

**From:** [Newton, Kevin](#)  
**To:** [Jake Tinus](#)  
**Cc:** [FGC: NHFG review](#); [Winters, Melissa](#); [Mauck, Ridgely](#); [Ramas, Alani](#); [Tilton, Mary Ann](#); [Sherrie Trefry](#); [Fennell, Jeremy D](#)  
**Subject:** [External] NHB23-1568, NHB23-1711 X178-1 Transmission Line Rebuild Project NHDES Wetlands Standard Dredge and Fill, Alteration of Terrain NHFG Recommendations  
**Date:** Friday, March 1, 2024 1:51:45 PM  
**Attachments:** [image001.png](#)  
[image002.png](#)  
[image003.png](#)  
[image004.png](#)  
[image005.png](#)  
[Wood Turtle Flyer 2023 revision.pdf](#)  
[Smooth green snake flyer.pdf](#)

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Good afternoon,

New Hampshire Fish and Game (NHFG) has reviewed the materials submitted by VHB and Eversource on December 6, 2023 for consultation on NHB23-1568 and NHB23-1711. The proposed project is for structure replacement work, installation of glass conductors, and optical ground wire installation within the existing X178-01 transmission line in Campton, Thornton and Woodstock.

Permit applications associated with this review:

- NHDES Wetlands Standard Dredge and Fill Permit
- NHDES Alteration of Terrain Permit

Please provide permit numbers if obtained.

Notify NHFG if/when phases on this project begin and finish. Please use subject line "NHB23-1568 and NHB23-1711 X178-1 Structure Replacement Work Start/End Notification." Notify NHFG if there are any breaks in the schedule for active work zones.

Please note that "active season" dates for rare species are variable based on weather and other environmental factors. NHFG may recommend dates that vary from initial reviews based on available information of animal activity.

**Based on the NHB datacheck results letter and the information provided in the submission, we request the following recommended permit conditions. These recommended permit conditions area applicable to all state permits listed above. Please include recommended permit conditions in final plan sheets or environmental resources map as written below (updated highlighted text as applicable) and provide to NHDES for final review, with a copy to NHFG. Permit reviewers will adopt/include NHFG permit conditions in the permit if approved.**

**New Hampshire Fish and Game Permit Conditions: NHB23-1568 and NHB23-1711**

1. Sensitive species occur within the vicinity of the project area. Removal of trees shall be avoided within 1 mile of the sensitive species records identified on the data check letter(s) between April 1st and November 1st.

