# WISCONSIN MOTOR VEHICLE CRASH REPORT

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

Document Number Overri	de Primary Crash		Agency Crash Number <b>24-10135</b>		ng Officer/Deputy NT E. KNULL		
Crash Date <b>09/10/2024</b>	Crash Time 10:11 AM		Date Arrived <b>09/10/2024</b>		Time Arrived 10:36 AM		
Date Notified <b>09/10/2024</b>	Time Notified 10:11 AM		Total Units	Total Injure	ed Total Kill	ed	
					er or Towed	Reporting	
On Emergency Government	Hit and Run	Lane Closur	e Work Zon School Bus Related	Tags	er or Towed	Threshold	
Property		-bl <b>7</b>	NO				
Reportable	Crash Type DT4000 (ST	ANDARD CRASH)		Amen	ded	Secondary Crash	
Description ■  Diagram					Reconstruction	on By	
						,	
	not to scale						
					Photos By		
					Additional Inf	ormation	
	n reedsburg	rd			NONE		
		<i>ం</i> ష్ట్రాహ్హి					
		·					
			_				
	40	BJ-1					
			over in ditch				
✓ I, a sworn law enf	orcement officer, ag	ree that I have not	added any CJIS data	in this report.			
_					AND NO DAMA	GE. OPERATOR REMOVED	

