

# North Dakota Midstream Update



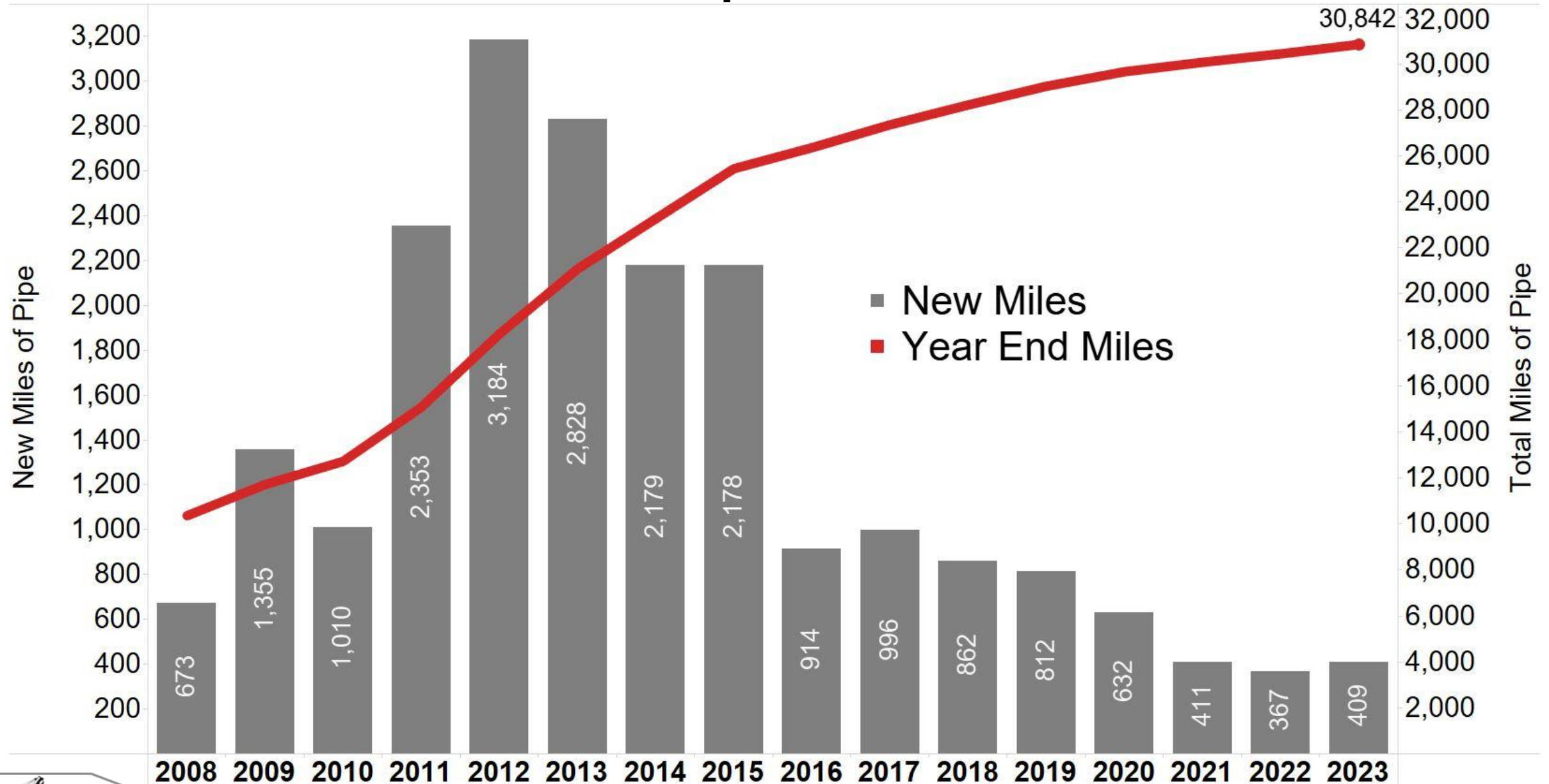
Image: Library of Congress

January 9, 2025

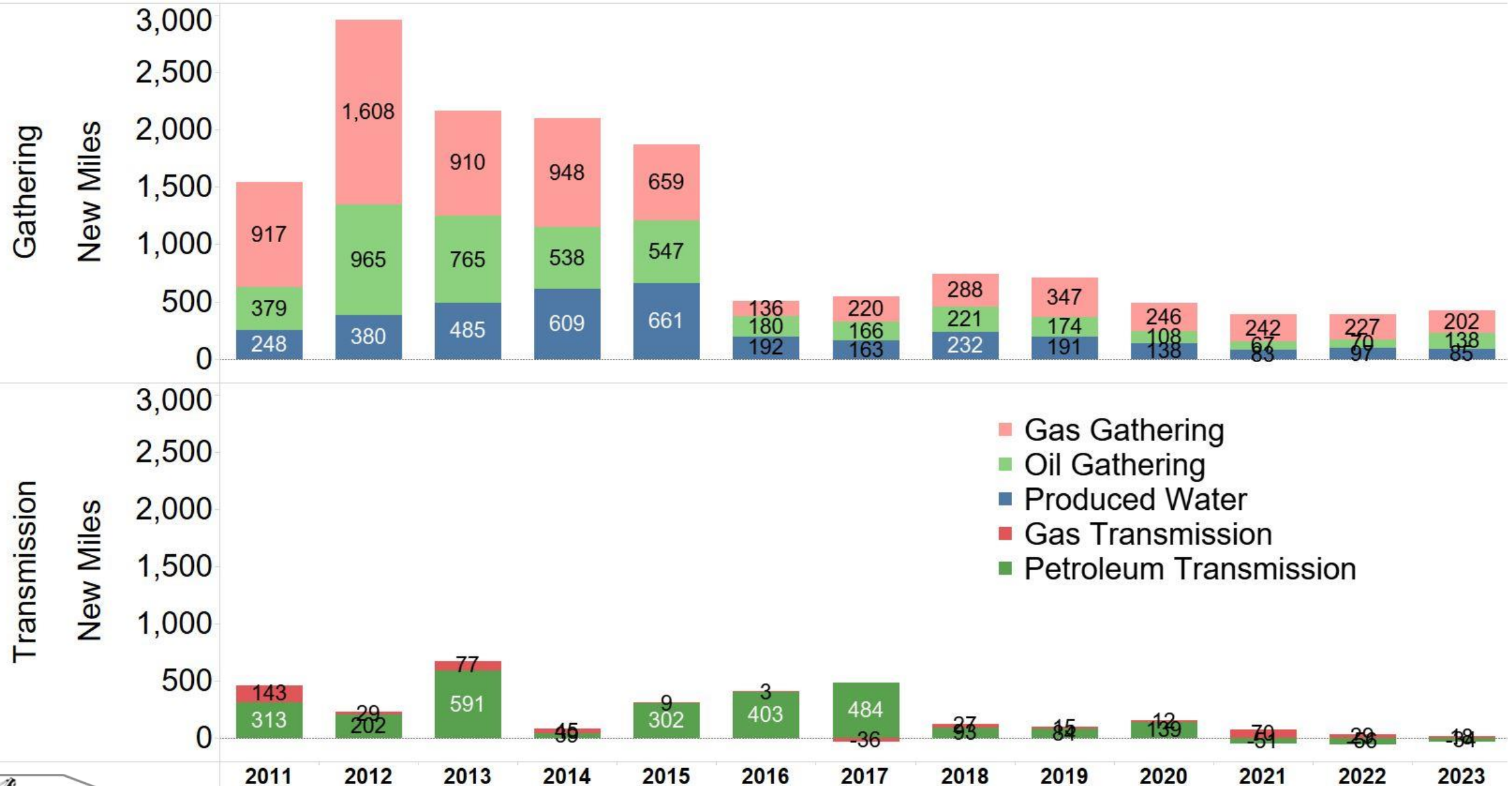


Justin J. Kringstad - North Dakota Pipeline Authority

# North Dakota Pipeline Construction

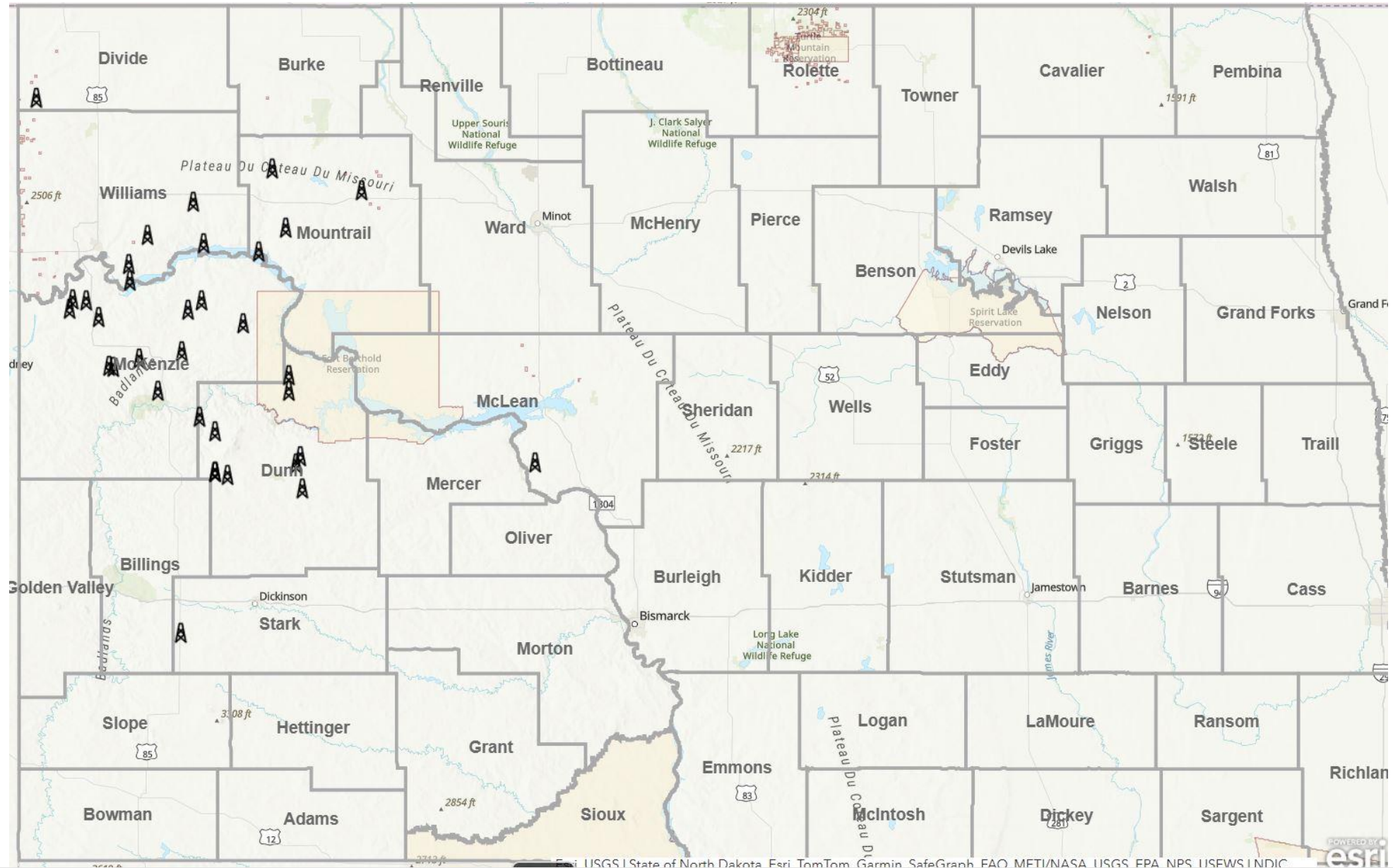


# North Dakota Pipeline Construction



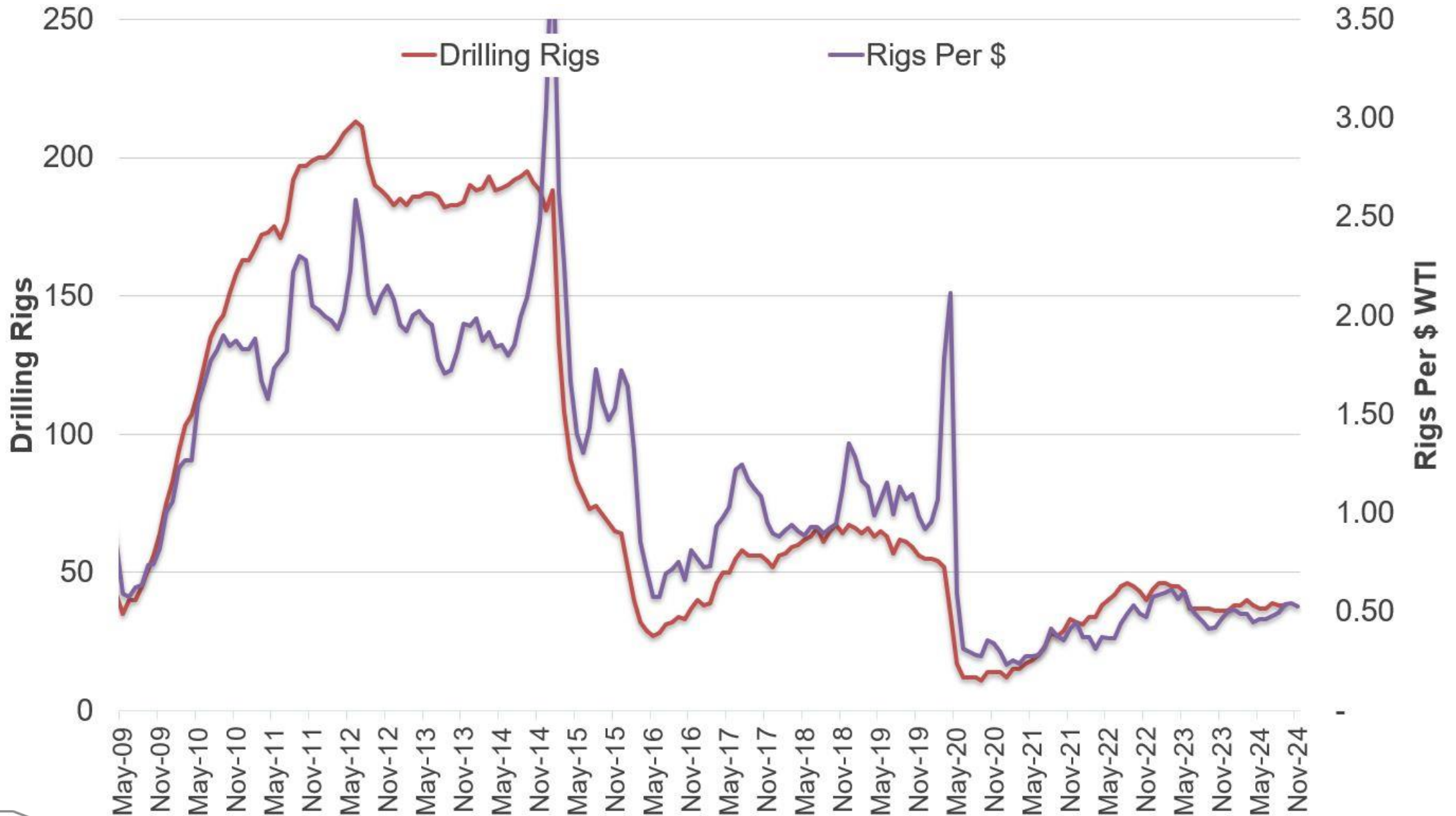


# North Dakota Drilling Rigs: 35 (January 7, 2025)

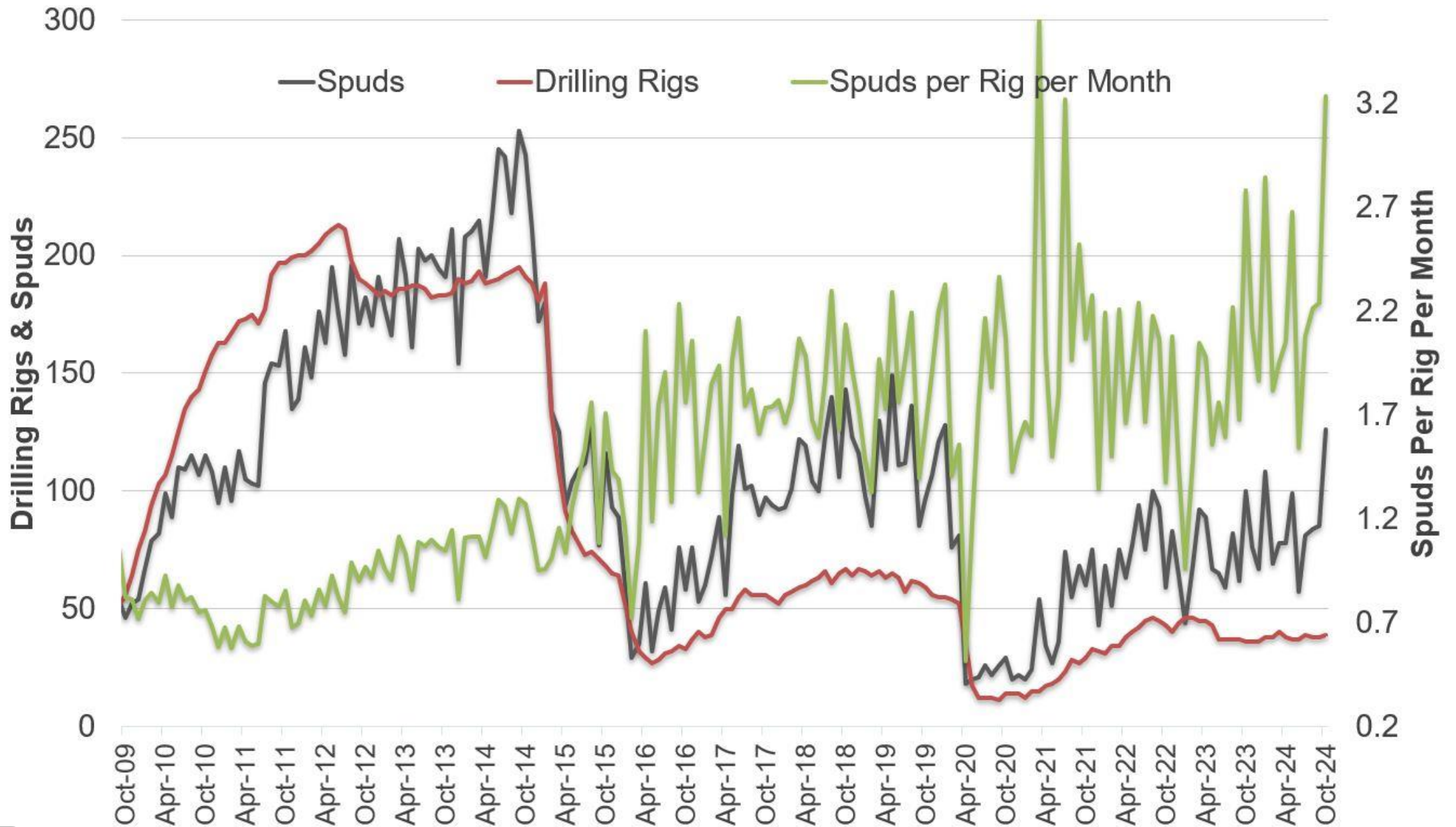




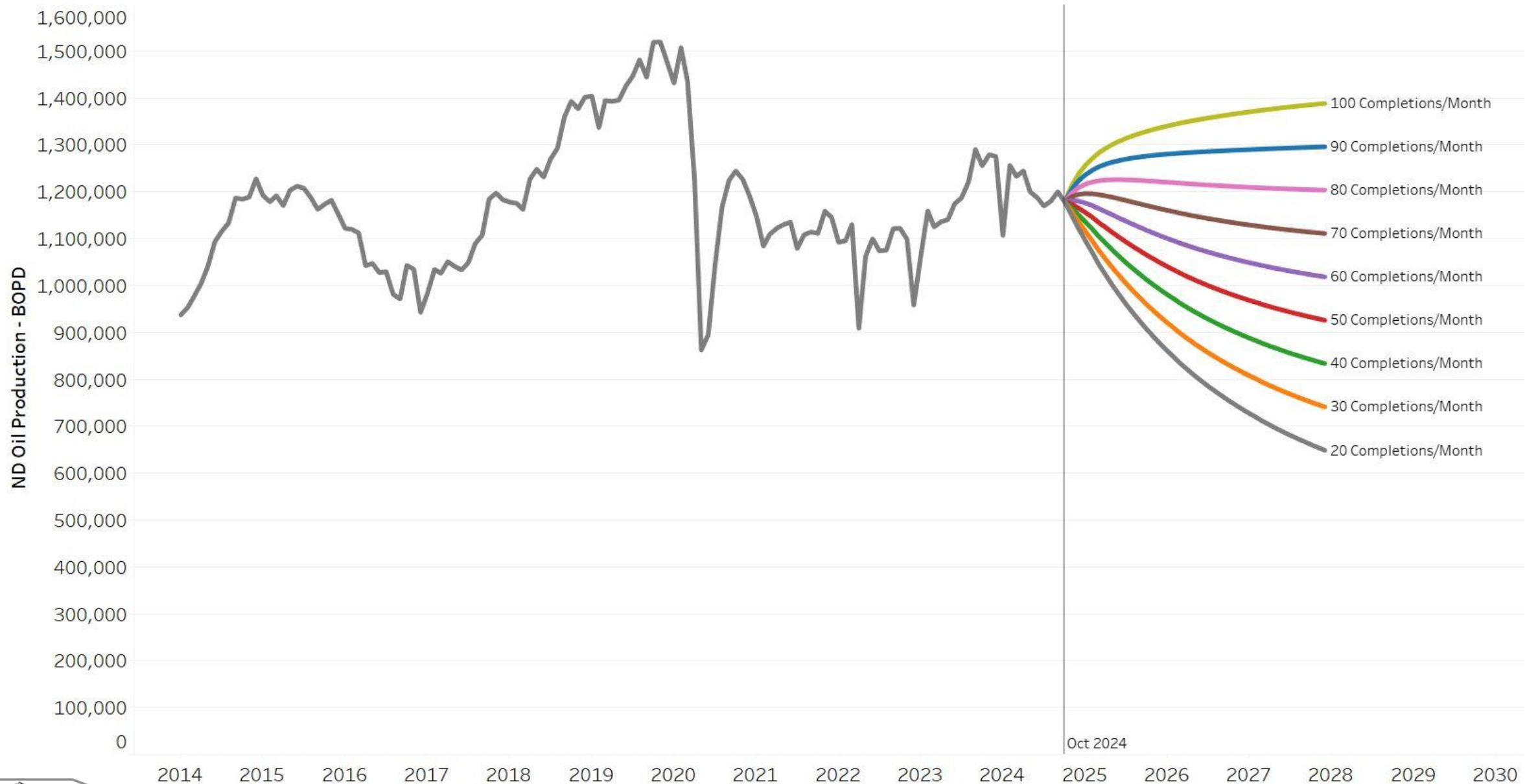
# North Dakota Drilling Rig Relationship With Oil Price



