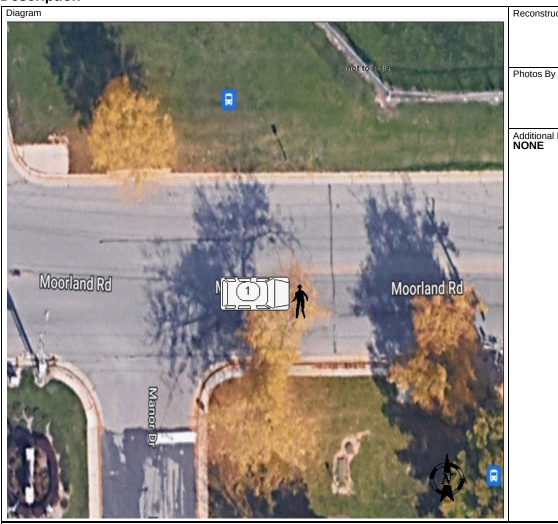
### 01L1NSNQ7C 2022-506848

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

MADISON POLICE DEPARTMENT 211 S CARROLL ST **MADISON, WI 53703** (608) 266-4275

	Document Number Override	Primary Crash D	Oocument #	Agency <b>MUNI</b>	Crash Number	0 0	Investigating Officer/Deputy OFFICER STEVEN CLENNON			
<b>7</b> C	Crash Date 12/14/2022	Crash Time 06:14 PM		Date Ai		Time Arrived 06:22 PM				
SNQ	Date Notified <b>12/14/2022</b>	Time Notified 06:16 PM		Total U	nits	Total Injured 01	·			
<b>1NS</b>	On Emergency Hi	t and Run	Lane Closu	ire	☐ Work Zone	Trailer or Towed			Reporting Threshold	
01L	Government Property	Active Sc	hool Zone	School <b>NO</b>	Bus Related	Tags				
	<b>▼</b> Reportable	Crash Type DT4000 (STA	NDARD CRASH	)		Amended			Secondary Crash	

**Description** 



Reconstruction By

Additional Information NONE

I, a sworn law enforcement officer, agree that I have not added any CJIS data in this report.

UNIT 1 WAS DRIVING EASTBOUND ON MOORLAND ROAD PASSING THE INTERSECTION WITH MANOR DRIVE. THE PEDESTRIAN WAS STANDING IN THE ROAD AND WAS STRUCK BY UNIT 1. WEATHER CONDITIONS WERE DARK, WITH HEAVY RAIN AND MODERATELY BLOWING WINDS. THE PEDESTRIAN WAS WEARING DARK CLOTHING. OPERATOR OF UNIT 1 STATED THAT HE WAS GOING APPROXIMATELY THE SPEED LIMIT AND THAT HE DID NOT SEE THE PEDESTRIAN UNTIL THE PEDESTRIAN WAS STRUCK. THERE WAS SIGNIFICANT DAMAGE TO THE FRONT PASSENGER SIDE OF UNIT 1. THE PEDESTRIAN SUFFERED SUSPECTED MAJOR INJURIES AND WAS TRANSPORTED BY AMBULANCE TO MERITER HOSPITAL. UNIT 1 WAS TOWED TO MADISON POLICE DEPARTMENTS IMPOUND AS

