## Smart Work Zone Deployment Initiative



Supplemental Funding Agency Name and Address (if applicable)

## Supplemental Notes


#### Abstract

The focus of this report is a capacity analysis of two long-term urban freeway Work Zones. Work Zone \#1 tapered four mainline lanes to two, using two separate tapers; Work Zone \#2 tapered two mainline lanes to one. Work Zone throughput was analyzed throughout the day over multiple days and traffic operations conditions were analyzed up to a distance of five miles upstream of the Work Zone entrance. Historical data from pavement-embedded detectors were used to analyze traffic conditions. The database consisted of five-minute volume, speed and occupancy data collected from 78 detectors for a total of 50 days.

Congestion during each analyzed Work Zone existed for more than fourteen hours each day; Work Zone impacts adversely affected freeway operations over distances of 3.7 to 4.2 miles. Speed and occupancy conditions further upstream were, however, not affected, or even improved due to significant trip diversion. Work Zone capacity was defined based on the maximum traffic flows observed over a one-hour period; throughput values were also compiled over longer periods of time when traffic was within $90 \%$ of the maximum observed one-hour flows, as well as over the multi-hour mid-day period. The Highway Capacity Manual freeway capacity definition based on the maximum observed 15 -min period was not used, since it would have no practical application in estimating Work Zone throughput when congested conditions prevail for the majority of the hours of the day.

Certain noteworthy changes took place for the duration of the analyzed Work Zones: per-lane throughput dropped; morning peak periods started earlier, evening peak periods ended later and lasted longer; mid-day volumes dropped accompanied by the highest occupancies of the day. Trip diversion was evident in lower volumes entering the analyzed freeway corridor, higher volumes using off-ramps and lower volumes using onramps upstream of the Work Zones. The majority of diverted traffic comprised smaller vehicles (vehicles up to 21 feet in length); combination truck volumes increased and their use of the median lane increased, contrary to smaller vehicles that shifted toward a heavier use of the shoulder lane.


# Freeway Work Zone Lane Capacity 

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Numerical findings are presented in summary tables and extensive Appendices provide supporting information.

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## DEFINITIONS

## ADT: Average Daily Traffic

Bottleneck: A road element on which demand exceeds capacity. (HCM p. 5-2)
Capacity: The maximum sustainable flow rate at which vehicles or presons reasonably can be expected to traverse a point or uniform segment of a lane or roadway during a specified time period under given roadway, geometric, traffic, environmental and control conditions; usually expressed as vehicles per hour, passenger cars per hour, or persons per hour. (HCM p. 5-2)

Demand: The number of users desiring service on the highway system, usually expressed as vehicles per hour or passenger cars per hour. (HCM p. 5-4)

DOT: Department of Transportation
E-N: East-to-North

HCM: Highway Capacity Manual 2000 edition.
Long-Term work zone: work that occupies a location more than 3 days (MoDOT).
Mile point 0.0: A conventional mile point established at the core of the interchange where the S-N ramp crosses over the $\mathbf{W}$-E ramp-see Appendix A, page 4.

NB: Northbound
Normal (traffic conditions): Weekday traffic conditions in the absence of Work Zone influence during April 1-9 and May 11-20, 2006.

Peak hour volume: the highest hourly volume computed as the sum of twelve successive five-minute traffic counts.

Peak period: Working definition-time period when hourly volumes are within 90\% of the peak hour volume.

Short-Term work zone: work that occupies a location less than 3 days (MoDOT).
SB: Southbound
S-N: South-to-North

S-E: South-to-East
S-W: South-to-West

## DEFINITIONS (continued)

vpd: vehicles per day
vphpl: vehicles per hour per lane
vpdpl: vehicles per day per lane
W-E: West-to-East
W-N: West-to-North
Work Zone: "A work zone is an area of a trafficway with highway construction, maintenance, or utility-work activities. A work zone is typically marked by signs, channeling devices, barriers, pavement markings, and/or work vehicles. It extends from the first warning sign or flashing lights on a vehicle to the "End of Road Work" sign or the last traffic control device. A work zone may be for short or long durations and may include stationary or moving activities." (Public Roads,May-June 1999)

WZ: Work Zone
WZ1: Work Zone 1 established between April 10 and April 25, 2006, at the Wisconsin Avenue overpass. Two of three normally available through lanes remained open (see Figures B1, B2, C1, C2 and the corridor aerial photo-file Corridor.pdf).

WZ2: Work Zone 2 established between April 26 and May 10, 2006, on the South-toNorth Zoo interchange ramp. One of the normally two available through lanes remained open (see Figures B1, B3, C1, C2 and the corridor aerial photo-file Corridor.pdf).

## Freeway Work Zone Lane Capacity

## INTRODUCTION

As freeways operate closer to capacity, lane closures and other impediments disrupt traffic flow, causing longer traffic backups and delays. In order to better estimate the effects of freeway lane closures and to make good work zone project decisions, state DOTs are conducting more work zone impact and delay analyses. Accurately quantifying delays and other work zone impacts depends on having good estimates of work zone lane capacity. Some information is available in the Highway Capacity Manual, but details are lacking on the effects on capacity of various work zone activities and staging methods.

The present effort focuses on an in-depth analysis of two long-term urban freeway work zones established in the spring of 2006 in Milwaukee, Wisconsin. The work zones were chosen for analysis due to the significant impact they had on traffic operations.

Five-minute archived data were analyzed for a 50-day period that included a number of days before and after work zone activities were present, in order to establish prevailing traffic operations conditions in the absence of work zone activity. These base conditions were used to establish work zone impacts on traffic operations along the analyzed corridor. Traffic impacts were recorded upstream of the work zones for a distance of five miles. This corridor had a three-lane cross-section (one direction) and included six onramps and three off-ramps.

It is shown that the work zones led to a $20 \%$ traffic volume reduction in the vicinity of the work zones and a $10 \%$ reduction 4.4 miles upstream of the work zones. Less traffic entered the corridor; exiting volumes increased and entering volumes decreased significantly when a work zone was present.

A series of graphs documents the volume, speed and occupancy conditions at 11 mainline locations. Comparisons are drawn between normal traffic conditions and conditions during each of the work zones.

The collected information is used to establish that observed peak hourly volumes represented work zone capacity. The emphasis is on a practical work zone capacity definition, that is, a sustainable, observed (actual) and repeatable one-hour volume. Reported capacity figures are averages based on multiple count days. Maximum observed one-hour values and peak volume fluctuations (standard deviations) are reported as well to provide a sense of the stability of reported information.

The report includes a large number of figures in order to provide the interested reader the opportunity to evaluate the context in which conclusions were derived; also to provide fertile ground for new research ideas in the area of work zone capacity and work zone impacts. A 94 by 10 -inch aerial photograph of the entire corridor is provided.

## REPORT ORGANIZATION

In the interest of report readability, very few tables have been incorporated in the report body. Figures and the remaining Tables are provided in self-contained Appendices. Each Appendix includes an introduction explaining the use of provided information-most also contain observations on the provided material. Appendix materials are cited by a letter, denoting the appendix and a number. For example, Figure C1 is the first Figure in Appendix C. The body of this report is meant to be read with frequent references to Appendices where details can be found.

Following the introduction is a brief description of work zone location and duration. A general description of the evaluation methodology and a general description of the analyzed corridor cross section follow. The next section describes work zone geometry, followed by a description of the data collection and validation effort.

The three analysis periods [Normal traffic, Work Zone 1 (WZ1) and Work Zone 2 (WZ2)] and the specific dates used for each are introduced. The section on traffic characteristics findings is organized in three general parts, one for each of Normal, WZ1 and WZ2 conditions. Each general part is subdivided into 24-hour corridor and peak/off peak period overviews followed by descriptions of conditions at the WZ1 and WZ2 locations.

A summary of findings, conclusions and suggestions for future research topics conclude the report.

## Study Locations and Time Periods

Two urban freeway long-term work zones were identified based on their significant durations and traffic impacts. The work zones were established in the summer of 2006, in the Northbound direction of I-894/US 45, a North-South corridor crossing the "Zoo" interchange, located in Milwaukee County, $\mathrm{WI}^{1}$ (see Appendix A and file Corridor.pdf). Detailed descriptions of each work zone can be found in the following pages. The first work zone (WZ1), located 4,270 feet North of the interchange core (see page A3, Figure C1 and Corridor.pdf), was present between April 10 and 26; the second one (WZ2) was located at the interchange core (see page A4, Figure C1 and Corridor.pdf) and was established immediately afterward, between April 27 and May 10. Work zone traffic operations impacts were analyzed in comparison to "Normal" traffic conditions at the corridor that were quantified for the periods prior to (April 1-9) and following work zone establishment (May 11-20). The abbreviations WZ1, WZ2 and Normal are used extensively throughout the report to refer to the above-defined time periods. Depending on the context, the terms WZ1 and WZ2 may also denote the respective work zone location.

[^0]
## EVALUATION METHODOLOGY

"Normal" weekday traffic conditions and conditions during the period each work zone was in place were documented in order to establish work zone throughput as well as upstream impacts. The following traffic characteristics were assessed:

- Total traffic upstream and at the work zone location under "Normal" traffic conditions: this information was used to establish whether normal traffic volumes were likely to reach or exceed the capacity of open lanes when a work zone would be present. This was a necessary condition if work zone capacity was to be observed.
- Mainline traffic volume crossing cut lines located at various distances upstream from the work zone taper: differences between Normal and work zone (WZ) traffic volumes were used to estimate diverted traffic levels when a work zone was in place.
- Traffic speed and occupancy upstream and downstream from a work zone (WZ) location: differences in these characteristics between normal traffic and work zone conditions were used to establish the spatial and temporal extent of $\mathbf{W Z}$ impacts along the corridor.


## ANALYZED CORRIDOR GEOMETRY

The two analyzed long-term work zones (described in more detail in the following paragraphs) were located in the Northbound (NB) direction near the "Zoo" Interchange in Milwaukee County, Wisconsin-see Appendix A, Figure C1 and Corridor.pdf.

The "Zoo" interchange, close to the North end of the analyzed corridor, is a fulldirectional interchange connecting I-94 (running East-West) with 894 (South leg) and US 45 (North leg). A conventional mile point $\mathbf{0 . 0}$ was established at the core of the interchange where the South-to-North (S-N) ramp crosses over the West-to-East (W-E) ramp-see page A4.

On the southern part of the corridor, NB I-894 has three through lanes; it widens to four lanes $1,800 \mathrm{ft}$ before the Zoo interchange. At the interchange, the newly introduced median lane continues as a connecting ramp to I-94 Westbound traffic toward Madison, Wisconsin (S-W ramp-see page A4), the two middle lanes carry NB traffic through the interchange core (S-N lanes) and the shoulder lane continues as a connecting ramp for I94 Eastbound traffic continuing to downtown Milwaukee (S-E ramp).

Past the Zoo interchange, the two NB lanes (S-N lanes) are joined by a left-hand one-lane ramp used by Eastbound I-94 traffic continuing Northbound on US 45 (W-N ramp), and a one-lane right-hand ramp used by Westbound I-94 traffic continuing Northbound on US 45 (E-N ramp)—see Figure B1. Thus, US 45 has four lanes North of the interchange
core. The median lane is carried past the Bluemound Road overpass and dropped just upstream of the Wisconsin Avenue overpass at a distance of 3,700 feet from the $\mathbf{W}$ - $\mathbf{N}$ ramp ( $4,200 \mathrm{ft}$ from mile point 0.0 ), using a taper of 750 feet. The E-N ramp continues as a through freeway lane (shoulder lane). Thus, three lanes are present past the Wisconsin Avenue overpass. They continue across the Milwaukee County border, which is located approximately 12 miles North of the interchange core.

A short exit taper precedes the Bluemound Road right-hand loop ramp, 2,000 feet from the $\mathbf{E - N}$ ramp gore.

## WORK ZONE GEOMETRY

The two analyzed work zones described in detail below were established in order to maintain the bridge piers supporting the Bluemound Road and Wisconsin Avenue overpasses, located 3,130 ft and 4,270 ft respectively from mile point 0.0.

## Work Zone \#1 (WZ1)

The first analyzed work zone was established in the Northbound (NB) direction of US 45 between April 10, and April 26, 2006 in order to perform maintenance work on the bridge piers located on the freeway median at the Bluemound Road and Wisconsin Avenue overpasses (Figure B2).

Continuous 12 -foot shoulders were present on either side of the freeway at the Bluemound Road overpass, with four 12 -ft wide lanes. A 670 -foot left-hand taper was used upstream of the overpass to close the median lane, leaving three lanes open for traffic. A 1,050-foot left-hand taper upstream of the Wisconsin Avenue overpass eliminated the left-most open lane, leaving two lanes open at Wisconsin Avenue. The two-lane cross section at Wisconsin Avenue created the most restrictive conditions for the entire work zone area.

Both above-mentioned tapers were delineated with drums spaced every 50 feet, fitted with warning lights type C. The shoulder was closed with a 50 -foot taper, for 530 feet before the start of the Bluemound Road lane closure taper. Appendix H provides details on $\mathbf{W Z}$ traffic control plans (the term "Stage 1" is used for $\mathbf{W Z 1}$ on these plans).

Each maintenance site was protected with a 300 -foot-long Jersey barrier set, tapered at a 15:1 rate that protected the left shoulder and the closed median lane. The Bluemound Road exit was open throughout the WZ1 period.

Three directions of traffic fed into this work zone: West-to-North (W-N) traffic (one lane), East-to-North (E-N) traffic (one lane) and South-to-North (S-N) traffic (two lanes). Thus, four feeding lanes were reduced to two lanes at the Wisconsin Avenue overpass.

## Work Zone \#2 (WZ2)

The second work zone was established between April 27, and May 10, 2006 in order to perform maintenance on bridge piers located on the freeway right shoulder at the Bluemound Road overpass. As part of the traffic management plans for this work zone, a taper was established that reduced the two through South-to-North ( $\mathbf{S}-\mathbf{N}$ ) lanes at the Zoo interchange to one lane (the left lane was kept open-Figure B3). The taper was established near milepoint $\mathbf{0 . 0}$, on a bridge structure. The one-lane cross section on the ramp structure created the most restrictive conditions for the entire $\mathbf{W Z}$ area.

