

# SOUTHERN ENVIRONMENTAL LAW CENTER

Telephone 434-977-4090

201 WEST MAIN STREET, SUITE 14  
CHARLOTTESVILLE, VA 22902-5065

Facsimile 434-977-1483

April 16, 2021

Kimberly D. Bose, Secretary  
Federal Energy Regulatory Commission  
888 First Street NE  
Washington, DC 20426

**Re: Comments on Restoration Plans for Atlantic Coast Pipeline and  
Supply Header Project, Dockets CP15-554-009 & CP15-555-007**

Dear Secretary Bose:

On behalf of Alliance for the Shenandoah Valley, Appalachian Voices, Chesapeake Bay Foundation, Inc., Chesapeake Climate Action Network, Cowpasture River Preservation Association, Friends of Buckingham, Friends of Nelson, Highlanders for Responsible Development, Piedmont Environmental Council, Shenandoah Valley Battlefields Foundation, Sierra Club, Sound Rivers, Inc., Virginia Wilderness Committee, Wild Virginia, Inc., and Winyah Rivers Foundation, and in response to the Commission's March 2, 2021 notice,<sup>1</sup> we hereby submit these comments on the proposed restoration activities associated with the disposition of the Atlantic Coast Pipeline ("ACP") and Supply Header Project.

On November 20, 2020, Eastern Gas Transmission and Storage, Inc. ("Eastern GTS") filed its Project Restoration Plan for the Supply Header Project ("SHP Plan").<sup>2</sup> On January 4, 2021, Atlantic Coast Pipeline, LLC ("Atlantic") filed its Disposition and Restoration Plan for the ACP ("ACP Plan").<sup>3</sup> We wrote the Commission in February

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<sup>1</sup> Notice of Amendment of Certificates and Opening of Scoping Period, Dkt. Nos. CP15-554-009 et al. (Mar. 2, 2021) (eLibrary No. 20210302-3019) ("Notice of Amendment").

<sup>2</sup> Letter from Matthew R. Bley, Eastern GTS, to Kimberly D. Bose, FERC, Dkt. No. CP15-555 (Nov. 20, 2020) (eLibrary No. 20201120-5243). Eastern GTS was previously known as Dominion Energy Transmission, Inc. ("DETI") before DETI was acquired by Berkshire Hathaway Energy Company in November 2020. *Id.* at 1.

<sup>3</sup> Letter from Sharon L. Burr, Atlantic, to Kimberly D. Bose, FERC, Dkt. No. CP15-554 (Jan. 4, 2021) (eLibrary No. 20210104-5278). Atlantic's January 4, 2021 letter indicated that Atlantic had previously filed its plan with the Commission on December 18, 2020,

2021 to highlight shortcomings in the two plans and to address the requests by Atlantic and Eastern GTS for extensions of the construction deadlines for the ACP and Supply Header Project.<sup>4</sup> In this letter, we resubmit and supplement the comments on the restoration plans included in our February 2021 letter.

We appreciate that the Commission intends to perform an environmental review of the proposed restoration activities as required by the National Environmental Policy Act (“NEPA”).<sup>5</sup> NEPA review at this stage is critical for several reasons. First, the sheer size of the area disturbed by pipeline construction and proposed to be affected by restoration activities warrants a careful study of proposed restoration measures. Second, the condition of the pipeline corridor is considerably different than anticipated when the Commission issued its Final Environmental Impact Statement in July 2017. For example, at that time it was expected that the post-construction right-of-way would be a cleared, grass-covered corridor;<sup>6</sup> instead, approximately 108.4 miles of the right-of-way is covered with felled trees and vegetation debris<sup>7</sup> that have remained on the ground for as long as three years—some of it in endangered or threatened species habitat. Invasive plant species have sprouted up in some disturbed areas, including *Ailanthus altissima* at the entrance to Wintergreen Resort in Nelson County, Virginia.<sup>8</sup> These and other changed circumstances on the ground present “a seriously different picture of the environmental impact of the proposed project from what was previously envisioned.”<sup>9</sup>

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but that the filing had never been accepted to the Commission’s docket due to webpage technical difficulties. *Id.* at 1.

<sup>4</sup> Letter from Gregory Buppert, SELC, et al. to Kimberly D. Bose, FERC, Dkt. Nos. CP15-554 et al. (Feb. 9, 2021) (eLibrary No. 20210209-5147).

