



IndianOil

JOURNEY RISK MANAGEMENT (JRM) STUDY

GAIL Vijaypur to IOCL LPG BP Gorakhpur

Objective of the JRM Report

This JRM report is designed to ensure compliance with the Central Motor Vehicle Rules, 1989 (CMVR), AIS 140 standards, and the Road Transport Safety Policy (RTSP). It provides a comprehensive risk assessment for the transportation of hazardous materials along specified routes. By integrating these legal frameworks, the report offers a broad strategy for identifying and mitigating route-specific risks.

Regulatory Compliance

The report complies with the Central Motor Vehicles (Eleventh Amendment) Rules, 2022, mandating safe transportation practices for N2 and N3 category vehicles carrying hazardous materials. These rules require detailed route assessments, especially regarding road conditions, speed limits, and risk areas, to ensure safety compliance.

Risk Management Strategy

This report categorizes transportation routes into high-risk and medium-risk areas, with a focus on factors such as sharp turns, accident-prone regions, and elevation changes. The goal is to provide actionable

recommendations to minimize these risks, including speed regulations, driver warnings for hazardous zones, and the option of alternate routes.

Compliance with the Road Transport Safety Policy (RTSP)

The report integrates RTSP provisions, including mandatory driving hours, rest periods, and nighttime driving restrictions. It ensures that drivers follow official guidelines, such as taking prescribed rest breaks and avoiding dangerous road conditions like poor visibility, heavy crowds, or high-traffic areas during peak hours.

Emergency Preparedness and Response

The report highlights the significance of predetermined emergency stops for refueling, rest, and overnight stays. It includes protocols for safe responses to road hazards, alternative routes, and rerouting processes if roads are closed or severe weather arises. This aligns with the RTSP emphasis on driver safety and rapid emergency response.

Environmental Considerations

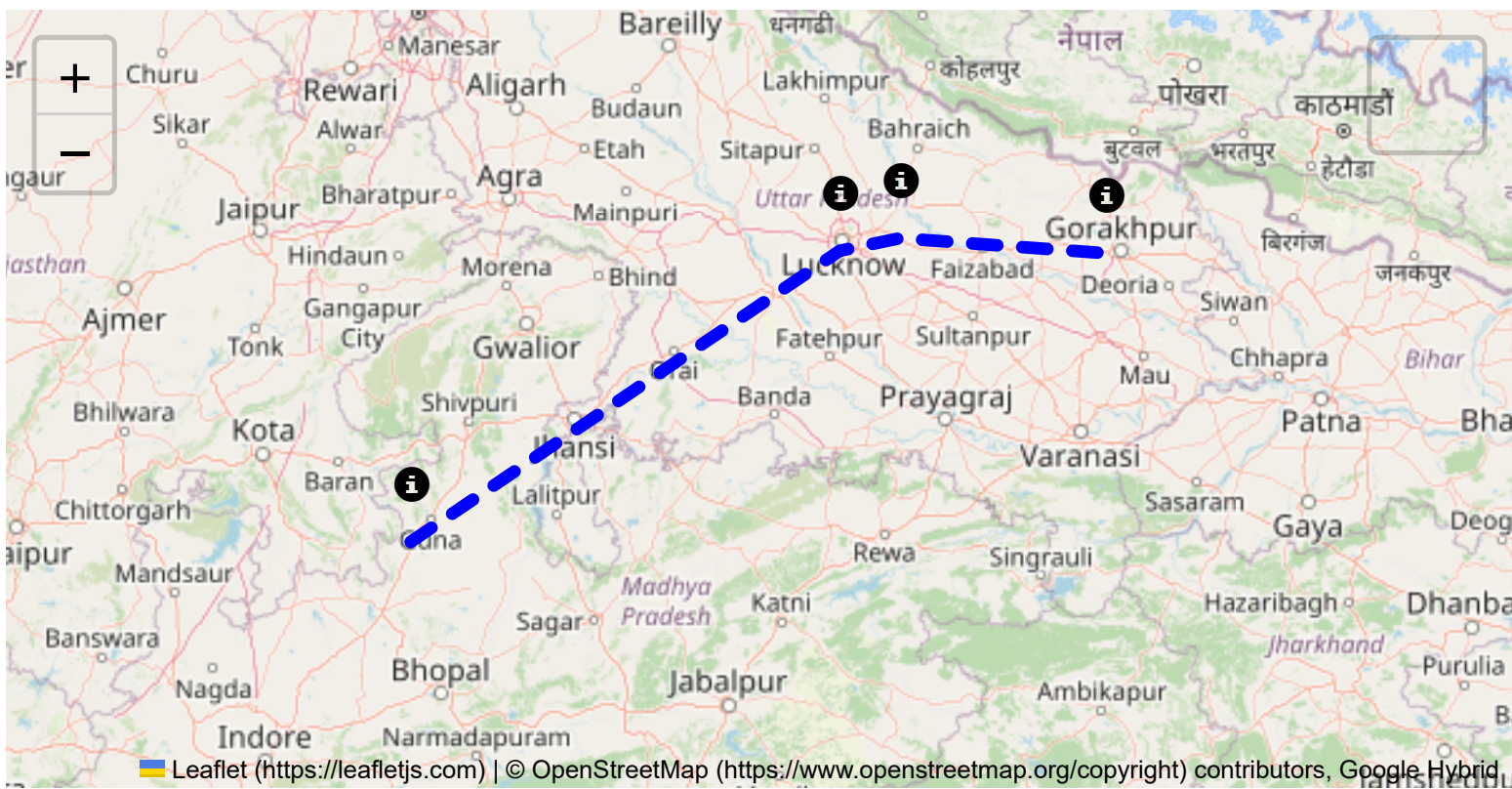
The JRM report addresses environmental risks along the route, ensuring compliance with environmental protection laws in ecologically sensitive zones. It suggests strategies such as identifying areas near water bodies, forests, or populated regions and implementing safety measures to minimize environmental impacts during transport.

