

MEMORANDUM

То:	John Baumgartner, City Manager
From:	Yvonne Calderon, Fleet Manager
Date:	10/1/2019
Re:	Fleet Vehicles Replacement Criteria

Determining the optimal life cycle of an asset is a key goal for fleet management. The life cycle includes everything from acquisition to disposal, maintenance, operations, training and improvements. The aim of life cycle costing is to minimize the total cost of ownership. The objective is to ensure sufficient funding for replacement of worn out or obsolete fleet equipment, minimize costs and provide effective, dependable equipment properly designed to furnish required services.

The following guidelines are used to administer and account for the city of League City's fleet replacement.

Step 1 – Establish Scores for Fleet

Vehicle and equipment will be replaced based on the following criteria:

- Age and usage (mileage/hours) as outlined in the Vehicle Replacement Schedule
- Current condition
- Application/use of vehicle
- Major repair/maintenance cost
- Lubricant oil analysis
- Vehicle specific special inspections
- Budget and financing availability
- Obsolescence or special conditions

A combination of the above listed criteria will be used by the city's fleet management department, with input from the users, to evaluate vehicles and equipment to determine whether replacement should be considered or if vehicle/equipment should be used in its current or another capacity. Fleet Evaluation

a. Sedans, SUV and Pickup Truck Evaluations.

Sedans, SUV and pickup trucks shall be evaluated by using five measures: age, mileage, type of service, general overall condition and maintenance repair costs. Each vehicle will be scored as follows to determine which units are *eligible for replacement consideration*.

Factor	Points	Description		
Age	1	Each year of chronological age		
Mileage/Hours	1	Each 10,000 miles or 250 hours of usage		
	1	Standard sedans, SUVs, pickup trucks		
Туре	2	Standard vehicle with occasional off-road use		
of	3	Any vehicle that pulls trailers, hauls heavy load and/or has continued off road usage Any vehicles in high water incidents		
Service	4			
	5	Police and/or Public Safety Units		
	1	No visual damage or rust, good drive train		
Condition	2	Minor imperfections in body and paint, interior fair (no rips, tears, burns) good drive train		
	3	Noticeable imperfections in body and paint surface, minor rust, minor damage for add on equipment, worn interior (one or more rips, tears, burns) and weak or noisy drive train		
	4	Previous accident damage, poor paint and body conditions, rust (holes), bad interior (rips, tears, cracked dash) major damage for add on equipment and drive train component bad.		
	5	Previous accident damage, poor paint and body condition, rust (holes), bad interior (rips, tears, cracked dash) drive train is damaged or inoperative, major maintenance repairs.		
	1	Maintenance costs are less than or equal to 20% of replacement cost		
M&R Costs	2	Maintenance costs are 21–40% of replacement cost		
Accident Repair	3	Maintenance costs are 41-60% of replacement cost		
Not included	4	Maintenance costs are 61-80% of replacement cost		
	5	Maintenance costs are greater than or equal to 81% of replacement cost		

POINT RANGES FOR REPLACEMENT CONSIDERATION

Score	Condition
Less than 10 points	Excellent
11 – 23 points	Continue in service
24 – 29 points	Qualifies for replacement review
30 or above	Needs immediate review

<u>Step Two – Calculated Maintenance Cost versus Depreciation</u>

Vehicles and equipment meeting the required scoring conditions above shall then have the following calculated:

- 1. Anticipated service life years versus actual service life
- 2. Total mileage or hours
- 3. Purchase cost of existing and new equipment
- 4. Return on investment auction sale estimated proceeds
- 5. Net cost of new unit
- 6. Depreciation schedule of new vehicle
- 7. Average maintenance costs of unit for the preceding three (3) years

The funding break indicates whether the existing unit will cost more to keep in fleet than depreciating a new vehicle.

Step Three – Review and Possible Test Drive

After the completion of the maintenance and depreciation schedule, the list is then sent to the Director of Public Works for review.

Over the past few years, the director has chosen to test drive some of the units that might be on the cusp of funding break amounts.

Step Four – Department Head and Director's Approval

The final inventory replacement list for each department was submitted to department heads and directors to approve and submit necessary specifications for replacement units.

The original capital replacement list for vehicles after scoring were reduced after further evaluation:

	Original	Final
Vehicles	32	10

<u>Step Five – Budget Approval</u>

The approved FY2020 budget includes funding in the amount of \$560,500 for the replacement of general department vehicles.

If you need additional information regarding the replacement planning process, please let me know.