## WISCONSIN MOTOR VEHICLE CRASH REPORT

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

Crash Date 09/10/2024

Crash Time 10:11 AM

ı	_oc	ation								
·	ON	N REEDSBURG RD			Latit	tude		Longitud	de	
	651 FT E					43.540221969		-89.889622098		
	OF STH23 EB IN THE TOWN OF EXCELSIOR IN SAUK COUNTY							V Coord	Y Coordinate	
						5540.375			4824865.5	
						Structure Type NO STRUCTURE				
					NO	STRUCTURE				
(	Cra	sh Scene 💻								
1	First	Harmful Event			First	t Harmful Event I	ocation			
						ROADSIDE				
ŀ		ner of Collision			_					
			THE FIN TRANSPORT		0	Light Condition DAYLIGHT				
			HICLE IN TRANSPORT							
	Road	d Surface Condition(s)			Roa	adway Factor(s)				
	DRY	<b>(</b>								
ŀ	Envi	ronment Factor(s)								
	LIIVII	ronnent Factor(s)								
	NON	NE			NO	NE				
ŀ	Wea	ther Condition(s)								
		. ,								
	CLE	:AK								
ŀ	Anim	nal Type			Rela	ation To Trafficwa	ay			
						AFFICWAY - N	•	D		
ŀ	Crae	h Classification - Location	<u> </u>			sh Classification		_		
		BLIC PROPERTY								
ŀ	_	al Land				••				
	HIDE	ai Lailu								
ļ										
		in Interchange Area	Junction Location		Intersection Typ					
	NO NON-JUNCTION NOT A					N INTERSECTION				
					NOT AN INTE	ERSECTION				
l l	Jnit	t Summary =			NOT AN INTE	ERSECTION				
Į.		t Summary Status		Vehicle Ope			Unit Type			
 	Unit	Status			erating As Classifi		Unit Type	/CLE		
	Unit IN T	Status RANSIT		Vehicle Ope	erating As Classifi		MOTORCY		ments	
	Unit IN T Vehi	Status 'RANSIT cle Type			erating As Classifi				ments	
	Unit IN T Vehi MO	Status RANSIT cle Type TORCYCLE		M CLASS	erating As Classifi	ication	MOTORCY Operating A	s Endorse		
	Unit IN T Vehi MO Tota	Status 'RANSIT cle Type	Train/Bus # Recorded	M CLASS	erating As Classifi	ication	MOTORCY Operating A	s Endorsei Total Haz	ments Mat Types	
	Unit IN T Vehi MO Tota 1	Status RANSIT cle Type TORCYCLE	Train/Bus # Recorded	Total # Cital	erating As Classifi	Total Tra	MOTORCY Operating A	s Endorsei Total Haz <b>0</b>	Mat Types	
01	Unit IN T Vehi MO Tota 1	Status FRANSIT Cle Type TORCYCLE I Occs rance?	Train/Bus # Recorded  Direction Of Travel	Total # Cital	erating As Classifications Issued  CrashTire	Total Tra  0  Speed Li	MOTORCY Operating A	s Endorse Total Haz <b>0</b> Total Lan	Mat Types	
01	Unit IN T Vehic MO Tota 1 Insur YES	Status RANSIT cle Type TORCYCLE I Occs rance?	Train/Bus # Recorded  Direction Of Travel  EASTBOUND	Total # Cita 0 Pre	erating As Classifications Issued  CrashTire  Mark	Total Tra	MOTORC' Operating A illers	Total Haz  Total Lan  2	Mat Types es	
01	Unit IN T Vehic MO Tota 1 Insur YES	Status PRANSIT Cle Type TORCYCLE I Occs rance? It Harmful Event: Collision	Train/Bus # Recorded  Direction Of Travel  EASTBOUND	Total # Cita 0  Pre  Special Fur	erating As Classifications Issued  CrashTire  Mark Inction	Total Tra 0 Speed Li 45	MOTORC Operating A illers mit	Total Haz  Total Lan  Total Lan  Motor Veh	Mat Types es icle Use	
01	Unit IN T Vehic MO Tota 1 Insur YES	Status RANSIT cle Type TORCYCLE I Occs rance?	Train/Bus # Recorded  Direction Of Travel  EASTBOUND	Total # Cita 0  Pre  Special Fur	erating As Classifications Issued  CrashTire  Mark	Total Tra 0 Speed Li 45	MOTORC' Operating A illers	Total Haz  Total Lan  Total Lan  Motor Veh	Mat Types es icle Use	
01	Unit IN T Vehic MO Tota 1 Insuit YES Most OVE	Status RANSIT cle Type TORCYCLE I Occs rance? B Harmful Event: Collision ERTURN/ROLLOVER ic Way	Train/Bus # Recorded  Direction Of Travel  EASTBOUND  With	Total # Cita 0 Pre Special Fur NO SPEC	erating As Classifications Issued  CrashTire Mark notion CIAL FUNCTION	Total Tra 0 Speed Li 45	MOTORCY Operating A illers mit Emergency NOT APPL Traffic Control	Total Haz  O Total Lan  2 Motor Veh	es icle Use	
01	Unit IN T Vehic MO Tota 1 Insur YES Most OVE Traff	Status RANSIT cle Type TORCYCLE I Occs rance? B I Harmful Event: Collision ERTURN/ROLLOVER ic Way D-WAY, NOT DIVIDED	Train/Bus # Recorded  Direction Of Travel  EASTBOUND  With	Total # Cita 0 Pre Special Fur NO SPEC Traffic Cont	erating As Classifications Issued  CrashTire Mark CIAL FUNCTION CIAL FUNCTION	Total Tra 0 Speed Li 45	MOTORCY Operating A  illers  mit  Emergency NOT APPI Traffic Contr	Total Haz  0 Total Lan  2 Motor Veh LICABLE  rol Inopera	es icle Use	
