

Updated data sets and update description No. 2024.1

Updated data sets

For data sets in the list, new data are available. If the updated data set name is indicated in brackets after a territory or country name it refers to “Special data set”. Where no data set name is mentioned it refers to “Standard data set”. Please refer to “Universal POST*CODE® DataBase – Description of files” document, page 1.

ALA	Åland Islands	
ASM	American Samoa	
AUS	Australia	Standard data set, (PCF)
AUT	Austria	
BEL	Belgium	(Road65)
BIH	Bosnia and Herzegovina	
BLM	Saint Barthélemy	
CAN	Canada	(Address Lookup File (CPC))
CHE	Switzerland	
CPT	Clipperton Island	
CYP	Cyprus	
DEU	Germany	(Datafactory Streetcode, Datafactory Basic)
DNK	Denmark	
EST	Estonia	
FIN	Finland	
FRA	France	Standard data set, (Cedexa + Hexavia), (Cedexa + Hexaposte), (Hexaposte), (Hexacle + Hexaligne), (Hexavia)
FRO	Farøe Islands	
GBR	United Kingdom	Standard data set, (PAF Premise level with Aliases), (PAF Premise level), (PAF Thoroughfare level)
GEO	Georgia	
GLP	Guadeloupe	
GRC	Greece	Standard data set, (GREEK STREET DATABASE)
GRL	Greenland	
GUF	French Guiana	
GUM	Guam	
HKG	Hong Kong	
HRV	Croatia	
HUN	Hungary	
IRN	Iran	
ISL	Iceland	
ITA	Italy	(CAP Street), (CAP Professional)
JPN	Japan	
KOR	Korea (Rep.)	
LIE	Liechtenstein	
LTU	Lithuania	
LUX	Luxembourg	
LVA	Latvia	

MAF	Saint Martin (FR)	
MAR	Morocco	
MEX	Mexico	
MNP	N. Mariana Islands	
MTQ	Martinique	
MYS	Malaysia	
MYT	Mayotte	
NCL	New Caledonia	
NLD	Netherlands	Standard data set, (Cendris Postcodetabel Series Level)
NOR	Norway	Standard data set, (Adressregister), (Gateregister)
NZL	New Zealand	Standard data set, (PAF)
POL	Poland	Standard data set, (Polish Address Directory)
PRI	Puerto Rico	
PRT	Portugal	
PYF	French Polynesia	
REU	Réunion	
ROU	Romania	
RUS	Russian Federation	
SGP	Singapore	(6D PCD)
SJM	Svalbard and Jan Mayen	
SPM	Saint Pierre and Miquelon	
SRB	Serbia	
SVN	Slovenia	
SWE	Sweden	
TUR	Türkiye	
UKR	Ukraine	
USA	USA	Standard data set, (ZIP+4)
VIR	Virgin Islands, U.S.	

Corrigenda

The section lists changes due to reinterpretation and correction of the data.

CPV	Cabo Verde	Postcodes of locality subdivisions with more than one postcode (ORG_TYPE_IND = 3, ORG_SUB_TYPE_IND = 2) are now correctly linked to their locality subdivision.
-----	------------	---

Summary

In the current 2024.1 release	
New data sets added	0
Total updated data sets	82
Total corrected data sets	1
Data sets completely modified	0
Counts of data sets in Territories' folder	46
Counts of data sets in Universal <i>POST*CODE</i> ® DataBase	274

— — —

NEWS:

Postcode format in the world

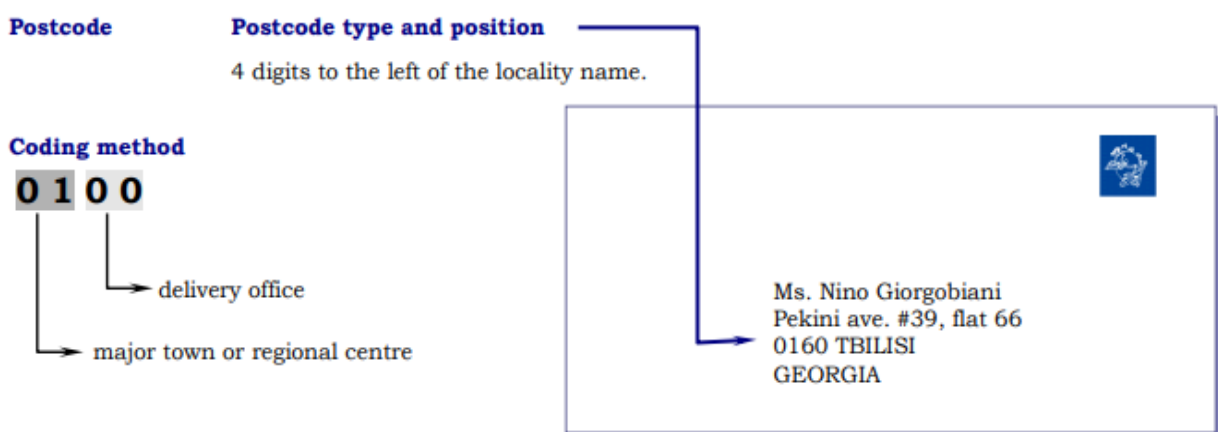
Different countries have diverse approaches to defining their postcode systems, including their placement within addresses, mandatory usage and alphanumeric composition. Understanding these details is crucial for correct address processing. Therefore, we publish the list summarizing postcode formats per country, indicating whether they are mandatory, which countries use postcodes and their composition, available for download at: [Postcode Formats](#)

Georgia: new data at premise level

The current release of the Universal *POST*CODE*® DataBase provides new addressing data for Georgia at street address level. The Georgia dataset contains more than 10,000 streets and street number ranges and 3,910 records at locality level.

The national postcode is composed of four digits to the left of the locality name. The first two digits represent the major town or regional centre and the second part represents the delivery office.

Georgia



Source: <https://www.upu.int/UPU/media/upu/PostalEntitiesFiles/addressingUnit/geoEn.pdf>