<sup>5</sup> See Notice of Amendment at 2.

<sup>6</sup> See Final Env’tl. Impact Statement App. G, at G-166, Dkt. Nos. CP15-554 et al. (July 2017) (eLibrary No. 20170721-4000) (“EIS”).

<sup>7</sup> See ACP Plan at 1.

<sup>8</sup> See Nick Cropper, *With ACP Canceled, Nelson Residents Look to Environmental Recovery*, News & Advance, Sept. 30, 2020, <https://bit.ly/3siGUWY>; see also EIS at 4-202 (identifying *Ailanthus altissima* as a “highly aggressive invasive species that becomes rapidly established along forest edges, fields, and roadsides where it limits habitat for other species”).

<sup>9</sup> *Hughes River Watershed Conservancy v. Glickman*, 81 F.3d 437, 443 (4th Cir. 1996).

Third, by requiring consideration of alternatives to Atlantic and Eastern GTS's proposed restoration activities,<sup>10</sup> NEPA review should help to ensure that any activities authorized by the Commission provide an adequate level of restoration while causing as little additional environmental harm as possible. For example, Atlantic proposes to engage in approximately 60 acres of additional tree-felling or removal that it claims is necessary for restoration activities but acknowledges that potential alternatives to tree-felling or removal are available for at least some of those areas.<sup>11</sup> It is the Commission's responsibility to determine whether less harmful alternatives to additional tree-felling and to other elements of the proposed restoration plans are feasible.

In performing its NEPA review, we caution the Commission not to rely on the revised regulations for NEPA implementation issued in July 2020 by the Council on Environmental Quality ("CEQ") under the prior administration. The 2020 regulations authorize agencies to continue using the preexisting NEPA regulations for ongoing NEPA processes like this one that began prior to the 2020 regulations' effective date of September 14, 2020.<sup>12</sup> The Commission began its environmental review of the proposed ACP and Supply Header Project in 2014, under the preexisting regulations.<sup>13</sup> Further, even if the 2020 regulations applied, they are likely to be vacated, which would restore the preexisting regulations. The 2020 regulations are the subject of numerous ongoing lawsuits.<sup>14</sup> And the current administration has recently announced that CEQ is reconsidering the 2020 regulations, indicating that it has "substantial concerns" about the

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<sup>10</sup> See 42 U.S.C. § 4332(2)(C), (E).

<sup>11</sup> See Letter from Sharon L. Burr, Atlantic, to Kimberly D. Bose, FERC, Dkt. No. CP15-554, Question No. 11 & Attach. 1 (Apr. 7, 2021) (eLibrary No. 20210407-5244) ("Response to March 2021 Information Request").

<sup>12</sup> See 40 C.F.R. § 1506.13 (2020) (providing that new regulations "apply to any NEPA process begun after September 14, 2020").

<sup>13</sup> See EIS at 1-12 to 1-13.

<sup>14</sup> See *Alaska Cmty. Action on Toxics v. CEQ*, No. 3:20-cv-05199-RS (N.D. Cal. filed July 29, 2020); *Env't. Just. Health All. v. CEQ*, No. 1:20-cv-06143-CM (S.D.N.Y. filed Aug. 6, 2020); *Wild Va. v. CEQ*, No. 3:20-cv-00045-JPJ-PMS (W.D. Va. filed Aug. 18, 2020); *California v. CEQ*, No. 3:20-cv-06057-RS (N.D. Cal. filed Aug. 28, 2020); *Iowa Citizens for Cmty. Improvement v. CEQ*, No. 1:20-cv-02715-TJK (D.D.C. Sept. 23, 2020); *Clinch Coal. v. U.S. Forest Serv.*, No. 2:21-cv-00003-JPJ-PMS (W.D. Va. Jan. 8, 2021).

regulations' effects, their lawfulness, and the process by which they were promulgated.<sup>15</sup> Accordingly, the Commission should apply CEQ's pre-2020 NEPA regulations.

We appreciate the Commission's careful review of the proposed restoration plans and urge the Commission to consider the following specific comments in its review.

**1. Atlantic should release easements upon request from private landowners or open-space easement holders.**

Over the course of planning its now-abandoned pipeline, Atlantic obtained thousands of easements from private landowners, many secured through eminent domain proceedings or through agreements backed by the express threat of Atlantic's exercise of eminent domain. Some landowners incurred tens of thousands of dollars in costs for assessments and attorneys' fees—costs that the landowners cannot recoup—before ultimately being compelled to sign easement agreements.

