

Town of Kennebunk, Maine



Conservation Commission Meeting March 1, 2021 – 6:00PM

This meeting will be conducted through the electronic platform [Zoom](#), as described below.

ZOOM MEETING INSTRUCTIONS FOR COMMUNITY PARTICIPATION

This meeting will be conducted using [Zoom](#), a web-based video conferencing tool, under [1 M.R.S.A. § 403-A](#), which authorizes the Town to hold remote meetings during the state of emergency declared by the Governor due to the outbreak of COVID-19.

Time: March 1, 2021 – 6:00PM Eastern Time (US and Canada)

Ways to join the webinar:

- By computer or mobile device:
<https://us02web.zoom.us/j/81122128552?pwd=bVdTSXJCQmpPbmVvS0lrcE41WmxjUT09>
- Or go to [ZOOM](#)
- By Phone: 1-312-626-6799 US or 1-646-876-9923 US or 1-669-900-6833

Webinar ID: 811 2212 8552

Passcode: 626877

Please take a minute to read these important Instructions before you join:

- Please mute your audio and disable your video before joining
- Here are some brief videos to help familiarize you with the Zoom platform
 - [Joining a Zoom Meeting](#) (brief instructional video)
 - [Video or Audio off by Attendee](#) (brief instructional video)
 - [Attendee Controls in a Meeting](#) (brief instructional video)
- PUBLIC COMMENT: If you wish to speak on an agenda item and you are:
 - Joining via your computer or cell phone
 - Please use the “raise your hand” feature by clicking “participants” (computer). The host will be notified and will identify you when it is your turn to comment.
 - Joining via landline phone:
 - The following commands can be entered using your phone’s dial pad while in a Zoom meeting. The host will be notified and will identify you when it is your turn to comment.
 - *6 - Toggle mute/unmute
 - *9 - Raise Hand

Town of Kennebunk, Maine



Conservation Commission Meeting
March 1, 2021 – 6:00PM

AGENDA

1. Call to Order
2. Review the minutes of February 1
3. Wetlands mitigation ordinance update
4. Review site plan proposals and site walks
5. Updates from other committees/projects
6. Other business