Zip+4 Database Specifications

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Product Details

Website: http://www.zip-codes.com
Product: Zip+4 ZIP Code Database

URL: http://www.zip-codes.com/zip-plus-4-database.asp
http://www.zip-codes.com/account_database.asp

Updates: Monthly

Formats: [CSV] Comma Separated Values

ZIP+4 ZIP Code Database is the base reference that can be accessed by an application to assign the correct ZIP+4 code associated with a physical address. The complete ZIP+4 Database contains approximately 40 million records and is provided in CSV file format separated by state.

ZIP+4 Database Fields

The ZIP+4 Database files contain the ZIP+4 Information for every address in the United States, Puerto Rico, Guam, Virgin Islands, and American Samoa, and Military APO/FPO.

#	Field Name	Data Type	Description
01	ZipCode	Char(5)	00000-99999 Five digit numeric ZIP Code of the area.
02	UpdateKey	VarChar(10)	A unique key number identifying this record for updates.
03	Action	Char(1)	A or D, meaning add or delete this record. Always an A for Base File.
04	RecordType	Char(1)	A flag indicating which type of record this is. Ex: Firm, General Delivery, High Rise, PO Box, Rural Route, or Street.
05	CarrierRoute	Char(4)	Carrier identification code or number for a given delivery route or PO box presentation.
06	StPreDirAbbr	Char(2)	The directional abbreviation that comes before an address: Ex: The N meaning North in "123 N MAIN ST"
07	StName	VarChar(28)	The official name of the street as assigned by a local governing authority for this record.

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			Code that is the standard USPS abbreviation for the trailing designator
08	StSuffixAbbr	VarChar(4)	in a street address.
09	StPostDirAbbr	Char(2)	A geographic direction that follows the street name. Ex: The N meaning North in "123 MAIN ST N"
10	AddressPrimaryLowNumber	VarChar(10)	The low number in a range of numeric or alphanumeric components to an address preceding the street name.
11	AddressPrimaryHighNumber	VarChar(10)	The high number in a range of numeric or alphanumeric components to an address preceding the street name.
12	AddressPrimaryOddEven	Char(1)	Code that identifies the side or sides of a street for which a given address range is applicable. O = Odd, E = Even.
13	BuildingFirmName	VarChar(40)	The name of a company, building, apartment complex, shopping center, or other distinguishing secondary address information.
14	AddressSecondaryAbbr	VarChar(04)	Only Applicable to Record Types F and H.
15	AddressSecondaryLowNumber	VarChar(10)	The low-end secondary address component in a range of secondary addresses. Only Applicable to Record Types F and H.
16	AddressSecondaryHighNumber	VarChar(10)	The high-end secondary address component in a range of secondary addresses. Only Applicable to Record Types F and H.
17	AddressSecondaryOddEven	Char(1)	Code that identifies the side or sides of a street for which a given address range is applicable. O = Odd, E = Even. Only Applicable to Record Types F and H.
18	Plus4Low	Char(4)	ZIP Add-On Low Number in the range. Also known as the +4.
19	Plus4High	Char(4)	ZIP Add-On High Number in the range. Also know nas the +4.
20	BaseAlternateCode	Char(1)	Code that specifies whether a record is a base (preferred) or alternate record. B= Base, A = Alternate
21	LACSStatus	Char(1)	L = LACS Converted, Blank = Not Applicable
22	GovernmentBuilding	Char(1)	This indicates what type of Government building this is if applicable.
23	FinanceNumber	VarChar(6)	A code assigned to Postal Service facilities (primarily post offices) to collect cost and statistical data and compile revenue and expense data.
24	State	Char(2)	A 2-character abbreviation for the name of a state, U.S. territory, or armed forces ZIP Code designation.
25	CountyFIPS	Char(3)	The 3-digit (FIPS) code assigned to counties in sequence within each state. Match this code with the County Table for county based info.
26	CongressionalDistrict	Char(2)	The 115 th Congressional District this record is assigned to.
27	MunicipalityKey	VarChar(6)	Reserved for future use.
28	UrbanizationKey	VarChar(6)	An index to the Standard ZIP Code Database file that provides the urbanization name for this delivery range.
29	PreferredLastLineCityStateKey	VarChar(6)	Match this field to our Standard ZIP Code Database for City name, City alias, Area Code, Time Zone, and more.
30	ToLatitude	Decimal(10, 8)	The north/south measurement indicating the end of this record.
31	FromLatitude	Decimal(11, 8)	The north/south measurement indicating the beginning for this record.
32	ToLongitude	Decimal(10, 8)	The east/west measurement indicating the end of this record.
33	FromLongitude	Decimal(11, 8)	The east/west measurement indicating the beginning for this record.
34	CensusTract	Char(6)	Small, locally delineated statistical areas within selected counties, generally having stable boundaries and, when first established by local communities, designed to have relatively homogeneous demographic characteristics.
35	CensusBlock	Char(4)	Blocks are numbered uniquely within each census tract with a 4-character number that identifies the collection block used in the census and a character block suffix. This character block suffix is often blank.
36	TLID	Char(10)	Tiger Line Identification (TLID) is a universal number associated with Census Bureau products.
37	LatLonMultiMatch	Char(1)	Code that specifies if a ZIP+4 has more than 1 Latitude/Longitude Match. Y = Yes, Blank = No

