**From:** Eversource Outreach <miles.lang-kennedy@eversource.com>

Sent: Wednesday, November 9, 2022 12:39 PM

**To:** Select Board

**Subject:** Project Update (11/9/22) - Eversource 115 kV Transmission Line



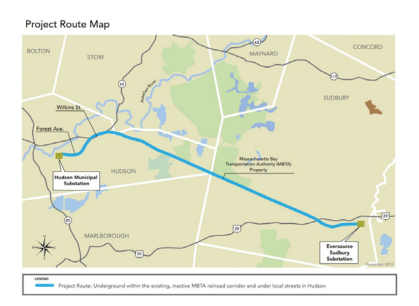
**Project Website** 



# **Eversource 115 kV Transmission Project Update**

# Greetings!

In Hudson and Sudbury, BOND Civil & Utility Construction and its subcontractors are continuing work on the 115 kilovolt (kV) Underground Transmission Line Project. The schedule calls for construction from Monday to Thursday this week and Monday through Friday next week. There will be no work on Friday, November 11.



Construction activities are not expected to interrupt electric service.

Eversource Field Outreach Representative Brianna Germain is hosting **Office Hours**, where people can learn more about the Project and ask questions. Please

see the schedule below. If you are interested in attending any of these sessions, please reply to this message.

## Thursday, November 10, 8 a.m. – 10 a.m.

Stevie's Café, 577 Main Street, Hudson

## Thursday, November 17, 8 a.m. – 11 a.m.

Sudbury Police Department (Training Room), 75 Hudson Road, Sudbury

# Thursday, December 8, 12 p.m. - 3 p.m.

Sudbury Police Department (Training Room), 75 Hudson Road, Sudbury

#### **Work Hours**

Approved work hours for the Project are 7 a.m. to 6 p.m., Monday to Friday but crews will be working from **7 a.m. to 3:30 p.m.** Due to unforeseen conditions like weather, occasional activities may extend beyond these approved hours based on feedback from local officials.

#### Hudson

- Off Forest Avenue, work crews will be installing a vault (MH1) and duct bank on Hudson Light & Power (49 Forest Avenue) property. Excavation is expected to start on Monday, November 14 and last for several weeks on Hudson Light & Power property. Construction is not occurring on Forest Avenue in Hudson this year.
- In the inactive MBTA corridor, BOND is establishing construction entrances and erosion controls at Wilkins Street, Chestnut Street and Parmenter Road.

## **Sudbury**

- Off Boston Post Road, at the Eversource Sudbury Substation, G. Greene Construction, another Eversource contractor, is making upgrades to electrical equipment inside the Substation. G. Greene Construction is excavating foundations and moving earth to make room for new equipment. Construction activities for this portion of the Project are within the fence line of the Substation (Eversource property) and will be completed in 2023.
- In the inactive MBTA corridor, crews have established most of the construction entrances and will be completing entrances off Boston Post Road and will continue installing sediment and erosion controls towards the Sudbury Substation (163 Boston Post Road).

# **Typical Construction**

Pictured is one of the construction entrances that work crews have established in Sudbury.



# **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 or concerns, please contact us using one of the methods below.

- Dial 1-833-836-0302
- Email ProjectInfoMa@eversource.com
- Visit the website for this project
- View the interactive project map
- View information on rail trail access during construction
- 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]"

并仕主巡仁屮制人 "**[5-⊓]**"

Address: 247 Station Drive



Westwood, MA 02090 **Phone:** 1-800-793-2202





Eversource | 247 Station Drive, Westwood, MA 02090

<u>Unsubscribe selectboard@sudbury.ma.us</u> <u>Update Profile</u> | <u>Constant Contact Data Notice</u>

Sent by miles.lang-kennedy@eversource.com powered by

