# **6TL0D5DZ3X** 25-10569

# WISCONSIN MOTOR VEHICLE CRASH REPORT

SAUK COUNTY SHERIFFS DEPARTMEN 1300 LANGE COURT BARABOO, WI 53913 (608) 356-4895

Document Number Override	Primary Crash Document #  Crash Time 02:25 PM		Agency Crash Number 25-10569 Date Arrived 10/08/2025		Investigating Officer/Deputy  DEPUTY J. HUNTER			
Crash Date 10/08/2025					Time Arrived 02:33 PM			
Date Notified 10/08/2025	Time Notified 02:25 PM		Total Units <b>01</b>		Total Injured <b>00</b>	Total Kill 00	Total Killed 00	
On Emergency Hit	t and Run	Lane Closu	ıre	Work Zone	Trailer	or Towed	Reporting Threshold	
Government Property	Active Sch	nool Zone	School E	Bus Related	Tags			
<b>▼</b> Reportable	Crash Type DT4000 (STAN	NDARD CRASH	I)		Amend	ed	Secondary Crash	
Description Diagram							•	
I, a sworn law enforcement		NY 23	HY WC	1		Photos By DEPUTY HI		

Wisconsin Motor Vehicle Crash Form DT4000

This report does not include any CJIS data.

1 of 4

Crash Date 10/08/2025
Crash Time 02:25 PM

6TL0D5DZ3X 25-10569

# WISCONSIN MOTOR VEHICLE CRASH REPORT

SAUK COUNTY SHERIFFS DEPARTMEN 1300 LANGE COURT BARABOO, WI 53913 (608) 356-4895

	cation								
	TERSECTION			I	Latitude			Longitud	le
ON	N STH23 NB	4	43.21766871			-90.072	283106		
AT	CTHWC	<u> </u>	X Coordinate			Y Coordi			
	THE TOWN OF SPRING		250461.4			478957			
IN	SAUK COUNTY			<u> </u>				410331	0.5
					Structure Type NO STRUCTURE				
Cra	ash Scene								
_	st Harmful Event				Circt Harm	ful Event L	agation		
	TCH				ON ROA		ocation		
		Light Cond							
		HICLE IN TRANSPORT			DAYLIGI				
Ro	ad Surface Condition(s)				Roadway I	Factor(s)			
DR	RY								
Env	vironment Factor(s)								
	` '			I.					
NC	DNE				NONE				
We	eather Condition(s)								
	.EAR								
Ani	imal Type	<u> </u>				o Trafficwa	-		<u> </u>
				-	TRAFFIC	WAY - O	N ROAD		
Cra	ash Classification - Location			(	Crash Clas	ssification -	Jurisdiction		
PU	IBLIC PROPERTY			l l	NO SPECIAL JURISDICTION				
Trib	Tribal Land				Access Control				Special Study
					NO CONTROL				
Within Interchange Area Junction Location				ntersection	rsection Type			•	
NC	)	INTERSECTION	1	T-INTERS	ERSECTION				
Un	it Summary		1						
	it Status		Vehicle Opera	ating As Cla	ssification		Unit Type		
IN	3				AUTOMOBILE				
	IRANSII								
	TRANSIT		D CLASS						ments
Vel	hicle Type		D CLASS				Operating As		ments
Vel	hicle Type ASSENGER CAR	Train/Bus # Recorded		ns Issued		Total Trai	Operating As	s Endorsen	
Vel PA	hicle Type	Train/Bus # Recorded	Total # Citatio	ns Issued		Total Trai	Operating As	Endorsen	ments Mat Types
PA Tot 1	ASSENGER CAR tal Occs		Total # Citatio			0	Operating As	s Endorsen Total Hazi	Mat Types
Vel PA Tot 1 Ins	hicle Type ASSENGER CAR tal Occs urance?	Direction Of Travel	Total # Citatio 1 Pre Ci	rashTire		0 Speed Lir	Operating As	Total Hazl  Total Lane	Mat Types
