ResilientCoasts

PUBLIC MEETING 1



JANUARY 29 & 31, 2024

Agenda

• WELCOME

- INTRODUCTION TO THE PLAN
 - Why do we need this plan?
 - How will the process work?

• WHAT DO WE MEAN BY A RESILIENT COAST?

- Review Plan goals
- What should ResilientCoasts strategies achieve? How will we measure progress?
- Discussion in breakout groups

• NEXT STEPS

- How your input will be incorporated
- What's coming next
- Where to get more information

GUIDING PRINCIPLES FOR TODAY'S DISCUSSION

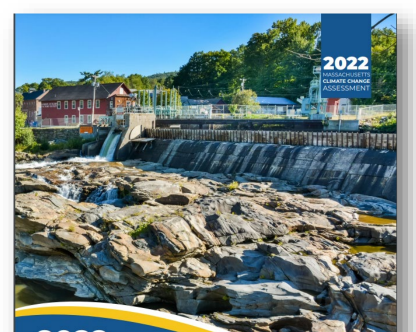
- Be present
- Assume good intentions and be mindful of impact
- Be open to another perspective
- Make space/take space
- No technical expertise needed to participate. No question is bad or silly to ask.

ASK QUESTIONS IN CHAT AT ANY TIME (WE'LL RESPOND AS WE ARE ABLE)!

WE'LL ALSO PAUSE FOR Q&A AFTER WE INTRODUCE THE PLAN.

Introduction to the ResilientCoasts Plan

MA CLIMATE CHANGE ASSESSMENT (DEC. 2022)



2022 Massachusetts Climate Change Assessment

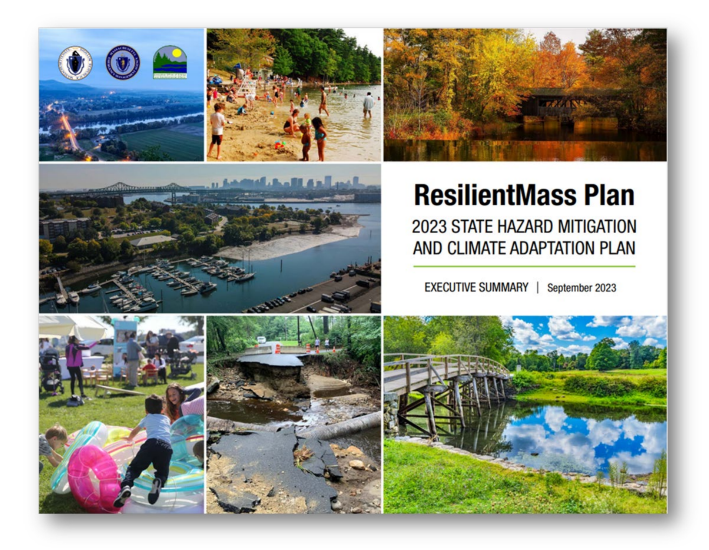
December 2022 Volume II - Statewide Report



KEY FINDINGS ABOUT OUR COAST

- Coastal impacts on people & ecosystems are increasing due to sea level rise & changing coastal storms
- During extreme storms, road flooding causes delays in emergency response, potentially leading to loss of life
- Storm surge & coastal erosion cause property & infrastructure damages
- Sea level rise leads to coastal habitat shifts & loss of salt marshes & beaches

RESILIENTMASS PLAN (SEP. 2023)



