

# JOURNEY RISK MANAGEMENT (JRM) STUDY

### **IOCL Coimbatore Terminal to Somy Filling Station**

#### **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**

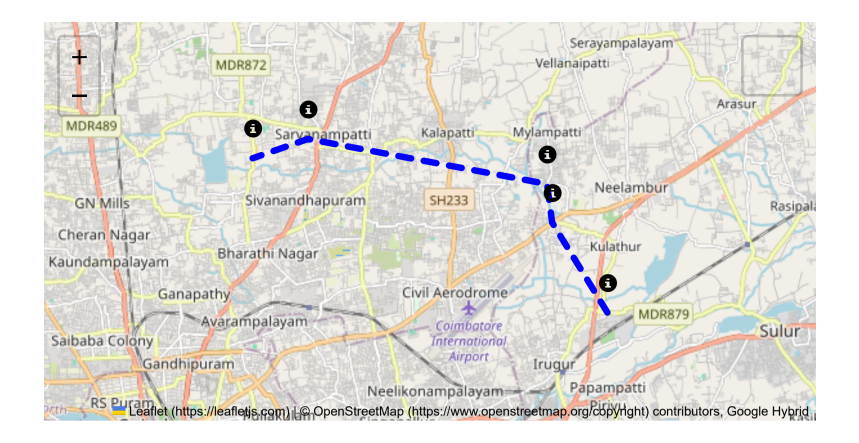
The JRM report addresses environmental risks along the route, ensuring compliance with environmental protection laws in ecologically sensitive zones. It suggests strategies such as identifying areas near water bodies, forests, or populated regions and implementing safety measures to minimize environmental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



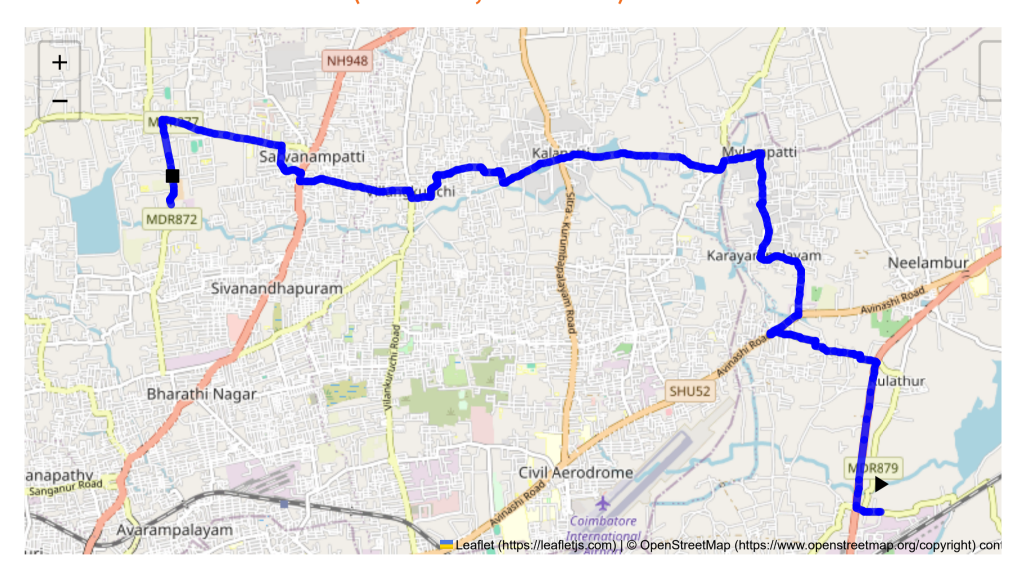
**Route Summary:** 

**Total Distance: 19.05 km** 

**Estimated Duration: 0.7 hours** 

Adjusted Duration (Heavy Vehicle): 0.9 hours

Start: (11.0315, 77.0797) End: (11.07201, 76.985032)



#### Welcome to the Journey Risk Management Study

Sure, I can provide a detailed safety analysis for the described route.