Journey Risk Mitigation

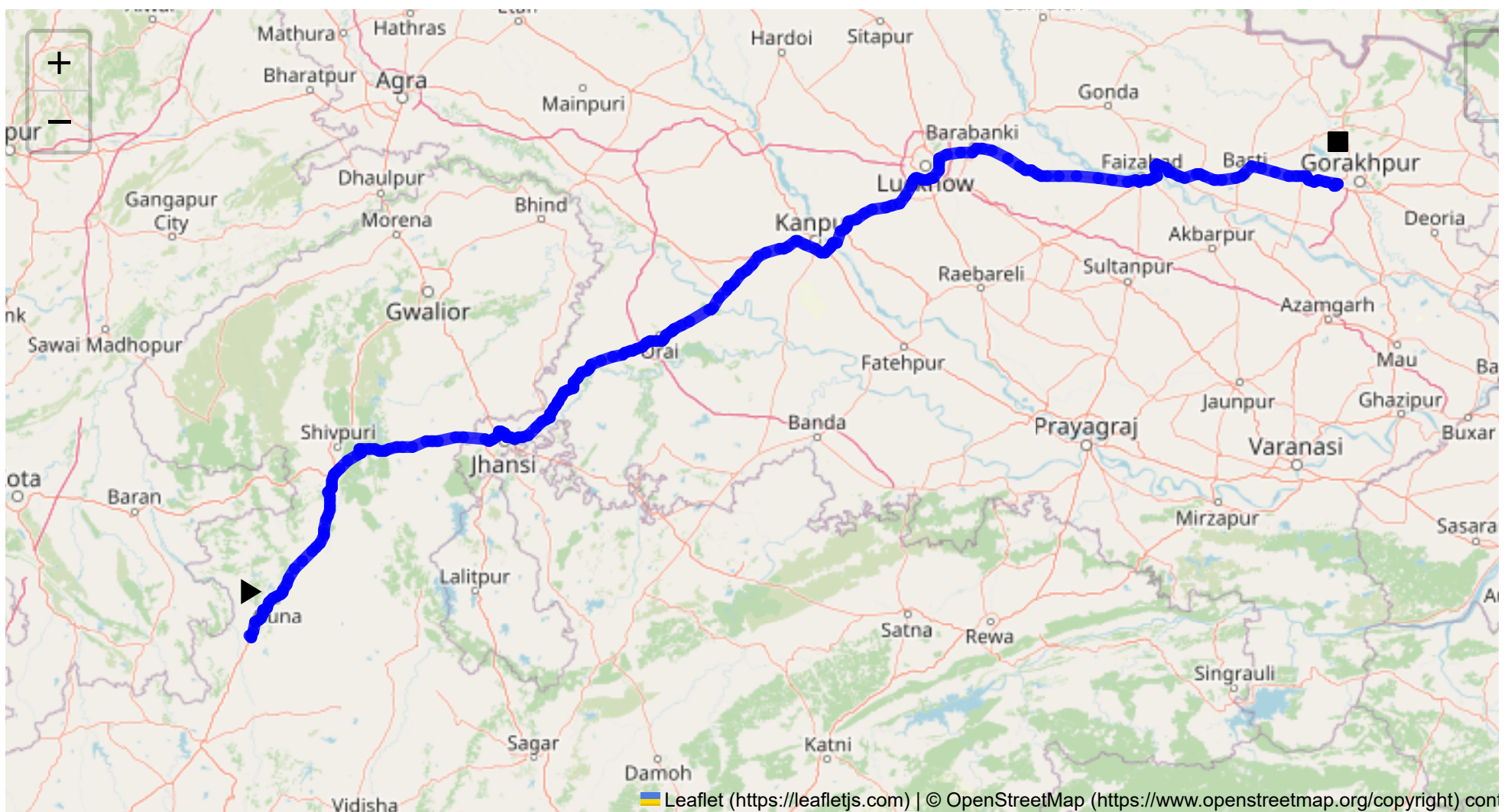
The report includes route-specific risk assessments, detailed journey charts, and defensive driving guidelines for each transport route. Integration with vehicle tracking systems guarantees real-time warnings on hazardous areas, speed limits, and mandatory stops, consistent with RTSP and CMVR safety norms.

Compliance with Government Directives

This report fully adheres to governmental directives regarding hazardous material transportation, implementing mandatory speed limits, nighttime driving restrictions, and comprehensive driver briefings and real-time alerts about route-related risks.



Route Summary:
Total Distance: 795.56 km
Estimated Duration: 14.2 hours
Adjusted Duration (Heavy Vehicle): 17.8 hours
Start: (24.467055789079158, 77.15335110733857)
End: (26.7373, 83.2295)



Welcome to the Journey Risk Management Study

Route Safety Analysis Report

1. Overview of the Route Map

The route from Raghogarh-Vijaypur, Madhya Pradesh to GIDA Industrial Area Phase 1, Uttar Pradesh via Lucknow utilizes a combination of state and national highways, spanning approximately 795.56 km. Key

segments include journey through Madhya Pradesh's district roads, NH44 towards Lucknow, and connecting roads via Basti to the industrial area in Uttar Pradesh.