The taper was delineated with drums spaced every 50 feet, fitted with warning lights type C. The right shoulder was closed with a 50 -foot taper, for 530 feet before the start of the lane closure taper. The closed lane was protected with a 300 -foot-long Jersey barrier set tapered at a 15:1 rate that protected the closed shoulder lane. Appendix H provides details on WZ traffic control plans (the term "Stage 2" is used for $\mathbf{W Z 2}$ on these plans).

A continuous 4-foot left shoulder was present on the ramp structure, with a Jersey barrier-shaped parapet adjacent to the left edge of this shoulder.

## DETECTOR DATA COLLECTION AND VALIDATION

Archived five-minute detector data were downloaded from the WisTransPortal web site. ${ }^{2}$ All available detectors in the analysis corridor (from Wisconsin Avenue on the North end, to the Hale Interchange on the South end-a distance of five miles-Figure C1) were queried for the period between April 1 and May 20, 2006. Thus each detector was expected to provide 14,400 five-minute observations. ${ }^{3}$ A total of 78 detectors (one detector per lane) were analyzed (1,123,200 five-minute observations). Information was synthesized into 24-hour counts and compared to available WisDOT 2005 and 2006 Average Daily Traffic (ADT) counts, in order to establish detector reliability. Comparisons to WisDOT counts were performed at eleven mainline locations and thirteen freeway ramps (five off-ramps and eight on-ramps-Figure C3) using 42 reliable detectors. Details of these comparisons and discussion are provided in Appendix C.

Cross street locations used to reference detector locations can be found in Figure C1; mainline detector distances in Figure C2; Wisconsin Department of Transportation (WisDOT) and detector 24-hour counts in Figure C3.

In general, detector data were very close to WisDOT 2005 and 2006 ADT, allowing for seasonal variations and reconstruction activities at the major downtown Milwaukee, WI Marquette Interchange, located on I-94 approximately five miles due East of the Zoo

[^1]Interchange. (Long- and short-term ramp closures at the Marquette Interchange affected directional traffic distributions at the Zoo Interchange.)

Detector-counted volumes in the periods before and after work zone activities in the summer of 2006 matched exceptionally well, providing an additional degree of confidence in the collected data. Detector data were therefore deemed to be reliable and were used in all analyses performed herein. Normal traffic conditions statistics were based collectively on data collected during the periods before and after $\mathbf{W Z}$ were present, in order to increase the database size.

Additional detector data reliability checks were performed using comparisons between lanes at each location and between upstream and downstream detectors. Days with fewor no- missing data were used to provide the statistics reported herein. In general no more than one or two five-minute periods were missing during any of the analyzed peak periods. Missing information was substituted by interpolating adjacent five-minute periods.

## FINDINGS PRESENTATION ORGANIZATION

The overall effect of work zone presence on traffic operations was evaluated using mainline and ramp detector-based data. Two separate analyses were undertaken.

- The main focus of this report was the area in the vicinity of each work zone. Volumes, speeds and occupancies were monitored at the closest upstream and downstream detector locations for WZ1 (South of the Zoo interchange and Wisconsin Avenue, respectively) and an upstream location for WZ2 (South of the Zoo interchange) in order to assess traffic conditions at each work zone.
- An additional area of interest in this report was the effect that each work zone had on upstream traffic in terms of speeds, occupancies and diverted traffic. For this analysis, data were obtained from detectors within the five-mile-long Wisconsin Avenue-to-Hale interchange corridor, upstream of each work zone.

The following presentation is based on information compiled from archived five-minute loop detector data during the 50-day period of April 1 to May 20, 2006. Twenty-four hour traffic volume information is presented first, setting up the background against which WZ traffic operations impacts were established.

## ANALYSIS TIME PERIODS

A total of 50 days of five-minute volume, occupancy and speed data were collected, covering the period from April 1 to May 20, 2006. Work zone 1 (WZ1) lasted seventeen days; Work zone 2 ( $\mathbf{W Z 2}$ ) was in place the day after $\mathbf{W Z 1}$ was removed and lasted fourteen days. In addition, the nine days preceding WZ1 and the ten days following WZ2 were chosen to provide statistics for "normal" traffic operations, abbreviated to "Normal" in what follows. The three time periods relevant to this analysis were:

Normal: April 1-9 and May 11-20
WZ1: April 10-26
WZ2: April 27-May 10
After an exhaustive traffic detector data analysis, the dates listed in Table 1 were identified as the best available for statistics compilation, based on the availability of 24hour data for reliable traffic detectors.

Table 1. Dates selected to provide weekday statistics.

|  | Type of analysis |  |  |
| :--- | :--- | :--- | :---: |
| Analysis <br> period | Wisconsin Ave.-to-Hale corridor analysis |  |  |

Note: Date selection based on 24-hour detector data availability.

## Normal Traffic Operations

## Corridor Overview

24-hour counts: A total of 71,600 vpd entered the analyzed corridor South of
Coldspring Road (Figure C4). Traffic gradually increased toward the North end of the corridor, as on-ramp traffic exceeded exiting traffic. Total on-ramp traffic was 29,450 vpd and the off-ramp traffic was 16,200 vpd, between the Hale and the Zoo interchanges. Thus 13,250 vpd were added to the traffic entering the corridor, for a total of $84,850 \mathrm{vpd}$ just South of the Zoo Interchange. ${ }^{4}$

An average of 46,200 vpd traveled on the S-N two-lane structure, joined by 15,100 vpd from the $\mathbf{W}-\mathbf{N}$ ramp and 28,300 vpd from the $\mathbf{E - N}$ ramp, for a total of 89,600 vpd immediately north of the Zoo interchange. ${ }^{5}$ Since 87,100 vpd were counted 250 feet North of the Wisconsin Avenue overpass, 2,500 vpd used the Bluemound Road exit.

Peak and Off-Peak Periods: Traffic volumes increased rapidly along the corridor starting after 4:00 am, reaching a peak by 6:00 am (for volumes see Figures D1 and E1for mainline detector locations see Figure C2). Peak per-lane volumes increased from

[^2]$1,750 \mathrm{vphpl}$ at the South end of the corridor (Coldspring) to $1,900 \mathrm{vphpl}$ at the North end (Greenfield). ${ }^{6}$ A 2,200 vphpl volume was present at the Wisconsin Avenue overpass.

Speed and occupancy patterns (Figures D2, E2 and D3, E3, respectively) reflected changes in volumes, with the lowest speeds and occupancies reached as volumes peaked. Free-flow speeds at the South half of the corridor were 61 mph . They fluctuated between 58 and 66 mph on the North half of the corridor. The most significant speed drops and occupancy increases during the peak period were observed at the Oklahoma, Cleveland, National and Lincoln locations where speeds were between 28 and 30 mph and occupancies were between $30 \%$ and $26 \%$, respectively. Beloit and Howard had occupancies at the lower end of this range. The rest of the corridor experienced speeds between 37 and 48 mph with occupancies around $20 \%$, with the exception of Wisconsin Avenue that was operating at 55 mph and a maximum occupancy of $15 \%$.

## Vicinity of Future WZ1 Taper Location

Available detector locations dictated where information was collected. Thus, volume and speed information was collected 250 ft downstream from where the taper was to be placed during WZ1(see Figures C1 and C2). Speed information was also collected at the South of Zoo interchange location, 5,400 ft upstream from the $\mathbf{W Z 1}$ taper. Three through lanes were open at Wisconsin Avenue during normal operations and four lanes were open at the Bluemound Road location.

Four lanes fed traffic into the three Wisconsin Avenue overpass lanes (see Figure B1): the $\mathbf{W}-\mathbf{N}$ and $\mathbf{E - N}$ ramps, with one lane each, and the two S-N lanes. Hourly throughput at Wisconsin Avenue and speeds downstream of the WZ1 location are shown in Figure F1. Detailed statistics are presented in Table G1 for the hours when higher volumes were present (6:00 to 18:05 hrs).

The highest per-lane volume was $2,141 \mathrm{vph}$ when average speed was 52.8 mph and average occupancy was $15.0 \%$ indicating that that the facility operated below capacity during Normal traffic operations. This value is quite close to the average of $2,061 \mathrm{vphpl}$ maintained between 6:00 and 9:10 hrs. A maximum hourly volume of 2,189 vphpl was observed at Wisconsin Avenue during one of the analyzed six days (see Table 1).

The effects of minor congestion are evident in terms of lower speeds and higher occupancies at the South of Zoo detector location (5,400 ft upstream of the WZ1 location). There was good correspondence between peaking volumes at the WZ1 location and lower speeds at the WZ2 location (Figure F2-see discussion in Appendix F). For example, during the highest one-hour throughput, upstream occupancy was $23.1 \%$ vs. $15.0 \%$ at Wisconsin Avenue and speed is 41.9 mph compared to 52.8 mph . Evidence of traffic turbulence upstream of Wisconsin Avenue is also provided in terms of higher occupancy and speed standard deviations upstream of the WZ1 location.

[^3]The highest one-hour afternoon peak volume was $1,981 \mathrm{vphpl}$ when average speed was 59.7 mph and occupancy was $12.1 \%$. Average volumes between peak periods were 1,535 vphpl.

## Vicinity of Future WZ2 Taper Location

Table G2 presents a summary of traffic conditions at the WZ2 location (S-N lanes) during the hours when higher volumes were present (5:45 to 18:20 hrs). Lane volume and speed data were collected at the South-of-Zoo detector location, 1,130 ft upstream from where the taper was to be placed during WZ2 (see Figure C2). Two through lanes were open during normal operations. Total volume and speed through the S-N lanes are shown in Figure F3.

Volumes peaked at 1,750 vphpl between 6:25 and 7:25 hrs. The average speed during this hour was 53.5 mph , under an average occupancy of $12.9 \%$. Thus the facility operated below capacity during normal traffic operations. A maximum hourly volume of 1,777 vphpl was observed during one of the analyzed six days.

It is interesting to note in Figure F2 that the lowest morning one-hour average speed of 42 mph coincided with the time that traffic peaked at Wisconsin Avenue and was due to downstream congestion rather than increasing volumes or reaching capacity at the $\mathbf{N}$-S lanes.

The highest one-hour volume during the afternoon peak was 1,521 vphpl under an average speed of 54.9 mph and average occupancy of $9.9 \%$.

Average volumes between peak periods were 1,248 vphpl with corresponding average speed of 55.9 mph and average occupancy of $10.0 \%$.

## Work Zone 1 (WZ1) Traffic Operations

## Corridor Overview

24-hour counts: A total of 64,500 vpd entered the analyzed corridor South of
Coldspring Road (Figure C4). Volumes gradually increased approaching the Zoo Interchange, as on-ramp traffic exceeded exiting traffic, but this increase was only $3,400 \mathrm{vph}^{7}$ compared to13,200 $\mathrm{vpd}^{8}$ under Normal traffic conditions.

This dramatic change was due to three contributing factors, resulting in 17,086 fewer vpd reaching the Zoo Interchange (see Figure C5):

1. 7,100 fewer vpd entering the South end of the corridor at Coldspring Road.
2. 4,436 more vpd using exit ramps ( $20,636 \mathrm{vs} .16,200 \mathrm{vpd}$ ).
3. 5,550 fewer vpd using on-ramps ( 23,900 vs. 29,450 vpd).
[^4]Volume reductions South of Cleveland were 6,700 to 7,100 vpd and 14,000 to 17,400 vpd between Cleveland and the Zoo Interchange.

Peak and Off-Peak Periods: Traffic volumes increased rapidly along the corridor starting after 4:00 hrs. Five-minute flows peaked at 6:00 hrs (see Figures D4 and E4-for mainline detector locations see Figure C2). Volumes hovered around 1,500 vphpl from Coldspring to Greenfield (three mainline lanes). They were 1,100 vphpl at the two N-S lanes, and 2,100 vphpl at Wisconsin Avenue.

It is interesting to note that, because of lower mainline volumes during WZ1, morning peak speeds were higher South of Oklahoma (Figures D5 and E5): +18 mph at Coldspring and Howard compared to normal conditions, +15 mph at Beloit, +8 mph at Oklahoma. Speeds remained unaffected at Cleveland and National. However, WZ1 adversely impacted Lincoln ( -13 mph ), Belton ( -14 mph ), Greenfield ( -22 mph ), S of Zoo (-41 mph) and 250 ft downstream from the WZ1 taper as vehicles accelerated through WZ1 (-8 mph).

In the same vein, occupancies during WZ1 were lower South of Oklahoma (Figures D6 and E6): -9\% Coldsrping, -13\% Howard, $-12 \%$ Beloit, $-3 \%$ Oklahoma. Higher occupancies were present at Cleveland ( $+3 \%$ ), National ( $+5 \%$ ), Lincoln and Belton (+9\%), Greenfield (+10\%) and S of Zoo (+32\%).

## Conditions at the WZ1 Taper

During WZ1, the four lanes feeding traffic into the Wisconsin Avenue overpass lanes were reduced to two through lanes (see Figure B3). For the purposes of the current study it was essential to establish whether $\mathbf{W Z}$ capacity was reached or not at this location. A number of observations point toward concluding that, indeed, this $\mathbf{W Z}$ was operating at capacity during parts of each weekday:

1. Total entering traffic during the morning peak under Normal operations exceeded $6,000 \mathrm{vph}$ (Figure F1). This volume would correspond to $3,000 \mathrm{vphpl}$ during WZ1 when two lanes were open, a value that certainly exceeded lane capacity. ${ }^{9}$ The possibility remained though, that, if enough traffic diverted, WZ1 lanes could remain below capacity; however,
2. The high occupancy observed at the $\mathbf{S}$ of $\mathbf{Z o o}$ detectors during the morning and afternoon peaks indicated the presence of a significant queue (measurements taken $5,400 \mathrm{ft}$ upstream of the taper), which guaranteed that demand would not drop below WZ1 capacity during these peaks.

