Availability by Single or Multiple Broadband Technology Types for the State of Texas

As required by the US Department of Commerce’s State Broadband Initiative, if broadband service is available to at least one household in a census block, then for mapping purposes, that census block is reported to have some level of broadband availability. As such, broadband availability at an exact address location cannot be guaranteed. Providers supplying more specific data than census block are displayed as such.

This map represents areas of broadband service availability determined by ongoing, in-depth technical analysis of provider networks and accommodations for the impact of external factors on service quality. Satellite broadband services may also be available.

Map users are encouraged to participate in improving broadband data granularity through data validation and field testing efforts. Learn more about this and other broadband mapping facts at www.connectedtexas.org.

Broadband technology types included in this analysis are cable, DSL, fiber, and fixed wireless that are available at a download speed of at least 768 Kbps and an upload speed of at least 200 Kbps. Mobile wireless availability is represented in a separate layer.

Symbology

- City
- Interstate
- US Road
- County Boundary
- Water
- National and State Lands
- Two or More Broadband Technology Types Available
- One Broadband Technology Type Available
- Mobile Wireless Broadband Available
- Unserved Areas (Populated Areas)
- Unserved Areas (Unpopulated Areas)