# North Dakota Drilling Rig Efficiency

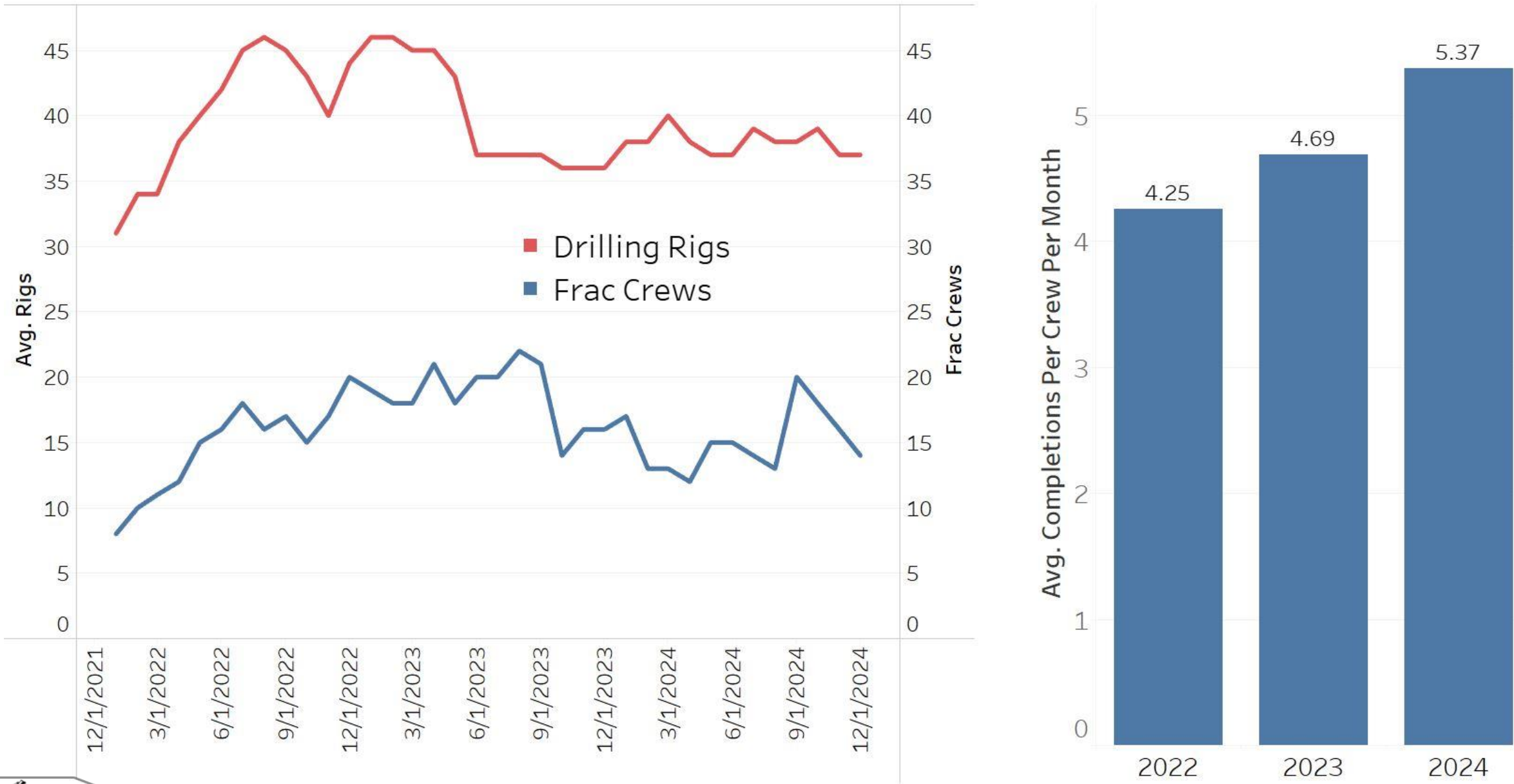


# Monthly Completion\* Scenarios - Oil

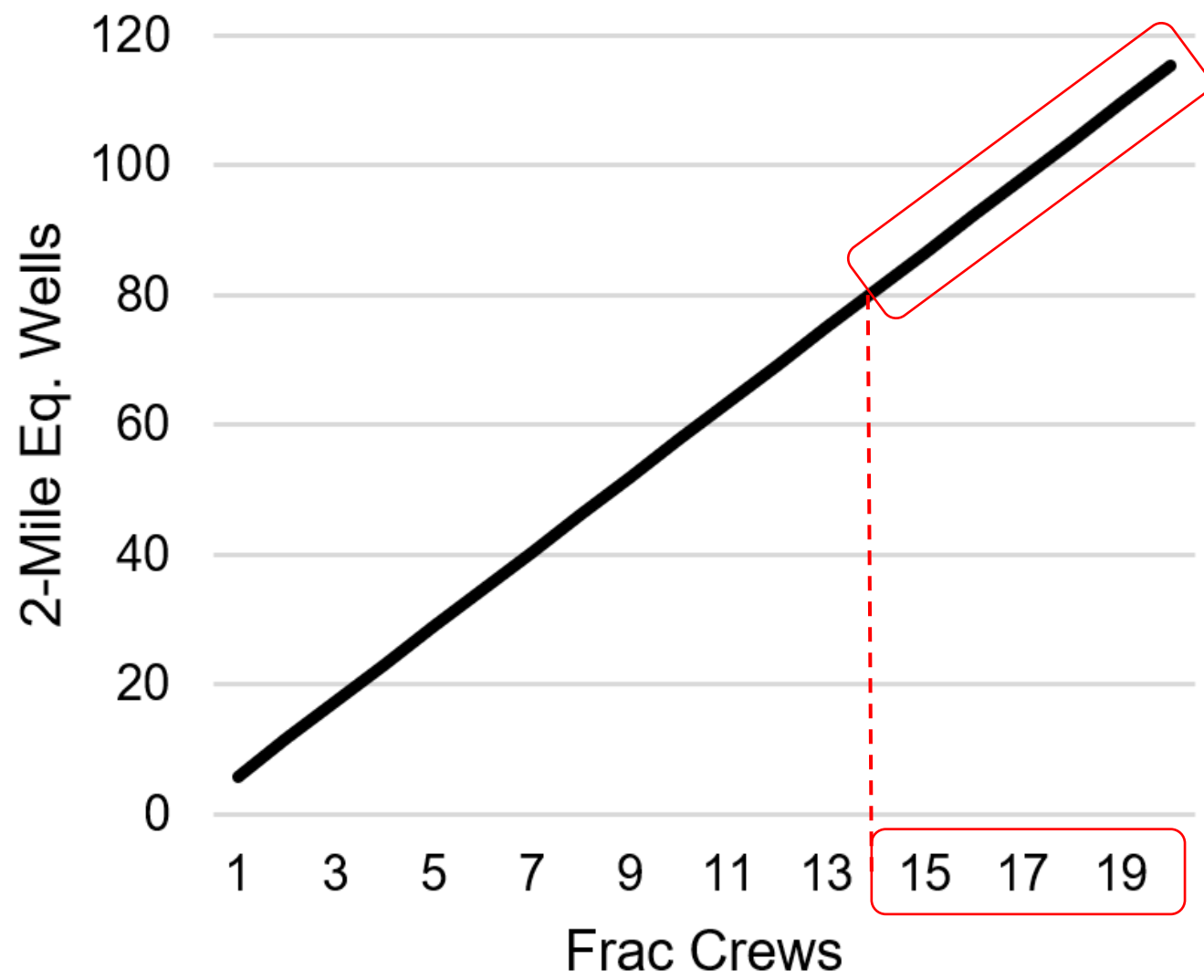
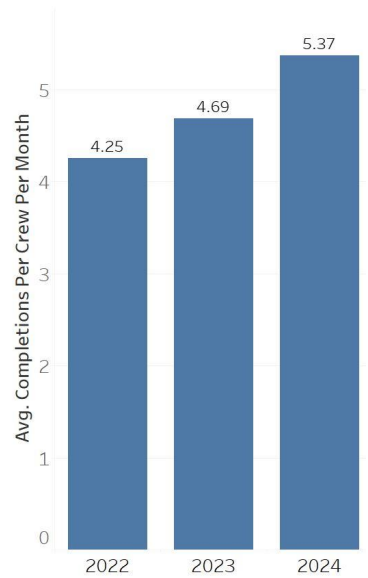
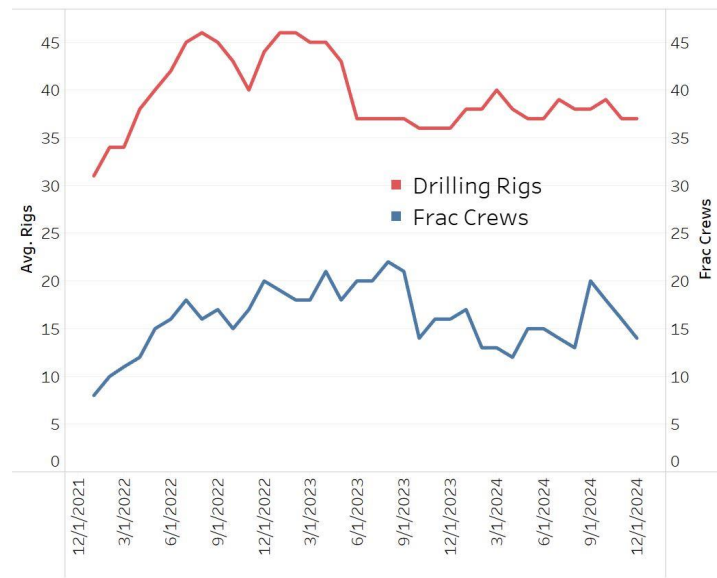
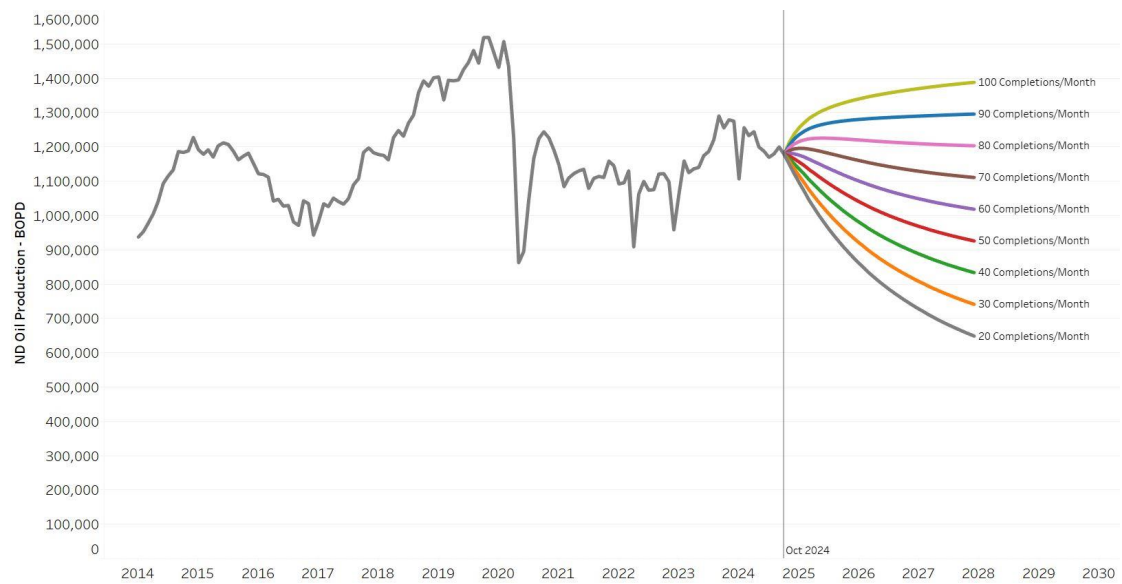




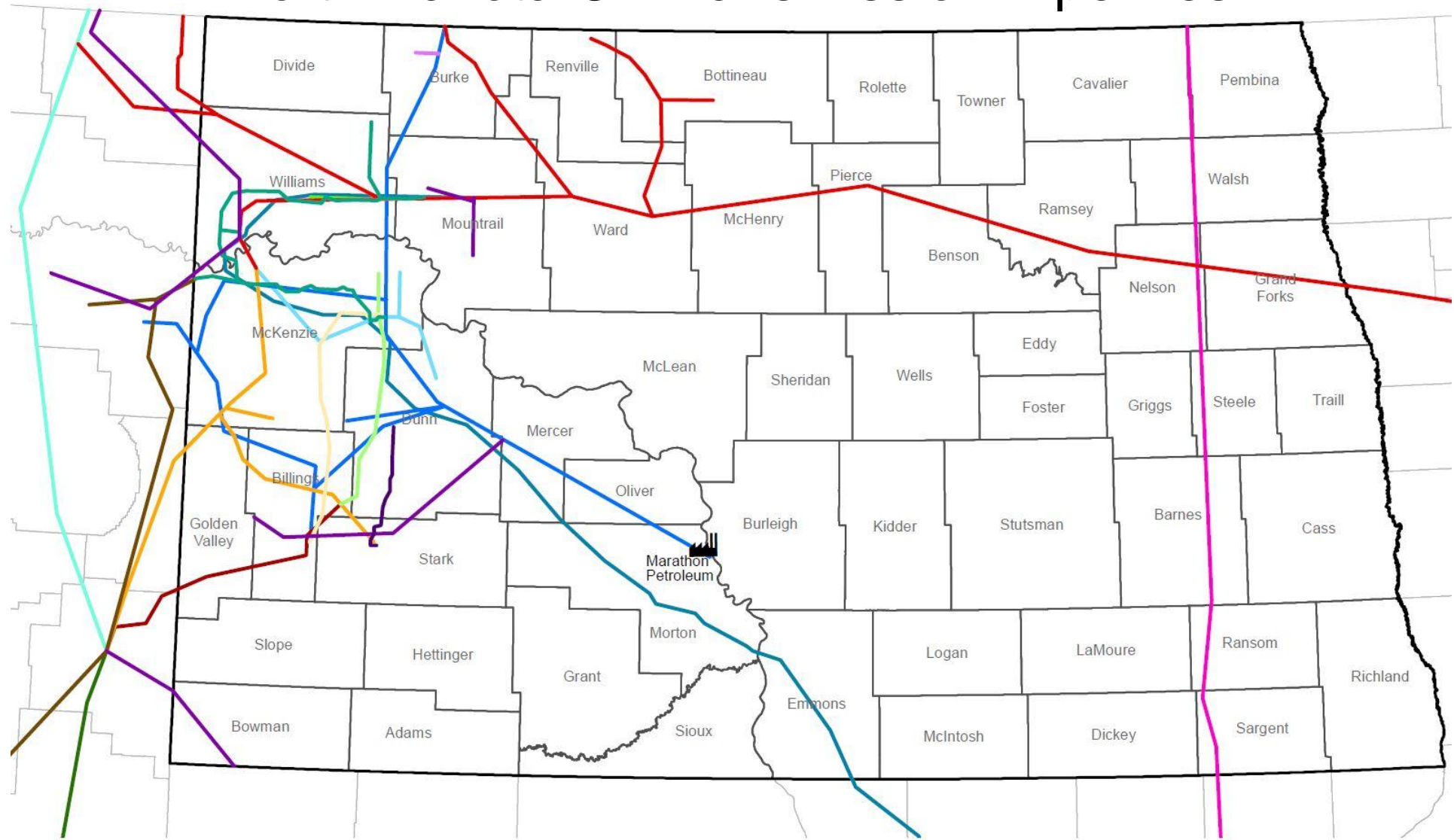
# North Dakota Frac Crew Efficiency



# What is the Optimal Frac Crew Count? (Assuming 25% 3-Mile Laterals)



# North Dakota Oil Transmission Pipelines

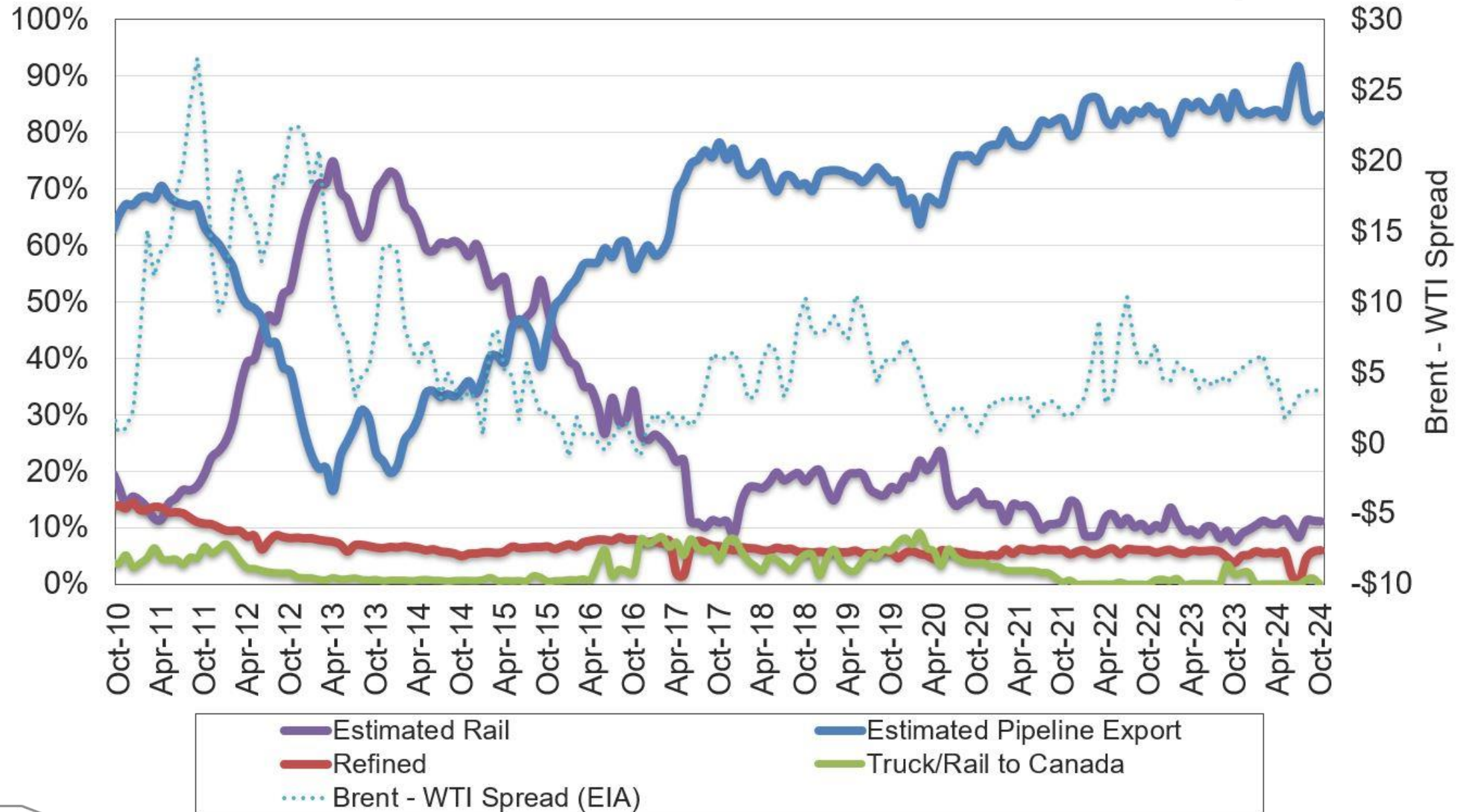


- |                    |                 |               |            |                   |          |
|--------------------|-----------------|---------------|------------|-------------------|----------|
| Refinery           | Basin Transload | Butte         | Double H   | Hiland            | Bridger  |
| Bakken Oil Express | Belle Fourche   | Crestwood     | Enbridge   | Keystone Pipeline | Targa    |
| BakkenLink         | Bridger         | Dakota Access | Four Bears | Little Missouri   | Marathon |

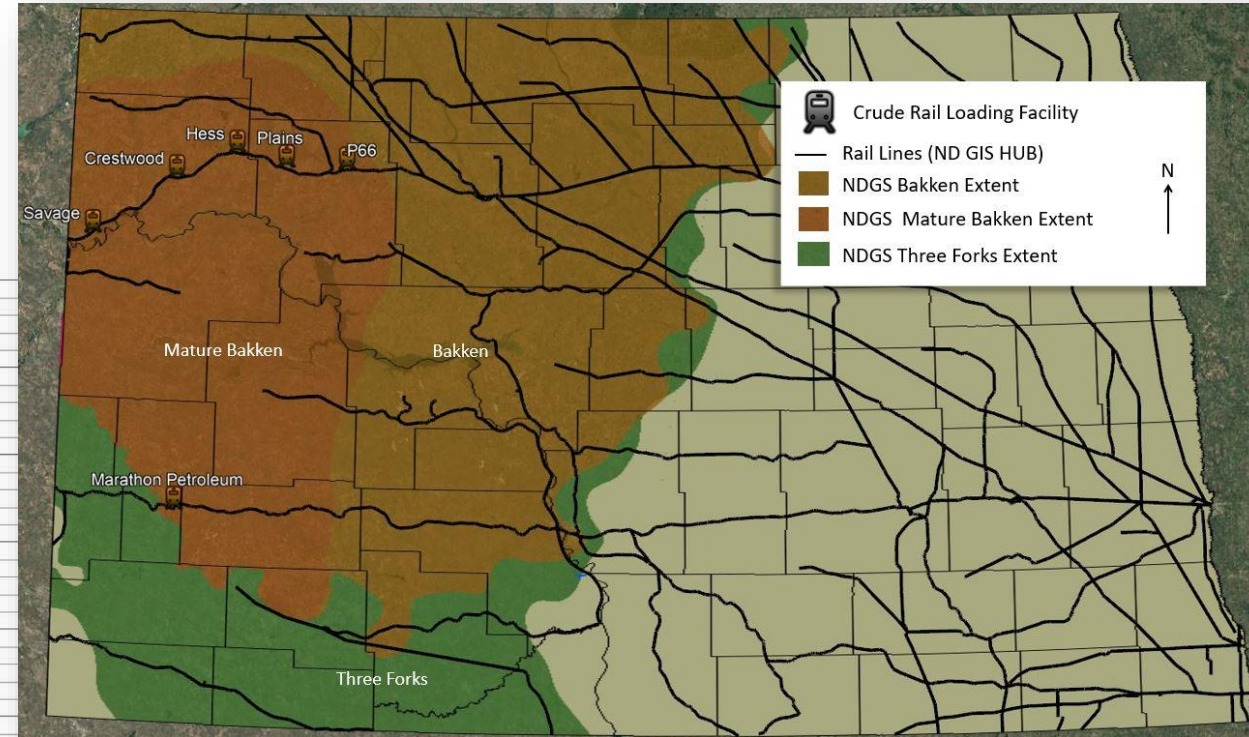
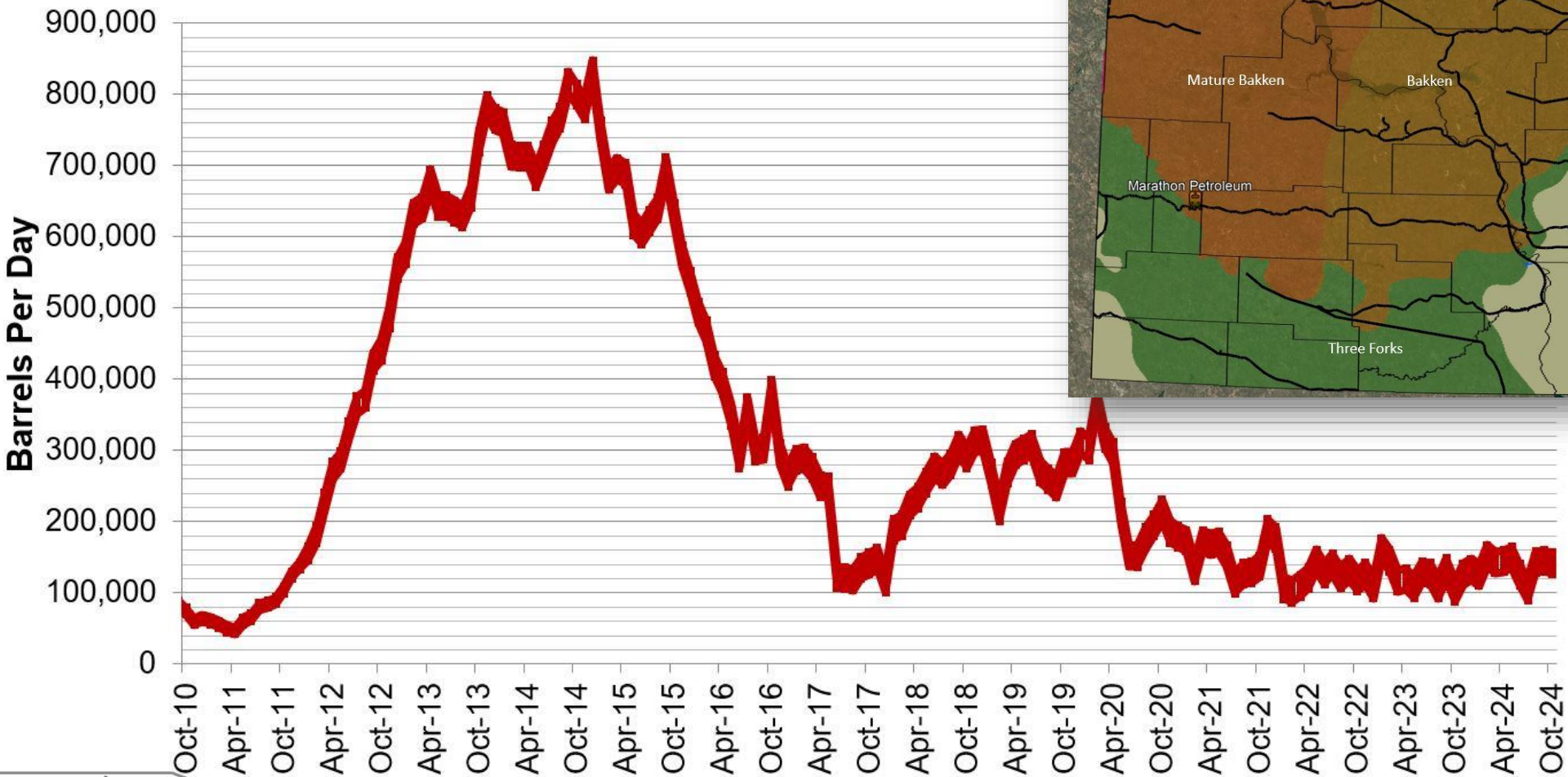




