



April 15, 2025

Via eFiling

Ms. Debbie-Anne Reese, Secretary Federal Energy Regulatory Commission 888 First Street, N.E. Washington, D.C. 20426

Re: Northern Natural Gas Company

Northern Lights 2025 Docket No. CP24-60-000

Biweekly Environmental Inspector Report #3

Dear Ms. Reese:

Pursuant to Condition 8 of the Order Issuing Certificate and Approving Abandonment issued by the Federal Energy Regulatory Commission February 19, 2025, Northern Natural Gas hereby submits for filing in the above-referenced docket its biweekly environmental inspector report for the period ending March 30, 2025.

Any questions regarding the filing should be directed at the undersigned at (402) 398-7138.

Respectfully submitted,

/s/ Donna Martens

Donna Martens Senior Regulatory Analyst Northern Natural Gas Company Northern Lights 2025 Expansion

Northern Natural Gas Company Northern Lights 2025 (CP24-60-000) Weekly Status Report No. 3 Period Ending March 30, 2025

PROJECT DESCRIPTION

Northern Natural Gas (Northern) will construct and operate the Project, which will consist of (1) a 3.00-mile extension of its 36-inch-diameter Lake Mills to Albert Lea E-line; (2) a 2.42-mile extension of its 30-inch-diameter Elk River 3rd branch line; (3) a non-contiguous 1.90-mile extension of its 30-inch-diameter Farmington to Hugo C-line¹; (4) a 1.28-mile extension of its 8-inch-diameter Tomah branch line loop; (5) minor modifications to its existing La Crescent compressor station; and (6) aboveground facilities including a launcher, receiver and tie-in valve settings. All project components are located in various counties in Minnesota and Wisconsin.

FEDERAL AUTHORIZATION STATUS

Northern has received all federal and state permits required under federal law for the project.

Lake Mills to Albert Lea E-line

Northern will construct and operate an approximately 3.00-mile extension of its 36-inch-diameter MNM80105 Lake Mills to Albert Lea E-line in Freeborn County, Minnesota. Northern will remove the existing aboveground valve setting located in Section 16, Township 101 North, Range 22 West (Section 16, T101N, R22W), Freeborn County, Minnesota. Northern will construct and operate an aboveground valve setting at the terminus of the proposed extension on the north side of 165th Street in Section 33, T102N, R22W, Freeborn County, Minnesota.

Environmental Training

One contractor will construct the Lake Mills to Albert Lea E-line and associated aboveground facilities. The environmental training totals listed below reflect all training conducted to date for this component.

On-site Contractor: K & K, Inc. (K & K)

Overall Construction Start Date: Anticipated April 2025.

Environmental Training Conducted: This reporting period: 0 Total to date: 0

Construction Status: No construction occurred during this reporting period.

Construction Modifications: Construction has not commenced.

Stream Crossings and Environmentally Sensitive Areas

No stream crossings or other environmentally sensitive areas were impacted during this reporting period. Construction has not commenced.

¹ The total pipeline length of the Farmington to Hugo C-line extension was reduced from 1.91 miles to 1.90 miles as described in Northern's implementation plan and response to the conditions of the order (condition 5) filed with FERC March 6, 2025.

Rain Events

Northern will commence documentation of rain events upon start of construction.

Lake Mills to All	bert Lea E-line Co	onstruction Progr	ress
Activity	Start Date	Completed	Notes
Survey			
Clearing			
Grading			
Stringing			
Welding			
Ditching			
Lower-in			
Backfill			
Topsoil			
Restoration			
Removal of			
existing E-line			
tie-over valve			
setting			
New Lake Mills			
tie-in valve			
setting			
Clean-up			
Seeding			
*Completed tota	ils include either	percentage comp	oleted or date all completed. All totals are approximate.

Two-Week Projection

1. A pre-construction meeting is tentatively scheduled for the week of April 17, 2025. The contractor will commence construction after that meeting.

Lake Mills to Albert Lea E-line Related Spill Totals

All project derived waste will be properly managed and every effort will be made to eliminate spills. Construction has not commenced.

