## 6TL0B3P3J4 22-09633

# WISCONSIN MOTOR VEHICLE CRASH REPORT

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

							(606) 556-4655
Document Number Overri	ide Primary Crast	Primary Crash Document#  Crash Time 06:57 PM  Time Notified 06:57 PM		y Crash Number -09633	Investigating Of DEPUTY J. G		
Crash Date 09/26/2022				rrived /2022	Time Arrived 08:53 PM		
Date Notified 09/26/2022	<b>I</b>			Inits	Total Injured Total Kille		ed
On Emergency	Hit and Run	Lane Clos		Work Zone	Trailer or	Towed	Reporting  Threshold
Government Property	Active S	chool Zone	School NO	l Bus Related	Tags		
Reportable	Crash Type DT4000 (ST	ANDARD CRASH	<b>⊣</b> )		Amended		Secondary Crash
Description ■  Diagram					l Re	construction	on Rv
J. S.						.0011311.0010	3.7. Dy
		- Control of the Cont			Ph Ol	otos By <b>VNER</b>	
[U ][L	-				Ad	ditional Inf	ormation
						10108	
	The state of the s						
	3						
[] In	THK						
<u> </u>		\					
	\	' ]					
	) )						
	/ /						
		<i>(</i>					
	Not to Scale						
	Not to State						
i, a sworn law enf	orcement officer, ag	ree that I have n	ot adde	d any CJIS data in t	his report.		
UNIT 1 SOUTHBOUND ON DAMAGE						NTERED T	HE DITCH CAUSING
I DO BYICKUE.							

