

Introduced by the Council President at the request of the Mayor:

# ORDINANCE 2026-64

AN ORDINANCE APPROPRIATING \$180,341.00 IN AIR POLLUTION TAG FEE FUND BALANCE TO REPLACE AGING AMBIENT AIR MONITORING EQUIPMENT, AS INITIATED BY B.T. 26-037; PROVIDING AN EFFECTIVE DATE.

**BE IT ORDAINED** by the Council of the City of Jacksonville:

**Section 1.      Appropriation.** For the 2025-2026 fiscal year, within the City's budget, there are hereby appropriated the indicated sum(s) from the account(s) listed in subsection (a) to the account(s) listed in subsection (b):

(B.T. 26-037 attached hereto as **Exhibit 1** and incorporated herein by this reference)

(a) Appropriated from:

See B.T. 26-037 \$180,341.00

(b) Appropriated to:

See B.T. 26-037 \$180,341.00

(c) Explanation of Appropriation:

The funding above comprises \$180,341.00 in Air Pollution Tag Fee fund balance to replace aging ambient air monitoring equipment.

**Section 2.      Purpose.**   The purpose of the appropriation in Section 1 is to provide funding for the purchase of equipment to replace air monitoring equipment that is near the end of life and to replace an aging air monitoring shelter at the Rosselle air monitoring site, all of which are existing devices operated and maintained by the Neighborhoods Department, Environmental Quality Division. These devices are used to monitor and report levels of air pollutants in

1 Duval County as required by the U.S. Environmental Protection Agency  
2 (the "EPA"). There are multiple devices at seven ambient air  
3 monitoring sites throughout the County and the EPA requires these  
4 devices to be replaced every five to seven years.

5 **Section 3. Effective Date.** This Ordinance shall become  
6 effective upon signature by the Mayor or upon becoming effective  
7 without the Mayor's signature.

8

9 Form Approved:

10

11 Joelle J. Dillard

12 Office of General Counsel

13 Legislation Prepared By: Joelle J. Dillard

14 GC-#1730035-v1-Leg\_2026 - \_\_Air\_Tag\_Fee\_Fund\_Balance\_(BT\_26-037).docx