

Schoolbus Safety – Fatigue and Long Hours

Picture This



The image shows a school bus driver yawning while behind the wheel, indicating fatigue, which is a major safety concern in transportation. Fatigue can cause reduced reaction time, impaired judgment, and even microsleeping, increasing the risk of accidents. Long shifts, early morning routes, and inadequate rest between trips can all contribute to driver exhaustion, putting students and other road users in danger. Even if the driver remains awake, drowsiness affects focus and decision-making, leading to unsafe driving conditions.

To prevent fatigue-related accidents, school bus operators should follow regulated driving hours and mandatory rest periods. Drivers must get adequate sleep before their shifts and recognize early signs of drowsiness, such as excessive yawning, difficulty concentrating, or drifting between lanes. Schools and transportation departments should implement fatigue management programs, encourage drivers to take breaks when needed, and provide access to health and wellness support. Prioritizing rest and alertness ensures safer school transportation and prevents avoidable accidents.