

# Maryland Statewide Real Property Assessments: Complete Records from SDAT & MDP

<https://data.maryland.gov/dataset/Beta-Maryland-Statewide-Real-Property-Assessments-/ed4q-f8tm>

## Data Sources, Documentation and Disclaimers

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**READ THIS DOCUMENT IN FULL BEFORE VIEWING THIS DATA.MARYLAND.GOV DATASET.**

*For any inquiries about this dataset please submit comments through the orange "Discuss" menu. The Department of Information Technology (DoIT), the State Department of Assessments and Taxation (SDAT) and/or the Maryland Department of Planning (MDP) will review and respond.*

It is very important to note that the data and information within this **data.maryland.gov** dataset – sourced from SDAT property data available via SDAT's [Real Property Search](#) website and the MDP Parcel dataset available via MDP's [Property Map Products](#) website – are updated very different schedules, and that therefore **property records shown in this data.maryland.gov dataset may not exactly match** external property records found in SDAT's Real Property Search dataset or MDP's three digital property map products – *MdProperty View*, *FINDER Quantum* and *FINDER Online*. This dataset joins:

- SDAT's Real Property Search dataset records for each county and Baltimore City, updated daily, with...
- MDP's Parcel dataset records for each county and Baltimore City, updated annually, see the MDP Production Schedule [here](#), and then...
- This resulting **data.maryland.gov** dataset is updated monthly on or about the 3rd day of each month (depends on availability of SDAT's data and therefore might be later some months)

Therefore this **data.maryland.gov** dataset shows the most recent property data available as of the 1<sup>st</sup> of each month from each Department, SDAT (primary data) and MDP (additional related data). The greater the difference that exists between SDAT's Real Property Search dataset for a given county or Baltimore City – the primary data source for this dataset – and MDP's Parcel dataset for a given county or Baltimore City, the older the MDP Parcel dataset is within the current MDP Property Map Products Edition year.

This **data.maryland.gov** dataset displays State Department of Assessments and Taxation (SDAT) and associated Maryland Department of Planning (MDP) Parcel dataset records for all properties within the State. The dataset combines property value and assessments data from SDAT with geographic data and enhanced street address data from MDP. For complete details about MDP's Property Map Products – *MdProperty View*, *FINDER Quantum* and *FINDER Online* – please visit MDP's Property Maps Products website:

<http://planning.maryland.gov/ourproducts/propertymapproducts/propertymapproducts.shtml>

At the MDP Property Map Products website you can find the current MDP Production Schedule showing county and Baltimore City release dates for the current Edition year as well as the *MdProperty View/FINDER Quantum/FINDER Online User's Guide (MdpUsr.pdf)* that contains information about accessing and working with MDP's Property Map Products data and map layers. DoIT also recommends reading the **data.maryland.gov** documents available via this website for further instructions on accessing and understanding the MDP Parcel data that are presented as part of this dataset. Note also that MDP's *FINDER Online* product is accessible directly from within this **data.maryland.gov** dataset via the **FINDER Online Link** field – clicking on a link in this field loads additional information about a given property, available via the external Javascript map product developed by MDP.

## MDP Legal Disclaimer

MDP has posted the following legal disclaimer about its products – note that this disclaimer also applies to any and all MDP content included in this **data.maryland.gov** dataset.

*The maps contained herein are NOT to be construed or used as a "legal description". It is not a survey product and not to be used for the design, modification or construction of improvements to real property or for flood plain determination. MDP does not provide any guaranty of accuracy or completeness regarding the map information. Any errors or omissions should be reported to the Maryland Department of Planning Data Planning Data and Analysis Division. In no event will MDP or the State of Maryland be liable for any damages, including but not limited to loss of data, lost profits, business interruption, loss of business information or any other pecuniary loss that might arise from the use of this map or information it contains.*

## State Department of Assessments and Taxation (SDAT) Fields

When comparing this product to any source data from SDAT, please note that the following SDAT fields serve as space reserved for additional fields to be added to the SDAT dataset in the future, and are therefore not currently included in this product: SDAT Fields #53, 54, 229, 231, 232, 234, 238, 258, and 269 through 386 inclusive. Also please note that the following SDAT fields are no longer populated within the source data and that they are therefore not currently included in this product: SDAT Fields #16, 32 through 35, 46 through 48, 51, 52, 66, 71 through 74, 84 through 86, 88, 91, 93, 94, 97, 98, 104 through 106, 108, 111, 113, 114, 117, 118, 124 through 126, 128, 131, 133, 134, 137, 138, 162, 173, 174, 177 through 179, 180, 182, 188, 227, 228, 389, 390, 391 and 393 through 396. Finally, note that not all of the SDAT fields available in this **data.maryland.gov** dataset are displayed via SDAT's Real Property Search website.