#### 1. Overview of the Route Map

• The route runs approximately 19.05 kilometers through Coimbatore, starting from Athappagoundenpudur and ending at Sreevatsa Global Village in Saravanampatti.

- The key waypoints include Chinniyampalayam, GEM Nagar, Mylampatti, and Netaji Nagar in Saravanampatti.
- Roads predominantly consist of local roads transitioning to major city roads as you approach the urban centers.

# 2. Typical Weather Conditions and Potential Weather-related Hazards

- The region experiences a tropical climate, with significant rainfall during the monsoon season (June to September).
- Flooding can be a concern during heavy rains, potentially causing road closures or making driving hazardous, particularly in low-lying areas.

#### 3. Traffic Patterns

- Traffic congestion is often heavier in the mornings (7 AM 10 AM) and late afternoons (5 PM 8 PM) due to commuting patterns.
- Congestion tends to be higher near major intersections and urban centers such as Saravanampatti.

#### 4. Assessment of Road Quality and Infrastructure

- Roads are generally in good condition, but there may be wear and tear, especially on local roads.
- Sparse signage and road markings could pose visibility challenges, especially at night or during adverse weather conditions.

#### 5. Suggestions for Alternative Routes for Emergencies

 An alternative route could involve using major highways like NH544, which bypasses dense urban zones to minimize congestion-related delays.

#### 6. Local Regulations Affecting Hazardous Material Transport

- Transportation of hazardous materials might be restricted during peak hours on specific roads to reduce risk in congested areas.
- Special permits might be required, and adherence to local guidelines and transport regulations is necessary.

#### 7. Overview of Historical Incidents

• There have been relatively few incidents involving heavy vehicles in this area, but vigilance is necessary at complex intersections or during poor visibility conditions.

#### 8. Environmental Considerations and Sensitive Areas

- The route crosses through urban and semi-urban zones, with potential environmental sensitivity near water bodies and residential areas.
- Reducing noise and air pollution is essential, particularly in densely populated zones.

#### 9. Communication Coverage

- Mobile network coverage is generally reliable in urban and suburban areas.
- Some coverage gaps may occur in more remote sections or industrial zones.

#### 10. Estimated Emergency Response Times

• Response times can vary from 15-30 minutes in urban areas to longer times in rural or suburban sections depending on proximity to emergency services.

#### 12. Overall Summary of Risk Assessment

- Weather-related Risks: Moderate Plan travel around forecasted weather to avoid adverse conditions.
- Traffic and Congestion: High in urban transitions Monitor traffic reports and adjust timing accordingly.
- Road Quality: Generally good, though vigilance is required for maintenance zones.
- Regulatory Compliance: Ensure proper permits, especially when transporting hazardous materials.
- Environmental Impact: Moderate Mitigate risk near sensitive areas.
- **Emergency Preparedness:** Ensure contingency planning with alternative routes and known emergency contacts.

In conclusion, the route is manageable under normal conditions with proper precautions, especially regarding timing, weather, and local regulations. Regular updates on traffic and weather can help mitigate most risks.

#### **Risk Assessment - Turns**

	Risk Type	Risk Level	Coordinates	Speed Limit
0	U-Turn	High	11.0549503, 77.0650284	10 KM/Hr
1	Turn	High	11.03211, 77.07640	15 KM/Hr
2	Turn	High	11.05129, 77.07919	15 KM/Hr
3	Turn	Medium	11.05181, 77.07696	30 KM/Hr
4	Turn	High	11.05222, 77.07690	15 KM/Hr
5	Turn	Medium	11.05343, 77.07106	30 KM/Hr
6	Turn	Medium	11.05351, 77.07099	30 KM/Hr