# Estimated Williston Basin Oil Transportation

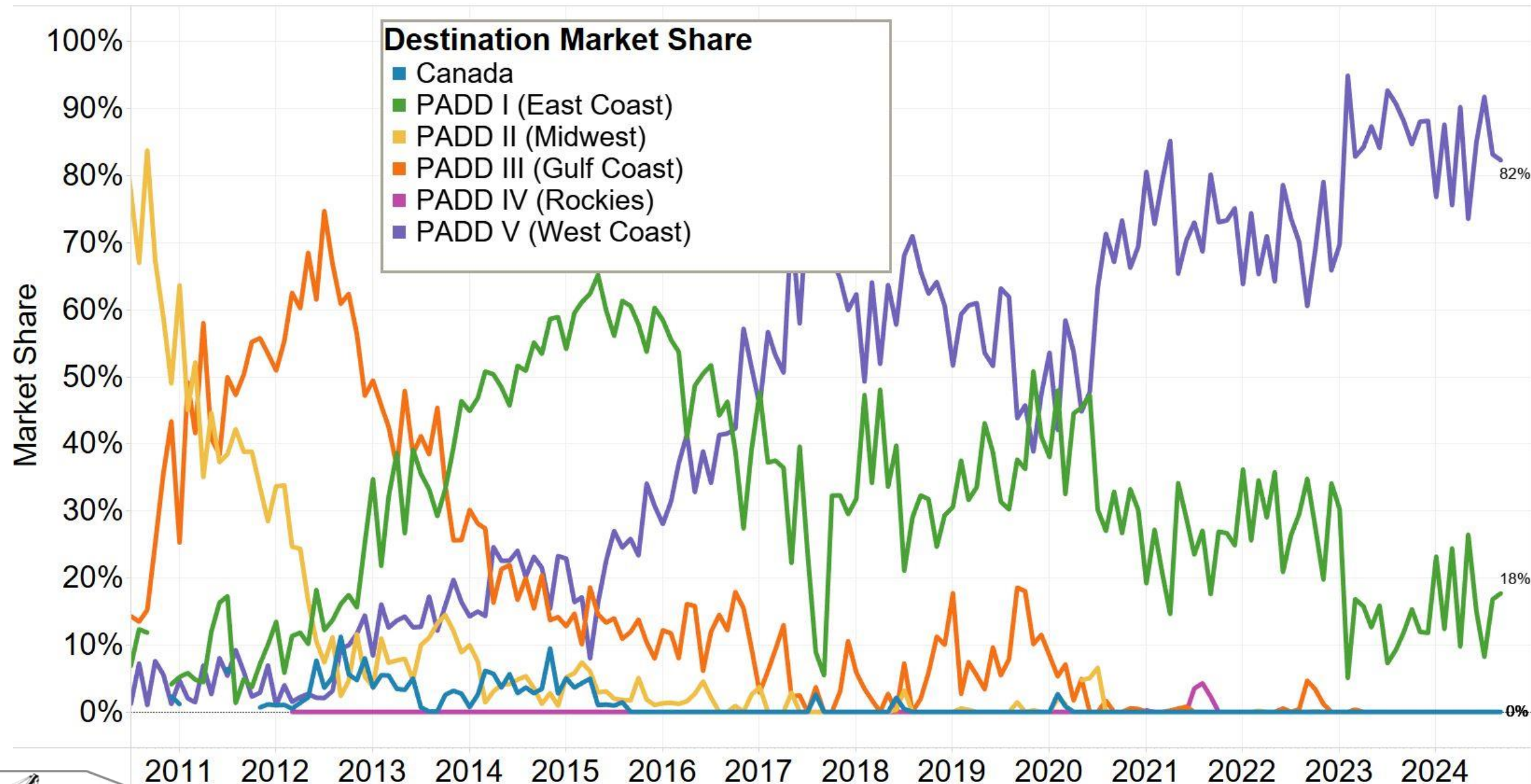


# Estimated ND Rail Export Volumes



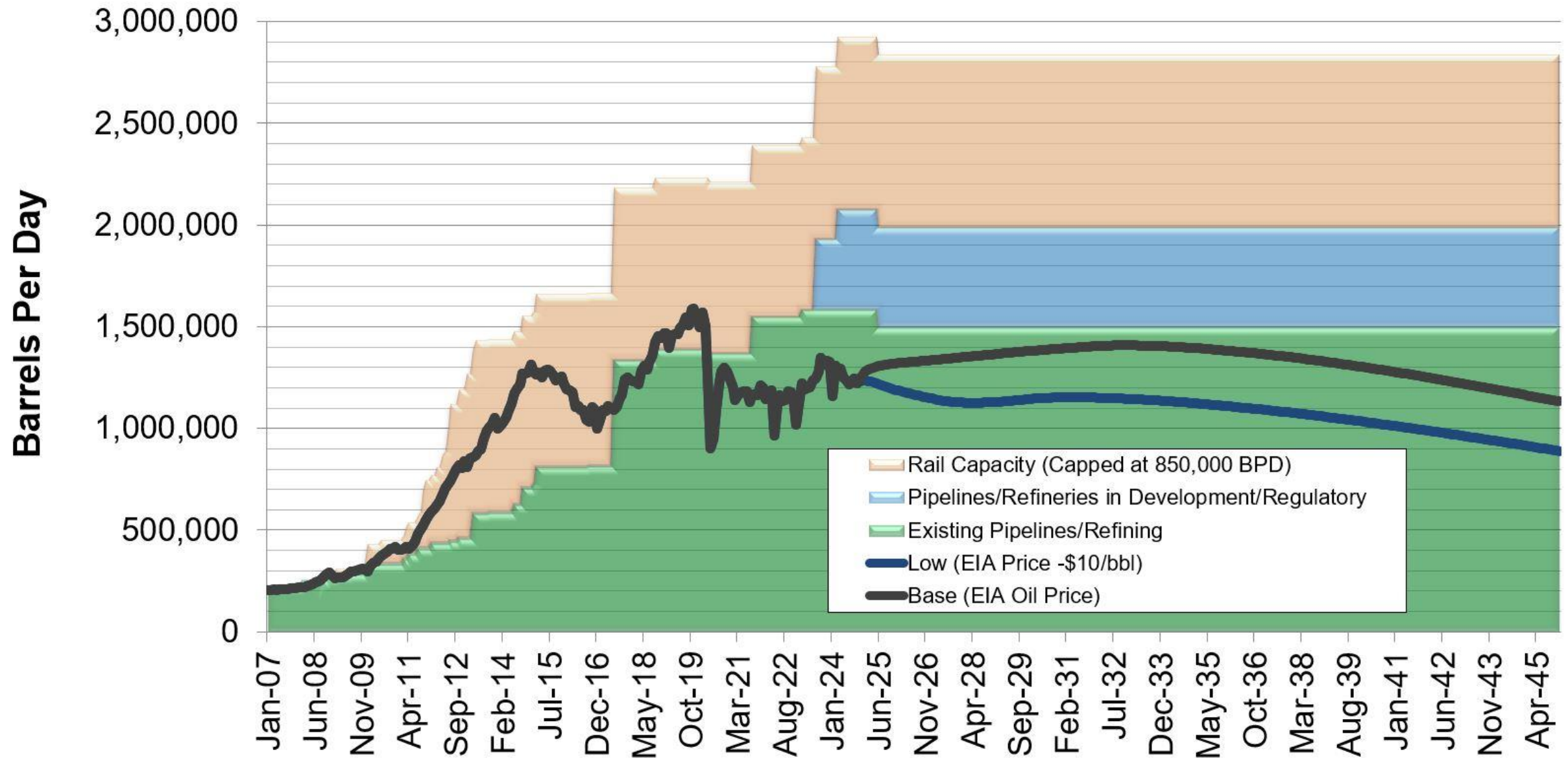


# Rail Destinations Market Share (Sep. 2024)

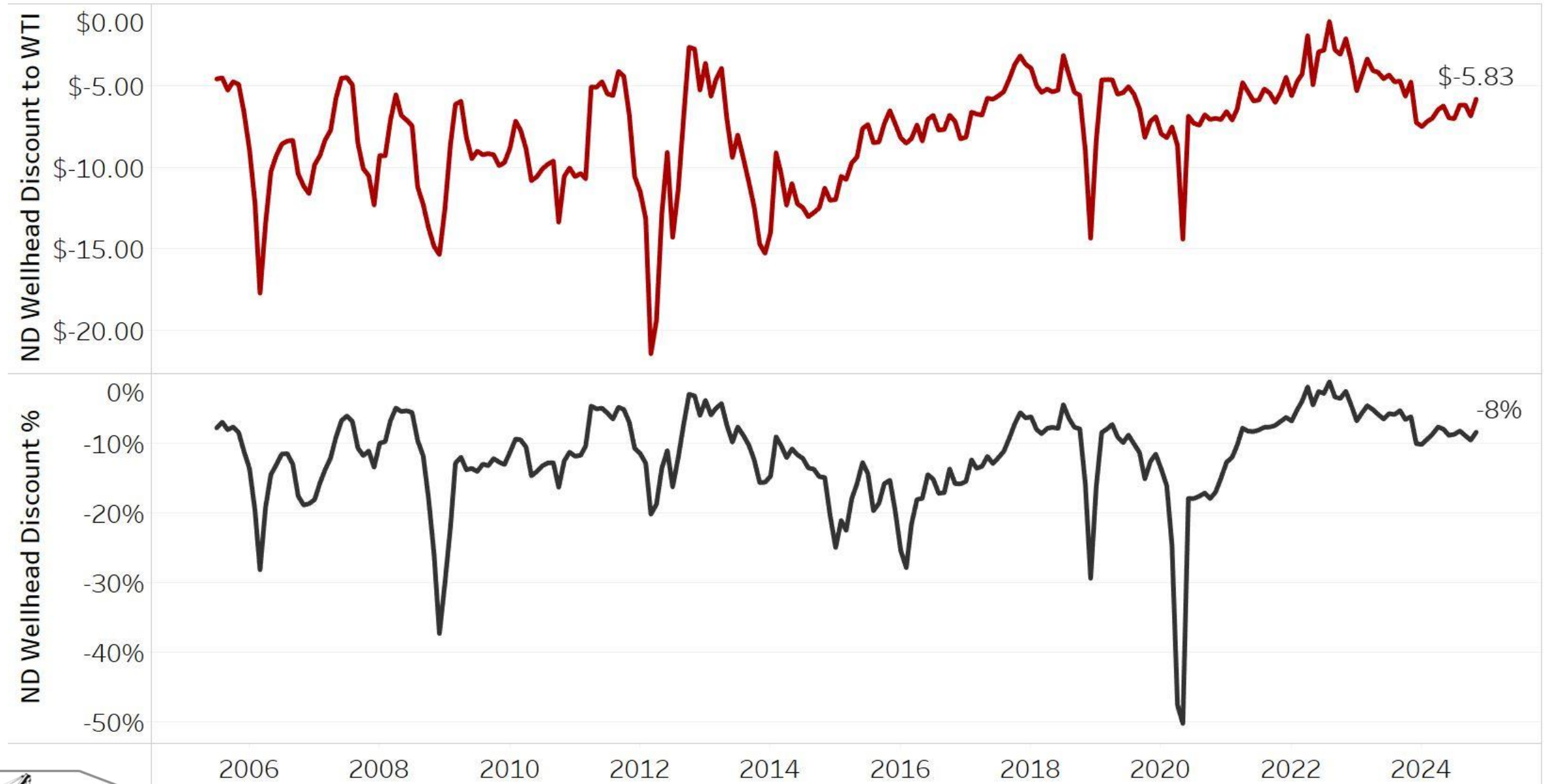




# Williston Basin Oil Production & Export Capacity, BOPD

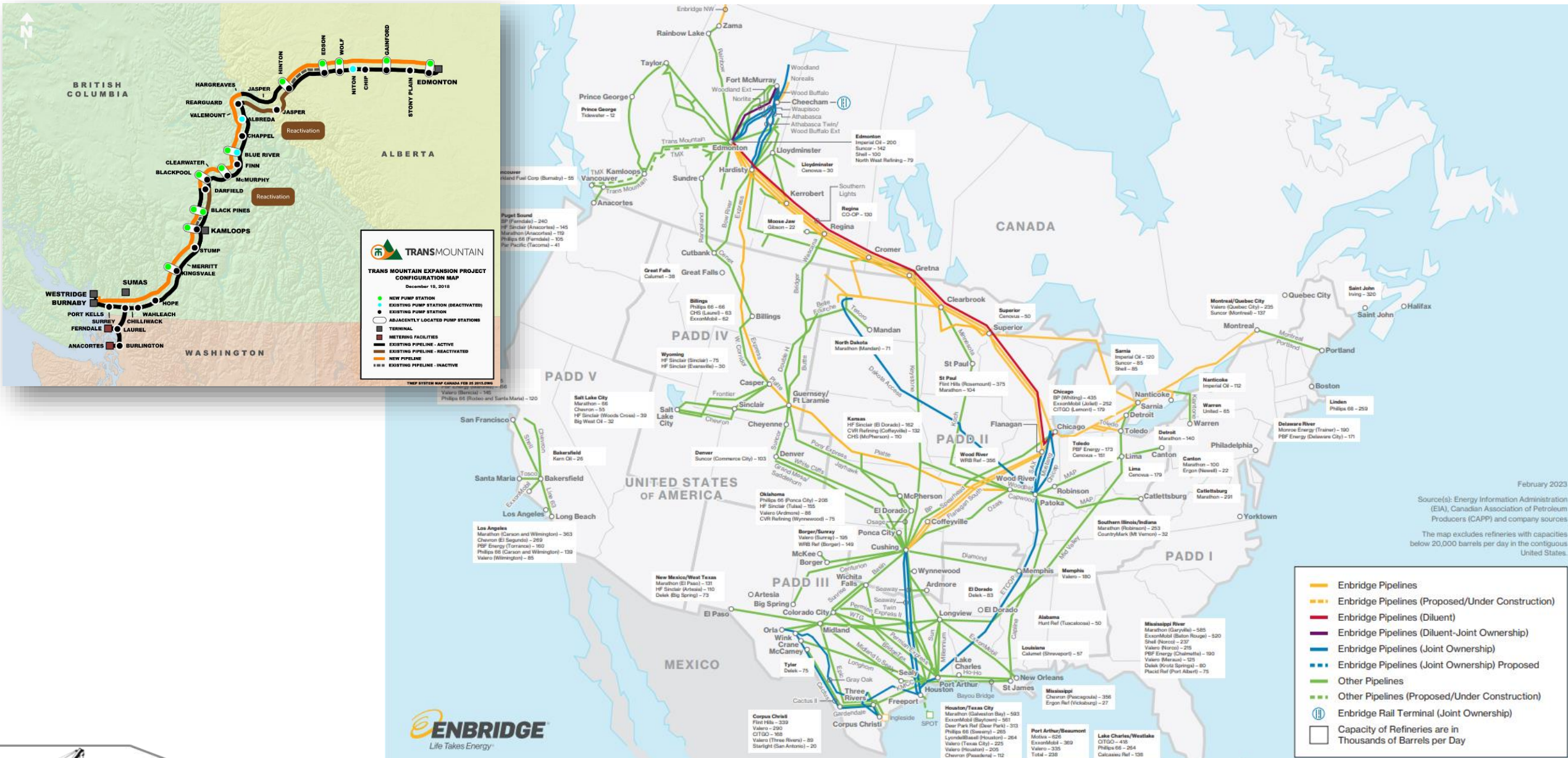


# Average North Dakota Oil “Discount” to WTI



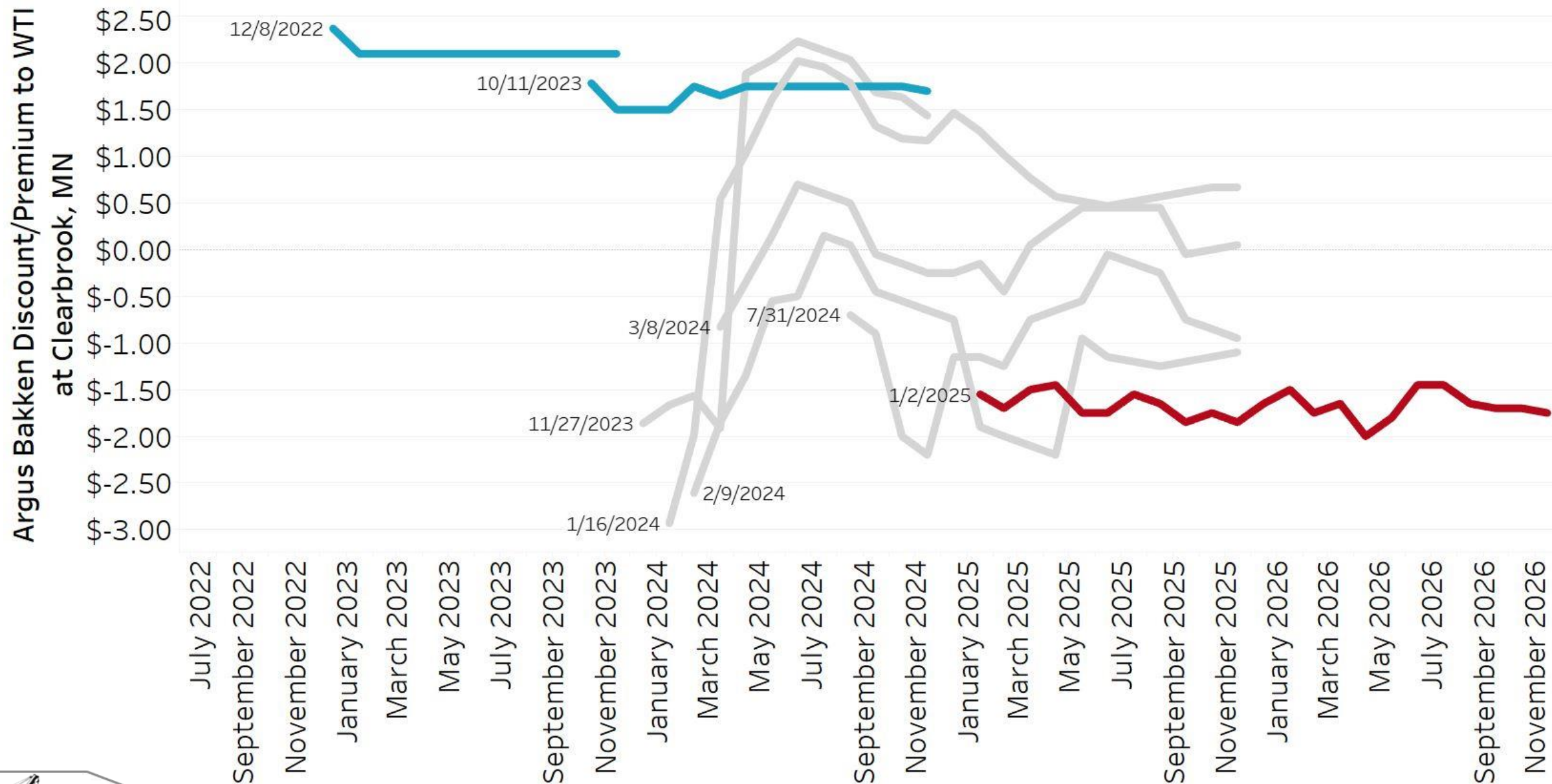


# Trans Mountain Pipeline





# Argus: Clearbrook, MN Bakken Futures\*



# A Complete Natural Gas Solution



## Production

- Technology
- Markets
- Forecasting



## Gathering

- Capacity
- Connections
- Compression



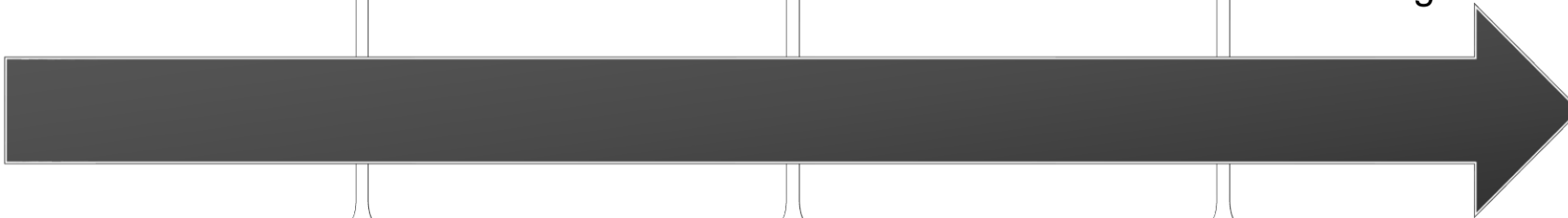
## Processing

- Capacity
- Location
- Configuration

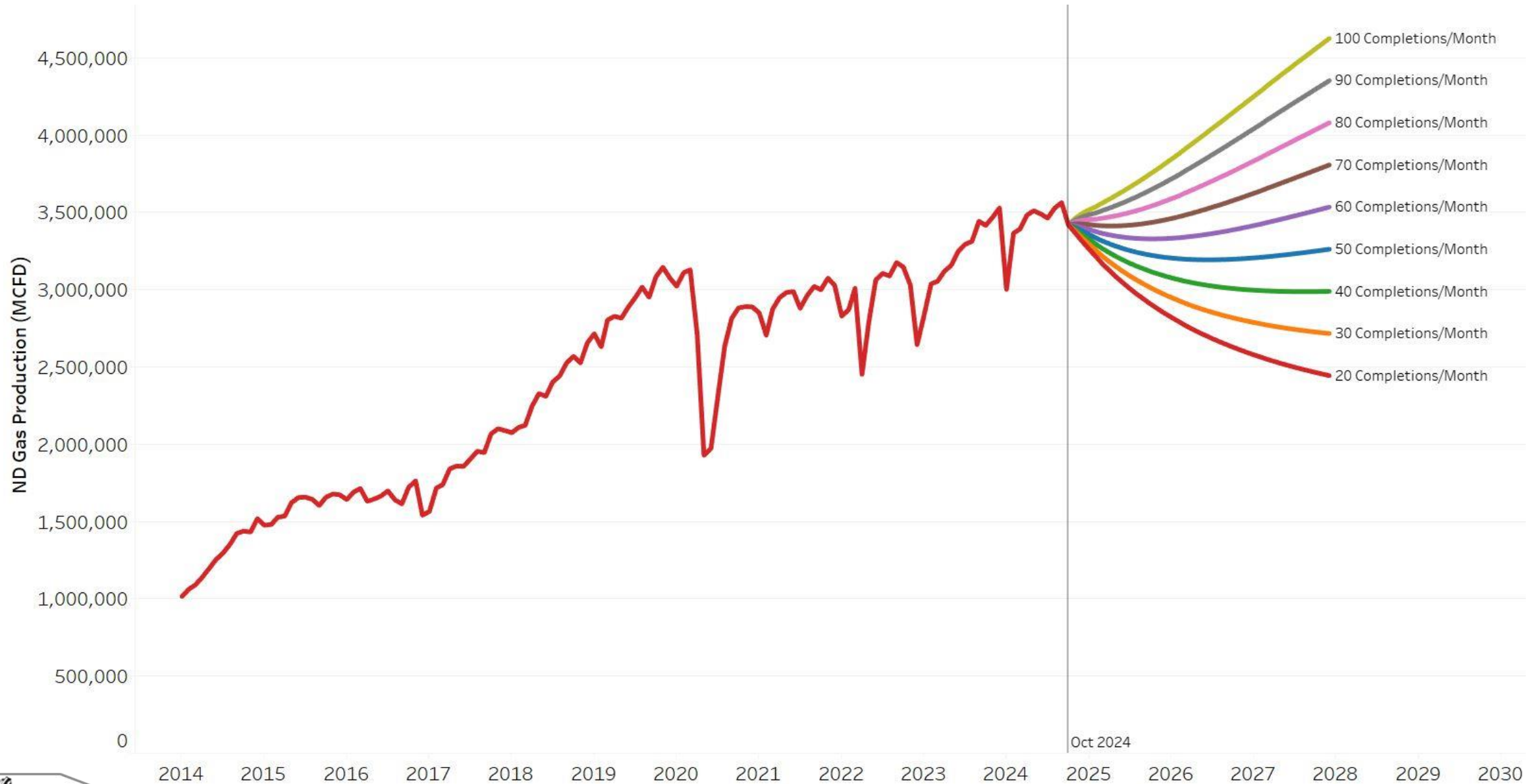


## Transmission

- Dry Gas
- Natural Gas Liquids
- Storage



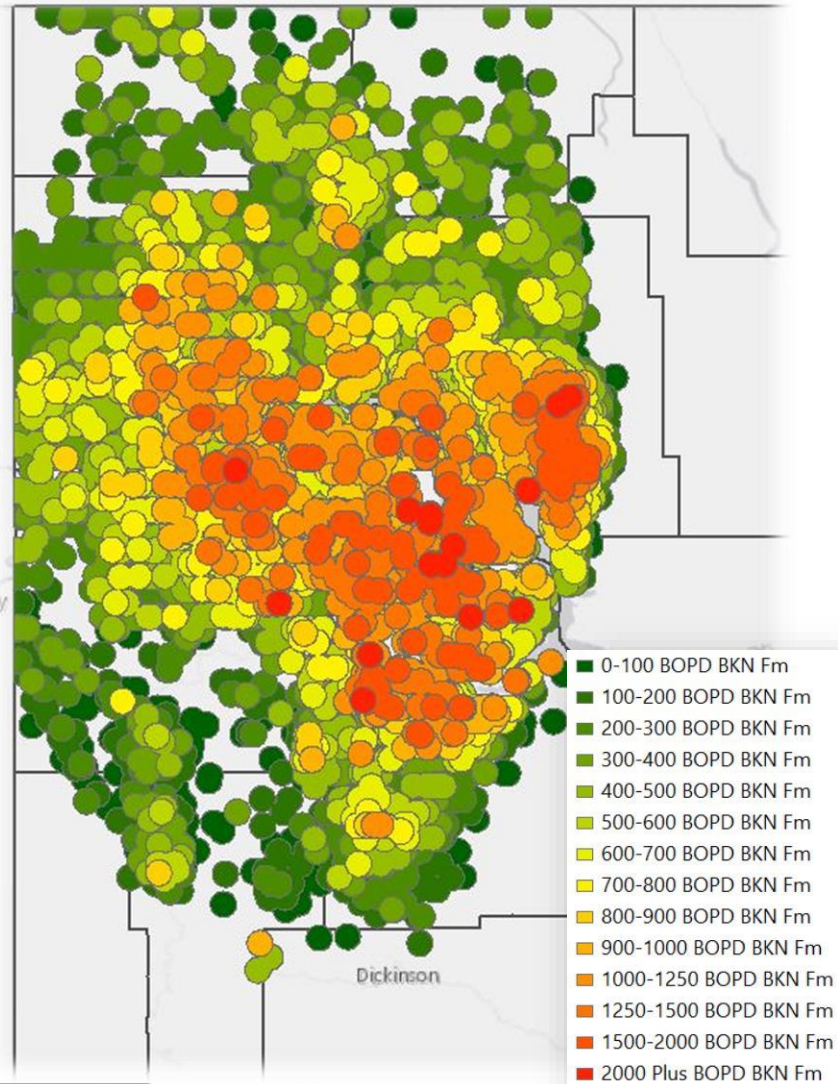
# Monthly Completion\* Scenarios - Gas



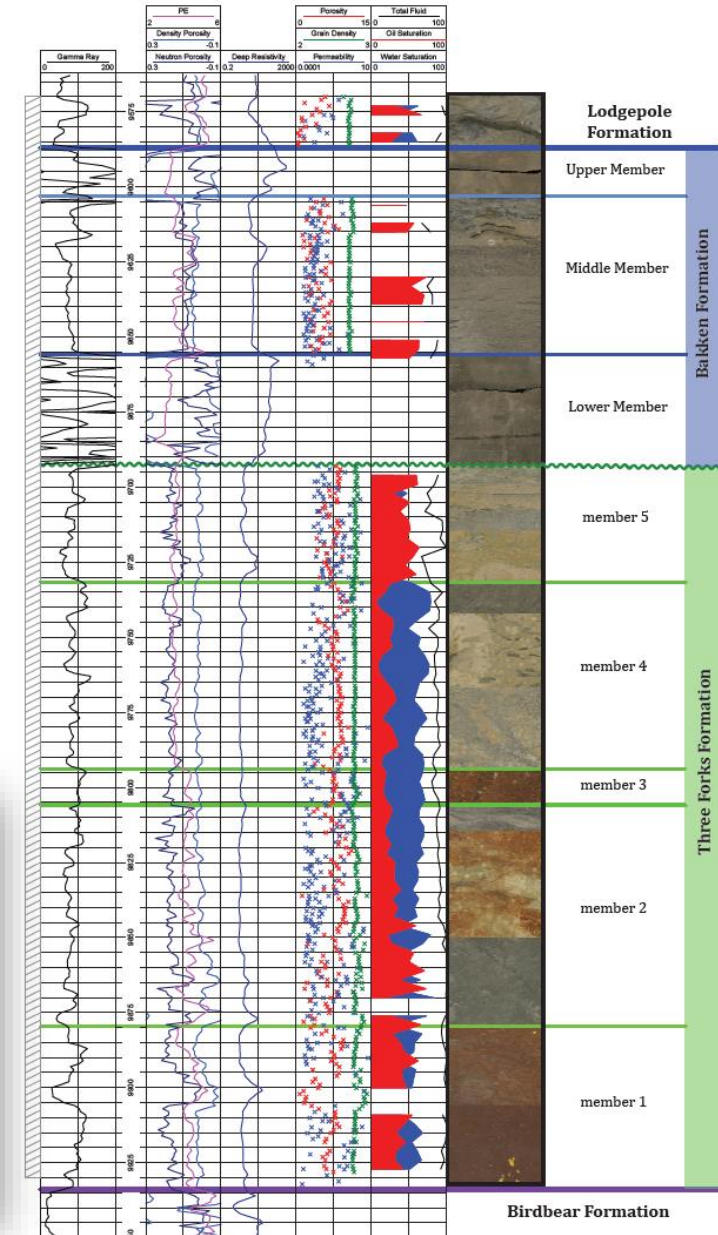
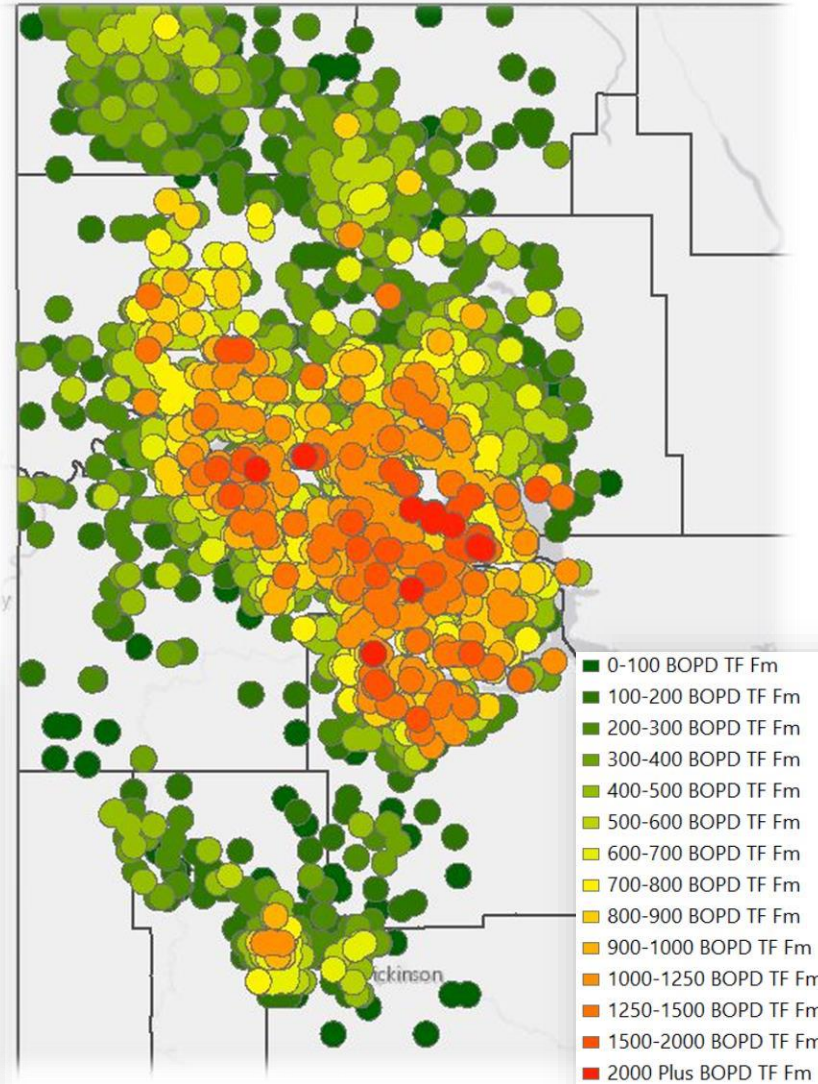


# Bakken & Three Forks Formations

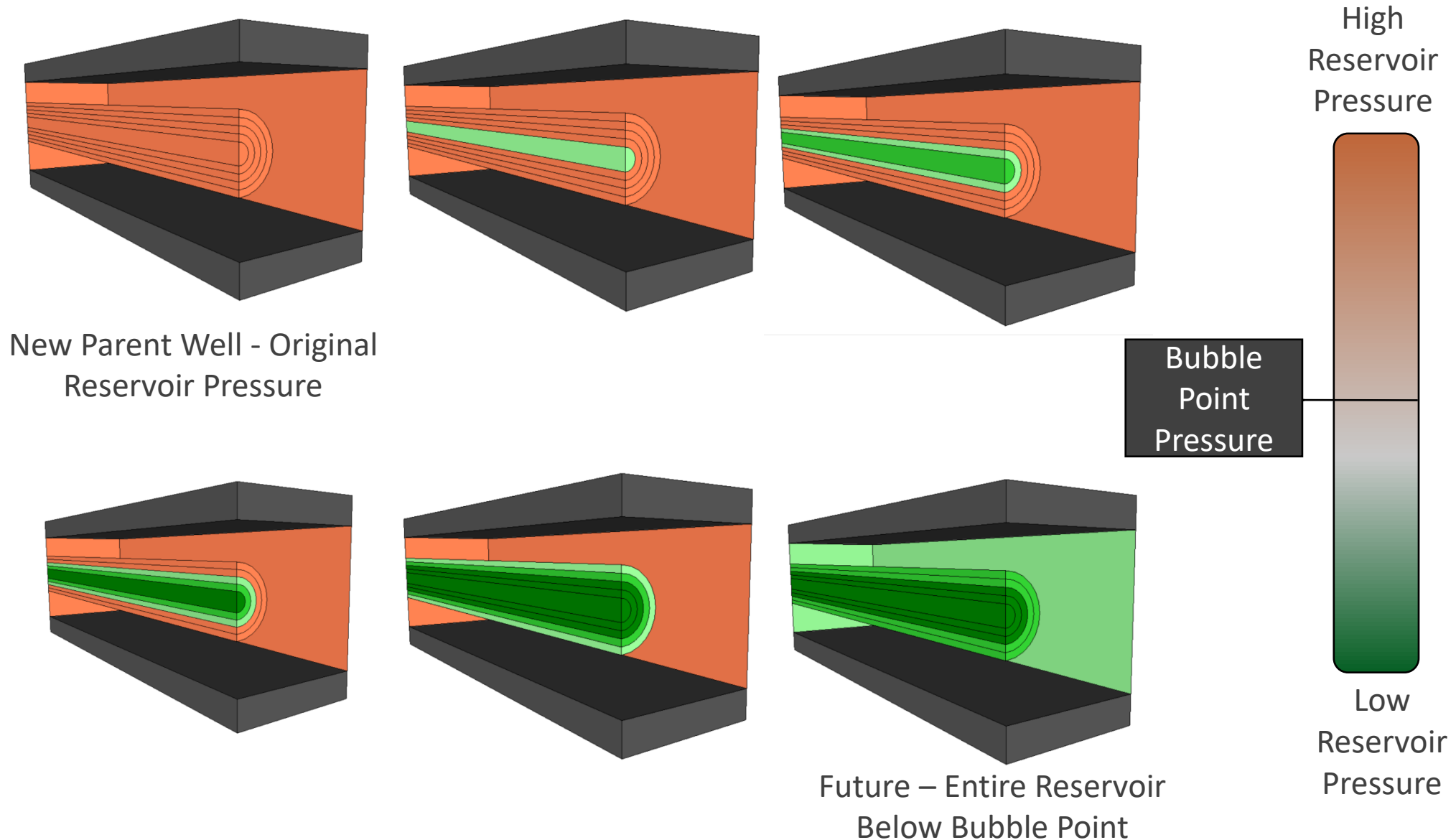
Bakken Formation



Three Forks Formation



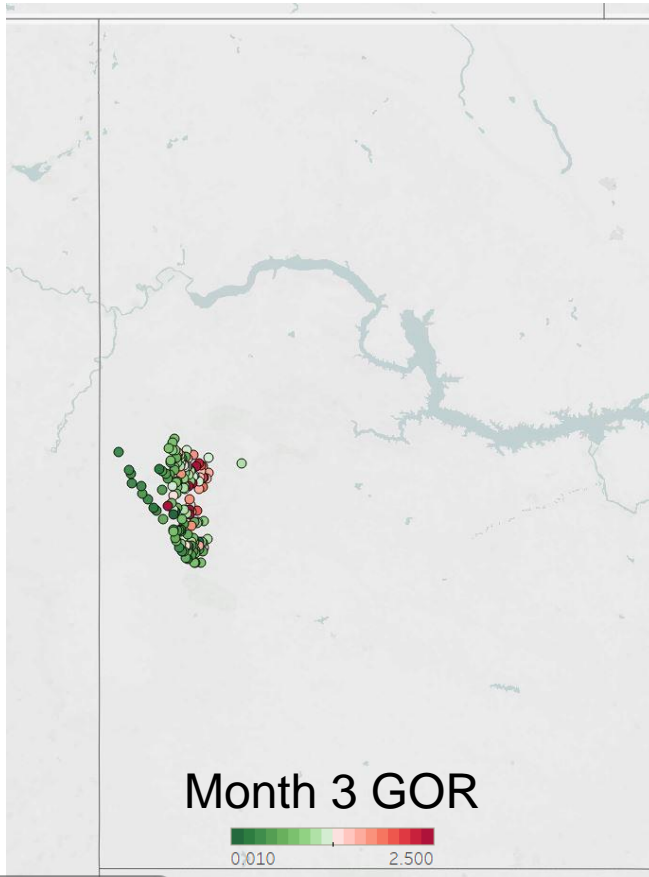
# Statewide Bakken Gas/Oil Ratios





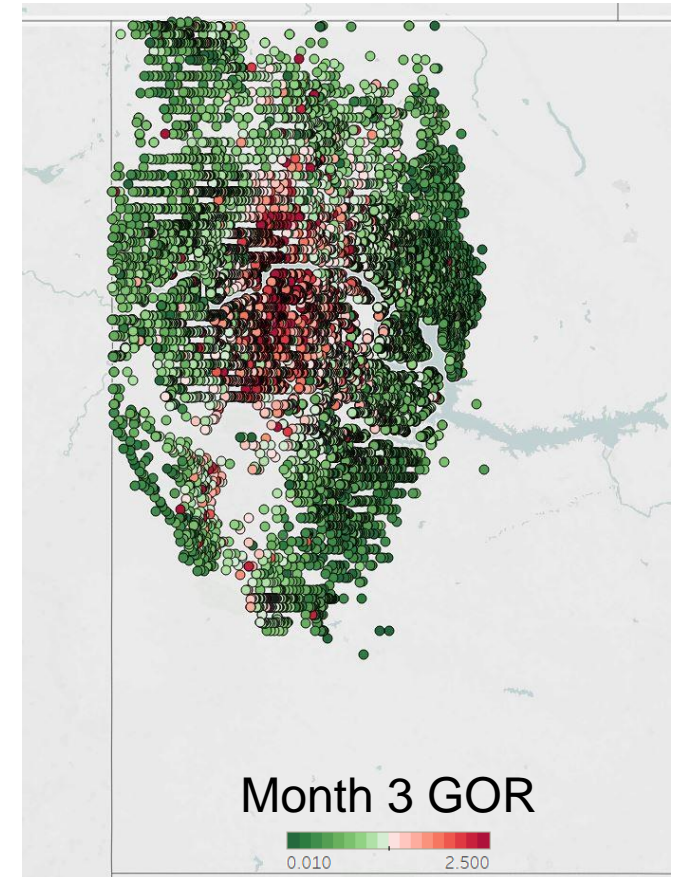
# The GOR “Reset” and Forward Expectations

