Cadastral Information in Poland

Ewa Surma, Rafał Władziński
Head Office of Geodesy and Cartography

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16 voivodships

380 counties
Spatial information in Poland

Spatial Data Infrastructure consists of all spatial data resources and their related services.

Art. 13 Law on SDI

Surveyor General of Poland develops and maintains the SDI geoportal as a central access point to services in full thematic and territorial extent of the infrastructure.
Geoportal.gov.pl
Geoportal.gov.pl - visits

Traffic
75 websites

Monthly

- October 2019: 515,506 visits

- Comparison with previous years:
  - 2017
  - 2018
  - 2019
Integrated services

Map contents

- National Register of Boundaries
- National Register of Boundaries - Adresses
- Integration of cadastral data
- Integration of utilities networks
- Integration of local development plans
- Districts
- Grids and coordinate systems
- Points of interest
- Data of other organisations
- Landform
- Data for download
- Data acquisition status
- Indexes
- Topographic maps
- Orthophotomap
Cadastral Location Service - ULDK

1) Id=143203_2.0029.239
2) Obręb+Nr=Dąbrowa 124
3) XY=143203,23, 654324,56
ULDK - Service for Location of Cadastral Parcels

http://uldk.gugik.gov.pl/?request=SnapToPoint&xy=482206.91,673473.54&radius=3
http://mapy.geoportal.gov.pl/imap/?identifyParcel=141215_1.0024.26/1
Cadastral System

380 counties with EGiB

EGiB

Local Infrastructure

Communication module

GUGiK service bus

Domain systems

System of NKW

User of NKW

Central base of land registry

Land registry system

Land registry system

Land registry system

Land registry system

Web Services

Polish citizen identification number - personal data system

Data about institutions and enterprises – National Business Registry

User of EGiB

Local Infrastructure

Local Infrastructure

Local Infrastructure

User of EGiB

Local Infrastructure

Local Infrastructure

Local Infrastructure

EGiB
1. Downloading the contents of the indicated land book register
2. Searching for the land book register number for specific parameters
3. Retrieve the list of land book register numbers for specific filtering conditions
Public registers connections
Commercial applications
GUGiK services based on updated data

Visualisation in any IT system and in any area of spatial data on:

1. Land and building register
2. Underground utilities
3. National address register
4. Ortophotos
5. DTM (shading, hypsometry)
6. BDOO i BDOT10k (topographical databases)
7. Land use plans
Other useful services

1. Searching for address (mileage)

2. Searching for parcel

3. Obtaining elevation in any point
Next steps – more open data

1. Topographical data
2. Orthophotomap
3. LIDAR data
4. DTM
5. Base data about parcels and buildings
Thank you for your attention!