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Metropolitan Freeway System 2010 Congestion Report

Metro District Office of **Operations and** Maintenance

Regional Transportation Management Center

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Purpose and Need

The Metropolitan Freeway System Congestion Report is prepared annually by the Regional Transportation Management Center (RTMC) to document those segments of the freeway system that experience recurring congestion. This report is prepared for these purposes:

- Identification of locations that are under capacity
- Project planning
- Resource allocation (e.g., RTMC equipment, incident management planning)
- Construction zone planning
- Department performance measures

Introduction

What is Congestion?	Mn/DOT defines congestion as traffic flowing at speeds less than or equal to 45 Miles per Hour (MPH). This definition does not include delays that may occur at speeds greater than 45 MPH. The 45 MPH speed limit was selected since it is the speed where "shock waves" can propagate. These conditions also pose higher risks of crashes. Although shock waves can occur above 45 MPH there is a distinct difference in traffic flow above and below the 45 MPH limit.
What is a shock wave?	A shock wave is a phenomenon where the majority of vehicles brake in a traffic stream. Situations that can create shock waves include:
	 Changes in the characteristics of the roadway, such as a lane ending, a change in grade or curvature, narrowing of shoulders, or an entrance ramp where large traffic volumes enter the freeway. Large volumes of traffic at major intersections with high weaving volumes and entrance ramps causing the demand on the freeway to reach or exceed design capacity. Traffic incidents, such as crashes, stalled vehicles, animals or debris on the roadway, adverse weather conditions and special events.
	Drivers' habits can also contribute to shock waves. Drivers' inattentiveness can result in minor speed variations in dense traffic or sudden breaking in more general conditions. In these situations, shock waves move upstream toward oncoming traffic at rates varying according to the density and speed of traffic. As the rate of movement of the shock wave increases, the potential for rear end or sideswipe collisions increases. Multiple shock waves can spread from one instance of a slowdown in traffic flow and blend together

with other extended periods of "stop-and-go" traffic upstream. This condition is referred to as a "breakdown" in traffic.

Usually it lasts the remainder of the peak period if traffic volumes are close to or above design capacity. These types of breakdowns are typical in bottleneck locations on the freeway system.

Methodology

Mn/DOT began collecting and processing congestion data in 1993. Since this time, Mn/DOT has improved its data processing and changes in methodology have occurred. These changes as well as variables affecting localized and region-wide traffic volumes, such as ramp metering algorithms, make it difficult to compare congestion from one year to the next. The following are key dates on the progression of developing congestion information in the metro area:

- 1989: Mn/DOT formed a committee to evaluate congestion on Twin Cities metro freeways
- 1993 2003: Rapid expansion of the freeway management systems
- Late 1990's: Change in approach from "reducing" congestion to "slowing projected increases" in congestion
- 2001 2003: Evaluation and adjustments of ramp metering
- 2002: Completion of detection calibration

How is Congestion Measured? For this report, Mn/DOT derived its congestion data using two processes:

- Surveillance detectors in roadways
- Field observations

Electronic surveillance systems exist on about 90% of the metro area freeway system. For this report, the Regional Transportation Management Center collected October 2010 data from 2,950 detectors embedded in the mainline roadway (there are 5,200 surveillance detectors, which includes ramps) on Twin Cities freeways.

Generally, the month of October is used for congestion reports since it reflects regular patterns of traffic. With summer vacation season over and school back in session, commuter traffic flows return to normal levels. During the month of October, most summer road construction projects are completed and weather conditions are still generally favorable.

The RTMC evaluates the 758 directional miles of the Twin Cities urban freeway system to develop the AM Plus PM % of Directional Metro Freeway Miles Congested. It tracks the percentage of miles that operate at speeds below 45 MPH for any length of time during

the AM and PM peak periods (758 miles AM and 758 miles PM). Mainline detectors are located in each lane of a freeway at approximately one-half mile intervals. Individual lane detectors located at a given location along the same direction of the freeway constitute a station. For the purpose of this report, if any station's detectors experience congestion at any given time, the station is identified as congested.

Speed data is based on the median value of data collected at detector locations. Median values are calculated for each fiveminute interval for the periods of 5:00 AM to 10:00 AM and 2:00 PM to 7:00 PM for the twelve midweek days in October. Mn/DOT uses medians, rather than averages, to minimize the effects of extremes in the data. This process mitigates those occasions of roadwork lane closures, significant traffic incidents, and one-time traffic events not related to daily commuting patterns.

2010 Results

In 2010, the Twin Cities freeways saw an increase in congestion, from 18.2% in 2009 to 21.5%. Congestion increased for the second straight year and is now at the same level as 2007 when the I-35W Bridge collapsed. It is expected that, in the next few years, congestion will increase as economic activity increases.