	Risk Type	Risk Level	Coordinates	Speed Limit
7	Turn	Medium	11.05411, 77.07097	30 KM/Hr
8	Turn	High	11.05529, 77.06566	15 KM/Hr
9	Turn	High	11.05495, 77.06503	15 KM/Hr
10	Blind Spot	Blind Spot	11.05507, 77.06496	10 KM/Hr
11	Turn	High	11.05751, 77.06875	15 KM/Hr
12	Turn	High	11.06437, 77.06865	15 KM/Hr
13	Turn	Medium	11.06490, 77.06371	30 KM/Hr
14	Turn	Medium	11.06492, 77.06369	30 KM/Hr
15	Turn	Medium	11.06501, 77.06366	30 KM/Hr
16	Turn	Medium	11.07191, 77.06366	30 KM/Hr
17	Turn	Medium	11.07201, 77.06366	30 KM/Hr
18	Turn	Medium	11.07209, 77.06370	30 KM/Hr
19	Turn	Medium	11.07225, 77.06398	30 KM/Hr
20	Blind Spot	Blind Spot	11.07865, 77.06377	10 KM/Hr
21	Turn	High	11.07773, 77.05884	15 KM/Hr
22	Turn	High	11.07800, 77.03706	15 KM/Hr
23	Turn	High	11.07798, 77.03706	15 KM/Hr
24	Turn	High	11.07795, 77.03702	15 KM/Hr
25	Turn	Medium	11.07475, 77.02954	30 KM/Hr
26	Turn	Medium	11.07479, 77.02937	30 KM/Hr
27	Turn	Medium	11.07629, 77.02884	30 KM/Hr
28	Turn	Medium	11.07626, 77.02677	30 KM/Hr
29	Turn	Medium	11.07573, 77.02044	30 KM/Hr
30	Turn	Medium	11.07299, 77.01959	30 KM/Hr
31	Turn	High	11.07291, 77.01953	15 KM/Hr
32	Turn	High	11.07278, 77.01700	15 KM/Hr
33	Turn	Medium	11.07368, 77.01680	30 KM/Hr
34	Blind Spot	Blind Spot	11.07496, 77.00208	10 KM/Hr
35	Blind Spot	Blind Spot	11.07614, 77.00230	10 KM/Hr
36	Turn	Medium	11.07635, 77.00042	30 KM/Hr
37	Turn	Medium	11.07741, 76.99964	30 KM/Hr
38	Turn	High	11.07970, 76.99973	15 KM/Hr
39	Blind Spot	Blind Spot	11.08309, 76.98371	10 KM/Hr

# **Emergency Locations**

	type	name	coordinates	speed_limit	risk_level
0	hospital	KGM, Chinniampalayam	11.0570076, 77.067239	30 km/h	Medium
1	hospital	Chinniampalayam Venkateshwara Hospital	11.0545152, 77.0652106	30 km/h	Medium
3	hospital	R V Hospital, Coimbatore	11.0546916, 77.0639178	30 km/h	Medium
4	hospital	Kamalaprakasam, Kalapatti	11.0778, 77.035681	30 km/h	Medium
5	police	Saravanampatti Police Station	11.0747296, 77.0027116	30 km/h	Medium
6	police	B9 Saravanampatty Police Station	11.0747167, 77.0027098	30 km/h	Medium
8	clinic	Sri Loga Clinic	11.072535, 77.0017429	30 km/h	Medium
11	hospital	KG Eye Hospital	11.0825506, 76.997422	30 km/h	Medium

# **Crowded Spots**

	type	name	coordinates	speed_limit	risk_level
2	school	Government school	11.0554435, 77.0653927	30 km/h	Medium
7	school	Saravanampatty Elementary School	11.0763477, 77.0017133	30 km/h	Medium
9	school	Ruby Matriculation School	11.0824185, 77.0017383	30 km/h	Medium
10	school	Vivekam CBSE School	11.0791972, 76.9954015	30 km/h	Medium
12	school	SeaSkills Maritime Academy	11.0829794, 76.998578	30 km/h	Medium
13	school	KGISL Institute of Information Management	11.0834393, 76.997046	30 km/h	Medium

	type	name	coordinates	speed_limit	risk_level
14	college	Sankara Institute of Technology	11.085373, 76.9854093	30 km/h	Medium
15	school	Maharishi Vidhya Mandir	11.0814298, 76.9813641	30 km/h	Medium

