Wisconsin Predictive Analytics for Roadway Safety and Enforcement



Andi Bill



TRAFFIC OPERATIONS & SAFETY LABORATORY

- "Predictive analytics (PA) Technology that learns from experience (data) to predict the future behavior of individuals in order to drive better decisions."
- Eric Siegel, founder of *Predictive Analytics World* and Executive Editor of *Predictive Analytics Times*

State Patrol Predictive Analytics Program Objectives

- Optimize staffing allocation
- Increase law enforcement visibility in the right locations at the right times to maximize impact on traffic safety
- Enhance incident management capability by reducing response time
- Create safer roads in Wisconsin



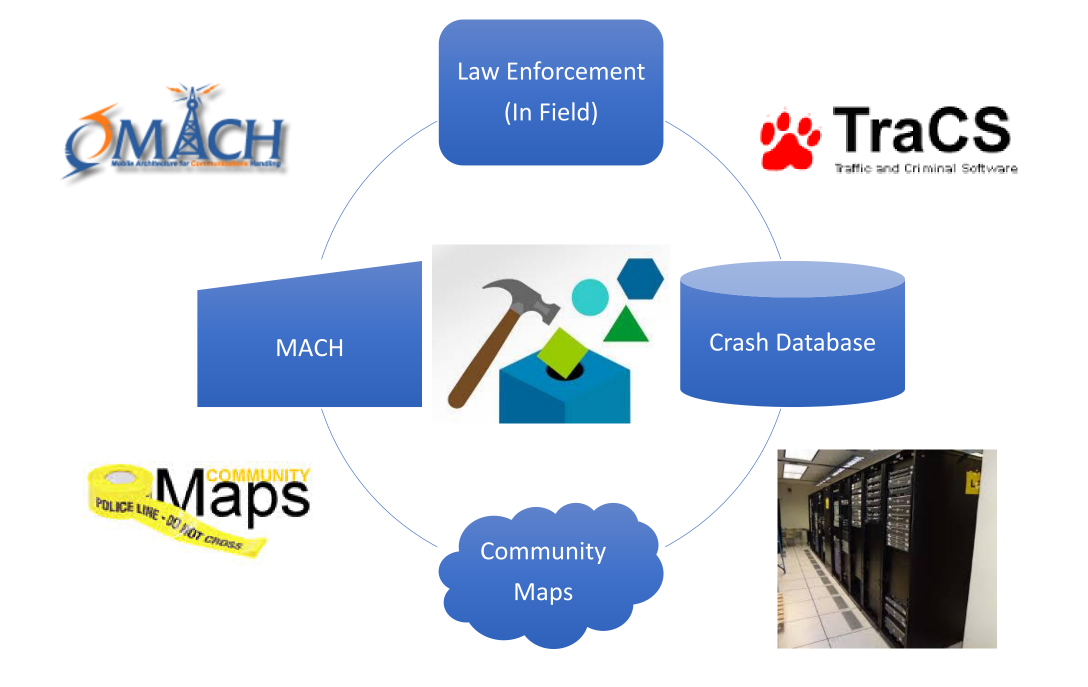




Predictive Analytics Delivery System

- Community Maps assists with planning and resource allocation
- Mobile Architecture for Communication Handling (MACH)

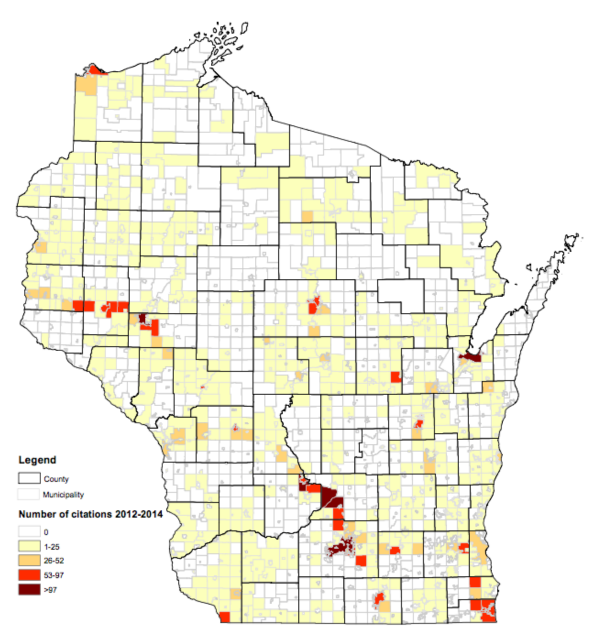
 provides in-car information about optimal location to
 deploy



