Climate Action Forum

What does a healthy and sustainable future look like for Revere?

September 29th, 2022

North Suffolk Zero Carbon Action Plan









Introduce yourself in the chat

Your name and relationship to Revere (live, work, etc...)

Why are you interested in attending today's forum?

Zoom Guidelines

- Use the Raise Hand feature if you would like to speak and wait for the facilitator to call on you.
- Rename yourself, turn on video if you're able to do so during discussion.
- Use the chat for additional questions and comments.
- Please mute yourself when not speaking.
- Note- we are NOT recording today, but the slides will be made available on the project website.

Tonight's Agenda

- Welcome Remarks
- Presentation: North Suffolk Net Zero Action Plan
- Postcards from the Future (Interactive Activity)
- Closing
- Open House/Q&A

MAPC Project Team



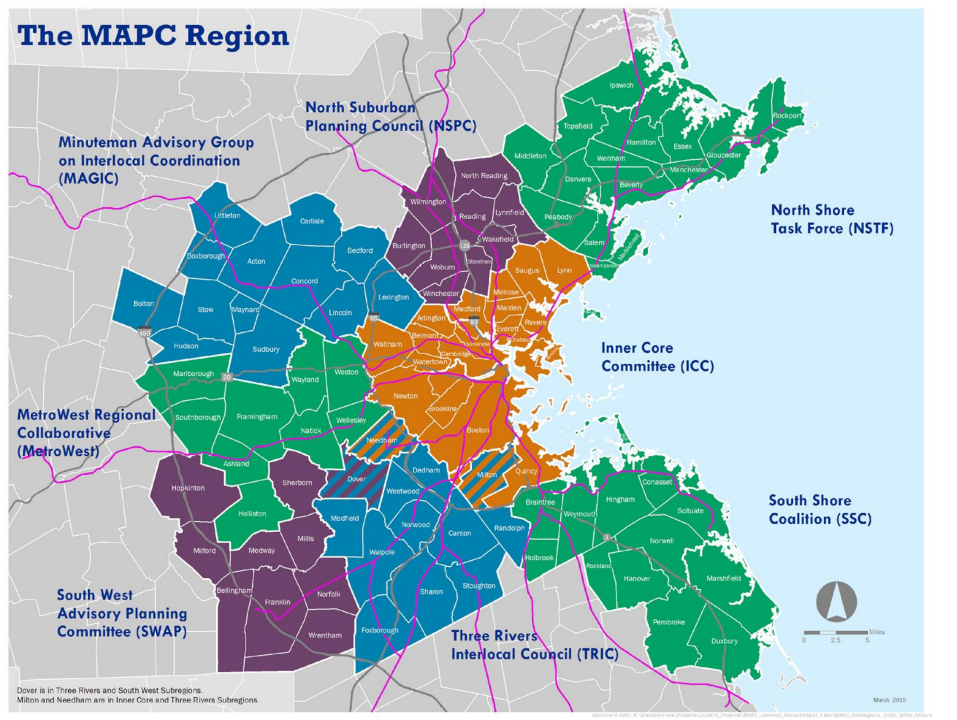
Sasha Shyduroff Senior Clean Energy and Climate Planner, MAPC



Francelis Morillo
Suarez
Clean Energy and
Climate Fellow, MAPC



Gloria Huangpu
Community
Engagement
Specialist, MAPC





101 municipalities

1,440 square miles

Nearly 3.2 million residents

1.8 million jobs (2010 Census)

What does MAPC do?



Policy Advocacy

Technical Assistance

Shared Services

Procurement

Recommendations



Welcome Remarks

Elle Baker,
Open Space and
Environment Planner
City of Revere

North Suffolk Office of Resilience and Sustainability



Ibrahim
Lopez-Hernandez,
Sustainability Manager,
NSORS



What is a Zero Carbon Action Plan?



The **Zero Carbon Action Plan** (ZCAP) is our region-wide plan to reduce carbon and other GHG emissions so we can lower our community's impact on climate change.







Pollution: Greenhouse Gas



Climate Change

Equity Assessment

Framework for Strategies and Actions to Reduce Emissions



Who will be most impacted by the types of changes to our climate we expect to see?



Community Benefits of Reducing Carbon Emissions



Help residents and businesses reduce energy use and save on energy costs.



Make our communities safer and easier for walking, biking, and public transit.

