From:	Eversource Outreach < miles.lang-kennedy@eversource.com>
Sent:	Wednesday, January 11, 2023 12:17 PM
То:	Select Board
Subject:	Project Update (01/11/23) Eversource 115-kV Transmission Line

EVERSURCE

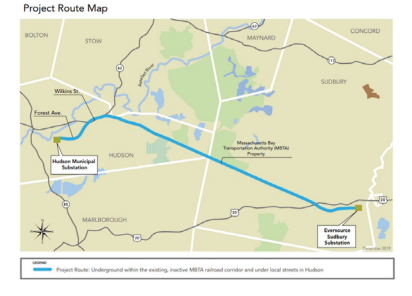
Project Website



Eversource 115-kV Transmission Project Update

Greetings!

Eversource and its contractors have resumed construction on the 115kilovolt (kV) Underground Transmission Line Project at several locations in Hudson and Sudbury. As a reminder, during construction (including after hours and on weekends), Eversource asks people in the area to avoid walking along and crossing the inactive



Massachusetts Bay Transportation Authority (MBTA) rail corridor. Construction is not expected to interrupt electric service.

Work Hours

Approved work hours are 7 a.m. to 6 p.m., Monday to Friday but crews are working from **7 a.m. to 3:30 p.m**. Occasional work may extend beyond the approved hours, due to unforeseen conditions like weather, based on feedback from Town staff.

Below is an overview of the active and upcoming work zones in Hudson and Sudbury.

Hudson

- In the inactive MBTA rail corridor, from Wilkins Street to Parmenter Road, crews are removing rails and ties, grading the limits of work (moving soils), and starting to install sediment and erosions controls in specific segments. Between Parmenter Road and White Pond Road, crews will begin installing cable vaults (manholes) -- MH12 starting next week and MH13 the following week at the end of January. Please <u>view the Project Map</u> for details on the location of these cable vaults in the inactive MBTA corridor.
- **Off Forest Avenue**, on Hudson Light & Power property a crew is installing a small hand hole that will be used to access the new transmission line once installed. Active construction will NOT occur on Forest Avenue until Spring 2023.

Sudbury

- In the inactive MBTA rail corridor, between the Sudbury Substation (163 Boston Post Road) and Bridge 127, crews are installing sediment and erosion controls and are starting to remove rails and ties.
- In the inactive MBTA rail corridor, between the Town line and Bridge 128, crews began clearing vegetation recently and will move east toward the Sudbury Substation with the clearing effort over the coming weeks. Please view the Project Map for details on the locations of these crews in the inactive MBTA corridor.
- **Off Boston Post Road**, at the Eversource Sudbury Substation, G. Greene Construction is excavating and building foundations inside the Substation fence line. Additional Eversource crews will also be at the site installing structures and other electrical equipment.

Typical Construction

Pictured is one of the construction entrances to the inactive MBTA corridor that has been established in Hudson.



Stay Informed

Eversource is committed to being a good neighbor and doing any work with respect for you and your property. If you have questions, please contact us directly or click on one of the resources below.

- Dial 1-833-836-0302.
- Email ProjectInfoMa@eversource.com.
- Visit the <u>website</u> for this project.
- View the interactive project map.
- View information on rail trail access during construction.
- Visit the <u>Town of Sudbury</u> or <u>Town of Hudson</u> website for more details about the Project.
- Field outreach representatives will be in touch with notices updating you on construction activities.

Did someone forward this email? If so, sign up to receive future updates.

Si necesita que le traduzcan esta notificacio n, envi enos un correo electro nico a ProjectinfoMa@eversource.com y escribe "**[S-H]**" en el asunto. 如果您需要本通知的翻譯版本,請 寄送電郵至 ProjectinfoMa@eversource.com, 並在主題欄中輸入 "**[S-H]**" **如果您需要本通知的翻**译版本 · 请 发电子邮件到 ProjectinfoMa@eversource.com, 并在主题栏中输入 "**[S-H]**"

EVERSURCE

Address: 247 Station Drive Westwood, MA 02090 Phone: 1-800-793-2202



Email Us

Eversource | 247 Station Drive, Westwood, MA 02090

Unsubscribe selectboard@sudbury.ma.us Update Profile | Constant Contact Data Notice Sent by miles.lang-kennedy@eversource.com powered by

