# Road Accident Data 2019

Mizora

#### 1. TOTAL NUMBER OF ROAD ACCIDENTS CLASSIFIED ACCORDING TO MONTH OF THE YEAR

Month		Ту	pe of Accide	ents		l l	Number of perso	ons involved	
	Fatal	GI	MI	NI	Total	Killed	Grevious Injured	Minor Injured	Total
1. January	1		1		2	1		8	9
<ol><li>February</li></ol>	2	1			3	2	1	1	4
3. March	6	1			7	6	1	3	10
4. April	5	1		1	7	5	2		7
5. May	3		1		4	3		5	8
6. June	6			1	7	6	3		9
7. July	3	1	1		5	3	1	2	6
8. August	2	1			3	2	1	10	13
<ol><li>September</li></ol>	5	1	1	1	8	5	1	5	11
10. October	3				3	4			4
11. November	4		1	2	7	4		8	12
12. December	6				6	7	1	3	11
TOTAL	46	6	5	5	62	48	11	45	104

#### 2. ACCIDENTS CLASSIFIED ACCORDING TO AREA AND TIME

		Urban							Rural															
Time		Ту	pe of Accide	ents	Number of persons			Type of Accidents Num				nber	of	N	lumb	er of A	Accide	nts	Number of persons					
	Fatal	GI	MI	NI	Total	Killed	GI	MI	Fatal	GI	MI	NI	Total	Killed	GI	MI	F	GI	MI	NI	Total	Killed	GI	MI
06.00 to 9.00 hrs	2				2	2		0	4	1			5	4	2	2	6	1	0	0	7	6	2	2
09.00 to 12.00 hrs	1			2	3	1			5				5	5		1	6	0	0	2	8	6	0	1
12.00 to 15.00 hrs	8		1		9	9		12	1				1	1		3	9	0	1	0	10	10	0	15
15.00 to 18.00 hrs	2		1		3	2		1	6	1			7	7	5	5	8	1	1	0	10	9	5	6
18.00 to 21.00 hr	7	1	1		9	7	1	2		1			1		1	1	7	2	1	0	10	7	2	3
21.00 to 24.00 hrs	4	1		1	6	4	1	1	1			1	2	1			5	1	0	2	8	5	1	1
00.00 to 3.00 hrs	1		2	1	4	1		8		1			1		1	9	1	1	2	1	5	1	1	17
03.00 to 6.00 hrs	2				2	2			2				2	2			4	0	0	0	4	4	0	0
Un-known age					0								0				0	0	0	0	0	0	0	0
TOTAL	27	2	5	4	38	28	2	24	19	4	0	1	24	20	9	21	46	6	5	5	62	48	11	45

#### 3. Accidents Classified According to Weather Conditions

		Num	ber of Acci	dents		Ni	umber of Perso	ons
Weather Condition	Fatal	Greviou s Injury	Minor Injury	Non	Total	Killed	Inju	ıred
Condition	r atai	(need hospitali	(not needing	Injury	Total	Killeu	Greviously Injured	Minor Injury
1. Sunny/Clear	35	2	3	4	44	37	6	27
2. Rainy	7	2			9	7	2	9
3. Foggy & Misty	1	1		1	3	1	1	9
4. Hail/Sleet					0			
5. Others (Specify)	3	1	2		6	3	2	
TOTAL	46	6	5	5	62	48	11	45

#### B. Road Related

## 4. Accidents According to the Classification of Road

Classification of		Num	ber of Acci	dents		Number of Persons				
Road		Greviou	Minor Non				Inju	ired		
	Fatal	s Injury (need	Injury (not	Injury	Total	Killed	Greviously Injured	Minor Injury		
1. Expressways										
2. National Highways	17	1	1	2	21	19	4	21		
3. State Highways	25	5	3	3	36	25	7	22		
4.Other Roads	4		1		5	4		2		
Total	46	6	5	5	62	48	11	45		