Vel PA Tot 1 Ins	hicle Type ASSENGER CAR tal Occs urance?	Direction Of Travel WESTBOUND	Total # Citatio 1 Pre Ci	rashTire lark		0	Operating As	Total Hazi  Total Lane  2	Mat Types es
Vel PA Tot 1 Ins YE	hicle Type ASSENGER CAR tal Occs urance? ES st Harmful Event: Collision N	Direction Of Travel WESTBOUND	Total # Citatio 1 Pre Ci	rashTire lark	TION .	0 Speed Lir	Operating As	Total Hazi  O  Total Lane  2  Motor Vehi	Mat Types es
Vel PA Tot 1 Ins YE Mo DI	hicle Type ASSENGER CAR tal Occs urance? ES st Harmful Event: Collision \ TCH	Direction Of Travel WESTBOUND	Total # Citatio 1 Pre Ci M Special Functi NO SPECIA	rashTire lark ion AL FUNCT	ΓΙΟΝ	0 Speed Lir	Operating As	Total Hazi  0 Total Lane 2 Motor Vehi	Mat Types es cle Use
Vel PA Tot 1 Ins YE Mo DIT	hicle Type ASSENGER CAR tal Occs urance? ES st Harmful Event: Collision \ TCH	Direction Of Travel WESTBOUND With	Total # Citatio  1  Pre Ci M Special Functi NO SPECIA Traffic Control	rashTire lark ion LL FUNCT	<b>TION</b>	0 Speed Lir	Operating As  lers  nit  Emergency NOT APPL  Traffic Control	Total Hazi  0 Total Lane 2 Motor Vehi	Mat Types es cle Use
Vel PA Tot 1 Ins YE Mo DIT Tra	hicle Type ASSENGER CAR tal Occs urance? ES ist Harmful Event: Collision V TCH uffic Way VO-WAY, NOT DIVIDED	Direction Of Travel WESTBOUND With	Total # Citatio  1  Pre Ci M  Special Functi NO SPECIA  Traffic Control  STOP SIGN	rashTire lark ion LL FUNCT	<b>FION</b>	0 Speed Lir	Operating As	Total Hazi  0 Total Lane 2 Motor Vehi	Mat Types es cle Use
Vel PA Tot 1 Ins YE Mo DI Tra TW Sun	hicle Type ASSENGER CAR tal Occs urance? ES ist Harmful Event: Collision V TCH uffic Way VO-WAY, NOT DIVIDED	Direction Of Travel WESTBOUND With	Total # Citatio  1  Pre Ci M  Special Functi NO SPECIA  Traffic Control STOP SIGN  Road Curvatu	rashTire lark ion LL FUNCT	TION	0 Speed Lir	Operating As  lers  nit  Emergency I NOT APPL  Traffic Contra NO  Road Grade	Total Hazi  0 Total Lane 2 Motor Vehi	Mat Types es cle Use
Vel PA Tot 1 Ins YE Mo DI Tra TW Sui BL	hicle Type ASSENGER CAR tal Occs urance? ES ist Harmful Event: Collision V TCH uffic Way VO-WAY, NOT DIVIDED rface Type ACKTOP (BITUMINOUS)	Direction Of Travel WESTBOUND With	Total # Citatio  1  Pre Ci M  Special Functi NO SPECIA  Traffic Control  STOP SIGN	rashTire lark ion LL FUNCT	<b>FION</b>	0 Speed Lir	Operating As	Total Hazi  0 Total Lane 2 Motor Vehi	Mat Types es cle Use
Vel PA Tott 1 Ins YE Mo DI Tra TW Sun BL	hicle Type ASSENGER CAR tal Occs urance? ES ast Harmful Event: Collision V TCH uffic Way VO-WAY, NOT DIVIDED rface Type ACKTOP (BITUMINOUs lick Bus or HazMat	Direction Of Travel WESTBOUND With	Total # Citatio  1  Pre Ci M Special Functi NO SPECIA Traffic Control STOP SIGN Road Curvatu	rashTire lark ion LL FUNCT	<b>FION</b>	0 Speed Lir	Operating As  lers  nit  Emergency I NOT APPL  Traffic Contra NO  Road Grade	Total Hazi  0 Total Lane 2 Motor Vehi	Mat Types es cle Use
