

Student Drivers

Parking and driving on the school campus are at the students' and guests' own risk, and the school is not responsible for any damage to vehicles while they are on campus. The provision of a parking space for students is a privilege, and to maintain safety and order, all students must adhere to the following regulations and guidelines.



Students must use the designated student parking lot. Traffic flow patterns must be followed, and the maximum speed limit of 5 MPH must be observed at all times within the parking lot.

Reckless Driving and Loitering

Students failing to comply with traffic regulations or driving recklessly may face suspension or permanent banning from driving on campus, while loitering in parking areas before, during, or after school is prohibited, and students are not allowed to go to the parking areas during the school day.



Registration and Permits

All vehicles must be registered through the front office by providing vehicle details and obtaining a parking permit from our office manager, which must be clearly displayed on the vehicle at all times while parked on campus, with failure to display a permit potentially resulting in disciplinary action.

Parking Assignment and Allocation

With limited parking spaces available, allocation will prioritize senior students first, followed by carpooling students, then juniors through a lottery system, and if any spaces remain after juniors have been assigned, sophomores will be included in the lottery.



Parking Allocation Process

- Application: Submit the parking/car application at the beginning of the school year, indicating senior, carpooler, junior, or sophomore status.
- Notification: Receive parking assignment, permit, and designated area map before the school year starts.
- Lottery for Juniors and Sophomores: Conduct a transparent lottery for juniors, followed by sophomores if spaces remain, with results communicated to all applicants.

Refer to parent/student handbook for complete details, consequences for policy violations and exceptions