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
February	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
September	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	Injui j			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
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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 –	- 10		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 I		National	Highways	Nationa	l Highways	To	ital
Road Osci			Accident			Persons	Accidents	Persons
	s	s killed	s	killed	ts	killed	Accidents	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

T			ys under un			1 TT: -1				
Type of traffic	Natio	onai		onal	Nationa	l Highways	To	otal		
violation	Highway	s under	Highway	s under	unde	er Other				
	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	,	J	,	1	1				
2. Drunken										
Driving/										
Consumption	2	2	5	3			7	5		
of alcohol &										
drug										
3. Driving on	1	١,	_	_			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)

Mizoram

FINAL ROAD ACCIDENT REPORTING FORMAT FOR THE CALENDAR YEAR 2020

Road Accident Data 2020

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

Month		Ty	oe of Accider	nts		Nι	ımber of pei	rsons involv	red
		-					Grevious	Minor	
	Fatal	GI	MI	NI	Total	Killed	Injured	Injured	Total
1. January	6			1	7	7			7
2. February	5	1			6	5	4	6	15
3. March	5	1		1	7	5	1	5	11
4. April	1				1	1			1
5. May	2	1		1	4	2	2	1	5
6. June	1	1			2	1	3		4
7. July	5	1			6	5	5	8	18
8. August	2				2	2	3	12	17
9. September	2	1	1		4	2	1		3
10. October	1				1	1		3	4
11. November	6	1			7	6	1	7	14
12. December	5	1			6	5	1	5	11
TOTAL	41	8	1	3	53	42	21	47	110

Master table

2. ACCIDENTS CLASSIFIED ACCORDING TO AREA AND TIME

			Urban											Rural		
Time		Тур	e of Accid	lents		Nun	nber of per	rsons		Тур	e of Accid	lents		Nun	nber of per	rsons
	Fatal	GI	MI	NI	Total	Killed	GI	MI	Fatal	GI	MI	NI	Total	Killed	GI	MI
06.00 to 9.00 hrs (Day)		1			1		1	3	1	1			2	1	1	4
09.00 to 12.00 hrs (Day)					0				7				7	8	8	6
12.00 to 15.00 hrs (Day)	3				3	4		5	3	1			4	2	1	4
15.00 to 18.00 hrs (Day)	6	1		1	8	5	4	5	3			1	4	4		6
18.00 to 21.00 hrs (Night)	4				4	5		3	4	3			7	1	5	3
21.00 to 24.00 hrs (Night)	4	1			5	4	1	1	2				2	2		1
00.00 to 3.00 hrs (Night)	1		1	1	3	3		3					0			
03.00 to 6.00 hrs (Night)	2				2	2			1				1	1		3
Un-known time					0								0			
TOTALS	20	3	1	2	26	23	6	20	21	5	0	1	27	19	15	27

3.Accidents Classified According to Weather Conditions

		Numb	er of Acc	idents		Number of Persons			
	Fatal	Greviou	Minor	Non	Total	Killed	Inju	ıred	
Weather Condition		s Injury (need hospitali sation)	Injury (not needing hospitali	Injury			Greviou sly Injured	Minor Injury	
1. Sunny/Clear	27	5	1	2	35	19	9	18	
2. Rainy	8	3		1	12	17	10	10	
3. Foggy & Misty	5				5	5	1	15	
4. Hail/Sleet					0				
5. Others (Specify)	1				1	1	1	4	
TOTAL\$	41	8	1	3	53	42	21	47	

4. Accidents According to the Classification of Road

Classification of Road	Ü	Numb	er of Acc	idents		Num	ber of Per	rsons
	Fatal	Greviou	Minor	Non	Total	Killed	Inju	ıred
		s Injury (need hospitali	Injury (not needing	Injury			Greviou sly Injured	Minor Injury
1. Expressways					0			
2. National Highways	18	6		1	25	20	9	17
3. State Highways	23	1	1	2	27	22	10	16
4.Other Roads		1			1		2	14
Total\$	41	8	1	3	53	42	21	47

5. Accidents Classified According to Road Environment

	·	Numb	er of Acc	idents		Num	ber of Pe	rsons	Comments if any
	Fatal	Greviou	Minor	Non	Total	Killed	Inju	ıred	Comments if any
Accident Spot		s Injury	Injury	Injury			Greviou	Minor	
		(need	(not				sly	Injury	
		hospitali	needing				Injured		
1. Residential	21	5		2	28	20	9	14	
Area	21	3		<u> </u>	20	20	9	17	
2. Institutional					0				
Area *					0				
3. Market/									
Commercial area	6				6	7	2	12	
#									
4. Open Area	12	3	1	1	17	13	9	11	
5. Others	2				2	2	1	10	
(Specify)									
TOTAL\$	41	8	1	3	53	42	21	47	

^{\$:}Totals should tally with totals in format I

* Institutional Area: Colleges, Schools, offices & religious places etc.

Markets/Commercial: Shops

6.Accidents Classified According to Road Features

		Numb	er of Acc	idents		Num	ber of Per	sons
	Fatal	Greviou	Minor	Non	Total	Killed	Inju	red
Road Features		s Injury	Injury	Injury			Greviou	Minor
		(need	(not				sly	Injury
		hospitali	needing				Injured	
1. Straight Road	19	6	1	1	27	20	5	13
2. Curved Road	15	2		1	18	15	14	27
3. Bridge					0			
4. Culvert					0			
5. Pot Holes	1				1	1		
6. Steep Grade	5				5	5	2	4
7. Ongoing Road								
Works/Under					0			
Construction								
8. Others (Specify)	1			1	2	1		3
TOTAL \$	41	8	1	3	53	42	21	47

7. Accidents Classified According to Junction Type

		Numb	er of Acc	idents		Num	ber of Per	rsons
	Fatal	Greviou	Minor	Non	Total	Killed	Inju	ıred
Junction Type		s Injury	Injury	Injury			Greviou	Minor
		(need	(not				sly	Injury
		hospitali	needing				Injured	
1. T Junction	2	1	1		4	2	2	2
2 Y Junction	7				7	9	4	1
3. Four Arm					Δ.			
Junction					0			
4. Staggered Junction *	2				2	2		
5.Round About Junction	4				4	4	11	
Total	15	1	1	0	17	17	17	3

Format 7 totals should tally with totals of format 8 But the total is less than the totals given in format I Because this information relates with Junctions only

Staggered Junction: A place where several roads meet a main road at a slight distance apart so that they do not all come together at the same point.

8.Accidents Classified According to Traffic Control at Junction

		Numb	er of Acc	idents		Nun	ber of Pe	sons
	Fatal	Greviou	Minor	Non	Total	Killed	Inju	red
Traffic Control		s Injury	Injury	Injury			Greviou	Minor
		(need	(not				sly	Injury
		hospitali	needing				Injured	
1. Traffic light Signal					0			
2. Police Controlled	2	1	1		4	2	1	2
3. Stop Sign					0			
4. Flashing signal/ blinker					0			
5. Uncontrolled	13				13	15	16	1
Total	15	1	1	0	17	17	17	3

Totals Same as format 7 totals.

9. Location of pedestrian accidents according to whether at Pedestrian Infrastructure

\$

Pedestrian Infrastructure		Nur	nber of A	ccidents		Num	ber of per	sons	Comments if any
	Fatal	Greviou s Injury (need hospitali sation)	Injury (not	Non Injury	Total	Fatal	_	Minor Injury (not needing hospitali sation)	
1.Zebra Crossing	3				3	7	2	6	
2.Foot Bridge/Subway					0				
3.Footpath	2			1	3	2	2	2	
4.Others (where there is no pedestrian infrastructure)					0				Provide chainage where pedestrians in this category are dying
Total	5	0	0	1	6	9	4	8	

[#] Totals should tally with the total numbr of Pedestrians (accidents, killed & Injured) with format 10 (d)

^{\$} Information to be filled in respect of pedestrians in the format according to presense of Zebra crossing, foot bridge and footpath.

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

	1. Bicycles	2.Two	3.Auto	4.Cars, Taxis,			7. Other Non-		9.Total
Crime Vehicle		Wheelers	Rickshaws	Vans & LMV	Lorries		motorized		
							vehicle (E-		
Victim/Victim Vehicle							rickshaw etc.)		
1. Pedestrian		3			2				5
2. Bicycles									0
3.Two Wheelers		5		1	8	1			15
4.Auto Rickshaws									0
5.Cars, Taxis, Vans & LMV		3		5	6				14
6.Trucks/Lorries					6				6
7.Buses						1			1
8. Other Non-motorized									
vehicle (E-rickshaw									
etc.)									0
9. Others								1	1
Total	0	11	0	6	22	2	0	1	42

10 (b): Persons Grevious injured in Accidents Classified by the type of impacting vehicles

	1. Bicycles	2.Two	3.Auto	4.Cars,	5.Trucks/	6.Buses	7. Other Non-	8. Others	9.Total
Crime Vehicle		Wheelers	Rickshaws	Taxis, Vans	Lorries		motorized vehicle		
				& LMV			(E-rickshaw etc.)		
Victim/Victim									
1. Pedestrian		2							2
2. Bicycles									0
3.Two Wheelers		2		1	4				7
4.Auto Rickshaws									0
5.Cars, Taxis,				2	5				
Vans & LMV									7
6.Trucks/Lorries					4				4
7.Buses									0
8. Other Non-									
motorized vehicle									0
9. Others								1	1
Total	0	4	0	3	13	0	0	1	21

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

Crime Vehicle	1. Bicycles	2.Two	3.Auto		5.Trucks/Lor		7. Other Non-	8. Others	9.Total
Victim/Victim		Wheelers	Rickshaws	Taxis, Vans	ries		motorized vehicle		
Vehicle				& LMV			(E-rickshaw etc.)		
1. Pedestrian						5			5
2. Bicycles									0
3.Two Wheelers		1			4	2		6	13
4.Auto Rickshaws			3						3
5.Cars, Taxis, Vans & LMV				5	4	4			13
6.Trucks/Lorries					4				4
7.Buses						6			6
8. Other Non- motorized vehicle									
(E-rickshaw etc.)									0
9. Others								3	3
Total	0	1	3	5	12	17	0	9	47

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

		Numl	ber of Accidents			Number of Persons			
	Fatal	Grevious Injury	Minor Injury	Non Injury	Total	Killed	Inju	red	
Vehicles/persons involved		(need hospitalisation)	(not needing				Greviously Injured	Minor Injury	
1. Pedestrian	5				5	5	2	5	
2. Bicycles					0				
3.Two Wheelers	13	1		1	15	15	7	13	
4.Auto Rickshaws					0			3	
5.Cars, Taxis, Vans & LMV	14	2			16	14	7	13	
6.Trucks/Lorries	6	1			7	6	4	4	
7.Buses	2	4			6	1		6	
8. Other Non-motorized vehicle (E-rickshaw etc.)					0				
9. Others	1		1	2	4	1	1	3	
Total	41	8	1	3	53	42	21	47	

11. Accidents Classified According to Age of Impacting Vehicles

			oer of Acc			Num	ber of Per	rsons
	Fatal	Greviou	Minor	Non	Total	Killed	Inju	ıred
Age of Vehicles		s Injury (need hospitali	Injury (not needing	Injury			Greviou sly Injured	Minor Injury
1. Less than 5 years	20	3		2	25	22	9	17
25 - 10 years	9	3	1		13	11	6	16
3. 10.1 - 15 years	5				5	3	2	13
4. > 15 years	5				5	3	2	
5.Age Not Known	2	2		1	5	3	2	1
Total	41	8	1	3	53	42	21	47

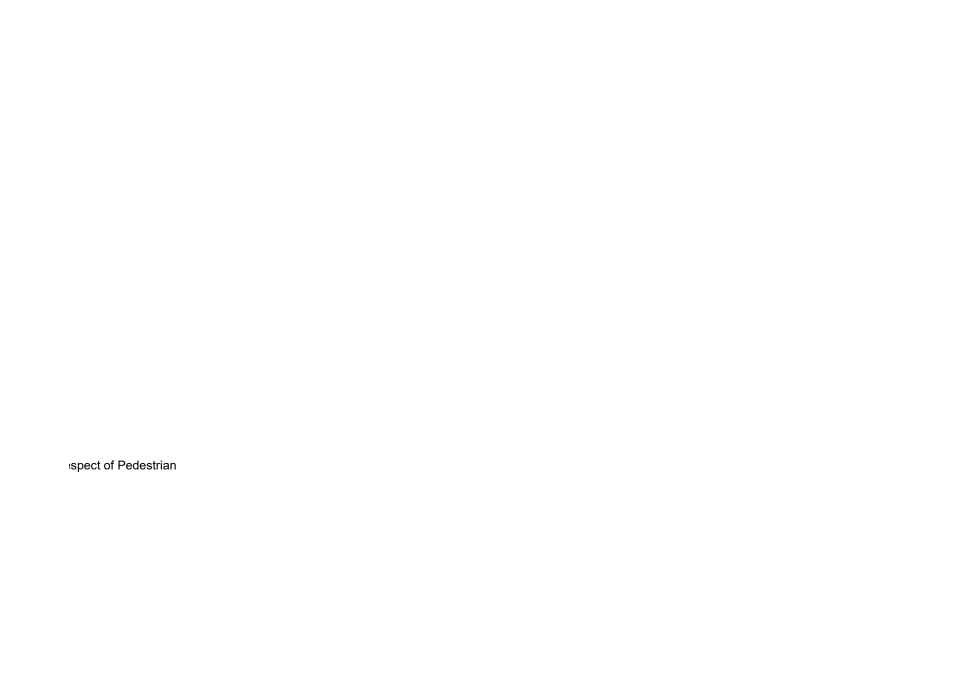
12. Accidents Classified According to Load Condition of Involved Vehicle

		Numb	er of Acc	idents		Num	ber of Pe	rsons
	Fatal	Greviou Minor		Non	Total	Killed	Inju	red
Load Condition		s Injury	Injury	Injury			Greviou	Minor
		(need	(not				sly	Injury
		hospitali	needing				Injured	
1. Normally					31			
Loaded	23	5	1	2	31	21	11	22
2 Overloaded/					8			
Hanging	6	1		1	0	9	7	15
3. Empty	12	2			14	12	3	10
4. Not known					0			
Total	41	8	1	3	53	42	21	47

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

Nature of Accident		Nu	mber of Accident	s		Number of Persons			
	Fatal	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Non Injury	Total	Killed	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	
1 Vehicle to Vehicle	18	6		2	26	19	9	5	
2. Vehicle to Pedestrian	7	1			8	7	3		
3. Vehicle to Non- Motorised vhicle	2		1		3	2	2	3	
4. Vehicle to Animal					0				
Total	27	7	1	2	37	28	14	8	

S.No 1, 2 & 3 should tally with format 10 (a), 10 (b) & 10 (c) But point 2 Vehicle to pedestrian (Number of persons killed & Injured) should tally with format 17 point (1) and format 18 point (C) in re



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

Nature of Accident/ Fatalities			mber of Accident		<u></u>		Number of per	sons
	Fatal	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Non Injury	Total	Killed	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)
1.Hit & Run	6	4		1	11	9	6	8
2.Hit With Parked Vehicle	7	1		2	10	6	3	9
3.Hit from Back	5				5	4	2	8
4. Hit from side	9	1			10	6	4	7
5.Run Off Road	11	1	1		13	9	3	8
6.Hit with Fixed Object					0			
7. Vehicle Overturn					0			
8.Head on Collision	2	1			3	6	3	7
9.Others (Specify)	1				1	2		
Total	41	8	1	3	53	42	21	47

14. Accidents Classified According to Type of Traffic Violations

The recidency Classification			er of Accidents			N	umber of Perso	ons
Type of Traffic	Fatal	Grevious Injury	Minor Injury	Non Injury	Total	Killed	Inju	
Violations		(need hospitalisation)	(not needing hospitalisation)				Greviously Injured	Minor Injury
1. Over-Speeding	17	3	1	1	22	14	9	22
2. Drunken Driving/ Consumption of alcohol & drug	14	3		1	18	19	7	10
3. Driving on Wrong side	3	1		1	5	5	5	8
4. Jumping Red Light					0			
5.Use of Mobile Phone	2				2	1		2
6. Others#	5	1			6	3		5
Total	41	8	1	3	53	42	21	47

This format should tally with Format 1

#Others refers to other than traffic violation i.e lost control, slept, poor road visibility, engineering defect etc

15. Persons killed and Injured due to Non wearing of Safety Device by Victims

Safety Devices		Number of Pers	ons
	Killed	Greviously Injured (need hospitalisation)	Minor Injured (need hospitalisation)
1.Non-Wearing of Helmets	3	2	1
a) Drivers	1	2	1
b) Passengers	2		
2.Non-Wearing of Seat Belt	7	2	8
a. Drivers		2	1
b. Passengers	7		7

-

-

16. Accidents Classified According to License of Drivers

	Number of Accidents									
Type of License	Fatal	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Non Injury	Total					
Valid Permanent License	24	6	1	1	32					
2.Learner License	11				11					
3.Without License	6	2			8					
4. Not known				2	2					
Total	41	8	1	3	53					

17. Accidents Classified According to Type of Road User

	d According to Type of Road User Number of Persons							
Persons	Killed		Greviously Minor Injured				7 5 4 1	
			Injured (need hospitalisation)		(not needing hospitalisation)		Total	
	Male	Female	Male	Female	Male	Female	Male	Female
1. Pedestrian	3	2	2		5		10	2
2. Bicycles							0	0
a) Drivers							0	0
b) Passengers							0	0
3.Two Wheelers							0	0
a)Drivers	12		8	4	10		30	4
b)Passengers	8	1	1	2			9	3
4.Auto Rickshaws							0	0
a)Drivers					5		5	0
b)Passengers							0	0
5.Cars, Taxis, Vans & LMV							0	0
a)Drivers			2		8	3	10	3
b)Passengers	6	3	1		8	1	15	4
6.Trucks/Lorries							0	0
a)Drivers	1						1	0
b)Passengers	5		1		4	1	10	1
7.Buses							0	0
a)Drivers					2		2	0
b)Passengers	1						1	0
8.Other Non-Motor Vehicles (E-rickshaw etc.)							0	0
a)Drivers							0	0
b)Passengers							0	0
9.Others							0	0
a)Drivers							0	0
b)Passengers							0	0
Total	36	6	15	6	42	5	93	17
a)Drivers	13	0	10	4	25	3	48	7
b)Pedestrain+ Passenger	23	6	5	2	17	2	45	10

Totals should tally with format I And categories wise totals should tally with format 18 also. Other Persons to be included in pedestrian category

18. Persons killed and Injured according to Type of Victims, Age and Sex

Victims	17.9	Number o	1	
vicums	Male	lled Female	Male	ured Female
(A)Drivers – Total	13	0	35	7
		•		
1.Less than 18 years	2		5	1
2. 18-25	2		5	1
3. 25-35	4	+	7	2
4. 35-45 5. 45-60	<u>3</u>	+	7	2
6. 60 and Above	1		2	1
Age not known	1		2	
rige not known		+		
(B) Passengers – Total	18	6	15	4
1. Less than 18 years	3	1	5	1
2 18-25	4	2	2	2
3. 25-35	3		3	1
4. 35-45	2	1	1	
5. 45-60	1	2		
6. 60 and Above	5		4	
Age not known				
(C) Pedestrian – Total	3	2	7	
1. Less than 18 years			2	
2 18-25			2	
3. 25-35			3	
4. 35-45	1			
5. 45-60		1		
6. 60 and Above	2	1		
Age not 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 not known				
Total	34	8	57	11
1. Less than 18 years	5	1	12	2
2 18-25	6	2	9	3
3. 25-35	7	0	15	3
4. 35-45	6	1	8	2
5. 45-60	2	3	7	1
6 .60 and Above	8	1	6	0
Age not known	0	0	0	0

Totals should tally with format I And categories wise totals should tally with format 17 also. Other Persons to be included in pedestrian category

Format 19: Accidents & fatalities occurred on National Highways* under different categories

Different categories	Total Accidents	Killed
1	2	3
1. National Highways under NHAI	25	20
2. National Highways under State PWD		
3. National Highways under Other Departments		
4. Total	25	20

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

* Including Expressways

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

Road User National Highways under National Highways under Other **National Highways under State** NHAI **PWD Departments** Persons Persons Persons **Total Accidents Total Accidents Total Accidents** killed killed killed 1. Pedestrian 2. Bicycles 3.Two Wheelers 3 3 4.Auto Rickshaws 2 3 5.Cars, Taxis, Vans & LMV 13 10 6.Trucks/Lorries 5 2 7.Buses 2 2 8.Other Non-Motorizd Vehicles(E-rickshaw etc.) 9. Others 0 Total 25 20 0 0

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

* Including Expressways

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

Type of traffic violation	National	Highways	National Hi	ighways under	1	ghways under
Type of traine violation	under	NHAI	State	e PWD	Other De	partments
	Total Accidents	Persons killed	Total Accidents	Persons killed	Total Accidents	Persons killed
1. Over-Speeding	11	13				
2. Drunken Driving/ Consumption of alcohol & drug	10	7				
3. Driving on Wrong side	4					
4. Jumping Red Light						
5.Use of Mobile Phone						
6. Others						
Total	25	20	0	0	0	0

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

* Including Expressways

FINAL ROAD ACCIDENT REPORTING FORMAT FOR THE CALENDAR YEAR <u>2021</u> Name of State /UT: <u>MIZORAM</u> Road Accident Data: <u>MIZORAM</u>

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

		Тур	oe of Accider		Number of pe	ersons involve	1		
Month	Fatal	GI	MI	NI	Total	Killed	Grevious Injured	Minor Injured	Total
1. January	2	2	0	1	5	3	3	2	8
2. February	3	1	0	1	5	3	1	1	5
3. March	9	2	0	3	14	9	2	0	11
4. April	3	2	0	0	5	5	3	2	10
5. May	6	0	0	2	8	6	0	1	7
6. June	2	0	1	1	4	2	1	7	10
7. July	4	0	0	0	4	4	4	4	12
8. August	2	1	0	0	3	2	2	0	4
9. September	3	0	0	0	3	3	5	4	12
10. October	1	0	0	0	1	1	0	1	2
11. November	6	1	0	1	8	11	11	3	25
12. December	7	1	1	0	9	7	3	5	15
TOTAL	48	10	2	9	69	56	35	30	121

Master Table

2. ACCIDENTS CLASSIFIED ACCORDING TO AREA AND TIME

				Ur	ban			Rural								
Time		Тур	e of Accid	lents		Num	Number of persons			Тур	e of Accio	lents		Number of persons		
Time	Fatal	GI	MI	NI	Total	Killed	GI	MI	Fatal	GI	MI	NI	Total	Killed	GI	MI
06.00 to 9.00 hrs (Day)	4	1	0	0	5	4	1	0	4	1	0	1	6	4	1	0
09.00 to 12.00 hrs (Day)	3	1	0	1	5	3	3	0	6	1	0	0	7	11	11	3
12.00 to 15.00 hrs (Day)	2	1	0	2	5	2	1	0	5	0	0	0	5	5	6	0
15.00 to 18.00 hrs (Day)	0	2	2	0	4	0	3	8	9	0	0	0	9	10	4	7
18.00 to 21.00 hrs (Night)	3	0	0	1	4	3	0	1	4	1	0	0	5	5	2	6
21.00 to 24.00 hrs (Night)	1	0	0	3	4	1	0	0	2	0	0	1	3	2	0	1
00.00 to 3.00 hrs (Night)	3	0	0	0	3	3	0	3	2	1	0	0	3	3	2	1
03.00 to 6.00 hrs (Night)	0	1	0	0	1	0	1	0	0	0	0	0	0	0	0	0
Un-known time	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TOTAL	16	6	2	7	31	16	9	12	32	4	0	2	38	40	26	18

Totals should tally with totals in format 1

1. AIZAWL

	Urban								Rural							
Time		Тур	e of Accid	ents		Number of persons			Type of Accidents					Number of persons		
Time	Fatal	GI	MI	NI	Total	Killed	GI	MI	Fatal	GI	MI	NI	Total	Killed	GI	MI
06.00 to 9.00 hrs (Day)	3				3	3							0			

09.00 to 12.00 hrs (Day)		1		1	2		2		1				1	1		
12.00 to 15.00 hrs (Day)	1	1		1	3	1	1		1				1	1	1	
15.00 to 18.00 hrs (Day)		1	1		2		1	7	2				2	2		1
18.00 to 21.00 hrs (Night)	3			1	4	3		1	1	1			2	1	1	
21.00 to 24.00 hrs (Night)	1			3	4	1			1			1	2	1		
00.00 to 3.00 hrs (Night)	1				1	1		1	1				1	1		1
03.00 to 6.00 hrs (Night)		1			1		1						0			
Un-known time					0								0			
TOTAL	9	4	1	6	20	9	5	9	7	1	0	1	9	7	2	2

2. LUNGLEI

				Url	oan							Ru	ıral			
Time		Тур	e of Accid	ents		Num	ber of pe	rsons		Тур	e of Accid	ents		Num	ber of pe	rsons
Time	Fatal	GI	MI	NI	Total	Killed	GI	MI	Fatal	GI	MI	NI	Total	Killed	GI	MI
06.00 to 9.00 hrs (Day)												1	1			
09.00 to 12.00 hrs (Day)																
12.00 to 15.00 hrs (Day)																
15.00 to 18.00 hrs (Day)																
18.00 to 21.00 hrs (Night)																
21.00 to 24.00 hrs (Night)																
00.00 to 3.00 hrs (Night)																
03.00 to 6.00 hrs (Night)																
Un-known time																
TOTAL												1	1			

3. SIAHA

				Url	oan							Ru	ral			
Time		Тур	e of Accid	lents		Num	ber of per	rsons		Тур	e of Accid	lents		Num	ber of per	rsons
Time	Fatal	GI	MI	NI	Total	Killed	GI	MI	Fatal	GI	MI	NI	Total	Killed	GI	MI
06.00 to 9.00 hrs (Day)																
09.00 to 12.00 hrs (Day)															1	
12.00 to 15.00 hrs (Day)															1	
15.00 to 18.00 hrs (Day)			1		1			1								
18.00 to 21.00 hrs (Night)															1	
21.00 to 24.00 hrs (Night)																
00.00 to 3.00 hrs (Night)	1				1	1		2							1	
03.00 to 6.00 hrs (Night)																
Un-known time																
TOTAL	1		1		2	1		3								

4. CHAMPHAI

				Ur	ban							Ru	ıral			
Time		Тур	e of Accid	lents		Num	ber of pe	rsons		Тур	e of Accid	lents		Num	ber of pe	rsons
Time	Fatal	GI	MI	NI	Total	Killed	GI	MI	Fatal	GI	MI	NI	Total	Killed	GI	MI
06.00 to 9.00 hrs (Day)	1				1	1										
09.00 to 12.00 hrs (Day)																
12.00 to 15.00 hrs (Day)																
15.00 to 18.00 hrs (Day)																
18.00 to 21.00 hrs (Night)																
21.00 to 24.00 hrs (Night)																
00.00 to 3.00 hrs (Night)																
03.00 to 6.00 hrs (Night)																
Un-known time																
TOTAL	1			·	1	1						·				

5. KOLASIB

				Url	oan							Ru	ral			
Time		Тур	e of Accid	lents		Num	ber of pe	rsons		Тур	e of Accid	lents		Num	ber of pe	rsons
Time	Fatal	GI	MI	NI	Total	Killed	GI	MI	Fatal	GI	MI	NI	Total	Killed	GI	MI
06.00 to 9.00 hrs (Day)		1			1		1		2				2	2		
09.00 to 12.00 hrs (Day)	2				2	2	1									
12.00 to 15.00 hrs (Day)	1				1	1			1				1	1	1	
15.00 to 18.00 hrs (Day)		1			1		2									
18.00 to 21.00 hrs (Night)																
21.00 to 24.00 hrs (Night)																
00.00 to 3.00 hrs (Night)	1				1	1										
03.00 to 6.00 hrs (Night)																
Un-known time																
TOTAL	4	2			6	4	4	·	3				3	3	1	

6. SERCHHIP

				Url	ban							Ru	ral			
Time		Тур	e of Accid	lents		Num	ber of pe	rsons		Тур	e of Accid	ents		Num	ber of per	rsons
Time	Fatal	GI	MI	NI	Total	Killed	GI	MI	Fatal	GI	MI	NI	Total	Killed	GI	MI
06.00 to 9.00 hrs (Day)																
09.00 to 12.00 hrs (Day)									3				3	3		3
12.00 to 15.00 hrs (Day)																
15.00 to 18.00 hrs (Day)									2				2	2		3
18.00 to 21.00 hrs (Night)									2				2	3		2
21.00 to 24.00 hrs (Night)									1				1	1		1

00.00 to 3.00 hrs (Night)						1		1		1	
03.00 to 6.00 hrs (Night)											
Un-known time											
TOTAL					8	1		9	9	1	9

