Transportation Infrastructure

Dallas-Fort Worth's vast transportation infrastructure connects residents and businesses. The freeway system provides east-west and north-south corridors with easy access to job centers and residential communities. Mass transit options, including the Dallas Area Rapid Transit (DART) system, the Fort Worth T, Trinity Railway Express (TRE), the Denton County Transit Authority's (DCTA) A Train, and the newly launched intermodal TEXRail offer alternatives to cars for getting around the region.

The region's robust interstate infrastructure provides easy links along the USMCA corridor, linking Mexico to Canada and to East and West Coast destinations. This makes it an important link for trade, including automotive parts, and allows businesses to easily ship goods to South America.

Commercial Airports

<table>
<thead>
<tr>
<th>Airport Name</th>
<th>Number of Runways</th>
<th>Lengths of Runways (feet)</th>
<th>2019 Total Operations</th>
<th>2020 Total Operations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dallas Love Field (DFW)</td>
<td>2</td>
<td>7,752; 8,600</td>
<td>231,879</td>
<td>231,110</td>
</tr>
<tr>
<td>Dallas Love Field</td>
<td>2</td>
<td>7,752; 8,600</td>
<td>231,879</td>
<td>231,110</td>
</tr>
</tbody>
</table>

Source: Air Traffic Activity Data System (ATADS), Federal Aviation Administration.

Current Express/HOV & New Managed Lanes

The DFW region has the most managed lanes of any metro in the U.S. The area's regional transportation planning agency has created a program to use managed lanes to ensure that critical transportation, such as buses, are able to maintain 50-70 mph speeds in order to reliably arrive on time.

Major Transportation Construction Projects

Transportation is essential to Texas' future. The movement of goods and people in an efficient manner ensures the economy remains competitive and economically prosperous. North Texas continues to experience tremendous population growth, which places increased demand on the region's transportation infrastructure. Billions of dollars are being invested to maintain existing infrastructure, prevent congestion, and ensure mobility and safety by relieving chokepoints and expanding critical corridors. Dozens of projects are currently underway, with many more planned for the future.