RESOLUTION NO. 3067

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

Name Term Ending
Mary Buffington October 2023

THE ABOVE RESOLUTION was introduced and duly passed at a meeting of the Council of the City of Salisbury, Maryland held on October 12, 2020.

ATTEST:

Kimberly R. Nichols
CITY CLERK

John R. Heath

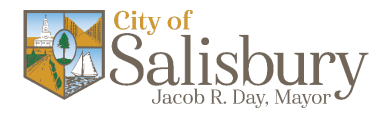
PRESIDENT, City Council

APPROVED BY ME THIS

15 day of October, 2020

Julia Glanz, City Administrator

for and at the direction of Jacob R. Day, MAYOR



MEMORANDUM

To: Julia Glanz, City Administrator

From: Julie English, Administrative Assistant

Subject: Re-appointment to the Bicycle & Pedestrian Advisory Committee

Date: October 12, 2020

The following person would like to be re-appointed to the Bicycle & Pedestrian Advisory Committee for the term ending as indicated.

Name Term Ending
Mary Buffington October 2023

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

Attachments

Mary Buffington 507 W. College Ave Salisbury, MD 21801 September 16, 2020

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

Acting Mayor Glanz,

My term on the Bicycle & Pedestrian Advisory Committee expires on October 31, 2020. I would like to be reappointed to the committee to continue helping Salisbury be a safe community for cyclists and pedestrians.

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

Thank you,

Mary Buffington

Mary Buffington, GISP

507 W. College Ave., Salisbury, Maryland 21081 443-397-5662, mebuffington@salisbury.edu

Adjunct Faculty: Salisbury University (June 2020 – present)

Designer and instructor of GEOG 550: Spatial Database Design for SU's Masters of GIS Management Program

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

- Responsibilities include data analysis and visualization, project design, setup and oversight, team management
- Maryland DNR Forest Service identification and analysis of suitable forest for harvesting in Maryland and
 Maryland Forest Inventory Resource Viewer web map, supports economic viability and potential forest markets
- Maryland DNR State Lands Vulnerability Tool design and development to identify DNR owned infrastructure and ecological data vulnerable to climate change
- Rural Maryland Council Statewide Broadband Assessment web map application—mapping and analysis of NTIA's
 Maryland broadband data to show availability and relationship of access between rural and urban areas
- City of Salisbury, Maryland Impervious Surface rate calculations update of impervious surface and calculation of stormwater fee related to zoning and amount of impervious surface in each parcel
- Talbot County Story Map ESRI StoryMap to inform residents of flood preparedness, hazards, and mitigation
- Utility Mapping electric, water, stormwater, sewer infrastructure management; data conversion; MS4 support
- Talbot County Historic Risk Assessment Flood and SLC analysis and mapping of select historic buildings
- AgGIS Mapping and spatial analysis products to farmer's on Maryland's Mid and Lower Shore, including the
 <u>AgGIS: Grow Your Potential with GIS</u> web map for farmers to view data layers for their individual needs
- Maryland Department of Agriculture poultry house mapping and irrigation permit mapping
- Character Counts Mid Shore Six Pillars Century bike maps in Dorchester County, Maryland

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

- Maryland Broadband Mapping Initiative Maryland's part of the national broadband mapping effort. Project partners included the Maryland Broadband Cooperative and Towson University Center for GIS.
- Maryland FirstNet analysis to support national project providing public safety broadband network.
- School Sidewalk Connectivity Study for Wicomico County, Maryland developed data layers related to sidewalk features to identify extensive connectivity gaps in sidewalk infrastructure along pedestrian routes to schools.

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

- Water Resources GIS Hydroenforcment, hydrologic analysis, and floodplain delineation of client sites to FEMA
- Land Use/Land Cover Production Created LU/LCs from infrared and aerial photography for project sites

Achievements

Salisbury University Employee of the Month, March 2020 GIS Certification Institute GISP Certification #85020, certification 2017/re-certification 2019

Education

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

Committees/Volunteer Work

City of Salisbury Environmental Policy Task Force, Water Subcommittee, July 2020 - present Salisbury Bicycle & Pedestrian Advisory Committee (B-PAC) member, October 2017 – present Maryland State Geographic Information Committee (MSGIC) Career Working Group member, 2017 – present

https://msgic.org/training/

Maryland State Geographic Information Committee (MSGIC) member, 2010 - present Salisbury Traffic & Safety Advisory Committee member, October 2012 – October 2017 TUgis: Maryland's Geospatial Conference presentation moderator, 2014 - present