

**Delivering Energy to Improve Lives** 

# 2024-2025 Northeast Pre-Winter Operations Meeting

November 2024













### **OPERATIONS UPDATE**

# **Operations Organizational Structure**



VP-OPS
GPL-OPERATIONS CORPORATE MGMT
HOUSTON HEADQUARTERS
JESS COLEMAN

DIRECTOR-OPS

GPL-E-EP SOUTHEAST DIRECTOR
COLONIAL BROOKWOOD CENTER

CHRIS BRADBERRY

DIRECTOR-OPS

GPL-E-EP GULF COAST DIRECTOR

NEW CANEY CS 302

BRIAN SEAMAN

DIRECTOR-OPS
GPL-E-EP LNG DIRECTOR
ELBA ISLAND OFFICE
STEVE HEARD

DIRECTOR-OPS

GPL-E-EP CENTRAL DIRECTOR

DIVISION 9 OFFICE

JOSEPH SIMONSEN

DIRECTOR-OPS

GPL-E-EP NORTHERN DIRECTOR

MERCER CS 219

RON MILLER

# **Operations Organizational Structure**



DIRECTOR-OPS

GPL-E-EP NORTHERN DIRECTOR

MERCER CS 219

RON MILLER

MANAGER-OPS 
GPL-E-EP NORTHERN DIRECTOR
DIVISION 10 OFFICE

GREG BARE

MANAGER-OPS

GPL-E-EP NORTHERN DIRECTOR

CLIFFORD CS 321

DAVE KOVALESKI

MANAGER-OPS

GPL-E-EP NORTHERN DIRECTOR
COUDERSPORT CS 313

JAKE TAYLOR

ADMINISTRATOR-OPS SR

GPL-E-EP NORTHERN DIRECTOR

DIVISION 10 OFFICE

LISA BYERS-CLARK

MANAGER-OPS

GPL-E-EP NORTHERN DIRECTOR

AGAWAM CS 261

MIKE PIECIUK

MANAGER-OPS

GPL-E-EP NORTHERN DIRECTOR

CAMBRIDGE CS 209

STEVE WATKINS

COORDINATOR-OPS SR I

GPL-E-EP NORTHERN DIRECTOR

DIVISION 10 OFFICE

ROBYN JOHNS

MANAGER-OPS

GPL-E-EP NORTHERN DIRECTOR
HAMBURG CS 229

TOM SUTTON

# 2024/2025 Operational Focus and Winter Readiness KINDER MORGAN



**Reliable Service** –Utilize System Flexibility, Make Further Investments, Refresh Critical Spare Parts Inventory, Monitor & Measure Performance & Take Action to Improve Continuously

Quality Product & Services – Measurement Accuracy (L&U) & Gas Quality Monitoring, Technician Response

**Scheduled Maintenance -** Maintenance prior to November 1; Compressor Station protective devices, borescope inspections and water wash, Calibration/Testing, Test run units (as applicable), Pipeline and meter station maintenance, Annual Valve Maintenance, Auto-close checks, Regulator and RV devices (slides attached)

Winter Weather Preparation - Inspect & test emergency equipment (i.e., generators, heaters, snow handling equipment, etc.), Contingency planning, Place personnel at key compressor stations, Communicate & coordinate with local customers.

Gas Control Engagement - Daily Morning Call (area, division, system), Gas control to Gas control, Pre-winter meetings with NE

# **TGP NE Integrity Summary 2024**



- -Segments inspected: 23
- -Tools launched and received: 62
- -Completed 127 anomaly digs and 10 DA projects
- -60+ Digs scheduled for 2025
- -23 Segment inspections planned for 2025
- -We continue to look for innovative ways to reduce customer impact
  - -Dent fatigue life analysis
  - -Foreign crossing review, etc
  - -Continued development of engineering analysis



### MAINTENANCE UPDATES

# Outage Planning Process



#### Planning Next Year - June through October for following year maintenance

- Discuss all known outages
  - Pipeline Integrity Management, planned compliance, preventative maintenance, and expansion projects
- Optimization Consolidate or separate outages to reduce time and capacity impact to the market
- Critical outages for 1st half of coming year posted in the 4th quarter current year
- Full annual outage plan posted in the 1st quarter for the coming year