Bakken GOR settles around ~3.6 from 1990's Bakken development in what is now considered “fringe” acreage



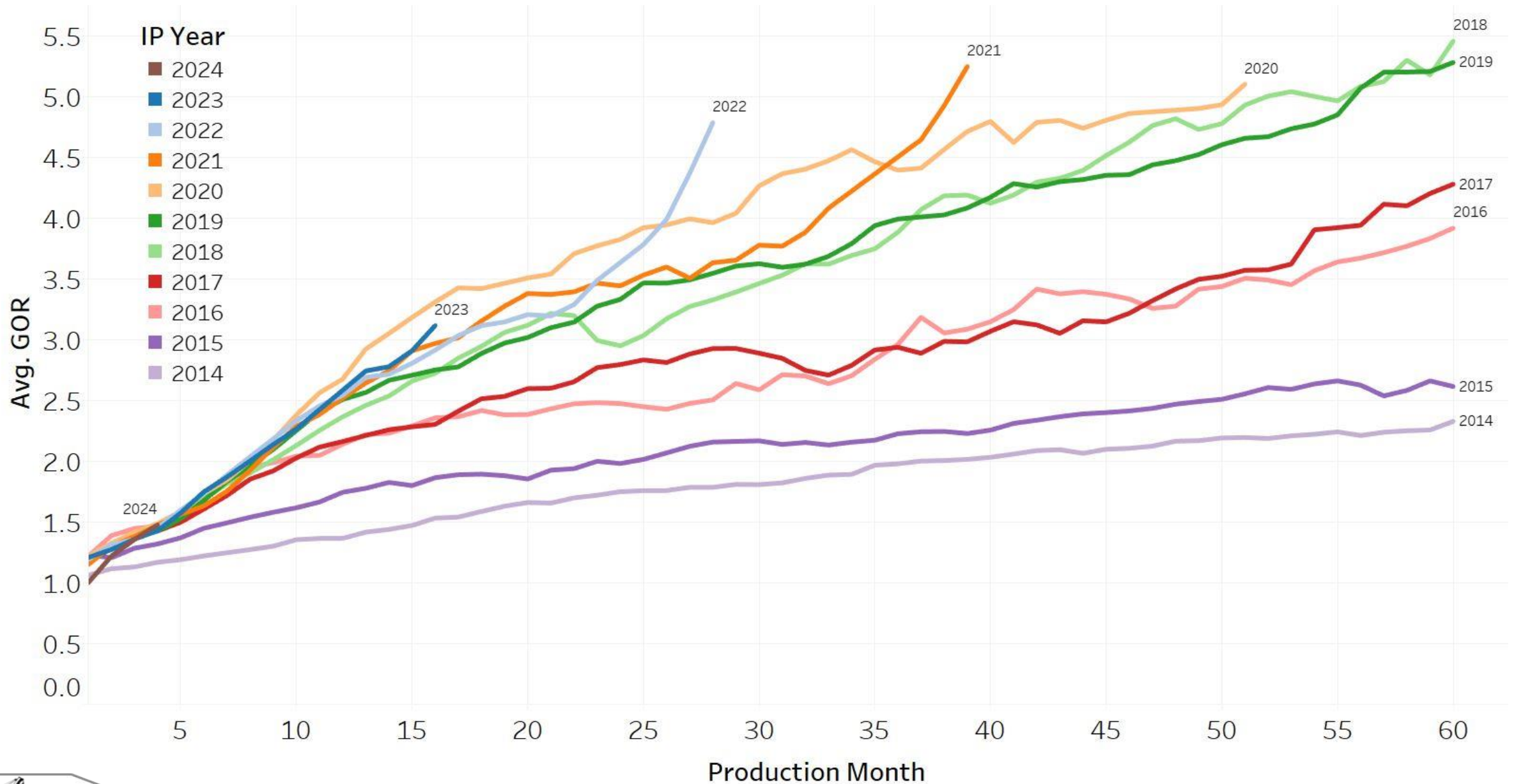
Mid-2000's: Modern Bakken development begins and statewide average GOR is “reset” with large volumes of new gas production

Future GOR will be driven by widespread development including deeper/hotter acreage with higher initial and sustained reservoir GOR

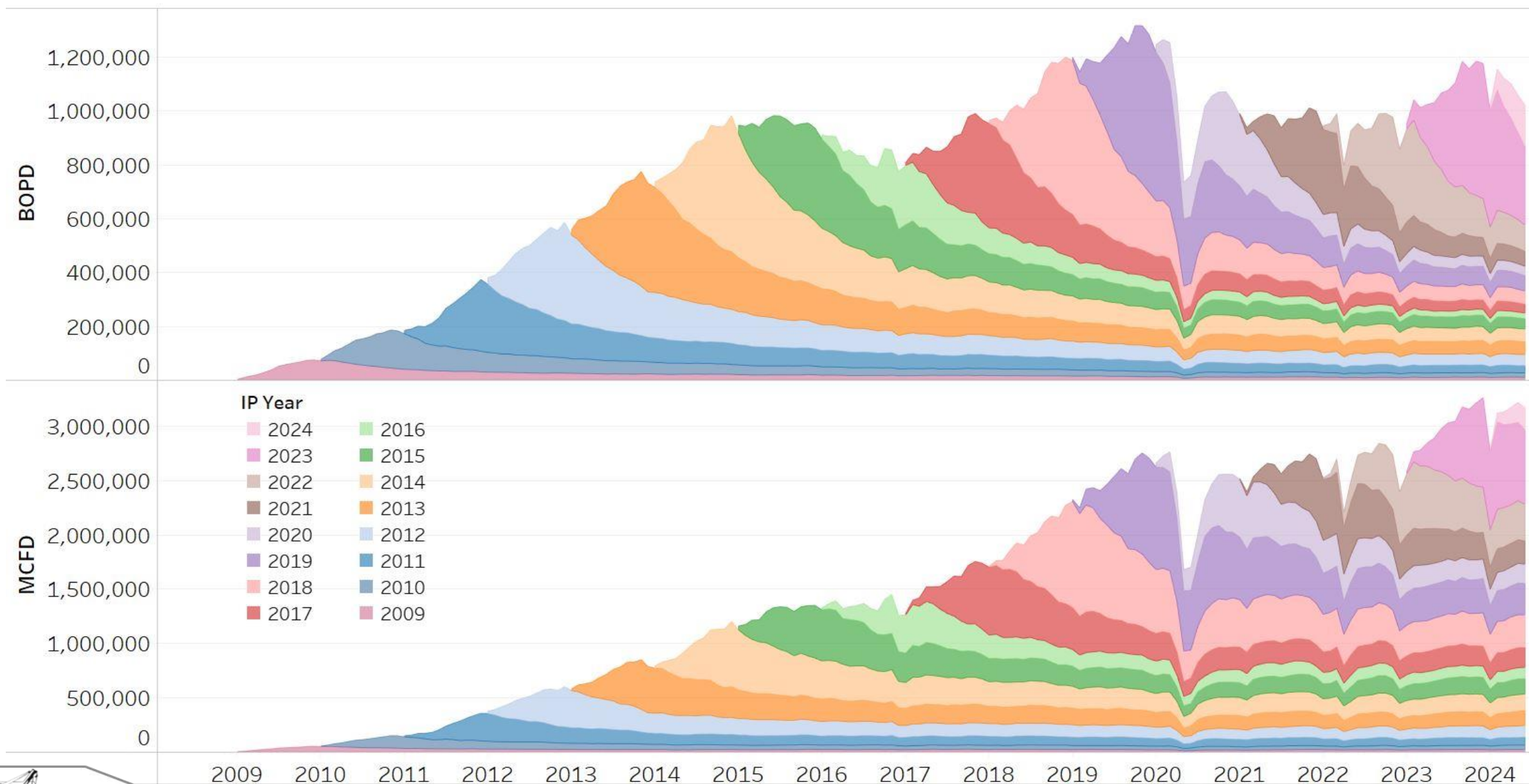




# Statewide Bakken Gas/Oil Ratios

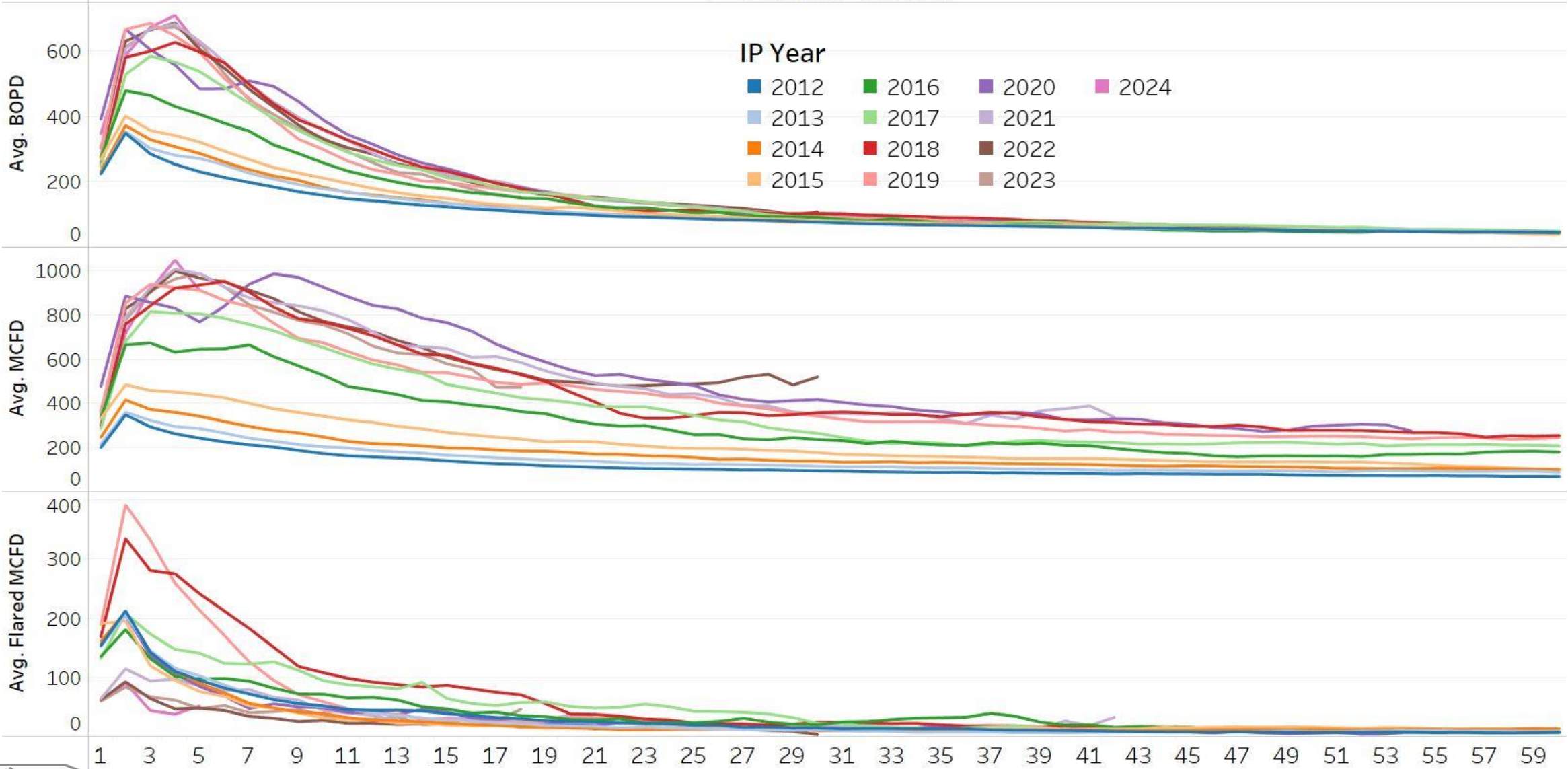


# Bakken Base Decline By Well Vintage



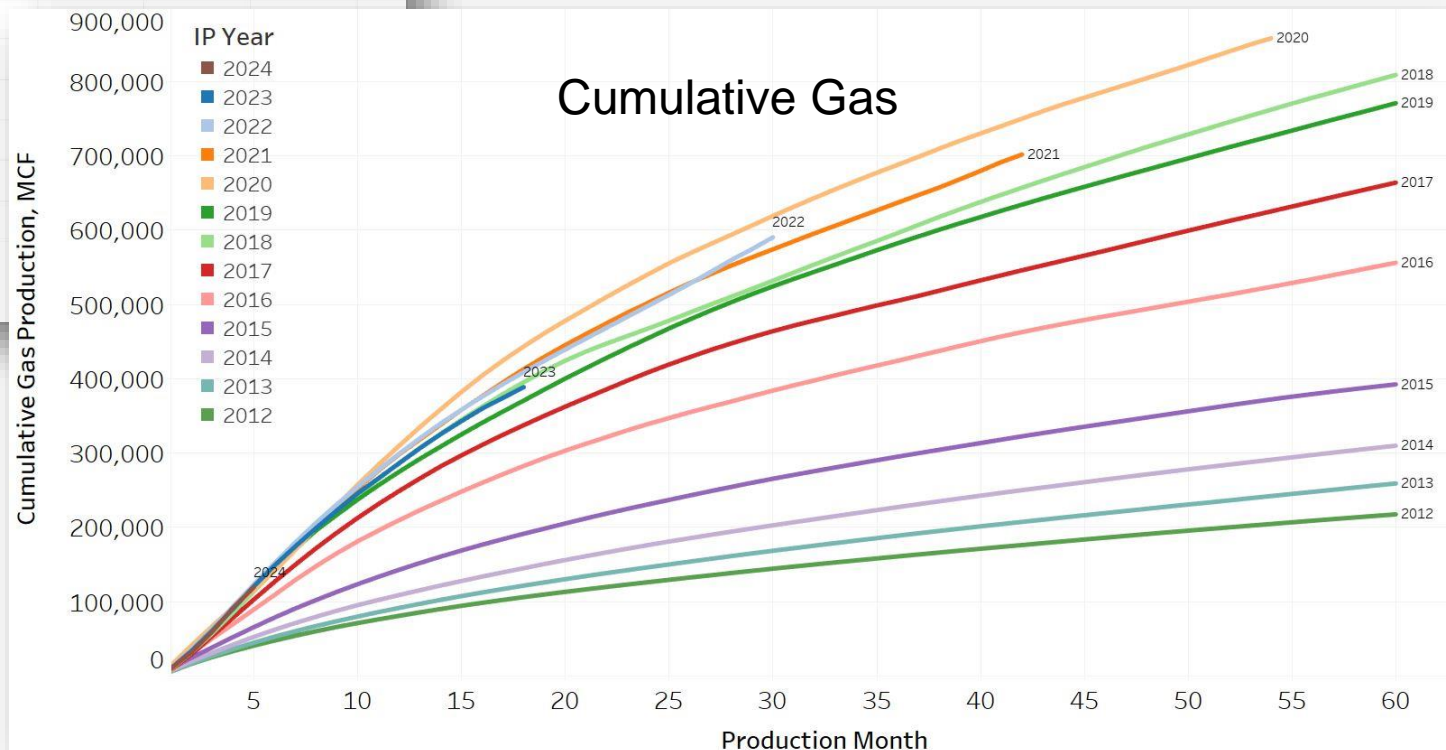
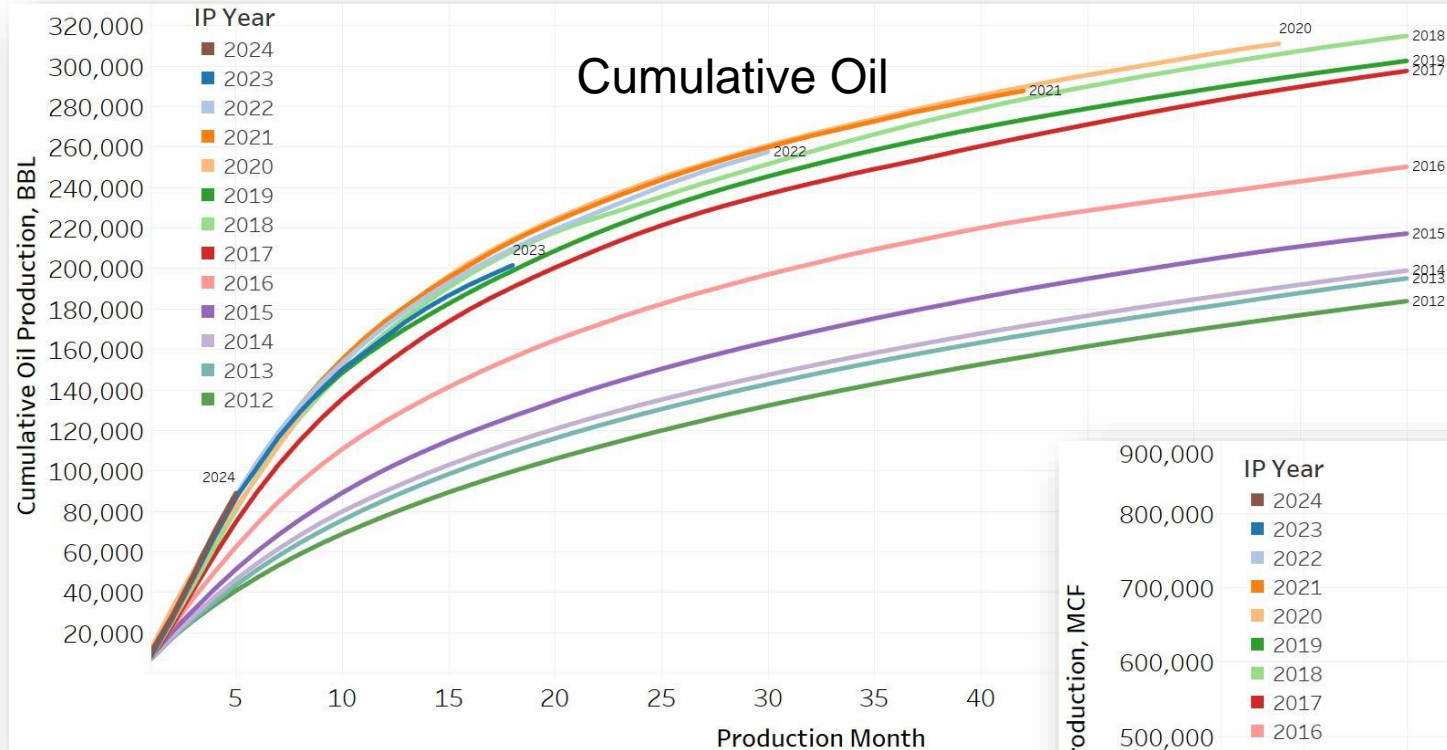
# Statewide Bakken Production

