

**GOVERNMENT OF INDIA  
MINISTRY OF ROAD TRANSPORT AND HIGHWAYS**

**LOK SABHA  
UNSTARRED QUESTION NO. 3393  
ANSWERED ON 12<sup>TH</sup> MARCH, 2026**

**MEASURES TO MINIMISE ROAD ACCIDENTS**

**3393. SHRI RAHUL KASWAN:  
SHRI BRIJENDRA SINGH OLA:**

**Will the Minister of ROAD TRANSPORT AND HIGHWAYS**

सड़क परिवहन और राजमार्ग मंत्री

**be pleased to state:**

- (a) whether there is a continuous surge in the number of road accidents in the country during the last five years and the current year and if so, the details thereof, district-wise in Rajasthan including the primary factors attributed to the said accidents and the concrete measures taken by the Government to mitigate such occurrences;
- (b) whether several locations on National Highways have been identified and designated as 'Black Spots' due to a high frequency of accidents and if so, the underlying reasons for the formation of the said Black Spots;
- (c) whether the stipulated technical norms/parameters for road construction and maintenance are not being adequately adhered to at various locations and if so, the action taken against the erring officials and agencies responsible for the said lapses along with the total number of said Black Spots exist in the State; and
- (d) the details of all identified Black Spots within the Lok Sabha Constituencies of Jhunjhunu and Churu in Rajasthan, location-wise including the reasons therefor and the remedial steps taken and proposed to be taken to deal with said black spots, location-wise?

**ANSWER**

**THE MINISTER OF ROAD TRANSPORT AND HIGHWAYS**

**(SHRI NITIN JAIRAM GADKARI)**

- (a) Government publishes report on "Road Accidents in India" based on data received from States/ UTs. As per the report, total number of road accidents on all categories of road in all States / Union

**Territories (UTs), including Rajasthan, during the calendar year 2020 to 2024 are given below : -**

<b>Year</b>	<b>Accidents</b>
<b>2020</b>	<b>3,72,181</b>
<b>2021</b>	<b>4,12,432</b>
<b>2022</b>	<b>4,61,312</b>
<b>2023</b>	<b>4,80,583</b>
<b>2024</b>	<b>4,87,707</b>

**As per the report, road accidents occur due to multiple causes such as over speeding, use of mobile phone, drunken driving/consumption of alcohol and drug, driving on wrong side/ lane indiscipline, jumping red light, non-use of safety devices such as helmets and seat belts, vehicular condition, weather condition, road condition, etc.**

**The number of road accidents in the State of Rajasthan due to traffic violation on all categories of roads during the calendar year 2020 to 2024 is given below : -**

<b>Traffic rule violation</b>	<b>2020</b>	<b>2021</b>	<b>2022</b>	<b>2023</b>	<b>2024</b>
<b>Over-Speeding</b>	<b>16,131</b>	<b>17,094</b>	<b>18,963</b>	<b>20,212</b>	<b>19,180</b>
<b>Drunken Driving/ Consumption of alcohol &amp; drug</b>	<b>161</b>	<b>135</b>	<b>212</b>	<b>353</b>	<b>175</b>
<b>Driving on Wrong side</b>	<b>1,205</b>	<b>1,110</b>	<b>1,043</b>	<b>839</b>	<b>899</b>
<b>Jumping Red Light</b>	<b>21</b>	<b>9</b>	<b>15</b>	<b>21</b>	<b>19</b>
<b>Use of Mobile Phone</b>	<b>68</b>	<b>52</b>	<b>131</b>	<b>75</b>	<b>24</b>
<b>Others</b>	<b>1,528</b>	<b>2,551</b>	<b>3,250</b>	<b>3,194</b>	<b>4,541</b>
<b>Total</b>	<b>19,114</b>	<b>20,951</b>	<b>23,614</b>	<b>24,694</b>	<b>24,838</b>

**(b) The Government of India is responsible for National Highways whereas States/ UTs and local bodies are responsible for roads in States/ UTs, as the case maybe. The Government has identified a total of 16,542 black spots on the basis of road accident data received from States and UTs. A black spot is defined as a stretch of National Highways of approximately 500 meters where either 'Five or more road accidents involving fatalities or grievous injuries have occurred over the last three calendar years (combined), or ten or more fatalities have occurred during the same period'.**

**(c) and (d) In so far as National Highways (NHs) are concerned, works are carried out as per standards, guidelines, manual, code of practice of Indian Roads Congress as well as specifications for Road and Bridge**

**Works. Provisions have been made in the Motor Vehicles Act, 1988 for failure to comply with standards for the road design, construction and maintenance, as prescribed by the Central Government from time to time. A total of 727 number of black spots have been identified in the State of Rajasthan. Details of identified Black Spots within the Lok Sabha Constituencies of Jhunjhunu and Churu in Rajasthan is annexed. Action in respect of roads with the jurisdiction of States/UTs and local bodies are to be taken by the respective government entity.**

