

Delivering Energy to Improve Lives

El Paso Natural Gas Pipeline 2022 Winter Preparedness

October 26, 2022

Agenda



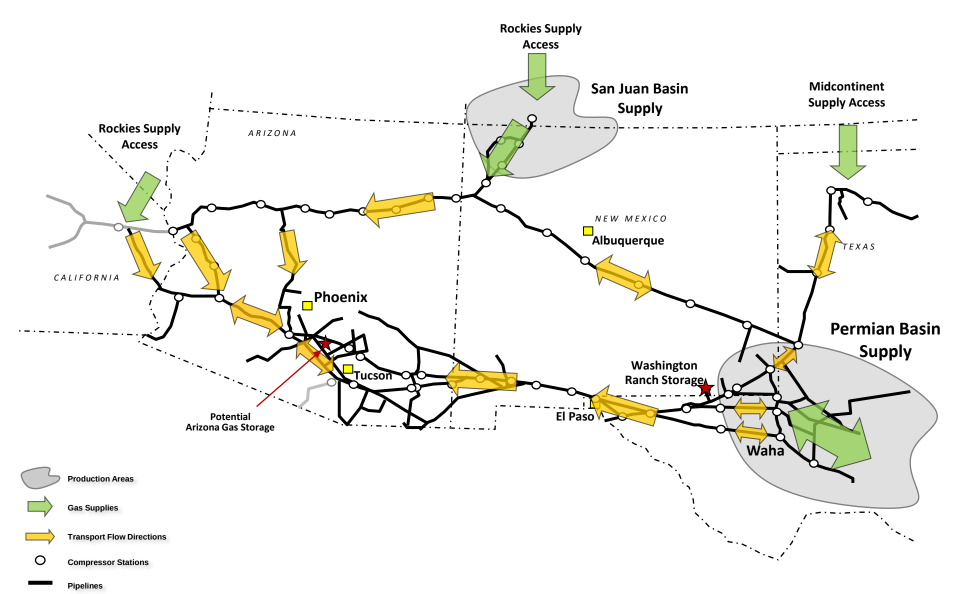
- Operations Overview
- Emergency Communication
- Winter Preparedness Planning
- Maintenance Planning Process
- Remaining 2022 Planned Maintenance
- Gas Control Contacts



Operations Overview

EPNG System Overview Supply Locations and Flow Direction



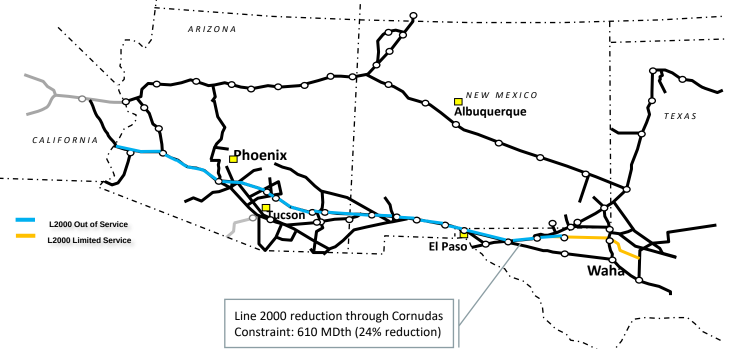


El Paso Natural Gas (EPNG) is a pipeline system which transports natural gas from the San Juan, Permian and Anadarko basins to California, Arizona, Nevada, New Mexico, Oklahoma, Texas and Northern Mexico. EPNG also owns approximately 44 billion cubic feet of underground working natural gas storage capacity in Southeast New Mexico.

The Mojave Pipeline is a pipeline system that connects with the EPNG system near Topock, Arizona, Cadiz, California, the Transwestern systems in Arizona, and Kern River Gas Transmission Company in California.

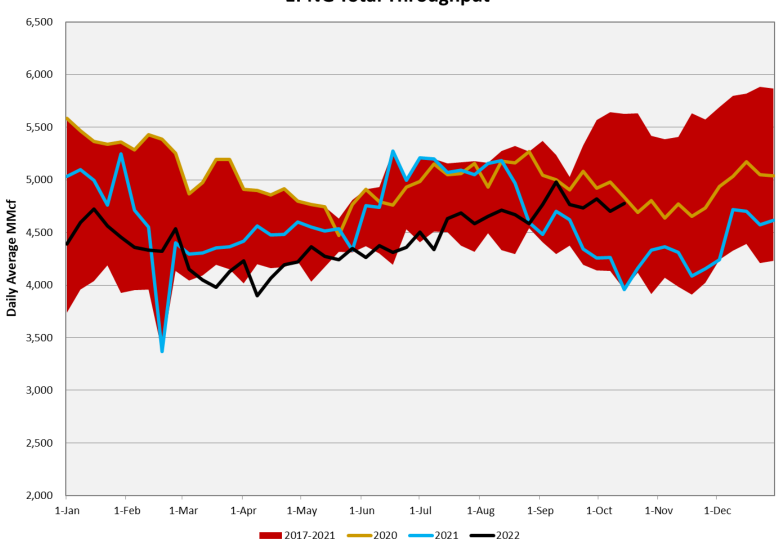
The Sierrita Gas Pipeline (Sierrita) is a pipeline system that extends from the El Paso Natural Gas pipeline system, near Tucson, Arizona, to the United States-Mexico border near Sasabe, Arizona.