Vel PA Tot 1 Ins YE Mo DI Tra TW Sui BL	hicle Type ASSENGER CAR tal Occs  urance? SS sist Harmful Event: Collision N TCH uffic Way VO-WAY, NOT DIVIDED rface Type ACKTOP (BITUMINOUS) ick Bus or HazMat	Direction Of Travel WESTBOUND With	Total # Citatio  1  Pre Ci M Special Functi NO SPECIA Traffic Control STOP SIGN Road Curvatu	rashTire lark ion LL FUNCT	<b>FION</b>	0 Speed Lir	Operating As  lers  nit  Emergency I NOT APPL  Traffic Contra NO  Road Grade	Total Hazi  0 Total Lane 2 Motor Vehi	Mat Types es cle Use
Vel PA Tot 1 Ins YE Mo DI Tra Sui BL	hicle Type ASSENGER CAR tal Occs  urance? :S sist Harmful Event: Collision N TCH iffic Way VO-WAY, NOT DIVIDED rface Type ACKTOP (BITUMINOUS ick Bus or HazMat ) Vehicle	Direction Of Travel WESTBOUND With	Total # Citatio  1  Pre Ci  Special Functi NO SPECIA  Traffic Control STOP SIGN Road Curvatu CURVE LEF	rashTire lark ion LL FUNCT	TION	Speed Lir 55	Operating As  lers  mit  Emergency I  NOT APPL  Traffic Contra  NO  Road Grade  LEVEL	Total Hazi 0 Total Lane 2 Wotor Vehi ICABLE	Mat Types es cle Use
Vel PA Tott 1 Ins YE Mo DI Tra TW Sun BL	hicle Type ASSENGER CAR tal Occs  urance? SS sist Harmful Event: Collision N TCH iffic Way VO-WAY, NOT DIVIDED rface Type ACKTOP (BITUMINOUS tok Bus or HazMat D)  Vehicle License Plate Number	Direction Of Travel WESTBOUND With	Total # Citatio  1  Pre Ci  Special Functi NO SPECIA  Traffic Control STOP SIGN Road Curvatu CURVE LEF	rashTire lark ion LL FUNCT	TION	Speed Lir 55	Operating As  lers  nit  Emergency I NOT APPL  Traffic Contra NO Road Grade LEVEL  Country of Iss	Total Hazi 0 Total Lane 2 Wotor Vehi ICABLE ol Inoperat	Mat Types es cle Use
Vel PA Tot 1 Ins YE Mo DI Tra TW Sun BL	hicle Type ASSENGER CAR tal Occs  urance? :S sist Harmful Event: Collision N TCH iffic Way VO-WAY, NOT DIVIDED rface Type ACKTOP (BITUMINOUS ick Bus or HazMat ) Vehicle	Direction Of Travel WESTBOUND With	Total # Citatio  1  Pre Ci  Special Functi NO SPECIA  Traffic Control STOP SIGN Road Curvatu CURVE LEF	rashTire lark ion LL FUNCT	TION	Speed Lir 55	Operating As  lers  mit  Emergency I  NOT APPL  Traffic Contra  NO  Road Grade  LEVEL	Total Hazi 0 Total Lane 2 Wotor Vehi ICABLE ol Inoperat	Mat Types es cle Use
Vel PA Tot 1 Ins YE Mo DI Tra TW Sun BL Tru NC	hicle Type ASSENGER CAR tal Occs urance? ES Ist Harmful Event: Collision Name In Items of the Items of I	Direction Of Travel WESTBOUND  With	Total # Citatio  1  Pre Ci  Special Functi NO SPECIA  Traffic Control STOP SIGN Road Curvatu CURVE LEF  Plate Type AUT Make	rashTire lark ion LL FUNCT	TION	Speed Lir 55	Operating As  Iers  Init  Emergency I NOT APPL  Traffic Contra NO Road Grade LEVEL  Country of Iss UNITED ST Model	Total Hazi 0 Total Lane 2 Wotor Vehi ICABLE ol Inoperat	Mat Types es cle Use