Crash Date 09/26/2022
Crash Time 06:57 PM

## 6TL0B3P3J4 22-09633

## **WISCONSIN MOTOR VEHICLE CRASH REPORT**

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

Crash Time 06:57 PM

Lo	cation									
0	N CTHK SB				Latitude			Longitud	e	
	772 FT S					43.623830993			395288	
	OF WOEFL RD IN THE TOWN OF WINFIELD IN SAUK COUNTY					X Coordinate		Y Coord	inate	
						259136.15625		483442	5.5	
1 ***						уре		-		
Cı	ash Scene									
Fi	rstHarmfulEvent				FirstHarm	fulEventL	ocation			
D	DITCH					Œ				
M						Light Condition				
00	- NO COLLISION W/VEH	ICLE IN TRANSPORT			DUSK					
R	oad Surface Condition(s)				Roadway	actor(s)				
D	RY									
E	nvironment Factor(s)									
	ONE				NONE					
1/1	eather Condition(s)									
c	LEAR									
Ai	nimal Type			Relation To Trafficway						
					TRAFFICWAY - NOT ON R			D		
	ash Classification - Location					lassification - Jurisdiction				
	UBLIC PROPERTY				NO SPECIAL JURISDICTION					
Ti	ibal Land			- 1		Access Control			Special Study	
					NO CON	ROL				
	٠ ١	Junction Location	<b>I</b>	Intersection						
N	0 11	NON-JUNCTION		NOT AN I	NIEKSE	SHON				
<u> </u>										
	nit Summary ===									
U	nit Summary		Vehicle Oper	rating As Cla	assification		UnitType			
U IN	nit Summary Init Status		Vehicle Oper	rating As Cla	assification		AUTOMOE			
IN Ve	nit Summary nit Status I TRANSIT shicle Type			rating As Cla	assification		1		ments	
U	nit Summary nit Status I TRANSIT Phicle Type PORT) UTILITY VEHICLE		D CLASS		assification	TabelTask	AUTOMOE Operating A	s Endorser		
UI IN V. (S	nit Summary nit Status I TRANSIT shicle Type	Train/Bus#Recorded	D CLASS  Total#Citation		assification	Total Trai	AUTOMOE Operating A	s Endorser Total Hazi	ments MatTypes	
U    V    V    (S   T    1   1   1   1   1   1   1   1	nit Summary nit Status I TRANSIT shicle Type PORT) UTILITY VEHICLE stal Occs	Train/Bus#Recorded	Total#Citatio	ons issued	assification	0	AUTOMOE Operating A	s Endorser Total Hazi <b>0</b>	Mat Types	
U	nit Summary nit Status I TRANSIT shicle Type PORT) UTILITY VEHICLE stal Occs	Train/Bus#Recorded Direction Of Travel	Total#Citatio	ons Issued	assification	0 Speed Li	AUTOMOE Operating A	s Endorser Total Hazi  0 Total Lane	Mat Types	
U IN V (S	nit Summary nit Status I TRANSIT chicle Type PORT) UTILITY VEHICLE stal Occs	Train/Bus#Recorded  Direction Of Travel SOUTHBOUND	Total#Citation	ons Issued CrashTire Mark	assification	0	AUTOMOE Operating A	Total Hazi  Total Lane  2	MatTypes es	
U IN V (S	nit Summary nit Status I TRANSIT chicle Type PORT) UTILITY VEHICLE stal Occs surance? ES ostHarmful Event: Collision W	Train/Bus#Recorded  Direction Of Travel SOUTHBOUND	Total#Citatio	ons Issued CrashTire Mark		0 Speed Li	AUTOMOE Operating A	Total Hazi  Total Lane  2  Motor Veh	MatTypes es	
U	nit Summary nit Status I TRANSIT chicle Type PORT) UTILITY VEHICLE otal Occs surance? ES ost Harmful Event: Collision W	Train/Bus#Recorded  Direction Of Travel SOUTHBOUND	Total#Citation  Pre Company  Special Function  NO SPECIA	ons Issued CrashTire Mark Stion AL FUNCT		0 Speed Li	AUTOMOB Operating A lers mit Emergency NOT APPL	Total Hazi  Total Lane  2  Motor Veh  ICABLE	Mat Types es icle Use	
U	nit Summary nit Status I TRANSIT chicle Type PORT) UTILITY VEHICLE stal Occs surance? ES ostHarmful Event: Collision W	Train/Bus#Recorded  Direction Of Travel SOUTHBOUND	Total#Citatio	ons Issued CrashTire Mark Stion AL FUNCT		0 Speed Li	AUTOMOE Operating A  lers  mit  Emergency	Total Hazi  Total Lane  2  Motor Veh  ICABLE	Mat Types es icle Use	