7. LAWNGTLAI

				Ur	ban							Rı	ıral			
Time		Тур	e of Accid	lents		Num	ber of pe	rsons		Тур	e of Accid	lents		Num	ber of per	rsons
Time	Fatal	GI	MI	NI	Total	Killed	GI	MI	Fatal	GI	MI	NI	Total	Killed	GI	MI
06.00 to 9.00 hrs (Day)										1			1		1	
09.00 to 12.00 hrs (Day)																
12.00 to 15.00 hrs (Day)				1	1											
15.00 to 18.00 hrs (Day)																
18.00 to 21.00 hrs (Night)																
21.00 to 24.00 hrs (Night)																
00.00 to 3.00 hrs (Night)																
03.00 to 6.00 hrs (Night)																
Un-known time																
TOTAL				1	1					1	·	·	1		1	

8. MAMIT

				Url	ban							Ru	ral			
Time		Тур	e of Accid	lents		Num	ber of per	rsons		Тур	e of Accid	lents		Num	ber of pe	rsons
Time	Fatal	GI	MI	NI	Total	Killed	GI	MI	Fatal	GI	MI	NI	Total	Killed	GI	MI
06.00 to 9.00 hrs (Day)									2				2	2		
09.00 to 12.00 hrs (Day)									1	1			2	1	1	
12.00 to 15.00 hrs (Day)																
15.00 to 18.00 hrs (Day)									2				2	3		
18.00 to 21.00 hrs (Night)																
21.00 to 24.00 hrs (Night)																
00.00 to 3.00 hrs (Night)																
03.00 to 6.00 hrs (Night)																
Un-known time																
TOTAL				·			·	·	5	1			6	6	1	

9. SAITUAL

				Url	ban							Ru	ral			
Time		Тур	e of Accid	lents		Num	ber of pe	rsons		Тур	e of Accid	lents		Numl	ber of pe	rsons
Time	Fatal	GI	MI	NI	Total	Killed	GI	MI	Fatal	GI	MI	NI	Total	Killed	GI	MI

06.00 to 9.00 hrs (Day)										
09.00 to 12.00 hrs (Day)	1		1	1						
12.00 to 15.00 hrs (Day)										
15.00 to 18.00 hrs (Day)										
18.00 to 21.00 hrs (Night)										
21.00 to 24.00 hrs (Night)										
00.00 to 3.00 hrs (Night)										
03.00 to 6.00 hrs (Night)										
Un-known time										
TOTAL	1	·	1	1	, and the second	·				

10. KHAWZAWL

				Ur	ban							Ru	ıral			
Time		Тур	e of Accid	lents		Num	ber of pe	rsons		Тур	e of Accid	lents		Num	ber of pe	rsons
Time	Fatal	GI	MI	NI	Total	Killed	GI	MI	Fatal	GI	MI	NI	Total	Killed	GI	MI
06.00 to 9.00 hrs (Day)																
09.00 to 12.00 hrs (Day)									1				1	6	10	
12.00 to 15.00 hrs (Day)									3				3	3	4	
15.00 to 18.00 hrs (Day)									3				3	3	4	3
18.00 to 21.00 hrs (Night)									1				1	1	1	4
21.00 to 24.00 hrs (Night)																
00.00 to 3.00 hrs (Night)									1				1	2	1	
03.00 to 6.00 hrs (Night)																
Un-known time	·															
TOTAL									9	·	·		9	15	20	7

11. HNAHTHIAL

				Url	ban							Ru	ral			
Time		Тур	e of Accid	lents		Num	ber of pe	rsons		Тур	e of Accid	lents		Num	ber of pe	rsons
1 mie	Fatal	GI	MI	NI	Total	Killed	GI	MI	Fatal	GI	MI	NI	Total	Killed	GI	MI
06.00 to 9.00 hrs (Day)																
09.00 to 12.00 hrs (Day)																
12.00 to 15.00 hrs (Day)																
15.00 to 18.00 hrs (Day)																
18.00 to 21.00 hrs (Night)																
21.00 to 24.00 hrs (Night)																
00.00 to 3.00 hrs (Night)																
03.00 to 6.00 hrs (Night)																
Un-known time																
TOTAL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

3. Accidents Classified According to Weather Conditions

		Nu	mber of Accidents			Number of Persons			
Weather Condition	Fatal	Grevious Injury (need	Minor Injury (not needing	Non Injury	Total	Killed	Inju	red	
		hospitalisation)	hospitalisation)				Grevious Injured	Minor Injury	
1. Sunny/Clear	35	6	1	6	48	42	17	14	
2. Rainy	7	1	1	2	11	7	11	14	
3. Foggy & Misty	6	2	0	0	8	7	6	2	
4. Hail/Sleet	0	0	0	0	0	0	0	0	
5. Others (Specify)	0	1	0	1	2	0	1	0	
TOTAL	48	10	2	9	69	56	35	30	

Totals should tally with totals in fromat 1

4. Accidents According to the Classification of Road

		Num	aber of Accidents			N	Number of Per	sons
Classification of Road		Grevious Injury	Minor Injury	Non			Inju	ıred
	Fatal	(need hospitalisation)	(not needing hospitalisation)	Injury	Total	Killed	Grievously injured	Minor injury
1. Expressways	0	0	0	0	0	0	0	0
2. National Highways	22	3	1	3	29	23	12	15
3. State Highways	26	7	1	6	40	33	23	15
4.Other Roads								
Total	48	10	2	9	69	56	35	30

Totals should tally with totalsin format 1

5. Accidents Classified According to Road Environment

			per of Accidents				mber of Pers	ons	
Accident Spot	Fatal	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Non Injury	Total	Killed	Injur Greviously Injured	ed	Comments if any
1. Residential Area	20	7	1	6	34	20	11	13	
2. Institutional Area									
3. Market/ Commercial area									
4. Open Area	28	3	1	3	35	36	24	17	
5. Others (Specify)									
TOTAL	48	10	2	9	69	56	35	30	

Totals should tally with totals in format 1

Institutional Area: Colleges, Schools, offices & religoius places etc

Markets/Commercial : Shops

6.Accidents Classified According to Road Features

		Numb	per of Accidents			ľ	Number of Per	rsons
Road Features	Fatal	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Non Injury	Total	Killed	Inju Greviously Injured	red Minor Injury
1. Straight Road	18	5	2	3	28	19	12	20
2. Curved Road	18	5	0	5	28	23	22	6
3. Bridge								
4. Culvert	2	0	0	0	2	3	1	0
5. Pot Holes								
6. Steep Grade	7	0	0	1	8	8	0	2
7. Ongoing Road Works /Under Construction								
8. Others (Specify)	3	0	0	0	3	3	0	2
TOTAL	48	10	2	9	69	56	35	30

Totals should tally with totals in format 1

7. Accidents Classified According to Junction Type

		Numb	er of Accidents			Number of Persons			
Junction Type		Grevious Injury	Minor Injury	Non			Injı	ıred	
	Fatal	(need hospitalisation)	(not needing hospitalisation)	Injury	Total	Killed	Greviously Injured	Minor Injury	
1. T Junction	5	1	0	0	6	6	1	6	
2 Y Junction	7	2	0	1	10	7	3	3	
3. Four Arm Junction									
4. Staggered Junction									
5.Round About Junction	20	2	1	1	24	27	24	10	
6. Other	16	5	1	7	29	16	7	11	
Total	48	10	2	9	69	56	35	30	

Format 7 totals should tally with totals of format 8. But the total is less than the total given in format 1 because this information relates with junctions only

Staggered Juntion: A place where several roads meet a main road at a slight distance apart so that they do not all come together at the same point

8. Accidents Classified According to Traffic Control at Junction

		Numb	per of Accidents			N	umber of Per	rsons
Tueffie Control		Grevious Injury	Minor Injury	N I			Inju	ıred
Traffic Control	Fatal	(need hospitalisation)	(not needing hospitalisation)	Non Injury	Total	Killed	Greviously Injured	Minor Injury
1. Traffic light Signal								
2. Police Controlled	2	2	0	3	7	2	3	0
3. Stop Sign								
4. Flashing signal/blinker								
5. Uncontrolled	46	8	2	6	62	54	32	30
Total	48	10	2	9	69	56	35	30

Totals Same as format 7.

9. Accidents Classified According to Pedestrian Infrastructure

Pedestrian Infrastructure	Number of Accidents Number of persons								
	Fatal	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Non Injury	Total	Killed	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Comments if any
1.Zebra Crossing									
2.Foot Bridge /Subway	1	0	0	0	1	1	0	2	
3.Footpath	1	1	0	1	3	1	1	1	
Others (where there is no pedestrian infrastucture)	4	1	1	0	6	4	1	1	Provide chainage where pedestrians in this category are dying
Total	6	2	1	1	10	6	2	4	

Totals should tally with the total mumber of Pedestrians (accidents, killed & injured) with format 10 (d)

Information to be filled in respect of pedestrians in the format to presense of Zebra crossing, foor bridge and footpath.

10 (a) Persons killed in Accidents Classified by the type of Impacting Vehicles

		Tea III Meeta		101 25 5 0110 0	, , , , , , , , , , , , , , , , , , , ,		, , , , , , , , , , , , , , , , , , , ,		
Crime vehicle Victim / Victim vehicle	1. Bicycle	2. Two Wheelers	3. Auto Rickshaws	4. Cars, Taxis, Vans & LMV	5. Trucks / Lorries	6. Buses	7. Other Non- motorized vehicle (E-rickshaw etc)	8. Others	9. Total
1. Pedestrian	0	1	0	0	5	0	0	0	6
2. Bicycles	0	0	0	0	0	0	0	0	0
3. Two Wheelers	0	8	0	3	5	0	0	1	17
4. Auto Rickshaws	0	0	0	0	0	0	0	0	0
5. Cars, Taxis, Vans & LMV	0	0	0	5	1	0	0	19	25
6. Trucks / Lorries	0	0	0	0	3	0	0	5	8
7. Buses	0	0	0	0	0	0	0	0	0
8. Other Non-motorized vehicle (E-rickshaw etc)	0	0	0	0	0	0	0	0	0
9. Others	0	0	0	0	0	0	0	0	0
Total	0	9	0	8	14	0	0	25	56

Totals should tally with format 10 (d)

10 (b) Persons Grievous injured in Accidents Classified by the type of Impacting Vehicles

Crime vehicle	1. Bicycle	2. Two Wheelers	3. Auto Rickshaws	4. Cars, Taxis,	5. Trucks /	6. Buses	7. Other Non- motorized vehicle	8. Others	9. Total
Victim / Victim vehicle	1. Bicycle	2. Two wheelers	5. Auto Rickshaws	Vans & LMV	Lorries	0. Duses	(E-rickshaw etc)	o. Others	7. Total
1. Pedestrian	0	0	0	1	1	0	0	0	2
2. Bicycles	0	0	0	0	0	0	0	0	0
3. Two Wheelers	0	2	0	1	1	0	0	0	4
4. Auto Rickshaws	0	0	0	0	0	0	0	0	0
5. Cars, Taxis, Vans & LMV	0	0	0	1	4	0	0	22	27
6. Trucks / Lorries	0	0	0	0	0	0	0	2	2
7. Buses	0	0	0	0	0	0	0	0	0
8. Other Non-motorized vehicle (E-rickshaw etc)	0	0	0	0	0	0	0	0	0
9. Others	0	0	0	0	0	0	0	0	0
Total	0	2	0	3	6	0	0	24	35

Totals should tally with format 10 (d)

10 (c) Persons Minor injured in Accidents Classified by the type of Impacting Vehicles

Crime vehicle	1. Bicycle	2. Two Wheelers	3. Auto Rickshaws	4. Cars, Taxis,	5. Trucks /	6. Buses	7. Other Non- motorized vehicle	8. Others	9. Total
Victim / Victim vehicle	·			Vans & LMV	Lorries		(E-rickshaw etc)		
1. Pedestrian	0	1	0	0	0	0	0	0	1
2. Bicycles	0	0	0	0	0	0	0	0	0
3. Two Wheelers	0	2	0	1	4	0	0	0	7
4. Auto Rickshaws	0	0	0	0	0	0	0	0	0
5. Cars, Taxis, Vans & LMV	0	0	0	2	0	0	0	12	14
6. Trucks / Lorries	0	1	0	0	0	0	0	7	8
7. Buses	0	0	0	0	0	0	0	0	0
8. Other Non-motorized vehicle (E-rickshaw etc)	0	0	0	0	0	0	0	0	0
9. Others	0	0	0	0	0	0	0	0	0
Total	0	4	0	3	4	0	0	19	30

Totals should tally with format 10 (d)

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

			nber of Accidents			Number of Persons			
	E 4 1	Greivous Injury	Minor Injury (not	N 1 .	T 4 1	17.11	Injure	d	
Vehicles / persons involved	Fatal	(need hospitalisation)	needing hospitalisation)	NonInjury	Total	Killed	Grievously Injured	Minor Injury	
1. Pedestrian	6	2	0	0	8	6	2	1	
2. Bicycles	0	0	0	0	0	0	0	0	
3. Two Wheelers	12	2	0	0	14	17	4	7	
4. Auto Rickshaws	0	0	0	0	0	0	0	0	
5. Cars, Taxis, Vans & LMV	19	2	1	7	29	25	27	14	
6. Trucks / Lorries	11	4	1	2	18	8	2	8	
7. Buses	0	0	0	0	0	0	0	0	
8. Other Non-motorized vehicle (E-rickshaw etc)	0	0	0	0	0	0	0	0	
9. Others	0	0	0	0	0	0	0	0	
Total	48	10	2	9	69	56	35	30	

Totals should tally with format 1

11.Accidents Classified According to Age of Impacting Vehicles

		Nu	mber of Accidents	-		Number of Persons			
		C . I .	N4. I .				Inju	red	
Age of Vehicles	Fatal	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Non Injury	Total	Killed	Greviously Injured	Minor Injury	
1. Less than 5 years	25	8	1	7	41	26	14	17	
2 5 – 10 years	16	2	1	1	20	23	21	13	
3. 10.1 - 15 years	3	0	0	1	4	3	0	0	
4. > 15 years	3	0	0	0	3	3	0	0	
5.Age Not Known	1	0	0	0	1	1	0	0	
Total	48	10	2	9	69	56	35	30	

Totals tally with format I

12. Accidents Classified According to Load Condition of Involved Vehicle

	Number of Accidents						Number of Persons		
Load Condition		Grevious Injury	Minor Injury		Total		Injured		
Load Condition	Fatal	(need hospitalisation)	(not needing hospitalisation)	Non Injury		Killed	Greviously Injured	Minor Injury	
1. Normally Loaded	37	4	2	4	47	40	13	26	
2 Overloaded/ Hanging	2	0	0	0	2	7	14	3	
3. Empty	9	6	0	5	20	9	8	1	
4. Not known	0	0	0	0	0	0	0	0	
Total	48	10	2	9	69	56	35	30	

Totals tally with format I

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

	•	Nui	nber of Accidents	Number of Persons				
Nature of Accident	Fatal	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Non Injury	Total	Killed	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)
1. Vehicle to Vehicle	28	7	1	6	42	30	11	14
2. Vehicle to Pedestrian	6	2	0	0	8	6	2	2
3. Vehicle to Non- Motorised vhicle	14	1	1	3	19	20	22	14
4. Vehicle to Animal	0	0	0	0	0	0	0	0
Total	48	10	2	9	69	56	35	30

S.No 1, 2 & 3 should tally with format 10 (a), 10 (b) & 10 (c) But point 2 vehicle to pedestrian (Number of person killed & injured) should tally with format 17 point (1) and fromat 18 point (C) in res



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

	•	Nur	nber of Accidents	•/ •	Number of pers	sons		
Nature of Accident/ Fatalities	Fatal	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Non Injury	Total	Killed	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)
1.Hit & Run	10	1	1	2	14	10	2	11
2.With Parked Vehicle	0	0	0	2	2	0	0	0
3.Hit from Back	3	0	1	0	1	3	0	3
4. Hit from side	3	3	0	3	9	3	3	2
5.Run Off Road	18	2	0	0	20	25	23	9
6.Hit with Fixed Object	1	0	0	0	1	1	0	0
7.Vehicle Overturn	0	0	0	0	0	0	0	0
8.Head on Collision	5	3	0	2	10	5	6	0
9.Others (Specify)	8	1	0	0	9	9	1	5
Total	48	10	2	9	69	56	35	30

Totals tally with format I

14. Accidents Classified According to Type of Traffic Violations

	Number of Accidents						Number of Persons			
Type of Traffic	Fatal	Grevious Injury	Minor Injury	Non Injury	Total	Killed	Injured			
Violations		(need hospitalisation)	(not needing hospitalisation)				Greviously Injured	Minor Injury		
1. Over-Speeding	25	7	2	4	38	32	24	24		
2. Drunken Driving/ Consumption of alcohol & drug	11	1	0	2	14	11	4	2		
3. Driving on Wrong side	2	2	0	3	7	2	3	1		
4. Jumping Red Light	0	0	0	0	0	0	0	0		
5. Use of Mobile Phone	1	0	0	0	1	1	4	3		
6. Others#	9	0	0	0	9	10	0	0		
Total	48	10	2	9	69	56	35	30		

This format should tally with Format 1

#Others refers to other that Traffic violation i.e lost control, slept, poor road visibility, engeneering defect etc.

15. Persons killed and Injured due to Non wearing of Safety Device by Victims

	Number of Persons						
Safety Devices	Killed	Greviously Injured (need hospitalisation)	Minor-injured (need hospitalisation)				
1.Non-Wearing of Helmets	10	2	4				
a) Drivers	0	1	0				
b) Passengers	10	1	4				
2.Non-Wearing of Seat Belt	34	26	17				
a. Drivers	10	3	0				
b. Passengers	24	23	17				
Total	44	28	21				

This format not tally with any Format

16. Accidents Classified According to License of Drivers

		Nun	nber of Accidents		
Type of License	Fatal Grevious Injury (need hospitalisation)		Minor Injury (not needing hospitalisation)	Non Injury	Total
1. Valid Permanent License	37	6	0	9	52
2.Learner License	0	3	0	0	3
3.Without License	8	1	2	0	11
4. Not known	3	0	0	0	3
Total	48	10	2	9	69

Totals should tally with format I

17. Accidents Classified According to Type of Road User

17. Accide					er of Persons			
Persons	Ki	lled		ly Injured oitalisation)		Injured ospitalisation)	To	otal
	Male	Female	Male	Female	Male	Female	Male	Female
1. Pedestrian	4	2	2	0	1	0	7	2
2. Bicycles	0	0	0	0	0	0	0	0
a) Drivers	0	0	0	0	0	0	0	0
b) Passengers	0	0	0	0	0	0	0	0
3.Two Wheelers	14	4	4	1	8	0	26	5
a) Drivers	6	0	4	0	7	0	17	0
b) Passengers	8	4	0	1	1	0	9	5
4.Auto Rickshaws	4	0	1	0	0	0	5	0
a) Drivers	2	0	0	0	0	0	2	0
b) Passengers	2	0	1	0	0	0	3	0
5.Cars, Taxis, Vans & LMV	16	4	13	13	8	4	37	21
a) Drivers	5	0	5	0	1	0	11	0
b) Passengers	11	4	8	13	7	4	26	21
6.Trucks/Lorries	7	0	1	0	6	3	14	3
a) Drivers	3	0	1	0	0	0	4	0
b) Passengers	4	0	0	0	6	3	10	3
7.Buses								
a) Drivers								
b) Passengers								
8. Other Non-Motor Vehicles (E-rickshaw etc.)	1	0	0	0	0	0	1	0
a) Drivers	1	0	0	0	0	0	1	0
b) Passengers								
9.Others Persons								
a) Drivers								
b) Passengers								
Total	46	10	21	14	23	7	90	31
a) Drivers	17	0	10	0	8	0	35	0
b) Pedestrain+ Passengers	29	10	11	14	15	7	55	31

Totals should tally with format I
And categories wise totals should tally with format 18 also.
Other persons to be included in pedestrian category

18. Persons killed and Injured according to Type of Victims, Age and Sex

			of Persons	
Victims		lled		ured
(A)Drivers – Total	Male 17	Female 0	Male 18	Female 0
1. Less than 18 years	0	0	1	0
2. 18-25	4	0	5	0
3. 25-35	5	0	6	0
4. 35-45	4	0	2	0
5. 45-60	4	0	2	0
6. 60 and Above	0	0	2	0
Age not known	0	0	0	0
		<u> </u>	+	
(B) Passengers – Total	25	8	24	21
1. Less than 18 years	3	0	7	4
2 18-25	5	1	3	1
3. 25-35	6	0	11	5
4. 35-45	4	4	2	8
5. 45-60	6	1	0	2
6. 60 and Above	1	2	1	1
Age not known	0	0	0	0
(C) Pedestrian – Total	4	2	2	0
1. Less than 18 years	1	1	0	0
2 18-25	0	0	0	0
3. 25-35	1	0	0	0
4. 35-45	0	1	1	0
5. 45-60	2	0	0	0
6. 60 and Above	0	0	1	0
Age not known	0	0	0	0
(D) Cyclist – Total	0	0	0	0
1. Less than 18 years	0	0	0	0
2 18-25	0	0	0	0
3. 25-35	0	0	0	0
4. 35-45	0	0	0	0
5. 45-60	0	0	0	0
6. 60 and Above	0	0	0	0
Age not known	0	0	0	0
Total	46	10	44	21
1. Less than 18 years	4	1	8	4
2 18-25	9	1	8	1
3. 25-35	12	0	17	5
4. 35-45	8	4	5	8
5. 45-60	12	2	2	2
6 .60 and Above	1	2	4	1
Age not known	0	0	0	0

Totals should tally with format 1 And Categories wise totals should tally with format 17 also. Other persons to be included in pedestrian category

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Format 19 : Accidents & Fatalities occurred on National Highways* under different categorise

Different categories	Total Accidents	Killed
1	2	3
National Highways under NHAI	29	23
2. National Highways under State PWD	40	33
3. National Highways under Other Departments	0	0
4. Total	69	56

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

^{*}Including Expressways

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

Road User		ays under NHAI	National Highway	s under State PWD	_	National Highways under Other Departments		
	Total Accidents	Persons killed	s killed Total Accidents Persons killed		Total Accidents	Persons killed		
1. Pedestrian	2	3	2	2	0	0		
2. Bicycles	0	0	0	0	0	0		
3. Two Wheelers	6	5	13	7	0	0		
4. Auto Rickshaws	0	0	0	0	0	0		
5. Cars, Taxis, Vans & LMV	11	9	21	20	0	0		
6. Trucks/Lorries	10	6	4	4	0	0		
7. Buses	0	0	0	0	0	0		
8. Other Non-Motorizd Vehicles(E-rickshaw etc.)	0	0	0	0	0	0		
9. Others	0	0	0	0	0	0		
Total	29	23	40	33	0	0		

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

* Including Expressways

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

Type of twoffic violation	National Hig NH	hways under [AI	National Hig	hways under PWD	National Highways under Other Departments		
Type of traffic violation	Total Accidents	Persons killed	Total Accidents	Persons killed	Total Accidents	Persons killed	
1. Over-Speeding	13	9	19	22	0	0	
2. Drunken Driving/ Consumption of alcohol & drug	13	11	5	5	0	0	
3. Driving on Wrong side	1	1	3	3	0	0	
4. Jumping Red Light	0	0	0	0	0	0	
5.Use of Mobile Phone	0	0	0	0	0	0	
6. Others	2	2	13	3	0	0	
Total	29	23	40	33	0	0	

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

* Including Expressways

TOTAL NUMBER OF ROAD ACCIDENTS IN MIZORAM FOR THE YEAR 2022

		Typ	oe of Accider	nts			Number of p	ersons involve	d
Month	Fatal	GI	MI	NI	Total	Killed	Grevious	Minor	Total
	1 atai	GI	1411	111	Total	Killed	Injured	Injured	Total
1. January	6	1	0	2	9	6	3	0	9
2. February	3	0	0	0	3	3	2	5	10
3. March	8	1	0	1	10	10	4	4	18
4. April	8	3	1	2	14	11	4	7	22
5. May	8	4	0	0	12	11	6	8	25
6. June	6	3	2	0	11	6	5	2	13
7. July	6	1	0	2	9	6	1	1	8
8. August	10	3	1	1	15	11	5	7	23
9. September	8	5	0	1	14	8	6	6	20
10. October	10	1	0	1	12	10	4	3	17
11. November	9	2	0	0	11	11	3	2	16
12. December	12	0	0	1	13	20	6	13	39
TOTAL	94	24	4	11	133	113	49	58	220

Master Table

1. AIZAWL

		Тур	e of Accider	nts	Number of persons involved				
Month	Fatal	GI	MI	NI	Total	Killed	Grevious Injured	Minor Injured	Total
1. January	2	0	0	2	4	2	0	0	2
2. February	0	0	0	0	0	0	0	0	0
3. March	5	1	0	1	7	5	1	4	10
4. April	4	2	1	2	9	4	2	1	7
5. May	3	2	0	0	5	3	4	6	13
6. June	3	1	1	0	5	3	1	1	5
7. July	2	1	0	2	5	2	1	1	4
8. August	5	3	1	1	10	6	4	6	16
9. September	4	4	0	1	9	4	5	1	10
10. October	6	1	0	1	8	6	4	3	13
11. November	3	0	0	0	3	3	0	0	3
12. December	4	0	0	0	4	4	4	1	9
TOTAL	41	15	3	10	69	42	26	24	92

2. LUNGLEI

		Тур	e of Accider	nts	Number of persons involved				
Month	Fatal	GI	MI	NI	Total	Killed	Grevious	Minor	Total
	1 00001		1.11	- 1.2	10001	1211100	Injured	Injured	10001
1. January	0	0	0	0	0	0	0	0	0
2. February	0	0	0	0	0	0	0	0	0
3. March	0	0	0	0	0	0	0	0	0
4. April	0	1	0	0	1	0	1	0	1
5. May	0	0	0	0	0	0	0	0	0
6. June	0	0	0	0	0	0	0	0	0
7. July	0	0	0	0	0	0	0	0	0
8. August	0	0	0	0	0	0	0	0	0
9. September	0	0	0	0	0	0	0	0	0

10. October	2	0	0	0	2	2	0	0	2
11. November	1	0	0	0	1	1	0	0	1
12. December	1	0	0	0	1	4	0	0	4
TOTAL	4	1	0	0	5	7	1	0	8

3. SIAHA

		Тур	e of Accider	nts		Number of persons involved			
Month	Fatal	GI	MI	NI	Total	Killed	Grevious	Minor	Total
	Tatai	GI	1V11	111	Total	Kilicu	Injured	Injured	Total
1. January					0				0
2. February					0				0
3. March					0				0
4. April					0				0
5. May	1				1	1			1
6. June					0				0
7. July	2				2	2			2
8. August					0				0
9. September	1				1	1		3	4
10. October					0				0
11. November					0				0
12. December					0				0
TOTAL	4	0	0	0	4	4	0	3	7

4. CHAMPHAI

		Typ	oe of Accider	nts	Number of persons involved				
Month	Fatal	GI	MI	NI	Total	Killed	Grevious Injured	Minor Injured	Total
1. January					0		•	•	0
2. February					0				0

3. March	1				1	2			2
4. April					0				0
5. May	2				2	2		2	4
6. June					0				0
7. July					0				0
8. August	2				2	2			2
9. September	1				1	1			1
10. October					0				0
11. November	1				1	3			3
12. December	3				3	7	1	4	12
TOTAL	10	0	0	0	10	17	1	6	24

5. KOLASIB

		Ty	oe of Accider	nts			Number of po	ersons involve	ed
Month	Fatal	GI	MI	NI	Total	Killed	Grevious Injured	Minor Injured	Total
1. January	4	1			5	4	3	mjurea	7
2. February					0				0
3. March	1				1	1	1		2
4. April	1				1	1			1
5. May	1				1	2			2
6. June	1				1	1			1
7. July	1				1	1			1
8. August					0				0
9. September	1	1			2	1	1	2	4
10. October					0				0
11. November	2	1			3	2	2	2	6
12. December	2			1	3	3	1	8	12
TOTAL	14	3	0	1	18	16	8	12	36

6. SERCHHIP

		Тур	oe of Accider	nts			Number of po	ersons involve	d
Month	Fatal	GI	MI	NI	Total	Killed	Grevious Injured	Minor Injured	Total
1. January					0			-	0
2. February	1				1	1			1
3. March	1				1	2	2		4
4. April	1				1	4			4
5. May					0				0
6. June	1				1	1	2		3
7. July	1				1	1			1
8. August					0				0
9. September					0				0
10. October					0				0
11. November					0				0
12. December	2				2	2			2
TOTAL	7	0	0	0	7	11	4	0	15

7. LAWNGTLAI

		Typ	oe of Accider	nts			Number of po	ersons involve	d
Month	Fatal	GI	MI	NI	Total	Killed	Grevious	Minor	Total
	Fatai	GI	IVII	INI	1 Otal	Killed	Injured	Injured	1 Otal
1. January					0				0
2. February					0				0
3. March					0				0
4. April	1				1	1			1
5. May		1			1		1		1
6. June		1	1		2		1	1	2
7. July					0				0
8. August					0				0

