

COMPLETE: Notice of Planned System Maintenance

4/11/2024 Update:

Effective Gas Day 11 – Intraday 1 Cycle the planned system maintenance restricting Union St. Clair Receipt & Delivery (#9435/9035), East China (#9574), and Vector BWEC (#9444) is complete. All restrictions to these points will be lifted.

Please note the planned maintenance detailed in the notice distributed February 16, 2024 is still ongoing.

Description of Work:

DTE Gas will be performing pipeline construction between April 1 and April 12, 2024. The work will consist of the removal and replacement of one 24" main line valve and associated equipment in Southeast Michigan. This work is required for system reliability.

Impact of Work:

The primary capacity constraint will occur for gas attempting to move east from DTE's Belle River Station through the 24" St. Clair Pipeline either physically or through a nominated pathway.

Other pathways and receipt / delivery points may be restricted as well to various degrees.

Table 1: Primar	y DTE Gas	Locations Sub	rject to Ca	ipacity (Constraints
-----------------	-----------	---------------	-------------	-----------	-------------

Point Name	Constrained Direction	Map Number	
Union St. Clair	Receipt & Delivery	#9435 / #9035	
East China	Delivery	#9574	
Vector-BWEC	Delivery	#9444	

DTE Gas will be <u>restricting point capacity to zero (0)</u> during the above dates to all map numbers listed in Table 1 above.

If nominated volumes exceed available system capacity during these times, capacity allocations will follow the category priorities outlined in the DTE Gas Company FERC Operating Statement Section 11.4; Capacity Allocation which follows Section E2.2 of the DTE Gas Rate Book.

DTE requests that customers and gas suppliers proactively watch for updates to operational notices on DTE's eNominator system, Gas Noms Webpage and direct emails during this critical period.

Please contact your gas account manager with any questions. For scheduling questions, please contact Gas Nominations at 1-833-383-6667 or dte gasscheduling@dteenergy.com