Climate Action Plan

MUNICIPAL SUBREGIONAL WORKSHOP LOWER CAPE - 10/14/2020





MEETING AGENDA

Objectives

- Introduce the Cape Cod Climate Action Plan process
- Clarify existing understanding of regional hazards, vulnerabilities, and priorities, and climate adaptation and mitigation opportunities
- Identify current municipal priorities, barriers and needs, and opportunities for regional, sub-regional, and local action.

1:00-1:15 Welcome and Introductions

- **1:15-1:25** Introduction to the Cape Cod Climate Action Plan Process
- 1:25-2:00 Climate Risks, Hazards, Vulnerabilities, and Priorities
- 2:00-2:35 Priority Municipal Adaptation and Mitigation Actions Small Group Reports
- 2:35-2:50 Break
- 2:50-3:50 Identifying Opportunities and Barriers to Implementation Small Group Reports
- 3:50-4:00 Public Comment

Welcome and Introductions

Cape Cod Climate Action Plan

Process

CAPE COD CLIMATE INITIATIVE

A community-focused, information-based effort to inform a strategic framework and collaborative approach to address the region's contributions to and threats from climate change.



Community Climate Meetings OCTOBER 2019

Chatham • Wellfleet • Yarmouth • Mashpee

COMMUNITY MEETING SERIES

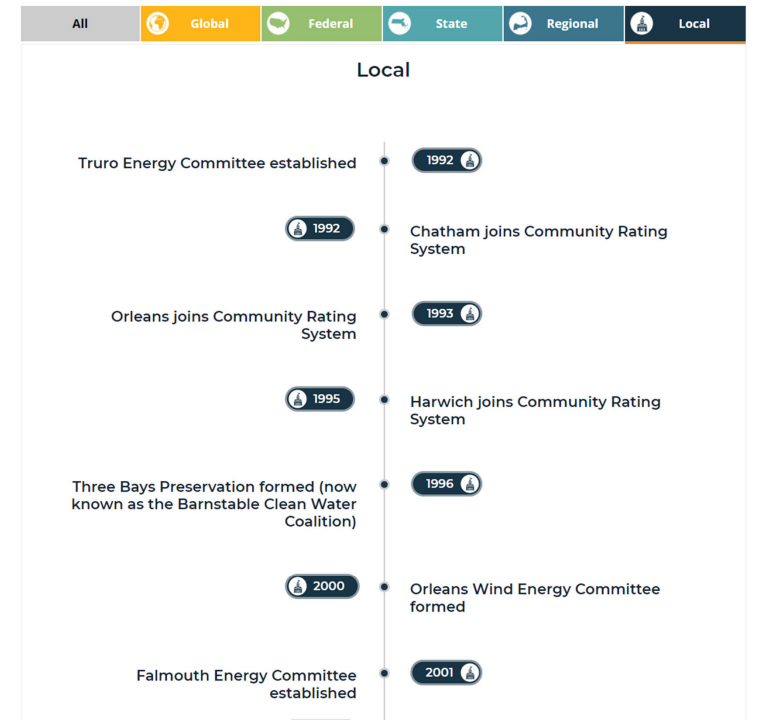
Feedback obtained helped to better understand actions taken to date, structure a stakeholder process, and identify priorities for development of the **climate action plan**.



