It is the responsibility of all students who drive to school to be fully aware of their responsibilities in the operation of vehicles on the school grounds. Students who drive to school must park in the parking lot designated for students on the north side of campus. **Parking in a Visitor, Faculty, Reserved, or Bus Area can result in a fine, loss of parking privileges, or your vehicle being towed.**

IMPORTANT THINGS TO KNOW

- Wharton High School is NOT responsible for vehicles or a vehicle's contents
- Drive cautiously in the parking area, observe the speed limit and observe adults who are directing traffic.
- Use the center lane to access your parking space. Do not use the drive lane closest to the gym because of pedestrians.
- Keep music to a level which can be heard only in your vehicle.
- Do not back into the parking space.
- No Loitering in the parking lot. Exit your vehicle and enter the building when arriving at school.
- All violators will be subject to <u>\$10.00 parking fines and/or disciplinary action, which may</u> include suspension/revocation of driving privileges for individual offenses incurred.

SENIOR INFORMATION

- Specific hang tags are issued with the number designating the Reserved Senior Parking Spot. These hang tags are labeled senior and dated for the 2022-2023 school year.
- Cost is \$20.00 for a reserved space Payments are made via My Payments Plus
- There are a limited number of reserved senior spaces. Any student requesting a virtual spot must show proof of a virtual class.

UNDERCLASS INFORMATION

- Underclassmen Student Hang Tags are purchased for \$20.00 Payments are made via My Payments Plus
- This hang tag is also for a reserved space and is limited to use around student parking lot only.
- Student parking is on the right side in north lot and begins with the fourth row on the right.

3-STRIKE CONSEQUENCES FOR PARKING VIOLATIONS

- 1st-Warning/Fine
- 2nd- Student conf./parent phone call
- 3rd- Permanent Loss of Privileges pending parent conference (discipline referral)