

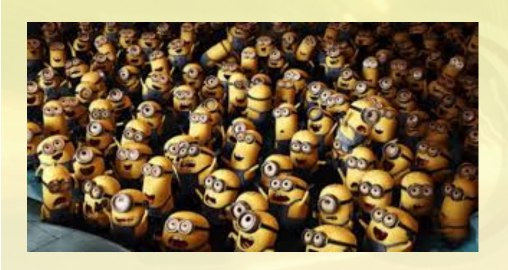
# Crash Data Past, Present, and Future

Andrea Bill
Dr. Steven Parker





# **Audience**

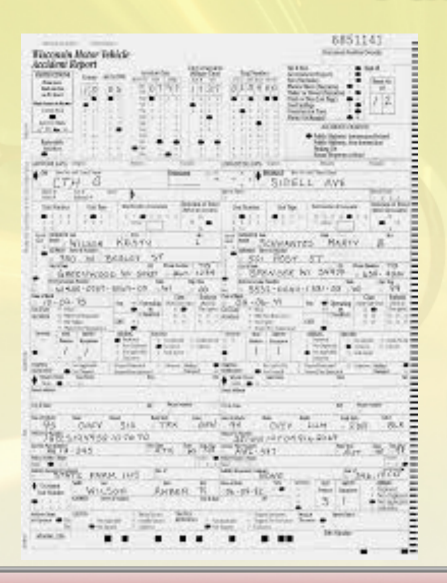


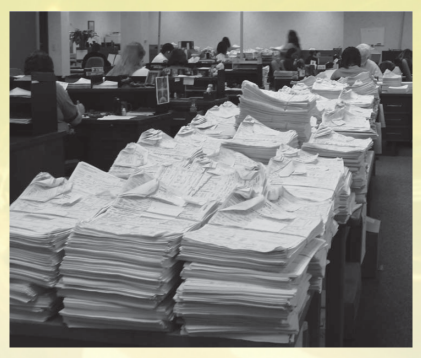
- Law Enforcement?
- Engineers?
- Education?
- Research? Behavior?

- Past
- MV4000
- Training
- Paper
- Present
- TraCS
- WisTransPortal
- Future
- Crash Data 2.0



### **Past**



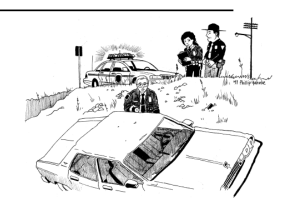


Paper crash report backlogs in Texas. (GAO-10-454)



# **People & Training**

Law Enforcement Officer's Instruction Manual for Completing the Wisconsin Motor Vehicle Accident Report Form (MV4000)



1998 Edition



Division of Motor Vehicles Bureau of Driver Services Traffic Accident Section

3DS 122 19

According to the CDIPG, one refrain commonly heard from police is that "crash forms are being completed just for insurance companies"

### WisDOT MV4000 Instruction Manual

Primary training resource for WI officers Last updated in 1998

Brief and vague concerning engineering fields

No baseline definition of when to flag hills or curves

Poor definition of traffic barrier

No discussion of roundabouts



### **Present**





#### **Help Screens**

TraCS has built-in help screens that can be accessed for a data field by pressing the <F2> key. Help is available for each of the forms in the suite.

The Help button on the toolbar brings up information about the TraCS software, in general.



# **Engineering Elements Data Quality Audit**

- Low accuracy for access control at partially controlled facilities indicates a lack of understanding by officers for what qualifies as partial control
- When hills or curves are present on at least one approach, officers are flagging them even when they are not the site of the crash, which is incorrect
- Low traffic-way accuracy is a result of misunderstanding what constitute divided roadways and barriers
- Roundabout-specific inaccuracies were especially

# WisTransPortal Overview

- Objectives
- Archived Data Management
- Real-Time Data Exchange
- Centralize Access to Data
- Data / Systems Integration
- IT Test Bend Environment
- Research / Government Shared Objectives



### WisTransPortal Overview

- Data Sources
- Traffic Data
- Crash Data
- Traffic Incidents
- Lane Closures
- Traffic Video
- ITS Inventory
- Road Weather Data
- Roadway GIS Inventory



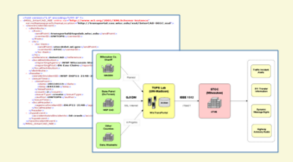
# WisTransPortal Software Systems

#### Crash Data Retrieval Facility



Query retrieve statewide MV4000 crash data (1994-present) and police crash reports (2000-present). Data is updated on a monthly basis through coordination with WisDOTDMV. Adding highway and local road GIS crash map in 2012.

