

AND ZIP+4 19 - Q2

**ADMINISTRATIVE
BOUNDARIES**

ADMINISTRATIVE BOUNDARIES

AND ZIP+4 Boundaries
19-Q2



Product introduction

This dataset contains ZIP+4 code boundaries for the United States, ZIP+4 polygons that are largely based on parcel areas and road geometry.

The 5-digit ZIP code plus a 4-digit add-on number identifies a geographic segment within the 5-digit delivery area, such as a city block, office building, individual high-volume receiver of mail, or any other distinct mail unit.

A ZIP+4 code polygon defines the area within which a group of addresses share a common ZIP+4 code. A ZIP+4 code may be assigned to one or more addresses: within the floor of an office building, within a range of addresses along one side of a street, or within specific departments in a firm.

ZIP+4 codes are usually attached to buildings and therefore, in remote areas do not exist everywhere. In this product, vacant areas receive a postal code based on the most appropriate adjacent ZIP code polygon.

DELIVERY FORMATS

Shape (.shp/.shx/.dbf/.prj)

CHARACTER SET

The projection system used in AND data is in decimal degrees (latitude, longitude) with WGS84 as datum, according to the ellipsoid model used for computations. The spatial reference id is EPSG:4326.

LANGUAGE

n.a.

KEY FEATURES

Five-digit ZIP code. Additional four-digit ZIP code. Flag to mark overlapping ZIP+4 code polygons with different ZIP+4's; values 't' for true and 'f' for false.
Federal Information Processing Standard (FIPS) State code + FIPS County code.
State abbreviation according to two letter state codes defined by USPS.

TYPICAL USE CASES

Analysis/Direct Marketing: Pinpoint target consumers in small areas, understanding consumers in small areas, precise sales territory mapping
Building Blocks: To build larger things out of it. Attributes and information that correlates to ZIP+4 can be assigned and combined into other features.
Geocoding: A cost-effective and efficient source for geocoding millions of addresses, based on their ZIP+4s, to accurate locations.
Online/Local Search: Searches conducted by ZIP Code
Route planning: Precise analysis on travel time willingness

Contact our sales department:
sales@and.com
+31 (0) 10 885 1200



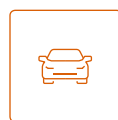
GIS SERVICES



MARKETING



FLEET MGMT.



AUTOMOTIVE



WEB SOLUTIONS



NAVIGATION



TRANSPORTATION



ASSET MGMT.



MOBILE MAPPING



REAL ESTATE



INSURANCES



GOVERNMENT