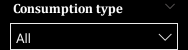
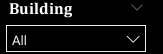
Energy Consumption Dashboard

\$15.84M 210M

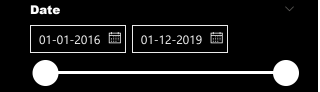
Total cost

Unit consumned

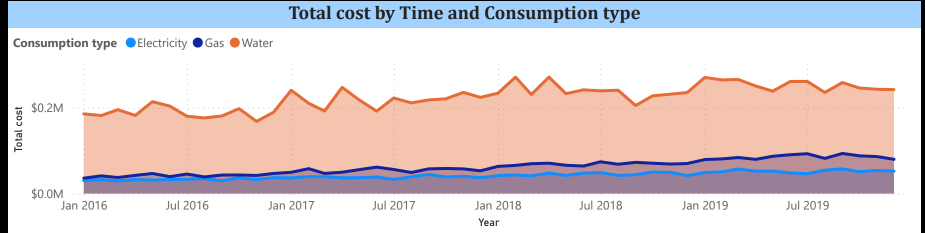










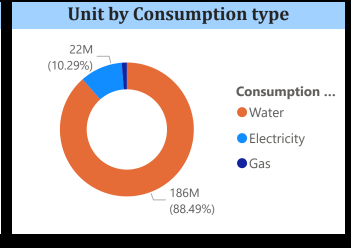


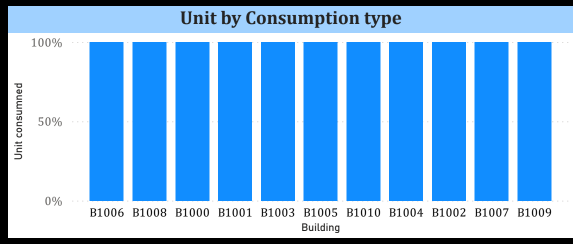
Summary

Total cost for \underline{Gas} started trending up on $\underline{March~2019}$, rising by $\underline{2.61\%}$ (\$2,197.48099999985) in $\underline{8}$ months.

At \$43,35,044.42406, New York had the highest Total cost and was 200.85% higher than Houston, which had the lowest Total cost at \$14,40,927.744590001.

Across all <u>5</u> City, Total cost ranged from \$14,40,927.744590001 to \$43,35,044.42406.





Total cost

Energy Consumption Dashboard

\$10.81M 186M

All

Building

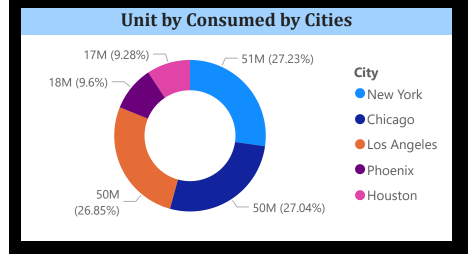
Date City 01-01-2016 01-12-2019 🛗 All

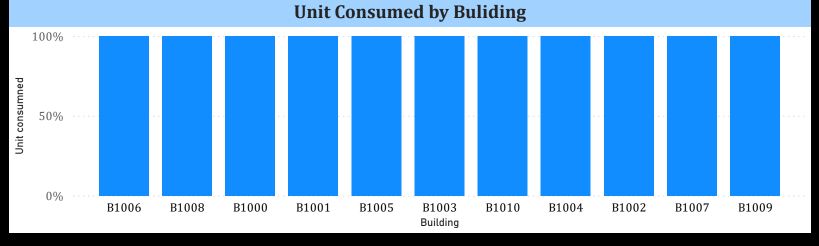
	Total cost of Water by date						
Consur	nption type Water						
\$0.3	М						
Total cost	Jan 2016 Jul 2016 Jan 2017 Jul 2017 Jan 2018 Jul 2018 Jan 2019 Jul 2019						