9. September	1			1	1			1
10. October				0				0
11. November		1		1		1		1
12. December				0				0
TOTAL	2	3	1	6	2	3	1	6

8. MAMIT

		Typ	e of Accider	nts			Number of p	ersons involve	d
Month	Fatal	GI	MI	NI	Total	Killed	Grevious Injured	Minor Injured	Total
1. January					0				0
2. February					0				0
3. March					0				0
4. April					0				0
5. May	1	1			2	3	1		4
6. June	1	1			2	1	1		2
7. July					0				0
8. August	1				1	1			1
9. September					0				0
10. October	1				1	1			1
11. November	2				2	2			2
12. December					0				0
TOTAL	6	2	0	0	8	8	2	0	10

9. SAITUAL

		Ty	e of Accider	nts			Number of po	ersons involve	d
Month	Fatal	CI	МІ	NI	Total	Killed	Grevious	Minor	Total
	Falai	GI	MI	INI	1 otai	Killed	Injured	Injured	1 Otal
1. January					0				0

2. February	1				1	1	2		3
3. March					0				0
4. April					0				0
5. May					0				0
6. June					0				0
7. July					0				0
8. August	1				1	1	1		2
9. September					0				0
10. October	1				1	1			1
11. November					0				0
12. December					0				0
TOTAL	3	0	0	0	3	3	3	0	6

10. KHAWZAWL

		Тур	oe of Accider	nts			Number of po	ersons involve	d
Month	Fatal	GI	MI	NI	Total	Killed	Grevious	Minor	Total
	Fatai	GI	IVII	111	Total	Killed	Injured	Injured	Total
1. January									
2. February	1				1	1		5	6
3. March									
4. April									
5. May									
6. June									
7. July									
8. August									
9. September									
10. October									
11. November									
12. December									
TOTAL	1	0	0	0	1	1	0	5	6

11. HNAHTHIAL

		Тур	e of Accider	nts			Number of po	ersons involve	d
Month	Fatal	GI	MI	NI	Total	Killed	Grevious Injured	Minor Injured	Total
1. January					0				0
2. February					0				0
3. March					0				0
4. April	1				1	1	1	6	8
5. May					0				0
6. June					0				0
7. July					0				0
8. August	1				1	1		1	2
9. September					0				0
10. October					0				0
11. November					0				0
12. December					0				0
TOTAL	2	0	0	0	2	2	1	7	10

2. ACCIDENTS CLASSIFIED ACCORDING TO AREA AND TIME

				Url	ban							Ru	ıral			
Time		Тур	e of Accid	lents		Num	ber of pe	rsons		Тур	e of Accid	lents		Num	ber of pe	rsons
Time	Fatal	GI	MI	NI	Total	Killed	GI	MI	Fatal	GI	MI	NI	Total	Killed	GI	MI
06.00 to 9.00 hrs (Day)	3	0	0	0	3	4	0	0	2	0	0	0	2	2	0	5
09.00 to 12.00 hrs (Day)	4	0	0	0	4	4	0	3	9	3	0	1	13	11	6	4
12.00 to 15.00 hrs (Day)	14	4	0	1	19	16	5	15	9	3	0	1	13	13	3	8
15.00 to 18.00 hrs (Day)	12	0	0	0	12	20	7	2	11	3	0	1	15	12	6	8
18.00 to 21.00 hrs (Night)	6	3	1	1	11	6	5	1	7	1	0	0	8	8	7	3
21.00 to 24.00 hrs (Night)	4	2	1	3	10	4	2	2	3	0	0	0	3	3	0	1
00.00 to 3.00 hrs (Night)	2	2	2	1	7	2	2	2	2	1	0	0	3	2	2	2
03.00 to 6.00 hrs (Night)	3	1	0	2	6	3	1	1	3	1	0	0	4	3	3	1
Un-known time	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TOTAL	48	12	4	8	72	59	22	26	46	12	0	3	61	54	27	32

Totals should tally with totals in format 1

1. AIZAWL

				Url	ban							Ru	ıral			
Time		Тур	e of Accid	lents		Num	ber of pe	rsons		Тур	e of Accid	lents		Num	ber of pe	rsons
Time	Fatal	GI	MI	NI	Total	Killed	GI	MI	Fatal	GI	MI	NI	Total	Killed	GI	MI
06.00 to 9.00 hrs (Day)	1				1	1			1				1	1		
09.00 to 12.00 hrs (Day)	2				2	2			2	2		1	5	2	3	4
12.00 to 15.00 hrs (Day)	8	1		1	10	8	2	10	3	2		1	6	3	2	
15.00 to 18.00 hrs (Day)	4				4	4	1		2	2		1	5	2	3	
18.00 to 21.00 hrs (Night)	3	2	1	1	7	3	4	1	6				6	7	4	3
21.00 to 24.00 hrs (Night)	1	2	1	2	6	1	2	1	1				1	1		1
00.00 to 3.00 hrs (Night)	1	2	1	1	5	1	2	1	1	1			2	1	2	1
03.00 to 6.00 hrs (Night)	3	1		2	6	3	1	1	2				2	2		1
Un-known time					0								0			
TOTAL	23	8	3	7	41	23	12	14	18	7	0	3	28	19	14	10

2. LUNGLEI

				Url	ban							Ru	ral			
Time		Тур	e of Accid	lents		Num	ber of pe	rsons		Тур	e of Accid	lents		Num	ber of pe	rsons
Time	Fatal	GI	MI	NI	Total	Killed	GI	MI	Fatal	GI	MI	NI	Total	Killed	GI	MI
06.00 to 9.00 hrs (Day)					0								0			
09.00 to 12.00 hrs (Day)					0								0			
12.00 to 15.00 hrs (Day)	1				1	1			1				1	4		
15.00 to 18.00 hrs (Day)	1				1	1							0			
18.00 to 21.00 hrs (Night)		1			1		1						0			
21.00 to 24.00 hrs (Night)					0				1				1	1		
00.00 to 3.00 hrs (Night)					0								0			
03.00 to 6.00 hrs (Night)					0								0			
Un-known time					0								0			
TOTAL	2	1	0	0	3	2	1	0	2	0	0	0	2	5	0	0

3. SIAHA

				Url	ban							Ru	ıral			
Time		Тур	e of Accid	lents		Num	ber of pe	rsons		Тур	e of Accid	lents		Num	ber of pe	rsons
Time	Fatal	GI	MI	NI	Total	Killed	GI	MI	Fatal	GI	MI	NI	Total	Killed	GI	MI
06.00 to 9.00 hrs (Day)					0								0			
09.00 to 12.00 hrs (Day)	1				1	1		3					0			
12.00 to 15.00 hrs (Day)	1				1	1							0			
15.00 to 18.00 hrs (Day)					0				2				2	2		
18.00 to 21.00 hrs (Night)					0								0			
21.00 to 24.00 hrs (Night)					0								0			
00.00 to 3.00 hrs (Night)					0								0			
03.00 to 6.00 hrs (Night)					0								0			
Un-known time				·	0								0		•	
TOTAL	2	0	0	0	2	2	0	3	2	0	0	0	2	2	0	0

4. CHAMPHAI

				Url	oan							Ru	ral			
Time		Тур	e of Accid	lents		Num	ber of pe	rsons		Тур	e of Accid	lents		Num	ber of pe	rsons
Time	Fatal	GI	MI	NI	Total	Killed	GI	MI	Fatal	GI	MI	NI	Total	Killed	GI	MI
06.00 to 9.00 hrs (Day)	1				1	2							0			
09.00 to 12.00 hrs (Day)	1				1	1							0			
12.00 to 15.00 hrs (Day)	4				4	6		4					0			
15.00 to 18.00 hrs (Day)	2				2	6	1	2					0			
18.00 to 21.00 hrs (Night)	1				1	1							0			
21.00 to 24.00 hrs (Night)	1				1	1							0			
00.00 to 3.00 hrs (Night)					0								0			

03.00 to 6.00 hrs (Night)					0								0			
Un-known time					0								0			
TOTAL	10	0	0	0	10	17	1	6	0	0	0	0	0	0	0	0

5. KOLASIB

				Url	ban							Ru	ral			
Time		Тур	e of Accid	lents		Num	ber of pe	rsons		Тур	e of Accid	lents		Num	ber of pe	rsons
Time	Fatal	GI	MI	NI	Total	Killed	GI	MI	Fatal	GI	MI	NI	Total	Killed	GI	MI
06.00 to 9.00 hrs (Day)					0								0			
09.00 to 12.00 hrs (Day)					0				2	1			3	2	2	
12.00 to 15.00 hrs (Day)		1			1		1	1	2				2	3		8
15.00 to 18.00 hrs (Day)	1				1	1	1		4				4	5	1	2
18.00 to 21.00 hrs (Night)	1				1	1			1				1	1	2	
21.00 to 24.00 hrs (Night)	1			1	2	1		1	1				1	1		
00.00 to 3.00 hrs (Night)	1				1	1							0			
03.00 to 6.00 hrs (Night)					0					1			1		1	
Un-known time					0								0	·		
TOTAL	4	1	0	1	6	4	2	2	10	2	0	0	12	12	6	10

6. SERCHHIP

				Url	ban							Ru	ıral			
Time		Тур	e of Accid	lents		Num	ber of pe	rsons		Тур	e of Accid	lents		Num	ber of pe	rsons
1 mie	Fatal	GI	MI	NI	Total	Killed	GI	MI	Fatal	GI	MI	NI	Total	Killed	GI	MI
06.00 to 9.00 hrs (Day)	1				1	1							0			
09.00 to 12.00 hrs (Day)					0								0			
12.00 to 15.00 hrs (Day)					0								0			
15.00 to 18.00 hrs (Day)	4				4	8	4						0			
18.00 to 21.00 hrs (Night)	1				1	1							0			
21.00 to 24.00 hrs (Night)	1				1	1							0			
00.00 to 3.00 hrs (Night)					0								0			
03.00 to 6.00 hrs (Night)					0								0			
Un-known time					0								0			
TOTAL	7	0	0	0	7	11	4	0	0	0	0	0	0	0	0	0

7. LAWNGTLAI

				Urk	oan							Ru	ral			
Time	Type of Accidents						ber of per	rsons		Тур	e of Accid	ents		Num	ber of per	rsons
Time	Fatal	GI	MI	NI	Total	Killed	GI	MI	Fatal	GI	MI	NI	Total	Killed	GI	MI
06.00 to 9.00 hrs (Day)					0								0			

09.00 to 12.00 hrs (Day)					0				2				2	2		
12.00 to 15.00 hrs (Day)		2			2		2						0			
15.00 to 18.00 hrs (Day)					0								0			
18.00 to 21.00 hrs (Night)					0					1			1		1	
21.00 to 24.00 hrs (Night)					0								0			
00.00 to 3.00 hrs (Night)			1		1			1					0			
03.00 to 6.00 hrs (Night)					0								0			
Un-known time					0								0			
TOTAL	0	2	1	0	3	0	2	1	2	1	0	0	3	2	1	0

8. MAMIT

				Url	ban							Ru	ral			
Time		Тур	e of Accid	lents		Num	ber of pe	rsons		Тур	e of Accid	lents		Num	ber of pe	rsons
Time	Fatal	GI	MI	NI	Total	Killed	GI	MI	Fatal	GI	MI	NI	Total	Killed	GI	MI
06.00 to 9.00 hrs (Day)					0								0			
09.00 to 12.00 hrs (Day)					0				2				2	4		
12.00 to 15.00 hrs (Day)					0				2	1			3	2	1	
15.00 to 18.00 hrs (Day)					0				2	1			3	2	1	
18.00 to 21.00 hrs (Night)					0								0			
21.00 to 24.00 hrs (Night)					0								0			
00.00 to 3.00 hrs (Night)					0								0			
03.00 to 6.00 hrs (Night)					0								0			
Un-known time					0								0			
TOTAL	0	0	0	0	0	0	0	0	6	2	0	0	8	8	2	0

9. SAITUAL

				Url	ban							Ru	ral			
Time		Тур	e of Accid	lents		Num	ber of pe	rsons		Тур	e of Accid	lents		Num	ber of pe	rsons
Time	Fatal	GI	MI	NI	Total	Killed	GI	MI	Fatal	GI	MI	NI	Total	Killed	GI	MI
06.00 to 9.00 hrs (Day)					0								0			
09.00 to 12.00 hrs (Day)					0				1				1	1	1	
12.00 to 15.00 hrs (Day)					0				1				1	1		
15.00 to 18.00 hrs (Day)					0								0			
18.00 to 21.00 hrs (Night)					0								0			
21.00 to 24.00 hrs (Night)					0								0			
00.00 to 3.00 hrs (Night)					0								0			
03.00 to 6.00 hrs (Night)					0				1				1	1	2	
Un-known time					0								0			
TOTAL	0	0	0	0	0	0	0	0	3	0	0	0	3	3	3	0

10. KHAWZAWL

				Url	ban							Ru	ral			
Time		Тур	e of Accid	lents		Num	ber of pe	rsons		Тур	e of Accid	lents		Num	ber of per	rsons
Time	Fatal	GI	MI	NI	Total	Killed	GI	MI	Fatal	GI	MI	NI	Total	Killed	GI	MI
06.00 to 9.00 hrs (Day)									1				1	1		5
09.00 to 12.00 hrs (Day)																
12.00 to 15.00 hrs (Day)																
15.00 to 18.00 hrs (Day)																
18.00 to 21.00 hrs (Night)																
21.00 to 24.00 hrs (Night)																
00.00 to 3.00 hrs (Night)																
03.00 to 6.00 hrs (Night)																
Un-known time																
TOTAL	0	0	0	0	0	0	0	0	1	0	0	0	1	1	0	5

11. HNAHTHIAL

				Url	ban							Ru	ıral			
Time		Тур	e of Accid	lents		Num	ber of pe	rsons		Тур	e of Accid	lents		Num	ber of pe	rsons
Time	Fatal	GI	MI	NI	Total	Killed	GI	MI	Fatal	GI	MI	NI	Total	Killed	GI	MI
06.00 to 9.00 hrs (Day)					0								0			
09.00 to 12.00 hrs (Day)					0								0			1
12.00 to 15.00 hrs (Day)					0								0			
15.00 to 18.00 hrs (Day)					0				1				1	1	1	6
18.00 to 21.00 hrs (Night)					0								0			
21.00 to 24.00 hrs (Night)					0								0			
00.00 to 3.00 hrs (Night)					0				1				1	1		1
03.00 to 6.00 hrs (Night)					0								0			
Un-known time					0								0			
TOTAL	0	0	0	0	0	0	0	0	2	0	0	0	2	2	1	7



3. Accidents Classified According to Weather Conditions

		Number of Accidents					Number of Person	ıs
Weather Condition	Fatal	Grevious Injury (need	Minor Injury (not needing	Non Injury	Total	Killed	Injured	
		hospitalisation)	hospitalisation)				Grevious Injured	Minor Injury
1. Sunny/Clear	68	13	2	5	88	86	28	39
2. Rainy	18	11	1	4	34	19	18	14
3. Foggy & Misty	5	0	1	2	8	5	3	4
4. Hail/Sleet	0	0	0	0	0	0	0	0
5. Others (Specify)	3	0	0	0	3	3	0	1
TOTAL	94	24	4	11	133	113	49	58

Totals should tally with totals in fromat 1

1. AIZAWL

		Nı	umber of Accidents				Number of Person	ıs
Weather Condition	Fatal	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Non Injury	Total	Killed	Inju	red
1. Sunny/Clear	21	6	1	4	32	21	7	6
2. Rainy	15	9	1	4	29	16	16	14
3. Foggy & Misty	5		1	2	8	5	3	4
4. Hail/Sleet					0			
5. Others (Specify)					0			
TOTAL	41	15	3	10	69	42	26	24

2. LUNGLEI

		Nı	umber of Accidents				Number of Person	ıs
Weather Condition	Fatal	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Non Injury	Total	Killed	Inju	red
1. Sunny/Clear	4	1			5	7	1	
2. Rainy					0			
3. Foggy & Misty					0			
4. Hail/Sleet					0			
5. Others (Specify)					0			
TOTAL	4	1	0	0	5	7	1	0

3. SIAHA

		Nı	umber of Accidents			Number of Person	ıs	
Weather Condition	Fatal	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Non Injury	Total	Killed	Inju	red
1. Sunny/Clear	2				2	2		3
2. Rainy					0			
3. Foggy & Misty					0			
4. Hail/Sleet					0			

5. Others (Specify)	2				2	2		
TOTAL	4	0	0	0	4	4	0	3

4. CHAMPHAI

		Nı	umber of Accidents				Number of Person	ıs
Weather Condition	Fatal	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Non Injury	Total	Killed	Inju	red
1. Sunny/Clear	10				10	17	1	6
2. Rainy					0			
3. Foggy & Misty					0			
4. Hail/Sleet					0			
5. Others (Specify)					0			
TOTAL	10	0	0	0	10	17	1	6

5. KOLASIB

		Ni	umber of Accidents	Number of Persons			
Weather Condition	Fatal	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Non Injury	Total	Killed	Injured

1. Sunny/Clear	14	3		1	18	16	8	12
2. Rainy					0			
3. Foggy & Misty					0			
4. Hail/Sleet					0			
5. Others (Specify)					0			
TOTAL	14	3	0	1	18	16	8	12

6. SERCHHIP

		Nı	umber of Accidents				Number of Person	ıs
Weather Condition	Fatal	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Non Injury	Total	Killed	Inju	red
1. Sunny/Clear	7				7	11	4	
2. Rainy					0			
3. Foggy & Misty					0			
4. Hail/Sleet					0			
5. Others (Specify)					0			
TOTAL	7	0	0	0	7	11	4	0

7. LAWNGTLAI

		Nı	umber of Accidents				Number of Person	ıs
Weather Condition	Fatal	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Non Injury	Total	Killed	Inju	red
1. Sunny/Clear	2	3	1		6	2	3	1
2. Rainy					0			
3. Foggy & Misty					0			
4. Hail/Sleet					0			
5. Others (Specify)					0			
TOTAL	2	3	1	0	6	2	3	1

8. MAMIT

	Number of Accidents Number of Person			ıs				
Weather Condition	Fatal	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Non Injury	Total	Killed	Inju	red
1. Sunny/Clear	3				3	5		
2. Rainy	3	2			5	3	2	
3. Foggy & Misty					0			

4. Hail/Sleet					0			
5. Others (Specify)					0			
TOTAL	6	2	0	0	8	8	2	0

9. SAITUAL

		N	umber of Accidents				Number of Person	Number of Persons	
Weather Condition	Fatal	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Non Injury	Total	Killed	Inju	red	
1. Sunny/Clear	3				3	3	3		
2. Rainy					0				
3. Foggy & Misty					0				
4. Hail/Sleet					0				
5. Others (Specify)					0				
TOTAL	3	0	0	0	3	3	3	0	

10. KHAWZAWL

		Nu	umber of Accidents		Number of Persons			
Weather Condition	Fatal	Grevious Injury	Minor Injury	Non Injury	Total	Willad	Injurad	

	<u> </u>	hospitalisation)	hospitalisation)	11011 Injui y	1 0141	Killeu	111JU	ıcu
1. Sunny/Clear	1				1	1		5
2. Rainy					0			
3. Foggy & Misty					0			
4. Hail/Sleet					0			
5. Others (Specify)					0			
TOTAL	1	0	0	0	1	1	0	5

11. HNAHTHIAL

		N	umber of Accidents				Number of Person	ıs
Weather Condition	Fatal	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Non Injury	Total	Killed	Inju	red
1. Sunny/Clear	1				1	1	1	6
2. Rainy					0			
3. Foggy & Misty					0			
4. Hail/Sleet					0			
5. Others (Specify)	1				1	1		1
TOTAL	2	0	0	0	2	2	1	7

4. Accidents According to the Classification of Road

		Num	ber of Accidents				Number of Pe	rsons
Classification of Road		Grevious Injury	Minor Injury	Non			Injured	
	Fatal	(need hospitalisation)	(not needing hospitalisation)	Injury	Total	Killed	Grievously injured	Minor injury
1. Expressways	0	0	0	0	0	0	0	0
2. National Highways	55	13	3	6	77	72	31	28
3. State Highways	24	9	1	1	35	27	12	21
4.Other Roads	15	2	0	4	21	14	6	9
Total	94	24	4	11	133	113	49	58

Totals should tally with totalsin format 1

1. AIZAWL

II AILAVIL								
		Num	ber of Accidents				Number of Per	rsons
Classification of Road		Grevious Injury	Minor Injury	Non			Inju	ıred
	Fatal	(need hospitalisation)	(not needing hospitalisation)	Injury	Total	Killed	Grievously injured	Minor injury
1. Expressways					0			
2. National Highways	23	8	2	6	39	24	15	7
3. State Highways	9	5	1		15	9	8	9
4.Other Roads	9	2		4	15	9	3	8
Total	41	15	3	10	69	42	26	24

2. LUNGLEI

		Number of Accidents					Number of Persons	
Classification of Road	ו הו	Grevious Injury	Minor Injury	Non	an , 1	T7*11 1	Injured	

	Fatal	(need hospitalisation)	(not needing hospitalisation)	Injury	Total	Killed	Grievously injured	Minor injury
1. Expressways					0			
2. National Highways	3				3	6		
3. State Highways	1	1			2	1	1	
4.Other Roads					0			
Total	4	1	0	0	5	7	1	0

3. SIAHA

		Num	ber of Accidents			Number of Persons			
Classification of Road	E 4 1	Grevious Injury	Minor Injury	Non Total		tal Killed	Injured		
	Fatal	(need hospitalisation)	(not needing hospitalisation)	Injury	Total		Grievously injured	Minor injury	
1. Expressways					0				
2. National Highways	2				2	2			
3. State Highways	1				1	1		3	
4.Other Roads	1				1	1			
Total	4	0	0	0	4	4	0	3	

4. CHAMPHAI

	Num		Number of Persons			
Classification of Road	Grevious Injury	Minor Injury	Non	m (1	*****	Injured

	Fatal	(need hospitalisation)	(not needing hospitalisation)	Injury	Total	Killed	Grievously injured	Minor injury
1. Expressways					0			
2. National Highways	8				8	15	1	2
3. State Highways	2				2	2		4
4.Other Roads					0			
Total	10	0	0	0	10	17	1	6

5. KOLASIB

	Number of Accidents						Number of Persons		
Classification of Road		Grevious Injury	Minor Injury	Non Injury Total			Injured		
	Fatal	(need hospitalisation)	(not needing hospitalisation)		Killed	Grievously injured	Minor injury		
1. Expressways					0				
2. National Highways	10	3	0		13	11	8	11	
3. State Highways	2			1	3	3			
4.Other Roads	2				2	2		1	
Total	14	3	0	1	18	16	8	12	

	Number of Accidents					Number of Persons		
Classification of Road		Grevious Injury	Minor Injury	Non			Injured	

	Fatal -	(need hospitalisation)	(not needing hospitalisation)	Injury	Total	Killed	Grievously injured	Minor injury
1. Expressways					0			
2. National Highways	6				6	11	4	
3. State Highways					0			
4.Other Roads	1				1			
Total	7	0	0	0	7	11	4	0

7. LAWNGTLAI

	Number of Accidents						Number of Persons		
Classification of Road		Fatal Grevious Injury (need (not needing hospitalisation) Minor Injury (not needing hospitalisation) Non Injury	* *	Non			Injured		
	Fatal		Total	Killed	Grievously injured	Minor injury			
1. Expressways					0				
2. National Highways		2	1		3		2	1	
3. State Highways	2	1			3	2	1		
4.Other Roads					0				
Total	2	3	1	0	6	2	3	1	

8. MAMIT

	Number of Accidents					Number of Persons		
Classification of Road		Grevious Injury	Minor Injury	Non	m (1	*****	Injured	

	Fatal	(need hospitalisation)	(not needing hospitalisation)	Injury	Total	Killed	Grievously injured	Minor injury
1. Expressways					0			
2. National Highways					0			
3. State Highways	6	2			8	8	2	
4.Other Roads					0			
Total	6	2	0	0	8	8	2	0

9. SAITUAL

		Num	ber of Accidents			Number of Persons			
Classification of Road	5	Grevious Injury	Minor Injury	Non	m ()	*****	Inju	ıred	
	hospitalisation) hospitalisation) Injury	Total	Killed	Grievously injured	Minor injury				
1. Expressways					0				
2. National Highways	1				1	1			
3. State Highways					0				
4.Other Roads	2				2	2	3		
Total	3	0	0	0	3	3	3	0	

10. KHAWZAWL

		Num	Number of Persons					
Classification of Road		Grevious Injury	Minor Injury	Non			Inju	ıred
Classification of Road	Fatal	(need hospitalisation)	(not needing hospitalisation)	Injury	Total	Killed	Grievously injured	Minor injury

1. Expressways								
2. National Highways								
3. State Highways	1				1	1		5
4.Other Roads								
Total	1	0	0	0	1	1	0	5

11. HNAHTHIAL

		Num	ber of Accidents			Number of Persons			
Classification of Road	.	Grevious Injury	Minor Injury	Non	m ()	*****	Injured		
	Fatal	(need hospitalisation)	(not needing hospitalisation)	Injury	Total	Killed	Grievously injured	Minor injury	
1. Expressways					0				
2. National Highways	2				2	2	1	7	
3. State Highways					0				
4.Other Roads					0				
Total	2	0	0	0	2	2	1	7	

5. Accidents Classified According to Road Environment

or recidents classified recording to reduce Environment										
			nber of Accidents			Nu	mber of Pers	ons		
Accident Spot	Fatal	Grevious Injury (need	Minor Injury (not needing	Non Injury	Total	Killed	Injur Greviously	Minor	Comments if any	
		hospitalisation)	hospitalisation)				Injured	Injury		
1. Residential Area	39	15	3	9	66	42	21	18		
2. Institutional Area	0	0	0	1	1	0	0	0		
3. Market/ Commercial area	0	1	0	0	1	0	1	1		
4. Open Area	52	8	0	1	61	68	25	38		
5. Others (Specify)	3	0	1	0	4	3	2	1		
TOTAL	94	24	4	11	133	113	49	58		

Totals should tally with totals in format 1

Institutional Area: Colleges, Schools, offices & religoius places etc

Markets/Commercial : Shops

1. AIZAWL

		Nur	nber of Accidents			Nu	ımber of Pers	ons	
Accident Spot		Grevious	Minor Injury	Non			Inju	red	Comments if any
riceluent spot	Fatal	Injury (need hospitalisation)	(not needing hospitalisation)	Injury	Total	Killed	Greviously Injured	Minor Injury	Comments if any
1. Residential Area	21	9	3	8	41	21	11	14	
2. Institutional Area				1	1				
3. Market/ Commercial area		1			1		1	1	
4. Open Area	19	5		1	25	20	14	9	
5. Others (Specify)	1				1	1			
TOTAL	41	15	3	10	69	42	26	24	

2. LUNGLEI

	Number of Accidents						mber of Perso	ons	
A 1 4 C 4		Grevious	Minor Injury	Non			Injur	ed	Commonto if any
Accident Spot	Fatal	Injury (need	(not needing	Non Injury	Total Kille	Killed	Greviously Minor	Comments if any	
		hospitalisation)	hospitalisation)	Injury			Injured	Injury	

1. Residential Area	1	1			2	1	1		
2. Institutional Area					0				
3. Market/ Commercial area					0				
4. Open Area	3				3	6			
5. Others (Specify)					0				
TOTAL	4	1	0	0	5	7	1	0	

3. SIAHA

		Number of Accidents					mber of Pers	ons	
A said out Snot		Grevious	Minor Injury	Non			Inju	red	Comments if any
Accident Spot	Fatal	Injury (need	(not needing		Total	Killed	Greviously	Minor	
		hospitalisation)	hospitalisation)	Injury			Injured	Injury	
1. Residential Area					0				
2. Institutional Area					0				
3. Market/ Commercial area					0				
4. Open Area	4				4	4		3	

5. Others (Specify)					0				
TOTAL	4	0	0	0	4	4	0	3	

4. CHAMPHAI

		Nur	Nu	mber of Pers	ons	_			
A acidom4 Sma4		Grevious	Minor Injury	Non			Inju	red	Comments if any
Accident Spot	Fatal	Injury (need hospitalisation)	(not needing hospitalisation)	Injury	Total	Killed	Greviously Injured	Minor Injury	Comments if any
1. Residential Area	2				2	2			
2. Institutional Area					0				
3. Market/ Commercial area					0				
4. Open Area	8				8	15	1	6	
5. Others (Specify)					0				
TOTAL	10	0	0	0	10	17	1	6	

5. KOLASIB

		Number of Accidents	Nu	mber of Persons			
Assidant Snot	Greviou	Minor Injury	Non			Injured	Comments if any