Traffic conditions for the hours when higher traffic volumes were present during WZ1 (5:25 to 19:15 hours) are summarized in Table G3. The highest hourly throughput of 2,096 vphpl, was observed between 6:55 and 7:55 hrs. This volume was assumed to be the $\mathbf{W Z 1}$ capacity for the above-stated reasons. The average speed under capacity was 47.6 mph and the average occupancy was $13.4 \% 250 \mathrm{ft}$ downstream from the taper. At

[^5]the $\mathbf{S}$ of $\mathbf{Z o o}$ detectors, located 5,650 ft upstream of the taper, average speed was 9.1 mph and occupancy $47.5 \%$ during the same hour.

Speed standard deviation at the upstream location was 13.4 mph vs. 2.67 mph at the downstream location; occupancy standard deviations were $11.0 \%$ and $0.82 \%$, respectively. These observations indicated turbulent upstream traffic conditions and much smoother traffic conditions within WZ1.

The maximum one-hour volume observed during any one of the six analyzed days was 2,167 vphpl. An average of 2,003 vphpl passed through WZ1 between 5:25 and 9:30 hrs.

During the afternoon peak, the highest volume was 2,047 vphpl (16:40-17:40 hours) under an average speed of 49.3 mph and an average occupancy of $13.0 \%$ within $\mathbf{W Z 1}$ a speed of 11.4 mph and an occupancy of $46.5 \%$ were present at the $\mathbf{S}$ of $\mathbf{Z o o}$ location. This volume was 50 vph lower than the $\mathbf{W Z 1}$ capacity observed during the morning peak.

Mid-day average volume was 1,803 vphpl with a WZ1 average speed of 47.4 mph and average occupancy of $13.0 \%$. The upstream speed and occupancy were 12.1 mph and 47.9\%, respectively.

## Work Zone 2 (WZ2) Traffic Operations

## Corridor Overview

24-hour counts: A total of 63,500 vpd entered the analyzed corridor South of Coldspring compared to 71,600 vpd under normal conditions (Figure C4). Traffic volumes gradually increased approaching the Zoo interchange, as on-ramp traffic exceeded exiting traffic, but this increase was only 2,800 vph $^{10}$ compared to13,200 vpd ${ }^{11}$ under Normal traffic conditions.

This dramatic change was due to three contributing factors, resulting in 18,500 fewer vpd reaching the Zoo Interchange:

1. 8,100 fewer vpd entering the South end of the corridor at Coldspring.
2. 4,450 more vpd using exit ramps $\left(20,650\right.$ vs. 16,200 vpd). ${ }^{12}$
3. 5,950 fewer vpd using on-ramps ( 23,500 vs. $29,450 \mathrm{vpd}$ ).

Volume reductions South of Cleveland were 7,900 to 8,600 vpd. Reductions ranged from 15,300 to 18,500 vpd between Cleveland and the Zoo Interchange (Figure C6).

Peak and Off-Peak Periods: Traffic volumes increased rapidly along the corridor starting after 4:00 hrs. Five-minute flows peaked at 6:00 hrs (Figures D7 and E7)-for mainline detector locations see Figure C2). Volumes were around 1,450 vphpl from

[^6]Coldspring to Cleveland and increased to 1,550 vphpl from National to Greenfield. They were $1,900 \mathrm{vphpl}$ at the open $\mathbf{N}$-S lane, and were $1,550 \mathrm{vphpl}$ at Wisconsin Avenue.

Because of lower mainline volumes during WZ2, morning peak speeds were higher South of Oklahoma (Figures D8 and E8): +19 mph at Coldspring and Howard compared to normal conditions, +14 mph at Beloit. Speeds remained unaffected at Oklahoma. However, WZ2 adversely impacted Cleveland ( -9 mph ), National ( -5 mph ), Lincoln (-10 mph), Belton ( -15 mph ), Greenfield ( -24 mph ), and $\mathbf{S}$ of Zoo (-39 $\mathrm{mph})$. Speeds remained unaffected at Wisconsin Avenue.

Reflecting speed changes, occupancies during WZ2 were lower South of Oklahoma (Figures D9 and E9): -18\% Coldsrping, -29\% Howard, -15\% Beloit. They remained unchanged at Oklahoma. Higher occupancies were present at Cleveland (+6\%), National (+8\%), Lincoln (+21\%), and Belton (+18\%), Greenfield (+28\%) and at the S of Zoo location (+45\%). Wisconsin Avenue had a lower occupancy (-7\%) since all lanes were open and less traffic was feeding through the $\mathbf{N}$-S lanes. This was an indication that the high occupancies at the $\mathbf{S}$ of $\mathbf{Z o o}$ location were not due to downstream backups.

## Conditions at the WZ2 Taper

During WZ2, the two S-N lanes were reduced to one through lane (see Figure B3). Similar to the case of WZ1, the following observations point toward concluding that this $\mathbf{W Z}$ was also operating at capacity during parts of each weekday:

1. Total entering traffic during the morning peak under normal operations exceeded 3,000 vph (Figure F3), a value that exceeded the capacity of the single open lane during WZ2. The possibility remained though, that, if enough traffic diverted, the $\mathbf{W Z}$ could remain below capacity.
2. The high occupancy observed at the $\mathbf{S}$ of Zoo, Greenfield and Belton detectors during the morning peak indicated the presence of a queue length of at least 6,020 ft , which guaranteed that demand would not drop below $\mathbf{W Z 2}$ capacity during the morning peak.

Traffic conditions for the hours when higher traffic volumes were present during WZ2 (5:10 to 19:50 hrs) are summarized in Table G4. The highest hourly throughput of 1,906 vphpl, was observed between 5:30 and 6:30 hrs. This volume is assumed to be the WZ2 capacity for the above-stated reasons. The average speed under capacity was 20.1 mph and occupancy $25.9 \%$ during the same hour.

The maximum volume observed during any one of the six analyzed days was 1,938 vphpl, only 2\% higher than the average maximum throughput for all six days together, reinforcing the notion that $\mathbf{W Z 2}$ was operating at capacity during the morning peak. An average of 1,817 vphpl passed through $\mathbf{W Z 2}$ between 5:10 and 7:45 hrs.

During the afternoon peak, the highest volume was $1,757 \mathrm{vphpl}$ (17:50-18:50 hrs) under an average speed of 25.5 mph and an average occupancy of $22.4 \%$. This volume was $8 \%$ lower than the per-lane volume during the morning peak.

Mid-day average volume was 1,563 vphpl under an average speed of 13.3 mph and an average occupancy of $30.9 \%$.

## OBSERVATIONS AND CONCLUSIONS

## Introduction

This report presents findings based on observations collected in two long-term urban freeway Work Zones. The analysis included observations collected within a 6.2 -mile corridor. Analyzed traffic volume, speed and occupancy information was based on fiveminute summary information collected through detectors at eight mainline and 13 ramp locations.

The Work Zones were selected based on the significant impact they had on freeway operations, and the extended hours of congestion they caused for the duration of the work performed at these locations. The presence of long queues, very low speeds and high occupancies was verified for each analyzed day, in order to make sure that the observed highest flows through each Work Zone represented maximum flows.

As with any urban freeway, the analyzed corridor geometry, ramp locations and traffic distribution were unique, thus a major effort was put in this report to document conditions in as much detail as possible, so Engineers and Researchers working on similar projects can draw their own conclusions about the applicability of findings at other locations.

Emphasis was placed on the practicality of findings. For example, the reported Work Zone capacity figures (highest one-hour throughputs) are based on actual counts (the sum of twelve 5 -minute counts) rather than the highest 15 -min flow during the peak hour. In addition to the highest one-hour count, the average hourly volume during each peak period (period during which volumes are within $90 \%$ of the peak hour volume) is reported, as well as average hourly mid-day throughput. Reported throughput values are accompanied by speed and occupancy statistics for the same time periods. These values provide traffic operations conditions attainable over many hours, rather than extreme values that can only be maintained for short periods-thus reported values are useful for long-term urban freeway work zone impact mitigation planning.

## Normal Conditions Observations-WZ1 Location

Under Normal conditions four lanes were reduced to three through lanes at the Wisconsin Avenue overpass through a long left-hand-side taper. A total of 87,100 vpd used the facility. The highest volumes of the day occurred during the morning peak hour ( $7: 25$ to $8: 25 \mathrm{hrs}$ ) with a total of 6,422 vph over the three-lane mainline cross-section ( $2,141 \mathrm{vphpl}$ ) under a speed of 41.9 mph and an occupancy of $23.1 \%$. The afternoon peak hour occurred between 15:15 and 16:15 hrs with an average of $1,981 \mathrm{vphpl}$ at 56.3
mph and a $15.2 \%$ occupancy. Volumes remained within $90 \%$ of the peak hour between 6:00 and 9:10 hrs in the morning and 13:40 and 18:05 hrs in the afternoon. Mid-day volumes averaged $1,929 \mathrm{vphpl}$ at 56.3 mph and a $15.2 \%$ occupancy.

## WZ1 Conditions Observations

During WZ1 a four-lane freeway cross-section was reduced to two lanes at the Wisconsin Avenue overpass. Throughput was limited to 66,700 vpd. Significant congestion was measured at the closest upstream detectors 5,650 ft from the WZ1 location from 5:25 to 19:15 hrs. Upstream speeds were very low throughout this time period; morning peak hour throughput was slightly higher than the afternoon peak hour (2,096 vphpl vs. 2,047 vphpl). Volumes remained at $90 \%$ of the peak hour volume between 5:25 and 9:30 hrs in the morning and between 13:55 and 19:15 hrs in the afternoon.

Long queues were present upstream of the entrance to WZ1. Average speed was 9.1 mph and average occupancy was $47.5 \%$ at a distance of $5,650 \mathrm{ft}$ from $\mathbf{W Z 1}$ during the morning peak hour. An average speed of 11.4 mph and an occupancy of $46.5 \%$ were present at the same location during the afternoon peak. Conditions did not improve noticeably during the rest of the day: average speed was 12.1 mph and average occupancy $47.9 \%$ under a volume of $1,803 \mathrm{vphpl}$.

Despite a significant volume reduction in advance of WZ1 (10\% less traffic entered the corridor; off-ramp traffic increased $20 \%-37 \%$; on-ramp traffic dropped by $3 \%-26 \%$ within the corridor), lower speeds prevailed upstream to Cleveland Avenue, located approximately three miles from WZ1.

Traffic composition changes that occurred during WZ1 were mainly due to approximately 9,800 fewer smaller vehicles traveling past the Cleveland Avenue overpass. Approximately 220 fewer single unit trucks and 650 more combination vehicles traveled on the corridor during WZ1.

## WZ1 Conclusions

When a four-lane cross-section was reduced to two through lanes, the normally marginally congested three-lane mainline cross-section at Wisconsin Avenue carrying $6,422 \mathrm{vph}$ during the morning peak hour became severely congested at $4,190 \mathrm{vph}$. Speeds dropped from 42 mph to 9 mph and occupancy increased from $23.1 \%$ to $47.5 \%$.

Work Zone Capacity (highest counted one-hour volume with two open lanes) measured during the morning peak was $\mathbf{2 , 1 0 0} \mathbf{~ v p h p l}$ with an average daily vehicle mix of $\mathbf{8 4 \%}$ smaller vehicles, $3.5 \%$ single-unit trucks and buses, and $12 \%$ combination vehicles.

Afternoon peak conditions were similar, with maximum measured one-hour flow of 2,050 vphpl.

Congested conditions lasted for approximately thirteen hours and fifty minutes during each work day ( $5: 25$ to 19:15 hrs). The morning peak period occurred 35 minutes earlier as commuters attempted to compensate for the extra travel time they would need to cross the corridor; volumes remained within $90 \%$ of the peak hour volumes for a longer period: four hours and five minutes, compared to three hours and five minutes under normal traffic conditions for the morning peak period; five hours and twenty minutes, compared to four hours and twenty-five minutes for the afternoon peak period under Normal traffic conditions.

Sustained throughput levels for the morning and afternoon peak periods, with a total duration of nine hours and twenty-five minutes were very similar at $\mathbf{2 , 0 0 0}$ vphpl. Midday average volumes, sustained over five hours and twenty-five minutes were 1,800 vphpl. This lower per-lane mid-day volume was associated with a lower average speed and a higher average occupancy.

Total daily traffic was $\mathbf{2 3 \%}$ lower through the Work Zone (WZ) site. Similar mainline traffic reductions were evident up to 2.9 miles upstream of the $\mathbf{W Z}$ entrance, with approximately $10 \%$ lower volumes further upstream and through the South end of the analyzed corridor (a distance of 5.0 miles).

Traffic reductions could be apportioned to three sources: Fewer vehicles entering the South end of the corridor; increased off-ramp volumes; and decreased on-ramp volumes. Off-ramp traffic volumes increased by $20 \%$ to $37 \%$, with the highest increases at the furthest upstream ramp ( 4.2 miles from the $\mathbf{W Z}$ entrance) and the lowest at the closest ramp ( 1.6 miles upstream). On-ramp volumes decreased by about a quarter throughout the corridor.

Most of the measured traffic reductions were due to 9,800 fewer passenger cars and pick-up trucks entering the northern half of the analyzed corridor; single-unit truck and bus presence was lower by 200 vpd, but 640 more combination vehicles entered this part of the corridor. These observations indicate that smaller vehicle operators were more likely to choose an alternate route than heavy vehicle operators. The impact of heavy vehicles, especially combination vehicles should not be underestimated when planning for a long-term urban WZ.

The net effect of traffic volume changes was that, although operating conditions during the $\mathbf{W Z}$ were significantly worse close to the $\mathbf{W Z}$ entrance, conditions were comparable or better (in terms of higher speeds and lower occupancies compared to Normal traffic conditions) at a distance of 4.2 miles (Beloit Road) or further upstream.

Lane distribution changed during WZ1; a shift away from the median lane and toward the shoulder lane was evident. This may be explained by a desire for easy off-ramp access as drivers entered the congested part of the corridor. The exception was combination trucks, whose numbers and proportion increased in the median lane. This behavior may have been motivated by a desire to avoid ramp turbulence by long-haul combination vehicle operators who were not likely to divert.