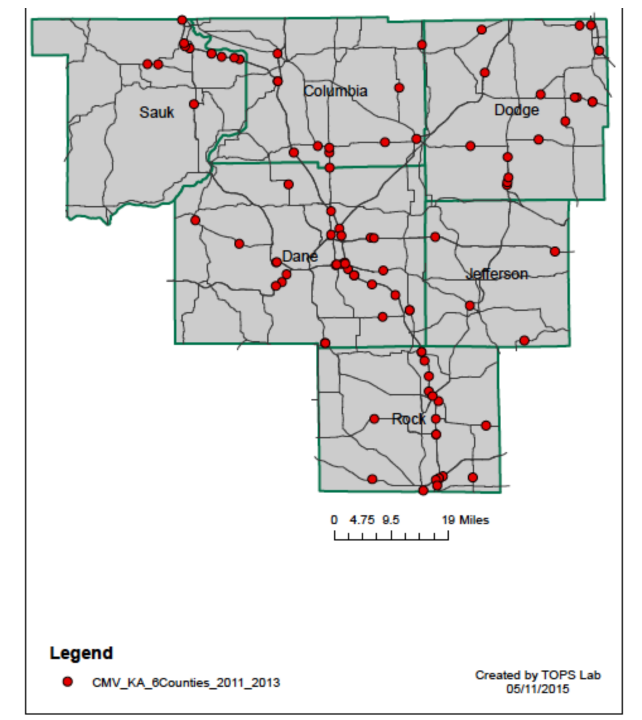
Total Number of Alcohol Related Citations in WI Municipalities from 2012-2014



- Great way for individual Agencies to do analysis
- Collecting more data
 - Citizen Contact
 - Warnings
 - Citations



Previous Mapping



Forecasting Models

- CRASH Predict likelihood of serious injury and fatal crashes
- OWI Predict likelihood of alcohol-involved incidents
- Incident Management Predict likelihood of intermediate or major incidents
- CMV Predict likelihood of commercial vehicle crashes

Predictive Model Overview

- Identifies areas of concern by time of day, day of week and geographic location
- 4-hour blocks of time
- Data is presented as a heat map and table
- Staffing is allocated accordingly

WisTransPortal



Wisconsin Traffic Operations and Safety Laboratory

The WisTransPortal crash database contains information on all reported crashes in Wisconsin from 1994 through the current year. The <u>Crash Data User Guide</u> provides definitions for most data elements available through the online system. Complete information on the WisTransPortal crash database is available from the <u>Crash Database Documentation</u> page. User feedback is welcome. Please send comments to <u>crash-data@topsab.wisc.edu</u>.

20

me, sparker | Manage Account | Logout | Preferences | Contact | Help

16 BMN9NWW

17 A136991

18 A096013

19 A003936

20 C7TS3VS

21 9LRSV2R

22 A326455

23 A287477

24 A375929

25 A245977

26 A321474

27 A315683

Ready

Crash Data Retrieval Facility, Version 1.1.16, July 13, 2011

SELECT * FROM CRASHPRD.V_COMBINED WHERE ACCDDATE BETWEEN TO_DATE('2010-JAN', YYYY-MM') AND LAST_DAY(TO_DATE('2010-DEC', 'YYY-MM')) AND ACCDLOC IN ('I','N') AND (ALCFLAG = 'Y') AND ACCDSVR IN ('FAT', INJ') ORDER BY ACCDDATE, NTFYHOUR, COUNTY, MUNICIPALITY, MUNITYPE, ONHWYRP, ONHWYRR, RPDIS, ONHWY, ONSTR, ATHWY, ATSTR, INTDIR, INTDIS

The Total Number of Records for this Query is 2753.

ne > Web Applications > Crash Data Tools > Crash Data

Refine Location Summarize Data Show RP Map New Query Exit

🕡 View additional crash detail 😫 View the crash report 🛪 Crash report is not available 😬 Crash report is restricted

Crash Data User Guide (PDF)