2. Wood turtle (state species of special concern) occur within the vicinity of the project area. All operators and personnel working on or entering the site shall be made aware of the potential presence of these species and shall be provided flyers that help to identify these species, along with NHFG contact information. See Plan Sheet xxxxxx.  
*Include attached flyers to plan sheet set*
3. Rare species information (e.g. identification, observation and reporting of observations, when to contact NHFG immediately and NHFG contact information) shall be posted on site at all times and communicated during morning tailgate meetings prior to work commencement
4. Turtles and snakes may be attracted to disturbed ground during nesting season. Turtle nesting season occurs approximately May 15<sup>th</sup> – June 30<sup>th</sup>. Nesting areas may include work pads and access roads that are not hard pack gravel and other sandy/gravel work areas. All turtle species nests are protected by NH laws. Be aware of the potential to encounter nesting wildlife in these areas
5. Eversource and its contractors shall install and maintain exclusionary silt fencing from May 15 until July 1 through the life of the project within areas of specific concern for wood turtles. These areas are captured in the attached images titled, “WoodstockS&G.JPG”, “Campton.JPG”, and “Woodstock\_thornton.JPG”
6. All matting proposed to be placed in waterbodies deemed suitable for hibernating rare turtles shall be placed prior to the start of the inactive season (October 16-March 31) to prevent accidental placement atop hibernating turtles.
7. Immediately prior to the placement of matting in wetlands during the active season (April 1-October 15), the areas shall be cleared by a biological monitor. Contact NHFG if turtles in matting areas are observed or suspected.
8. If a nest is observed or suspected, operators shall contact Melissa Winters (603-479-1129) or Josh Megyesy (978-578-0802) at NHFG immediately for further consultation. The nest or suspected nest shall be marked (surrounding roped off or cone buffer) and avoided; this shall be communicated to all personnel onsite. Site activities shall not occur in the area surrounding the nest or suspected nest until further guidance is provided by NHFG.
9. Vernal pools and potential vernal pools (PVP) shall be flagged prior to work, and impacts shall be avoided. NHFG acknowledges the following unavoidable impacts to vernal pools:
  - a. VP-9, structure 81 is an angle structure and must be replaced in the current position without an offset
  - b. VP-17 structure 121 is an angle structure and must be replaced in the current position without an offset
10. No disturb vegetative buffers of 50’ shall be maintained around vernal pools wherever possible. NHFG acknowledges impacts within 50’ of the following vernal pools:
  - a. VP-2, VP-3, VP-4, VP-6, VP-7, VP-8, VP-10, VP-11, VP-12, VP-13, VP-15, VP-16
11. For all work pads, staging areas, matting, and access roads, searches and sweeps shall be conducted by trained individuals immediately before the start of work and movement of equipment in order to minimize the chance of animals entering an area between the sweep and work. A trained individual shall be defined as any contractor who has gone through project-species protection education conducted by the qualified biologist on rare wildlife species at the site.
12. All work activities shall be restricted to the defined roads, construction areas, and staging areas, with no equipment or materials staged or stored outside of the defined areas as shown on plan sheets or equivalent document.

- a. Minor field changes to access roads and work pads including: shifting access from one side of the right of way to the other, shifting of work pads and staging areas forward or backwards, but not increasing the overall square footage of the work pads or staging areas, may be considered based on location. NHFG shall be notified of any proposed changes
13. Work, pull pads, and access shall be minimized to the greatest extent possible
14. Work pads shall be reduced post-construction to 30' x 60' and restored with a native vegetative seed mix
15. All manufactured erosion and sediment control products, with the exception of turf reinforcement mats, utilized for, but not limited to, slope protection, runoff diversion, slope interruption, perimeter control, inlet protection, check dams, and sediment traps shall not contain plastic, or multifilament or monofilament polypropylene netting or mesh with an opening size of greater than 1/8 inches; See Plan Sheet **xxxxxx**
16. All observations of threatened or endangered species on the project site shall be reported immediately to the NHFG nongame and endangered wildlife environmental review program by phone at 603-271-2461 and by email at [NHFGreview@wildlife.nh.gov](mailto:NHFGreview@wildlife.nh.gov), with the email subject line containing the NHB DataCheck tool results letter assigned number, the project name, and the term Wildlife Species Observation;
17. Photographs of the observed species and nearby elements of habitat or areas of land disturbance shall be provided to NHFG in digital format at the above email address for verification, as feasible;
18. In the event a threatened or endangered species is observed on the project site during the term of the permit, the species shall not be disturbed, handled, or harmed in any way prior to consultation with NHFG and implementation of corrective actions recommended by NHFG
  - a. Site operators or Trained Individuals shall be allowed to relocate wildlife encountered if discovered within the active work zone and if in direct harm from project activities. Wildlife shall be relocated in close proximity to the capture location but outside of the work zone and in the direction the individual was heading. NHFG shall be contacted immediately if this action occurs
19. The NHFG, including its employees and authorized agents, shall have access to the property during the term of the permit

**Additional Wildlife Protection Recommendations:**

- Smooth green snake (species of special concern) occur within the vicinity of the project area. All operators and personnel working on or entering the site shall be made aware of the potential presence of this species and shall be provided flyers that help to identify this species, along with NHFG contact information. Include attached flyer to plan sheet set.