## Normal Conditions Observations-WZ2 Location

Under Normal conditions two South-to-North (S-N) lanes were open at the Zoo Interchange. A total of 46,200 vpd used the facility. The highest volumes of the day occurred during the morning peak hour (6:25 to 7:25 hrs) with a total of 3,500 vph over the two open lanes ( $1,750 \mathrm{vphpl}$ ) under a speed of 53.5 mph and an occupancy of $12.9 \%$. The afternoon peak hour occurred between 16:40 and 17:40 hrs with an average of 1,521 vphpl at 54.9 mph and a $9.9 \%$ occupancy. Volumes remained within $90 \%$ of the peak hour between 5:45 and 8:20 hrs in the morning and 14:45 and 18:20 hrs in the afternoon. Mid-day volumes averaged $1,248 \mathrm{vphpl}$ at 55.9 mph and a $10.0 \%$ occupancy.

## WZ2 Conditions Observations

During WZ2 only the left of the two-lane S-N lanes of the Zoo Interchange was open. Throughput was limited to $30,500 \mathrm{vpd}$. Significant congestion was measured at the closest upstream detectors located at 1,130 ft from the WZ entrance, from 5:10 to 19:50 hrs. Upstream speeds ranged between 13.3 mph and 18.7 mph ; morning peak hour throughput at 1,900 vphpl was $7.8 \%$ higher than the afternoon peak hour. Volumes remained at $90 \%$ of the peak hour volume between 5:10 and 7:45 hrs in the morning and between 14:25 and 19:50 hrs in the afternoon.

Long queues were present upstream of the entrance to WZ2. Average speed was 20.1 mph and average occupancy $25.9 \%$ at a distance of $1,130 \mathrm{ft}$ from $\mathbf{W Z 2}$ during the morning peak hour. An average speed of 25.5 mph and an average occupancy of $22.4 \%$ were present at the same location during the afternoon peak. During the mid-day period the average speed was 13.3 mph under an occupancy of $30.9 \%$ with a throughput of 1,560 vphpl.

Despite a significant volume reduction in advance of WZ2 (11\% less traffic entered the corridor, off-ramp traffic increased by $20 \%-40 \%$; on-ramp traffic decreased by about a quarter), lower speeds prevailed during the day upstream of WZ2, to Howard Avenue, located approximately 3.7 miles from WZ2. Traffic approaching WZ2 was $22 \%$ lower than traffic under Normal conditions.

## WZ2 Conclusions

When a two-lane cross section was reduced to one through lane, the normally moderately congested cross-section on the S-N lanes, carrying 3,500 vph during the morning peak hour, became severely congested at $\mathbf{1 , 9 0 0} \mathbf{~ v p h}$-representing the $\mathbf{W Z}$ capacity (highest counted one-hour volume with one open lane). Speeds dropped from 53.5 mph to 20.1 mph , and occupancy doubled from $12.9 \%$ to $25.9 \%$.

Afternoon peak hour volume was 1,750 vphpl under similar mean speed and occupancy conditions to the morning peak ( 25.5 mph , and $22.4 \%$, respectively).

Traffic composition was $85.4 \%$ smaller vehicles, $3.1 \%$ single-unit trucks and buses, and 11.4\% combination vehicles.

Congested conditions lasted fourteen hours and forty minutes each weekday (5:10 to 19:50 hrs). The morning peak period occurred $\mathbf{3 5}$ minutes earlier than under Normal traffic conditions as commuters attempted to compensate for the extra travel time they would need to cross the corridor; volumes remained within $90 \%$ of the peak hour volume for the same length of time during the morning peak period; however, the afternoon peak period lasted five hours and twenty-five minutes compared to three hours and thirty-five minutes under Normal traffic conditions. Speeds were very similar during the morning and afternoon peak periods: 17.3 mph vs. 18.7 mph , respectively and occupancies were equal at $27.5 \%$ for both periods.

Average throughput was 1,820 vphpl during the morning peak period; an 8\% drop in throughput (to $1,670 \mathrm{vphpl}$ ) was observed during the afternoon peak period. Mid-day average volumes, sustained over six hours and forty minutes were 1,560 vphpl under a lower average speed ( 13.3 mph ) and a moderately higher average occupancy (30.9\%).

Total daily traffic was $\mathbf{2 2 \%}$ lower through WZ2. Similar mainline traffic reductions were evident up to 1.7 miles upstream of WZ2 with approximately $11 \%$ lower volumes further upstream and through the South end of the analyzed corridor (a distance of 4.2 miles).

Traffic reductions could be apportioned to three sources: Fewer vehicles entering the South end of the corridor; increased off-ramp volumes; and decreased on-ramp volumes. Off-ramp traffic volumes increased by $20 \%$ to $40 \%$, with the highest increases at the furthest upstream ramp ( 3.2 miles from the $\mathbf{W Z}$ entrance). On-ramp volumes decreased by about a quarter for the ramps that were closest to WZ2.

Most of the measured traffic reductions were due to 10,400 fewer passenger cars and pick-up trucks entering the northern part of the analyzed corridor; single-unit truck and bus presence was lower by 160 vpd, but 1,310 more combination vehicles entered this part of the corridor. These observations indicate that smaller vehicle operators were more likely to choose an alternate route than heavy vehicle operators. The impact of heavy vehicles, especially combination vehicles should not be underestimated when planning for a long-term urban WZ.

The net effect of traffic volume changes was that, although operating conditions during the $\mathbf{W Z}$ were significantly worse close to the $\mathbf{W Z}$ entrance, conditions were comparable or better (in terms of higher speeds and lower occupancies compared to Normal traffic conditions) at a distance of 3.7 miles (Howard Avenue) or further upstream.

Lane distribution changed during WZ2, when a shift away from the median lane and toward the shoulder lane was observed. This may be explained by a desire for easy offramp access as drivers encountered heavier congestion than under Normal conditions. Only combination vehicle presence increased in the median lane (both in terms of the
vehicle count and as a percentage of traffic in that lane). This change may have been motivated by a desire to avoid ramp turbulence by long-haul combination vehicle operators who were the least likely among corridor users to divert to alternate routes.

## General Conclusions

Long-term urban freeway Work Zones (WZ) severely affect traffic operations by reducing throughput at the entrance to the $\mathbf{W Z}$ and creating extensive congestion extending a few miles upstream of the $\mathbf{W Z}$ location. The morning peak hour starts earlier as drivers attempt to compensate for longer travel times through the congested facility; the afternoon peak lasts longer; congestion is present throughout the day; a significant number of drivers either avoid using the facility altogether, or use off-ramps upstream of the $\mathbf{W Z}$.

Morning peak periods (defined herein as the periods when traffic volumes are at $90 \%$ of the peak hour volumes) may be longer when $\mathbf{W Z}$ are present; afternoon peak periods last significantly longer than when Normal traffic conditions are present. Significant congestion is manifested through high occupancy levels and low throughput between the morning and afternoon peak periods.

Diverted trips result in limiting the congestion effects to within a fixed distance upstream of the $\mathbf{W Z}$ (around four miles in the analyzed corridor); speeds and occupancies remain unaffected or even improve further upstream.

The majority of the vehicles that divert when a $\mathbf{W Z}$ is present are expected to be smaller vehicles; however, more combination vehicles may be present. Thus vehicle mix changes can be expected under $\mathbf{W Z}$ conditions, a fact that should be taken into account in the planning phases for $\mathbf{W Z}$ mitigation measures.

If the Highway Capacity Manual (HCM) is used in estimating WZ traffic operation conditions, engineering judgment should be exercised in applying the heavy vehicle factor ( $\mathrm{f}_{\mathrm{HV}}$ ) for the following two reasons: vehicle mix may change under work zone conditions; and, the effect of heavy vehicles varies with speed (much more pronounced in the presence of very low speeds), a fact not captured in the HCM heavy vehicle factor.

Tables $\mathbf{2}$ and $\mathbf{3}$ in the following pages summarize the primary findings of the present study.

Table 2. Summary of findings for a Work Zone reducing a four-lane mainline cross-section to two lanes (WZ1).

| 4-to-2 lane bottleneck (WZ1) |  |
| :---: | :---: |
| Morning peak hour Volume; Speed; Occupancy | Started 30 min earlier (@ 6:55 hrs) 2,100 vphpl; 9.1 mph ; 47.5\% |
| Morning peak period Volume; Speed; Occupancy | Started 35 min earlier; lasted 4h 05min (55 min longer) 2,060 vphpl; 16.1 mph ; 45.1\% |
| Mid-day <br> Volume; Speed; Occupancy | Lasted 5h 25min <br> 1,803 vphpl; 12.1 mph ; 47.9\% |
| Afternoon peak hour Volume; Speed; Occupancy | Started 1h 25min later (@16:40 hrs) 2,050 vphpl; 11.4 mph ; 46.5\% |
| Afternoon peak period Volume; Speed; Occupancy | Started 15min later; 5h 20min (55 min longer) 1,970 vphpl; $15.8 \mathrm{mph} ; 44.2 \%$ |
| WZ effect extent | 4.2 miles upstream of WZ entrance |
| Traffic composition changes (Before/After) | Total traffic $78,376 / 69,004$ <br> Smaller vehicles $86.7 \% / 84.3 \%$ <br> Trucks and buses $3.3 \% / 3.5 \%$ <br> Combination trucks $10.0 \% / 12.2 \%$ |
| Vehicle mix changes | 9,372 fewer smaller vehicles 220 fewer trucks and buses <br> 641 more combination trucks |
| Trip diversion Number of vehs / \% change | Entering corridor $-7,100 /-10 \%$ <br> Off ramps $+4,450 /-22 \%$ <br> On ramps $-5,500 /-23 \%$ <br> Entering from S. of Zoo $-17,050 /-20 \%$ |

Table 3. Summary of findings for a Work Zone reducing a two-lane mainline cross-section to one lane (WZ2).

| 2-to-1 lane bottleneck (WZ2) |  |
| :---: | :---: |
| Morning peak hour Volume; Speed; Occupancy | Started 55 min earlier (@ 5:30 hrs) 1,900 vphpl; $20.1 \mathrm{mph} ; 25.9 \%$ |
| Morning peak period Volume; Speed; Occupancy | Started 35 min earlier; lasted 2h 35min; (no change) 1,820 vphpl; 17.3 mph ; 27.5\% |
| Mid-day <br> Volume; Speed; Occupancy | Lasted 6h 40min <br> 1,560 vphpl; 13.3 mph ; 30.9\% |
| Afternoon peak hour Volume; Speed; Occupancy | Started 1h 10 min later (@17:50 hrs) 1,760 vphpl; 25.5 mph ; 22.4\% |
| Afternoon peak period Volume; Speed; Occupancy | Started 20 min earlier; lasted 5h 25min (1h 50min longer) 1,670 vphpl; 18.7 mph ; 27.5\% |
| WZ effect extent | 3.7 miles upstream of WZ entrance |
| Traffic composition changes (Before/After) | Total traffic $78,376 / 69,115$ <br> Smaller vehicles $86.7 \% / 83.3 \%$ <br> Trucks and buses $3.3 \% / 3.6 \%$ <br> Combination trucks $10.0 \% / 13.2 \%$ |
| Vehicle mix changes | 10,400 fewer smaller vehicles 160 fewer trucks and buses 1,310 more combination trucks |
| Trip diversion | Entering corridor $-8,100 /-11 \%$ <br> Off ramps $+4,450 /-22 \%$ <br> On ramps $-5,950 /-25 \%$ <br> Entering bottleneck $-18,500 /-22 \%$ |

## RECOMMENDATIONS

1. It is recommended that any traffic operations analysis of urban long-term freeway Work Zone projects consider a Work Zone capacity based on sustained observed multi-hour throughputs. Maximum 15-minute flows will not be representative of sustainable throughput since demand may be expected to exceed capacity for twelve or more hours at these locations. The least conservative Work Zone throughput numbers provided herein are one-hour peak volumes, based on actual one-hour counts averaged over multiple days; if more conservative throughput values are desired, they can be based on the provided average "peak period" throughputs, calculated for the time periods when volumes were at least $90 \%$ of the peak hour volumes; finally, if the most conservative throughput values are desired, mid-day average throughput values can be used. Mid-day periods typically had low average speeds and high average occupancies, comparable to peak hours, but lower throughputs.
2. The morning peak hour can be expected to start earlier and the afternoon peak can be expected to start later; congested conditions can be expected to last significantly longer than under normal traffic conditions. It is recommended that these observations be taken into account in the planning for alternate routes (for example in signal timing plans and ramp metering plans) so alternate routes will function efficiently for the duration of the work zone.
3. It is recommended to assume that all commercial vehicles (especially combination vehicles) will continue to use the Work Zone corridor, and that most of the diverted trips will consist of smaller vehicles. These assumptions should be taken into account in the calculation of the heavy vehicle factor in the Work Zone vicinity, as well as in geometric design considerations for any chosen alternate routes.
4. The presence of combination vehicles in the median lane was observed to increase. This was attributed to their lower likelihood to divert, and thus a lower need to be near exit ramps and their associated turbulence. If space limitations dictate the use of lanes of uneven width through the Work Zone, the Engineer may choose to provide a wider median lane for use by heavy vehicles.
5. A significant percentage of traffic will choose alternate routes for the duration of the work zone. Traffic operations conditions will remain unchanged at a certain distance from the Work Zone due to traffic diversion. It is recommended to use the provided Work Zone capacity estimates and microsimulation in order to estimate: i) traffic volume reduction at the Work Zone location; ii) the additional traffic that off-ramps can accommodate; and, iii) onramp traffic reductions. The simulated corridor should extend five or six miles from the Work Zone location. A properly calibrated model that includes a sufficient number of on- and off-ramps should show speeds, volumes and occupancies similar to those documented herein in the area immediately upstream of the Work Zone, and normal traffic speeds and occupancies (due to diverted traffic) present at a given distance from the Work Zone (four miles, for example).

## APPENDIX A

## ANALYZED CORRIDOR AERIAL PHOTOS

## INTRODUCTION

Appendix A presents the entire analyzed corridor in a series of eight overlapping aerial photos that provide an accurate plan view. Distances can be measured directly on the photos-a scale is included on each page (with the exception of page A8).

Cross street names, the locations of the two analyzed Work Zones (Work Zone 1-WZ1 and Work Zone 2-WZ2), freeway ramp and mainline identifications, have been included for easier cross-referencing with other parts of the report.

A separate Acrobat file (Corridor.pdf) is provided to facilitate corridor review either on a computer monitor or printed on a plotter (approximate dimensions 10" x 94").