	nit Summary nit Status I TRANSIT whicle Type PORT) UTILITY VEHICLE otal Occs surance? ES ost Harmful Event: Collision WeITCH affic Way	Train/Bus#Recorded  Direction Of Travel SOUTHBOUND	Total # Citation  Pre C  Special Function  NO SPECIA  Traffic Control	ons Issued CrashTire Mark ction AL FUNCT		0 Speed Li	AUTOMOE Operating A  lers  mit  Emergency NOT APPL Traffic Control	Total Hazi  0 Total Lane 2 Motor Veh ICABLE rol Inopera	Mat Types es icle Use	
IN   Vol (SE   To (	nit Summary nit Status I TRANSIT chicle Type PORT) UTILITY VEHICLE stal Occs surance? ES ost Harmful Event: Collision W ITCH affic Way NO-WAY, NOT DIVIDED	Train/Bus#Recorded  Direction Of Travel  SOUTHBOUND	Total # Citation  Pre Common Special Function Function Function Function Function Function Function Function	ons Issued CrashTire Mark ction AL FUNCT ol ROL		0 Speed Li	AUTOMOB Operating A  lers  mit  Emergency NOT APPL Traffic Conti	Total Hazi  0 Total Lane 2 Motor Veh ICABLE	Mat Types es icle Use	
	nit Summary nit Status I TRANSIT Phicle Type PORT) UTILITY VEHICLE PORTO UTILITY VEHICLE	Train/Bus#Recorded  Direction Of Travel  SOUTHBOUND	Total # Citatio  Pre C Special Func NO SPECIA Traffic Contre NO CONTR	ons Issued CrashTire Mark ction AL FUNCT ol ROL		0 Speed Li	AUTOMOB Operating A  lers  mit  Emergency NOT APPL Traffic Conti NO Road Grade	Total Hazi  0 Total Lane 2 Motor Veh ICABLE	Mat Types es icle Use	
	nit Summary  nit Status I TRANSIT Phicle Type PORT) UTILITY VEHICLE PORTO UTILITY VEHICL	Train/Bus#Recorded  Direction Of Travel  SOUTHBOUND	Total # Citatio  Pre C Special Func NO SPECIA Traffic Contre NO CONTR	ons Issued CrashTire Mark ction AL FUNCT ol ROL		0 Speed Li	AUTOMOB Operating A  lers  mit  Emergency NOT APPL Traffic Conti NO Road Grade	Total Hazi  0 Total Lane 2 Motor Veh ICABLE	Mat Types es icle Use	
IN   V   S   T   T   S   B   T	nit Summary  nit Status I TRANSIT Phicle Type PORT) UTILITY VEHICLE PORTO UTILITY VEHICL	Train/Bus#Recorded  Direction Of Travel  SOUTHBOUND	Total # Citatio  Pre C Special Func NO SPECIA Traffic Contre NO CONTR	ons Issued CrashTire Mark ction AL FUNCT ol ROL		0 Speed Li	AUTOMOB Operating A  lers  mit  Emergency NOT APPL Traffic Conti NO Road Grade	Total Hazi  0 Total Lane 2 Motor Veh ICABLE	Mat Types es icle Use	
IN   V   S   T   T   S   B   T	nit Summary nit Status I TRANSIT chicle Type PORT) UTILITY VEHICLE otal Occs surance? ES ost Harmful Event: Collision W ITCH affic Way NO-WAY, NOT DIVIDED urface Type LACKTOP (BITUMINOUS) uck Bus or HazMat O	Train/Bus#Recorded  Direction Of Travel  SOUTHBOUND	Total # Citatio  Pre C Special Func NO SPECIA Traffic Contre NO CONTR	ons Issued CrashTire Mark ction AL FUNCT ol ROL		0 Speed Li	AUTOMOB Operating A  lers  mit  Emergency NOT APPL Traffic Conti NO Road Grade	Total Hazi  Total Lane  Total Lane  Motor Veh ICABLE  rol Inopera	Mat Types es icle Use	
IN   V   S   T   T   S   B   T	nit Summary nit Status I TRANSIT chicle Type PORT) UTILITY VEHICLE otal Occs surance? ES ost Harmful Event: Collision W ITCH affic Way NO-WAY, NOT DIVIDED urface Type LACKTOP (BITUMINOUS) uck Bus or HazMat O Vehicle	Train/Bus#Recorded  Direction Of Travel  SOUTHBOUND	Total # Citation  Pre C  Special Function NO SPECIA  Traffic Control NO CONTR  Road Curvat STRAIGHT	ons Issued  CrashTire  Mark  Stion  AL FUNCT  ol  ROL	<b>FION</b>	Speed Lis 55	AUTOMOBIO Operating A lers  mit  Emergency NOT APPL  Traffic Contino  Road Grade  DOWNHIL	Total Hazi 0 Total Lane 2 Motor Veh ICABLE rol Inopera	Mat Types es icle Use	