Accident Spot	Fatal	Injury (need hospitalisation)	(not needing hospitalisation)	Injury	Total	Killed	Greviously Injured	Minor Injury	Comments if any
1. Residential Area	9	2		1	12	9	5	4	
2. Institutional Area					0				
3. Market/ Commercial area					0				
4. Open Area	5	1			6	7	3	8	
5. Others (Specify)					0				
TOTAL	14	3	0	1	18	16	8	12	

6. SERCHHIP

		Nur	nber of Accidents			Nu	mber of Pers	ons	
Accident Spot		Grevious	rious Minor Injury	Non			Inju	red	Comments if any
recident Spot	Fatal	Injury (need hospitalisation)	(not needing hospitalisation)	Injury	Total	Killed	Greviously Injured	Minor Injury	Comments if any
		nospitansation)	nospitansation)				injureu	Injury	
1. Residential Area	3				3	6			
2. Institutional Area					0				
3. Market/ Commercial area					0				
4. Open Area	4				4	5	4		

5. Others (Specify)					0				
TOTAL	7	0	0	0	7	11	4	0	

7. LAWNGTLAI

		Nur	nber of Accidents			Nu	mber of Pers	ons	
Accident Spot		Grevious	Minor Injury	Non			Inju	red	Comments if any
Accident spot	Fatal	Injury (need hospitalisation)	(not needing hospitalisation)	Injury	Total	Killed	Greviously Injured	Minor Injury	Comments if any
1. Residential Area	2	3			5	2	3		
2. Institutional Area					0				
3. Market/ Commercial area					0				
4. Open Area					0				
5. Others (Specify)			1		1			1	
TOTAL	2	3	1	0	6	2	3	1	

8. MAMIT

	Number of Accidents						mber of Perso		
A a sid and Smad		Grevious	Minor Injury	Non			Injur	ed	Comments if any
Accident Spot	Fatal	Injury (need	(not needing	Non Injumy	Total	Killed	Greviously	Minor	Comments if any
		hospitalisation)	hospitalisation)	Injury			Injured	Injury	

1. Residential Area					0				
2. Institutional Area					0				
3. Market/ Commercial area					0				
4. Open Area	6	2			8	8	2		
5. Others (Specify)					0				
TOTAL	6	2	0	0	8	8	2	0	

9. SAITUAL

	Number of Accidents					Nu	mber of Pers	ons	
A a sid and Smad		Grevious	Minor Injury	Non			Inju	red	Comments if any
Accident Spot	Fatal	Injury (need hospitalisation)	(not needing hospitalisation)	Injury	Total	Killed	Greviously Injured	Minor Injury	Comments if any
1. Residential Area	1				1	1	1		
2. Institutional Area					0				
3. Market/ Commercial area					0				
4. Open Area					0				
5. Others (Specify)	2				2	2	2		

TOTAL 3 0	0 0	3 3	3	0	
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10. KHAWZAWL

		Nur	nber of Accidents			Nu	mber of Pers	ons	
Accident Spot		Grevious	Minor Injury	Non			Inju	red	Comments if any
Accident spot	Fatal	Injury (need hospitalisation)	(not needing hospitalisation)	Injury	Total	Killed	Greviously Injured	Minor Injury	Comments if any
1. Residential Area									
2. Institutional Area									
3. Market/ Commercial area									
4. Open Area	1				1	1		5	
5. Others (Specify)									
TOTAL	1	0	0	0	1	1	0	5	

11. HNAHTHIAL

		Number of Accidents						mber of Pers		
1		Grevious	Minor Injury	N T			Injured		Commonto if any	
	Accident Spot	Fatal	Injury (need	(not needing	Non	Total	Killed	Greviously	Minor	Comments if any
			hospitalisation)	hospitalisation)	Injury			Injured	Injury	
	1. Residential Area					0				

2. Institutional Area					0				
3. Market/ Commercial area					0				
4. Open Area	2				2	2	1	7	
5. Others (Specify)					0				
TOTAL	2	0	0	0	2	2	1	7	

6.Accidents Classified According to Road Features

		Num	ber of Accidents	8		Nu	ımber of Perso	ons
Road Features	Fatal	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Non Injury	Total	Killed	Inju Greviously Injured	red Minor Injury
1. Straight Road	32	10	2	3	47	34	20	23
2. Curved Road	54	13	2	8	77	70	25	25
3. Bridge	3	0	0	0	3	4	1	1
4. Culvert	0	0	0	0	0	0	0	0
5. Pot Holes	2	0	0	0	2	2	1	1
6. Steep Grade	2	1	0	0	3	2	2	8
7. Ongoing Road Works /Under Construction	1	0	0	0	1	1	0	0
8. Others (Specify)	0	0	0	0	0	0	0	0
TOTAL	94	24	4	11	133	113	49	58

Totals should tally with totals in format 1

1. AIZAWL

		Num	ber of Accidents			Nu	ımber of Perso	ons
Road Features	Fatal	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Non Injury	Total	Killed	Inju Greviously Injured	med Minor Injury
1. Straight Road	8	6	1	2	17	8	8	8
2. Curved Road	28	8	2	8	46	28	15	7
3. Bridge	3				3	4	1	1
4. Culvert					0			
5. Pot Holes					0			
6. Steep Grade	2	1			3	2	2	8
7. Ongoing Road Works /Under Construction					0			
8. Others (Specify)					0			
TOTAL	41	15	3	10	69	42	26	24

2. LUNGLEI

N	lumber of Accidents		Number of Persons		
 Grevious Injur	y Minor Injury	1		Injured	

Road Features	Fatal	(need hospitalisation)	(not needing hospitalisation)	Non Injury	Total	Killed	Greviously Injured	Minor Injury
1. Straight Road	3	1			4	3	1	
2. Curved Road	1				1	4		
3. Bridge					0			
4. Culvert					0			
5. Pot Holes					0			
6. Steep Grade					0			
7. Ongoing Road Works /Under Construction					0			
8. Others (Specify)					0			
TOTAL	4	1	0	0	5	7	1	0

3. SIAHA

Road Features		Number of Accidents					mber of Perso	ons
	Fatal	Grevious Injury (need	ury Minor Injury (not needing		Total	Killed	Inju Greviously	red Minor
	ratai	hospitalisation)	hospitalisation)	Injury	Iotai	Kincu	Injured	Injury

1. Straight Road	3				3	3		
2. Curved Road	1				1	1		3
3. Bridge					0			
4. Culvert					0			
5. Pot Holes					0			
6. Steep Grade					0			
7. Ongoing Road Works /Under Construction					0			
8. Others (Specify)					0			
TOTAL	4	0	0	0	4	4	0	3

4. CHAMPHAI

		Num	ber of Accidents			Nu	mber of Perso	ons	
Road Features		Grevious Injury	Minor Injury	Non			Inju	ıred	
Road F	eatures	Fatal	(need hospitalisation)	(not needing hospitalisation)	Non Injury	Total	Killed	Greviously Injured	Minor Injury
1. Straight Roa	d					0			

2. Curved Road	10				10	17	1	6
3. Bridge					0			
4. Culvert					0			
5. Pot Holes					0			
6. Steep Grade					0			
7. Ongoing Road Works /Under Construction					0			
8. Others (Specify)					0			
TOTAL	10	0	0	0	10	17	1	6

5. KOLASIB

		Num	ber of Accidents			Number of Persons			
Road Features	Fatal	Grevious Injury (need	Minor Injury (not needing	Non Injury	Total	Killed	Greviously	Minor	
		hospitalisation)	hospitalisation)	, ,			Injured	Injury	
1. Straight Road	7	1		1	9	7	5	2	
2. Curved Road	4	2			6	6	2	9	

3. Bridge					0			
4. Culvert					0			
5. Pot Holes	2				2	2	1	1
6. Steep Grade					0			
7. Ongoing Road Works /Under Construction	1				1	1		
8. Others (Specify)					0			
TOTAL	14	3	0	1	18	16	8	12

6. SERCHHIP

		Num	ber of Accidents			Nu	mber of Perso	ons
Road Features	Fatal	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Non Injury	Total	Killed	Inju Greviously Injured	Minor Injury
1. Straight Road	2				2	2		
2. Curved Road	5				5	9	4	
3. Bridge					0			

4. Culvert					0			
5. Pot Holes					0			
6. Steep Grade					0			
7. Ongoing Road Works /Under Construction					0			
8. Others (Specify)					0			
TOTAL	7	0	0	0	7	11	4	0

7. LAWNGTLAI

		Number of Accidents					mber of Perso	ons
Road Features	Fatal	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Non Injury	Total	Killed	Inju Greviously Injured	red Minor Injury
1. Straight Road			1		1			1
2. Curved Road	2	3			5	2	3	
3. Bridge					0			
4. Culvert					0			

5. Pot Holes					0			
6. Steep Grade					0			
7. Ongoing Road Works /Under Construction					0			
8. Others (Specify)					0			
TOTAL	2	3	1	0	6	2	3	1

8. MAMIT

		Num	ber of Accidents			Nu	mber of Perso	ons
Road Features	Fatal	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Non Injury	Total	Killed	Inju Greviously Injured	Minor Injury
1. Straight Road	3	2			5	5	2	
2. Curved Road	3				3	3		
3. Bridge					0			
4. Culvert					0			

5. Pot Holes					0			
6. Steep Grade					0			
7. Ongoing Road Works /Under Construction					0			
8. Others (Specify)					0			
TOTAL	6	2	0	0	8	8	2	0

9. SAITUAL

	Number of Accidents					Nı	ımber of Perso	ons
Road Features	Fatal	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Non Injury	Total	Killed	Inju Greviously Injured	red Minor Injury
1. Straight Road	3				3	3	3	
2. Curved Road					0			
3. Bridge					0			
4. Culvert					0			
5. Pot Holes					0			

6. Steep Grade					0			
7. Ongoing Road Works /Under Construction					0			
8. Others (Specify)					0			
TOTAL	3	0	0	0	3	3	3	0

10. KHAWZAWL

		Num	ber of Accidents			Nι	ımber of Perso	ons
Road Features	Fatal	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Non Injury	Total	Killed	Inju Greviously Injured	Minor Injury
1. Straight Road	1				1	1		5
2. Curved Road								
3. Bridge								
4. Culvert								
5. Pot Holes								
6. Steep Grade								

7. Ongoing Road Works /Under Construction								
8. Others (Specify)								
TOTAL	1	0	0	0	1	1	0	5

11. HNAHTHIAL

		Num	ber of Accidents			Nı	ımber of Perso	ber of Persons Injured Greviously Minor Injured 7 1 7		
Road Features	Fatal	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Non Injury	Total	Killed	Greviously	Minor		
1. Straight Road	2				2	2	1	7		
2. Curved Road					0					
3. Bridge					0					
4. Culvert					0					
5. Pot Holes					0					
6. Steep Grade					0					
7. Ongoing Road Works /Under Construction					0					

8. Others (Specify)					0			
TOTAL	2	0	0	0	2	2	1	7

7. Accidents Classified According to Junction Type

		Numb	per of Accidents	Number of Persons				
Junction Type		Grevious Injury	Minor Injury	Non			Injı	ıred
	Fatal	(need hospitalisation)	(not needing hospitalisation)	Injury	Total	Killed	Greviously Injured	Minor Injury
1. T Junction	3	3	1	0	7	3	3	2
2 Y Junction	2	1	0	0	3	2	3	0
3. Four Arm Junction	0	0	0	0	0	0	0	0
4. Staggered Junction	9	0	0	0	9	15	1	5
5.Round About Junction	1	0	0	0	1	2	0	1
6. Others								
Total	15	4	1	0	20	22	7	8

Format 7 totals should tally with totals of format 8. But the total is less than the total given in format 1 because this information relates with junctions only

Staggered Juntion: A place where several roads meet a main road at a slight distance apart so that they do not all come together at the same point

1. AIZAWL

		Numb	er of Accidents				Number of Per	sons
Junction Type		Grevious Injury	Minor Injury	Non			Injured	
	Fatal	(need hospitalisation)	(not needing hospitalisation)	Injury	Total	Killed	Greviously Injured	Minor Injury
1. T Junction								
2 Y Junction								
3. Four Arm Junction								
4. Staggered Junction								
5.Round About Junction								
Total								

2. LUNGLEI

		Number of Accidents					Number of Persons			
Junction Type		Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Non Injury	Total	Killed	Injured			
	Fatal						Greviously Injured	Minor Injury		
1. T Junction										
2 Y Junction										

3. Four Arm Junction				
4. Staggered Junction				
5.Round About Junction				
Total				

3. SIAHA

	Number of Accidents						Number of Persons			
Junction Type		Grevious Injury	Minor Injury (not needing hospitalisation)	Non			Injured			
	Fatal	(need hospitalisation)		Injury	Total	Killed	Greviously Injured	Minor Injury		
1. T Junction										
2 Y Junction										
3. Four Arm Junction										
4. Staggered Junction										
5.Round About Junction										
Total										

4. CHAMPHAI

	Number of Accidents						Number of Persons			
Junction Type		Grevious Injury	Minor Injury (not needing hospitalisation)	Non			Injured			
	Fatal	(need hospitalisation)		Injury	Total	Killed	Greviously Injured	Minor Injury		
1. T Junction					0					
2 Y Junction					0					
3. Four Arm Junction					0					
4. Staggered Junction	9				9	15	1	5		
5.Round About Junction	1				1	2		1		
Total	10	0	0	0	10	17	1	6		

5. KOLASIB

	Number of Accidents						Number of Persons			
Junction Type	Fatal	Grevious Injury	Minor Injury (not needing hospitalisation)	Non	l Total l	Killed	Injured			
		(need hospitalisation)		Injury			Greviously Injured	Minor Injury		
1. T Junction	1				1	1		1		
2 Y Junction	2	1			3	2	3			
3. Four Arm Junction					0					

4. Staggered Junction					0			
5.Round About Junction					0			
Total	3	1	0	0	4	3	3	1

6. SERCHHIP

	Number of Accidents						Number of Persons			
Junction Type		Grevious Injury	Minor Injury	Non			Injured			
	Fatal	(need hospitalisation) h	(not needing hospitalisation)	Injury	Total	Killed	Greviously Injured	Minor Injury		
1. T Junction										
2 Y Junction										
3. Four Arm Junction										
4. Staggered Junction										
5.Round About Junction										
Total										

7. LAWNGTLAI

Number of Accidents Number of Persons

Junction Type		Grevious Injury	Minor Injury	Non			Inju	ıred
	Fatal	(need hospitalisation)	(not needing hospitalisation)	Injury	Total	Killed	Greviously Injured	Minor Injury
1. T Junction	2	3	1		6	2	3	1
2 Y Junction					0			
3. Four Arm Junction					0			
4. Staggered Junction					0			
5.Round About Junction					0			
Total	2	3	1	0	6	2	3	1

8. MAMIT

Junction Type		Numb	per of Accidents	Number of Persons				
	Fatal	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Non Injury	Total	Killed	Injured	
							Greviously Injured	Minor Injury
1. T Junction								
2 Y Junction								
3. Four Arm Junction								
4. Staggered Junction								

5.Round About Junction				
Total				

9. SAITUAL

	Number of Accidents						Number of Persons			
Junction Type	Fatal	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Non			Injured			
				Injury	Total	Killed	Greviously Injured	Minor Injury		
1. T Junction										
2 Y Junction										
3. Four Arm Junction										
4. Staggered Junction										
5.Round About Junction										
Total										

10. KHAWZAWL

	Number of A	ccidents	Number of Persons
Junction Type	Grevious Injury Mind	r Injury Non	Injured

	Fatal	(need hospitalisation)	(not needing hospitalisation)	Injury	Total	Killed	Greviously Injured	Minor Injury
1. T Junction								
2 Y Junction								
3. Four Arm Junction								
4. Staggered Junction								
5.Round About Junction								
Total								

11. HNAHTHIAL

	Number of Accidents						Number of Persons			
Junction Type		Grevious Injury	Minor Injury	Non			Injured			
	Fatal	(need hospitalisation)	(not needing hospitalisation)	Injury	Total	Killed	Greviously Injured	Minor Injury		
1. T Junction										
2 Y Junction										
3. Four Arm Junction										
4. Staggered Junction										
5.Round About Junction										

Total				
10001				

8.Accidents Classified According to Traffic Control at Junction

			mber of Accidents			Nu	mber of Pers	ons
Traffic Control	Fatal	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Non Injury	Total	Killed	Inju Greviously Injured	red Minor Injury
1. Traffic light Signal	0	0	0	0	0	0	0	0
2. Police Controlled	0	0	0	0	0	0	0	0
3. Stop Sign	0	0	0	0	0	0	0	0
4. Flashing signal/blinker	0	0	0	0	0	0	0	0
5. Uncontrolled	15	4	1	0	20	22	7	8
Total	15	4	1	0	20	22	7	8

Totals Same as format 7.

1. AIZAWL

		Nu	mber of Accidents			Nu	mber of Pers	ons
Traffic Control		Grevious Injury	Minor Injury				Injured	
Tranic Control	Fatal	(need	(not needing	Non Injury	Total	Killed	Greviously	Minor
		hospitalisation)	hospitalisation)				Injured	Injury
1. Traffic light Signal								
2. Police Controlled								
3. Stop Sign								
4. Flashing signal/blinker								
5. Uncontrolled								
Total								

2. LUNGLEI

Traffic Control	Number of Accidents						Number of Persons			
		Grevious Injury	Minor Injury				Injured			
	Fatal	(need	(not needing	Non Injury	Total	Killed	Greviously	Minor		
		hospitalisation)	hospitalisation)				Injured	Injury		
1. Traffic light Signal										
2. Police Controlled										

3. Stop Sign				
4. Flashing signal/blinker				
5. Uncontrolled				
Total				

3. SIAHA

		Nu	mber of Accidents			Number of Persons		
Traffic Control		Grevious Injury	Minor Injury				Inju	ıred
Traine Control	Fatal	(need	(not needing	Non Injury	Total	Killed	Greviously	Minor
		hospitalisation)	hospitalisation)				Injured	Injury
1. Traffic light Signal								
2. Police Controlled								
3. Stop Sign								
4. Flashing signal/blinker								
5. Uncontrolled								
Total								

4. CHAMPHAI

	Nu	mber of Accidents	Num	ber of Persons
Traffic Control	Grevious Injury	Minor Injury		Injured

Traine Control	Fatal	(need hospitalisation)	(not needing hospitalisation)	Non Injury	Total	Killed	Greviously Injured	Minor Injury
1. Traffic light Signal					0			
2. Police Controlled					0			
3. Stop Sign					0			
4. Flashing signal/blinker					0			
5. Uncontrolled	10				10	17	1	6
Total	10	0	0	0	10	17	1	6

5. KOLASIB

		Nu	mber of Accidents			Nu	mber of Pers	ons
Traffic Control		Grevious Injury	Minor Injury				Inju	ired
Tranic Control	Fatal	(need	(not needing	Non Injury	Total	Killed	Greviously	Minor
		hospitalisation)	hospitalisation)				Injured	Injury
1. Traffic light Signal					0			
2. Police Controlled					0			
3. Stop Sign					0			
4. Flashing signal/blinker					0			
5. Uncontrolled	3	1			4	3	3	1
Total	3	1	0	0	4	3	3	1

6. SERCHHIP

		Nu	imber of Accidents			Nu	mber of Pers	ons
Traffic Control		Grevious Injury	Minor Injury				Injured	
Traine Control	Fatal	(need	(not needing	Non Injury	Total	Killed	Greviously	Minor
		hospitalisation)	hospitalisation)				Injured	Injury
1. Traffic light Signal								
2. Police Controlled								
3. Stop Sign								
4. Flashing signal/blinker								
5. Uncontrolled								
Total								

7. LAWNGTLAI

		Nu	mber of Accidents			Number of Persons		
Traffic Control		Grevious Injury	Minor Injury				Injured	
Trainic Control	Fatal	(need	(not needing	Non Injury	Total	Killed	Greviously	Minor
		hospitalisation)	hospitalisation)				Injured	Injury
1. Traffic light Signal								
2. Police Controlled								
3. Stop Sign								
4. Flashing signal/blinker								

5. Uncontrolled	2	3	1	6	2	3	1
Total	2	3	1	6	2	3	1

8. MAMIT

		Nu	mber of Accidents			Number of Persons			
Traffic Control		Grevious Injury	Minor Injury				Injured		
Traine Control	Fatal	(need	(not needing	Non Injury	Total	Killed	Greviously	Minor	
		hospitalisation)	hospitalisation)				Injured	Injury	
1. Traffic light Signal									
2. Police Controlled									
3. Stop Sign									
4. Flashing signal/blinker									
5. Uncontrolled									
Total									

9. SAITUAL

			Nu	Number of Persons					
Traffia Cantral		Grevious Injury Minor Injury					Injured		
	Traffic Control	Fatal	(need	(not needing	Non Injury	Total	Killed	Greviously	Minor
			hospitalisation)	hospitalisation)				Injured	Injury
	1. Traffic light Signal								

2. Police Controlled				
3. Stop Sign				
4. Flashing signal/blinker				
5. Uncontrolled				
Total				

10. KHAWZAWL

		Nu	mber of Accidents			Number of Persons		
Traffic Control		Grevious Injury	Minor Injury				Inju	ıred
Trainic Control	Fatal	(need	(not needing	Non Injury	Total	Killed	Greviously	Minor
		hospitalisation)	hospitalisation)				Injured	Injury
1. Traffic light Signal								
2. Police Controlled								
3. Stop Sign								
4. Flashing signal/blinker								
5. Uncontrolled								
Total								

11. HNAHTHIAL

	Nu	Number of Persons				
Traffic Control	Grevious Injury	Minor Injury				Injured

Traine Control	Fatal	(need	(not needing	Non Injury	Total	Killed	Greviously	Minor
		hospitalisation)	hospitalisation)				Injured	Injury
1. Traffic light Signal								
2. Police Controlled								
3. Stop Sign								
4. Flashing signal/blinker								
5. Uncontrolled								
Total								

9. Accidents Classified According to Pedestrian Infrastructure

Pedestrian Infrastructure			er of Accidents	A			Number of per		
	Fatal	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Non Injury	Total	Killed	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Comments if any
1.Zebra Crossing	0	0	0	0	0	0	0	0	
2.Foot Bridge /Subway	0	0	0	0	0	0	0	0	
3.Footpath	0	0	0	0	0	0	0	0	
Others (where there is no pedestrian infrastucture)	9	3	0	0	12	9	3	0	Provide chainage where pedestrians in this category are dying
Total	9	3	0	0	12	9	3	0	

Totals should tally with the total mumber of Pedestrians (accidents, killed & injured) with format 10 (d) Information to be filled in respect of pedestrians in the format to presense Zebra crossing, foor bridge and footpath.

1. AIZAWL

Pedestrian Infrastructure		Numb	er of Accidents						
	Fatal	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Non Injury	Total	Killed	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Comments if any
1.Zebra Crossing									
2.Foot Bridge /Subway									
3.Footpath									
Others (where there is no pedestrian infrastucture)	5	3			8	5	3		Provide chainage where pedestrians in this category are dying
Total	5	3			8	5	3		

2. LUNGLEI

Pedestrian Infrastructure		Numb	er of Accidents						
	Fatal	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Non Injury	Total	Killed	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Comments if any
1.Zebra Crossing									

2.Foot Bridge /Subway					
3.Footpath					
Others (where there is no pedestrian infrastucture)					Provide chainage where pedestrians in this category are dying
Total					

3. SIAHA

Pedestrian Infrastructure		Numb	er of Accidents				Number of per	rsons	
	Fatal	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Non Injury	Total	Killed	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Comments if any
1.Zebra Crossing									
2.Foot Bridge /Subway									
3.Footpath									
Others (where there is no pedestrian infrastucture)									Provide chainage where pedestrians in this category are dying

Total					
Total					

4. CHAMPHAI

Pedestrian Infrastructure		Numb	er of Accidents				Number of per	rsons	
	Fatal	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Non Injury	Total	Killed	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Comments if any
1.Zebra Crossing									
2.Foot Bridge /Subway									
3.Footpath									
Others (where there is no pedestrian infrastucture)									Provide chainage where pedestrians in this category are dying
Total									

5. KOLASIB

Pedestrian	Number of Accidents	Number of persons	
Infrastructure	Number of Accidents	rumber of persons	

	Fatal	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Non Injury	Total	Killed	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Comments if any
1.Zebra Crossing					0				
2.Foot Bridge /Subway					0				
3.Footpath					0				
Others (where there is no pedestrian infrastucture)	3				3	3			Provide chainage where pedestrians in this category are dying
Total	3	0	0	0	3	3	0	0	

6. SERCHHIP

Pedestrian Infrastructure		Numb	er of Accidents				d (need (not needing		
	Fatal	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Non Injury	Total	Killed	(need	Minor Injury (not needing hospitalisation)	Comments if any
1.Zebra Crossing					0				
2.Foot Bridge /Subway					0				

3.Footpath					0				
Others (where there is no pedestrian infrastucture)	1				1	1			Provide chainage where pedestrians in this category are dying
Total	1	0	0	0	1	1	0	0	

7. LAWNGTLAI

Pedestrian Infrastructure		Numb	er of Accidents				Number of per	rsons	
	Fatal	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Non Injury	Total	Killed	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Comments if any
1.Zebra Crossing									
2.Foot Bridge /Subway									
3.Footpath									
Others (where there is no pedestrian infrastucture)									Provide chainage where pedestrians in this category are dying
Total									

8. MAMIT

Pedestrian Infrastructure		Numb	er of Accidents				Number of per	rsons	
	Fatal	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Non Injury	Total	Killed	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Comments if any
1.Zebra Crossing									
2.Foot Bridge /Subway									
3.Footpath									
Others (where there is no pedestrian infrastucture)									Provide chainage where pedestrians in this category are dying
Total									

9. SAITUAL

Pedestrian	Number of Accidents	Number of persons	
Infrastructure	Number of Accidents	Number of persons	

	Fatal	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Non Injury	Total	Killed	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Comments if any
1.Zebra Crossing									
2.Foot Bridge /Subway									
3.Footpath									
Others (where there is no pedestrian infrastucture)									Provide chainage where pedestrians in this category are dying
Total									

10. KHAWZAWL

Pedestrian Infrastructure		Numb	er of Accidents				Number of per	rsons	
	Fatal	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation) Non Injury Total		Total	Killed	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Comments if any
1.Zebra Crossing									
2.Foot Bridge /Subway									

3.Footpath					
Others (where there is no pedestrian infrastucture)					Provide chainage where pedestrians in this category are dying
Total					

11. HNAHTHIAL

Pedestrian Infrastructure		Number of Accidents					Number of per	sons	
	Fatal	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Non Injury	Total	Killed	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Comments if any
1.Zebra Crossing									
2.Foot Bridge /Subway									
3.Footpath									
Others (where there is no pedestrian infrastucture)									Provide chainage where pedestrians in this category are dying
Total									

10 (a) Persons killed in Accidents Classified by the type of Impacting Vehicles

Crime vehicle									
	1. Bicycle	2. Two Wheelers	3. Auto Rickshaws		1	6. Buses	motorized vehicle	8. Others	9. Total
victim / victim venicle									
1. Pedestrian	0	2	0	4	3	0	0	0	9
2. Bicycles	0	0	0	0	1	0	0	0	1
3. Two Wheelers	0	12	0	5	10	0	0	7	34
4. Auto Rickshaws	0	0	0	0	1	0	0	1	2
5. Cars, Taxis, Vans & LMV	0	0	0	7	0	0	0	10	17
6. Trucks / Lorries	0	1	0	0	5	0	0	4	10
7. Buses	0	0	0	0	0	0	0	0	0
8. Other Non-motorized vehicle (E-rickshaw etc)	0	0	0	0	0	0	0	0	0
9. Others	0	4	3	13	13	0	0	7	40
Total	0	19	3	29	33	0	0	29	113

Totals should tally with format 10 (d)

1. AIZAWL

Crime vehicle	- 1. Bicycle	2. Two Wheelers	3. Auto Rickshaws	4. Cars, Taxis,	5. Trucks /	6. Buses	7. Other Non- motorized vehicle	8. Others	9. Total
Victim / Victim vehicle	I. Die, eie	20 2 110 11 1200023	011100 1101011	Vans & LMV	Lorries	or Buses	(E-rickshaw etc)	0. 0	7. 10 1
1. Pedestrian		1		2	2				5
2. Bicycles					1				1
3. Two Wheelers		3		4	6			7	20
4. Auto Rickshaws								1	1
5. Cars, Taxis, Vans & LMV								10	10
6. Trucks / Lorries					1			4	5
7. Buses									0
8. Other Non-motorized vehicle (E-rickshaw etc)									0
9. Others									0
Total	0	4	0	6	10	0	0	22	42