ZIP+4 Database Field Information

1.) ZIP Code

5 digit zip code as designated by the United States Postal Service. U.S. Territories are also included in our data. (Puerto Rico, American Samoa, etc.)

2.) UpdateKey

Field that contains a number that uniquely identifies a record; used to identify the base record to which an add or delete transaction is being directed. The Update Key Number field is used only when applying transactions to the base file; it is not used in address matching and remains fixed for the life of the record. The field is alphanumeric and consists of the database segment code (V1, V2, W1, W2, X1, X2, Y1, Y2, Z1, or Z2) and eight characters containing an alphanumeric value ranging from 00000001 to AAAAAAAA.

3.) ActionType

A field indicating the action to be taken in updating the base master files. For those files, this field will always contain an "A" action tye. For transaction files, this field will contain an "A" (add record to file) or "D" (delete base master record).

4.) RecordType

An alphabetic value that identifies the type of data in the record. Record type codes include the following:

Code	Description		
G	General delivery (5-Digit ZIP, ZIP+4, and Carrier Route products)		
Н	Highrise (ZIP+4 only)		
F	Firm (ZIP+4 only)		
S	Street (5-Digit ZIP, ZIP+4, and Carrier Route products)		
Р	PO box (5-Digit ZIP, ZIP+4, and Carrier Route products)		
R	Rural route/highway contract (5-Digit ZIP, ZIP+4, and Carrier Route products)		
М	Multi-carrier (Carrier Route Product only)		

5.) CarrierRoute

A 4-byte code assigned to a mail delivery or collection route within a 5-digit ZIP Code. The first character of this identification is alphabetical, and the last three are numeric:

Code	Description
Bnnn	PO box

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Hnnn	Highway contract
Rnnn	Rural route
Cnnn	City delivery
Gnnn	General delivery

6.) StreetPreDirAbbr

A geographic direction that precedes the street name.

Example: 123 N MAIN ST Street Pre-Direction Abbreviation = N

Code	Description
{space}	No Pre Direction
E	East
N	North
NE	Northeast
NW	Northwest
S	South
SE	Southeast
SW	Southwest
W	West

7.) StreetName

The official name of a street as assigned by a local governing authority. The Street Name field contains only the street name and does not include directional's (EAST, WEST, etc.) or suffixes (ST, DR, BLVD, etc.). This element may also contain literals, such as PO BOX, GENERAL DELIVERY, USS, PSC, or UNIT. Numeric street names that have numeric components that are four characters (or less) in length at are justified such that the low-order digit of the number is positioned in the fourth position of the street name field. This shift is made so that the numeric street names appear in numeric sequence.

8.) StreetSuffixAbbr

Code that is the standard USPS abbreviation for the trailing designator in a street address. See Publication 28, Postal Addressing Standards, for values.

Zip+4 Database Specifications

9.) StreetPostDirAbbr

A geographic direction that follows the street name.

Example: 123 MAIN ST N Street Post-Direction Abbreviation = N

Code	Description
{space}	No Pre Direction
E	East
N	North
NE	Northeast
NW	Northwest
S	South
SE	Southeast
SW	Southwest
W	West

10.) AddressPrimaryLowNumber

A house, rural route, highway contract box, or post office box number; the numeric or alphanumeric component of an address preceding the street name; the low-end address in a range of addresses. Often referred to as house number.

