RESOLUTION NO. 2824

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

<u>Name</u> Jeremy Kirkendall Term Ending March 2021

THE ABOVE RESOLUTION was introduced and duly passed at a meeting of the Council of the City of Salisbury, Maryland held on March 26, 2018.

ATTEST:

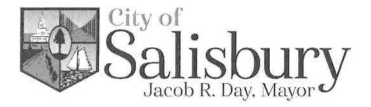
Kimberly R. Nichols

CITY CLERK

John R. Heath PRESIDENT, City Council

APPROVED BY ME THIS

day of Mnca, 2018 Jacob R. Day MAYOR, City of Salisbury





To:	Julia Glanz, City Administrator
From:	Sarah Robins, Administrative Office Assistant
Subject:	Re-appointment to the Bicycle & Pedestrian Advisory Committee
Date:	February 27, 2018

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

<u>Name</u> Jeremy Kirkendall Term Ending March 2021

Attached you will find information from Jeremy Kirkendall and the Resolution necessary for their re-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

Jeremy Kirkendall 131 N Park Dr Salisbury, MD 21804 jjkirkendall@gmail.com

January 17, 2018

Mayor Jake Day City of Salisbury 125 N. Division Street Salisbury, MD 21801

Dear Mayor Day,

My term on the Bicycle and Pedestrian Advisory Committee expires on March 31, 2018. I would like to request reappointment to the committee, as I have just taken over as Chairperson and have a number of exciting new initiatives to pursue with the committee.

Thank you for your time and consideration.

Sincerely,

Jeremy Kirkendall

Jeremy Kirkendall, GISP

Salisbury, MD 21804 jjkirkendall@gmail.com 443.617.2145

Employment History

GIS Analyst II LJT & Associates

Wallops Island, VA March 2015-Present

- Bicycle and pedestrian advisor for Safety Awareness Committee
- Organized walking, running, and bicycling activities on base
- GIS systems administrator for NASA's Wallops Flight Facility
- Voting member of NASA Agency-wide GIS Working Group
- Collected field data for asset management through mobile GIS apps
- Created maps for various facility projects and planning purposes

GIS Analyst

Stantec

Laurel, MD

July 2009-March 2015

- Identified existing bicycle and pedestrian features and recommended potential improvements using mobile GIS apps
- Introduced Montgomery County to Vision Zero project with a goal of zero traffic-related deaths
- Helped with public outreach meetings that collected public feedback on maps
- Established a relationship with County, State, and Federal Government officials

Skills

- ESRI ArcGIS 10.5.1
- ArcGIS Online
- Portal for ArcGIS

Education

 Bachelor of Science in Geography Concentration: Earth and Atmospheric Science Minor: Mathematics Salisbury University, Salisbury, MD

December 2008

Affiliations

Chairperson, City of Salisbury Bicycle and Pedestrian Advisory Committee

Certifications

• GIS Professional (GISP), GIS Certification Institute