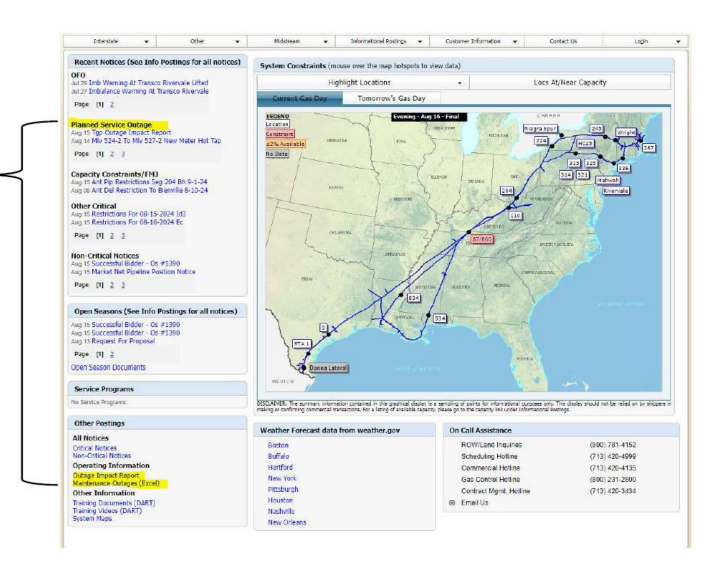
#### Current year process

- Weekly and monthly meetings prior to flow month
- Incorporate new outages
- Re-optimize Continuously consolidate or separate outages to reduce time and capacity impact to the market
- Post monthly and annual outage reports