2. LUNGLEI

Crime vehicle	1. Bicycle	2. Two Wheelers	3. Auto Rickshaws	4. Cars, Taxis,	5. Trucks /	6. Buses	7. Other Non- motorized vehicle	8. Others	9. Total
Victim / Victim vehicle	1. Bicycle	2. Two wheelers	5. Auto Rickshaws	Vans & LMV	Lorries	o. Duses	(E-rickshaw etc)	o. Others	9. Total
1. Pedestrian									0
2. Bicycles								_	0

3. Two Wheelers					1				1
4. Auto Rickshaws									0
5. Cars, Taxis, Vans & LMV									0
6. Trucks / Lorries									0
7. Buses									0
8. Other Non-motorized vehicle (E-rickshaw etc)									0
9. Others								6	6
Total	0	0	0	0	1	0	0	6	7

3. SIAHA

Crime vehicle	1. Bicycle	2. Two Wheelers	3. Auto Rickshaws	4. Cars, Taxis,	1	6. Buses	7. Other Non- motorized vehicle	8. Others	9. Total
Victim / Victim vehicle	II Bieyele	2. 1 wo wheelers	or rue rickshaws	Vans & LMV	Lorries	or Buses	(E-rickshaw etc)	o. others	7. Total
1. Pedestrian									0
2. Bicycles									0
3. Two Wheelers									0
4. Auto Rickshaws									0
5. Cars, Taxis, Vans & LMV									0
6. Trucks / Lorries									0

7. Buses									0
8. Other Non-motorized vehicle (E-rickshaw etc)									0
9. Others			1	2	1				4
Total	0	0	1	2	1	0	0	0	4

4. CHAMPHAI

Crime vehicle	1. Bicycle	2. Two Wheelers	3. Auto Rickshaws	4. Cars, Taxis, Vans & LMV	5. Trucks / Lorries	6. Buses	7. Other Non- motorized vehicle	8. Others	9. Total
Victim / Victim vehicle				vans & Livi v	Lorries		(E-rickshaw etc)		
1. Pedestrian									0
2. Bicycles									0
3. Two Wheelers		6							6
4. Auto Rickshaws									0
5. Cars, Taxis, Vans & LMV				7					7
6. Trucks / Lorries					4				4
7. Buses									0
8. Other Non-motorized vehicle (E-rickshaw etc)									0
9. Others									0
Total	0	6	0	7	4	0	0	0	17

5. KOLASIB

Crime vehicle	1. Bicycle	2. Two Wheelers	3. Auto Rickshaws	4. Cars, Taxis, Vans & LMV	5. Trucks / Lorries	6. Buses	7. Other Non- motorized vehicle	8. Others	9. Total
Victim / Victim vehicle							(E-rickshaw etc)		
1. Pedestrian				2	1				3
2. Bicycles									0
3. Two Wheelers		3		1	3				7
4. Auto Rickshaws					1				1
5. Cars, Taxis, Vans & LMV									0
6. Trucks / Lorries									0
7. Buses									0
8. Other Non-motorized vehicle (E-rickshaw etc)									0
9. Others				2	3				5
Total	0	3	0	5	8	0	0	0	16

6. SERCHHIP

Crime vehicle	1. Bicvcle	2. Two Wheelers	3. Auto Rickshaws	, ,	5. Trucks /	6. Buses	7. Other Non- motorized vehicle	8. Others	9. Total	
Victim / Victim vehicle	1. Bicycle	2. I wo wheelers	5. Auto Rickshaws	Vans & LMV	Lorries	o. Duses	(E-rickshaw etc)	o. Others	9. 10tai	

1. Pedestrian		1							1
2. Bicycles									0
3. Two Wheelers									0
4. Auto Rickshaws									0
5. Cars, Taxis, Vans & LMV									0
6. Trucks / Lorries									0
7. Buses									0
8. Other Non-motorized vehicle (E-rickshaw etc)									0
9. Others		1		5	4				10
Total	0	2	0	5	4	0	0	0	11

7. LAWNGTLAI

Crime vehicle	1. Bicycle	2. Two Wheelers	3. Auto Rickshaws	4. Cars, Taxis,	5. Trucks /	6. Buses	7. Other Non- motorized vehicle	8. Others	9. Total
Victim / Victim vehicle	1. Bicycle	2. I wo wheelers	5. Auto Rickshaws	Vans & LMV	Lorries	o. Duses	(E-rickshaw etc)	o. Others	9. Total
1. Pedestrian									0
2. Bicycles									0
3. Two Wheelers									0
4. Auto Rickshaws									0

5. Cars, Taxis, Vans & LMV									0
6. Trucks / Lorries									0
7. Buses									0
8. Other Non-motorized vehicle (E-rickshaw etc)									0
9. Others			1	1					2
Total	0	0	1	1	0	0	0	0	2

8. MAMIT

Crime vehicle	- 1. Bicycle	2. Two Wheelers	3. Auto Rickshaws	4. Cars, Taxis,		6. Buses	7. Other Non- motorized vehicle	8. Others	9. Total
Victim / Victim vehicle	I. Dieyele	2. I wo whereis	or rue rieksiu ws	Vans & LMV	Lorries	or Buses	(E-rickshaw etc)	o. others	7. Total
1. Pedestrian									0
2. Bicycles									0
3. Two Wheelers									0
4. Auto Rickshaws									0
5. Cars, Taxis, Vans & LMV									0
6. Trucks / Lorries		1							1
7. Buses									0
8. Other Non-motorized vehicle (E-rickshaw etc)									0

9. Others		1			5			1	7
Total	0	2	0	0	5	0	0	1	8

9. SAITUAL

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

10. KHAWZAWL

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

11. HNAHTHIAL

Crime vehicle	1. Bicycle	2 Two Wheelers	3. Auto Rickshaws	4. Cars, Taxis,	5. Trucks /	6. Buses	7. Other Non- motorized vehicle	8. Others	9. Total
Victim / Victim vehicle	1. Bicycle	2. I wo wheelers	3. Auto Rickshaws	Vans & LMV	Lorries	0. Duses	(E-rickshaw etc)	o. Others	9. 10tai
1. Pedestrian									0
2. Bicycles									0

3. Two Wheelers									0
4. Auto Rickshaws									0
5. Cars, Taxis, Vans & LMV									0
6. Trucks / Lorries									0
7. Buses									0
8. Other Non-motorized vehicle (E-rickshaw etc)									0
9. Others		1	1						2
Total	0	1	1	0	0	0	0	0	2

10 (b) Persons Grievous injured in Accidents Classified by the type of Impacting Vehicles

			110010101105 C				tering territor		
Crime vehicle Victim / Victim vehicle	1. Bicycle	2. Two Wheelers	3. Auto Rickshaws	4. Cars, Taxis, Vans & LMV	5. Trucks / Lorries	6. Buses	7. Other Non- motorized vehicle (E- rickshaw etc)	8. Others	9. Total
1. Pedestrian	0	1	0	0	2	0	0	0	3
2. Bicycles	0	0	0	0	0	0	0	0	0
3. Two Wheelers	0	3	0	3	7	0	0	0	13
4. Auto Rickshaws	0	0	0	0	0	0	0	0	0
5. Cars, Taxis, Vans & LMV	0	1	0	1	0	0	0	11	13
6. Trucks / Lorries	0	0	0	0	0	0	0	2	2
7. Buses	0	0	0	0	0	0	0	0	0
8. Other Non-motorized vehicle (E-rickshaw etc)	0	0	0	0	0	0	0	0	0
9. Others	0	2	1	5	10	0	0	0	18
Total	0	7	1	9	19	0	0	13	49

Totals should tally with format 10 (d)

1. AIZAWL

Crime vehicle	1. Bicycle	2. Two Wheelers	3. Auto Rickshaws	4. Cars, Taxis,	5. Trucks /	6. Buses	7. Other Non- motorized vehicle (E-	8. Others	9. Total
Victim / Victim vehicle	1. Beyer	2. Two wheelers	5. Auto Rickshaws	Vans & LMV	Lorries	o. Duscs	rickshaw etc)	o. Others	7. Total
1. Pedestrian		1			2				3
2. Bicycles									0
3. Two Wheelers		3			7				10
4. Auto Rickshaws									0
5. Cars, Taxis, Vans & LMV								11	11
6. Trucks / Lorries								2	2
7. Buses									0
8. Other Non-motorized vehicle (E-rickshaw etc)									0
9. Others									0
Total	0	4	0	0	9	0	0	13	26

2. LUNGLEI

Crime vehicle	1. Bicycle	2 Two Wheelers	3. Auto Rickshaws	4. Cars, Taxis,	5. Trucks /	6. Buses	7. Other Non- motorized vehicle (E-	8. Others	9. Total
Victim / Victim vehicle	1. Bicycle	2. Two wheelers	5. Auto Rickshaws	Vans & LMV	Lorries	o. Duses	rickshaw etc)	o. Others	7. Total
1. Pedestrian									0
2. Bicycles									0

3. Two Wheelers			1					1
4. Auto Rickshaws								0
5. Cars, Taxis, Vans & LMV								0
6. Trucks / Lorries								0
7. Buses								0
8. Other Non-motorized vehicle (E-rickshaw etc)								0
9. Others								0
Total	0	0	1	0	0	0	0	1

3. SIAHA

Crime vehicle	1. Bicycle	2. Two Wheelers	3. Auto Rickshaws	4. Cars, Taxis,	5. Trucks /	6. Buses	7. Other Non- motorized vehicle (E-	8. Others	9. Total
Victim / Victim vehicle	1. Bicycle	2. Two wheelers	3. Auto Rickshaws	Vans & LMV	Lorries	o. Duses	rickshaw etc)	o. Others	7. Total
1. Pedestrian									
2. Bicycles									
3. Two Wheelers									
4. Auto Rickshaws									
5. Cars, Taxis, Vans & LMV									
6. Trucks / Lorries									

7. Buses					
8. Other Non-motorized vehicle (E-rickshaw etc)					
9. Others					
Total					

4. CHAMPHAI

Crime vehicle	1. Bicycle	2. Two Wheelers	3. Auto Rickshaws	4. Cars, Taxis,	5. Trucks /	6. Buses	7. Other Non- motorized vehicle (E-	8. Others	9. Total
Victim / Victim vehicle	5. 233, 533			Vans & LMV	Lorries	***	rickshaw etc)		27 2 3 3 3 3
1. Pedestrian									0
2. Bicycles									0
3. Two Wheelers									0
4. Auto Rickshaws									0
5. Cars, Taxis, Vans & LMV				1					1
6. Trucks / Lorries									0
7. Buses									0
8. Other Non-motorized vehicle (E-rickshaw etc)									0
9. Others									0
Total	0	0	0	1	0	0	0	0	1

5. KOLASIB

Crime vehicle	1. Bicycle	2. Two Wheelers	3. Auto Rickshaws	4. Cars, Taxis, Vans & LMV	5. Trucks / Lorries	6. Buses	7. Other Non- motorized vehicle (E-	8. Others	9. Total
Victim / Victim vehicle				vans & Entr	Lorries		rickshaw etc)		
1. Pedestrian									0
2. Bicycles									0
3. Two Wheelers									0
4. Auto Rickshaws									0
5. Cars, Taxis, Vans & LMV									0
6. Trucks / Lorries									0
7. Buses									0
8. Other Non-motorized vehicle (E-rickshaw etc)									0
9. Others		1		2	5				8
Total		1	0	2	5	0	0	0	8

6. SERCHHIP

Crime vehicle	1. Bicycle	2. Two Wheelers	3. Auto Rickshaws	4. Cars, Taxis,	5. Trucks /	6. Buses	7. Other Non- motorized vehicle (E-	8. Others	9. Total	
Victim / Victim vehicle	1. Dicycle	2. Two wheelers	5. Auto Rickshaws	Vans & LMV	Lorries	o. Duses	rickshaw etc)	o. Others	9. 10tai	

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

7. LAWNGTLAI

Crime vehicle	1 Diavolo	2 Two Wheelers	3. Auto Rickshaws	4. Cars, Taxis,	5. Trucks /	6 Pusas	7. Other Non-	9 Othors	9. Total
Victim / Victim vehicle	1. Bicycle	2. Two wheelers	5. Auto Ricksnaws	Vans & LMV	Lorries	6. Buses	motorized vehicle (E- rickshaw etc)	8. Others	9. 10tai
1. Pedestrian									0
2. Bicycles									0
3. Two Wheelers									0
4. Auto Rickshaws									0

5. Cars, Taxis, Vans & LMV	1							1
6. Trucks / Lorries								0
7. Buses								0
8. Other Non-motorized vehicle (E-rickshaw etc)								0
9. Others			1	1				2
Total	1	0	1	1	0	0	0	3

8. MAMIT

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

9. Others									0
Total	0	0	0	2	0	0	0	0	2

9. SAITUAL

Crime vehicle	1. Bicycle	2. Two Wheelers	3. Auto Rickshaws	4. Cars, Taxis,	5. Trucks /	6. Buses	7. Other Non- motorized vehicle (E-	8. Others	9. Total
Victim / Victim vehicle	10 210, 610	20 2 110 11 120 121 1	011100 1101011	Vans & LMV	Lorries	or Buses	rickshaw etc)	0. 0 0.10. 10	7. 10
1. Pedestrian									0
2. Bicycles									0
3. Two Wheelers									0
4. Auto Rickshaws									0
5. Cars, Taxis, Vans & LMV									0
6. Trucks / Lorries									0
7. Buses									0
8. Other Non-motorized vehicle (E-rickshaw etc)									0
9. Others		1		2					3
Total	0	1	0	2	0	0	0	0	3

10. KHAWZAWL

Crime vehicle	1. Bicycle	2. Two Wheelers	3. Auto Rickshaws	4. Cars, Taxis,	5. Trucks /	6. Buses	7. Other Non- motorized vehicle (E-	8. Others	9. Total
Victim / Victim vehicle	1. Dicycle	2. Two wheelers	3. Auto Rickshaws	Vans & LMV	Lorries	o. Duscs	rickshaw etc)	o. Others	7. Total
1. Pedestrian									
2. Bicycles									
3. Two Wheelers									
4. Auto Rickshaws									
5. Cars, Taxis, Vans & LMV									
6. Trucks / Lorries									
7. Buses									
8. Other Non-motorized vehicle (E-rickshaw etc)									
9. Others									
Total									

11. HNAHTHIAL

Crime vehicle	1. Bicycle	2 Two Wheelers	3. Auto Rickshaws	4. Cars, Taxis,	5. Trucks /	6. Buses	7. Other Non- motorized vehicle (E-	8. Others	9. Total
Victim / Victim vehicle		1. Dicycle 2. Two wheelers	J. Auto Mickshaws	Vans & LMV	Lorries	0. Duses	rickshaw etc)	o. Others). Total
1. Pedestrian									0
2. Bicycles									0

3. Two Wheelers								0
4. Auto Rickshaws								0
5. Cars, Taxis, Vans & LMV								0
6. Trucks / Lorries								0
7. Buses								0
8. Other Non-motorized vehicle (E-rickshaw etc)								0
9. Others		1						1
Total	0	1	0	0	0	0	0	1

10 (c) Persons Minor injured in Accidents Classified by the type of Impacting Vehicles

10 (0) 10	I SOME TIME	i iiijai ea iii	11cciacites C	ittssiiiett bj	the type t	JI IIII pare	sing , emicie,	<u> </u>	
Crime vehicle Victim / Victim vehicle	1. Bicycle	2. Two Wheelers	3. Auto Rickshaws	4. Cars, Taxis, Vans & LMV	5. Trucks / Lorries	6. Buses	7. Other Non- motorized vehicle (E-rickshaw etc)	8. Others	9. Total
1. Pedestrian	0	0	0	0	0	0	0	0	0
2. Bicycles	0	0	0	0	0	0	0	0	0
3. Two Wheelers	0	0	0	0	6	0	0	2	8
4. Auto Rickshaws	0	0	0	0	0	0	0	0	0
5. Cars, Taxis, Vans & LMV	0	0	0	4	0	0	0	14	18
6. Trucks / Lorries	0	0	0	0	3	0	0	1	4
7. Buses	0	0	0	0	0	0	0	0	0
8. Other Non-motorized vehicle (E-rickshaw etc)	0	0	0	0	0	0	0	0	0
9. Others	0	2	9	10	7	0	0	0	28
Total	0	2	9	14	16	0	0	17	58

Totals should tally with format 10 (d)

1. AIZAWL

Crime vehicle	1. Bicycle	2. Two Wheelers	3. Auto Rickshaws	4. Cars, Taxis,	5. Trucks /	6. Buses	7. Other Non- motorized vehicle	8. Others	9. Total
Victim / Victim vehicle		2. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	011110 11011011	Vans & LMV	Lorries	or Bases	(E-rickshaw etc)	0. 0	37.100m
1. Pedestrian					0				0
2. Bicycles									0
3. Two Wheelers					6			2	8
4. Auto Rickshaws									0
5. Cars, Taxis, Vans & LMV								14	14
6. Trucks / Lorries					1			1	2
7. Buses									0
8. Other Non-motorized vehicle (E-rickshaw etc)									0
9. Others									0
Total	0	0	0	0	7	0	0	17	24

2. LUNGLEI

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

3. Two Wheelers					
4. Auto Rickshaws					
5. Cars, Taxis, Vans & LMV					
6. Trucks / Lorries					
7. Buses					
8. Other Non-motorized vehicle (E-rickshaw etc)					
9. Others					
Total					

3. SIAHA

Crime vehicle	1. Bicycle	2. Two Wheelers	3. Auto Rickshaws	4. Cars, Taxis, Vans & LMV	5. Trucks /	6. Buses	7. Other Non- motorized vehicle	8. Others	9. Total
Victim / Victim vehicle	1. Bicycle	2. Two wheelers	5. Auto Rickshaws		Lorries	o. Duses	(E-rickshaw etc)	o. Others	9. Total
1. Pedestrian									0
2. Bicycles									0
3. Two Wheelers									0
4. Auto Rickshaws									0
5. Cars, Taxis, Vans & LMV									0
6. Trucks / Lorries									0

7. Buses									0
8. Other Non-motorized vehicle (E-rickshaw etc)									0
9. Others			3						3
Total	0	0	3	0	0	0	0	0	3

4. CHAMPHAI

Crime vehicle	- 1. Bicycle	2. Two Wheelers	3. Auto Rickshaws	4. Cars, Taxis,	5. Trucks /	6. Buses	7. Other Non- motorized vehicle	8. Others	9. Total
Victim / Victim vehicle	1. Bicycle	2. I wo wheelers	5. Auto Rickshaws	Vans & LMV	Lorries	o. Buses	(E-rickshaw etc)	o. Others	9. Total
1. Pedestrian									0
2. Bicycles									0
3. Two Wheelers									0
4. Auto Rickshaws									0
5. Cars, Taxis, Vans & LMV				4					4
6. Trucks / Lorries					2				2
7. Buses									0
8. Other Non-motorized vehicle (E-rickshaw etc)									0
9. Others									0
Total	0	0	0	4	2	0	0	0	6

5. KOLASIB

Crime vehicle	1. Bicycle	2. Two Wheelers	3. Auto Rickshaws	4. Cars, Taxis,	5. Trucks /	6. Buses	7. Other Non- motorized vehicle	8. Others	9. Total
Victim / Victim vehicle	1. Bicycle	2. Two wheelers	5. Auto Rickshaws	Vans & LMV	Lorries	0. Duscs	(E-rickshaw etc)	o. Others	7. Total
1. Pedestrian									
2. Bicycles									
3. Two Wheelers									
4. Auto Rickshaws									
5. Cars, Taxis, Vans & LMV									
6. Trucks / Lorries									
7. Buses									
8. Other Non-motorized vehicle (E-rickshaw etc)									
9. Others		1		5	6				12
Total		1		5	6				12

6. SERCHHIP

Crime vehicle	1. Bicvcle	2. Two Wheelers	3. Auto Rickshaws	4. Cars, Taxis,	5. Trucks /	6. Buses	7. Other Non- motorized vehicle	8. Others	9. Total	
Victim / Victim vehicle	1. Bicycie	2. I wo wheelers	5. Auto Ricksnaws	Vans & LMV	Lorries	o. Duses	(E-rickshaw etc)	o. Others	9. 10tai	

1. Pedestrian					
2. Bicycles					
3. Two Wheelers					
4. Auto Rickshaws					
5. Cars, Taxis, Vans & LMV					
6. Trucks / Lorries					
7. Buses					
8. Other Non-motorized vehicle (E-rickshaw etc)					
9. Others					
Total					

7. LAWNGTLAI

Crime vehicle	1 Diavala	2. Two Wheelers	3. Auto Rickshaws	4. Cars, Taxis,	5. Trucks /	6. Buses	7. Other Non- motorized vehicle	8. Others	9. Total
Victim / Victim vehicle	1. Bicycle	2. I wo wheelers	5. Auto Rickshaws	Vans & LMV	Lorries	o. Duses	(E-rickshaw etc)	o. Others	9. 10tai
1. Pedestrian									
2. Bicycles									0
3. Two Wheelers									0
4. Auto Rickshaws									0

5. Cars, Taxis, Vans & LMV								0
6. Trucks / Lorries								0
7. Buses								0
8. Other Non-motorized vehicle (E-rickshaw etc)								0
9. Others				1				1
Total	0	0	0	1	0	0	0	1

8. MAMIT

Crime vehicle	1. Bicycle	2. Two Wheelers	3. Auto Rickshaws	4. Cars, Taxis,	5. Trucks /	6. Buses	7. Other Non- motorized vehicle	8. Others	9. Total
Victim / Victim vehicle	1. Bicycle	2. Two wheelers	3. Auto Rickshaws	Vans & LMV	Lorries	o. Duses	(E-rickshaw etc)	o. Others	7. Total
1. Pedestrian									
2. Bicycles									
3. Two Wheelers									
4. Auto Rickshaws									
5. Cars, Taxis, Vans & LMV									
6. Trucks / Lorries									
7. Buses									
8. Other Non-motorized vehicle (E-rickshaw etc)									

9. Others						
7	Γotal					

9. SAITUAL

Crime vehicle	1. Bicycle	2. Two Wheelers	3. Auto Rickshaws	4. Cars, Taxis,	5. Trucks /	6. Buses	7. Other Non- motorized vehicle	8. Others	9. Total
Victim / Victim vehicle	II Diej eie	20 2 110 11 20001	0.1100 1101011	Vans & LMV	Lorries	ov Buses	(E-rickshaw etc)	0. 0	70 2 0 0 0
1. Pedestrian									
2. Bicycles									
3. Two Wheelers									
4. Auto Rickshaws									
5. Cars, Taxis, Vans & LMV									
6. Trucks / Lorries									
7. Buses									
8. Other Non-motorized vehicle (E-rickshaw etc)									
9. Others									
Total									

10. KHAWZAWL

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

11. HNAHTHIAL

Crime vehicle	1. Bicycle	2 Two Wheelers	3. Auto Rickshaws	4. Cars, Taxis,	5. Trucks /	6. Buses	7. Other Non- motorized vehicle	8. Others	9. Total
Victim / Victim vehicle	1. Bicycle	2. Two wheelers	3. Auto Rickshaws	Vans & LMV	Lorries	o. Duses	(E-rickshaw etc)	o. Others). 10tai
1. Pedestrian									0
2. Bicycles									0

3. Two Wheelers								0
4. Auto Rickshaws								0
5. Cars, Taxis, Vans & LMV								0
6. Trucks / Lorries								0
7. Buses								0
8. Other Non-motorized vehicle (E-rickshaw etc)								0
9. Others	1	6						7
Total	1	6	0	0	0	0	0	7

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

		•	mber of Accidents				Number of Persons	
	F ()	Greivous Injury	Minor Injury (not	N	T. ()	17'11 1	Injured	
Vehicles / persons involved	Fatal	(need hospitalisation)	needing hospitalisation)	NonInjury	Total	Killed	Grievously Injured	Minor Injury
1. Pedestrian	9	3	0	0	12	9	3	0
2. Bicycles	1	0	0	0	1	1	0	0
3. Two Wheelers	30	13	1	6	50	33	16	10
4. Auto Rickshaws	3	0	0	0	3	3	1	6
5. Cars, Taxis, Vans & LMV	20	3	1	4	28	30	17	24
6. Trucks / Lorries	18	5	2	1	26	21	12	15
7. Buses	0	0	0	0	0	0	0	0
8. Other Non-motorized vehicle (E-rickshaw etc)	0	0	0	0	0	0	0	0
9. Others	13	0	0	0	13	16	0	3
Total	94	24	4	11	133	113	49	58

Totals should tally with format 1

1. AIZAWL

		Nu	mber of Accidents			1	Number of Persons	
X1.1 /	E	Greivous Injury	Minor Injury (not	N 1 .	T	1791 1	Injured	
Vehicles / persons involved	Fatal	(need hospitalisation)	needing hospitalisation)	NonInjury	Total	Killed	Grievously Injured	Minor Injury
1. Pedestrian	5	3			8	5	3	
2. Bicycles	1				1	1		
3. Two Wheelers	20	9	1	6	36	20	10	8
4. Auto Rickshaws	1				1	1		
5. Cars, Taxis, Vans & LMV	9	2	1	4	16	10	11	10
6. Trucks / Lorries	5	1	1		7	5	2	6
7. Buses					0			
8. Other Non-motorized vehicle (E-rickshaw etc)					0			
9. Others					0			
Total	41	15	3	10	69	42	26	24

2. LUNGLEI

		Nu	mber of Accidents			1	Number of Persons	
Vehicles / persons involved	Fatal	Greivous Injury	Minor Injury (not	NonInjury	Total	Killed	Injure	d
venicies / persons involved	ratai	(need hospitalisation)	needing hospitalisation)	Noninjury	Total	Killed	Grievously Injured	Minor Injury

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

3. SIAHA

		Number of Accidents					Number of Persons			
VI. 1 /	F. 4.1	Greivous Injury	Minor Injury (not	N 1 .	T. 4.1	Injure		i		
Vehicles / persons involved	Fatal	(need hospitalisation)	needing hospitalisation)	NonInjury	Total	Killed	Grievously Injured	Minor Injury		
1. Pedestrian					0					
2. Bicycles					0					
3. Two Wheelers					0					

4. Auto Rickshaws					0			
5. Cars, Taxis, Vans & LMV					0			
6. Trucks / Lorries					0			
7. Buses					0			
8. Other Non-motorized vehicle (E-rickshaw etc)					0			
9. Others	4				4	4		3
Total	4	0	0	0	4	4	0	3

4. CHAMPHAI

		Nu	mber of Accidents			1	Number of Persons	
Vehicles / persons involved	Fatal	Greivous Injury (need			Injure	d		
venicies / persons involved	Fatai	hospitalisation)	hospitalisation)	Noninjury	Total	Killeu	Grievously Injured	Minor Injury
1. Pedestrian					0			
2. Bicycles					0			
3. Two Wheelers	3				3	6		
4. Auto Rickshaws					0			
5. Cars, Taxis, Vans & LMV	3				3	7	1	4
6. Trucks / Lorries	4				4	4		2

7. Buses					0			
8. Other Non-motorized vehicle (E-rickshaw etc)					0			
9. Others					0			
Total	10	0	0	0	10	17	1	6

5. KOLASIB

		Nu	umber of Accidents			1	Number of Persons	
Vehicles / persons involved	Fatal	Greivous Injury (need	Minor Injury (not needing	NonInjury	Total	Killed	Injured	
venicies / persons involved	ratai	hospitalisation)	hospitalisation)	Noninjury	Total	Killeu	Grievously Injured	Minor Injury
1. Pedestrian	3				3	3		
2. Bicycles					0			
3. Two Wheelers	1				1	1	1	1
4. Auto Rickshaws					0			
5. Cars, Taxis, Vans & LMV	2				2	4	2	5
6. Trucks / Lorries	3	3		1	7	3	5	6
7. Buses					0			
8. Other Non-motorized vehicle (E-rickshaw etc)					0			
9. Others	5				5	5		

6. SERCHHIP

		Nu	umber of Accidents			1	Number of Persons	
Vahialas / nausans invalvad	Fatal	Greivous Injury	Minor Injury (not	Nonlaine	Total	Killed	Injured	
Vehicles / persons involved	ratai	(need hospitalisation)	needing hospitalisation)	NonInjury	1 otai	Killed	Grievously Injured	Minor Injury
1. Pedestrian	1				1	1		
2. Bicycles					0			
3. Two Wheelers	1				1	1		
4. Auto Rickshaws					0			
5. Cars, Taxis, Vans & LMV	2				2	5		
6. Trucks / Lorries	3				3	4	4	
7. Buses					0			
8. Other Non-motorized vehicle (E-rickshaw etc)					0			
9. Others					0			
Total	7	0	0	0	7	11	4	0

7. LAWNGTLAI

	Number of Accidents	Number of Persons	

	F ()	Greivous Injury	Minor Injury (not	N	T 1	17.11	Injure	d
Vehicles / persons involved	Fatal	(need hospitalisation)	needing hospitalisation)	NonInjury	Total	Killed	Grievously Injured	Minor Injury
1. Pedestrian					0			
2. Bicycles					0			
3. Two Wheelers		1			1		1	
4. Auto Rickshaws	1				1	1		
5. Cars, Taxis, Vans & LMV	1	1			2	1	1	
6. Trucks / Lorries		1	1		2		1	1
7. Buses					0			
8. Other Non-motorized vehicle (E-rickshaw etc)					0			
9. Others					0			
Total	2	3	1	0	6	2	3	1

