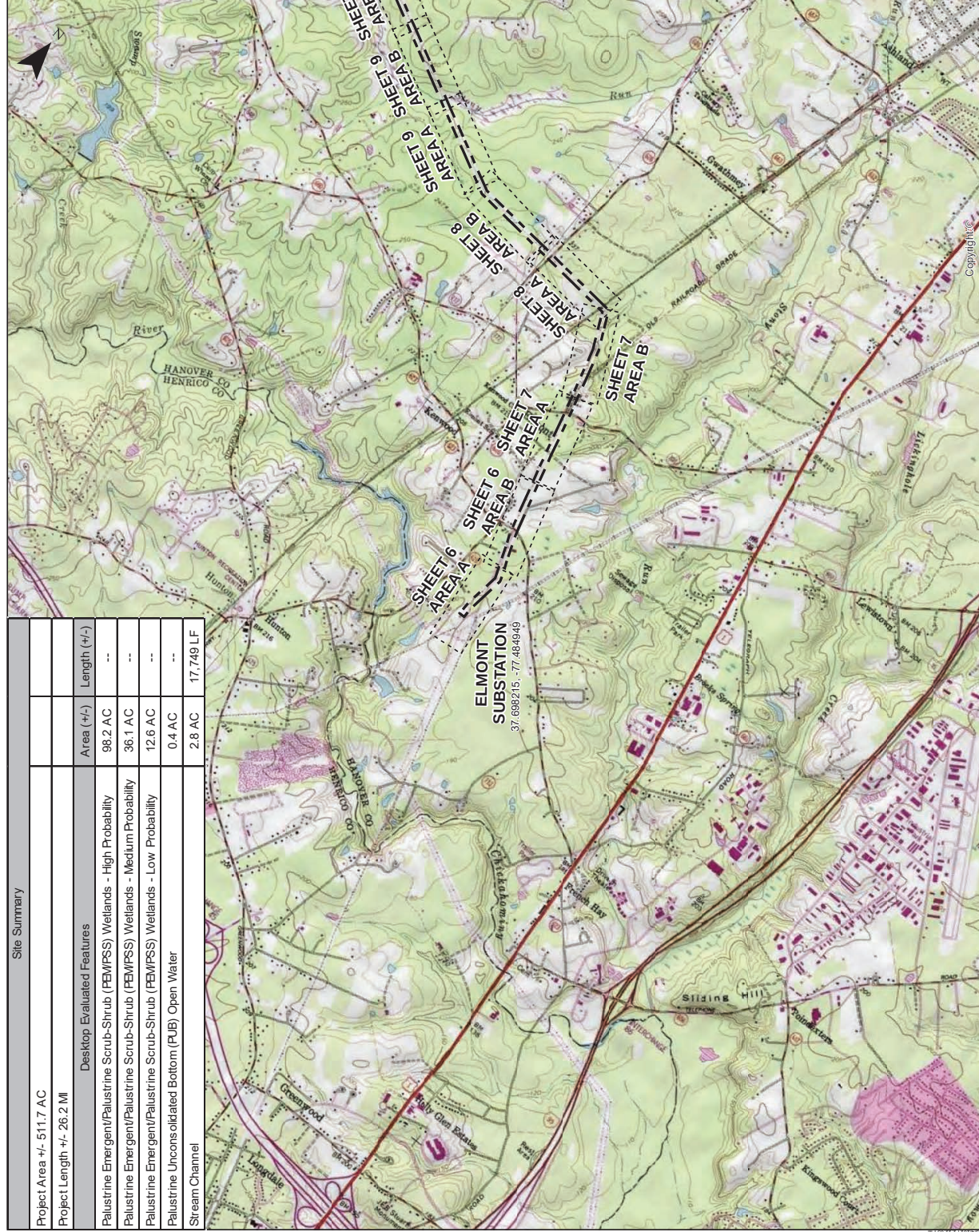
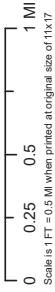




DESKTOP WETLAND REVIEW MAP

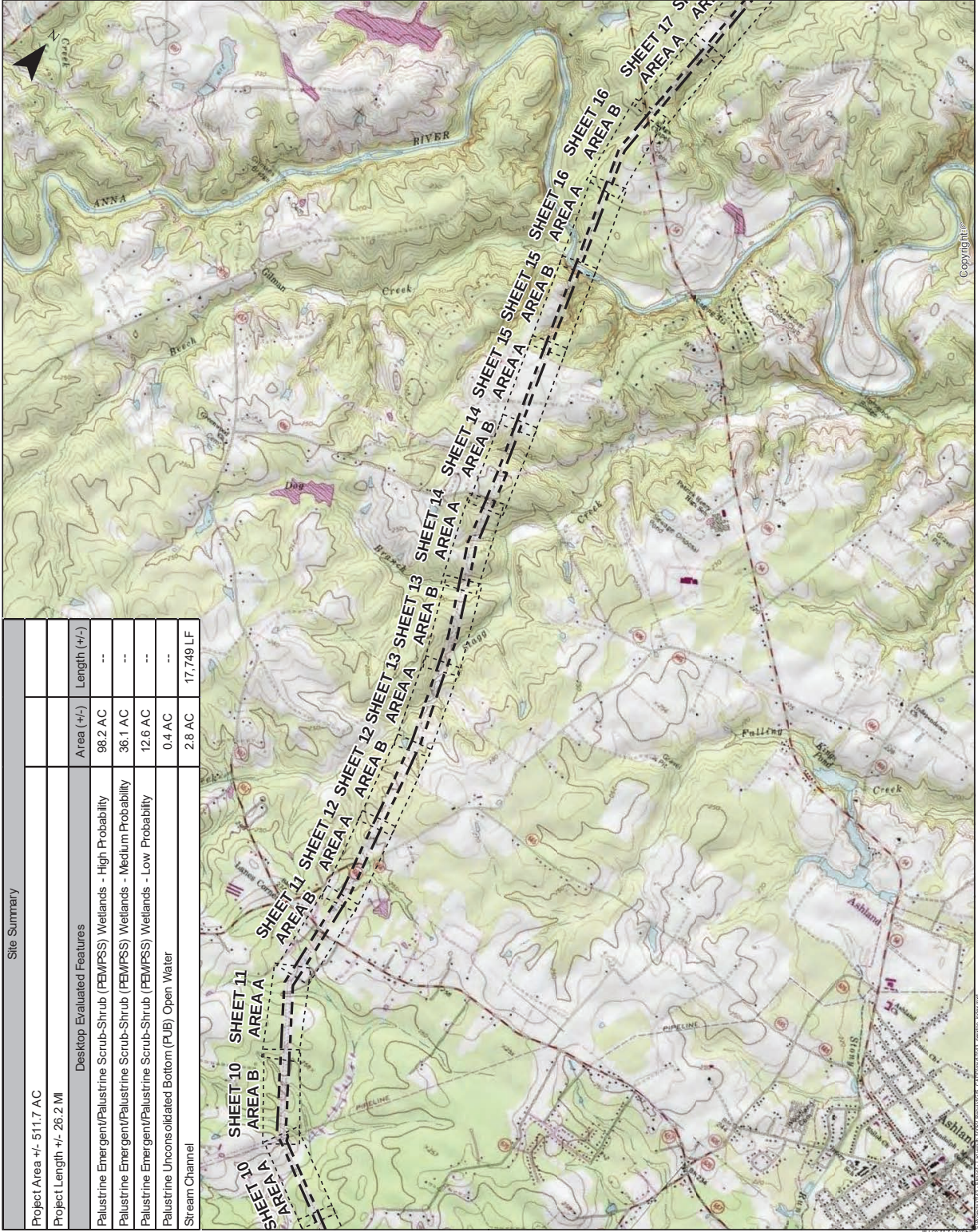
Elmont-Ladysmith 500 kV Transmission Line #574
Caroline and Hanover Counties, Virginia

Client:	Dominion Energy Virginia
C2 Env Project:	0143
Prepared By:	ELW
Date:	03/05/21



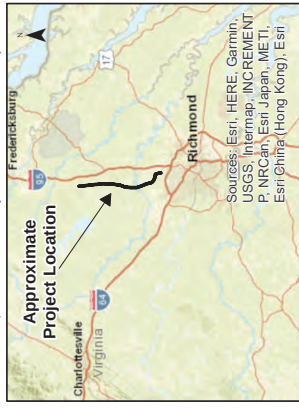
SITE DATA

- Project Area
- Map Sheet



Site Summary			
Project Area +/-	511.7 AC	Area (+/-)	Length (+/-)
Project Length +/-	26.2 MI	98.2 AC	--
Desktop Evaluated Features			
Palustrine Emergent/Palustrine Scrub-Shrub (PEMPSS) Wetlands - High Probability		36.1 AC	--
Palustrine Emergent/Palustrine Scrub-Shrub (PEMPSS) Wetlands - Medium Probability		12.6 AC	--
Palustrine Emergent/Palustrine Scrub-Shrub (PEMPSS) Wetlands - Low Probability		0.4 AC	--
Palustrine Unconsolidated Bottom (RUB) Open Water		2.8 AC	17.749 LF

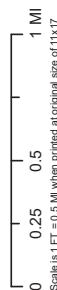
- Notes:
1. Basemap from ESRI World Street Map, VGIN 2017
 2. Aerial imagery, USGS Aerial, Esri, HERE, Garmin, USGS, Intermap, INCREMENT P, NRCan, Esri Japan, METI, Esri China (Hong Kong), Esri
 3. Structure locations provided by Dominion Energy
 4. Wetland desktop evaluation conducted by C2 Environmental Inc. February 2021



Elmont-Ladysmith 500 kV Transmission Line #574
Caroline and Hanover Counties, Virginia

Client: Dominion Energy Virginia

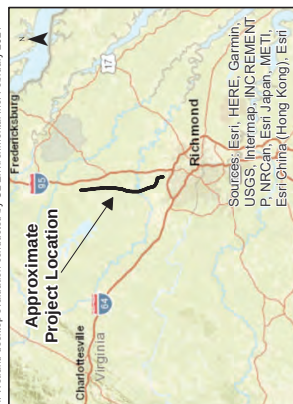
C2 Env Project: 0143
Prepared By: ELW
Date: 03/05/21



SITE DATA

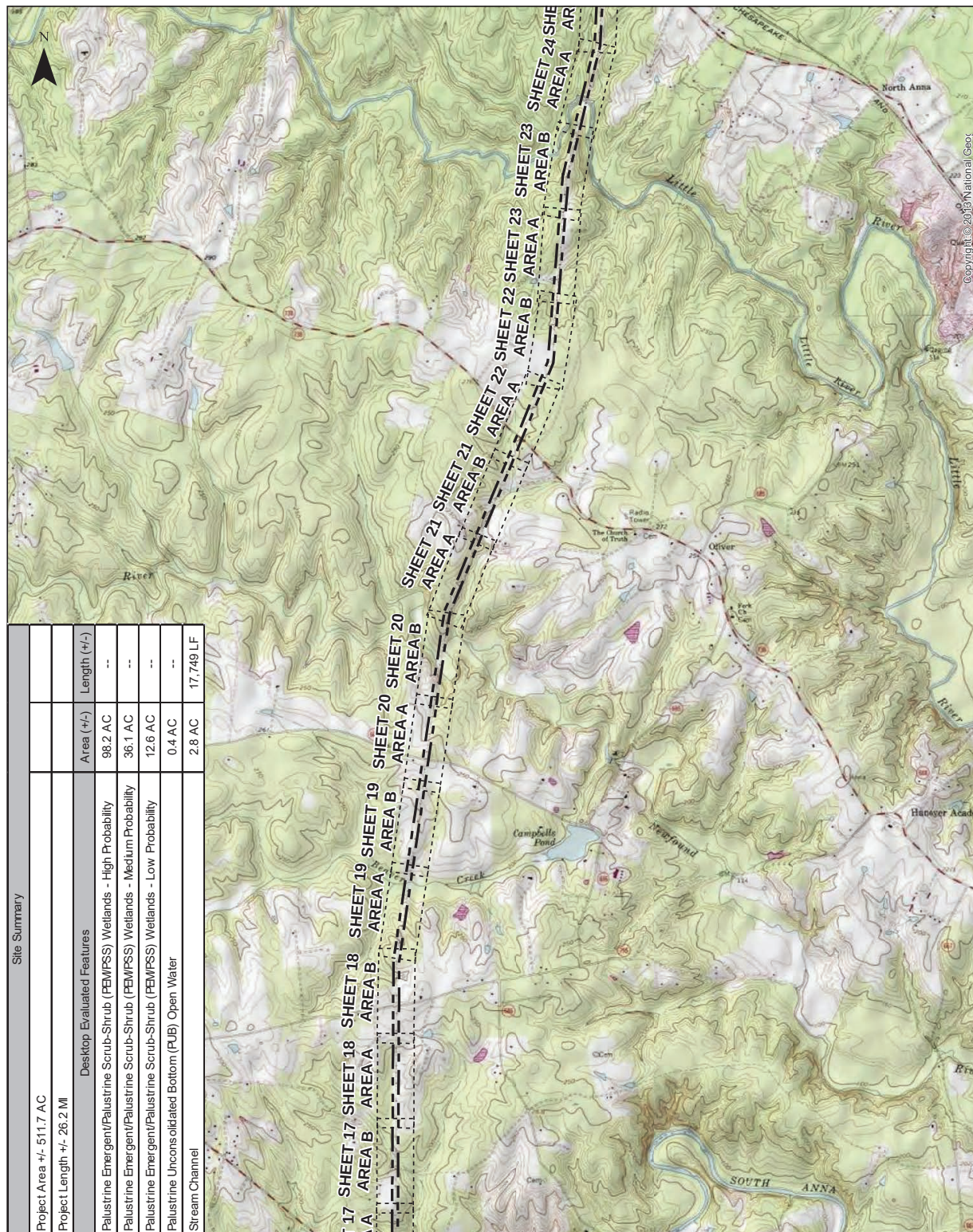
- Project Area
Map Sheet

Notes:
1. Basemap from ESRI World Street Map, VGIN 2017
2. Aerial imagery, USGS Ashland, Glen Allen, Hanover Academy, Hewlett, Ladysmith, and Yellow Tavern, VA, Topographic Quad Maps
3. Structure locations provided by Dominion Energy
4. Roads, parcels, and contours provided by VGIN
5. Wetland desktop evaluation conducted by C2 Environmental Inc., February 2021