These easements represent a severe, continuing, and now wholly unwarranted burden on properties throughout the ACP's 604-mile path. The typical agreement provides for a 50-foot-wide permanent easement and an additional "temporary" easement that remains in force for years. Landowners cannot build, operate heavy machinery, or move earth within the easements, which can significantly impair the owners' enjoyment of their property and diminish its value. Owners who wish to sell their property may find that potential purchasers are deterred by these same restrictions. And the easements also burden landowners' peace of mind, due to the threat that Atlantic could someday transfer the easement to the developer of another project.

Even though it no longer plans to build the ACP, Atlantic has publicly stated that it does not intend to voluntarily release the easements.<sup>16</sup> Nor has Atlantic committed not to transfer the easements to a third party for use in another pipeline or infrastructure project, saying only that it "ha[s] no plans to do so at this time."<sup>17</sup> Atlantic's intransigence raises questions about why it needs to hold onto easements for which it should have no future use.

The Commission should require Atlantic to give private landowners and open-space easement holders the opportunity to regain full ownership of their property—by

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<sup>15</sup> Defs.' Mot. for Remand Without Vacatur at 7, *Wild Va. v. CEQ*, No. 3:20-cv-00045-JPJ-PMS (W.D. Va. Mar. 17, 2021), <https://bit.ly/3gaqCgD>.

<sup>16</sup> Sarah Rankin, *Regulators Get Plan for Undoing the Atlantic Coast Pipeline*, Associated Press, Jan. 5, 2021, <https://bit.ly/3c9R3ki>.

<sup>17</sup> *Id.*

releasing easements held by Atlantic for a pipeline it does not intend to build. Specifically, Atlantic must contact the owners of all property where a right-of-way easement exists and inform them that (a) Atlantic will release the right-of-way easement within 90 days of a written request from an affected landowner or open-space easement holder; (b) Atlantic will provide the affected landowner or open-space easement holder with the proposed written release of the right-of-way easement; (c) Atlantic will pay the reasonable attorneys' fees of the affected landowner or open-space easement holder incurred in reviewing and negotiating changes to the proposed written release of the right-of-way easement; and (d) Atlantic will file the final, executed written release of the right-of-way easement in the land records of the appropriate jurisdiction.

**2. Atlantic should afford *all* affected landowners the opportunity to communicate specific restoration requirements.**

Now that it has abandoned the ACP, it is important that Atlantic permit landowners to have a voice in how their property is to be restored.<sup>18</sup> The ACP Plan and Atlantic's subsequent response to the Commission's March 2021 information request both report that Atlantic has contacted specific landowners to discuss whether felled trees will be cleared or left in place.<sup>19</sup> But neither document makes clear that Atlantic intends to contact *all* landowners with felled trees on their property. And beyond those parcels that contain felled trees, there is no indication that Atlantic plans to consult with *any* owners of disturbed land to ask about their restoration preferences. Consistent with its recently avowed commitment to improving fairness and transparency for landowners affected by energy projects under the Commission's jurisdiction, the Commission should require such consultation by Atlantic.

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<sup>18</sup> Atlantic should also reimburse landowners for the reasonable costs incurred in obtaining professional advice as to appropriate restoration measures for their property. *See* Reh'g En Banc Br. of FERC at 48, *Allegheny Def. Project v. FERC*, No. 17-1098 (D.C. Cir. June 30, 2020), 2020 WL 635749, at \*48 (recognizing that if certificate is vacated and pipeline does not go forward, pipeline company that proceeded with condemnation and construction prior to appellate review "would be liable to the landowner for the time it occupied the land and for any damages resulting to the land and to fixtures and improvements, or for the cost of restoration.") (quoting *E. Tenn. Nat. Gas Co. v. Sage*, 361 F.3d 808, 826 (4th Cir. 2004)).

<sup>19</sup> ACP Plan at 17; Response to March 2021 Information Request, Question No. 35.