1/1/2010 MILWAUKE

1/1/2010 RACINE

1/1/2010 BROWN

1/1/2010 MARINETTE

1/1/2010 RICHLAND

1/1/2010 PORTAGE

1/1/2010 WASHBURN

1/1/2010 JEFFERSON

1/1/2010 ROCK

🖪 🔸 🖻 🔤 crash-data-download 🖉

1/1/2010 MANITOWOC TWO RIVERS

1/1/2010 ROCK

1/1/2010 DANE

First	Previous	Next Last Rows Pe	er Page: 50 🔹	Order By: A	CCDDATE	- Column I	List: CUS	STOMLIST	▼ <u>C</u>	<u>istomize</u> <u>Dow</u>	nload Resu	lt Set (Text/	<u>'CSV)</u>
;	# DOCTNMB	ACCDDATE COUNTY	MUNICIPALITY	MUNITYPE	ONHWYRP	ONHWYDI	ONHW	ONSTR	ATHWY	ATSTR	INTDIR	INTDIS INJS	VR AC
08	1 F0DR0F7	01/01/2010 ONEIDA	PELICAN	т			008			HAYMEADOW RD	W	4 K	FA
0 🛛	2 A385890	01/01/2010 ROCK	BELOIT	С				MOORE ST		ST LAWRENCE AVE	N	3 B	IN
0 😫	3 9HOROWT	01/01/2010 MILWAUKEE	MILWAUKEE	С				GREEN BAY AVE N		VILLARD AVE W	N	9 C	IN
() ×	4 F2WFQPX	01/01/2010 MONROE	PORTLAND	т	033	E	033		PC		W	10 B	IN
08	5 G1PH73T	01/01/2010 SHAWANO	BELLE PLAINE	т	022	N	022			ROSE BROOK RD	N	50 C	IN
02	6 A139127	01/01/2010 VILAS	FLAMBEAU	т	047	N	047			E BOUNDARY TRL	N	19 B	IN
08	7 C7VG3SQ	01/01/2010 JEFFERSON	AZTALAN	т	094	W	094	WB	N		W	30 C	IN
0 🛛	8 CVNFCJG	01/01/2010 MARATHON	ROTHSCHILD	v				BROWN BLVD		1ST ST	E	2 C	IN
0 😫	9 9GBFCKB	01/01/2010 MILWAUKEE	MILWAUKEE	С				27TH ST N		LOCUST ST W		0 K	FA
🛈 🗶 1	10 A289314	01/01/2010 WAUKESHA	EAGLE	т			059				E	0 A	INJ
1 🖬 1	11 A243796	01/01/2010 DODGE	WATERTOWN	С				CTH R FOURTH ST N		SCHUMAN DR	E	3 B	IN
1	12 CVNFCJJ	01/01/2010 MARATHON	ROTHSCHILD	v				PARK ST		KORT ST	S	15 B	INJ
0 🖬 1	13 BMNRQR8	01/01/2010 MILWAUKEE	MILWAUKEE	С			043	NB		SILVER SPRING DR	WS	25 B	INJ
1	14 A246258	01/01/2010 MILWAUKEE	GREENFIELD	С				S 116TH ST		W HOWARD AVE	N	30 B	INJ
1	15 BMN9NWW	01/01/2010 MILWAUKEE	MILWAUKEE	С			043	SB	43	HOLT AVE E	S	1 C	INJ
1 🖬 🖬 🤋	16 A136991	01/01/2010 RACINE	RACINE	С				21ST ST		HAYES AVE	w	3 B	IN

/lessage Bar Show/Hide		Sele Zoom	ction Windo	w All	Panes → Unhide → Reset Window		Osition Workspace Window	/s * * Maci	os		
)F7											
D	E	F	G	Н	1	J	К	L	М	N	0
UNICIPALITY	MUNITYPE	ONHWYRP	ONHWYDIR	ONHWY	ONSTR	ATHWY	ATSTR	INTDIR	INTDIS I	NJSVR	ACCD
ELICAN	Т			8			HAYMEADOW RD	w	4 K	<	FAT
BELOIT	С				MOORE ST		ST LAWRENCE AVE	N	3 E	3	INJ
MILWAUKEE	С				GREEN BAY AVE N		VILLARD AVE W	N	9 (2	INJ
ORTLAND	Т	33	E	33		PC		w	10 E	3	INJ
BELLE PLAINE	Т	22	N	22			ROSE BROOK RD	N	50 0	2	INJ
LAMBEAU	Т	47	N	47			E BOUNDARY TRL	N	19 E	3	INJ
AZTALAN	Т	94	W	94	WB	N		w	30 0	2	INJ
ROTHSCHILD	V				BROWN BLVD		1ST ST	E	2 0	2	INJ
MILWAUKEE	С				27TH ST N		LOCUST ST W		0 K	<	FAT
AGLE	Т			59				E	0 4	4	INJ
WATERTOWN	С				CTH R FOURTH ST N		SCHUMAN DR	E	3 E	3	INJ
ROTHSCHILD	V				PARK ST		KORT ST	S	15 E	3	INJ
VILWAUKEE	С			43	NB		SILVER SPRING DR W	S	25 E	3	INJ
GREENFIELD	С				S 116TH ST		W HOWARD AVE	N	30 E	3	INJ
MILWAUKEE	С			43	SB	43	HOLT AVE E	S	1 (2	INJ
RACINE	С				21ST ST		HAYES AVE	W	3 E	3	INJ
BRADFORD	т	140	N	140			CREEK RD	S	10 0	2	INJ
GREEN BAY	С				13TH AVE		LIBERTY ST	S	4 K		FAT