## 5. Accidents Classified According to Road Environment

		Num	ber of Acci	dents		Ni	umber of Perso	ns
Accident Spot		Greviou	Minor	Injury   Non   Total			Inju	ıred
Accident Spot	Fatal	s Injury (need	Injury (not	Injury	Total	Killed	Greviously Injured	Minor Injury
1. Residential Area	17	4	3	2	26	17	5	8
2. Institutional Area	1			1	2	1		
3. Market/ Commercial area	5			1	6	5		1
4. Open Area	22	1	1	1	25	22	5	27
5. Others (Specify)	1	1	1		3	3	1	9
TOTAL	46	6	5	5	62	48	11	45

# 6.Accidents Classified According to Road Features

		Num	ber of Acci	dents		Ni	umber of Perso	ons
Road Features		Greviou	Minor	Non			Inju	ıred
Road Features	Fatal	s Injury (need	ury Injury ed (not Injur		Total	Killed	Greviously Injured	Minor Injury
1. Straight Road	23	2	3	4	32	24	5	17
2. Curved Road	20	3	2		25	20	6	27
3. Bridge					0			
4. Culvert					0			
5. Pot Holes					0			
6. Steep Grade	2			1	3	3		
7. Ongoing Road								
Works/Under	1				1	1		
Construction								
8. Others		1			4			1
(Specify)		1			'			1
TOTAL	46	6	5	5	62	48	11	45

7. Accidents Classified According to Junction Type

		Num	ber of Acci	dents		Nı	umber of Perso	ons
Junction Type		Greviou	Minor	Non			Inju	ıred
Junction Type	Fatal	s Injury	Injury	Injury	Total	Killed	Greviously	Minor
		(need	(not	Injuiy			Injured	Injury
1. T Junction	7		1	1	9	7	3	6
2 Y Junction	2	1	2	1	6	2	2	9
3. Four Arm					0			
Junction					U			
4. Staggered					0			
Junction					U			
5.Round About					4	1		
Junction	1				'	1		
Total	10	1	3	2	16	10	5	15

8. Accidents Classified According to Traffic Control at Junction

		Num	ber of Acci	dents		Nı	umber of Perso	ns
Traffic Control		Greviou	Minor	Non			Inju	ired
Traine Control	Fatal	s Injury	Injury		Total	Killed	Greviously	Minor
		(need	(not	Injury			Injured	Injury
1. Traffic light	2				2	0		
Signal						U		
2. Police	2			1	3	2		
3. Stop Sign					0			
4. Flashing					0			
signal/ blinker					U			
5. Uncontrolled	6	1	3	1	11	8	5	15
Total	10	1	3	2	16	10	5	15

9. Accidents Classified According to Pedestrian Infrastructure

Pedestrian Infrastreucture			ber of Acci			Ni	umber of perso	ns
	Fatal	Greviou s Injury (need hospitali sation)	Minor Injury (not needing hospitalisa tion)	Non Injury	Total	Fatal	Grevious Injury (need hospitalisatio n)	Minor Injury (not needing hospitalisatio n)
1.Zebra Crossing	3				3	3		1
2.Foot								
Bridge/Subway								
3.Footpath	9	2			11	9	2	
4. Others	1				1	1		
Total	13	2	0	0	15	13	2	1

10 (a): Persons killed in Accidents Classified by the type of impacting vehicles

Crime Vehicle	1. Bicycles	2.Two Wheeler s	3.Auto Rickshaws		5.Trucks/ Lorries	6.Buses	7.Other Non- Motorizd Vehicles(E- rickshaw etc.)	8. Others	Total
---------------	-------------	-----------------------	---------------------	--	----------------------	---------	---	-----------	-------

Victim/Victim									
Vehicle									
1. Pedestrian		7		6					13
2. Bicycles									0
3.Two Wheelers		4		1	4	2			11
4.Auto			1						
Rickshaws			1						1
5.Cars, Taxis,				2	2				
Vans & LMV									4
6.Trucks/Lorries				2	3				5
7.Buses									0
8.Other Non-									
Motorizd									
Vehicles(E-									
rickshaw etc.)									0
9. Others		3		5	4	2			14
Total	0	14	1	16	13	4	0	0	48

10 (b): Persons Greviouse Injured in Accidents Classified by the type of impacting vehicles

