

## Department of Conservation and Recreation Commonwealth of Massachusetts

## Tolland Road Gate Installation in the Town of Otis Public Information Meeting April 28th @ 6pm - 7:30pm

Register here: https://zoom.us/webinar/register/WN tdX-kECESESMC6IrA4fGJg

At this public information meeting, DCR will present a plan to install two gates on Tolland Road in the Town of Otis. The installation of these gates come at the request of the Town of Otis for safety purposes.

To register, click on the appropriate link above or enter it into your browser, and you will be prompted to submit your name and email. After registering, you will receive a confirmation email containing information about joining the webinar. This information cannot be shared, the participation link is unique to you. If you need assistance when registering, please contact <a href="mailto:Daniel.cushing@Mass.gov">Daniel.cushing@Mass.gov</a>. After the presentation, the public will be invited to ask questions on the project, using Q&A functionality that will be available through the virtual participation platform.

After the meeting, the presentation will be available for viewing at https://www.mass.gov/dcr/past-public-meetings.

If you have agency-related questions or concerns or would like to be added to an email list to receive DCR general or project-specific announcements, please email <a href="Mass.Parks@mass.gov">Mass.Parks@mass.gov</a> or call 617-626-4973.

Reasonable accommodations for people with disabilities are available upon request. Include a description of the accommodation you will need, please include as much detail as you can. Also include a way we can contact you if we need more information. Please allow at least one-week advance notice. Last minute requests will be accepted, but we may be unable to fulfill the request. Please send an e-mail to Melixza G. Esenyie, ADA and Diversity Manager at the Executive Office of Energy and Environmental Affairs at Melixza. Esenyie 2@mass.gov or call 617-872-3270.

Please follow us on Twitter at #MassDCR