APPENDIX B

RESOLUTION SUPPORTING THE DEVELOPMENT
OF TRAVEL DEMAND MANAGEMENT STRATEGIES
IN MAJOR INVESTMENT AND ENVIRONMENTAL STUDIES
(R98-01)

WHEREAS, the North Central Texas Council of Governments (NCTCOG) has been
designated as the Metropolitan Planning Organization (MPO) for the Dallas-Fort Worth
Metropolitan Area by the Governor of Texas in accordance with federal law; and,

WHEREAS, the Regional Transportation Council, comprised primarily of local elected
officials, is the regional transportation policy body associated with the North Central Texas
Council of Governments, and has been and continues to be a forum for cooperative decisions
on transportation; and,

WHEREAS, the Dallas-Fort Worth region is a federally designated nonattainment area
for the pollutant ozone; and,

WHEREAS, over 30 percent of the region’s roadways are congested during the peak
hour, resulting in unacceptable levels of vehicle emissions and an annual cost of $2.8 billion in
traffic congestion delay to motorists; and,

WHEREAS, Mobility 2020: The Metropolitan Transportation Plan recommends
congestion mitigation strategies aimed at reducing drive-alone and peak-period vehicle travel,
including rail and bus transit systems, high occupancy vehicle systems, bicycle and pedestrian
facilities, and toll roads; and,

WHEREAS, reducing traffic congestion and its related impacts on air quality, energy,
safety, and the quality of life are primary goals of Mobility 2020; and,

WHEREAS, federal regulations directing metropolitan transportation planning activities
require that major investment studies be performed for all corridors where major transportation
investments are anticipated and have regional impact; and,

WHEREAS, the North Central Texas Council of Governments, through the Regional
Transportation Council, provides general guidance and technical support to regional
transportation providers as major investment studies are performed;

NOW, THEREFORE, BE IT HEREBY RESOLVED THAT:

Section 1. The Regional Transportation Council supports the development of
reasonable travel demand management strategies in major investment
studies (MIS).

Section 2. In major investment studies, consideration should be given to transit,
bicycle/pedestrian strategies, public/private partnership initiatives, and
employer-based strategies. Examples of strategies are listed in
Attachment 1.

Section 3. Major investment studies will include the examination of travel behavior
and system performance in the corridor, and evaluate the feasibility of
public/private Transportation Management Association (TMA) partnerships operating in the corridor.

Section 4. Major investment studies include the development of a thorough inventory of large employers in each major investment study, and that these studies involve major employers in the study process, soliciting their involvement in the identification of corridor transportation deficiencies, and in the development of employee trip reduction solutions, in particular.

Section 5. Major investment studies should include the evaluation of alternatives, using performance measures consistent with the regional Congestion Management System goals of reducing drive-alone travel and peak-period vehicle travel.

Section 6. The MPO will inventory all travel demand management projects committed to in the environmental process and monitor them for timely inclusion in the Transportation Improvement Program. The development of travel demand management projects and programs will be coordinated with transportation control measures developed for the State Implementation Plan (SIP) and used to obtain air quality SIP credits, where feasible.

Section 7. That this resolution shall be in effect immediately upon its adoption.

Jack Miller, Chairman
Regional Transportation Council
Mayor, City of Denton

I hereby certify that this resolution was adopted by the Regional Transportation Council of the North Central Texas Council of Governments for the Dallas-Fort Worth Metropolitan Area on February 12, 1998.

Ron Harmon, Vice Chairman
Regional Transportation Council
Commissioner, Johnson County
CANDIDATE CONGESTION MITIGATION STRATEGIES IN MIS STUDIES

OPTIONS FOR STRATEGY DEVELOPMENT – TRANSIT INITIATIVES

Modify bus routes and service modifications:
• Add new routes
• Extend bus and feeder bus routes
• Change fare structure
• Increase bus frequency
• Limit stop or express bus routes

Implement incentive transit pricing:
• Eliminate tolls for buses
• Provide merchant transit rebates
• Reduce peak-hour bus fares
• Subscription or charter bus service
• Transit pass subsidies (employees, families, groups)

Design buses for tasks:
• Large buses for express routes
• Small buses for local or shuttle routes

Provide exclusive bus lanes:
• With-flow at curb
• With-flow in median
• Contra-flow in curb lanes
• Contra-flow in median

Locate terminals and stops off major streets
Locate on-street bus stops either mid-block or on far side of intersection

Construct bus shelters
Provide security for buses, shelters, and terminals
Provide ramp meter by-passes for high occupancy vehicles
Add bicycle access to transit
Construct multimodal transit stations
Establish timed transfers
Add paratransit services

Institute land-use policies to improve transit access
Establish site design criteria to enhance transit use
Establish transit-amenable parking strategies

Implement fixed guideway transit system:
• Monorail or "people mover"
• Light rail
• Commuter rail
CANDIDATE CONGESTION MITIGATION STRATEGIES

OPTIONS FOR STRATEGY DEVELOPMENT – PUBLIC/PRIVATE PARTNERSHIP INITIATIVES

Establish ridesharing incentives and programs
Construct park-and-ride facilities
Construct "kiss-and-ride" facilities
Enact Employee Trip Reduction (ETR) ordinances
Negotiate Demand Management agreements
Implement pricing policies which enhance transit usage:
  • Area pricing
  • Auto restricted zones
  • Parking fees
  • Higher tolls for single occupant vehicles
  • Toll roads
  • Vehicle use restrictions
Implement parking management:
  • Bicycle parking facilities
  • CBD fringe parking
  • Enforcement and adjudication
  • Established parking fees for ETR programs
  • Reduced off-peak parking rates
  • Increased peak parking rates
  • Limitations in parking supply
  • Loading zone regulations
  • Management of on-off street parking supply
  • Peripheral parking - shuttle bus system to core area
  • Preferential parking for carpools/vanpools
Reduce off-peak/increase peak tolls
Vehicle recycling program
CANDIDATE CONGESTION MITIGATION STRATEGIES

OPTIONS FOR STRATEGY DEVELOPMENT – BICYCLE/PEDESTRIAN INITIATIVES

Construct wide outside lanes to accommodate motorized vehicles and bicyclists on thoroughfares/collector streets
Construct separate bike ways
Construct bicycle storage/parking facilities at bus stops and park-n-ride lots
Construct bicycle parking facilities
Recruit merchants to provide bicycle racks and/or lockers
Construct/widen sidewalks and crosswalks
Construct pedestrian facilities, including sidewalks
Provide pedestrian-actuated signals
Install pedestrian signs
Construct pedestrian/bicycle overpasses and grade separations
Construct underground pedestrian passageways between buildings with retail shops or "malls"
Install covered walkways and pedestrian waiting areas
Relocate bus stops
Install exterior bike racks on buses

OPTIONS FOR STRATEGY DEVELOPMENT – EMPLOYER-BASED STRATEGIES

Initiate company-sponsored vanpool programs
Provide preferential parking for carpools/vanpools
Purchase employer-supplied bicycles
Implement telecommuting
Offer employees flextime (variable work hours)
Provide guaranteed ride home program
Offer shortened work weeks (e.g., four-day, ten-hour work week)
Implement staggered work hours