Application

Profile

Which Boards would you like to apply for?

5th and Avon Community Advisory Committee: Submitted

Magisterial District *

Samuel Miller

Evan	D	Macbeth		
First Name	Middle Initial	Last Name		
1915 Ridgetop Dr				
Home Address			Suite or Apt	
Charlottesville			VA	22903
City			State	Postal Code
Home: (571) 207-7403	Mobile: (44	43) 421-0343		
Primary Phone	Alternate Phone			
evan.d.macbeth@gmail.com				
Email Address				
Crunchy Data	Sr. Directo	or of Support		
Employer	Occupation		-	
Business Address:				
Charleston, SC				
Date of Employment:				
2017-Present				
Years Resident in Albema	arle County:			
3				
Previous Residence:				
Leesburg VA				
Identify Any Spouse, Nati County Supervisor or Oth	-			bling Who is a

none

Education

Education:

University of Virginia, '97 (BA) George Washington University '01 (MA)

Activities and Interests

Memberships in Civic, Not-for-Profit, and Similar Organizations:

Albemarle Democrats The Linux Foundation Common House

Interests:

Land Use and Housing Local and State Government Procedure

Reasons for Seeking to Serve on the Board, Commission, or Committee:

I'd like to help my community and neighborhood, as a three year resident of Mosby Mountain whose kids went to Mountain View and will go to Monticello High School

How did you hear about this vacancy:

Sean Tubbs Newsletter (Charlottesville Community Engagement)

EvanDMacbeth-20211218-PS.pdf Upload a Resume

Evan D. Macbeth

1915 Ridgetop Dr. Charlottesville VA 22903 +1-443-421-0343 evan.d.macbeth@gmail.com

<u>Skills</u> Customer Success and Support Strategy, Service Management and Delivery, Program Management (Software and Computing Infrastructure), Business Development, Open Source Software

Experience Crunchy Data – Charleston, SC

Senior Director of Support (May 2021 – Present)

- Executive responsible for PostgreSQL technical support and remote monitoring services for systems deployed on bare metal, virtual machines and in the cloud. Our team guarantees delivery of 24/7 Tier 1 technical support for over 100 different government and commercial customers around the globe.
- Continuously developing and implementing processes and policies to ensure responsiveness, coverage, and escalation of support issues.
- Collaborate with development team leads and professional services departments to ensure future products and services take advantage of insights earned from the Support team.
- Run a weekly coordination meeting of managers responsible for delivery of services to customers.

Director of Support (2017 – May 2021)

- Designed and implemented a significant change from a day/night support model to a daily/weekly support model.
- Planned and executed the transition from a matrix-managed support delivery team to a full-time, dedicated support delivery team.
- Directed the selection and implementation of a new ticketing system.
- Reformed and relaunched how we delivered our remote monitoring services.
- Delivery of services to disparate customers, including on-boarding, regular service reviews, and status reporting.
- Manage a geographically diverse team of a dozen technical resources of varying specialties and skill levels.

Sine Nomine Associates – Ashburn, VA

Director of OpenAFS (2008 - 2016)

- Responsibility for company's most profitable and consistent line of business, OpenAFS. Includes designing and marketing a services portfolio of support, consulting, development, and training. Setting pricing for profitability and market share.
- Achieved 15% revenue growth from 2014-2015, and positive revenue growth in every year since 2010.
- Hire, manage, and develop engineering talent, including training, compensation, career development etc. Includes development of talent as college interns and mentoring them into full time senior software developers.
- Manage major account relationships, including Fortune 500 companies, institutions of higher education, and a Federal government agency.

Director of Operations (2006 - 2008)

• Manage and direct our infrastructure support organization. Direct a team of 10 engineers (4 full time, 6 contractors) including software developers, infrastructure engineers and design architects.

- Manage all support customer relationships, including relationships with • Morgan Stanley, Goldman Sachs, GE Aviation, Fermi National Labs and Stanford University.
- Find, evaluate and hire contractors for consulting projects and support engagements, as necessary. This includes finding appropriate candidates, negotiating rates and terms, and writing the necessary contract language.
- Develop and document internal policies and processes for knowledge management, travel, purchasing, sales, and support.