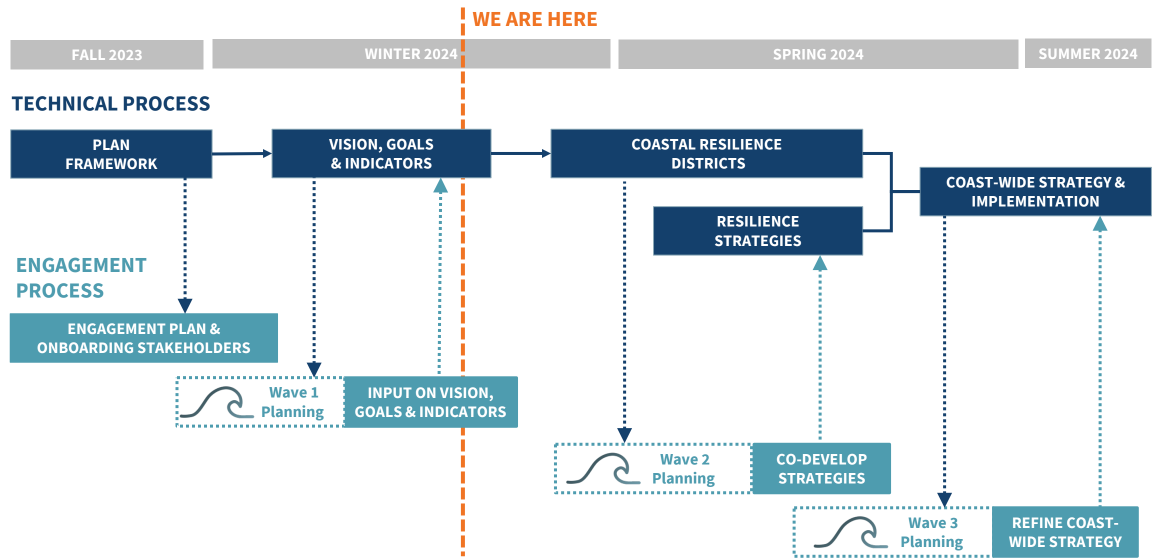
RECOMMENDED ACTION LED TO RESILIENT COASTS:

 Develop a coordinated, equitable & effective coastal resilience strategy in partnership with coastal municipalities & other coastal stakeholders

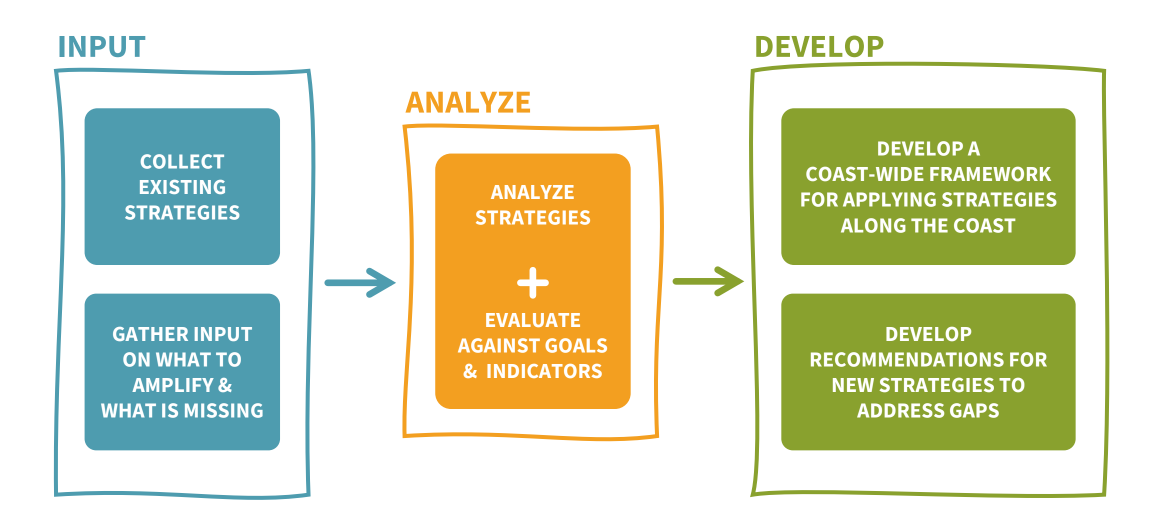
RESILIENTCOASTS PLAN

- **Responsible for advancing:** EEA Executive Office of Energy & Environmental Affairs & CZM Office of Coastal Zone Management
- **Purpose:** guide state & local coastal resilience policy & management actions
- Process:
 - **Describe a vision/goals** & metrics for a resilient coast
 - *Map geographic zones* of climate vulnerability or "coastal resilience districts"
 - **Evaluate current & new strategies** and how they could be applied to different districts
 - **Develop recommendations** to guide management of vulnerable areas at state & local level
- **Throughout stakeholder engagement and coordination:** Internal Agency Working Group, External Task Force, Community Liaisons
 - Public meetings (like this one), surveys (forthcoming), focus groups/interviews

TIMELINE



APPROACH TO THIS PLAN



WHAT ARE COASTAL RESILIENCE DISTRICTS?

