

WattWatch: Analyzing Urban Energy Consumption for Smarter Cities

Date

1/2/2025

2/5/2026

228.87K

Total Consumption

27.50

Avg Peak Usage

1.37M

Total Estimated Cost

25K

Total Outage

ConsumerType

- ☐ Commercial
- ☐ Industrial
- ☐ Residential

Zone

Central

East

North

South

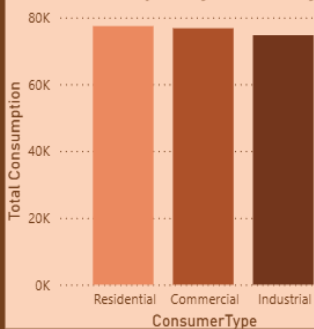
West

MeterStatus

Active

Faulty

Total Consumption by ConsumerType



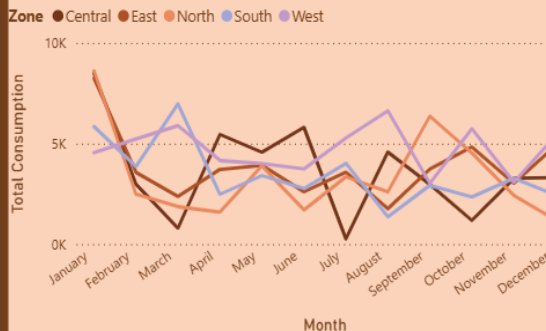
MeterStatus MeterID EnergyConsumed_kWh

Active	MTR00399	999
Faulty	MTR00139	998
Faulty	MTR00366	995
Active	MTR00268	995
Active	MTR00299	993
Active	MTR00160	988
Faulty	MTR00061	988
Active	MTR00104	986
Active	MTR00106	985
Active	MTR00292	985
Active	MTR00018	982
Total		228,872

Total Consumption and Total Estimated Cost by Zone



Total Consumption by Month and Zone



Date

1/2/2025



2/5/2026



ConsumerType

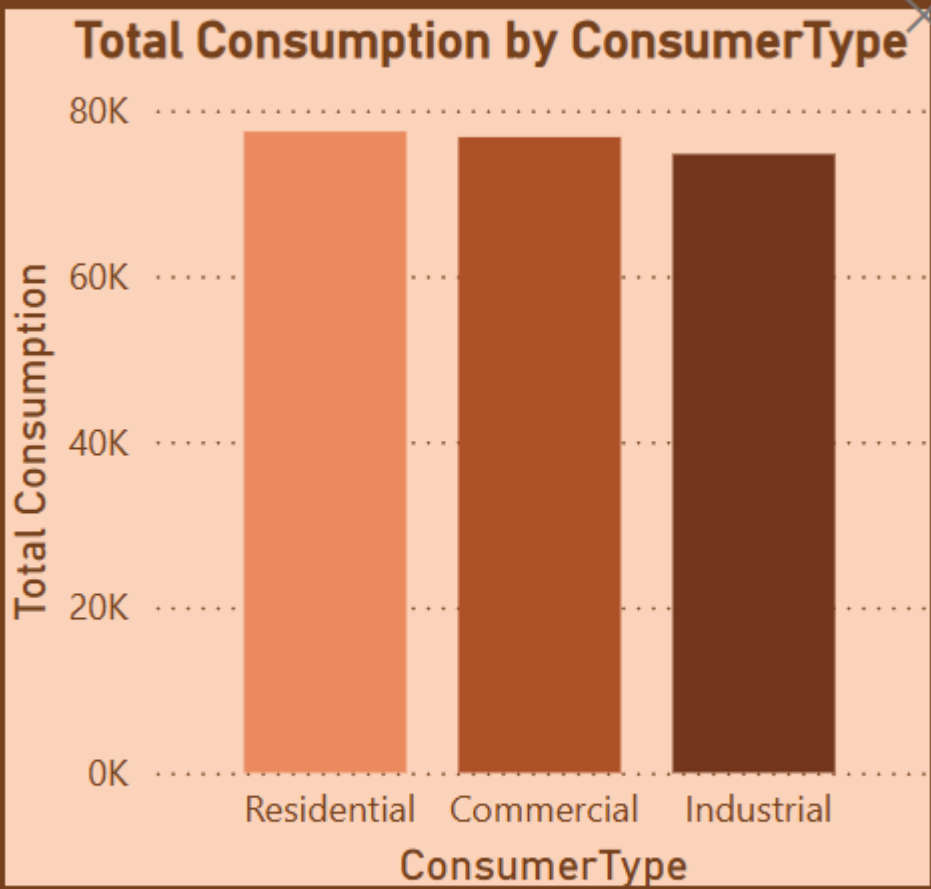
Commercial



Industrial



Residential



Total Consumption and Total Estimated Cost by Zone

Total Consumption and Total Estimated Cost by Zone



228.8...

Total...

27.50

Avg Peak...

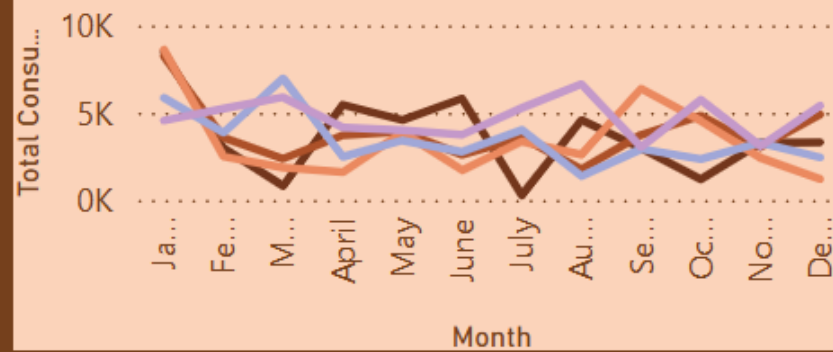
South

West

MeterStatus	MeterID	EnergyConsumed_kW
Active	MTR00399	999.2
Faulty	MTR00139	998.5
Faulty	MTR00366	995.3
Active	MTR00268	995.1
Active	MTR00299	993.1
Active	MTR00160	988.4
Faulty	MTR00061	988.3
Active	MTR00104	986.3
Active	MTR00106	985.8

Total Consumption by Month and Zone

Zone ● Central ● East ● North ● South ● West



1.37M

Total...

25K

Total Outage

MeterStatus