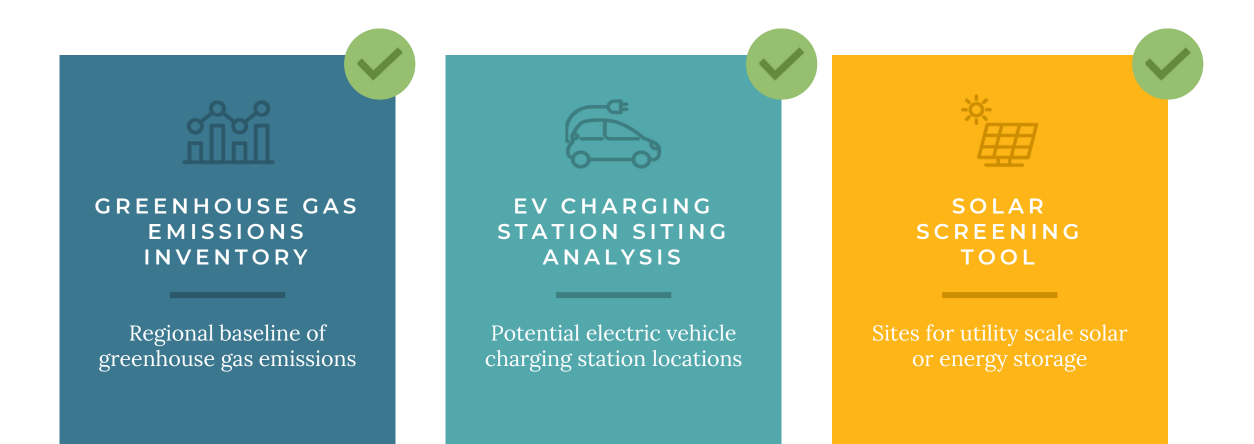
Climate Initiative Focus Groups JANUARY 2020

Young Professionals and Educators • Municipal Staff • Environmental Groups • Town Energy Committees • Sustainable Economic Development Pillar





2018 Regional Policy Plan Climate Change Actions





	Search	Site	
ABOUT US -	CALENDAR	MEETING NOTICES	

Cape Cod Climate Initiative

RESOURCE LIBRARY

Home > Work > Cape Cod Climate Initiative

Climate change is a key challenge facing the natural, built, and community systems of Cape Cod. Cape Cod is vulnerable to climate-related hazards, such as sea level rise, storm surge and flooding, erosion, damaging winds, elevated summer temperatures, and wildfire. These hazards put vulnerable populations at risk and can cause loss of life, damage buildings and infrastructure, impair coastal environments, and otherwise impact a community's economic, social, and environmental well-being, including impacting how Cape Cod's ecosystems function.

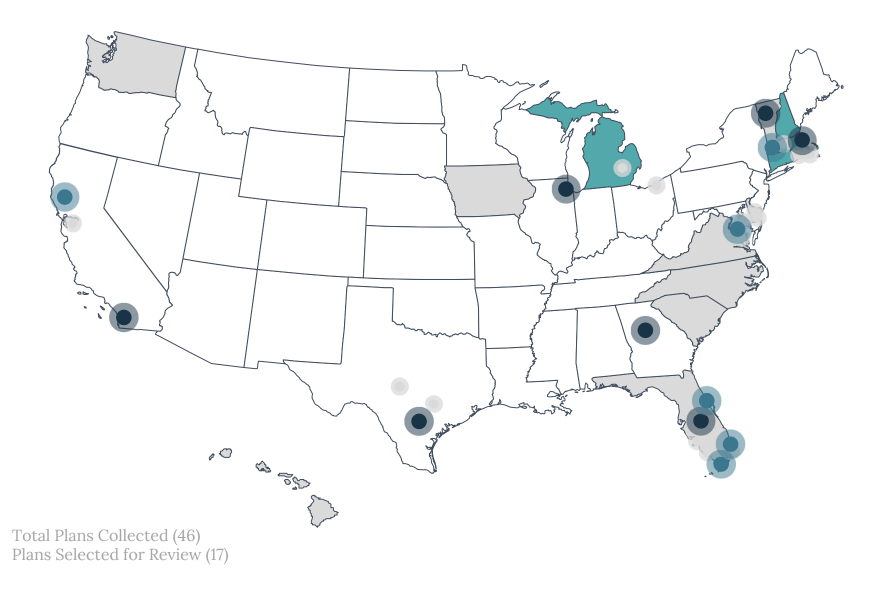
OUR WORK -

Mitigating the causes of climate change and adapting to its effects on Cape Cod involves regional planning and policy decisions with both environmental and economic considerations.



