

pdZIP - 5-digit ZIP Code Database

FIELD: name of the field. TYPE: field type; Chr = character or alphanumeric, Num = numeric. WIDTH: field width. DEC: number of decimal points. FROM: field starting point. TO: field ending point. Description: data definition of the field contents. Users can match the ZIP field against their lists to append the information contained in the fields beginning with CITY.

Field	Type	Width	Dec	Start	End	Description
PEACOCK_ID	Chr	10		1	10	Unique ID number assigned to each record
ZIP	Chr	5		11	15	5-digit U.S. ZIP Code
CITY	Chr	28		16	43	Preferred city - Mixed Case
CITYUPR	Chr	28		44	71	Preferred city - UPPER CASE
CITYABBR	Chr	13		72	84	Preferred city abbreviation - Mixed Case - filled if CITY is more than 13 characters long
CITYABBRUP	Chr	13		85	97	Preferred city abbreviation - UPPER CASE - filled if CITY is more than 13 characters long
STABBR	Chr	2		98	99	State abbreviation
STNAME	Chr	30		100	129	State name - Mixed Case
STNAMEUPR	Chr	30		130	159	State name - UPPER CASE
STNUM	Chr	2		160	161	State 2-digit FIPS code number
COUNTY	Chr	31		162	192	County name - Mixed Case
COUNTYUPR	Chr	31		193	223	County name - UPPER CASE
COUNUM	Chr	3		224	226	County 3-digit FIPS code number
AREACODE	Chr	3		227	229	Area Code (most common)
TIMEZONE	Chr	1		230	230	Time Zone (key): T = Atlantic E = Eastern C = Central M = Mountain P = Pacific A = Alaskan H = Hawaiian 1 = GMT+1 3 = PST-3 4 = PST-4 5 = PST-5

pdZIP - 5-digit ZIP Code Database

Field	Type	Width	Dec	Start	End	Description
						6 = PST-6 7 = PST-7
DAYSAVE	Chr	1		231	231	Y = Daylight Savings Time is in effect when the current version of pdZIP is issued
LAT	Num	9	6	232	240	Latitude coordinate - 6 decimal places
LATHEM	Chr	1		241	241	Latitude Hemisphere (key): N = Northern Hemisphere S = Southern Hemisphere
LONG	Num	10	6	242	251	Longitude coordinate - 6 decimal places
LONHEM	Chr	1		252	252	Longitude Hemisphere (key): E = Eastern Hemisphere W = Western Hemisphere
LATRAD	Num	18	15	253	270	Latitude coordinate converted to radians for use in trigonometry functions - 15 decimal places
LONRAD	Num	18	15	271	288	Longitude coordinate converted to radians for use in trigonometry functions - 15 decimal places
LATDMS	Chr	14		289	302	Latitude coordinate - Degrees/Minutes/Seconds
LONDMS	Chr	15		303	317	Longitude coordinate - Degrees/Minutes/Seconds
AREA	Num	10	2	318	327	Area in square miles
LAND	Num	10	2	328	337	Land area in square miles
WATER	Num	10	2	338	347	Water area in square miles
POPULATION	Num	10	0	348	357	Population (2000 Census)
MALES	Num	10	0	358	367	Male population (2000 Census)
FEMALES	Num	10	0	368	377	Female population (2000 Census)
MEDIANAGE	Num	10	1	378	387	Median age (2000 Census)
WHITE	Num	10	0	388	397	White population (2000 Census)
BLACK	Num	10	0	398	407	Black population (2000 Census)
OTHERRACE	Num	10	0	408	417	Other race and multi-race population (2000 Census)
HISPANIC	Num	10	0	418	427	Hispanic population (2000 Census)
AVGHHSIZE	Num	10	2	428	437	Average household size (2000 Census)

pdZIP - 5-digit ZIP Code Database

Field	Type	Width	Dec	Start	End	Description
HOMEMEDVAL	Num	10	0	438	447	Owner-occupied home medium value (2000 Census)
HOMEMEDYR	Num	10	0	448	457	Median year houses were built (2000 Census)
INCOMEPC	Num	10	0	458	467	Average per-capita income (2000 Census)
INCOMEHH	Num	10	0	468	477	Average household income (2000 Census)
POVERTY	Num	10	0	478	487	Number of individuals living in poverty (2000 Census)
EMPLOYED	Num	10	0	488	497	Number of individuals employed (2000 Census)
COMMUTE	Num	10	0	498	507	Number of individuals who commute to work (2000 Census)