

GEOTECHNICAL | ENVIRONMENTAL | ECOLOGICAL | WATER | CONSTRUCTION MANAGEMENT Known for excellence. Built on trust.

TYPE OF INSPECTION:	☑ Daily ☐ Weekly ☐ Storm Event ⁺ ☐ Reduced Frequency ⁺⁺		
	Other:		
Date: 6/22/20 Time: 1325	⁺ Was this inspection triggered by a 0.25" storm event? \Box Yes 🛛 No		
If yes, how did you determine whether a 0.25" storm event has occurred? Rain Gauge Weather Station Other If other, please describe			
+Storm event info (approx):			
Amount of rainfall (inches):			
++Reason for Reduced Frequer (<i>i.e., Monthly due to dry condition</i>			

Inspector name(s) and title(s): Matt Deane, Technical Specialist

Others present/affiliation(s):

Weather conditions (since last inspection): No measurable precipitation

Weather conditions (time of inspection): Sunny, Mid 70's

pH Meter Information (make/model): Hanna HI98107

Calibration Method: 2 Point Date: 6/22/20 Time: 1250 Notes:

PROJECT TEAM

PROJEC	T OWNER	ENVIRO	MENTAL CONSULTANT
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Eversource Transmission Line:

> F107 - Seacoast Reliability Project

Location:

Durham, New Hampshire

None



UNH Wetland -1 (Stormwater Area)



UNH Wetland -3 (Cattail Wetland)



UNH Wetland - 5 (Cattail Wetland)



UNH Wetland – 2 (Stormwater Area)



UNH Wetland - 4 (Cattail Wetland)



UNH Wetland - 6 (Cattail Wetland)



College Brook – 1 (Upstream in Brook)



College Brook - 2 (Downstream in Brook)



CB – 1 (Catch Basin)



CB – 2 (Catch Basin)



RG – 1 (Rain Garden)

DRAINAGE AREA MONITORING
Location: UNH Wetland – 1 (Stormwater Area) Status of surface water at the time of inspection? Image: Dry i
рН:
Observations/Notes: No visible standing water anywhere in stormwater area
Location: UNH Wetland – 2 (Stormwater Area) Status of surface water at the time of inspection? ☑ Dry □ Standing □ Flowing pH:
Observations/Notes:
Location: UNH Wetland – 3 (Cattail Wetland) Status of surface water at the time of inspection?
pH:
Observations/Notes:
Location: UNH Wetland – 4 (Cattail Wetland) Status of surface water at the time of inspection?
pH:
Observations/Notes: Very small pocket of standing water approx. 0.5" deep
Location: UNH Wetland – 5 (Cattail Wetland)
Status of surface water at the time of inspection? Dry Standing Flowing PH:
Observations/Notes:
Location: UNH Wetland – 6 (Cattail Wetland)
Status of surface water at the time of inspection?
pH:
Observations/Notes:
Location: College Brook – 1 (Upstream in Brook)
Status of surface water at the time of inspection? Dry Standing Flowing
pH: 7.6
Observations/Notes:
Location: College Brook – 2 (Downstream in Brook)
Status of surface water at the time of inspection? Dry Standing Flowing
pH: 7.5
Observations/Notes:

Location: CB – 1 (Catch Basin) Status of surface water at the time of inspection?	🗌 Dry	Standing	
pH: 7.5			
Observations/Notes: No visible flow to catch basin c	outlet		
Location: CB – 2 (Catch Basin)			
Status of surface water at the time of inspection?	🗌 Dry	🛛 Standing	
рН: 6.7			
Observations/Notes: No visible flow to catch basin of	outlet		
Location: RG – 1 (Rain Garden)			
Status of surface water at the time of inspection?	🗌 Dry	🛛 Standing	Flowing
рН: 7.0			
Observations/Notes: No visible flow into outlets			
Location: A Lot – 1 (Drainage Swale)			
Status of surface water at the time of inspection?	🗌 Dry	Standing	
pH: Not Monitored	-	-	
Observations/Notes:			
Location: Reservoir Brook – 1 (Brook)			
Status of surface water at the time of inspection?	🗌 Dry	Standing	
pH: Not Monitored			
Observations/Notes:			
Location:			
Status of aurfage water at the time of isonactice?			
Status of surface water at the time of inspection?	Ц Біў	Standing	
pH:			
Observations/Notes:			