**3. Atlantic should not be permitted to engage in new tree-felling within established setbacks around wetlands and waterbodies.**

Atlantic proposes to engage in new tree-felling in segments associated with setbacks around wetlands and waterbodies, in order to move equipment between work areas where tree-felling has already occurred. These riparian buffers, acknowledged in the Clean Water Act Section 401 certifications issued by both Virginia<sup>20</sup> and North Carolina,<sup>21</sup> protect waters from the impacts of nearby land use. We see no compelling reason why waters currently protected from tree-felling should no longer receive that protection under Atlantic's plan. The Commission should require Atlantic to continue to comply with such setbacks and to develop an alternative to tree-felling in these areas that continues to protect the identified wetlands and waterbodies.

**4. Atlantic should be required to treat non-native invasive species on national forest lands to halt their spread.**

In its site assessment and recovery recommendations for project areas in the Monongahela and George Washington and Jefferson National Forests (Appendix I to the ACP Plan), the U.S. Forest Service reports that "the following non-native invasive species were found [within the project right-of-way]: autumn olive, mullein, Queen Anne's lace and thistle,"<sup>22</sup> and that these observed invasive species were "limited in occurrence."<sup>23</sup> Yet the Forest Service recommends no treatment of such invasive species, claiming that treatment "would have potential to cause more harm to the recovery of native vegetation" and that non-natives would likely be outcompeted by native vegetation.<sup>24</sup>

Considering that the infestation of invasive species is limited, the Forest Service and the Commission should require Atlantic to treat any areas infested with non-native species. Atlantic's Invasive Plant Species Management Plan identifies hand application of herbicides as an effective means of reducing the size of invasive plant species

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<sup>20</sup> Va. Dep't of Env'tl. Quality, Section 401 Water Quality Certification No. 17-002 (Dec. 20, 2017), <https://bit.ly/2YAe7Rn>.

<sup>21</sup> N.C. Dep't of Env'tl. Quality, Section 401 Water Quality Certification #WQC004162 (Jan. 26, 2018), <https://bit.ly/3j6gW6h>.

<sup>22</sup> ACP Plan App. I, at 10.

<sup>23</sup> *Id.* at 22.

<sup>24</sup> *Id.* at 22–23.

problems,<sup>25</sup> and the Forest Service routinely treats non-native invasive species through hand application of herbicides to avoid impacts to adjacent native species. We see no reason that Atlantic should not be required to do so here. The currently “limited” infestation should be easy to target; otherwise, once these species get a toehold in the area, it will become increasingly difficult to halt their spread.

**5. Atlantic should honor its commitment to reseed the high-potential zone and dispersal zone for rusty-patched bumble bee with pollinator-friendly plant species.**

The rusty-patched bumble bee (“RPBB”) is an endangered species “so imperiled that every remaining population is important for the continued existence of the species.”<sup>26</sup> Since 2017, federal, state, and private surveyors have documented multiple occurrences of RPBB in the ACP’s proposed path along the Virginia-West Virginia border.<sup>27</sup>

Throughout the planning and construction of the ACP, Atlantic committed to reseed all construction right-of-way and workspace areas within the high-potential zone and dispersal zone for RPBB with pollinator-friendly plant species, including species believed to be preferred by RPBB.<sup>28</sup> The U.S. Fish and Wildlife Service (“FWS”) made the use of pollinator-friendly plant species an express condition of the Biological Opinion and Incidental Take Statement for the ACP.<sup>29</sup> Now, however, Atlantic appears to be

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<sup>25</sup> Letter from Matthew R. Bley, DETI, to Kimberly D. Bose, FERC, at 1–2 & Encl. (Invasive Plant Species Management Plan) at 6–7, 9–10, 11–12 & Attach. A, Dkt. Nos. CP15-554 et al. (July 12, 2018) (eLibrary No. 20180712-5138).

<sup>26</sup> U.S. Fish & Wildlife Serv. (“FWS”), Survey Protocols for the Rusty Patched Bumble Bee at 1 (Apr. 12, 2019), <https://bit.ly/2Ajffji>.

<sup>27</sup> See *Rusty Patched Bumble Bee Map*, FWS, <https://bit.ly/2TJsil2> (last visited Apr. 16, 2021) (providing shapefiles documenting specimen detections).

<sup>28</sup> ACP Plan App. H (citing, *inter alia*, Letter from Richard B. Gangle, Dominion Energy, to Troy Andersen, FWS, at 1 (Sept. 15, 2017)); Letter from Angela M. Woolard, Dominion Transmission, Inc., to Kimberly D. Bose, FERC, App. D (Updated Draft Biological Assessment), at 18, 44, 232, Dkt. Nos. CP15-554 et al. (Jan. 27, 2017) (eLibrary Nos. 20170127-5202 and 20170127-5203).