## **Route Photos of Risky Spots**



Risk Type: U-Turn
Risk Level: High
Speed Limit: 10 KM/Hr

**Coordinates:** 11.0549503, 77.0650284



Risk Type: Turn
Risk Level: High
Speed Limit: 15 KM/Hr

**Coordinates:** 11.03211, 77.07640



Risk Type: Turn
Risk Level: High
Speed Limit: 15 KM/Hr

**Coordinates:** 11.05129, 77.07919



Risk Type: Turn
Risk Level: Medium
Speed Limit: 30 KM/Hr
Coordinates: 11.05181, 77.07696



Risk Type: Turn
Risk Level: High
Speed Limit: 15 KM/Hr

**Coordinates:** 11.05222, 77.07690



Risk Type: Turn
Risk Level: Medium
Speed Limit: 30 KM/Hr
Coordinates: 11.05343, 77.07106



Risk Level: Medium
Speed Limit: 30 KM/Hr
Coordinates: 11.05351, 77.07099



Risk Type: Turn
Risk Level: Medium
Speed Limit: 30 KM/Hr
Coordinates: 11.05411, 77.07097



Risk Level: High
Speed Limit: 15 KM/Hr
Coordinates: 11.05529, 77.06566



Risk Type: Turn
Risk Level: High
Speed Limit: 15 KM/Hr

**Coordinates:** 11.05495, 77.06503



Risk Type: Blind Spot Risk Level: Blind Spot Speed Limit: 10 KM/Hr

**Coordinates:** 11.05507, 77.06496



Risk Level: High

Speed Limit: 15 KM/Hr

**Coordinates:** 11.05751, 77.06875



Risk Type: Turn
Risk Level: High
Speed Limit: 15 KM/Hr

**Coordinates:** 11.06437, 77.06865



Risk Type: Turn
Risk Level: Medium
Speed Limit: 30 KM/Hr
Coordinates: 11.06490, 77.06371



**Coordinates:** 11.06492, 77.06369



Risk Type: Turn
Risk Level: Medium
Speed Limit: 30 KM/Hr

**Coordinates:** 11.06501, 77.06366



Risk Type: Turn
Risk Level: Medium
Speed Limit: 30 KM/Hr

**Coordinates:** 11.07191, 77.06366



**Coordinates:** 11.07201, 77.06366



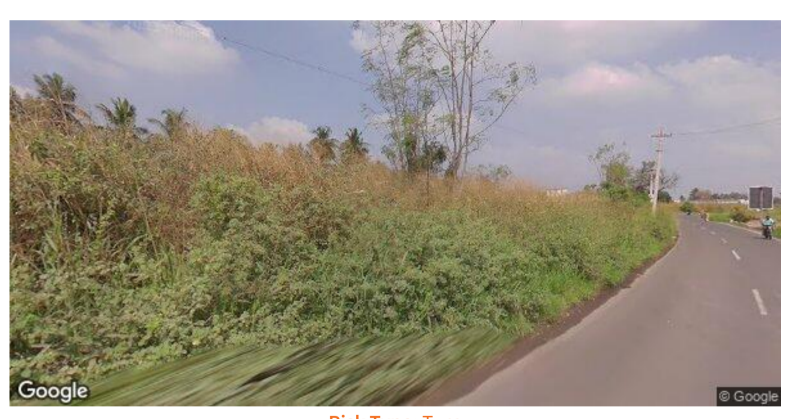
Risk Type: Turn
Risk Level: Medium
Speed Limit: 30 KM/Hr
Coordinates: 11.07209, 77.06370



**Coordinates:** 11.07225, 77.06398



Risk Type: Blind Spot
Risk Level: Blind Spot
Speed Limit: 10 KM/Hr
Coordinates: 11.07865, 77.06377



Risk Type: Turn
Risk Level: High
Speed Limit: 15 KM/Hr
Coordinates: 11.07773, 77.05884



Risk Type: Turn
Risk Level: High
Speed Limit: 15 KM/Hr
Coordinates: 11.07798, 77.03706



