Latvia

Release: June 2024

Data Source

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Data: © Michael Bauer Research GmbH 2024 based on © Central Statistical Bureau, Eurostat.

Boundaries: © Michael Bauer Research GmbH, Nuremberg, Germany, 2023. Data Source for Digital Boundaries:

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Settlement Points: These settlement points were created using the 2022 European Commission Global Human Settlement

Layer (GHSL). More information about the data can be found here: https://ghslsys.jrc.ec.europa.eu. The data was verified using the latest Esri imagery and Michael Bauer Research 2021 population.

Dataset Information

Latvia		
3 Letter ISO Country code	LVA	
Currency	Euro	
3 Letter Currency code	EUR	
Number of attributes available	118	
Number of geography levels	5	

Geography Levels

Esri Geography Name	Local Geography Name	Available through ArcGIS.com Maps	Feature Count
Country	Latvia	X	1
Postcodes1	Postcodes1		5
Postcodes2	Postcodes2		28
Municipalities	Novadi	X	43
Postcodes4	Postcodes4		693

Data Apportionment Settings

Learn about data apportionment

Threshold Upper Bound	Aggregation Method	Level of Geography
150 km	Block Apportion	LV.Postcodes4
250 km	Centroids In Polygon	LV.Postcodes4
more	Centroids In Polygon	LV.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 2023 (before: 2022). Unemployed Persons are shown for 2022 (before 2021). The Purchasing Power projections for 2023 show an upward trend due to high inflation and an upward revision of the 2022 Purchasing Power. Consumer Spending 2023 shows high deviations from last year's delivery due to high inflation in almost all European countries and significant volatility of the raw data of the official statistical offices in the aftermath of Covid-19 pandemic. Based on official statistics, the number of Unemployed Persons shows a significant decline due to an economic recovery after the Covid-19 pandemic.

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

Households are based on per household values of the respective Novadi. Age, Gender, Education, Marital Status, Unemployed Persons, Purchasing Power and Consumer Spending are based on per capita values of respective Novadi.