

## Comprehensive Wastewater Management Plan Town of Bourne, MA

## Project Update #3

Update: 03/31/2022

#### Work Completed:

- 1. Draft Needs Assessment Completed and public workshop held in December 2021 to share initial findings.
- 2. Summarized public comments and feedback from discussions collected at the public workshop (see Page 2).
- 3. Began Alternatives Analysis by reviewing Cape Cod Commission wastewater technology matrix and tailoring solution recommendations for Bourne.
- 4. Created goals for collaborating with Wastewater Advisory Committee.
- Continued coordination with Buzzards Bay Coalition and Joint Base Cape Cod for exploring regional wastewater solutions.

#### Contact Info

Questions, comments and concerns? Email: Bourne.CWMP@envpartners.com Upcoming Events

Wastewater Advisory Committee Monday, April 11, 2022 Check for Posting on Wastewater Advisory Committee Webpage

Work Planned:

- Meet with the Wastewater Advisory Committee to present Technology Matrix and review draft Evaluation Criteria.
- 2. Revise Needs Assessment as needed.
- 3. Draft Alternatives Analysis Technical Memorandum.
- 4. Coordinate with stakeholders for public workshops and educational events.
- 5. Present Alternatives Analysis Findings to public through a Public Workshop.



Photo: Buzzards Bay Railroad Bridge, Credit: Army Corps Ranger Kevin Burke

Prepared By:





## Comprehensive Wastewater Management Plan Town of Bourne, MA

### December 2021 Public Workshop Summary

Update: 03/31/2022

#### Summary

- Workshop Held Hybrid (both in-person and virtual)
- Over 20 participants total attended In-Person
- Over 20 participants attended Virtually



Photo: Cape Cod Fog, Credit: Army Corps Ranger Kevin Burke

## We want to hear from you!

Questions, comments, or concerns?

#### Bourne.CWMP@envpartners.com

For More Resources on Alternative Technologies:

- <u>MassDEP Innovative and Alternative Systems</u>
- <u>Cape Cod Commission Technologies Matrix</u>

# "What are your priorities for the alternatives analysis phase?"

What we heard:

- ⇒ Protecting Water Quality
- $\Rightarrow$  Sharing Information
- ⇒ Public Education
- ⇒ Learning from other Community Best Practices (Local and Regional)
- ⇒ Staying Community-Minded
- $\Rightarrow$  Aquaculture
- ⇒ Boosting Blue Economy
- ⇒ Restoring Habitats
- ⇒ Permaculture and Agriculture Management
- $\Rightarrow$  Innovative Technologies
- ⇒ Resilient Solutions
- ⇒ Withstanding Climate Change
- ⇒ Cost Effectiveness
- ⇒ Grant Funding Opportunities
- ⇒ Cost Sharing & Affordability