OTHER COMMENTS AND OBSERVATIONS

• All wetland monitoring locations observed to be dry



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Other:			
Date: 6/23/20 Time: 1010 *Was this inspection triggered by a 0.25" storm event? Yes X No			
If yes, how did you determine whether a 0.25" storm event has occurred? Rain Gauge Weather Station Other If other, please describe +Storm event info (approx):			
Amount of rainfall (inches):			
++Reason for Reduced Frequency (<i>i.e., Monthly due to dry conditions</i>):			

Inspector name(s) and title(s): Matt Deane, Technical Specialist

Others present/affiliation(s):

Weather conditions (since last inspection): No measurable precipitation

Weather conditions (time of inspection): Sunny, Mid 70's

pH Meter Information (make/model): Hanna HI98107

Calibration Method: 2 Point Date: 6/23/20 Time: 0935 Notes:

PROJECT TEAM

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Eversource Transmission Line:

> F107 - Seacoast Reliability Project

Location:

Durham, New Hampshire

None



UNH Wetland -1 (Stormwater Area)



UNH Wetland -3 (Cattail Wetland)



UNH Wetland - 5 (Cattail Wetland)



UNH Wetland - 2 (Stormwater Area)



UNH Wetland - 4 (Cattail Wetland)



UNH Wetland - 6 (Cattail Wetland)



College Brook – 1 (Upstream in Brook)



CB – 1 (Catch Basin)



College Brook - 2 (Downstream in Brook)



CB – 2 (Catch Basin)



RG – 1 (Rain Garden)

DRAINAGE AREA MONITORING
Location: UNH Wetland – 1 (Stormwater Area) Status of surface water at the time of inspection? Image: Dry image: D
Observations/Notes: No visible standing water anywhere in stormwater area
Location: UNH Wetland – 2 (Stormwater Area) Status of surface water at the time of inspection? ☑ Dry □ Standing □ Flowing pH: Observations/Notes:
Location: UNH Wetland – 3 (Cattail Wetland) Status of surface water at the time of inspection? Image: Dry i
Location: UNH Wetland – 4 (Cattail Wetland) Status of surface water at the time of inspection? Image: Dry image: D
Location: UNH Wetland – 5 (Cattail Wetland) Status of surface water at the time of inspection? Dry Standing Flowing pH:
Observations/Notes:
Location: UNH Wetland – 6 (Cattail Wetland) Status of surface water at the time of inspection? ☑ Dry □ Standing □ Flowing pH: Observations/Notes:
Location: College Brook – 1 (Upstream in Brook) Status of surface water at the time of inspection? □ Dry □ Standing ⊠ Flowing pH: 7.7 Observations/Notes: □ □ □ □
Location: College Brook – 2 (Downstream in Brook) Status of surface water at the time of inspection? □ Dry □ Standing ⊠ Flowing pH: 7.5 Observations/Notes:

Location: CB – 1 (Catch Basin) Status of surface water at the time of inspection?	🗌 Dry	Standing	
pH: 7.5			
Observations/Notes: No visible flow into outlet			
Location: CB – 2 (Catch Basin)			
Status of surface water at the time of inspection?	🗌 Dry	🛛 Standing	
рН: 6.6			
Observations/Notes: No visible flow into outlet			
Location: RG – 1 (Rain Garden)			
Status of surface water at the time of inspection?	🗌 Dry	🛛 Standing	
рН: 7.0			
Observations/Notes: No visible flow into outlets			
Location: A Lot – 1 (Drainage Swale)			
Status of surface water at the time of inspection?	□ Drv	Standing	
pH: Not Monitored	<u> </u>		
Observations/Notes:			
Location: Reservoir Brook – 1 (Brook)			
Status of surface water at the time of inspection?	🗌 Dry	Standing	
pH: Not Monitored	-	-	
Observations/Notes:			
Location:			
Status of surface water at the time of inspection?	□ Drv	Standing	
pH:			
Observations/Notes:			