 ENVIRONMENTAL

SHEET 3 OF 36

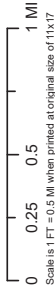
Site Summary			
Project Area +/-	511.7 AC		
Project Length +/-	26.2 MI		
Desktop Evaluated Features			
Palustrine Emergent/Palustrine Scrub-Shrub (PEW/PSS)	Wetlands - High Probability	98.2 AC	--
Palustrine Emergent/Palustrine Scrub-Shrub (PEW/PSS)	Wetlands - Medium Probability	36.1 AC	--
Palustrine Emergent/Palustrine Scrub-Shrub (PEW/PSS)	Wetlands - Low Probability	12.6 AC	--
Palustrine Unconsolidated Bottom (PUB)	Open Water	0.4 AC	--
Stream Channel		2.8 AC	17,749 LF



DESKTOP WETLAND REVIEW MAP

Elmont-Ladysmith 500 kV Transmission Line #574
Caroline and Hanover Counties, Virginia

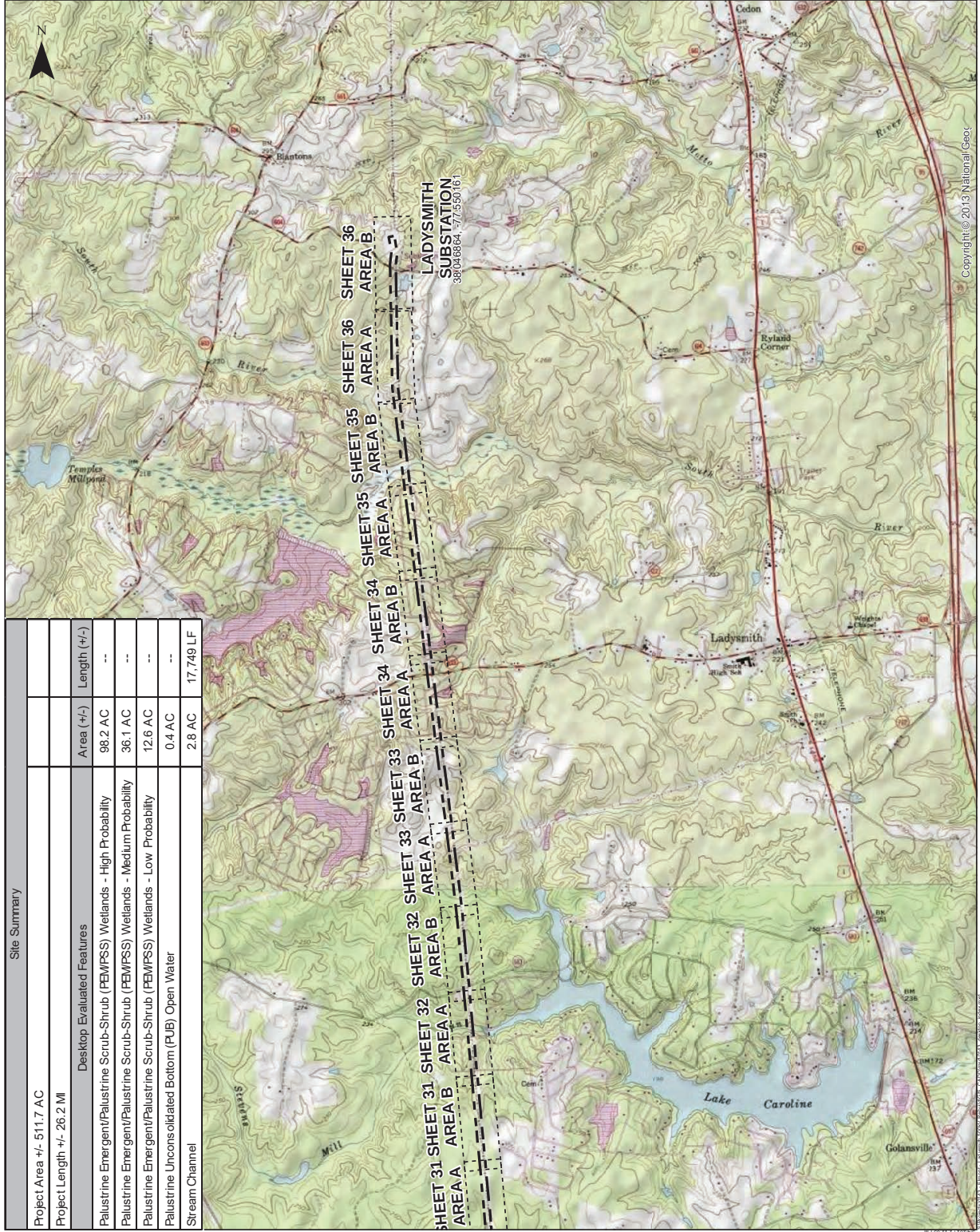
Client:	Dominion Energy Virginia
C2 Env Project:	0143
Prepared By:	ELW
Date:	03/05/21



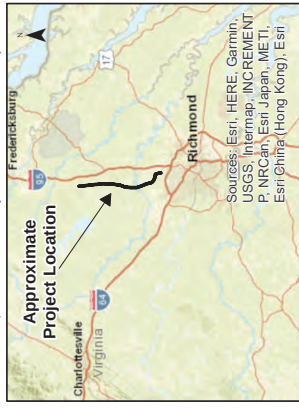
SITE DATA

- Project Area
- Map Sheet

Site Summary			
Project Area +/-	511.7 AC		
Project Length +/-	26.2 MI		
Desktop Evaluated Features			
Palustrine Emergent/Palustrine Scrub-Shrub (PEMPSS) Wetlands - High Probability		Area (+/-)	Length (+/-)
Palustrine Emergent/Palustrine Scrub-Shrub (PEMPSS) Wetlands - Medium Probability		98.2 AC	--
Palustrine Emergent/Palustrine Scrub-Shrub (PEMPSS) Wetlands - Low Probability		36.1 AC	--
Palustrine Unconsolidated Bottom (RUB) Open Water		12.6 AC	--
Stream Channel		0.4 AC	--
		2.8 AC	17.749 LF



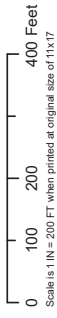
- Notes:
1. Basemap from ESRI World Street Map, VGIN 2017
 2. Aerial imagery, USGS Aerial, GeoEye, GeoEye Academy
 3. Structure locations provided by Dominion Energy
 4. Wetland desktop evaluation conducted by C2 Environmental Inc. February 2021



DESKTOP WETLAND REVIEW MAP

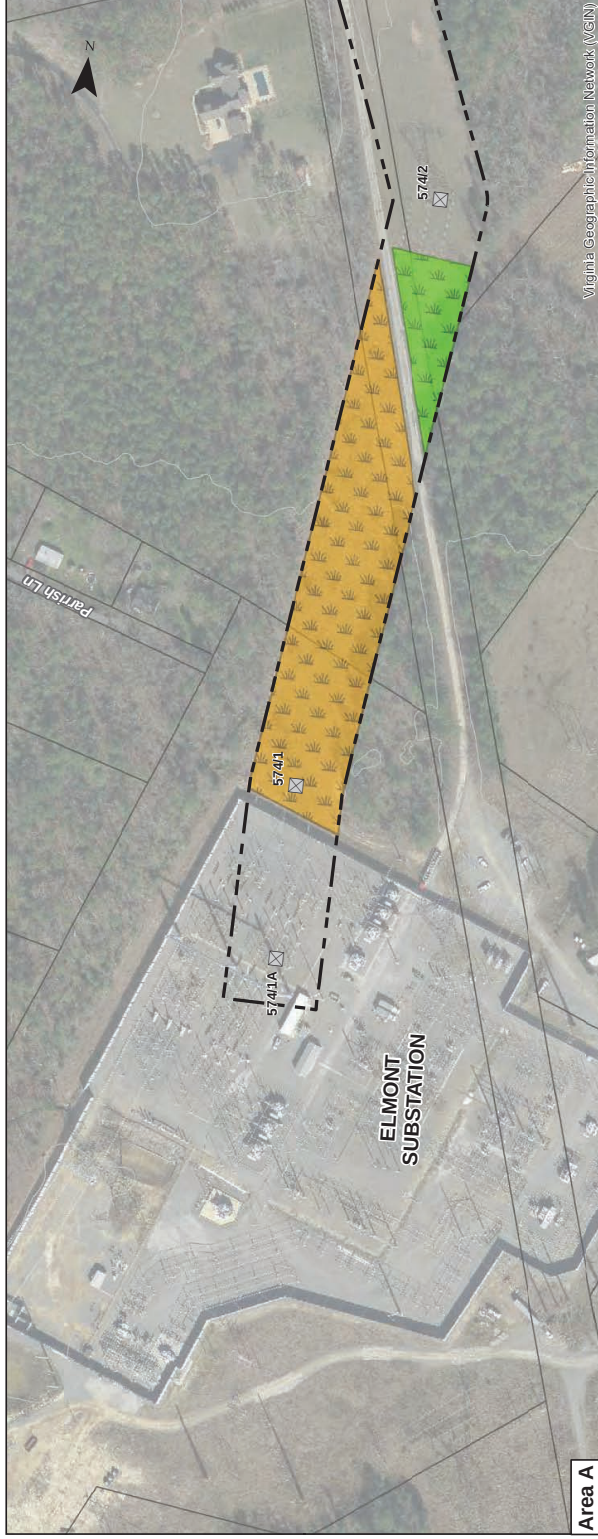
Elmont-Ladysmith 500 kV Transmission Line #574
Caroline and Hanover Counties, Virginia

Client: Dominion Energy Virginia	
C2 Env Project: 0143	Prepared By: ELW
Date: 03/05/21	

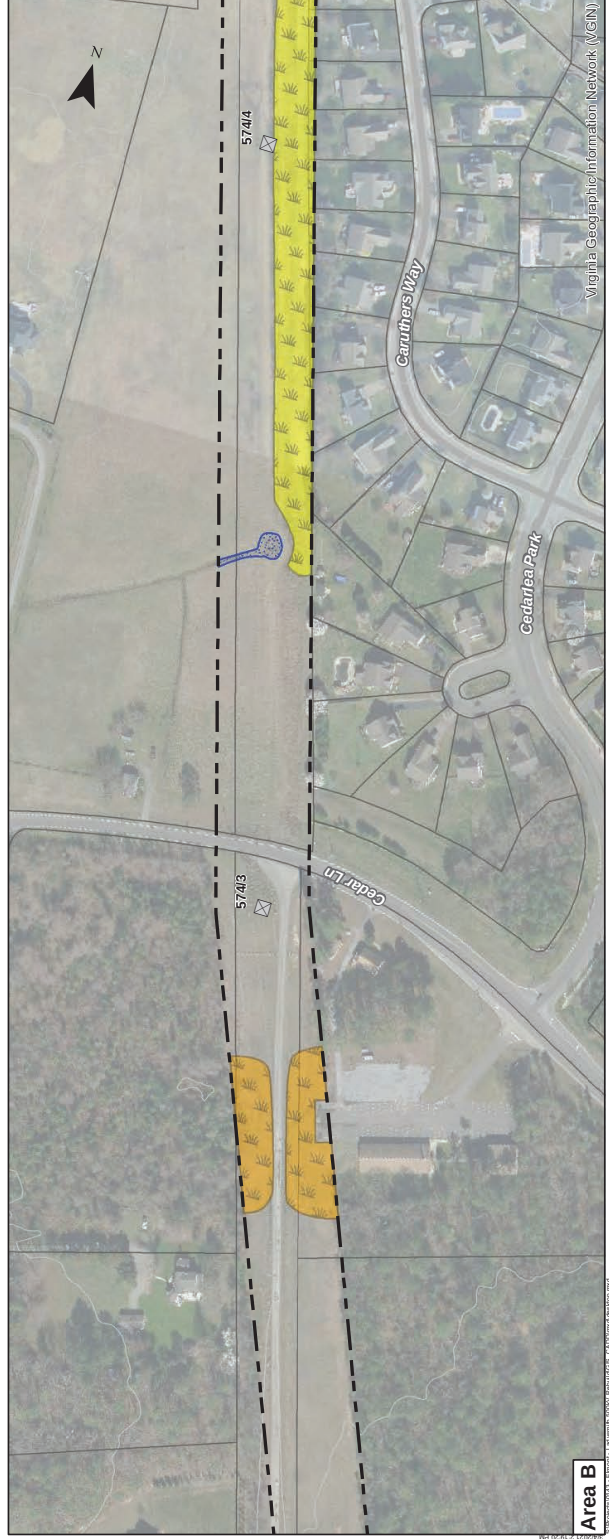


SITE DATA

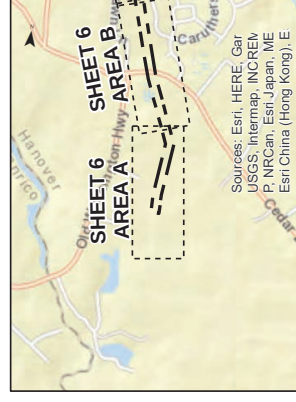
- Project Area
- Existing Structure
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- Approximate PEM/PSS Low Probability Wetland Limits
- Approximate PUB Open Water Limits
- Parcel Boundary
- Existing 10 FT Contour
- Railroad



