By: Public Works

Adopted: January 22, 2018

Yes: Burney, Dryden, Graham, Harvey, Ledford, O'Barr

No: None

Absent: None

City of Wasilla Resolution Serial No. 18-06

A Resolution Of The Wasilla City Council Transferring Funds Within An Accounting Fund In The Amount Of \$60,000 To Rebuild The Sewer Department's Secondary Pumper Truck.

WHEREAS, the Sewer Department purchased a new sewer pumper truck last year to replace the existing pumper truck that is now used as a secondary pumper truck; and

WHEREAS, the Sewer Department is proposing to rebuild its secondary pumper truck with a portion of the unused funding from the new pumper truck purchase.

NOW, THEREFORE, BE IT RESOLVED, that the Wasilla City Council authorizes the transfer of funds to rebuild the Sewer Department's secondary pumper truck to the following account:

310-4359-435.45-33 Rebuild Pumper Truck

\$60,000

BE IT FURTHER RESOLVED, that the source of funding is as follows:

310-4359-435.45-30 Pumper Truck Replacement

\$60,000

ADOPTED by the Wasilla City Council on January 22, 2018.

BERT L. COTTLE, Mayor

ATTEST:

JAMIE NEWMAN, MMC, City Clerk

[SEAL]

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CITY COUNCIL LEGISLATION STAFF REPORT

Resolution Serial No. 18-06: Transferring Funds within an Accounting Fund in the Amount of \$60,000 to Rebuild the Sewer Department's Secondary Pumper Truck.

Originator:

Public Works Director

Date:

January 9, 2018

Agenda of: January 22, 2018

Route to:	Department Head	Signature	Date
X	Public Works Director		1/10/18
X	Finance Director	Mingrows	1-10-18
X	Deputy Administrator	The	1/10/18
X	City Clerk	Daine huw	1/11/8

Reviewed by Mayor Bert L. Cottle:

Fiscal Impact: \boxtimes yes or \square no. \$60,000

Account name/number:

Rebuild Pumper Truck/310-4359-435.45-33

Attachments: Resolution Serial No. 18-06 (1 page)

Summary Statement: This resolution is proposed to provide funding to rebuild the Sewer Department's secondary pumper truck. This truck is a 2001 model with a 3,500 gallon steel tank that has severe rust damage. The truck is in sound condition, but the steel tank and pumping system need to be replaced. This work includes removing the existing tank and pumping system, blast and paint chassis frame from cab back, including under cab tanks and steps, supply new 3,500 gallon aluminum tank complete with hose trays, manways, heated lever valves, new lighting and pumping system.

The secondary truck will serve as a backup truck and be used in tandem with the new truck when pumping large commercial septic tanks. The sewer utility maintains many commercial septic tanks 5,000 gallons in size, and some up to 10,000 gallons in size. Using 2 trucks reduces the time spent pumping at a business or store, often in the parking lot where the septic tank is located.

Recommended Action: Adopt resolution.