

<u>Column Name</u> <u>Description</u>

PID Parcel identification with the first three numbers being the tax district, then a

dash, and the last six numbers containing the parcel number

AEXMLND Appraisal land value for exempt properties

AEXMBLD Appraisal building value for exempt properties

AEXMTOT Appraisal total value for exempt properties

APPRLND Appraisal land value for taxable properties

APPRBLD Appraisal building value for taxable properties

APPRTOT Appraisal total value for taxable properties

AUDMAP Auditor's map number with the first character being the auditor's map book code,

the next three characters being the auditor's map book page and the final five

characters containing the auditor's map suffix

AUDRTG Auditor's routing sequence with the first three numbers being the routing

sequence, followed by a period, then two numbers representing multiple card

sequences.

LANDUSE Auditor's land use code for appraisal purposes (not to be used as zoning codes).

CAUV Current Agricultural Use Value

SCHOOL School district code. See website for individual code listings).

HOMSTD Characters (Y or N) representing if parcel contains homestead exemption values

MAILAD1 Tax bill mailing address line one

MAILAD2 Tax bill mailing address line two
MAILAD3 Tax bill mailing address line three
MAILAD4 Tax bill mailing address line four

TRNDT Parcel's transfer date with the first two characters being the transfer month, a

slash mark, and the next four characters containing the transfer year. E.G.

12/04/1993 meaning Dec. 4,1993.

<u>Column Name</u> <u>Description</u>

TRANYR Calendar year in which transfer occurred

NAME1 Parcel owner's name line one
NAME2 Parcel owner's name line two
NAME3 Parcel owner's name line three
OWNER_ADD1 Parcel owner's address line one
OWNER_ADD2 Parcel owner's address line two

NBHD Auditor's in-house code identifying the neighborhood of the parcel

FLOOD Flood info

PCLASS Parcel property class. Valid entries include

C>Commercial

E>Exempt

• F>Agricultural

• I>Industrial

M>Mineral

R>Residential

U>Utility

NOCARDS Parcels number of property record cards used to record the parcel

ACREA Parcel acreage amount
PRICE Last transfer sales price

ANN_TAX Total taxable value for parcel

STHNUM Street house number

STCONT Street number continuation (-)

STHSFX Street house suffix
STDIRE Street Direction
STNAME Street Name
STSFX Street Suffix
STADDR Street Address
USPS_CITY Postal City

STATE State
ZIPCODE Zip code

DESCR1 Parcel legal description line 1
DESCR2 Parcel legal description line 2
DESCR3 Parcel legal description line 3

TAXDESI Tax Designation

VALID Last transfer a valid sale
AREA_A Primary area in square feet

Column Name Description DWELLTYP Dwelling type o>No dwelling 1>Has dwelling **ROOMS** Total number of rooms **BATHS** Total number of full baths **HBATHS** Total number of half baths Total number of bedrooms **BEDRMS** AIRCOND Central Air o>None 1>Heat 2>Heat & Air **CINBRHD** Commercial / Industrial neighborhood Condition COND V>Very Good G>Good A>Average F>Fair

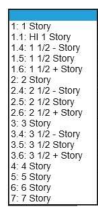
FIREPL Y / N indicator for presence of fireplace

P>Poor

GRADE Grade of the building. Valid entries include A, B, C, D, or E

HEIGHT Style of dwelling

NOSTORY Number of stories. See diagram below



<u>Column Name</u>	<u>Description</u>
YEARBLD	Year building was built
	 Any calendar year from 1920 to the present year "OLD" for buildings remodeled before 1920 "E 99" where 99 is valid calendar year for estimated year of remodel
PROPTYP	Property Type
	 1>Vacant log 2>Dwelling 3>Commercial 4>Industrial 5>Other
WALL	Wall Code
	 1>Wood or aluminum 2>Stucco 3>Tile 4>Concrete block 5>Metal 6>Concrete 7>Block 8>Stone 91>5/6 frame with 1/6 masonry 92>4/6 frame with 2/6 masonry 93>3/6 frame with 3/6 masonry 94>2/6 frame with 4/6 masonry 95>1/6 frame with 5/6 masonry
TIFMLND	Appraisal land value for TIF
TIFMBLD	Appraisal building value for TIF
POINT_X	X and Y coordinates are in the NAD83 Ohio State Plane South Coordinate system
POINT_Y	X and Y coordinates are in the NAD83 Ohio State Plane South Coordinate system