8. MAMIT

		Nu	umber of Accidents			N	Number of Persons	
Vahialas / nausans invahvad	Fatal	Greivous Injury (need	Minor Injury (not		Total	Killed	Injure	d
Vehicles / persons involved	ratai	hospitalisation)	needing hospitalisation)	NonInjury	Total	Killeu	Grievously Injured	Minor Injury
1. Pedestrian					0			

2. Bicycles					0			
3. Two Wheelers	2	2			4	2	2	
4. Auto Rickshaws					0			
5. Cars, Taxis, Vans & LMV					0			
6. Trucks / Lorries	3				3	5		
7. Buses					0			
8. Other Non-motorized vehicle (E-rickshaw etc)					0			
9. Others	1				1	1		
Total	6	2	0	0	8	8	2	0

9. SAITUAL

		Nu	Number of Persons					
	F ()	Greivous Injury Minor Injury (not				1711	Injured	
Vehicles / persons involved	Fatal	(need hospitalisation)	needing hospitalisation)	NonInjury Total	Killed	Grievously Injured	Minor Injury	
1. Pedestrian					0			
2. Bicycles					0			
3. Two Wheelers	1				1	1	1	
4. Auto Rickshaws					0			

5. Cars, Taxis, Vans & LMV	2				2	2	2	
6. Trucks / Lorries					0			
7. Buses					0			
8. Other Non-motorized vehicle (E-rickshaw etc)					0			
9. Others					0			
Total	3	0	0	0	3	3	3	0

10. KHAWZAWL

		Number of Accidents					Number of Persons		
Vakidas (a	Greivous Injury Minor Injury (not sons involved Fatal (need needing NonInjury Total				T-4-1	17:11 - 1	Injure	d	
Vehicles / persons involved	ratai	(need hospitalisation)	hospitalisation)	Noninjury	1 otai	Killed	Grievously Injured	Minor Injury	
1. Pedestrian					0				
2. Bicycles					0				
3. Two Wheelers					0				
4. Auto Rickshaws					0				
5. Cars, Taxis, Vans & LMV	1				1	1		5	
6. Trucks / Lorries					0				
7. Buses					0				

8. Other Non-motorized vehicle (E-rickshaw etc)					0			
9. Others					0			
Total	1	0	0	0	1	1	0	5

11. HNAHTHIAL

		Nu	1	Number of Persons				
Vahialas / nausans involved	Fatal	Greivous Injury	Minor Injury (not	NonInium	Total	Killed	Injure	d
Vehicles / persons involved	ratai	(need hospitalisation)	needing hospitalisation)	NonInjury	Total	Killeu	Grievously Injured	Minor Injury
1. Pedestrian					0			
2. Bicycles					0			
3. Two Wheelers	1				1	1		1
4. Auto Rickshaws	1				1	1	1	6
5. Cars, Taxis, Vans & LMV					0			
6. Trucks / Lorries					0			
7. Buses					0			
8. Other Non-motorized vehicle (E-rickshaw etc)					0			
9. Others					0			
Total	2	0	0	0	2	2	1	7

11.Accidents Classified According to Age of Impacting Vehicles

		Nur	mber of Accidents		0	Nı	ımber of Perso	ns
Age of Vehicles	Fatal	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Non Injury	Total	Killed	Inju Greviously Injured	red Minor Injury
1. Less than 5 years	46	13	2	3	64	51	19	23
2 5 – 10 years	28	7	0	6	41	34	15	31
3. 10.1 - 15 years	6	1	1	1	9	10	5	3
4. > 15 years	3	3	1	0	7	3	3	1
5.Age Not Known	11	0	0	1	12	15	7	0
Total	94	24	4	11	133	113	49	58

Totals tally with format I

1. AIZAWL

		Nur	nber of Accidents			Nı	umber of Perso	ns
		Carriera Inium	Minor Indiana				Inju	red
Age of Vehicles	Fatal	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Non Injury	Total	Killed	Greviously Injured	Minor Injury
1. Less than 5 years	26	10	2	3	41	27	14	14
2 5 – 10 years	10	5		6	21	10	11	9
3. 10.1 - 15 years	2		1		3	2	1	1
4. > 15 years	3				3	3		
5.Age Not Known				1	1			
Total	41	15	3	10	69	42	26	24

2. LUNGLEI

	Nur	nber of Accidents		Nı	umber of Persons
					Injured

Age of Vehicles	 Fatal	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Non Injury	Total	Killed	Greviously Injured	Minor Injury
1. Less than 5 years	1				1	1		
2 5 – 10 years	3	1			4	6	1	
3. 10.1 - 15 years					0			
4. > 15 years					0			
5.Age Not Known					0			
Total	4	1	0	0	5	7	1	0

3. SIAHA

	Number of Accidents					Number of Persons			
Age of Vehicles	Fatal	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Non Injury	Total	Killed	Inju Greviously Injured	red Minor Injury	

1. Less than 5 years					0			
2 5 – 10 years	4				4	4		3
3. 10.1 - 15 years					0			
4. > 15 years					0			
5.Age Not Known					0			
Total	4	0	0	0	4	4	0	3

4. CHAMPHAI

		Nun	Number of Persons					
Age of Vehicles	Fatal	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Non Injury	Total	Killed	Inju Greviously Injured	Minor Injury
1. Less than 5 years	6				6	9		
2 5 – 10 years	3				3	3		4

3. 10.1 - 15 years	1				1	5	1	2
4. > 15 years					0			
5.Age Not Known					0			
Total	10	0	0	0	10	17	1	6

5. KOLASIB

	Number of Accidents						Number of Persons			
		Cuariana Inimus	Minor Injury				Injured			
Age of Vehicles	Fatal	Grevious Injury (need hospitalisation)	(not needing hospitalisation)	Non Injury		Killed	Greviously Injured	Minor Injury		
1. Less than 5 years	6	1			7	7	3	4		
2 5 – 10 years	4	1			5	5	2	8		
3. 10.1 - 15 years	3	1		1	5	3	3			
4. > 15 years					0					

5.Age Not Known	1				1	1		
Total	14	3	0	1	18	16	8	12

6. SERCHHIP

		Nur	nber of Accidents			Number of Persons			
		Grevious Injury	Minou Injuny				Inju	red	
Age of Vehicles	Fatal	(need hospitalisation)	Minor Injury (not needing hospitalisation)	Non Injury	Total	Killed	Greviously Injured	Minor Injury	
1. Less than 5 years					0				
2 5 – 10 years					0				
3. 10.1 - 15 years					0				
4. > 15 years					0				
5.Age Not Known	7				7	11	4		
Total	7	0	0	0	7	11	4	0	

7. LAWNGTLAI

		Nur	nber of Accidents			N	Number of Persons			
		G . I.	Nr. 1 ·				Injured			
Age of Vehicles	Fatal	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Non Injury	Total	Killed	Greviously Injured	Minor Injury		
1. Less than 5 years	1				1	1				
2 5 – 10 years	1				1	1				
3. 10.1 - 15 years										
4. > 15 years		3	1		4		3	1		
5.Age Not Known					0					
Total	2	3	1	0	6	2	3	1		

8. MAMIT

Number of Accidents Number of Persons

Age of Vehicles		~					Inju	red
	Fatal	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Non Injury	Total	Killed	Greviously Injured	Minor Injury
1. Less than 5 years	5	2			7	5	2	
2 5 – 10 years	1				1	3		
3. 10.1 - 15 years					0			
4. > 15 years					0			
5.Age Not Known					0			
Total	6	2	0	0	8	8	2	0

9. SAITUAL

		Nur	Number of Persons					
Age of Vehicles	Fatal	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Non Injury	Total	Killed	Inju Greviously Injured	red Minor Injury

1. Less than 5 years					0			
2 5 – 10 years					0			
3. 10.1 - 15 years					0			
4. > 15 years					0			
5.Age Not Known	3				3	3	3	
Total	3	0	0	0	3	3	3	0

10. KHAWZAWL

		Nur		Number of Persons				
Age of Vehicles	Fatal	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Non Injury	Total	Killed	Inju Greviously Injured	red Minor Injury
1. Less than 5 years	1				1	1		5
2 5 – 10 years								

Total	1	0	0	0	1	1	0	5
5.Age Not Known					0			
4. > 15 years					0			
3. 10.1 - 15 years								

11. HNAHTHIAL

		Nur	nber of Accidents			Number of Persons			
		Cuaviana Inium	Minon Inimus				Injured		
Age of Vehicles	Fatal	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Non Injury	Total	Killed	Greviously Injured	Minor Injury	
1. Less than 5 years					0				
2 5 – 10 years	2				2	2	1	7	
3. 10.1 - 15 years					0				
4. > 15 years					0				

5.Age Not Kno	own					0			
Total	I	2	0	0	0	2	2	1	7

12. Accidents Classified According to Load Condition of Involved Vehicle

			ımber of Accidents				Number of Perso	ns
Load Condition		Grevious Injury	Minor Injury				Injur	ed
2000 000000	Fatal	(need hospitalisation)	(not needing hospitalisation)	Non Injury	Total	Killed	Greviously Injured	Minor Injury
1. Normally Loaded	59	12	2	4	77	74	32	33
2 Overloaded/ Hanging	3	0	0	0	3	5	1	11
3. Empty	28	9	2	7	46	30	13	11
4. Not known	4	3	0	0	7	4	3	3
Total	94	24	4	11	133	113	49	58

Totals tally with format I

1. AIZAWL

		Nu	ımber of Accidents			Number of Persons			
Load Condition		Grevious Injury	Minor Injury				Injured		
	Fatal	(need hospitalisation)	(not needing hospitalisation)	Non Injury	Total	Killed	Greviously Injured	Minor Injury	
1. Normally Loaded	25	8	2	4	39	26	18	16	
2 Overloaded/ Hanging					0				
3. Empty	16	7	1	6	30	16	8	8	
4. Not known					0				
Total	41	15	3	10	69	42	26	24	

2. LUNGLEI

	Load Condition		Number of Accidents					Number of Persons			
			Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Non Injury	Total	Killed	Injur	ed		
		Fatal						Greviously Injured	Minor Injury		
	1. Normally Loaded	2				2	5				

2 Overloaded/ Hanging					0			
3. Empty	2	1			3	2	1	
4. Not known					0			
Total	4	1	0	0	5	7	1	0

3. SIAHA

		Nu	ımber of Accidents			Number of Persons			
Load Condition		Grevious Injury	Minor Injury				Injured		
Zona conanion	Fatal	(need hospitalisation)	(not needing hospitalisation)	Non Injury	Total	Killed	Greviously Injured	Minor Injury	
1. Normally Loaded									
2 Overloaded/ Hanging									
3. Empty									
4. Not known	4				4	4		3	

Total	4				4	4		3
-------	---	--	--	--	---	---	--	---

4. CHAMPHAI

		Nı	ımber of Accidents				Number of Perso	ns
Load Condition		Grevious Injury	Minor Injury				Injured	
Load Condition	Fatal	(need hospitalisation)	(not needing hospitalisation)	Non Injury	Total	Killed	Greviously Injured	Minor Injury
1. Normally Loaded	9				9	14	1	6
2 Overloaded/ Hanging	1				1	3		
3. Empty					0			
4. Not known					0			
Total	10	0	0	0	10	17	1	6

5. KOLASIB

Number of Accidents	Number of Persons
Cravious Injury Minor Injury	Injured

Load Condition	Fatal	(need hospitalisation)	(not needing hospitalisation)	Non Injury	Total	Killed	Greviously Injured	Minor Injury
1. Normally Loaded	10	2			12	12	4	10
2 Overloaded/ Hanging					0			
3. Empty	4	1		1	6	4	4	2
4. Not known					0			
Total	14	3	0	1	18	16	8	12

6. SERCHHIP

	Number of Accidents						Number of Persons			
Load Condition	Fatal	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Non Injury	Total	Killed	Injur Greviously Injured	ed Minor Injury		
1. Normally Loaded	7				7	11	4			
2 Overloaded/ Hanging					0					

3. Empty					0			
4. Not known					0			
Total	7	0	0	0	7	11	4	0

7. LAWNGTLAI

		Nu	ımber of Accidents			Number of Persons			
Load Condition		Grevious Injury (need hospitalisation)	Minor Injury				Injured		
Load Condition	Fatal		~ ~	Non Injury	Total	Killed	Greviously Injured	Minor Injury	
1. Normally Loaded	2				2	2			
2 Overloaded/ Hanging					0				
3. Empty			1		1			1	
4. Not known		3			3		3		
Total	2	3	1	0	6	2	3	1	

8. MAMIT

		Nu	ımber of Accidents			Number of Persons			
Load Condition		Grevious Injury	Minor Injury				Injured		
Load Condition	Fatal			Non Injury	Total	Killed	Greviously Injured	Minor Injury	
1. Normally Loaded		2			2		2		
2 Overloaded/ Hanging					0				
3. Empty	6				6	8			
4. Not known					0				
Total	6	2	0	0	8	8	2	0	

9. SAITUAL

		Nu	imber of Accidents		Number of Persons Injured				
	Load Condition	Fatal	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Non Injury	Total	Killed	Injur Greviously Injured	ed Minor Injury

1. Normally Loaded	3				3	3	3	
2 Overloaded/ Hanging					0			
3. Empty					0			
4. Not known					0			
Total	3	0	0	0	3	3	3	0

10. KHAWZAWL

		Nu	mber of Accidents	Number of Persons				
Load Condition		Grevious Injury	Minor Injury (not needing hospitalisation)				Injured	
Load Condition	Fatal	(need hospitalisation)		Non Injury	Total	Killed	Greviously Injured	Minor Injury
1. Normally Loaded								
2 Overloaded/ Hanging	1				1	1		5
3. Empty								

4. Not known								
Total	1	0	0	0	1	1	0	5

11. HNAHTHIAL

		Nı	ımber of Accidents				Number of Perso	ns
Load Condition		Grevious Injury	Minor Injury				Injur	ed
	Fatal	(need hospitalisation)	(not needing hospitalisation)	Non Injury	Total	Killed	Greviously Injured	Minor Injury
1. Normally Loaded	1				1	1		1
2 Overloaded/ Hanging	1				1	1	1	6
3. Empty					0			
4. Not known					0			
Total	2	0	0	0	2	2	1	7

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

		Number of Accidents					Number of Persons			
Nature of Accident	Fatal	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Non Injury	Total	Killed	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)		
1. Vehicle to Vehicle	24	12	2	11	49	24	15	13		
2. Vehicle to Pedestrian	9	3	0	0	12	9	3	0		
3. Vehicle to Non- Motorised vhicle	61	9	2	0	72	80	31	45		
4. Vehicle to Animal	0	0	0	0	0	0	0	0		
Total	94	24	4	11	133	113	49	58		

S.No 1, 2 & 3 should tally with format 10 (a), 10 (b) & 10 (c) But point 2 vehicle to pedestrian (Number of person killed & injured) should tally with format 17 point (1) and fromat 18 point (C) in res

1. AIZAWL

		Nui	nber of Accidents			Number of Persons		
Nature of Accident	Fatal	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Non Injury	Total	Killed	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)
1. Vehicle to Vehicle	15	8	2	10	35	15	8	6
2. Vehicle to Pedestrian	5	3			8	5	3	
3. Vehicle to Non- Motorised vhicle	21	4	1		26	22	15	18
4. Vehicle to Animal					0			
Total	41	15	3	10	69	42	26	24

2. LUNGLEI

		Nui	mber of Accidents		Number of Persons			
Nature of Accident	Fatal	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Non Injury	Total	Killed	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)
1. Vehicle to Vehicle	1	1			2	1	1	

2. Vehicle to Pedestrian					0			
3. Vehicle to Non- Motorised vhicle	3				3	6		
4. Vehicle to Animal					0			
Total	4	1	0	0	5	7	1	0

3. SIAHA

	Number of Accidents						Killed Grevious Injury (need hospitalisation) Minor Injury (not needing hospitalisation)		Number of Persons		
Nature of Accident	Fatal	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Non Injury	Total	Killed	(need	(not needing			
1. Vehicle to Vehicle											
2. Vehicle to Pedestrian											
3. Vehicle to Non- Motorised vhicle	4				4	4		3			
4. Vehicle to Animal											
Total	4				4	4		3			

4. CHAMPHAI

		Nui	mber of Accidents		Number of Per	rsons		
Nature of Accident	Fatal	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Non Injury	Total	Killed	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)
1. Vehicle to Vehicle	1				1	1		
2. Vehicle to Pedestrian					0			
3. Vehicle to Non- Motorised vhicle	9				9	16	1	6
4. Vehicle to Animal					0			
Total	10	0	0	0	10	17	1	6

5. KOLASIB

		Nui	Number of Accidents Number of Persons					
Nature of Accident	Fatal	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Non Injury	Total	Killed	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)

1. Vehicle to Vehicle	3		1	4	3	2	1
2. Vehicle to Pedestrian	3			3	3		
3. Vehicle to Non- Motorised vhicle	8	3		11	10	6	11
4. Vehicle to Animal							
Total	14	3	1	18	16	8	12

6. SERCHHIP

		Nui	mber of Accidents				Number of Per	rsons
Nature of Accident	Fatal	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Non Injury	Total	Killed	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)
1. Vehicle to Vehicle					0			
2. Vehicle to Pedestrian	1				1	1		
3. Vehicle to Non- Motorised vhicle	6				6	10	4	
4. Vehicle to Animal					0			

Total	7	0	0	0	7	11	4	0
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7. LAWNGTLAI

		Nui	mber of Accidents	Number of Persons				
Nature of Accident	Fatal	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Non Injury	Total	Killed	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)
1. Vehicle to Vehicle	2	1			3	2	1	
2. Vehicle to Pedestrian					0			
3. Vehicle to Non- Motorised vhicle		2	1		3		2	1
4. Vehicle to Animal					0			
Total	2	3	1	0	6	2	3	1

8. MAMIT

Number of Accidents Number of Person	
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Nature of Accident	Fatal	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Non Injury	Total	Killed	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)
1. Vehicle to Vehicle	1	2			3	1	2	
2. Vehicle to Pedestrian					0			
3. Vehicle to Non- Motorised vhicle	5				5	7		
4. Vehicle to Animal					0			
Total	6	2	0	0	8	8	2	0

9. SAITUAL

	Number of Accidents						Number of Persons			
Nature of Accident	Fatal	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Non Injury	Total	Killed	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)		
1. Vehicle to Vehicle					0					
2. Vehicle to Pedestrian					0					

3. Vehicle to Non- Motorised vhicle	3				3	3	3	
4. Vehicle to Animal					0			
Total	3	0	0	0	3	3	3	0

10. KHAWZAWL

		Nui	mber of Accidents	Number of Persons				
Nature of Accident	Fatal	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Non Injury	Total	Killed	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)
1. Vehicle to Vehicle								
2. Vehicle to Pedestrian								
3. Vehicle to Non- Motorised vhicle	1				1	1		5
4. Vehicle to Animal								
Total	1	0	0	0	1	1	0	5

11. HNAHTHIAL

		Nui	mber of Accidents		Number of Accidents						
Nature of Accident	Fatal	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Non Injury	Total	Killed	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)			
1. Vehicle to Vehicle	1				1	1	1	6			
2. Vehicle to Pedestrian					0						
3. Vehicle to Non- Motorised vhicle	1				1	1		1			
4. Vehicle to Animal					0						
Total	2	0	0	0	2	2	1	7			

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

Nature of Accident		Number	of Accide		Number of Persons			
	Fatal	Grevious Injury (need hospitalisatio	Minor Injury (not	Non Injury	Total	Killed	Greviou s Injury (need	Minor Injury (not needing hospitalisation)
1. Vehicle to Vehicle	35	7	2	6	50	42	15	13
2. Vehicle to Pedestrian	9	3	0	0	12	9	3	0
3. Vehicle to Non- Motorised vhicle	50	14	2	5	71	62	31	45
4. Vehicle to Animal	0	0	0	0	0	0	0	0
Total	94	24	4	11	133	113	49	58

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

	101 (8		ber of Accidents			Number of persons			
Nature of Accident/ Fatalities	Fatal	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Non Injury	Total	Killed	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	
1.Hit & Run	8	0	0	3	11	15	0	3	
2.With Parked Vehicle	2	0	0	4	6	2	0	0	
3.Hit from Back	7	2	0	0	9	7	2	1	
4. Hit from side	7	6	2	0	15	7	7	3	
5.Run Off Road	41	6	1	2	50	47	24	26	
6.Hit with Fixed Object	1	0	1	0	2	1	0	2	
7. Vehicle Overturn	2	1	0	1	4	2	1	1	
8.Head on Collision	17	7	0	0	24	19	13	11	
9.Others (Specify)	9	2	0	1	12	13	2	11	
Total	94	24	4	11	133	113	49	58	

Totals tally with format I

1. AIZAWL

		Num	iber of Accidents			Number of persons			
Nature of Accident/ Fatalities	Fatal	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Non Injury	Total	Killed	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	
1.Hit & Run	1			3	4	1			
2.With Parked Vehicle				4	4				
3.Hit from Back	5	2			7	5	2	1	
4. Hit from side	5	2	2		9	5	2	3	
5.Run Off Road	19	4		2	25	19	14	16	
6.Hit with Fixed Object	1		1		2	1		2	
7.Vehicle Overturn	2	1		1	4	2	1	1	
8.Head on Collision	8	6			14	9	7	1	
9.Others (Specify)					0				
Total	41	15	3	10	69	42	26	24	

2. LUNGLEI

Number of Accidents Number of persons

Nature of Accident/ Fatalities	Fatal	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Non Injury	Total	Killed	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)
1.Hit & Run					0			
2.With Parked Vehicle	1				1	1		
3.Hit from Back					0			
4. Hit from side		1			1		1	
5.Run Off Road					0			
6.Hit with Fixed Object					0			
7.Vehicle Overturn					0			
8.Head on Collision					0			
9.Others (Specify)	3				3	6		
Total	4	1	0	0	5	7	1	0

3. SIAHA

		Num	nber of Accidents	Number of persons				
Nature of Accident/ Fatalities	Fatal	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Non Injury	Total	Killed	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)

1.Hit & Run					0			
2.With Parked Vehicle					0			
3.Hit from Back					0			
4. Hit from side					0			
5.Run Off Road					0			
6.Hit with Fixed Object					0			
7. Vehicle Overturn					0			
8.Head on Collision					0			
9.Others (Specify)	4				4	4		3
Total	4	0	0	0	4	4	0	3

4. CHAMPHAI

		Num	ber of Accidents	Number of persons				
Nature of Accident/ Fatalities	Fatal	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Non Injury	Total	Killed	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)
1.Hit & Run	6				6	13		3

2.With Parked Vehicle					0			
3.Hit from Back					0			
4. Hit from side					0			
5.Run Off Road	3				3	3	1	3
6.Hit with Fixed Object					0			
7.Vehicle Overturn					0			
8.Head on Collision	1				1	1		
9.Others (Specify)					0			
Total	10	0	0	0	10	17	1	6

5. KOLASIB

		Num	nber of Accidents	Number of persons				
Nature of Accident/ Fatalities	Fatal	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Non Injury	Total	Killed	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)
1.Hit & Run	1				1	1		
2.With Parked Vehicle					0			

3.Hit from Back	2				2	2		
4. Hit from side	2				2	2	1	
5.Run Off Road					0			
6.Hit with Fixed Object					0			
7.Vehicle Overturn					0			
8.Head on Collision	7	1			8	8	5	4
9.Others (Specify)	2	2		1	5	3	2	8
Total	14	3	0	1	18	16	8	12

6. SERCHHIP

Nature of Accident/ Fatalities		Num	nber of Accidents	Number of persons				
	Fatal	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Non Injury	Total	Killed	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)
1.Hit & Run					0			
2.With Parked Vehicle					0			
3.Hit from Back					0			
4. Hit from side					0			

5.Run Off Road	7				7	11	4	
6.Hit with Fixed Object					0			
7.Vehicle Overturn					0			
8.Head on Collision					0			
9.Others (Specify)					0			
Total	7	0	0	0	7	11	4	0

7. LAWNGTLAI

		Num	nber of Accidents			Number of persons			
Nature of Accident/ Fatalities	Fatal	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Non Injury	Total	Killed	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	
1.Hit & Run					0				
2.With Parked Vehicle					0				
3.Hit from Back					0				
4. Hit from side		1			1		1		
5.Run Off Road	2	2	1		5	2	2	1	
6.Hit with Fixed Object					0				

7.Vehicle Overturn					0			
8.Head on Collision					0			
9.Others (Specify)					0			
Total	2	3	1	0	6	2	3	1

8. MAMIT

		Nun	nber of Accidents	Number of persons				
Nature of Accident/ Fatalities	Fatal	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Non Injury	Total	Killed	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)
1.Hit & Run					0			
2.With Parked Vehicle	1				1	1		
3.Hit from Back					0			
4. Hit from side		2			2		2	
5.Run Off Road	5				5	7		
6.Hit with Fixed Object					0			
7.Vehicle Overturn					0			
8.Head on Collision					0			

9.Others (Specify)					0			
Total	6	2	0	0	8	8	2	0

9. SAITUAL

		Num	ber of Accidents				Number of person	ons
Nature of Accident/ Fatalities	Fatal	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Non Injury	Total	Killed	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)
1.Hit & Run					0			
2.With Parked Vehicle					0			
3.Hit from Back					0			
4. Hit from side					0			
5.Run Off Road	3				3	3	3	
6.Hit with Fixed Object					0			
7.Vehicle Overturn					0			
8.Head on Collision					0			
9.Others (Specify)					0			
Total	3	0	0	0	3	3	3	0

10. KHAWZAWL

	Number of Accidents			Number of persons				
Nature of Accident/ Fatalities	Fatal	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Non Injury	Total	Killed	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)
1.Hit & Run								
2.With Parked Vehicle								
3.Hit from Back								
4. Hit from side								
5.Run Off Road	1				1	1		5
6.Hit with Fixed Object								
7. Vehicle Overturn								
8.Head on Collision								
9.Others (Specify)								
Total	1	0	0	0	1	1	0	5

11. HNAHTHIAL

		Num	ber of Accidents				ons	
Nature of Accident/ Fatalities	Fatal	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Non Injury	Total	Killed	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)
1.Hit & Run					0			
2.With Parked Vehicle					0			
3.Hit from Back					0			
4. Hit from side					0			
5.Run Off Road	1				1	1		1
6.Hit with Fixed Object					0			
7.Vehicle Overturn					0			
8.Head on Collision	1				1	1	1	6
9.Others (Specify)					0			
Total	2	0	0	0	2	2	1	7

14. Accidents Classified According to Type of Traffic Violations

	Number of Accidents					Number of Persons		
Type of Traffic Violations		Grevious Injury	Minor Injury			Killed	Injured	
	Fatal	(need hospitalisation)	(not needing hospitalisation)	Non Injury	Total		Greviously Injured	Minor Injury
1. Over-Speeding	46	8	2	6	62	57	23	23
2. Drunken Driving/ Consumption of alcohol & drug	8	4	0	2	14	13	10	11
3. Driving on Wrong side	13	6	1	2	22	14	6	7
4. Jumping Red Light	0	0	0	0	0	0	0	0
5. Use of Mobile Phone	0	0	0	0	0	0	0	0
6. Others#	27	6	1	1	35	29	10	17
Total	94	24	4	11	133	113	49	58

This format should tally with Format 1

#Others refers to other that Traffic violation i.e lost control, slept, poor road visibility, engeneering defect etc.