# **Outage Postings Location**

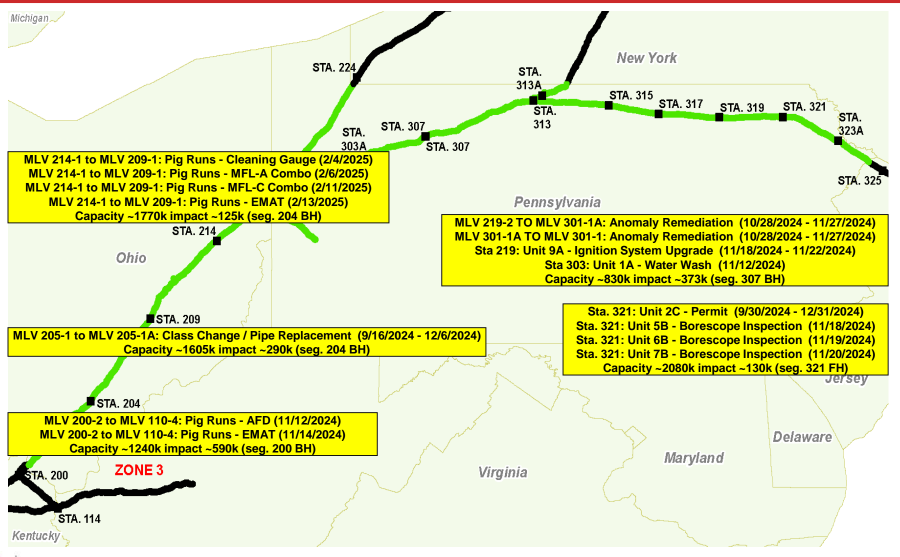


Shortcuts linked directly on the TGP home page updated regularly





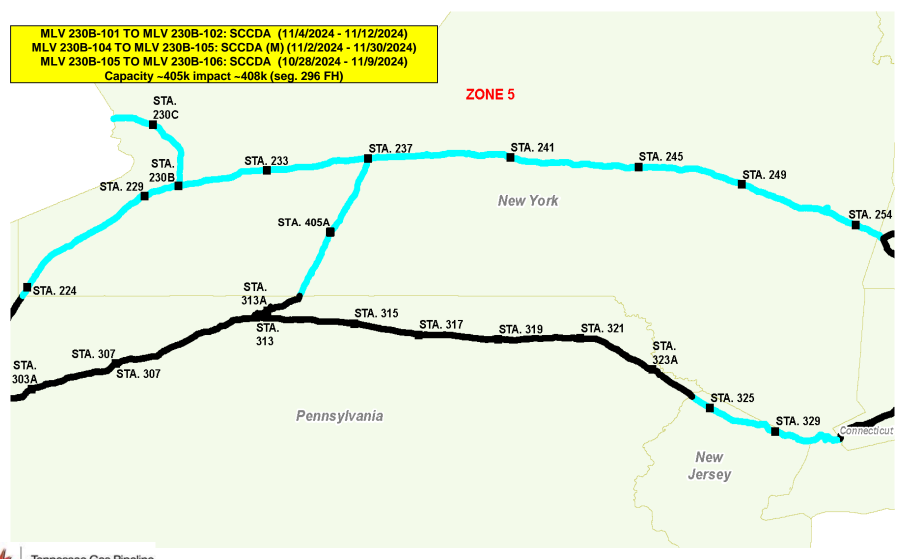
# Zone 4 (November - February)