If you are interested in participating, <u>please</u> <u>complete this form</u>. The Cape Cod Commission is seeking

CLIMATE ACTION PLAN LITERATURE REVIEW



Plans Reviewed

🛓 City/Town

Atlanta, GA Boston, MA Burlington, VT Chicago, IL Orlando, FL San Antonio, TX San Diego, CA

Regional

Metropolitan Washington (DC) Monroe Co., FL Pioneer Valley, MA Sonoma Co., CA Southeast FL Volusia Co., FL

≼ State

Connecticut Massachusetts Michigan New Hampshire

Additional Plans Collected

City/Town - 11 Regional - 3 State - 10 Other - 5

Elements of a Climate Action Plan

What is a Climate Action Plan?

A climate action plan is a strategic framework that details the policies, measures, and activities a community will take to reduce greenhouse gas emissions and track progress.

Common Components

- Regional and local climate risks and vulnerabilities
- Baseline greenhouse gas emissions
- Goals
- Identify adaptation and resiliency measures
- Identify policy options and mitigation actions
- Forecast impacts of mitigation actions
- Recommendations and strategy for implementation

CAPE COD CLIMATE ACTION PLAN



GHG INVENTORY SUMMARY





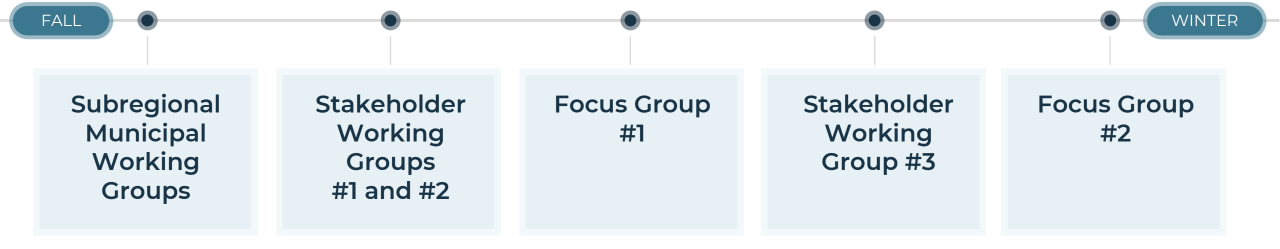




GHG Inventory sets the baseline to measure emissions going forward Create quantifiable performance measures Engage community on strategy development Draft Climate Action Plan

Cape Cod Climate Action Plan

Subregional Municipal Working Groups to better understand local goals, capacity, and needs relative to climate action





DISCUSSION





Climate Risks, Hazards, Vulnerabilities, and Priorities

MA Climate Projections BY END OF CENTURY

CHANGES IN PRECIPITATION

- 18% increase in consecutive dry days
- 57% increase in days with > 1 in. rainfall
- 7.3 inches additional annual rainfall

RISING TEMPERATURES

- 10.8°F increase in average annual temperature
- Up to 64 fewer days/yr with min. temperatures < 32* F
- Up to 64 more > 90-degree days/year