2. Typical Weather Conditions and Potential Hazards

- **Madhya Pradesh:** Predominantly tropical climate with hot summers (up to 45°C) and mild winters. Monsoon season (June to September) may cause heavy rainfall and localized flooding.
- **Uttar Pradesh:** Similar climate; rain in monsoon can lead to slippery roads and restricted visibility, affecting transit times and safety.

3. Traffic Patterns and Congestion

- **Rush Hours:** Peak times include morning (8-10 AM) and evening (5-8 PM), especially in urban centers like Lucknow.
- **Congestion-Prone Areas:** Lucknow and urban segments near industrial regions tend to experience high congestion.

4. Road Quality and Infrastructure

- **Highway Segments:** Generally decent quality, with periodic maintenance. Some segments may have potholes or uneven surfaces.
- **Rural Roads:** At times poorly maintained, narrower, presenting challenges for heavy vehicles.

5. Alternative Routes for Emergencies

- **Option 1:** Via NH19, bypassing Lucknow by using peripheral routes around densely urbanized zones.
- **Option 2:** If flooding or roadblocks occur, local detours along state roads can be utilized, though they may extend transit time.

6. Local Regulations for Hazardous Materials

- Transport of hazardous materials is regulated by the Central Motor Vehicles Rules and state-specific guidelines. Permits are required, and transport typically restricted through densely populated areas during peak hours.

7. Historical Incidents

- Areas like Lucknow have experienced accidents involving heavy trucks, often due to driver fatigue or mechanical failure. There have been reports of material spillage leading to road closures and environmental damage.

8. Environmental Considerations

- Ensure no spillage occurs in ecologically sensitive areas, including rivers and farmland. Certain stretches might be close to wildlife areas; transporting hazardous materials through these require adherence to additional stipulations.

9. Communication Coverage

- Major highways generally offer good communication coverage, though dead zones may exist in more remote areas or dense forested regions in Uttar Pradesh. Prepare for brief communication blackouts.

10. Estimated Emergency Response Times

- Urban Areas:** 30-45 minutes due to better infrastructure and availability of services.
- Rural Areas:** Could be 1-2 hours, depending on weather and road conditions.

11. Overall Summary of Risk Assessment

- The 795.56 km route, while mostly reliable, demands heightened vigilance for weather variations, traffic congestion, and road quality. Communication and emergency response may face delays in rural segments, emphasizing the need for contingency planning. Trucks carrying hazardous materials must closely comply with local and regional regulations to ensure safety.

Regular updates on road conditions and weather forecasts are advised, alongside pre-planning emergency procedures with local authorities. Technology, like GPS tracking and communication apps, should be utilized to remain updated and informed throughout the journey.

Risk Assessment - Turns

	Risk Type	Risk Level	Coordinates	Speed Limit	Distance from Start
1	Blind Spot	Blind Spot	24.46192, 77.16947	10 KM/Hr	0.86 km
2	Turn	Medium	24.54052, 77.19527	30 KM/Hr	10.38 km
3	Turn	Medium	24.59624, 77.23899	30 KM/Hr	18.11 km
4	Turn	Medium	24.68530, 77.33837	30 KM/Hr	32.65 km
5	Turn	Medium	24.97464, 77.57327	30 KM/Hr	71.75 km
6	Turn	Medium	24.98808, 77.56997	30 KM/Hr	74.61 km
7	Turn	Medium	25.10370, 77.60550	30 KM/Hr	87.31 km
8	Turn	High	25.19359, 77.60037	15 KM/Hr	97.64 km
9	Turn	High	25.21320, 77.62136	15 KM/Hr	101.21 km
10	Turn	Medium	25.23666, 77.61419	30 KM/Hr	103.91 km
11	Turn	Medium	25.28110, 77.62662	30 KM/Hr	108.13 km
12	Turn	High	25.39713, 77.78039	15 KM/Hr	129.13 km
13	Turn	High	25.41325, 77.77604	15 KM/Hr	130.99 km