NHFG has completed our review of materials submitted for consultation under FIS 1004. No further coordination with NHFG is requested, and the final recommendations have been transmitted to the applicable permitting agency. Questions or concerns on NHFG recommendations must follow FIS 1004.12. Note that NHFG recommendations may be withdrawn pursuant to FIS 1004.13.

Kevin Newton  
Wildlife Biologist  
NH Fish and Game Department

Wildlife Division  
11 Hazen Drive, Concord NH 03301  
Phone: 603-271- 5860

New Hampshire Fish and Game requirements for environmental review consultation can be found at: [https://gencourt.state.nh.us/rules/state\\_agencies/fis1000.html](https://gencourt.state.nh.us/rules/state_agencies/fis1000.html). ALL requests for consultation and submittals should be sent via email to [NHFGreview@wildlife.nh.gov](mailto:NHFGreview@wildlife.nh.gov) or can be sent hardcopy by mail. **The NHB datacheck results letter number needs to be included in the email subject line to read as “NHBxx-xxxx\_Project Name\_FIS 1004 Consultation Submittal”.**

The requirements for consultation (Fis 1004) shall not apply to the following: statutory permit by notification, permit by rule, permit by notification, routine roadway registration, docking structure registration, or conditional authorization by rule. Review requests for these projects or other project types should be submitted to [NHFGreview@wildlife.nh.gov](mailto:NHFGreview@wildlife.nh.gov) or can be sent hardcopy by mail – email or mail subject line for these review requests should read “**NHBxx-xxxx\_Project Name\_ Env. Review Request**”.

**Please provide shapefiles/KMZ/KMLs of the project site (and relevant features if applicable) with your submittal.** Review statements provided in the NHB Datacheck Results letter for additional guidance.

---

**From:** Jake Tinus <jtinus@vhb.com>  
**Sent:** Thursday, February 29, 2024 8:27 AM  
**To:** Newton, Kevin <Kevin.M.Newton@wildlife.nh.gov>  
**Cc:** FGC: NHFG review <NHFGreview@wildlife.nh.gov>; Winters, Melissa <Melissa.J.Winters@wildlife.nh.gov>; Mauck, Ridgely <Addison.R.Mauck@des.nh.gov>; Ramas, Alani <Alani.Ramas@des.nh.gov>; Tilton, Mary Ann <mary.a.tilton@des.nh.gov>; Sherrie Trefry <STrefry@VHB.com>; Jake Tinus <jtinus@vhb.com>; Fennell, Jeremy D <jeremy.fennell@eversource.com>  
**Subject:** RE: [External] RE: NHB23-1568, NHB23-1711 X178-1 Transmission Line Rebuild Project

**EXTERNAL:** Do not open attachments or click on links unless you recognize and trust the sender.

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Hi Kevin-

Thank you for your reply. Eversource and VHB have reviewed your items/concerns regarding the X178-1 Transmission Line Rebuild Project (blue, italicized text directly below) in your email dated January 30, 2024 (further below), and we provide the following responses and information. For easier reference, I re-attached your marked-up USGS maps from that email. In addition, the permitting plans have been revised as referenced in our replies below, and are available by download from this link: [X178-1 Plans - NHF&G 2-21-24.pdf](#) (These may take a minute or two to download but if anyone is having an issue doing so, please let me know, and I will send you an individual link.)

**1. The report identifies sensitive species. Please avoid clearing within 1 mile of the sensitive species records during the active season between April 1 and November 1st. Conserving trees around wetlands and riparian areas can provide both foraging and commuting habitats for bats.**

Eversource will avoid tree clearing within 1 mile of the sensitive species records during the active season between April 1 and November 1<sup>st</sup>. The recently submitted Standard Dredge and Fill Application (DES File #2024-00475) provides the following information on this topic:

Minimal tree clearing/branch trimming is proposed within upland areas in the existing utility ROW before mobilizing utility construction crews in those locations. Tree clearing impacts have been avoided within wetlands. The purpose of tree clearing/trimming is to meet the standard vertical or horizontal safety clearances from the overhead electric transmission lines and provide space/clearances from the proposed work pads and access roads located along the ROW edge. Areas identified within the ROW that require tree clearing/trimming include:

- › Along the west side of ROW for the access road between existing Structures 73 and 74. The trees are encroaching into the ROW and need to be removed to make room for the access road which is situated to avoid impacting Wetland-49.
- › Along the west side of ROW for the access road between existing Structures 89 and 90. The trees are encroaching into the ROW and need to be removed to make room for the access road which is situated along edge of ROW to minimize temporary impacts to Wetland-72.
- › Along western side of ROW at base of ledge and above the ledge near existing Structures 150 and 151.
- › Along western side of ROW along access road between existing Structures 156 and 157. Clearing and trimming is necessary for access road construction due to the steep and rocky nature of this section of the ROW. The general tree clearing/trimming removal locations are indicated on the Wetland Permitting Plans in *Appendix D* (of the Standard Dredge and Fill application).

**2. The report assesses potential Blanding's and Spotted turtle habitat and overwintering wetlands. Although the efforts are appreciated, neither species is captured by the datacheck letters and the project location is outside of the typical range for these species.**

Noted. We have removed plan set references to potential Blanding's and Spotted turtle habitat areas from the prior plans provided to NHF&G. The current plan set is linked above. The Wetland Permitting Plans submitted with the Standard Dredge and Fill application were updated in the same manner as the NHF&G plans.

**3. The report also assesses potential wood turtle hibernacula but the identified areas are generally not typical or suitable as hibernacula. Suitable overwintering habitat for wood turtles is found in larger stream segments with a mix of sand, gravel, and cobble, with logjams and deep cut bends in the river. These habitats are found in the main stem of the Pemi and Mad rivers.**

- a. *photo 3 - does not have deep pools, undercut banks, or logjams, nor deep enough water for wood turtles to survive winter*
- b. *Photo 4 - Is too small and lacks adequate flow*
- c. *Photo 8 - Is too high gradient, ledgy, and small for wood turtles*
- d. *Photo 9 - Also too small, slow and vegetated, lacking deep enough pools or*

#### ***undercut banks***

Noted. We have removed plan set references to potential wood turtle hibernacula areas from the prior plans provided to NHF&G. The current plan set is linked above. The Wetland Permitting Plans submitted with the Standard Dredge and Fill application were updated in the same manner as the NHF&G plans.

***4. Attached are maps with circled areas of most concern for wood turtle within the project bounds. These are either stream crossings (potential hibernacula) or areas where nesting is already likely to occur and nests may be disturbed during construction/staging if between May 15 and July 1. These areas should have exclusionary silt fencing installed between May 15 and July 1 through the life of the project. Additionally, wetland matting should be installed in these areas (if necessary) after April 15 under the supervision of a biological monitor to reduce potential impacts to hibernating turtles.***

We reviewed the USGS maps provided by you with circled areas of most concern for wood turtle within the project bounds. We have added or removed notes as applicable to the plans provided at the link above. The Wetland Permitting Plans submitted with the Standard Dredge and Fill application were updated in the same manner as the NHF&G plans. As requested, Eversource and its contractors will install exclusionary silt fencing between May 15 and July 1 through the life of the project. In addition, wetland matting will be installed in these areas (if necessary) after April 15 under the supervision of a biological monitor to reduce potential impacts to hibernating turtles.

As noted above, Eversource agrees to implementing the recommended NHF&G time of year restrictions and BMPs and looks forward to receiving the full NHF&G recommendations for this important project.