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Location

# WISCONSIN MOTOR VEHICLE CRASH REPORT

MADISON POLICE DEPARTMENT 211 S CARROLL ST MADISON, WI 53703 (608) 266-4275

Crash Date 12/14/2022

Crash Time 06:14 PM

٠	108	DN MOORLAND RD 086 FT W DF RAYWOOD RD				7051		-89.358	
	IN T	THE CITY OF MADISON DANE COUNTY			X Coordina <b>307859.8</b>			Y Coord 476715	
					Structure T				
(	Cra	sh Scene							
]	First	: Harmful Event			First Harmf	ful Event l	Location		
	PE	DESTRIAN			ON ROAL	DWAY			
		ner of Collision			· ·	Light Condition			
		HER			DARK/LIG				
	Roa	d Surface Condition(s)			Roadway F	-actor(s)			
	WE	Т							
	Envi	ronment Factor(s)							
	WE	ATHER CONDITIONS			ROAD SU	JRFACE	CONDITION	I (WET, IC	CY, SNOW, SLUSH,
	Wea	ther Condition(s)							
	RAI	N							
	Δnin	nal Type			Relation To	n Trofficur	21/		
	7 (11111	nai Typo			TRAFFIC		•		
	Cras	Crash Classification - Location					- Jurisdiction		
	PUE	BLIC PROPERTY		NO SPEC	NO SPECIAL JURISDICTION				
	Triba	al Land			Access Co	ntrol			Special Study
					NO CONT	NO CONTROL			
		· ·	Junction Location		Intersection Type		·		
	NO	I	NTERSECTION	T-INTE	RSECTION				
	Uni	t Summary							
	Unit	Status		Vehicle Operating As	Classification		Unit Type		
	Unit IN T	Status FRANSIT		Vehicle Operating As D CLASS	Classification		AUTOMO		
	Unit IN T Vehi	Status FRANSIT icle Type	:	, ,	Classification				ments
01	Unit IN T Vehi (SP	Status  RANSIT icle Type  ORT) UTILITY VEHICLE		D CLASS		Total Tra	AUTOMO Operating A	s Endorsei	
	Unit IN T Vehi (SP	Status FRANSIT icle Type	Train/Bus # Recorded	, ,		Total Tra	AUTOMO Operating A	s Endorsei	ments Mat Types
	Unit IN T Vehi (SP Tota 1	Status  RANSIT icle Type  ORT) UTILITY VEHICLE		D CLASS  Total # Citations Issue 1	ed		AUTOMO Operating A	s Endorsei	Mat Types
01	Unit IN 1 Vehi (SP Tota 1 Insu	Status  RANSIT icle Type  ORT) UTILITY VEHICLE II Occs	Train/Bus # Recorded	D CLASS  Total # Citations Issue	ed	0	AUTOMO Operating A	Total Haz	Mat Types
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01 UNIT 01	Unit IN T Vehi (SP Tota 1 Insu UNI Mos PEL Traff TWO NO UNI NO UNI	Status  TRANSIT Icide Type  ORT) UTILITY VEHICLE II Occs  rance?  KNOWN It Harmful Event: Collision W DESTRIAN If Way D-WAY, NOT DIVIDED ace Type ACKTOP (BITUMINOUS Ick Bus or HazMat  Vehicle  License Plate Number 721SKR  Vehicle Identification Number JT3RN37W5R0015275  Color WHI - WHITE	Train/Bus # Recorded  Direction Of Travel  EASTBOUND  ith	Total # Citations Issued  Pre CrashTi Mark Special Function NO SPECIAL FUN Traffic Control NO CONTROL Road Curvature STRAIGHT  Plate Type AUT - AUTOMOE Make TOYOTA Body Style UT - SPORT UTIL Vehicle Damage	ed re SILE SILE	Speed Li 35  St WI Year 1994	AUTOMO Operating A  iilers  imit  Emergency NOT APP Traffic Cont NO Road Grade LEVEL  Country of Is UNITED S Model 4RUNNER Bus Use	Total Haz  0 Total Lan  2 Motor Veh LICABLE  rol Inopera	es icle Use itive/Missing  7 8 9 10 11 6
UNIT 01	Unit IN T Vehi (SP Tota 1 Insu UNI Mos PEL Traff TWO Surfi BLA Truc	Status  TRANSIT Icle Type  ORT) UTILITY VEHICLE II Occs  Trance?  KNOWN It Harmful Event: Collision W DESTRIAN IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Train/Bus # Recorded  Direction Of Travel  EASTBOUND  ith  Deer  Deer  Denote	Total # Citations Issue  Pre CrashTi Mark Special Function NO SPECIAL FUN Traffic Control NO CONTROL Road Curvature STRAIGHT  Plate Type AUT - AUTOMOE Make TOYOTA Body Style UT - SPORT UTIL	ed re SILE SILE	Speed Li 35  St WI Year 1994	AUTOMO Operating A  iilers  imit  Emergency NOT APP Traffic Cont NO Road Grade LEVEL  Country of Is UNITED S Model 4RUNNER Bus Use	Total Haz  0 Total Lan  2 Motor Veh LICABLE  rol Inopera	es icle Use itive/Missing

