

	MAPS Operational Information Summary		
	Projected Service Availability		
Updated: 27 March 2018			

Epic endeavours to manage its pipeline operations such that planned maintenance activities do not disrupt customer services. Wherever possible, and without limiting Epic's ability to provide safe and reliable pipeline operations, Epic seeks to engage with customers to plan any works that may directly impact their ability to deliver gas at a particular location.

The following table shows planned maintenance works that may impact capacity on the MAPS and any anticipated impact on service availability for customers.

Dated work schedules are produced on a 60 day outlook. Beyond this timeframe Epic's maintenance plan is monthly only. The timing of works is reviewed on an ongoing basis to consider operational and customer requirements, and is subject to change. Any impact to pipeline services is communicated through the process set out in customer contracts. During the planned maintenance non firm services will be limited.

Durations shown below are labour hours taken from Epic's maintenance management system, and are for the total job. The actual duration of works that may directly reduce capacity (e.g. compressor outage or equipment isolation) is typically less than this.

PROJECT WORKS			
Description	Start Date	Duration	Details
Compressor Station CS3 - Unit B power turbine changeout	October 2018	80 h	Job entails activities that impact pipeline capacity, but no disruption to supply is anticipated
ROUTINE MAINTENANCE			
Description	Start Date	Duration	Details
Wasley Compressor 12 Monthly Service	05 April 2018	16 h	Job entails activities that impact pipeline capacity, but no disruption to supply is anticipated
Routine Maintenance Compressor Station CS4	08 April 2018	32 h	Job entails activities that impact pipeline capacity, but no disruption to supply is anticipated
Routine Maintenance Compressor Station CS6	08 April 2018	30 h	Job entails activities that impact pipeline capacity, but no disruption to supply is anticipated
Routine Maintenance Compressor Station CS1	11 April 2018	20 h	Job entails activities that impact pipeline capacity, but no disruption to supply is anticipated
Relief Valve Checks CS1	25 April 2018	40 h	Job entails activities that impact pipeline capacity, but no disruption to supply is anticipated
Routine Maintenance Compressor Station Whyte Yarcowie	25 April 2018	10 h	Job entails activities that impact pipeline capacity, but no disruption to supply is anticipated
Routine Maintenance Compressor Station CS3	25 April 2018	30 h	Job entails activities that impact pipeline capacity, but no disruption to supply is anticipated
Routine Maintenance Compressor Station CS4	09 May 2018	32 h	Job entails activities that impact pipeline capacity, but no disruption to supply is anticipated
Compressor Station & Unit Relief Valve Checks	09 May 2018	40 h	Job entails activities that impact pipeline capacity, but no disruption to supply is anticipated
Routine Maintenance Compressor Station CS6	May 2018	20 h	Job entails activities that impact pipeline capacity, but no disruption to supply is anticipated
Routine Maintenance Compressor Station CS1	June 2018	30 h	Job entails activities that impact pipeline capacity, but no disruption to supply is anticipated
Routine Maintenance Compressor Station Whyte Yarcowie	June 2018	30 h	Job entails activities that impact pipeline capacity, but no disruption to supply is anticipated
Mechanical Service Solar Taurus CS3A	July 2018	30 h	Job entails activities that impact pipeline capacity, but no disruption to supply is anticipated
Routine Maintenance Compressor Station CS3	July 2018	30 h	Job entails activities that impact pipeline capacity, but no disruption to supply is anticipated
Routine Maintenance Compressor Station CS4	July 2018	30 h	Job entails activities that impact pipeline capacity, but no disruption to supply is anticipated
Mechanical Service Dresser Rand CS3B	July 2018	20 h	Job entails activities that impact pipeline capacity, but no disruption to supply is anticipated
Relief Valve Checks CS4	August 2018	50 h	Job entails activities that impact pipeline capacity, but no disruption to supply is anticipated
Relief Valve Checks CS3	August 2018	50 h	Job entails activities that impact pipeline capacity, but no disruption to supply is anticipated
Instrumentation Calibration CS1	August 2018	10 h	Job entails activities that impact pipeline capacity, but no disruption to supply is anticipated
Routine Maintenance Compressor Station CS6	August 2018	20 h	Job entails activities that impact pipeline capacity, but no disruption to supply is anticipated
Hydraulic System Inspection Wasleys Compressor	August 2018	8 h	Job entails activities that impact pipeline capacity, but no disruption to supply is anticipated
Routine Maintenance Compressor Station CS1	September 2018	30 h	Job entails activities that impact pipeline capacity, but no disruption to supply is anticipated
Routine Maintenance Compressor Station Whyte Yarcowie	September 2018	30 h	Job entails activities that impact pipeline capacity, but no disruption to supply is anticipated
Routine Maintenance Compressor Station CS3	October 2018	30 h	Job entails activities that impact pipeline capacity, but no disruption to supply is anticipated
Routine Maintenance Compressor Station CS4	October 2018	30 h	Job entails activities that impact pipeline capacity, but no disruption to supply is anticipated
Control System Calibration Dresser Rand CS4A	November 2018	60 h	Job entails activities that impact pipeline capacity, but no disruption to supply is anticipated
Routine Maintenance Compressor Station CS6	November 2018	40 h	Job entails activities that impact pipeline capacity, but no disruption to supply is anticipated
Turbine Water Wash Alison CS4A	December 2018	6 h	Job entails activities that impact pipeline capacity, but no disruption to supply is anticipated
Routine Maintenance Compressor Station CS1	December 2018	30 h	Job entails activities that impact pipeline capacity, but no disruption to supply is anticipated
Routine Maintenance Compressor Station Whyte Yarcowie	December 2018	30 h	Job entails activities that impact pipeline capacity, but no disruption to supply is anticipated
Routine Maintenance Compressor Station CS3	January 2019	30 h	Job entails activities that impact pipeline capacity, but no disruption to supply is anticipated