OTHER COMMENTS AND OBSERVATIONS

• All wetland monitoring locations observed to be dry



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 TYPE OF INSPECTION:
 Daily
 Weekly
 Storm Event*
 Reduced Frequency**

 Other:
 Date:
 6/24/20
 Time:
 1720
 *Was this inspection triggered by a 0.25" storm event?
 Yes No

 If yes, how did you determine whether a 0.25" storm event has occurred?
 Rain Gauge
 Weather Station

 Image:
 Other
 If other, please describe
 Weather Underground

 +Storm event info (approx):
 Variable rain, scattered thunderstorms throughout afternoon and early evening

 Amount of rainfall (inches):
 <0.25", monitoring conducted in between showers during a rain event with total rainfall of 0.29"</td>

 ++Reason for Reduced Frequency (*i.e., Monthly due to dry conditions*):
 Inspector name(s) and title(s): Matt Deane, Technical Specialist

Others present/affiliation(s):

Weather conditions (since last inspection): Cloudy to fair on 6/23, 6/24 cloudy AM with variable rain and scattered thunderstorms PM

Weather conditions (time of inspection): Mostly Cloudy, Variable Rain, Humid, High 70's

pH Meter Information (make/model): Hanna HI98107

Calibration Method: 2 Point Date: 6/24/20 Time: 1615 Notes:

PROJECT TEAM

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Eversource Transmission Line:

> F107 - Seacoast Reliability Project

Location:

Durham, New Hampshire

None



UNH Wetland -1 (Stormwater Area)



UNH Wetland -3 (Cattail Wetland)



UNH Wetland - 5 (Cattail Wetland)



UNH Wetland - 2 (Stormwater Area)



UNH Wetland - 4 (Cattail Wetland)



UNH Wetland - 6 (Cattail Wetland)



College Brook – 1 (Upstream in Brook)



College Brook - 2 (Downstream in Brook)



CB – 1 (Catch Basin)



RG – 1 (Rain Garden)



CB - 2 (Catch Basin)



A Lot – 1 (Drainage Swale)

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DRAINAGE AREA MONITORING
Location: UNH Wetland – 1 (Stormwater Area) Status of surface water at the time of inspection? Image: Dry i
Location: UNH Wetland – 2 (Stormwater Area) Status of surface water at the time of inspection? Image: Dry i
Location: UNH Wetland – 3 (Cattail Wetland)
Status of surface water at the time of inspection? Image: Dry image:
Location: UNH Wetland – 4 (Cattail Wetland)
Status of surface water at the time of inspection?
Observations/Notes: Soil saturated but no standing water
Location: UNH Wetland – 5 (Cattail Wetland) Status of surface water at the time of inspection? ☑ Dry □ Standing □ Flowing pH: Object in the time of inspection
Observations/Notes:
Location: UNH Wetland – 6 (Cattail Wetland) Status of surface water at the time of inspection? Image: Dry i
Location: College Brook – 1 (Upstream in Brook)
Status of surface water at the time of inspection? □ Dry □ Standing ⊠ Flowing pH: 7.7
Observations/Notes:
Location: College Brook – 2 (Downstream in Brook) Status of surface water at the time of inspection? □ Dry □ Standing ⊠ Flowing pH: 7.3 Observations/Notes:

Location: CB – 1 (Catch Basin) Status of surface water at the time of inspection? □ Dry □ Standing ⊠ Flowing pH: 7.2
Observations/Notes: Visible flow out through catch basin outlet observed
Location: CB – 2 (Catch Basin)) Status of surface water at the time of inspection? □ Dry ⊠ Standing □ Flowing pH: 6.8
Observations/Notes: Heavy sheen on water, no visible flow
Location: RG – 1 (Rain Garden) Status of surface water at the time of inspection? □ Dry ⊠ Standing □ Flowing pH: 7.2
Observations/Notes: No flow visible on surface water
Location: A Lot – 1 (Drainage Swale)
Status of surface water at the time of inspection?
Observations/Notes:
Location: Reservoir Brook – 1 (Brook)
Status of surface water at the time of inspection? Dry Dry Standing Flowing pH: 7.6
Observations/Notes:
Location:
Status of surface water at the time of inspection? Dry Standing Flowing pH: Observations/Notes:

OTHER COMMENTS AND OBSERVATIONS

• No standing water at UNH Wetland monitoring locations.