A conventional mile point $\mathbf{0 . 0}$ was chosen at the WZ2 location, where the South-toNorth (S-N) ramp crosses over the West-to-East (W-E) ramp-see page A4. All distances mentioned in Appendix C pp. C4 and C5 are measured from this location.

Appendix A materials help the reader orient Appendix H Work Zone traffic control plans.

The source of aerial photos was TerraServerUSA http://terraserver-usa.com, a site sponsored by USGS and msn Virtual Earth. Freeway conditions as of 3/31/2000. No corridor geometry changes that affect this study occurred between that date and the analyzed period of 4/1/2006 to 5/20/2006.









## APPENDIX B

FREEWAY LAYOUT IN THE VICINITY OF THE ANALYZED WORK ZONES

## INTRODUCTION

Appendix B presents schematics of the area in the vicinity of Work Zone 1 (WZ1) and Work Zone 2 (WZ2) under Normal and Work Zone traffic conditions. These not-to-scale representations are intended to provide lane configurations and the relative locations of the West-to-North ( $\mathbf{W}-\mathbf{N}$ ) and East-to-North (E-N) on-ramps and the South-to-North (S$\mathbf{N}$ ) lanes feeding the Bluemound Road and Wisconsin Avenue overpasses. They also provide the locations and number of open and closed lanes during WZ1 and WZ2.
Figure B2 provides a lane closure schematic during WZ1; Figure B3 provides a lane closure schematic during WZ2.

For exact dimensions and work zone traffic control plans, the reader is referred to Appendix H, where WZ1 is referred to as "Stage 1" and WZ2 is referred to as "Stage 2" along sheet legends.

Aerial photos of the area depicted herein, are provided in Appendix A pp. A3 and A4 and are helpful in determining freeway feature dimensions.


Figure B1. Normal conditions.


Figure B2. Work Zone \#1 (WZ1) conditions.


Figure B3. Work Zone \#2 (WZ2) conditions.

## APPENDIX C

## CROSS STREET AND DETECTOR LOCATIONS WisDOT ADT AND DETECTOR COUNTS WZ1 \& WZ2 CORRIDOR IMPACTS

## INTRODUCTION

Appendix C presents two types of summarized corridor information on not-to-scale schematics. ${ }^{13}$

1. Important distances (Figures C1 and C2).
2. Twenty-four hour counts used to verify detector reliability and the extent of Work Zone impacts on traffic volumes (Figures C3-C6).

## CORRIDOR DISTANCES

All Appendix C distances are measured from the conventional mile point $\mathbf{0 . 0}$ where the South-to-North (S-N) lanes cross over the West-to-East (W-E) lanes-see page A4. Figure C1 presents distances to crossing facilities; Figure C2 presents detector location (upstream or downstream from on- or off-ramps) and distances from mile point 0.0.

Accurate corridor plan views can be found in Appendix A (aerial photos) and Appendix H (Work Zone traffic control plans).

## DETECTOR INFORMATION RELIABILITY

Figure C3 presents weekday Wisconsin Department of Transportation (WisDOT) ADT counts for 2005 and 2006, as well as detector-based 24-hour traffic volumes measured during periods of Normal traffic conditions, shortly before and after Work Zones 1 and 2 ( $\mathbf{W Z 1}$ and $\mathbf{W Z 2}$ ). The intent of this Figure is to compare the two sources of information in order to judge the reasonableness of detector-based data. An exact match between the two sources was not expected, since:
i) WisDOT ADT information was averaged over an entire year, when detectorbased information was obtained for two weeks and was affected by seasonal variations; and,
ii) Construction at the major Marquette interchange, located on I-94, approximately 5 miles due East of the Zoo interchange affected traffic volumes during the analysis period.

In general, a good correspondence between WisDOT ADT and detector-based 24-hour counts was found. In addition, detector counts along the freeway mainline were consistent with measured on- and off-ramp volumes (that is, a downstream mainline

[^7]count was consistent with an upstream count minus any off-ramp traffic, plus any onramp traffic). Thus, detector data were deemed to be reliable and were used in the compilation of this report.

## ESTABLISHING "NORMAL" TRAFFIC CONDITIONS

Figure C4 provides detector-based 24-hour counts along the entire corridor for each of four sequential time periods: Before WZ1, during WZ1, during WZ2 and After WZ2. This information was used to quantify the extent of trip diversion during each Work Zone. Because traffic levels were very similar in the period before and after Work Zone presence, data from the two periods collectively were used to represent Normal traffic conditions.

## TRIP DIVERSIONS DUE TO WORK ZONE ACTIVITY

Figure C5 presents corridor-wide traffic volume changes during WZ1. Less traffic entered the South end of the corridor (-10\%); the impact was much more noticeable at the WZ1 location (Wisconsin Avenue) where traffic reduction was 23\%. Off ramps showed a $20 \%$ to $37 \%$ volume increase and on-ramps a $3 \%$ to $26 \%$ volume decrease.

Figure C6 presents corridor-wide traffic volume changes during WZ2. Less traffic entered the South end of the corridor ( $-11 \%$ ); the impact was much more noticeable near the $\mathbf{W Z 2}$ location (South-to-North ramp) where traffic reduction was $22 \%$. Off ramps showed a $20 \%$ to $40 \%$ volume increase and on-ramps a $5 \%$ to $27 \%$ volume decrease.


Figure C1. I-894 corridor NB direction, distances to cross streets.


Figure C2. I-894 corridor NB direction mainline detector distances.


Figure C3. I-894 corridor NB direction, 24 -hour counts: WisDOT vs. detector counts.


Figure C4. I-894 corridor NB direction, 24-hour detector counts.


Figure C5. I-894 corridor NB direction, 24-hour detector counts-changes during WZ1.


Figure C6. I-894 corridor NB direction, 24-hour detector counts-changes during WZ2.

## APPENDIX D

CORRIDOR VOLUME SPEED AND OCCUPANCY DURING:

> NORMAL CONDITIONS
> WZ1 CONDITIONS
> WZ2 CONDITIONS

## INTRODUCTION

Appendix D presents detector-based average per-lane hourly volume, speed and occupancy diagrams for each of eleven mainline locations along the analyzed corridor under Normal, WZ1 and WZ2 conditions. No detector outages were present during the dates chosen to provide these statistics.

Facilities crossing the mainline are listed in a North-to-South sequence (top left to bottom right in each Figure). Facility locations can be found in aerial photos in Appendix A; they are summarized in and Figure C1 in Appendix C. Detector location information can be found in Figure C2. Work zone traffic control plans can be found in Appendix H.

The intent of Appendix D is to help the reader visualize hourly fluctuations in the three fundamental traffic characteristics (volume, speed and occupancy) along the entire corridor under Normal, WZ1 and WZ2 conditions. Furthermore, since scales are identical among all figures representing a given traffic characteristic, comparisons between Normal, WZ1 and WZ2 conditions at a given location are straight-forward.

## GENERAL OBSERVATIONS

## Volume

Figures D1, D4 and D7 show that during WZ1 and WZ2 per-lane volumes dropped along the entire corridor compared to Normal conditions; am and pm peaking was much less pronounced-traffic levels were pretty constant between the two peaks. The S of Zoo location had a lower per lane flow during WZ1 because of the downstream congestion at Wisconsin Avenue. However the one open lane during WZ2, without any downstream congestion resulted in the highest observed per lane volume among Normal, WZ1 and $\mathbf{W Z 2}$ conditions. This volume was assumed to be the $\mathbf{W Z 2}$ capacity.

Similar information is presented in Appendix E, Figures E1, E4 and E7, arranged to facilitate peaking characteristics comparisons between locations.

## Speed

Figures D2, D5 and D8, indicate minor speed drops under normal traffic conditions during the am peak at the $\mathbf{N}$ of Wisconsin and the $\mathbf{S}$ of $\mathbf{Z o o}$ locations; a noticeable speed drop is present during the pm peak at Greenfield Avenue, which is noticeable as far South as Beloit Road. Speeds remained unaffected during the pm peak at the Howard Avenue and Coldspring Road locations. Speeds were dramatically lower between the $\mathbf{S}$ of Zoo location and Lincoln Avenue during both Work Zones for the entire period between the am and the pm peak and during both peaks. Afternoon peak speeds were
lower as far South as Beloit Road. Speeds at Howard Avenue and Coldspring Road remained at high levels during the entire day when Work Zones were present.

Similar information is presented in Appendix E, Figures E2, E5 and E8, arranged to facilitate peaking characteristics comparisons between locations.

## Occupancy

Figures D3, D6 and D9 indicate that occupancy levels at the Wisconsin Avenue detector location, 250 ft downstream from the location of $\mathbf{W Z 1}$ remained virtually unchanged between Normal, WZ1 and WZ2 conditions, peaking at about 12\% during the am peak. However, occupancies were much higher under Work Zone conditions at the S of Zoo location, rising from a maximum of approximately $19 \%$ under Normal conditions to a maximum of $52 \%$ during WZ1 and $40 \%$ during WZ2. The high occupancy at this location during WZ1 was due to congestion at the Wisconsin Avenue taper, located $5,400 \mathrm{ft}$ downstream; during WZ2 it was due to the taper located $1,130 \mathrm{ft}$ downstream of the detectors.

Significant occupancy increases extended to Lincoln Avenue, with minor effects extending to Cleveland Avenue. Howard Avenue and Coldspring Road had lower congestion levels under Work Zone conditions than under Normal conditions.

Similar information is presented in Appendix E, Figures E3, E6 and E9, arranged to facilitate peaking characteristics comparisons between locations.

## Corridor 24-Hour Normal traffic 4/4, 4/5, 5/16, 5/17, 5/18, 5/19



Figure D1. Corridor 24-Hour Normal traffic volume per lane.

## Corridor 24-Hour Normal traffic 4/4, 4/5, 5/16, 5/17, 5/18, 5/19



Figure D2. Corridor 24-Hour Normal traffic average speed.

## Corridor 24-Hour Normal traffic 4/4, 4/5, 5/16, 5/17, 5/18, 5/19



Figure D3. Corridor 24-Hour Normal traffic average occupancy.

Corridor 24-Hour WZ1 4/11,4/14, 4/17, 4/18, 4/19, 4/20


Figure D4. Corridor 24-Hour WZ1 traffic volume per lane.

## Corridor 24-Hour WZ1 4/11 ,4/14, 4/17, 4/18, 4/19, 4/20











Figure D5. Corridor 24-Hour WZ1 average speed.

## Corridor 24-Hour WZ1 4/11 ,4/14, 4/17, 4/18, 4/19, 4/20



Figure D6. Corridor 24-Hour WZ1 average occupancy.

## Corridor 24-Hour WZ2 5/1, 5/3, 5/4, 5/5, 5/9



Figure D7. Corridor 24-Hour WZ2 traffic volume per lane.

## Corridor 24-Hour WZ2 5/1, 5/3, 5/4, 5/5, 5/9



Figure D8. Corridor 24-Hour WZ2 average speed.

## Corridor 24-Hour WZ2 5/1, 5/3, 5/4, 5/5, 5/9



Figure D9. Corridor 24-Hour WZ2 average occupancy.

## APPENDIX E

CORRIDOR VOLUME SPEED AND OCCUPANCY DURING:

NORMAL CONDITIONS<br>WZ1 CONDITIONS WZ2 CONDITIONS

PARALLEL PRESENTATION

## INTRODUCTION

Appendix E presents detector-based average per-lane hourly volume, speed and occupancy diagrams for each of eleven mainline locations. Facilities crossing the mainline are listed in a North-to-South sequence (left-to-right in each Figure). Facility locations can be found in aerial photos in Appendix A and Figure C1 in Appendix C. Detector location information can be found in Figure C2. Work zone traffic control plans can be found in Appendix H.

Figures in this Appendix provide for easy comparisons of peak period traffic characteristics along the entire corridor. A more detailed presentation of hourly traffic characteristics fluctuations can be found in Appendix D.

## GENERAL OBSERVATIONS

## Volume

Figures E1, E4 and E7 present volume information along the corridor under Normal, WZ1 and WZ2 conditions. Per- lane peak volumes dropped compared to Normal conditions during WZ1 along the entire corridor, with the exception of Wisconsin Avenue. Changes were more pronounced during the am peak, especially near the North end of the corridor. Mid-day lowest volumes did not change appreciably, especially between Cleveland Avenue and Coldspring Road. Similar changes, compared to Normal conditions, occurred during WZ2 with notable exceptions at the Wisconsin Avenue and S of Zoo locations: Per-lane traffic volumes were lower at Wisconsin Avenue and appreciably higher at the $\mathbf{S}$ of $\mathbf{Z o o}$ location. This higher volume was assumed to be the WZ2 capacity.

Similar information is presented in Appendix D, Figures D1, D4 and D7, arranged to facilitate hour-by-hour traffic characteristics changes comparisons between locations.

## Speed

Figures E2, E5 and E8 present speed information along the corridor under Normal, WZ1 and WZ2 conditions, respectively. Compared to Normal traffic conditions, morning peak speeds were much lower at the North end of the corridor, between Wisconsin Avenue and Lincoln Avenue during WZ1. They remained unchanged at National and Cleveland Avenues, and were higher at the South end of the corridor, between Oklahoma Avenue and Coldspring Road. However, afternoon peak speeds were universally lower during WZ1, with the exception of Coldspring Road.
Similar observations apply to WZ2, however Wisconsin Avenue speeds were lower only during the afternoon peak. Here again, morning peak speeds were higher during WZ2 at the South end of the corridor, between Beloit Road and Coldspring Road.

Similar information is presented in Appendix D, Figures D2, D5 and D8, arranged to facilitate hour-by-hour traffic characteristics changes comparisons between locations.

## Occupancy

Figures E3, E6 and E9 present occupancy information along the corridor under Normal, WZ1 and WZ2 conditions, respectively. Compared to Normal conditions, morning peak occupancy remained unchanged at Wisconsin Avenue during WZ1. A dramatic increase, from 20\% to 52\% was observed at the $\mathbf{S}$ of Zoo location. Diminishing increases were observed as far South as National Avenue; Cleveland Avenue remained unchanged; occupancy decreases were observed from Oklahoma Avenue to Coldspring Road.
Occupancies followed similar trends during WZ2, however the morning peak increase at the $\mathbf{S}$ of Zoo location was only to $40 \%$.

