

Colonial Pipeline Company

PIPELINE RELOCATION NJ TURNPIKE WIDENING PROJECT



The NJ Turnpike Authority is conducting a road widening and improvement project to relieve traffic congestion along a 35-mile stretch of the Turnpike between Interchanges 6 and 9. To do so, underground utilities—water, sewer, and underground pipelines—that currently run parallel to the eastern side of the Turnpike must be relocated.

Approximately 12 miles of pipeline owned and operated by Colonial Pipeline Company must be moved because of the Turnpike expansion, which began in 2009. Pipeline construction begins in 2010 and will proceed simultaneously at 16 separate locations. Work should finish in 2011.

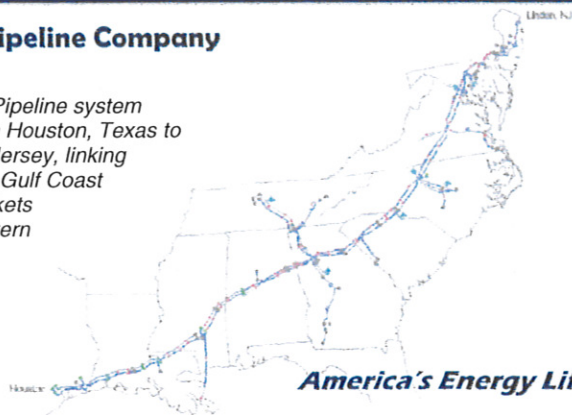
This brochure will help you to understand what to expect as we move Colonial's pipeline to make way for Turnpike improvements.

Who is Colonial Pipeline?

Colonial Pipeline is an interstate common carrier of refined liquid petroleum products. Each day, Colonial's network of underground pipelines safely and silently delivers gasoline, kerosene, home heating oil, aviation and diesel fuels to more than 120 million people from Texas to New York harbor. We "Move the Energy that Moves America"—supplying the liquid fuels that sustain our economy and fuel our country's growth.

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The Colonial Pipeline system stretches from Houston, Texas to Linden, New Jersey, linking refiners in the Gulf Coast with U.S. markets along the eastern seaboard.



 America's Energy Lifeline

Frequently Asked Questions

- Q:** Who contacted landowners to obtain the necessary easement for the pipeline to cross my property?
- A:** The New Jersey Turnpike Authority contacted landowners to secure easements for pipeline relocation. A Colonial Pipeline representative also contacted landowners to answer questions related to pipeline relocation activities. Colonial will maintain a relationship with each landowner going forward.
- Q:** Did Colonial Pipeline obtain preliminary access to properties before construction?
- A:** Yes. Preliminary engineering work and surveys were performed before construction began.
- Q:** What will affected properties look like after construction?
- A:** To the extent practical, properties will be returned to their original condition following construction.
- Q:** What type of uses are permitted on the easement?
- A:** The easement can be used for light agricultural or recreational use, but must remain clear of structures and trees, which can obstruct a pilot's view during aerial inspections of the pipeline. Also, the root systems of large trees can interfere with protective pipe coatings. A list of approved uses can be obtained by contacting Colonial's landowner representative.
- Q:** Will Colonial have access to easements once pipeline construction is completed?
- A:** Yes. Colonial will need to inspect and maintain the pipeline. Whenever possible, landowners will be notified of planned activities in advance.



A pipeline marker is the only evidence of a pipeline buried underground.

Need More Information?

