

Texas Underground Pipe Market Research Report Forecast to 2030

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Market Overview

The Texas underground pipe market is experiencing notable growth owing to the growing population, particularly in metropolitan areas, and substantial industrialization across the various cities of Texas. The rapid economic expansion of Texas along with significant development in water infrastructure is driving the market growth to a great extent.

The underground pipe is piping that encounters the ground surface and runs below grade level. The phrase "underground" refers to plumbing that is buried or installed in trenches. The subsurface system is made up of gravity flow drainage systems that transport process waste, spills, reclaimable hydrocarbons, sanitary and stormwater, firewater, and drinking water. For utility services, the pipe system is often installed underground. Because the pipework is underground, external circumstances have less of an influence on its operation. The Texas underground pipe market is expected to be driven by rapid population growth and economic expansion. However, unfavourable environmental conditions in the state will likely restrain the market growth. On the other hand, the increasing government initiatives and investments in water infrastructure is expected to create opportunities for players.

Market Segmentation

This report has segmented the Texas underground pipe market based on product type, pipe diameter, application, and end user.

Based on product type, the Texas underground pipe market has been segmented into plastic pipes, concrete pipes, steel pipes, ductile iron pipes, and clay pipes. In 2021, the plastic pipes segment drove the Texas underground pipe market by holding a substantial market share with a market value of USD 776.8 million. Based on pipe diameter, the Texas underground pipe market has been segmented into Up to 900 mm, 900 mm to 1600 mm, and Above 1600 mm. In 2021, the Up to 900 mm segment led the market with a substantial market share.

Based on application, the Texas underground pipe market has been segmented into water supply & distribution and wastewater management. The water supply & distribution segment generates a consistent and hefty demand for a wide range of underground pipes. Based on end users, the Texas underground pipe market has been segmented into municipal, industrial,

commercial/private, and agriculture. The municipal segment is anticipated to drive the Texas underground pipe market throughout the forecast period.

Major Players

Westlake Pipe & Fittings, McWane Ductile., Consolidated Pipe and Supply Company, U.S Pipe., U. S. Steel Tubular Products, JM Eagle Inc., and IPEX USA LLC. are some of the key players operating in the global market.

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