Elk River 3rd Branch Line

Northern will construct and operate an approximately 2.42-mile extension of its 30-inch-diameter MNB87703 Elk River 3rd branch line in Washington County, Minnesota. The proposed extension will be tied in below ground approximately 260 feet north of the current terminus in Section 36, T32N, R21W, Washington County, Minnesota; the existing aboveground valve setting located on the east side of July Avenue in Section 36, T32N, R21W, Washington County, Minnesota, will be removed. The downstream tie-in to both Northern's 20-inch-diameter MNB87701 Elk River branch line and 20-inch-diameter MNB87702 Elk River loop will be completed with a new valve setting at the west side of Henna Avenue North in Section 3, T31N, R21W, Washington County, Minnesota.

Environmental Training

One contractor will construct the Elk River 3rd branch line extension. The environmental training totals listed below reflect all training conducted to date for this component.

On-site Contractor: Otis Minnesota Services, LLC (Otis) Overall Construction Start Date: Anticipated April 2025.

Environmental Training Conducted: This reporting period: 0 Total to date: 0

Construction Status: No construction occurred during this reporting period.

Construction Modifications: Construction has not commenced.

Stream Crossings and Environmentally Sensitive Areas

No stream crossings or environmentally sensitive areas were impacted during this reporting period. Construction has not commenced.

Rain Events

Northern will document rain events upon commencement of construction.

Activity	Start Date	ruction Progress Completed	Notes
Survey		•	
Clearing			
Grading			
Stringing			
Welding			
Ditching			
HDD ERT P4-1			
HDD ERT P4-2			
HDD ERT P4-3			
HDD ERT P4-4			
HDD ERT P4-5			
HDD ERT P4-6			
HDD ERT P4-7			
Lower-in			
Backfill			
Topsoil			
Restoration			
Existing Elk			
River tie-over			
valve setting to			
be removed			
New Elk River			
tie-in valve			
setting			
Clean-up			
Seeding			
*Completed tota	ls include either	percentage comp	leted, or date all completed. All totals are approximate.

Two-Week Projection

1. A pre-construction meeting is tentatively scheduled for the week of April 21, 2025. The contractor will commence construction after that meeting.

Elk River 3rd Branch Line Related Spill Totals

All project derived waste will be properly managed and every effort will be made to eliminate spills. Construction has not commenced.

Farmington to Hugo C-Line Extension

Northern will construct and operate a non-contiguous 1.90-mile extension of its 30-inch-diameter Farmington to Hugo C-line in Washington County, Minnesota. The proposed extension will be tied in below ground within Northern's existing Hugo compressor station in Section 6, T31N, R20W, Washington County, Minnesota. The downstream tie-in to Northern's 24-inch-diameter MNM86501 B-

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line will be completed at a new below-ground² valve setting in Section 7, T31N, R20W, Washington County, Minnesota.

Environmental Training

One contractor will construct the Farmington to Hugo C-line extension and associated aboveground facilities. The environmental training totals listed below reflect all training conducted to date for this component.

On-site Contractor: Otis Minnesota Services, LLC (Otis) Overall Construction Start Date: Anticipated April 2025.

Environmental Training Conducted: This reporting period: 0 Total to date: 0

Construction Status: No construction occurred during this reporting period.

Construction Modifications: Construction has not commenced.

Stream Crossings and Environmentally Sensitive Areas

No stream crossings or other environmentally sensitive areas were impacted during this reporting period. Construction has not commenced.

Rain Events

Northern will document rain events upon commencement of construction.

Activity	Start Date	Completed	Notes
Survey			
Clearing			
Grading			
Stringing			
Welding			
Ditching			
HDD FAR P4-1			
HDD FAR P4-2			
Lower-in			
Backfill			
Topsoil Restoration			
Hugo compressor station launcher and valves			
Farmington tie- over valve setting			
Clean-up			
Seeding			

Two-Week Projection

1. A pre-construction meeting is tentatively scheduled for the week of April 21, 2025. The contractor will commence construction after that meeting.

² As described in Northern's implementation plan and response to the conditions of the order (condition 5) filed with FERC March 6, 2025, the new downstream valve setting for the Farmington to Hugo C-line extension will be below ground per landowner request in lieu of aboveground as originally proposed.

