

City of Oregon City

625 Center Street Oregon City, OR 97045 503-657-0891

Legislation Details (With Text)

File #: 18-342 Version: 1 Name: Resolution No. 18-21, Budget Adjustments for the

2017-19 Biennium

Type:ResolutionStatus:Consent AgendaFile created:7/12/2018In control:City Commission

On agenda: 8/15/2018 Final action:

Title: Resolution No. 18-21, Budget Adjustments for the 2017-19 Biennium

Sponsors: Wyatt Parno

Indexes:

Code sections:

Attachments: 1. Staff Report, 2. Resolution No. 18-21, 3. Budget Adjustment Summary

Date Ver. Action By Action Result

Resolution No. 18-21, Budget Adjustments for the 2017-19 Biennium

RECOMMENDED ACTION (Motion):

Move to approve Resolution No. 18-21, A Resolution to Adopt Budget Adjustments for the 2017-19 Biennium.

BACKGROUND:

The Mayor and City Commission adopted the 2017-19 Biennial Budget with Resolution No. 17-16 on June 21, 2017. Conditions that were not known at the time the budget was prepared have occurred that require adjustments to the Adopted Budget through a City Commission resolution. Oregon Budget Law allows the City Commission to make these adjustments.

The adjustments include:

- Recognition of bond proceeds, related debt service payments and project resources for the Police and Municipal Court Building.
- Carryover of resources for the purchase of Police emergency communication radios that are partially funded through a County bond measure.
- Reallocation of cost savings on the emergency radios purchase to repair roofing and siding on the City Hall and End of the Oregon Trail buildings.
- Appropriation for contributions to the Willamette Falls Locks repair and re-opening project.
- Appropriation of funding to extend the Municipal Elevator hours of operation.
- Recognition of higher than anticipated pass-through revenue on State regulated fines.

Additional information on each adjustment is provided in the Budget Adjustment Summary.

BUDGET IMPACT:

Amount: Details included in the Budget Adjustment Summary

FY(s): 2017-19

Funding Source: Various