| ORDINANCE NO. | , SERIES 2017 |
|---------------|---------------|
|---------------|---------------|

AN ORDINANCE APPROPRIATING \$14,550 NEIGHBORHOOD DEVELOPMENT FUNDS IN THE FOLLOWING MANNER: \$3,500 FROM DISTRICT 15; \$2,000 FROM DISTRICT 21; \$1,500 EACH FROM DISTRICTS 7, 10, 13, AND 25; \$1,300 FROM DISTRICT 1; \$750 EACH FROM DISTRICTS 12 AND 14; AND \$250 FROM DISTRICT 6; TO METRO PARKS DEPARTMENT TO FUND THE 2018 LOUISVILLE JACK O'LANTERN SPECTACULAR HELD AT IROQUOIS PARK AND PROVIDE VOUCHERS FOR REDUCED ADMISSION.

SPONSORED BY: COUNCIL MEMBERS BUTLER, GREEN, JAMES, LEET, MULVIHILL, BLACKWELL, AUBREY WELCH, FOWLER, LANSHIMA, YATES

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

SECTION I: The sum of \$14,550 is hereby appropriated from Neighborhood Development Funds in the following manner: \$3,500 from District 15; \$2,000 from District 21; \$1,500 each from Districts 7, 10, 13, and 25; \$1,300 from District 1; \$750 each from Districts 12 and 14; and \$250 from District 6; to Metro Parks Department to fund the 2018 Louisville Jack O'Lantern Spectacular held at Iroquois Park and provide vouchers for reduced admission.

SECTION II: The Council has determined the funds requested in this Ordinance will be expended for a public purpose.

SECTION III: This grant is subject to the Council's Policies and Procedures as adopted and effective at the date of passage of this Ordinance.

SECTION IV: This Ordinance shall take effect upon its passage and approval.

| H. Stephen Ott | David James | |
|---------------------|--------------------------|--|
| Metro Council Clerk | President of the Council | |

| Greg Fischer | Approval Date | |
|--|---------------|--|
| Mayor | • • | |
| • | TV. | |
| APPROVED AS TO FORM AND LEGALITY: | | |
| | | |
| Michael J. O'Connell | | |
| Jefferson County Attorney | | |
| Jenerson County Attorney | | |
| | | |
| | | |
| | | |
| BY: | | |
| DI | | |
| Jack O'Lantern NDF O-275-18 sd 081718.docx | | |
| 040K C Lanton 14D1 C 270 10 34 00 17 10.400K | | |