SEA LEVEL RISE

4-10.5 feet along the MA coast

EXTREME WEATHER

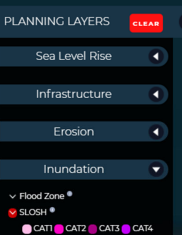
Increase in frequency and magnitude

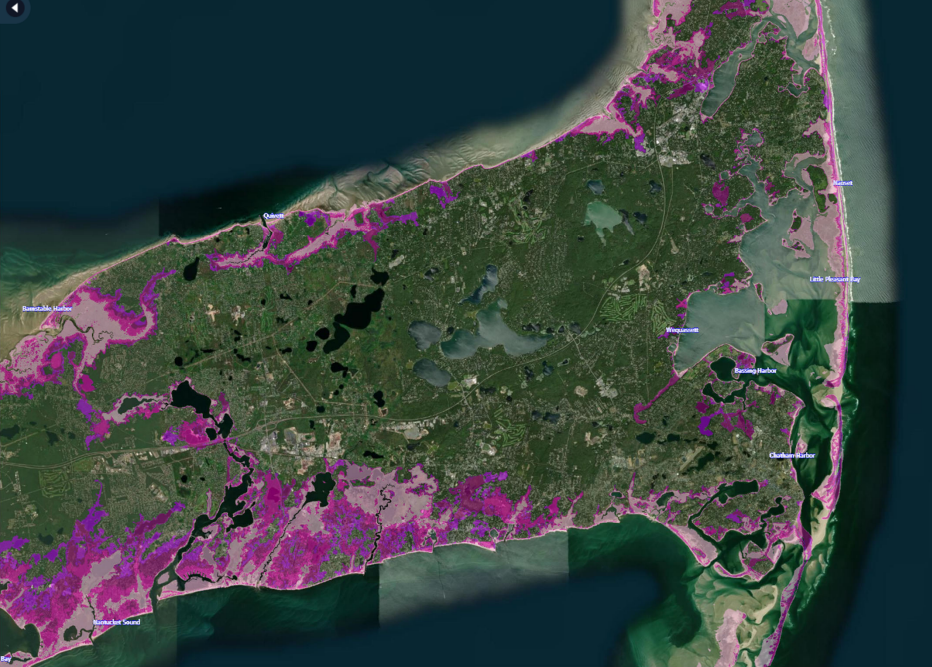


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COASTAL PLANNER 5

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PLANNING LAYERS CLEAR Sea Level Rise

✓ Sea Level Rise [●]

1ft - <mark>2ft -</mark> 3ft - 4ft - 5ft - 6ft

✓ Disconnected Roads [®]

1ft - <mark>2ft -</mark> 3ft - 4ft - 5ft - 6ft

✓ Critical Facilities [●]

Infrastructure

Municipal Properties

Y Public and Private Roads 🏾 Private Public

✓ Sewered Parcels [●]

✓ Coastal Defense Structures [●] Structures 🄍

✓ Historic Districts [●]

✓ Historic Places [●]

Erosion

Inundation

✓ Flood Zone [●] ✓ SLOSH [●]



Little Pleasant Bay

COASTAL PLANNER

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Infrastructure

- Municipal Properties
- Public and Private Roads
 Private Public
- ✓ Sewered Parcels [●]
- ✓ Coastal Defense Structures [●]
 ✓ Structures [●]
- ✓ Historic Districts ●
- ✓ Historic Places [●]

Erosion

Inundation

✓ Flood Zone [●]
✓ SLOSH [●]





- 1ft 2ft 3ft 4ft 5ft <mark>6ft</mark>
- ✓ Disconnected Roads [●]
- 1ft 2ft 3ft 4ft 5ft <mark>6ft</mark>
- Critical Facilities
 - Infrastructure

-

4

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- Municipal Properties
- Public and Private Roads
 Private Public
- ✓ Sewered Parcels [●]
- ✓ Coastal Defense Structures [●]
 ✓ Structures [●]
- ✓ Historic Districts ●
- ✓ Historic Places [●]

Erosion

Inundation

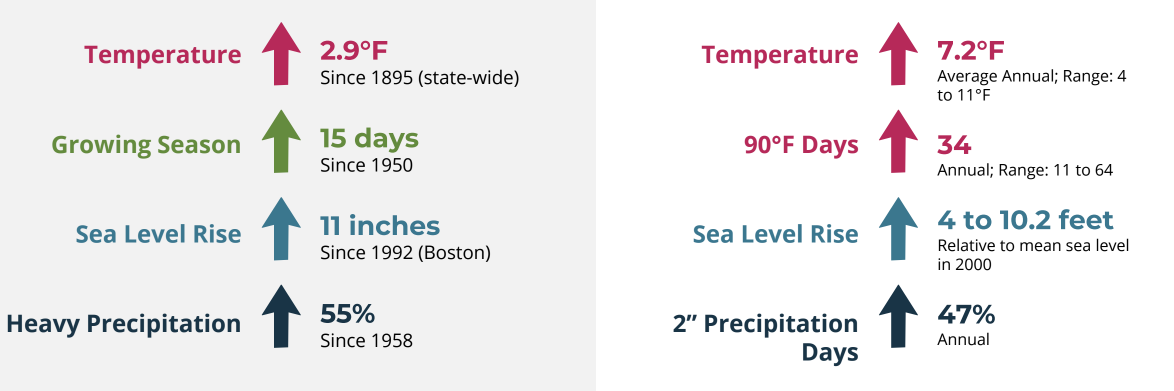
✓ Flood Zone [●]
✓ SLOSH [●]