<sup>29</sup> FWS, Biological Opinion and Incidental Take Statement for ACP and Supply Header Projects at 56, Dkt. Nos. CP15-554 et al. (Oct. 16, 2017) (eLibrary No. 20171103-3008); FWS, Revised Biological Opinion and Incidental Take Statement for ACP and Supply Header Projects at 82, Dkt. Nos. CP15-554 et al. (Sept. 11, 2018) (eLibrary No. 20180917-3001) (“2018 BiOp”).

proposing to abandon this commitment, without any explanation.<sup>30</sup> Using pollinator-friendly plant species is a simple restoration measure that could have a meaningful impact on the survival of the endangered RPBB. The Commission should ensure that Atlantic honors its prior commitment.

**6. Atlantic should implement the time-of-year restriction for rusty-patched bumble bee within both the high-potential zone and the dispersal zone.**

In response to FWS's recommendation that Atlantic restrict restoration work between March 15 and October 15 to minimize harm to RPBB,<sup>31</sup> Atlantic responded that it would "implement the recommended time of year restriction (TOYR) for rusty patched bumble bee (RPBB), which restricts tree felling, mowing and shrub removal *within the High Priority Zone (HPZ)* from March 15 to October 15 to mitigate any potential adverse effects to RPBB."<sup>32</sup> Atlantic has not indicated that it plans to apply the time-of-year restriction within the area surrounding the high-potential zone, known as the dispersal zone.

FWS designated the high-potential zone for RPBB in September 2018.<sup>33</sup> It is possible that RPBB have moved outside the high-potential zone and into the dispersal zone since that time. Accordingly, given the imperiled status of the species, Atlantic should implement the time-of-year restriction on restoration work within *both* the high-potential zone and the dispersal zone for RPBB.

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<sup>30</sup> See ACP Plan App. H (listing as "Not Proposed" Atlantic's prior commitment to "[r]e-seed all construction ROW areas (temporary and permanent) within the [high-potential zone] and the dispersal zone with pollinator friendly native seed mixes consistent with recommendations for plant restoration by [George Washington National Forest]" and to "[i]nclude species preferred by RPBB").

<sup>31</sup> Email from Cindy Schulz, FWS, to Julia Yuan, FERC, et al., Attach., at 1, Dkt. Nos. CP15-554 et al. (Feb. 22, 2021) (eLibrary No. 20210311-5061) ("Recommend March 15 – Oct. 15 [time-of-year restriction] for RPBB").

<sup>32</sup> Response to March 2021 Information Request, Question No. 48.03 (emphasis added).

<sup>33</sup> See 2018 BiOp at 23–29.



**7. Atlantic should quantify and offset freshwater-mussel impacts from tree-felling and other disturbances by providing funding to regional hatcheries for mussel propagation and release.**

Freshwater mussels represent a highly imperiled class of organisms that are sensitive to water-quality disturbances such as sedimentation and erosion.<sup>34</sup> Sedimentation and erosion can cause mortality, inhibit reproduction, or cause sublethal effects,<sup>35</sup> as described in the biological assessment prepared for another pipeline project in the region.<sup>36</sup> Further, impacts to filter-feeding mussels deplete ecosystem services, with consequent negative impacts for downstream waterbodies. Specifically, mussels have the capacity to sequester suspended solids or nutrients and enhance denitrification. Mussels also serve as habitat and food source for other organisms.<sup>37</sup>

Atlantic's tree-felling and resulting erosion and sedimentation occurred in systems that are potential habitat to endangered mussels including James River spiny mussel, Atlantic pigtoe, dwarf wedgemussel, and yellow lance.<sup>38</sup> These waters are also habitat to numerous other common freshwater mussels such as *Eastern elliptio* that are considered generally ubiquitous across freshwater ecosystems. In addition, Atlantic's refusal to reroute the ACP to avoid a population of clubshell mussels in Hackers Creek, West Virginia, led to extensive damage to one of the last remaining populations of this

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<sup>34</sup> Siu Gin Cheung et al., *Size Effects of Suspended Particles on Gill Damage in Green-Lipped Mussel Perna Viridis*, 51 Marine Pollution Bull. 801 (2005), <https://doi.org/10.1016/j.marpolbul.2005.02.019>.