Thank you, and regards,

**Jake Tinus, CWS, CPESC**

Sr. Environmental/Energy Specialist  
NH - Environmental

P [603.391.3899](tel:603.391.3899) | M [603.714.0096](tel:603.714.0096)

[www.vhb.com](http://www.vhb.com)

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**From:** Newton, Kevin <[Kevin.M.Newton@wildlife.nh.gov](mailto:Kevin.M.Newton@wildlife.nh.gov)>

**Sent:** Monday, February 5, 2024 11:21 AM

**To:** Fennell, Jeremy D <[jeremy.fennell@eversource.com](mailto:jeremy.fennell@eversource.com)>; Jake Tinus <[jtinus@vhb.com](mailto:jtinus@vhb.com)>

**Cc:** FGC: NHFG review <[NHFGreview@wildlife.nh.gov](mailto:NHFGreview@wildlife.nh.gov)>; Winters, Melissa

<[Melissa.J.Winters@wildlife.nh.gov](mailto:Melissa.J.Winters@wildlife.nh.gov)>; Mauck, Ridgely <[Addison.R.Mauck@des.nh.gov](mailto:Addison.R.Mauck@des.nh.gov)>; Ramas, Alani

<[Alani.Ramas@des.nh.gov](mailto:Alani.Ramas@des.nh.gov)>; Tilton, Mary Ann <[mary.a.tilton@des.nh.gov](mailto:mary.a.tilton@des.nh.gov)>; Sherrie Trefry

<[STrefry@VHB.com](mailto:STrefry@VHB.com)>

**Subject:** [External] RE: NHB23-1568, NHB23-1711 X178-1 Transmission Line Rebuild Project

Some people who received this message don't often get email from [kevin.m.newton@wildlife.nh.gov](mailto:kevin.m.newton@wildlife.nh.gov). [Learn why this is important](#)

Thanks Jeremy.

Per your request dated 2/2/2024, this serves as confirmation of a 30 day extension of the

NHFG consultation review process. The previous deadline was February 3, 2024. It is now extended 30 days to March 3, 2024. Extensions to this deadline may be requested in writing (FIS 1004.10(a)).

Thank you,

Kevin Newton  
Wildlife Biologist  
NH Fish and Game Department  
Wildlife Division  
11 Hazen Drive, Concord NH 03301  
Phone: 603-271- 5860

New Hampshire Fish and Game requirements for environmental review consultation can be found at: [https://gencourt.state.nh.us/rules/state\\_agencies/fis1000.html](https://gencourt.state.nh.us/rules/state_agencies/fis1000.html). ALL requests for consultation and submittals should be sent via email to [NHFGreview@wildlife.nh.gov](mailto:NHFGreview@wildlife.nh.gov) or can be sent hardcopy by mail. **The NHB datacheck results letter number needs to be included in the email subject line to read as "NHBxx-xxxx\_Project Name\_FIS 1004 Consultation Submittal"**.

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**Please provide shapefiles/KMZ/KMLs of the project site (and relevant features if applicable) with your submittal.** Review statements provided in the NHB Datacheck Results letter for additional guidance.

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**From:** Fennell, Jeremy D <[jeremy.fennell@eversource.com](mailto:jeremy.fennell@eversource.com)>  
**Sent:** Friday, February 2, 2024 4:59 PM  
**To:** Newton, Kevin <[Kevin.M.Newton@wildlife.nh.gov](mailto:Kevin.M.Newton@wildlife.nh.gov)>; Jake Tinus <[jtinus@vhb.com](mailto:jtinus@vhb.com)>  
**Cc:** FGC: NHFG review <[NHFGreview@wildlife.nh.gov](mailto:NHFGreview@wildlife.nh.gov)>; Winters, Melissa <[Melissa.J.Winters@wildlife.nh.gov](mailto:Melissa.J.Winters@wildlife.nh.gov)>; Mauck, Ridgely <[Addison.R.Mauck@des.nh.gov](mailto:Addison.R.Mauck@des.nh.gov)>; Ramas, Alani <[Alani.Ramas@des.nh.gov](mailto:Alani.Ramas@des.nh.gov)>; Tilton, Mary Ann <[mary.a.tilton@des.nh.gov](mailto:mary.a.tilton@des.nh.gov)>; Sherrie Trefry <[strefry@vhb.com](mailto:strefry@vhb.com)>  
**Subject:** Re: NHB23-1568, NHB23-1711 X178-1 Transmission Line Rebuild Project

**EXTERNAL:** Do not open attachments or click on links unless you recognize and trust the sender.

Hi Kevin - We are requesting an extension for the referenced X178-1 project. We had key construction personnel out this week and I should have reached out sooner.

