# **RESOLUTION NO. 2815**

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

<u>Name</u> Terri Gladus Term Ending February 2021

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

ATTEST:

. Achols Kimberly R. Nichols

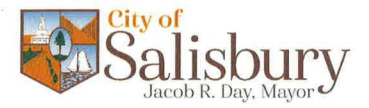
CITY CLERK

hn

John R. Heath PRESIDENT, City Council

APPROVED BY ME THIS

28 day of FEB, 2018 Jacob R. Day MAYOR, City of Salisbury



# MEMORANDUM

То:	Julia Glanz, City Administrator
From:	Alyssa Massey, Administrative Office Assistant
Subject:	Appointment to the Sustainability Advisory Committee
Date:	February 22, 2018

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

> <u>Name</u> Terri Gladus

<u>Term Ending</u> February 2021

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

Attachment

cc: Mayor Day

# **TERRI GLADUS**

255B Canal Park Drive Salisbury, MD 21804 610-417-0207 terri.gladus@gmail.co 1324 Ridge Trail Easton, PA 18040

Spring 2016

## EDUCATION

Candidate for Bachelor's Degree, Salisbury University, Salisbury, MD Major: Environmental Studies Minor: Biology Expected Graduation Date December 2018 – Current GPA: 3.98

### **RELEVANT COURSE WORK**

Public Administration Intro to Sustainability and Environmental Impacts Principles of Environmental Economics Environment and Society Wilderness Mgmt., History and Culture Environmental Policy

Enrolled Spring 2018: Garbage and Everyday Life Senior Thesis: Local Gov. & Waste Management

Estuarine Ecology Geographic Information Science

#### **ENVIRONMENTAL EXPERIENCE**

Salisbury University Green Fund Grant ProgramFall 2015 – Spring 2018• Successfully wrote a grant proposal to fund the construction of a bicycle generator (Fall 2015 - Spring 2016)• Appointed to Green Fund Grant Program board in charge of delegating grant moneyPolicy ProposalsSpring 2017 and Fall 2017

- Presented policy proposal for plastic bag bans at Spring Student Research Conference
- Presented Business Recycling policy proposal to Salisbury City council for a civic engagement project Environmental Student's Association Fall 2015 – Present
- Association President Fall 2016 Spring 2018; Active Member for 2015 2016
- In conjunction with a Student Government Representative, formed the Environmental Coalition bringing together the leadership of environmentally-interested student groups to pursue larger projects by taking advantage of pooled resources
- Organizing relevant programming, activities and field trips
- Development and execution of environmentally focused service projects
- Coordinate with faculty to ensure their continued support and participation in club projects and activities *City of Salisbury Folk Festival Green Committee* Spring 2018
- Appointed to Green Committee for the City's Folk Festival
- Advising the City on how to reach zero waste event goals
- Salisbury University's Earth Week

Organized and implemented various events throughout the week-long Earth Day celebration

#### WORK EXPERIENCE

	Rita's Italian Ice, Easton, PA	2012-2016	
	<ul> <li>Customer Service 2012 - 2014; Manager 2015 – 2016</li> </ul>		
	Mayor's Office, Salisbury, MD	Spring 2017	
	• Environmental Intern; helped to coordinate community engagement programs, wrote drafts of ordinances		
	researched recycling program improvements and attended City Green Team meetings		
	Pemberton Nature Camp, Salisbury MD Summer 2017		
	<ul> <li>Intern Interpretive Park Ranger</li> </ul>		
Town Hall, Berlin, MD		Fall 2017- Present	
	<ul> <li>Environmental Intern: completing Sustainable MD application and waste research</li> </ul>		

Environmental Intern; completing Sustainable MD application and waste research