

City and County of Denver

City and County Building 1437 Bannock St. Denver, CO 80202

Legislation Details

File #: 21-1192 **Version**: 1

Type: Bill Status: Passed

File created: 10/4/2021 In control: Finance & Governance Committee

On agenda: 11/8/2021 Final action: 11/8/2021

Title: A bill for an ordinance amending Ordinance No. 591, Series of 2021, as amended by Ordinance No.

706, Series of 2021, as amended by Ordinance No. 1145, Series of 2021, to allocate spending in the

American Rescue Plan Act Grant Fund for Recovery, Revenue Loss, and Administration.

Amends Ordinance No. 591, Series of 2021, previously amended by Ordinance No. 706, Series of 2021, to allocate a total of \$100.1 million in spending in the American Rescue Plan Act (ARPA) Grant Fund, including \$25.3 million in the "Revenue Loss" category to accommodate the 2022 portion of the allocation approved in Ordinance No. 706, Series of 2021 that will continue to be supported by ARPA, \$73.5 million in the "Recovery" category, \$1.3 million in the Administration spending category, which will be reallocated from unspent dollars in the initial Revenue Loss category, and approves a capital equipment purchase of a van for the Wellness Winnie program. The Committee approved filing this

item at its meeting on 10-12-21.

Sponsors:

Indexes: Zach Rothmier

Code sections:

Attachments: 1. BR21 1192 DOF Recovery Spending Allocation in the ARPA Fund, 2.

ARPAupdate_FINGOV_101221_Final, 3. ARPAupdate_FINGOV_101221_Final, 4. CB21-

1192_DOF_Amend Ord for ARPA Recovery, Rev Loss and Admin, 5. 21-1192 Filed Bill_DOF_Amend Ord for ARPA Recovery, Rev Loss and Admin, 6. 21-1192 - signed, 7. 21-1192 For an ordinance

amending Ordinance No. 591, Series of 2021, as amended

Date	Ver.	Action By	Action	Result
11/9/2021	1	Mayor	signed	
11/8/2021	1	Council President	signed	
11/8/2021	1	City Council	placed upon final consideration and do pass	Pass
11/1/2021	1	City Council	ordered published	Pass
10/12/2021	1	Finance & Governance Committee	approved for filing	Pass