	Risk Type	Risk Level	Coordinates	Speed Limit	Distance from Start
14	Turn	Medium	25.41594, 77.78100	30 KM/Hr	132.20 km
15	Turn	Medium	25.40113, 77.89908	30 KM/Hr	143.85 km
16	Turn	Medium	25.46171, 78.52414	30 KM/Hr	207.14 km
17	Turn	Medium	25.48117, 78.54814	30 KM/Hr	210.06 km
18	Turn	Medium	25.49692, 78.55047	30 KM/Hr	212.56 km
19	Turn	Medium	25.49923, 78.55324	30 KM/Hr	213.63 km
20	Turn	Medium	25.49509, 78.58283	30 KM/Hr	215.77 km
21	Turn	High	25.57188, 78.83606	15 KM/Hr	245.99 km
22	Turn	High	25.59172, 78.83488	15 KM/Hr	248.35 km
23	Turn	Medium	25.64732, 78.87751	30 KM/Hr	256.49 km
24	Turn	Medium	25.72330, 78.96434	30 KM/Hr	268.32 km
25	Turn	Medium	25.73296, 78.97007	30 KM/Hr	270.31 km
26	Turn	High	25.74885, 78.96979	15 KM/Hr	271.80 km
27	Turn	Medium	25.79680, 79.01328	30 KM/Hr	277.98 km
28	Turn	Medium	25.84000, 79.07166	30 KM/Hr	285.92 km
29	Turn	Medium	25.91265, 79.28720	30 KM/Hr	308.62 km
30	Turn	Medium	25.95589, 79.39361	30 KM/Hr	321.33 km
31	Turn	Medium	26.00299, 79.52214	30 KM/Hr	334.88 km
32	Turn	High	26.01669, 79.52472	15 KM/Hr	337.99 km
33	Turn	Medium	26.11925, 79.74316	30 KM/Hr	362.22 km
34	Turn	High	26.23171, 79.83510	15 KM/Hr	377.78 km
35	Turn	Medium	26.23603, 79.84910	30 KM/Hr	379.33 km
36	Turn	Medium	26.37928, 79.99874	30 KM/Hr	399.46 km
37	Turn	Medium	26.41755, 80.14570	30 KM/Hr	416.34 km
38	Turn	Medium	26.45804, 80.22456	30 KM/Hr	425.83 km
39	Turn	High	26.40273, 80.37674	15 KM/Hr	442.04 km
40	Turn	Medium	26.44741, 80.42025	30 KM/Hr	448.58 km
41	Turn	Medium	26.45547, 80.44028	30 KM/Hr	450.73 km
42	Turn	High	26.50916, 80.46478	15 KM/Hr	455.05 km
43	Turn	Medium	26.51695, 80.48728	30 KM/Hr	459.47 km
44	Turn	High	26.55423, 80.50633	15 KM/Hr	463.72 km
45	Turn	Medium	26.65010, 80.79694	30 KM/Hr	494.01 km
46	Turn	High	26.77690, 80.88189	15 KM/Hr	512.19 km
47	Turn	Medium	26.76241, 80.92371	30 KM/Hr	515.60 km

	Risk Type	Risk Level	Coordinates	Speed Limit	Distance from Start
48	Turn	High	26.81308, 81.01427	15 KM/Hr	525.98 km
49	Turn	Medium	26.85390, 81.00892	30 KM/Hr	532.31 km
50	Turn	High	26.87213, 81.01473	15 KM/Hr	534.14 km
51	Turn	Medium	26.90708, 81.20270	30 KM/Hr	550.89 km
52	Turn	Medium	26.92326, 81.22569	30 KM/Hr	555.88 km
53	Turn	Medium	26.76804, 82.10736	30 KM/Hr	646.50 km
54	Turn	Medium	26.75700, 82.13320	30 KM/Hr	650.17 km
55	Turn	Medium	26.77261, 82.21515	30 KM/Hr	658.93 km
56	Turn	High	26.78873, 82.22815	15 KM/Hr	661.10 km
57	Turn	Medium	26.82319, 82.21805	30 KM/Hr	664.19 km
58	Turn	High	26.83165, 82.21936	15 KM/Hr	666.64 km
59	Turn	Medium	26.83917, 82.23427	30 KM/Hr	667.97 km
60	Turn	Medium	26.83761, 82.25907	30 KM/Hr	670.05 km
61	Turn	Medium	26.82197, 82.28615	30 KM/Hr	672.88 km
62	Turn	Medium	26.80619, 82.29536	30 KM/Hr	675.47 km
63	Turn	Medium	26.77511, 82.38406	30 KM/Hr	684.06 km
64	Turn	High	26.79756, 82.46360	15 KM/Hr	693.46 km
65	Turn	High	26.78067, 82.70772	15 KM/Hr	717.83 km
66	Turn	Medium	26.79622, 82.71374	30 KM/Hr	720.34 km
67	Turn	Medium	26.82957, 82.75519	30 KM/Hr	724.02 km
68	Turn	Medium	26.78168, 83.06796	30 KM/Hr	757.18 km
69	Turn	Medium	26.75813, 83.10704	30 KM/Hr	761.91 km
70	Blind Spot	Blind Spot	26.74709, 83.24877	10 KM/Hr	773.80 km
0	U-Turn	High	26.7471208, 83.2490873	10 KM/Hr	773.80 km
71	Turn	Medium	26.74500, 83.23511	30 KM/Hr	778.23 km
72	Turn	Medium	26.74103, 83.23094	30 KM/Hr	779.22 km
73	Blind Spot	Blind Spot	26.74022, 83.22665	10 KM/Hr	779.74 km

Emergency Locations

	type	name	coordinates	speed_limit	risk_level	Distance from Start
0	hospital	Lucky Hospital	25.4950133, 78.5510061	30 km/h	Medium	212.56 km
1	hospital	Saroj Hospital	25.4790756, 78.5998343	30 km/h	Medium	218.19 km
2	hospital	MLB Medical College	25.4638747, 78.6166655	30 km/h	Medium	220.73 km
5	hospital	New Shiv Raj Hospital	26.422144, 80.3196676	30 km/h	Medium	433.85 km
6	hospital	Swati Hospital and Research Center	26.4204133, 80.3195925	30 km/h	Medium	433.85 km
7	hospital	Dhanvantri Hospital	26.4211347, 80.3180405	30 km/h	Medium	433.85 km
8	hospital	New Shivraj Hospital	26.4217223, 80.3194895	30 km/h	Medium	433.85 km
10	hospital	Government hospital	26.4213129, 80.3920779	30 km/h	Medium	444.36 km
11	hospital	Nasir Hospital	26.4311536, 80.4056311	30 km/h	Medium	446.60 km
12	hospital	Krishnalok Hospital, Unnao	26.5532798, 80.5038254	30 km/h	Medium	463.72 km
13	hospital	Muskan Ortho and Maternity Centre	26.5537765, 80.5048601	30 km/h	Medium	463.72 km
15	hospital	Om Hospital	26.7411604, 80.8588224	30 km/h	Medium	504.87 km
14	hospital	Shyam Hospital and Research Center	26.7389175, 80.8561633	30 km/h	Medium	504.87 km
16	hospital	Janki Hospital	26.774066, 80.891097	30 km/h	Medium	513.36 km
18	hospital	Medanta hospital	26.7772831, 80.9856534	30 km/h	Medium	522.73 km
19	police	UP police DGP headquarter	26.8121405, 81.0103264	30 km/h	Medium	525.98 km
20	pharmacy	Hind Medicals	26.8542571, 81.0086687	30 km/h	Medium	532.31 km
23	hospital	Life Care Hospital	26.7648684, 81.980878	30 km/h	Medium	632.04 km
24	hospital	Narayan Hospital	26.755069, 82.1344584	30 km/h	Medium	650.17 km