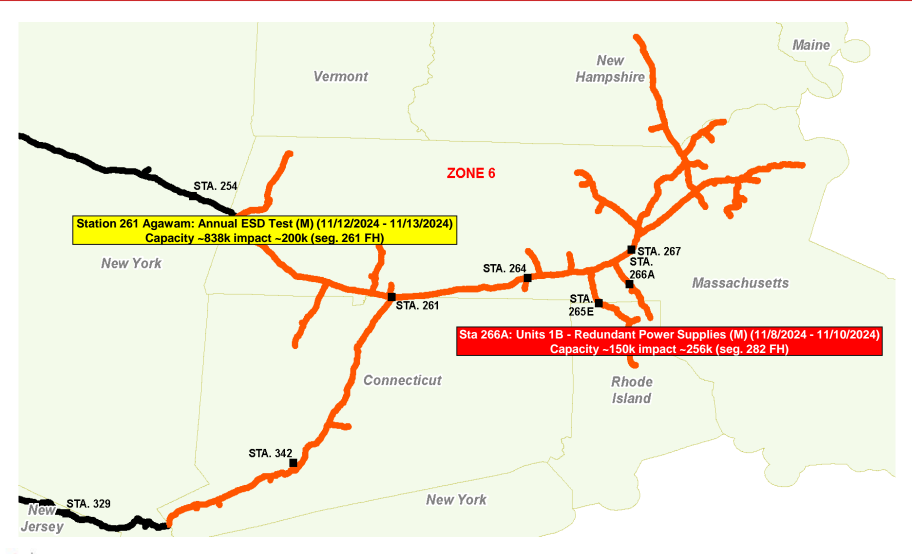


# **Zone 5 (November - February)**





# **Zone 6 (November - February)**







### GAS CONTROL ORGANIZATIONAL STRUCTURE

# **Gas Control Organizational Structure**



DIRECTOR-GAS CNTRL

GPL-E-GAS CONTROL EAST
HOUSTON HEADQUARTERS

LAYNE SANDERS

MANAGER-GAS CNTRL

GPL-E-GAS CONTROL EAST-TGP
HOUSTON HEADQUARTERS

REESE HART III

MANAGER IC-CAPACITY PLANNING
GPL-E-GAS CONTROL EAST-TGP
HOUSTON HEADQUARTERS
JOHN O'NEAL

MANAGER-GAS CNTRL 
GPL-E-GAS CONTROL EAST-SNG
HOUSTON HEADQUARTERS
SKYLER SPYKER

# **Gas Control Organizational Structure**



#### MANAGER-GAS CNTRL

GPL-E-GAS CONTROL EAST-TGP HOUSTON HEADQUARTERS

REESE HART III

CONTROLLER LEAD

GPL-E-GAS CONTROL EAST-TGP HOUSTON HEADQUARTERS

HUNTER CALHOUN

CONTROLLER SR

GPL-E-GAS CONTROL EAST-TGP HOUSTON HEADQUARTERS

JACOB DASILVA

CONTROLLER

GPL-E-GAS CONTROL EAST-TGP HOUSTON HEADQUARTERS

BLAKE JONES

CONTROLLER

GPL-E-GAS CONTROL EAST-TGP HOUSTON HEADQUARTERS

ZAKK MEINHOLD

CONTROLLER SR

GPL-E-GAS CONTROL EAST-TGP HOUSTON HEADQUARTERS

JOHN SHANKS

CONTROLLER SR

GPL-E-GAS CONTROL EAST-TGP HOUSTON HEADQUARTERS

ABHISHEK CHAUDHARI

CONTROLLER

GPL-E-GAS CONTROL EAST-TGP HOUSTON HEADQUARTERS

DARRIN DAVE

CONTROLLER

GPL-E-GAS CONTROL EAST-TGP HOUSTON HEADQUARTERS

ZAK KAHLER

CONTROLLER SR

GPL-E-GAS CONTROL EAST-TGP HOUSTON HEADQUARTERS

RAUL MORENO

CONTROLLER LEAD

GPL-E-GAS CONTROL EAST-TGP HOUSTON HEADQUARTERS

TREY SOAPE III

CONTROLLER

GPL-E-GAS CONTROL EAST-TGP HOUSTON HEADQUARTERS

CHRIS CUPP

CONTROLLER LEAD

GPL-E-GAS CONTROL EAST-TGP HOUSTON HEADQUARTERS

KEITH FUSON

CONTROLLER ASC

GPL-E-GAS CONTROL EAST-TGP HOUSTON HEADQUARTERS

KEVIN MCGARITY

CONTROLLER ASC

GPL-E-GAS CONTROL EAST-TGP HOUSTON HEADQUARTERS

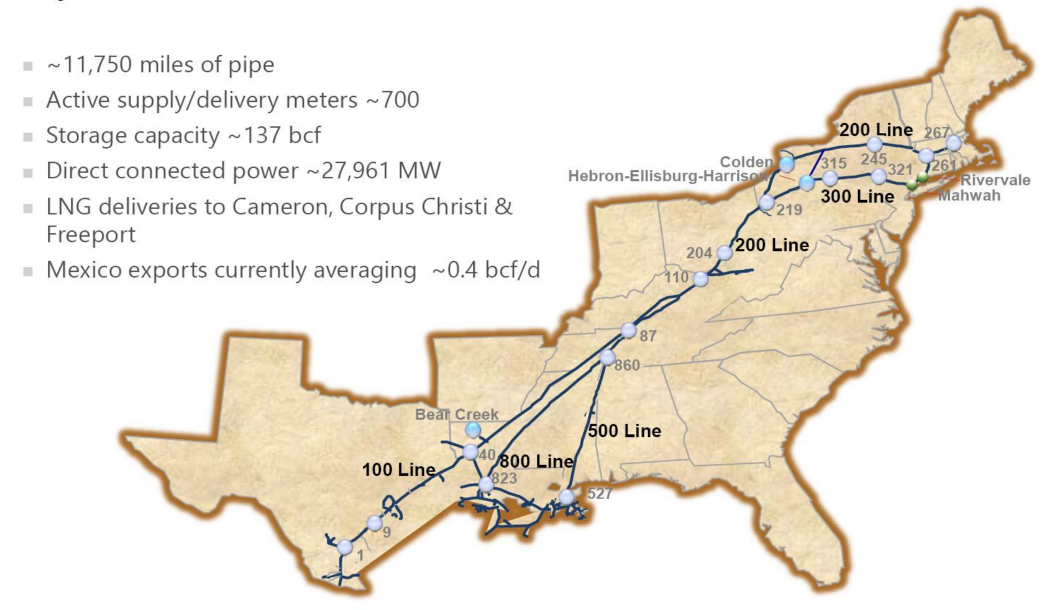
GOUCHLIEN NGUYEN