Production Month

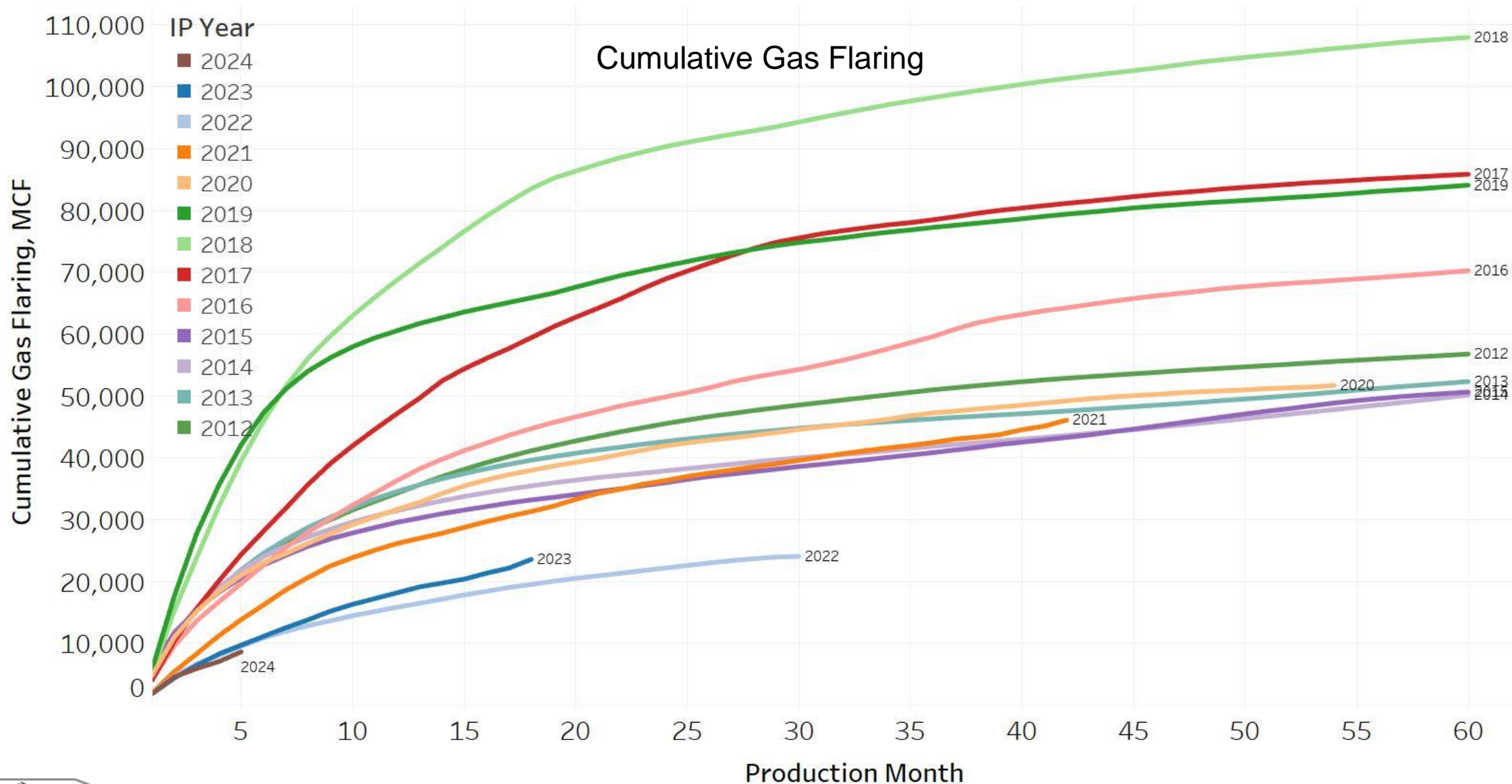




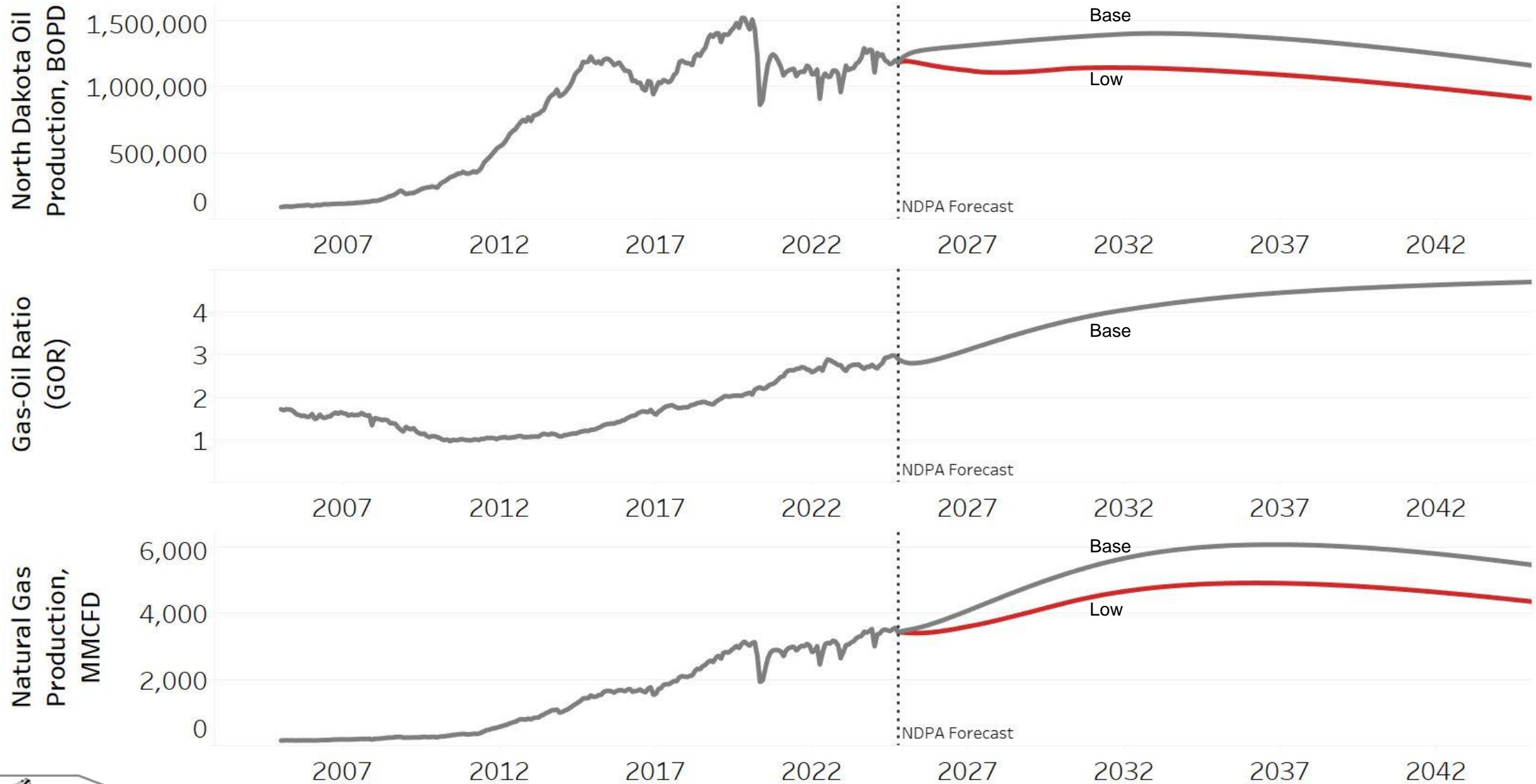
# Statewide Bakken Production



# Record Low Gas Flaring

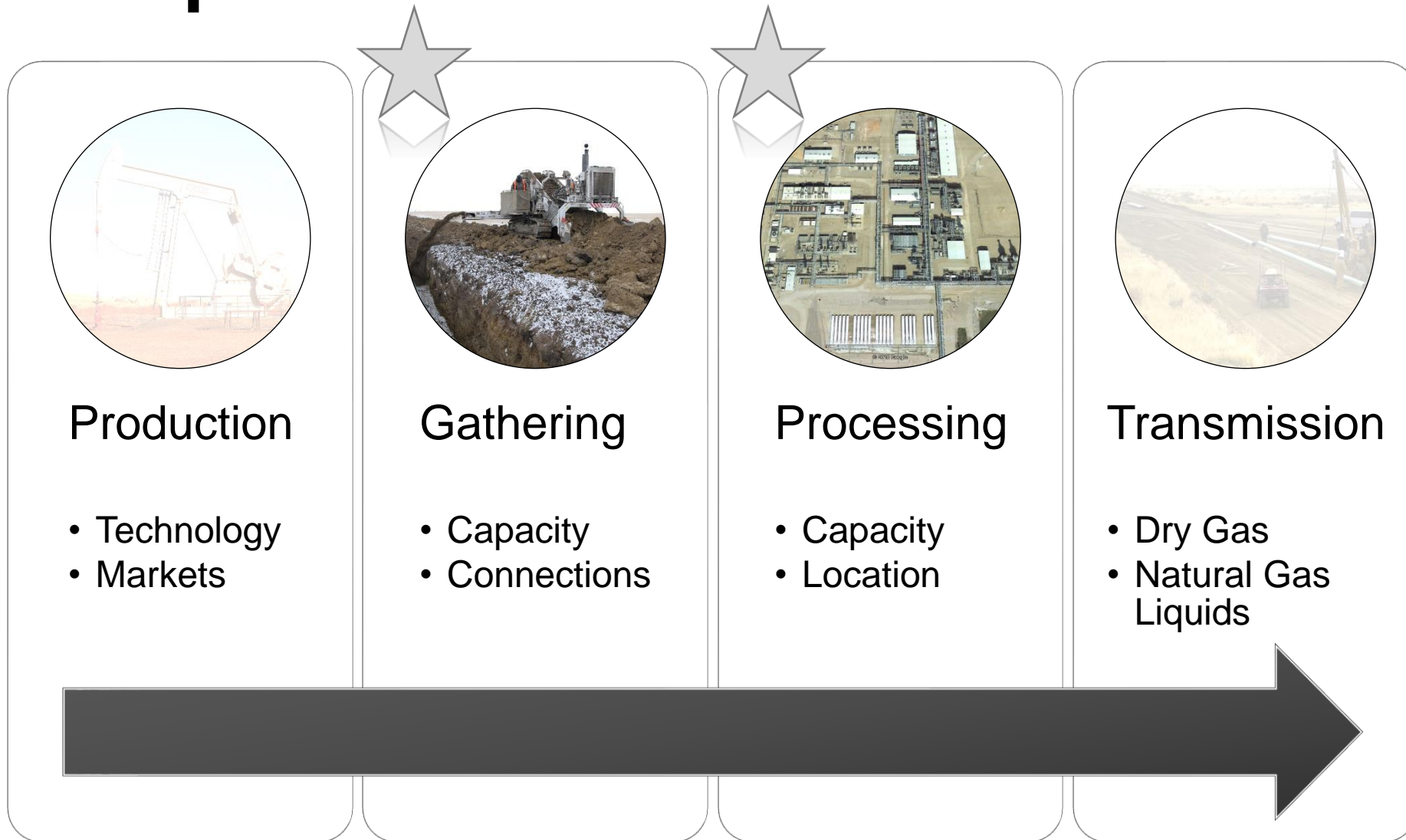


# ND Production Forecast: EIA Price Deck

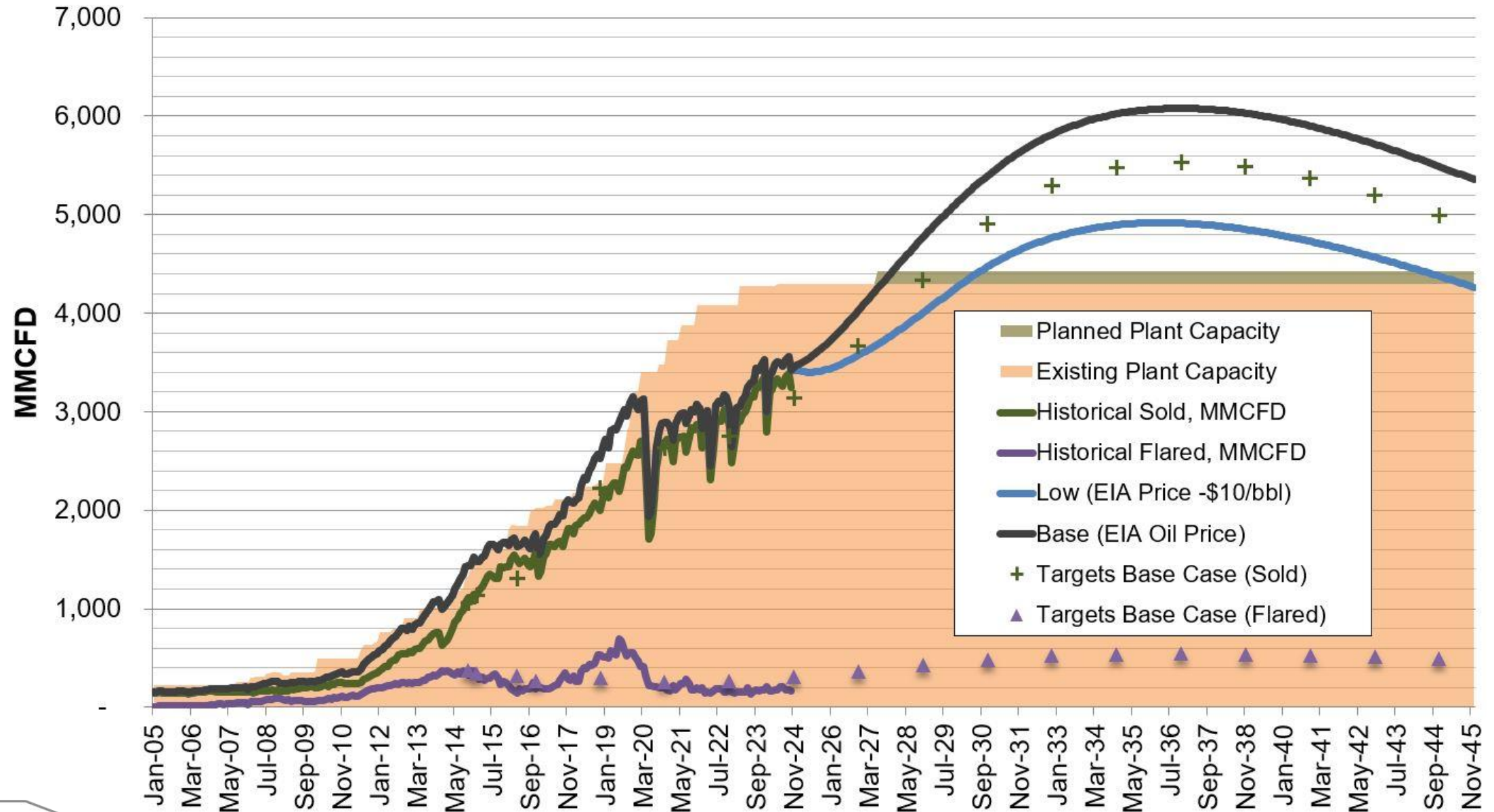




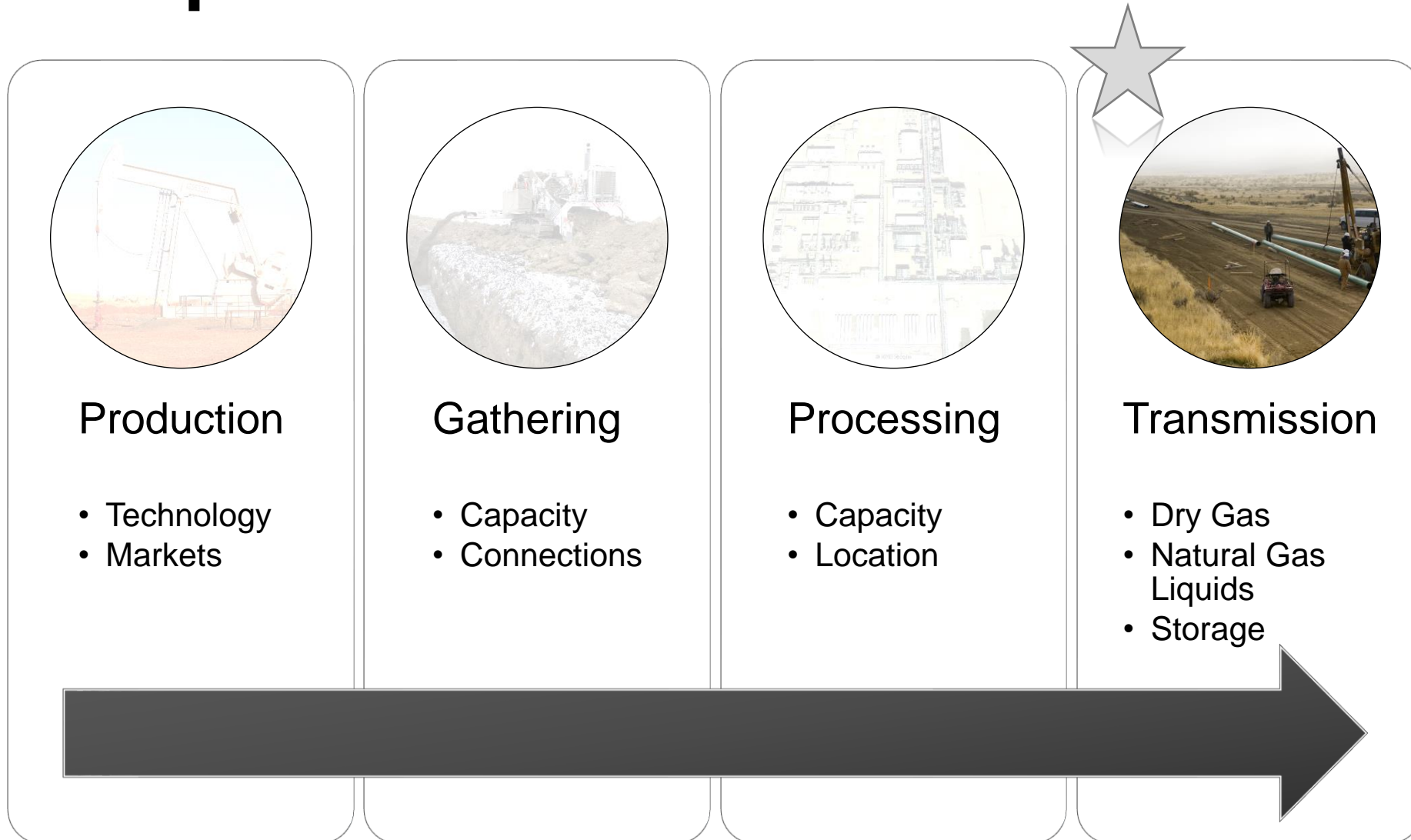
# A Complete Natural Gas Solution



# North Dakota Gas Processing Outlook

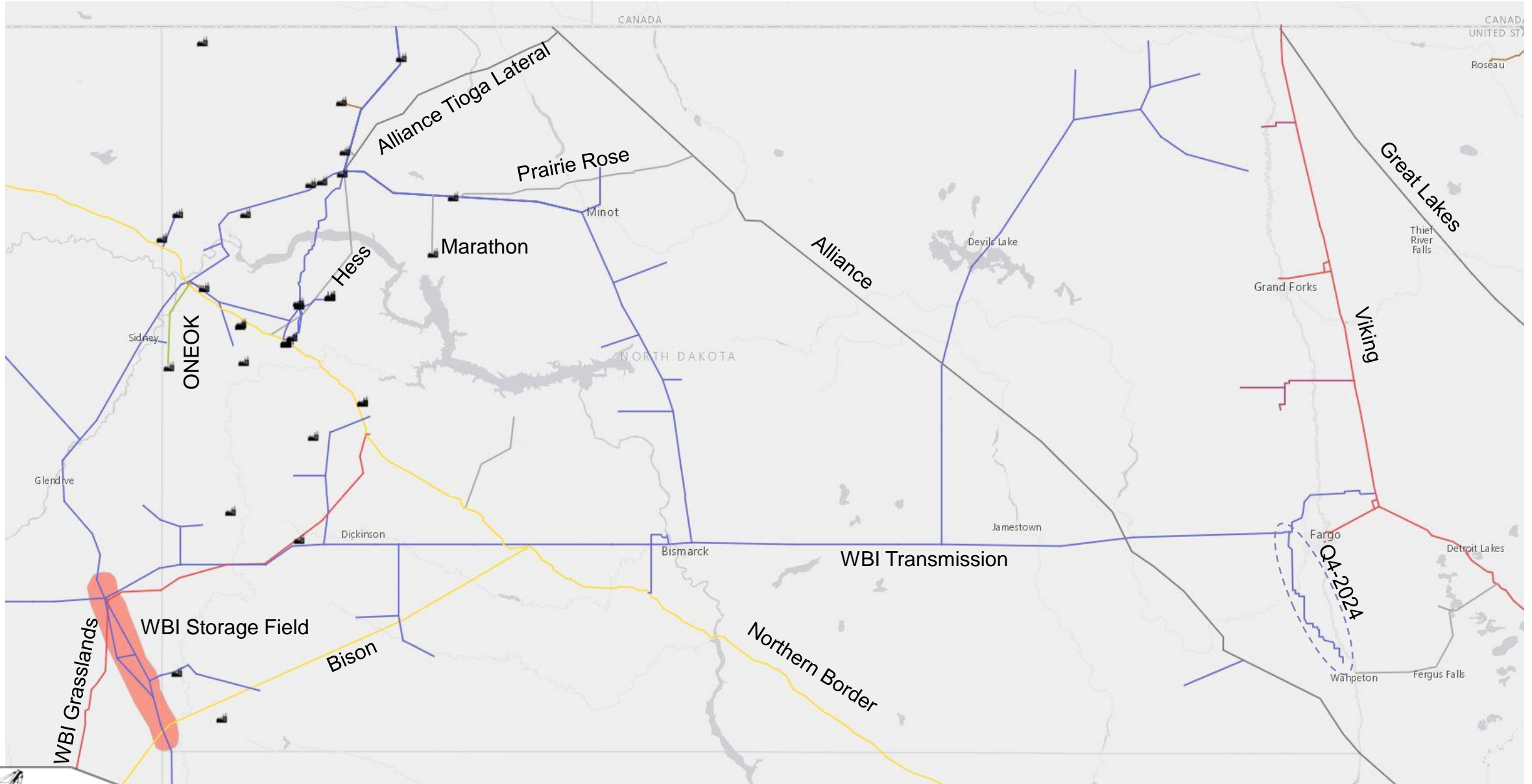


# A Complete Natural Gas Solution

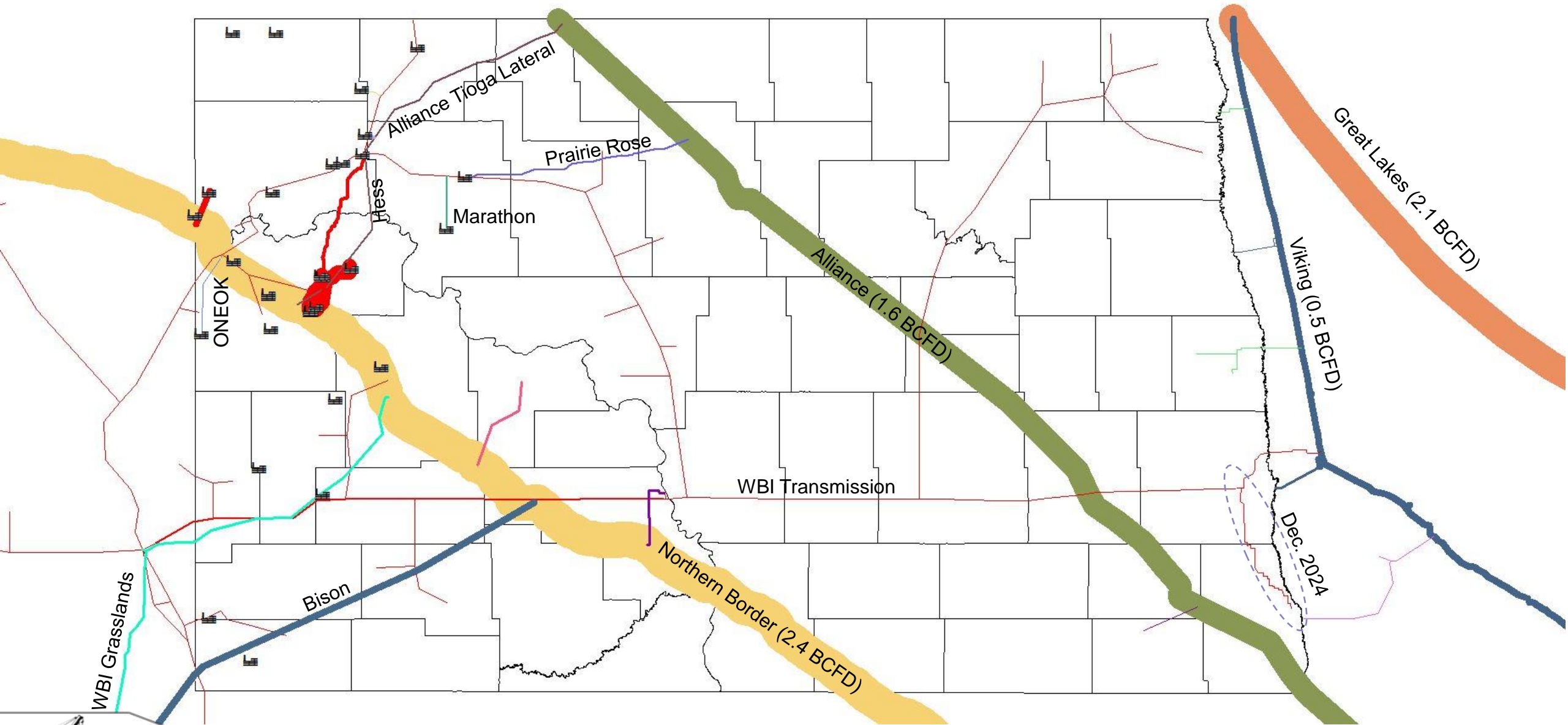




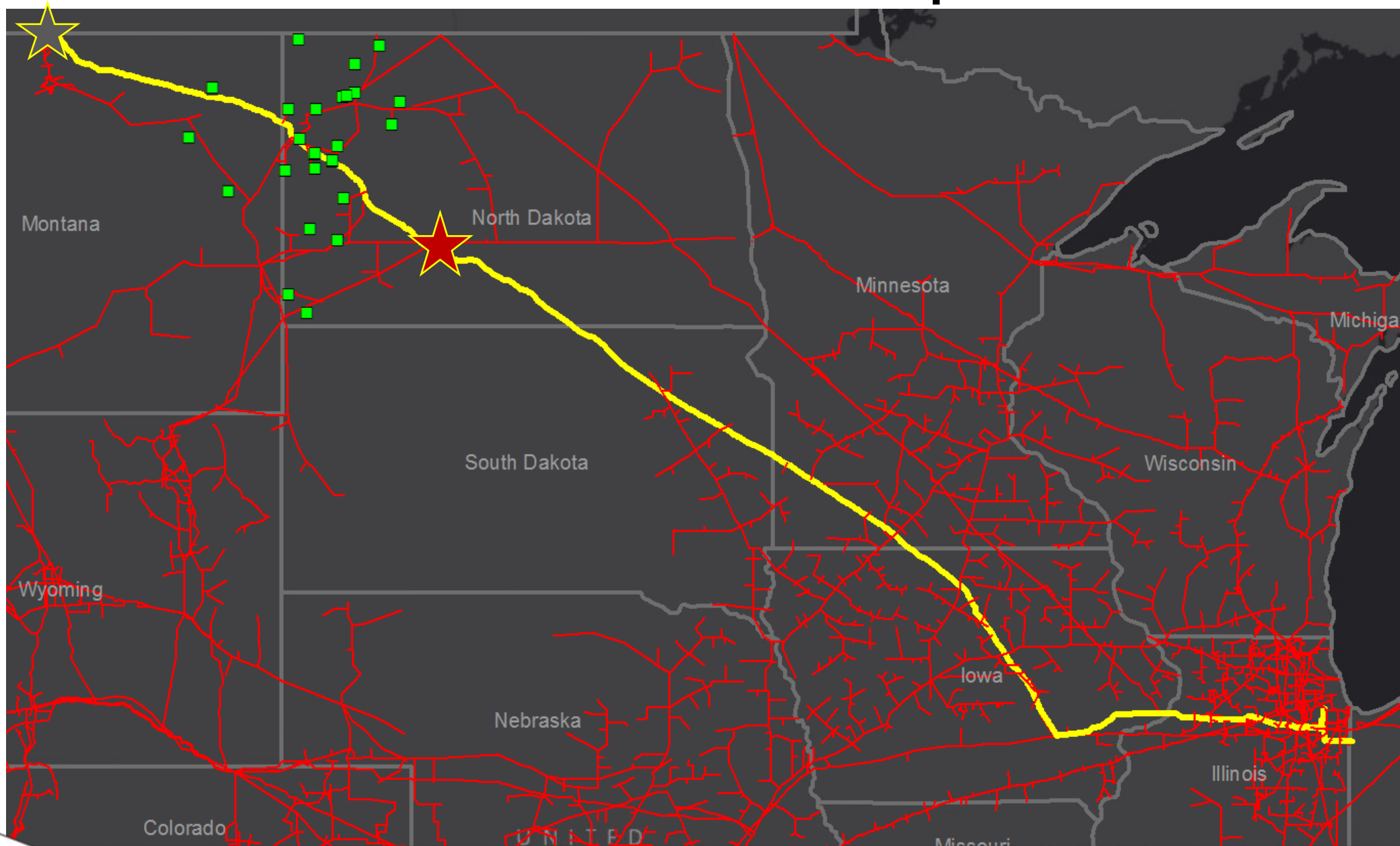
# Major Residue Gas Pipeline Infrastructure