1. AIZAWL

	Number of Accidents					Number of Persons		
Type of Traffic Violations		Grevious Injury	Minor Injury	Non Injury	Total	Killed	Injured	
	Fatal	(need hospitalisation)	(not needing hospitalisation)				Greviously Injured	Minor Injury
1. Over-Speeding	23	6	2	6	37	24	13	8
2. Drunken Driving/ Consumption of alcohol & drug	2	3		1	6	2	4	6
3. Driving on Wrong side	12	6	1	2	21	12	6	7
4. Jumping Red Light		0			0			
5. Use of Mobile Phone					0			
6. Others#	4			1	5	4	3	3
Total	41	15	3	10	69	42	26	24

2. LUNGLEI

	Number of Accidents					Number of Persons		
Type of Traffic	Fatal	Grevious Injury	Minor Injury	Non Injury	Total	Killed	Injured	
Violations		(need	(not needing				Greviously	Minor Injury
		hospitalisation)	hospitalisation)				Injured	
1. Over-Speeding	3	1			4	6	1	
2. Drunken Driving/								
Consumption of					0			
alcohol & drug								
3. Driving on Wrong								
side					0			
4. Jumping Red Light		0			0			
The Page 1					-			
5. Use of Mobile Phone					0			
6. Others#	1				1	1		
	-							
Total	4	1	0	0	5	7	1	0

3. SIAHA

		Nur	nber of Accidents	ŀ			Number of Person	18
Type of Traffic	Fatal	Grevious Injury	Minor Injury	Non Injury	Total	Killed	Inju	red
Violations		(need	(not needing				Greviously	Minor Injury
		hospitalisation)	hospitalisation)				Injured	
1. Over-Speeding	1				1	1		
2. Drunken Driving/ Consumption of alcohol & drug					0			
3. Driving on Wrong side					0			
4. Jumping Red Light		0			0			
5. Use of Mobile Phone					0			
6. Others#	3				3	3		3
Total	4	0	0	0	4	4	0	3

4. CHAMPHAI

		Nui	nber of Accidents				Number of Person	ıs
Type of Traffic	Fatal	Grevious Injury	Minor Injury	Non Injury	Total	Killed	Injur	ed
Violations		(need	(not needing				Greviously	Minor Injury
		hospitalisation)	hospitalisation)				Injured	
1. Over-Speeding	3				3	5		
2. Drunken Driving/ Consumption of alcohol & drug	1				1	5	1	3
3. Driving on Wrong side	1				1	2		
4. Jumping Red Light		0			0			

5. Use of Mobile Phone					0			
6. Others#	5				5	5		3
Total	10	0	0	0	10	17	1	6

5. KOLASIB

		Nui	nber of Accidents		Number of Persons			
Type of Traffic	Fatal	Grevious Injury	Minor Injury	Non Injury	Total	Killed	Injui	ed
Violations		(need	(not needing				Greviously	Minor Injury
		hospitalisation)	hospitalisation)				Injured	
1. Over-Speeding	2				2	3		8
2. Drunken Driving/ Consumption of alcohol & drug	5	1		1	7	6	5	2
3. Driving on Wrong side					0			
4. Jumping Red Light		0			0			

5. Use of Mobile Phone					0			
6. Others#	7	2			9	7	3	2
Total	14	3	0	1	18	16	8	12

6. SERCHHIP

		Nui	mber of Accidents	1			Number of Person	ıs
Type of Traffic	Fatal	Grevious Injury	Minor Injury	Non Injury	Total	Killed	Inju	red
Violations		(need	(not needing				Greviously	Minor Injury
		hospitalisation)	hospitalisation)				Injured	
1. Over-Speeding	7				7	11	4	
2. Drunken Driving/ Consumption of alcohol & drug					0			
3. Driving on Wrong side					0			
4. Jumping Red Light					0			
5. Use of Mobile Phone					0			
6. Others#					0			
Total	7	0	0	0	7	11	4	0

7. LAWNGTLAI

		Nur	nber of Accidents				Number of Person	ıs
Type of Traffic	Fatal	Grevious Injury	Minor Injury	Non Injury	Total	Killed	Inju	
Violations		(need	(not needing				Greviously	Minor Injury
		hospitalisation)	hospitalisation)				Injured	
1. Over-Speeding	2	1			3	2	1	
2. Drunken Driving/								
Consumption of					0			
alcohol & drug								
2 Duiving on Washe								
3. Driving on Wrong side					0			
Siuc								
4. Jumping Red Light		0			0			
5. Use of Mobile Phone					0			
6. Others#		2	1		3		2	1
Total	2	3	1	0	6	2	3	1

8. MAMIT

		Nui	mber of Accidents				Number of Person	1S
Type of Traffic		Grevious Injury	Minor Injury				Inju	1
Violations	Fatal	(need hospitalisation)	(not needing hospitalisation)	Non Injury	Total	Killed	Greviously Injured	Minor Injury
1. Over-Speeding					0			
2. Drunken Driving/ Consumption of alcohol & drug					0			
3. Driving on Wrong side					0			
4. Jumping Red Light		0			0			
5. Use of Mobile Phone					0			
6. Others#	6	2			8	8	2	
Total	6	2	0	0	8	8	2	0

9. SAITUAL

		Nur	nber of Accidents	1			Number of Person	18
Type of Traffic	Fatal	Grevious Injury	Minor Injury	Non Injury	Total	Killed	Inju	red
Violations		(need	(not needing				Greviously	Minor Injury
		hospitalisation)	hospitalisation)				Injured	
1. Over-Speeding	3				3	3	3	
2. Drunken Driving/ Consumption of alcohol & drug					0			
3. Driving on Wrong side					0			
4. Jumping Red Light		0			0			
5. Use of Mobile Phone					0			
6. Others#					0			
Total	3	0	0	0	3	3	3	0

10. KHAWZAWL

		Nui	mber of Accidents	1			Number of Person	ns
Type of Traffic	Fatal	Grevious Injury	Minor Injury	Non Injury	Total	Killed	Inju	red
hospitalisation) hospitalisa	(not needing hospitalisation)				Greviously Injured	Minor Injury		
1. Over-Speeding								
2. Drunken Driving/ Consumption of alcohol & drug								
3. Driving on Wrong side								
4. Jumping Red Light		0						
5. Use of Mobile Phone								
6. Others#	1				1	1		5
Total	1	0	0	0	1	1	0	5

11. HNAHTHIAL

		Nur	mber of Accidents	S			Number of Person	ıs
Type of Traffic	Fatal	Grevious Injury	Minor Injury	Non Injury	Total	Killed	Inju	red
Violations		(need hospitalisation)	(not needing hospitalisation)				Greviously Injured	Minor Injury
1. Over-Speeding	2				2	2	1	7
2. Drunken Driving/ Consumption of alcohol & drug					0			
3. Driving on Wrong side					0			
4. Jumping Red Light		0			0			
5. Use of Mobile Phone					0			
6. Others#					0			
Total	2	0	0	0	2	2	1	7

15. Persons killed and Injured due to Non wearing of Safety Device by Victims

		Number of Persons	s
Safety Devices	Killed	Greviously Injured (need hospitalisation)	Minor-injured (need hospitalisation)
1.Non-Wearing of Helmets	8	5	2
a) Drivers	5	2	2
b) Passengers	3	3	0
2.Non-Wearing of Seat Belt	6	5	5
a. Drivers	3	2	2
b. Passengers	3	3	3
Total	14	10	7

This format not tally with any Format

1. AIZAWL

		Number of Persons	s
Safety Devices	Killed	Greviously Injured (need hospitalisation)	Minor-injured (need hospitalisation)
1.Non-Wearing of Helmets			
a) Drivers			
b) Passengers			
2.Non-Wearing of Seat Belt			
a. Drivers			
b. Passengers			
Total			

2. LUNGLEI

	Number of Persons		
Safety Devices	Killed	Greviously Injured (need hospitalisation)	Minor-injured (need hospitalisation)

1.Non-Wearing of Helmets		
a) Drivers		
b) Passengers		
2.Non-Wearing of Seat Belt		
a. Drivers		
b. Passengers		
Total		

3. SIAHA

		Number of Persons		
Safety Devices	Killed	Greviously Injured (need hospitalisation)	Minor-injured (need hospitalisation)	
1.Non-Wearing of Helmets	0	0	0	
a) Drivers				
b) Passengers				
2.Non-Wearing of Seat Belt	4	0	3	

a. Drivers	3	
b. Passengers	1	3
Total	4	3

4. CHAMPHAI

		Number of Persons		
Safety Devices	Killed	Greviously Injured (need hospitalisation)	Minor-injured (need hospitalisation)	
1.Non-Wearing of Helmets				
a) Drivers				
b) Passengers				
2.Non-Wearing of Seat Belt				
a. Drivers				
b. Passengers				
Total				

5. KOLASIB

		Number of Persons		
Safety Devices	Killed	Greviously Injured (need hospitalisation)	Minor-injured (need hospitalisation)	
1.Non-Wearing of Helmets	8	5	2	
a) Drivers	5	2	2	
b) Passengers	3	3		
2.Non-Wearing of Seat Belt	0	2	1	
a. Drivers		1	1	
b. Passengers		1		
Total	8	7	3	

6. SERCHHIP

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Safety Devices	Killed	Greviously Injured (need hospitalisation)	Minor-injured (need hospitalisation)
1.Non-Wearing of Helmets			
a) Drivers			
b) Passengers			
2.Non-Wearing of Seat Belt			
a. Drivers			
b. Passengers			
Total			

7. LAWNGTLAI

	Number of Persons		
Safety Devices	Killed	Greviously Injured (need hospitalisation)	Minor-injured (need hospitalisation)
1.Non-Wearing of Helmets	0	0	0
a) Drivers			

b) Passengers			
2.Non-Wearing of Seat Belt	2	3	1
a. Drivers		1	1
b. Passengers	2	2	
Total	2	3	1

8. MAMIT

		Number of Persons		
Safety Devices	Killed	Greviously Injured (need hospitalisation)	Minor-injured (need hospitalisation)	
1.Non-Wearing of Helmets				
a) Drivers				
b) Passengers				
2.Non-Wearing of Seat Belt				
a. Drivers				
b. Passengers				

Total

9. SAITUAL

	Number of Persons				
Safety Devices	Killed	Greviously Injured (need hospitalisation)	Minor-injured (need hospitalisation)		
1.Non-Wearing of Helmets					
a) Drivers					
b) Passengers					
2.Non-Wearing of Seat Belt					
a. Drivers					
b. Passengers					
Total					

10. KHAWZAWL

Number of Persons	
-------------------	--

Safety Devices	Killed	Greviously Injured (need hospitalisation)	Minor-injured (need hospitalisation)
1.Non-Wearing of Helmets			
a) Drivers			
b) Passengers			
2.Non-Wearing of Seat Belt			
a. Drivers			
b. Passengers			
Total			

11. HNAHTHIAL

	Number of Persons				
Safety Devices	Killed	Greviously Injured (need hospitalisation)	Minor-injured (need hospitalisation)		
1.Non-Wearing of Helmets					
a) Drivers					

b) Passengers		
2.Non-Wearing of Seat Belt		
a. Drivers		
b. Passengers		
Total		

16. Accidents Classified According to License of Drivers

	Number of Accidents					
Type of License	Fatal	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Non Injury	Total	
1. Valid Permanent License	66	20	4	11	101	
2.Learner License	2	0	0	0	2	
3.Without License	22	4	0	0	26	
4. Not known	4	0	0	0	4	
Total	94	24	4	11	133	

Totals should tally with format I

1. AIZAWL

	Number of Accidents					
Type of License	Fatal	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Non Injury	Total	
1. Valid Permanent License	29	12	3	10	54	
2.Learner License					0	
3.Without License	12	3			15	
4. Not known					0	
Total	41	15	3	10	69	

2. LUNGLEI

	Number of Accidents						
Type of License	Fatal	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Non Injury	Total		
1. Valid Permanent License	4	1			5		
2.Learner License					0		
3.Without License					0		
4. Not known					0		

3. SIAHA

	Number of Accidents					
Type of License	Fatal	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Non Injury	Total	
1. Valid Permanent License	3				3	
2.Learner License	1				1	
3. Without License					0	
4. Not known					0	
Total	4	0	0	0	4	

4. CHAMPHAI

		Number of Accidents			
Type of License	Fatal	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Non Injury	Total
1. Valid Permanent License	4				4

2.Learner License					0
3.Without License	3				3
4. Not known	3				3
Total	10	0	0	0	10

5. KOLASIB

		Number of Accidents					
Type of License	Fatal	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Non Injury	Total		
1. Valid Permanent License	11	2		1	14		
2.Learner License	1				1		
3.Without License	1	1			2		
4. Not known	1				1		
Total	14	3	0	1	18		

6. SERCHHIP

Number of Accidents

Type of License	Fatal	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Non Injury	Total
1. Valid Permanent License	4				4
2.Learner License					0
3.Without License	3				3
4. Not known					0
Total	7	0	0	0	7

7. LAWNGTLAI

	Number of Accidents					
Type of License	Fatal	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Non Injury	Total	
1. Valid Permanent License	2	3	1		6	
2.Learner License					0	
3.Without License					0	
4. Not known					0	
Total	2	3	1	0	6	

8. MAMIT

Type of License	Number of Accidents					
	Fatal	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Non Injury	Total	
1. Valid Permanent License	6	2			8	
2.Learner License					0	
3.Without License					0	
4. Not known					0	
Total	6	2	0	0	8	

9. SAITUAL

		ľ	Number of Accidents		
Type of License	Fatal	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Non Injury	Total
1. Valid Permanent License	1				1
2.Learner License					0

3.Without License	2				2
4. Not known					0
Total	3	0	0	0	3

10. KHAWZAWL

		Number of Accidents					
Type of License	Fatal	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Non Injury	Total		
1. Valid Permanent License	1				1		
2.Learner License							
3. Without License							
4. Not known							
Total	1	0	0	0	1		

11. HNAHTHIAL

		N	Number of Accidents				
Type of License	Fatal	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Non Injury	Total		

1. Valid Permanent License	1				1
2.Learner License					0
3.Without License	1				1
4. Not known					0
Total	2	0	0	0	2

TOTAL NUMBER OF ROAD ACCIDENTS IN MIZORAM FOR THE YEAR 2023

		Typ	oe of Accider	nts			Number of p	ersons involve	d
Month	Fatal	GI	MI	NI	Total	Killed	Grevious	Minor	Total
	1 atai	Gi	1711	111	Total	Killed	Injured	Injured	Total
1. January	8	0	0	0	8	12	3	0	15
2. February	5	2	0	1	8	5	2	3	8
3. March	8	1	0	0	9	8	3	0	11
4. April	7	0	1	2	10	11	5	15	32
5. May	12	0	0	0	12	13	0	2	15
6. June	9	2	1	1	13	12	8	11	31
7. July	3	2	1	2	8	3	3	2	8
8. August	4	0	0	0	4	4	0	0	4
9. September	4	3	1	0	8	5	6	17	28
10. October	5	1	0	1	7	5	5	15	26
11. November	8	1	1	0	10	8	2	3	13
12. December	7	2	0	0	9	10	3	8	21
TOTAL	80	14	5	7	106	96	40	76	212

2. ACCIDENTS CLASSIFIED ACCORDING TO AREA AND TIME

				Url	ban							Rı	ıral				
Time		Тур	e of Accid	lents		Num	ber of pe	rsons		Тур	e of Accid	lents		Num	Number of persons		
Time	Fatal	GI	MI	NI	Total	Killed	GI	MI	Fatal	GI	MI	NI	Total	Killed	GI	MI	
06.00 to 9.00 hrs (Day)	1	2	0	0	3	2	2	0	2	0	0	0	2	2	1	0	
09.00 to 12.00 hrs (Day)	2	0	0	0	2	2	0	0	6	1	0	1	8	7	3	7	
12.00 to 15.00 hrs (Day)	4	3	0	1	8	4	4	0	9	1	0	1	11	14	6	17	
15.00 to 18.00 hrs (Day)	10	2	0	0	12	12	5	1	6	2	0	0	8	7	2	1	
18.00 to 21.00 hrs (Night)	9	1	0	0	10	9	6	7	17	0	1	0	18	18	5	23	
21.00 to 24.00 hrs (Night)	2	0	3	1	6	2	0	3	3	0	0	0	3	5	3	9	
00.00 to 3.00 hrs (Night)	1	2	1	1	5	1	2	4	1	0	0	0	1	1	0	1	
03.00 to 6.00 hrs (Night)	3	0	0	1	4	6	1	1	4	0	0	1	5	4	0	2	
Un-known time	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
TOTAL	32	10	4	4	50	38	20	16	48	4	1	3	56	58	20	60	

Totals should tally with totals in format 1

Fatal	GI	MI	NI	Total	Killed	GI	MI
3	2	0	0	5	4	3	0
8	1	0	1	10	9	3	7
13	4	0	2	19	18	10	17
16	4	0	0	20	19	7	2
26	1	1	0	28	27	11	30
5	0	3	1	9	7	3	12
2	2	1	1	6	2	2	5
7	0	0	2	9	10	1	3
0	0	0	0	0	0	0	0
80	14	5	7	106	96	40	76

46	41	48	94	80	6	8	10	24	14	5	1	2	4	5
														4

5 1 2 4 5

2	7	0	5	0
1	6	3	7	7
15	9	0	23	17
6	11	15	10	2
3	6	7	4	30
1	2	1	3	12
17	3	4	4	5
0	3	0	2	3
45	47	30	58	76

3.Accidents Classified According to Weather Conditions

		Ni	umber of Accidents	- 3			Number of Person	ıs
Weather Condition	Fatal	Grevious Injury (need	Minor Injury (not needing	Non Injury	Total	Killed	Inju	red
		hospitalisation)	hospitalisation)				Grevious Injured	Minor Injury
1. Sunny/Clear	58	7	3	6	74	67	27	41
2. Rainy	12	5	2	1	20	13	8	26
3. Foggy & Misty	6	2	0	0	8	12	5	9
4. Hail/Sleet	0	0	0	0	0	0	0	0
5. Others (Specify)	4	0	0	0	4	4	0	0
TOTAL	80	14	5	7	106	96	40	76

Totals should tally with totals in fromat 1

4. Accidents According to the Classification of Road

		Num	ber of Accidents				Number of Pe	rsons
Classification of Road	Fatal	Grevious Injury (need	Minor Injury (not needing	Non	Total	Killed	Injı	
	1	hospitalisation)	hospitalisation)	Injury	1000	IIIII	Grievously injured	Minor injury
1. Expressways	0	0	0	0	0	0	0	0
2. National Highways	41	10	1	5	57	47	21	26
3. State Highways	31	4	4	2	41	36	13	36
4.Other Roads	8	0	0	0	8	13	6	14
Total	80	14	5	7	106	96	40	76

Totals should tally with totalsin format 1

5. Accidents Classified According to Road Environment

			nber of Accidents	8			mber of Pers	one		
Assidant Snot		Grevious	Minor Injury	Non		114	Inju		Comments if any	
Accident Spot	Fatal	Injury (need hospitalisation)	(not needing hospitalisation)	Non Injury	Total	Killed	Greviously Injured	Minor Injury	Comments in any	
1. Residential Area	27	5	3	4	39	30	12	14		
2. Institutional Area	0	0	0	0	0	0	0	0		
3. Market/ Commercial area	7	3	1	1	12	10	3	3		
4. Open Area	41	6	1	2	50	51	25	59		
5. Others (Specify)	5	0	0	0	5	5	0	0		
TOTAL	80	14	5	7	106	96	40	76		

Totals should tally with totals in format 1

Institutional Area: Colleges, Schools, offices & religoius places etc

Markets/Commercial : Shops

6.Accidents Classified According to Road Features

		Num	ber of Accidents	8		Nı	umber of Perso	ons
Road Features	Fatal	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Non Injury	Total	Killed	Inju Greviously Injured	red Minor Injury
1. Straight Road	21	5	1	3	30	24	12	19
2. Curved Road	42	4	3	4	53	49	11	17
3. Bridge	1	1	0	0	2	1	1	0
4. Culvert	3	0	0	0	3	4	5	14
5. Pot Holes	0	0	0	0	0	0	0	0
6. Steep Grade	10	3	1	0	14	15	10	26
7. Ongoing Road Works /Under Construction	0	0	0	0	0	0	0	0
8. Others (Specify)	3	1	0	0	4	3	1	0
TOTAL	80	14	5	7	106	96	40	76

Totals should tally with totals in format 1

7. Accidents Classified According to Junction Type

		Numb	per of Accidents	<u> </u>		Number of Persons				
Junction Type		Grevious Injury	Minor Injury	Non			Injured			
	Fatal	(need hospitalisation)	(not needing hospitalisation)	Injury	Total	Killed	Greviously Injured	Minor Injury		
1. T Junction	5	0	1	0	6	5	0	1		
2 Y Junction	2	1	0	0	3	3	2	0		
3. Four Arm Junction	0	0	1	0	1	0	0	1		
4. Staggered Junction	3	0	0	0	3	4	5	14		
5.Round About Junction	0	0	0	0	0	0	0	0		
6. Others										
Total	10	1	2	0	13	12	7	16		

Format 7 totals should tally with totals of format 8. But the total is less than the total given in format 1 because this information relates with junctions only

Staggered Juntion: A place where several roads meet a main road at a slight distance apart so that they do not all come together at the same point

8.Accidents Classified According to Traffic Control at Junction

		Nu	mber of Accidents			Νι	ımber of Pers	ons
Traffic Control	Fatal	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Non Injury	Total	Killed	Inju Greviously Injured	red Minor Injury
1. Traffic light Signal	0	0	0	0	0	0	0	0
2. Police Controlled	2	1	1	0	4	3	2	1
3. Stop Sign	0	0	0	0	0	0	0	0
4. Flashing signal/blinker	0	0	0	0	0	0	0	0
5. Uncontrolled	8	0	1	0	9	9	5	15
Total	10	1	2	0	13	12	7	16

Totals Same as format 7.

9. Accidents Classified According to Pedestrian Infrastructure

Pedestrian Infrastructure			er of Accidents	8			Number of per		
	Fatal	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Non Injury	Total	Killed	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Comments if any
1.Zebra Crossing	0	0	0	0	0	0	0	0	
2.Foot Bridge /Subway	1	0	0	0	1	1	0	0	
3.Footpath	0	2	0	0	2	0	2	0	
Others (where there is no pedestrian infrastucture)	16	0	1	0	17	16	1	1	Provide chainage where pedestrians in this category are dying
Total	17	2	1	0	20	17	3	1	

Totals should tally with the total mumber of Pedestrians (accidents, killed & injured) with format 10 (d) Information to be filled in respect of pedestrians in the format to presense Zebra crossing, foor bridge and footpath.

10 (a) Persons killed in Accidents Classified by the type of Impacting Vehicles

10 (4) 1	10 (a) I crooms kined in Accidents Classified by the type of Impacting vehicles										
Crime vehicle Victim / Victim vehicle	1. Bicycle	2. Two Wheelers	3. Auto Rickshaws	4. Cars, Taxis, Vans & LMV	5. Trucks / Lorries	6. Buses	7. Other Non- motorized vehicle (E-rickshaw etc)	8. Others	9. Total		
vicum / vicum venicie											
1. Pedestrian	0	4	0	4	7	0	0	2	17		
2. Bicycles	0	0	0	0	0	0	0	0	0		
3. Two Wheelers	0	2	1	3	18	0	0	0	24		
4. Auto Rickshaws	0	0	0	0	0	0	0	2	2		
5. Cars, Taxis, Vans & LMV	0	3	0	25	7	0	0	0	35		
6. Trucks / Lorries	0	1	0	5	10	0	0	0	16		
7. Buses	0	0	0	1	1	0	0	0	2		
8. Other Non-motorized vehicle (E-rickshaw etc)	0	0	0	0	0	0	0	0	0		
9. Others	0	0	0	0	0	0	0	0	0		
Total	0	10	1	38	43	0	0	4	96		

Totals should tally with format 10 (d)

10 (b) Persons Grievous injured in Accidents Classified by the type of Impacting Vehicles

10 (8) 1 01 80	10 (b) 1 ct sons Grievous injureu in rectuents Classin						med by the type of impateting venteres					
Crime vehicle Victim / Victim vehicle	1. Bicycle	2. Two Wheelers	3. Auto Rickshaws	4. Cars, Taxis, Vans & LMV	5. Trucks / Lorries	6. Buses	7. Other Non- motorized vehicle (E- rickshaw etc)	8. Others	9. Total			
1. Pedestrian	0	0	0	3	0	0	0	0	3			
2. Bicycles	0	0	0	0	0	0	0	0	0			
3. Two Wheelers	0	4	0	3	0	0	0	0	7			
4. Auto Rickshaws	0	0	0	0	0	0	0	0	0			
5. Cars, Taxis, Vans & LMV	0	0	0	24	4	0	0	0	28			
6. Trucks / Lorries	0	2	0	0	0	0	0	0	2			
7. Buses	0	0	0	0	0	0	0	0	0			
8. Other Non-motorized vehicle (E-rickshaw etc)	0	0	0	0	0	0	0	0	0			
9. Others	0	0	0	0	0	0	0	0	0			
Total	0	6	0	30	4	0	0	0	40			

Totals should tally with format 10 (d)

10 (c) Persons Minor injured in Accidents Classified by the type of Impacting Vehicles

		or mjureu m					sing , emeter		
Crime vehicle Victim / Victim vehicle	- 1. Bicycle	2. Two Wheelers	3. Auto Rickshaws	4. Cars, Taxis, Vans & LMV	5. Trucks / Lorries	6. Buses	7. Other Non- motorized vehicle (E-rickshaw etc)	8. Others	9. Total
1. Pedestrian	0	1	0	0	0	0	0	0	1
2. Bicycles	0	0	0	0	0	0	0	0	0
3. Two Wheelers	0	0	0	1	3	0	0	0	4
4. Auto Rickshaws	0	0	0	0	0	0	0	1	1
5. Cars, Taxis, Vans & LMV	0	0	0	52	16	0	0	0	68
6. Trucks / Lorries	0	2	0	0	0	0	0	0	2
7. Buses	0	0	0	0	0	0	0	0	0
8. Other Non-motorized vehicle (E-rickshaw etc)	0	0	0	0	0	0	0	0	0
9. Others	0	0	0	0	0	0	0	0	0
Total	0	3	0	53	19	0	0	1	76

Totals should tally with format 10 (d)

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

		Num	iber of Accidents			Nu	mber of Person	s
Vehicles / persons involved	Fatal	Greivous Injury (need	Minor Injury (not needing	NonInjury	Total	Killed	Injured	
, ,		hospitalisation)	hospitalisation)	, ,			Grievously Injured	Minor Injury
1. Pedestrian	17	2	1	0	20	17	3	1
2. Bicycles	0	0	0	0	0	0	0	0
3. Two Wheelers	24	6	0	1	31	24	7	4
4. Auto Rickshaws	2	0	0	0	2	2	0	1
5. Cars, Taxis, Vans & LMV	20	5	3	3	31	35	28	68
6. Trucks / Lorries	15	1	1	3	20	16	2	2
7. Buses	2	0	0	0	2	2	0	0
8. Other Non-motorized vehicle (E-rickshaw etc)	0	0	0	0	0	0	0	0
9. Others	0	0	0	0	0	0	0	0
Total	80	14	5	7	106	96	40	76

Totals should tally with format 1

11.Accidents Classified According to Age of Impacting Vehicles

		Nur	nber of Accidents			N	umber of Perso	ns
		C	Min Inima				Inju	red
Age of Vehicles	Fatal	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Non Injury	Total	Killed	Greviously Injured	Minor Injury
1. Less than 5 years	39	7	2	3	51	48	20	30
2 5 – 10 years	22	5	3	2	32	28	10	21
3. 10.1 - 15 years	5	1	0	1	7	5	3	7
4. > 15 years	5	0	0	0	5	5	1	4
5.Age Not Known	9	1	0	1	11	10	6	14
Total	80	14	5	7	106	96	40	76

12. Accidents Classified According to Load Condition of Involved Vehicle

			ımber of Accidents				Number of Perso	ns
Load Condition		Grevious Injury	Minor Injury				Injur	ed
Load Condition	Fatal	(need hospitalisation)	(not needing hospitalisation)	Non Injury	Non Injury Total		Greviously Injured	Minor Injury
1. Normally Loaded	41	8	3	1	53	51	21	34
2 Overloaded/ Hanging	2	2	0	0	4	7	13	34
3. Empty	28	3	2	6	39	29	5	7
4. Not known	9	1	0	0	10	9	1	1
Total	80	14	5	7	106	96	40	76

Totals tally with format I

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

		Nur	nber of Accidents		• •	Number of Persons			
Nature of Accident	Fatal	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Non Injury	Total	Killed	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	
1. Vehicle to Vehicle	31	7	1	3	42	34	13	6	
2. Vehicle to Pedestrian	17	2	1	0	20	17	3	1	
3. Vehicle to Non- Motorised vhicle	32	5	3	4	44	45	24	69	
4. Vehicle to Animal	0	0	0	0	0	0	0	0	
Total	80	14	5	7	106	96	40	76	

S.No 1, 2 & 3 should tally with format 10 (a), 10 (b) & 10 (c) But point 2 vehicle to pedestrian (Number of person killed & injured) should tally with format 17 point (1) and fromat 18 point (C) in res

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

	10. (6		ber of Accidents				Number of person	ons
Nature of Accident/ Fatalities	Fatal	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Non Injury	Total	Killed	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)
1.Hit & Run	9	1	1	0	11	9	1	1
2.With Parked Vehicle	0	0	0	1	1	0	0	0
3.Hit from Back	6	2	0	0	8	6	3	0
4. Hit from side	14	4	1	2	21	15	6	4
5.Run Off Road	27	4	1	0	32	39	25	65
6.Hit with Fixed Object	1	0	0	1	2	1	0	0
7.Vehicle Overturn	1	0	0	0	1	1	0	0
8.Head on Collision	15	2	2	2	21	18	4	5
9.Others (Specify)	7	1	0	1	9	7	1	1
Total	80	14	5	7	106	96	40	76

Totals tally with format I

14. Accidents Classified According to Type of Traffic Violations

		Nur	nber of Accidents		/ I		Number of Persor	18
Type of Traffic		Grevious Injury	Minor Injury				Injui	red
Violations	Fatal	(need hospitalisation)	(not needing hospitalisation)	Non Injury	Total	Killed	Greviously Injured	Minor Injury
1. Over-Speeding	41	7	1	2	51	49	20	35
2. Drunken Driving/ Consumption of alcohol & drug	12	5	2	3	22	14	10	12
3. Driving on Wrong side	2	1	1	1	5	2	1	3
4. Jumping Red Light	0	0	0	0	0	0	0	0
5. Use of Mobile Phone	2	0	0	0	2	3	0	1
6. Others#	23	1	1	1	26	28	9	25
Total	80	14	5	7	106	96	40	76

This format should tally with Format 1

#Others refers to other that Traffic violation i.e lost control, slept, poor road visibility, engeneering defect etc.