Area A



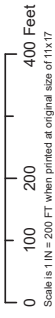
Area B



DESKTOP WETLAND REVIEW MAP

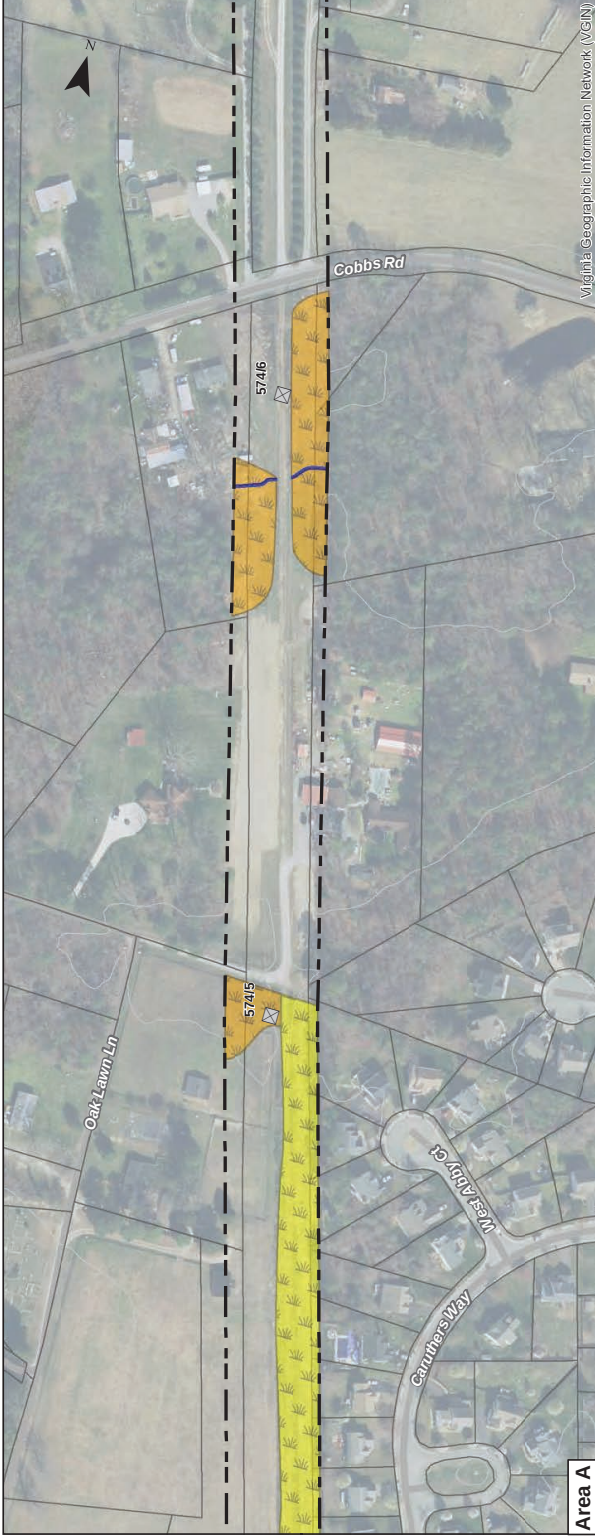
Elmont-Ladysmith 500 kV Transmission Line #574
Caroline and Hanover Counties, Virginia

Client:	Dominion Energy Virginia
C2 Env Project:	0143
Prepared By:	ELW
Date:	03/05/21

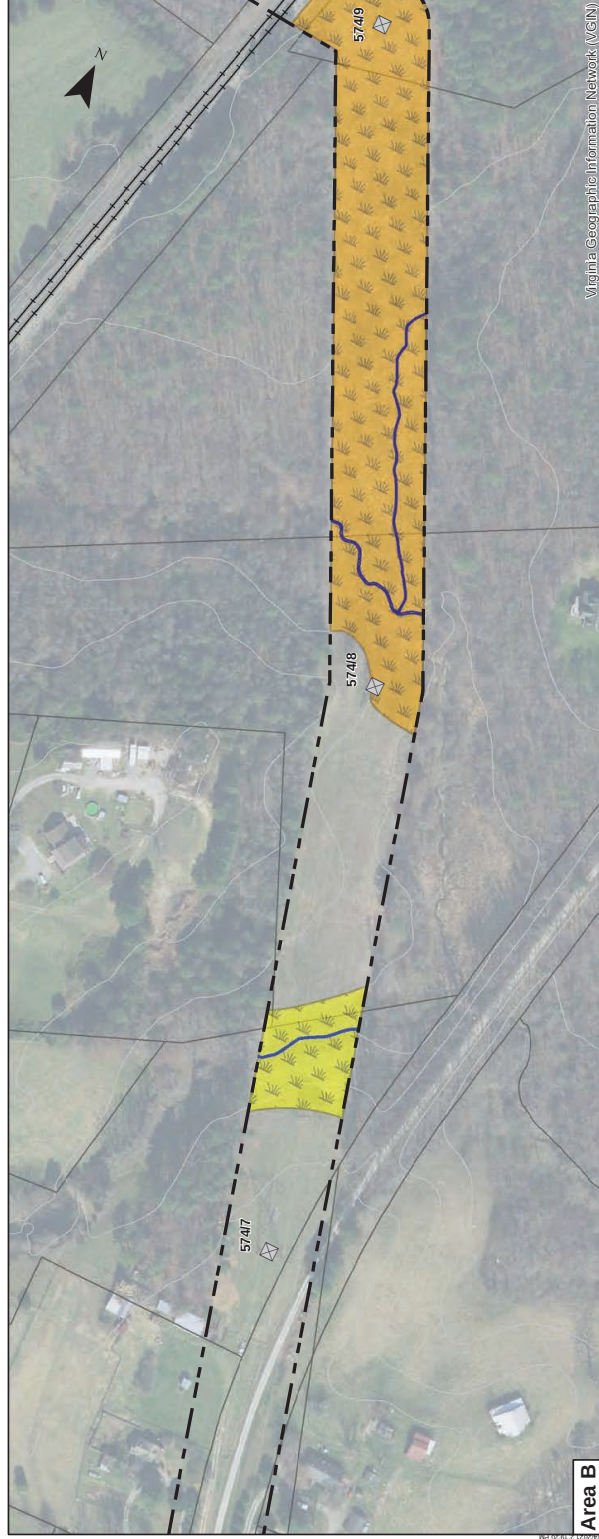


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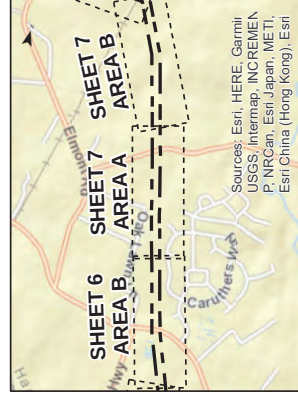
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- Approximate PUB Open Water Limits
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- Existing 10 FT Contour
- Railroad



Area A



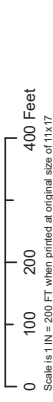
Area B



DESKTOP WETLAND REVIEW MAP

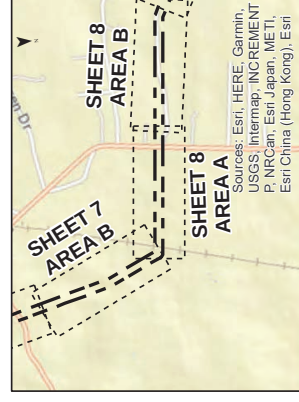
Elmont-Ladysmith 500 kV Transmission Line #574
Caroline and Hanover Counties, Virginia

Client:		Dominion Energy Virginia	
C2 Env Project:		Prepared By:	
0143		ELW	
		Date:	
		03/05/21	



SITE DATA

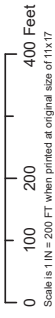
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DESKTOP WETLAND REVIEW MAP

Elmont-Ladysmith 500 kV Transmission Line #574
Caroline and Hanover Counties, Virginia

Client:		Dominion Energy Virginia	
C2 Env Project:		Prepared By:	
0143		ELW	
		Date:	
		03/05/21	

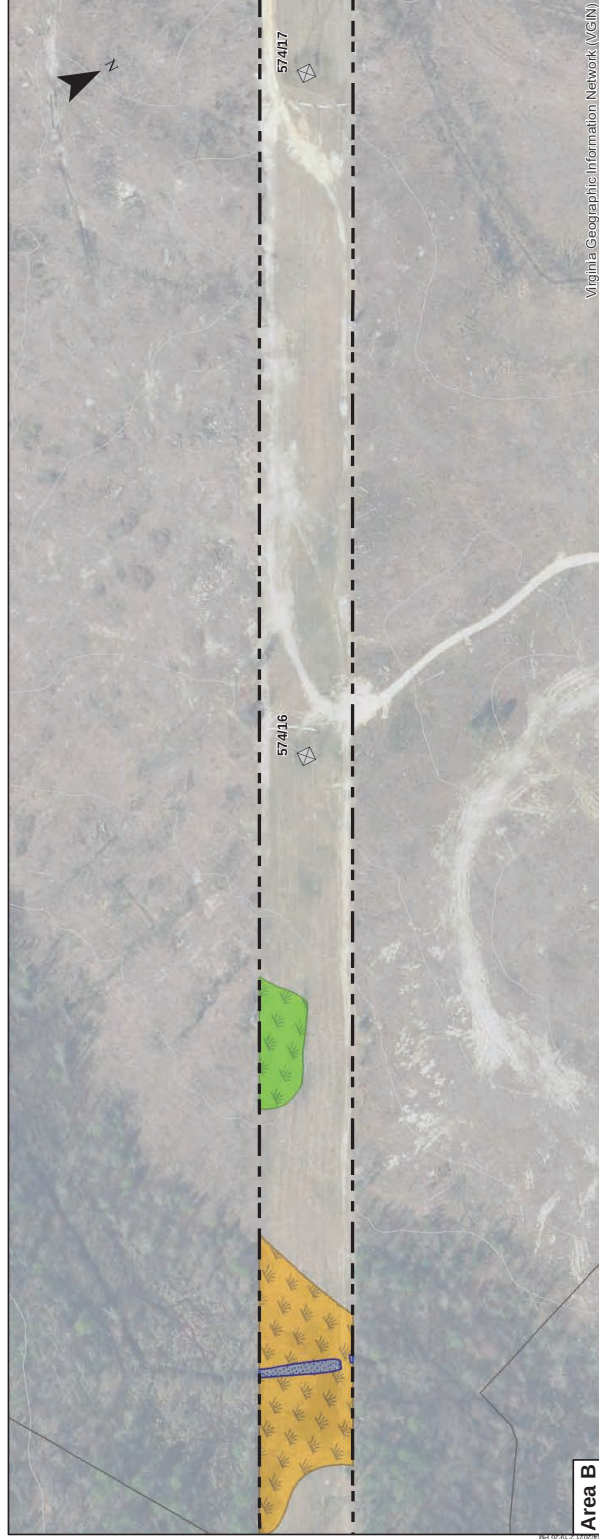


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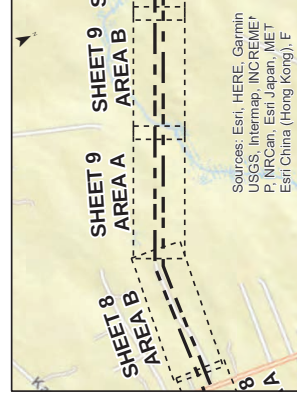
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- Parcel Boundary
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Area A



Area B

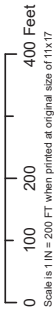


DESKTOP WETLAND REVIEW MAP

Elmont-Ladysmith 500 kV Transmission Line #574
Caroline and Hanover Counties, Virginia

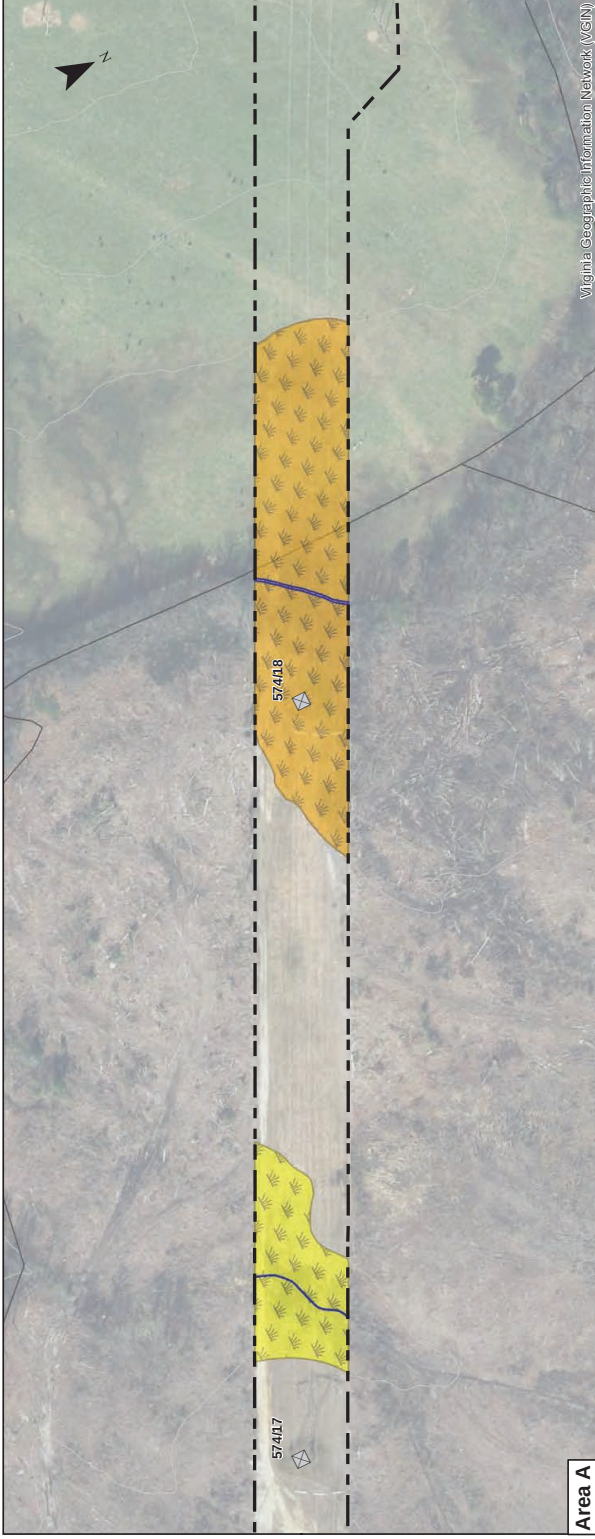
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Dominion Energy Virginia

