



Lexington-Fayette Urban County Government

200 E. Main St
Lexington, KY 40507

Legislation Text

File #: 0637-20, **Version:** 1

A Resolution authorizing and directing the Mayor, on behalf of the Urban County Government, to execute a salary Data Agreement with Salary.com for access to salary research and salary studies for the Div. of Human Resources, at a cost not to exceed \$8,500 in Fiscal Year 2021, to increase no more than 5% upon renewal which shall be subject to the appropriation of funds; effective upon passage of Council. [Div. of Human Resources, Maxwell]

Authorization to a enter a Salary Data Agreement between Salary.com and the Lexington-Fayette Urban County Government for salary research and salary studies for all classified and unclassified positions within LFUCG. The cost is not to exceed \$8,500 and will be funded from the div.'s subscriptions and publications account (1101-160501-1911-77802). Funds are Budgeted. [L0637-20] [Maxwell/Hamilton]

Budgetary Implications: Yes

Advance Document Review:

Law: No

Risk Management: No

Fully Budgeted: Yes FY 2021

Account Number: 1101-160501-1911-77802

This Fiscal Year Impact: \$ 8,500

Annual Impact: \$

Project:

Activity:

Budget Reference:

Current Balance: \$10,620

BE IT RESOLVED BY THE COUNCIL OF THE LEXINGTON-FAYETTE URBAN COUNTY
GOVERNMENT:

Section 1 - That the Mayor, on behalf of the Lexington-Fayette Urban County Government, be

and hereby is authorized and directed to execute a Salary Data Agreement with Salary.com for access to salary research and salary studies for the Division of Human Resources.

Section 2 - That an amount, not to exceed \$8,500.00, be and hereby is approved for payment to Salary.com, from account # 1101-160501-1911-77802 in FY 2021, pursuant to the terms of the Salary Data Agreement, increasing at a rate of no more than 5% upon renewal which shall be subject to the appropriation of sufficient funds.

Section 3 - That this Resolution shall become effective upon passage of Council.

PASSED URBAN COUNTY COUNCIL:

MAYOR