	type	name	coordinates	speed_limit	risk_level	Distance from Start
25	hospital	Public Hospital	26.7561242, 82.1349065	30 km/h	Medium	650.17 km
26	hospital	Gomti Hospital	26.7605028, 82.1555192	30 km/h	Medium	652.71 km
27	police	Awadhपुरi Thana	26.7712407, 82.1788101	30 km/h	Medium	655.08 km
28	police	Katra Kotwali Dist- Ayodhya	26.8385387, 82.2317837	30 km/h	Medium	667.97 km

Crowded Spots

	type	name	coordinates	speed_limit	risk_level	Distance from Start
3	college	Bundelkhand Institute of Engineering & Technology	25.4585182, 78.639534	30 km/h	Medium	222.83 km
4	school	Junior school Pahadi Bujurg	25.5532137, 78.7995531	30 km/h	Medium	240.28 km
9	school	Mercy Memorial School Senior Wing	26.4218358, 80.3212902	30 km/h	Medium	433.85 km
17	university	Babasaheb Bhimrao Ambedkar University	26.7684847, 80.9248296	30 km/h	Medium	515.60 km
21	school	Awadh Bus Station	26.8725789, 81.0166313	30 km/h	Medium	534.14 km
22	college	Babu Banarasi Das University	26.8888677, 81.059134	30 km/h	Medium	537.67 km

