



Genesee Region Clean Communities

Program Overview



What is Clean Cities ?

- The Clean Cities Program was implemented in 1993 after passage of the Energy Policy Act of 1992 (EPAct)

Purpose: Reduce US dependence on petroleum in the transportation sector

- Clean Cities is a government-industry partnership sponsored by the U.S. Department of Energy's (DOE)
- Working with its network of about 100 local coalitions and more than 18,000 stakeholders across the country, Clean Cities delivers on its mission to reduce petroleum consumption in on-road transportation.



Portfolio of Technologies

Clean Cities focuses on a portfolio of technologies:

- Alternative Fuel Vehicles
 - Electric Drive
 - Propane(LPG)
 - Natural Gas(CNG) and(LNG)
 - Renewable Natural Gas/Biomethane
- Fuel Blends
 - Ethanol(E85)
 - Biodiesel/B20 and higher blends
- Other strategies
 - Idle Reduction
 - Fuel Economy
 - Vehicle Miles Travelled (VMT) Reduction

Genesee Region Clean Communities, Inc. (GRCC)

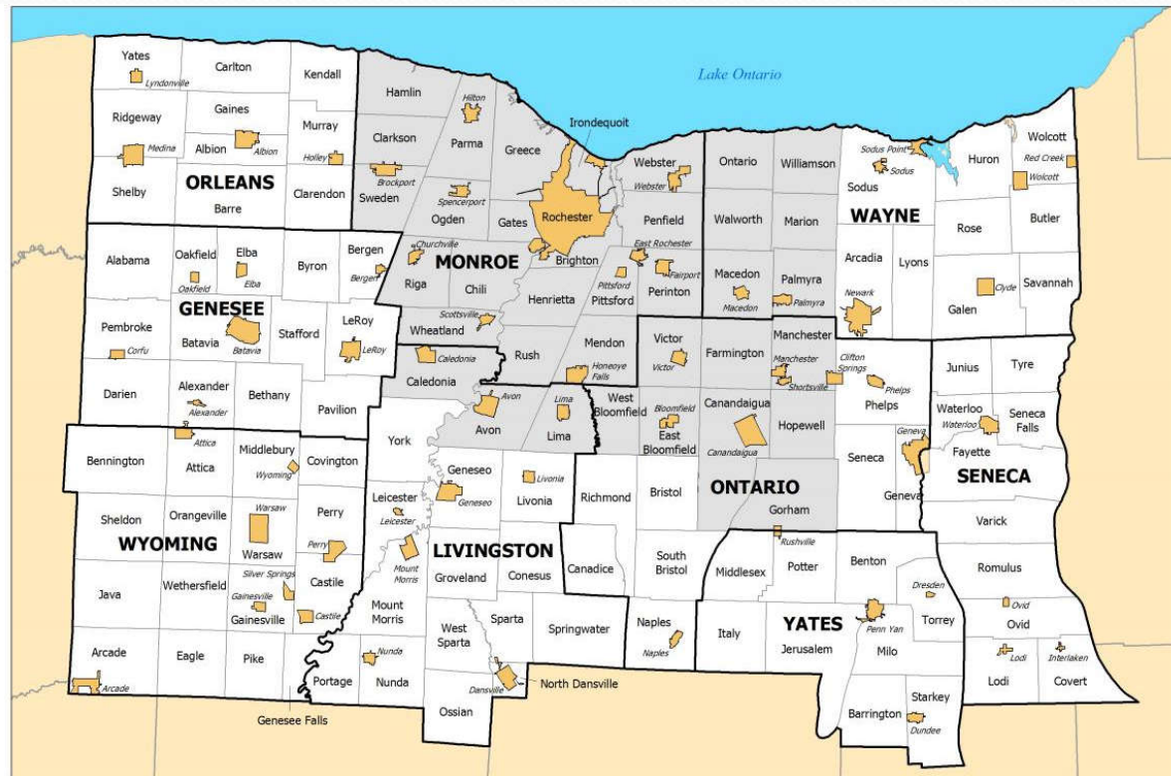
- Independent Non Profit Organization
- 150 Stakeholders
- National Clean Cities network
- Fuel-neutral



GRCC Service Area

Genesee-Finger Lakes Region-Nine-County Area

- Monroe
- Wayne
- Ontario
- Livingston
- Genesee
- Wyoming
- Orleans
- Seneca
- Yates





Sample of GRCC Stakeholders

- Monroe County
- Suburban Disposal
- Harbec Plastics
- Wayne Central School District
- Casella Waste
- Rochester Institute of Technology (RIT)
- HALCO
- Phelps Sungas
- City of Rochester

Outreach Activities

- GRCC has planned and coordinated numerous outreach events since we were established. Many of these events included private or public sector partners and focused on a wide range of AFVs and alternative fuels.





Current Projects/Activities

- Implemented CMAQ project in 2013-Round 2.0 currently
- Electric Vehicle Charging Station Plan (2016)
- Workplace Charging Project-current
- EV Station Rebate program



Contact Information

David Keefe, Coordinator, GRCC

- Email: dkeefe@grcc.us
- Phone: (585) 301-2433
- Website: www.grcc.us