Director of Strategy (2002 – 2006)

- Sales for entire company portfolio, including scoping, writing and pricing proposals, customer interface, and contract closing.
- Manage large-scale consulting projects for scope, budget, and timelines. This includes teams of up to 5 engineers and up to three concurrent infrastructure projects.
- Develop and execute strategic consulting for clients, including marketing, business development, solutions planning, and long-term corporate strategy.

Nortel Networks – Global Professional Services – McLean, VA

Manager – Strategic Consulting (2001 – 2002)

• Create a strategy for winning consulting services business in the Optical and Core IP integration market in coordination with other managers. This includes analysis of top accounts for new opportunities, support for account managers on sales calls, development of new solutions, and positioning of existing solutions with specific accounts.

Consultant (2000 – 2001)

Crafted and presented Strategic Marketing Plans for network products and services. Led workshops with clients to determine how to launch new services, target specific customers and enhance return on investment. Led the development of standard "Initial Product Descriptions" for Internet products such as Web Hosting, Collocation, Virtual Private Networks and Bandwidth on Demand.

Principal (2000)

- Lead a team of eight Analysts, Senior Analysts and contractors in a four-month development of detailed service descriptions for collocation, web hosting and virtual private network products for an emerging CLEC/ISP. Products were targeted at the Fortune 500 market with a third-year revenue goal of \$20 million. The project itself had an \$800,000 budget.
- Directed other strategic planning engagements such as Business Plans, Market • Service Descriptions, Market Analyses, and Financial Models.

Dimension Enterprises – Strategic Consulting Group – Herndon, VA

(Note: Nortel Networks Purchased Dimension Enterprises in February 2000) Senior Analyst (1998 – 2000)

Developed market and services sections of business plans for two CLECs entering the data service market. Built financial models showing 5-year Profits and Losses. Designed the market requirements for Internet Access products for the initiatives and presented the findings to the clients.

Analyst (1997 – 1998)

Researched and analyzed Internet business models and services, including features, pricing, components, value proposition, customer segmentation, competitive profiling and critical success factors.

	<u>Communications Industry Researchers (CIR) – Charlottesville, VA</u> Analyst / Editor (1996 – 1997)		
	 Edited three industry newsletters: <i>The High-Speed Networking News, The Internet Content Report,</i> and <i>The Intranet News.</i> Researched campus networking technology preferences of Fortune 1000 companies for an ATM (Asynchronous Transfer Mode) market sizing report. 		
<u>Education</u>	n <u>The University of Virginia</u> Bachelor of Arts in Government and Foreign Affairs (May 1997) Concentration in International Political Economy		
	<u>The George Washington University</u> <i>Master of Arts in Telecommunication (May 2001)</i> Program combined Management, Policy, Economics, and Engineering		

Application

Profile

Which Boards would you like to apply for?

5th and Avon Community Advisory Committee: Submitted

Magisterial District *

Scottsville

Nathan	Holland		
First Name	Middle Initial Last Name		
1420 Maymont Court			
Home Address		Suite or Apt	
Charlottesville		VA	22902
City		State	Postal Code
Mobile: (757) 305-8420			
Primary Phone	Alternate Phone		
vedderman09@yahoo.com			
Email Address			
	Telecommunication Real Estate and Land Use		
Self Employed	Consultant		
Employer	Occupation		
Business Address:			
1420 Maymont Ct			
Date of Employment:			
1/1/2000			
Years Resident in Albemarle	County:		
6 as of May 2022			
Previous Residence:			
City of Charlottesville			
Identify Any Spouse, Natura	I or Legal Offspring, Parent, Gr	andparent, or Sil	bling Who is a

Identify Any Spouse, Natural or Legal Offspring, Parent, Grandparent, or Sibling Who i County Supervisor or Other County Officer, Employee, or Appointee:

N/A

Education

Education:

Bachelor of Arts - Rockford University (Rockford, IL) - 1998

Activities and Interests

Memberships in Civic, Not-for-Profit, and Similar Organizations:

BRAF (Blue Ridge Abortion Fund),

Interests:

Outdoor Sports, Electronics, Camping,

Reasons for Seeking to Serve on the Board, Commission, or Committee:

Due to the nature of my employment, I have always been interested in local land use developments and procedures happening in and around Albemarle County and the City of Charlottesville. I have become more interested since moving to the County from the City of Charlottesville and witnessing first hand the rate of development happening on the south side of town. Especially traffic and development off of the 5th Street Corridor, which over the last several years has increased tremendously. As a member of the committee I can lend insight and opinions to help spur thoughtful development on the southside of town.

How did you hear about this vacancy:

Charlottesville Community Engagement - Sean Tubbs

Resume -_ Nathan_Holland_1-19-22.pdf Upload a Resume

Nathan Holland 1420 Maymont Court Charlottesville, VA 22902 (757) 305-8420 • vedderman09@yahoo.com

OBJECTIVE

Seeking a new and challenging opportunity in a positive environment that will allow me to use my telecommunication skills within a progressive environment.

EMPLOYMENT

GDN Sites consulting to Verizon Wireless, Virginia Market Project Manager / Senior Real Estate Manager

- Managed a team of acquisition agents, construction managers, and support staff to insure completion of weekly and quarterly real estate and construction goals
- Negotiated site lease agreements, amendments, and easements across a range of projects including new builds, small cells, antenna modifications, generator additions, relocations, lease renewals, telco and power easements
- Attended client directed meetings to discuss status of goals
- Managed A&E and Environmental vendors and set expectations for receipt of deliverables
- Directed weekly team development meetings to review weekly team goals and individual site status
- Managed and updated client's project management software
- Reviewed and approved payment of vendor invoices

Cricket Communications, Richmond, Virginia

Real Estate and Zoning Manager

- Managed teams of zoning and real estate acquisition agents to insure completion of weekly and quarterly goals
- Supervised completion of site candidate information packages, site development leases, compliance documentation and zoning permit approvals
- Directed weekly site development meetings to review weekly team goals and individual site status
- Reviewed and approved payment of vendor invoices

Verizon Wireless, Charlottesville, Virginia

Project Manager – Zoning and Real Estate Acquisition

- Managed a team of zoning and real estate acquisition agents to insure completion of clients weekly and quarterly goals
- Negotiated and prepared site development leases
- Coordinated zoning and building permit approvals
- Supervised preparation of site candidate information packages per clients engineering requirements
- Attended weekly site development meetings to review weekly team goals and individual site status
- Prepared zoning and building permit application submittal requirements
- Conducted numerous public presentations before various jurisdictional boards and commissions
- •

Sprint, Honolulu, HI

Project Manager – Zoning and Real Estate Acquisition

- Managed a team of zoning and real estate acquisition agents to insure completion of clients weekly and quarterly goals
- Negotiated and prepared lease amendments
- Coordinated zoning and building permit approvals
- Supervised preparation of site candidate information packages per clients engineering requirements
- Attended weekly site development meetings to review weekly team goals and individual site status
- Managed and Updated Sprint's Siterra site database

T-MOBILE USA, Virginia Beach, Virginia *Project Manager – Zoning and Real Estate Acquisition* September 2006 - April 2007

October 2008 – November 2009

April 2007 – October 2008

May 2010 - Current

- Managed a team of zoning and real estate acquisition agents to insure completion of clients weekly and • quarterly goals
- Negotiated and prepared site development leases
- Coordinated preparation of zoning and building permit application submittal requirements
- Supervised preparation of site candidate information packages per clients engineering requirements
- Attended weekly site development meetings to review weekly team goals and individual site status
- Conducted numerous public presentations before various jurisdictional boards and commissions

Nextel Partners, Roanoke, VA

Project Manager – Zoning and Real Estate Acquisition

- Managed a team of zoning and real estate acquisition agents to insure completion of clients weekly and quarterly goals
- Negotiated and prepared site development leases
- Coordinated zoning and building permit approvals •
- Supervised preparation of site candidate information packages per clients engineering requirements
- Ordered and tracked all site development due diligence
- Attended weekly site development meetings to review weekly team goals and individual site status
- Coordinated clients preparation of zoning and building permit application submittal requirements

