[](http://data.covingtonky.gov/)

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 ($)
* BLDGVALUE NUMERIC (S)
* RECD\_DATE MNTH/DY/YR
* RECD\_PRICE MNTH/DY/YR
* LANDUSE\_CO NUMERIC (S)
* LANDUSE\_TE SINGLE FAMILY/TWO FAMILY/THREE FAMILY/VACANT
* EXMPT\_TEXT TAX EXEMPTION CODE
* EXMPT\_AMT TAX EXEMPTION AMOUNT
* TAXABLEVAL TAXABLE VALUE – NUMERIC ($)
* AVIS ? - CATEGORICAL
* YR\_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 NUMER 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 LATITIUDE – GIS LAYER
* Longitude LONGITUDE – GIS LAYER
* per\_assess ? - NUMERIC
* Shape\_Leng GIS LAYER
* Shape\_Area GIS LAYER