#### InterCAD Traffic Incident Data



Wisconsin State Patrol dispatch to Statewide Traffic Operations
Center control room traffic incident data exchange. Provides realtime data transfer, GJXDM to IEEE 1512 XML translation, and incident
data archiving. Adding Dane and Waukesha Counties in 2012.

#### V-SPOC Traffic Detector Data



Query and retrieve freeway traffic detector data from the WisDOT Statewide Traffic Operations Center (STOC). Contains a complete archive of detector data from the STOC since 1996. Database is updated on a 24-hour basis.

#### LINK Freeway Traffic Video



Agency video-sharing and real-time traffic conditions. Provides webbased access to WisDOT traffic video for public safety, emergency services, towing, media, and others. Connects directly to WisDOT CCTV network through the ITS fiber backbone (ITSNET).

#### Wisconsin Lane Closure System



Online acceptance and reporting system for lane closures and restrictions statewide. Tracks closure details for all construction, maintenance, permit, special event, and emergency closures on major state highways. Sends closure data in real-time to 511.

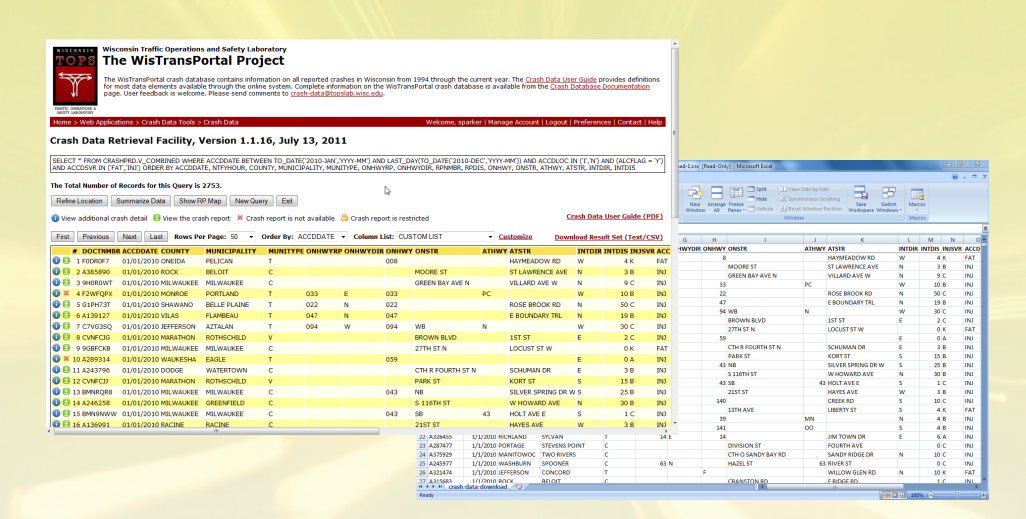
#### **TIA Traffic Incident Alerts**



Statewide traffic incident notification system. Sends email, fax, and Twitter alerts to the media and others. Also handles traffic related media releases and EOC activation alerts. Jointly administered by the Statewide Traffic Operations Center and Wisconsin State Patrol.