T-MOBILE USA, Virginia Beach, Virginia

Zoning and Real Estate Acquisition Agent

- Conducted numerous public presentations before various jurisdictional boards and commissions
- Negotiated and prepared site development leases
- Expedited zoning and building permits of over 60 sites to meet clients time specific deadlines •
- Established and maintained relationships with key public officials and staff to aid in site development
- Prepared various jurisdictional applications
- Coordinated preparation of key submittal requirements for application approval
- Participated in weekly site deployment meetings to discuss site status

PINNACLE TOWERS INC., Sarasota, FL

Senior Document Auditor and Quality Consultant

- Validated and maintained the integrity of tower asset records to minimize business risk exposure
- Participated in the development of a digital workflow environment to aid in the efficiency and accuracy of the companies business setting
- Ensured daily goals set by management were met by repositioning staff when necessary
- Trained staff and frequently held team meetings to provide insight to improve efficiency
- Confirmed tower asset compliance with all regulatory agencies
- Verified the existence of all required legal documents and provided lists of missing documents to management

T-MOBILE USA, Chicago, IL / Phoenix, AZ / New Orleans, LA / Virginia Beach, VA

Zoning Consultant and Pre-Construction Coordinator

- Conducted numerous public presentations before various jurisdictional boards and commissions
- Expedited zoning and building permits of over 250 sites to meet clients time specific deadlines
- Established and maintained relationships with key public officials and staff to aid in site development
- Prepared various jurisdictional applications
- Coordinated preparation of key submittal requirements for applications approval
- Participated in weekly site deployment meetings to discuss site status
- Managed time sensitive completion of architectural drawings and environmental reports prepared by design • firms

EDUCATION

Rockford College, Graduation April 1998 Major: History Minor: Secondary Education

References

Provided by Request

August 2004 – January 2005

January 2004 – August 2004

April 2003 – December 2003

November 1999 – January 2003



Albemarle County 5th and Avon Community Advisory Committee

Board Details

The Advisory Committees will provide assistance, feedback and input to County staff and the Board of Supervisors on community and county efforts related to implementation and support of the adopted Master Plan, in accordance with established county procedures. Advisory Committee members will communicate with their constituencies to increase understanding of and support for successful implementation of the Master Plan. The membership is broad-based to incorporate a variety of perspectives and ideas and to provide citizens, business people, and representatives of community groups a chance to be engaged and to be heard in a constructive and meaningful way.

The Committees will be a catalyst for helping foster a sense of community and work towards effective and efficient Master Plan implementation. Committees are a venue to discuss and provide comments on program and policy questions and/or proposals. Community Advisory Committees are an important venue for discussion and Committees can provide feedback and indicate preferences related to development proposals, although Committees do not have a legislative role in the development process.

1. Serve as liaisons by:

a) Contributing to public understanding of and encouraging support for Master Plan implementation;

b) Keeping the community informed of the needs, purposes, and progress of Master Plan implementation;

c) Encouraging interest and participation in community and county efforts related to the Master Plan and participation in public meetings; and

d) Enhancing collaboration among all community stakeholders.

2. Gather input from constituencies represented and bring these issues to the attention of staff and the Committee, and distribute information from the Committee back to constituents.

3. Stimulate creative thinking in examining implementation issues and identify ways of using community resources to meet implementation needs and challenges.

Provide advisory input, comments, and information to the Board of Supervisors on new and emerging policies, projects, and programs as requested.
 Maintain a forward-looking agenda with respect to adopted Master Plans and policies of the Board of Supervisors. Committee meetings are not the appropriate venue to oppose adopted policy.

6. Commit to support and work to implement the adopted Master Plan.

7. Work with Staff to provide an annual report of activities to the Board of Supervisors in accordance with the Board of Supervisors' adopted Rules of Procedure for Boards and Commissions.