Crime Vehicle	1. Bicycles	2.Two Wheeler	3.Auto Rickshaws	4.Cars, Taxis, Vans & LMV	5.Trucks/ Lorries	6.Buses	7.Other Non- Motorizd Vehicles(E- rickshaw etc.)	8. Others	Total
Victim/Victim									
Vehicle									
1. Pedestrian		1		1					2
2. Bicycles									0
3.Two Wheelers		1			1				2
4.Auto									
Rickshaws									0
5.Cars, Taxis,		2		3		1			
Vans & LMV				3		1			6
6.Trucks/Lorries									0
7.Buses									0
8.Other Non-									
Motorizd									
Vehicles(E-									
rickshaw etc.)									0
9. Others		1							1
Total	0	5	0	4	1	1	0	0	11

10 (c): Persons Minor injured in Accidents Classified by the type of impacting vehicles

Crime Vehicle	1. Bicycles	2.Two Wheeler	3.Auto Rickshaws	4.Cars, Taxis, Vans & LMV	5.Trucks/ Lorries	6.Buses	7.Other Non- Motorizd Vehicles(E- rickshaw etc.)	8. Others	Total
Victim/Victim									
Vehicle									
1. Pedestrian		1							1
2. Bicycles									0
3.Two Wheelers		2	2	2					6
4.Auto			2						
Rickshaws			2						2
5.Cars, Taxis, Vans & LMV			19						19
6.Trucks/Lorries			1	2					3
7.Buses									0
8.Other Non-									
Motorizd									
Vehicles(E-									
rickshaw etc.)									0
9. Others		1	9	4					14
Total	0	4	33	8	0	0	0	0	45

# C. Type & Condition of vehicle

10 (d). Summary table of format 10 (a), 10 (b) & 10 (c)

		Num	ber of Acci	dents		Nı	umber of Perso	ns
Type of Vehicle		Greviou	Minor	Non			Inju	ıred
Type of venicle	Fatal	s Injury	Injury	Injury	Total	Killed	Greviously	Minor
		(need	(not	Injui y			Injured	Injury
1. Pedestrian	13	2			15	13	2	1
2. Bicycles					0			
3.Two Wheelers	10	1	2	1	14	11	2	6
4.Auto	4			1	5	1		2
Rickshaws	4			1	3	1		2
5.Cars, Taxis,	5	1	1	1	8	4	6	19
Vans & LMV	3	1	1	1		4	0	19
6.Trucks/Lorries	5	1		1	7	5		3
7.Buses					0			
8.Other Non-								
Motorizd								
Vehicles(E-					0			
rickshaw etc.)								
9. Others	9	1	2	1	13	14	1	14
Total	46	6	5	5	62	48	11	45

11. Accidents Classified According to Age of Impacting Vehicles

		Num	ber of Acci	dents	Number of Persons			
Age of Vehicles	Fatal	Greviou	Minor	Non	Total	Killed	Injured	
	ratai	s Injury	Injury	Injury	1 Otal	Killeu	Greviously	Minor
1. Less than 5	26	2	2	4	34	28	3	10
years	20	2	2	7	34	20	3	10
25 - 10  years	16	2	3	1	22	16	2	23
3. 10.1 - 15 years	2	1			3	1	4	11
4. > 15 years		1			1	1	2	
5.Age Not	2				2	2		1
Known						2		1
Total	46	6	5	5	62	48	11	45

12.Accidents Classified According to Load Condition of Involved Vehicle

		Num	ber of Acci	dents	Number of Persons			
Load Condition	Fatal	Greviou	Minor	Non	Total	Killed	Injured	
	ratai	s Injury	Injury	Injury	1 Otal	Killeu	Greviously	Minor
1. Normally	38	3	3	3	47	38	0	23
Loaded	36	3	3	3	47	36	9	23
2 Overloaded/	2	2	1		5	2	1	19
Hanging			1		3	3	1	19
3. Empty	6	1	1	2	10	6	1	3
4. Not known	0				0	1		
Total	46	6	5	5	62	48	11	45

