# The CAP: pinpointing the problem sources, setting goals

The Bethlehem Gadfly Climate Action Plan December 10, 2020

😵 Latest in a series on Bethlehem's Climate Action Plan 😵

#### **Climate Action Plan**

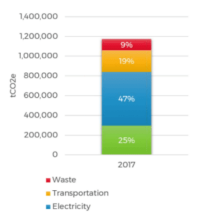
What contributes to Greenhouse Gas emissions in Bethlehem? Electricity is the biggest contributor.

#### Consultant Jeff (1 min.):



### **Bethlehem Community-wide GHG Inventory**

The inventory serves as the baseline for the city's goals. The inventory will be refined and updated over time to measure progress.



	Residential	74,000
Natural gas and other fuel	Commercial and institutional	86,000
	Manufacturing	136,000
	Residential	170,000
Electricity	Commercial and institutional	249,000
	Manufacturing	126,000
Transportation		219,000
Waste		111,000
Total		1,171,000
Emissions for electricity generation in city limits		2,072,000

• • • •

\*Note: preliminary numbers still undergoing refinement

And, then, most importantly, what are our goals? What are we committing ourselves to and when? Looks pretty ambitious!

## Consultant Jeff (2 mins.):



Remember that Gadfly will let you know when the draft is up on the City website to view and comment on.

The Bethlehem Gadfly