<sup>35</sup> Sean B. Buczek et al., *Effects of Turbidity, Sediment, and Polyacrylamide on Native Freshwater Mussels*, 54 JAWRA J. of Am. Water Resources Ass'n 631 (2018), <https://doi.org/10.1111/1752-1688.12639>.

<sup>36</sup> Biological Assessment for Mountain Valley Pipeline, LLC: Mountain Valley Pipeline Project § 4.1.3.1, Dkt. No. 16-10-000 (July 7, 2017) (eLibrary No. 20170707-4008), [https://www.fs.usda.gov/Internet/FSE\\_DOCUMENTS/fseprd565174.pdf](https://www.fs.usda.gov/Internet/FSE_DOCUMENTS/fseprd565174.pdf).

<sup>37</sup> Caryn C. Vaughn, *Ecosystem Services Provided by Freshwater Mussels*, 810 Hydrobiologia 15 (2018), <https://doi.org/10.1007/s10750-017-3139-x>.

<sup>38</sup> FWS recently designated critical habitat for the yellow lance, including watersheds in North Carolina and Virginia. *See* Endangered and Threatened Wildlife and Plants; Designation of Critical Habitat for Yellow Lance, 86 Fed. Reg. 18,189 (Apr. 8, 2021).

endangered species. Atlantic's attempt to salvage and relocate the population during construction backfired; nearly every clubshell that was moved died while in captivity.<sup>39</sup>

The Commission should ensure that Atlantic, in conjunction with FWS, quantifies and mitigates impacts to freshwater mussels through propagation and augmentation of mussel populations in impacted areas, just as other restoration plans have required.<sup>40</sup> Restored mussel assemblage would help mitigate impacts to vital aquatic ecosystem functions such as nutrient retention that have been caused by the ACP's construction.

**8. Atlantic should fulfill its specific commitments regarding treatment of historic and cultural resources affected by ACP construction.**

Appendix E to the ACP Plan identifies certain activities related to cultural and archaeological resources that Atlantic plans to complete. In addition to these general plans, it is critical that Atlantic uphold the specific commitments it made in its July 3, 2018 response<sup>41</sup> to an information request from Commission staff, in which Atlantic detailed how it would carry out its treatment plan for historic rock walls in Augusta County, Virginia.<sup>42</sup> Among those commitments, Atlantic pledged to notify and provide access to the Augusta County Historical Society ("ACHS") during the reconstruction of rock walls that Atlantic had dismantled; to consult with the ACHS on Atlantic's public education measures; and to provide the ACHS with a popular report on this historic resource so that the report may be preserved in the ACHS archives.<sup>43</sup> Neither the ACP

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<sup>39</sup> FWS, Clubshell (*Pleurobema Clava*) 5-Year Review 10 (2019), [https://www.fws.gov/northeast/pafo/pdf/20190828\\_Clubshell%205YR\\_signed.pdf](https://www.fws.gov/northeast/pafo/pdf/20190828_Clubshell%205YR_signed.pdf).

<sup>40</sup> See, e.g., FWS et al., Restoration Plan & Env'tl. Assessment for DuPont Waynesboro-South River/South Fork Shenandoah River/Shenandoah River Site § 5.3.2 (Mar. 2017), [https://www.fws.gov/northeast/virginiafield/pdf/contaminants/dupont\\_waynesboro/20170414\\_DuPont\\_Waynesboro\\_RPEA\\_FINAL\\_signatures.pdf](https://www.fws.gov/northeast/virginiafield/pdf/contaminants/dupont_waynesboro/20170414_DuPont_Waynesboro_RPEA_FINAL_signatures.pdf).

<sup>41</sup> Letter from Matthew R. Bley, DETI, to Kimberly D. Bose, FERC, Attach. (Response to Environmental Information Request Dated June 28, 2018), Dkt. Nos. CP15-554 et al. (July 3, 2018) (eLibrary No. 20180703-5160) ("Response to June 2018 Information Request").

<sup>42</sup> See Letter from Angela M. Woolard, DETI, to Kimberly D. Bose, FERC, App. B (Treatment Plan for Historic Resource Potentially Eligible for the National Register of Historic Places: Rock Walls and Rock Features (007-5765)), Dkt. Nos. CP15-554 et al. (May 1, 2018) (eLibrary No. 20180502-5019).

<sup>43</sup> Response to June 2018 Information Request.