13. (a) Accidents Classified According to Type of Collision

Nature of Accident		Nun	iber of Acci	lents		Number of Persons				
	Fatal	Greviou s Injury (need hospitali sation)	Minor Injury (not needing hospitalisa tion)	Non Injury	Total	Fatal	Grevious Injury (need hospitalisatio n)			
1 Vehicle to Vehicle	24	3	3	4	34	21	8	30		
2. Vehicle to Pedestrian	13	2	0	0	15	13	2	1		
3. Vehicle to Non- Motorised vhicle	9	2	2	1	14	11	3	12		
4. Vehicle to Animal					0					
Total	46	7	5	5	63	45	13	43		

13 (b) . Accidents Classified According to Type of Collision

Nature of			ber of Acci			Type or con	Number of	Persons	
	Fatal	Greviou s Injury (need hospitali sation)	Minor Injury (not needing hospitalisa tion)	Non Injury	Total	Fatal	Grevious Injury (need hospitalisatio n)	Minor Injury (not needing hospitalisatio n)	Total
1.Hit & Run	15	1	1	2	19	16	2	1	19
2.With Parked Vehicle					0				0
3.Hit from Back	4	2	1	3	10	4	2	1	7
4. Hit from side	6	1			7	6	1		7
5.Run Off Road	13		1		14	14	3	20	37
6.Fixed Object	1				1	1		1	2
7.Vehicle Overturn	2	1			3	2	1	9	12
8.Head on	4				4	4		4	8
9.Others (Specify)	1	1	2		4	1	2	9	12
Total	46	6	5	5	62	48	11	45	104

14. Accidents Classified According to Type of Traffic Violations

		Num	ber of Acci	dents		Ni	Number of Persons		
Type of Traffic Violations	Fatal	Greviou s Injury (need	Minor Injury (not	Non Injury	Total	Killed	Inju Greviously Injured	red Minor Injury	
1. Over-Speeding	25	3	2	2	32	27	4	27	
2. Drunken Driving/ Consumption of alcohol & drug	13	1	1	2	17	12	4	6	
3. Driving on Wrong side	3	1		1	5	5	1	1	
4. Jumping Red Light	0				0				
5.Use of Mobile 6. Others	5	1	2		8	4	2	11	
Total	46	6	5	5	62	48	11	45	

# E. Human aspects of Accident 15. Accidents Classified due to Non-use of Safety Device by Victim

Use of Requisite	Killed	Greviou	Minor	Non-
Safety Devices				
Safety Devices				
1.Non-Wearing	7	2	7	0
a) Drivers				
b) Passengers	7	2	7	
2.Non-Wearing	6	2	10	n
of Seat Belt	ь	2	10	0
a. Drivers	1		1	
b. Passengers	5	2	9	
Total	13	4	17	0
Drivers	1	0	1	0
Passengers	12	4	16	0

# 16. Accidents Classified According to License of Drivers

	Fatal	Greviou s Injury (need hospitali sation)	Minor Injury (not needing hospitalisa tion)	Non Injury	Total
1. Valid Permanent License	39	4	3	5	51
2.Learner License					0
3.Without License	6	2	1		9
4. Not known	1		1		2
Total	46	6	5	5	62

17. Accidents Classified According to Type of Road User

						r of Persons				
Persons	Fat	al	Greviousl	y Injured	Minor	r Injured	Non 1	Injury	Tota	ıl
	Male	Female	Male	Female	Male	Female	Male	Female	Male	F
1. Pedestrian	13		1	1	1				15	1
2. Bicycles							0	0	0	(
a) Drivers									0	
b) Passengers									0	
3.Two Wheelers	11		2		6		0	0	19	
a)Drivers			2		6				8	
b)Passengers	11								11	Т
4.Auto	1				2		0	0	3	(
Rickshaws	1				2		U	"	3	Ι'
a)Drivers					2				2	
b)Passengers	1								1	
5.Cars, Taxis,	2				,	2	_	_		Τ.
Vans & LMV	3	1	6		6	3	0	0	15	'
a)Drivers	3	1	6			3			9	1
b)Passengers					6				6	
6.Trucks/Lorries	5				3		0	0	8	
a)Drivers	5				3				8	
b)Passengers									0	
7.Buses					0		0	0	0	
a)Drivers									0	
b)Passengers									0	
8.Other Non-										Т
Motor Vehicles							0	0	0	1
(E-rickshaw etc.)										
a)Drivers									0	1
b)Passengers									0	Т
9.Others	14		1		14					T
a)Drivers	14		1		14					Т
b)Passengers					10					Т
Total	47	1	10	1	42	3	0	0	60	
a)Drivers	22	1	9	0	25	3	0	0	27	1
b)Pedestrain+ Passengers	25	0	1	1	17	0	0	0	33	