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TYPE OF INSPECTION:	Daily Dekly Storm Event ⁺ Reduced Frequency ⁺⁺				
	Other:				
Date: 6/25/20 Time: 1210	⁺ Was this inspection triggered by a 0.25" storm event? \square Yes \square No				
If yes, how did you determine will Other If other, please desc	hether a 0.25" storm event has occurred? Rain Gauge Weather Station ribe Weather Underground				
+Storm event info (approx): On 6/24 variable rain, scattered thunderstorms throughout afternoon and evening					
Amount of rainfall (inches): 0.29					
++Reason for Reduced Frequency (<i>i.e., Monthly due to dry conditions</i>):					

Inspector name(s) and title(s): Matt Deane, Technical Specialist

Others present/affiliation(s):

Weather conditions (since last inspection): 6/24 cloudy AM with variable rain and scattered thunderstorms PM, 6/25 mostly cloudy

Weather conditions (time of inspection): Cloudy, High 70's

pH Meter Information (make/model): Hanna HI98107

Calibration Method: 2 Point Date: 6/25/20 Time: 1055 Notes:

PROJECT TEAM

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Eversource Transmission Line:

F107 - Seacoast Reliability Project

Location:

Durham, New Hampshire

None



UNH Wetland -1 (Stormwater Area)



UNH Wetland -3 (Cattail Wetland)



UNH Wetland - 5 (Cattail Wetland)



UNH Wetland – 2 (Stormwater Area)



UNH Wetland - 4 (Cattail Wetland)



UNH Wetland - 6 (Cattail Wetland)



College Brook – 1 (Upstream in Brook)



College Brook - 2 (Downstream in Brook)





CB – 2 (Catch Basin)



RG – 1 (Rain Garden)



A Lot – 1 (Drainage Swale)

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DRAINAGE AREA MONITORING
Location: UNH Wetland – 1 (Stormwater Area) Status of surface water at the time of inspection? Image: Dry i
Location: UNH Wetland – 2 (Stormwater Area) Status of surface water at the time of inspection? Image: Dry i
Location: UNH Wetland – 3 (Cattail Wetland) Status of surface water at the time of inspection? Image: Dry i
Location: UNH Wetland – 4 (Cattail Wetland) Status of surface water at the time of inspection? ☑ Dry □ Standing □ Flowing pH: Observations/Notes: Soil saturated but no standing water
Location: UNH Wetland – 5 (Cattail Wetland) Status of surface water at the time of inspection? Image: Dry i
Location: UNH Wetland – 6 (Cattail Wetland) Status of surface water at the time of inspection? Image: Dry i
Location: College Brook – 1 (Upstream in Brook) Status of surface water at the time of inspection? □ Dry □ Standing ⊠ Flowing pH: 7.7 Observations/Notes:
Location: College Brook – 2 (Downstream in Brook) Status of surface water at the time of inspection? □ Dry □ Standing ⊠ Flowing pH: 7.4 Observations/Notes:

Location: CB – 1 (Catch Basin) Status of surface water at the time of inspection? pH: 7.2	🗌 Dry	⊠ Standing		
Observations/Notes: No visible flow				
Location: CB – 2 (Catch Basin)) Status of surface water at the time of inspection? pH: 6.7	🗌 Dry	⊠ Standing	Flowing	
Observations/Notes: Heavy sheen on water, no visil	ole flow			
Location: RG – 1 (Rain Garden) Status of surface water at the time of inspection? pH: 7.3	Dry	⊠ Standing	Flowing	
Observations/Notes: No flow visible on surface water				
Location: A Lot – 1 (Drainage Swale)				
Status of surface water at the time of inspection? pH:	🛛 Dry	Standing		
Observations/Notes:				
Location: Reservoir Brook – 1 (Brook)				
Status of surface water at the time of inspection? pH: 7.6 Observations/Notes:	🗌 Dry	Standing	⊠ Flowing	
Location:				
Status of surface water at the time of inspection? pH:	🗌 Dry	Standing		
Observations/Notes:				

OTHER COMMENTS AND OBSERVATIONS

• No standing water at UNH Wetland monitoring locations.