Year

Unit consumned

			ater by date		
Year	Quarter	Month	Total cost	Unit consumned	
2016	Qtr 1	January	\$1,85,934.35	3718687	
2017	Qtr 1	January	\$2,41,091.785	4383487	
2018	Qtr 1	January	\$2,34,172.4495	3870619	
2019	Qtr 1	January	\$2,70,901.55785	4070647	
2016	Qtr 1	February	\$1,82,147.4	3642948	
2017	Qtr 1	February	\$2,10,632.785	3829687	
2018	Qtr 1	February	\$2,71,690.496	4490752	
2019	Qtr 1	February	\$2,65,197.0915	3984930	
Total			\$1,08,06,192.067	186245327	





Energy Consumption Dashboard

\$3.01M

3M

Building \(\times \)

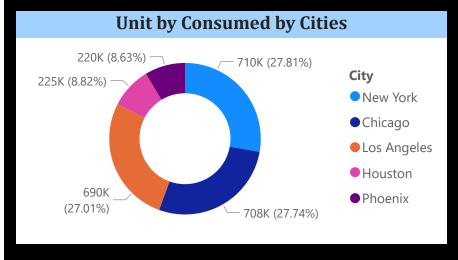
City 01-01-2016 01-12-2019 01-12-2019

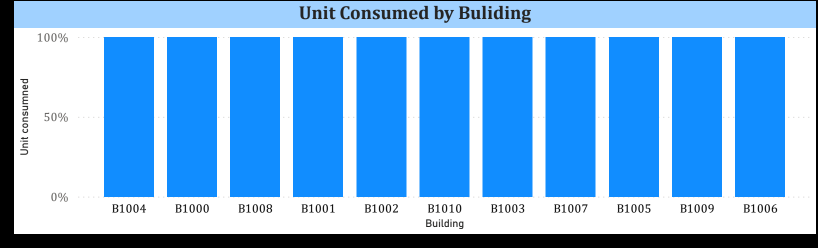
Total cost

Unit consumned

			Total	cost of	Water b	y date			
Со	nsumption ty	pe ●Gas							
Total cost	\$100K \$50K	^^_	\wedge	~	\	~	<u></u>	\	
	Jan 2016	6 Jul 2016	Jan 2017	Jul 2017	Jan 2018 Year	Jul 2018	Jan 2019	Jul 2019	

			Total cost of W		
Year	Quarter	Month _	Total cost	Unit consumned	
2016	Qtr 1	January	\$36,052	36052	•
2017	Qtr 1	January	\$49,681.50000000001	45165	
2018	Qtr 1	January	\$63,436.67000000002	52427	
2019	Qtr 1	January	\$79,428.75600000002	59676	
2016	Qtr 1	February	\$41,369	41369	
2017	Qtr 1	February	\$58,111.90000000001	52829	
2018	Qtr 1	February	\$65,817.95000000001	54395	
2019	Qtr 1	February	\$80,976.70900000002	60839	
Total			\$30,11,010.874	2553088	





Energy Consumption Dashboard

\$2.03M

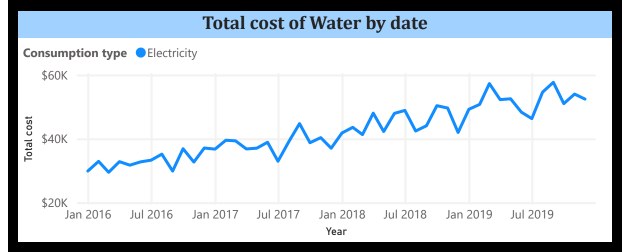
22M

Building \(\times \)



Total cost

Unit consumned



Total cost of Water by date				
Year	Quarter	Month _	Total cost	Unit consumned
2016	Qtr 1	January	\$29,885.6	373570
2017	Qtr 1	January	\$36,770.09600000001	417842
2018	Qtr 1	January	\$41,824.86	432075
2019	Qtr 1	January	\$49,251.25920000001	462540
2016	Qtr 1	February	\$32,925.52	411569
2017	Qtr 1	February	\$39,544.64800000001	449371
2018	Qtr 1	February	\$43,593.9768	450351
2019	Qtr 1	February	\$50,776.5852	476865
Total			\$20,25,296.02224	21666978