Field names are grouped into subject areas through heading names, which are shown as the first part of each field name. These heading names are the sections in the far left of each field name which are fully capitalized. Please note that heading names are provided by SDAT and copied as is. While some headings specify that data are "C.A.M.A. System Data" or "Additional C.A.M.A. System Data", please note this is a misnomer, since *all* data provided by SDAT are exported from C.A.M.A., not just the fields which include "C.A.M.A." in the heading names.

Finally, note that MDP has found this field to be unreliable as a source of United States Postal Service (USPS) street address unit data: **Premise Address Condominium Unit Number**.

## Converted Maryland Department of Planning (MDP) x,y Coordinates

Parcel x,y coordinates as received from MDP are in the **NAD83 Meters** Maryland State Plane Coordinate System (EPSG: 26985). In this dataset, MDP's x,y coordinates are converted to WGS84 latitudes and longitudes (EPSG: 4326).

## Maryland Department of Planning (MDP) Parcel Dataset Fields

The field descriptions below of the MDP Parcel dataset fields included in this **data.maryland.gov** dataset are provided by the Maryland Department of Planning (MDP).

- ***MdProperty View EXISTING*** Field Definition

This **data.maryland.gov** dataset field contains the current *MdProperty View* Edition year of a given Parcel or Sale dataset record, MDPV2013 for the current Edition year. The Edition year indicates the most current year built (SDAT Field #235) for which a complete and comprehensive set of parcels for every jurisdiction can be assembled statewide. Using the 2012 Edition as the example, the Edition year began in July of 2013 when Caroline County was released and ended in November of 2014 with the release of Garrett County.

Jurisdictions released during calendar year 2013 might contain a complete set of year built 2013 parcels until May of 2013 or later, because it typically takes until May before all calendar year 2013 Sale parcels are included in the monthly State Department of Assessments and Taxation (SDAT) data downloads. For this same reason, jurisdictions released even as late as November of 2014, the final release date of the 2012 Edition, most likely would not contain a complete set of calendar year 2014 parcels because they too may take as long as May of 2015 to appear in the monthly SDAT data downloads.

Therefore for the 2012 Edition, the only complete set of year built parcels that can be reliably extracted from the 2012 databases would be year built 2012 parcels.

- ***MdProperty View ADDRESS*** Field Definition

This **data.maryland.gov** dataset field contains cleaned-up combined street address data. Populated with data from the State Department of Assessments and Taxation (SDAT) premise address number (SDAT Field #20), premise address direction (SDAT Field #22), premise address name (SDAT Field #23) and premise address street type (SDAT Field #24) fields. **This field is only populated with premise address data if there are data in both premise address number and premise address name.**

If this field cannot be populated by premise address, the field is populated with owner address line 1 (SDAT Field #10) for parcel accounts with an owner occupied indicator (SDAT Field #6) of either H (occupied by owner) or D (dual use, partly occupied by owner, part of the property is devoted to agriculture, commercial or rental use), provided that owner address line 1 contains a valid street address and not a post office box.

See Appendix G: About Address Cleanup in the Parcel Dataset of the *MdProperty View/FINDER* Quantum/*FINDER* Online User's Guide (MdpUsr.pdf) for detailed information about how ***MdProperty View ADDRESS*** field data are cleaned up and how the field is populated for inclusion in *MdProperty View*.

- ***MdProperty View CITY*** Field Definition

This **data.maryland.gov** dataset field contains cleaned-up combined street address city data. This field is populated with data from State Department of Assessments and Taxation (SDAT) premise address city (SDAT Field #25) if there are data in both premise address number (SDAT Field #20) and premise address name (SDAT Field #23). This field is populated with owner address city data (SDAT Field #12) if owner address data have been used to populate the ***MdProperty View ADDRESS*** field as described for that field.

Because premise address city is not always populated in the SDAT dataset for Baltimore County, **MdProperty View CITY** in Baltimore County *MdProperty View* datasets is populated with owner address city data for parcel accounts with an owner occupied indicator (SDAT Field #6) of either H (occupied by owner) or D (dual use, partly occupied by owner, part of the property is devoted to agriculture, commercial or rental use).

See Appendix G: About Address Cleanup in the Parcel Dataset of the *MdProperty View/FINDER Quantum/FINDER Online User's Guide* (MdpUsr.pdf) for detailed information about how **MdProperty View CITY** field data are cleaned up and how the field is populated for inclusion in *MdProperty View*.

- **MdProperty View ZIPCODE** Field Definition

This **data.maryland.gov** dataset field contains cleaned up combined street address primary (5 digit) ZIP code data. This field is populated with data from State Department of Assessments and Taxation (SDAT) premise address primary (5 digit) ZIP code (SDAT Field #26) if there are data in both premise address number (SDAT Field #20) and premise address name (SDAT Field #23). This field is populated with owner address primary (5 digit) ZIP code data (SDAT Field #14) if owner address data have been used to populate **MdProperty View ADDRESS** as described above.

