

## Regional Data

### India



The Esri Indian datasets are sourced from [Michael Bauer Research GmbH](#).

#### Data source

Release:	November 2022.
Vintage:	2022
Data:	© Michael Bauer Research GmbH 2022 based on © Ministry of Statistics and Programme Implementation, UN.
Boundaries:	© Michael Bauer Research GmbH, Nuremberg, Germany, 2022.
Settlement Points:	Vintage = Oct 2017 Nominal Spacing: 75-meters Based on: 2013 MDA BaseVue Land Cover (redelivered by MDA in 2016) 2016 Landsat8 Panchromatic Texture 2016 HERE Road Intersections 2016 GeoNames Populated Places 2017 Vectors 20180731 MBR Delivery.

#### Dataset information

India	
Three-letter ISO country code	IND
Currency	Indian rupee
Three-letter currency code	INR
Number of attributes available	91
Number of geography levels	4

#### Geography levels

Geography levels	Available for India	Available through ArcGIS.com maps	Feature count
Country	X	X	1

Geography levels	Available for India	Available through ArcGIS.com maps	Feature count
States	X	X	36
Districts	X	X	737
Subdistricts	X	X	6873

## Data apportionment settings

Learn more about how [data apportionment](#) works.

Threshold upper bound	Aggregation method	Level of geography
150 km	Block Apportion	IN.Subdistricts
more	Centroids in Polygon	IN.Subdistricts

## Standard Demographics

The following examples are representative of the variables and [data categories](#) available for [this region](#). See the [reference documents](#) for the full list of available variables and sample report.

Data type	Year	Description
Total Population	2022	Count of total population by regional boundaries.
Population Density	2022	Regional population count divided by total regional sq. kilometers/miles.
Population per Mill	2022	Count of total regional population divided by total national population and multiplied by 1,000.
Total population by gender	2022	Count of regional male and female population.
Total Households	2022	Count of total number of households within regional boundaries.
Average Household Size	2022	Average size of households within regional boundaries; calculated by dividing the number of persons living in households by the total number of households.
Purchasing Power: Total	2022	Total regional disposable income (income after taxes).
Purchasing Power: Per Mill	2022	Total regional disposable income (income after taxes) divided by total regional population and multiplied by 1,000.
Purchasing Power: Per Capita	2022	Total regional disposable income (income after taxes) divided by total regional population.

Data type	Year	Description
Purchasing Power: Index	2022	A measure that compares the regional disposable income (income after taxes) to the national average, which has an index value of 100. For example, if a region's purchasing power index is 89, it has 11% less disposable income than the national average; if the region's index is 117, it has 17% more purchasing power than average.
Consumer Expenditures	2022	Total consumer expenditure for specific product and service types. Data provided includes: <ul style="list-style-type: none"> <li>• <b>Total regional expenditure</b> on the product or service, such as total expenditure on Alcoholic Beverages.</li> <li>• <b>Total expenditure Per Mill:</b> the total amount spent on the product or service in this region divided by the total regional population and multiplied by 1,000.</li> <li>• <b>Total expenditure Per Capita:</b> the total amount spent on the product or service in this region divided by the total regional population.</li> <li>• <b>Total expenditure Index:</b> a measure that compares regional spending on the product or service to national spending. The national index value is 100. If a region's expenditure index is 89, the region spends 11% less than the national average on this product or service; if the regional index is 117, it spends 17% more than the national average.</li> </ul>

## Reference documents

- [Release notes](#) (PDF)
- [Variable list](#) (CSV)
- [Sample report](#) (PDF)
- [ArcGIS Living Atlas maps](#)