Thank you for reminder.  
-Jeremy

---

**From:** Newton, Kevin <[Kevin.M.Newton@wildlife.nh.gov](mailto:Kevin.M.Newton@wildlife.nh.gov)>  
**Sent:** Friday, February 2, 2024 11:25 AM  
**To:** Jake Tinus <[jtinus@vhb.com](mailto:jtinus@vhb.com)>  
**Cc:** FGC: NHFG review <[NHFGreview@wildlife.nh.gov](mailto:NHFGreview@wildlife.nh.gov)>; Fennell, Jeremy D <[jeremy.fennell@eversource.com](mailto:jeremy.fennell@eversource.com)>; FGC: NHFG review <[NHFGreview@wildlife.nh.gov](mailto:NHFGreview@wildlife.nh.gov)>; Winters, Melissa <[Melissa.J.Winters@wildlife.nh.gov](mailto:Melissa.J.Winters@wildlife.nh.gov)>; Mauck, Ridgely <[Addison.R.Mauck@des.nh.gov](mailto:Addison.R.Mauck@des.nh.gov)>; Ramas, Alani <[Alani.Ramas@des.nh.gov](mailto:Alani.Ramas@des.nh.gov)>; Tilton, Mary Ann <[mary.a.tilton@des.nh.gov](mailto:mary.a.tilton@des.nh.gov)>  
**Subject:** RE: NHB23-1568, NHB23-1711 X178-1 Transmission Line Rebuild Project

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Hi Jake et al.

Just being mindful of timeframes, the NHFG 60-day review period for this project is approaching this weekend. I am assuming we may need a few more days to discuss the items below. If so, I would advise Eversource / VHB to request an extension to allow for further discussion to occur.

Thanks and let me know,

Kevin

Kevin Newton  
Wildlife Biologist  
NH Fish and Game Department  
Wildlife Division  
11 Hazen Drive, Concord NH 03301  
Phone: 603-271- 5860

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Please provide shapefiles/KMZ/KMLs of the project site (and relevant features if applicable) with your submittal. Review statements provided in the NHB Datacheck Results letter for additional guidance.

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**From:** Newton, Kevin

**Sent:** Tuesday, January 30, 2024 2:38 PM

**To:** Jake Tinus <[jtinus@vhb.com](mailto:jtinus@vhb.com)>

**Cc:** FGC: NHFG review <[NHFGreview@wildlife.nh.gov](mailto:NHFGreview@wildlife.nh.gov)>; Jeremy Fennell ([jeremy.fennell@eversource.com](mailto:jeremy.fennell@eversource.com)) <[jeremy.fennell@eversource.com](mailto:jeremy.fennell@eversource.com)>; FGC: NHFG review <[NHFGreview@wildlife.nh.gov](mailto:NHFGreview@wildlife.nh.gov)>; Winters, Melissa <[Melissa.J.Winters@wildlife.nh.gov](mailto:Melissa.J.Winters@wildlife.nh.gov)>; Mauck, Ridgely <[Addison.R.Mauck@des.nh.gov](mailto:Addison.R.Mauck@des.nh.gov)>; Ramas, Alani <[Alani.Ramas@des.nh.gov](mailto:Alani.Ramas@des.nh.gov)>; Tilton, Mary Ann <[mary.a.tilton@des.nh.gov](mailto:mary.a.tilton@des.nh.gov)>

**Subject:** NHB23-1568, NHB23-1711 X178-1 Transmission Line Rebuild Project

Good afternoon,

NHFG is currently reviewing NHB23-2568 and NHB23-1711, the request for consultation associated with the X178-1 transmission line rebuild in Campton, Thornton and Woodstock.

