



2016 CHINA ADMINISTRATIVE LEVEL 4 TOWNSHIP BOUNDARIES

More than numbers. Census data provides unparalleled insight into our changing world. The 2016 China Administrative Level 4 Township Boundaries makes available authoritative political-administrative boundaries and geonames for 31 provinces, sourced from the State Bureau of Survey and Mapping in Beijing, the National Bureau of Statistics, as well as provincial themed atlases.

The 2016 China Administrative Level 4 Township Boundaries includes tabular census data with national coverage down to the township level (ADM4), as well as correlating administrative boundaries in vector format. The dataset comprises 43,000 vector polygons with unique identifier codes and with names presented in Chinese (simplified) and Romanized transliteration.

Once the exclusive purview of Chinese officials, the availability of township-level boundary data in the 2016 China Administrative Level 4 Township Boundaries dataset opens a wide range of research opportunities and insight into the world's largest populated country. For other census datasets over China, please inquire about the 2010 China Population and Housing Census, also available from East View Geospatial.

The data that grow with you. We understand that the needs of you and your organization change over time. Offerings of census data for China will continue to grow as new data is acquired and made available for purchase.

DETAILS

Publisher

- East View Geospatial

Format

- Vector polygons

Content Language(s)

- Chinese (simplified)
- Romanized Chinese transliteration

Data Coverage

- 2016

For more information about the 2016 China Administrative Level 4 Township Boundaries dataset, or to request a free sample, please contact us at geospatial@eastview.com

GEODATABASE STATISTICS

Political-Administrative	Polygon Features	Attributes per Polygon	Attribute Classes
Township (ADM4)	39,787	21	1
County (ADM3)	2,850	16	1
Prefecture (ADM2)	334	13	1
Province (ADM1)	31	10	1
Country (ADM0)	1	9	1