	nit Summary nit Status I TRANSIT chicle Type PORT) UTILITY VEHICLE otal Occs surance? ES cost Harmful Event: Collision WeITCH affic Way NO-WAY, NOT DIVIDED arface Type LACKTOP (BITUMINOUS) uck Bus or HazMat O  Vehicle License Plate Number ANW7653 Vehicle Identification Num	Train/Bus#Recorded  Direction Of Travel  SOUTHBOUND  ith	Total # Citation  Pre Company Special Function NO SPECIA Traffic Control NO CONTR Road Curvat STRAIGHT	ons Issued  CrashTire  Mark  Stion  AL FUNCT  ol  ROL	<b>FION</b>	Speed Lis 55	AUTOMOBE Operating A  lers  mit  Emergency NOT APPL Traffic Conti NO Road Grade DOWNHIL  Country of Iss	Total Hazi 0 Total Lane 2 Motor Veh ICABLE rol Inopera	Mat Types es icle Use	
	nit Summary nit Status I TRANSIT chicle Type PORT) UTILITY VEHICLE otal Occs surance? ES cost Harmful Event: Collision WeITCH affic Way NO-WAY, NOT DIVIDED arface Type LACKTOP (BITUMINOUS) uck Bus or HazMat O  Vehicle License Plate Number ANW7653 Vehicle Identification Num	Train/Bus#Recorded  Direction Of Travel  SOUTHBOUND  ith	Total # Citatio 0  Pre Control Special Function NO SPECIA Traffic Control NO CONTR Road Curvat STRAIGHT  Plate Type AUT - AUT	ons Issued CrashTire Mark ction AL FUNCT ol ROL ture	<b>FION</b>	Speed Lin 55  St	AUTOMOBION Operating A  Iers  Emergency NOT APPL  Traffic Contino NO Road Grade DOWNHIL  Country of iss UNITED ST	Total Hazi 0 Total Lane 2 Motor Veh ICABLE rol Inopera	Mat Types es icle Use	
IN	nit Summary nit Status I TRANSIT Phicle Type PORT) UTILITY VEHICLE PORT) UTILITY VEHICLE PORT OCCS  SURFACE PORT OF THE PORT O	Train/Bus#Recorded  Direction Of Travel  SOUTHBOUND  ith	Total# Citation  Pre Common Special Function  Special Function  NO SPECIA  Traffic Control  NO CONTR  Road Curvat  STRAIGHT  Plate Type  AUT - AUT  Make	ons Issued CrashTire Mark ction AL FUNCT ol ROL ture	<b>FION</b>	Speed Lin 55  St WI Year	AUTOMOE Operating A  lers  mit  Emergency NOT APPL Traffic Conts NO Road Grade DOWNHIL  Country of iss UNITED ST	Total Hazi 0 Total Lane 2 Motor Veh ICABLE rol Inopera	Mat Types es icle Use	
IN	nit Summary nit Status I TRANSIT Phicle Type PORT) UTILITY VEHICLE PORT) UTILITY VEHICLE PORT OCCS  SURFACE STATE PORT OF THE TYPE PORT OCCS  PORT OCCS  SURFACE PORT OCCS  PORT	Train/Bus#Recorded  Direction Of Travel  SOUTHBOUND  ith	Total#Citation  Pre Common Special Function NO SPECIA  Traffic Control NO CONTROL Road Curvate STRAIGHT  Plate Type AUT - AUT Make CHEVROL	crashTire Mark ction AL FUNCT ol ROL ture	FION	Speed Lis 55 55 St WI Year 2012	AUTOMOE Operating A  lers  mit  Emergency NOT APPL Traffic Contr NO Road Grade DOWNHIL  Country of iss UNITED ST Model EQUINOX	Total Hazi 0 Total Lane 2 Motor Veh ICABLE rol Inopera	Mat Types es icle Use	
IN   V   V   V   V   V   V   V   V   V	nit Summary nit Status I TRANSIT chicle Type PORT) UTILITY VEHICLE cital Occs surrance? ES cost Harmful Event: Collision W ITCH affic Way NO-WAY, NOT DIVIDED urface Type LACKTOP (BITUMINOUS) uck Bus or HazMat O  Vehicle License Plate Number ANW7653 Vehicle Identification Num 2GNFLEEK2C6329258 Color GRN - GREEN Initial Contact Point	Train/Bus#Recorded  Direction Of Travel  SOUTHBOUND  ith	Total # Citation  Pre Common Special Function NO SPECIA  Traffic Control NO CONTR  Road Curvatt  STRAIGHT  Plate Type  AUT - AUT  Make  CHEVROL  Body Style	crashTire Mark ction AL FUNCT ol ROL ture TOMOBILI	FION	Speed Lis 55 55 St WI Year 2012	AUTOMOE Operating A  lers  mit  Emergency NOT APPL Traffic Contr NO Road Grade DOWNHIL  Country of iss UNITED ST Model EQUINOX	Total Hazi 0 Total Lane 2 Motor Veh ICABLE rol Inopera	Mat Types es icle Use tive/Missing	
