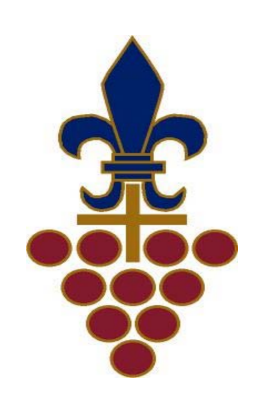
APPENDIX 24 STELLENBOSCH MUNICIPALITY



POOL VEHICLE POLICY

2024/2025

UNCHANGED



STELLENBOSCH MUNICIPALITY POOL VEHICLE POLICY

TABLE OF CONTENT

| Purpose | 1 |
|--|---|
| Utilization of Pool Vehicles | 1 |
| Section 1: Responsibilities of Drivers | 1 |
| Section 2: Determining the need for vehicles | 3 |
| Section 3: Issue of Vehicles | 3 |
| Section 4: Proper use of Municipal vehicles | 4 |
| Section 5: Vehicle Keys | 5 |
| Section 6: Damage, Losses, and Theft | 5 |
| Section 7: Garaging and parking of municipal transport | 6 |
| Section 8: Mechanical Appreciation | 6 |
| Section 9: Safe Driving | 7 |
| Section 10: Speedometers Odometers and Hour-meters | 7 |

| Section 11: Care of Tyres | 7 |
|--|---|
| Section 12: Fuel and Oil | 8 |
| Section 13: Servicing and repair of municipal motor vehicles | 9 |

Purpose

To ensure the proper procedure of booking and utilization of a pool vehicle.

Utilization of Pool Vehicles

No person, other than a municipal official in possession of a valid driver's licence may drive a Pool Vehicle and no person other than an official may be transported in a Pool Vehicle, provided that the CFO, Municipal Manager or a director may in exceptional circumstances authorise that other passengers may be transported in such Pool Vehicle.

Municipal officials that receive car allowance are NOT allowed to use any pool vehicle.

Section 1: Responsibilities of Drivers

The full cooperation of all employees concerned is required to always ensure that the municipal transport system functions efficiently. All drivers are expected to accept and exercise the responsibilities associated with the operation of vehicles.

1.1 Usage

- 1.1.1 Municipal transport is provided strictly for official services only and is not to be used for private purpose
- 1.1.2 When a municipal vehicle is to be used, the driver must ensure that a copy of the Trip Authorization Form (provided by fleet management) duly authorized and signed, is held in the vehicle.
- 1.1.3 All municipal vehicles must be issued with a Daily Logbook. The driver is required to record all his/her daily trips in the logbook. The Daily Logbook must be submitted to the Fleet management Department upon returning the vehicle.
- 1.1.4 Municipal fuel cards may be used only for the purposes of refuelling of municipal vehicles and is not to be used for private purposes.

1.2 Public Image

All municipal vehicles shall be driven in a SAFE and COURTEOUS manner, which will promote the municipality's PUBLIC IMAGE. Municipal drivers are constantly in public view; their behaviour shapes the public concept of municipal efficiency in general.

1.3 Careful handling

Municipal vehicles shall at all times be driven and handled with proper care and attention, to obtain the best mechanical service and avoid infringements of the law. Any evidence of neglect, rough handling or reckless driving must be reported to Fleet management Services and will result in disciplinary action.

1.4 Inspection

- 1.4.1 Pre-drive inspection of vehicles are to be carried out by Fleet management officer daily, as required in terms of the pool vehicle policy.
- 1.4.2 Fleet management officer must always ensure that the vehicle is in a roadworthy condition.
- 1.4.3 The last user of a vehicle will be held responsible for any unreported damage/defects/loss. The fleet management officer must thoroughly inspect a vehicle after each trip. Any damage/defects found by the Fleet management officer must be reported to the fleet Manager immediately and an appropriate action must be taken by management. A vehicle must not be driven prior to all damages/ defects being attended to.
- 1.4.4 All municipal vehicles must be inspected periodically by the Fleet management officer of Stellenbosch Municipality to ensure that a proper state of cleanliness, repair and efficiency is being maintained. All instances of poor upkeep of municipal vehicles must be investigated and disciplinary action taken. All costs incurred in repairing the vehicle are to be recovered from the driver/person responsible for the vehicle.