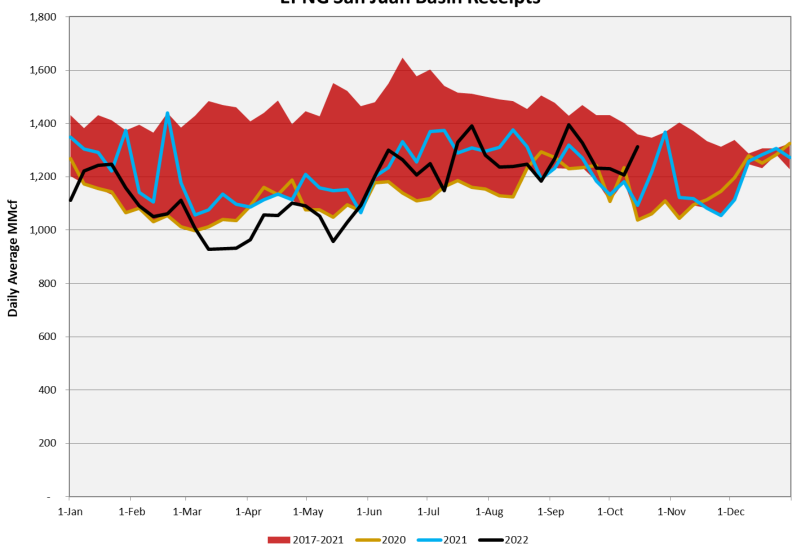
- Line 2000 failure near Coolidge, Arizona
 - EPNG has isolated the impacted portion of its line in the area.
- Force Majeure notice originally posted August 15, 2021
 - Critical Notice No. 612627
 - Periodic updates provided
 - (Latest Update August 10, 2022: Critical Notice No: 615623)
 - Currently under investigation by NTSB
 - Line 2000 is under a pressure restriction by PHMSA
 - Entire line is under a restriction from Permian Basin to California border.
 - Line is out of service from Black River compressor station to California border.
 - Return to service TBD.





