



Dallas County Outreach Meetings

The same content will be presented at each meeting:

Wednesday, January 11, 2017
10:30 AM
University of North Texas at Dallas
Founders Hall 101
7300 University Hills Blvd.
Dallas, TX 75241

Thursday, January 12, 2017
10:00 AM
DART Headquarters
Board Room
1401 Pacific Ave.
Dallas, TX 75202

Wednesday, January 25, 2017
2:30 PM
Richland College Garland Campus
Gallery Room
675 W. Walnut St.
Garland, TX 75040

If you plan to attend, please RSVP to Donato Perez,
(817) 608-2391

For More Information:

Kelli Schlicher
Transportation Planner
(817) 695-9287
kschlicher@nctcog.org

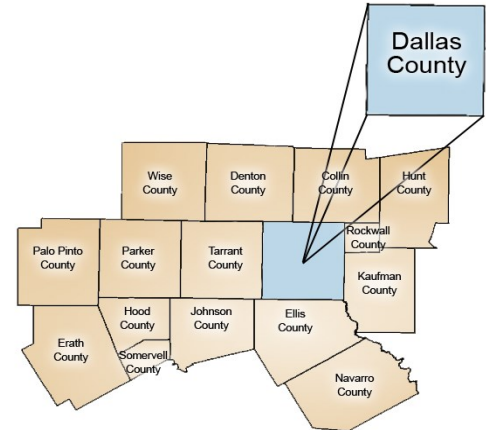
www.accessnorthtexas.org

What is Access North Texas?

Access North Texas is an ongoing effort to better coordinate public, human service, and community transportation in the 16-county North Central Texas region. This plan focuses on

- older adults,
- individuals with disabilities,
- low-income individuals,
- anyone with transportation challenges.

The process will identify needs and explore solutions that address those needs.



Why attend?

Provide your valuable input through one of three interactive meetings to identify transportation challenges and available resources. Build partnerships to make the most of limited resources and to improve access to Dallas County. If you are not able to attend, please consider sending a representative on your behalf. Please forward this invitation to customers or partners interested in discussing public transportation needs. The same presentation and opportunity for discussion will be offered at each meeting.

What is the timeline?



For special accommodations due to a disability or language translation, contact Donato Perez at (817) 608-2391 or dperez@nctcog.org at least 72 hours prior to the meeting. Reasonable accommodations will be made. *Para ajustes especiales por discapacidad o para interpretación de idiomas, llame al (817) 608-2391 o por email: dperez@nctcog.org con 72 horas (mínimo) previas a la junta. Se harán las adaptaciones razonables.*