Vel PA Tott 1 Ins YE Mo DI' Tra TW Sui BL Tru NC	hicle Type ASSENGER CAR tal Occs urance? ES st Harmful Event: Collision V TCH uffic Way VO-WAY, NOT DIVIDED rface Type ACKTOP (BITUMINOUS ICK Bus or HazMat D) Vehicle License Plate Number AZD7693 Vehicle Identification Nur	Direction Of Travel WESTBOUND  With	Total # Citatio  1  Pre Ci  Special Functi NO SPECIA  Traffic Control STOP SIGN Road Curvatu CURVE LEF	rashTire lark ion LL FUNCT	TION	Speed Lir 55	Operating As  lers  mit  Emergency I NOT APPL  Traffic Contra NO  Road Grade LEVEL  Country of Iss UNITED ST	Total Hazi 0 Total Lane 2 Wotor Vehi ICABLE ol Inoperat	Mat Types es cle Use
Vel PA Tott 1 Ins YE Mo DI' Tra TW Sur BL Tru NC	hicle Type ASSENGER CAR tal Occs urance? ES Ist Harmful Event: Collision Name In Items of the Items of I	Direction Of Travel WESTBOUND  With	Total # Citatio  1  Pre Ci  Special Functi NO SPECIA  Traffic Control STOP SIGN Road Curvatu CURVE LEF  Plate Type AUT Make	rashTire lark ion LL FUNCT	FION	Speed Lir 55 St WI Year	Operating As  Iers  Init  Emergency I NOT APPL  Traffic Contra NO Road Grade LEVEL  Country of Iss UNITED ST Model	Total Hazi 0 Total Lane 2 Wotor Vehi ICABLE ol Inoperat	Mat Types es cle Use
Vel PA Tott 1 Ins YE Mo DI' Tra TW Sur BL Tru NC	hicle Type ASSENGER CAR tal Occs  urance? ES sist Harmful Event: Collision Note TCH  iffic Way //O-WAY, NOT DIVIDED rface Type ACKTOP (BITUMINOUS) ICK Bus or HazMat D  Vehicle  License Plate Number AZD7693  Vehicle Identification Nur KNAFX4A66F533162	Direction Of Travel WESTBOUND  With	Total # Citatio  1  Pre Ci M Special Functi NO SPECIA Traffic Control STOP SIGN Road Curvatu CURVE LEF  Plate Type AUT Make KIA	rashTire lark ion LL FUNCT	FION	Speed Lir 55 St WI Year	Operating As  lers  mit  Emergency I NOT APPL  Traffic Contra NO  Road Grade LEVEL  Country of Iss UNITED ST Model FORTE	Total Hazi 0 Total Lane 2 Wotor Vehi ICABLE ol Inoperat	Mat Types es cle Use
Vel PA Tott 1 Ins YE Mo DI Tra TW Sun BL Tru NC	hicle Type ASSENGER CAR tal Occs urance? ES Ist Harmful Event: Collision Note Iffic Way VO-WAY, NOT DIVIDED Ifface Type ACKTOP (BITUMINOUS) Ick Bus or HazMat Vehicle License Plate Number AZD7693 Vehicle Identification Nur KNAFX4A66F533162 Color	Direction Of Travel WESTBOUND  With	Total # Citatio  1 Pre Ci M Special Functi NO SPECIA Traffic Control STOP SIGN Road Curvatu CURVE LEF  Plate Type AUT Make KIA Body Style	rashTire lark ion LL FUNCT re FT	FION	Speed Lir 55 St WI Year	Operating As  lers  mit  Emergency I NOT APPL  Traffic Contra NO  Road Grade LEVEL  Country of Iss UNITED ST Model FORTE	Total Hazi 0 Total Lane 2 Wotor Vehi ICABLE ol Inoperat	Mat Types es cle Use ive/Missing
Vel PA Tott 1 Ins YE Mo DI Tra TW Sun BL Tru NC	hicle Type ASSENGER CAR tal Occs urance? ES Ist Harmful Event: Collision V TCH Uffic Way VO-WAY, NOT DIVIDED Index Type ACKTOP (BITUMINOUS) ICL Bus or HazMat Vehicle License Plate Number AZD7693 Vehicle Identification Num KNAFX4A66F533162 Color SIL - SILVER (ALUMI	Direction Of Travel WESTBOUND  With	Total # Citatio  1 Pre Ci M Special Functi NO SPECIA Traffic Control STOP SIGN Road Curvatu CURVE LEF  Plate Type AUT Make KIA Body Style SD - SEDA	rashTire lark ion LL FUNCT re FT	FION	Speed Lir 55 St WI Year	Operating As  lers  mit  Emergency I NOT APPL  Traffic Contra NO  Road Grade LEVEL  Country of Iss UNITED ST Model FORTE	Total Hazi 0 Total Lane 2 Wotor Vehi ICABLE ol Inoperat	Mat Types es cle Use ive/Missing