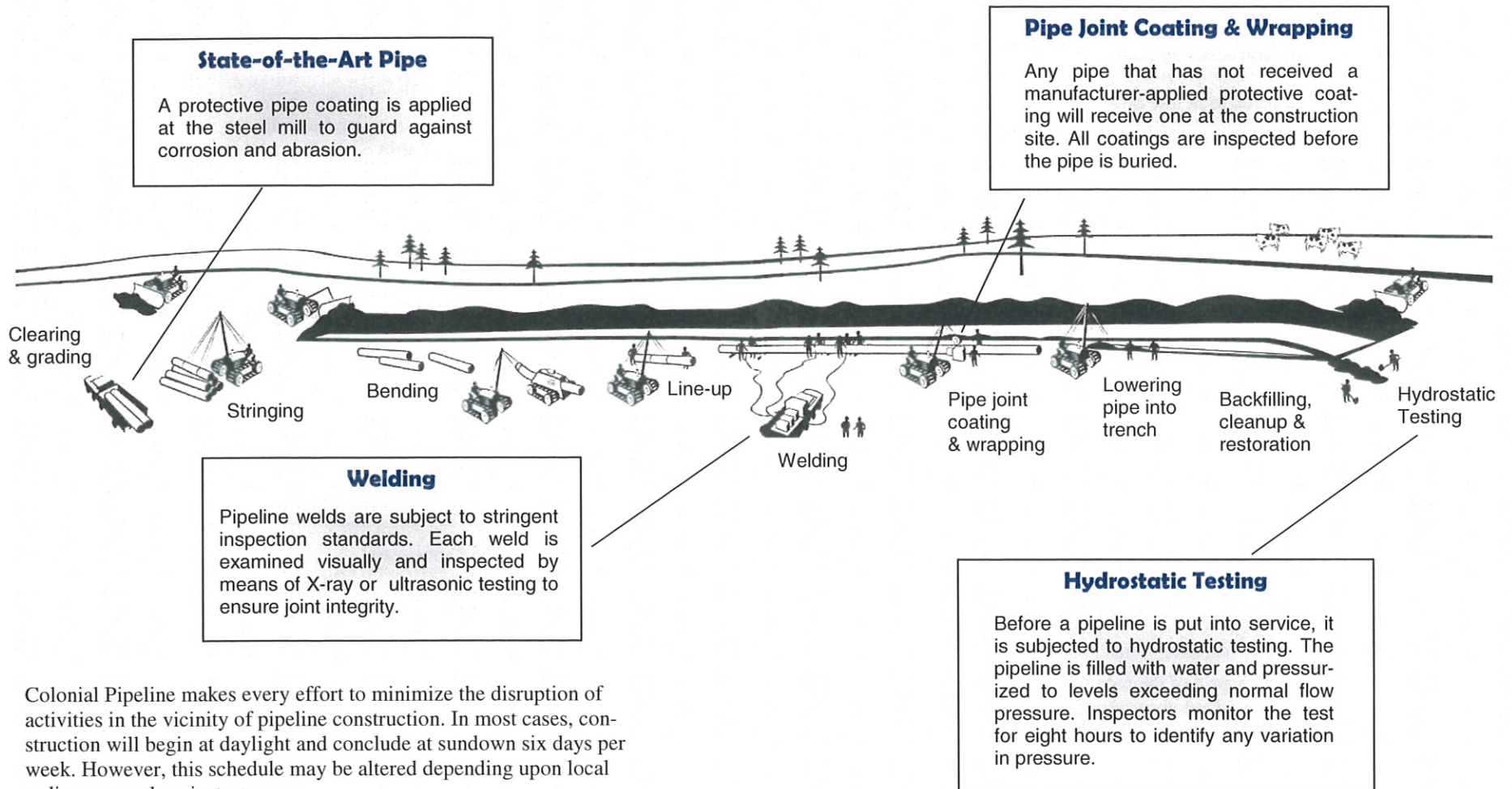
If you have questions about any aspect of the pipeline relocation process, feel free to call Colonial Pipeline's landowner representative, **Terry Mock** at 404-771-7334, or Colonial's Public Affairs Manager, **Sam Whitehead** at 1-800-925-7473, ext. 2333.

You may also submit questions in writing by visiting Colonial's web site at: www.colpipe.com. Click on the Feedback link, type your question and contact information, and a Colonial representative will get back to you.

What You Can Expect During Pipeline Relocation & Construction

Construction is typically a continuous process that begins with clearing and grading of the easement. Erosion control devices are then installed. The construction contractor next digs a trench to hold the pipe. The coated pipe is laid alongside the trench, where it is welded together. It is then lowered into the trench and covered with dirt. Finally, the right of way is cleared of debris and groomed to original contours.

Once the pipeline is placed in service, the temporary construction space granted to Colonial reverts to the landowner. The remaining pipeline easement can be used for agricultural or recreational use such as farming or gardening. However, no permanent structures may be built on the right of way. Colonial maintains the right to periodically inspect and clear any easement to prevent tree root encroachment of the pipe.



Colonial Pipeline makes every effort to minimize the disruption of activities in the vicinity of pipeline construction. In most cases, construction will begin at daylight and conclude at sundown six days per week. However, this schedule may be altered depending upon local ordinances and project progress.