



**FOR IMMEDIATE RELEASE**

**Monday, June 6, 2022**

**Boystel Promoted to New Position with the County Engineer**

**Lancaster, Ohio** – Andy Boystel has had a long, productive career with the County Auditor’s Office. After more than 30 years of dedicated service and following relevant continuing education, Boystel is being promoted from Supervisor in the Mapping Room to GIS/Surveying Coordinator with the County Engineer.

“It has been a great pleasure to see Andy pursue his career goals. I have known Andy since he began his career as an intern in the County Auditor’s Office, and I am thrilled about his promotion. It is encouraging that he will be using his newest skills in surveying and GIS right here in Fairfield County. In this way, everyone benefits, especially because of the shared responsibilities the County Engineer and County Auditor have in conveyance of real property,” stated Carri Brown, County Auditor.

County Engineer, Jeremiah Upp, stated, “We look forward to Andy’s work with our office. We are eager for new coordination with GIS, and we know that Andy has the skills, knowledge, and ability to take our application of GIS to the next level. He also has been working on his degree in the field of surveying, and we know those skills will be useful to us.”

When asked about his transition, Boystel commented, “ I am so thankful to Auditor Brown and Engineer Upp. They have been great mentors to me. I am looking forward to continuing to build strong relationships among the teams in both offices. It’s a good feeling to know that you have the support of the Auditor and Engineer, and I look forward to leading new projects at the Engineer’s Office.”

Residents will continue to see Boystel in the County Auditor’s Mapping Room during a transitional period. There is a job posting for a mapping technician with the County Auditor.

For more information, please contact Rachel Elsea, Public Information Officer, at (740) 652-7091 or [rachel.elsea@fairfieldcountyohio.gov](mailto:rachel.elsea@fairfieldcountyohio.gov).

###