Little Pleasant Bay

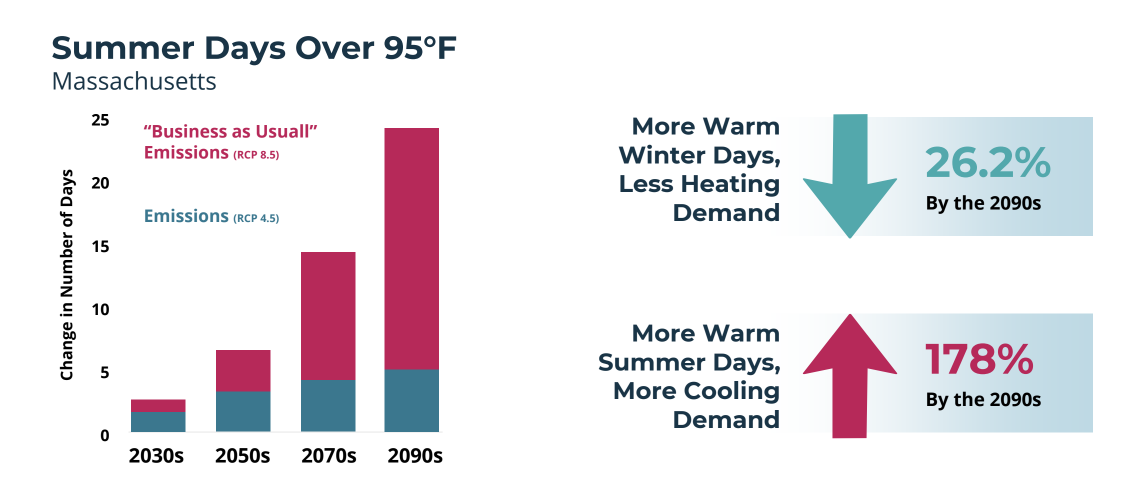
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Massachusetts Observed Climate Changes

Massachusetts Climate Changes Projected by the 2090s



Source: Climate Science Special Report, 2017; NOAA NCEI nClimDiv; NOAA Ocean Service Massachusetts Climate Changes Projected by the 2090s | Temperature



Data courtesy A. Karmalkar, Northeast Climate Adaptation Science Center. Figure by D. Brown Source: Northeast Climate Adaptation Science Center, ResilientMA.org, accessed 2018.



DISCUSSION





MVP PROGRAM

Summary of Cape Cod Priorities

98 priorities identified by all 15 towns

Infrastructure Projects 24	Vulnerability Assessments & Feasibility Studies 18	Education, Outreac Communication 15	
Plan Development 21	Policies, Bylaws & Regulations 9	Resource Restoration 8	Land Acquis 3

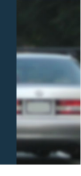
MVP PROGRAM

Lower Cape Priority Summary

34 priorities identified

nfrastructure Projects 9	Vulnerability Assessments & Feasibility Studies 6	Education, Outreach, & Communications 5
Plan Development 7	Policies, Bylaws & Regulations 4	Resource Restoration 3

GHG Inventory



What is a Greenhouse Gas Inventory?

a comprehensive accounting of total greenhouse gas emissions for all manmade sources.

Cape Cod Greenhouse Gas Inventory

Calculate a greenhouse gas inventory that provides a complete picture of greenhouse gas emissions from Cape Cod

Establish an accounting method that is comparable and reproducible so we can measure emissions going forward

