

# Community Report

## Community Report: [Monroe County](#)

Rev. Nov 19th 2025

### Reduced Greenhouse Gas Emissions



**18 %**

Decrease in Gross Greenhouse Gas Emissions from 2010 levels in 2018

### Clean Energy and Regenerative Economy



**4 %**

Increase in Clean Energy Jobs (Place of Employment) from 2022 to 2023



**1 %**

Decrease in Clean Energy Workers (Place of Residence) from 2022 to 2023

### Zero-Emission Energy Generation



**24 %**

Increase in Total Solar Energy Generation Capacity from 2023 to 2024



**2.42  
MW DC**

Decrease in Pace of New Solar Energy Generation Capacity from 2023 to 2024 (51.06 to 48.64 MW DC)

### Affordable, Safe, and Energy Efficient Housing



**1.72  
%points**

Increase in Average Percent Household Energy Burden for Extremely Low-Income Households from 2022 to 2023 (10.37% to 12.09%)

## Public and Zero-Emission Transportation

-  **44 %** Increase in [Total Public Electric Vehicle \[EV\] Charging Ports](#) from 2023 to 2024 (644 to 928 Ports)
-  **61** Units Increase in Pace of [New Public Electric Vehicle \[EV\] Charging Ports](#) from 2023 to 2024 (223 to 284 New Ports)

## Healthy Soils and Protected Agriculture

-  **4 %** Decrease in [Agricultural Crop Production Planted Acres](#) from 2023 to 2024
-  **1 %** Increase in [Use of Pesticides](#) from 2022 to 2023