Examples:

{Address Range}		{Address Primary Low Number}
100 - 198	Main Ave	100
101 – 199	Main Ave	101
A200 - A298	Main Ave	A200
124-45 – 124-88	Main Ave	124-45
101 – 120	PO Box	101
1A – 1G	RR 2	1A

11.) AddressPrimaryHighNumber

A house, rural route, highway contract box, or post office box number; the numeric or alphanumeric component of an address preceding the street name; the high-end address in a range of addresses. Often referred to as house number.

Examples:

	{Address Primary High Number}
Main Ave	198
Main Ave	199
Main Ave	A298
Main Ave	124-88
PO Box	121
RR 2	22B
	Main Ave Main Ave Main Ave PO Box

Zip+4 Database Specifications

12.) AddressPrimaryOddEven

Code that identifies the side or sides of a street for which a given address range is applicable. For street, high-rise, firm and multi-carrier records, B = Both sides of a street, E = Even side of a street (even-numbered addresses in the range); O = Odd side of a street (odd-numbered addresses in the range)

For general delivery, post office box, and rural route/highway contract records, this code will always be "B" (both).

Examples:

{Address Range}

100 – 198 Main Ave E Even addresses in the range 101 – 199 Main Ave O Odd addresses in the range

100 – 199 Main Ave B Even and odd addresses in the range

13.) BuildingFirmName

The name of a company, building, apartment complex, shopping center, or other distinguishing secondary address information. This field is normally used with firm and high-rise records but may also contain literals such as "Postmaster" or "United States Postal Service."

14.) AddressSecondaryAbbr

A descriptive code used to identify the type of address secondary range information in the Address Secondary Range field. This code may be useful in address matching, i.e., the secondary address numbers may indicate apartment, suite, or trailer numbers, etc. (See Publication 28, Postal Addressing Standards, for values.)

15.) AddressSecondaryLowNumber

Code that describes an apartment, room, suite, space, floor or other secondary addressing numeric or alphanumeric that follows a street address. The low-end secondary address component in a range of secondary addresses.

Examples:

{Address Range} {Address Secondary Low Number}

00000001 through 00000009 00000001

A through F A 55A through 55E 55A

Zip+4 Database Specifications

16.) AddressSecondaryHighNumber

Code that describes an apartment, room, suite, space, floor, or other secondary addressing numeric or alphanumeric that follows a street address. The high-end secondary address component in a range of secondary addresses.

Example:

{Address Range} {Address Secondary High Number}

00000001 through 00000009 00000009

A through F F 66A through 66E 66E

17.) AddressSecondaryOddEven

Code that identifies a secondary address within a range of secondary addresses as being odd (0), even (E), or both (B).

18.) Plus4Low

The last four positions of a ZIP+4 code; the low-end ZIP add-on in a range of codes; the add-on of the first ZIP+4 code in a consecutive series of ZIP+4 codes assigned to the delivery address. For example, most delivery addresses are assigned a single ZIP+4 code. However, large companies may be given a range of ZIP+4 codes that can be used to route mail to specific departments. A range of ZIP+4 codes can also be assigned to a corresponding range of post office boxes, and each box is mapped, one-to-one, with a ZIP+4 code in the range. A single post office box can also be assigned a range of ZIP+4 codes.

Example:

12345-0001 through 12345-0009

ZIP Add-On Low Number = 0001

ZIP+4 Codes associated with non-delivery areas are composed of valid ZIP sector numbers and "ND" for the ZIP segment number. Non-deliverable areas are areas to which the USPS does not deliver mail, such as vacant lots and land that borders railroad tracks. Mailers should not match an address identified as a non-delivery area. (See also ZIP Sector Number or ZIP Segment Number.)

19.) Plus4High

The high-end ZIP add-on in a range of codes; the add-on of the last ZIP+4 code in a consecutive series of ZIP+4 codes assigned to the delivery address. Most delivery addresses are assigned a single ZIP+4 code; however, large companies may be given a range of ZIP+4 codes that can be used to route mail to specific departments. A range of ZIP+4 codes can also be assigned to a corresponding range of post office boxes, and each box is mapped, one-to-one, with a ZIP+4 code in the range. A single post office box can also be assigned a range of ZIP+4 codes. (See also ZIP Add-On Code.)