MN

00

crash-data-download-1.csv [Read-Only] - Microsoft Excel

Acrobat

39 S

8 E

14 E

63 N

39

141

14

F

DIVISION ST

CRANSTON RD

HAZEL ST

CTH O SANDY BAY RD

Problem Taul

Data Review View

ormulas

PLEASANT SPRINGS

STEVENS POINT

PEMBINE

SPOONER

CONCORD

BFI OIT

SYLVAN

Т

Т

Т

С

С

С

Т

F RIDGE RD 1 C

JIM TOWN DR

FOURTH AVE

63 RIVER ST

SANDY RIDGE DR

WILLOW GLEN RD

N

s

E

N

N

4 B

4 B

6 A

0 C

10 C

0 C

10 K

INJ

INJ

INJ

INJ

INJ

INJ

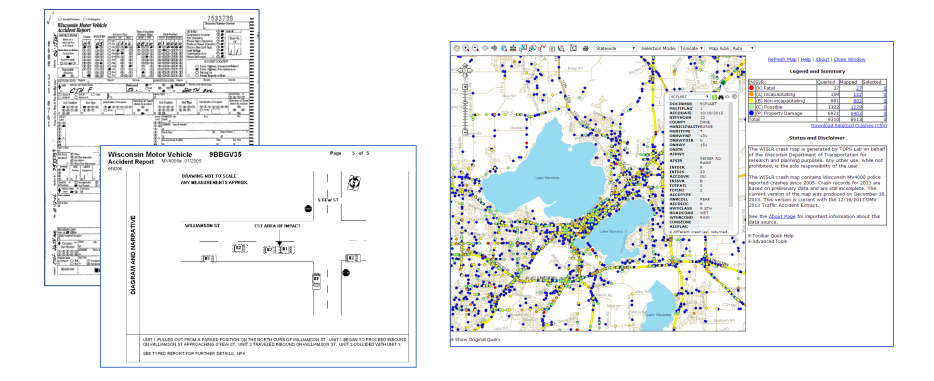
FAT

INI

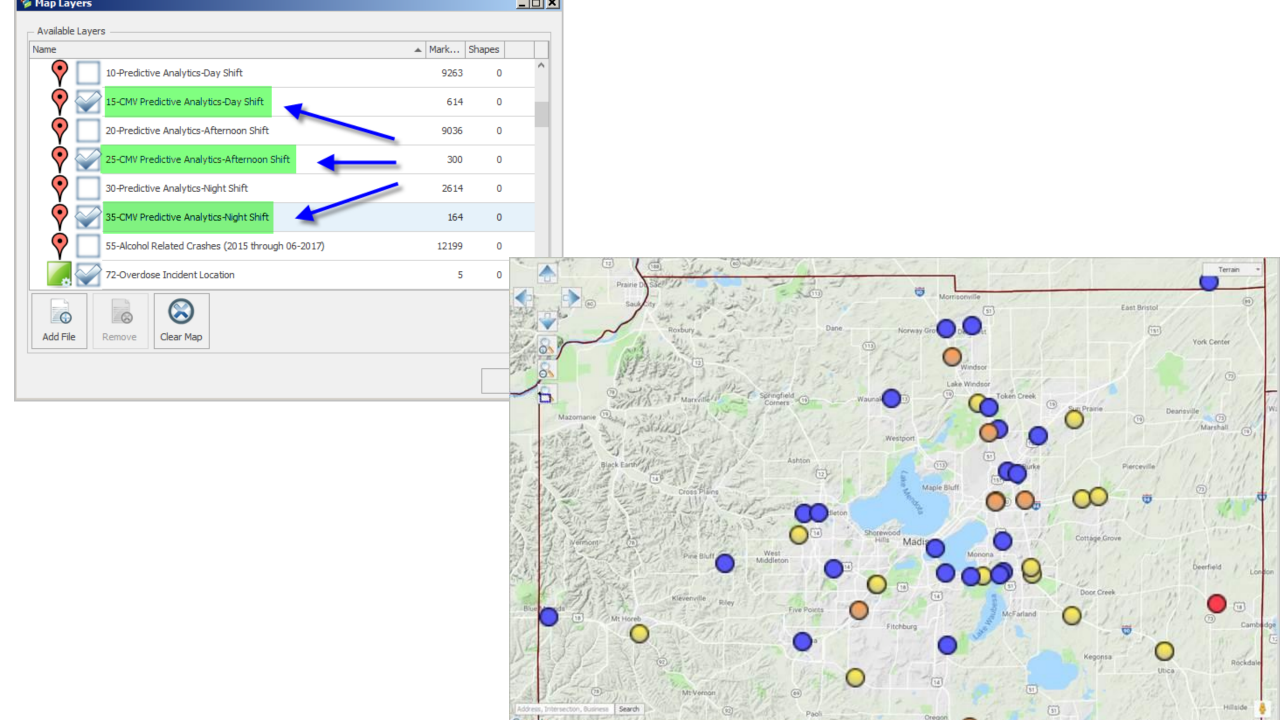
-(+

🕜 _ 🗖 🗙

Wisconsin MV4000 Crash Data



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





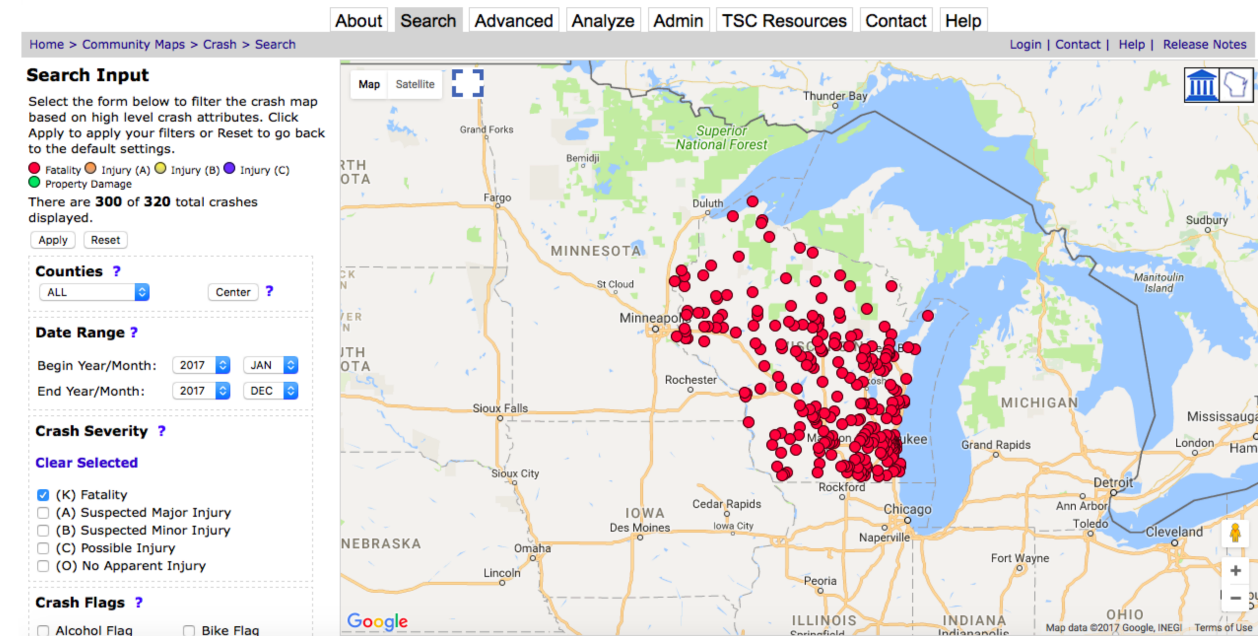
Community Maps - Wisconsin County TSC Crash Mapping

This is a TEST crash map generated from preliminary police crash report data - it does not represent an official source of Wisconsin motor vehicle crashes. [More]



