SNG - Outage Impact Report Seven Day Forecast (updated 09/18/25) East Number of Peach (19/22) Trushday (19/25) (19/2								-Restrictions to Primary In-Path transportation services may be necessaryRestrictions to In-Path transportation services may be necessaryRestrictions to Interruptible and Out of Path transportation services may be necessaryNo anticipated impact to transportation services.	
Station / Seg	Design Capacity		(9/23)	(9/24)	(9/25)	(9/26)	(9/27)	Sunday (9/28)	Primary Outage(s) that may Impact Throughput
	203	203						203	
	520						520	520	Louisville Compressor Station: Scheduled Unit Maintenance Proj-4132LS (9/22/2025 - 9/26/2025)
Lateral	36	36	36	36	36	36	36	36	
	563							513 (50)	Tarrant Compressor Station: Scheduled Unit Maintenance Proj-415214 (9/8/2025 - 10/10/2025)
	346	346	346	346	346	346	346	346	
	750							707 (43)	Duck Lake Franklinton line south of White Castle: Scheduled Pipeline Maintenance(remediation) Proj-SNG-20777 (9/8/2025 - 10/6/2025)
	720							675 (45)	Duck Lake Franklinton Line north of White Castle: Pipeline Maintenance Proj-SNG-2933 (9/15/2025 - 9/30/2025)
	506	506	506	506	506	506	506	506	
	234	234	234	234	234	234	234	234	
	1,675							1595 (80)	Bay Springs Compressor Station: Scheduled Unit Maintenance Proj-52161 (7/8/2025 - 10/31/2025)
	2,306							2111 (195)	Enterprise Compressor Station: Unscheduled Unit Maintenance Proj-522211 (6/5/2025 - 9/28/2025) Enterprise Compressor Station: Unscheduled Unit Maintenance Proj-522211 (7/8/2025 - 9/28/2025)
	2,010						2,010	2,010	Auburn Compressor Station: Scheduled Unit Maintenance Proj-52591 (9/15/2025 - 9/26/2025) Elmore Compressor Station: Scheduled Unit Maintenance Proj-525112 (9/15/2025 - 9/26/2025)
	1,547	1,547	1,547	1,547	1,547	1,547	1,547	1,547	
	522	522	522	522	522	522	522	522	
Thomaston East (segment 530)	849	849	849	849	849	849	849	849	
South Georgia (segment 650)	127	127	127	127	127	127	127	127	
				Dates posted	on DART shou	ts are subject to change as the week progresses. steven DART posted dates and dates on this report. It operating flows, conditions, and various unit outages.			