Route Photos of Risky Spots



Risk Type: Blind Spot

Risk Level: Blind Spot

Speed Limit: 10 KM/Hr

Distance from Start: 0.86 km

Coordinates: 24.46192, 77.16947



Risk Type: Turn

Risk Level: Medium

Speed Limit: 30 KM/Hr

Distance from Start: 18.11 km

Coordinates: 24.59624, 77.23899



Risk Type: Turn

Risk Level: Medium

Speed Limit: 30 KM/Hr

Distance from Start: 32.65 km

Coordinates: 24.68530, 77.33837



Risk Type: Turn

Risk Level: Medium

Speed Limit: 30 KM/Hr

Distance from Start: 71.75 km

Coordinates: 24.97464, 77.57327



Risk Type: Turn

Risk Level: Medium

Speed Limit: 30 KM/Hr

Distance from Start: 74.61 km

Coordinates: 24.98808, 77.56997



Risk Type: Turn

Risk Level: Medium

Speed Limit: 30 KM/Hr

Distance from Start: 87.31 km

Coordinates: 25.10370, 77.60550



Risk Type: Turn

Risk Level: High

Speed Limit: 15 KM/Hr

Distance from Start: 97.64 km

Coordinates: 25.19359, 77.60037



Risk Type: Turn

Risk Level: High

Speed Limit: 15 KM/Hr

Distance from Start: 101.21 km

Coordinates: 25.21320, 77.62136



Risk Type: Turn

Risk Level: Medium

Speed Limit: 30 KM/Hr

Distance from Start: 103.91 km

Coordinates: 25.23666, 77.61419



Risk Type: Turn

Risk Level: Medium

Speed Limit: 30 KM/Hr

Distance from Start: 108.13 km

Coordinates: 25.28110, 77.62662



Risk Type: Turn

Risk Level: High

Speed Limit: 15 KM/Hr

Distance from Start: 129.13 km

Coordinates: 25.39713, 77.78039



Risk Type: Turn

Risk Level: High

Speed Limit: 15 KM/Hr

Distance from Start: 130.99 km

Coordinates: 25.41325, 77.77604



Risk Type: Turn

Risk Level: Medium

Speed Limit: 30 KM/Hr

Distance from Start: 132.20 km

Coordinates: 25.41594, 77.78100



Risk Type: Turn

Risk Level: Medium

Speed Limit: 30 KM/Hr

Distance from Start: 143.85 km

Coordinates: 25.40113, 77.89908



Risk Type: Turn

Risk Level: Medium

Speed Limit: 30 KM/Hr

Distance from Start: 207.14 km

Coordinates: 25.46171, 78.52414



Risk Type: Turn

Risk Level: Medium

Speed Limit: 30 KM/Hr

Distance from Start: 210.06 km

Coordinates: 25.48117, 78.54814



Risk Type: Turn

Risk Level: Medium

Speed Limit: 30 KM/Hr

Distance from Start: 212.56 km

Coordinates: 25.49692, 78.55047



Risk Type: Turn

Risk Level: Medium

Speed Limit: 30 KM/Hr

Distance from Start: 213.63 km

Coordinates: 25.49923, 78.55324



Risk Type: Turn

Risk Level: Medium

Speed Limit: 30 KM/Hr

Distance from Start: 215.77 km

Coordinates: 25.49509, 78.58283



Risk Type: Turn

Risk Level: High

Speed Limit: 15 KM/Hr

Distance from Start: 245.99 km

Coordinates: 25.57188, 78.83606



Risk Type: Turn

Risk Level: High

Speed Limit: 15 KM/Hr

Distance from Start: 248.35 km

Coordinates: 25.59172, 78.83488



Risk Type: Turn

Risk Level: Medium

Speed Limit: 30 KM/Hr

Distance from Start: 256.49 km

Coordinates: 25.64732, 78.87751



Risk Type: Turn

Risk Level: Medium

Speed Limit: 30 KM/Hr

Distance from Start: 268.32 km

Coordinates: 25.72330, 78.96434



