

NGTL System and Foothills Pipeline Customer Meeting

May 29, 2018





Operational Overview and Outlook

Heather Poole, Director, Commercial Services, Optimization & Design



High Utilization, High Expectations:

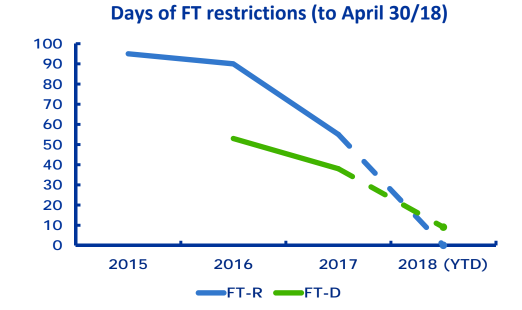
We're Listening and Acting

- System Optimization
- Reliability Centered Maintenance
- Optimized Integrity Program
- Customer Communications

System Optimization

Guiding Principles:

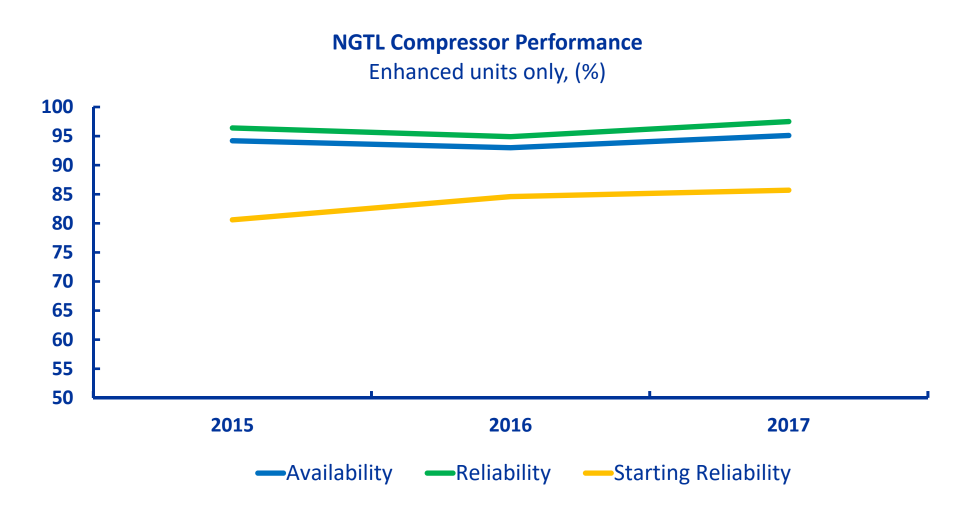
- Avoid/minimize firm service restrictions
- 2) Optimize system throughput



Restriction Dates	Initial Plan	Optimized Plan
May 14 - 22	IT-D Restriction	Partial IT-D Allowed
May 22 - June 2	IT-D Restriction	Partial IT-D Allowed

Reliability Centered Maintenance

Fleet Performance



^{*}Includes all NGTL 'enhanced' units

Pipe Integrity

Tools and Process Optimization

- ✓ Pipeline derate process optimization, including internal engineering and NEB approval
- ✓ Pipeline Criticality Forecast supporting PI program optimization

Deliverable	Benefit		
Optimized Tools	Increased system availability, reduced cost		
Optimized Internal Processes	Appropriate risk mitigation and effective decision making		

Optimized Integrity Program

Speed Control Cleaning = More effective, less impact

 Speed Control technology allows for effective runs at higher gas velocities

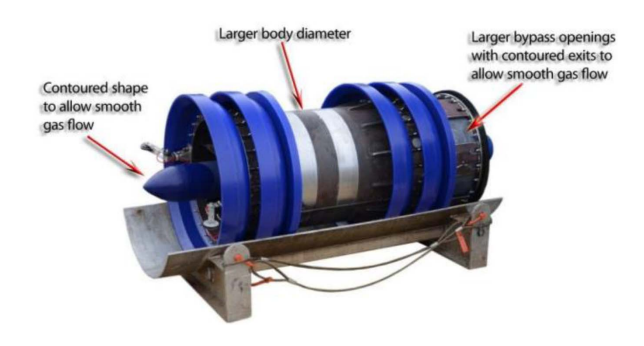
Higher gas velocities = fewer system restrictions