01	Unit IN T Vehic MO Tota 1 Insur YES Most OVE Traff	Status RANSIT cle Type TORCYCLE I Occs rance? B Harmful Event: Collision ERTURN/ROLLOVER ic Way	Train/Bus # Recorded  Direction Of Travel  EASTBOUND  With	Total # Cita 0 Pre Special Fur NO SPEC	erating As Classifications Issued  CrashTire Mark CIAL FUNCTION CIAL FUNCTION	Total Tra 0 Speed Li 45	MOTORCY Operating A illers mit Emergency NOT APPL Traffic Control	Total Haz  0 Total Lan  2 Motor Veh LICABLE  rol Inopera	es icle Use	
01	Unit IN T Vehi MO Tota 1 Insui YES Most OVE Traff TWC	Status RANSIT cle Type TORCYCLE I Occs rance? B I Harmful Event: Collision ERTURN/ROLLOVER ic Way D-WAY, NOT DIVIDED	Train/Bus # Recorded  Direction Of Travel  EASTBOUND  With	Total # Cita 0 Pre Special Fur NO SPEC Traffic Cont	erating As Classifications Issued  CrashTire Mark Inction CIAL FUNCTION trol FROL ature	Total Tra 0 Speed Li 45	MOTORCY Operating A  illers  mit  Emergency NOT APPI Traffic Contr	Total Haz  0 Total Lan  2 Motor Veh LICABLE  rol Inopera	es icle Use	
01	Unit IN T Vehi MO Tota 1 Insur YES Most OVE Traff TWO Surfa BLA	Status  RANSIT  cle Type  TORCYCLE  I Occs  Harmful Event: Collision  ERTURN/ROLLOVER  ic Way  D-WAY, NOT DIVIDED  ace Type	Train/Bus # Recorded  Direction Of Travel  EASTBOUND  With	Total # Cita 0 Pre Special Fur NO SPEC Traffic Cont NO CONT	erating As Classifications Issued  CrashTire Mark Inction CIAL FUNCTION trol FROL ature	Total Tra 0 Speed Li 45	MOTORCY Operating A  illers  mit  Emergency NOT APPL Traffic Contr NO Road Grade	Total Haz  0 Total Lan  2 Motor Veh LICABLE  rol Inopera	es icle Use	
01	Unit IN T Vehi MO Tota 1 Insur YES Most OVE Traff TWO Surfa BLA	Status  RANSIT  Cle Type  TORCYCLE  TOCCS  Tance?  THARMFUL Event: Collision of the collisi	Train/Bus # Recorded  Direction Of Travel  EASTBOUND  With	Total # Cita 0 Pre Special Fur NO SPEC Traffic Cont NO CONT	erating As Classifications Issued  CrashTire Mark Inction CIAL FUNCTION trol FROL ature	Total Tra 0 Speed Li 45	MOTORCY Operating A  illers  mit  Emergency NOT APPL Traffic Contr NO Road Grade	Total Haz  0 Total Lan  2 Motor Veh LICABLE  rol Inopera	es icle Use	
01	Unit IN T Vehic MO Tota 1 Insur YES Most Traff TWC Surfa BLA Truc NO	Status RANSIT cle Type TORCYCLE I Occs rance? Status Harmful Event: Collision CERTURN/ROLLOVER COWAY, NOT DIVIDED CACKTOP (BITUMINOU) K Bus or HazMat	Train/Bus # Recorded  Direction Of Travel  EASTBOUND  With	Total # Cita 0 Pre Special Fur NO SPEC Traffic Cont NO CONT	erating As Classifications Issued  CrashTire Mark Inction CIAL FUNCTION trol FROL ature	Total Tra 0 Speed Li 45	MOTORCY Operating A  illers  mit  Emergency NOT APPL Traffic Contr NO Road Grade	Total Haz  0 Total Lan  2 Motor Veh LICABLE  rol Inopera	es icle Use	
01	Unit IN T Vehic MO Tota 1 Insur YES Most Traff TWC Surfa BLA Truc NO	Status RANSIT cle Type TORCYCLE TORCYCL	Train/Bus # Recorded  Direction Of Travel  EASTBOUND  With	Total # Cita 0 Pre Special Fur NO SPEC Traffic Cont NO CONT Road Curva STRAIGH	erating As Classifications Issued  CrashTire Mark Inction CIAL FUNCTION  trol FROL ature	Total Tra 0 Speed Li 45	MOTORC' Operating A illers mit  Emergency NOT APPI Traffic Conti NO Road Grade LEVEL	Total Haz 0 Total Lan 2 Motor Veh LICABLE	es icle Use	
01	Unit IN T Vehic MO Tota 1 Insur YES Most Traff TWC Surfa BLA Truc NO	Status RANSIT cle Type TORCYCLE TORCYCL	Train/Bus # Recorded  Direction Of Travel  EASTBOUND  With	Total # Cita 0 Pre Special Fur NO SPEC Traffic Cont NO CONT Road Curva STRAIGH	erating As Classifications Issued  CrashTire Mark Inction CIAL FUNCTION  trol FROL ature	Total Tra 0 Speed Li 45	MOTORC' Operating A illers mit  Emergency NOT APPL Traffic Conti NO Road Grade LEVEL	Total Haz  O Total Lan  2 Motor Veh LICABLE  Tol Inopera	es icle Use	
01	Unit IN T Vehic MO Tota 1 Insur YES Most Traff TWC Surfa BLA Truc NO	Status RANSIT cle Type TORCYCLE TORCYCL	Train/Bus # Recorded  Direction Of Travel  EASTBOUND  With	Total # Cita 0 Pre Special Fur NO SPEC Traffic Cont NO CONT Road Curva STRAIGH	erating As Classifications Issued  CrashTire Mark Inction CIAL FUNCTION  trol FROL ature	Total Tra 0 Speed Li 45	MOTORC' Operating A  illers  mit  Emergency NOT APPL Traffic Conti NO Road Grade LEVEL  Country of Iss UNITED ST	Total Haz  O Total Lan  2 Motor Veh LICABLE  Tol Inopera	es icle Use	