Risk Level: High
Speed Limit: 15 KM/Hr
Coordinates: 11.07795, 77.03702

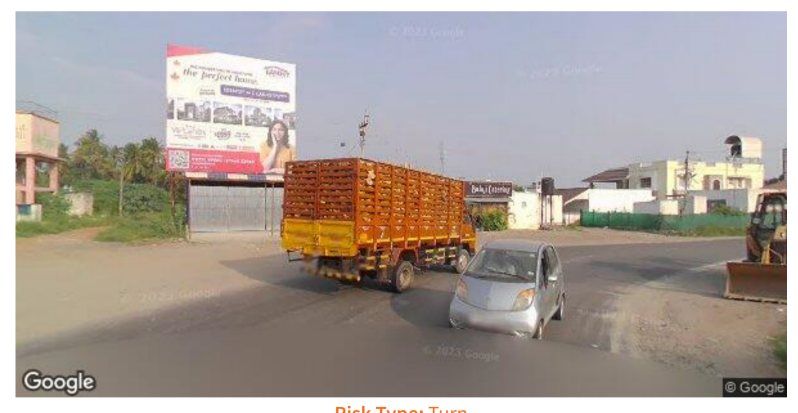


**Coordinates:** 11.07475, 77.02954



Risk Type: Turn
Risk Level: Medium
Speed Limit: 30 KM/Hr

**Coordinates:** 11.07479, 77.02937



Risk Type: Turn
Risk Level: Medium
Speed Limit: 30 KM/Hr

**Coordinates:** 11.07629, 77.02884



Risk Type: Turn
Risk Level: Medium
Speed Limit: 30 KM/Hr
Coordinates: 11.07626, 77.02677



Risk Type: Turn
Risk Level: Medium
Speed Limit: 30 KM/Hr
Coordinates: 11.07573, 77.02044



**Coordinates:** 11.07299, 77.01959



Risk Type: Turn
Risk Level: High
Speed Limit: 15 KM/Hr

**Coordinates:** 11.07291, 77.01953



Risk Type: Turn
Risk Level: Medium
Speed Limit: 30 KM/Hr
Coordinates: 11.07368, 77.01680



Risk Type: Blind Spot Risk Level: Blind Spot Speed Limit: 10 KM/Hr

**Coordinates:** 11.07496, 77.00208



Risk Type: Blind Spot
Risk Level: Blind Spot
Speed Limit: 10 KM/Hr

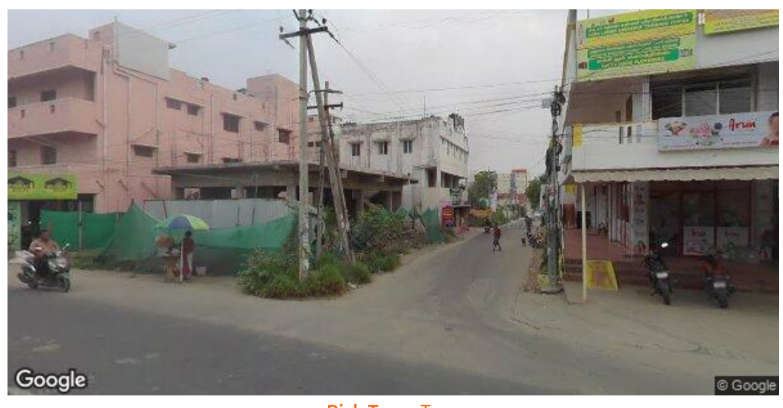
**Coordinates:** 11.07614, 77.00230



**Coordinates:** 11.07635, 77.00042



Risk Type: Turn
Risk Level: Medium
Speed Limit: 30 KM/Hr
Coordinates: 11.07741, 76.99964



Risk Type: Turn
Risk Level: High
Speed Limit: 15 KM/Hr

**Coordinates:** 11.07970, 76.99973



Risk Type: Blind Spot Risk Level: Blind Spot Speed Limit: 10 KM/Hr

**Coordinates:** 11.08309, 76.98371