

## **ENERGY CONSUMPTION**

15.84M

**Total Cost** 

210M

**Unit Consumed** 

Consumption Type 

All

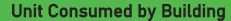
City Y Buildin

Building \( \times \)



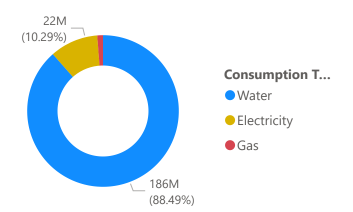
# Total Cost by Date and Consumption Type Consumption Type Electricity Gas Water 100% Jan 2016 Jul 2016 Jan 2017 Jul 2017 Jan 2018 Date Total Cost by Date and Consumption Type Jan 2018 Jan 2019 Jul 2019

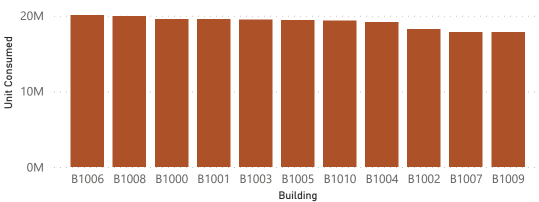
### **Unit Consumed by Consumption Type**



# At <u>4,335,044.42</u>, <u>New York</u> had the highest Total Cost and was <u>200.85%</u> higher than <u>Houston</u>, which had the lowest Total Cost at <u>1,440,927.74</u>.

**Summary** 





Across all  $\underline{5}$  City, Total Cost ranged from  $\underline{1,440,927.74}$  to 4,335,044.42.



# WATER CONSUMPTION

10.81M

Total Cost

2.9M (26.85%) 186M

**Unit Consumed** 

Houston

\_\_ 2.92M (27.06%)

0.0M

B1008

B1006

B1001

B1000

B1003

B1005

Building

B1010

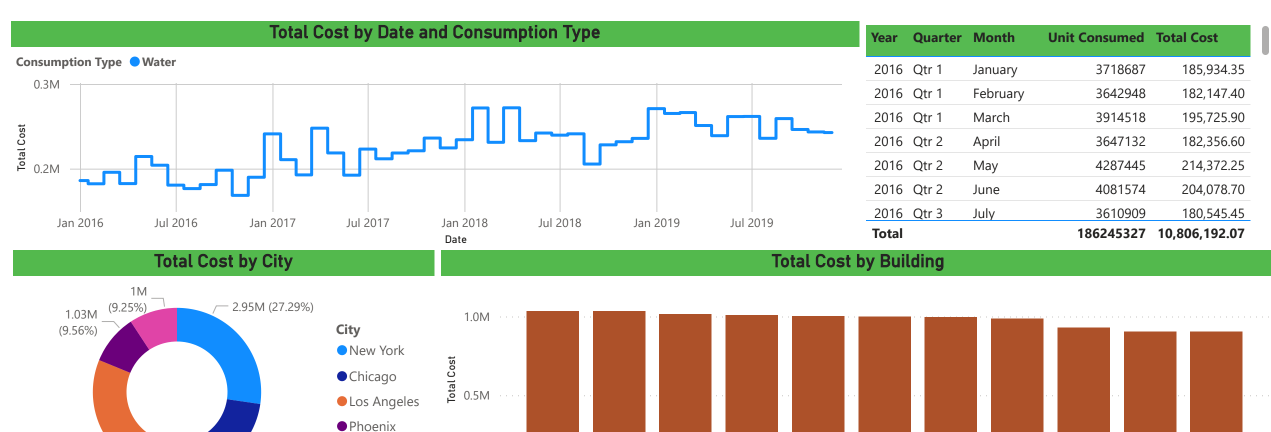
B1004

B1002

B1009

B1007







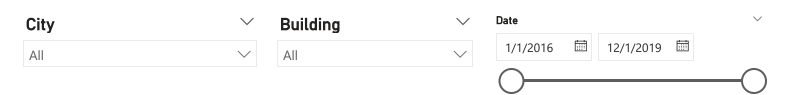
# **ELECTRICITY CONSUMPTION**

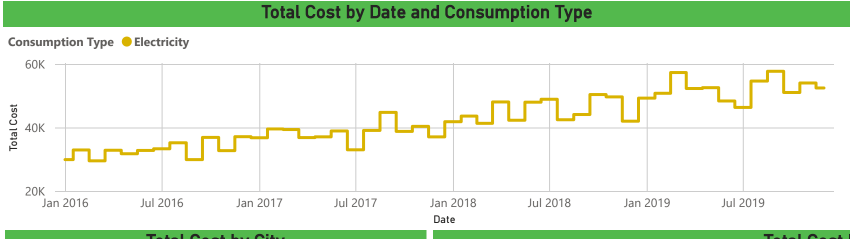
2.03M

**Total Cost** 

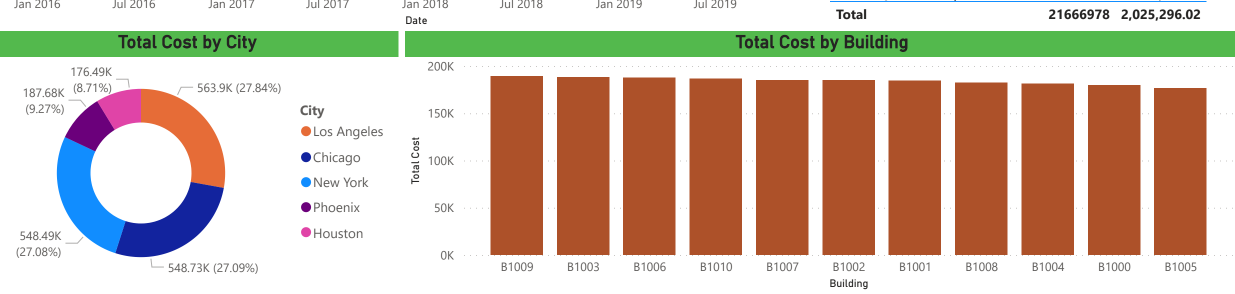
22M

**Unit Consumed** 





Year	Quarter	Month	Unit Consumed	<b>Total Cost</b>
2016	Qtr 1	January	373570	29,885.60
2016	Qtr 1	February	411569	32,925.52
2016	Qtr 1	March	368749	29,499.92
2016	Qtr 2	April	410419	32,833.52
2016	Qtr 2	May	396680	31,734.40
2016	Qtr 2	June	409682	32,774.56
2016	Qtr 3	July	416199	33,295.92
Total			21666978	2.025.296.02



# **GAS CONSUMPTION**

3.01M

**Total Cost** 

3M

**Unit Consumed** 