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Example:

12345-0001 through 12345-0009

ZIP Add-On High Number = 0009

ZIP+4 codes associated with non-delivery areas are composed of valid ZIP sector numbers and "ND" for the ZIP segment number. Non-deliverable areas are areas to which the USPS does not deliver mail, such as vacant lots and land that borders railroad tracks. Mailers should not match an address identified as a non-delivery area. (See also ZIP Sector Number or ZIP Segment Number.)

20.) BaseAlternateCode

Code that specifies whether a record is a base (preferred) or alternate record. Base records (represented as "B") can represent a range of addresses or an individual address, such as a firm record, while alternate records (represented as "A") are individual delivery points. Base records are generally preferred over alternate records. However, one exception is ZIP+4 Product; in this file, government deliveries will only be listed on alternate records with the appropriate government building indicator (federal, state, or city) set.

21.) LACSStatus

The Locatable Address Conversion Service (LACS) indicator describes records that have been converted to the LACS system (a product/system in a different USPS product line that allows mailers to identify and convert a rural route address to a city-style address). Rural route and some city addresses are being modified to city-style addresses so that emergency services (i.e., ambulances, police, etc.) can find these addresses more efficiently.

L = LACS address: The old (usually rural-route) address that has been converted for the LACS system.

Blank = Not applicable

22.) GovernmentBuilding

An alphabetic value that identifies the type of government agency at the delivery point and/or whether a firm is the only delivery at an address. For this purpose, "address" is defined as the complete delivery line (e.g., complete street address and, if included as part of the firm record, the secondary abbreviation and/or address secondary number).

This field may be blank or may contain one of the following values:

Code	Description
Α	City government building
В	Federal government building
С	State government building
D	Firm only
E	City government building and firm only
F	Federal government building and firm only

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_	
G	State government building and firm only

The values "A", "B", "C", "E", "F", and "G" are only valid for alternate records. "D" is valid for base and alternate records.

23.) FinanceNumber

A code assigned to Postal Service facilities (primarily post offices) to collect cost and statistical data and compile revenue and expense data. The state number comprises the first two positions of the finance number.

The finance number can be used to match to records in other USPS files. By sorting these files by finance number, sequence matches can be made to use other street-level address information. For example, to use ZIP+4 Product to obtain ZIP+4 codes for street addresses, a 5-digit ZIP Code, last-line number, or finance number for the street address must be known. The finance number can be obtained from City State Product.

For a street address such as "123 MAIN ST, SAN FRANCISCO CA," matching to City State Product will not provide a single 5-digit ZIP Code because San Francisco has more than one ZIP Code (i.e., it is a "multicoded city"); However, the finance number for San Francisco can be obtained from City State Product. Then, by sorting ZIP+4 Product into finance number and street-name sequence, a match can be found to provide both the correct 5-digit ZIP Code and ZIP+4 code.

24.) State

A 2-character abbreviation for the name of a state, U.S. territory, or armed forces ZIP Code designation. If APO/FPO, then the state abbreviation will be "AA," "AE," or "AP."

25.) CountyFIPSCode

The Federal Information Processing Standard (FIPS) code assigned to a given county or parish within a state.

In Alaska, it identifies a region within the state. If APO/FPO and the record type is "S," "H," or "F," the county number will be blank.

26.) Congressional District

A standard value identifying a geographic area within the United States served by a member of the US House of Representatives or Senate. If Army/Air Force (APO) or fleet post office (FPO), this field will be blank. If there is only one member of Congress within a state, the code will be "AL" (at large).

27.) MunicipalityCityStateKey

This field will be blank until further notice.

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28.) UrbanizationCityStateKey

An index to the Zip-Codes.com ZIP Code Database or USPS City State file that provides the urbanization name for this delivery range.

29.) PreferredLastLineCityStateKey

An index to the Zip-Codes.com ZIP Code Database or City State file record that provides the preferred last-line name for this address range.

30.) ToLatitude

A north/south measurement indicating the ending point of the ZIP+4 Record.

31.) FromLatitude

The north/south measurement indicating the beginning point of the ZIP+4 Record.

32.) ToLongitude

The east/west measurement indicating the ending point of the ZIP+4 Record.

33.) FromLongitude

The east/west measurement indicating the beginning point of the ZIP+4 Record.

