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 Per	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					
Safety Devices	Killed	Greviously Injured (need hospitalisation)	Minor-injured (need hospitalisation)				
1.Non-Wearing of Helmets	12	4	0				
a) 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

	Number of Accidents						
Type of License	Fatal	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

	Number of Persons								
Persons	Killed		Greviously Injured (need hospitalisation)		Minor Injured (not needing hospitalisation)		Total		
	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	_	ational Highways under National Highways NHAI State PWD		•		
	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