

# Poland

Release: February 2023

## Data Source

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Data: © Michael Bauer Research GmbH 2022 based on © Central Statistical Office, Eurostat.

Boundaries: © Michael Bauer Research GmbH, Nuremberg, Germany, 2022. Data Source for Digital Boundaries: 2022 Michael Bauer Research GmbH based on. © geo.stat.gov.pl, 15.03.2021, updated to vintage 2022 by Michael Bauer Research GmbH. All sources modified and enhanced by Michael Bauer Research GmbH, utilization only with authorization.

Settlement Points: Modeled Population 2013 MDA BaseVue Land Cover (redelivered by MDA in 2016) 2017 Landsat8 Panchromatic Texture 2017 OSM Road Intersections 2017 GeoNames Populated Places 2019 Vectors 20190229 MBR

## Dataset Information

Poland	
3 Letter ISO Country code	POL
Currency	Polish złoty
3 Letter Currency code	PLN
Number of attributes available	125
Number of geography levels	9

## Geography Levels

Geography Levels	Geography Levels Available for Poland	Available through ArcGIS.com Maps	Feature Count
Country	X	X	1
Postcodes1	X		10
Provinces	X	X	16
Postcodes2	X		99
Districts	X	X	380
Postcodes3	X		625
Municipalities	X	X	2477
Subdistricts	X	X	3171
Postcodes5	X		20470

## Data Apportionment Settings

Learn about [data apportionment](#)

Threshold Upper Bound	Aggregation Method	Level of Geography
150 km	Block Apportion	PL.Postcodes5
250 km	Centroids In Polygon	PL.Postcodes5
400 km	Centroids In Polygon	PL.Subdistricts
more	Centroids In Polygon	PL.Municipalities

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## Change Summary

Changes to geography level names

None.

New Attributes

None.

Attributes no longer available

None.

## Change Notes

Market Data are now projections for 2022 (before: 2021). Unemployed persons are shown for 2021 (before 2020). The Purchasing Power projections for 2022 show an upward trend compared to the projections for 2021 due to high inflation. Consumer Spending in 2022 in Europe shows variations compared to 2021 with shifts within categories due to the lifting of restrictions under the Covid 19 pandemic. Using new input data from the official statistics leads to deviations in Unemployment data.

The updated settlement points have been constrained using current MBR boundaries. These settlement points could result in minor changes to previously run values in some trade areas. Settlement points are used in the data apportionment algorithm to redistribute data variables to input polygon features.

## Other Data Notes

Unemployed persons are based on the per capita values of the respective Gminy. Education d, Wroc aw, Krak w, Pozna, Pieszcyce, Siedliscze, Rejowiec, Urz d w, Lubycza Kr lewska, Jastarnia, W adys awowo, Stopnica, Morawica, Jaraczewo, Opat wek, Chocz, Mielno, Tarczyn, Pr szk w, Brzostek, Ko aczyce, Przec aw, Boguchwa a, Micha owMarital Status d, Wroc aw, Krak w, Pozna, Pieszcyce, Siedliscze, Rejowiec, Urz d w, Lubycza Kr lewska, Jastarnia, W adys awowo, Stopnica, Morawica, Jaraczewo, Opat wek, Chocz, Mielno, Tarczyn, Pr szk w, Brzostek, Ko aczyce, Przec aw, Boguchwa a, MicHousehold Income are based on the per household values of the respective Gminy Miasta. Education is shown on basis of per capita values of respective Gminy Miasta. Marital status is shown on basis of per capita values of respective Gminy Miasta. For reason of data privacy for areas with less than 10 inhabitants all given data except population and household numbers are anonymized. For these areas all variables referring to currency and at the same time person related values are based on national average, all variables referring to sex and age are based on national distribution and all other variables are set to 0.