Similar information is presented in Appendix D, Figures D3, D6 and D9, arranged to facilitate hour-by-hour traffic characteristics changes comparisons between locations.

Corridor 24-Hour Normal traffic 4/4, 4/5, 5/16, 5/17, 5/18, 5/19


Figure E1. Corridor 24-Hour Normal traffic volume per lane.

Corridor 24-Hour Normal traffic 4/4, 4/5, 5/16, 5/17, 5/18, 5/19


Figure E2. Corridor 24-Hour Normal traffic average speed.

Corridor 24-Hour Normal traffic 4/4, 4/5, 5/16, 5/17, 5/18, 5/19


Figure E3. Corridor 24-Hour Normal traffic average occupancy.

Corridor 24-Hour WZ1 4/11, 4/14, 4/17, 4/18, 4/19, 4/20


Figure E4. Corridor 24-Hour WZ1 traffic volume per lane.

Corridor 24-Hour WZ1 4/11 ,4/14, 4/17, 4/18, 4/19, 4/20


Corridor 24-Hour WZ1 4/11, 4/14, 4/17, 4/18, 4/19, 4/20


Figure E6. Corridor 24-Hour WZ1 average occupancy.

Corridor 24-Hour WZ2 5/1, 5/3, 5/4, 5/5, 5/9


Figure E7. Corridor 24-Hour WZ2 traffic volume per lane.

Corridor 24-Hour WZ2 5/1, 5/3, 5/4, 5/5, 5/9


Figure E8. Corridor 24-Hour WZ2 average speed.

Corridor 24-Hour WZ2 5/1, 5/3, 5/4, 5/5, 5/9


Figure E9. Corridor 24-Hour WZ2 average occupancy.

# APPENDIX F 

THROUGHPUT AND SPEED<br>AT<br>WZ1 \& WZ2 LOCATIONS

DURING NORMAL AND WZ CONDITIONS

## INTRODUCTION

Appendix F focuses on speeds and throughputs in the vicinity of the two Work Zones. Figures in this Appendix present:

1. Normal traffic conditions in terms of speeds and throughputs at the locations where the Work Zones were established.
2. Speeds and throughputs under Work Zone 1 (WZ1) and Work Zone 2 (WZ2) conditions.

Volumes are provided in terms of throughput (all mainline lanes together) in order to allow exact conclusions about the number of diverted trips at any time of the day. Shifts in the starting and ending hours of peak periods are also easily identifiable.

The Figures can be used to establish a working definition of Work Zone capacity, whether one is interested in a maximum throughput value, as is observed, for example, at 6:30 am during WZ2 (Figure F6), or a throughput value sustainable over the course of an entire day, as is observed between 9:00 and 19:00 hours on the same Figure.

## IMPORTANT FIGURE INFORMATION

Speed and throughput information was compiled from 5-minute detector observations. Lines in the Figures comprise of points, each point representing summarized information over the preceding 12 five-minute observations. Thus, a point with $x$-coordinate 8:00:00 represents average speed/total traffic between 7:00 am and 8:00 am. ${ }^{14}$

Appendix information is based on detectors located:
> For WZ1 Detector location name: "Wisconsin." Located 250 feet downstream from the Wisconsin Avenue overpass (refer to distances in Figures C1 and C2). The detectors were placed within $\mathbf{W Z 1}$ (past the end of the taper).
$>$ For WZ2 Detector location name "S of Zoo." Located 1,130 feet from mile point 0.0 established where the South-to-North ramp (S-N) crosses over the West-to-East (W-E) ramp at the Zoo interchange (refer to distances in Figure C2 and aerial photograph page A4). The detectors were placed upstream of WZ2.

The distance between the two detectors was 5,650 feet. ${ }^{15}$
Lane configurations during each time period are shown in Figures B1-B3; also in Appendix H.
Table F1. Number of open mainline lanes.

|  |  | Time period |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | WZ1 | WZ2 |  |
| Location | WZ1 | 3 | 2 | 3 |
|  | WZ2 | 2 | 2 | 1 |

[^8]
## FIGURE DESCRIPTIONS

## Wisconsin Avenue Normal conditions

Figure F1 presents normal conditions at the Wisconsin detector location (250 feet downstream from the Wisconsin Avenue overpass). A free-flow speed of 60 mph was present most of the day; the lowest average speed of 52 mph occurred during the morning peak between 7:30 and 8:30 hrs. During that time throughput peaked at $6,500 \mathrm{vph}$ over three mainline lanes. Peak occupancy (Figures D3 and E3) was 15\%. Average speed dropped to 56 mph toward the end of the afternoon peak.

Between peak periods throughput dropped to as low as 4,500 vph over the three mainline lanes. Speeds were very close to the free-flow speed levels observed in the late night/early morning hours.

Figure F2 presents throughput information from the Wisconsin detector location and speed information from the S of Zoo detector location (5,650 feet upstream) under Normal traffic conditions. Free-flow speed at the $\mathbf{S}$ of $\mathbf{Z o o}$ location was 59 mph . Average speed dropped during the morning peak to 42 mph , coincident with Wisconsin Avenue throughput peaking. Average speeds at this location remained at 56 mph between the morning and the afternoon peaks.

## South-of-Zoo Normal conditions

Figure F3 presents volume and speed measurements at the S of Zoo location under Normal conditions. Speed observations were presented in the previous paragraph. It is interesting to note here that the lowest average speed observed during the morning peak did not coincide with the highest throughput at the $\mathbf{S}$ of $\mathbf{Z o o}$ location, but rather with that of the Wisconsin location, as shown in Figure F2.

## Wisconsin Avenue WZ1 conditions

Figure F4 presents volume and speed measurements from the Wisconsin detector location under WZ1 conditions (two open mainline lanes at the Wisconsin overpass). Maximum throughput was reduced from $6,500 \mathrm{vph}$ over three lanes to $4,250 \mathrm{vph}$ over two lanes. Thus, per-lane volumes were approximately equal in the two periods. However, average speed during the morning peak was 47 mph ( 5 mph lower than under normal conditions) and remained at that level until after the afternoon peak. It should be mentioned that speed measurements were taken 250 feet downstream of the $\mathbf{W Z 1}$ taper. Drivers were in the process of accelerating within the Work Zone.

## South-of-Zoo WZ 1 conditions

Figure F5 presents the correspondence between throughput at the Wisconsin location and average speed at the $\mathbf{S}$ of Zoo location. A very significant drop in average speeds at the $\mathbf{S}$ of Zoo location corresponded with peaking throughput at the Wisconsin location. Free-flow speeds of 58 mph before the morning peak dropped to 9 mph during the peak throughput at Wisconsin. When throughput at Wisconsin dropped to 3,500 vph between 10:00 and 11:00 hrs, average speeds at the $\mathbf{S}$ of Zoo location rose to 17 mph . This Figure establishes that significant queues were present throughout the day upstream of $\mathbf{W Z 1}$.

## South-of-Zoo WZ 2 conditions

Figure F6 presents volume and speed conditions at WZ2, when only one lane was open. A freeflow speed of 58 mph dropped to 17 mph when flow peaked in the morning between 5:50 and 6:50 hrs. Speeds remained between 12-17 mph until 18:15 hrs. Speeds during the peak afternoon period were similar to those in the morning period; free-flow speeds resumed around 20:15 hrs.

Normal conditions total Flow measured 250 ft downstream from WZ1 location (Wisconsin Ave.)


Figure F1. Normal conditions total Flow measured 250 ft downstream from WZ1 location (Wisconsin Avenue).

Normal conditions total Flow measured at WZ1 location, Speed at S of Zoo location 5400 ft upstream


Figure F2. Normal conditions total Flow measured at WZ1 location, Speed measured at S of Zoo location 5,400 ft upstream.

Normal conditions total Flow measured at WZ2 location (S-N ramp)


Figure F3. Normal conditions total Flow measured at WZ2 location (S-N ramp).

## WZ1 conditions total Flow measured 250 ft downstream from WZ1 location (Wisconsin Ave.)



Figure F4. WZ1 conditions total Flow measured 250 ft downstream from WZ1 location (Wisconsin Avenue).

WZ1 conditions total Flow measured at WZ1 location, Speed at S of Zoo location 5400 ft upstream


Figure F5. WZ1 conditions total Flow measured 250 ft downstream from WZ1 (Wisconsin Avenue), Speed at S of Zoo location.

## WZ2 conditions total Flow



Figure F6. WZ2 conditions total Flow.

## APPENDIX G

## TRAFFIC CONDITIONS IN THE VICINITY OF WORK ZONE LOCATIONS

## INTRODUCTION

Appendix G tables present traffic characteristics statistics for each of the two analyzed Work Zone locations under Normal, Work Zone 1 (WZ1) and Work Zone 2 (WZ2) conditions, including traffic composition (percent heavy vehicles). Information presented herein, can be cross-referenced with Appendix F Figures.
Volume, speed and occupancy findings are presented based on information from two detector locations: ${ }^{16}$

1. Wisconsin (250 feet downstream of where the WZ1 taper was established).
2. $\mathbf{S}$ of $\mathbf{Z o o}$ ( 5,400 feet upstream of where the $\mathbf{W Z 1}$ taper was established which was also 1,130 feet upstream of where the $\mathbf{W Z 2}$ taper was established).

Aerial photos of the general $\mathbf{W Z 1}$ and $\mathbf{W Z 2}$ locations are shown on pages $\mathbf{A 3}$ and $\mathbf{A 4}$, respectively. Lane configurations under Normal, WZ1 and WZ2 conditions can be found in Appendix B. Distances to crossing facilities, detector location names and distances can be found in Figures C1 and C2. Work Zone traffic control plans can be found in Appendix H.

A separate aerial photo file (Corridor.pdf) is provided and can be reviewed on a computer monitor, or printed in a plotter.

## IMPORTANT TABLE INFORMATION

> Hourly statistics in Tables G1-G4 are based on twelve consecutive five-minute periods (sum of observed volumes, averaged observed speeds and occupancies). These hourly statistics were calculated from five-minute summaries. Visual representations of volumes and speeds can be found in Appendix F Figures.
$>$ Highest one-hour throughput: based on average hourly volumes over all analysis days. ${ }^{17}$
> Min and max one-hour values: the highest/lowest values reported in any analyzed day.
$>$ Number of observations N : the number of calculated one-hour averages (one for every five-minute period), times the number of analyzed days.
$>\mathrm{AM}$ and PM peak period duration: when volumes were greater than or equal to $90 \%$ of the peak hourly volume for a given peak period. ${ }^{18}$ Mid-day period: the period between AM and PM peak periods.

[^9]
## TABLE DESCRIPTIONS

## Normal traffic conditions

Normal traffic conditions at the Work Zone 1 (WZ1) location are presented in Table G1. Under Normal conditions, all three mainline lanes were open at the Wisconsin Avenue overpass (see Figure B1). Volume information is from the Wisconsin detector location. Speed and occupancy information from the Wisconsin location (250 feet downstream of where the WZ1 taper was established), and the $\mathbf{S}$ of Zoo location (4,500 feet upstream from the WZ1 taper) is provided.

Normal traffic conditions at the Work Zone 2 (WZ2) location are presented in Table G2.
Under Normal conditions both South-to-North (S-N) lanes at the Zoo interchange were open (see Figure B1). Volume, speed and occupancy findings are presented based on information provided from the $\mathbf{S}$ of Zoo detector location (1,130 feet upstream of where the $\mathbf{W Z 2}$ taper was established).

## Work Zone 1 traffic conditions

Table G3 provides traffic conditions during the WZ1 period, when the median mainline lane was closed and the remaining two mainline lanes were open at the Wisconsin Avenue overpass (Figure B2). Information was acquired from the Wisconsin (250 feet downstream of the WZ1 taper) and S of Zoo (5,400 feet upstream) locations.

## Work Zone 2 traffic conditions

Table G4 provides traffic conditions during the WZ2 period, when the right S-N lane was closed and the left lane was open (Figure B3). Information was acquired from the S of Zoo location (1,130 feet upstream of the $\mathbf{W Z 2}$ taper).

## OBSERVATIONS AND CONCLUSIONS

## Normal traffic conditions

The highest traffic volumes were observed during the morning peak period, which naturally, then, became the focal point in the pursuit of a Work Zone capacity value.

As shown in Table G1, the WZ1 location operated comfortably under Normal conditions (all three mainline lanes open) with an average per-lane volume of 2,061 vph between 6:00 and 9:10 hours. The peak hourly volume of 2,141 vph occurred between 7:25 and 8:25 hrs (this information is reflected in Figure F1 ${ }^{19}$ ). Average speed during the peak hour was 52.8 mph and

[^10]average occupancy was $15.0 \%$ measured 250 feet downstream of the Wisconsin Avenue overpass ( $\mathbf{W Z 1}$ taper location). Average speed and occupancy at the $\mathbf{S}$ of Zoo detector location, 5,400 feet upstream of the overpass were 41.9 mph and $23.1 \%$, respectively.

In the absence of significant congestion upstream of the WZ1 location, and given the relatively high speeds and medium occupancies observed at the Wisconsin detector location, it may be concluded that the WZ1 location operated well below capacity during the morning peak period when normal traffic conditions were present.

Table G2 statistics indicate that the WZ2 location (S-N ramp lanes) operated well below capacity during the morning peak under Normal conditions, with a maximum per-lane volume of 1,750 vph between 6:25 and 7:25 hrs, when average speed was 53.5 mph and average occupancy 12.9\%. As shown in Figure F3, WZ2 location speeds reached their minimum values well past the time that volumes reached their maximum values (approximately one hour later). Minimum speed values corresponded to maximum volumes at the downstream Wisconsin location, as shown in Figure F2.

These observations explain the apparent contradiction of lower average speeds and higher average occupancies outside the peak volume hour, during the morning peak period (5:45-8:20 hrs) at the WZ2 location.