1.5 Pre- and Post-Driver Activities

1.5.1 Before a vehicle is driven, the fleet management officer must ensure that the following activities have been carried out:

Pre-trip activities

- a) Carry out an inspection of the vehicle.
- b) Record all damages to the vehicle observed during the pre-inspection.
- c) Both fleet management and line department signs the findings of the pre-inspection
- d) Check whether the logbook details is the same as the km's on the odometer
- e) Give the driver the trip authorisation form and make sure that it is signed.
- f) Ensure that the details of the trip to be undertaken are entered in the Logbook.

Post-trip activities

- a) Cross check the odometer reading, distance covered and time in the daily Logbook.
- b) Inspect the vehicle thoroughly.
- c) Report to fleet manager any damage to the vehicle.
- d) Confirm whether fuel was purchased and hand over the fuel slip to fleet management.
- e) Check whether all information is correctly recorded in the logbook.
- 1.5.2 Every trip undertaken by the driver must appear as a separate entry in the Logbook.
- 1.5.3 Inspection Forms and Logbook entries must be checked by fleet management officer every day. All instances of irregular/unauthorized use of motor vehicles must be investigated by Fleet management services and disciplinary action be taken where necessary.

1.6 Safety

All employees must be fully aware that it is a criminal offence to disobey the general safety instructions issued by their employer. Persons guilty of failing to observe safety instructions are liable not only to disciplinary action in terms of the Municipality's Conditions of Service, but also to prosecution by the Department of Labour.

1.7 Rules

Failure to observe the rules contained herein and any additional instructions issued by Fleet management will render the offending employee liable to disciplinary action.

1.8 Driver Competency

The Traffic Management Section will perform a Competency Test to every municipal employee who requires to operate a municipal vehicle. The employee must pass the test to receive a certificate authorizing them to operate a municipal vehicle.

Section 2: Determining the need for vehicles

- 2.1 The Managers of departments are responsible for determining the number and types of vehicle(s) that will be required for a booking and will communicate that to fleet management via email, it is the responsibility of fleet management to determine which vehicles will be available.
- 2.2 A vehicle must be booked from fleet management 24 hours before the trip.

Section 3: Issue of Vehicles

3.1 Exclusive use of vehicles

3.1.1 There will be no exclusive use of a pool vehicle.

3.2 Pool Vehicles

- 3.2.1 Authorization is to be obtained from each manager of Department prior to an employee taking possession of a vehicle.
- 3.2.2 A daily trip authorization form is to be completed and approved by the Director or senior manager of Department prior to the employee taking possession of a vehicle.
- 3.2.3 Vehicle keys are to be issued to the employee by fleet management officer and stored by fleet management at the close of business each day.
- 3.2.4 A physical inspection of the vehicle is to be conducted by fleet management officer subsequent to the vehicle being returned by the employee as stated in 1.4
- 3.2.5 A register is to be maintained by fleet management, which details the following information daily:
 - a) Name of employee
 - b) Travel destination for the day
 - c) Mileage for the day
 - d) Time of transfer of vehicle to employee
 - e) Name of fleet management Officer that issued the vehicle
 - f) Time of return of vehicle keys.
- 3.2.6 Unless prior arrangements have been made with fleet management, employees who fail to return vehicles at the close of business each day, will be subject to disciplinary action.
- 3.2.7 No employee shall take a pool vehicle home overnight.

Section 4: Proper use of Municipal vehicles

The following rules must be observed:

- 4.1 The most economical vehicle suitable for the purpose must be used.
- 4.2 The vehicle shall only be driven by an appropriate licensed and duly authorized employee on official duty.
- 4.3 The driver must be licensed in terms of National Road Traffic Act for the particular class of vehicle under his/her control.
- 4.4 No person shall move, drive, or operate any municipal vehicle unless he/she is fully authorized to do so. The unauthorized use of a vehicle will render the person concerned liable for prosecution in a court of law, over and above any internal disciplinary action.
- 4.5 Passengers, inclusive of municipal staff, are not permitted to ride on or inside any municipal vehicle except for the execution of municipal duties. All passengers must sign an indemnity prior to being transported in a municipal vehicle.
- 4.6 The driver shall not deviate any vehicle from the shortest route to the destination to serve the private interest of the driver or his/her passengers, or in connection with the conveyance, loading or unloading of private property or goods.
- 4.7 The driver shall not utilize any municipal vehicle for private purpose.
- 4.8 The driver of any vehicle shall not deviate to any unauthorized routes or destinations and shall not enter any unauthorized premises or areas.
- 4.9 Drivers are expected to route their vehicles so as to secure maximum operating efficiency at minimum expenses.
- 4.10 Logbooks with specific details must be kept up to date and inspected by fleet management officer every day. Any deviation must be investigated and, when necessary, reported to fleet manager for further investigation, so that disciplinary action can be taken against infringing members.
- 4.11 The fleet manager must report all deviations and actions taken to the Chief Financial Officer monthly.

Section 5: Vehicle Keys

- 5.1 Employees in charge of vehicles must always ensure that the ignition, door lock, fuel cap, gear lock and other keys of the vehicle in use are suitably safeguarded against loss or theft.
- 5.2 In the event of a vehicle's keys being lost or mislaid, the driver must not attempt to open the locking system of the vehicle but must obtain assistance from fleet management services.
- 5.3 A thorough investigation must be conducted by Fleet management to establish the causes for vehicle keys being lost. Where it is found that the loss of keys is due to negligence on the part of the driver, all costs to recover/replace the keys must be recovered from the driver.

5.4 At no time shall a driver leave his/her vehicle unattended without first switching off the engine and removing the ignition key, engaging the gear-lock, and removing the key.

Section 6: Damage, Losses, and Theft

Damage, losses, and theft, other than those arising from accidents, are dealt with under this section.

- 6.1 An employee who takes over a municipal vehicle must ensure that damage or loss is immediately brought to the notice of Fleet Management in writing. Unless he/she complies with this instruction, he /she will be deemed to have received the vehicle in good order.
- 6.2 Any person found unlawfully removing fuel from a municipal vehicle or engaged in an unauthorized removal or exchange of any component on a municipal vehicle will be subjected to the strictest discipline, as prescribed in the prevailing Conditions of Service.
- 6.3 In the event of losses, thefts and hijacking, the employee operating the vehicle must immediately report the matter to Fleet Management for further investigation and follow up
- 6.4 In the event of a hijacking or armed robbery, Law Enforcement must be contacted immediately
- 6.5 Any pool vehicle may be subjected to a search by fleet management officer.

Section 7: Garaging and parking of municipal transport

7.1 Overnight parking

- Vehicles must be parked at designated municipal premises.
- Under no circumstances should municipal vehicles be parked outside designated premises without the authorization of Fleet Management services.

7.2 Reserved areas

No pool vehicle is allowed to park on reserved areas or the area for visiting personnel.

Section 8: Mechanical Appreciation

- 8.1 Whilst a municipal pool vehicle is in operation, the driver shall regularly check the warning lights, indicators, and gauges. Immediate action must be taken should anything untoward being noticed, to prevent damage or further damage to the vehicle or its components.
- 8.2 Where there is an indication of excessive engine heat or lack of oil pressure, the engine shall be switched off immediately and the vehicle not driven further under its own power until the matter has been rectified.

- 8.3 The "revving" up of engines is detrimental, especially at the cold starting-up stage. Until normal operating temperatures are achieved, high speed engine operation must be avoided.
- 8.4 Where a vehicle is subjected to extended periods of waiting in dense traffic, the neutral gear position must be selected and the hand brake applied, to avoid unnecessary war on the clutch components.
- 8.5 Travelling with a foot on the clutch pedal must be avoided, as this causes premature failure of the clutch assembly and release bearing.
- 8.6 A smooth balance must be maintained between the clutch and accelerator pedal to avoid damage to the vehicle's drive train.

Section 9: Safe Driving

9.1 Traffic Regulations

Traffic fines arising from neglect on the part of the driver will not be paid by the Municipality. The driver will be held personally responsible and will not receive any financial assistance from the Municipality.

