From:	Project Outreach < brianna.germain-eversource.com@shared1.ccsend.com>
Sent:	Thursday, February 1, 2024 10:20 AM
То:	Select Board
Subject:	Project Update (2/1/24) - Eversource 115-kV Transmission Line



Visit the Project Website



Eversource 115-kV Project Update

Greetings!

The following is an update related to the Eversource 115-kilovolt (kV) Underground Transmission Project in Sudbury and Hudson.

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 4 p.m**. in most areas. Occasional activities may extend beyond the approved hours, due to unforeseen circumstances, based on approval from local officials. Crews work between manholes (MHs) placed along the project route. For a closer look, <u>view the</u> **project map**.

Hudson

• At Bridge 130, crews will soon begin installing crane mats and the bridge span will be installed in several weeks.

- Crews will return to manhole locations to begin installing the transmission cable by way of cable pulling and splicing later this year. Cable pulling is the process of installing the new transmission cable from one manhole to the next and splicing is the process of binding two sections of transmission cable together, after several cable sections have been installed. Property owners near these activities will receive additional notifications and can expect to see crews intermittently at manhole locations during the cable installation process.
- Road work in the Hudson streets, on Forest Avenue, will resume in the Spring, between MH2 and MH1 at Hudson Light and Power based on final approval from local officials in Hudson.

Sudbury

- At Bridge 128, between the Town Line and Dutton Road, crews are continuing to work on the bridge rebuild.
- Between Dutton Road and Peakham Road, crews are working on the final grading process, south of Austin Road.
- At Bridge 127, crews are forming backwalls and installing concrete slabs. Crews will also be delivering and installing the bridge span.
- Between Bridge 127 and the Sudbury Substation, crews will begin installing several hand holes, which provide access to underground fiber optic cables, next week.
- Crews have begun accessing manhole locations underground in Sudbury throughout the MBTA corridor to proof the recently installed transmission conduit. This process takes several hours and is in advance of the cable installation which will begin later this year. Property owners near these activities will receive additional notifications and can expect to see crews intermittently at manhole locations.

*Due to the complexities of underground construction and weather, the two-week schedule described above is subject to change.

Construction Photos

Pictured is work on a retaining wall in Hudson in the inactive MBTA corridor.



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 website 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 énos 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**"



Address: 247 Station Drive Westwood, MA 02090 Phone: 1-833-836-0302

Email Us

Eversource | 247 Station Drive, Westwood, MA 02090

<u>Unsubscribe selectboard@sudbury.ma.us</u> <u>Update Profile | Constant Contact Data Notice</u> Sent by brianna.germain@eversource.com powered by

