More than numbers. Census data provides unparalleled insight into the lives of individuals. East View presents the Chile 2017 Census as part of the East View Global Census Archive® (GCA). The Chile 2017 Census addresses a wide range of topics at the highest level of detail possible.

Making information available. When initially acquired, the census data is stored in a complex database structure, with attribute descriptions in Spanish, limiting access to those with significant database management and programming experience. East View simplifies access, formatting the collection into an easy-to-use geodatabase which can be visualized using any GIS software and providing a comprehensive guide. Additionally, East View provides the original census documentation, allowing researchers to see firsthand how the data was gathered.

Note: The Chile 1992 and 2002 censuses (GIS editions) are also available through GCA

DELIVERABLES

The Chile 2017 Census has 87% population coverage, over 8 million data points, and consists of:

Geodatabase
- Intuitive organization of census data
- Administrative boundary vector data at ADM 6 (Manzanas Level) for 151,545 census units
- Vector and aggregated tabular data at the Manzanas level

Shapefiles
- All vector and census data in ESRI Shapefile format

Census Guide
- Detailed descriptions for 54 census variables

Original Census Documentation and Database
- Delivered in native format
- Census questionnaires

Metadata
- Full attribute level metadata in FGDC ISO format

More than numbers. Census data provides unparalleled insight into the lives of individuals. East View presents the Chile 2017 Census as part of the East View Global Census Archive® (GCA). The Chile 2017 Census addresses a wide range of topics at the highest level of detail possible.

Making information available. When initially acquired, the census data is stored in a complex database structure, with attribute descriptions in Spanish, limiting access to those with significant database management and programming experience. East View simplifies access, formatting the collection into an easy-to-use geodatabase which can be visualized using any GIS software and providing a comprehensive guide. Additionally, East View provides the original census documentation, allowing researchers to see firsthand how the data was gathered.

Note: The Chile 1992 and 2002 censuses (GIS editions) are also available through GCA

DELIVERABLES

The Chile 2017 Census has 87% population coverage, over 8 million data points, and consists of:

Geodatabase
- Intuitive organization of census data
- Administrative boundary vector data at ADM 6 (Manzanas Level) for 151,545 census units
- Vector and aggregated tabular data at the Manzanas level

Shapefiles
- All vector and census data in ESRI Shapefile format

Census Guide
- Detailed descriptions for 54 census variables

Original Census Documentation and Database
- Delivered in native format
- Census questionnaires

Metadata
- Full attribute level metadata in FGDC ISO format
Below is a representative sample of census questions included in the Chile 2017 Census.

1. Demographic
   Sex / Birth data and age

2. Migration
   Duration of residence

3. Social
   Ethnicity and indigenous peoples

4. Housing
   Living quarters / Location of living quarters / Occupancy status / Ownership / Building type / Dwellings in the building / Construction material of outer walls / Construction material of floor, roof

For more information about the Chile 2017 Census, including the availability of corresponding non-GIS materials (published results, supporting questionnaires, other census ephemera, etc.), please contact info@eastview.com