Ham

ЭL

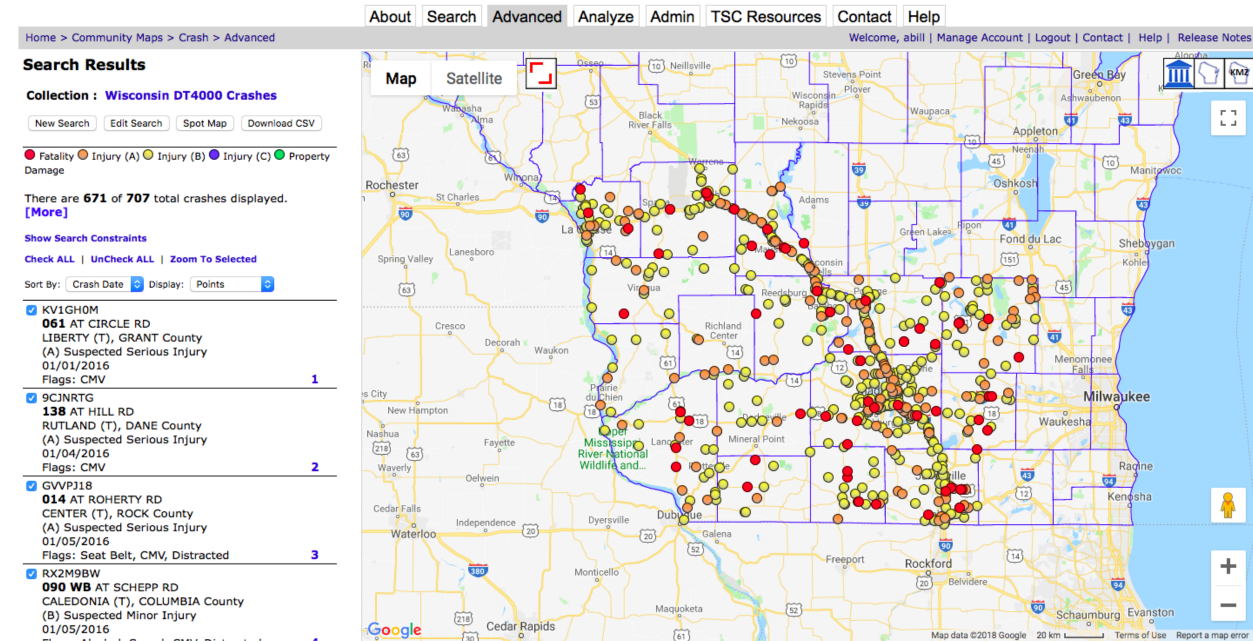




Community Maps - Wisconsin County TSC Crash Mapping

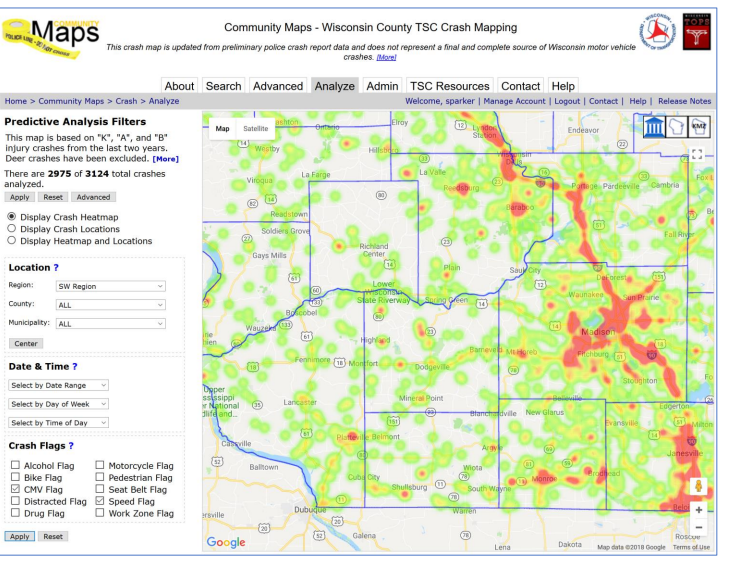


This crash map is updated from preliminary police crash report data and does not represent a final and complete source of Wisconsin motor vehicle crashes. [More]



30

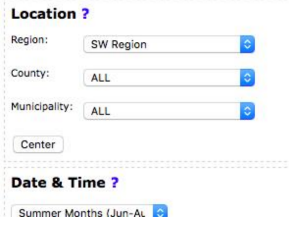
Analyze Interface: Heat Map of CMV and Speed Related Crashes