### 01L1NSNQ7C

2022-506848

# WISCONSIN MOTOR VEHICLE CRASH REPORT

MADISON POLICE DEPARTMENT 211 S CARROLL ST MADISON, WI 53703 (608) 266-4275

	Towed Due To Damage		Vel	hicle Removed By					
		TOWED BUT NOT DUE TO DISABLING DAMAG		AMAG					
		What Driver Was Doing		Vel	hicle Factors				
		GOING STRAIGHT  Driver Prior Action Other							
					T APPLICABLE				
		Driver Actions							
_	Щ	NO CONTRIBUTING ACTIO	N						
LINO	<u> </u>								
5	VEHICLE								
	<b>&gt;</b>								
		O N			To				
		Owner Name  ANDREW THOMAS KOZLO	WSKI		Owner Address 923 MOORLAND R	OAD			
6	01	(475) 255-5827			MADISON, WI 537				
		Sequence Of Events							
		Event							
	01	PEDESTRIAN							
	02	Event							
	03	Event							
	_	Event							
	04								
		Individual							
		Driver			Citations Issued	Sex			
	_	FRANCIS W GOULET (475) 255-5827			1 MALE				
	JA				Date of Birth	Race			
⊨	INDIVIDUAL			1	11/12/1953 WHITE				
L N	Σ	Address			Driver License Number				
	N	923 MOORLAND ROAD MADISON, WI 53713, US			112979800 STATE: CONNECTICUT COUNTRY: UNITED STATES				
		On Duty Cr	ash						
	Sat	fety Equipment			Safety Equipment				
		Row	Seat Position		SHOULDER & LAP BELT				
		01 - FRONT ROW	07 - LEFT						
		Helmet Use		ŀ	Helmet Compliance				
		Eye Protection			Tint Compliance				
	_	Injury Severity			Airbag				
6	90		RENT INJUR		NON DEPLOYED				
			TO ALL PRICE IN TOUR			Trapped/Extricated			
		NOT EJECTED N	OT EJECTED	NOT APPLIC	CABLE		NOT TRAPPED		
		Medical Transport		E	EMS Agency Identifier		EMS Run #		
		NOT TRANSPORTED							
		Hospital			Date of Death Time of Death				
		Distracted Pu	By Source				<u> </u>		
		Distracted By NOT APP	LICABLE (NO	DT DISTRACT	TED)				
		Distracted By Action NOT DISTRACTED							
		Non Motorist Striking Un	it # Loca	ation					