C2 Env Project: 0143
Prepared By: ELW
Date: 03/05/21



SITE DATA

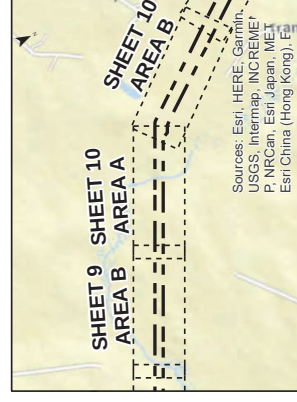
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Area A



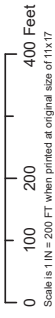
Area B



DESKTOP WETLAND REVIEW MAP

Elmont-Ladysmith 500 kV Transmission Line #574
Caroline and Hanover Counties, Virginia

Client:		Dominion Energy Virginia	
C2 Env Project:		ELW	
0143		Prepared By:	
		Date:	
		03/05/21	



SITE DATA

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Area A



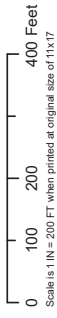
Area B



DESKTOP WETLAND REVIEW MAP

Elmont-Ladysmith 500 kV Transmission Line #574
Caroline and Hanover Counties, Virginia

Client: Dominion Energy Virginia	
C2 Env Project: 0143	Prepared By: ELW
Date: 03/05/21	



SITE DATA

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Area A



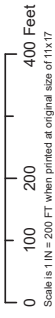
Area B



DESKTOP WETLAND REVIEW MAP

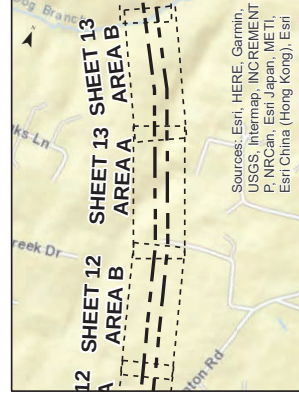
Elmont-Ladysmith 500 kV Transmission Line #574
Caroline and Hanover Counties, Virginia

Client: Dominion Energy Virginia	
C2 Env Project: 0143	Prepared By: ELW
Date: 03/05/21	



SITE DATA

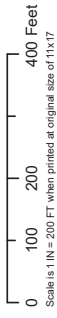
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DESKTOP WETLAND REVIEW MAP

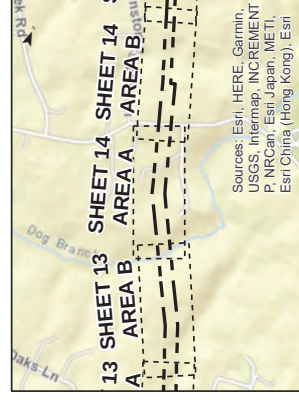
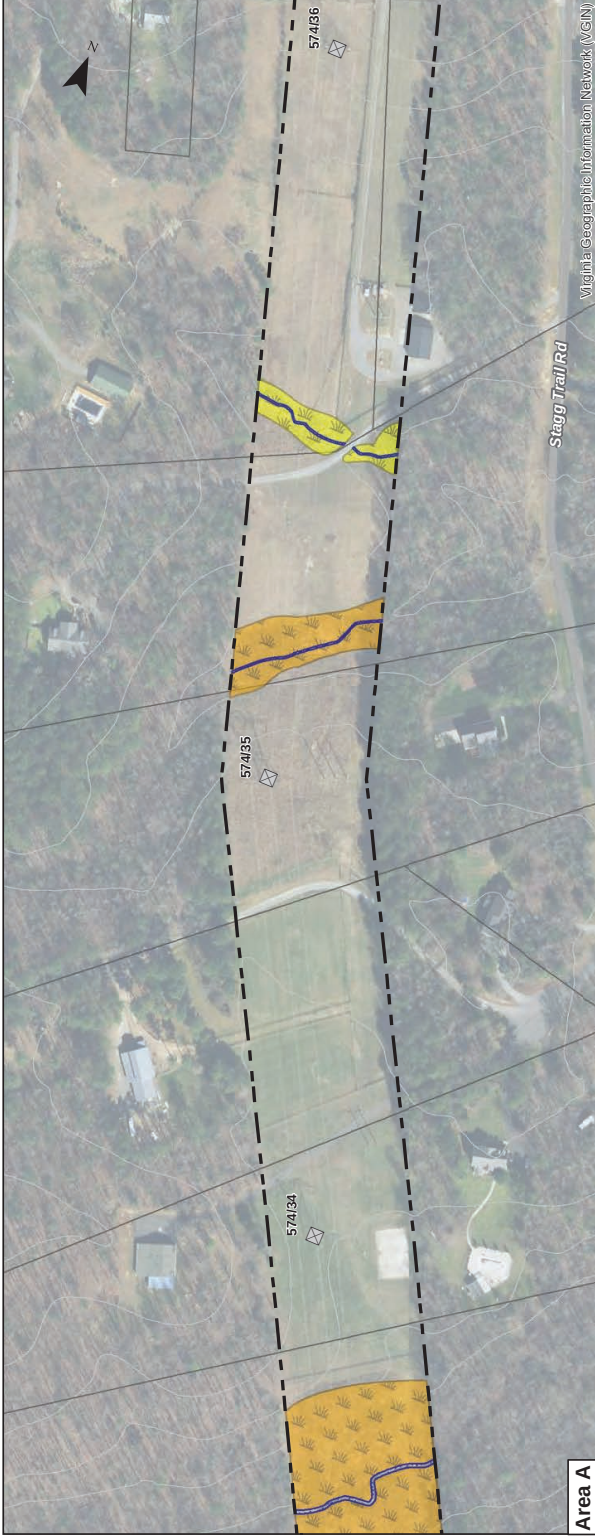
Elmont-Ladysmith 500 kV Transmission Line #574
Caroline and Hanover Counties, Virginia

Client:		Dominion Energy Virginia	
C2 Env Project:		Prepared By:	Date:
0143		ELW	03/05/21



SITE DATA

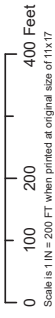
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DESKTOP WETLAND REVIEW MAP

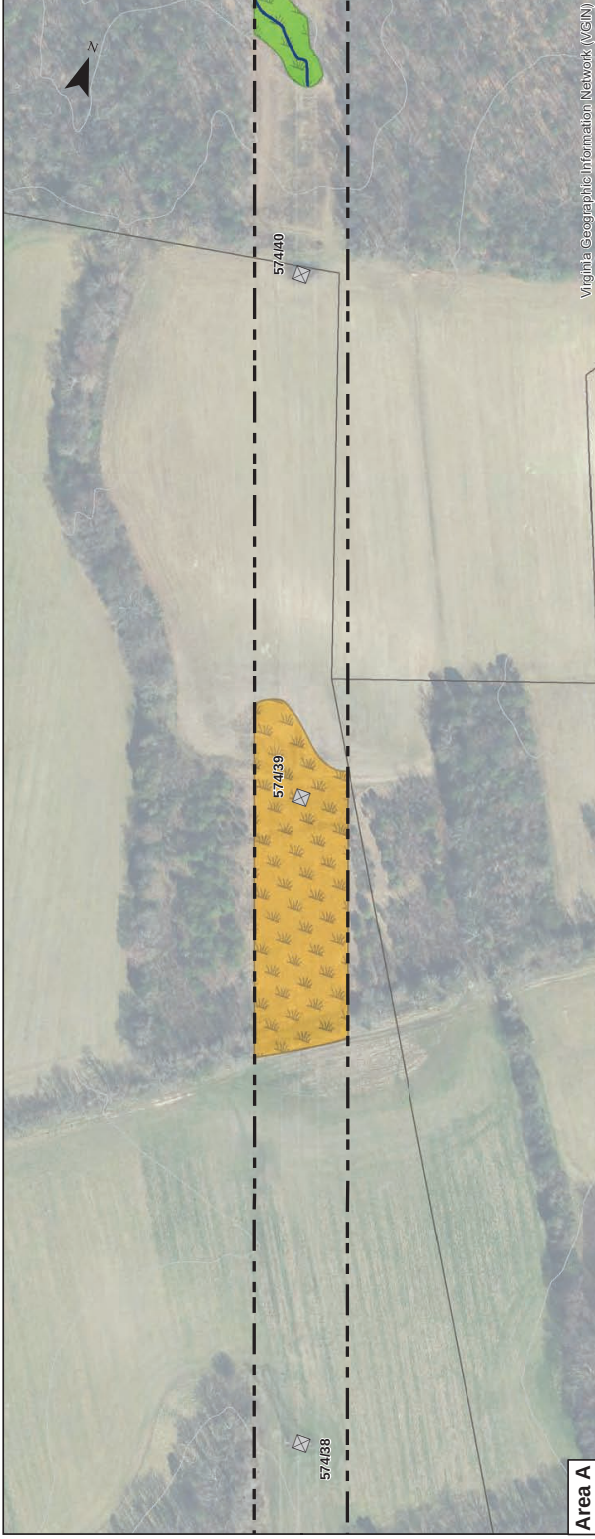
Elmont-Ladysmith 500 kV Transmission Line #574
Caroline and Hanover Counties, Virginia

Client: Dominion Energy Virginia	
C2 Env Project: 0143	Prepared By: ELW
Date: 03/05/21	



SITE DATA

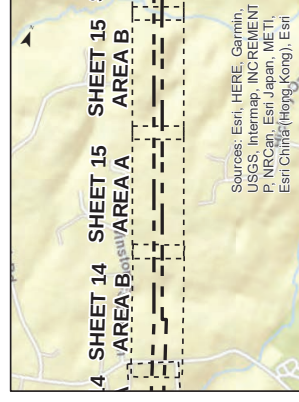
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Area A



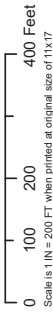
Area B



DESKTOP WETLAND REVIEW MAP

Elmont-Ladysmith 500 kV Transmission Line #574
Caroline and Hanover Counties, Virginia

Client:	Dominion Energy Virginia
C2 Env Project:	0143
Prepared By:	ELW
Date:	03/05/21

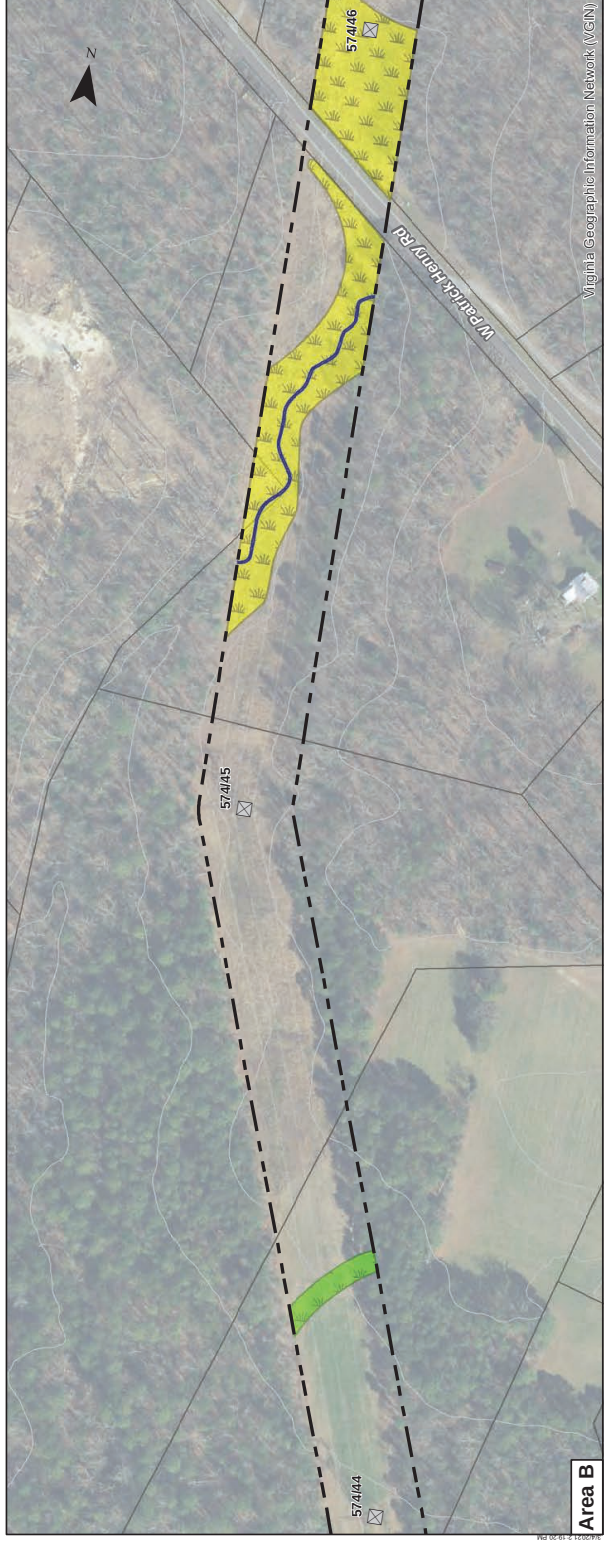


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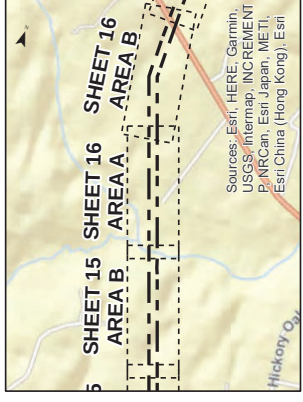
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Area A



