



ROBERT G. CASSILLY

Harford County Executive

FOR IMMEDIATE RELEASE

March 13, 2024

For more information, contact:

Matt Button
Public Information Officer
410-638-3538
mbbutton@harfordcountymd.gov

Harford County Honors National Procurement Month; County Government Procurement Team Saves Taxpayers \$10M

BEL AIR, Md., (March 13, 2024) - Harford County Executive Bob Cassilly recognized National Procurement Month in March by honoring the professionals in his administration who have saved taxpayers \$10 million to date through careful negotiations and best practices.

Harford's procurement department works with vendors and establishes appropriate procedures for acquiring supplies, equipment, and contractual services on behalf of all county government departments and allied agencies. The department handles a broad range of necessary purchases such as ambulances, playground equipment, road maintenance services, utilities, and IT equipment.

"I would like to thank my procurement team for upholding the highest ethical standards and consistently achieving the best value on essential purchases," County Executive Bob Cassilly said. "Their efforts reflect my administration's dedication to professionalism and careful stewardship of taxpayer dollars."



Photo caption: County Executive Bob Cassilly presents a proclamation to Marcus Williams Deputy Director, Department of Procurement, recognizing his team in honor of Procurement Month.

###

- [!\[\]\(31b03e46ee8a80a1f1467b8c03bd76e8_img.jpg\) Like us on Facebook <https://www.facebook.com/HarfordCountyMD> | !\[\]\(7d9665ff04f9d2270c38081c6215a724_img.jpg\)](https://www.facebook.com/HarfordCountyMD)
- [!\[\]\(7cea648fec4dfc1e99934873e9173b69_img.jpg\) Follow us on Twitter \[@HarfordCountyMD\]\(https://twitter.com/HarfordCountyMD\)](https://twitter.com/HarfordCountyMD)

Harford County Celebrates 250 Years ~ 1773-2023

410.638.3350 | 410.879.2000 | 220 South Main Street, Bel Air, Maryland 21014 | www.harfordcountymd.gov

THIS DOCUMENT IS AVAILABLE IN ALTERNATIVE FORMAT UPON REQUEST