



Municipal Energy Report 2020

In 2019 the Village of Trumansburg was recognized as a "[Clean Energy Community](#)". This designation is administered by the New York State Energy Research and Development Authority ([NYSERDA](#)) and is granted to communities that demonstrate their commitment to building sustainable communities by completing four out of ten high-impact actions.

In the year since the [2019 Energy Report](#) the village completed phase two of the village hall weatherization and insulation project which saw an upgrade of insulation in the back half of the village hall. Work was also completed to add electric heat in a few areas of concern in the building. With these two projects completed the aging gas boiler was finally decommissioned.

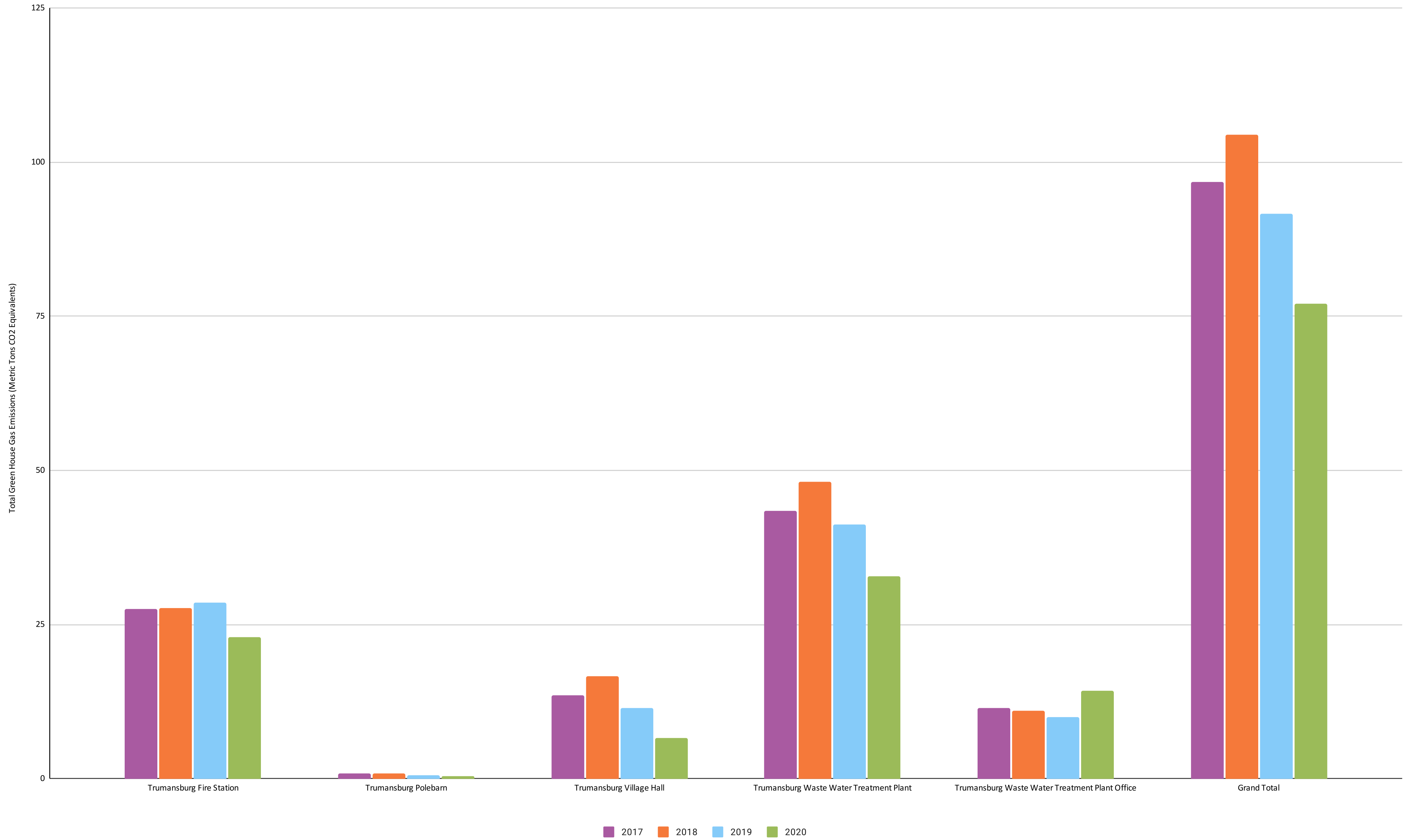
Additionally, in 2020, the Village continued to work with municipalities across Tompkins County to convert our street lights to LED lights. The design of the system is now substantially complete and we are waiting on final documentation from NYSEG before taking the next step.

Looking towards the future, the Village is exploring the recently announced [Clean Energy Community Leadership Round](#) as a follow-on to our completion of the initial Clean Energy Community designation. This round comes with new energy actions and an additional pool of grant funding.