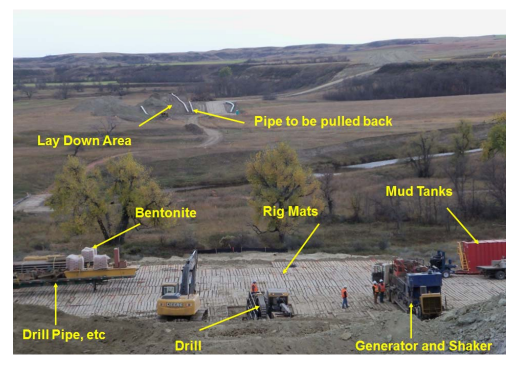
Figure 2.2: Vanes closed.

Figure 2.3: Vanes opened.



Optimized Integrity Program

Utilizing new technologies, minimizing throughput impacts



Horizontal DirectionalDrilling



Stopple Bypass



Customer Communication

- Daily Operating Plan
- NRG bulletins
- Customer Account Managers
- Customer Ops Meetings
- Call Centre

Receipt: Upstream James River Area (USJR)							
Current USJR Base Operational Capability: XXX,XXX 10 ³ m ³ /d USJR capability and historical flow (Last Updated: MM/DD/YYYY)							
Outage Start End Allowable Service		Service Allowable Location/Area	Outage Description				
11878357	SEP 09, 2017	SEP 17, 2017	xxx,xxx	Potential IT/FT Receipt Restriction USJR	Outage X - Compressor Station Maintenance		
11878543	SEP 18, 2017	SEP 29, 2017	xxx,xxx	Potential IT Receipt Restriction USJR	Outage X - Compressor Station Maintenance		
11878318	SEP 18, 2017	SEP 29, 2017	xxx,xxx	Potential IT Receipt Restriction USJR	Outage X - Pipeline Maintenance		
11878271	SEP 30, 2017	OCT 04, 2017	xxx,xxx	Potential IT/FT Receipt Restriction USJR	Outage X - Compressor Station Maintenance		
11878545	OCT 05, 2017	OCT 09, 2017	xxx,xxx	Potential IT Receipt Restriction USJR	Outage X - Compressor Station Maintenance		
11878486	OCT 09, 2017	OCT 20, 2017	xxx,xxx	Potential IT/FT Receipt Restriction USJR	Outage X - Pipeline Maintenance		
11878485 OCT 10, 2017 OCT 16, 2017 XXX,XXX Potential IT/FT Receipt Restriction Outage X - Compressor Station Maintenance							
11878692	MAY 01, 2018	MAY 30, 2018	XXX,XXX	Potential IT/FT Receipt Restriction USJR	Outage X - Pipeline Maintenance (5 days within window)		
11878685	AUG 01, 2018	AUG 20, 2018	xxx, xxx	Potential IT/FT Receipt Restriction USJR	Outage X - Pipeline Modification (9 days within window)		
Upstream James River Receipt Area (USJR): Upstream James River Receipt Area: Groundbirch East, Gordondale, Big Eddy, January Creek, and Rat Creek West interconnects, and all receipt locations in Segments 1, 2, 3, 4, 5, 7, partial 8, partial 9,24, 26							

Continually working to improve timeliness, quality, and content

Responding to Market Demands

System Optimization

- Continued focus on minimizing service restrictions
- Continued use of operational tools to maximize firm service availability (e.g. tolerance changes, OBAs, use of IT-D restrictions)
- Continued focus on bundling of work to reduce total outage days required

Reliability Centered Maintenance

- Enhancing maintenance activities at critical compressors stations to improve reliability
- Bundling of construction and maintenance activities to minimize system impacts
- Major equipment and balance-of-plant reliability & spares investments

Optimized Integrity Program

- Strong focus on resolution and minimization of pipeline de-rates that affect capacity
- Developing and utilizing new technologies to reduce restrictions and minimize throughput restrictions

Customer Communication

Optimizing communications



2018/19 Operational Outlook Update

Jeff Stoffregen, Supervisor, *Operations Planning West*Brooke Penner, Outage Coordinator, *Operations Planning West*

