

**RESOLUTION NO. \_\_\_\_\_****ENHANCED HAZARDOUS DUTY BENEFITS – NO SUPPLEMENT FOR THE CITY  
OF ALEXANDRIA**

**WHEREAS**, subject to the approval of the Virginia Retirement System (“VRS”) Board of Trustees, *Code of Virginia* § 51.1-138 permits a political subdivision of the Commonwealth of Virginia currently participating in VRS to make an irrevocable election to provide enhanced hazardous duty retirement benefits for its eligible employees as outlined in § 51.1-138; and

**WHEREAS**, § 51.1-138(G) further permits a county or city to elect enhanced hazardous duty benefits without providing deputy sheriffs the supplement described in subsection B of § 51.1-206 if the county or city 1) participates in VRS, 2) otherwise provides deputy sheriffs a supplement that exceeds the one described in subsection B of § 51.1-206, and 3) provides the same level of retirement benefits to all of its deputy sheriffs.

**NOW, THEREFORE, BE IT RESOLVED**, that the City of Alexandria, Virginia does hereby elect to have such employees of Employer who are employed in positions as full time deputy sheriffs and whose tenure is not restricted as to temporary or provisional appointment, become eligible, effective the first day of January 2020, for VRS benefits equivalent to those provided for state police officers of the Department of State Police as set out in § 51.1-138, including the retirement multiplier of 1.70%, but without the supplement described in subsection B of § 51.1-206, in lieu of the benefits that would otherwise be provided to such employees; and

**BE IT FURTHER RESOLVED**, Employer agrees to pay the employer cost for providing such benefits.

**NOW, THEREFORE**, the officers of Employer are hereby authorized and directed in the name of Employer to carry out the provisions of this resolution and to pay to the Treasurer of Virginia from time to time such sums as are due to be paid by Employer for this purpose.

Adopted: \_\_\_\_\_

\_\_\_\_\_  
**JUSTIN M. WILSON, MAYOR**

ATTEST:

\_\_\_\_\_  
Gloria Sitton, City Clerk