



JUDY MEYER

Public Involvement Associates | Communications Specialist

EDUCATION

University of Nebraska at Omaha
Bachelor of General Studies, 1986

MEMBERSHIPS

Transportation Research Board, Committee on Public Involvement in Transportation

SPEAKING ENGAGEMENTS

Workshop Instructor, Nominal Group
Technique, July 2008

TRB Access Management Conference

Workshop Instructor, TRB Public Involvement
Training, 2007

TRB Annual Meeting

Poster Session Presentation, The Fort Worth
Transportation Authority Strategic Plan,
April 2006

*American Association of Planners Annual
Meeting*

Workshop Instructor, Nominal Group
Technique, January 2005

TRB Annual Meeting

Workshop Instructor, TRB Public Involvement
Training, 2004

TRB Annual Meeting

Judy Meyer has served as a communication specialist and manager for more than 22 years, with the last eight years focused heavily on projects in Texas and the Dallas-Fort Worth area. Her transportation planning, management and implementation skills have helped her lead successful communication programs for a variety of corridor/project environmental analysis studies, statewide transportation analyses, corridor feasibility and freight studies, roadway and bridge design projects, extensive construction projects and a variety of other ventures. Judy has specialized expertise in the areas of communication program assessment and strategy development, multi-state, statewide or long transportation corridors, and communicating with special interests, such as the freight community or disadvantaged populations.

RELEVANT EXPERIENCE

Southwest-to-Northeast Transportation Corridor Study

Fort Worth, Texas

The Fort Worth Transportation Authority (The T) conducted an Alternatives Analysis to determine the best investment for improving mobility and enhancing air quality in the region. Judy led the public involvement program.

Southwest-to-Northeast Rail Corridor

Fort Worth, Texas

Judy is leading the public involvement program for this 40-mile Environmental Impact Statement. The T seeks to complete the EIS and preliminary engineering for a proposed passenger rail line from southwest Fort Worth through several mid-cities and into the north end of DFW Int'l Airport.

Fort Worth Transportation Authority Strategic Plan

Fort Worth, Texas

Public involvement was an integral part of developing a long-range Strategic Plan for The T. Judy developed the public involvement program and participated in its implementation.

Denton-to-Carrollton Regional Rail Final Design

Denton County, Texas

The Denton County Transportation Authority is completing final design for a 21-mile passenger service line from Denton to Carrollton. Judy is leading the public information efforts to keep local residents informed of design progress, noise mitigation measures, and future service details.

Dallas Downtown CBD Alternatives Analysis/Environmental Impact Statement

Dallas, Texas

Dallas Area Rapid Transit is conducting an Alternatives Analysis and Environmental Impact Statement on a proposed second light rail line. Judy is assisting with the public involvement program.

North Texas Tollway Authority Communication Plan & Project Communication Management

Plano, Texas

The North Texas Tollway Authority called on Judy to assist them in developing a comprehensive communication plan. Development of the plan included conducting research to identify audiences, determine existing methods of communication, and evaluate the effectiveness of current communications.

The Southern Gateway (IH 35E/US 67)

Dallas, Texas

This Major Investment Study, conducted on behalf of TxDOT, involved investigation of alternatives to resolve congestion on two major routes in the southern sector of Dallas County and creation of preliminary schematic designs for roadway improvements. Judy developed the public involvement program and was responsible for its implementation.

Tennessee Statewide Long-Range Transportation Plan

Judy led a team of public involvement and public relations professionals in efforts to gather input from all interests in Tennessee about the future of transportation.