Area B



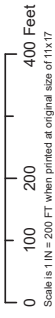
Sources: Esri, HERE, Garmin,
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DESKTOP WETLAND REVIEW MAP

Elmont-Ladysmith 500 kV Transmission Line #574
Caroline and Hanover Counties, Virginia

Client:	
Dominion Energy Virginia	
C2 Env Project:	Prepared By:
0143	ELW
Date:	
03/05/21	



SITE DATA

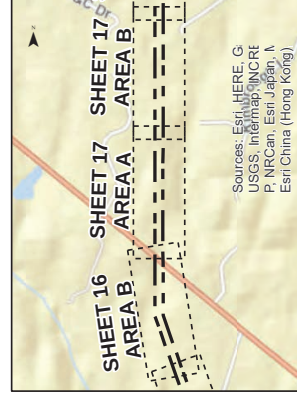
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Area A



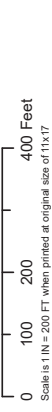
Area B



DESKTOP WETLAND REVIEW MAP

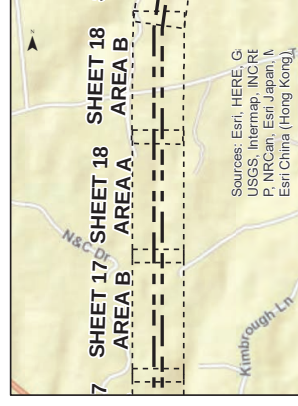
Elmont-Ladysmith 500 kV Transmission Line #574
Caroline and Hanover Counties, Virginia

Client:		Dominion Energy Virginia	
C2 Env Project:		Prepared By:	Date:
0143		ELW	03/05/21



SITE DATA

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DESKTOP WETLAND REVIEW MAP

Elmont-Ladysmith 500 kV Transmission Line #574
Caroline and Hanover Counties, Virginia

Client:
Dominion Energy Virginia

C2 Env Project:	Prepared By:	Date:
0143	ELW	03/05/21

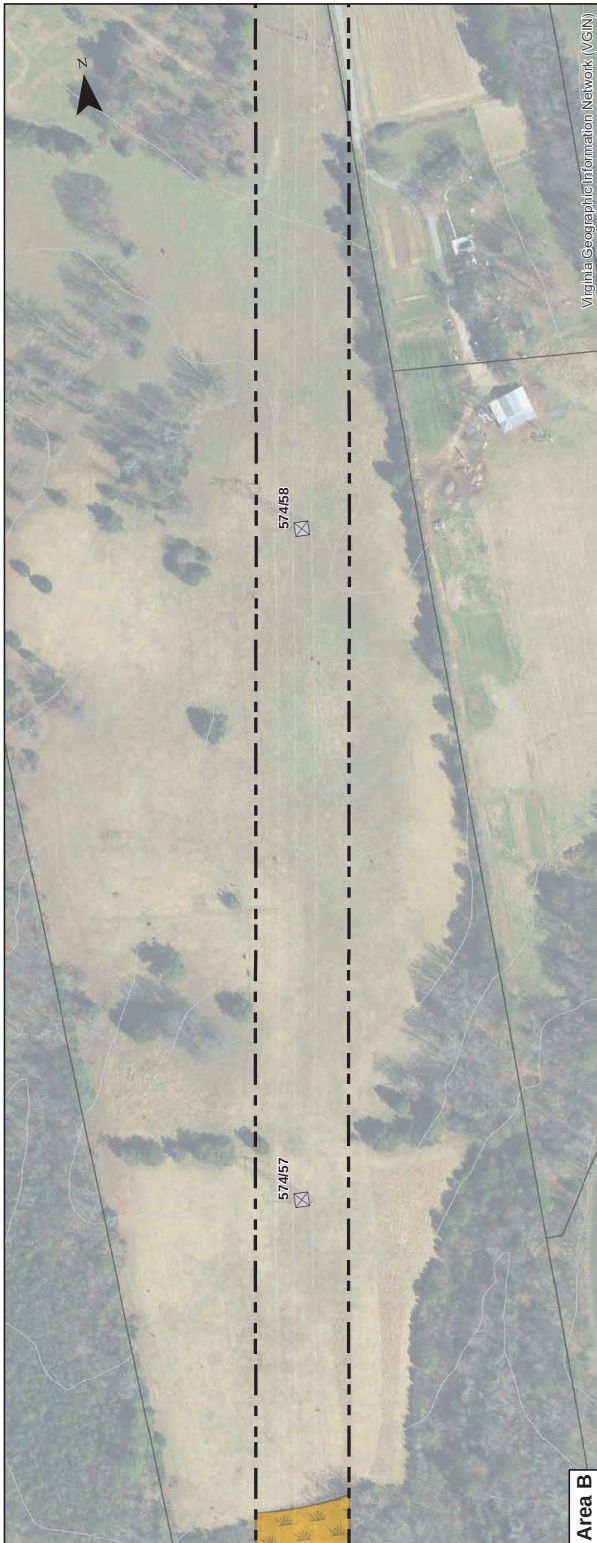


SITE DATA

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Area A



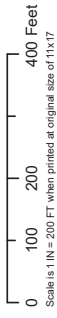
Area B



DESKTOP WETLAND REVIEW MAP

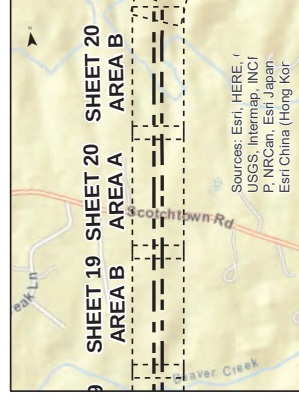
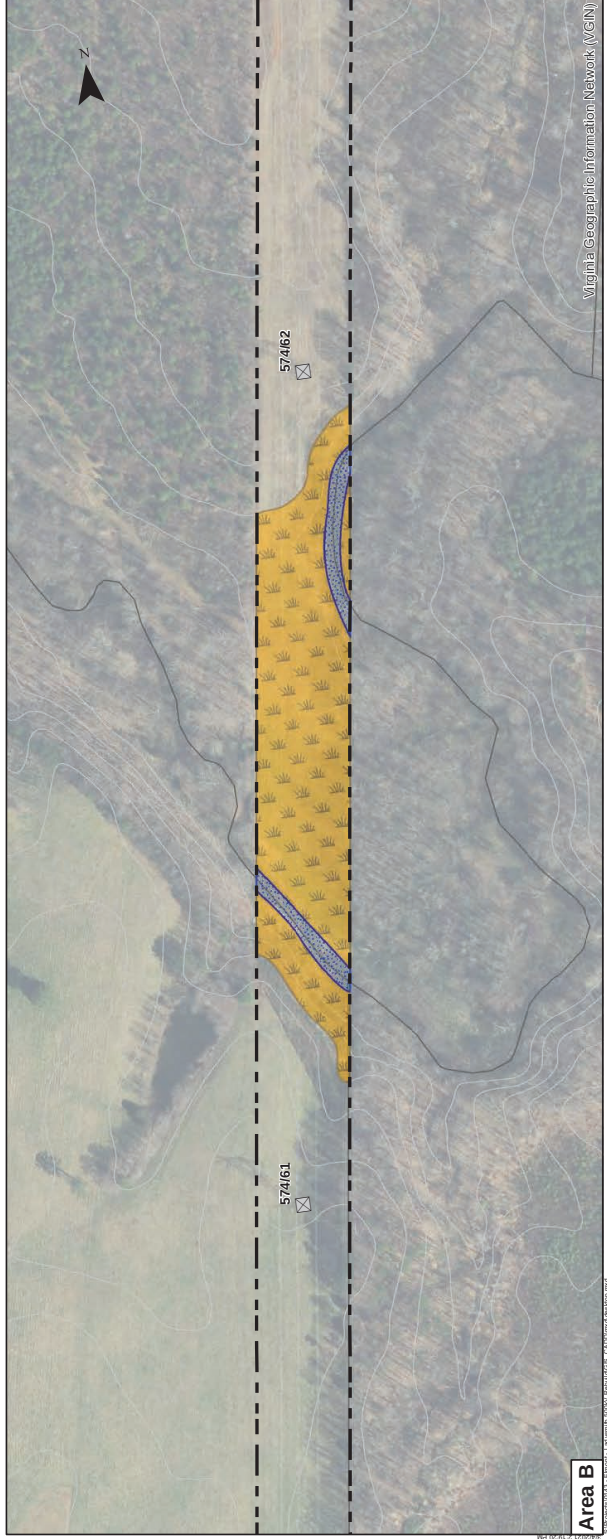
Elmont-Ladysmith 500 kV Transmission Line #574
Caroline and Hanover Counties, Virginia

Client:	
Dominion Energy Virginia	
C2 Env Project:	Prepared By:
0143	ELW
Date:	
03/05/21	



SITE DATA

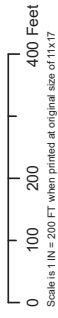
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DESKTOP WETLAND REVIEW MAP

Elmont-Ladysmith 500 kV Transmission Line #574
Caroline and Hanover Counties, Virginia

Client: Dominion Energy Virginia	
C2 Env Project: 0143	Prepared By: ELW
Date: 03/05/21	



SITE DATA

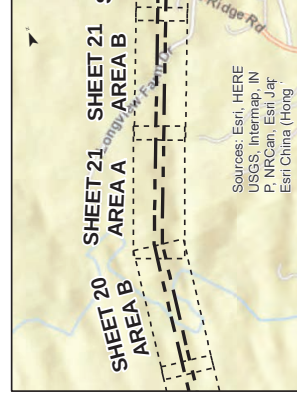
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- Existing 10 FT Contour
- Railroad



Area A



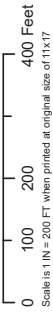
Area B



DESKTOP WETLAND REVIEW MAP

Elmont-Ladysmith 500 kV Transmission Line #574
Caroline and Hanover Counties, Virginia

Client:	Dominion Energy Virginia
C2 Env Project:	0143
Prepared By:	ELW
Date:	03/05/21



SITE DATA

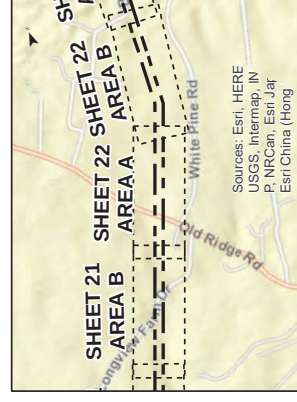
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Area A



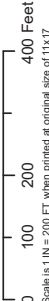
Area B



DESKTOP WETLAND REVIEW MAP

Elmont-Ladysmith 500 kV Transmission Line #574
Caroline and Hanover Counties, Virginia

Client: Dominion Energy Virginia	
C2 Env Project: 0143	Prepared By: ELW
Date: 03/05/21	



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Caroline and Hanover Counties, Virginia

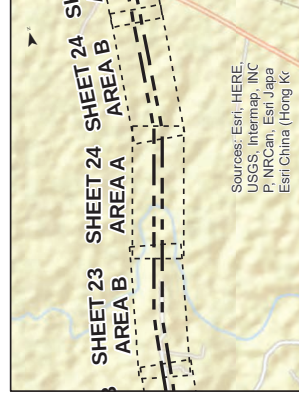
Client:
Dominion Energy Virginia

C2 Env Project: 0143
Prepared By: ELW
Date: 03/05/21

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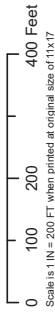
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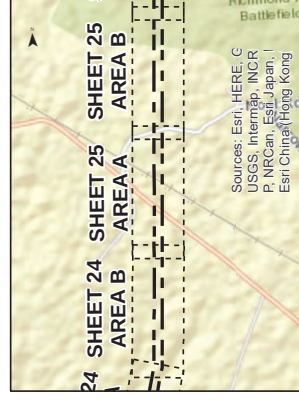
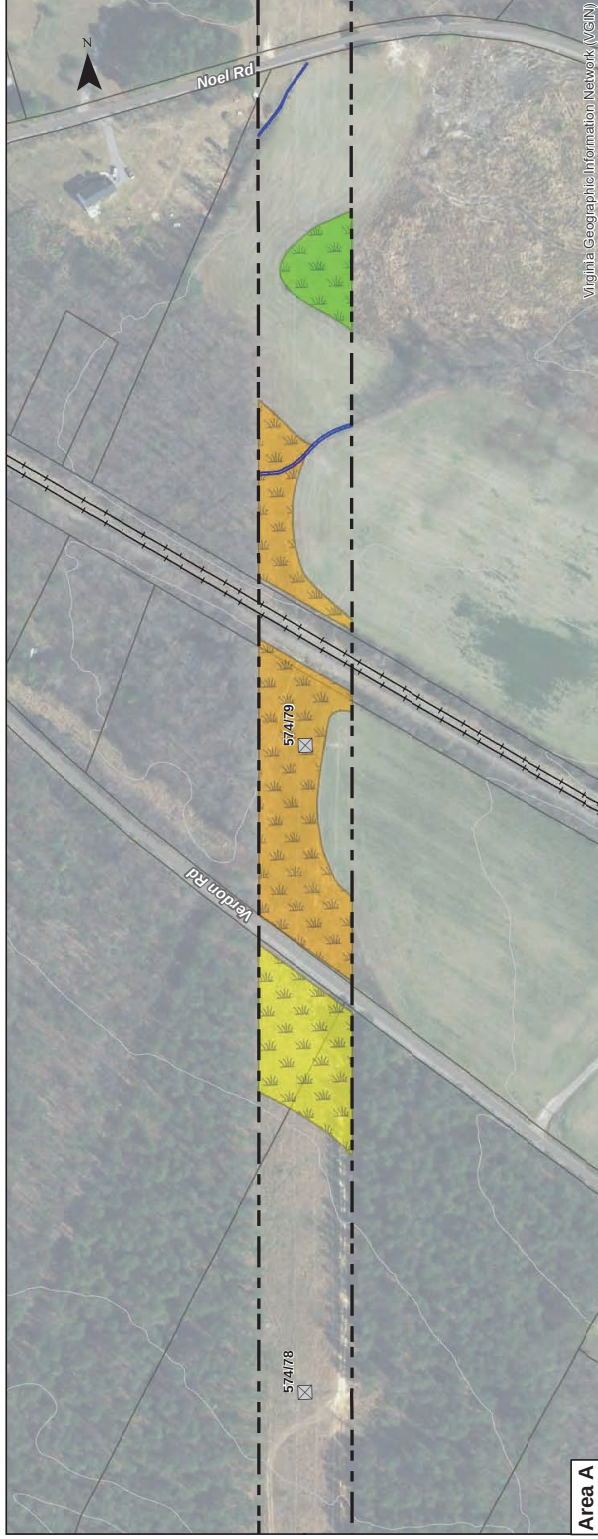
Elmont-Ladysmith 500 kV Transmission Line #574
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Client:		Dominion Energy Virginia	
C2 Env Project:		Prepared By:	
0143		ELW	
		Date:	
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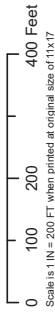
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Caroline and Hanover Counties, Virginia

