Council Meeting: 11/17/2020 Agenda: Other Items of Business

Item #: 8. h. (8)



MEMORANDUM

To: Kurt Triplett, City Manager

From: Archie Ferguson, Fleet Manager

Ray Steiger, PE, Superintendent

Julie Underwood, Interim Public Works Director

Date: November 5, 2020

Subject: DECLARATION OF SURPLUS VEHICLES

RECOMMENDATION:

It is recommended that the Council approve the declaration of surplus vehicles identified in this staff report, which will lead to their removal from the City's Equipment Rental Fund replacement schedule and to their disposal.

Approval of this item on the Consent Calendar will authorize the disposal of surplus vehicles.

BACKGROUND DISCUSSION:

The surplus of vehicles and equipment that have been replaced with new vehicles or equipment, or which no longer meet the needs of the City, is consistent with the City's Equipment Rental Fund replacement schedule policy. Under that policy, if a declaration of surplus is approved by City Council then vehicles and/or equipment are sold or disposed of in accordance with the *Kirkland Municipal Code*, Chapter 3.86, "Sale and Disposal of Surplus Personal Property."

Once a vehicle or equipment is scheduled for replacement through the budget process, Fleet Management staff utilizes specific criteria to evaluate the vehicle or equipment prior to making a final recommendation for disposing of it. Among the replacement criteria considered are:

- Wear and tear on the engine, drive train, and transmission;
- Condition of the structural body and major component parts;
- The vehicle's frequency and nature of past repairs;
- Changes in the vehicle's mission as identified by the Department that it serves;
- Changes in technology;
- Vehicle right-sizing;
- The impact of future alternative fuels usage; and/or
- Specific vehicle replacement funding accrued.

The decision to recommend replacement of a vehicle requires the consensus of the Fleet Management staff and the department that it serves. Vehicles should be replaced close to the point where major repairs and expenses are anticipated to occur in order to maximize their usefulness without sacrificing resale value. Consideration of the vehicle's established accounting life (replacement cycle) is a key factor in that evaluation.

The replacement cycle of a given vehicle or piece of equipment is its years of anticipated useful life for the City. The replacement cycle enables staff to calculate a schedule and a fee to charge the home department so that the Equipment Rental Fund has sufficient resources to purchase a similar replacement if and when a replacement is needed. The replacement cycle is a guideline; the actual longevity of specific vehicles and equipment often varies somewhat from the established cycle based on the criteria listed above.

An outcome of the 2020 Fleet Rate Study was that most of our replacement cycles have been increased slightly to better reflect the actual life experienced by Kirkland's fleet. The City's updated replacement cycles are as follows:

Vehicle description	Prior replacement cycle	Current replacement cycle	
Marraya/Field value	4	6	
Mowers/Field rakes	4 years	6 years	
Patrol police cars	4 years	5 years	
Small equip/motorcycles	6 years	8 years	
Vehicle/pick-ups	8 years	10 years	
Large equipment	10 years	12 years	
Dump trucks/vans	12 years	14 years	
Trailers	15 years	17 years	
Fire apparatus	18 years	18 years	

Based on the considerations and criteria reviewed in this staff report, the following vehicles are recommended for surplus:

Fleet #	<u>Year</u>	Make & Model	<u>License</u>	<u>Hours/</u> <u>Miles</u>
P145	2015	Ford Police Interceptor AWD	58989D	81394
P146	2015	Ford Police Interceptor AWD	58988D	80020
P147	2015	Ford Police Interceptor AWD	58922D	61846
PU-66	2007	Ford F150	44188D	48373

Unit P145, Unit P146, and Unit P147 were assigned to the Police Department; these units, which is classified as a Patrol car above, have completed the assigned replacement cycle of 5 years.

Unit PU-66 was assigned to the Parks Department; the unit, which is classified as a vehicle/pick-up above, has exceeded the replacement cycle of 10 years by three years.