County Council of Howard County, Maryland

2019 Legislative Session

Legislative day #_____

RESOLUTION NO. <u>10</u> - 2019

Introduced by: Chairperson at the request of the County Executive

A RESOLUTION confirming the appointment of Amber Dawn Butler to the Environmental Sustainability Board.

Introduced and read first time on February 4, 2019.	
By order Jessica Feldmark, Administrator to the County Council	
Read for a second time and a public hearing held on February 19, 2019. By order Jessica Feldmark, Administrator to the County Council	
This Resolution was read the third time and was Adopted X. Adopted with amendments, Failed, Withdrawn by t County Council on <u>March 4</u> , 2019.	ıe

rtified by Jessica Feldmark, Administrator to the County Council

NOTE: [[text in brackets]] indicates deletions from existing language; TEXT IN SMALL CAPITALS indicates additions to existing language. Strike out indicates material deleted by amendment; <u>Underlining</u> indicates material added by amendment.

WHEREAS, Section 404 of the Howard County Charter and Section 6.300 of the Howard
 County Code provide for the County Executive to appoint and for the County Council to confirm
 nominees to Howard County Boards and Commissions created by law; and

- WHEREAS, Sections 6.339 and 6.600 of the Howard County Code provide for an
 Environmental Sustainability Board in Howard County; and
- 6 WHEREAS, the County Executive has proposed the appointment of Amber Dawn Butler
 7 as a member of the Environmental Sustainability Board; and
- 8 WHEREAS, the County Council ratifies the County Executive's special trust and 9 confidence in the abilities of the nominee.

NOW, THEREFORE, BE IT RESOLVED by the County Council of Howard County,
 Maryland this ______ day of ______, 2019 that the following person is appointed as a
 member of the Environmental Sustainability Board for a term of five years or until a successor is
 appointed and confirmed:

14 15 Amber Dawn Butler Ellicott City, Maryland

AMBER DAWN BUTLER

Objective: Position on the Howard County Environmental Sustainability Board

Graduate of a top tier university with an understanding of Environmental Planning, Impacts, and Decision Making; Natural Resource Economics, Conservation, and Outreach; Aquaculture Management and Law; International Ocean Law and Policy; as well as Coastal Law, Environmental Policy, and Environmental Statistics.

EDUCATION			
ROSENSTIEL SCHOOL OF MARINE AND ATMOSPHERIC SCIENCE at UNIVERS	ITY OF MIAMI		
Coral Gables, FL	August 2017		
 Master of Science in Marine Ecosystems and Society, with a focus in aquaculture 			
UNIVERSITY OF MIAMI			
Coral Gables, FL	May 2014		
 Bachelor of Arts in Marine Affairs and Policy Thesis: Phytoremediation Minors: Ecosystems Science and Policy; Theatre Arts; and Studio Art 			
WORK EXPERIENCE			
PRINCE GEORGE'S COUNTY PUBLIC SCHOOLS	LAUREL, MD		
Science Teacher	Aug 2018-current		
 Earth & Space curriculum, including curriculum for 504 and IEP students 			
 After school tutoring and enrichment for two dozen students Cyber Patriot competition team mentor for 5 teams grade 6th through 8th 			
- Cyber Faulor competition team mentor for 5 teams grade 6 milough 8			
MIAMI-DADE COUNTY PUBLIC SCHOOLS	MIAMI, FL		
Science Teacher	May 2017-June 2018		
 Taught 4 different subjects in 3 grade levels in secondary and high schools Defensional development training to the secondary of the secondary of the secondary secondary			
 Professional development training and experience with SPED and ESOL students, and ETO sche Actively participate in and promote school STEM events and programs with faculty and staff 	bol curriculum		
ROSENSTIEL SCHOOL OF MARINE AND ATMOSPHERIC SCIENCE	MIAMI, FL		
University of Miami Graduate Assistant	August 2014 – May 2017		
 Organized data for over 200 students to help them succeed in each step of their 2 or 5 year acade 	mic program		
 Processed over 1,700 application documents, annually, to produce folders that lead to admission Addressed needs and inquiries of prospective and current students to foster a sense of belonging 			
- Addressed needs and inquiries of prospective and current students to roster a sense of belonging			
RED – RESPONSIBLE & EDUCATED DRIVERS	NATIONAL TOUR		
Founder and Manager	December 2012 – Present		
 Directly partnered with 20 state departments, police departments, driver safety programs to prod 	uce engaging safety fairs		
 Proposed improvements for intersections with high accident rates with statistical success under s Managed volunteers, resources, and designs to distribute over 2,100 educational material packets 			
	for national distribution		
ALLIANCE FOR THE CHESAPEAKE BAY	ANNAPOLIS, MD		
Designer - Restoring the Environment and Developing Youth	May 2014 – August 2014		
Engineer - Restoring the Environment and Developing Youth	May 2013 – August 2013		