### SYSTEM OPERATIONS OVERVIEW

# TGP System Overview





# System Flows

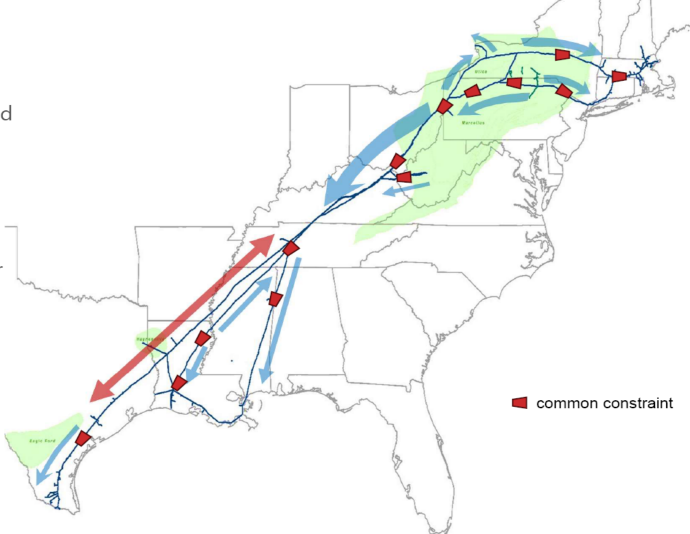


#### Remains the same

- High utilization moving gas from Marcellus/Utica, both South and East
- Traditional bottleneck into New England remains
- Steady exports to Canada

#### **Recent Trends**

- Power growth PJM, SERC in particular
- Growing LNG exports
- Texas becoming a swing market





# **Key Growth Drivers**



#### SUPPLY

- Permian area continues to be growth markets along Gulf Coast
- Marcellus/Utica production remains strong
- Stagecoach Gas Services continues to improve

#### DEMAND

- Steady LNG increase
- Mexico: Flows increased this year compared to last year
- Power: continued gasification of electric grid realized on TGP



### SUMMER 2024 LOOK BACK

# **Summer Review**



#### Overview

- System wide throughput increases slightly over summer 2023
- Mild winter leaving storage inventories high but slightly down from this time last year
- Maintenance planning and coordination continue to be challenging

#### Demand

- System wide throughput down overall due to drop off in system deliveries to pipeline interconnects (-11%); Northeast flows down by 5%
- On system power demand is up slightly (3%); Northeast flows down by 9%
- LDC demand is up by (3%); Northeast flows up by 24%

# **Summer System Wide Flows**



	<u>2022</u>	<u>2023</u>	<u>2024*</u>	<u>Change</u>
LDC	1,076	1,063	1,093	+3%
Power	1,785	1,842	1,896	+3%
Pipeline Interconnects	5,343	5,079	4,515	-11%
Mexico	490	597	597	0%
LNG	1,371	1,310	1,208	-8%
Industrial	47	63	65	+3%
TOTAL	10,112	9,954	9,374	-6%

Volumes are MDth/d \*Through 10/22/24

# **Summer Northeast Market Flows**



	<u>2022</u>	<u>2023</u>	<u>2024*</u>	<u>Change</u>
LDC	871	668	877	+24%
Power	944	992	910	-9%
Pipeline Interconnects	2,996	2,948	2,800	-5%
TOTAL	4,811	4,608	4,587	

