# Beecher

#### 2019 municipal emissions summary

This local emissions summary was developed as part of the 2019 greenhouse gas emissions inventory for northeastern Illinois. The summary is not an exhaustive inventory but captures greenhouse gas emissions from most major sources. It is intended to help decision makers understand key emissions sources and provide communities with the information needed to begin developing emissions reduction plans. For more details on the methods and data sources used to prepare the summary, please refer to the <u>local</u> <u>emissions summaries methodology</u>.

# **Emissions summary**



# **Community characteristics**

Population	4,713
Jobs (full- and part-time)	724
Median household income	\$82,222
Share of owner-occupied housing units	83%
Land area (acres)	1,869
Tree coverage*	4%
Impervious surfaces*	30%
Greenest region compact member	Yes
*norcent of land area	

percent of land area

#### Residential 2019 emissions **X** Non-residential Aggregated 25,000 20,000 MTCO2e 15,000 10,000 5,000 Electricity On-road Waste sector Natural gas consumption consumption transportation

# **On-road transportation emissions breakout**

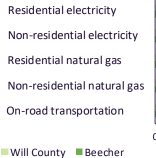


# 2019 emissions summary (MTCO<sub>2</sub>e)

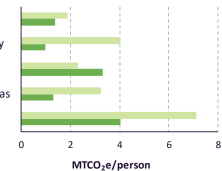
Residential electricity	6,404
Non-residential electricity	4,601
Residential natural gas	15,553
Non-residential natural gas	6,065
On-road transportation	18,944
Waste sector	2,452

 $MTCO_2e$  = metric tons of carbon dioxide equivalent

# 2019 per capita emissions







# **Energy characteristics**



#### 2019 energy consumption

Residential electricity (kWh)	16,460,648
Non-residential electricity (kWh)	11,827,590
Residential natural gas (MMBtu)	292,823
Non-residential natural gas (MMBtu)	114,182
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kWh = kilowatt hours; MMBtu = million British thermal unit

## **Renewable energy information**

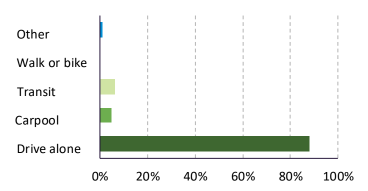
Solar potential (megawatts)	NA
SolSmart designation	NA

Data not available for all municipalities

# **Transportation characteristics**



# Mode of travel to work



# **Electric vehicle information**

Electric vehicles	4
Public charging stations: level 2	0
Public charging stations: DC fast	0
Public charging stations: total	0

#### 2019 per capita energy consumption

	Beecher	Will County	CMAP Region
Residential electricity (kWh/person)	3,493	3,819	2,844
Non-residential electricity (kWh/person)	2,510	8,842	7,279
Residential natural gas (MMBtu/person)	62	43	38
Non-residential natural gas (MMBtu/person)	24	61	38

kWh = kilowatt hours; MMBtu = million British thermal unit

# **Transportation details**

	Beecher	Will County	CMAP Region
Vehicles per household	2.0	2.7	2.0
Electric vehicles (% of passenger vehicles)	0.1%	0.2%	0.2%
Share of residents with at least moderate walkability	0%	16%	64%
Share of residents with at least moderate transit access	0%	32%	74%
Residential vehicle miles traveled (per household)	NA	24,988	17,165

Data are not available for all municipalities