Risk Type: Turn

Risk Level: Medium

Speed Limit: 30 KM/Hr

Distance from Start: 270.31 km

Coordinates: 25.73296, 78.97007



Risk Type: Turn

Risk Level: High

Speed Limit: 15 KM/Hr

Distance from Start: 271.80 km

Coordinates: 25.74885, 78.96979



Risk Type: Turn

Risk Level: Medium

Speed Limit: 30 KM/Hr

Distance from Start: 277.98 km

Coordinates: 25.79680, 79.01328



Risk Type: Turn

Risk Level: Medium

Speed Limit: 30 KM/Hr

Distance from Start: 285.92 km

Coordinates: 25.84000, 79.07166



Risk Type: Turn

Risk Level: Medium

Speed Limit: 30 KM/Hr

Distance from Start: 308.62 km

Coordinates: 25.91265, 79.28720



Risk Type: Turn

Risk Level: Medium

Speed Limit: 30 KM/Hr

Distance from Start: 321.33 km

Coordinates: 25.95589, 79.39361



Risk Type: Turn

Risk Level: Medium

Speed Limit: 30 KM/Hr

Distance from Start: 334.88 km

Coordinates: 26.00299, 79.52214



Risk Type: Turn

Risk Level: High

Speed Limit: 15 KM/Hr

Distance from Start: 337.99 km

Coordinates: 26.01669, 79.52472



Risk Type: Turn

Risk Level: Medium

Speed Limit: 30 KM/Hr

Distance from Start: 362.22 km

Coordinates: 26.11925, 79.74316



Risk Type: Turn

Risk Level: High

Speed Limit: 15 KM/Hr

Distance from Start: 377.78 km

Coordinates: 26.23171, 79.83510



Risk Type: Turn

Risk Level: Medium

Speed Limit: 30 KM/Hr

Distance from Start: 379.33 km

Coordinates: 26.23603, 79.84910



Risk Type: Turn

Risk Level: Medium

Speed Limit: 30 KM/Hr

Distance from Start: 416.34 km

Coordinates: 26.41755, 80.14570



Risk Type: Turn

Risk Level: Medium

Speed Limit: 30 KM/Hr

Distance from Start: 425.83 km

Coordinates: 26.45804, 80.22456



Risk Type: Turn

Risk Level: High

Speed Limit: 15 KM/Hr

Distance from Start: 442.04 km

Coordinates: 26.40273, 80.37674



Risk Type: Turn

Risk Level: Medium

Speed Limit: 30 KM/Hr

Distance from Start: 448.58 km

Coordinates: 26.44741, 80.42025



Risk Type: Turn

Risk Level: Medium

Speed Limit: 30 KM/Hr

Distance from Start: 450.73 km

Coordinates: 26.45547, 80.44028



Risk Type: Turn

Risk Level: High

Speed Limit: 15 KM/Hr

Distance from Start: 455.05 km

Coordinates: 26.50916, 80.46478



Risk Type: Turn

Risk Level: Medium

Speed Limit: 30 KM/Hr

Distance from Start: 459.47 km

Coordinates: 26.51695, 80.48728



Risk Type: Turn

Risk Level: High

Speed Limit: 15 KM/Hr

Distance from Start: 463.72 km

Coordinates: 26.55423, 80.50633



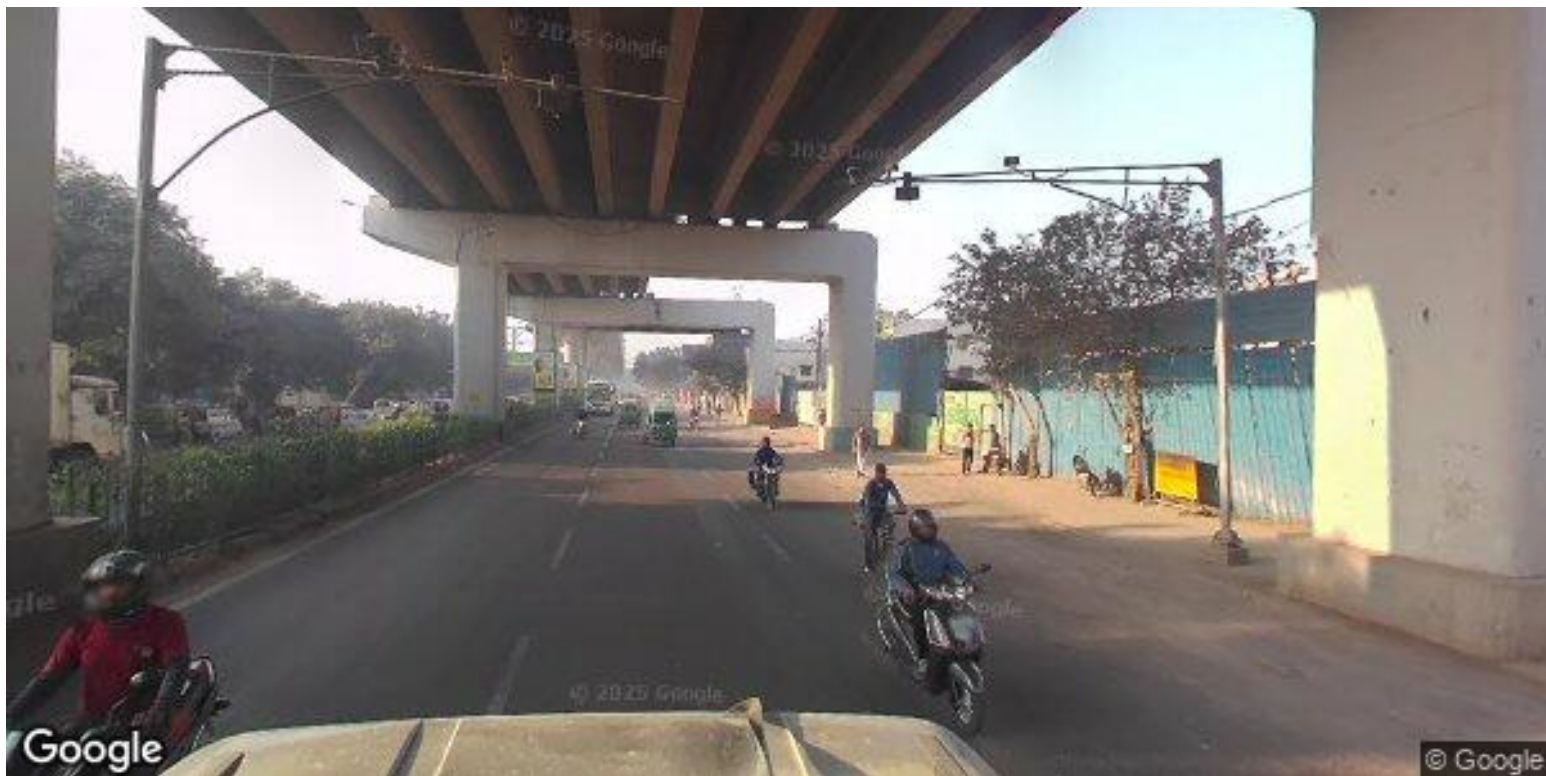
Risk Type: Turn

Risk Level: Medium

Speed Limit: 30 KM/Hr

Distance from Start: 494.01 km

Coordinates: 26.65010, 80.79694



Risk Type: Turn

Risk Level: High

Speed Limit: 15 KM/Hr

Distance from Start: 512.19 km

Coordinates: 26.77690, 80.88189



Risk Type: Turn

Risk Level: Medium

Speed Limit: 30 KM/Hr

Distance from Start: 515.60 km

Coordinates: 26.76241, 80.92371



Risk Type: Turn

Risk Level: High

Speed Limit: 15 KM/Hr

Distance from Start: 525.98 km