Volumes are MDth/d Volume through 10/22

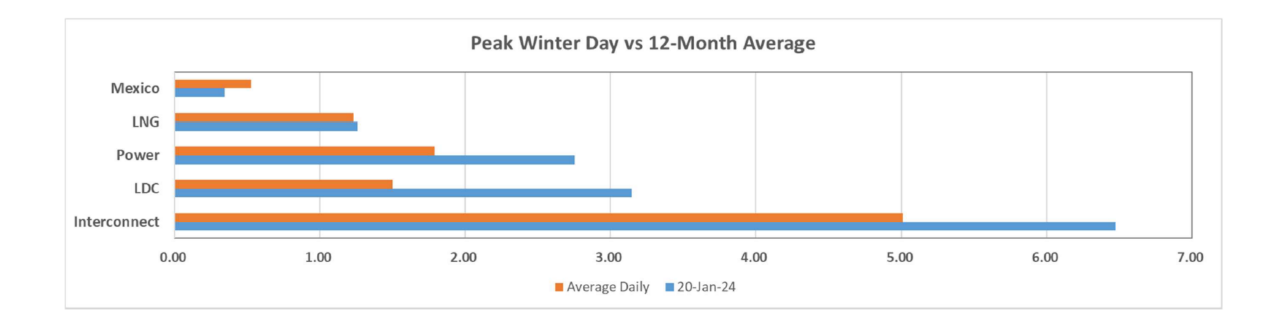


### WINTER 2023 – 2024 LOOK BACK

### Winter Review



- 2023/2024 was similar to prior winter overall a mild winter System-wide throughput virtually flat year over year averaging ~11.0 MMDth/d for November – March period
- Winter Peak was ~13.71 MMDth on January 20, 2024; 0.7 MMDth greater than prior winter peak
- Power Demand Peak was ~2.95 MMDth/d on January 17, 2024; 0.1 MMDth higher than prior winter peak
- Storage inventory over 70% full exiting winter (3/31) compared to 59% in 2023



# Winter 2023-2024 System Wide Flows



	2021-2022	2022-2023	2023-2024	<u>Change</u>
LDC	2,089	1,936	2,030	+4%
Power	1,558	1,627	1,647	+1%
Pipeline Interconnects	5,593	5,835	5,531	-5%
Mexico	565	382	437	+14%
LNG	1,705	1,218	1,282	+5%
Industrial	50	63	71	+14%
TOTAL	11,560	11,061	10,998	5%

Volumes are MDth/d

# Winter 2023-2024 Northeast Market Flows



	2021-2022	2022-2023	2023-2024	<u>Change</u>
LDC	1,729	1,610	1,666	+3%
Power	829	937	802	-16%
Pipeline Interconnects	3,209	3,152	3,231	+2%
TOTAL	5,767	5,699	5,699	

Zones 4, 5 and 6 Volumes are MDth/d

# Looking Ahead



- Anticipate continued high utilization system wide
  - Winters won't stay mild forever
  - Northeast segments will continue to be constrained during winter
  - LNG demand is high utilization with no seasonality increasing load factor in southern segments
  - Expansion projects add additional supply and market to the system
- Storage key to providing system flexibility
- Continued focus on maintenance planning to remain safe and reliable while limiting customer impacts as much as possible

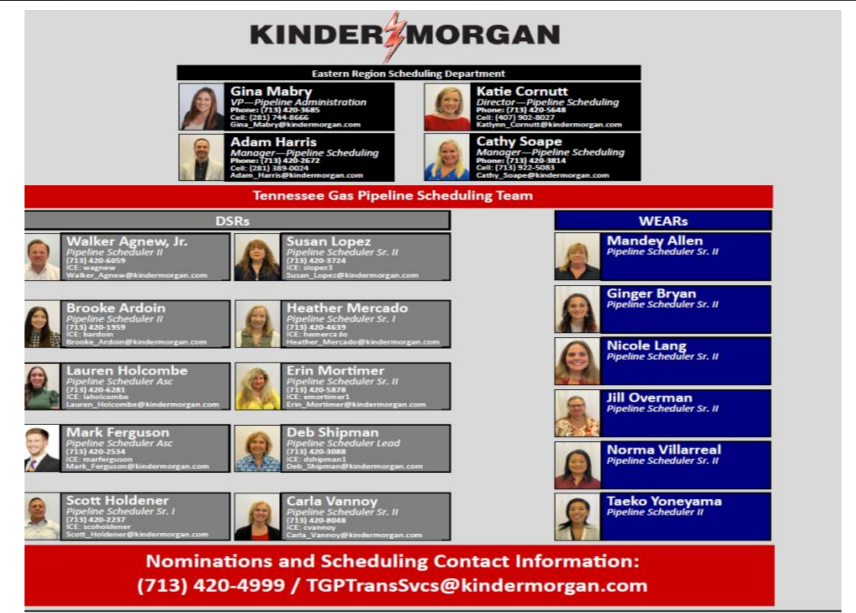


### SCHEDULING UPDATE

# **Transportation Storage Services**

Organizational Structure





# **Current System Conditions**



- System Considerations for Winter
  - More gas moving toward the Northeast
  - OFOs are likely for Northeast area for over-takes and under-deliveries
  - Scheduled maintenance coming to an end
    - Work with customers as operations allow on any remaining maintenance
  - Storage Utilization
    - Protect firm storage
  - Daily System flexibility to manage scheduled payback
    - Gas Control and Scheduling evaluate payback at each cycle to determine availability
    - TGP encourages customers to nominate payback in an effort to minimize customer cash out exposure when operational conditions allow

