TransColorado Pipeline Maintenance Summary

This document lists major maintenance and construction outages that are being planned on the TC pipeline system for the next 12 to 15 months. The purpose of this posting is to make customers aware of proposed outages that will affect throughput on the various systems of the pipeline. Dates may change based on changing business conditions or to coordinate with outages on interconnecting pipelines. Comments regarding alternate dates are welcome.

This document is not intended to be an official notice. When outages are finalized, they will be posted as Informational Postings, found on the TransColorado Pipeline Company Home Page. Refer to those notices for current outages.

This outage schedule will normally be updated monthly or by special edition if warranted. Please refer to the revision date.

TransColorado Co. Outage Schedule

All dates are tentative and subject to change. See EBB Maintenance notices for finalized dates and impacts.



TransColorado Gas Transmission Company LLC a Kinder Morgan company

Revised: 4/3/2025

Questions? Call Vic Villalva 719-520-4251

TC will post an update for the impact to the system as soon as possible.TBD (To Be Determined)

Start Date	End Date	Location	Unit	Maintenance Activity	Reduction in MMcf/d	Segment
4/1/2025	4/24/2025	TC Mancos Sta	1	Mancos Unit 1 maintenance	25	250
4/23/2025	4/23/2025	TC Whitewater Sta	STA	White Water Station DOT/ESD Test	33	220
4/29/2025	4/30/2025	TC Olathe Sta	STA	Olathe Station DOT/ESD Test	43	230
5/20/2025	5/22/2025	TC Dolores Sta	STA	Dolores Station DOT/ESD Test	35	250
6/2/2025	6/20/2025	TC Blanco Sta	1	Blanco Unit 1 maintenance	40	310
6/17/2025	6/19/2025	TC Conn Creek Sta	STA	Conn Creek Station DOT/ESD Test	80	190
7/8/2025	7/9/2025	TC Mancos Sta	STA	Mancos Station DOT/ESD Test	50	250
7/22/2025	7/22/2025	TC Blanco Sta	STA	Blanco Station DOT/ESD Test	82	310
7/29/2025	7/29/2025	TC Redvale Sta	STA	Redvale Station DOT/ESD Test	14	240
10/27/2025	10/27/2025	TC Blanco Sta	2	Blanco Unit 2 inspection	40	310