





BUREAU OF FORESTRY

February 12, 2020

PNDI Number: 702499 Version: Final_1; 1/31/20

Ryan Nelson WHM Consulting, LLC 2525 Green Tech Dr., Suite B State College, PA 16803 Email: ryann@whmgroup.com (hard copy will not follow)

Re: Regional Energy Access Project Delaware, Luzerne, Monroe, Northampton, Wyoming, York, PA

Dear Mr. Nelson,

Thank you for the submission of the Pennsylvania Natural Diversity Inventory (PNDI) Environmental Review Receipt Number 702499 (Final_1) for review. PA Department of Conservation and Natural Resources screened this project for potential impacts to species and resources under DCNR's responsibility, which includes plants, terrestrial invertebrates, natural communities, and geologic features only.

Potential Impact Anticipated

PNDI records indicate species or resources under DCNR's jurisdiction are located in the project vicinity. Based on a detailed PNDI review, DCNR determined potential impacts to the following threatened or endangered species or species of special concern.

Tunkhannock Section:

Scientific Name	Common Name	PA Current Status	PA Proposed Status
Glyceria obtusa	Blunt Manna-grass	Endangered	Endangered
Carex polymorpha	Variable Sedge	Endangered	Threatened
Carex collinsii	Collin's Sedge	Endangered	Threatened
Solidago uliginosa	Bog Goldenrod	Threatened	Threatened
Amelanchier sanguinea	Roundleaf Serviceberry	Special Concern	Endangered
Platanthera blephariglottis	White Fringed-orchid	Special Concern	Endangered
Bartonia paniculata	Screw-stem	Special Concern	Rare

Plains Township Section:

Scientific Name	Common Name	PA Current Status	PA Proposed Status
Lupinus perennis	Lupine	Rare	Rare

Kingston-Dallas Section:

Scientific Name	Common Name	PA Current Status	PA Proposed Status
Carex disperma	Soft-leaved Sedge	Rare	Rare

Survey Request

DCNR requests a survey for the following species:

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- *Glyceria obtusa* (Blunt Manna-grass): documented in and around utility right-of-way; suitable habitat includes swamps, bogs and moist, sandy, peaty ground; flowers July August
- *Carex polymorpha* (Variable Sedge): documented near utility right-of-way; suitable habitat includes moist, open woods and barrens, in sandy-peaty soils; fruits June early August

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- *Carex collinsii* (Collin's Sedge): documented near utility right-of-way; suitable habitat includes flowers; fruits late June mid August
- *Solidago uliginosa* (Bog Goldenrod): documented near utility right-of-way; suitable habitat includes bogs and swamps; flowers August October
- *Amelanchier sanguinea* (Roundleaf Serviceberry): documented near utility right-of-way; suitable habitat includes open woods, rocky slopes and barrens; Flowers mid-April; fruits June early July
- *Platanthera blephariglottis* (White Fringed-orchid): documented near utility right-of-way; suitable habitat includes sphagnum bogs and swamps; Flowers June August
- **Bartonia paniculata (Screw-stem):** documented near utility right-of-way; suitable habitat includes hummocks in wet woods, wooded bogs and sphagnous pond margins; Flowers August October
- *Lupinus perennis* (Lupine): documented in neighboring utility right-of-ways; suitable habitat includes alluvial sand and gravel bars, open fields, woods edges and roadsides in sandy soil; Flower April July
- *Carex disperma* (Soft-leaved Sedge): documented in and around utility right-of-ways; suitable swampy woods, bogs and rhododendron swamp; fruits May August
- ✓ A botanical survey for the above species should be conducted by a qualified botanist at the appropriate time of year. Please submit the resulting report to our office for review. Contact our office prior to the survey for detailed information about the species or for a list of qualified surveyors.
- ✓ Your botanist should carefully review the new DCNR Botanical Survey Protocols available at <u>https://conservationexplorer.dcnr.pa.gov/content/survey-protocols</u>. These protocols are recommended to ensure that all necessary information is collected and that survey reports are prepared properly. It is the expectation of DCNR that these protocols will be followed when conducting surveys for species under our jurisdiction.
- ✓ All target and non-target state-listed species found during the botanical survey should be reported to our office. Please submit a completed Botanical Field Survey Form for each occurrence or population identified: <u>http://www.gis.dcnr.state.pa.us/PNDI/2015%20Field%20Survey%20Form.pdf</u>. Mitigation measures and monitoring may be requested if state-listed species are found on or adjacent to the site.
- ✓ If preferred habitat does not exist on site, a survey may not be necessary. Please submit a habitat assessment report which describes the current land cover, habitat types, and species found on site.