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Plan nor Atlantic's response to the Commission March 2021 information request<sup>44</sup> makes any reference to the specific commitments set forth in Atlantic's July 3, 2018 response. It is also essential that Atlantic coordinate with the ACHS for all sites in Augusta County that are listed in, or eligible for listing in, the National Register of Historic Places, including significant Native American sites and a cemetery for enslaved people at Folly Farm.<sup>45</sup> The Commission must ensure that Atlantic fulfills all of its prior commitments regarding treatment of all other historic and cultural resources.

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<sup>44</sup> See Response to March 2021 Information Request, Question No. 14(a), (b), (c).

<sup>45</sup> See Programmatic Agreement for ACP and Supply Header Project § III.C, Dkt. Nos. CP15-554 et al. (eLibrary No. 20171128-3056) (requiring Atlantic to provide consulting parties with management summary of treatment implemented and draft and final reports documenting implementation of each treatment plan); *id.* § IV (requiring Atlantic to develop public education program in consultation with consulting parties and to implement program); Letter from David Swearingen, FERC, to Timothy K. Fitzgerald, Augusta County, Dkt. Nos. CP15-554 et al. (Nov. 28, 2017) (eLibrary No. 20171128-3055) (designating Augusta County as consulting party).

**9. Atlantic should remain responsible for all restoration work until it is determined that such restoration has been successful.**

According to its proposed project schedule, Atlantic expects to complete all cleanup and restoration by December 2022 and all monitoring and maintenance by November 2023.<sup>46</sup> Elsewhere in the ACP Plan, Atlantic reports that it “will comply with the maintenance provisions and timelines in the *Upland Erosion Control, Revegetation & Maintenance Plan* and *Wetland and Waterbody Construction and Mitigation Procedures* (*Plans and Procedures*) which extend to approximately 3 years following construction”—specifically, “two years of monitoring and maintenance in upland areas following construction and a minimum of three years of monitoring in wetland areas following construction.”<sup>47</sup> But Atlantic’s monitoring and maintenance obligations will necessarily extend more than three years following construction (i.e., beyond December 2021), as actual project construction ceased in December 2018 upon the court-imposed stay of the ACP’s Biological Opinion.<sup>48</sup>

Aside from these potentially conflicting timelines, the ACP Plan does not clearly commit that Atlantic will remain responsible for all restoration work until it is determined that such restoration has been successful. The Commission should ensure that Atlantic retains this responsibility for as long as it takes to achieve successful restoration of the ACP’s footprint.

**10. In light of Eastern GTS’s withdrawal of its request, the Commission need not extend the deadline for completion of the Supply Header Project or otherwise authorize the project’s completion.**

In July 2020, DETI (now Eastern GTS) originally requested that the Commission extend the October 13, 2020 deadline for constructing the Supply Header Project and placing it into service.<sup>49</sup> The extension request came while DETI was admittedly still considering whether it would even complete or use the Supply Header Project; DETI reported that it was “evaluating options for use of some or all of the” project.<sup>50</sup> In

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<sup>46</sup> ACP Plan App. A.

<sup>47</sup> ACP Plan at 4; *see also* Response to March 2021 Information Request, Question No. 50.

<sup>48</sup> Letter from Matthew R. Bley, DETI, to Kimberly D. Bose, FERC, Dkt. Nos. CP15-554 et al. (Dec. 11, 2018) (eLibrary No. 20181211-5109).

<sup>49</sup> Letter from Matthew R. Bley, DETI, to Kimberly D. Bose, FERC, Dkt. Nos. CP15-554 et al. (July 10, 2020) (eLibrary No. 20200710-5088).

<sup>50</sup> *Id.*

response to a subsequent request by Commission staff for the “[i]dentification of all [Supply Header Project] components that DETI plans to place into service, and how those facilities would integrate with DETI’s system,”<sup>51</sup> Eastern GTS merely repeated what it had reported in July 2020: Eastern GTS was “currently evaluating options for use of some or all of the [Supply Header Project].”<sup>52</sup> Eastern GTS’s submissions thus failed to establish the required “good cause”—or, really, any cause—to extend the deadline for the project’s completion.<sup>53</sup>

