



Louisville Metro Government

Legislation Details

File #: O-196-20 **Version:** 3 **Name:**
Type: Ordinance **Status:** Passed
File created: 5/11/2020 **In control:** Metro Council
On agenda: 6/25/2020 **Final action:** 6/25/2020
Title: AN ORDINANCE RELATING TO THE 2020-2021 OPERATING BUDGET FOR THE LOUISVILLE/JEFFERSON COUNTY METRO GOVERNMENT INCLUDING APPROPRIATIONS AND AUTHORIZATIONS FOR OPERATION, MAINTENANCE, SUPPORT, AND FUNCTIONING OF THE GOVERNMENT AND ITS VARIOUS OFFICERS, DEPARTMENTS, COMMISSIONS, INSTITUTIONS, AGENCIES, AND OTHER METRO-SUPPORTED ACTIVITIES (AS AMENDED).

Sponsors: David James (D-6), Bill Hollander (D-9), Kevin Kramer (R-11)

Indexes:

Code sections:

Attachments: 1. O-196-20 V.3 FAM 062520 FY 2020-2021 Operating Budget.pdf, 2. O-196-20 V.2 062220 ATTACH Schedules A through E FY 2020-2021 Operating Budget.pdf, 3. O-196-20 Technical Corrections Read Into the Record for Operating Budget.pdf, 4. O-196-20 FAM 1 062520 - Operating Budget (Hollander).pdf, 5. O-196-20 FAM 2 062520 - Operating Budget (Shanklin).pdf, 6. O-196-20 FAM 3 062520 - Operating Budget (Purvis).pdf, 7. O-196-20 V.2 062220 FY 2020-2021 Operating Budget.pdf, 8. 062220 OMB's FY21 Friendly Amendments to Operating and Capital Ordinances.pdf, 9. 062220 Amendments FY21 Operating Budget Standard Language.pdf, 10. 062220 Amendment FY21 Capital and Operating Budgets - Spreadsheet Excluding NDF, CD, CIF.pdf, 11. 062220 Amendment FY21 Capital and Operating Budgets - Spreadsheet NDF, CD, CIF.pdf, 12. O-196-20 V.1 051420 FY 2020-2021 Operating Budget.pdf, 13. O-196-20 V.1 051420 ATTACH Schedules A through E FY 2020-2021 Operating Budget.pdf, 14. ORD 073 2020.pdf

Date	Ver.	Action By	Action	Result
6/25/2020	1	Metro Council	amended	
6/25/2020	1	Metro Council	amended	
6/25/2020	1	Metro Council	amended	
6/25/2020	1	Metro Council	passed	Pass
6/22/2020	1	Budget Committee	recommended for approval	Pass
6/22/2020	1	Budget Committee	amended	Pass
6/18/2020	1	Budget Committee	held	
5/21/2020	1	Budget Committee	held	
5/14/2020	1	Metro Council	assigned	