

Sales data columns:

- **PIDN**
- **ADDRESS**
- OWNER_NAME
- MAIL_ADDRE
- SALE_TEXTSALES_CODE
- LANDUSE_TE (single family, two family, three family)
- RECD_DATE
- RECD_PRICE
- CITY_TEXT
- DEED
- long

HAP data columns:

- Referral Source
- City Closing Date
- Address
- City
- PIĎN
- Status
- Disbursed Funds
- HOME Funds to Project
- Mortgage Amount
- Purchase Price
- Loan Type
- HH.Size
- AMI
- FundsCommitted_NotDispersed
- PΥ
- 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 (S) RECD_DATE MNTH/DY/YR - RECD_PRICE MNTH/DY/YR LANDUSE_CO NUMERIC (S)

- 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_BUILTYEAR

TOTALASSES
 ASSESSED VALUE - NUMERIC (\$)

CLASS_CODERESIDENTIAL/COMMERICAL - CATEGORICALCLASS_TEXTRESIDENTIAL/COMMERICAL - CATEGORICAL

BLDG_SQFT
 SQ FOOTAGE - NUMERIC

LV_SQFT LIVABLE SQ FOOTAGE - NUMERICSALES_CODE TYPE OF SALE - CATEGORICAL

BLDG_CONDBUILDING CONDITION - CATEGORICALSTRUCTURENUMER OF STORIES - CATEGORICAL

UTILITIES
 CONNECTED UTILITY TYPES (WATER/SEWAGE/GAS)

FLOOD FLOOD RISKDEED DEED NUMBER

- CLERK_PLAT ?

CITY_TEXT
 CITY_NAME
 CITY_CODE
 SCHOOL_TEX
 CITY CODE
 SCHOOL DISTRICT

- SCHOOL_COD SCHOOL DISTRICT CODE

SALE_TEXT
 TYPE OF SALE (GOOD SALE/ARMS LENGTH, FORECLOSURE, TNSFR, ETC.)

BLDG_QLTY ?- CATEGORICALNBRHOOD NEIGHBORHOOD CODE

IDPLAT_LIN KENTON SQL DATABASE LOCATION

GIS_SQFT
GIS_ACRE
Sale_Day
SALE DAY (DD)
Sale_Month
Sale_Year
per_bldg
per_acre
PARCEL SQ FOOTAGE
PARCEL SQ FOOTAGE
SALE DAY (DD)
SALE MONTH (MM)
SALE YEAR (YY)
? - NUMERIC
? - NUMERIC

Latitude
 Longitude
 LATITIUDE - GIS LAYER
 LONGITUDE - GIS LAYER

per_assessShape_LengShape_AreaGIS LAYERGIS LAYER