RESOLUTION NO. 2779

BE IT RESOLVED, by the City of Salisbury, Maryland that the following individual is appointed to the Bicycle and Pedestrian Advisory Committee, for the term ending as indicated.

> Name Mary Buffington

Term Ending October 2020

THE ABOVE RESOLUTION was introduced and duly passed at a meeting of the Council of the City of Salisbury, Maryland held on October 23, 2017.

ATTEST:

CITY CLERK

John R. Heath

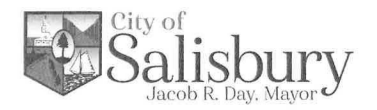
PRESIDENT, City Council

APPROVED BY ME THIS

day of 007, 2017

Jacob R. Day

MAYOR, City of Salisbury



MEMORANDUM

To:

Julia Glanz, City Administrator

From:

Sarah Robins, Administrative Office Assistant

Subject:

Appointment to the Bicycle & Pedestrian Advisory Committee

Date:

October 12, 2017

Mayor Day would like to appoint the following person to the Bicycle & Pedestrian Advisory Committee for the term ending as indicated.

Name

Term Ending

Mary Buffington

October 2020

Attached you will find information from Mary Buffington and the Resolution necessary for their appointment. Please forward this information to the City Council so it may be placed on their agenda for the next Council meeting. Please let me know if you have any questions.

Attachment

cc: Mayor Day

Mary Buffington 507 W. College Ave Salisbury, MD 21801 October 12, 2017

Office of the Mayor 125 N. Division St Salisbury, MD 21801

Mayor Day,

My term on the Traffic & Safety Advisory Committee expired in July. As the committee has not met for many months, I would like to be appointed to the Bicycle & Pedestrian Committee. I believe committees such as these provide value to our community and would like to continue to be involved.

I look forward to representing my neighborhood and community on this committee.

Thank you,

Mary Buffington

Mary Buffington, GISP

507 W. College Ave., Salisbury MD 21081 443-397-5662, creamer.marye@gmail.com

Project Manager: Salisbury University, Eastern Shore Regional GIS Cooperative (Oct 2016 - present)

- Responsibilities include data analysis and visualization, project design, setup and oversight
- Maryland Department of Agriculture
 - o Reviewing, updating, and analysis of poultry houses and operations in Maryland
 - Data development and geodatabase design of cropland irrigation in Maryland
- Utility Mapping
 - Utility mapping water and sewer utilities in Seaford, Delaware
 - o Utility mapping water, sewer, stormwater, and electric utilities in Lewes, Delaware
- AgGIS Agriculture GIS Extension manager responsible for providing maps and spatial analysis
 products to farmer's on Maryland's Mid and Lower Shore. Products include updated agriculture
 ditches and the AgGIS: Grow Your Potential web map for farmers to view data layers that apply
 to their individual agriculture needs
- Sidewalk management for Salisbury-Wicomico Metropolitan Planning Organization continued support and management of sidewalk installation and pedestrian features
- Talbot County Risk Assessment Flood and sea-level change analysis of four survey areas and historic buildings for 2015, 2050, and 2100

Senior GIS Analyst: Salisbury University, Eastern Shore Regional GIS Cooperative (Dec 2009 - Oct 2016)

- Lead GIS Analyst for Maryland Broadband Mapping Initiative, Maryland's project for the national effort to map areas unserved and underserved by broadband. Worked closely with project partners the Maryland Broadband Cooperative and Towson University's Center for GIS.
- Lead GIS Analyst for Maryland FirstNet, a project to provide emergency responders with the first
 nationwide, high-speed, wireless broadband network dedicated entirely to public
 safety. Worked closely with our partners in this initiative, namely the MD Department of
 Information Technology, the Geographic Information Office, and the Maryland State Police's
 Statewide Interoperability Program Management Office.
- GIS Analyst responsible for School Sidewalk Connectivity Study for Wicomico County, Maryland.
 Developed data layers related to sidewalk features within Wicomico County in an effort to help
 the County identify schools where the most extensive connectivity gaps in sidewalk
 infrastructure exist along major pedestrian routes to schools.

GIS Technician: Thomas & Hutton Engineering Co. (July 2007 – October 2009)

- Responsible for creating a complex model to aggregate parcels greater than 100 acres to assist in property owner map creation of 45 total coastal counties in North Carolina, South Carolina, Georgia, and Florida.
- Water Resources GIS Responsible for hydroenforcment and assistance in hydrologic analysis and floodplain delineation of client site for submission to FEMA.
- Land Use/Land Cover Production Created land use land covers from infrared and aerial photography to highlight impervious surfaces.

EDUCATION

M.S. in GIS Management, Salisbury University, Class of 2012 B.S. in Geography and Geosciences, Salisbury University, Class of 2007