# Residue Gas Pipeline Capacity Visualization

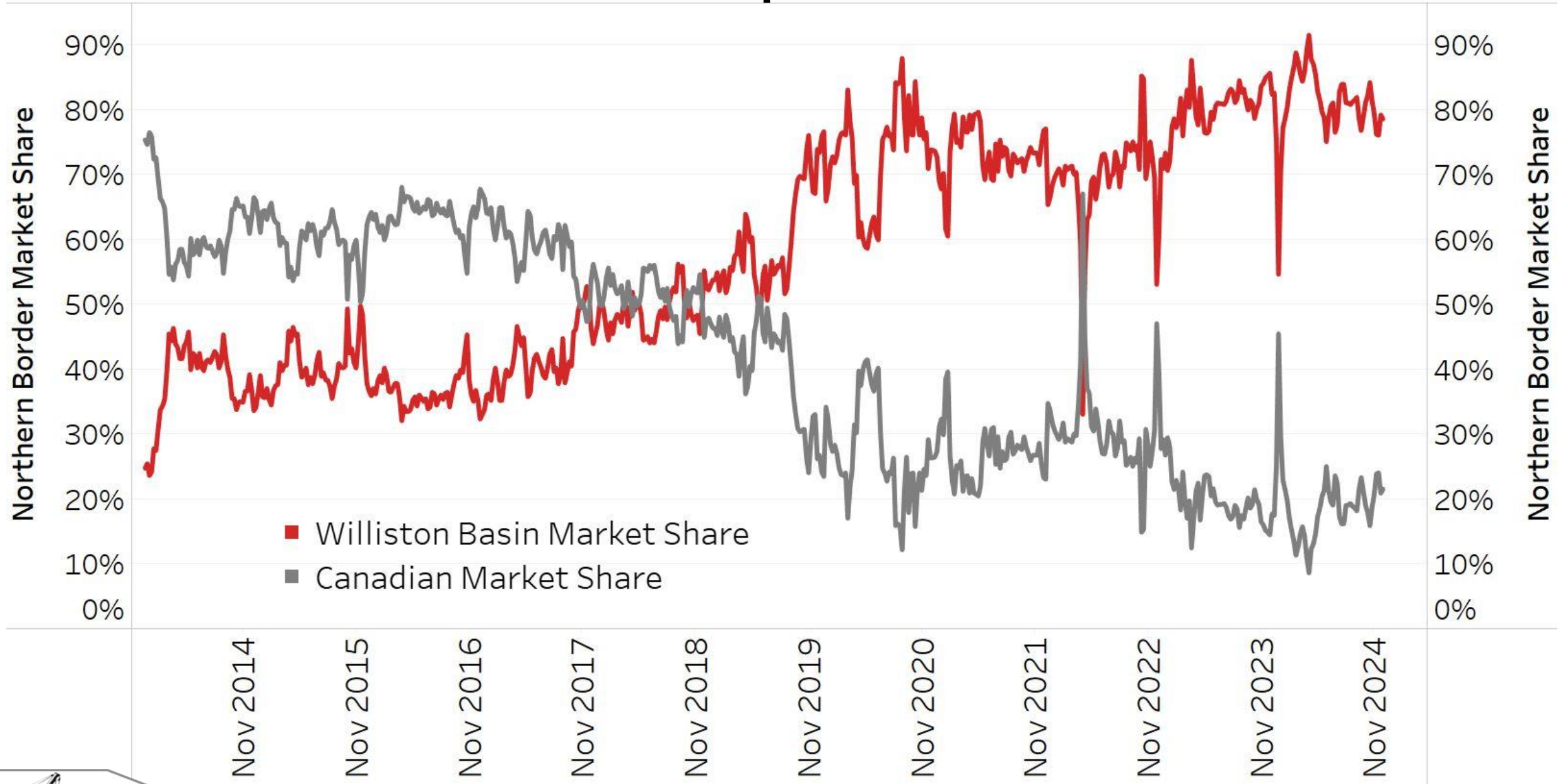


# Northern Border Pipeline

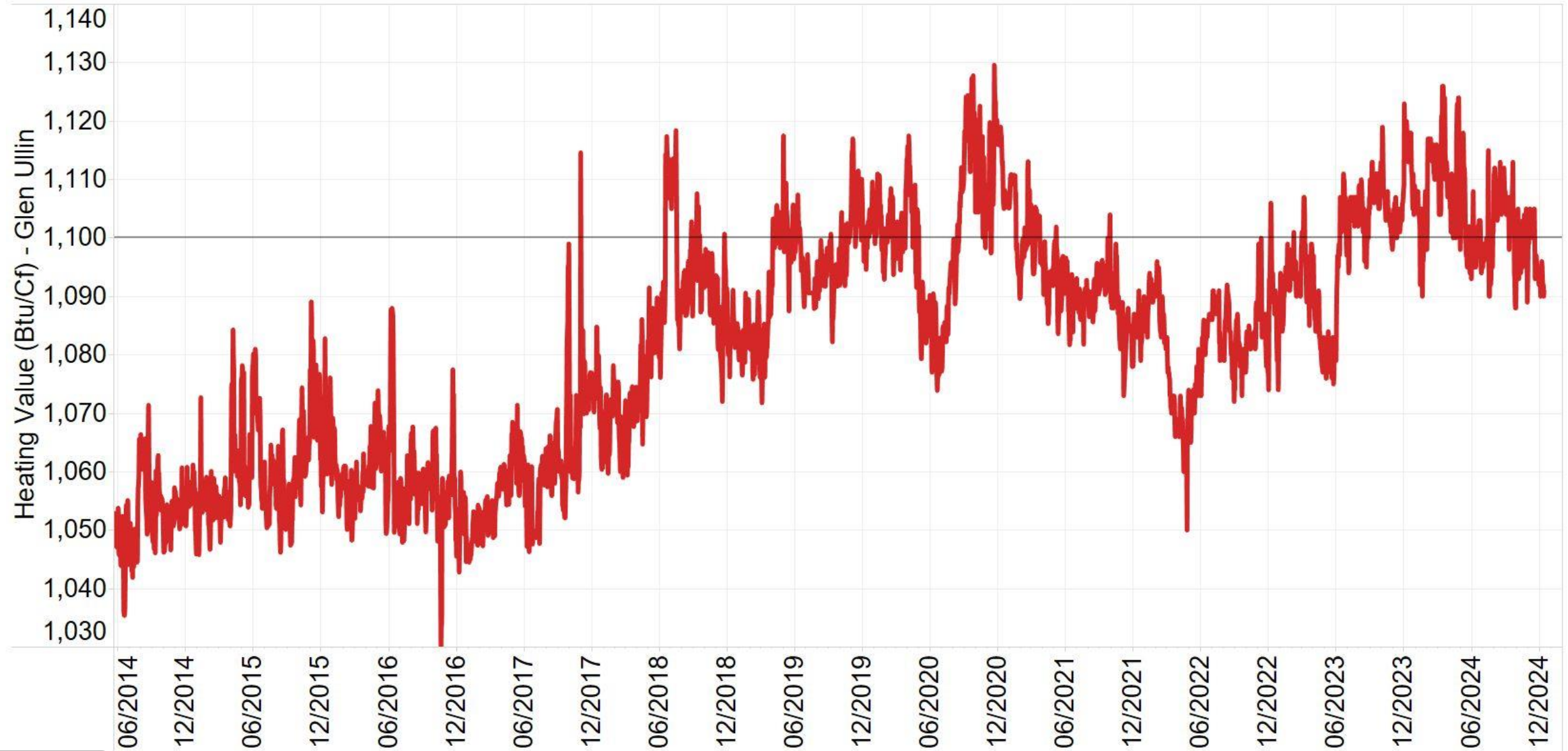




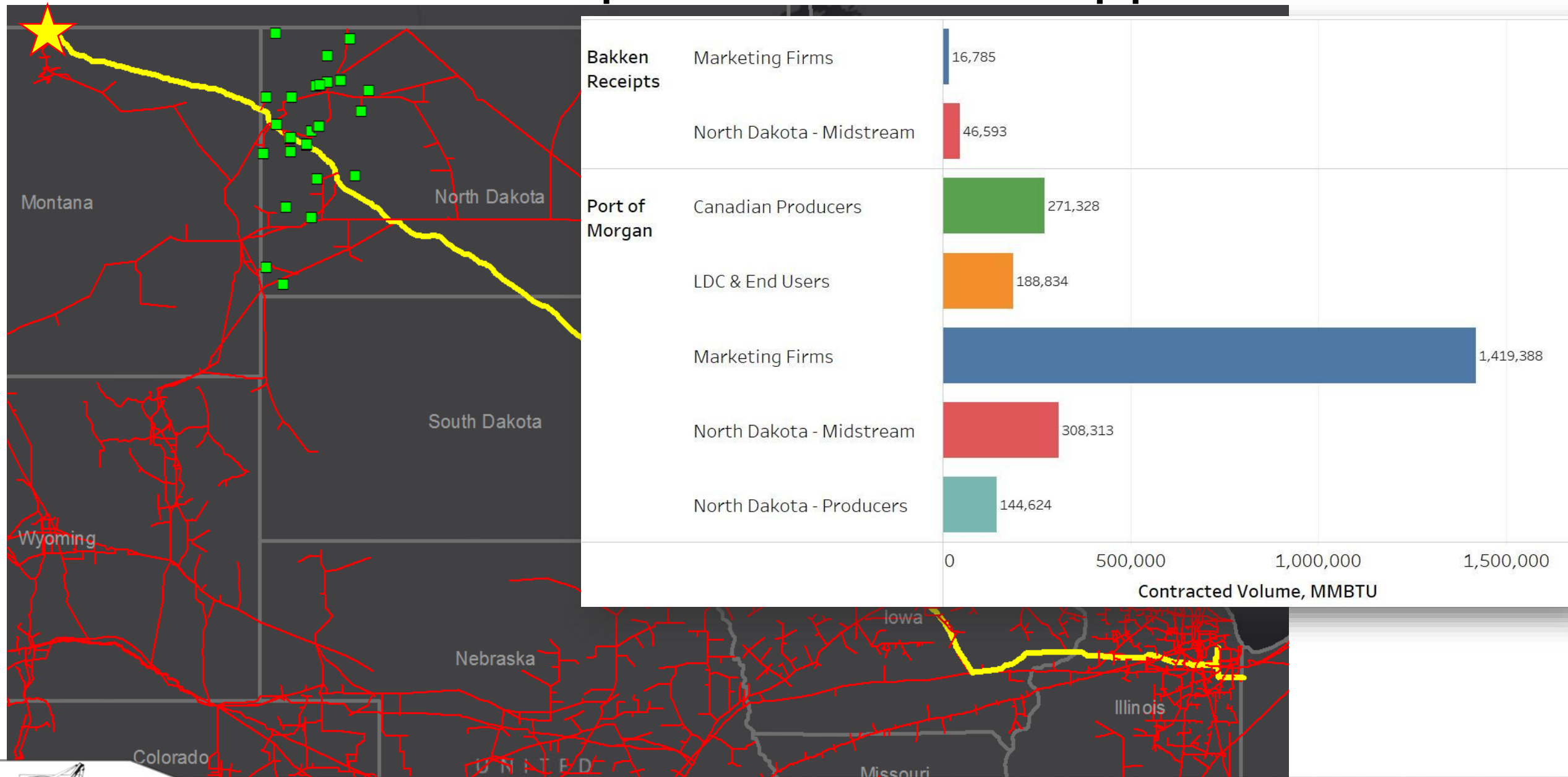
# Northern Border Pipeline Market Share



# Northern Border BTU at Glen Ullin, ND



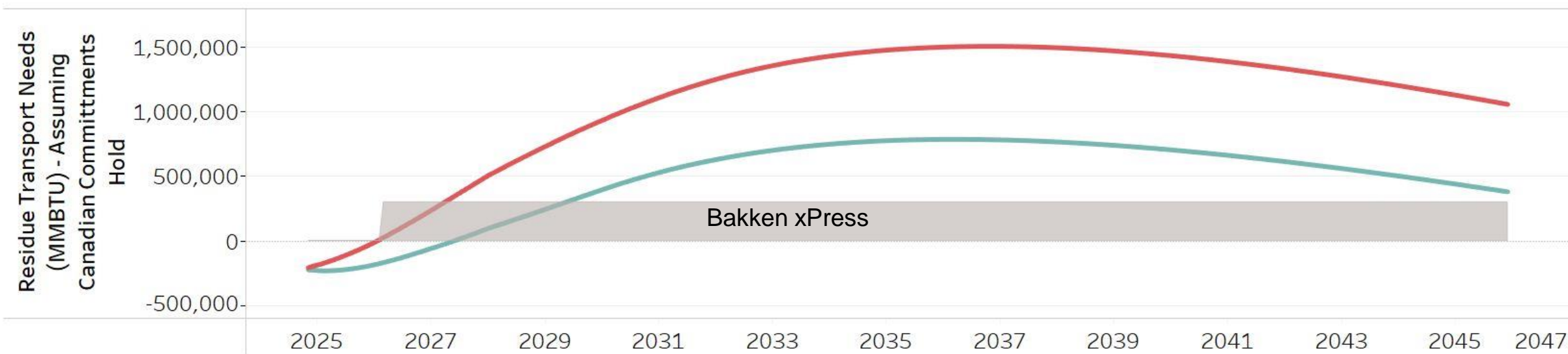
# Northern Border Pipeline P.O.M. Shipper Mix: 2024



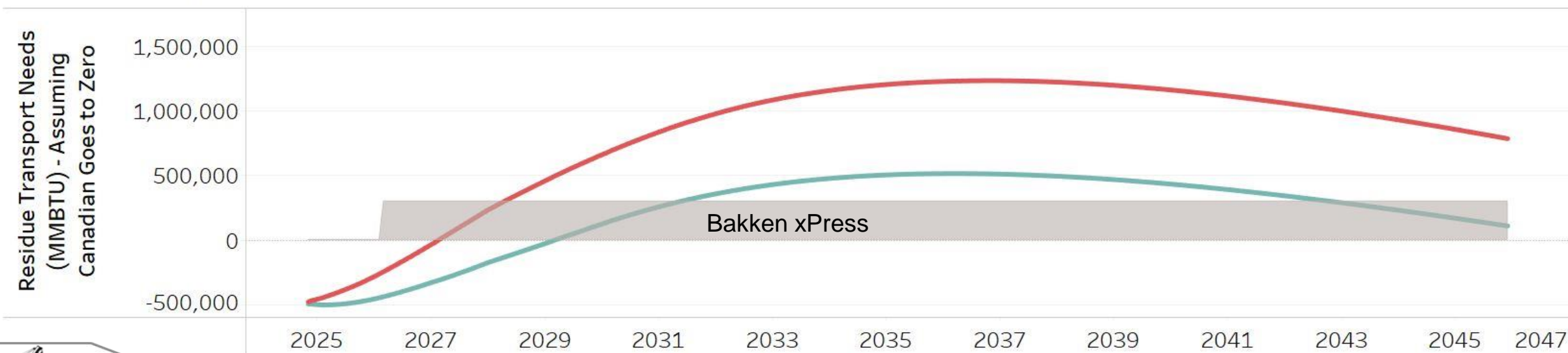


# Residue Capacity Needs : Glen Ullin 1,100 BTU

Residue Capacity Need: Port of Morgan at Contract Level: Glen Ullin BTU 1,100



Residue Capacity Need: Port of Morgan Goes to Zero: Glen Ullin BTU 1,100



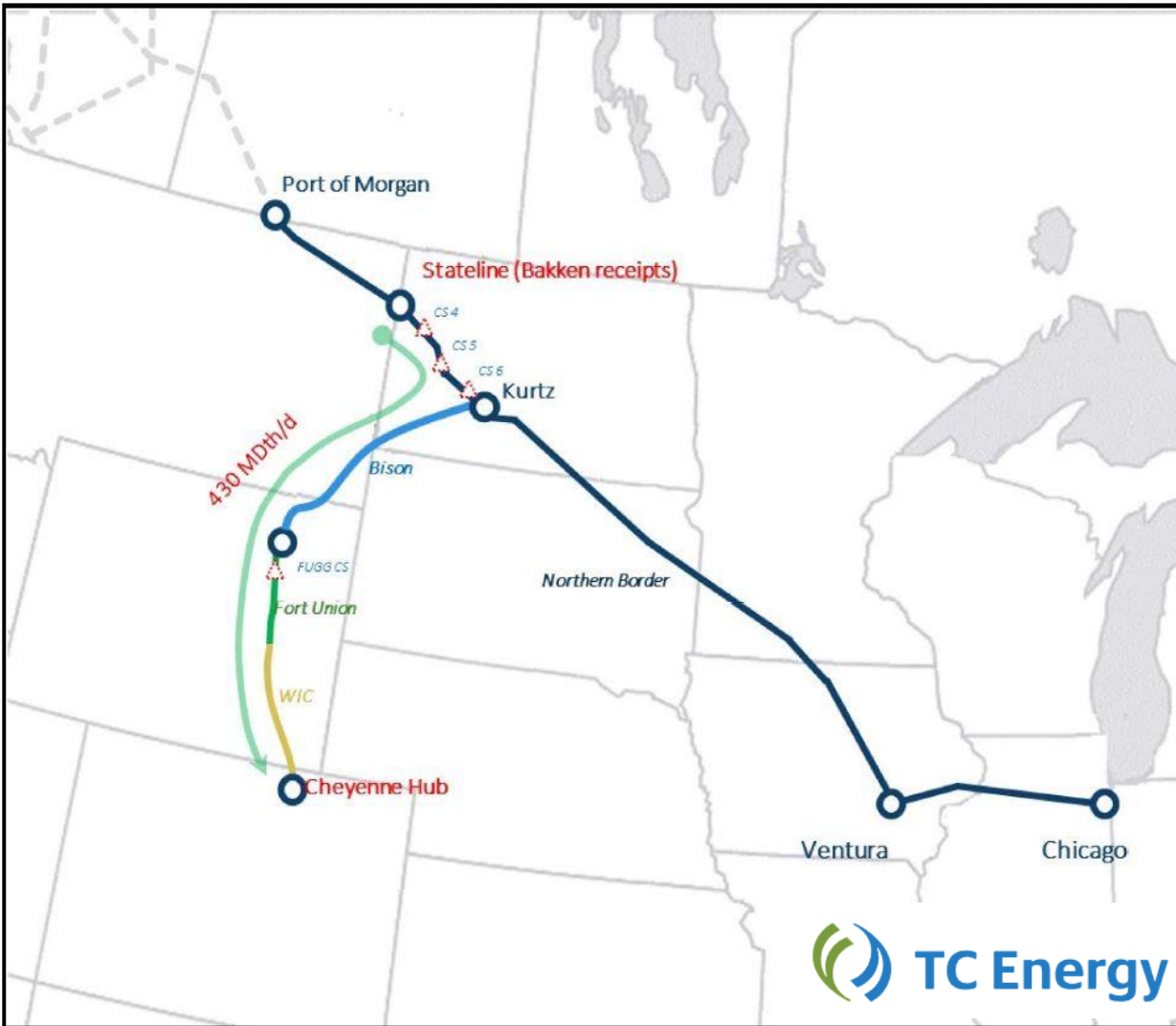
# TC Energy / Kinder Morgan: Bakken xPress Project

## Project Highlights

- Non-binding open season April 4 - May 6, 2022
- Binding Open Season: June 1-30, 2023
- Three compressor upgrades in North Dakota
- Reverse the idle Bison Pipeline (30" – 302 Mile)
- Capacity 300,000 Dth/Day (430,000 Offered)
- March 2026 targeted in-service date
- Fort Union Gas Gathering and Wyoming Interstate Company provide further transport to Cheyenne hub.
- Seeking commitments 10yrs or Longer
- \$555 million: \$347 Replacement/\$208 Expansion

## Proposed Rates

- NBPL/Bison \$0.45/Dth + Fuel/Elec to WIC/FUG Interconnect
- WIC/FUG to Cheyenne \$0.30/Dth + Fuel/Elec
- Anchor Shipper Minimum: 50,000 Dth/Day



# Options Beyond 2026: The 5 “C’s”

## Construction (Interstate)

- Long-haul Pipe to New or Expanded Markets

## Compete

- Price Canadian Volumes to Flow Elsewhere

## Compression

- Increase Capacity on Existing Interstate Systems

## Consumption

- Intra Region Gas Demand Expansion

## Contraction

- Reduce E&P Activity to Meet Limited Gas Options





# Options Beyond 2026: The 5 “C’s”

## Construction (Interstate)

- Long-haul Pipe to New or Expanded Markets

## Compete

- Price Canadian Volumes to Flow Elsewhere

## Compression

- Increase Capacity on Existing Interstate Systems

## Consumption

- Intra Region Gas Demand Expansion

## Contraction

- Reduce E&P Activity to Meet Limited Gas Options



# WBI Energy: Proposed Bakken East Project



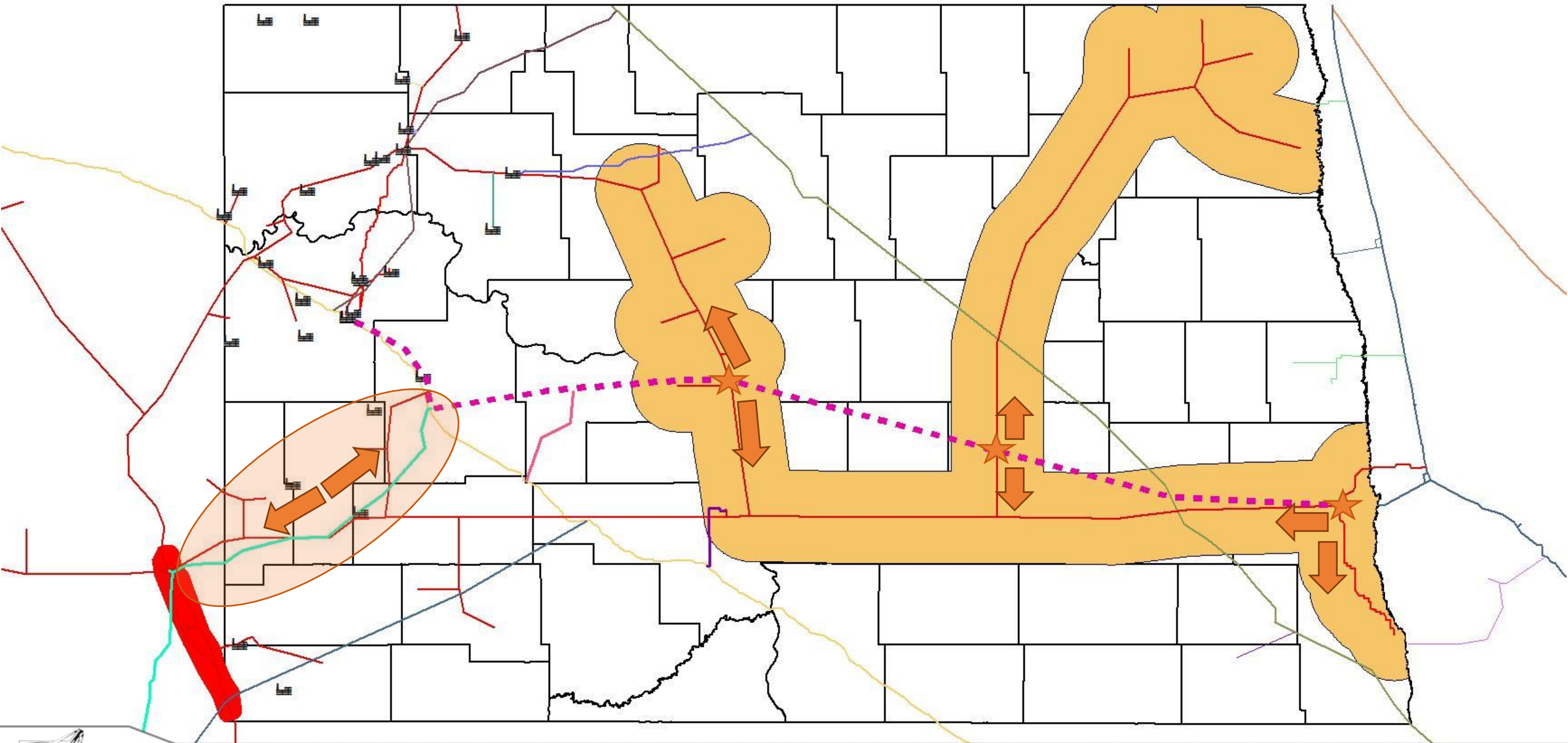
## Natural Gas Pipeline Project Highlights

- Non-binding open season Dec 16 – Jan 31, 2025
- 375 Miles: 30" & 24" Pipe
- Proposed Capacity 760,000 Dth/Day
- Phase 1 (West) : Nov 2028 targeted in-service
- Phase 1 (East) : Nov 2029 targeted in-service
- Seeking commitments 20yrs or Longer

## Estimated Rates

- \$0.85 to \$0.90/Dth + Fuel/Electric/Commodity
- Anchor Shipper Minimum: 100,000 Dth/Day
- Foundation Shipper Minimum: 250,000 Dth/Day

# Bakken East: Benefits Could Extend Beyond Route





# Driving Forces for New Gas Pipelines



Supply Push



Demand Pull



System  
Reliability/Security



# Who Signs Up For Project Capacity?

Shippers



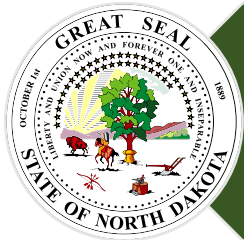
Producers/Midstream



Marketing Firms



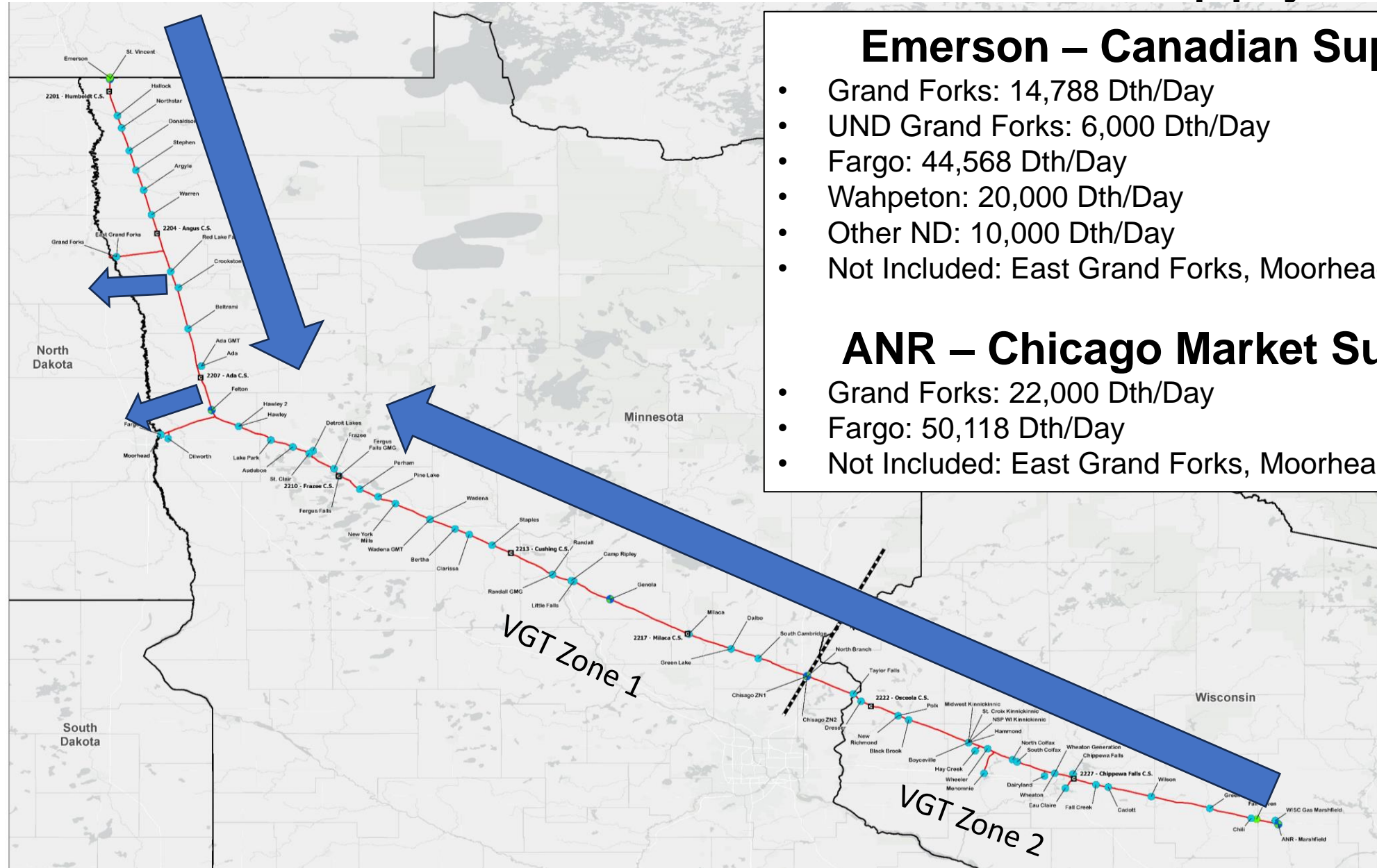
Industrial Consumers/LDC



State of North Dakota (PA/IC)

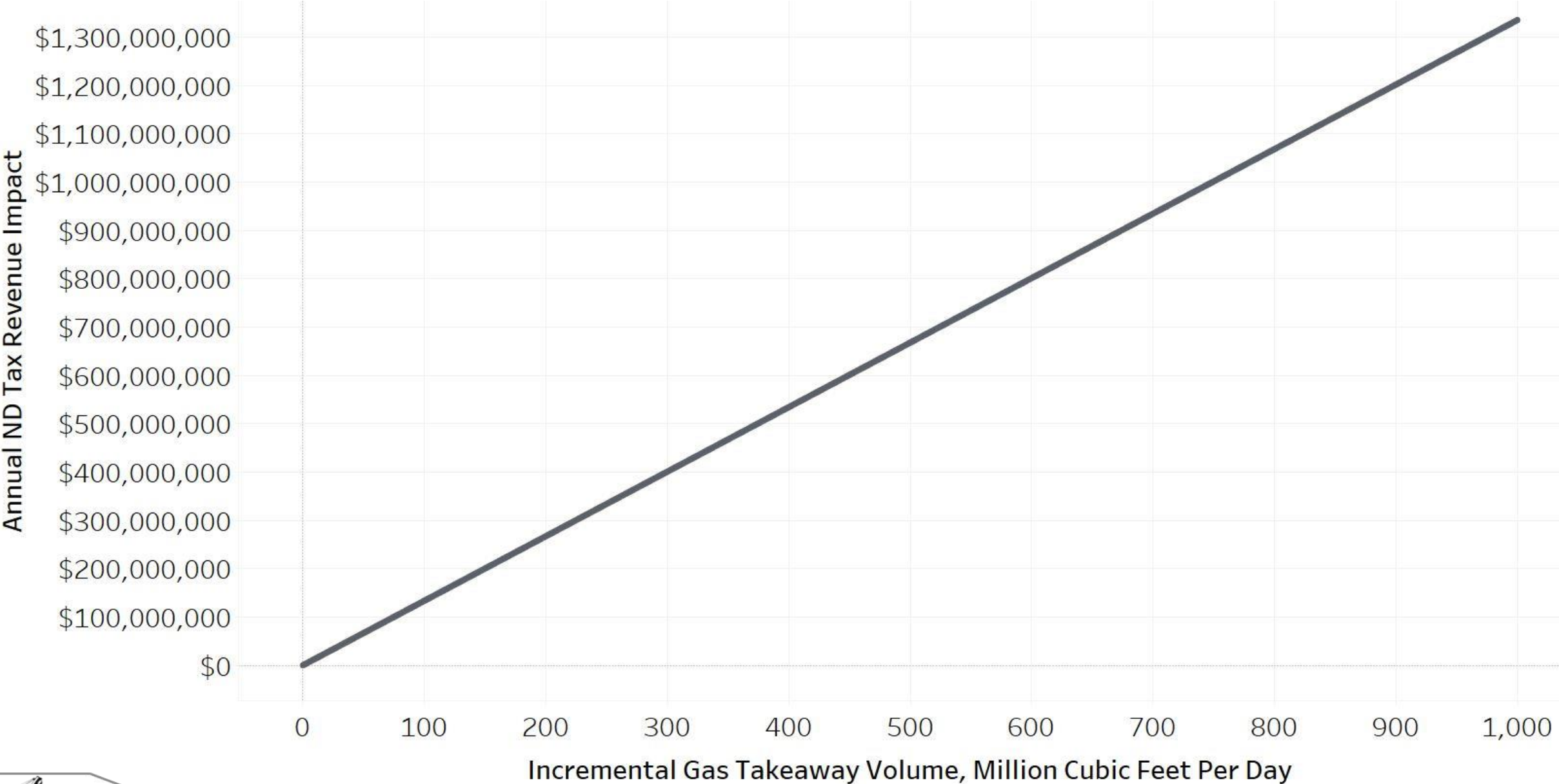


# Current Eastern North Dakota Gas Supply



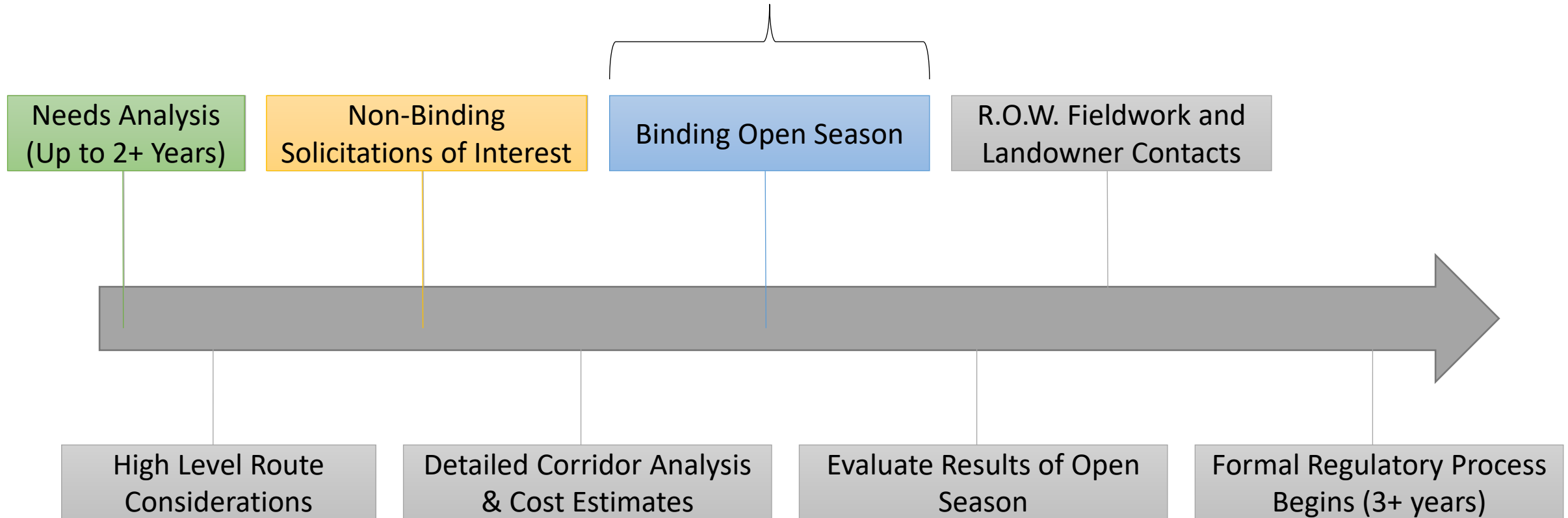


# ND Tax Impact of Incremental Gas Capacity



# Early Stages of Pipeline Development

Opportunity for NDPA/NDIC Participation



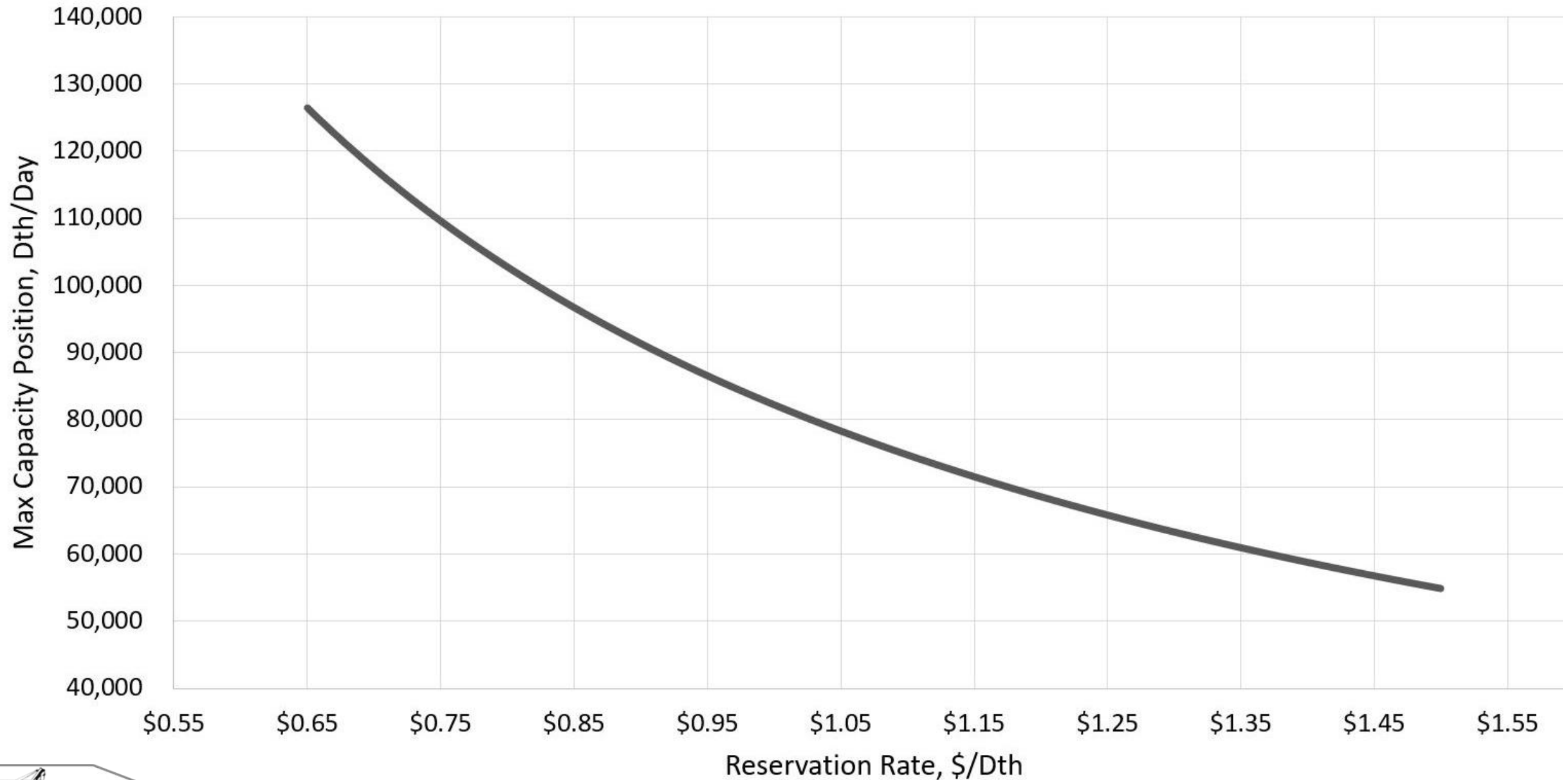
# Pipeline Authority Century Code– 54-17.7-04.