This response represents the most up-to-date review of the PNDI data files and is valid for two (2) years only. If project plans change or more information on listed or proposed species becomes available, our determination may be reconsidered. Should the proposed work continue beyond the period covered by this letter and a permit has not been acquired, please resubmit the project to this agency as an "Update" (including an updated PNDI receipt, project narrative, description of project changes and accurate map). As a reminder, this finding applies to potential impacts under DCNR's jurisdiction only. Visit the PNHP website for directions on contacting the Commonwealth's other resource agencies for environmental review.

Should you have any questions or concerns, please contact Alexander Dogonniuck, Ecological Information Specialist, by phone (717-783-3913) or via email (c-adogonni@pa.gov).

Sincerely

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Greg Podniesinski, Section Chief Natural Heritage Section

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BUREAU OF FORESTRY

October 20, 2020

PNDI Number: 702499 Version: Final_4; 9/08/20

Ryan Nelson WHM Consulting, LLC 2525 Green Tech Dr., Suite B State College, PA 16803 Email: ryann@whmgroup.com (hard copy will not follow)

Re: Regional Energy Access Project Delaware, Luzerne, Monroe, Northampton, Wyoming, York, PA

Dear Ryan Nelson,

Thank you for the submission of the Pennsylvania Natural Diversity Inventory (PNDI) Environmental Review Receipt Number 702499 (Final_4) for review. PA Department of Conservation and Natural Resources screened this project for potential impacts to species and resources under DCNR's responsibility, which includes plants, terrestrial invertebrates, natural communities, and geologic features only.

Potential Impact Anticipated

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Tunkhannock Section:

Scientific Name	Common Name	PA Current Status	PA Proposed Status
Glyceria obtusa	Blunt Manna-grass	Endangered	Endangered
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Plains Township Section:

Scientific Name	Common Name	PA Current Status	PA Proposed Status
Lupinus perennis	Lupine	Rare	Rare

Kingston-Dallas Section:

Scientific Name	Common Name	PA Current Status	PA Proposed Status
Carex disperma	Soft-leaved Sedge	Rare	Rare

Survey Request

DCNR requests a survey for the following species:

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- *Carex polymorpha* (Variable Sedge): documented near utility right-of-way; suitable habitat includes moist, open woods and barrens, in sandy-peaty soils; fruits June early August

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- *Carex collinsii* (Collin's Sedge): documented near utility right-of-way; suitable habitat includes flowers; fruits late June mid August
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- *Amelanchier sanguinea* (Roundleaf Serviceberry): documented near utility right-of-way; suitable habitat includes open woods, rocky slopes and barrens; Flowers mid-April; fruits June early July
- *Platanthera blephariglottis* (White Fringed-orchid): documented near utility right-of-way; suitable habitat includes sphagnum bogs and swamps; Flowers June August
- **Bartonia paniculate** (Screw-stem): documented near utility right-of-way; suitable habitat includes hummocks in wet woods, wooded bogs and sphagnous pond margins; Flowers August October
- *Lupinus perennis* (Lupine): documented in neighboring utility right-of-ways; suitable habitat includes alluvial sand and gravel bars, open fields, woods edges and roadsides in sandy soil; Flower April July
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Should you have any questions or concerns, please contact Alexander Dogonniuck, Ecological Information Specialist, by phone (717-783-3913) or via email (c-adogonni@pa.gov).

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Greg Podniesinski, Section Chief Natural Heritage Section

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From:	Dogonniuck, Alexander <c-adogonni@pa.gov></c-adogonni@pa.gov>
Sent:	Tuesday, February 16, 2021 1:44 PM
То:	Henry, Josh
Subject:	Re: [External] Regional Energy Access Expansion Project - PNDI #702499 - 2020 Botanical Survey Report

Josh,

Thanks for talking on the phone earlier. I quickly refreshed myself with the project and agree with the avoidance and minimization measures proposed in section 6.0 of the botanical survey report. As the project stands currently I would likely reply with a clearance letter requesting these same measures, plus an additional monitoring measure. Currently, the measures I would request are:

- Avoid and buffer *Galium latifolium* (Purple Bedstraw) and *Platanthera blephariglottis* (White Fringed Orchid) populations, install orange protective fencing along LOD adjacent to species location. Ensure that project activities do not indirectly impact the populations via erosion, runoff, change of hydrology, etc.
- Minimization and mitigation of impact to *Glyceria obtusa* (Blunt Manna-grass) and *Solidago speciosa* (Showy Goldenrod) populations is recommended. Topsoil segregation and natural reseeding is also recommended as well as wash racks to reduce the introduction and spread of invasive plant species.
- Monitoring of these populations for two to three years after project activities are completed to assess the success of the avoidance, minimization, and mitigation techniques.

