

Pony Express Pipeline
Powder River Gateway
Rockies Express Pipeline
Ruby Pipeline
Tallgrass Interstate Gas Transmission
Tallgrass Midstream
Trailblazer CO2 Pipeline

PONY EXPRESS PIPELINE (PXP)

The approximately 900-mile Pony Express (PXP) crude oil pipeline originates in Guernsey, Wyo., and runs through Colorado, Nebraska and Kansas, connecting with three refineries before terminating in Cushing, Okla. PXP sources oil from the Bakken, Denver Julesburg and Powder River plays, delivering five distinct common streams for our customers – Bakken Light Sweet, Mixed Sweet, Niobrara, Pony Express Light and Central Kansas Uplift – to the Cushing oil hub for distribution to markets across the country. Placed in service in 2014, Pony Express has a transportation capacity of more than 400,000 barrels a day. The pipeline is constructed of 22- and 24-inch steel pipe and has an average MAOP of 900.

POWDER RIVER GATEWAY (PRG)

Tallgrass operates, and jointly owns the Iron Horse Pipeline, the Powder River Express Pipeline (PRE) and crude oil terminal facilities in Guernsey, Wyo., through its Powder River Gateway joint venture with Silver Creek Midstream. Both Iron Horse and PRE transport crude oil produced in the Powder River Basin from Silver Creek's Pronghorn Terminal to Guernsey, where the crude oil has access to Tallgrass' Pony Express crude pipeline system and two other takeaway pipelines.

Iron Horse Pipeline is an approximately 80-mile, 16-inch crude oil pipeline with a design capacity of approximately 100,000 barrels per day and expansion potential. Powder River Express is an approximately 70-mile, 12-inch crude oil pipeline with a design capacity of 90,000 barrels per day and expansion capability. The joint venture's crude oil terminal facilities in Guernsey collectively own over 340 acres and include more than 1 million barrels of storage.

ROCKIES EXPRESS PIPELINE (REX)

Rockies Express Pipeline (REX) is one of the United States' largest pipelines and is the nation's northernmost bi-directional natural gas header system. REX became fully operational in 2009 and stretches about 1,700 miles from northwestern Colorado and Wyoming to eastern Ohio. Built with 42- and 36-inch diameter steel pipe, REX taps major supply basins in the Rocky Mountain and Appalachian regions and serves energy markets across a vast segment of North America. REX has a long-haul capacity of about 4.4 billion cubic feet per day of natural gas and has an MAOP of 1,480.

RUBY PIPELINE

The Ruby Pipeline is a 680-mile, 42-in. diameter natural gas pipeline. The pipeline originates in Opal, WY where numerous pipelines interconnect, and runs through Wyoming, Utah, and Nevada before terminating in Malin, Oregon. The Ruby pipeline became operational in 2011 and taps major supply basins in the Rockies region that serve energy markets in the Western US. Ruby has a capacity of 1.5 billion cubic feet per day (42×106 m3/d) of natural gas and has a MAOP of 1,440.

TALLGRASS INTERSTATE GAS TRANSMISSION (TIGT)

Tallgrass Interstate Gas Transmission (TIGT) owns and operates approximately 4,650 miles of natural gas transportation pipelines in Colorado, Wyoming, Kansas, Nebraska, and Missouri. The pipeline is constructed of between 2- and 24-inch steel pipe and has an average MAOP of 750. TIGT serves, through local distribution companies (LDCs), largely rural residential, commercial, andagricultural customers in Colorado, Kansas, Nebraska, Wyoming, and Missouri. TIGTalso delivers natural gas for a significant number of commercial and industrial loads, including ethanol and power plants.

24-Hour Emergency Contact

Pony Express Pipeline & Powder River Gateway 855-220-1762

Rockies Express Pipeline & Ruby Pipeline 877-436-2253 Tallgrass Interstate Gas Transmission 888-763-3690 Tallgrass Midstream 307-687-9691 (Powder River) 888-763-3690 (Wind River) Trailblazer CO2 Pipeline 866-

Products/DOT Guidebook ID#

Carbon Dioxide 1013 120
Carbon Dioxide Ref Liq 2187 120
Crude Oil 1267 128
Natural Gas 1971 115

Platte

Platte

Wyoming Counties of Operation

Pony Express Pipeline (PXP)

Goshen Laramie

295-4841

Powder River Gateway (PRG)

Converse Niobrara

Rockies Express Pipeline (REX)

Albany Laramie
Carbon Sweetwater

Ruby Pipeline

Lincoln Uinta

Tallgrass Interstate Gas Transmission (TIGT)

Converse Natrona Fremont Platte

Goshen

Tallgrass Midstream (TMID)

Campbell Natrona
Converse Niobrara
Fremont Weston

Trailblazer CO2 Pipeline

Laramie

Changes may occur. Contact the operator to discuss their pipeline systems and areas of operation.

Tallgrass

TALLGRASS MIDSTREAM (TMID)

Tallgrass Midstream (TMID) assets are strategically located in Wyoming's Powder River and Wind River basins and the Denver-Julesburg Basin in Colorado. Assets in Colorado include a natural gas liquids (NGL) pipeline and in Wyoming, natural gas gathering facilities and natural gas processing and treating plants. TMID creates value for customers by processing and treating natural gas for flow into interstate pipelines and onto a diverse customer base that includes residential, commercial, and industrial users. This allows producers to deliver their product in a market-ready form and to recover natural gas liquids (NGLs) – propane, butane, and natural gasoline. With a capacity of 50 million cubic feet per day, TMID's gas treating plant near Riverton, Wyo., treats the gas for processing at our Casper and Douglas, Wyo., plants. The Casper and Douglas plants have a combined processing capacity of 190 million cubic feet per day.

TRAILBLAZER CO2 PIPELINE

Tallgrass is advancing a project to convert its Trailblazer natural gas pipeline to a CO2 transportation service, establishing an approximately 400-mile CO2 pipeline to serve as the backbone of a regional CO2 transportation system. This project will allow us to capture, transport and permanently sequester over 10 million tons of CO2 per year from industries in Nebraska, Colorado, and Wyoming. In support of this investment, Tallgrass is developing a commercial-scale CO2 sequestration hub in southeastern Wyoming, partially funded by a grant from the Wyoming Energy Authority.

COMMITMENT TO SAFETY, HEALTH AND ENVIRONMENT

At Tallgrass, we prioritize the health and safety of our employees, the public, and the environment with the highest level of commitment. We adhere to all federal, state, and local regulations, and strive to surpass the industry's standards and best practices by setting the benchmark for excellence. Our team of highly trained and experienced professionals monitors our pipeline network around the clock, utilizing advanced Supervisory Control and Data Acquisition (SCADA) systems to ensure we have real-time insights into their safety and integrity. Additionally, we conduct thorough patrols on foot, by vehicle, and from the air to proactively address any potential issues, such as encroachments. Our emergency shutdown systems are designed to quickly and safely isolate any anomalies within our pipeline network. As part of our ongoing commitment to safety, we regularly collaborate with first responders through tabletop exercises and hands-on mock drills. These training sessions help ensure that first responders are familiar with our assets and know how to react in the unlikely event of an emergency. Furthermore, Tallgrass actively participates in the Common Ground Alliance, working together to educate stakeholders on pipeline safety and advocate for safe excavation practices.

For more information about our commitment to safety and our public awareness, damage prevention and emergency preparedness activities and resources, visit www.tallgrass.com.

Map is available upon request.