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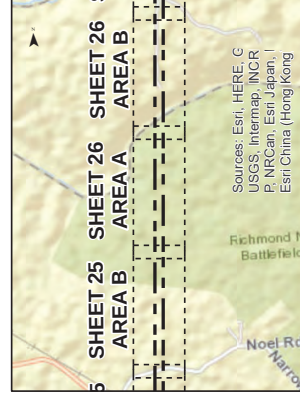
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Area A



Area B

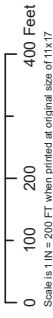


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Elmont-Ladysmith 500 kV Transmission Line #574
Caroline and Hanover Counties, Virginia

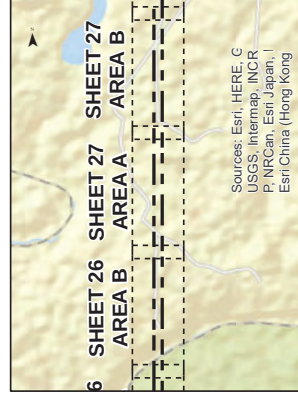
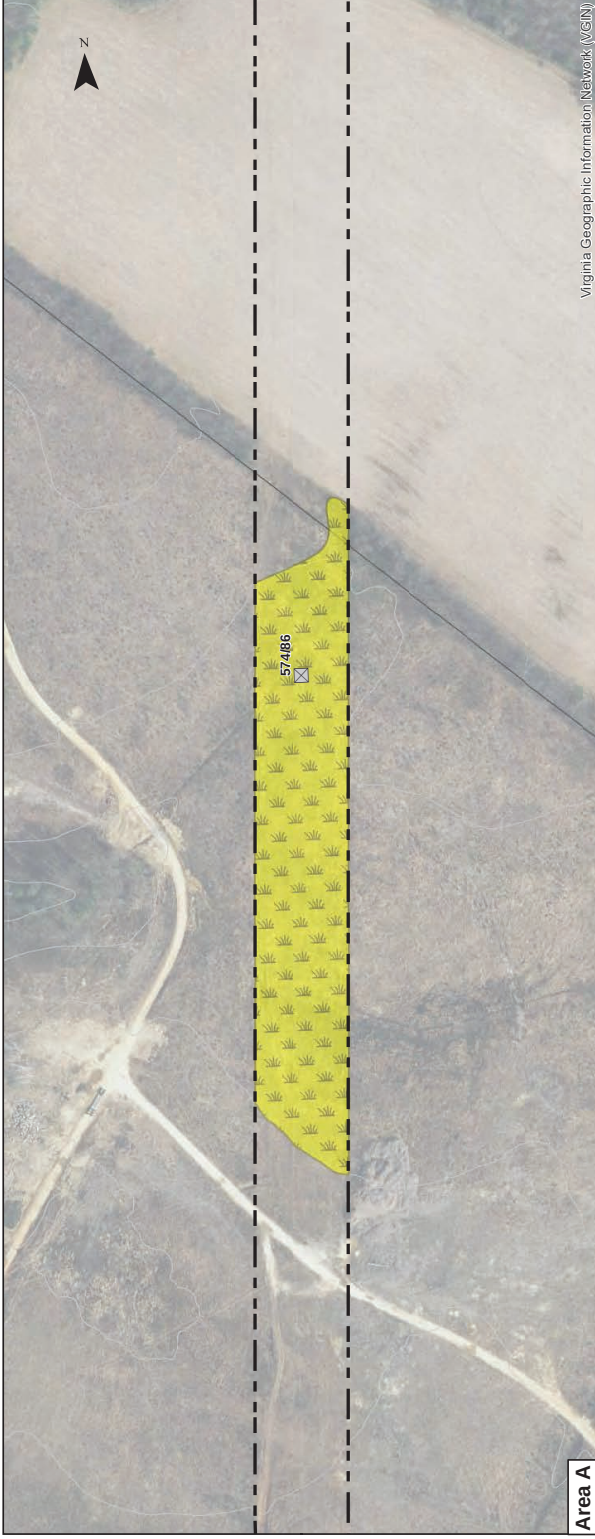
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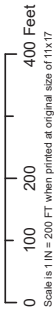


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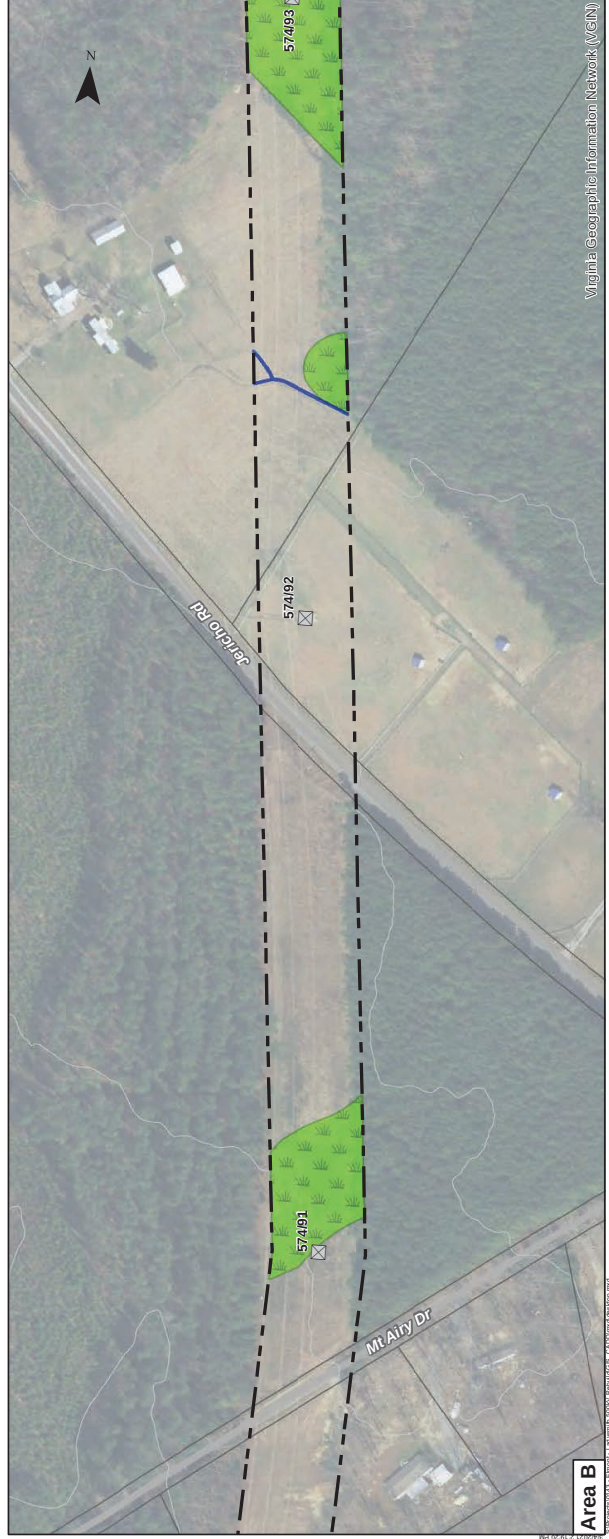


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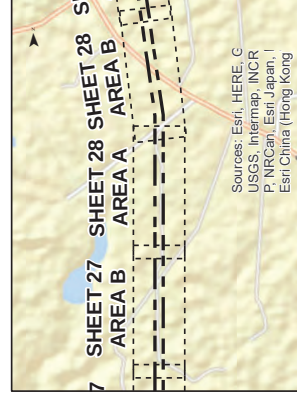
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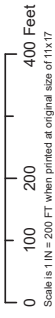
Area B



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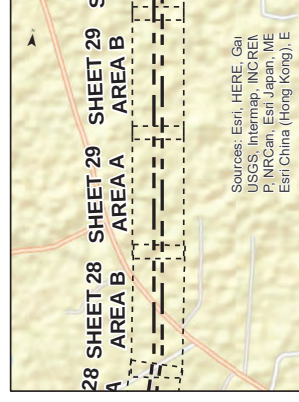
Elmont-Ladysmith 500 kV Transmission Line #574
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Client: Dominion Energy Virginia	
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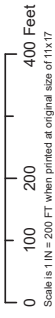
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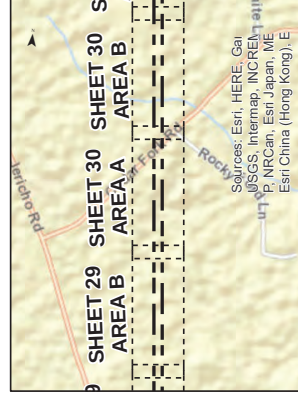
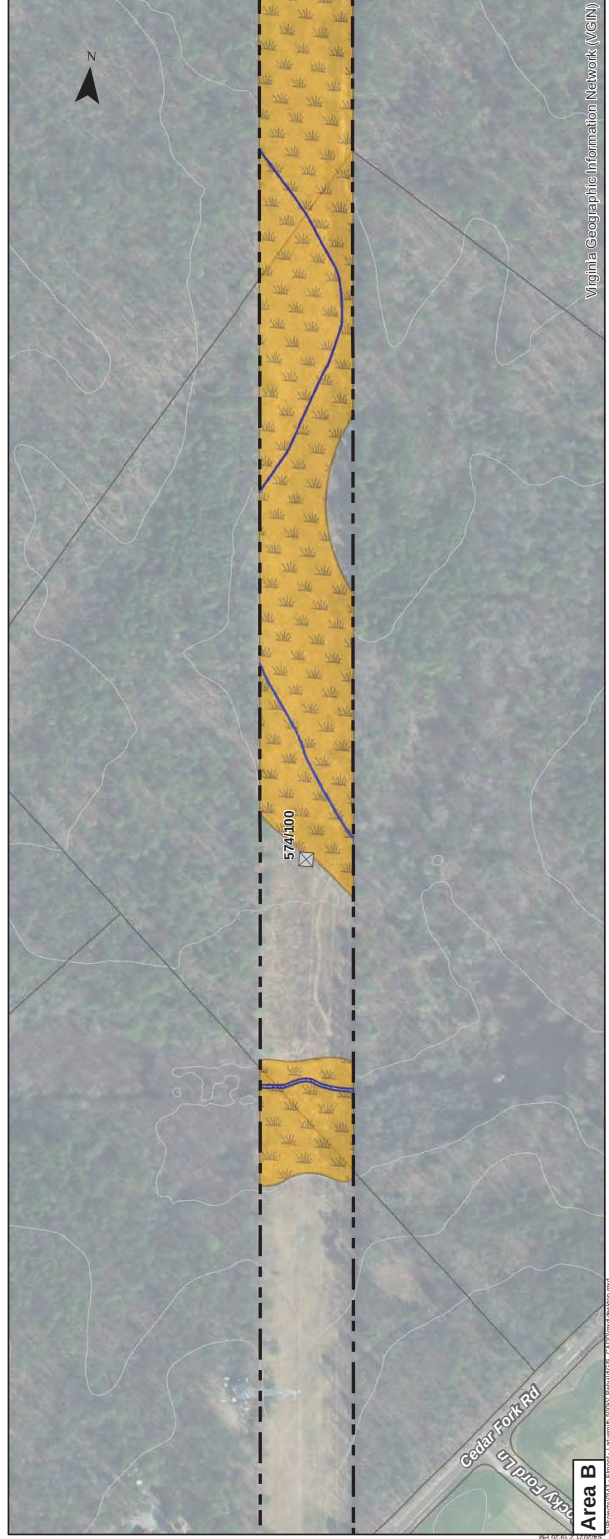
Elmont-Ladysmith 500 kV Transmission Line #574
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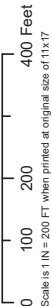


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Caroline and Hanover Counties, Virginia