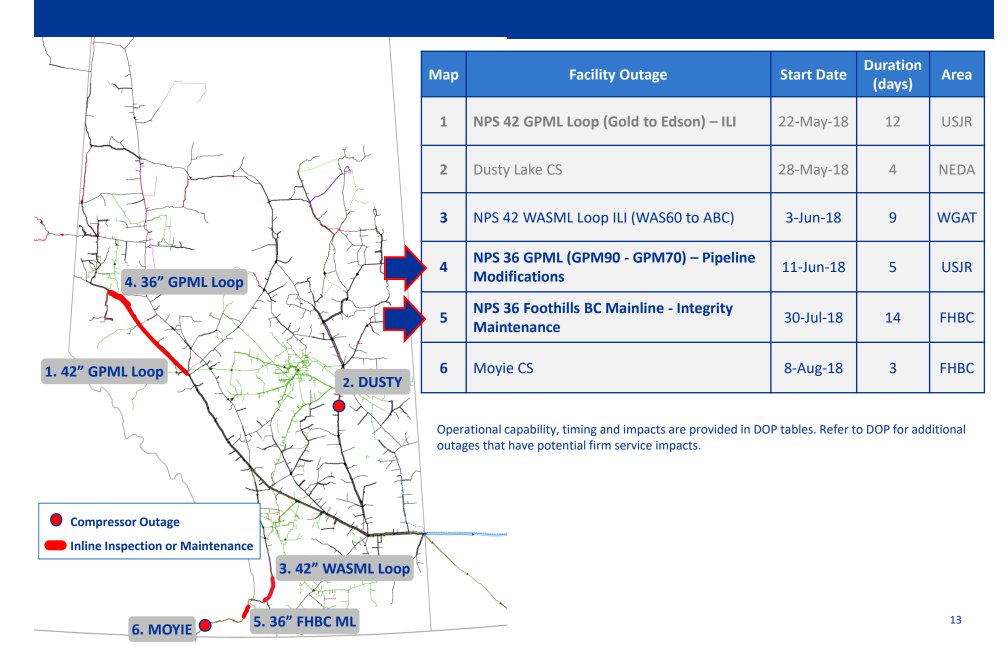


Agenda

2018 Operational Outlook

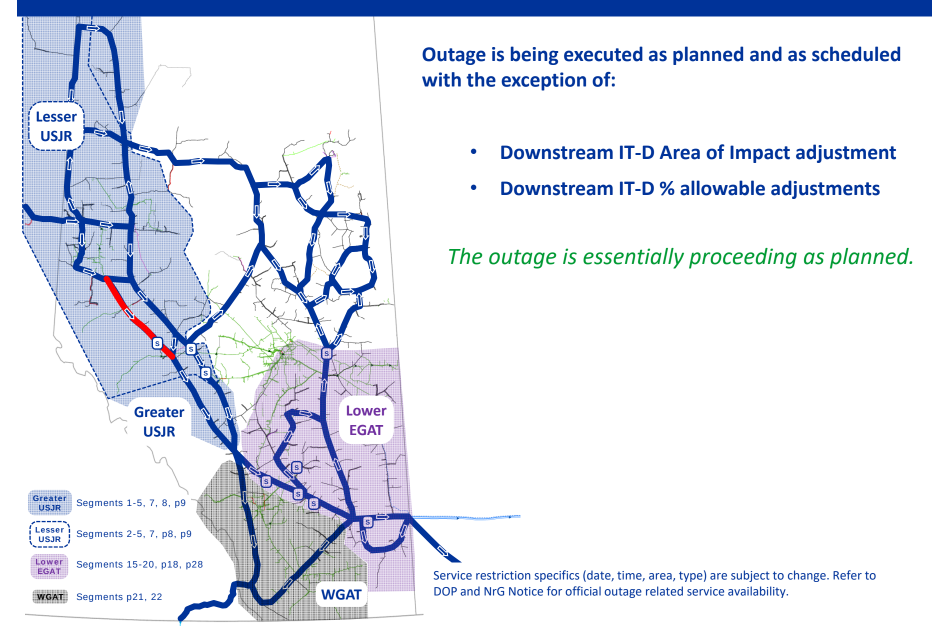
- 2018 Significant Outage Highlights
- 2018/2019 Capital Expansion Update
- 2018/2019 Outage Program Update