Identify high emissions sectors

Develop detailed inventory specific to our region

GHG INVENTORY

Scope

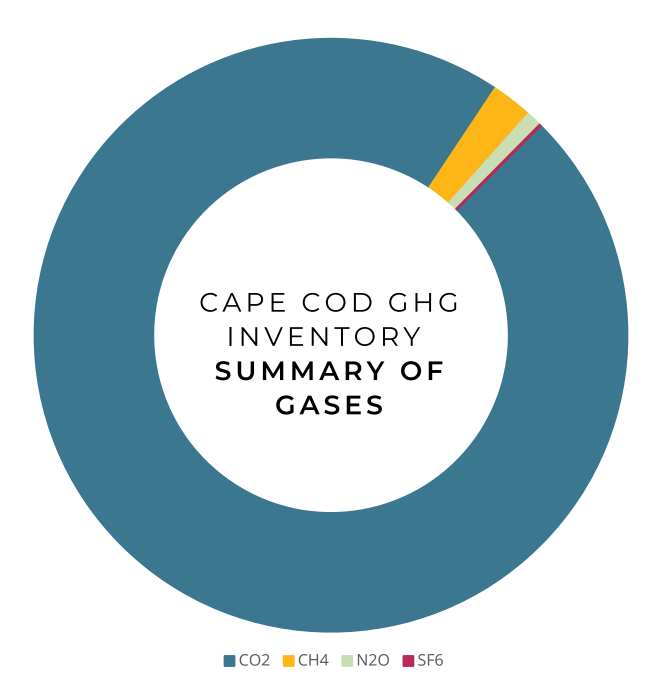
Production-based Emissions

from activities within Barnstable County

Consumption-based Emissions

from certain activities outside of Barnstable County

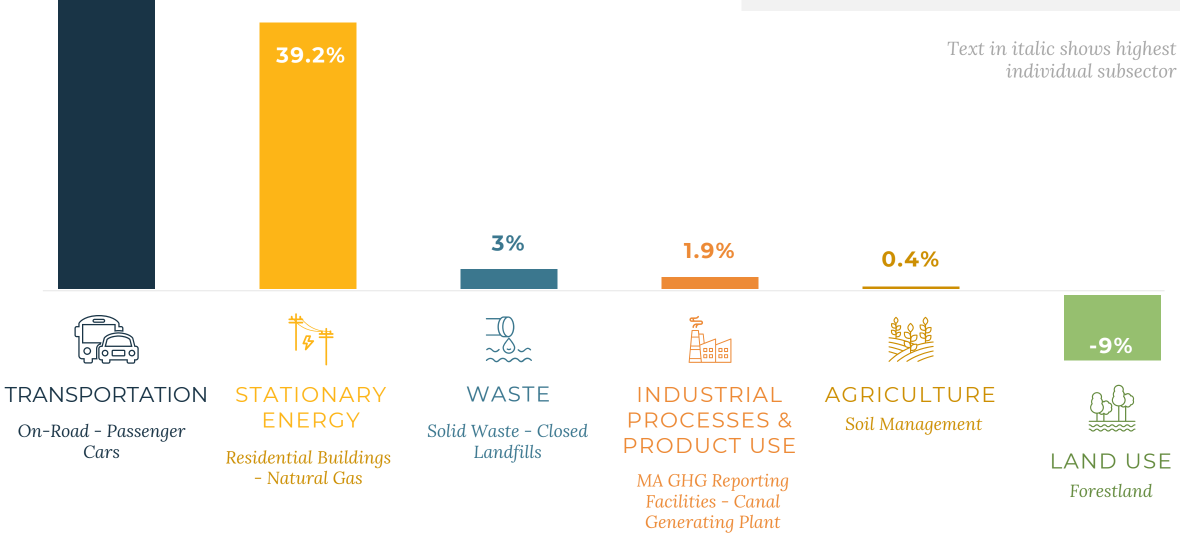




96.8% **Carbon dioxide** CO₂ 2.2% **Methane** CH₄ 0.8% **Nitrous oxide** N₂O 0.1% **Sulfur hexafluoride** SF₆ Hydrofluorocarbons HFCs 0.0% 0.0% **Perfluorocarbons** PFCs

