



The Town of Westport, working in partnership with the
Buzzards Bay Coalition and the
Westport River Watershed Alliance,

invites you to

Cadmans Neck & the Let Virtual Project Kick-Off Meeting
*Neighborhood Nitrogen-Reducing Wastewater Treatment System
Feasibility Studies & Conceptual Design Plans*

Tuesday, January 12, 2021
6:00 pm via Zoom Video Conference

We hope you will join us for a neighborhood-focused project kick-off meeting for the Shared Nitrogen-Reducing Wastewater Treatment System Feasibility Studies & Conceptual Design Plans for Cadmans Neck & the Let.

The purpose of this meeting is to introduce the project and the consulting engineering firm, Horsley Witten Group, to the neighborhoods. Horsley Witten will present key project considerations and will seek community input to help guide the project forward. We will strive to answer all questions and will present next steps.

Please R.S.V.P. to Maureen Thomas at 508-999-6363, Ext. 230 or thomas@savebuzzardsbay.org. The meeting agenda is on the reverse side of this letter.

Thank you very much and we all look forward to meeting you soon.

**Cadmans Neck & the Let, Westport, MA
Shared Nitrogen-Reducing Wastewater Treatment System
Feasibility Studies & Conceptual Design Plans**

Neighborhood Project Kick-Off Meeting

Meeting Zoom Link:

[Join Zoom Meeting](https://us02web.zoom.us/j/88498367259?pwd=VURFR1Y0cVFuRnNXSm5UV3diUjFRdz09)

<https://us02web.zoom.us/j/88498367259?pwd=VURFR1Y0cVFuRnNXSm5UV3diUjFRdz09>

Meeting ID: 884 9836 7259

Passcode: 713561

Agenda

January 12, 2021

6:00 p.m.

- 1. Introduction to Project** – Maureen Thomas, Buzzards Bay Coalition
 - Project Team
 - Project Need & Benefits
 - Scope & Schedule
- 2. Key Project Considerations** - Mark Nelson, Horsley Witten Principal & Senior Hydrogeologist
Gemma Kite, Horsley Witten Senior Environmental Engineer
Joseph Henderson, Horsley Witten Project Engineer & Manager
 - Examples of neighborhood-scale wastewater treatment systems
 - Collection system options
 - Possible financing structures
- 3. Q & A**
- 4. Next Steps**