Geographic regions that have different landscape characteristics and face different climate hazards:

THE POINT/EL PUNTO SALEM



SCONTICUT NECK FAIRHAVEN

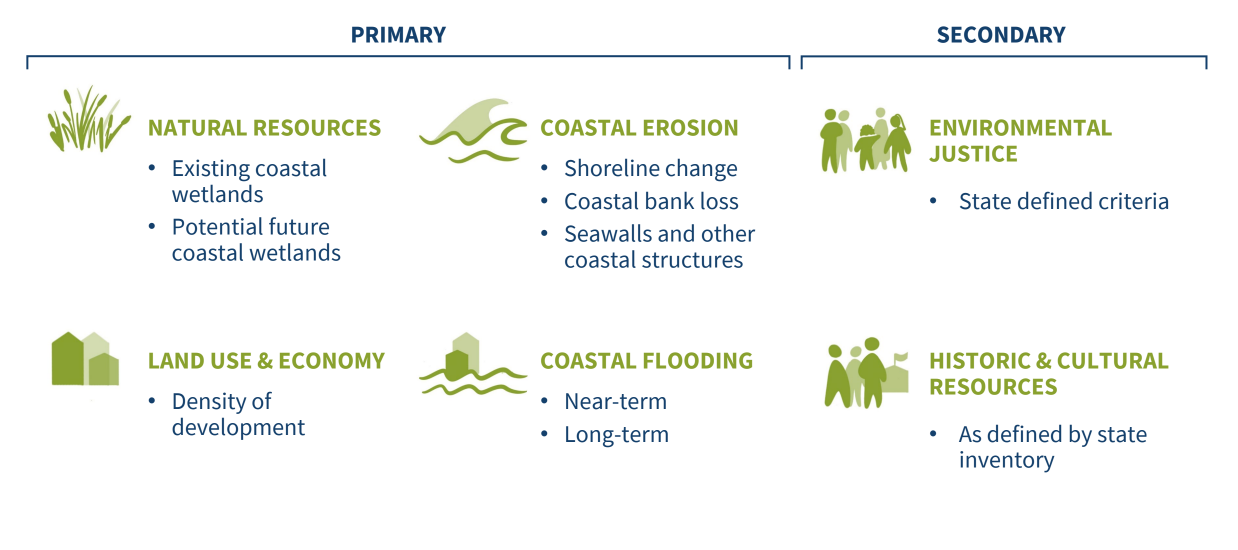


SANDY NECK BEACH BARNSTABLE



••• and more

WHAT FACTORS MAY BE CONSIDERED IN CREATION OF DISTRICTS?