CAPE COD GHG INVENTORY SUMMARY OF EMISSIONS

Total Emissions: 3,564,875 MTCO₂E

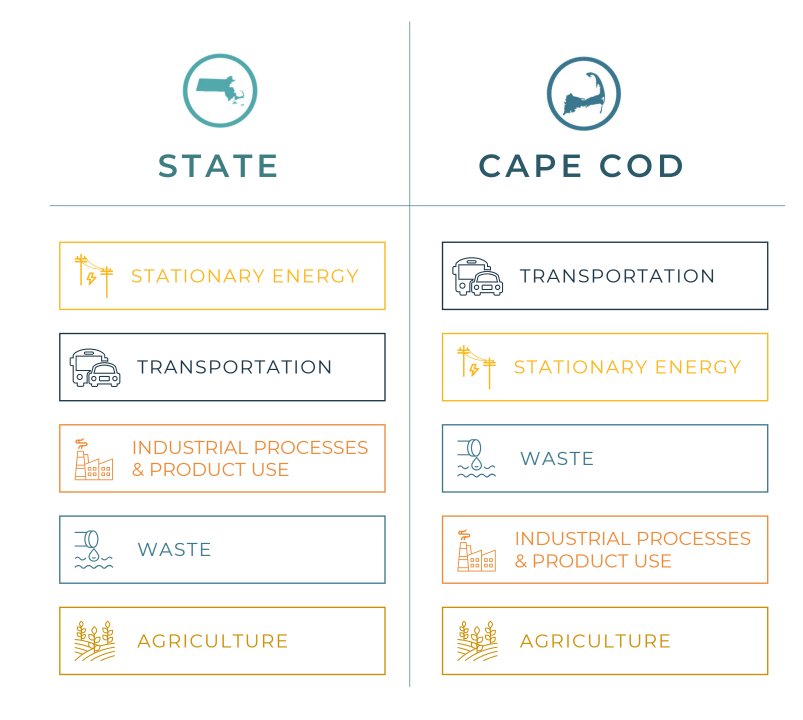


55.5%

GHG INVENTORY

Sector Ranking

Highest to Lowest Emissions





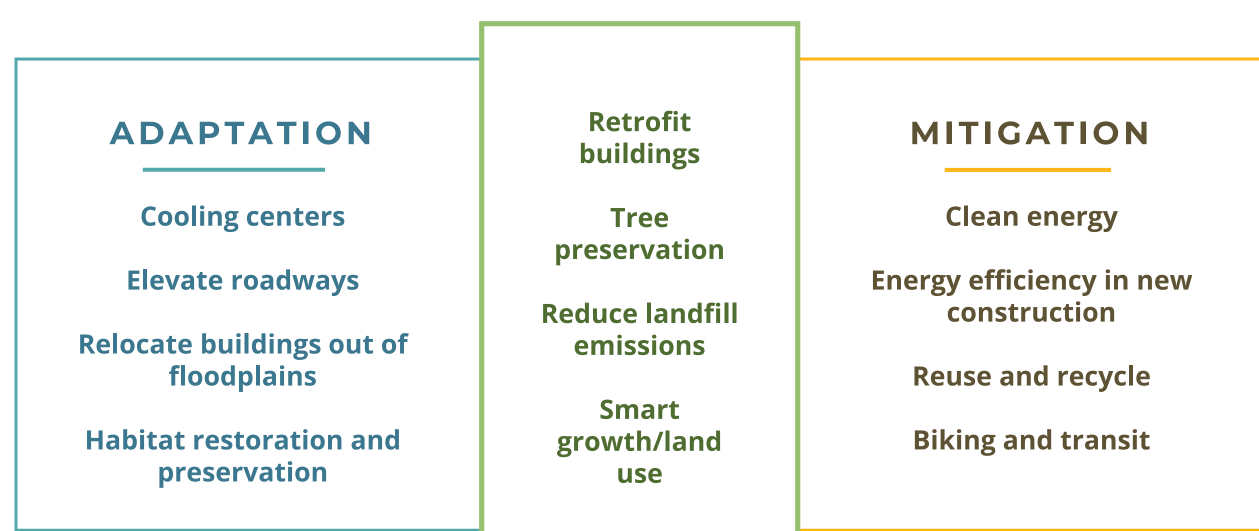
ADAPTATION

Adjustments in human and natural systems that moderate harm or take advantage of beneficial opportunities



MITIGATION

Limiting or preventing greenhouse gas emissions and enhancing activities that remove these gases from the atmosphere





DISCUSSION





Priority Municipal Adaptation and Mitigation Actions



0:00













Identifying Opportunities and Barriers to Implementation

Public Comment

Climate Action Plan

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