2018 Outages with Expected Firm Service Impact

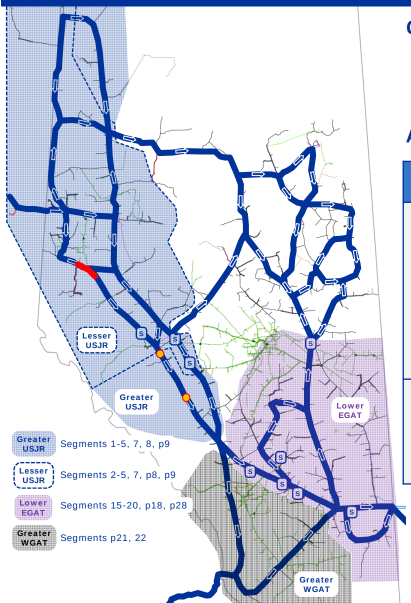


NPS 42 GPML Loop Inline Inspection

Map as previously illustrated Mar 22, 2018



NPS 36 GPML Pipeline Modifications



Outage Scope:

- Swartz Creek CS, Nordegg CS
- NPS 36 Grande Prairie Mainline

Areas of Impact and Service Allowable:

Timing	Area	Service Allowable
Start: June 2, 2019	Lower EGAT Delivery Area	
Start: June 3, 2018 End: June 20, 2018	WGAT Delivery Area	Zero IT
	Greater USJR Receipt Area	
Start: June 11, 2018 End: 15-Jun-2018	Lesser USJR Receipt Area	Partial Firm Service

Service restriction specifics (date, time, area, type) are subject to change.. Refer to DOP and NrG Notice for official outage related service availability.

Foothills BC Integrity Maintenance

Outage Scope:

NPS 36 Foothills BC Mainline Pipeline Integrity Maintenance

- Integrity digs: Jul 4 Aug 30, 2018
 Outage Capability = 69 10⁶m³/d
- Integrity repairs: Jul 30 Aug 12, 2018 Outage Capability = **59** 10^6 m³/d

ABC Border Base Capability:

 $Jul - Aug 2018 = 73 \cdot 10^6 \text{m}^3/\text{d}$; Sep $2018 = 75 \cdot 10^6 \text{m}^3/\text{d}$

Bundled maintenance:

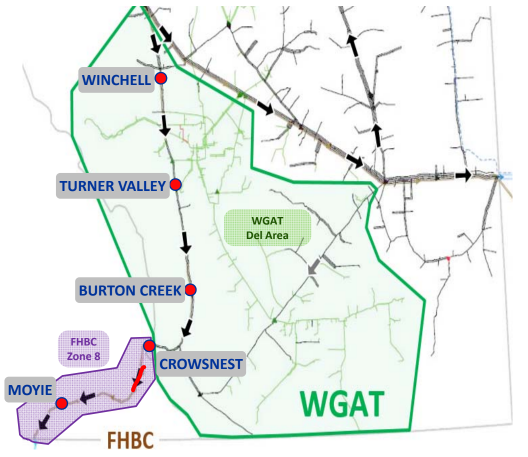
Burton Creek #1, Burton Creek CS

Winchell Lake CS

Turner Valley #1, Turner Valley CS

Crowsnest A

Moyie CS



Outage Program Status

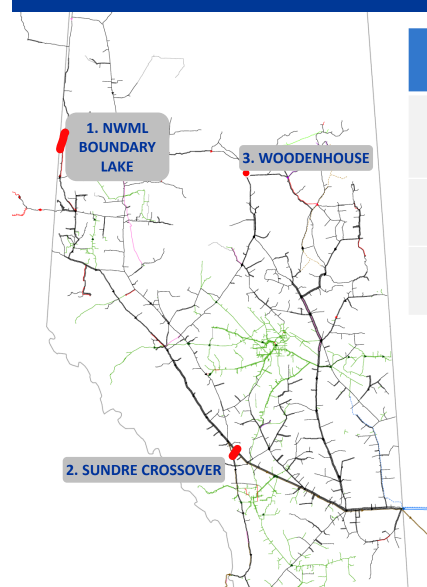
2018 Outage Program Status

- Currently in outage execution phase with continual focus on integrating all work, bundling activities, and optimizing the overall program
- Planning Capital Expansion Outages