- Oversaw inventory, health, and purchasing processes of all of the biological products that were used in the program
 Scheduled on-site meetings with State utilities and organic material suppliers for safe and cost effective work
- Expediently designed one dozen rain gardens by increasing production speed and facilitating many projects for multiple engineering teams throughout the season
- Re-engineered and maintained dozens of landscapes on private and public properties to maintain functioning designs
- Motivated work as a team member by problem solving to provide expedient solutions to improve the work flow

LEADERSHIP AND TEACHING

- Biscayne Bay Aquatic Preserves School Program
 Women in Marine Science Public School Program
- Bridgestone Teens Drive Smart Distracted Driving Guest Instructor
- University of Miami Community Traffic Safety Team Student Chair and Founder
- Women in Global Policy PLEN Seminar

SKILLS

- Scientific Research and Writing, Aquaculture Systems, Creative Problem Solving
- On-Camera Experience, Public Speaking, Congressional Lobbying, Team Leadership
- Fundraising, Event Planning, Artistic Design, Volunteer and Team Leadership, Sponsorship Relations
- Microsoft Office; Google systems; Data Entry, Data Management, GIS, Prezi, Website Design, Social Media

CREDENTIALS AND LICENSES

	Earth & Space Science, General Middle Science, Biology Temporary Education Certifications	2017 - current
	Boating Safety Education I.D.	2016
•	CPR-AED Certification	2013 - current
	SAG-AFTRA Union	2011 – current

Current passport, Current Maryland Driver's License, U. S. Citizen

AWARDS AND HONORS

	Miss Earth United States National Top Interview Award Recipient, Miss Earth USA Organization	2018
	Miss Florida STEM Scholarship Award Recipient, Miss America Organization	2016
	Miss Florida Children's Miracle Network Fundraising Award, Miss America Organization	2016
	Miss Florida Quality of Life Service Award Honor, Miss America Organization	2016
	Rosenstiel Graduate Studies Office Service Award Recipient, University of Miami	2016
=	Best Urban BMP in the Bay Award for Rain Garden Design, Chesapeake Storm Water Network	2015
	Clinton Global Initiative Summit Commitment Maker, Clinton Global Initiative	2015
	Who's Who Among Students in American Universities and Colleges Honor, University of Miami	2015
•	Miss America Community Service Award and Scholarship, Miss America Organization	2014

RESEARCH, STUDIES, and SERVICE

MISS EARTH and MISS AMERICA ORGANIZATION- Titleholder	March 2013-January 2019				
 Inspired marine conservation community service while performing sponsorship duties and mentoring 5 young girls 					
CHILDREN'S MIRACLE NETWORK – <i>Fundraiser January 2013- January 2017</i> Fundraised over \$7,000 through individual fundraising efforts and assisted hospitals with annual fundraisers					
 UNIVERSITY OF MIAMI EXPERIMENTAL HATCHERY - Researcher January 2013 - August 2017 Operated hatchery maintenance, feed, cleaning, quality monitoring, and broodstock management duties while assisting with research projects and the production chain providing fish to Panama for advanced seafood production. THESIS: The Relationship between Egg and Broodstock Size of Cobia as implications for Spawning Techniques in Aquaculture 					
NATIONAL AQUARIUM - Exhibit Guide	March 2008 – August 2011				
 Donated over 350 hours to assisting thousands of guests while promoting conservation and outreach causes 					
JOHNS HOPKINS APPLIED PHYSICS LAB – Internship					
 False bottom floor engineering alternatives for Marine Mammal Medical pools 	Sept 2009- June 2010				

2016 2015, 2017, 2018 2014 – current 2012 – 2017 2016