### Wisconsin MV4000 Crash Data

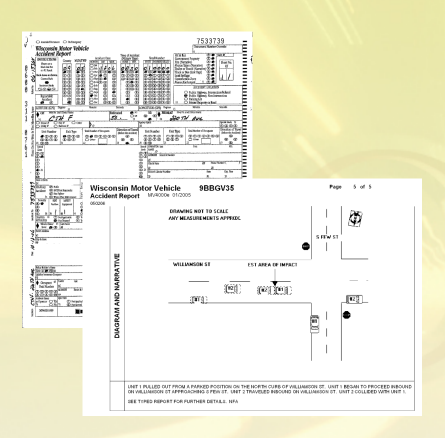


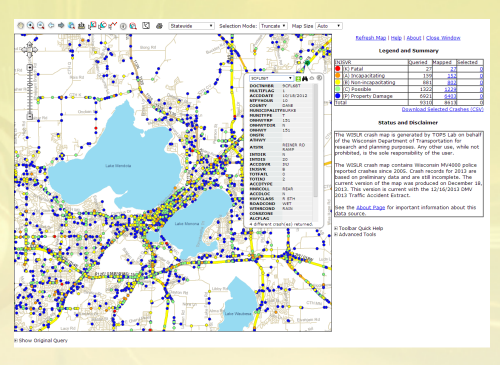
### **Initial System Deployed in 2006**





# Wisconsin MV4000 Crash Data





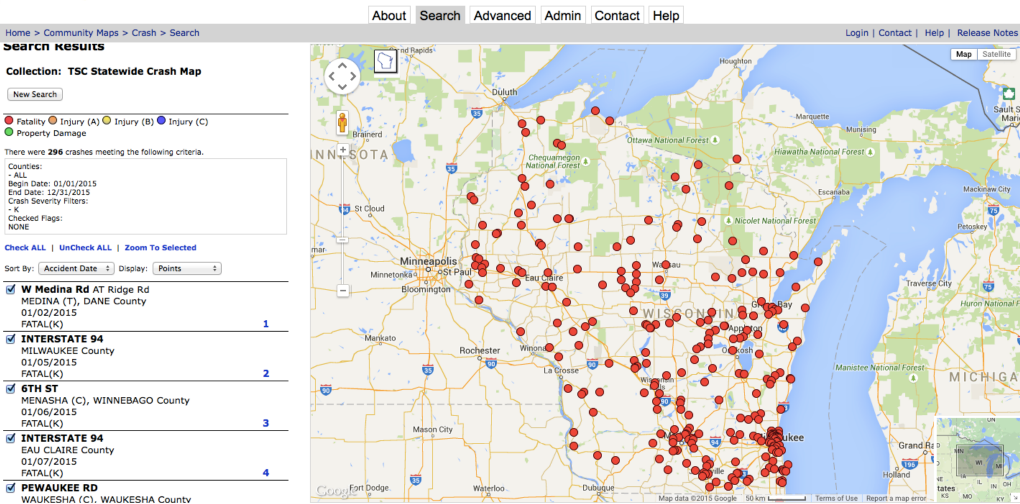
Crash Reports (2008) and Statewide GIS Crash Map (2012)







Crash data on this site is entered by local agencies and is not an official source of crash data. [More]

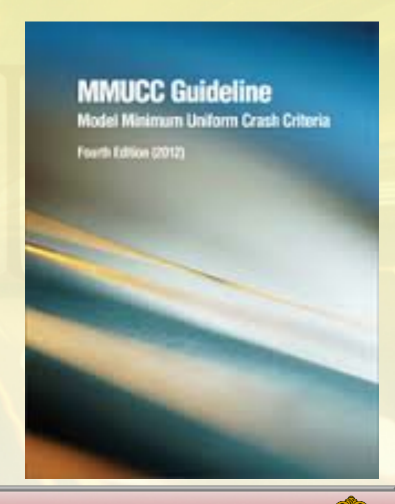






### **Future**

- New Crash Elements and Attributes
- 2012
- Brown County Sheriff,
- La Crosse County Sheriff,
- City of Madison,
- City of Milwaukee,
- Wisconsin State Patrol, and
- Oneida Tribal Police.



# **Crash Data Work Group**

- DMV
- DSP
- DTIM
- DTSD
- DBM





- Weed out fields that had become obsolete and identify others that were not being collected (i.e. roundabouts or cell phone use)
- Form is more intuitive and that there is a great savings at both the state and local level by gathering correct and accurate data
- Easily describe what happened (i.e., cell phone usage, roundabouts, cross median crashes)

# **Work Zone**

		LANE CLOSURE
		LANE SHIFT/CROSSOVER
NEW	TYPE OF WORK ZONE	WORK ON SHOULDER OR MEDIAN
		INTERMITTENT OR MOVING WORK
		OTHER
		NO
NEW	WORKERS PRESENT	YES
		UNKNOWN
		NO
NEW	LAW ENFORCEMENT PRESENT	OFFICER PRESENT
		LAW ENFORCEMENT VEHICLE ONLY PRESENT



# Scene Management

NEW	LANE CLOSURE	YES	
		NO	
NEW	TYPE OF CLOSURE	FULL CLOSURE	
		CLOSURE - ONE DIRECTION	
		LANE CLOSURE	
		OTHER CLOSURE	
NEW	REASON FOR CLOSURE	TOW TRUCK	
		EMS	
		MED FLIGHT	
		WEATHER CONDITIONS	
		SECONDARY CRASH	
		OTHER	
NEW	TIME INITIAL LANE/ROAD	TIME ROAD CLOSED (SAME AS TIME ARRIVED)	
	CLOSED (MILITARY TIME)		

CURRENT FIELD #	FIELD NAME	NEW CODES AND FORMATTED VALUES
NEW	TIME ALL LANES OPEN (MILITARY TIME)	TIME ROAD/ALL LANES WERE OPENED
NEW	DATE SCENE CLEARED	DATE THE SCENE WAS CLEARED
NEW	TIME SCENE CLEARED (MILITARY TIME)	TIME SCENE WAS CLEARED



# **Pedestrian**

Non-Motorist Location at Time of Crash
(New MV4000)
<b>→</b> Blank
→Intersection – Marked Crosswalk
→Intersection – Unmarked Crosswalk
→Midblock – Marked Crosswalk
→Median/Crossing Island
Travel Lane – Other Location
Bicycle Lane
Shoulder/Roadside
Intersection – Other
<b>→</b> Driveway Access
→Non-Trafficway Area
→Shared-Use Path or Trail
<b>→</b> Sidewalk
Other
Unknown