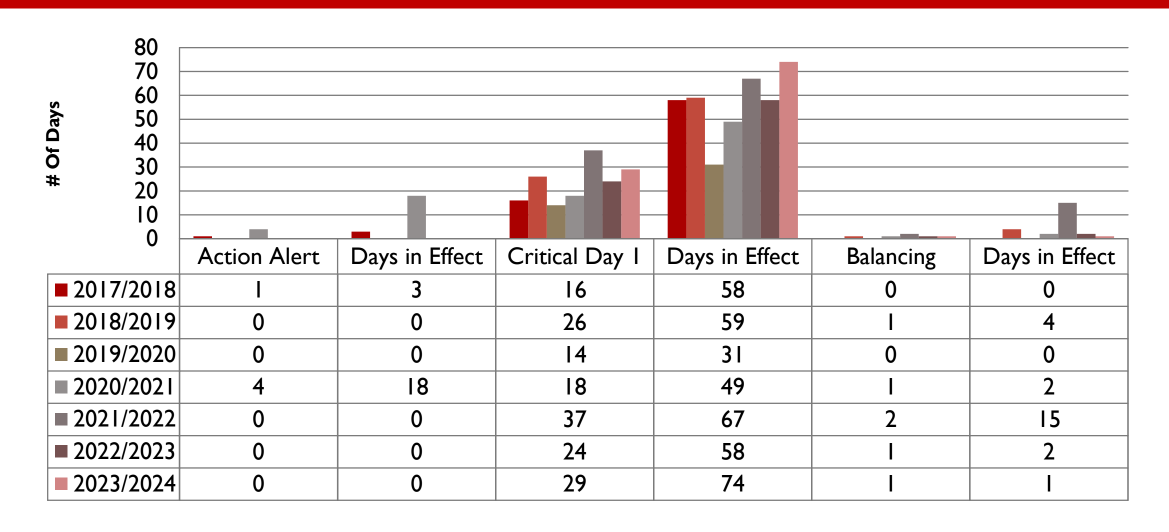


### WINTER RESTRICTIONS

Restriction Point Highly Utilized TGP Paths	Percentage Days Restricted (November - March)					
	2018/2019	2019/2020	2020/2021	2021/2022	2022/2023	2023/2024
Sta. 200/204	0%	0%	38%	10%	0%	76%
Sta. 245	100%	100%	100%	99%	100%	100%
Sta. 261	85%	63%	54%	76%	70%	59%
Sta. 267	2%	0%	0%	0%	0%	0%
MLV 268	9%	3%	5%	36%	27%	13%
MLV 273	99%	70%	100%	100%	100%	100%
Sta. 315 BH	61%	37%	100%	98%	100%	100%
Sta. 321	81%	100%	100%	99%	100%	100%
MLV 355 BH	34%	16%	28%	40%	55%	52%
Sta. I BH	83%	17%	4%	4%	0%	13%
Sta. 9 BH	31%	55%	13%	1%	7%	0%
Mahwah	98%	100%	100%	5%	93%	96%
Rivervale	88%	6%	0%	0%	19%	1%