34.) Census Tract

Small, locally delineated statistical areas within selected counties, generally having stable boundaries and, when first established by local communities, designed to have relatively homogeneous demographic characteristics.

35.) Census Block

Blocks are numbered uniquely within each census tract with a 4-character number that identifies the collection block used in the census and a character block suffix. This character block suffix is often blank.

Zip+4 Database Specifications

36.) TLID

Tiger Line Identification (TLID) is a universal number associated with Census Bureau products.

37.) LatLonMultiMatch

Code that specifies if a ZIP+4 has more than 1 Latitude/Longitude Match. Y = Yes, Blank = No

LatLonMultiMatch Database Fields

The LatLonMultiMatch Database files contain the additional Latitude/Longitude information if found for a given ZIP+4 record

#	Field Name	Data Type	Description
01	ZipCode	Char(5)	00000-99999 Five digit numeric ZIP Code of the area.
02	Zip4	Char(4)	ZIP Add-On Number in the range. Also known as the +4.
03	County	Char(3)	The 3-digit (FIPS) code assigned to counties in sequence within each state. Match this code with the County Table for county based info.
04	ToLatitude	Decimal(10, 8)	The north/south measurement indicating the beginning for this record.
05	FromLatitude	Decimal(10, 8)	The north/south measurement indicating the beginning for this record.
06	ToLongitude	Decimal(11, 8)	The east/west measurement indicating the beginning for this record.
07	FromLongitude	Decimal(11, 8)	The east/west measurement indicating the beginning for this record.
08	TLID	Char(10)	Tiger Line Identification (TLID) is a universal number associated with Census Bureau products.
09	CensusTract	Char(6)	Small, locally delineated statistical areas within selected counties, generally having stable boundaries and, when first established by local communities, designed to have relatively homogeneous demographic characteristics.
10	CensusBlock	Char(4)	Blocks are numbered uniquely within each census tract with a 4-character number that identifies the collection block used in the census and a character block suffix. This character block suffix is often blank.

LatLonMultiMatch Database Field Information

1.) ZIP Code

5 digit zip code as designated by the United States Postal Service. U.S. Territories are also included in our data. (Puerto Rico, American Samoa, etc.)

2.) Zip4

The last four positions of a ZIP+4 code.

3.) County

The Federal Information Processing Standard (FIPS) code assigned to a given county or parish within a state.

4.) ToLatitude

A north/south measurement indicating the ending point of the ZIP+4 Record.

5.) FromLatitude

The north/south measurement indicating the beginning point of the ZIP+4 Record.

6.) ToLongitude

The east/west measurement indicating the ending point of the ZIP+4 Record.

7.) FromLongitude

The east/west measurement indicating the beginning point of the ZIP+4 Record.

8.) TLID

Tiger Line Identification (TLID) is a universal number associated with Census Bureau products.

Zip+4 Database Specifications

9.) Census Tract

Small, locally delineated statistical areas within selected counties, generally having stable boundaries and, when first established by local communities, designed to have relatively homogeneous demographic characteristics.

10.) Census Block

Blocks are numbered uniquely within each census tract with a 4-character number that identifies the collection block used in the census and a character block suffix. This character block suffix is often blank.

Standard ZIP Code Database Fields

The ZIP Code Database contains City, City Alias, Area Code, Time Zone, and more for every ZIP Code in the United States, Puerto Rico, Guam, Virgin Islands, American Samoa, and Military APO/FPO.

#	Field Name	Data Type	Description
01	ZipCode	Char(5)	00000-99999 Five digit numeric ZIP Code of the area.
02	City	VarChar(35)	Name of the city as designated by the USPS.
03	State	Char(2)	2 letter state name abbreviation.
04	CountyName	VarChar(45)	Name of County or Parish this ZIP Code resides in.
05	AreaCode	VarChar(55)	The telephone area codes available in this ZIP Code.
06	CityType	Char(1)	Indicates the type of locale such as Post Office, Stations, or Branch.
07	CityAliasAbbreviation	VarChar(13)	13 Character abbreviation for the city alias name.
08	CityAliasName	VarChar(35)	Alias name of the city if it exists.
09	Latitude	Decimal(12, 8)	Geographic coordinate as a point measured in degrees north or south of the equator.
10	Longitude	Decimal(12, 8)	Geographic coordinate as a point measured in degrees east or west of the Greenwich Meridian.
11	TimeZone	Char(2)	Hours past Greenwich Time Zone this ZIP Code belongs to.
12	Elevation	Integer	The average elevation of the county.
13	CountyFIPS	Char(3)	FIPS code for the County/Parish this ZIP Code resides in.
14	DayLightSaving	Char(1)	Flag indicating whether this ZIP Code observes daylight savings.
15	PreferredLastLineKey	VarChar(10)	Links this record with other products ZIP-Codes.com offers such as the ZIP+4.
16	ClassificationCode	Char(1)	The classification type of this ZIP Code.
17	MultiCounty	Char(1)	Flag indicating whether this ZIP Code crosses county lines.

