE_F	Type F: Security-Oriented Seniors	Segmentation
TYPE_G	Type G: Orientation Seeking Lower/Middle Class	Segmentation
TYPE_H	Type H: Younger Lower and Middle Class	Segmentation
TYPE_I	Type I: Modern Younger Families	Segmentation
TYPE_J	Type J: Low-Income Younger Consumers	Segmentation

Attributes no longer available

None.

Change Notes

None.

Other Data Notes

The data is provided by Esri India. Data sources include the Census PCA 2011 data tables, the gender-wise population projections for urban and rural areas for 2011-2036 that were published by the Census of India and GHSL (Global Human Settlement Layer) projected population for 2025. Additional data from Michael Bauer Research GmbH is based on Ministry of Statistics and Programme Implementation, UN.