## 01L1NSNQ7C

2022-506848

## **WISCONSIN MOTOR VEHICLE CRASH REPORT**

MADISON POLICE DEPARTMENT 211 S CARROLL ST MADISON, WI 53703 (608) 266-4275

		Prior Action								
		T HOLY CHOTT								
		Action								
	1									
_	INDIVIDUAL									
UNIT	₽									
5	$\geq$									
	Ż									
		Action Other								To/From School
		Suspected Alcohol Use  Orug & Alcohol NO			Suspected Drug Use NO					
	-									
		Alcohol Test Given			Alcohol Test Type			Alcohol Test	Results	
		TEST GIVEN		BLOOD				PENDING		
		Drug Test Given TEST GIVEN		Drug Test Type BLOOD		PENDII	st Results			
				22002						
5	90	Drug Type								
	J									
		Individual Condition								
		ADDEADED NODA								
		APPEARED NORM	IAL							
	,	L Violations								
		UTC Number	Issue To? Sta	tute Number	Description					
	2	BJ135487	001 343	3.44(1)(a)	OPERATING WHIL	E SUSPE	NDED			
	0									
				- ( )(-)						
	Uni	t Summary			Vehicle Operating As Class	sification		Init Type		
	Uni Unit	t Summary Status		,	Vehicle Operating As Class O CLASS	sification		Jnit Type	AN	
	Uni Unit IN T	t Summary Status		,	Vehicle Operating As Class O CLASS	sification	F	Jnit Type PEDESTRI Dperating As		ients
02	Unit Unit IN T	t Summary Status		,		sification	F	PEDESTRI		nents
	Unit Unit IN T Vehi	t Summary Status RANSIT cle Type	Train/Bus # Re				F	PEDESTRI Operating As		
	Unit Unit IN T Vehi	t Summary Status RANSIT cle Type DESTRIAN		ecorded	O CLASS		Fotal Trailers	PEDESTRI. Diperating As	Endorsem	
	Unit IN T Vehi PEC Tota 1	t Summary Status RANSIT cle Type DESTRIAN		ecorded	O CLASS  Total # Citations Issued	T	Fotal Trailers	PEDESTRI. Operating As	Endorsem	flat Types
02	Unit IN T Vehi PEE Tota 1 Insu	Status  RANSIT cle Type DESTRIAN I Occs	Train/Bus # Re Direction Of Train/NOWN	ecorded -	Total # Citations Issued  O  Pre CrashTire Mark	T 0	Fotal Trailers  D Speed Limit	PEDESTRI. Departing As	Endorsem Total HazM  0 Total Lane:	Mat Types s
02	Unit IN T Vehi PED Tota 1 Insu NO	t Summary Status RANSIT Cle Type DESTRIAN I Occs rance? t Harmful Event: Collisio	Train/Bus # Re Direction Of Train/NOWN  N With	ocorded avel	Total # Citations Issued  O  Pre CrashTire Mark  Special Function	T   Q   S   3	Fotal Trailers  O Speed Limit  35	PEDESTRI. Departing As  Emergency N	Total HazM  0  Total Lane: 2  Motor Vehic	Mat Types s
	Unit IN T Vehi PEL Tota 1 Insu NO Mos:	Status  RANSIT cle Type DESTRIAN I Occs rance? t Harmful Event: Collisio TOR VEH IN TRANS	Train/Bus # Re Direction Of Train/NOWN  N With	ecorded	Total # Citations Issued  Pre CrashTire Mark  Special Function NO SPECIAL FUNCTION	T   Q   S   3	Fotal Trailers  Speed Limit  35	PEDESTRI Operating As	Total HazM  O  Total Lane:  2  Motor Vehicle ICABLE	Mat Types s
02	Unit IN T Vehi PEL Tota 1 Insu NO Mos: MO	Status  RANSIT cle Type DESTRIAN I Occs  rance?  t Harmful Event: Collisio TOR VEH IN TRANS fic Way	Train/Bus # Re Direction Of Tr. UNKNOWN  n With PORT	ecorded avel	O CLASS  Total # Citations Issued  O Pre CrashTire Mark  Special Function NO SPECIAL FUNCTION  Traffic Control	T   Q   S   3	Fotal Trailers  Speed Limit  Speed Limit  Total Trailers  Total Trailers	PEDESTRI Operating As  Emergency N NOT APPL Fraffic Control	Total HazM  O  Total Lane:  2  Motor Vehicle ICABLE	flat Types s cle Use
02	Unit IN T Vehi PEL Tota 1 Insu NO Mos MO	Status  RANSIT Cle Type DESTRIAN I Occs rance?  t Harmful Event: Collisio TOR VEH IN TRANS fic Way D-WAY, NOT DIVIDE	Train/Bus # Re Direction Of Tr. UNKNOWN  n With PORT	ecorded - (	O CLASS  Total # Citations Issued  O Pre CrashTire	T   Q   S   3	Fotal Trailers  D Speed Limit  S  F  F  F  F  F  F  F  F  F  F  F  F	PEDESTRI Diperating As  Emergency N NOT APPL Traffic Contro	Total HazM  O  Total Lane:  2  Motor Vehicle ICABLE	Mat Types s