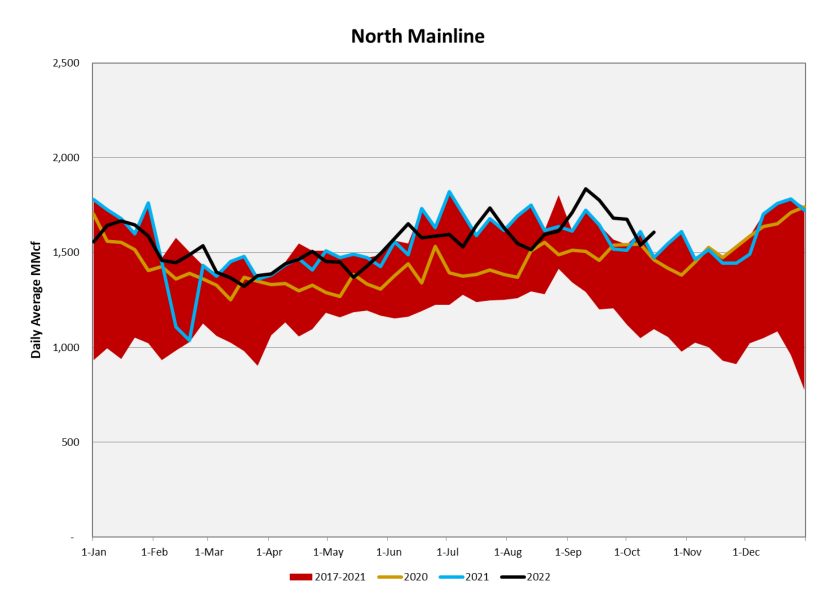
EPNG Total Throughput



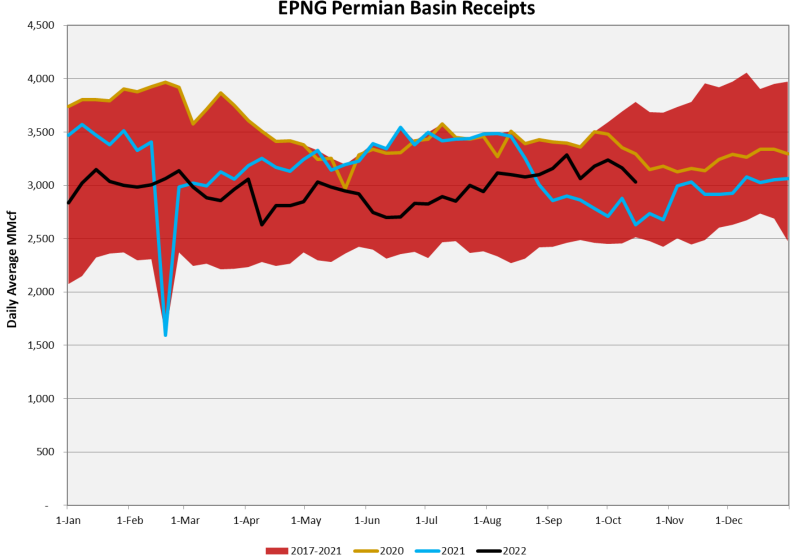


EPNG San Juan Basin Receipts



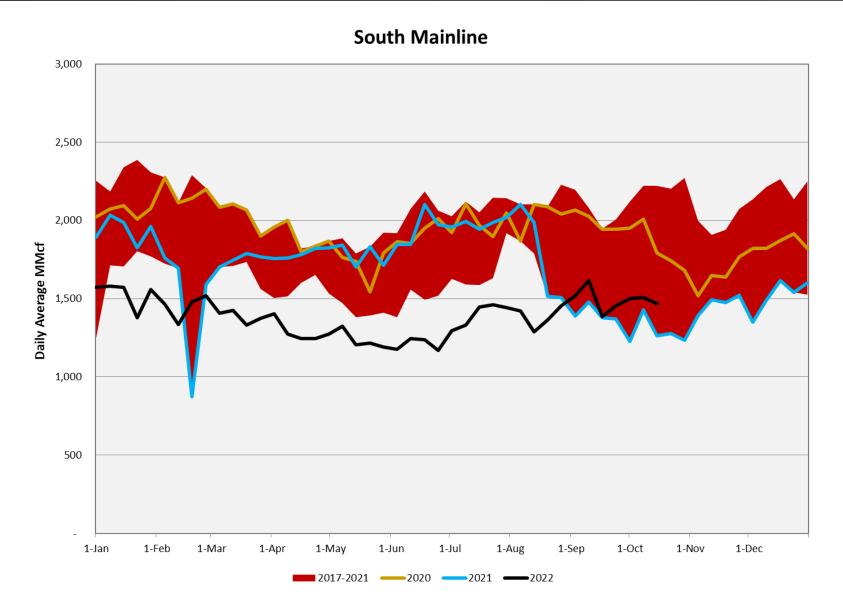






EPNG Permian Basin Receipts







Emergency Communications

Emergency Communications (COC Conditions)

- Shipper and Stakeholder Mass Communication
 - EBB Notices
 - Emails to shipper-maintained group email addresses
 - Telephone message sent by EPNG to emergency contacts
 - System Status Hotline (1-855-762-0100) parties can call for a recorded status of the system (updated as needed throughout an event)

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- Standard critical notice to promote quicker action
- Banner on internet homepage to alert users to an emergency



Winter Preparedness



• Staffing

- Gas Control is 24 x 7 x 365.
- Field technicians are on-site or on-call.
- Local Facility preparation (Begin about November 1st)
 - Vehicle inspections prepare vehicles for cold weather.
 - Two-Way Radio functional tests
 - Facility inspections with focus on weatherproofing.
 - Heat tracing, heat lamps, thermal blankets, etc.
 - Snow Removal Equipment Inspection (Where applicable)
 - Assessment of back-up power needs (existing stand-by generation and rental generators as deemed necessary).

- Communication and Coordination
 - Customer-specific winter preparedness meetings or communications.
 - Monitor Weather Forecast.
 - Conference Calls between Gas Control and Operations to discuss preparations.
 - Shipper and Stakeholder Mass Communication via EBB notices.
 - Shipper-Specific Communications.
- Operational Response
 - Multiple flow paths for supply to reach the market.
 - Access to supply area storage: Washington Ranch, Keystone Gas Storage and Merchant Ranch Storage.
 - EPNG has developed excellent working relationships with both affiliated and non-affiliated interconnecting pipelines which provide additional layers of contingency management in responding to emergency situations.