IN   V   V   V   V   V   V   V   V   V	nit Summary nit Status I TRANSIT chicle Type PORT) UTILITY VEHICLE cital Occs surrance? ES cost Harmful Event: Collision W ITCH affic Way NO-WAY, NOT DIVIDED urface Type LACKTOP (BITUMINOUS) uck Bus or HazMat O  Vehicle License Plate Number ANW7653 Vehicle Identification Num 2GNFLEEK2C6329258 Color GRN - GREEN Initial Contact Point	Train/Bus#Recorded  Direction Of Travel  SOUTHBOUND  ith	Total # Citation  Pre Common Special Function NO SPECIA  Traffic Control NO CONTR  Road Curvatt STRAIGHT  Plate Type AUT - AUT Make CHEVROL Body Style UT - SPOF Vehicle Dan 01 - RIGH	crashTire Mark ction AL FUNCT ol ROL ture TOMOBILI LET RT UTILIT mage	FION  E  TY VEHICL  CORNER	St WI Year 2012	AUTOMOE Operating A  lers mit Emergency NOT APPL Traffic Conti NO Road Grade DOWNHIL  Country of Ist UNITED ST Model EQUINOX Bus Use	Total Hazi 0 Total Lane 2 Motor Veh ICABLE rol Inopera	Mat Types es icle Use tive/Missing	
IN   V   V   V   V   V   V   V   V   V	nit Summary nit Status I TRANSIT chicle Type PORT) UTILITY VEHICLE cital Occs surrance? ES cost Harmful Event: Collision W ITCH affic Way NO-WAY, NOT DIVIDED urface Type LACKTOP (BITUMINOUS) uck Bus or HazMat O  Vehicle License Plate Number ANW7653 Vehicle Identification Num 2GNFLEEK2C6329258 Color GRN - GREEN Initial Contact Point	Train/Bus#Recorded  Direction Of Travel  SOUTHBOUND  ith	Total#Citation  Pre C  Special Function NO SPECIA  Traffic Contre NO CONTR  Road Curvat STRAIGHT  Plate Type AUT - AUT  Make CHEVROL  Body Style UT - SPOF  Vehicle Dan 01 - RIGH CORNER,	crashTire Mark ction AL FUNCT ol ROL ture TOMOBILI .ET RT UTILIT mage IT FRONT, 06 - REA	E CORNER R, 07 - LE	Speed Lis 55 St WI Year 2012 E , 05 - RIC	AUTOMOB Operating A  lers  mit  Emergency NOT APPL Traffic Conti NO Road Grade DOWNHIL  Country of Iss UNITED ST Model EQUINOX Bus Use  CHT REAR R CORNER,	Total Hazi 0 Total Lane 2 Motor Veh ICABLE rol Inopera L	Mat Types es icle Use tive/Missing  7 8 9 10 11 6 12	
IN   V   V   V   V   V   V   V   V   V	nit Summary nit Status I TRANSIT chicle Type PORT) UTILITY VEHICLE cital Occs surrance? ES cost Harmful Event: Collision W ITCH affic Way NO-WAY, NOT DIVIDED urface Type LACKTOP (BITUMINOUS) uck Bus or HazMat O  Vehicle License Plate Number ANW7653 Vehicle Identification Num 2GNFLEEK2C6329258 Color GRN - GREEN Initial Contact Point	Train/Bus#Recorded  Direction Of Travel  SOUTHBOUND  ith	Total#Citation  Pre C  Special Function NO SPECIA  Traffic Contre NO CONTR  Road Curvat STRAIGHT  Plate Type AUT - AUT  Make CHEVROL  Body Style UT - SPOF  Vehicle Dan 01 - RIGH CORNER,	crashTire Mark ction AL FUNCT ol ROL ture TOMOBILI .ET RT UTILIT mage IT FRONT, 06 - REA	E CORNER R, 07 - LE	Speed Lis 55 St WI Year 2012 E , 05 - RIC	AUTOMOE Operating A  lers mit Emergency NOT APPL Traffic Conti NO Road Grade DOWNHIL  Country of Ist UNITED ST Model EQUINOX Bus Use	Total Hazi 0 Total Lane 2 Motor Veh ICABLE rol Inopera L	Mat Types es icle Use tive/Missing	
IN   V   V   V   V   V   V   V   V   V	nit Summary nit Status I TRANSIT chicle Type PORT) UTILITY VEHICLE cital Occs surrance? ES cost Harmful Event: Collision W ITCH affic Way NO-WAY, NOT DIVIDED urface Type LACKTOP (BITUMINOUS) uck Bus or HazMat O  Vehicle License Plate Number ANW7653 Vehicle Identification Num 2GNFLEEK2C6329258 Color GRN - GREEN Initial Contact Point	Train/Bus#Recorded  Direction Of Travel  SOUTHBOUND  ith	Total#Citation  Pre C  Special Function NO SPECIA  Traffic Contre NO CONTR  Road Curvat STRAIGHT  Plate Type AUT - AUT  Make CHEVROL  Body Style UT - SPOF  Vehicle Dan 01 - RIGH CORNER,	crashTire Mark Stion AL FUNCT ol ROL ture TOMOBILI ET RT UTILIT mage IT FRONT , 06 - REAI ONT CORN	E CORNER R, 07 - LE NER, 12 -	Speed Lis 55 St WI Year 2012 E , 05 - RIC	AUTOMOE Operating A  lers  mit  Emergency NOT APPL Traffic Conti NO Road Grade DOWNHIL  Country of Iss UNITED ST Model EQUINOX Bus Use  GHT REAR R CORNER, 14 - UNDERG	Total Hazi 0 Total Lane 2 Motor Veh ICABLE rol Inopera L	Mat Types  es  icle Use  tive/Missing  7 8 9 10 11  6 12  5 4 3 2 1	