Overview

L Size 19 Seats

Term Length 2 Year

C Term Limit 3 Terms

Additional

Length of Term

Members will be appointed for either a 2 or 3 year term to stagger the transition of new members on and off the committee. After initial appointments, terms will be for 2 years. While Members will be generally expected to serve no more than 2 terms, additional terms may be considered if desired and if the Board of Supervisors deems appropriate.

Frequency/Times for Meetings:

3rd Thursday of each month at 7:00 pm in Room C at the County Office Building - 5th Street, unless otherwise noted.

Membership:

The Board of Supervisors shall appoint 12-15 members to the Committee. Each member shall be a resident of or business owner in Albemarle County and the member's home or business shall be located within the Committee's geographic area. An individual may not serve on more than one Community Advisory Committee. The representations for the Committee will strive to appoint members from a geographically diverse representation from the following: • Residential neighborhoods • Business community • Institutional community • Developer community • Industrial community • Southwood Village Mobile Home Park • Woolen Mills • Representative for trails and parks • Other stakeholders as deemed appropriate by the Board

Qualifications

None.



Albemarle County 5th and Avon Community Advisory Committee

Board	Roster
2	Robert J. Finley 3rd Term Oct 01, 2020 - Sep 30, 2022 Appointing Authority Board of Supervisors
	james cathro 2nd Term Oct 01, 2020 - Sep 30, 2022 Appointing Authority Board of Supervisors
2	Thomas Thorpe 2nd Term Oct 01, 2020 - Sep 30, 2022 Appointing Authority Board of Supervisors
2	Shawn N Brydge 2nd Term Oct 01, 2020 - Sep 30, 2022 Appointing Authority Board of Supervisors
2	Andrew M Baxter 1st Term Jun 02, 2021 - Sep 30, 2022 Appointing Authority Board of Supervisors
	Caitlin Riopel 1st Term Dec 01, 2021 - Sep 30, 2022 Appointing Authority Board of Supervisors

Jim H. Andrews

1st Term Jan 05, 2022 - Dec 31, 2022

No Recruitment

Appointing Authority Board of Supervisors Position BOS Liaison Category BOS Member



Donna P Price

3rd Term Jan 05, 2022 - Dec 31, 2022

No Recruitment Appointing Authority Board of Supervisors Position BOS Liaison Category BOS Member



Craig Roller

3rd Term Oct 01, 2021 - Sep 30, 2023

Appointing Authority Board of Supervisors



Roger Schickedantz

4th Term Oct 01, 2021 - Sep 30, 2023

Appointing Authority Board of Supervisors



David Storm

3rd Term Oct 06, 2021 - Sep 30, 2023

Appointing Authority Board of Supervisors



Mary Katherine King

2nd Term Oct 01, 2021 - Sep 30, 2023

Appointing Authority Board of Supervisors



Diane Grieder

2nd Term Oct 01, 2021 - Sep 30, 2023

Appointing Authority Board of Supervisors

Karen Davenport 3rd Term Oct 01, 2021 - Sep 30, 2023 Appointing Authority Board of Supervisors **Emma C Andrews** 1st Term Jan 05, 2022 - Sep 30, 2023 Appointing Authority Board of Supervisors Karen E Firehock No Term No Recruitment Appointing Authority Planning Commission Position PC Liaison Category PC Member Vacancy No Recruitment Appointing Authority Planning Commission Position PC Liaison Category PC Member Vacancy Appointing Authority Board of Supervisors Vacancy Appointing Authority Board of Supervisors

Application

Profile

Which Boards would you like to apply for?

Albemarle Conservation Easement Authority: Submitted

Magisterial District *

Rivanna

dave	David	emmitt		
First Name	Middle Initial	Last Name		
1734 Franklin Drive			Charlottes	ville
Home Address			Suite or Apt	
Charlottesville			VA	22911
City			State	Postal Code
Mobile: (434) 249-5614				
Primary Phone	Alternate Phone)		
gde@swa.com				
Email Address				
Simpson Weather Associates	Atmosphe	ric Physicist		
Employer	Occupation			
Business Address:				
809 East Jefferson Street Charlott	esville			
Date of Employment:				
1983				
Years Resident in Albemarle (County:			
38				
Previous Residence:				
Huntsville, AL				
Identify Any Spouse, Natural o County Supervisor or Other C	-		-	bling Who is a

None

Education

Education:

BS Physics MS Environmental Sciences PhD Environmental Sciences; Atmospheric Physics

Activities and Interests

Memberships in Civic, Not-for-Profit, and Similar Organizations:

Rails to Trails Rivanna Trails AOPA Shenandoah National Parks

Interests:

Outdoor recreation (hiking, biking, kayaking, skiing...)