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Maintenance Planning Process and Communications

Annual Maintenance Planning Process

- July/August Process Begins
 - Review of annually recurring maintenance
 - Development of Pipeline Integrity project list for the next year.
 - Development of additional O&M and project related maintenance outages for the next year.
- October
 - Gas Control preliminary review.
 - Project Planning Meeting with Project Engineering, Pipeline Engineering and Operations to review global schedule.

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- November
 - Gas Control Review of Global Schedule .
 - Operations meetings/concalls to resolve scheduling conflicts.
 - Preliminary capacity impact analysis by System Design for larger outages.
 - Approval of Annual Plan.
- Communication to Customers
 - December 15 Annual Plan for 1st Quarter posted to EBB.
 - Mid-March Annual Plan updated for the remainder of the year posted to the EBB.

Communication to Customers (continued)

- Monthly Maintenance
 - Monthly schedule posted 9 business days before the following month.
 - Updated as required prior to and during the month.

• EBB

• EPNG - <u>https://pipeportal.kindermorgan.com/PortalUI/DefaultKM.aspx?TSP=EPGD</u>

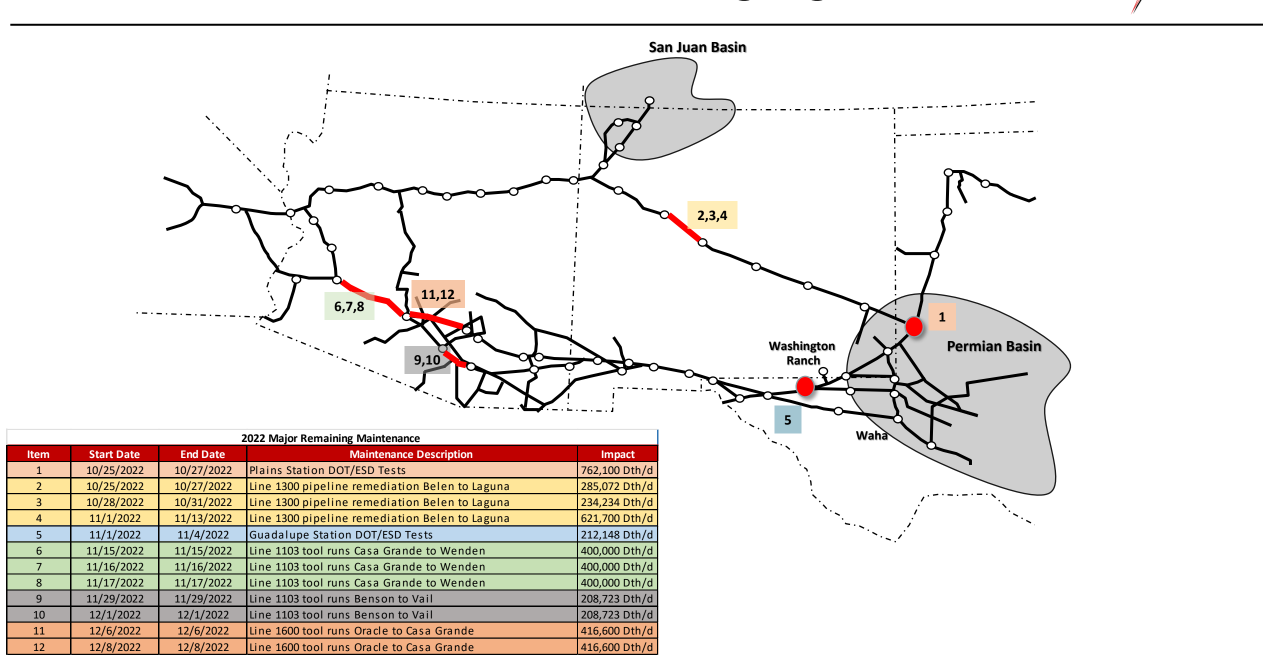
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- Mojave https://pipeportal.kindermorgan.com/PortalUI/DefaultKM.aspx?TSP=MOJD
- Sierrita <u>https://pipeportal.kindermorgan.com/PortalUI/DefaultKM.aspx?TSP=SGP</u>



Planned Maintenance Oct 2022 – Dec 2022

October – December Maintenance Highlights



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Gas Control Contacts

Gas Control Contacts

- Russ Pyeatt Manager
 - (719) 520-3729 (office)
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 - russ_pyeatt@kindermorgan.com

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- Dan English Lead Controller
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- Tim Fuller- Lead Controller
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- John Althoff- Maintenance Planner
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Thank You