	Gas Transmission Northwest Maintenan	ce Schedule (Upo	lated 7/22/2025	5)
Jul 2025	Area/Segment	Available Capacity	Potential Cuts Firm Primary	Potential Cuts Firm Secondary / ITS
	Flow Past Kingsgate Capacity #3500			
7/22 - 7/27	Rosalia B Unit Outage	2600-MMcf/d	High	High
7/28 - 7/31	Colton Acres Purge Line Upsize; Rosalia B Unit Outage	2300-MMcf/d	High	High
	Station 9 CFTP Capacity #18480			
7/22 - 7/31	Ione B Unit Outage	1890-MMcf/d	High	High
	Station 14 Capacity #18446		J	Ü
7/22	Bear Creek Pipe Replacement; Chemult TSA	1906-MMcf/d	High	High
7/23 - 7/26	Bear Creek Pipe Replacement; Chemult TSA	1650-MMcf/d	High	High
7/27 - 7/31	GTN A 12 - 14 ILI; Chemult TSA	1500-MMcf/d	High	High
Aug 2025	Area/Segment	Available Capacity	Potential Cuts Firm Primary	Potential Cuts Firm Secondary / ITS
	Flow Past Kingsgate Capacity #3500			
8/4 - 8/11	Idaho A line Dig	2300-MMcf/d	High	High
8/12 - 8/16	Idaho A line Dig; Colton Acres Pipe Replacement	2100-MMcf/d	High	High
8/17 - 8/31	Colton Acres Pipe Replacement	2100-MMcf/d	High	High
	Station 14 Capacity #18446			
8/1 - 8/8	GTN A 12 - 14 ILI; Chemult TSA	1500-MMcf/d	High	High
8/9 - 8/31	Chemult TSA	1650-MMcf/d	High	High
Sep 2025	Area/Segment	Available Capacity	Potential Cuts Firm Primary	Potential Cuts Firm Secondary / ITS
	Flow Past Kingsgate Capacity #3500			
9/1 - 9/2	Colton Acres Pipe Replacement	2100-MMcf/d	High	High
9/8 - 9/12	GTN B 5 - 6 ILI Combo	2550-MMcf/d	High	High
9/13 - 9/17	GTN C 5 - 6 ILI Combo	2550-MMcf/d	High	High
	Station 14 Capacity #18446			
9/1 - 9/30	Chemult TSA	1650-MMcf/d	High	High
Oct 2025	Area/Segment	Available Capacity	Potential Cuts Firm Primary	Potential Cuts Firm Secondary / ITS
	Station 8 CFTP Capacity #28218			
10/5 - 10/13	GTN B 8 - 9 MFL Combo	1892-MMcf/d	High	High
	Station 14 Capacity #18446			
10/1 - 10/10	Chemult TSA	1650-MMcf/d	High	High

^{*}Posted capacity is subject to change based on current weather conditions in the Pacific Northwest and the current condition of the pipeline.