02	Unit IN T Vehi PEL Tota 1 Insu NO Mos MO Traff TWG	Status  RANSIT cle Type DESTRIAN I Occs rance?  t Harmful Event: Collisio TOR VEH IN TRANS fic Way D-WAY, NOT DIVIDE ace Type	Train/Bus # Re Direction Of Train/Bus # Re UNKNOWN  n With PORT	ecorded avel	O CLASS  Total # Citations Issued  O Pre CrashTire     Mark  Special Function NO SPECIAL FUNCTION Traffic Control NO CONTROL Road Curvature	T   Q   S   3	Fotal Trailers  Speed Limit  B5  F  F  F  F	PEDESTRI Deperating As  Emergency Not APPL Traffic Control NO Road Grade	Total HazM  O  Total Lane:  2  Motor Vehicle ICABLE	Mat Types s
02	Unii Unit IN T Vehi PEC Tota 1 Insu NO Mos: MO Traff TWG Surfa	Status  TRANSIT cle Type DESTRIAN  I Occs  TARTHUR EVENT: Collisio TOR VEH IN TRANS fic Way D-WAY, NOT DIVIDE ace Type ACKTOP (BITUMINO	Train/Bus # Re Direction Of Train/Bus # Re UNKNOWN  n With PORT	ecorded avel	O CLASS  Total # Citations Issued  O Pre CrashTire	T   Q   S   3	Fotal Trailers  Speed Limit  B5  F  F  F  F	PEDESTRI Diperating As  Emergency N NOT APPL Traffic Contro	Total HazM  O  Total Lane:  2  Motor Vehicle ICABLE	Mat Types s
02	Unii Unit IN T Vehi PEC Tota 1 Insu NO Mos: MO Traff TWG Surfa	Status  RANSIT cle Type DESTRIAN  I Occs  rance?  It Harmful Event: Collisio TOR VEH IN TRANS fic Way D-WAY, NOT DIVIDE ace Type ACKTOP (BITUMINO k Bus or HazMat	Train/Bus # Re Direction Of Train/Bus # Re UNKNOWN  n With PORT	ecorded avel	O CLASS  Total # Citations Issued  O Pre CrashTire     Mark  Special Function NO SPECIAL FUNCTION Traffic Control NO CONTROL Road Curvature	T   Q   S   3	Fotal Trailers  Speed Limit  B5  F  F  F  F	PEDESTRI Diperating As  Emergency Not APPL Traffic Control NO Road Grade	Total HazM  O  Total Lane:  2  Motor Vehicle ICABLE	Mat Types s
02	Unit Unit IN T Vehi PEL Tota 1 Insu NO Mosi MO Traff TWO Surfa BLA Truc NO	Status  RANSIT  Cle Type  DESTRIAN  I Occs  rance?  It Harmful Event: Collisio  TOR VEH IN TRANS  TICK Way  D-WAY, NOT DIVIDE  ace Type  ACKTOP (BITUMINO)  Ik Bus or HazMat	Train/Bus # Re Direction Of Tra UNKNOWN  IN With PORT  ED	ecorded avel	O CLASS  Total # Citations Issued  O Pre CrashTire     Mark  Special Function NO SPECIAL FUNCTION Traffic Control NO CONTROL Road Curvature	T   Q   S   3	Fotal Trailers  Speed Limit  B5  F  F  F  F	PEDESTRI Diperating As  Emergency Not APPL Traffic Control NO Road Grade	Total HazM  O  Total Lane:  2  Motor Vehicle ICABLE	Mat Types s
02	Unit Unit IN T Vehi PEE Tota 1 Insu NO Most MO Traff TWO Surfa BLA Truc	Status  RANSIT cle Type DESTRIAN  I Occs  TART VEH IN TRANS  TOR VEH IN TRANS TOR WAY, NOT DIVIDE TOR TYPE ACKTOP (BITUMINO Ik Bus or HazMat  Sequence Of Event	Train/Bus # Re Direction Of Tra UNKNOWN  IN With PORT  ED	ecorded avel	O CLASS  Total # Citations Issued  O Pre CrashTire     Mark  Special Function NO SPECIAL FUNCTION Traffic Control NO CONTROL Road Curvature	T   Q   S   3	Fotal Trailers  Speed Limit  B5  F  F  F  F	PEDESTRI Diperating As  Emergency Not APPL Traffic Control NO Road Grade	Total HazM  O  Total Lane:  2  Motor Vehicle ICABLE	Mat Types s
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02	Unit Unit IN T Vehi PEE Tota 1 Insu NO Mos: MO Traff TWO Surf: BLA Truc	Status  RANSIT cle Type DESTRIAN  I Occs  TART VEH IN TRANS  TOR VEH IN TRANS TOR WAY, NOT DIVIDE TOR TYPE ACKTOP (BITUMINO Ik Bus or HazMat  Sequence Of Event	Train/Bus # Re Direction Of Tra UNKNOWN  IN With PORT  ED	ecorded avel	O CLASS  Total # Citations Issued  O Pre CrashTire     Mark  Special Function NO SPECIAL FUNCTION Traffic Control NO CONTROL Road Curvature	T   Q   S   3	Fotal Trailers  Speed Limit  B5  F  F  F  F	PEDESTRI Diperating As  Emergency Not APPL Traffic Control NO Road Grade	Total HazM  O  Total Lane:  2  Motor Vehicle ICABLE	Mat Types s
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## 01L1NSNQ7C