## Work Zone 1 traffic conditions

Table G3 statistics indicate that, when Work Zone 1 (WZ1) was in place, significant changes occurred in traffic flow characteristics compared to Normal conditions. Volume information collected 250 feet downstream from the taper indicated a significant drop in throughput with the median lane closed, to approximately $65 \%$ of the Normal throughput. The morning peak hour occurred half an hour earlier; peak per-lane volume declined slightly by 45 vph to $2,096 \mathrm{vph}$, average speed dropped by 5.2 mph to 47.6 mph , and average occupancy decreased by $1.6 \%$ to $13.4 \%$. Volumes remained at $90 \%$ of the maximum value ${ }^{20}$ approximately one hour longer (from 5:25 to 9:30 hrs), during which period an average speed drop of 7.0 mph occurred; average occupancy remained virtually unchanged (dropped by $0.1 \%$ ). Speed and occupancy statistics reflect conditions within the Work Zone, at a point where drivers were starting to accelerate back to free-flow speeds.

Information collected at the $\mathbf{S}$ of Zoo detector location (5,400 feet upstream of the $\mathbf{W Z 1}$ taper), however, indicated a very significant speed drop of 32.8 mph during the peak hour, from 41.9 mph to 9.1 mph , and a $24.4 \%$ occupancy increase, from $23.1 \%$ to $47.5 \%$. Similar significant changes took place during the entire morning peak period: average speeds dropped from 47.5 mph to 16.1 mph and average occupancy increased substantially (from 20.2\% to 45.1\%). These conditions, as well as speed and occupancy conditions at upstream locations (S of Zoo,

[^11]Greenfield, Belton RR and Lincoln-see Figures D8, D9 and E8, E9) indicated the existence of a substantial queue throughout the morning peak period and provided assurance that the measured maximum traffic volume at the Wisconsin location represented the WZ1 capacity. ${ }^{21}$

It should be noted here that the afternoon peak period ended one hour and ten minutes later, compared to Normal traffic conditions (19:15 vs. 18:05 hrs). Average per-lane traffic volumes were comparable under WZ1 and Normal conditions (1,972 vphpl vs. 1,929 vphpl); peak perlane volume was higher by a modest amount under WZ1 conditions ( 2,047 vphpl vs. 1,981 vphpl). The peak hour occurred 25 minutes later. Significant speed and occupancy effects were present: downstream speeds were lower by 10.4 mph at 49.3 mph , upstream speeds were lower by 44.9 mph at 11.4 mph ; downstream occupancies were $0.9 \%$ higher, upstream occupancies increased by $31.3 \%$ to $46.5 \%$.

Hourly volume statistics on Table G3 are actual counts, aggregated from five-minute counts and can be used in planning work zone traffic mitigation measures. Average and highest throughput values are based on five typical weekdays ${ }^{22}$ that provided stable statistics. A capacity of 2,100 vph and a sustained average throughput of $2,000 \mathrm{vph}$ over nearly four hours provide a range of values that the Engineer can rely on for Work Zone planning purposes. These values are further supported by the observed highest one-hour afternoon peak throughput of 2,050 vph. The freeway cross-section was reduced from four approaching lanes to two lanes at the $\mathbf{W Z 1}$ taper.

## Work Zone 2 traffic conditions

Table G4 statistics indicate significant traffic characteristic changes at the $\mathbf{S}$ of $\mathbf{Z o o}$ detector location with Work Zone 2 (WZ2) in place, when the S-N ramp was reduced from two to one lane. Volume information indicated a significant throughput drop to $54 \%$ of that under Normal conditions. The morning peak hour occurred 55 minutes earlier, between 5:30 and 6:30 hrs. Per-lane volume increased by 156 vph , to $1,906 \mathrm{vph}$ during this hour, average speed declined by 33.2 mph to 20.1 mph ; average occupancy increased by $13.0 \%$ to a value of $25.9 \%$. Volumes remained to $90 \%$ their peak values ${ }^{23}$ for two hours and thirty-five minutes under both Normal and $\mathbf{W Z 2}$ conditions. However, average volumes during $\mathbf{W Z 2}$ were 150 vph higher. The morning peak period started 35 minutes earlier during WZ2.

These conditions, as well as speed and occupancy conditions at upstream locations (Greenfield, Belton RR and Lincoln-see Figures D11, D12 and E11, E12), indicated the existence of a substantial queue throughout the morning peak period and provided assurance that the measured maximum volume at the $\mathbf{W Z 2}$ location represented the $\mathbf{W Z 2}$ capacity.

It should be noted that the afternoon peak period ended one-and-a-half hour later, compared to Normal traffic conditions (19:50 vs. 18:20 hrs). Average volumes were higher compared to

[^12]Normal conditions by approximately 220 vph under WZ2 conditions; average speed was 29.4 mph lower, at 25.5 mph and average occupancy was $12.5 \%$ higher at $22.4 \%$.

The above statistics suggest a Work Zone 2 (WZ2) capacity value of 1,900 vph and a sustained (over two-and-a-half hours) average hourly lane volume of $1,800 \mathrm{vph}$. These values, based on averages over five weekdays, provide stable statistics for Work Zone planning purposes. The freeway mainline cross-section was reduced from two to one lane at the $\mathbf{W Z 2}$ taper.

## TRAFFIC COMPOSITION

Traffic composition [Heavy Vehicle (HV) presence] is an important parameter in assessing the quality of freeway operations. The presence of heavy vehicles adversely affects freeway capacity. The heavy vehicle factor ( $\mathrm{f}_{\mathbf{H V}}$ ) used in the Highway Capacity Manual analysis of freeway capacity is based on the presence of buses, trucks and recreational vehicles, regardless of prevailing operating speeds. However, an analysis of detailed headway information based on approximately 500,000 individual vehicle headways revealed that heavy vehicle headways vary significantly with speed (longer headways at lower speeds) and the type of leading-trailing vehicle combination ( longer headways between heavier vehicles). ${ }^{24}$
Given the importance of $\mathbf{H V}$ presence, vehicle composition information was desirable for the analyzed Work Zone (WZ). However, detailed information on heavy vehicle presence was not available for the analyzed period. Tables G5-G7 present collected information for the interested reader who would like to apply adjustment factors to the $\mathbf{W Z}$ capacity information provided in Tables G3 and G4 in vehicles per hour.

Vehicle classification information for 2004 and 2005 is presented in Appendix B of the microsimulation part of the report. This information is amended herein with available 2006 data collected during April 2006. Normal traffic operations were present in the period April 1-9, WZ1 operations were present April $10-26$ and $\mathbf{W Z 2}$ operations were present April 27-30. Only weekday information was analyzed.

April 2006 information was available in daily per-lane summaries for three broad vehicle classes defined based on vehicle length ranges: up to $21 \mathrm{ft}, 22-40 \mathrm{ft}$, and 41 ft or longer vehicles. Table G5 provides a basic comparison with 2004-2005 vehicle classification information presented in Table B1 of the micro-simulation part of this report.

[^13]A few points that should be kept in mind when comparing 2004-5 information with 2006 data are summarized in the table below:

Daily vehicle classification count differences 2004-5 vs. 2006 data

| 2004-5 data | 2006 data |
| :--- | :--- |
| Bidirectional | Northbound |
| Yearly | Month of April |
| FHWA veh classes | Correspoding Vehicle length category |
| $\bullet 1-3$ | $\bullet$ Up to 21 ft |
| $\bullet 4-7$ | $\bullet 22-40 \mathrm{ft}$ |
| $\bullet 8-13$ |  |$\quad \bullet 41 \mathrm{ft}+\mathrm{l}$

Appendix B of the micro-simulation part of the report presents 2003 vehicle classification information during two-hour am and pm peaks and during other times of the day. This information can be consulted in evaluating appropriate $\mathrm{f}_{\mathbf{H V}}$ values for different times of the day, keeping in mind that a major freeway interchange project (Marquette interchange) started in 2004, approximately five miles due East of the Zoo interchange. This project may have affected $\mathbf{H V}$ distribution in the vicinity of $\mathbf{W Z 1}$ and $\mathbf{W Z 2}$ due to ramp closures.

## OBSERVATIONS

Table G6 indicates an overall traffic volume reduction of $12.0 \%$ ( $9,400 \mathrm{vpd}$ ) during WZ1 compared with Normal traffic conditions. The reduction was more pronounced among smaller vehicles (passenger cars and pick-up trucks) at $14.4 \%$ or approximately 9,800 vpd. Fewer single unit trucks and buses were present ( $8.3 \%$ or 220 vpd ) but more combination vehicles (an $8.2 \%$ increase or 650 vpd ). Thus, most of the traffic volume reduction observed during $\mathbf{W Z 1}$ was due to fewer smaller vehicles using the corridor. These observations may lead to a more generalized conclusion that minor commercial vehicle rerouting may be expected for urban freeway work zones, but measurable passenger car rerouting may take place. ${ }^{25}$
Under Normal traffic conditions the middle lane carried the heaviest traffic volumes (35.1\%) with the other two lanes evenly dividing the remainder of the traffic. During WZ1, all lanes carried lower volumes, but most traffic moved on the shoulder lane (35.4\%) with $34.1 \%$ on the middle lane and $30.5 \%$ on the median lane-a general shift away from the median lane and toward the shoulder lane. The only vehicle class whose presence increased in absolute numbers on the median lane was combination vehicles with an additional 435 vpd (21.9\%). This was

[^14]probably due to long-haul combination vehicle drivers wishing to avoid the turbulence due to right-hand-side ramp traffic.

Table G6 indicates an overall traffic reduction of $12 \%$ ( $9,260 \mathrm{vpd}$ ) during WZ2 compared with Normal traffic conditions. The reduction was also more pronounced among passenger cars and pick-up trucks at $15.3 \%$ or approximately 10,400 vpd. A smaller number of single-unit trucks and buses diverted ( 160 vpd or $6.1 \%$ ), but $16.8 \%$ more combination trucks entered the corridor (1,300 vpd). Thus, most of the diverted traffic during $\mathbf{W Z 2}$ was due to fewer smaller vehicles using the corridor. Combination trucks were not likely to divert.

A general shift of traffic toward the shoulder lane was observed during $\mathbf{W Z 2}$ as well, with the exception of combination trucks, whose presence in the median lane increased both in absolute numbers and as a percentage of the vehicles using that lane.

Table G1. Normal conditions, Work Zone 1 (WZ1) location. Three lanes open.

|  | Volume (vph) |  | Speed (mph) |  | Occupancy (\% time) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Total | Per lane | S of Zoo | Wisconsin | S of Zoo | Wisconsin |
| $\begin{gathered} \text { AM peak period } \\ \text { 6:00-9:10 } \end{gathered}$ |  |  |  |  |  |  |
| Average | 6184 | 2061 | 47.5 | 55.6 | 20.2 | 13.7 |
| Min | 5665 | 1888 | 37.2 | 48.9 | 16.0 | 11.7 |
| Max | 6566 | 2189 | 55.0 | 59.7 | 25.8 | 16.3 |
| Std. Dev. | 216.3 |  | 5.3 | 2.8 | 2.8 | 1.1 |
| N | 73 |  | 73 | 73 | 73 | 73 |
| Highest onehour throughput 7:25-8:25 | 6422 | 2141 | 41.9 | 52.8 | 23.1 | 15.0 |
| $\begin{gathered} \text { PM peak period } \\ 13: 40-18: 05 \\ \hline \end{gathered}$ |  |  |  |  |  |  |
| Average | 5788 | 1929 | 55.6 | 58.1 | 15.1 | 12.4 |
| Min | 4986 | 1662 | 50.8 | 47.1 | 14.0 | 11.1 |
| Max | 6126 | 2042 | 56.7 | 60.4 | 16.4 | 15.9 |
| Std. Dev. | 215.0 |  | 1.4 | 3.2 | 0.58 | 0.91 |
| N | 122 |  | 122 | 122 | 122 | 122 |
| Highest onehour throughput 15:15-16:15 | 5944 | 1981 | 56.3 | 59.7 | 15.2 | 12.1 |
| Mid-Day period$9 \cdot 10-13 \cdot 40$ |  |  |  |  |  |  |
| Average | 4607 | 1535 | 56.0 | 59.5 | 14.5 | 10.1 |
| Min | 4258 | 1419 | 51.2 | 58.2 | 13.3 | 9.3 |
| Max | 5119 | 1706 | 57.4 | 60.3 | 16.8 | 11.1 |
| Std. Dev. | 170.2 |  | 1.4 | 0.46 | 0.8 | 0.36 |
| N | 126 |  | 126 | 126 | 126 | 129 |

NOTE: Please refer to the IMPORTANT TABLE INFORMATION section of this Appendix.

Table G2. Normal conditions, Work Zone 2 (WZ2) location. Two lanes open.

|  | Volume (vph) |  | Speed (mph) | Occupancy (\% time) |
| :---: | :---: | :---: | :---: | :---: |
|  | Total | Per lane |  |  |
| AM peak period$5: 45-8: 20$ |  |  |  |  |
| Average | 3338 | 1669 | 49.3 | 14.1 |
| Min | 2938 | 1469 | 37.2 | 11.0 |
| Max | 3553 | 1777 | 56.1 | 18.9 |
| Std. Dev. | 165.1 |  | 5.8 | 2.1 |
| N | 57 |  | 57 | 57 |
| Highest one-hour throughput 6:25-7:25 | 3500 | 1750 | 53.5 | 12.9 |
| $\begin{gathered} \text { PM peak period } \\ 14: 45-18: 20 \\ \hline \end{gathered}$ |  |  |  |  |
| Average | 2910 | 1455 | 55.5 | 10.7 |
| Min | 2677 | 1339 | 50.8 | 9.8 |
| Max | 3063 | 1532 | 57.1 | 11.7 |
| Std. Dev. | 96.0 |  | 1.5 | 0.4 |
| N | 128 |  | 128 | 128 |
| Highest one-hour throughput 16:40-17:40 | 3042 | 1521 | 54.9 | 9.9 |
| Mid-Day period 8:20-14:45 |  |  |  |  |
| Average | 2496 | 1248 | 55.9 | 10.0 |
| Min | 2262 | 1131 | 51.2 | 9.0 |
| Max | 2909 | 1455 | 57.4 | 11.9 |
| Std. Dev. | 144.1 |  | 1.3 | 0.6 |
| N | 195 |  | 195 | 195 |

NOTE: Please refer to the IMPORTANT TABLE INFORMATION section of this Appendix.