Vel PA Tott 1 Ins YE Mo DI Tra TW Sun BL Tru NC	hicle Type ASSENGER CAR tal Occs urance? ES Ist Harmful Event: Collision V TCH Uffic Way VO-WAY, NOT DIVIDED Indicate Type ACKTOP (BITUMINOUS) ICLUSTRICK Bus or HazMat D Vehicle License Plate Number AZD7693 Vehicle Identification Num KNAFX4A66F533162 Color SIL - SILVER (ALUMI Initial Contact Point	Direction Of Travel WESTBOUND  With	Total # Citatio  1 Pre Ci M Special Functi NO SPECIA Traffic Control STOP SIGN Road Curvatu CURVE LEF  Plate Type AUT Make KIA Body Style SD - SEDA	rashTire lark ion LL FUNCT re FT	FION	Speed Lir 55 St WI Year	Operating As  lers  mit  Emergency I NOT APPL  Traffic Contra NO  Road Grade LEVEL  Country of Iss UNITED ST Model FORTE	Total Hazi 0 Total Lane 2 Wotor Vehi ICABLE ol Inoperat	Mat Types es cle Use ive/Missing
Vel PA Tot 1 Ins YE Mo DI Tra TW Suii BL Tru NC	hicle Type ASSENGER CAR tal Occs urance? ES Ist Harmful Event: Collision V TCH Uffic Way VO-WAY, NOT DIVIDED Indicate Type ACKTOP (BITUMINOUS) ICK Bus or HazMat D Vehicle License Plate Number AZD7693 Vehicle Identification Num KNAFX4A66F533162 Color SIL - SILVER (ALUMI Initial Contact Point 12 - FRONT	Direction Of Travel WESTBOUND  With  S)  nber 6  NUM)	Total # Citatio  1 Pre Ci M Special Functi NO SPECIA Traffic Control STOP SIGN Road Curvatu CURVE LEF  Plate Type AUT Make KIA Body Style SD - SEDA Vehicle Dama	rashTire lark ion LL FUNCT re FT	FION	Speed Lir 55 St WI Year	Operating As  lers  mit  Emergency I NOT APPL  Traffic Contra NO  Road Grade LEVEL  Country of Iss UNITED ST Model FORTE	Total Hazi 0 Total Lane 2 Wotor Vehi ICABLE ol Inoperat	Mat Types es cle Use ive/Missing
Vel PA Tott 1 Ins YE Mo DI Tra TW Sun BL Tru NC	hicle Type ASSENGER CAR tal Occs urance? ES St Harmful Event: Collision V TCH  uffic Way VO-WAY, NOT DIVIDED rface Type ACKTOP (BITUMINOUS ICK Bus or HazMat D)  Vehicle License Plate Number AZD7693 Vehicle Identification Num KNAFX4A66F533162 Color SIL - SILVER (ALUMI Initial Contact Point 12 - FRONT Extent Of Damage	Direction Of Travel WESTBOUND  With  S)  nber 6  NUM)	Total # Citatio  1 Pre Ci M Special Functi NO SPECIA Traffic Control STOP SIGN Road Curvatu CURVE LEF  Plate Type AUT Make KIA Body Style SD - SEDA Vehicle Dama	rashTire lark ion LL FUNCT re FT	FION	Speed Lir 55 St WI Year	Operating As  lers  mit  Emergency I NOT APPL  Traffic Contra NO  Road Grade LEVEL  Country of Iss UNITED ST Model FORTE	Total Hazi 0 Total Lane 2 Wotor Vehi ICABLE ol Inoperat	Mat Types es cle Use ive/Missing