### WINTER SEASON OFOS – ZONES 4, 5 AND 6





### SUMMER RESTRICTIONS

Restriction Point Highly Utilized TGP Paths	Percentage Days Restricted (April – October)	Percentage Days Restricted (April – October)	Percentage Days Restricted (April - October)				
	2018	2019	2020	2021	2022	2023	2024*
Sta. 200/204	67%	12%	44%	69%	69%	94%	47%
Sta. 245	98%	83%	94%	100%	100%	99%	100%
Sta. 261	49%	1%	14%	14%	14%	20%	20%
Sta. 267	10%	0%	0%	0%	0%	0%	0%
MLV 268	12%	0%	0%	0%	0%	0%	0%
MLV 273	17%	16%	66%	100%	100%	100%	100%
Sta. 315 BH	99%	70%	99%	96%	96%	98%	99%
Sta. 321	99%	63%	79%	100%	100%	99%	100%
MLV 355 BH	79%	23%	17%	74%	74%	10%	8%
Sta. I BH	80%	13%	17%	43%	43%	5%	1%
Sta. 9 BH	58%	22%	10%	5%	5%	4%	7%
Mahwah	50%	98%	89%	98%	98%	58%	95%
Rivervale	58%	68%	0%	1%	1%	0%	1%



### COMMERCIAL UPDATE

# Park and Loan Services



# Park & Loan – Term (PAL-D) ROPD & ROLD

#### **Attributes:**

- Lowest form Interruptible Services
- Invoiced on Total Scheduled volume

#### Offerings:

Term Balancing

# Park & Loan – Term (PAL-T) ROPT & ROLT

#### **Attributes:**

- Highest form Interruptible Services
- Invoiced on Total Quantity (TQ)

#### Offerings:

Term
Balancing
Operational

#### Term

- Based on Market Price
- Cash, Balmo and Forwards
- Timing, Location and quantity based on operational flexibility

#### Balancing

- Acts like synthetic storage
- Price varies based on turns, locations and term
- Yearly and Monthly terms

### **Operational**

 Contracted on a customer needs basis as operational flexibility allows



# **Commercial Optimization Organization**



#### **On Call Assistance**

Commercial Hotline
Scheduling Hotline
Gas Control Hotline
Contract Mgmt. Hotline
DART Non-Security Issues

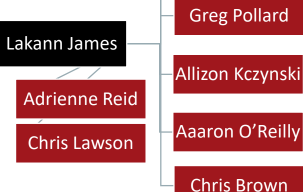
(713) 420-4135

(713) 420-4999

(800) 231-2800

(713) 420-3434

(713) 420-4999



**Britton Burr** 

Kevin Cofer

Jermiah Ortiz

Scott Minear

Pipelines marketed daily by the Bidroom Group

Tennessee Gas
Stagecoach Storage
Arlington Storage
MEP
KMLP
SNG

#### Other Postings

#### All Notices

Critical Notices Non-Critical Notices

#### Operating Information

Outage Impact Report Maintenance Outages (Excel)

#### Other Information

Training Documents (DART) Training Videos (DART) System Maps





### **TGP Contact List**



Gas	Co	ntr	ol
-----	----	-----	----

### 24 hour and emergency **800-231-2800**

Reese Hart – Manager 713-420-4774 Cell –832-248-2937

Layne Sanders – Director 713-420-5024 Cell – 832-563-5024

Brian Merchant - VP 713-420-5867 Cell – 713-206-0590

#### <u>Transportation and Storage</u> <u>Comme</u>

### 24-hour Scheduling Hotline 713-420-4999

Cathy Soape – Manager 713-420-3814 Cell – 713-922-5083

Adam Harris – Manager 713-420-2672

Cell – 281-389-0024

713-420-5648 Cell – 407-902-8027

Katie Cornutt - Director

Gina Mabry – VP 713-420-3685 Cell – 281-744-8666

#### **Commercial/Marketing**

### Commercial Hotline 713-420-4135

Jim McCord – Account Director 713-420-5611

Cell - 832-655-4043

Ruth Hearn – Director, Acct Svcs 713-420-3881

Cell- 281-352-7975

Lakann James - Director, Optimization

713-420-4882

Cell - 405-613-8281

Mark Wilson – VP 713-420-7205 Cell – 205-447-2589

#### **Field Operations**

Ron Miller– Director (Northeast)

724-662-6422

Cell – 716-378-1840

Greg Bare – Manager (Div 10)

860-763-6034

Cell - 860-966-8577

Mike Pieciuk – Manager (Northeast)

413-821-2022

Cell - 203-441-2834

Jess Coleman- VP Ops

713-420-4501

Cell – 701-648-9361