The “Document ID” in the master record is used to link all other record types all records associated to retrieve all records in the dataset with the same “Document ID”

**1)** [**https://data.cityofnewyork.us/Social-Services/311-Service-Requests-from-2010-to-Present/erm2-nwe9/data**](https://data.cityofnewyork.us/Social-Services/311-Service-Requests-from-2010-to-Present/erm2-nwe9/data)

In this dataset, need the following fields:

Created Date

Closed Date

Agency

Complaint Type

Descriptor

Status

Incident Zip

Incident Address

City

BBL (**Step 1**: link with PARID IN **2) Property Valuation and Assessment data Tax Classes 1, 2,3,4 AND link with PARID in 6) DOF: Property Charges Balance**

Need to get this data above base on the following query criteria:

Create Date Range (from date, to date) but the new ones want to get the minute its being updated in the system.

Complaint Type (text filter IS, IS NOT, STARTS WITH, CONTAINS, DOES NOT CONTAIN, IS BLANK)

Descriptor (text filter IS, IS NOT, STARTS WITH, CONTAINS, DOES NOT CONTAIN, IS BLANK)

City (text filter)

Incident Zip (text filter)

Data being updated daily, we need the data to be send to us every day at 4am. We would like to have the option of getting old data  **by Create Date Range (from date, to date)**

Beside 311 want to have another excel sheet where we can put **Boro, Block and Lot** **or** **BBL(**PARID) and get the same information we get for 311 # 2,3,4,5,6 IMMIDATLEY WHEN WE PUT THE X IN THE SEND FIELD

LOOK LIKE THIS



**2) Property Valuation and Assessment data Tax Classes 1, 2,3,4**

[**https://data.cityofnewyork.us/City-Government/Property-Valuation-and-Assessment-Data-Tax-Classes/8y4t-faws**](https://data.cityofnewyork.us/City-Government/Property-Valuation-and-Assessment-Data-Tax-Classes/8y4t-faws)

In this dataset, need the following fields:

PARID ( Same Number as BBL above) can be use to link with the 311 BBL

BORO ( **Step 2:** Boro, Block and lot can be link with **3**)**Acris Property Legals** )

BLOCK

LOT

PYMKTTOT ( TRANSER THE MOST RECENT DATE FROM EXTRACARD FIELD )

CURMKTTOT ( TRANSER THE MOST RECENT DATE FROM EXTRACARD FIELD )

BLDG\_CLASS

BLD\_STORY

UNITS

LOT\_FRT

LOT\_DEP

BLD\_FRT

BLD\_DEP

LAND\_AREA

GROSS\_SQFT

OWNER

ZONING

HOUSENUM\_LO

HOUSENUM\_HI

STREET\_NAME

ZIP\_CODE

CORNER



**3) ACRIS - Real Property Legals**

[**https://data.cityofnewyork.us/City-Government/ACRIS-Real-Property-Legals/8h5j-fqxa**](https://data.cityofnewyork.us/City-Government/ACRIS-Real-Property-Legals/8h5j-fqxa)

In this dataset, we **don’t need** any of the following fields to display:

Document ID ( Step 3: link with **4) ACRIS - Real Property Master)**

Borough

Block

Lot



**4) ACRIS - Real Property Master**

[**https://data.cityofnewyork.us/City-Government/ACRIS-Real-Property-Master/bnx9-e6tj**](https://data.cityofnewyork.us/City-Government/ACRIS-Real-Property-Master/bnx9-e6tj)

Document ID

In this dataset, need the following fields:

**Recorded Borough**

**Docoument Type** (**Dee**d, only the **Most recent date**, Doc type contain the word **deed** in it for example it could be DEED, DEEDO , DEED COR and create another field name in google sheet **MTGE AND MCON** for any other doc with the same date or after the most recent date of the Deed such as doc type **MCON.**