Coordinates: 26.81308, 81.01427



Risk Type: Turn

Risk Level: Medium

Speed Limit: 30 KM/Hr

Distance from Start: 532.31 km

Coordinates: 26.85390, 81.00892



Risk Type: Turn

Risk Level: High

Speed Limit: 15 KM/Hr

Distance from Start: 534.14 km

Coordinates: 26.87213, 81.01473



Risk Type: Turn

Risk Level: Medium

Speed Limit: 30 KM/Hr

Distance from Start: 550.89 km

Coordinates: 26.90708, 81.20270



Risk Type: Turn

Risk Level: Medium

Speed Limit: 30 KM/Hr

Distance from Start: 555.88 km

Coordinates: 26.92326, 81.22569



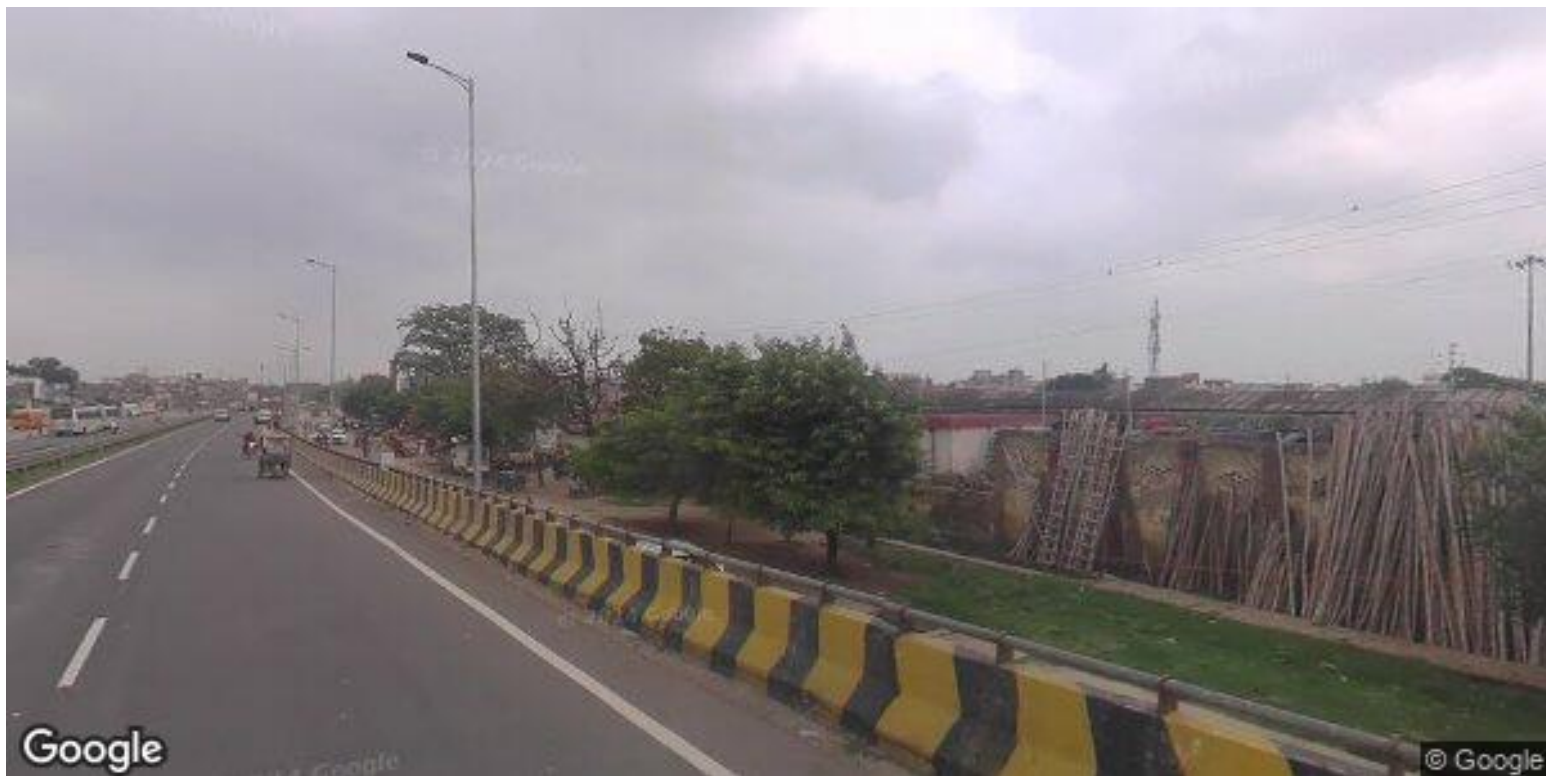
Risk Type: Turn

Risk Level: Medium

Speed Limit: 30 KM/Hr

Distance from Start: 646.50 km

Coordinates: 26.76804, 82.10736



Risk Type: Turn

Risk Level: Medium

Speed Limit: 30 KM/Hr

Distance from Start: 650.17 km

Coordinates: 26.75700, 82.13320



Risk Type: Turn

Risk Level: Medium

Speed Limit: 30 KM/Hr

Distance from Start: 658.93 km

Coordinates: 26.77261, 82.21515



Risk Type: Turn

Risk Level: Medium

Speed Limit: 30 KM/Hr

Distance from Start: 664.19 km

Coordinates: 26.82319, 82.21805



Risk Type: Turn

Risk Level: High

Speed Limit: 15 KM/Hr

Distance from Start: 666.64 km

Coordinates: 26.83165, 82.21936



Risk Type: Turn

Risk Level: Medium

Speed Limit: 30 KM/Hr

Distance from Start: 667.97 km

Coordinates: 26.83917, 82.23427



Risk Type: Turn

Risk Level: Medium

Speed Limit: 30 KM/Hr

Distance from Start: 670.05 km

Coordinates: 26.83761, 82.25907



Risk Type: Turn

Risk Level: Medium

Speed Limit: 30 KM/Hr

Distance from Start: 672.88 km

Coordinates: 26.82197, 82.28615



Risk Type: Turn

Risk Level: Medium

Speed Limit: 30 KM/Hr

Distance from Start: 675.47 km

Coordinates: 26.80619, 82.29536



Risk Type: Turn

Risk Level: Medium

Speed Limit: 30 KM/Hr

Distance from Start: 684.06 km

Coordinates: 26.77511, 82.38406



Risk Type: Turn

Risk Level: High

Speed Limit: 15 KM/Hr

Distance from Start: 693.46 km

Coordinates: 26.79756, 82.46360



Risk Type: Turn

Risk Level: High

Speed Limit: 15 KM/Hr

Distance from Start: 717.83 km

Coordinates: 26.78067, 82.70772



Risk Type: Turn

Risk Level: Medium

Speed Limit: 30 KM/Hr

Distance from Start: 720.34 km

Coordinates: 26.79622, 82.71374



Risk Type: Turn

Risk Level: Medium

Speed Limit: 30 KM/Hr

Distance from Start: 724.02 km

Coordinates: 26.82957, 82.75519



Risk Type: Turn

Risk Level: Medium

Speed Limit: 30 KM/Hr

Distance from Start: 757.18 km

Coordinates: 26.78168, 83.06796



Risk Type: Turn

Risk Level: Medium

Speed Limit: 30 KM/Hr

Distance from Start: 761.91 km

Coordinates: 26.75813, 83.10704



Risk Type: Blind Spot

Risk Level: Blind Spot

Speed Limit: 10 KM/Hr

Distance from Start: 773.80 km

Coordinates: 26.74709, 83.24877



Risk Type: U-Turn

Risk Level: High

Speed Limit: 10 KM/Hr

Distance from Start: 773.80 km

Coordinates: 26.7471208, 83.2490873

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