3. Acquire, purchase, hold, use, lease, license, sell, transfer, and dispose of an undivided or other interest in or the right to capacity in any pipeline system or systems, including interconnection of pipeline systems, within or without the state of North Dakota in order to facilitate the production, transportation, distribution, or delivery of energy-related commodities produced in North Dakota. If the authority acquires, purchases, holds, uses, or leases capacity positions, the authority shall sell, transfer, release, or dispose of the capacity positions at intervals that are no more frequent than monthly and in an amount that is equal to or greater than the market rate, but only if the sale, transfer, release, or disposal of the capacity positions is sufficient to cover the expenses and obligations incurred. The authority's contract obligations for the capacity positions are limited to the capacity rates, charges, and terms.





# Capacity and Reservation Rate at \$30M/Yr




# How Will NDPA Manage Contracted Capacity?




Most  
Desirable


Release capacity to replacement shipper(s)  
in increments greater than one year at  
FERC required rate structure



Release capacity to replacement shipper(s)  
in increments less than one year at bid  
rates (*Limited by 54-17.7-04 Subsection 3*)



Release of capacity to an asset manager for  
an appropriate term length



Pay obligated precedent agreement rates  
until a release or asset management  
agreement is established



Least  
Desirable



# Options Beyond 2026: The 5 “C’s”

## Construction (Interstate)

- Long-haul Pipe to New or Expanded Markets

## Compete

- Price Canadian Volumes to Flow Elsewhere

## Compression

- Increase Capacity on Existing Interstate Systems

## Consumption

- Intra Region Gas Demand Expansion

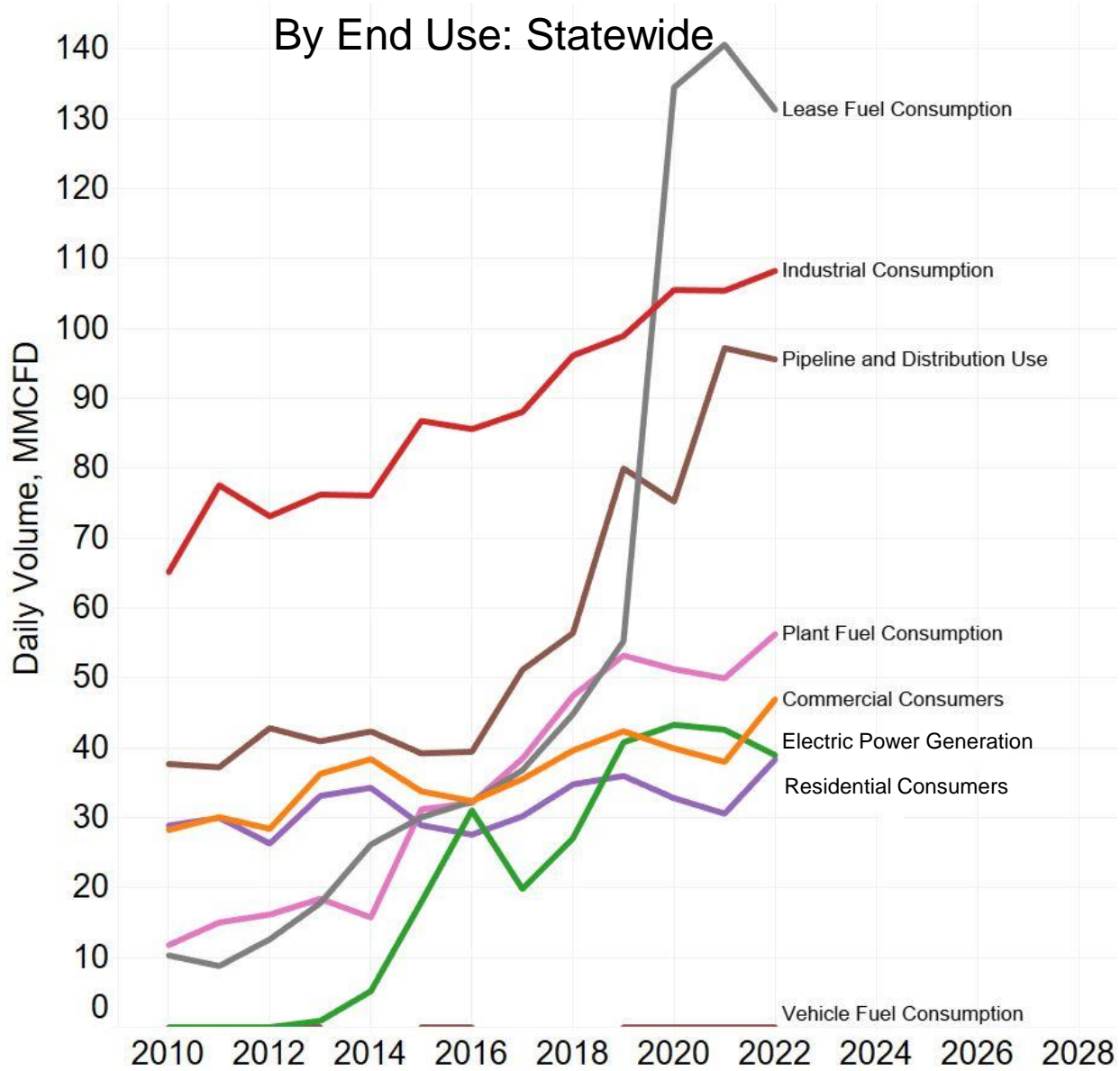
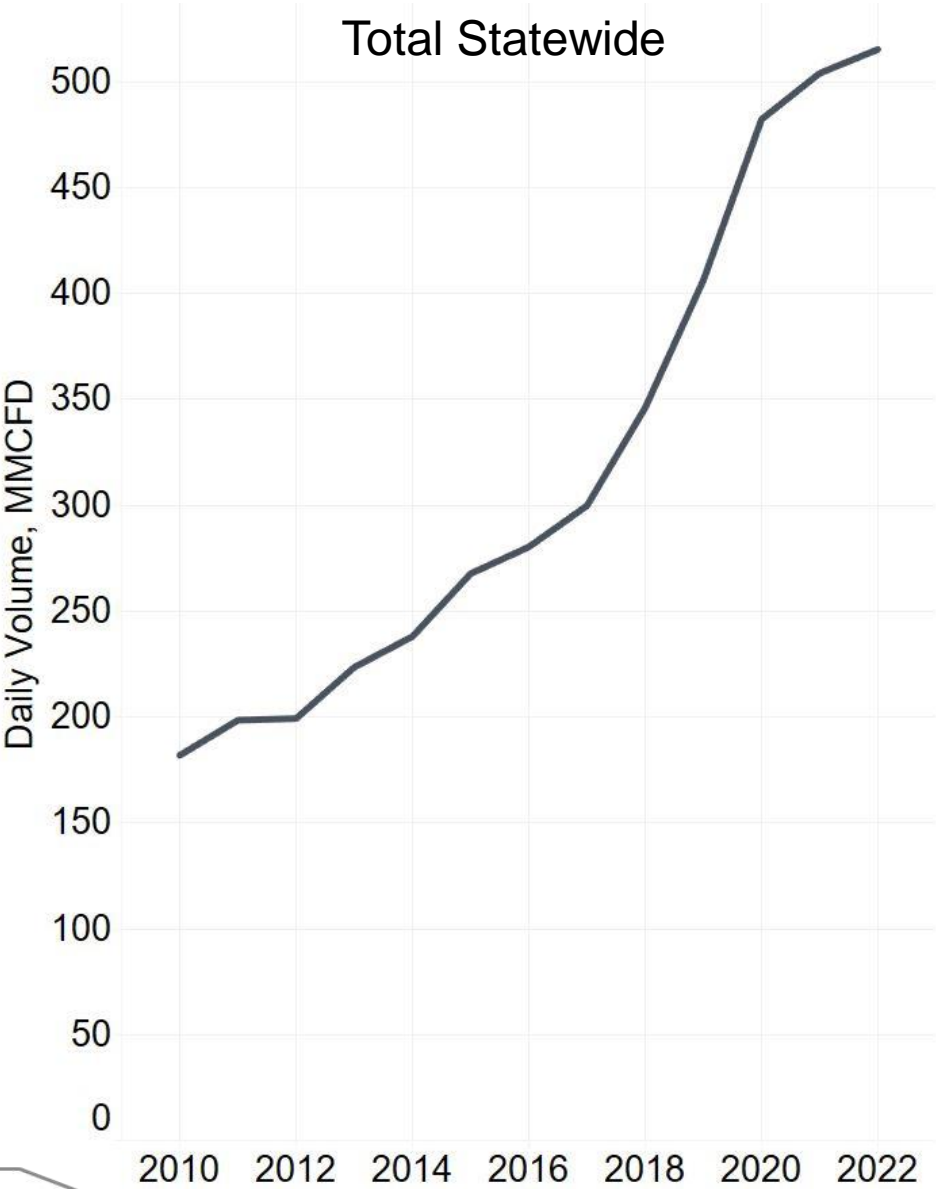
## Contraction

- Reduce E&P Activity to Meet Limited Gas Options

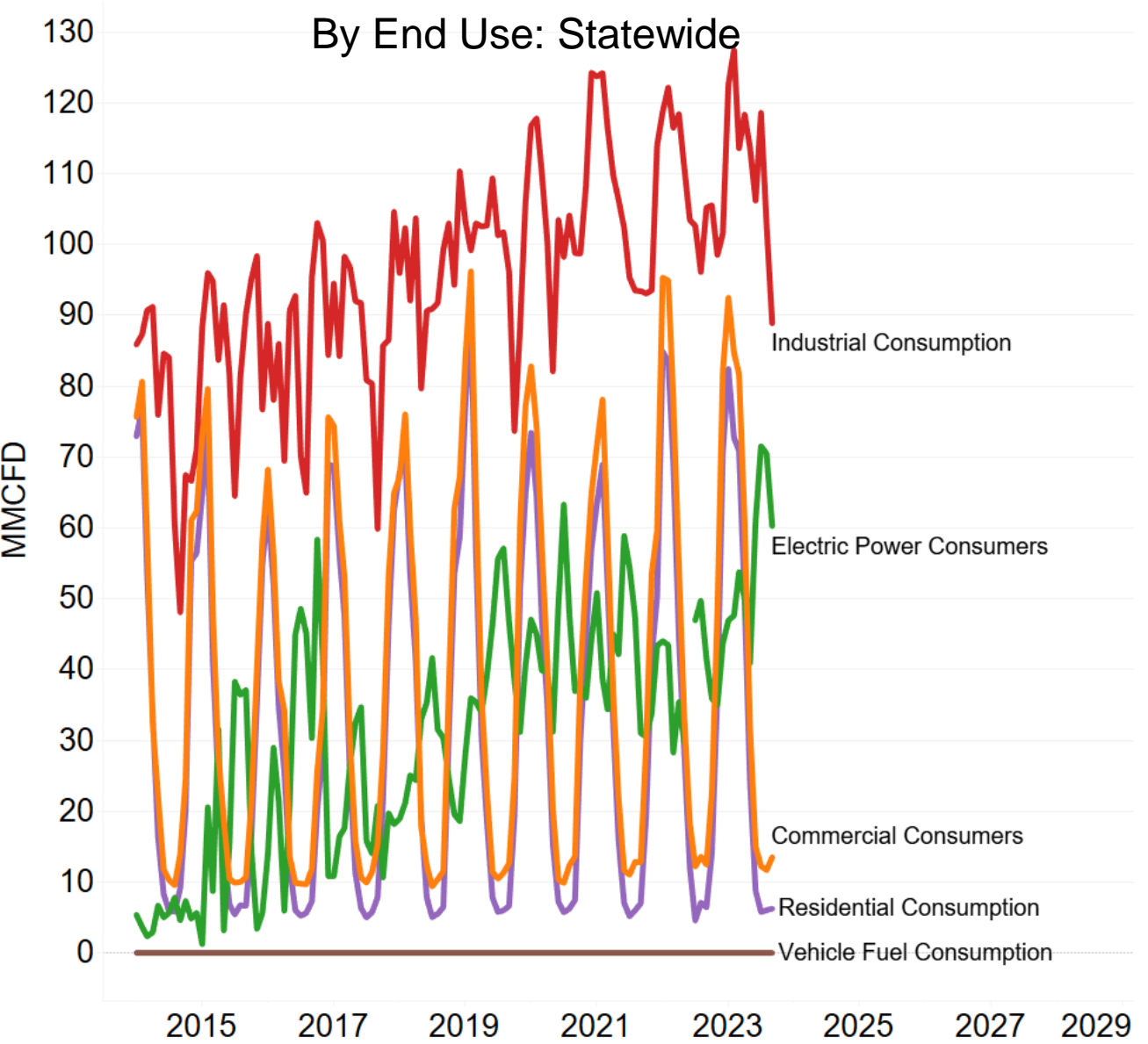
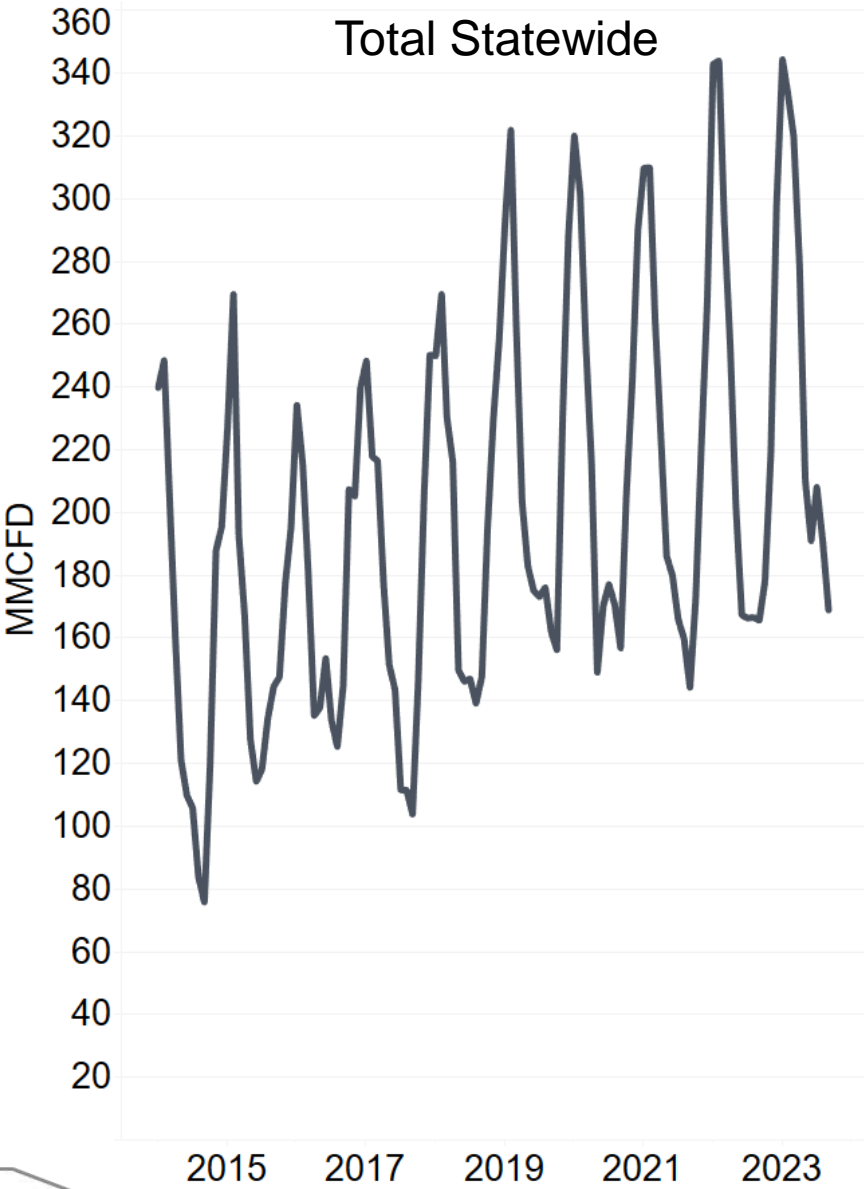




# North Dakota Gas Consumption (Annual)



# Non-Midstream Consumption (Monthly)





# Local Gas Demand Outlook Changing Rapidly

AI Agenda

## Two AI Developers Are Plotting \$125 Billion Supercomputers



Photo via Adobe S

By Anissa Gardizy

### The Information

2024, 7:00am

Developers of artificial intelligence say they need bigger and bigger data centers to concentrate processing power so that it produces better versions of the technology.

The companies are notoriously secretive about the details of those plans, though, which is

## Utility plans another gas-fired power plant for North Dakota

BY JEFF BEACH - MAY 15, 2024 6:48 PM



Todd Brickhouse, CEO of Basin Electric Power Cooperative, participates in a roundtable discussion on the energy supply during the Williston Basin Petroleum Conference at the Bismarck Event Center on May 15, 2024. (Michael Achterwinski/North Dakota Monitor)

North Dakota Monitor

## Company proposes to upcycle Minnesota iron mine waste in central North Dakota

\$10M in state funding awarded to effort to produce low-carbon pig iron

BY JEFF BEACH - FEBRUARY 8, 2024 5:00 AM



North Dakota Monitor

## Natural gas conversion project near Williston also includes carbon capture

BY JEFF BEACH - JUNE 17, 2024 5:00 AM



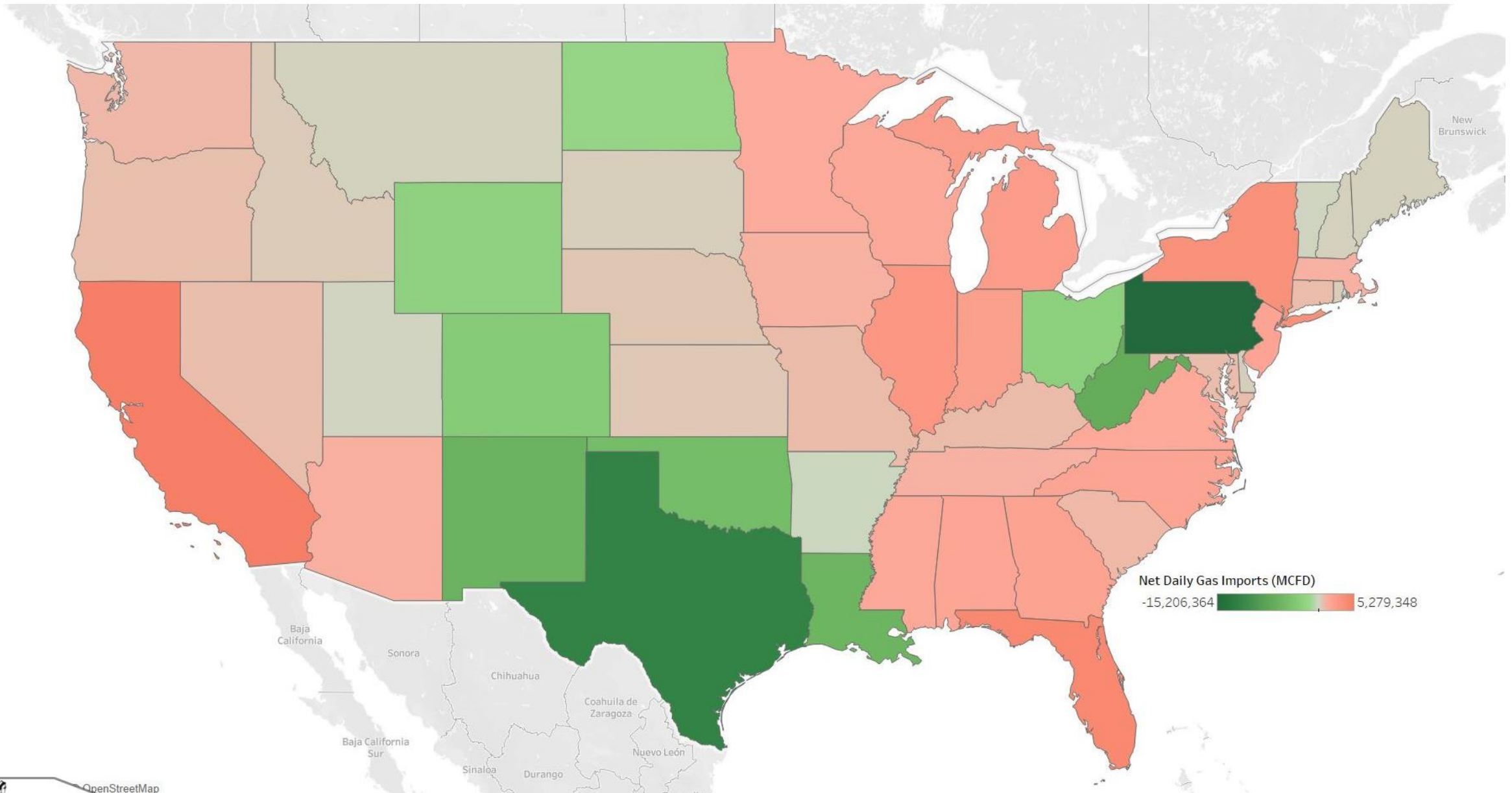
A rendering of a natural gas-to-liquids facility. A proposed multi-billion dollar facility to turn natural gas from North Dakota's oil fields into liquid.

North Dakota Monitor

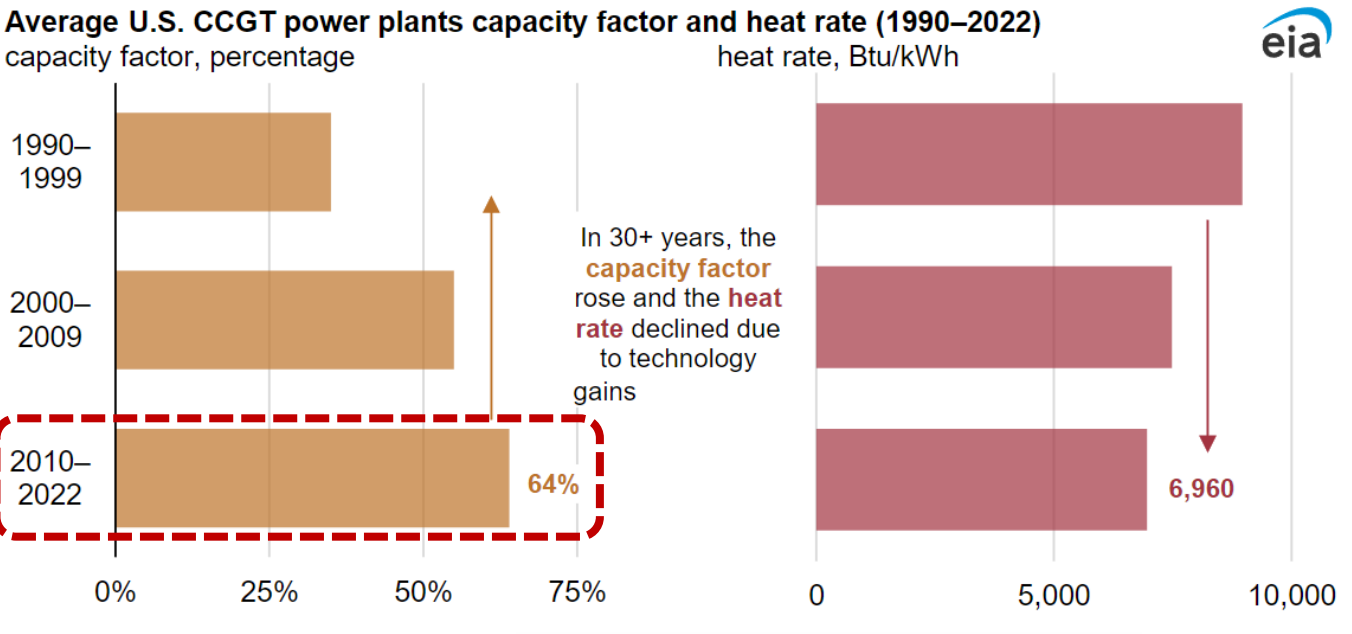




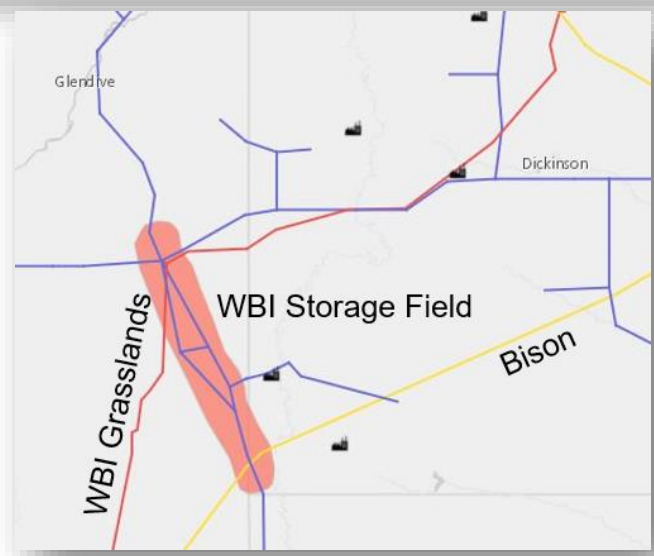
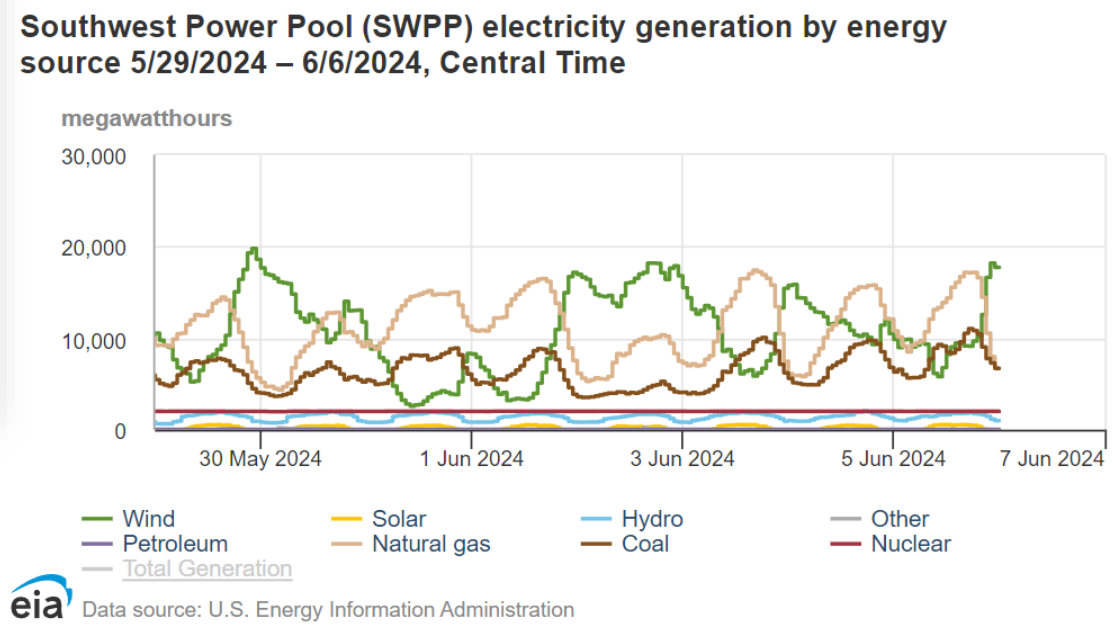
# Natural Gas Production/Consumption



