

Germany

Release: February 2026

Data Source

Data: Esri uses demographic and socioeconomic updates and forecasts provided by Nexiga GmbH to create an advanced demographics dataset for Germany.

Boundaries: Esri uses geographic boundaries provided by Nexiga GmbH sourced from Nexiga data.

Settlement Points: Settlement points were created using the Nexiga Jan 2025 residential building centroids with population, verified using Esri imagery.

Dataset Information

Germany	
3 Letter ISO Country code	DEU
Currency	Euro
3 Letter Currency code	EUR
Number of attributes available	342
Number of geography levels	8

Geography Levels

Esri Geography Name	Local Geography Name	Feature Count
Country	Deutschland	1
Postal Zones	Postleitzonen	10
States	Bundesland	16
Postal Regions	Postleitregion	95
Districts	Kreise	400
Postcodes	Postleitzahl	8169
Municipalities	Gemeinde	10957
Neighborhoods	Wohnquartiere	88009

Data Apportionment Settings

Learn about [data apportionment](#)

Threshold Upper Bound	Aggregation Method	Level of Geography
150 Kilometers	Block Apportion	Neighborhoods
250 Kilometers	Centroids In Polygon	Neighborhoods
more	Centroids In Polygon	Postcodes

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Change Summary

Changes to geography level names

None.

New Attributes

Attribute Name	Alias Name	Category
MIETE	2025 Average Cold Rent m ² [€]	Housing
AGGMIETE	2025 Aggregate Cold Rent m ² [€]	Housing
EW40	2025 Total Population Projection Year 2040	Population
EW_QKM	2025 Population Density per SQ KM	Population

Attributes no longer available

Attribute Name	Alias Name	Category
EW25	2024 Total Population Projection Year 2025	Population

Change Notes

The vintage of the data has been updated from 2024 to 2025. The incorporation of new input from the German Census conducted in May 2022 and published at the end of 2024, has resulted in greater regional deviations in some population by age and household values compared to the previous year. There has been significant changes to some of the foreigners by ancestry values due to changes in migration and country allocation. There have been major updates to the business by industry database including the addition of new industry classifications that have resulted in larger than normal differences compared to the previous year. The settlement points were updated from Nexiga 2024 residential building centroids to the 2025 residential building centroids.

Other Data Notes

Minor changes to field categories and order were made to improve the organization and display of the data.