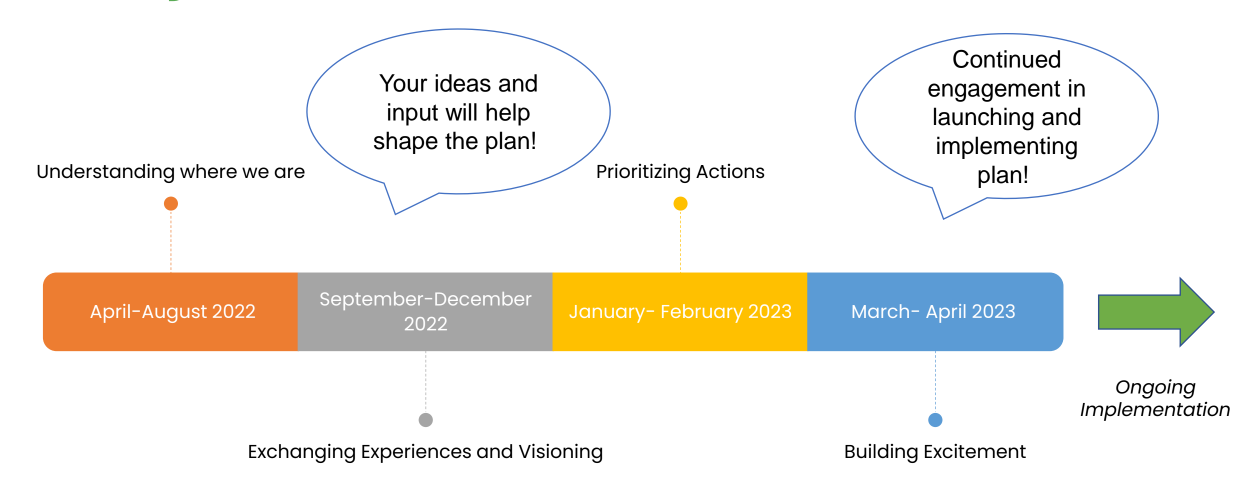


Improve the air we breathe by reducing reliance on dirty fossil fuels.



Reduce pollution in our waterways.

Project Timeline



Revere's Leadership in Climate Action

- Designated Green Community in 2011
 - Adopted Energy Stretch Code
 - Updated Energy Reduction plan and energy audit in 2019
 - Received \$832,072 in State grants for energy conservation
- Installed EV Charging Stations at City Hall
- 2019 Completed Community Shared Solar project
- LED Streetlight retrofits
- Community Gardens and in process of community composting





Current Projects



The MASS SAVE
Community First
Partnership supports
communities in making
businesses and residences
more energy efficient.





Source: EE Image Database. Top Photo credit: Andy Harper.

Bottom Photo Credit: Meghan Joyce

Preparing Revere for Climate Impacts

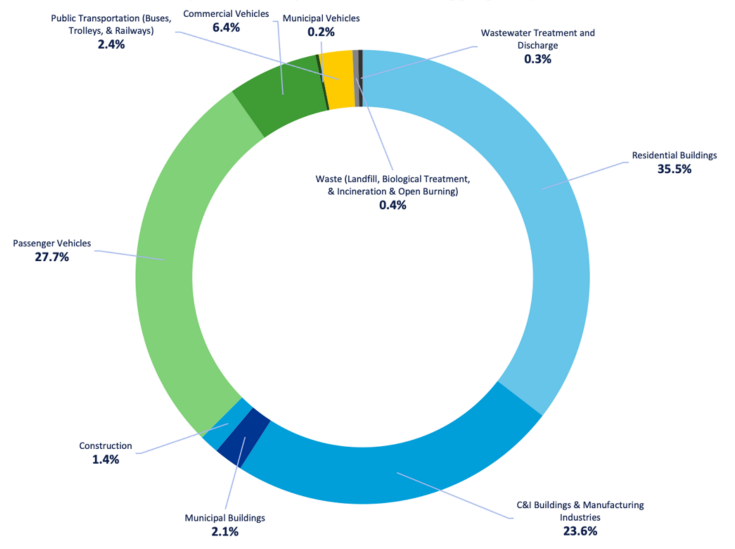
- 2019 Designated a Municipal Vulnerability Preparedness (MVP) Community
 - Conducted study for the Point of Pines and Riverside area to investigate strategies to make these neighborhoods more resilient to climate change
 - Saugus River Watershed Vulnerability and Adaptation Study



- 2018: Adopted *Complete Streets* program
- Developing Hazard Mitigation Plan

Revere's Community-Wide Emissions

Percent of Total Community-Wide Emissions by Subsector (with Municipal Emissions Disaggregated)