01	Unit IN T Vehi MO Tota 1 Insur YES Most OVE Trafff TWO Surfa BLA Truc NO	Status RANSIT cle Type TORCYCLE TORCYCL	Train/Bus # Recorded  Direction Of Travel  EASTBOUND  With  S)	Total # Cita 0 Pre Special Fur NO SPEC Traffic Cont NO CONT Road Curva STRAIGH  Plate Type CYC - CY Make	erating As Classifications Issued  CrashTire Mark motion CIAL FUNCTION trol FROL ature IT	Total Tra 0 Speed Li 45 N	MOTORC' Operating A  illers  mit  Emergency NOT APPL Traffic Conti NO Road Grade LEVEL  Country of Is: UNITED ST Model	Total Haz  O Total Lan  2 Motor Veh LICABLE  Tol Inopera	es icle Use	
01	Unit IN T Vehic MO Tota 1 Insur YES Most Traff TWC Surfa BLA Truc NO	Status RANSIT cle Type TORCYCLE TORCYCL	Train/Bus # Recorded  Direction Of Travel  EASTBOUND  With  S)	Total # Cita 0 Pre Special Fur NO SPEC Traffic Conf NO CONT Road Curva STRAIGH  Plate Type CYC - CY Make YAMAHA	erating As Classifications Issued  CrashTire Mark Inction CIAL FUNCTION Trol FROL Eature IT	Total Tra 0 Speed Li 45	MOTORC' Operating A  illers  mit  Emergency NOT APPL Traffic Conti NO Road Grade LEVEL  Country of Iss UNITED ST	Total Haz  O Total Lan  2 Motor Veh LICABLE  Tol Inopera	es icle Use	
01	Unit IN T Vehi MO Tota 1 Insur YES Most OVE Trafff TWO Surfa BLA Truc NO	Status RANSIT cle Type TORCYCLE TORCYCL	Train/Bus # Recorded  Direction Of Travel  EASTBOUND  With  S)	Total # Cita 0 Pre Special Fur NO SPEC Traffic Cont NO CONT Road Curva STRAIGH  Plate Type CYC - CY Make YAMAHA Body Style	erating As Classifications Issued  CrashTire Mark Inction CIAL FUNCTION Trol FROL Eature IT	Total Tra 0 Speed Li 45 N  St WI Year 2023	MOTORC' Operating A  illers  mit  Emergency NOT APPL Traffic Conti NO Road Grade LEVEL  Country of Is: UNITED ST Model	Total Haz  O Total Lan  2 Motor Veh LICABLE  Tol Inopera	es icle Use	
01	Unit IN T Vehi MO Tota 1 Insur YES Most OVE Trafff TWO Surfa BLA Truc NO	Status RANSIT cle Type TORCYCLE TORCYCL	Train/Bus # Recorded  Direction Of Travel  EASTBOUND  With  S)	Total # Cita 0 Pre Special Fur NO SPEC Traffic Cont NO CONT Road Curva STRAIGH  Plate Type CYC - CY Make YAMAHA Body Style	erating As Classifications Issued  CrashTire Mark Inction CIAL FUNCTION Trol FROL Eature IT	Total Tra 0 Speed Li 45 N  St WI Year 2023	MOTORCY Operating A  illers  mit  Emergency NOT APPL Traffic Contr NO Road Grade LEVEL  Country of Is: UNITED ST Model YZFR7	Total Haz  O Total Lan  2 Motor Veh LICABLE  Tol Inopera	es icle Use	
01	Unit IN T Vehic MO Total 1 Insur YES Most OVE Traff TWO Surfa BLA Truc NO	Status  RANSIT  Cle Type  TORCYCLE	Train/Bus # Recorded  Direction Of Travel  EASTBOUND  With  S)	Total # Cita 0 Pre Special Fur NO SPEC Traffic Cont NO CONT Road Curva STRAIGH  Plate Type CYC - CY Make YAMAHA Body Style	erating As Classifications Issued  CrashTire Mark Inction CIAL FUNCTION TROL EATURE ETT  A EECIAL DESIGN	Total Tra 0 Speed Li 45 N  St WI Year 2023	MOTORCY Operating A  illers  mit  Emergency NOT APPL Traffic Contr NO Road Grade LEVEL  Country of Is: UNITED ST Model YZFR7	Total Haz  O Total Lan  2 Motor Veh LICABLE  Tol Inopera	es icle Use tive/Missing	
ONI 01	Unit IN T Vehic MO Total 1 Insur YES Most OVE Traff TWO Surfa BLA Truc NO	Status RANSIT Cle Type TORCYCLE TORCYCL	Train/Bus # Recorded  Direction Of Travel  EASTBOUND  With  S)	Total # Cita 0 Pre Special Fur NO SPEC Traffic Cont NO CONT Road Curva STRAIGH  Plate Type CYC - CY Make YAMAHA Body Style SP - SPE	erating As Classifications Issued  CrashTire Mark Inction CIAL FUNCTION TROL EATURE ETT  A EECIAL DESIGN	Total Tra 0 Speed Li 45 N  St WI Year 2023	MOTORCY Operating A  illers  mit  Emergency NOT APPL Traffic Contr NO Road Grade LEVEL  Country of Is: UNITED ST Model YZFR7	Total Haz  O Total Lan  2 Motor Veh LICABLE  Tol Inopera	Mat Types es icle Use tive/Missing	
11 01	Unit IN T Vehi MO Tota 1 Insur YES Most OVE Trafff TWC Surfa BLA	Status RANSIT Cle Type TORCYCLE TORCYCL	Train/Bus # Recorded  Direction Of Travel  EASTBOUND  With  S)	Total # Cita 0 Pre Special Fur NO SPEC Traffic Cont NO CONT Road Curva STRAIGH  Plate Type CYC - CY Make YAMAHA Body Style SP - SPE Vehicle Da	erating As Classifications Issued  CrashTire Mark Inction CIAL FUNCTION TROL EATURE ETT  A EECIAL DESIGN	Total Tra 0 Speed Li 45 N  St WI Year 2023	MOTORCY Operating A  illers  mit  Emergency NOT APPL Traffic Contr NO Road Grade LEVEL  Country of Is: UNITED ST Model YZFR7	Total Haz  O Total Lan  2 Motor Veh LICABLE  Tol Inopera	es icle Use tive/Missing	