There are a couple of items / concerns I wanted to raise with Eversource and VHB.

The report identifies sensitive species. Please avoid clearing within 1 mile of the sensitive species records during the active season between April 1 and November 1st. Conserving trees around wetlands and riparian areas can provide both foraging and commuting habitats for bats.

The report assesses potential Blanding's and Spotted turtle habitat and overwintering wetlands. Although the efforts are appreciated, neither species is captured by the datacheck letters and the project location is outside of the typical range for these species.

The report also assesses potential wood turtle hibernacula but the identified areas are generally not typical or suitable as hibernacula. Suitable overwintering habitat for wood turtles is found in larger stream segments with a mix of sand, gravel, and cobble, with logjams and deep cut bends in the river. These habitats are found in the main stem of the Pemi and Mad rivers.

photo 3 - does not have deep pools, undercut banks, or logjams, nor deep enough water for wood turtles to survive winter

Photo 4 - Is too small and lacks adequate flow

Photo 8 - Is too high gradient, ledgy, and small for wood turtles

Photo 9 - Also too small, slow and vegetated, lacking deep enough pools or undercut banks

Attached are maps with circled areas of most concern for wood turtle within the project bounds. These are either stream crossings (potential hibernacula) or areas where nesting is already likely to occur and nests may be disturbed during construction/staging if between May 15 and July 1. These areas should have exclusionary silt fencing installed between May 15 and July 1 through the life of the project. Additionally, wetland matting should be installed in these areas (if necessary) after April 15 under the supervision of a biological monitor to reduce potential impacts to hibernating turtles.

Please let me know if these can be implemented and I can work on providing full recommendations.

Thanks,

Kevin Newton  
Wildlife Biologist  
NH Fish and Game Department  
Wildlife Division  
11 Hazen Drive, Concord NH 03301  
Phone: 603-271- 5860

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---

**From:** Newton, Kevin

**Sent:** Wednesday, December 6, 2023 9:32 AM

**To:** Jake Tinus <[jtinus@vhb.com](mailto:jtinus@vhb.com)>

**Cc:** FGC: NHFG review <[NHFGreview@wildlife.nh.gov](mailto:NHFGreview@wildlife.nh.gov)>

**Subject:** RE: Jake Tinus shared the folder "Eversource X178 NHF&G Coordination" with you

Jake,

Request received and added to NHFG que.

Thanks,

Kevin

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**From:** Jake Tinus <[jtinus@vhb.com](mailto:jtinus@vhb.com)>

**Sent:** Tuesday, December 5, 2023 5:33 PM

**To:** FGC: NHFG review <[NHFGreview@wildlife.nh.gov](mailto:NHFGreview@wildlife.nh.gov)>; DNCR: NHB Review <[nhbreview@dncr.nh.gov](mailto:nhbreview@dncr.nh.gov)>; Winters, Melissa <[melissa.j.winters@wildlife.nh.gov](mailto:melissa.j.winters@wildlife.nh.gov)>; Newton, Kevin <[kevin.m.newton@wildlife.nh.gov](mailto:kevin.m.newton@wildlife.nh.gov)>; [jeremy.fennell@eversource.com](mailto:jeremy.fennell@eversource.com); Tilton, Mary Ann <[mary.a.tilton@des.nh.gov](mailto:mary.a.tilton@des.nh.gov)>; [Anthony\\_Tur@fws.gov](mailto:Anthony_Tur@fws.gov)

**Subject:** Jake Tinus shared the folder "Eversource X178 NHF&G Coordination" with you

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## Jake Tinus shared a folder with you

Good afternoon,

On behalf of Eversource, VHB is submitting this request via the links below for Fis 1004 Consultation in support of the X-178-1 Transmission Line Rebuild Project. Please let us know if you have any questions. We look forward to hearing from you.

Please note there is an expiration date for downloading these files.

Jake Tinus  
VHB

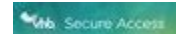


[Eversource X178 NHF&G Coordination](#)



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