**Annexure**

**ANNEXURE REFERRED TO IN REPLY TO PART (c) and (d) OF LOK SABHA UNSTARRED QUESTION NO. 3393 ANSWERED ON 12TH FEBRUARY, 2026 ASKED BY SHRI RAHUL KASWAN AND SHRI BRIJENDRA SINGH OLA WANKHADE REGARDING MEASURES TO MINIMISE ROAD ACCIDENTS.**

<b>S. No</b>	<b>Name of Project</b>	<b>Name of Constituencies</b>	<b>Name of Blackspot Location</b>	<b>Chainage</b>	<b>Present Status</b>
1	Rajasthan Border (Km 0.000) to Salasar (km 154.141) of NH-52	Jhunjhunu	Mardatu Choti Chaurah	14.19	4- laning work has been completed, junction development work completed
2	and 58 (old-65) in Rajasthan	Jhunjhunu	Near Green Point Hotel Ramgarh Sethan Km of NH-65(Now NH-52)	93.971 to 93.357	All short terms measures have been already taken and for long terms rectification flyover work is in progress.
3		Jhunjhunu	Khtikan pyause grin point tak	94.2	All short terms measures have been already taken and for long terms rectification flyover work is in progress.
4		Jhunjhunu	Do Jati Balaji	111.52	All short terms measures have been already taken and for long terms rectification flyover work is in progress.
5		Jhunjhunu	AASHIRWAD Chauraha	113.6	4- laning work completed and flyover work completed and traffic running smoothly.
6		Jhunjhunu	hoadsar bus stand	102.55	All short-term measure have already been taken
7		Jhunjhunu	Kotiya Goshala Se Khotiya Bus Stand	100.7	All short terms measures have been already taken and for long terms rectification LVUP work is in progress.
8		Churu	Ratan nagar Triyaha	90	All short terms measures have been already taken and for long terms rectification flyover work is in progress.
9	Salasar (Km 151.141) to Nagaur (Km 270.735) of NH-65 in Rajasthan	Churu	Lodhsar	52.85	LVUP already constructed.

10	Development and Operation / Maintenance of Sikar - Bikaner of NH - 11 from Km	Jhunjhunu	Harsawa Bada	383	4-Lane Proposal Submitted to MoRTH Jaipur vide Rajkaj Ref. No. 20339903 on dated 05.02.2026
11	340.188 of NH - 11 to Km. 557.775 of NH - 11 Sikar Bypass and Bikaner	Churu	Parsneu Fanta NH-11	455.9	4-Lane VUP along with approaches proposal submitted to MoRTH Jaipur
12	Bypass from Km 553.869 of NH - 11 to Km.267.325 of	Jhunjhunu	Rolsahabsar	424	Service lane Constructed both side of Four Lane Section in 2023
13	NH - 89 by two laning with paved shoulder in the state of Rajasthan	Churu	Payali	436.5	4-Lane VUP along with approaches proposal submitted to MoRTH Jaipur
14	through Public Private Partnership on DBFOT basis	Churu	Sangam Choraha Ratangarh	432.95	4-Lane VUP along with approaches proposal submitted to MoRTH Jaipur vide Rajkaj Ref. No. 20339903 on dated 05.02.2026
15		Jhunjhunu	Tiraha Petrol Pump To JRG Cinema Hall	394.5	Service lane Constructed both side of Four Lane Section in 2023
16		Churu	Lunch Fanta	429+000	4-Lane VUP along with approaches proposal submitted to MoRTH Jaipur vide Rajkaj Ref. No. 20339903 on dated 05.02.2026
17	4 Lanning of NH-11 (New) Jhunjhunu-Chirawa-Upto Pacheri Border in the State of	Jhunjhunu	Dhani Hukma	107.6	Bypass of this section has proposed in DPR of 4-Lane Jhunjhunu-Chirawa-Pacheri Border Tender Under process
18	Rajasthan	Jhunjhunu	Lakhu Choraha	89.2	Bypass of this section has proposed in DPR of 4-Lane Jhunjhunu-Chirawa-Pacheri Border Tender Under process
19		Jhunjhunu	Pacheri Kalan Bus Stand to Navta ki Dhani	124.2	Bypass of this section has proposed in DPR of 4-Lane Jhunjhunu-Chirawa-Pacheri Border Tender Under process
20		Jhunjhunu	Near about Beed Chekpost	58.6	Bypass of this section has proposed in DPR of 4-Lane Jhunjhunu-Chirawa-Pacheri Border Tender Under process
21		Jhunjhunu	Katli River	72.1	Bypass of this section

					has proposed in DPR of 4-Lane Jhunjhunu-Chirawa-Pacheri Border Tender Under process
22	Construction of two lane flexible pavement with paved shoulder from km 3.650 to km 58.325 of NH-709 Extn. (Rajgarh-Haryana Border) in the State of Rajasthan on EPC Mode under NH(O)	Jhunjhunu	Peepli	55.75	4 Lane Divided Carriageway Completed Under Rajgarh-Pilani 2L-PS widening Project NH-709Ext.

\*\*\*\*\*