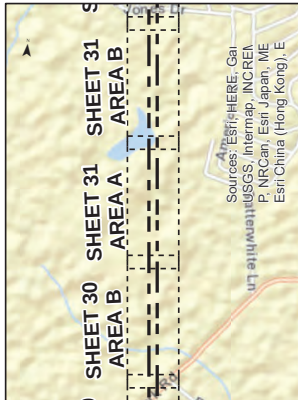
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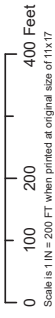
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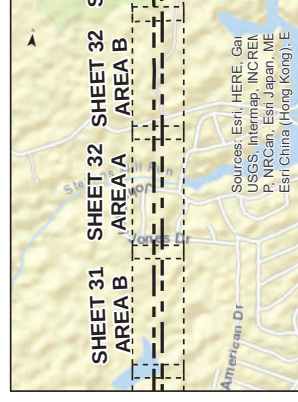
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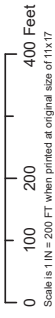
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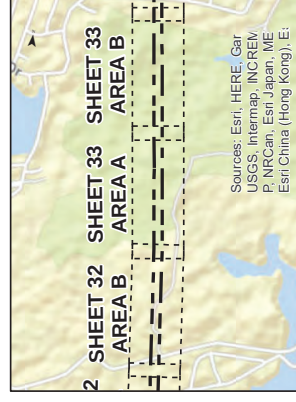
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Area A



Area B



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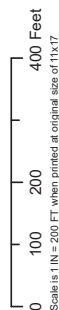
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Dominion Energy Virginia

C2 Env Project: Prepared By:

Date: _____

0143



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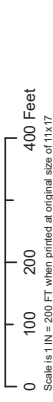
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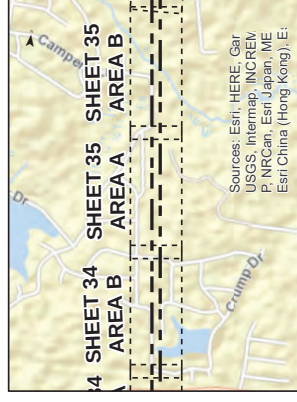
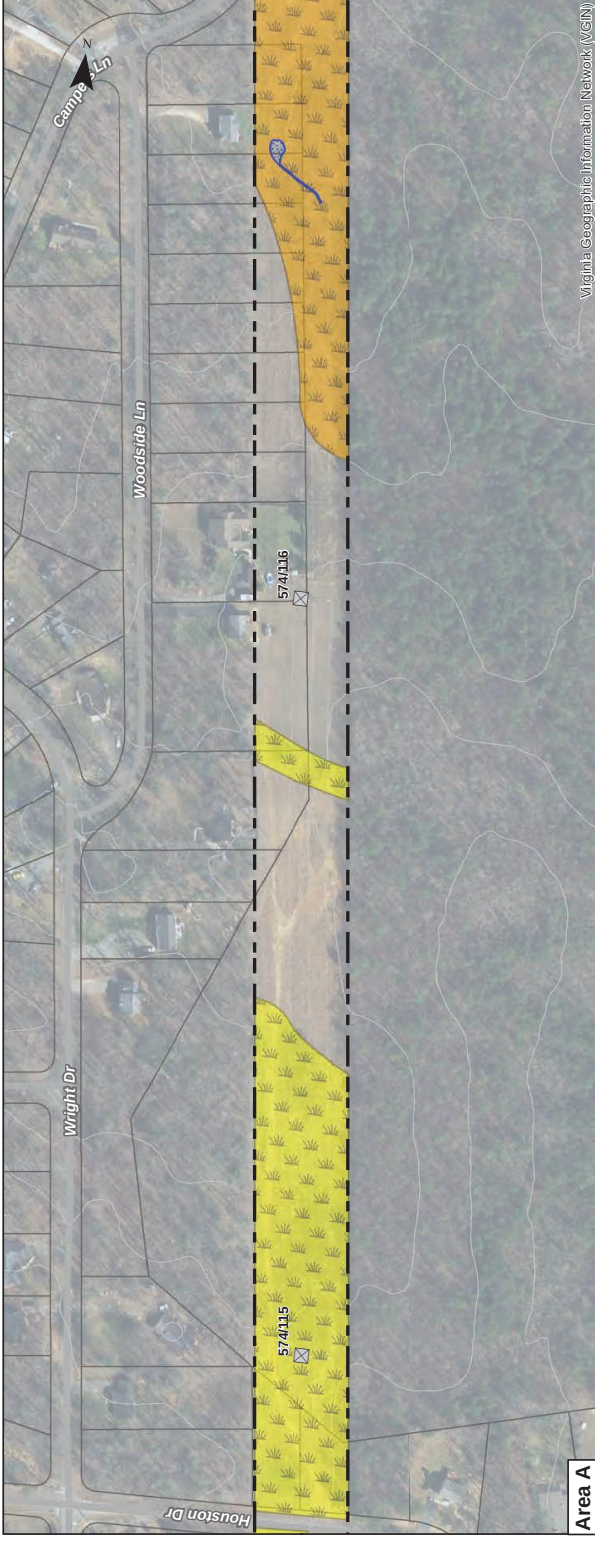
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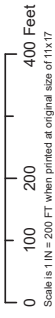
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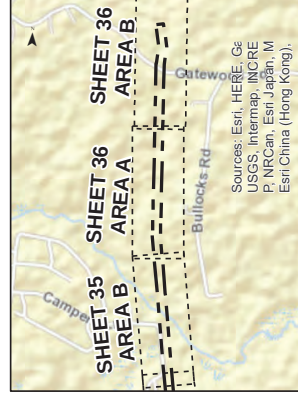
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COMMONWEALTH of VIRGINIA

DEPARTMENT OF ENVIRONMENTAL QUALITY

Street address: 1111 E. Main Street, Suite 1400, Richmond, Virginia 23219

Mailing address: P.O. Box 1105, Richmond, Virginia 23218

www.deq.virginia.gov

Matthew J. Strickler
Secretary of Natural Resources

David K. Paylor
Director

(804) 698-4000
1-800-592-5482

April 20, 2021

Rachel Studebaker
Dominion Energy Services
120 Tredegar Street
Richmond, VA 23219

RE: Dominion Energy Virginia's Proposed Elmont - Ladysmith 500 kV Transmission Line #574 Rebuild, Hanover and Caroline Counties, Virginia

Dear Ms. Studebaker;

In accordance with the Department of Environmental Quality-State Corporation Commission *Memorandum of Agreement Regarding Wetland Impact Consultation* (July 2003), we have reviewed the information submitted by Dominion Energy Virginia (here after, Dominion) regarding potential wetland impacts on the above referenced project. Dominion is proposing to rebuild the existing Elmont - Ladysmith 500 kV Transmission Line #574 along a 26.2-mile corridor between the existing Elmont Substation in Hanover County and the existing Ladysmith Substation in Caroline County (collectively, the "Rebuild Project"). The Rebuild Project will replace aging infrastructure that is at the end of its service life, thereby continuing to enable the Company to maintain safe and reliable electric transmission service to its customers. The Rebuild Project is entirely within existing transmission line right-of-way or on Company-owned property and no additional right-of-way is necessary.

Summary of Findings

C2 Environmental completed a desktop wetland review using publicly available data to identify the potential limits of wetlands and other waters of the United States. It should be noted that the study did not include any on-site wetland delineation field investigations utilizing the 1987 Corps of Engineers Wetland Delineation Manual and methods described in the 2010 Regional Supplement to the Corps of Engineers Wetland Delineation Manual: Atlantic and Gulf Coastal Plain Region (Version 2.0). A probability of occurrence was assigned to each potential wetland based upon the presence or absence of additional supporting data layers including USDA-NRCS hydric soil data, NWI wetland mapping, and FEMA 100-year floodplain maps. It should be noted that streams and open water have not been assigned a probability of occurrence and have been identified based upon their consistent presence in multiple years of aeriels. The Cowardin Classification of the wetlands within the project area have been combined into palustrine scrub-shrub (PSS) / palustrine emergent wetlands (PEM) and not separated. This is due to the fact that the study area is within a maintained ROW, and it's difficult to differentiate between scrub-shrub and

emergent wetlands even with the highest resolution aerials. Table 1 lists wetland acreages by probability as well as stream channels and open water.

Table 1. Results of Desktop Wetland Review

	Low	Medium	High	Total
PEM/PSS Wetlands	12.6 AC	36.1 AC	98.2 AC	146.9 AC
Stream Channel				2.8 AC (17,749 LF)
Open Water				0.4 AC

Water Quality and Wetlands. Measures such as but not limited to Best Management Practices (BMPs) must be taken to avoid and minimize impacts to surface waters during construction activities, including potential water quality impacts resulting from construction site runoff. The disturbance of land and surface waters, which include wetlands, open water, and streams, may require prior approval by DEQ; the U.S. Army Corps of Engineers; the Virginia Marine Resources Commission (VMRC); and/or local government wetlands boards (generally in the northern and piedmont regions of Virginia). The Army Corps of Engineers and DEQ work in conjunction to provide official confirmation of whether there are federal and/or state jurisdictional surface waters that may be impacted by the proposed project. VMRC provides its own review to determine its agency jurisdiction. Review of National Wetland Inventory maps or topographic maps for locating wetlands, open waters, or streams may not be sufficient; there may need to be a site-specific review by a qualified professional. If construction activities will occur in or along any streams (perennial, intermittent, or ephemeral), open water or wetlands, the applicant should contact the DEQ- VWP managers at our Northern Virginia and Piedmont Regional Offices to determine the need for any permits prior to commencing work that could impact surface waters. DEQ's permit need decisions neither replace nor supersede requirements set forth by other local, state, federal, and Tribal laws, nor eliminate the need to obtain additional permits, approvals, consultations, or authorizations as required by law before proposed activities may commence.

Recommendations and Potential Permits

DEQ offers the following recommendations:

1. Prior to commencing project work, all surface waters on the project site should be delineated by a qualified professional and verified by the U.S. Army Corps of Engineers (the Corps) for federal jurisdictional waters and by DEQ for state jurisdictional waters.
2. Wetland and stream impacts should be avoided and minimized to the maximum extent practicable.
3. If the scope of the project changes, additional review will be necessary by one or more offices in the Commonwealth's Secretariat of Natural Resources and/or the Corps.

4. At a minimum, any required compensation for impacts to State Waters, including the compensation for permanent conversion of forested wetlands to emergent wetlands, should be in accordance with all applicable state regulations and laws. Consider mitigating impacts to forested or converted wetlands by establishing new forested wetlands within the impacted watershed.
5. Any temporary impacts to surface waters associated with this project should be restored to pre-existing conditions.
6. No activity may substantially disrupt the movement of aquatic life indigenous to the water body, including those species, which normally migrate through the area, unless the primary purpose of the activity is to impound water. Culverts placed in streams must be installed to maintain low flow conditions. No activity may cause more than minimal adverse effect on navigation. Furthermore the activity must not impede the passage of normal or expected high flows and the structure or discharge must withstand expected high flows.
7. Erosion and sedimentation controls should be designed in accordance with the Virginia Erosion and Sediment Control Handbook, Third Edition, 1992. These controls should be placed prior to clearing and grading and maintained in good working order to minimize impacts to state waters. These controls should remain in place until the area is stabilized and should then be removed. Any exposed slopes and streambanks should be stabilized immediately upon completion of work in each permitted area. All denuded areas should be properly stabilized in accordance with the Virginia Erosion and Sediment Control Handbook, Third Edition, 1992.
8. No machinery may enter surface waters, unless authorized by a Virginia Water Protection (VWP) individual permit, general permit, or general permit coverage.
9. Heavy equipment in temporarily impacted surface waters should be placed on mats, geotextile fabric, or other suitable material, to minimize soil disturbance to the maximum extent practicable. Equipment and materials should be removed immediately upon completion of work.
10. Activities should be conducted in accordance with any Time-of-Year restriction(s) as recommended by the Department of Game and Inland Fisheries, the Department of Conservation and Recreation, or the Virginia Marine Resources Commission. The permittee should retain a copy of the agency correspondence concerning the Time-of-Year restriction(s), or the lack thereof, for the duration of the construction phase of the project.
11. All construction, construction access, and demolition activities associated with this project should be accomplished in a manner that minimizes construction materials or waste materials from entering surface waters, unless authorized by a Virginia Water Protection (VWP) individual permit, general permit, or general permit coverage. Wet, excess, or waste concrete should be prohibited from entering surface waters.
12. Herbicides used in or around any surface water should be approved for aquatic use by the United States Environmental Protection Agency (EPA) or the U.S. Fish & Wildlife Service. These herbicides should be applied according to label directions by a licensed herbicide applicator. A non-petroleum based surfactant should be used in or around any surface waters.

Permits:

Based on DEQ's review of the information provided by Dominion emailed on March 22, 2021, the proposed project may require a Virginia Water Protection (VWP) individual permit or general permit coverage. The applicant may submit a Joint Permit Application (JPA) in accordance with form instructions for further evaluation and final permit need determination by DEQ.

Should you have any questions, please don't hesitate to contact me at 804-698-4007 or at michelle.henichuck@deq.virginia.gov.

