



CONNECTICUT CLEAN CITIES COLLABORATIVE



CAPITOL CLEAN CITIES
OF CONNECTICUT



GREATER NEW HAVEN
Clean Cities Coalition

Connecticut Clean Cities Collaborative

SIPRAC

June 9th, 2022



Clean Cities

Our Mission

Clean Cities coalitions foster the economic, environmental, and energy security of the United States by working locally to advance affordable, domestic transportation fuels, energy efficient mobility systems, and other fuel-saving technologies and practices.

Connecticut Coalitions

Capitol Clean Cities of Connecticut – Craig Peters

Connecticut Southwestern Area Clean Cities – Daphne Dixon

Greater New Haven Clean Cities Coalition – Paul Wessel

Connecticut Southwestern Area Clean Cities Coalition

Municipal EV Readiness Toolkit Program

EV Zoning Regulations Blueprint and Boot Camp

April 2022 - December 2022



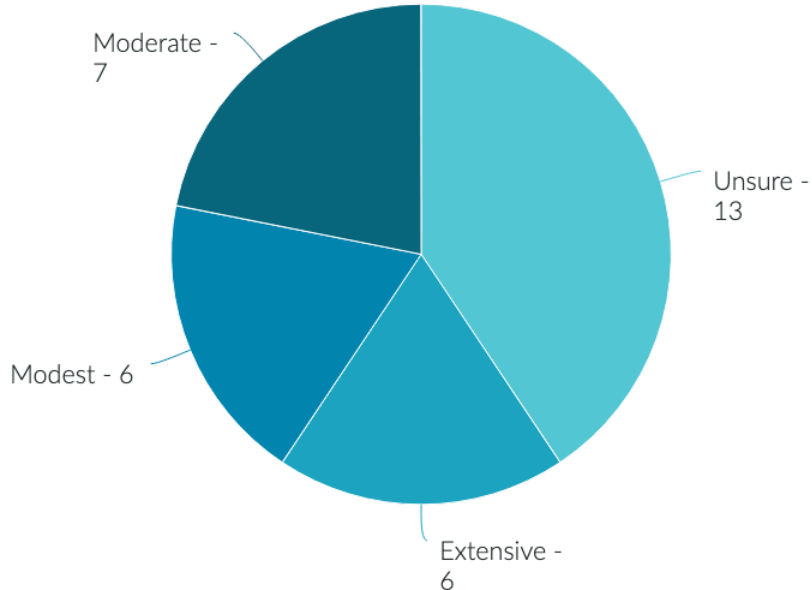
4/28/2022: Session Goal - Gathering Feedback

- Some municipalities want to be more aggressive in developing EV zoning regulations
- Learn more about incentives, rebates, and financing for charging infrastructure
- Consensus building
- Learn more about how to adopt regulations for shopping centers, common areas, and businesses on corridors
- Would like to see more examples of EV zoning regulations and specifications
- How to determine what percentage of parking spaces should be EV specific
- How to find appropriate charging infrastructure for flood zones



EV Zoning Regulations Boot Camp

What level of EV zoning regulations are you currently interested in seeing?



- Participating Municipalities**
- New Haven
 - Norwalk
 - Redding
 - Ridgefield
 - Shelton
 - South Windsor
 - Stamford
 - Stratford
 - Trumbull
 - Westport
 - Wilton
- Bridgeport
 - Brookfield
 - Coventry
 - Danbury
 - East Berlin
 - Enfield
 - Fairfield
 - Greenwich
 - Monroe
 - New Fairfield



CONNECTICUT CLEAN CITIES COLLABORATIVE



CAPITOL CLEAN CITIES
OF CONNECTICUT



Connecticut
Southwestern Area
Clean Cities Coalition



GREATER NEW HAVEN
Clean Cities Coalition

Connecticut Clean Cities Collaborative