# 18. Accidents Classified According to Type of Victims, Age and Sex

		Number of I		
Victims	Ki	illed	Inju	red
	Male	Female	Male	Female
(A)Drivers –	22	1	37	0
Total 1.Less than 18	3		2	
2. 18-25	3	1	10	
3. 25-35	6		8	
4. 35-45	5		5	
5. 45-60	4		6	
6. 60 and Above				
Age notr known	1		6	
(B) Passengers –	- 12		1.6	
Total	12	0	16	0
1. Less than 18	4			
vears	4			
2 18-25	3	1	5	
3. 25-35	4	1	6	
4. 35-45	1	1	3	
5. 45-60		1 1	2	
6. 60 and Above		1		
Age notr known				
(C) Pedestrian –				
Total	13	0	2	1
1. Less than 18	_			
vears	2			
2 18-25				
3. 25-35	1		2	1
4. 35-45	5			0
5. 45-60	5		0	
6. 60 and Above			-	
Age notr known				
(D) Cyclist –	_	_		
Total	0	0	0	0
1. Less than 18				
years				
2 18-25				
3. 25-35				
4. 35-45				
5. 45-60				
6. 60 and Above				
Age notr known				
Total	47	1	55	1
1. Less than 18				
years	9	0	2	0
2 18-25	6	1	15	0
3. 25-35	11	0	16	1
4. 35-45	11	0	8	0
5. 45-60	9	0	8	0
6 .60 and Above	0	0	0	0
6 6 0 J A I J J J J				

Format 19: Accidents & fatalities occurred on National Highways

under different categories

Different categories	Accidents	Killed
1	2	3
1. National		
Highways under	9	5
NHAI		
2. National		
Highways under	12	14
State PWD		
3. National		
Highways under		
Other Departments		
Onici Departificitis		
4. Total	21	19

Totals should tally with totals in format 4 point 1 & 2 (National Highways+expressways)

Format 20: Accidents/Persons killed under the category of road user on National Highways under different categories

Road User	National Highways				National Highways		Total	
Road Osci			Accident			Persons	Accidents	Persons
	s	s killed	s	killed	ts	killed		killed
1. Pedestrian	2	2	3	3			5	5
2. Bicycles							0	0
3.Two Wheelers	3	3	4	2	1	1	8	6
4.Auto							0	0
Rickshaws							U	U
5.Cars, Taxis,	2	2	2	2			4	4
Vans & LMV			2				4	4
6.Trucks/Lorries	2	2	2	2			4	4
7.Buses							0	0
8.Other Non-								
Motorizd							0	0
Vehicles(E-							U	U
rickshaw etc.)								
9. Others							0	0
Total	9	9	11	9	1	1	21	19

Totals should tally with totals in format 4 point 1 & 2 (National Highways+expressways)

Format 21: Accidents & fatalities classified according to type of traffic violation on National Highways under different categories

Type of traffic   National   National   National Highways   Total										
Type of traffic	Natio	onai	l		Nationa	i Highways	Total			
violation	Highways under		Highways under		under Other		. 300			
	Accident	Person	Accident	Persons	Acciden	Persons	4 .1 4	Persons		
	s	s killed	s	killed	ts	killed	Accidents	killed		
1. Over-	5	5	5	5	1	1	11	11		
Speeding	3	,	,	,	1	1				
2. Drunken										
Driving/										
Consumption	2	2	5	3			7	5		
of alcohol &										
drug										
3. Driving on	1	,	_				3	3		
Wrong side	1	1	2	2			3	3		
4. Jumping										
Red Light							0	0		
5.Use of							0	0		
Mobile Phone							3	0		
6. Others							0	0		
Total	8	8	12	10	1	1	21	19		

Totals should tally with totals in format 4 point 1 & 2 (National Highways+expressways)