To our knowledge, the Commission has never granted an extension request while an applicant considered whether or not to complete or use the proposed project. Rather, where the applicant cannot demonstrate that the project will actually be constructed and placed into service, the Commission has held that it must consider the impacts “imposed by a project that remains authorized but unbuilt” and “weigh those potential impacts against the prospects for the project ever being completed.”<sup>54</sup> Moreover, as set forth more fully in our August 3, 2020 letter, Eastern GTS’s proposal to proceed with the Supply Header Project in the absence of the now-abandoned ACP would have required a new or amended certificate application, a new public convenience and necessity determination by the Commission, and new analysis under NEPA—not a mere extension of the project’s original construction deadline.<sup>55</sup>

In its April 7, 2021 response to an information request from Commission staff, however, Eastern GTS now represents that “no extension of the Order condition related to the timing for making its facilities available for service is needed,” and that “[a]ny further use of the facilities previously constructed as part of the SHP and/or included in the Order, will be specified and included in a separate application and submitted to the Commission for review and approval ...”<sup>56</sup> Because Eastern GTS has now “withdraw[n]

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<sup>51</sup> Letter from Rich McGuire, FERC, to Matthew R. Bley, Dominion Energy Transmission, Inc., Dkt. Nos. CP15-554 et al., Encl. ¶ 3 (Oct. 27, 2020) (eLibrary No. 20201027-3057).

<sup>52</sup> SHP Plan tbl. (“Key to Location(s) of Information in the Plan”), at 1.

<sup>53</sup> See *Constitution Pipeline Co.*, 165 FERC ¶ 61,081, at ¶ 9 (2018) (applying good-cause standard).

<sup>54</sup> *Chestnut Ridge Storage LLC*, 139 FERC ¶ 61,149, at ¶ 16 (2012).

<sup>55</sup> See Letter from Gregory Buppert, SELC, et al. to Kimberly D. Bose, FERC, Dkt. Nos. CP15-554 et al., 7–11 (Aug. 3, 2020) (eLibrary No. 20200803-5194).

<sup>56</sup> Letter from Matthew R. Bley, Eastern GTS, to Kimberly D. Bose, FERC, Dkt. No. CP15-555-007, Question No. 1 (Apr. 7, 2021) (eLibrary No. 20210407-5220).

its request for an extension of time to complete the Supply Header Project,”<sup>57</sup> the Commission has no need to extend the construction deadline or to otherwise authorize completion of the project at this time.

\* \* \*

As described above, the ACP Plan falls short of Atlantic’s responsibility to respect the interests of affected landowners and to fully restore the land and resources disturbed by its abandoned project. For the reasons set forth herein, the Commission should perform a careful environmental review of the restoration plans for the ACP and Supply Header Project and should ensure that the issues set forth in this letter are addressed.

Sincerely,

/s/ Gregory Buppert

Gregory Buppert

Mark Sabath

SOUTHERN ENVIRONMENTAL LAW CENTER

*On behalf of Alliance for the Shenandoah Valley, Cowpasture River Preservation Association, Friends of Buckingham, Friends of Nelson, Highlanders for Responsible Development, Piedmont Environmental Council, Shenandoah Valley Battlefields Foundation, Virginia Wilderness Committee, Sound Rivers, Inc., and Winyah Rivers Foundation*

/s/ Benjamin A. Lockett

Benjamin A. Lockett

APPALACHIAN MOUNTAIN ADVOCATES

*On behalf of Appalachian Voices, Chesapeake Climate Action Network, Sierra Club, and Wild Virginia, Inc.*

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<sup>57</sup> *Id.*

Kimberly D. Bose, Secretary  
April 16, 2021  
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/s/ Jon A. Mueller  
Jon A. Mueller  
CHESAPEAKE BAY FOUNDATION, INC.

*On behalf of Chesapeake Bay Foundation, Inc.*

cc (via email):

Nadine Siak (nadine.siak@usda.gov)  
George Washington and Jefferson National Forests, U.S. Forest Service

Kelly Bridges (kelly.bridges@usda.gov)  
Monongahela National Forest, U.S. Forest Service

Cindy Schulz (cindy\_schulz@fws.gov)  
U.S. Fish and Wildlife Service

**CERTIFICATE OF SERVICE**

I hereby certify that I have this day served the foregoing document upon each person designated on the official service list compiled by the Secretary in this proceeding.

Dated: April 16, 2021

/s/ Gregory Buppert

Gregory Buppert

SOUTHERN ENVIRONMENTAL LAW CENTER

201 West Main Street, Suite 14

Charlottesville, VA 22902

(434) 977-4090

gbuppert@selcva.org