Farmington to Hugo C-line Related Spill Totals

All project derived waste will be properly managed, and every effort will be made to eliminate spills. Construction has not commenced.

Tomah Branch Line Loop

Northern will construct and operate an approximately 1.28-mile extension of its 8-inch-diameter WIB11902 Tomah branch line loop in Monroe County, Wisconsin. The proposed extension will be tied in below ground to the current terminus of the Tomah branch line loop in Section 1, T17N, R4W, Monroe County, Wisconsin, and the existing tie-in valve setting and receiver facility at this location will be removed. The downstream tie-in to its 6-inch-diameter WIB11901 branch line is located in Section 6, T17N, R3W, Monroe County, Wisconsin.

Environmental Training

One contractor will construct the Tomah branch line loop. The environmental training totals listed below reflect all training conducted to date for this component.

On-site Contractor: K & K, Inc. (K & K)

Overall Construction Start Date: Anticipated May 2025

Environmental Training Conducted: This reporting period: 0 Total to date: 0

Construction Status: No construction occurred during this reporting period.

Construction Modifications: Construction has not commenced.

Stream Crossings and Environmentally Sensitive Areas

No stream crossings or other environmentally sensitive areas were impacted during this reporting period.

Rain Events

Northern will document rain events upon commencement of construction.

Tomah Branch Line	Loop Constru	ction Progress	
Activity	Start Date	Completed	Notes
Survey			
Clearing			
Grading			
Stringing			
Welding			
Ditching			
HDD TBL P4-1			
HDD TBL P4-2			
Lower-in			
Backfill			
Topsoil Restoration			
Remove Tomah			
branch line loop			
receiver facility and			
tie-over valve setting			
Tomah Tie-over			
valve setting			
Clean-up			
Seeding			
*Completed totals in	clude either p	ercentage comp	leted, or date all completed. All totals are approximate.

Two-Week Projection

1. A pre-construction meeting is tentatively scheduled for the week of May 5, 2025. The contractor will commence construction after that meeting.

Tomah Branch Line Loop Related Spill Totals

All project derived waste will be properly managed and every effort will be made to eliminate spills. Construction has not commenced.

La Crescent Compressor Station

Northern will complete minor aboveground facility modifications within its existing La Crescent compressor station facility. The site is located in Section 16, T104N, R5W, Houston County, Minnesota. The facility modifications will consist of replacing the current blind flanges with compressor cylinder end caps; Northern will not complete any ground disturbance at this site and all work will be completed inside the compressor building. There will be no change to the horsepower or emissions at the facility as a result of the Project.

Environmental Training

One contractor will make the La Crescent compressor station modifications. The environmental training totals listed below reflect all training conducted to date for this component.

On-site Contractor: To be determined (TBD)

Overall Construction Start Date: Anticipated July 2025

Environmental Training Conducted: This reporting period: 0 Total to date: 0

Construction Status: No construction occurred during this reporting period.

Construction Modifications: Construction has not commenced.

Stream Crossings and Environmentally Sensitive Areas

No stream crossings or other environmentally sensitive areas were impacted during this reporting period. Construction has not commenced.

Rain Events

Northern will document rain events upon commencement of construction.

La Crescent Compressor Station Modifications Construction Progress			
Activity	Start Date	Completed	Notes
Compressor			
modifications			
*Completed totals include either percentage completed, or date all completed. All totals are approximate.			

Two-Week Projection

2. A pre-construction meeting is tentatively scheduled for the week of July 7, 2025. The contractor will commence construction after that meeting .

La Crescent Compressor Station Related Spill Totals

All project derived waste will be properly managed, and every effort will be made to eliminate

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spills. Construction has not commenced.
PROJECT-WIDE AGENCY COMMUNICATIONS AND SITE VISITS There were no agency communications or site visits during this reporting period.
PROJECT-WIDE LANDOWNER CONCERNS There were no landowner concerns during this reporting period.
PROJECT-WIDE NON-COMPLIANCE CONCERNS No project non-compliance concerns were identified during this reporting period.
Photos of this week's activities
Lake Mills to Albert Lea E-line
Elk River 3rd Branch Line
Farmington to Hugo C-Line

Tomah Branch Line Loop

La Crescent Compressor Station Modifications