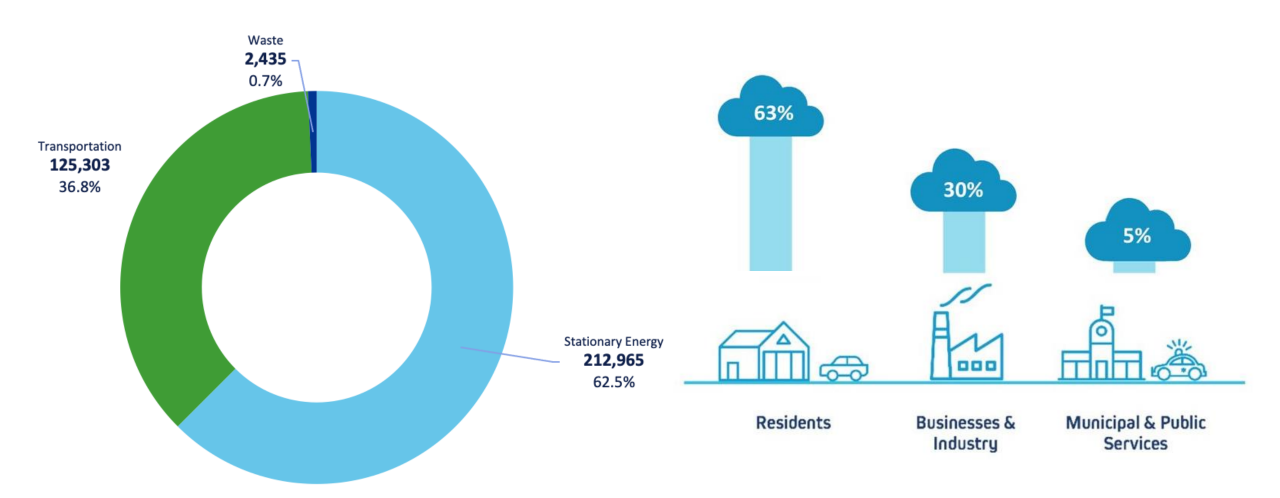


340,703 MT CO₂e

Revere's total GHG emissions in 2017

Emissions by Sector

Community-wide Emissions (MT CO2e) by Sector



Strategies to Reduce Community-Wide Emissions

From this...





Activity: Revere Postcard from the Future

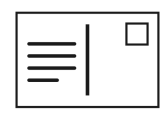
The year is 2050 and the City of Revere has met its climate goals. You are writing a postcard from your future self to your current self in 2022. What changes took place to make Revere a sustainable and climate-resilient community? What does Revere look like now in 2050?



Instructions

- Take the next 10 minutes to fill out the postcard survey
- Then, we'll take 10 minutes to discuss as a group what ideas and reflections you came up with while doing the exercise

Use the link in the chat or this QR code:



The year is 2050 and the North Suffolk region has met its climate goals. You are writing a

,	•	0	0
postcard from your future se	If to your current self in 2022.	. What do Chelsea,	Revere, and
Winthrop look like now in 20	50? What changes took place	e to make this a sus	stainable and
climate-resilient region?			
omnate rooment rogions			

Envisioning a Sustainable Revere

What does sustainability mean to you?

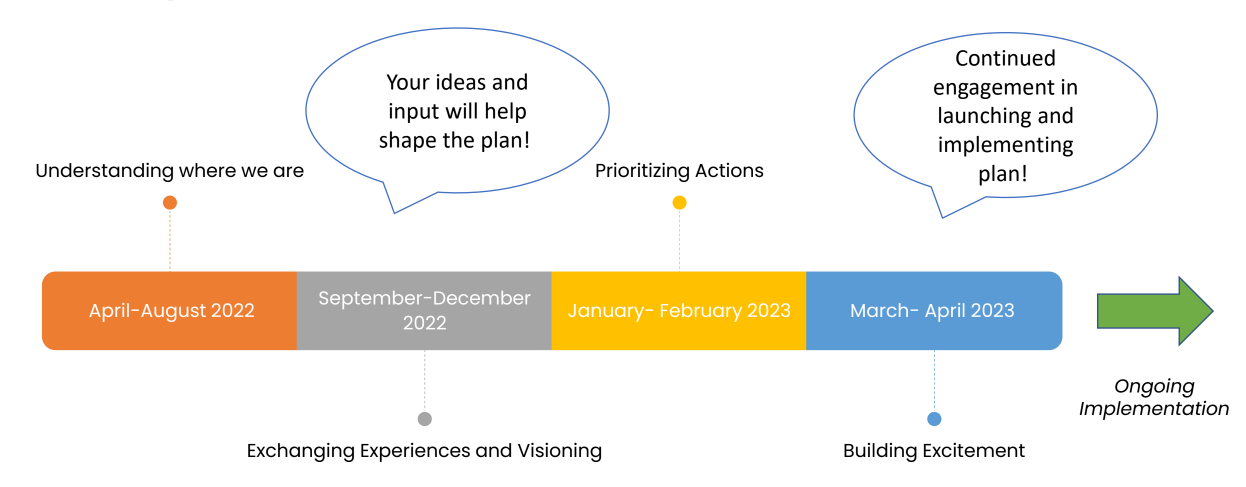
What does a sustainable future for Revere look like to you?

What are your greatest concerns about climate change?

What do you think the town government should be doing to prepare for climate change?

What challenges do you face in your everyday life? What priorities do you have for the future?

Project Timeline



Ways to Stay Involved

We want to hear from you! We need your ideas, perspectives, and insights for how our communities and cities can reduce carbon pollution and work towards a sustainable future.

- Sign up to host a visioning session this fall
- Join our newsletter
- Visit our website to learn more

Quick Survey

Thank you for attending today's event!

We are asking for your feedback so we can improve our work. Please fill out the quick survey:

mapc.ma/events

Thank you!

Ibrahim Lopez-Hernandez

Sustainability Manager, NSORS

ilopez@chelseama.gov

Sasha Shyduroff

Senior Clean Energy and Climate Planner, MAPC

sshyduroff@mapc.org