Several projects are underway aimed at decreasing congestion on several highways throughout the Twin Cities metropolitan area. These include:

- Crosstown at Interstate 35W and Highway 62 (Completed November 2010)
- I-494/TH 169 Interchange Reconstruction
- Addition of Managed Lane Controls to I-94 between downtown Minneapolis and downtown St. Paul
- A new separated grade interchange where Highway169 crosses County Road 81
- Completion of third lanes on Interstate 494 between Highway 61 and Interstate 94
- Extension of Highway 610 in Maple Grove

Many factors affect congestion levels such as the local economy, population growth, gas prices, transit ridership and vehicle miles traveled (VMT). It is expected that, in the next few years, congestion will increase as economic activity increases.

Explanation of % Miles of Twin City Urban Freeway System Congested Graph

Mitigating congestion is critical to the traveling public. Mn/DOT has limited resources to slow projected increases in congestion. The graph that follows represents historical levels of congestion along with projected trend lines based on the past 5 years, 10 years and 15 years of data. In the short term the congestion trend might continue to be flat or downward due to the completion of projects. However, the long run trend of increased VMT and increasing construction costs are expected to cause congestion to grow in the future.



	Early 2000	Late 2000	2002	2003	2004	2005	2006	2007	2008	2009	2010
Severe	41	125	70	83	72	83	64	82	51	55	82
Moderate	68	93	84	105	105	94	97	112	104	107	127
Low	105	82	101	106	104	101	107	111	108	114	117
Total	213	300	255	293	280	277	267	305	263	276	326

AM Plus PM Miles of Directional Congestion

AM Plus PM Percent of Miles of Directional Congestion

	Early	Late									
	2000	2000	2002	2003	2004*	2005*	2006*	2007	2008*	2009	2010
Severe	3.2%	9.8%	5.5%	6.4%	5.5%	6.4%	4.9%	6.3%	3.9%	4.2%	6.3%
Moderate	5.3%	7.3%	6.6%	8.2%	8.1%	7.3%	7.5%	8.6%	8.0%	8.3%	9.8%
Low	8.2%	6.4%	7.9%	8.2%	8.0%	7.8%	8.2%	8.6%	8.3%	8.8%	9.0%
Total	15.1%	21.3%	18.1%	20.8%	19.7%	19.2%	18.3%	20.9%	17.3%	18.2%	21.5%

For years prior to 2004, Percent of miles of directional congestion = am + pm miles (table above) / 1280 miles. 1408 miles = 352 centerline miles X 2 (directional miles) X 2 (am and pm)

* In 2004, 2005, 2006 and 2008 new freeways were completed which brought the total to 379 centerline miles, see Appendix A for details.



Directional Metro Freeway Miles Congested 5:00 AM - 10:00 AM

Congested Interstate Miles (AM) 1											
Highway	Early 2000	Late 2000	2002	2003	2004	2005	2006	2007	2008	2009	2010
I-35	0	0	0	0	0	0	0	1	1	1	0
I-35E	7.5	10	10	9	9.5	15	12.5	13	9	9.5	13.5
I-35W	27	33.5	25.5	25	23	26.5	27	22	17	24	28
I-94	16	26	23.5	23	23.5	24.5	26	24.5	23	25.5	28.5
I-394/TH 12	6.5	6	7	8.5	8.5	4	6.5	6	8.5	7.5	8.5
I-494	20	23	15.5	19	18.5	13	13	16.5	24.5	17.5	14.5
I-694	8	9	9	9.5	9.5	12.5	10.5	12.5	9	10.5	12
Subtotal	85	107.5	90.5	94	92.5	95.5	95.5	95.5	92	95.5	105

Congested Trunk Highway Miles (AM) 1, 2											
Highway	Early 2000	Late 2000	2002	2003	2004	2005	2006	2007	2008	2009	2010
TH 5	0	0	0	0	0	0	0	0	0	0	0
TH 10	-	-	4.5	4.5	4.5	4.5	4.5	4	4.5	2.5	5
TH 36	6	6.5	6	7.5	7.5	7.5	7.5	1.5	7	6	7.5
TH 52	1	1	1	1	1	1.5	2	2.5	2	2	2
US 61	-	-	-	-	-	-	-	-	0	0	0
TH 62	10	8.5	9	10.5	9	6.5	6.5	10	10	9.5	10.5
TH 65	0	0	0	0.5	0	0.5	0.5	1	0	0	1
TH 100	5.5	6	5	4.5	4.5	10.5	5	9	10.5	10	10.5
US 169	8	16	11.5	13	12.5	15.5	6.5	14	16.5	15	17
US 212	0	0	0	0	0	0	0	0	5	5.5	5.5
TH 280	0	0	0	0	0	0	0	3.5	0	0	0
TH 610	-	-	0	0	0	0	0	0	0	0	0
TH 77	3	4	4.5	6.5	6.5	6	6	6	6	4.5	6
Subtotal	33.5	42	41.5	48	45.5	52.5	38.5	51.5	61.5	55	65