			Outage Impact 2025 (updated			-Restrictions to Primary In-Path transportation services may be necessaryRestrictions to In-Path transportation services may be necessaryRestrictions to interruptible and Out of Path transportation services may be necessary.	
Station / Seg	Est Nominal Design Capacity	Week 1 (9/29 - 10/5)	Week 2 (10/6 - 10/12)	Week 3 (10/13 - 10/19)	Week 4 (10/20 - 10/26)	Week 5 (10/27 - 11/2)	-No anticipated impact to transportation services. Primary Outage(s)
	Design Capacity (Thousand Dth)	(0/20 10/0)		Capacity (Operational In	,	(1021 1112)	Onward Compressor Station: Scheduled Unit Maintenance, Proj-411511 (10/6/2025 - 10/26/2025)
Onward (segment 30)	203	203	153 (50)	153 (50)	153 (50)	203	
Duncanville Lateral (segment 90)	36	36	36	36	36	36	
Tarrant (segment 130)	563	513 (50)	293 (270)	293 (270)	293 (270)	293 (270)	2nd North Main Line at Tarrant: Scheduled Pipeline Maintenance(PT), Proj-SNG-30507 (10/6/2025 - 10/28/2025) Tarrant Compressor Station: Scheduled Unit Maintenance, Proj-415213 (10/16/2025 - 10/31/2025) Tarrant Compressor Station: Scheduled Unit Maintenance, Proj-415214 (9/8/2025 - 10/10/2025)
Dearmanville (segment 150)	346	346	346	346	346	346	
White Castle (segment 340)	750	707 (43)	707 (43)	750	750	750	Duck Lake Franklinton line south of White Castle: Scheduled Pipeline Maintenance(remediation), Proj- SNG-20777 (9/8/2025 - 10/6/2025)
LA West Leg (segment 350)	798	540 (258)	540 (258)	613 (185)	590 (208)	798	Duck Lake Franklinton Line north of White Castle: Pipeline Maintenance, Proj-SNG-2933 (9/15/2025 - 9/30/2025) Duck Lake Franklinton Line north of White Castle: Scheduled Pipeline Maintenance, Proj-SNG-22856 (10/13/2025 - 10/18/2025) White Castle Franklinton loop line north of White Castle: Pipeline Maintenance(replacement), Proj-SNG-2933 (10/1/2025 - 10/12/2025) White Castle Franklinton Loop Line north of White Castle: Scheduled Pipeline Maintenance, Proj-SNG-22856 (10/20/2025 - 10/25/2025)
Sesh (segment 380)	500	448 (52)	500	465 (35)	445 (55)	500	SESH: Scheduled Maintenance (M) (101/2025) SESH: Scheduled Maintenance (M) (101/3026) SESH: Scheduled Maintenance (M) (101/3026) SESH: Scheduled Maintenance (M) (101/4/2025 - 10/15/2025) SESH: Scheduled Maintenance (M) (101/2025) SESH: Scheduled Maintenance (M) (101/2026) SESH: Scheduled Maintenance (M) (100/2026) SESH: Scheduled Maintenance (M) (101/2026) SESH: Scheduled Maintenance (M) (101/2026) SESH: Scheduled Maintenance (M) (101/2026)
Gwinville (segment 400)	234	234	234	234	234	234	
Bay Springs (segment 420)	1,675	1595 (80)	1595 (80)	1595 (80)	1595 (80)	1595 (80)	Bay Springs Compressor Station: Scheduled Unit Maintenance, Proj-52161 (7/8/2025 - 10/31/2025)
Enterprise (segment 430)	2,306	2111 (195)	2111 (195)	2111 (195)	2111 (195)	2111 (195)	Enterprise Compressor Station: Scheduled Unit Maintenance, Proj-522212 (9/29/2025 - 10/28/2025) Enterprise Compressor Station: Scheduled Unit Maintenance, Proj-522213 (10/27/2025 - 10/31/2025) Enterprise Compressor Station: Scheduled Unit Maintenance, Proj-522213 (11/1/2025 - 11/16/2025) Enterprise Compressor Station: Scheduled Unit Maintenance, Proj-522216 (10/13/2025 - 10/17/2025)
Gallion (Segment 440)	2,300	2030 (270)	2030 (270)	2030 (270)	2,300	2,300	Gallion Compressor Station: Scheduled Unit Maintenance, Proj-523610 (9/29/2025 - 10/17/2025)
Selma (segment 460)	2,293	2233 (60)	2233 (60)	2,293	2,293	2,293	South Main Line east of Selma: Unscheduled Pipeline Maintenance(remediation), Proj-SNG-21455 (9/29/2025 - 10/7/2025)
Auburn (segment 460)	1,953	1533 (420)	1533 (420)	1673 (280)	1673 (280)	1693 (260)	Auburn Compressor Station: Scheduled Unit Maintenance, Proj-52593 (9/29/2025 - 10/31/2025) South Main 2nd loop line east of Ellerslie: Scheduled Pipeline Maintenance, Proj-SNG-2570p2 (10/2/2025 10/12/2025) South Main loop line east of Ellerslie: Scheduled Pipeline Maintenance, Proj-SNG-2782 (10/13/2025 - 10/24/2025) South Main loop line/South Main 2nd loop line east of Ellerslie: Scheduled Pipeline Maintenance, Proj-SNG 2570p1 (9/29/2025 - 10/1/2025)
Ellerslie (segment 490)	1,547	1,547	1,547	1,547	1,547	1,547	
South Atlanta (segment 510)	522	522	522	522	522	522	
Thomaston East (segment 530)	849	849	849	849	849	849	
Ocmulgee (segment 530)	804	804	704 (100)	804	804	804	Ocmulgee Compressor Station: Scheduled Station Maintenance, Proj-5277 (10/7/2025 - 10/8/2025)
East/South Wrens (segment 560)	680	680	635 (45)	680	680	680	Wrens Compressor Station: Scheduled Station Maintenance, Proj-52882 (10/6/2025 - 10/10/2025) Wrens Compressor Station: Scheduled Station Maintenance, Proj-52883 (10/6/2025 - 10/10/2025)
South Georgia (segment 650)	127	127	127	127	127	127	
This document is updated on a weekly basis and outage schedules/impacts are subject to change as the week progresses. Dates posted on DART should be deemed correct in the event of conflicts between DART posted dates and dates on this report.							