2019 Outage Program Status

- Planning phase for ILI and L/R programs has commenced
- Working on strategy, preliminary hydraulic analysis and identifying bundling opportunities
- Planning Capital Expansion Outages

2018 Capital Expansion Facility Review



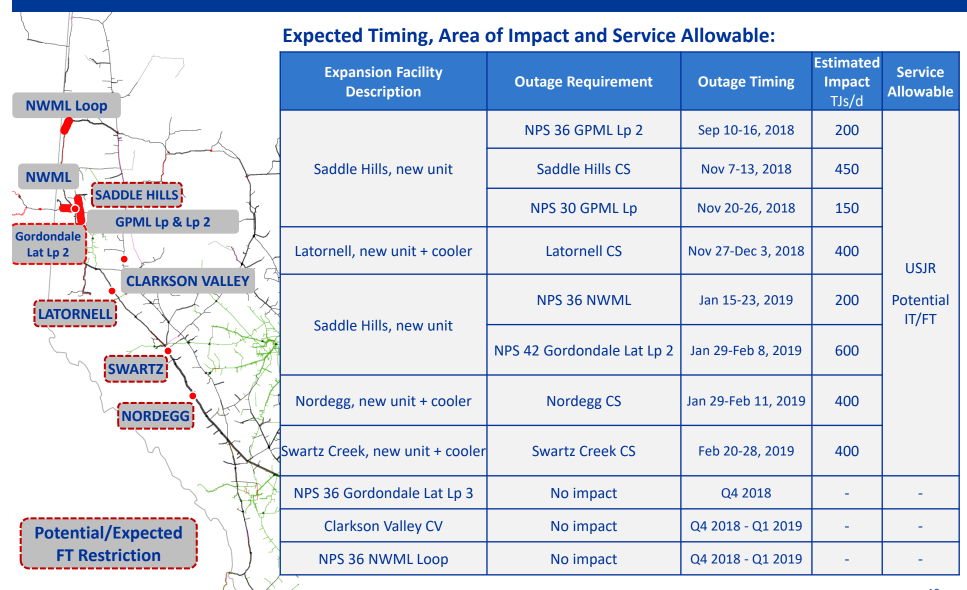
Мар	Increased Area Capability	Facility Description	Timing
1	USJR NEDA	NWML Boundary Lake NW70 – NW80	In Service Mar 29 2018
2	WGAT	Sundre Crossover	In Service Apr 9 2018
3	USJR NEDA	Woodenhouse C/S Unit addition	Nov 2018

2018 Capital Expansion program outages are complete.

These outages were executed without impact to firm or interruptible service.

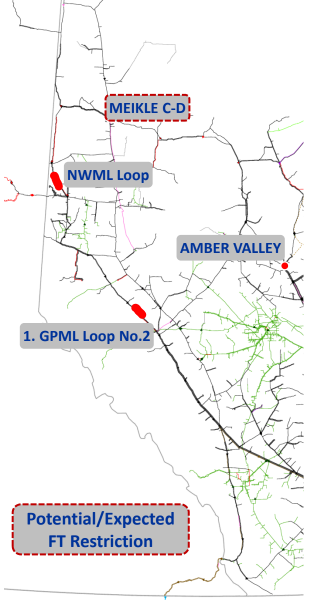
2019 Capital Expansion – Outage Overview

Receipt: Upstream James River Area



2019 Capital Expansion – Outage Overview (con't)

Receipt: Upstream James River Area



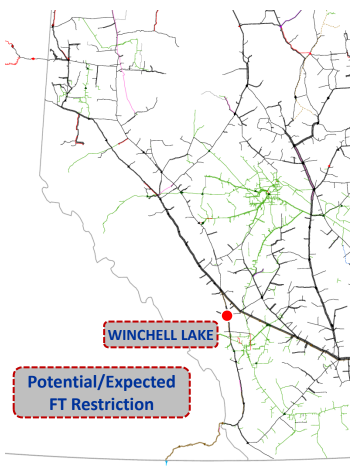
Expected Timing, Area of Impact and Service Allowable:

	Expansion Facility Description	Outage Requirement	Outage Timing	Estimated Impact TJs/d	Service Allowable
,		Meikle C3 CS	Jun 17-Jul 6, 2019	200	
		Meikle B & C4 CS	Jul 8-27, 2019	250	USJR
7	Meikle River C-D CS Modifications	Meikle D CS	Jul 29-Aug 17, 2019	400	Potential IT/FT
*		Meikle C3 & C4 CS	Aug 19-31, 2019	350	
	Amber Valley, new unit	No impact	Q1-Q3 2019	-	-
-	NPS 48 GPML Loop No.2 McLeod River North	No impact	Q1-Q3 2019	-	-
* T / X	NWML Loop – Bear Canyon North NWML Loop – Peace River Crossing	No impact	Q1-Q3 2019	-	-

Outages will be added to DOP when hydraulic analysis and/or bundling activities are complete.

2019 Capital Expansion – Outage Review

Delivery: West Gate Delivery Area



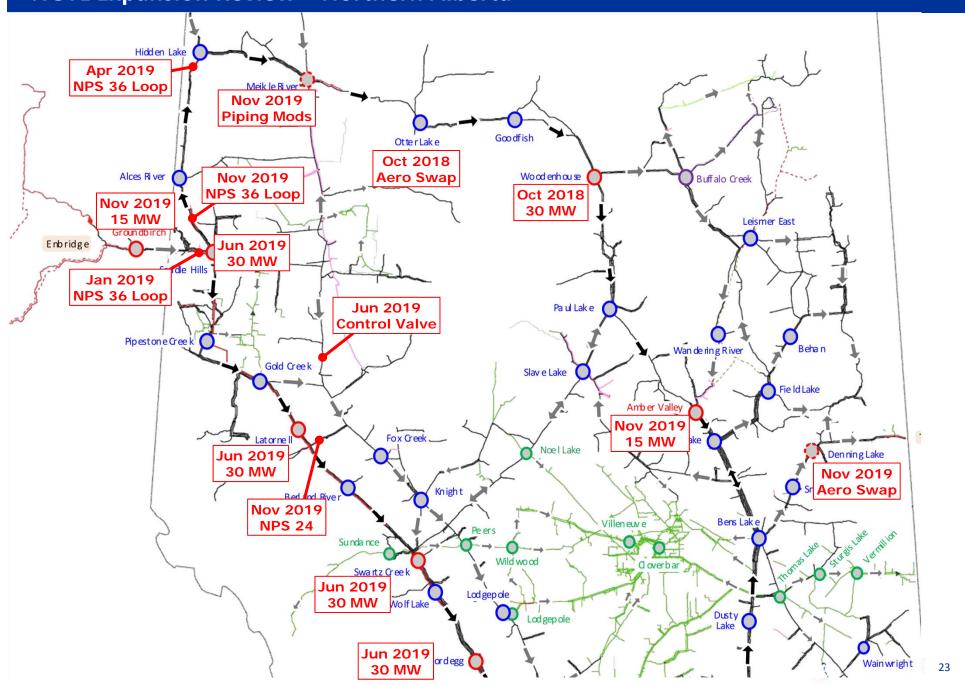
Expected Timing, Area of Impact and Service Allowable:

Expansion Facility Description	Outage Requirement	Outage Timing	Estimated Impact TJs/d	Service Allowable Location/Area
Winchell Lake, new unit	Winchell Lake CS	Jul 8-21, 2019	300 - 400	WGAT Partial Firm Service