Total Congested Metro Freeway Miles (AM)											
Grand Total 118.5 149.5 132 142 138 148 134 147 153.5 150.5 170											

1 2009: Interstate Miles = 458 TH Miles = 300 Total Miles = 758

2 Congestion was measured for the *freeway* segments of trunk highways





Directional Metro Freeway Miles Congested 2:00 PM - 7:00 PM

Congested Interstate Miles (PM) 1												
Highway	1999	Early 2000	Late 2000	2002	2003	2004	2005	2006	2007	2008	2009	2010
I-35	-	-	-	-	0	0	0	0	0	0	0	0
I-35E	4.5	3.5	8.5	6.5	15	9.5	8.5	14.5	16.5	8.5	12.5	12
I-35W	16	19	27.5	23	26	24.5	25	22	14.5	17.5	15	23
I-94	21	17.5	33	25.5	31	29	23	26.5	24.5	16.5	18	21
I-394/TH 12	7.5	8	10.5	10.5	11	10	5	6.5	8	6	8.5	9
I-494	14.5	15.5	26.5	16	20	20.5	17.5	16.5	21	16	19	23
I-694	5	5	5	6.5	9	9	11.5	9	19.5	11	13.5	17
Subtotal	68.5	68.5	111	88	112	102.5	90.5	95	104	75.5	86.5	105

			Cong	gested T	runk Higl	hway Mil	es (PM)	1, 2				
Highway	1999	Early 2000	Late 2000	2002	2003	2004	2005	2006	2007	2008	2009	2010
TH 5	0	0	0	0	0	0	0	0	0	0	0	0
TH 10	-	-	-	1.5	2.5	1.5	1	1	3	1.5	1.5	3.5
TH 36	2.5	2	4	3	4	4	3	4.5	4.5	3	3.5	6.5
TH 52	0.5	0.5	0.5	0.5	1	1	1.5	1	1	1	1	0
US 61	-	-	-	-	-	-	-	-	-	0	0	0
TH 62	8.5	7	8.5	7	9.5	11.5	7	8	10.5	8.5	9.5	10.5
TH 65	0	0	0	1.5	1	1.5	1.5	1.5	1.5	1	1.5	1.5
TH 100	7	8	10.5	6	6	5	9	4	12.5	7.5	11	11.5
US 169	6	8	14	12	14	12.5	14.5	15	16	9.5	10	14.5
US 212	0	0	0	1	0	0	0	0	0	1	0	0
TH 280	0	0	0	0	0	0	0	0	3	0	0.5	0.5
TH 610	-	-	-	0	0	0	0	0	0	0.5	0	0
TH 77	0.5	0.5	1	0.5	1	2.5	1	3	2	0	0	2
Subtotal	25	26	38.5	33	39	39.5	38.5	38	54	33.5	38.5	50.5

Total Congested Metro Freeway Miles (PM)												
Grand Total	93.5	94.5	149.5	121	151	142	129	133	158	109	125	155.5

1 2008: Interstate Miles = 458 TH Miles = 300 Total Miles = 758

2 Congestion was measured for the *freeway* segments of trunk highways



Appendix A: Centerline Miles Measured for Congestion

Highway	Centerline Miles of Highway	Limits					
I-35	16	North split to Hwy 8 & South split to Cty 70					
I-35E	39	Entire Highway					
I-35W	42	Entire Highway					
I-94	54	Hwy 101 to St. Croix River					
I-394/TH 12	12	Central Ave to Downtown Mpls					
I-494	43	Entire Highway					
I-694	23	Entire Highway					
Subtotal	229						

Highway		
TH 5	3	I-494 to Miss Rvr
TH 10	12	Hwy 169 to I-35W
TH 36	7	I-35W to English St
TH 52	25	I-94 to Upper 55th St
US 61	8	Cty 19 to I-494
TH 62	12	I-494 to Hwy 55
TH 65	1	10th St to I-35W
TH 100	16	I-494 to I-694
115 160	29	Highwood Dr to Cty 15 & I-494
	17	
TH 610	7	Hwy 169 to Hwy 10
TH 77	11	138th St to Hwy 62
TH 280	3	I-94 to Broadway Ave
Subtotal	150	
Grand Total	379	