Let me know of this correspondence suffices, or you would rather an official information letter from DCNR.

Alex

Alexander Dogonniuck | Ecological Information Specialist PA Department of Conservation and Natural Resources Bureau of Forestry | Natural Heritage Section 400 Market Street | Harrisburg, PA 17105-8552 Phone: (717) 783-3913 | E-Mail: <u>c-adogonni@pa.gov</u>

From: Henry, Josh <<u>Josh.Henry@williams.com</u>>
Sent: Tuesday, February 16, 2021 11:00 AM
To: Dogonniuck, Alexander <<u>c-adogonni@pa.gov</u>>
Subject: RE: [External] Regional Energy Access Expansion Project - PNDI #702499 - 2020 Botanical Survey
Report

Alexander,

I am following up on my voicemail that I left you just a moment ago. I was not sure if reaching out by phone would work due to COVID protocols. If you could give me a call back at 412-713-0485 at your convenience, I would appreciate it.

Thank you!

Josh Henry 412-713-0485

If you have received this message in error, please reply to advise the sender of the error and then immediat!ly delete this message.

From: Dogonniuck, Alexander <<u>c-adogonni@pa.gov</u>>
Sent: Monday, February 1, 2021 10:40 AM
To: Ryan Nelson <<u>ryann@whmgroup.com</u>>
Cc: Henry, Josh <<u>Josh.Henry@williams.com</u>>; David Wood <<u>davidw@whmgroup.com</u>>; Olson, Karen
<<u>Karen.Olson@williams.com</u>>
Subject: Re: [External] Regional Energy Access Expansion Project - PNDI #702499 - 2020 Botanical Survey Report

Hi Ryan,

I just wanted to let you know that your botanical report has been received, reviewed, and is filed in our system. Since the botanical report only covers certain portions of the project area and more investigation is planned for 2021, I am waiting to come to a determination or conclude the project until after I receive the remaining botanical report.

Thanks, Alex

Alexander Dogonniuck | Ecological Information Specialist PA Department of Conservation and Natural Resources Bureau of Forestry | Natural Heritage Section 400 Market Street | Harrisburg, PA 17105-8552 Phone: (717) 783-3913 | E-Mail: <u>c-adogonni@pa.gov</u>

From: Ryan Nelson <<u>ryann@whmgroup.com</u>>
Sent: Wednesday, November 25, 2020 1:20 PM
To: Dogonniuck, Alexander <<u>c-adogonni@pa.gov</u>>
Cc: Henry, Josh <<u>Josh.Henry@williams.com</u>>; David Wood <<u>davidw@whmgroup.com</u>>; Olson, Karen (<u>Karen.Olson@williams.com</u>) <<u>karen.olson@williams.com</u>>
Subject: [External] Regional Energy Access Expansion Project - PNDI #702499 - 2020 Botanical Survey Report

ATTENTION: This email message is from an external sender. Do not open links or attachments from unknown sources. To report suspicious email, forward the message as an attachment to <u>CWOPA SPAM@pa.gov</u>. Good Afternoon, Alexander,

Transcontinental Gas Pipeline Company, LLC, has completed the 2020 plant surveys and report as requested in the previously provided PNDI responses (PNDI #702499). The report summarizes those findings during the 2020 survey season. The report can be found at the link below. Please contact me with any questions. If you have issues accessing the report, please let me know.

2020 Survey Report

Thanks!

Ryan

Ryan Nelson, PWS Senior Project Manager WHM Consulting, LLC A Member of Prima Terra Holdings, LLC 2525 Green Tech Drive, Suite B State College, PA 16803 Office – 814-689-1650 ext. 102 Mobile – 814-592-9848 ryann@whmgroup.com



Transcontinental Gas Pipe Line Company, LLC

Requirement G-3.2 – 2020 DCNR Botanical Survey Report

Regional Energy Access Expansion Project – Effort Loop

April 2021

Regional Energy Access Expansion Project – Effort Loop PA DEP Chapter 105 Joint Permit Application Transcontinental Gas Pipe Line Company, LLC

Transco requests that the Threatened and Endangered Species Survey Report be accorded privileged treatment, and that it be placed in a non-public file.