

 Calgary

# BenchmarkYYC

## 2019 Summary

**Annual Progress.** BenchmarkYYC tracks key metrics that indicate the success of the program. This includes quantifying the level of participation from building owners in Calgary, the range of participating property types, and accounting for building energy efficiency and decarbonization efforts made by participants.

Number of Participants	28	Property Types	32
Number of Properties	320	Number of Buildings	347
Total Gross Floor Area (m <sup>2</sup> )	4,948,433	Average Year Built	1980
Properties with Solar PV	N/A	Properties on District Energy	3
Total Electricity Use (kWh)	556,864,525	On-Site Renewable Energy Generation (kWh)	N/A
District Hot Water Use (GJ)	22,508	Total Natural Gas Use (GJ)	3,667,978
Average Source Energy Use Intensity (GJ/m <sup>2</sup> )*	1.79	Average GHG Emission Intensity (kg CO <sub>2</sub> e/m <sup>2</sup> )	148
Total Green Power Purchases (kWh)	N/A	Total Avoided Emissions (tCO <sub>2</sub> e)	N/A

\* weather normalized



**Access more data.** To view more details about the data that helped make this summary, please visit [Open Calgary](#).