# Intermittent Gas-Fired Generation Challenging to Match Oilfield Output

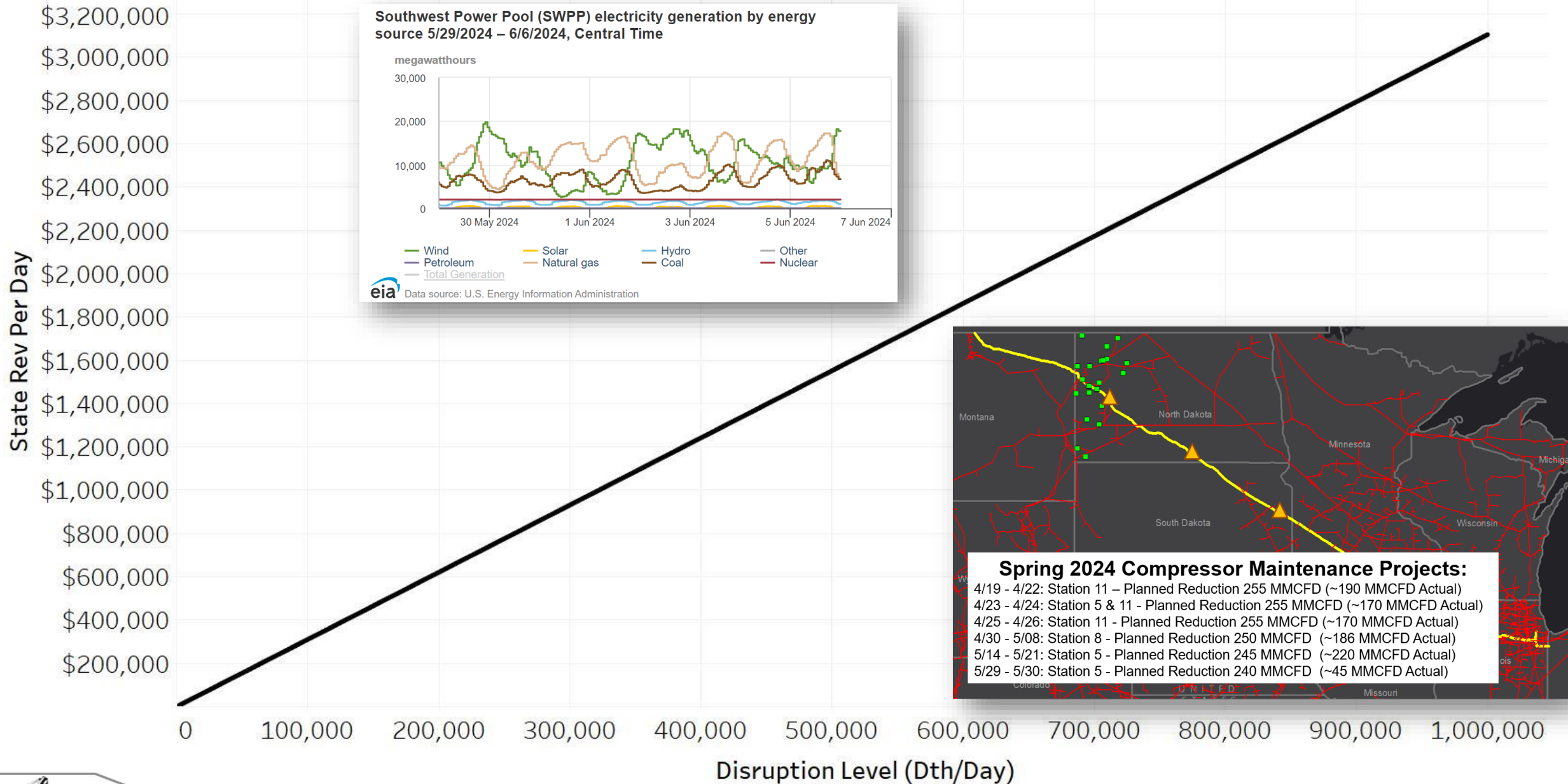


Gas-fired demand can fluctuate hourly, daily, and weekly, depending on system load, weather, etc.



Regional gas storage could provide a balancing solution for intermittent generation, but who pays for the required expansion?

# Gas Disruptions Could Be Costly Without Alternatives





# Options Beyond 2026: The 5 “C’s”

## Construction (Interstate)

- Long-haul Pipe to New or Expanded Markets

## Compete

- Price Canadian Volumes to Flow Elsewhere

## Compression

- Increase Capacity on Existing Interstate Systems

## Consumption

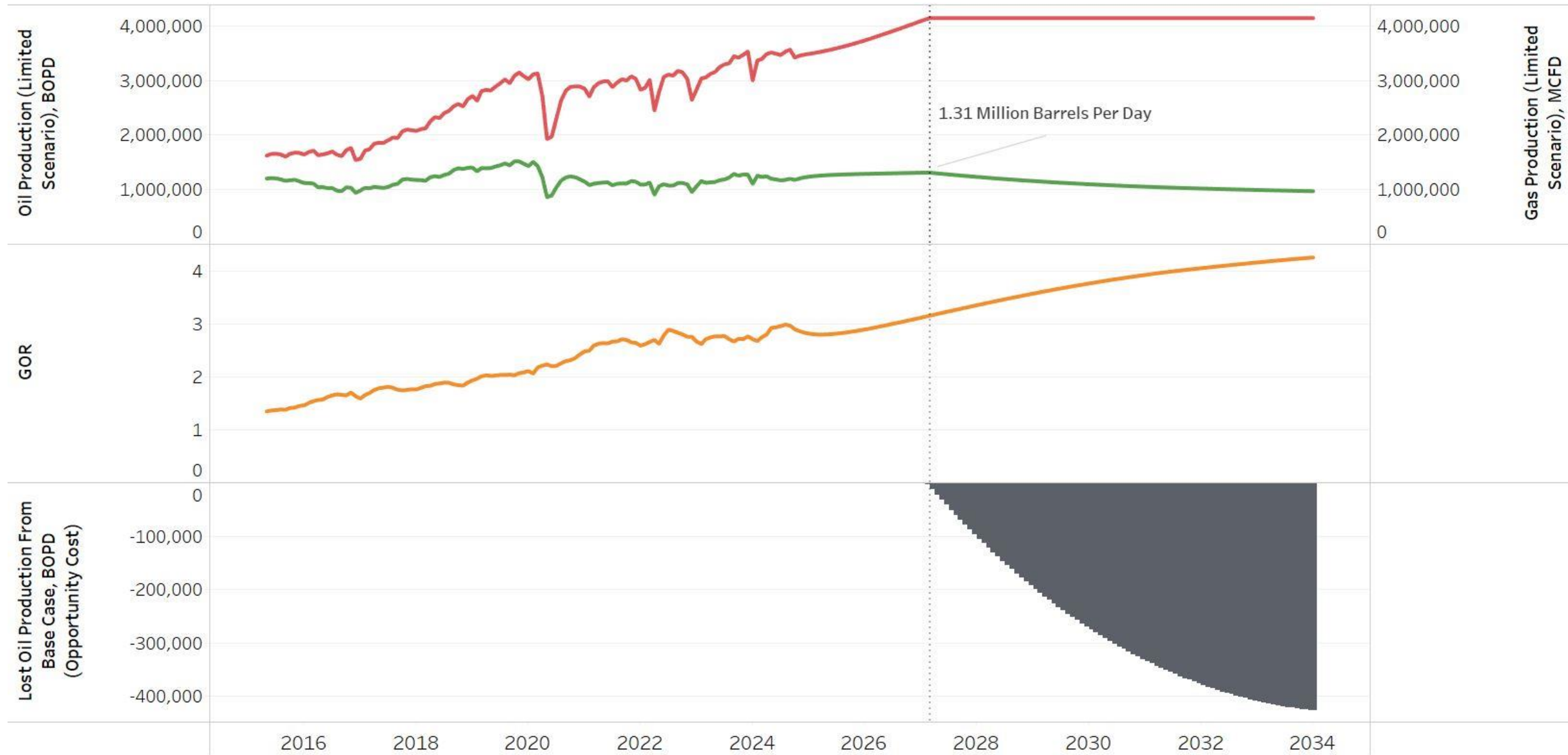
- Intra Region Gas Demand Expansion

## Contraction

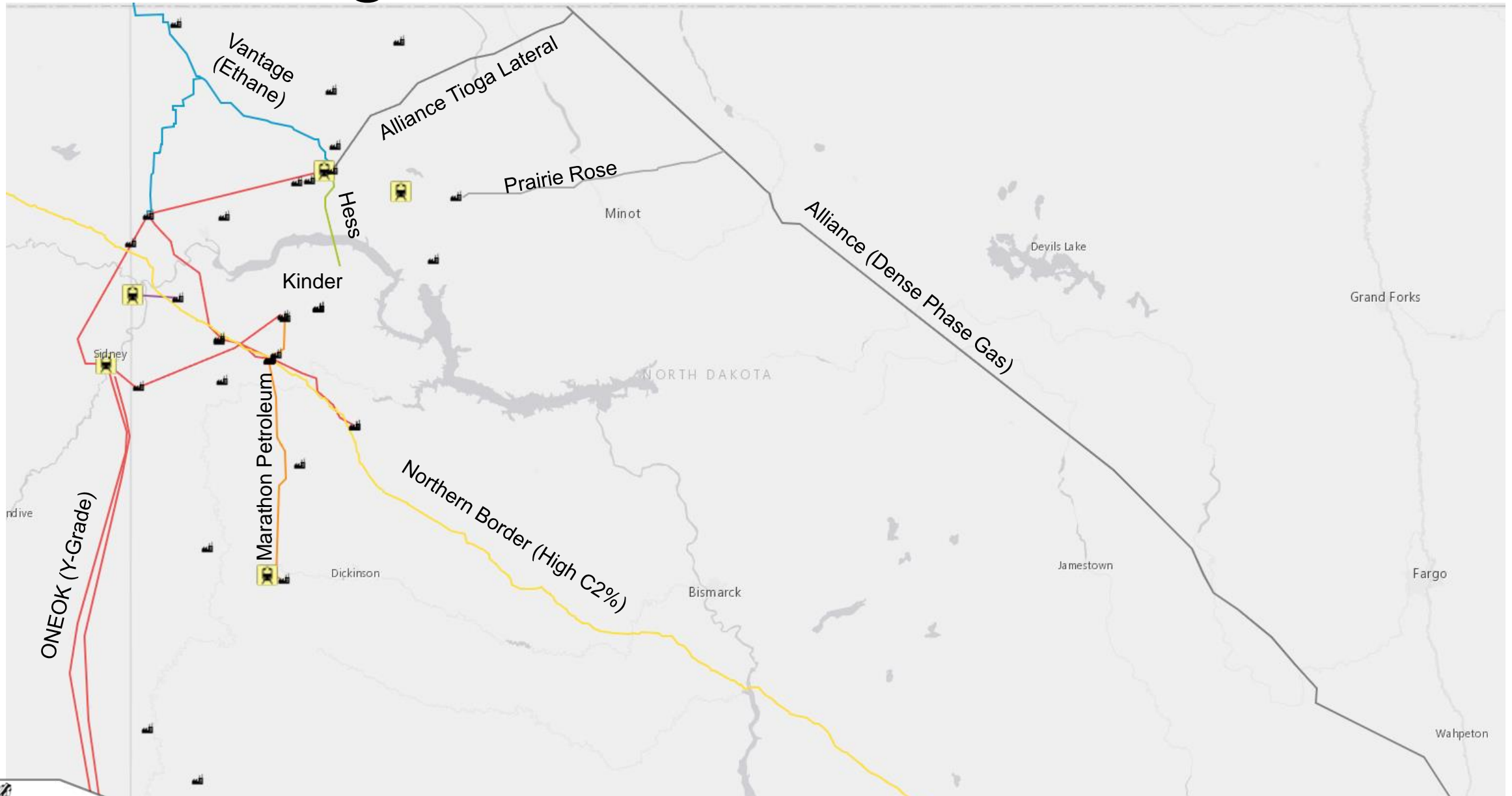
- Reduce E&P Activity to Meet Limited Gas Options



# Gas Limitations Could Force Oil Production Down As GOR Rises



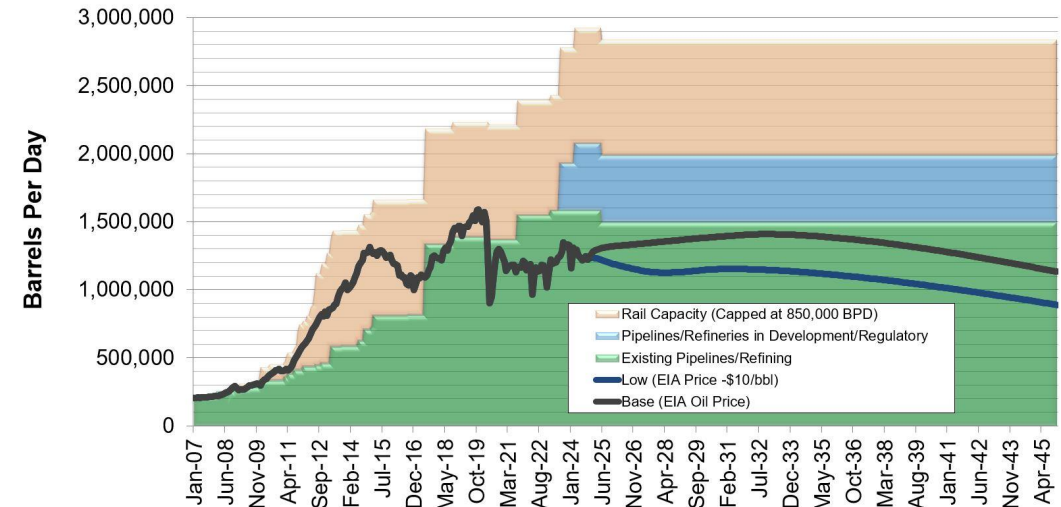
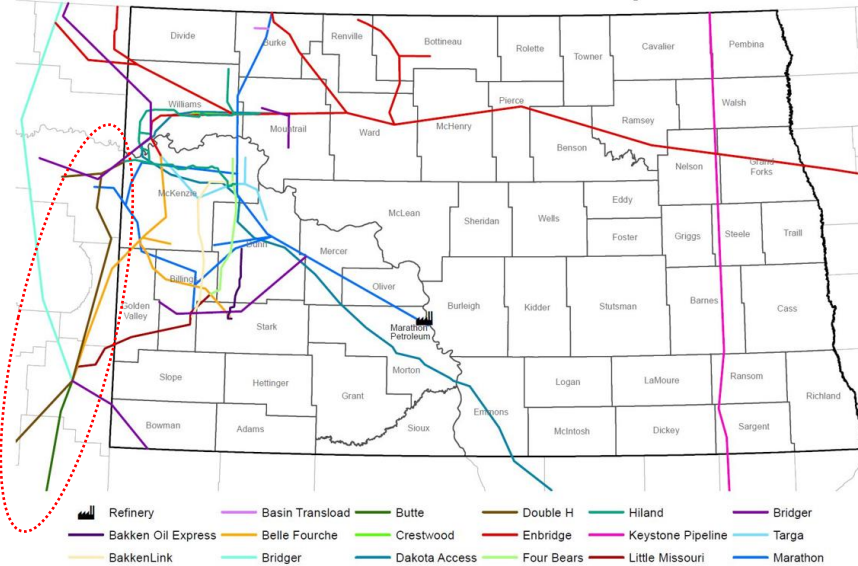
# Regional NGL Infrastructure



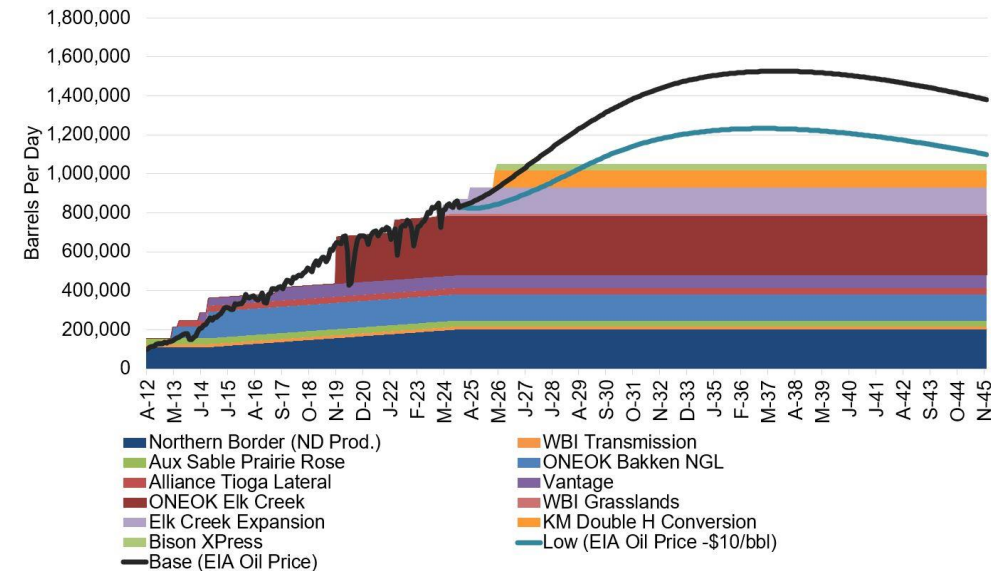
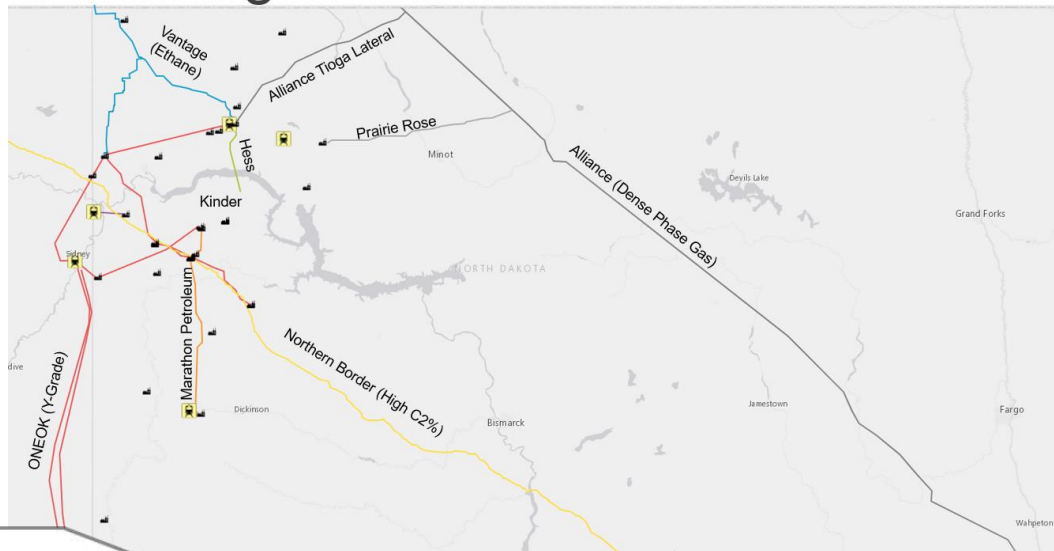


# Kinder Morgan Double H Pipeline Conversion

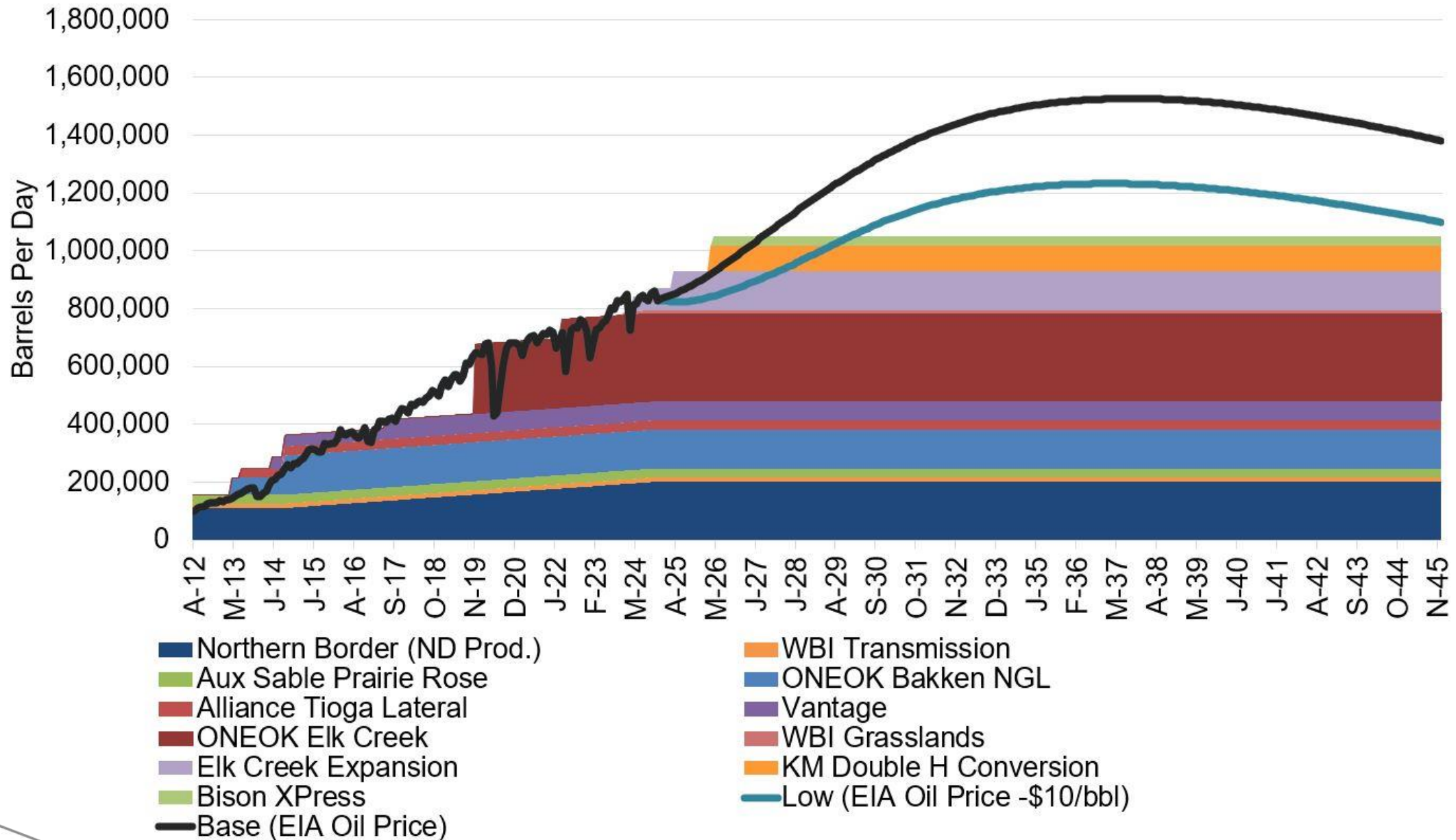
## North Dakota Oil Transmission Pipelines



## Regional NGL Infrastructure



# NGL Transport Needs\* – With New Cheyenne Pipes

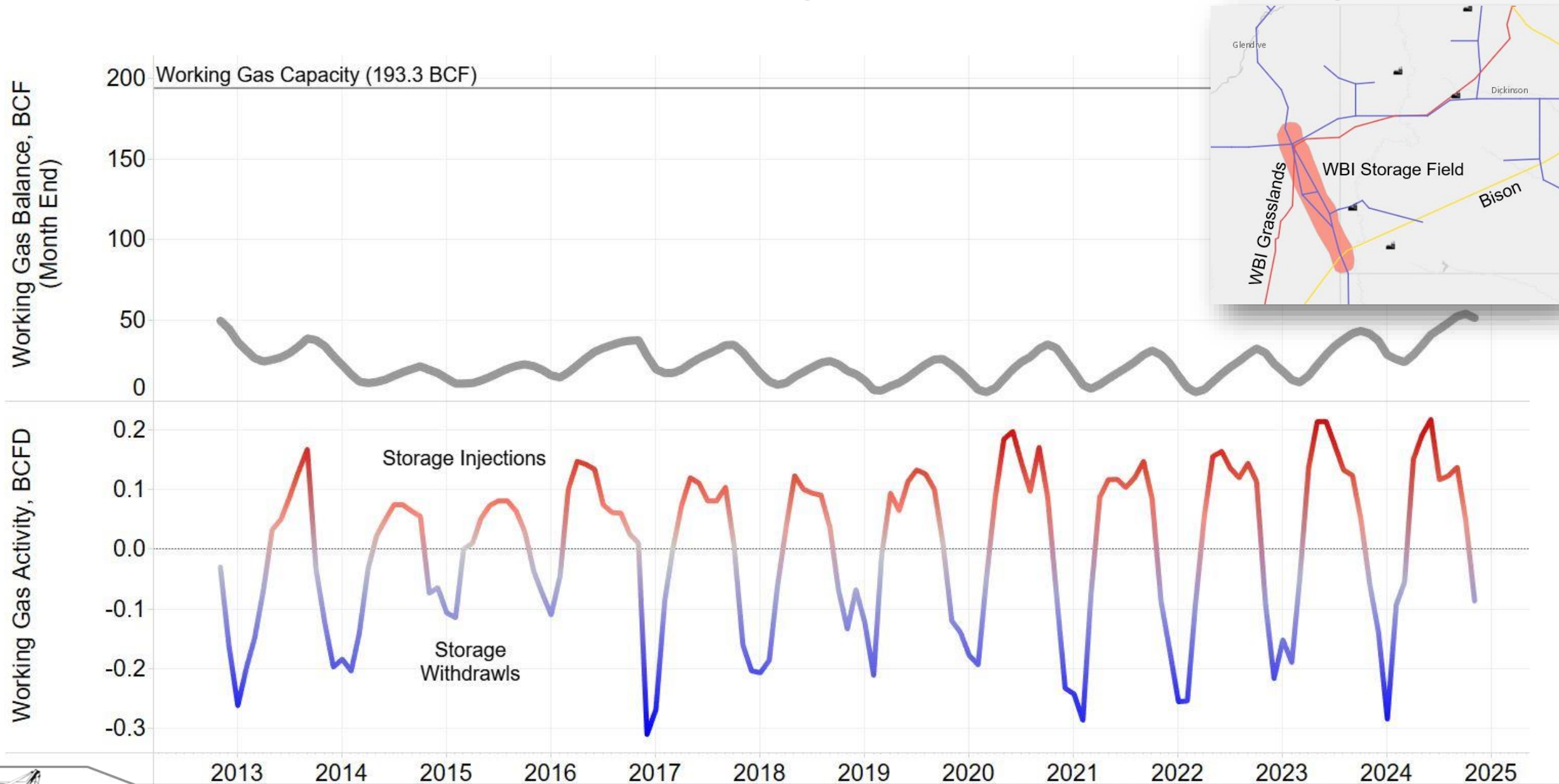


# Regional Natural Gas Storage





# Residue Gas Storage – WBI Energy\*



# Contact Information

Justin J. Kringstad, Director  
North Dakota Pipeline Authority

600 E. Boulevard Ave. Dept. 405  
Bismarck, ND 58505-0840

Phone: (701)220-6227  
E-mail: [jjkringstad@ndpipelines.com](mailto:jjkringstad@ndpipelines.com)



**Know what's below.  
Call before you dig.**

Website:

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