2022-506848

# WISCONSIN MOTOR VEHICLE CRASH REPORT

MADISON POLICE DEPARTMENT 211 S CARROLL ST MADISON, WI 53703 (608) 266-4275

Crash Date 12/14/2022

Crash Time 06:14 PM

		Pedestrian SANDRA BENITA WILLIAMS  Address 1709 MOORLAND RD MADISON, WI 53711 , US  Con Duty Crash  Con Duty Crash			]				
	JAL				Date of Birth Race BLACK/AFRICAN AMERICAN				
FIND	JDI				02/20/1975		AN AMERICAN		
5	INDI				Driver License Number W4527827556007 STATE: WISCONSIN COUNTRY: UNITED STATES				
	Sat				Safety Equipment				
		Row Seat Position 98 - NOT APPLICABLE			NONE				
		Helmet Use			Helmet Compliance				
		Eye Protection			Tint Compliance				
05	005	Injury Sev			Airbag	_			
	0	7 7 0001 20	TED SER	IOUS INJUR	NOT APPLICABI	-E	Trapped/Extricated		
		•	•	TED/NOT APPL	ICABLE		NOT TRAPPED		
		Medical Transport			EMS Agency Identif	ier	EMS Run #		
		EMS GROUND			6000358		506845		
		Hospital UNIVERSITY OF WI HOSP	ITALS & 0	CLINICS AUT	Date of Death		Time of Death		
		Distracted By UNKNOW	By Source <b>NN</b>						
		Distracted By Action UNKNOWN							
		Non Motorist Striking Ut	nit #	Location AT INTERSECT	TION-NOT IN CRO	SSWALK			
		Prior Action IN ROADWAY - OTHER							
		Action							
DARK CLOTHING									
		Action Other						To/From School	
		Cuppostos	d Alcohol Us		Cupperted Drug He			NO	
	L	Drug & Alcohol NO	Alconol O		Suspected Drug Use NO				
		Alcohol Test Given TEST NOT GIVEN		Alcohol Test Type			Alcohol Test Results		
		Drug Test Given TEST NOT GIVEN Drug Test Type			Drug Test Results				
05	005	Drug Type							
		Individual Condition							
		NOT OBSERVED							