## WISCONSIN MOTOR VEHICLE CRASH REPORT

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

		Towed Due To Damage		Vehicle Removed By					
		NOT TOWED		OPERATOR					
		What Driver Was Doing		Vehicle Factors					
		U TURN Driver Prior Action Other							
				NOT APPLICABLE					
		Driver Actions  OTHER CONTRIBUTING	ACTION						
<b>—</b>	VEHICLE	OTTLER CONTRIBUTING	ACTION						
LNO	우								
$\supset$	迪								
	>								
		Owner Name		Owner Address					
	_	JESSE GELLER			E10572 N REEDSBURG RD				
	0	(608) 408-9840		BARABOO, WI	53913 , US				
	•	Sequence Of Events							
	01	Event OVERTURN/ROLLOVER							
	02	Event							
		Event							
	03	LVOIR							
	04	Event							
_		Policy Holder							
LIND	Ī	Insurance Company		Individual	Individual				
$\supset$		PROGRESSIVE-CLASSI	C-INS-CO	JESSE GELLER					
		ndividual	ndividual						
	•	Driver		Citations Issued	Citations Issued Sex				
	اب	JESSE GELLER		0	MALE				
	NDIVIDUAL	(608) 408-9840		Date of Birth	Race	=			
	9	Address		Dairen Lienen e Neuerl	WHITE				
5		Address E10572 N REEDSBURG	RD	Driver License Numi	Driver License Number				
	Z	BARABOO, WI 53913 , L		STATE: WISCONSIN COUNTRY: UNITED STATES					
	_ '	On Dut	ty Crash	Protective Gear					
	Saf	fety Equipment							
		Row	Seat Position	GLOVES, BOOTS	S, JACKET, LONG	PANTS			
		01 - FRONT ROW	07 - LEFT						
		Helmet Use FULL-FACE		Helmet Compliance APPROVED					
		Eye Protection		Tint Compliance					
		=	S: WORN AND WINDSHIELD		YES				
_	Ξ'	Linium Councilla		Airbag					
2	00	Injury NO APPARENT INJURY		NON DEPLOYED					
		Ejected  NOT APPLICABLE	Ejection Path  NOT EJECTED/NOT A	OT APPLICABLE		Trapped/Extricated NOT TRAPPED			
		Medical Transport	NOT EJECTED/NOT A		EMS Agency Identifier				
		NOT TRANSPORTED		Livio Agency Identin	EMS Agency Identifier EMS Run #				
Hospital				Date of Death		Time of Death			
		Distracted By NOT	eted By Source APPLICABLE (NOT DIST	RACTED)					
		Distracted By Action							
	NOT DISTRACTED								

# WISCONSIN MOTOR VEHICLE CRASH REPORT

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

Crash Date 09/10/2024

Crash Time 10:11 AM

		Non Motorist Striking Unit #	Location				
		Prior Action					
LIND	INDIVIDUAL	Action					
		Action Other					To/From School
	ı	Drug & Alcohol NO	ol Use	Suspected Drug Use NO			
		Alcohol Test Given TEST NOT GIVEN	Alcohol Test Type	е		Alcohol Test Results	
		Drug Test Given TEST NOT GIVEN	Drug Test Type		Drug Test Results	3	
2	001	Drug Type					
		Individual Condition					
		APPEARED NORMAL					