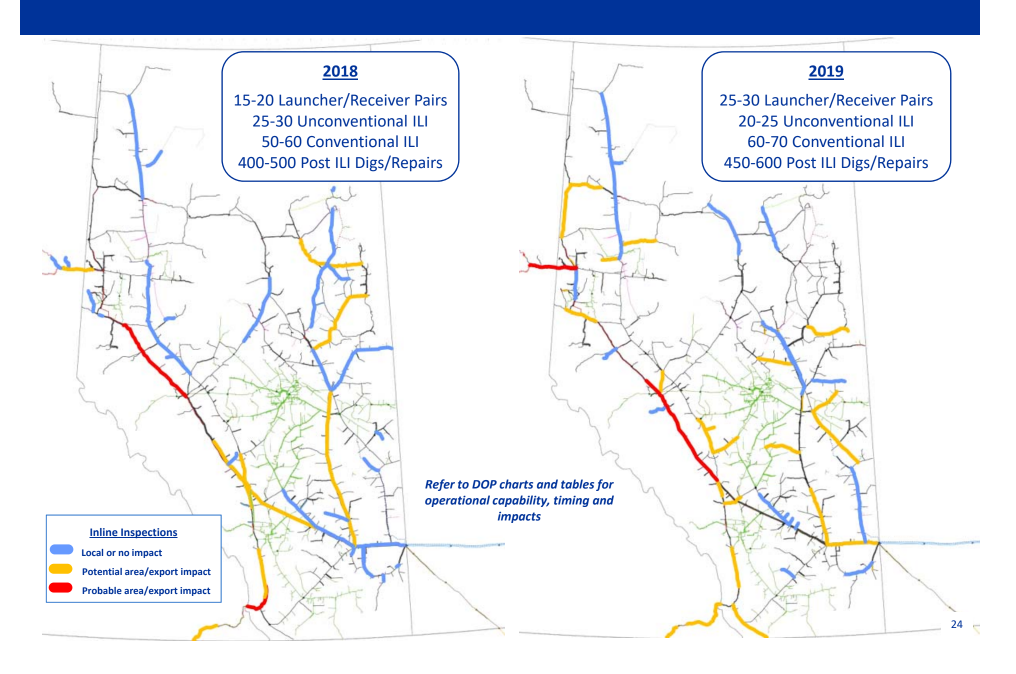
Outages will be added to DOP when hydraulic analysis and/or bundling activities are complete.

NGTL Expansion Review – Southern Alberta Sunda nce Wild wood d overbar Swartz Creek Transgas Lod gep de Wolf Lake Dusty Lake Lod gep ole Nord egg Wainwright Transgas Gad sb y Vet chlan d Nov 2019 **Nov 2018** Aero Swap **Pipe Mods** Schrader Greek Farrell Torrington Win chell Lake Nov 2019 Oakl and **30 MW** Atusis Nov 2019 DERE **NGTL** Cana dia n Pipe Mods ----Mai nline Atco Tumer Valley Richmon d Foothills Nov 2019 Mazep pa TC Ventures **Aero Swap** Transgas Planned (2018, 2019) Medicine Hat Transgas Pia pot Burton Cre ek Monarch Crowsnest Fr en chm an Mon chy Dry wood Oct 2018 Northern **Gas Coolers** Border Northwest GTN TransCanada 22 Energy

NGTL Expansion Review – Northern Alberta



2018/2019 Pipeline Integrity Programs



Questions?



Your NGTL and Foothills Contact Information

Inquiries	Availability	Team	Functions	Contact Information
General assistance	7am-10 pm MT, 7 day/week	TransCanada Call Centre	Customer service for nominations, allocations, and measurement	403-920-PIPE (7473) or toll-free at 1-877-920-PIPE (7473); and nominations@transcanada.com
Contracts and Billing	Business hours	Contracts	Support for contracts	NGTL: ngtl_contracting@transcanada.com
				FH: ab_ft_openseason@transcanada.com
		Billing	Support for billing	ngtl_billing@transcanada.com
Real-time operator to operator interface	24 hour/day, 7 day/week (shift rotation)	Gas Control	Executes operating plans and strategies and system surveillance and event/emergency management	403-920-2401 403-920-2402 403-920-2403
Operations planning and outage coordination	Business hours	Operations Planning	New facility integration, operating plan strategies, outage planning and coordination, linepack management, connected pipeline agreements, event/emergency management	http://www.transcanada.com/customer express/2880.html

Your NGTL and Foothills Contact Information

Inquiries	Availability	Team	Functions	Contact Information
Sales and service	Business hours	Customer Account Managers	Service inquiries and new service requests	NGTL: http://www.tccustomerexpress.com/875 .html FH: Ashley Stowkowy: 920-5828
Multi- stakeholder interests	Business hours	Commercial Collaboration	Multi-stakeholder initiatives, customer meetings, and the Tolls, Tariff, Facilities and Procedures (TTFP) committee	http://www.tccustomerexpress.com/872 .html
All other contacts		TransCanada Natural Gas Pipelines		http://www.tccustomerexpress.com/852 .html