Wisconsin Motor Vehicle Crash Form DT4000

This report does not include any CJIS data.

2 of 4

Crash Date 10/08/2025
Crash Time 02:25 PM

## 6TL0D5DZ3X

25-10569

### **WISCONSIN MOTOR VEHICLE CRASH REPORT**

SAUK COUNTY SHERIFFS DEPARTMEN 1300 LANGE COURT BARABOO, WI 53913 (608) 356-4895

						` ,		
		Towed Due To Damage TOWED DUE TO DISABLI	NG DAMAGE	Vehicle Removed By NACHREINER'S TO	WING			
		What Driver Was Doing	NO DAMAGE	Vehicle Factors	WING			
		GOING STRAIGHT		Vernoie Factors				
		Driver Prior Action Other		NOT APPLICABLE				
		Driver Actions	EAULUPE TO CONTROL	DAN OEE DOADWA	V DISPECABLE	STOP SIGN, OPERATED MOTOR		
_	VEHICLE					ENTIVE, CARELESS OR ERRATIC		
L N	읒	MANNER						
_	ē							
		Owner Name		Owner Address	ODOSSINO DD			
2	2	AYDEN HILL (608) 604-5336		ARENA, WI 535	CROSSING RD			
_	_	(***,		,	,			
	9	Sequence Of Events						
		Event						
	2	DITCH						
	05	REENTERING ROADWAY						
	03	Event DITCH						
		Event						
	4	OVERTURN/ROLLOVER						
╘	- 1	Policy Holder						
FIND		Insurance Company PROGRESSIVE-MUTUAL-	INDIVIDUAL AYDEN HILL					
			1N3-CO-(A11NA010-0	ATDENTILL				
		Individual DRIVER		Citations Issued	Sex			
		AYDEN HILL		1	MALE			
	NDIVIDUAL	(608) 604-5336		Date of Birth				
╘	₫			BLACK/AFRICAN AMERICAN				
Ĭ.	$\leq$	Address 7126 HAYWARD CROSSIN	IG RD	Driver License Numb	er			
	Z	ARENA, WI 53503 , US						
	Car	On Duty fety Equipment	Crash	Safety Equipment				
	Sai			SHOULDER & LAP BELT				
		Row   Seat Position						
		Helmet Use	TROW 07-EET1		Helmet Compliance			
		Eye Protection		Tint Compliance  Airbag				
_	_	Injury Se	verity					
2	90	Injury NO APPARENT INJURY		NON DEPLOYED				
		Ejected Ejection Path		Trapped/Extricated				
		NOT EJECTED NOT EJECTED/NOT APPL				NOT TRAPPED		
		Medical Transport NOT TRANSPORTED		EMS Agency Identifier EMS Run #		EMS Run #		
		Hospital	Date of Death Time of Death					
		Distracte	d By Source			<u> </u>		
		Distracted By Action	OWN					
		UNKNOWN						
		1						

Wisconsin Motor Vehicle Crash Form DT4000

This report does not include any CJIS data. 3 of 4

Crash Date 10/08/2025 Crash Time 02:25 PM

Page 3 of 4

# **6TL0D5DZ3X** 25-10569

# WISCONSIN MOTOR VEHICLE CRASH REPORT

SAUK COUNTY SHERIFFS DEPARTMEN 1300 LANGE COURT BARABOO, WI 53913 (608) 356-4895

		Non Motorist	Striking Unit #	Location				
		Prior Action						
TIND	INDIVIDUAL	Action						
•		Action Other <b>Drug &amp; Alcohol</b>	Suspected Alcoi	nol Use	Suspected Drug Use			To/From School
		Alcohol Test Given TEST NOT GIVEN		Alcohol Test Type	<u> </u>		Alcohol Test Results	
		Drug Test Given TEST NOT GIVEN		Drug Test Type		Drug Test Results		
2	001	Drug Type				I		
		Individual Condition  APPEARED NORM	<b>NAL</b>					
		Violations	I		T =			
	6	UTC Number BG110423	Issue To? <b>001</b>	Statute Number <b>346.46(1)</b>	Description FAIL/STOP AT STO	P SIGN		