9.2 Speed Limits

Apart from the necessity of observing the speed limits laid down by the government and local authorities, municipal motor vehicles must not be driven at speeds that may endanger the lives of occupants and other road users. Speed must be adjusted to suit weather conditions, road conditions and the vehicle being used.

Section 10: Speedometers, Odometers and Hour-meters

- 10.1 It is important that odometers and hour-meters always reflect the true elapsed distance and times. Any defect in a speedometer, odometer or hour-meter should be rectified as soon as possible.
- 10.2 No person shall disconnect the speedometer of a municipal vehicle. Where a speedometer is fitted to a vehicle, the National Road Traffic Act requires it to be in good working order.
- 10.3 Speedometers and hour-meters should not be tempered with.

Section 11: Care of Tyres

11.1 Tyre pressures

Fleet management officer must ensure that the inflation of tyres is in accordance with the pressures recommended by the manufacturer of the vehicle. Incorrect inflation, particularly under inflation, is the greatest single factor contributing to undue wear, overheating and premature failure of tyres. Any deviation from specified pressures will have adverse effects on steering, braking, road holding and safety.

11.2 Precautionary measures

- 11.2.1 The checking and correction of tyre pressures should be performed in cold tyres only.
- 11.2.2 Scuffing or running into kerbs and running over projections should be avoided.
- 11.2.3 Mechanical defects that cause uneven tyre wear should be rectified immediately.
- 11.2.4 Regular inspections should be held for tread wear, cuts, bruises and stones wedged between dual wheels. Tread depth at any point across the entire breadth of the tread and circumference of the tyre must not be allowed to be less than 1 mm. A tyre that does not meet this requirement must be replaced immediately.
- 11.2.5 Dust caps on tyre valves must be replaced.
- 11.2.6 Sudden or fierce braking, unnecessary acceleration and fast cornering should be avoided.
- 11.2.7 Dumping sites are always littered with sharp projections, which cause an ongoing puncture problem. Special care must be taken to avoid sharp obstacles.
- 11.2.8 The removal of any imbedded foreign objects will deflate the tyre, therefore must be reported to Fleet Management Services, and not be removed by the driver.
- 11.2.9 The abusive or negligent treatment of tyres should be avoided as tyre damage caused through abuse or negligence will be for the account of the driver.

Section 12: Fuel and Oil

12.1 Supply

Where employees are in charge of municipal pool vehicles require fuel and/or oil, they shall obtain supplies from the nearest designated supply point. Drivers are to ensure that the fleet number, odometer reading and quantity of fuel supplied are entered correctly on the appropriate forms. Tanks are to be filled to a constant level.

12.1.1 The Fleet management officer is responsible for checking the engine oil and water on every occasion before it is booked or that the vehicle is refuelled.

12.2 Fuel saving

- Some factors that have a major bearing on fuel economy are set out below for the guidance of all concerned:
- 12.2.1 Wastage due to the overfilling of the fuel tank must be avoided and vehicles must, wherever possible, be parked on level ground and in the shade.
- 12.2.2 Vehicles must at all times be driven in the gear ratio appropriate to the road conditions.
- 12.2.3 Road speeds must be kept as constant as possible.
- 12.2.4 Acceleration and braking must be executed smoothly and gently. The most uneconomical use of fuel occurs during acceleration and with the engine idling in a stationary vehicle.
- 12.2.5 Any strong smell of fuel must be investigated immediately, especially if noted while the vehicle is in motion. Besides causing wastage, petrol leakage is highly dangerous.
- 12.2.6 The driver should not allow the engine of any vehicle or machine to run unnecessarily.

Section 13: Servicing and repair of municipal motor vehicles

- 13.1 All motor vehicles shall be serviced and repaired in accordance with the policies and procedures as laid down by Stellenbosch municipality and the relevant service provider.
- 13.2 Fleet management officer in charge of pool vehicles shall be responsible for ensuring that service arrangements are strictly adhered to.
- 13.4 Timeous servicing arrangements When a vehicle needs to be serviced, Fleet management officer must arrange for the vehicle to be serviced through Wesbank. Servicing is not to be delayed due to the non-availability of a substitute vehicle.