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TYPE OF INSPECTION:	☑ Daily □ Weekly □ Storm Event ⁺ □ Reduced Frequency ⁺⁺ Other:		
Date: 6/26/20 Time: 0815	⁺ Was this inspection triggered by a 0.25" storm event? \square Yes 🛛 No		
If yes, how did you determine whether a 0.25" storm event has occurred? Rain Gauge Weather Station Other If other, please describe +Storm event info (approx):			
Amount of rainfall (inches):			
++Reason for Reduced Frequency (<i>i.e., Monthly due to dry conditions</i>):			

Inspector name(s) and title(s): Matt Deane, Technical Specialist

Others present/affiliation(s):

Weather conditions (since last inspection): No measurable precipitation

Weather conditions (time of inspection): Partly Cloudy, Low 70's

pH Meter Information (make/model): Hanna HI98107

Calibration Method: 2 Point Date: 6/26/20 Time: 0740 Notes:

PROJECT TEAM

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Attn:	Tom Meister	Attn:	Lucas Turcotte	
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Eversource Transmission Line:

> F107 - Seacoast Reliability Project

Location:

Durham, New Hampshire

None



UNH Wetland -1 (Stormwater Area)



UNH Wetland -3 (Cattail Wetland)



UNH Wetland - 5 (Cattail Wetland)



UNH Wetland – 2 (Stormwater Area)



UNH Wetland - 4 (Cattail Wetland)



UNH Wetland - 6 (Cattail Wetland)



College Brook – 1 (Upstream in Brook)



College Brook - 2 (Downstream in Brook)



CB - 1 (Catch Basin)



CB – 2 (Catch Basin)



RG – 1 (Rain Garden)

DRAINAGE AREA MONITORING
Location: UNH Wetland – 1 (Stormwater Area) Status of surface water at the time of inspection? Image: Dry i
Observations/Notes: No visible standing water in the stormwater area
Location: UNH Wetland – 2 (Stormwater Area) Status of surface water at the time of inspection? Image: Dry Imag
Location: UNH Wetland – 3 (Cattail Wetland) Status of surface water at the time of inspection? ☑ Dry □ Standing □ Flowing pH: Observations/Notes:
Location: UNH Wetland – 4 (Cattail Wetland) Status of surface water at the time of inspection? Image: Dry i
Observations/Notes: Very small pocket of standing water less than. 0.5" deep, too low to measure pH
Location: UNH Wetland – 5 (Cattail Wetland) Status of surface water at the time of inspection? Image: Dry i
Location: UNH Wetland – 6 (Cattail Wetland) Status of surface water at the time of inspection? Image: Dry i
Location: College Brook – 1 (Upstream in Brook) Status of surface water at the time of inspection? Dry Standing Flowing pH: 7.7 Observations/Notes:
Location: College Brook – 2 (Downstream in Brook) Status of surface water at the time of inspection? □ Dry □ Standing ⊠ Flowing pH: 7.4 Observations/Notes:

Location: CB – 1 (Catch Basin) Status of surface water at the time of inspection?	🗌 Dry	Standing	
pH: 7.4			
Observations/Notes: No visible flow into outlet			
Location: CB – 2 (Catch Basin)			
Status of surface water at the time of inspection?	🗌 Dry	🛛 Standing	
рН: 6.7			
Observations/Notes: No visible flow into outlet			
Location: RG – 1 (Rain Garden)			
Status of surface water at the time of inspection?	🗌 Dry	🛛 Standing	
рН: 7.2			
Observations/Notes: No visible flow into outlets			
Location: A Lot – 1 (Drainage Swale)			
Status of surface water at the time of inspection?	🗌 Dry	Standing	
pH: Not Monitored			
Observations/Notes:			
Location: Reservoir Brook – 1 (Brook)			
Status of surface water at the time of inspection?	🗌 Dry	Standing	
pH: Not Monitored			
Observations/Notes:			
Location:			
Status of surface water at the time of inspection?		Standing	
pH:			
Observations/Notes:			

OTHER COMMENTS AND OBSERVATIONS

• All wetland monitoring locations observed to be dry