,**MTGE**, Create another field name **TLS** ( the TLS is a document type name and we need the Total of TLS after last Deed if there 2 TLS with different dates after most recent Deed then we need only the total which is = 2)

Document Date ( for all Document Type)

Document Amount ( for the DEED and For MTGE)

Recorded Date

Percentage Transferred

Good Through Date

* Get only the last Deed on record WHICH IS 02/28/1994 IN DOC.DATE OR IN RECORDED/FILED 12/12/1994 and all other documents same date or after ( IN THIS CASE ITS ONLY THE MTGE WITH DOC AMOUNT 50000 AND RECORDED/ FILED 01/25/1996

If there are more than one TLS I would like to get THE TOTAL



IT WILL LOOK TILE THIS IN TH GOOGLE SHEET



* It this Case you have DEED, MTGE and @ TLS

you will transer it google sheet **DEED, DOC\_DATE, RECORDED/ FILED, MTGE DOC.DATE**, **RECORDE/FILED** AND **TLS** AS A **FIELD** WITH RESULTS **2** BECAUSE THEREI ARE 2 AFTER LAST DEED DATE



THIS IS HOW IT WILL LOOK LIKE IN GOOGLE SHEET



* IN THIS CASE THERE IS NOT DEED. SO DOCUMENT TYPE WILL BE EMPTY AND WILL TRANSFER ONLY 2 TLS AND 1 MCON WITH THE DATE



THIS IS HOW IT WILL LOOK LIKE IN GOOGLE SHEET



ONCE YOU TRANSFERD DOC TYPE AND DATE AND ETC… THEIR DOCUMENT ID SHOULD BE LINK WITH 5) **ACRIS - Real Property Parties**

**5) ACRIS - Real Property Parties**

[**https://data.cityofnewyork.us/City-Government/ACRIS-Real-Property-Parties/636b-3b5g**](https://data.cityofnewyork.us/City-Government/ACRIS-Real-Property-Parties/636b-3b5g)

Document ID ( ONLY ID THE IS RELATED TO MOST RECENT DOC\_TYPE WHO IS CONTAIN THE NAME **DEED**

**SEE STEP 4) ACRIS - Real Property Master**

In this dataset, need the following fields: ONLY FOR DOC\_TYPE THAT CONTAIN THE WORD **DEED**

Party Type ( ONLY PARTY 2)

Name:

Address 1 ( ONLY FOR PATY 2)

Address 2 ( ONLY FOR PATY 2)

City ( ONLY FOR PATY 2)

State ( ONLY FOR PATY 2)

Zip( ONLY FOR PATY 2)



THIS IS HOW IT WILL LOOK LIKE IN GOOGLE SHEET



**6) DOF: Property Charges Balance**

PARID

ID\_BLOCK

ID\_LOT

In this dataset, need the following fields:

**SUM\_BAL** (Need the Total )

**DT\_GRACE** (old date)

New field in spreadsheet to be added by you

**SUM** ( need to have the oldest charge $2,815.42) skip the small charges $13. You need to set up that it will only pick up amount above $300

. In the photo we have 7 times above $2,800. We need the total..19,890.23

Once you have the results it will **link with #2,3,4,5**



Should lik like this in Google sheet.



The data changes every day so we need the new ones. we also would like to have the ability to filter the data we would like to receive as it will change over time. we might decide that we want today Descirpor A and tomorrow Discriptor B or we decide we want to get Created Date range for the last 30 days. as far as the Fips Codes. we will provide so you can program it if it says Queens the code will be X if the City is Brooklyn the Code will be . we want the results to come to google sheet ( excel)

Things that have to work on? this file has duplicates records so we want to make sure we are not sending duplicates Api , we would like to have the option to still get the information from Socrata Api if we decide to not get the information from estated through their API for any reason . also we would like to use the data that was retrieved with Zapier so does DigitalOcean has an option to integrate the data with Zapier otherwise we will need to information to come to automatically Google Sheet so we can Zap it.

We would like to customize to display fields.