Standard ZIP Code Database Field Information

1.) ZIP Code

5 digit zip code as designated by the United States Postal Service. U.S. Territories are also included in our data. (Puerto Rico, American Samoa, etc.)

2.) City

City name as designated by the United States Postal Service.

3.) State

The U.S. two digit state code. Sort on this field to get all your data grouped by state.

4.) County Name

The county or parish where the ZIP Code resides. As with any of our data fields, you can sort the data by this field and the result will be data grouped by county.

5.) Area Code

The telephone area code(s) of the particular postal zone (zip code). Sorting by this field will give you all the data grouped by area code.

6.) City Type

Describes the type of postal station in the "City Alias" field:

Code	Description
Α	Airport Mail Facility (AMF)
В	Branch
С	Community Post Office (CPO)
D	Area Distribution Center (ASC)
Е	Sectional Center Facility (SCF)
F	Delivery Distribution Center (DDC)
G	General Mailing Facility (GMF)
K	Bulk Mail Center (BMC)
М	Money Order Unit
N	Non Postal Community Name
P	Post Office

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S	Station
U	Urbanization
X	APO/FPO Military
Z	P.O. Box

- 1. A Branch or post office branch is a postal facility that is not the main post office and that is outside the corporate limits of the community.
- 2. A Community Post Office (CPO) is a contract postal unit providing services in a small community in which other types of post office facilities have been discontinued.
- 3. An Area Distribution Center (ASC) or processing and distribution facility (formerly known as a General Mail Facility) is a central mail facility that processes and dispatches incoming and outgoing mail to and from a designated service area.
- 4. A Sectional Center Facility (SCF) is a ASC for a designated geographical area defined by one or more three-digit ZIP code prefixes.
- 5. A Post Office, formerly known as a general post office or main post office, is the primary postal facility in a community.
- 6. A Station or post office station is a postal facility that is not the main post office, but that is within the corporate limits of the community.
- 7. An Urbanization is a facility type specific to Puerto Rico.

7.) City Alias Abbreviation

Abbreviation of the city alias where applicable.

8.) City Alias

The alias name for the ZIP Code. This may be a city name, postal entity, community or a municipality name.

The city alias names are the reason why our database has approximately 78,000+ records. There are only about 43,000 U.S. zip codes, but since we list each city alias within a zip code, we end up with almost double the number of records.

9.) Latitude

The geographic coordinate of a point measured in degrees north or south of the equator.

10.) Longitude

The geographic coordinate of a point measured in degrees east or west of the Greenwich (prime) meridian.

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11.) Time Zone

Time zone designation within the U.S. - the numbers 4-11 are assigned to the time zones.

Code	Description
4	Atlantic (GMT -04:00)
5	Eastern (GMT -05:00)
6	Central (GMT -06:00)
7	Mountain (GMT -07:00)
8	Pacific (GMT -08:00)
9	Alaska (GMT -09:00)
10	Hawaii-Aleutian Islands (GMT -10:00)
11	American Samoa (GMT -11:00)
13	Marshall Islands (GMT +12:00)
14	Guam (GMT +10:00)
15	Palau (GMT +9:00)

12.) Elevation

The county's average elevation.

13.) County FIPS

Federal Information Processing Standards code given to counties or parishes. This code simply identifies each U.S. county by its unique 4 digit code.

14.) Daylight Savings

Flag indicating whether a zip code is on daylight savings.

15.) PreferredLastLineKey

This field is used to link to other Zip-Codes.com products. In products such as the ZIP+4 ZIP Code Database, a record will match it's Preferred Last Line Key with the one from this database to that record for information such as City Name, City Alias Names, Abbreviations, Population, and more.