15. Persons killed and Injured due to Non wearing of Safety Device by Victims

		Number of Persons	5		
Safety Devices	Killed	Greviously Injured (need hospitalisation)	Minor-injured (need hospitalisation)		
1.Non-Wearing of Helmets	12	4	0		
) Drivers 3		0	0		
b) Passengers	9	4	0		
2.Non-Wearing of Seat Belt	23	11	26		
a. Drivers	12	0	1		
b. Passengers 11		11	25		
Total	35	15	26		

This format not tally with any Format

16. Accidents Classified According to License of Drivers

		N	Number of Accidents		
Type of License	Fatal	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Non Injury	Total
1. Valid Permanent License	60	12	5	5	82
2.Learner License	0	0	0	1	1
3.Without License	9	2	0	0	11
4. Not known	11	0	0	1	12
Total	80	14	5	7	106

Totals should tally with format I

17. Accidents Classified According to Type of Road User

					of Persons	Itoau Ost		
Persons	K	illed	I	ly Injured oitalisation)		Injured ospitalisation)	To	otal
	Male	Female	Male	Female	Male	Female	Male	Female
1. Pedestrian	13	4	2	1	1	0	16	5
2. Bicycles	0	0	0	0	0	0	0	0
a) Drivers	0	0	0	0	0	0	0	0
b) Passengers	0	0	0	0	0	0	0	0
3.Two Wheelers	21	3	6	1	3	1	30	5
a) Drivers	16	1	4	1	2	0	22	2
b) Passengers	5	2	2	0	1	1	8	3
4.Auto Rickshaws	1	1	0	0	1	0	2	1
a) Drivers	1	0	0	0	1	0	2	0
b) Passengers	0	1	0	0	0	0	0	1
5.Cars, Taxis, Vans & LMV	28	7	19	9	50	18	97	34
a) Drivers	15	0	4	0	9	0	28	0
b) Passengers	13	7	15	9	41	18	69	34
6.Trucks/Lorries	16	0	2	0	2	0	20	0
a) Drivers	11	0	0	0	1	0	12	0
b) Passengers	5	0	2	0	1	0	8	0
7.Buses	1	1	0	0	0	0	1	1
a) Drivers	0	0	0	0	0	0	0	0
b) Passengers	1	1	0	0	0	0	1	1
8. Other Non-Motor Vehicles (E-rickshaw etc.)	0	0	0	0	0	0	0	0
a) Drivers	0	0	0	0	0	0	0	0
b) Passengers	0	0	0	0	0	0	0	0
9.Others Persons	0	0	0	0	0	0	0	0
a) Drivers	0	0	0	0	0	0	0	0
b) Passengers	0	0	0	0	0	0	0	0
Total	80	16	29	11	57	19	166	46
a) Drivers	43	1	8	1	13	0	64	2
b) Pedestrain+ Passengers	37	15	21	10	44	19	102	44

Totals should tally with format I And categories wise totals should tally with format 18 also. Other persons to be included in pedestrian category

18. Persons killed and Injured according to Type of Victims, Age and Sex

		Number of Persons									
Victims	Ki	lled	Inj	ured							
	Male	Female	Male	Female							
(A)Drivers – Total	43	1	21	1							
1. Less than 18 years	0	0	0	0							
2. 18-25	11	0	4	1							
3. 25-35	9	0	13	0							
4. 35-45	13	1	3	0							
5. 45-60	6	0	1	0							
6. 60 and Above	4	0	0	0							
Age not known	0	0	0	0							
(B) Passengers – Total	24	11	62	28							
1. Less than 18 years	2	1	11	6							
2 18-25	5	6	10	6							
3. 25-35	8	2	36	12							
4. 35-45	2	1	3	2							
5. 45-60	4	0	1	1							
6. 60 and Above	3	1	1	1							
Age not known	0	0	0	0							
(C) Pedestrian – Total	13	4	3	1							
1. Less than 18 years	3	0	0	0							
2 18-25	1	0	0	0							
3. 25-35	1	1	0	0							
4. 35-45	1	1	0	0							
5. 45-60	4	1	2	0							
6. 60 and Above	3	1	1	1							
Age not known	0	0	0	0							
(D) Cyclist – Total	0	0	0	0							
1. Less than 18 years	0	0	0	0							
2 18-25	0	0	0	0							
3. 25-35	0	0	0	0							
4. 35-45	0	0	0	0							
5. 45-60	0	0	0	0							
6. 60 and Above	0	0	0	0							
Age not known	0	0	0	0							
Total	80	16	86	30							
1. Less than 18 years	5	1	11	6							
2 18-25	17	6	14	7							
3. 25-35	18	3	49	12							
4. 35-45	16	3	6	2							
5. 45-60	14	1	4	1							
6 .60 and Above	10	2	2	2							
Age not known	0	0	0	0							

Totals should tally with format 1 And Categories wise totals should tally with format 17 also. Other persons to be included in pedestrian category

Format 19 : Accidents & Fatalities occurred on National Highways* under different categorise

Different categories	Total Accidents	Killed
1	2	3
National Highways under NHAI	57	47
2. National Highways under State PWD		
3. National Highways under Other Departments		
4. Total	57	47

Totals should tally with totals in format 4 points 1 & 2 (National Highways+Expressways) *Including Expressways

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

Road User		ays under NHAI	National Highway	s under State PWD	National Highways under Other Departments		
	Total Accidents	Persons killed	Total Accidents	Persons killed	Total Accidents	Persons killed	
1. Pedestrian	7	6	0	0	0	0	
2. Bicycles	0	0	0	0	0	0	
3. Two Wheelers	22	19	0	0	0	0	
4. Auto Rickshaws	0	0	0	0	0	0	
5. Cars, Taxis, Vans & LMV	21	16	0	0	0	0	
6. Trucks/Lorries	7	6	0	0	0	0	
7. Buses	0	0	0	0	0	0	
8. Other Non-Motorizd Vehicles(E-rickshaw etc.)	0	0	0	0	0	0	
9. Others	0	0	0	0	0	0	
Total	57	47	0	0	0	0	

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

* Including Expressways

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

Type of traffic violation	National Hig NH	hways under IAI	National Hig State	hways under PWD	National Hig Other Dep	hways under partments
Type of traffic violation	Total Accidents	Persons killed	Total Accidents	Persons killed	Total Accidents	Persons killed
1. Over-Speeding	31	28	0	0	0	0
2. Drunken Driving/ Consumption of alcohol & drug	9	9	0	0	0	0
3. Driving on Wrong side	1	2	0	0	0	0
4. Jumping Red Light	0	0	0	0	0	0
5.Use of Mobile Phone	0	0	0	0	0	0
6. Others	16	8	0	0	0	0
Total	57	47	0	0	0	0

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

* Including Expressways

TOTAL NUMBER OF ROAD ACCIDENTS IN MIZORAM FOR THE YEAR 2024

		Typ	e of Accider	nts			Number of po	ersons involve	d
Month	Fatal	GI	MI	NI	Total	Killed	Grevious	Minor	Total
	ratai	GI	IVII	INI	1 otai	Kilicu	Injured	Injured	Total
1. January	9	1	0	0	10	9	1	3	13
2. February	7	0	0	0	7	7	5	4	16
3. March	15	0	0	0	15	16	4	17	37
4. April	10	3	0	0	13	12	6	30	48
5. May	8	2	0	1	11	9	3	1	13
6. June	6	0	0	1	7	7	1	3	11
7. July	6	0	0	1	7	6	1	2	9
8. August	7	2	0	1	10	8	2	3	13
9. September	7	0	1	0	8	7	1	10	18
10. October	4	1	2	0	7	4	1	4	9
11. November	9	1	0	0	10	11	6	11	28
12. December	13	0	0	0	13	14	3	7	24
TOTAL	101	10	3	4	118	110	34	95	239

Master Table

2. ACCIDENTS CLASSIFIED ACCORDING TO AREA AND TIME

	Urban										Rı	ıral				
Time		Тур	e of Accid	lents		Number of persons			Type of Accidents				Number of persons			
Time	Fatal	GI	MI	NI	Total	Killed	GI	MI	Fatal	GI	MI	NI	Total	Killed	GI	MI
06.00 to 9.00 hrs (Day)	3	0	0	1	4	3	0	1	10	1	0	1	12	10	5	5
09.00 to 12.00 hrs (Day)	3	0	1	0	4	3	0	1	4	0	0	1	5	4	2	0
12.00 to 15.00 hrs (Day)	6	0	1	1	8	6	2	7	14	2	0	0	16	17	6	25
15.00 to 18.00 hrs (Day)	11	1	0	0	12	12	6	10	9	2	0	0	11	10	3	3
18.00 to 21.00 hrs (Night)	8	0	0	0	8	9	2	1	8	0	1	0	9	8	3	24
21.00 to 24.00 hrs (Night)	9	3	0	0	12	10	3	3	10	1	0	0	11	12	2	10
00.00 to 3.00 hrs (Night)	1	0	0	0	1	1	0	0	3	0	0	0	3	3	0	2
03.00 to 6.00 hrs (Night)	2	0	0	0	2	2	0	3	0	0	0	0	0	0	0	0
Un-known time	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TOTAL	43	4	2	2	51	46	13	26	58	6	1	2	67	64	21	69

Totals should tally with totals in format 1

3.Accidents Classified According to Weather Conditions

		Nı	umber of Accidents			Number of Persons				
Weather Condition	Fatal	Grevious Injury (need	Minor Injury (not needing	Non Injury	Total	Killed	Inju	red		
		hospitalisation)	hospitalisation)				Grevious Injured	Minor Injury		
1. Sunny/Clear	74	8	2	3	87	81	21	78		
2. Rainy	12	1	0	1	14	13	4	7		
3. Foggy & Misty	5	1	0	0	6	5	1	2		
4. Hail/Sleet	0	0	1	0	1	0	0	0		
5. Others (Specify)	10	0	0	0		11	8	8		
TOTAL	101	10	3	4	108	110	34	95		

Totals should tally with totals in fromat 1

4. Accidents According to the Classification of Road

		Num	ber of Accidents				Number of Pe	rsons	
Classification of Road		Grevious Injury	Minor Injury	Non			Injured		
	Fatal	(need hospitalisation)	(not needing hospitalisation)	Injury	Total	Killed	Grievously injured	Minor injury	
1. Expressways	0	0	0	0	0	0	0	0	
2. National Highways	60	4	1	4	69	66	19	50	
3. State Highways	31	6	1	0	38	33	11	23	
4.Other Roads	10	0	1	0	11	11	4	22	
Total	101	10	3	4	118	110	34	95	

Totals should tally with totalsin format 1

5. Accidents Classified According to Road Environment

	Number of Accidents						mber of Pers		
Accident Spot	Fatal	Grevious Injury (need	Minor Injury (not needing	Non Injury	Total	Killed	Injus Greviously	Minor	Comments if any
		hospitalisation)	hospitalisation)				Injured	Injury	
1. Residential Area	45	6	1	2	54	50	11	19	
2. Institutional Area	1	0	0	1	2	1	0	0	
3. Market/ Commercial area	2	0	0	0	2	2	1	0	
4. Open Area	43	4	2	1	50	46	22	64	
5. Others (Specify)	10	0	0	0	10	11	0	12	
TOTAL	101	10	3	4	118	110	34	95	

Totals should tally with totals in format 1

Institutional Area: Colleges, Schools, offices & religoius places etc

Markets/Commercial : Shops

6.Accidents Classified According to Road Features

		Num	Number of Persons					
Road Features	Fatal	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Non Injury	Total	Killed	Inju Greviously Injured	red Minor Injury
1. Straight Road	47	7	2	3	59	50	15	50
2. Curved Road	32	2	0	1	35	37	10	33
3. Bridge	0	0	0	0	0	0	0	0
4. Culvert	2	0	0	0	2	2	0	0
5. Pot Holes	0	0	0	0	0	0	0	0
6. Steep Grade	12	1	1	0	14	12	8	8
7. Ongoing Road Works /Under Construction	0	0	0	0	0	0	0	0
8. Others (Specify)	8	0	0	0	8	9	1	4
TOTAL	101	10	3	4	118	110	34	95

Totals should tally with totals in format 1

7. Accidents Classified According to Junction Type

Junction Type	Number of Accidents						Number of Persons			
	Fatal	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Non Injury	Total	Killed	Injured			
							Greviously Injured	Minor Injury		
1. T Junction	1	0	0	0	1	1	1	0		
2 Y Junction	3	1	0	0	4	4	1	0		
3. Four Arm Junction	0	0	0	0	0	0	0	0		
4. Staggered Junction	9	0	0	0	9	10	0	4		
5.Round About Junction	15	2	0	0	17	16	9	12		
Total	28	3	0	0	31	31	11	16		

Format 7 totals should tally with totals of format 8. But the total is less than the total given in format 1 because this information relates with junctions only

Staggered Juntion: A place where several roads meet a main road at a slight distance apart so that they do not all come together at the same point

8.Accidents Classified According to Traffic Control at Junction

		Nu	mber of Accidents			Nu	mber of Pers	ons
Traffic Control	Fatal	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Non Injury	Total	Killed	Inju Greviously Injured	Minor Injury
1. Traffic light Signal	0	0	0	0	0	0	0	0
2. Police Controlled	1	0	0	0	1	1	0	0
3. Stop Sign	0	0	0	0	0	0	0	0
4. Flashing signal/blinker	0	0	0	0	0	0	0	0
5. Uncontrolled	27	3	0	0	30	30	11	16
Total	28	3	0	0	31	31	11	16

Totals Same as format 7.

9. Accidents Classified According to Pedestrian Infrastructure

Pedestrian Infrastructure			er of Accidents				Numb	per of persons
	Fatal	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Non Injury	Total	Killed	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)
1.Zebra Crossing	0	0	0	0	0	0	0	0
2.Foot Bridge /Subway	0	0	0	0	0	0	0	0
3.Footpath	1	0	0	0	1	1	0	0
Others (where there is no pedestrian infrastucture)	18	6	0	0	24	19	6	2
Total	19	6	0	0	25	20	6	2

Totals should tally with the total mumber of Pedestrians (accidents, killed & injured) with format 10 (d) Information to be filled in respect of pedestrians in the format to presense Zebra crossing, foor bridge and footpath.

10 (a) Persons killed in Accidents Classified by the type of Impacting Vehicles

Crime vehicle	1. Bicycle	2. Two Wheelers	3. Auto Rickshaws	4. Cars, Taxis, Vans & LMV	5. Trucks /	6. Buses	7. Other Non- motorized vehicle	8. Others	9. Total
Victim / Victim vehicle	-			vans & LM v	Lorries		(E-rickshaw etc)		
1. Pedestrian	0	5	0	5	7	2	0	1	20
2. Bicycles	0	0	0	1	0	0	0	0	1
3. Two Wheelers	0	4	2	2	13	0	0	3	24
4. Auto Rickshaws	0	0	0	0	0	0	0	2	2
5. Cars, Taxis, Vans & LMV	0	0	0	0	0	0	0	6	6
6. Trucks / Lorries	0	0	0	0	0	0	0	5	5
7. Buses	0	0	0	0	0	0	0	0	0
8. Other Non-motorized vehicle (E-rickshaw etc)	0	0	0	0	0	0	0	0	0
9. Others	0	7	3	27	14	0	0	1	52
Total	0	16	5	35	34	2	0	18	110

Totals should tally with format 10 (d)

10 (b) Persons Grievous injured in Accidents Classified by the type of Impacting Vehicles

- (1)			TICCIACITES C	impolited b	y the type of thisteering venteres					
Crime vehicle Victim / Victim vehicle	1. Bicycle	2. Two Wheelers	3. Auto Rickshaws	4. Cars, Taxis, Vans & LMV	5. Trucks / Lorries	6. Buses	7. Other Non- motorized vehicle (E- rickshaw etc)	8. Others	9. Total	
1. Pedestrian	0	5	0	0	0	0	0	1	6	
2. Bicycles	0	0	0	0	0	0	0	0	0	
3. Two Wheelers	0	2	1	2	0	0	0	3	8	
4. Auto Rickshaws	0	0	0	0	0	0	0	1	1	
5. Cars, Taxis, Vans & LMV	0	0	0	0	0	0	0	2	2	
6. Trucks / Lorries	0	0	0	0	0	0	0	0	0	
7. Buses	0	0	0	0	0	0	0	0	0	
8. Other Non-motorized vehicle (E-rickshaw etc)	0	0	0	0	0	0	0	0	0	
9. Others	0	0	0	13	4	0	0	0	17	
Total	0	7	1	15	4	0	0	7	34	

Totals should tally with format 10 (d)

10 (c) Persons Minor injured in Accidents Classified by the type of Impacting Vehicles

Crime vehicle	1. Bicycle	2. Two Wheelers	3. Auto Rickshaws	4. Cars, Taxis,	5. Trucks /	6. Buses	7. Other Non- motorized vehicle	8. Others	9. Total
Victim / Victim vehicle	1. Dicycle	2. Two wheelers	5. Auto Kicksnaws	Vans & LMV	Lorries	0. Duses	(E-rickshaw etc)	o. Others	9. 10tai
1. Pedestrian	0	2	0	0	0	0	0	0	2
2. Bicycles	0	0	0	0	0	0	0	0	0
3. Two Wheelers	0	2	2	1	5	0	0	0	10
4. Auto Rickshaws	0	0	0	0	0	0	0	0	0
5. Cars, Taxis, Vans & LMV	0	0	0	0	4	0	0	9	13
6. Trucks / Lorries	0	0	0	0	0	0	0	9	9
7. Buses	0	0	0	0	0	0	0	0	0
8. Other Non-motorized vehicle (E-rickshaw etc)	0	0	0	0	0	0	0	0	0
9. Others	0	1	1	52	7	0	0	0	61
Total	0	5	3	53	16	0	0	18	95

Totals should tally with format 10 (d)

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

		•	mber of Accidents				Number of Persons	
X1:1 /	E 4 1	Greivous Injury	Minor Injury (not	N. I.	T. ()	1791 1	Injure	d
Vehicles / persons involved	Fatal	(need hospitalisation)	needing hospitalisation)	NonInjury	Total	Killed	Grievously Injured	Minor Injury
1. Pedestrian	18	6	0	0	24	20	6	2
2. Bicycles	1	0	0	0	1	1	0	0
3. Two Wheelers	29	1	0	0	30	31	6	10
4. Auto Rickshaws	2	0	0	1	3	5	1	1
5. Cars, Taxis, Vans & LMV	31	3	3	1	38	33	17	64
6. Trucks / Lorries	19	0	0	2	21	19	4	18
7. Buses	0	0	0	0	0	0	0	0
8. Other Non-motorized vehicle (E-rickshaw etc)	0	0	0	0	0	0	0	0
9. Others	1	0	0	0	1	1	0	0
Total	101	10	3	4	118	110	34	95

Totals should tally with format 1

11. Accidents Classified According to Age of Impacting Vehicles

		Nur	nber of Accidents			N	umber of Perso	ns
		C . I .	N#: T :				Inju	red
Age of Vehicles	Fatal	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Non Injury	Total	Killed	Greviously Injured	Minor Injury
1. Less than 5 years	44	5	2	2	53	50	14	27
2 5 – 10 years	41	3	1	2	47	42	14	50
3. 10.1 - 15 years	9	1	0	0	10	11	1	17
4. > 15 years	3	0	0	0	3	3	2	0
5.Age Not Known	4	1	0	0	5	4	3	1
Total	101	10	3	4	118	110	34	95

Totals tally with format I

12. Accidents Classified According to Load Condition of Involved Vehicle

			ımber of Accidents				Number of Perso	ns	
Load Condition		Grevious Injury	Minor Injury				Injured		
Load Condition	Fatal	(need hospitalisation)	(not needing hospitalisation)	Non Injury	Total	Killed	Greviously Injured	Minor Injury	
1. Normally Loaded	68	2	2	3	75	75	22	86	
2 Overloaded/ Hanging	0	0	0	0	0	0	0	0	
3. Empty	29	7	1	1	38	31	11	9	
4. Not known	4	1	0	0	5	4	1	0	
Total	101	10	3	4	118	110	34	95	

Totals tally with format I

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

		Nu	mber of Accidents	<u> </u>			Number of Pers	sons
Nature of Accident	Fatal	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Non Injury	Total	Killed	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)
1. Vehicle to Vehicle	20	1	2	4	27	21	3	13
2. Vehicle to Pedestrian	19	6	0	0	25	20	6	2
3. Vehicle to Non-Motorised vhicle	62	3	1	0	66	69	25	80
4. Vehicle to Animal	0	0	0	0	S	0	0	0
Total	101	10	3	4	118	110	34	95

S.No 1, 2 & 3 should tally with format 10 (a), 10 (b) & 10 (c) But point 2 vehicle to pedestrian (Number of person killed & injured) should tally with format 17 point (1) and fromat 18 point (C) in res

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

	101 (8		ber of Accidents				Number of person	ons
Nature of Accident/ Fatalities	Fatal	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)	Non Injury	Total	Killed	Grevious Injury (need hospitalisation)	Minor Injury (not needing hospitalisation)
1.Hit & Run	11	2	0	0	13	11	2	6
2.With Parked Vehicle	0	0	0	2	2	0	0	0
3.Hit from Back	9	3	0	0	12	10	3	2
4. Hit from side	5	1	0	0	6	5	1	3
5.Run Off Road	44	3	1	0	48	50	20	58
6.Hit with Fixed Object	2	0	0	0	2	2	0	4
7. Vehicle Overturn	1	0	0	0	1	1	0	0
8.Head on Collision	10	0	1	1	12	10	2	4
9.Others (Specify)	19	1	1	1	22	21	6	18
Total	101	10	3	4	118	110	34	95

Totals tally with format I

14. Accidents Classified According to Type of Traffic Violations

		Nur	nber of Accidents			Number of Persons				
Type of Traffic Violations	Fatal	Grevious Injury (need	Minor Injury (not needing	Non Injury	Total	Killed	Injur	ed		
	1 4441	hospitalisation)	hospitalisation)	110H Injury	10001	Timeu	Greviously Injured	Minor Injury		
1. Over-Speeding	24	0	1	0	25	27	1	12		
2. Drunken Driving/ Consumption of alcohol & drug	9	2	1	1	13	10	5	7		
3. Driving on Wrong side	1	0	0	1	2	1	0	0		
4. Jumping Red Light	0	0	0	0	0	0	0	0		
5. Use of Mobile Phone	0	0	0	1	1	0	0	1		
6. Others#	67	8	1	1	77	72	28	75		
Total	101	10	3	4	118	110	34	95		

This format should tally with Format 1

#Others refers to other that Traffic violation i.e lost control, slept, poor road visibility, engeneering defect etc.

15. Persons killed and Injured due to Non wearing of Safety Device by Victims

	Number of Persons					
Safety Devices	Killed	Greviously Injured (need hospitalisation)	Minor-injured (need hospitalisation)			
1.Non-Wearing of Helmets	8	0	1			
a) Drivers	4	0	0			
b) Passengers	4	0	1			
2.Non-Wearing of Seat Belt	15	9	28			
a. Drivers	12	0	2			
b. Passengers	3	9	21			
Total	23	9	29			

This format not tally with any Format

16. Accidents Classified According to License of Drivers

	Number of Accidents							
Type of License	Fatal Grevious Injury (need hospitalisation) Minor Injury (not needing hospitalisation)		(not needing	Non Injury	Total			
1. Valid Permanent License	83	9	2	4	98			
2.Learner License	2	0	1	0	3			
3. Without License	14	1	0	0	15			
4. Not known	2	0	0	0	2			
Total	101	10	3		118			

Totals should tally with format I

17. Accidents Classified According to Type of Road User

	Number of Persons								
Persons	k	Killed		Greviously Injured (need hospitalisation)		Minor Injured (not needing hospitalisation)		Total	
	Male	Female	Male	Female	Male	Female	Male	Female	
1. Pedestrian	14	6	2	4	1	1	17	11	
2. Bicycles	1						1		
a) Drivers	1						1		
b) Passengers									
3.Two Wheelers	26	1	4	2	8	2	38	5	
a) Drivers	26		2	2	3		31	2	
b) Passengers	4	1	2		5	2	11	3	
4.Auto Rickshaws	1	2	1			1	4	3	
a) Drivers	1		1				2		
b) Passengers		4				1	2	3	
5.Cars, Taxis, Vans & LMV	24	1	13	2	34	24	71	27	
a) Drivers	20		5		5		30		
b) Passengers	10	3	8	4	34	25	52	32	
6.Trucks/Lorries	15		4		14		33		
a) Drivers	14				2		16		
b) Passengers	4	1	4		16		24	1	
7.Buses									
a) Drivers									
b) Passengers									
8. Other Non-Motor Vehicles (E-rickshaw etc.)									
a) Drivers									
b) Passengers									
9.Others Persons									
a) Drivers	1						1		
b) Passengers									
Total	95	15	24	10	66	29	187	52	
a) Drivers	63		8	2	10		81	2	
b) Pedestrain+ Passengers	32	15	16	8	56	29	106	50	

Totals should tally with format I And categories wise totals should tally with format 18 also. Other persons to be included in pedestrian category

18. Persons killed and Injured according to Type of Victims, Age and Sex

		Number of Persons						
Victims	K	illed	Injured					
	Male	Female	Male	Female				
(A)Drivers – Total	54		23					
1. Less than 18 years	1							
2. 18-25	16		4					
3. 25-35	21		11					
4. 35-45	13		5					
5. 45-60	6		3					
6. 60 and Above	3							
Age not known								
(B) Passengers – Total	20	8	64	30				
1. Less than 18 years	3		2	4				
2 18-25	3	1	11	2				
3. 25-35	6	3	22	16				
4. 35-45	5	2	16	6				
5. 45-60	3	1	11	2				
6. 60 and Above		1	2					
Age not known								
(C) Pedestrian – Total	14	7	3	5				
1. Less than 18 years	1	3	1	1				
2 18-25	2							
3. 25-35	7		1					
4. 35-45	2	1	4					
5. 45-60	2			1				
6. 60 and Above		3	1	3				
Age not known								
(D) Cyclist – Total	1							
1. Less than 18 years	1							
2 18-25								
3. 25-35								
4. 35-45								
5. 45-60								
6. 60 and Above								
Age not known								
Total	95	15	94	35				
1. Less than 18 years	6	3	3	5				
2 18-25	21	1	15	2				
3. 25-35	34	3	34	16				
4. 35-45	20	3	25	6				

5. 45-60	11	1	14	3
6 .60 and Above	3	4	3	3
Age not known				

Totals should tally with format 1 And Categories wise totals should tally with format 17 also. Other persons to be included in pedestrian category

Format 19 : Accidents & Fatalities occurred on National Highways* under different categorise

Different categories	Total Accidents	Killed
1	2	3
National Highways under NHAI	69	66
2. National Highways under State PWD		
3. National Highways under Other Departments		
4. Total	69	66

Totals should tally with totals in format 4 points 1 & 2 (National Highways+Expressways) *Including Expressways

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

Road User		ays under NHAI	National Highways under State PWD		National Highways under Other Departments	
	Total Accidents	Persons killed	Total Accidents	Persons killed	Total Accidents	Persons killed
1. Pedestrian	11	12				
2. Bicycles	1	1				
3. Two Wheelers	20	22				
4. Auto Rickshaws	3	5				
5. Cars, Taxis, Vans & LMV	21	15				
6. Trucks/Lorries	12	11				
7. Buses						
8. Other Non-Motorizd Vehicles(E-rickshaw etc.)						
9. Others	1					
Total	69	66				

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

* Including Expressways

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

Type of traffic violation	National Highways under NHAI		National Highways under State PWD		National Highways under Other Departments	
	Total Accidents	Persons killed	Total Accidents	Persons killed	Total Accidents	Persons killed
1. Over-Speeding	15	16				
2. Drunken Driving/ Consumption of alcohol & drug	4	4				
3. Driving on Wrong side	1					
4. Jumping Red Light						
5.Use of Mobile Phone						
6. Others	49	46				
Total	69	66	0	0	0	0

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

* Including Expressways