Helmet Use	Unknown Half Three-Quarter Full-Face	The type of helmet used at the time of the crash
	No	
Helmet Compliance	Non Approved	This identifies if helmet was DOT
	Approved	compliant at time of crash
· · ·	UNKNOWN	T
Eye Protection	Yes: Worn	The type of eye protection that was worn at the time of the crash
	Yes: Windshield	worn at the time of the crash
	Yes: Worn and Windshield	
	No	
	Unknown	
Tint compliance	Yes	This identifies if helmet was tint
	No	compliance at time of crash
	Unknown	
Protective Gear	Reflective	This identifies what protective gear
	Gloves	was used at the time of the crash
	Boots	
	Jacket	
	Long Pants	
	None	
	Unknown	





CURRENT FIELD #	FIELD NAME	NEW CODES AND FORMATTED VALUES
		NOT DISTRACTED
		MANUALLY OPERATING AN ELECTRONIC COMMUNICATION DEVICE (TEXTING, TYPING, DIALING)
		TALKING ON HANDS-FREE ELECTRONIC DEVICE
		TALKING ON HAND-HELD ELECTRONIC DEVICE
		OTHER ACTIVITY, ELECTRONIC DEVICE
		PASSENGER
		OTHER INSIDE VEHICLE (EATING, PERSONAL, ANIMAL, HYGIENE, ETC)
		OUTSIDE THE VEHICLE (INCLUDES UNSPECIFIED EXTERNAL DISTRACTIONS)
		VEHICLE TECHNOLOGY
		UNKNOWN IF DISTRACTED
		LOOKED BUT DID NOT SEE
		BY A MOVING OBJECT IN VEHICLE
NEW	OPERATOR	WHILE TALKING OR LISTENING TO CELLPHONE
NEW	DISTRACTED BY	ADJUSTING AUDIO OR CLIMATE CONTROLS USING OTHER COMPONENT/CONTROLS INTEGRAL TO VEHICLE
		USING OR REACHING FOR DEVICE/OBJECT BROUGHT INTO VEHICLE
		DISTRACTED BY OUTSIDE PERSON, OBJECT, OR EVENT
		EATING OR DRINKING
		SMOKING RELATED
		OTHER CELLULAR PHONE RELATED
		DISTRACTION/INATTENTION
		DISTRACTION/CARELESS
		CARELESS/INATTENTION
		DISTRACTION DETAILS UNKNOWN
		INATTENTION DETAILS UNKNOWN
		LOST IN THOUGHT/DAYDREAMING
		OTHER DISTRACTION





# Crash Database - Objectives

- Implement the Revised Crash Form
- Streamline Crash Data Processing
- Modernize the Data Management System
- Improve Crash Data Quality MMUCC / MIRE
- Take Full Advantage of the TraCS Incident Locator Tool (ILT)
- Enhance Crash Data Access and Interoperability
- Linking the Old and New Crash Data
- Support More Frequent Updates to the Crash Form

# **Crash Database - National Perspective**

- The Performance "Six Pack"
- Timeliness
- Accuracy
- Completeness
- Consistency
- Accessibility
- Integration



Traffic Safety Information Systems

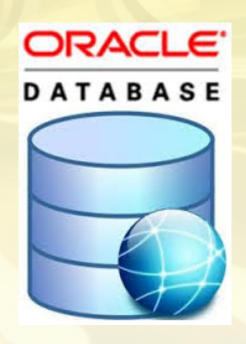


# **Crash Database - Components**

- Oracle Database 12c Enterprise Edition
- TraCS Web Services
- Web Based Resolve System







# Crash Database - Timeline

Elements and Attributes	March 2015
High Level Requirements	June 2015
Crash Data Dictionary	September 2016
Revised TraCS Crash Form	December 2015
Database System Development	October 2015 – June 2016
Testing and Acceptance	July 2016
Law Enforcement Training	August – October 2016
Law Enforcement TraCS Patch	October – December 2016
Go Live	January 1, 2017



# Crash Database - Future

- Improve Crash Mapping and Analysis Capabilities
- Include Photos & Attachments to the Crash Report
- Linkages to Federal Systems (FARS, FMCSA)
- Linkages to External Data (EMS, Roadway)
- Include Additional TraCS Forms
- Research and Innovation
- To enable analysis and decision making through downstream application

- All crash reports will need to be submitted electronically through TraCS 10 as of January 1, 2017 on the new crash report form.
- Agencies that currently do not have TraCS or are not using TraCS 10 should e-mail <u>badgertracs@dot.wi.gov</u> with questions.
- Training will be available and provided to law enforcement agencies across the state in the second half of 2016.





