



# Seacoast Reliability Project\* Anticipated Construction Schedule \*The project is planned to be energized by June 1, 2020

### Madbury

- Survey of power line corridor, stone walls and roadways
  - Environmental surveys are performed periodically throughout the corridor
  - Final survey will be performed when all construction is completed
- EMF Readings:
  - Pre-construction EMF readings: Complete
  - Post construction EMF readings: July August 2020
- Tree clearing: Complete
- Madbury Substation construction: Complete
- Overhead line construction from Madbury Substation to UNH: Complete
- Restoration of power line corridor and landscaping on individual properties: March 2020 July 2020

#### Durham

- Survey of power line corridor, stone walls and roadways
  - Environmental surveys are performed periodically throughout the corridor
  - o Final survey will be performed when all construction is completed
- EMF Readings:
  - Pre-construction EMF readings: Complete
  - Post construction EMF readings: July August 2020
- Cable House Relocation (at 295 Durham Point Road):
  - Cable House relocation to temporary location (during construction): Complete
  - Return Cable House to permanent location (post-construction): August September 2020
- Tree clearing: Complete
- Overhead line construction:
  - Mill Road to Route 108: Complete
  - Longmarsh Road, Timberbrook Lane, Cutts Road, Ffrost Drive, Sandy Brook Drive, Durham Point Road: December 2019 – May 2020
- Restoration of power line corridor and landscaping on individual properties: March 2020 July 2020. Some areas will require plantings in September 2020.

## **University of New Hampshire**

- Tree clearing: Complete
- UNH underground cable construction and installation: Complete
- Overhead line construction:
  - o Mill Road: Complete
  - Route 4 to UNH campus: Complete
  - Foss Farm Road, Bennett Road: October May 2020
- Restoration of power line corridor and landscaping: March July 2020



## Little Bay Submarine Construction:

- Install additional cable protection at Newington shoreline and intertidal area: Complete
- Salt marsh restoration in Durham and Newington: April June 2020

#### Newington

- Survey of power line corridor, stone walls and roadways
  - Environmental surveys are performed periodically throughout the corridor
  - Final survey will be performed when all construction is completed
- EMF Readings:
  - Pre-construction EMF readings: Complete
  - Post construction EMF readings: July August 2020
- Tree clearing: Complete
- Underground line construction: Complete
- Overhead line construction: Complete
- Restoration of power line corridor and landscaping on individual properties: March 2020 July 2020. Some areas will require plantings in September 2020.

#### Portsmouth

- Survey of power line corridor, stone walls and roadways
  - Environmental surveys are performed periodically throughout the corridor
  - o Final survey will be performed when all construction is completed
- EMF Readings:
  - Pre-construction EMF readings: Complete
  - Post construction EMF readings: July August 2020
- Tree clearing: Complete
- Portsmouth Substation construction: Complete
- Overhead line construction: Complete
- Restoration of power line corridor and landscaping on individual properties: March 2020 July 2020