Millennium Pipeline 2024 Construction and Maintenance Schedule

NOTE: The following is being provided by Millennium Pipeline as notice to all of its shippers of potential outages or reductions in available capacity in the identified portions of the system due to construction activities, routine maintenance, modifications, tests or repairs undertaken to protect the integrity and performance capability of its storage and transmission facilities. The information provided be able to change for numerous reasons, including but not limited to, third-party controlled events and decisions, weather, work schedules, equipment availability, force majeure events, etc. Thus, while Millennium Pipeline is unlike to provide this notice and update it periodically as necessary, Millennium Pipeline is unable to represent and warrant that the specific activities will occur, or that they will occur or not near the specified dates.

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New or Revised (N / R)	Projected Start Date	Projected End Date	Operating Area	Location	Modernization	Type of Work	Potential Restriction Level (Point / Segment)	Potential Impact to Firm Services (High/Med/Low)	Firm Point / Segment	Potential Impact to Non- Firm Services (High/Med/Low)	Non-Firm Point / Segment	Comments
	April 16, 2024	April 23, 2024	2	Corning CS	N	Annual Compressor Station Maintenance, Inspections and ESD Testing. Turbine exchange, NY203 leak repairs, Yard valve actuator replacement	Point	High	640167	High	640167	Shut down at 10am 4/16 for annual inspections and testing. Anticipated Point Capacity of 0.
	April 23, 2024	April 23, 2024	2	Highland CS	N	4K Turbine Wash and Borescope	Segment	Med	Wagoner West	High	Wagoner West	Shut unit down at 4am for cooldown and last for approximately 12 hours. Anticipated segment capacity as low as 1,065,000.
N	April 25, 2024	April 25, 2024	2	Stagecoach MS	N	Filter change and borescope investigation	Point	Low	640168	Low	640168	No anticipated commercial impact.
	May 7, 2024	May 10, 2024	2	Hancock CS	N	Annual Compressor Station Maintenance, Inspections and ESD Testing	Segment	Med	Wagoner West	High	Wagoner West	Complete three day station outage for ESD/BSD testing and station inspections. One unit available for the remainder of the outage. Anticipated segment capacity as low as 1,080,400.
	May 14, 2024	May 22, 2024	4	Minisink CS	N	Annual Compressor Station Maintenance, Inspections and ESD Testing, Unit exchanges	Segment	Med	Minisink	High	Minisink	Complete station outage for the first 8 hours for ESD and valve maintenance. One unit will be available for the remainder of the outage. Anticipated segment capacity of as low as 994,900.
R	May 29, 2024	May 29,2024	4	Pipeline	N	Huguenot to Westtown Pigging	Segment & Point	Med	Wagoner West	High	Wagoner West & 637528	Two(2) pig runs up to four(4) hours each. Anticipated segment capacity as low as 1,075,000. Point capacity could potentially be zero(0).
R	May 30, 2024	May 31, 2024	4	Pipeline	N	Westtown to Ramapo Pigging	Segment & Point	Med	Wagoner East	High	Wagoner East & 637528	Two(2) pig runs up to eight(8) hours each. Anticipated segment capacity as low as 480,000. Point capacity could potentially be zero(0).
	September 17, 2024	September 27, 2024	2	Highland CS	N	Annual compressor station maintenance, ESD Test, turbine wash, and any accumulated maintenance	Segment	Med	Wagoner West	High	Wagoner West	Shut down at 4am for annual inspections and testing . Anticipated Segment Capacity as low as 1,065,000
	October 2, 2024	October 3, 2024	2	Corning CS	N	4K Turbine Wash and Borescope, NY203 Leak repairs	Point	High	640167	High	640167	4K turbine borescope and wash, 24 hours duration, shut down at 10 am on 10/2, Anticipated point capacity of 0.
	October 16, 2024	October 17, 2024	2	Hancock CS	N	4K Turbine Wash and Borescope	Segment	Med	Wagoner West	High	Wagoner West	Bi-annual borescope and turbine wash. Anticipated segment capacity as low as 1,080,400.
	October 17, 2024	October 17, 2024	2	Bluestone M&R	N	Bi-Annual Meter Inspections	Point	Med	642638	High	642638	Reduction of flow to 1 meter(730nmsscfd rate) run for approximately 3 hours Reduction of flow to 1 meter(200mmscfd rate) run for approximately 3 hours.
	October 23, 2024	October 24, 2024	4	Minisink CS	N	4K Turbine Wash and Borescope	Segment	Med	Minisink	High	Minisink	4K turbine borescope and wash, 10 hours duration, shut down at 6 am each day, one unit shutdown each day. Anticipated segment capacity as low as 994,900