Because premise address primary (5 digit) ZIP code is not always populated in the SDAT dataset for Baltimore County, **MdProperty View ZIPCODE** in Baltimore County *MdProperty View* datasets is populated with owner address primary (5 digit) ZIP code data for parcel accounts with an owner occupied indicator (SDAT Field #6) of either "H" (occupied by owner) or "D" (dual use, partly occupied by owner, part of the property is devoted to agriculture, commercial or rental use). **MdProperty View ZIPCODE** is further improved by standardizing field content to the current United State Postal Service (USPS) ZIP code shown for a given address, and populating missing field content for address ranges where the field content is missing and where **MdProperty View ZIPCODE** can be determined from the current USPS ZIP code used for the address range.

See Appendix G: About Address Cleanup in the Parcel Dataset of the *MdProperty View/FINDER Quantum/FINDER Online User's Guide* (MdpUsr.pdf) for detailed information about how **MdProperty View ZIPCODE** field data are cleaned up and how the field is populated for inclusion in *MdProperty View*.

- **MdProperty View RESITYP** Field Definition

This **data.maryland.gov** dataset field contains a residential address type code; codes are assigned based on the criteria used to create T/F flags in the *MdProperty View* RESIDENT, RESI2010, RESI2000, RESI1990, RESIUTHS, APRTMENT or TRAILER logical True/False flag fields, although some records flagged as T in those fields may not be assigned a **MdProperty View RESITYP** code.

See the T/F flag fields in the *MdProperty View/FINDER Quantum/FINDER Online User's Guide* (MdpUsr.pdf) for additional information and an example of what might cause a parcel to not be assigned a **MdProperty View RESITYP** code.

**TH:** generally assigned to a *MdProperty View* Parcel dataset record that contains a non-condominium townhouse or a single condominium that can be identified as a townhouse, such as a single townhouse in a condominium development where street addresses are 101 MAIN STREET, 102 MAIN STREET, 103 MAIN STREET or 123 MAIN STREET UNIT 1, 123 MAIN STREET UNIT 2, 123 MAIN STREET UNIT 3

**CN:** generally assigned to a *MdProperty View* Parcel dataset record that contains a single condominium where that condominium (1) is a single street address, for example, 10000 OCEAN HWY, that contains multiple condominium units; or (2) a single condominium in a condominium development where all street addresses are 123 MAIN STREET, even though each condominium unit has its own dataset record

**SF:** generally assigned to a *MdProperty View* Parcel dataset record that contains a single-family residence, or a single condominium that cannot be identified as a townhouse, where that condominium has a unique street address, for example, a single condominium in a condominium development where street addresses are 101 MAIN STREET, 102 MAIN STREET, 103 MAIN STREET or 123 MAIN STREET UNIT 1, 123 MAIN STREET UNIT 2, 123 MAIN STREET UNIT 3

**AP:** generally assigned to a *MdProperty View* Parcel dataset record that contains an apartment

**TR:** generally assigned to a *MdProperty View* Parcel dataset record that contains a mobile home/trailer or mobile home park/trailer park

Where ***MdProperty View* RESITYPE** is equal to TH, the TH code may also be assigned where *MdProperty View* building style/number of stories code (SDAT Field #264) is one of the following:

0015 STRY TH End 1 Story No Basement  
0016 STRY TH End 1 Story With Basement  
0017 STRY TH End 1 1/2 Story No Basement  
0018 STRY TH End 1 1/2 Story With Basement  
0019 STRY TH End 2 Story No Basement  
0020 STRY TH End 2 Story With Basement  
0021 STRY TH End 2 1/2 Story No Basement  
0022 STRY TH End 2 1/2 Story With Basement  
0023 STRY TH End 3 Story No Basement  
0024 STRY TH End 3 Story With Basement  
0025 STRY TH End 4 Story No Basement  
0026 STRY TH End 4 Story With Basement  
0027 STRY TH End Split Foyer

0029 STRY TH Center 1 Story No Basement  
0030 STRY TH Center 1 Story With Basement  
0031 STRY TH Center 1 1/2 Story No Basement  
0032 STRY TH Center 1 1/2 Story With Basement  
0033 STRY TH Center 2 Story No Basement  
0034 STRY TH Center 2 Story With Basement  
0035 STRY TH Center 2 1/2 Story No Basement  
0036 STRY TH Center 2 1/2 Story With Basement  
0037 STRY TH Center 3 Story No Basement  
0038 STRY TH Center 3 Story With Basement  
0039 STRY TH Center 4 Story No Basement  
0040 STRY TH Center 4 Story With Basement  
0041 STRY TH Center Split Foyer

See the *MdProperty View/FINDER Quantum/FINDER Online User's Guide* (MdpUs.pdf) for detailed information about the *MdProperty View* fields referenced above.