



Global Geo*Postcode Data

Integrate Accurate Postal Data with Business Operations

Global Geo*Postcode data is a comprehensive reference database of localities, streets, administrative regions, ZIP/postal codes and lots of additional information on 253 countries and territories. Integrate reliable Geo*Postcode data into professional software, websites, and mobile applications to generate statistics, complete address information, validate forms and more. Datasets are available in local languages, transliterated English and non-accented ASCII versions. Information for all countries is geo-referenced, and provided in compatible formats for importing to GIS and DBMS systems. Geo*Postcode information provides a common dataset structure for all data points including:

- 203,000+ administrative regions
- 9,400,000+ places and post codes
- 18,100,000+ streets

- Geographic coordinates
- Reference codes (ISO, NUTS, FIPS, etc.)
- Time zone, DST, Elevation and more

Better Visualize, Analyze and Capitalize on Postal Data

Power features like store locators and geocoding tools, or create more useful maps for analytics and reporting. Geo*Postcode information supplies better geospatial intelligence across the organization and additional benefits for:



Routing & Logistics

Optimize supply chains and streamline delivery



Statistics & Analysis

Improve reporting, audience targeting and insight



International Integration

Broaden your reach and stay better connected across borders



Enhanced Applications

Build geo-referenced information into custom software and web apps





Request a Quote:

>> i.melissa.com/geopostcode

Build in Comprehensive Reference Data Where You Need It

GeoPC_F1_Regions			
Field name	Field type	Description	
ISO	Char(2)	ISO 3166-1 Country code	
Country	Char(50)	Country name	
Language	Char(2)	Language code	
Level	Integer	Administrative level	
Туре	Char(50)	Type of administrative unit	
Name	Char(80)	Administrative division name	
Region1	Char(80)		
Region2	Char(80)		
Region3	Char(80)		
Region4	Char(80)		
ISO2	Char(10)	ISO 3166-2 Region code	
FIPS	Char(10)	NGA Geopolitical code	
		(formerly FIPS PUB 10-4)	
NUTS	Char(10)		
HASC	Char(10)	Hierarchical administrative	
		subdivision code	
STAT	Char(20)		

GeoPC_M1_Business			
Field name	Field type	Description	
ISO	Char(2)	ISO 3166-1 Country code	
Country	Char(50)	Country name	
Language	Char(2)	Language code	
ID	Integer		
Region1	Char(80)		
Region2	Char(80)		
Region3	Char(80)		
Region4	Char(80)		
Entity	Char(100)	Entity name	
Postcode	Char(15)	ZIP / Postal code	
Info	Char(100)	Additional information	

GeoPC_F1_Places			
Field name	Field type	Description	
ISO	Char(2)	ISO 3166-1 Country code	
Country	Char(50)	Country name	
Language	Char(2)	Language code	
ID	Integer	Record identifier	
Region1	Char(80)		
Region2	Char(80)		
Region3	Char(80)		
Region4	Char(80)		
Locality	Char(80)	Locality name	
Postcode	Char(15)	ZIP / Postal code	
Suburb	Char(80)	Locality subdivision	
Latitude	Double	Place latitude (WGS84 coordinates)	
Longitude	Double	Place longitude (WGS84 coordinates)	
Elevation	Integer	Elevation in meters	
ISO2	Char(10)	ISO 3166-2 Region code	
FIPS	Char(10)	NGA Geopolitical code	
		(formerly FIPS PUB 10-4)	
NUTS	Char(12)		
HASC	Char(12)	Hierarchical administrative	
		subdivision code	
STAT	Char(20)		
Timezone	Char(30)	Time zone name (Olson)	
UTC	Char(10)	Coordinated Universal Time	
DST	Char(10)	Daylight saving time	

About Melissa

Since 1985, Melissa has specialized in global intelligence solutions to help organizations unlock accurate data for a more compelling customer view. More than 10,000 clients worldwide in arenas such as retail, education, healthcare, insurance, finance, and government, rely on Melissa data quality and ID verification software, including data matching, validation, and enhancement services to gain critical insight and drive meaningful customer relationships.

Melissa

22382 Avenida Empresa RSM, CA 92688-2112 | 1-800-MELISSA | www.melissa.com

Find us on: f in Market





