

COVDATA

Housing Data Sheets

Sales data columns:

- PIDN
- ADDRESS
- OWNER_NAME
- MAIL_ADDRE
- SALE_TEXT
- SALES_CODE
- LANDUSE_TE (single family, two family, three family)
- RECD_DATE
- RECD_PRICE
- CITY_TEXT
- DEED
- lat
- long

HAP data columns:

- Referral Source
- City Closing Date
- Address
- City
- PIDN
- Status
- Disbursed Funds
- HOME Funds to Project
- Mortgage Amount
- Purchase Price
- Loan Type
- HH.Size
- AMI
- FundsCommitted_NotDispersed
- PY
- Locations
- State
- long
- lat
- Neighborhood

Foreclosure data columns:

- PIDN
- Case No.
- Status
- Date Complaint Filed
- Date Served
- Answer Due
- Division
- Judge
- Plaintiff
- Defendant
- Address
- Attorney
- Interest Type
- Atty fee
- Special Notes
- Closed Foreclosure Files Box

Data on KentonPVA:

COLUMN	DATA TYPE
– PIDN	040-00-XX-XXX.XX
– SUM_Shape_	NUMERIC
– SUM_Shape1	NUMERIC
– ADDRESS	ADDRESS
– TAX_YEAR	YEAR
– MAIL_ADDRE	ADDRESS
– LANDVALUE	NUMERIC (\$)
– BLDGVALUE	NUMERIC (\$)
– RECD_DATE	MNTH/DY/YR
– RECD_PRICE	MNTH/DY/YR
– LANDUSE_CO	NUMERIC (\$)
– LANDUSE_TE	SINGLE FAMILY/TWO FAMILY/THREE FAMILY/VACANT
– EXMPT_TEXT	TAX EXEMPTION CODE
– EXMPT_AMT	TAX EXEMPTION AMOUNT
– TAXABLEVAL	TAXABLE VALUE – NUMERIC (\$)
– AVIS	? - CATEGORICAL
– YR_BUILT	YEAR
– TOTALASSES	ASSESSED VALUE – NUMERIC (\$)
– CLASS_CODE	RESIDENTIAL/COMMERICAL - CATEGORICAL
– CLASS_TEXT	RESIDENTIAL/COMMERICAL - CATEGORICAL
– BLDG_SQFT	SQ FOOTAGE – NUMERIC
– LV_SQFT	LIVABLE SQ FOOTAGE - NUMERIC
– SALES_CODE	TYPE OF SALE - CATEGORICAL
– BLDG_COND	BUILDING CONDITION - CATEGORICAL
– STRUCTURE	NUMBER OF STORIES - CATEGORICAL
– UTILITIES	CONNECTED UTILITY TYPES (WATER/SEWAGE/GAS)
– FLOOD	FLOOD RISK
– DEED	DEED NUMBER
– CLERK_PLAT	?
– CITY_TEXT	CITY NAME
– CITY_CODE	CITY CODE
– SCHOOL_TEX	SCHOOL DISTRICT
– SCHOOL_COD	SCHOOL DISTRICT CODE
– SALE_TEXT	TYPE OF SALE (GOOD SALE/ARMS LENGTH, FORECLOSURE, TNSFR, ETC.)
– BLDG_QLTY	? - CATEGORICAL
– NBRHOOD	NEIGHBORHOOD CODE
– IDPLAT_LIN	KENTON SQL DATABASE LOCATION
– GIS_SQFT	PARCEL SQ FOOTAGE
– GIS_ACRE	PARCEL ACREAGE
– Sale_Day	SALE DAY (DD)
– Sale_Month	SALE MONTH (MM)
– Sale_Year	SALE YEAR (YY)
– per_bldg	? - NUMERIC
– per_acre	? - NUMERIC
– Latitude	LATITUDE – GIS LAYER
– Longitude	LONGITUDE – GIS LAYER
– per_assess	? - NUMERIC
– Shape_Leng	GIS LAYER
– Shape_Area	GIS LAYER