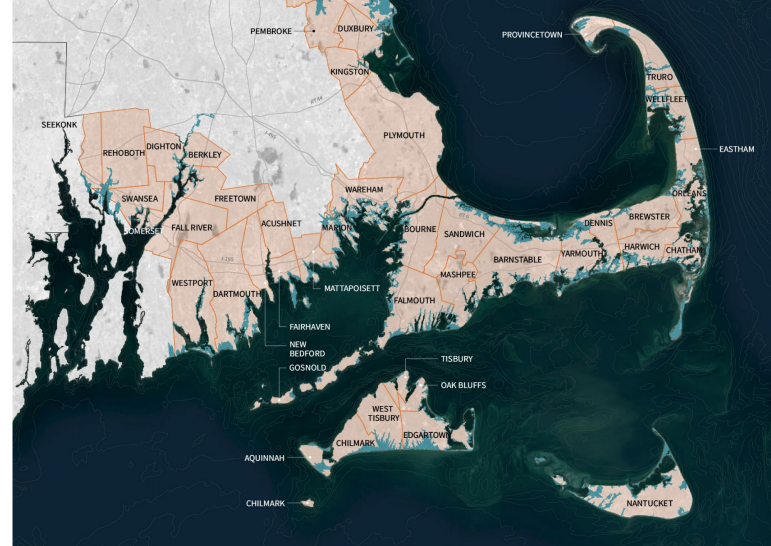




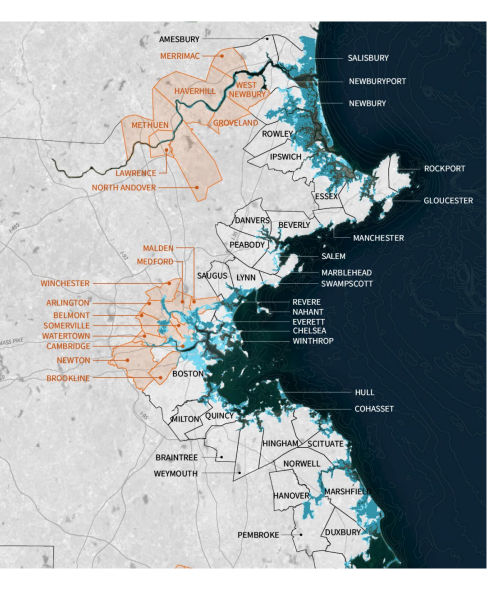
NATURAL RESOURCES	Low	Medium	High
LAND USE & ECONOMY	High density	Medium density	Low density
COASTAL EROSION	Stable	Eroding	Eroding
COASTAL FLOODING	Moderate	High	Moderate
ENVIROMENTAL JUSTICE	Yes	No	No
HISTORIC & CULTURAL RESOURCES	Yes	Yes	Yes

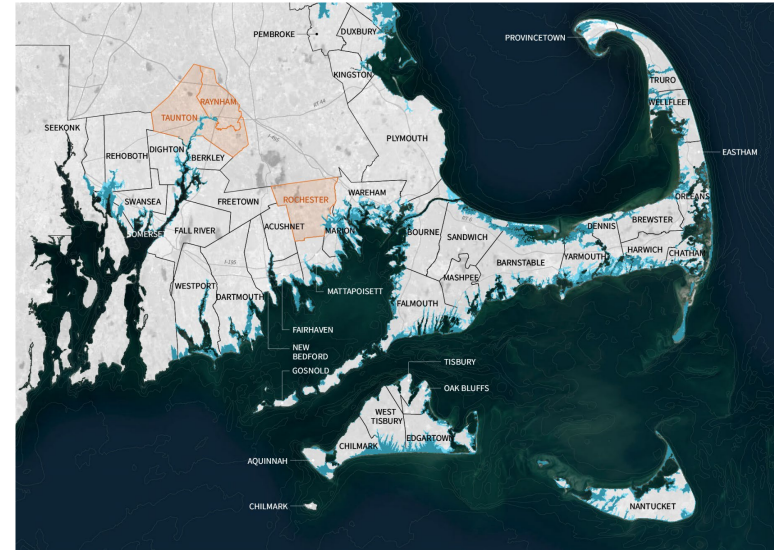
2030 COASTAL FLOOD RISK





2070 COASTAL FLOOD RISK





Vision for a Resilient Massachusetts Coast

What does "Coastal Resilience" mean?

The ability to **prepare for**, **recover from**, and **adapt to** increased coastal flooding, coastal erosion, and associated impacts.

GOALS FOR A RESILIENT COAST

GOAL 1: Improve human health and safety

GOAL 2: Protect and enhance the value of **natural and cultural resources**

GOAL 3: Increase resiliency of **built infrastructure functions**

GOAL 4: Strengthen the **coastal economy**

GOAL 5: Advance **equity** and **environmental justice**

GOAL 6: Support the **capacity of coastal communities**

DISCUSSION IN BREAKOUT GROUPS

Questions:

- What should ResilientCoasts strategies achieve?
- How will we measure our progress towards these goals?

Process:

- Join facilitated breakout groups
- Review preliminary "indicators" of success for each goal
- Share your ideas and feedback on what progress towards that goal looks like
 - Use Mentimeter (you will receive a link in your breakout)

Goal 1: Improve Human Health & Safety

Improve Human Health & Safety

- Reliable health care and emergency services during and after storms
- Community networks check in on each other and provide support during and after storms
- Communities have emergency plans and people know what to do, regardless of language and internet access
- Limited exposure to flooding health hazards like mold and combined sewer overflows

The indicators to the left are some initial ideas on how to measure progress towards this goal.