Sincerely,

Michelle Henichuck

Michelle Henichuck, PWS
Senior Wetland Ecologist
Office of Wetlands & Stream Protection

Cc: Trisha Beasley, DEQ - NVRO
Jaime Bauer Robb, DEQ - PRO
Bettina Sullivan, DEQ - Office of Environmental Review

Rachel M Studebaker (Services - 6)

From: Hamilton, Julie S CIV USARMY CENAO (USA) <Julie.S.Hamilton@usace.army.mil>
Sent: Monday, March 22, 2021 2:07 PM
To: Rachel M Studebaker (Services - 6)
Cc: Miller, Todd M CIV USARMY CENAO (USA); Smith, Marshall Tucker (Tucker) CIV USARMY CENAO (USA)
Subject: [EXTERNAL] Elmont - Ladysmith 500 kV - comments
Attachments: NAO_NWP-57.pdf; Clean Water Act Section 401 Certification Rule 85 FR 42210_20200713.pdf

This is an EXTERNAL email that was NOT sent from Dominion Energy. Are you expecting this message? Are you expecting a link or attachment? DO NOT click links or open attachments until you verify them

Rachel,

We received a letter dated March 19, 2021 requesting preliminary comments regarding the above rebuild project. Please review the 2021 NWP 57 (attached). Please also review the 401 water quality certification process (attached). The 401 certification process has changed and requires a pre-filling meeting with DEQ facilitated by submitting a list of 9 things to the Corps and DEQ at the same time. Please check the Norfolk USACE website to review the NWP 57 before applying since 401 certification and CZMA information may be added at a later date. This permit was recently issued by USACE HQ and all of the certifications have not been finalized as of today. The USACE permit cannot be verified without the 401 certification or CZMA.

The normal coordination's would take place with DHR and FWS. Please keep in mind if the powerline towers are raised in height historic resources may be adversely affected. Linear projects can be cumbersome when coordinating with DHR and FWS. If you can supply aerial maps with the corridor shown along with impacts this makes it much easier for coordination.

This project falls within Southern and Northern Regulatory Sections, therefore both chiefs are copied above.

If you have any specific questions about the 401 certification please reach out and I will do my best to assist with this very new process.

Julie S. Hamilton
Environmental Scientist
US Army Corps of Engineers
Norfolk District
Southern Virginia Regulatory Section
Richmond Field Office
Mobile 804.436.4725
www.nao.usace.army.mil



MEMORANDUM

To: Rachel M. Studebaker, Dominion Energy Virginia
From: Grace Flick, C2 Environmental, Inc.
Date: March 22, 2021
Project: Elmont-Ladysmith 500 kV Transmission Line #574 Rebuild
Reference: Solid and Hazardous Waste Review

On behalf of Dominion Energy Virginia (Dominion), C2 Environmental, Inc. (C2Env) has completed online database searches for solid and hazardous wastes and petroleum release sites within a 0.5-mile radius of the proposed Elmont-Ladysmith 500 kV Transmission Line #574 Rebuild project. The proposed project includes the rebuild of the of approximately 26.2 miles of existing 500 kV overhead electric transmission line. This project will take place in the existing, cleared transmission line right-of-way (ROW) that begins at the Elmont Substation in Hanover County, Virginia and terminates at the Ladysmith Substation in Caroline County, Virginia.

Publicly available data from the Environmental Protection Agency (EPA) Facility Registry System (FRS) were obtained, which provide information about facilities, sites, or places subject to environmental regulation or of environmental interest. Although this data set includes all sites subject to environmental regulation by the EPA or other state authority, such as sites that fall under air emissions or wastewater programs, the results reported here only include those sites which fall under the EPA's hazardous waste, solid waste, remediation, and underground storage tank programs. These sites include the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA)/Superfund; Resource Conservation and Recovery Act (RCRA); and brownfield sites. Per this database, there are no registered RCRA sites present within 0.5-mile of the project.

The Virginia Department of Environmental Quality (DEQ) records were also searched for the presence of solid waste management facilities, Voluntary Remediation Program sites and petroleum releases within 0.5-mile of the proposed project. A total of fifteen (15) petroleum release sites were identified within the search area. The closest site (PC Number: 20124251) is located approximately 400 linear feet from the project centerline. This site falls outside of the ROW and has been closed. Additionally, none of the other identified petroleum release sites identified within 0.5-mile of the proposed project intersect with the project ROW and all have been closed (Table 1). Dominion has a

procedure in place to handle petroleum contaminated soil if encountered; however, as all the release sites are located outside of the project area, none of the petroleum release sites are expected to have an impact on the proposed project.

Two registered tank facilities were identified within the 0.5-mile search radius of the proposed project. The nearest site (Facility ID: 4020130) is located approximately 84 linear feet from the project area. This site has one inactive underground storage tank. The site is not within the project ROW (Table 2).

In conclusion, there are no RCRA sites, fifteen (15) petroleum release sites, and two (2) registered tank sites that are located within a 0.5-mile radius of the project site. None of the sites are located within the project ROW. No EPA registered Brownfield sites or CERCLA/Superfund sites, no solid waste permit and no Virginia Voluntary Remediation Program (VRP) sites are located within 0.5-mile of the project area.

Table 1. Petroleum releases identified by the DEQ as occurring within 0.5-mile of the Elmont-Ladysmith Rebuild Project

Site Name	PC Number	Location	Latitude	Longitude	Status	Type of Release	Federally Registered Tank	Proximity to Centerline (feet)
Short Residence	19984291	Glen Allen	37.696999197	-77.48724085	Closed	Confirmed	N	797
Morris Super Market	19942343	Ashland	37.71572877	-77.49359889	Closed	Suspected	Y	1,078
Beard Residence	19994330	Ashland	37.79394612	-77.54922003	Closed	Confirmed	N	2,713
Small Fred Residence	20024429	Doswell	37.80139581	-77.5554745	Closed	Confirmed	N	1,958
Edwards Harriette Residence	20074291	Glen Allen	37.70023716	-77.4799554	Closed	Confirmed	N	1,361
Leonard Ann Residence	20124035	Ashland	37.78643077	-77.55010391	Closed	Confirmed	N	1,556
Bergamini William Residence	20124251	Richmond	37.70908338	-77.48891819	Closed	Confirmed	N	400
Brockenbrough Allan Residence	20104185	Ashland	37.72634863	-77.50006166	Closed	Confirmed	N	1,590
Baughan Nancy Property	20094008	Ashland	37.71538224	-77.50195771	Closed	Confirmed	N	3,576
Tyson Barbara Property	20104093	Glen Allen	37.70504893	-77.49014949	Closed	Confirmed	N	1,177
Gray Alfred V and Sylvia Property	20183107	Ruther Glen	37.949697	-77.545345	Closed	Confirmed	N	1,659
Vanover David Residence	20154285	Ashland	37.787729	-77.547463	Closed	Confirmed	N	2,419
Tyson Hazel Residence	20154273	Ashland	37.714972	-77.491826	Closed	Confirmed	N	675
Swingle Residence	20184341	Glen Allen	37.712577	-77.491156	Closed	Confirmed	N	704
Bullock Michael Property	20203137	Ruther Glen	38.013916	-77.552834	Closed	Confirmed	N	1,716

Table 2. Registered Tank Sites identified by the DEQ as occurring within 0.5-mile of the Elmont-Ladysmith Rebuild Project

Site Name	Facility ID	Location	Latitude	Longitude	Number and Type of Tank	Status	Proximity to Centerline (feet)
Frog Level Market	3016438	Doswell	37.8033	-77.5591	4 UST	Inactive	925
South Anna Water Treatment Plant	4020130	Ashland	37.804332	-77.562037	1 UST	Inactive	84

UST: Underground Storage Tank



MEMORANDUM

To: Rachel M. Studebaker, Dominion Energy Virginia
From: Grace Flick, C2 Environmental, Inc.
Date: March 22, 2021
Project: Elmont-Ladysmith 500 kV Transmission Line #574 Rebuild
Reference: Threatened and Endangered Species Review

On behalf of Dominion Energy Virginia (Dominion), C2 Environmental, Inc. (C2Env) has completed online database searches for federal and state threatened and endangered species for the Elmont-Ladysmith 500 kV Transmission Line #574 Rebuild project. The proposed project includes the rebuild of approximately 26.2 miles of existing 500kV overhead electric transmission line. The project will take place within the existing, cleared transmission line right-of-way (ROW) that begins at the Elmont Substation in Hanover County, Virginia and terminates at the Ladysmith Substation in Caroline County, Virginia. The online database searches included the following:

- U.S. Fish & Wildlife (USFWS) Information, Planning, and Conservation (IPaC)
- USFWS Critical Habitat for Threatened and Endangered Species Mapper
- USFWS Bald Eagle Concentration Area Map
- Center for Conservation Biology (CCB) Eagle Nest Locator for Virginia
- Department of Wildlife Resources (DWR) Virginia Fish and Wildlife Information Service (VAFWIS)
- DWR Northern Long-eared Bat (NLEB) Winter Habitat and Roost Trees Map
- Virginia Department of Conservation and Recreation (DCR) Natural Heritage Data Explorer (NHDE)

Database searches were completed on January 15, 2021.

Results

Species identified by the database searches to have a confirmed or potential presence within the project vicinity are discussed below in Table 1.

Table 1. Database Search Results

Species	Status	Database	Results
Indiana bat (<i>Myotis sodalis</i>)	FE, SE	USFWS	Noted as potentially occurring in the project area. The project is located outside of critical habitat.
Northern long-eared bat (<i>Myotis septentrionalis</i>)	FT, ST	USFWS	Noted as potentially occurring in the project area. No known hibernacula or maternity roosts are identified in the vicinity of the project.
Dwarf wedgemussel (<i>Alasmidonta heterodon</i>)	FE, SE	USFWS, VAFWIS, DCR	Observed within the vicinity of the project.
Yellow lance (<i>Elliptio lanceolata</i>)	FT, ST	USFWS, VAFWIS, DCR	Observed within the vicinity of the project.
Swamp-pink (<i>Helonias bullata</i>)	FT, SE	DCR	Noted as potentially occurring in the vicinity of the project.
New Jersey rush (<i>Juncus caesariensis</i>)	ST	DCR	Noted as potentially occurring in the vicinity of the project.
Tiger salamander (<i>Ambystoma tigrinum</i>)	SE	DCR	Noted as potentially occurring in the vicinity of the project
Green floater (<i>Lasmigona subviridis</i>)	ST	DCR	Noted as potentially occurring in the vicinity of the project
Small whorled pogonia (<i>Isotria medeoloides</i>)	FT, SE	DCR	Noted as potentially occurring in the vicinity of the project.
Bald eagle (<i>Haliaeetus leucocephalus</i>)	FP	USFWS, CCB	No bald eagle nests are located within 660 feet of the project area. No bald eagle concentration areas are present within the project vicinity.

FT: federally threatened, FE: federally endangered, FP: federally protected, ST: state threatened, SE: state endangered

Conclusions

The following conclusions are based upon the proposed scope of work, as described by Dominion. The proposed scope of work assumes construction access will avoid stream crossings where practical or use crane mats to span stream crossings, and erosion and sediment controls will be used as appropriate throughout the project to protect wetlands and water resources. The scope of work assumes the work will occur within the existing, cleared and maintained ROW, although limited clearing may be required within the existing ROW easement and construction access roads.

The federal endangered Indiana bat has been identified by USFWS as potentially occurring within the proposed project area. The project occurs outside the designated critical habitat

for this species. The proposed project will occur within an existing maintained ROW and tree removal is expected to be limited to danger trees and select limbing.

The project is located within the White Nose Syndrome Zone for the federal and state threatened northern long-eared bat (NLEB). The NLEB has been identified by USFWS as potentially occurring within the proposed project area. However, DWR records indicate that no known hibernacula or maternity roost trees occur within the vicinity. The proposed project will occur within an existing maintained ROW and tree removal is expected to be limited to danger trees and select limbing. The project is expected to rely upon the Programmatic Biological Opinion for the Final 4(d) Rule on the NLEB with no required time of year restriction for tree removal.

USFWS, DWR, and DCR, identified the federal and state endangered dwarf wedgemussel as occurring within the project vicinity. This species is found in streams with sandy, silty, or cobble bottoms with a moderate current and good water quality. No impacts to this species are expected as no in-stream work is anticipated in conjunction with the project.

The federal and state threatened yellow lance has been identified by USFWS, DCR, and DWR as occurring within the vicinity of the project. This species generally prefers sandy substrates and can be found in main channels of stream systems as well as small stream channels. No impacts to this species are expected as no in-stream work is anticipated in conjunction with the project.

DCR identified the federal threatened and state endangered swamp-pink as potentially occurring within the project vicinity. This species is typically found within forested wetlands that are saturated year-round. No impacts to this species are expected as the project area consists of the existing transmission line ROW.

The state threatened New Jersey rush has been identified by DCR as potentially occurring within the project vicinity. This species can be found within wetlands that are consistently wet, but without standing water, or along stream banks and pond edges. Habitat for this species may be present within the project area.

DCR identified the state endangered tiger salamander as potentially occurring within the project vicinity. This species can be found in many terrestrial habitats with substrate suitable for burrowing and require a body of water nearby for breeding. Habitat for this species may be present within the project area.

The state threatened green floater has been identified by DCR potentially occurring within the project vicinity. This species prefers smaller streams with sand or gravel bottoms. It can occur in pools or calm waters, lacking strong currents. It prefers shallow water but is more

likely to occur in streams not prone to drying. No impacts to this species are expected as no in-stream work is anticipated in conjunction with the project.

The federal threatened and state endangered small whorled pogonia has been identified by DCR as potentially occurring within the project vicinity. This species typically occurs in forests with acidic soils with an open understory. No impacts to this species are expected as the project area consists of the existing transmission line ROW.

The CCB Bald Eagle Nest Locator identified no bald eagle nests within 660-feet of the project. The closest identified nest to the project is located approximately 0.35-miles from the project area. The USFWS Bald Eagle Concentration Area Map additionally confirms that the project is not located within a designated Eagle Concentration Area.

The complete results from the database searches are attached for your reference. If you have any questions, please contact me at your earliest convenience.

Attachments: USFWS-IPaC Database Search Results
USFWS Indiana Bat Final Critical Habitat Map
USFWS VA Field Office Critical Habitat Map
USFWS Bald Eagle Concentration Area Map
CCB Bald Eagle Nest Locator Map
VAFWIS-DWR Database Search Results
DGIF-NLEB Winter Habitat and Roost Tree Map
DCR - NHDE Database Search Results

ATTACHMENT

USFWS-IPaC