-Restrictions to Primary In-Path transportation services may be necessary. SNG - Outage Impact Report -Restrictions to Interruptible and Out of Path transportation services may be necessary. November 2025 (updated 09/18/25) -No anticipated impact to transportation services. Est Nominal Design Capacity (Thousand Dth) Week 1 (11/3 - 11/9) Week 2 (11/10 - 11/16) Week 3 (11/17 - 11/23) Week 4 (11/24 - 11/30) Station / Seg Primary Outage(s) Est. Operational Capacity (Operational Impact) - Thousand Dth Onward 209 209 209 209 209 (segment 30) Duncanville 36 36 36 Lateral 36 36 (segment 90) Dearmanville 355 355 355 355 355 (segment 150) White Castle 798 798 798 798 798 (segment 340) Sesh 500 500 500 500 500 (segment 380) Gwinville 234 234 234 234 234 (segment 400) Enterprise Compressor Station: Scheduled Unit Maintenance, Proj-522213 (11/1/2025 - 11/16/2025) Enterprise 2335 2335 2,450 2,450 2,450 (segment 430) (115) (115) Ellerslie 1,663 1,663 1,663 1,663 1,663 (segment 490) South Atlanta 537 537 537 537 537 (segment 510) Thomaston East 900 900 900 900 900 (segment 530) South Georgia 143 143 143 143 143 (segment 650)

This document is updated on a weekly basis and outage schedules/impacts are subject to change as the week progresses.

Dates posted on DART should be deemed correct in the event of conflicts between DART posted dates and dates on this report.

The impacts sheet are based on steady-state hydraulic models assuming recent operating flows, conditions, and various unit outages.

-Restrictions to Primary In-Path transportation services may be necessary. SNG - Outage Impact Report -Restrictions to In-Path transportation services may be necessary. -Restrictions to Interruptible and Out of Path transportation services may be necessary. December 2025 (updated 09/18/25) -No anticipated impact to transportation services. Est Nominal Design Capacity (Thousand Dth) Week 1 (12/1 - 12/7) Week 2 (12/8 - 12/14) Week 3 (12/15 - 12/21) Week 4 (12/22 - 12/28) Station / Seg Primary Outage(s) Est. Operational Capacity (Operational Impact) - Thousand Dth Onward 209 209 209 209 209 (segment 30) Duncanville 36 36 36 36 36 Lateral (segment 90) Dearmanville 355 355 355 355 355 (segment 150) White Castle 798 798 798 798 798 (segment 340) Sesh 500 500 500 500 500 (segment 380) Gwinville 234 234 234 234 234 (segment 400) Enterprise 2,450 2,450 2,450 2,450 2,450 (segment 430) Ellerslie 1,663 1,663 1,663 1,663 1,663 (segment 490) South Atlanta 537 537 537 537 537 (segment 510) Thomaston East 900 900 900 900 900 (segment 530) South Georgia 143 143 143 143 143 (segment 650)

This document is updated on a weekly basis and outage schedules/impacts are subject to change as the week progresses.

Dates posted on DART should be deemed correct in the event of conflicts between DART posted dates and dates on this report.

The impacts sheet are based on steady-state hydraulic models assuming recent operating flows, conditions, and various unit outages.

		SNG - 0 January 2	Outage Impact 2026 (updated	Report 09/18/25)		-Restrictions to Primary In-Path transportation services may be necessaryRestrictions to In-Path transportation services may be necessaryRestrictions to interruptible and Out of Path transportation services may be necessaryNo anticipated impact to transportation services.	
Station / Seg	Est Nominal Design Capacity (Thousand Dth)	Week 1 (12/29 - 1/4)	Week 2 (1/5 - 1/11) Est. Operational C	Week 3 (1/12 - 1/18) Capacity (Operational Im	Week 4 (1/19 - 1/25) pact) - Thousand Dth	Week 5 (1/26 - 2/1)	Primary Outage(s)
Onward (segment 30)	209	209	209	209	209	209	
Duncanville Lateral (segment 90)	36	36	36	36	36	36	
Dearmanville (segment 150)	355	355	355	355	355	355	
White Castle (segment 340)	798	798	798	798	798	798	
Sesh (segment 380)	500	500	500	500	500	500	
Gwinville (segment 400)	234	234	234	234	234	234	
Enterprise (segment 430)	2,450	2,450	2,450	2,450	2,450	2,450	
Ellerslie (segment 490)	1,663	1,663	1,663	1,663	1,663	1,663	
South Atlanta (segment 510)	537	537	537	537	537	537	
Thomaston East (segment 530)	900	900	900	900	900	900	
South Georgia (segment 650)	143	143	143	143	143	143	

This document is updated on a weekly basis and outage schedules/impacts are subject to change as the week progresses.

Dates posted on DART should be deemed correct in the event of conflicts between DART posted dates and dates on this report.

The impacts sheet are based on steady-state hydraulic models assuming recent operating flows, conditions, and various unit outages.