- What does this goal mean specifically for you and your community?
- Which of the above indicators are the most important for you?
- Have we missed anything?

You can use the **online survey** on the website to provide your input.

Goal 2: Protect and enhance the value of natural and cultural resources

Protect and enhance the value of natural and cultural resources

- Functions and value of coastal wetlands protected and expanded
- Reduced coastal erosion and protected dune habitats
- Healthy marine environments support biodiversity
- Diverse set of important historical, cultural, and recreational resources preserved
- Equitable access to coastal resources
- Nature-based solutions are easily deployed where applicable across the coast

The indicators to the left are some initial ideas on how to measure progress towards this goal.

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Goal 3: Increase the resilience of built infrastructure

Increase the resilience of built infrastructure

- Roads, paths, and sidewalks resilient to flooding and erosion, especially evacuation routes
- Public transit resilient to flooding and erosion
- Housing resilient to flooding and erosion
- Essential buildings and structures resilient to flooding and erosion
- Reliable access to electricity and internet during storms
- Water supply and wastewater treatment systems resilient to flooding and saltwater contamination

The indicators to the left are some initial ideas on how to measure progress towards this goal.

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- Which of the above indicators are the most important for you?
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Goal 4: Strengthen the coastal economy

Strengthen the coastal economy

- Small businesses have access to flood recovery resources
- Coastal infrastructure supports blue economy (e.g., seafood industries, offshore wind)
- Communities have skills and opportunities to capitalize on the economic benefit of resilience work
- Coastal economies transition successfully in resilient sectors or alternative locations
- Commercial and industrial areas resilient to flooding and erosion

The indicators to the left are some initial ideas on how to measure progress towards this goal.

- What does this goal mean specifically for you and your community?
- Which of the above indicators are the most important for you?
- Have we missed anything?

You can use the **online survey** on the website to provide your input.

Goal 5: Advance Equity and Environmental Justice

Advance Equity and Environmental Justice

- Actions reduce existing inequities in climate change burden
- Accessible public conversations on resiliency for all community members
- Avoided unintended consequences (e.g., displacement due to housing price increases) from resiliency improvements
- Environmental Justice and other priority populations' inputs centered in resiliency planning
- Coastal planning respects indigenous residents' relationship to and knowledge of resources
- Housing that is affordable is resilient to flooding and erosion

The indicators to the left are some initial ideas on how to measure progress towards this goal.

- What does this goal mean specifically for you and your community?
- Which of the above indicators are the most important for you?
- Have we missed anything?

You can use the **online survey** on the website to provide your input.

Goal 6: Support the capacity of coastal communities

Support the capacity of coastal communities

- All communities have access to expertise in coastal resiliency issues
- Local decision makers and community leaders have the capacity to access funding opportunities
- Affected communities are centered and given resources to partner in local efforts
- Governments and organizations collaborate on implementing regional strategies where needed
- Cities and towns have the technical and financial capacity to explore more complex adaptation strategies (e.g., managed retreat)
- Coastal municipalities maintain stable finances through shifts in tax bases

The indicators to the left are some initial ideas on how to measure progress towards this goal.

- What does this goal mean specifically for you and your community?
- Which of the above indicators are the most important for you?
- Have we missed anything?

You can use the **online survey** on the website to provide your input.

Next Steps

WHAT'S COMING NEXT?

WE WILL USE YOUR INPUT TO REFINE "INDICATORS" TO HELP US EVALUATE PROGRESS TOWARDS THE PLAN GOALS -- THANK YOU FOR YOUR FEEDBACK!

LOOK FOR A SURVEY COMING TO SHARE MORE INPUT AT THIS PHASE (AND SHARE WITH OTHERS)

• Shared by email with registrants and via outreach channels

WHAT'S COMING NEXT?

- We will convene a meeting this spring to discuss strategies for a resilient coast
- For more info: <u>https://www.mass.gov/info-details/resilientcoasts-initiative</u>

Thank you!