Table G3. Work zone 1 ( $\mathbf{W Z 1}$ ) conditions. Two lanes open (four-to-two lane taper).

|  | Volume (vph) |  | Speed (mph) |  | Occupancy (\% time) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Total | Per lane | S of Zoo | Wisconsin | S of Zoo | Wisconsin |
| AM peak period5:25-9:30 |  |  |  |  |  |  |
| Average | 4013 | 2003 | 16.1 | 48.6 | 45.1 | 13.6 |
| Min | 3437 | 1719 | 8.4 | 44.5 | 12.0 | 10.5 |
| Max | 4334 | 2167 | 57.3 | 56.5 | 53.4 | 15.0 |
| Std. Dev. | 170.3 |  | 13.4 | 2.67 | 11.0 | 0.82 |
| N | 185 |  | 185 | 185 | 185 | 185 |
| Highest onehour throughput 6:55-7:55 | 4191 | 2096 | 9.1 | 47.6 | 47.5 | 13.4 |
| $\begin{gathered} \hline \text { PM peak period } \\ 13: 55-19: 15 \\ \hline \end{gathered}$ |  |  |  |  |  |  |
| Average | 3944 | 1972 | 15.8 | 49.0 | 44.2 | 12.9 |
| Min | 3249 | 1625 | 6.7 | 46.3 | 9.7 | 9.6 |
| Max | 4305 | 2153 | 57.8 | 57.4 | 57.0 | 14.0 |
| Std. Dev. | 173.0 |  | 13.4 | 2.7 | 11.7 | 0.8 |
| N | 260 |  | 260 | 260 | 260 | 260 |
| Highest onehour throughput ${ }^{4}$ 16:40-17:40 | 4094 | 2047 | 11.4 | 49.3 | 46.5 | 13.0 |
| Mid-Day period 9:30-14:55 |  |  |  |  |  |  |
| Average | 3606 | 1803 | 12.1 | 47.4 | 47.9 | 13.0 |
| Min | 2881 | 1441 | 5.6 | 45.5 | 23.4 | 9.7 |
| Max | 3908 | 1954 | 37.5 | 52.2 | 61.0 | 13.9 |
| Std. Dev. | 182.1 |  | 5.6 | 1.4 | 6.3 | 0.79 |
| N | 265 |  | 265 | 265 | 265 | 265 |

NOTE: Please refer to the IMPORTANT TABLE INFORMATION section of this Appendix.

Table G4. Work zone 2 (WZ2) conditions. One lane open (two-to-one lane taper).

|  | Volume (vph) |  | Speed (mph) | Occupancy (\% time) |
| :---: | :---: | :---: | :---: | :---: |
|  | Total | Per lane |  |  |
| AM peak period 5:10-7:45 |  |  |  |  |
| Average | One lane open-see next column | 1817 | 17.3 | 27.5 |
| Min |  | 1603 | 9.8 | 12.8 |
| Max |  | 1938 | 42.0 | 35.3 |
| Std. Dev. |  | 78.1 | 7.0 | 5.37 |
| N |  | 114 | 114 | 114 |
| Highest one-hour throughput 5:30-6:30 |  | 1906 | 20.1 | 25.9 |
| PM peak period |  |  |  |  |
| Average | One lane open-see next column | 1670 | 18.7 | 27.5 |
| Min |  | 1445 | 9.9 | 4.8 |
| Max |  | 1899 | 58.2 | 35.5 |
| Std. Dev. |  | 110.0 | 13.7 | 8.4 |
| N |  | 266 | 266 | 266 |
| Highest one-hour throughput 17:50-18:50 |  | 1757 | 25.5 | 22.4 |
| Mid-Day period$7 \cdot 45-14 \cdot 25$ 7:45-14:25 |  |  |  |  |
| Average | One lane open-see next column | 1563 | 13.3 | 30.9 |
| Min |  | 1381 | 9.2 | 13.5 |
| Max |  | 1704 | 35.2 | 37.8 |
| Std. Dev. |  | 61.2 | 3.8 | 4.0 |
| N |  | 404 | 404 | 404 |

NOTE: Please refer to the IMPORTANT TABLE INFORMATION section of this Appendix.

Table G5. Average Daily Classification of Vehicles at Cleveland Avenue.

| FHWA Vehicle Class | $\begin{aligned} & \text { Year } 2004 \\ & \text { NB \& SB } \end{aligned}$ | $\begin{aligned} & \text { Year } 2005 \\ & \text { NB\& SB } \end{aligned}$ | April 2006 NB only |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Normal conditions | WZ1 conditions | WZ2 conditions |
| 1 Motorcycles | 0.65\% | 0.75\% |  |  |  |
| 2 Passenger Cars | 80.8\% | 78.4\% |  |  |  |
| 3 Light Trucks | 9.19\% | 11.3\% |  |  |  |
| 4 Buses | 0.68\% | 0.65\% |  |  |  |
| 5 SU, 2 Axles, 6 tires | 1.54\% | 1.60\% |  |  |  |
| 6 SU, 3 Axles | 0.56\% | 0.53\% |  |  |  |
| 7 SU, 4 + Axles | 0.24\% | 0.22\% |  |  |  |
| 8 Single Trailer, 4 or Less Axles | 0.96\% | 0.98\% |  |  |  |
| 9 Single Trailer, 5 Axles | 5.03\% | 5.19\% |  |  |  |
| 10 Single Trailer, 6 + Axles | 0.11\% | 0.09\% |  |  |  |
| 11 Multi-Trailer, 5 or Less Axles | 0.18\% | 0.20\% |  |  |  |
| 12 Multi-Trailer, 6 Axles | 0.03\% | 0.03\% |  |  |  |
| 13 Multi-Trailer, 7 + Axles | 0.03\% | 0.01\% |  |  |  |
| Total of 1-3 (up to 21 ft ) | 90.6\% | 90.5\% | 86.7\% | 84.2\% | 83.3\% |
| Total of 4 to 7 (22-40 ft) | 2.92\% | 2.35\% | 3.3\% | 3.5\% | 3.6\% |
| Total of 8 to 13 (41ft+) | 6.34\% | 6.26\% | 10.0\% | 12.2\% | 13.2\% |

Source: Wisconsin Department of Transportation
Table G6. Weekday daily traffic volumes (vpd) by vehicle length and lane at Cleveland Avenue, April 2006.

|  | Lane | Vehicle length (ft) |  |  | Total |
| :---: | :--- | ---: | ---: | ---: | ---: |
|  |  | $0-21$ | $22-40$ | $41-90$ |  |
| Normal <br> conditions | Shoulder | 23,117 | 634 | 1,636 | 25,387 |
|  | Middle | 21,874 | 1,478 | 4,184 | 27,536 |
|  | Median | 22,961 | 510 | 1,982 | 25,453 |
|  | Total | 67,952 | 2,621 | 7,803 | 78,376 |
| WZ1 <br> conditions | Shoulder | 21,919 | 703 | 1,819 | 24,441 |
|  | Middle | 18,099 | 1,202 | 4,207 | 23,508 |
|  | Median | 18,138 | 499 | 2,417 | 21,055 |
|  | Total | 58,157 | 2,403 | 8,444 | 69,004 |
| WZ2 <br> conditions | Shoulder | 23,001 | 775 | 1,832 | 25,608 |
|  | Middle | 17,695 | 1,098 | 4,213 | 23,006 |
|  | Median | 16,843 | 591 | 3,068 | 20,502 |
|  | Total | 57,539 | 2,464 | 9,113 | 69,115 |

Note: Compare to total 74,400 and 78,100 vpd for Normal, 67,700 vpd for WZ1 and 65,800 vpd for WZ2 conditions shown in Figure C4. Figures are based on different sets of detectors in close proximity to each-other. Table 1 in the body of the report shows days used for Figure C4 data.

Table G7. Weekday traffic composition (percentages) by vehicle length and lane at Cleveland Avenue, April 2006.

|  | Lane | Vehicle length (ft) |  |  | Total |
| :---: | :--- | ---: | ---: | ---: | ---: |
|  |  | $0-21$ | $22-40$ | $41-90$ |  |
| Normal <br> conditions | Shoulder | $91.1 \%$ | $2.5 \%$ | $6.4 \%$ | $32.4 \%$ |
|  | Middle | $79.4 \%$ | $5.4 \%$ | $15.2 \%$ | $35.1 \%$ |
|  | Median | $90.2 \%$ | $2.0 \%$ | $7.8 \%$ | $32.5 \%$ |
|  | Total | $86.7 \%$ | $3.3 \%$ | $10.0 \%$ | $100.0 \%$ |
| WZ1 <br> conditions | Shoulder | $89.7 \%$ | $2.9 \%$ | $7.4 \%$ | $35.4 \%$ |
|  | Middle | $77.0 \%$ | $5.1 \%$ | $17.9 \%$ | $34.1 \%$ |
|  | Median | $86.1 \%$ | $2.4 \%$ | $11.5 \%$ | $30.5 \%$ |
|  | Total | $84.3 \%$ | $3.5 \%$ | $12.2 \%$ | $100.0 \%$ |
| WZ2 <br> conditions | Shoulder | $89.8 \%$ | $3.0 \%$ | $7.2 \%$ | $37.1 \%$ |
|  | Middle | $76.9 \%$ | $4.8 \%$ | $18.3 \%$ | $33.3 \%$ |
|  | Median | $82.2 \%$ | $2.9 \%$ | $15.0 \%$ | $29.7 \%$ |
|  | Total | $83.3 \%$ | $3.6 \%$ | $13.2 \%$ | $100.0 \%$ |

Note: Percentages based on Table G6 vehicle counts.

## APPENDIX H

WORK ZONE TRAFFIC CONTROL PLANS

## INTRODUCTION

Appendix H contains the Work Zone traffic control plans that were implemented in the field during Work Zone 1 (WZ1) and Work Zone 2 (WZ2).

Aerial photos of the general locations of $\mathbf{W Z 1}$ and $\mathbf{W Z 2}$ are shown on pages A3 and A4, respectively. Lane configuration schematics under Normal, WZ1 and WZ2 conditions can be found in Appendix B. Distances to crossing facilities, detector location names and distances can be found in Figures C1 and C2.

A separate aerial photo file (Corridor.pdf) is provided and can be reviewed on a computer monitor, or printed in a plotter.

## IMPORTANT INFORMATION

> Scale: Stationing provided on the plans provides guidance for proper scaling.
> The term "Stage 1" mentioned in plan legends refers to Work Zone 1 (WZ1) located at the Wisconsin Avenue overpass; "Stage 2" refers to Work Zone 2 (WZ2), located on the South-to-North (S-N) two-lane structure.












H13




[^0]:    ${ }^{1}$ Latitude: N $43^{\circ} 1^{\prime} 38^{\prime \prime}$ Longitude: W $88^{\circ} 2^{\prime} 5.4 "$

[^1]:    ${ }^{2}$ http://transportal.cee.wisc.edu/ maintained by the TOPS laboratory of the University of WisconsinMadison for the Wisconsin Department of Transportation.
    ${ }^{3} 50$ days x 24 hours per day x 12 five-minute observations per hour $=14,400$ observations.

[^2]:    ${ }^{4}$ This number balances well with the 84,800 vpd measured through mainline detectors South of the Zoo Interchange.
    ${ }^{5}$ Refer to distances in Figures C1 and C2.

[^3]:    ${ }^{6}$ The South of the Zoo detector location reports on the two N-S lanes-the drop in per-lane volume is due to the introduction of a left-hand lane that becomes the S-W ramp North of the Greenfield detector location. A four-lane cross section is present there; all other locations have a three-lane cross section.

[^4]:    ${ }^{7} 67,900$ vpd S of the Zoo - 64,500 vpd at Coldspring Ave.
    ${ }^{8} 84,800$ vpd S of the Zoo - 71,600 vpd at Coldsping Ave.

[^5]:    ${ }^{9}$ However, mid-day entering volumes during normal operations would not exceed per lane capacity for two open lanes. Thus only peak periods were suitable for analysis if $\mathbf{W Z}$ lane capacity were to be observed.

[^6]:    ${ }^{10} 66,300$ vpd S of the Zoo - 63,500 vpd at Coldspring Ave.
    ${ }^{11} 84,800$ vpd S of the Zoo - 71,600 vpd at Coldsping Ave.
    ${ }^{12}$ Beloit exit estimated 6,800 vpd during WZ2.

[^7]:    ${ }^{13}$ WZ1 and WZ2 locations are shown on all Figures as reference points. No Work Zone was present during Normal conditions; Figure C5: WZ1 was present; Figure C6: WZ2 was present.

[^8]:    ${ }^{14}$ See Figure footnote " 60 min period ENDING at a given time."
    ${ }^{15}$ Figure C2: 4,250 ft $+1,130 \mathrm{ft}=5,650 \mathrm{ft}$.

[^9]:    ${ }^{16}$ See Figures C1 and C2 for distances.
    ${ }^{17}$ Analysis dates: see Table 1 in the body of this report, "WZ vicinity" column.
    ${ }^{18}$ Example: AM peak period duration Table G1: period when hourly volumes exceed $90 \%$ of maximum hourly volume ( $6422 \times 0.90=5780 \mathrm{vph})$.

[^10]:    ${ }^{19}$ Throughput during the hour from 7:25 to 8:25 hrs corresponds to the x-axis value of 8:25:00 in Figure F1.

[^11]:    ${ }^{20}$ Working definition of "peak period:" time period when hourly volumes are within $90 \%$ of the peak hour volume.

[^12]:    ${ }^{21}$ Defined as the maximum volumes that could be accommodated under queuing conditions.
    ${ }^{22}$ See Table 1 right column in the body of this report.
    ${ }^{23}$ Working definition of peak morning period.

[^13]:    ${ }^{24}$ Drakopoulos, A., Dehman, A., Örnek, E., "Heavy Vehicle Influence Under the Microscope," Mid-Continent Transportation Research Forum 2008, Madison, Wisconsin, August 2008.

[^14]:    ${ }^{25}$ For changes in exit ramp volumes during WZ1 and WZ2 consult Figures C5 and C6. Substantial increases in exiting volumes and decreases in entering volumes were observed along the entire analysis corridor.

