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ABOUT ASPEN MIDSTREAM

Aspen Midstream is an independent energy company launched in 2017 to fill strategic voids in the North American midstream sector. The company focuses on creating value for its customers by offering producers a full-service portfolio of midstream solutions, including natural gas gathering, processing, compression, treating, condensate stabilization and vapor recovery.

Headquartered in Dallas, Aspen Midstream’s founders have deep experience and solid relationships throughout the United States. They have a proven history of successful deals with many of the country’s leading producers. Aspen’s team brings expertise in sourcing, costing, pricing, acquiring, constructing and operating midstream assets across multiple basins.

Aspen’s founders hold to a simply stated yet powerful set of values: “Do things the right way. Think long term and big picture. Be open and honest.”

SYSTEM OVERVIEW

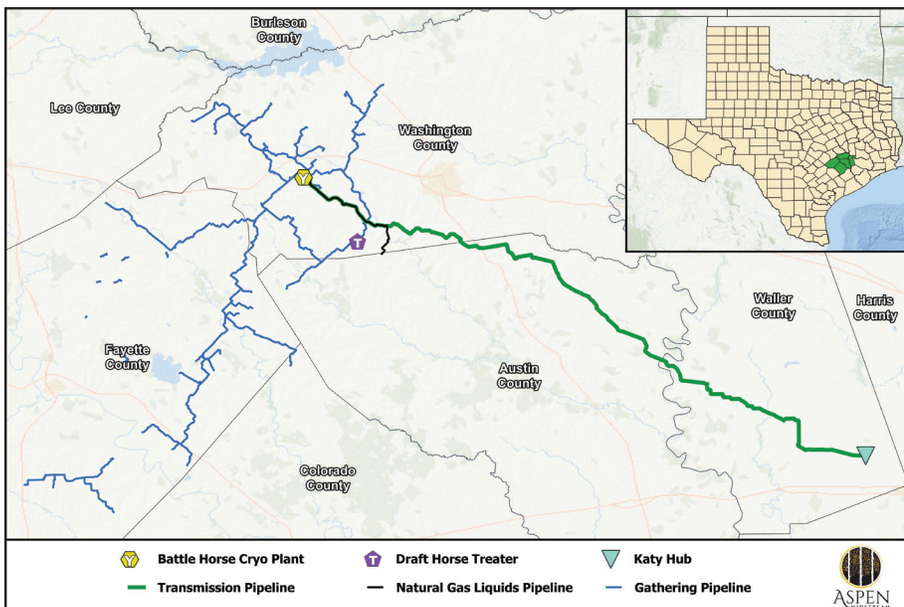
Aspen Midstream’s Austin Chalk system currently spans from Fayette, Washington, Austin, Colorado and Waller

counties in Texas. The Austin Chalk system currently consists of the following assets:

Approximately 180 miles of high pressure large diameter gas gathering pipelines, 57 miles of large diameter residue gas transmission pipelines, 11 miles of NGL pipeline, three Amine treating facilities with 3,000+ gpm of amine treating capacity, 200 mmcf/d cryogenic processing capacity connecting Austin Chalk and surrounding producers to the Katy Market Hub. Additional gas processing and various miles of additional gathering and transmission pipelines are planned throughout 2025.

WHAT DOES ASPEN MIDSTREAM DO IF A LEAK OCCURS?

We strive to build partnerships with emergency responders and public officials in order to share resources, establish important lines of communication and provide education needed to safely respond to a pipeline related emergency. Our intent is to exchange information, evaluate potential emergency scenarios and discuss how to coordinate efforts. When managing an emergency, protecting lives and the environment requires a concerted team effort with emergency responders.



**EMERGENCY CONTACT:
1-833-780-8917**

PRODUCTS/ DOT GUIDEBOOK ID#/ GUIDE#:		
Natural Gas	1971	115

**TEXAS
COUNTIES OF OPERATION:**

Austin	Waller
Fayette	Washington
Colorado	

Changes may occur. Contact the operator to discuss their pipeline systems and areas of operation.

Emergency responders who are knowledgeable about the hazards and risks of pipeline operations are better equipped to respond.

MAINTAINING SAFETY AND INTEGRITY OF PIPELINES

Aspen Midstream invests significant time and capital maintaining the quality and integrity of their pipeline systems. Most active pipelines are monitored 24 hours a day via manned control centers. Control center personnel continually monitor the pipeline system and assess changes in pressure and flow. They notify field personnel if there is a possibility of a leak.

Gas transmission and hazardous liquid pipeline operators have developed supplemental hazard and assessment programs known as Integrity Management Programs (IMPs). Specific information about Aspen Midstream’s program may be found by contacting us directly.