16.) Classification Code

The classification type of this ZIP Code.

Code	Description	
	Non-Unique	
М	APO/FPO Military ZIP Code	
Р	PO Box ZIP Code	

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0 Ullique ZIF Code	U	Unique ZIP Code
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16.) Multi County Flag

Flag indicating whether this ZIP Code crosses county lines.

Our Products



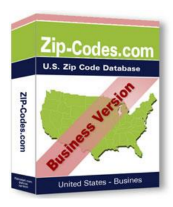
U.S. ZIP Code Maps

Choose by County, State, or all states on CD starting at \$49.95.

5 Digit digital ZIP code maps are available for every state or county. These maps show all the 5 digit zip code boundaries for the area covered using clean, practical map colors and styles. To make our 5-digit ZIP Code maps easier to read, we color neighboring ZIP codes uniquely plus we highlight every ZIP Code with its city name, ZIP Code boundaries, county boundaries and highways.

Our digital Printable Maps were created using high resolution digital imagery and have been optimized for printed output, which allows for easy desktop use and reprint. Area code maps are also available.

http://www.zip-codes.com/digital-zip-code-maps.asp



U.S. ZIP Code Databases

Three versions to choose from starting at \$39.95.

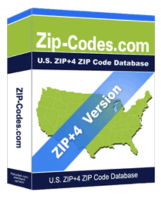
Our Business ZIP Code Database contains over 78,000 precise data records and over 60 columns of useful data. You can *download the database for a full year* after purchase, making sure you are always up to date.

- Our data integrates with other applications seamlessly
- We specialize exclusively in U.S. ZIP Code data
- Download our database immediately after purchase

With over 60 columns of data, we give you more information and we charge less than our competitors. Our goal is to provide the most precise, cost effective, data rich zip code database in the world.

http://www.zip-codes.com/zip-code-database.asp

Zip-Codes.com Zip+4 Database Specifications

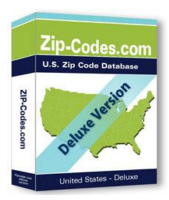


U.S. ZIP+4 ZIP Code Database

Every U.S. street and address range, with its related 9 digit ZIP code, put into row and column CSV format for easy use and manipulation. With over 50 unique fields of information and every 9 digit ZIP code in the United States, it gives you an unlimited number of ways to analyze all the U.S. ZIP +4 information. Great tool for address verification, building websites, geotargeting, and general analysis.

- Our data integrates with other applications seamlessly
- We specialize exclusively in U.S. zip code data
- Download our database immediately after purchase

http://www.zip-codes.com/zip-plus-4-database.asp

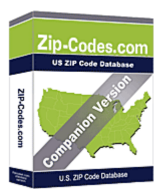


U.S. Historical ZIP Code Databases

Ever wanted to compare data, or provide historical reports for your customers? Now you can with the Zip-Codes.com Historical ZIP Code Databases. Each month, our data is archived and provided for you to use at your discretion.

Our Historical ZIP Code Database contains over 78,000 precise data records and with 60+ columns of data, it gives you all the information you need.

http://www.zip-codes.com/zip-code-historical-database.asp



U.S. Companion Database

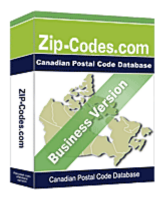
The ZIP Code Companion Database offers the demographic information for the United States broken down into different demographic regions.

Get Population, Household Value, Income, Household Size, Business, and more demographics broken down into:

- 1. Area Code level
- 2. CBSA level
- 3. State level
- 4. County level
- 5. City level

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Zip-Codes.com Zip+4 Database Specifications



Canadian Postal Code Databases

Three versions to choose from starting at \$149.95.

Our Postal Code Database listing contains all current data regarding Canadian Postal Codes, area code, city name, two digit province code, province name, city type, time zone, daylight savings indicator, latitude, longitude, elevation. Our Canadian Postal Code Database also includes Census data for Canada including population and private dwellings for each FSA.

Our Postal Code Database is unique. You can download the database once per month (if needed) for a full year. We give you the choice of 3 separate formats (Access, Excel, and Comma Separated Values). Our database is updated each month to include the most current Postal Code data.

http://www.zip-codes.com/canadian-postal-code-database.asp