Additionally, the Village is working with the [Tompkins County Council of Governments Energy Subcommittee](#) to explore Community Choice Aggregation (CCA). CCA is a tool that would allow the Village to join with other municipalities in contracting for energy production. This group purchasing can be used to procure cheaper and/or greener energy.



Village of Trumansburg Energy Report

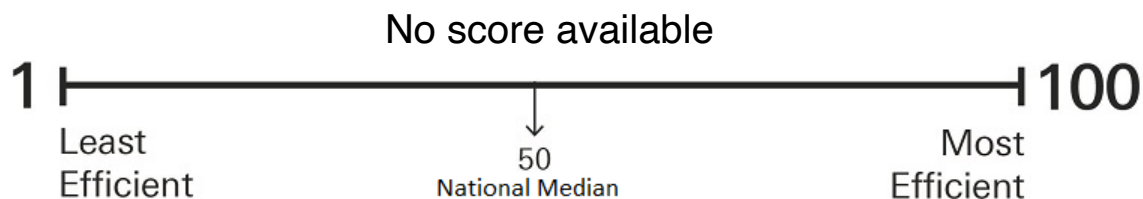


ENERGY STAR[®] Energy Performance Scorecard

140.5
kBtu per
square foot*

Trumansburg Fire Station

For Year Ending	December 31, 2020
Property Address	74 W. Main St Trumansburg, New York 14886
Primary Function	Fire Station
Gross Floor Area (ft ²)	3,500
Year built	1980
Energy Use per sq. ft.*	140.5 kBtu



What is the ENERGY STAR Score?

The ENERGY STAR score rates commercial building's energy performance relative to similar buildings nationwide. Expressed as a number on a simple 1-100 scale, the score rates performance on a percentile basis: a building with a score of 50 performs better than 50% of its peers. Higher scores mean better energy efficiency, resulting in less energy use and fewer greenhouse gas emissions. If a 1-100 score for a specific building type has not been developed, Site Energy Use Intensity (EUI) will be displayed on this scorecard.

Learn more at:

energystar.gov/scorecard

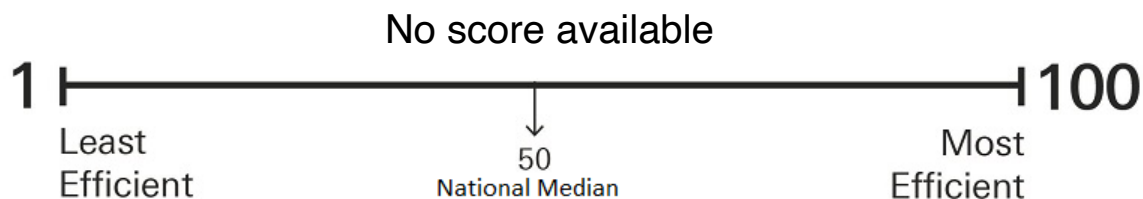
*Site energy use

ENERGY STAR[®] Energy Performance Scorecard

8.6
kBtu per
square foot*

Trumansburg Polebarn

For Year Ending	December 31, 2020
Property Address	2 Corey St Trumansburg, New York 14886
Primary Function	Other - Public Services
Gross Floor Area (ft ²)	1,500
Year built	1980
Energy Use per sq. ft.*	8.6 kBtu



What is the ENERGY STAR Score?

The ENERGY STAR score rates commercial building's energy performance relative to similar buildings nationwide. Expressed as a number on a simple 1-100 scale, the score rates performance on a percentile basis: a building with a score of 50 performs better than 50% of its peers. Higher scores mean better energy efficiency, resulting in less energy use and fewer greenhouse gas emissions. If a 1-100 score for a specific building type has not been developed, Site Energy Use Intensity (EUI) will be displayed on this scorecard.

Learn more at:

energystar.gov/scorecard

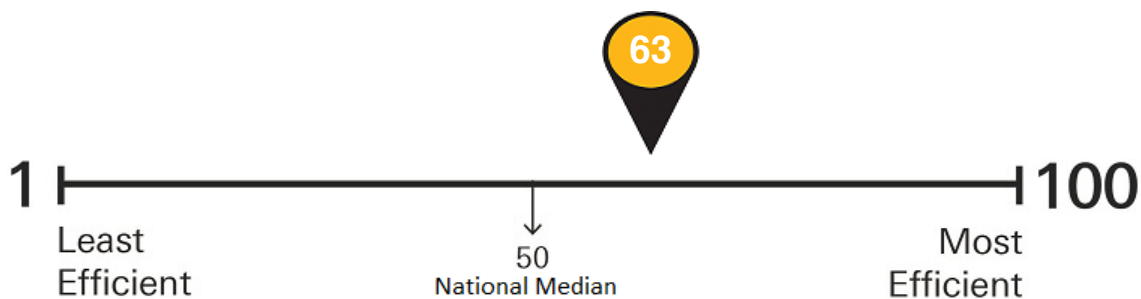
*Site energy use

ENERGY STAR[®] Energy Performance Scorecard

63
out of 100

Trumansburg Village Hall

For Year Ending	December 31, 2020
Property Address	56 E Main St Trumansburg, New York 14886
Primary Function	Office
Gross Floor Area (ft ²)	3,500
Year built	1960
Energy Use per sq. ft.*	46.4 kBtu



What is the ENERGY STAR Score?

