

Louisville Metro Government

Legislation Details (With Text)

File #: O-223-22 Version: 1 Name:

Type: Ordinance Status: Passed

File created: 7/20/2022 In control: Budget Committee

On agenda: 8/11/2022 Final action: 8/11/2022

Title: AN ORDINANCE APPROVING A FIFTH ROUND OF THE AMERICAN RESCUE PLAN (ARP) LOCAL

FISCAL RECOVERY FUNDING TO ADDRESS THE CONTINUED IMPACT OF COVID-19 ON THE

ECONOMY, PUBLIC HEALTH, STATE AND LOCAL GOVERNMENTS, INDIVIDUALS, AND

BUSINESS.

Sponsors: Bill Hollander (D-9), Kevin Kramer (R-11)

Indexes:

Code sections:

Attachments: 1. O-223-22 V.1 072822 FIFTH ROUND OF AMERICAN RESCUE PLAN (ARP) COVID 19 IMPACT

FUNDING - PUBLIC HEALTH.pdf, 2. O-223-22 ATTACH - Schedule A - ARP Fifth Round.pdf, 3.

Supporting Documentation 08/04/2022, 4. ORD 102 2022.pdf

Date	Ver.	Action By	Action	Result
8/11/2022	1	Metro Council	passed	
8/4/2022	1	Budget Committee	recommended for approval	Pass
7/28/2022	1	Metro Council	assigned	

ORDINANCE NO. ______, SERIES 2022

AN ORDINANCE APPROVING A FIFTH ROUND OF THE AMERICAN RESCUE PLAN (ARP) LOCAL FISCAL RECOVERY FUNDING TO ADDRESS THE CONTINUED IMPACT OF COVID-19 ON THE ECONOMY, PUBLIC HEALTH, STATE AND LOCAL GOVERNMENTS, INDIVIDUALS, AND BUSINESS.

SPONSORED BY: COUNCIL MEMBER BILL HOLLANDER AND COUNCIL MEMBER KEVIN KRAMER

BE IT ORDAINED BY THE LEGISLATIVE COUNCIL OF THE LOUISVILLE/JEFFERSON COUNTY METRO GOVERNMENT AS FOLLOWS:

SECTION I: The fifth round of funding to the Louisville Metro Government department of Public Health and Wellness, set forth in Schedule A attached hereto, is approved for Fiscal Year 2022 -2023.

SECTION II: This Ordinance shall take effect upon its passage and approval or otherwise becoming law.

File #: O-223-22, Version: 1				
Sonya Harward Metro Council Clerk	James President of the Council	David		
Greg Fischer Mayor	Approval Date			
APPROVED AS TO FORM AND LEGA	LITY:			
Michael J. O'Connell Jefferson County Attorney				
By:				

O-223-22 - FY23 Ordinance for American Rescue Plan Act of 2021 - Round 5 Appropriation.docx