#### 6TL0B3P3J4

22-09633

### WISCONSIN MOTOR VEHICLE CRASH REPORT

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

Crash Date 09/26/2022

Crash Time 06:57 PM

		Towed Due To Damage		Vehicle Removed By						
		NOT TOWED		OWNER						
		What Driver Was Doing		Vehicle Factors						
	LEAVING TRAVEL LANE									
		Driver Prior Action Other		NOT APPLICABLE						
UNIT	VEHICLE	Driver Actions NO CONTRIBUTING ACTI MOTORIST IN ROADWAY,		IDED DUE TO WIND, SLIPPERY SURFACE, MOTOR VEHICLE, OBJECT, NON-						
٦	5	Owner Name SCOTT MICHAEL GAVIN		Owner Address 427 MADISON ST MAUSTON, WI 53948 , US						
		Sequence Of Events		l l						
	5	Event DITCH								
		Event								
	8	Event								
	8	Evenit								
	3	Event								
⊨		Policy Holder								
IND		Insurance Company PROGRESSIVE-CLASSIC-	NS-CO	Individual SCOTT GAVIN	Individual					
		\								
		Driver		Citations issued Sex						
	_	SCOTT MICHAEL GAVIN (608) 415-0375		0	MALE	<b>:</b>				
⊢	NDIVIDUAL	(000)410-0075	Date of Birth	Race WHITE						
ENS.	2	Address		Driver License Numbe	Driver License Number					
_	불	427 MADISON ST MAUSTON, WI 53948 , US	3	STATE: WISCONSIN COUNTRY: UNITED STATES						
	Sai	fety Equipment	Crasn	Safety Equipment						
		Row 01 - FRONT ROW	SeatPosition 07 - LEFT	RESTRAINT USE UNKNOWN						
		Helmet Use	Helmet Compliance							
		Eye Protection	TintCompliance							
_	5	Injury Se	Airbag							
2	ŏ	Injury NO API	PARENT INJURY Ejection Path	NON DEPLOYED  Trapped/Extricated						
		NOT EJECTED	ICABLE		NOT TRAPPED					
	MedicalTransport NOT TRANSPORTED			EMS Agency Identifier		EMS Run#				
		Hospital		Date of Death		Time of Death				
	Distracted By Source  Distracted By UNKNOWN									
	Distracted By Action UNKNOWN									

## 6TL0B3P3J4 22-09633

# WISCONSIN MOTOR VEHICLE CRASH REPORT

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

Crash Date 09/26/2022

Crash Time 06:57 PM

	Non Motorist	Location				
	Prior Action					
UNIT	Action					
	Action Other					To/From School
	Drug & Alcohol NO	cohol Use	Suspected Drug Use NO			•
	Alcohol Test Given TEST NOT GIVEN	Alcohol Test Type	e		Alcohol Test Results	
	Drug Test Given TEST NOT GIVEN	Drug Test Type		Drug Test Results	3	
2 8	Drug Type	·				
	NOT OBSERVED					