The ENERGY STAR score rates commercial building's energy performance relative to similar buildings nationwide. Expressed as a number on a simple 1-100 scale, the score rates performance on a percentile basis: a building with a score of 50 performs better than 50% of its peers. Higher scores mean better energy efficiency, resulting in less energy use and fewer greenhouse gas emissions. If a 1-100 score for a specific building type has not been developed, Site Energy Use Intensity (EUI) will be displayed on this scorecard.

Learn more at:

energystar.gov/scorecard

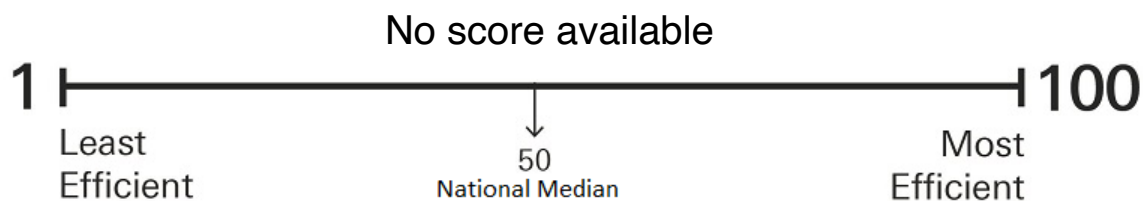
*Site energy use

ENERGY STAR[®] Energy Performance Scorecard

485.3
kBtu per
square foot*

Trumansburg WWTP

For Year Ending	December 31, 2020
Property Address	Lake St, Trumansburg Trumansburg, New York 14886
Primary Function	Wastewater Treatment Plant
Gross Floor Area (ft ²)	2,000
Year built	1960
Energy Use per sq. ft.*	485.3 kBtu



What is the ENERGY STAR Score?

The ENERGY STAR score rates commercial building's energy performance relative to similar buildings nationwide. Expressed as a number on a simple 1-100 scale, the score rates performance on a percentile basis: a building with a score of 50 performs better than 50% of its peers. Higher scores mean better energy efficiency, resulting in less energy use and fewer greenhouse gas emissions. If a 1-100 score for a specific building type has not been developed, Site Energy Use Intensity (EUI) will be displayed on this scorecard.

Learn more at:

energystar.gov/scorecard

*Site energy use

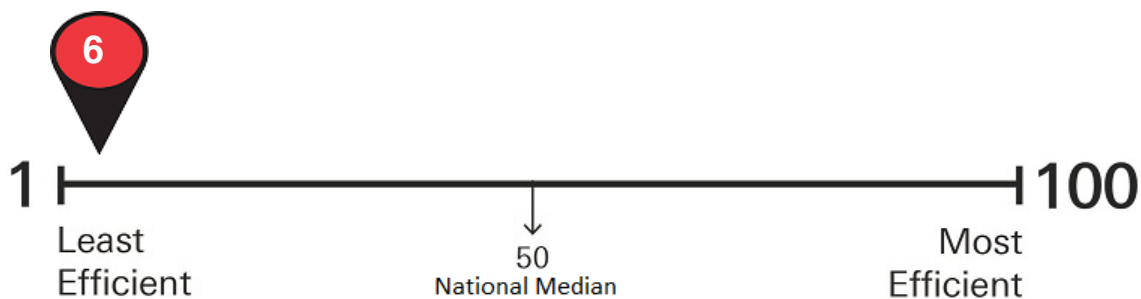
ENERGY STAR[®] Energy Performance Scorecard

6

out of 100

Trumansburg WWTP Office

For Year Ending	December 31, 2020
Property Address	Lake St Trumansburg, New York 14886
Primary Function	Office
Gross Floor Area (ft ²)	1,000
Year built	2000
Energy Use per sq. ft.*	269.3 kBtu



What is the ENERGY STAR Score?

The ENERGY STAR score rates commercial building's energy performance relative to similar buildings nationwide. Expressed as a number on a simple 1-100 scale, the score rates performance on a percentile basis: a building with a score of 50 performs better than 50% of its peers. Higher scores mean better energy efficiency, resulting in less energy use and fewer greenhouse gas emissions. If a 1-100 score for a specific building type has not been developed, Site Energy Use Intensity (EUI) will be displayed on this scorecard.

Learn more at:

energystar.gov/scorecard

*Site energy use