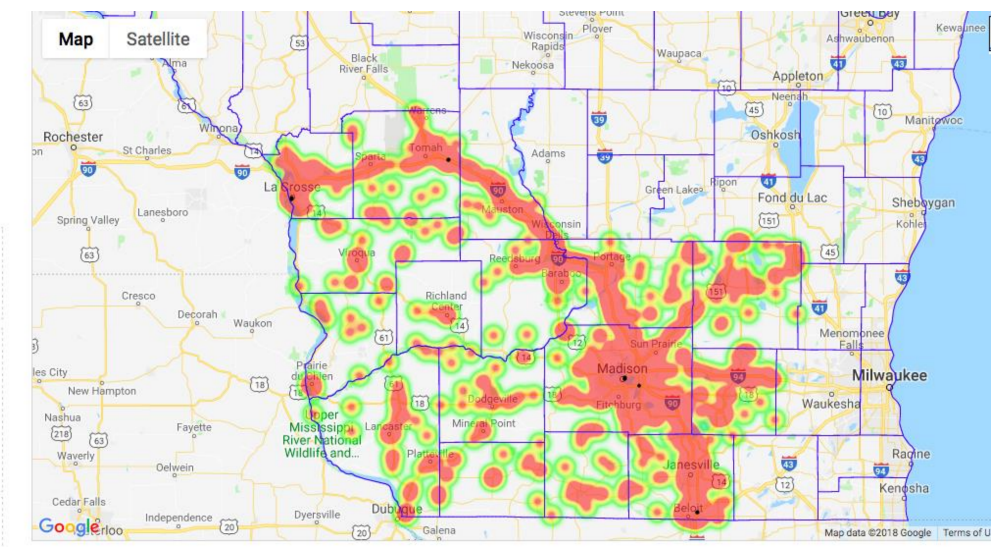


Predictive Analysis Filters

This map is based on "K", "A", and "B" injury crashes from the last three years. Deer crashes have been excluded. [More]

There are **1316** of **1455** total crashes analyzed. Apply Reset Hide Options Display Crash Heat Map Display Crash Locations Display Analysis Areas Analysis Area #1 Analysis Area #2 Analysis Area #3 Analysis Area #4 Analysis Area #5

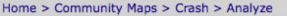






This crash map is updated from preliminary police crash report data and does not represent a final and complete source of Wisconsin motor vehicle crashes. [More]





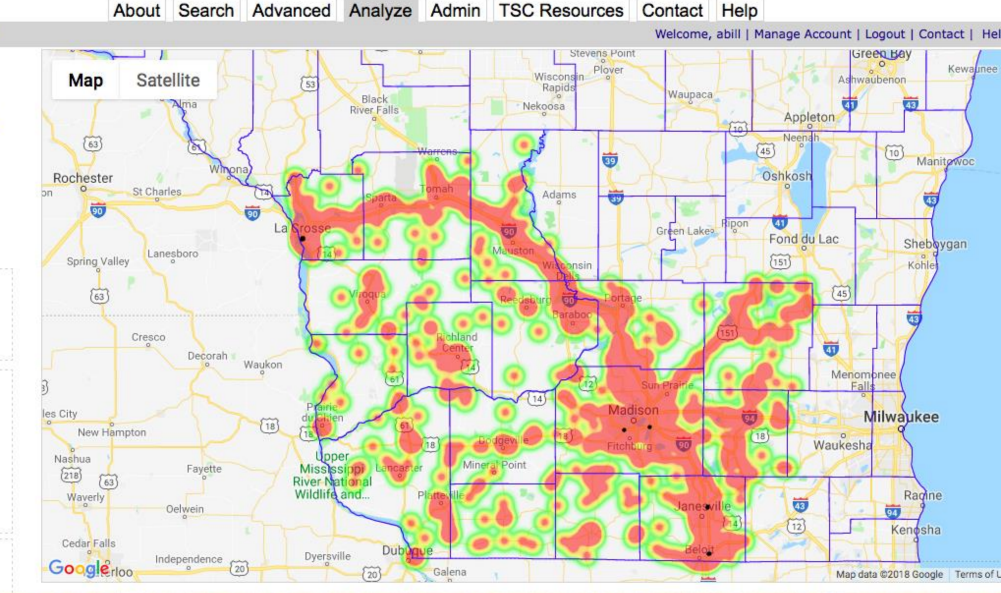
Predictive Analysis Filters

This map is based on "K", "A", and "B" injury crashes from the last three years. Deer crashes have been excluded. [More]

There are **1290** of **1483** total crashes analyzed.

Reset **Hide Options** Apply Display Crash Heat Map **Display Crash Locations** Display Analysis Areas Analysis Area #1 Analysis Area #2 Analysis Area #3 Analysis Area #4 Analysis Area #5 Location ? Region: SW Region County: ALL Municipality: ALL Center Date & Time ?

Winter Months (Dec-Feb



Three Pilots

- Southwest
 - Dedicated team (4-8 troopers) on hotspots- HVE
- Northwest
 - Partner with other LEO in a county
- Northeast
 - Leverage existing staff to provide special emphasis to hotspots
- PA -Traffic Safety Meeting or Commission Outreach
- • PA Media Outreach (TV, radio, online etc.)
- · PA Civic Group Outreach
- · PA Community Event Outreach
- · PA School Outreach
- • PA Partner Law Enforcement Outreach
- • PA Community Business Outreach

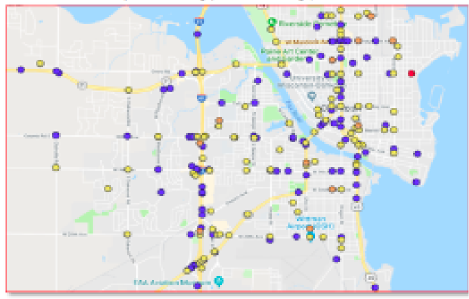
Citizen of Wisconsin:

You have had a recent contact by law enforcement officials while you were operating a vehicle in a current hotspot enforcement area identified using crash data in your county. September, October, and November of the last three years produced 311 injury crashes and 418 actual injuries in this part of our community. The following unsafe driving behaviors lead to these injury crashes:

Distracted Driving 26%

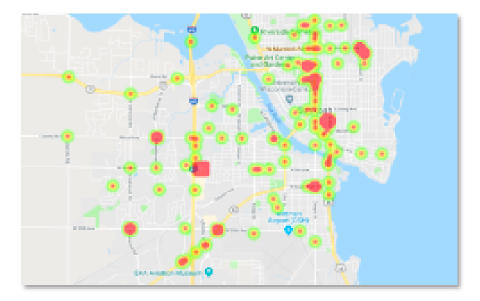
Unbelted 10%

Impaired Driving (Alcohol or Drugs) 7%



Mission: Behavior Change

The Wisconsin State Patrol is working with the local community to change the driving behavior in and around these hotspots.



Law Enforcement agencies in this area are serious about the safety of the community and we take pride in providing the highest level of service to our citizens. This operation is an extension of that philosophy and its intent is provide a safer and healthier community for all residents.

	ALCFLAG	BIKEFLAG	CMVFLAG	CONSZONE	DISTFLAG	DRUGFLAG	MCYCLFLAG	PEDFLAG	BELT	SPEEDFLAG
Winnebago	52	35	48	85	230	16	47	38	94	108
Oshkosh	14	13	9	3	80	8	16	21	32	10
% of County	26.92%	37.14%	18.75%	3.49%	34.78%	50.00%	33.33%	55.26%	33.68%	9.26%

Sep, Oct, Nov 2015-2017 County and Muni Data Facts:



Predictive Analytics – SW Pilot

Sauk County

KABC Crashes, SEP – NOV, 2015 – 2017

Hot Spot #1 (Delton / Lake Delton)

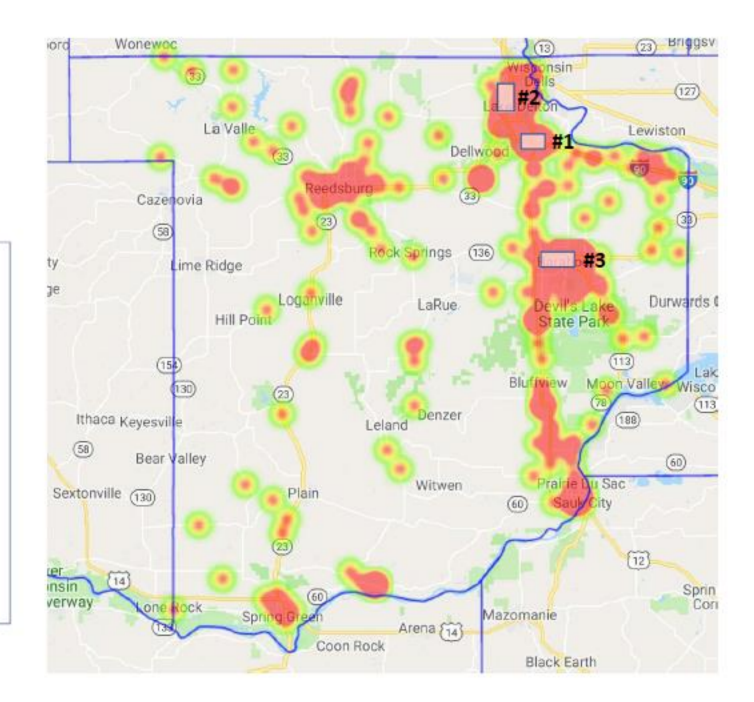
Distracted, Speed, Motorcycle

Hot Spot #2 (Delton / Lake Delton)

Distracted, Speed

Hot Spot #3 (Baraboo / West Baraboo)

Distracted



SW Predictive Analytics Pilot – Sauk County



Results

- Local agencies starting to take notice
- Increased visibility in these areas
- Citizen complaints / support to neutral from chiefs
- Took a few conversations to get through the change
- CM issues helped get the buy-in
- Lots of contacts
- Added Benefits
 - Bail Jumper
 - Marshall Service

- How to measure effectiveness?
 - Hours of staff
 - Contact summary
 - More warnings/citations
 - Crashes?
 - Balloon theory?
- Statistical Significance
- Validity of Model



- Building connections in the system
- Flag by causation not injury severity
- Elimination of some types
- Layer data elements
- Prototype
- Build analytics
- Reporting tools
- Evaluation tools



Any questions?