



County Auditor
Carri L. Brown, PhD, MBA, CGFM
carri.brown@fairfieldcountyohio.gov

FOR IMMEDIATE RELEASE Thursday, December 7, 2023

Carter Promoted to New Position with the County Engineer

Lancaster, Ohio – Randy Carter has had a long, productive career with Fairfield County. After over 27 years of service as IT Director, Carter retired and took a respite prior to joining the Auditor's Office once again. Carter is being promoted from his most recent position as Mapping Room Technician with the County Auditor. His new position will be Administrator of Technical Services with the County Engineer.

As Administrator of Technical Services, Mr. Carter will assist the public and public utility representatives in the use of public rights-of-way; maintain the Engineer's website; prepare contract bid packages; and assist in the preparation of grant applications.

"It is such a positive thing to be able to retain the skills Mr. Carter has to support Fairfield County. I have worked with Mr. Carter for decades, and his work ethic and knowledge are tremendous assets," stated Dr. Carri Brown, County Auditor.

Jeremiah Upp, County Engineer, stated, "We are excited for Mr. Carter to begin his new position, and we know he will contribute to the mission with excellent work for the public."

When asked about his transition, Mr. Carter commented, "I have thoroughly enjoyed my work with the county and appreciate Auditor Brown in creating a most pleasant and enjoyable work environment. I look forward to the future."

For more information, please contact Rachel Elsea, Communications Officer, at (740) 652-7091 or rachel.elsea@fairfieldcountyohio.gov. The job posting for a mapping technician with the County Auditor can be found by visiting https://bit.ly/FFCoMappingTech.

###

Follow Your Auditor's Office On Social Media!



linkedin.com/company/ fairfield-county-auditor



@FairCoAudito



@FairCoAuditor



@FairfieldCountyAuditor



co.fairfield.oh.us/auditor



realestate.co. fairfield.oh.us



Newsletter

SERVE • CONNECT • PROTECT