Reasons for Seeking to Serve on the Board, Commission, or Committee:

Enjoy fostering a program of environmental easement contributions.

How did you hear about this vacancy:

I have been on this board since its inception.

Appendix_A_GDE_full_resume_November_2018.docx Upload a Resume

Appendix A

GEORGE DAVID EMMITT

Simpson Weather Associates, Inc. 809 E. Jefferson Street Charlottesville, VA 22902 Telephone: (434)979-3571; Fax: (434)979-5599 e-mail: <u>gde@swa.com</u>

Updated publications: <u>http://www.swa.com/research-library/eld-library</u>

EDUCATION:

Ph.D., 1975, University of Virginia, Charlottesville, VA, Major: Meteorology "Momentum redistribution by enhanced mixing over a heated island"

M.S., 1972, University of Virginia, Charlottesville, VA, Major: Environmental Sciences, "Wind wave prediction on impounded water bodies: a case study, Smith Mountain Lake"

B.S., 1969, Eastern Nazarene College, Wollaston, Massachusetts, Major: Physics

PRESENT EMPLOYMENT:

April 1998-present	President and Senior Scientist, Simpson Weather Associates, Inc.
July 1992-present (int)	Research Associate Professor (Scholar in Residence), University of Virginia, Department of Environmental Sciences

PREVIOUS EMPLOYMENT:

August 1986-April 1998	Executive Vice President & Senior Scientist, Simpson Weather Associates, Inc.
August 1983-August 1986	Vice President, Simpson Weather Associates, Inc.
July 1981 - August 1983	Visiting Space Scientist, Universities Space Research Association, NASA/MSFC, Huntsville, AL
January,1978-December1980	Research Assistant Professor, University of Virginia, Department of Environmental Sciences, Charlottesville, VA
August 1978 - July 1981	Cloud Physics Consultant, Butler National Corporation Lenexa, KS
August 1976 - January 1978	Visiting Scientist, Max-Planck Institut fur Meteorologie Hamburg, West Germany
August 1975 - August 1976	Research Associate/Assistant Professor, University of Virginia

PROFESSIONAL ACHIEVEMENTS:

- 2017: Invited participant in National Academy of Sciences Atmospheric Boundary Layer Workshop
- 2017: Received Group Achievement award from NASA for work on Airborne Doppler wind lidar use in the Convective Processes Experiment (CPEX)
- 2011: Received Group Achievement award from NASA for work on Airborne Doppler wind lidar use in Genesis and Rapid Intensification Processes project (GRIP)
- 2008: Appointed to the Interactive Information and Processing Systems Committee of the American Meteorological Society
- 2007: Appointed Member of ISETCSC External Advisory Committee
- 2006: Nominated for the National Academy of Sciences (Atmospheric Panel)
- 2005: Member of Mission Definition Team for global laser wind sounder
- 2004: Selected member of NOAA's Thorpex Science Implementation Team
- 2002: Elected Fellow, American Meteorological Society
- 2001: Selected member of NASA's Global Tropospheric Wind Sounder Science Team
- 2000: Selected member of NASA's Code Y Information Technology Subcommittee of Earth Science Advisory Committee

- 2000: Elected Chair of NASA's Working Group on Space-based Hydrology Mission
- 1999: Elected Chair of NASA's Consolidated Space Operations Contract (CSOC) Science Working Group
- 1999: Selected member of NASA's New Data Information System Study team
- 1998: Elected Chairman, NASA's EOSDIS Science Panel
- 1997: Mission Scientist on NASA's Space Readiness of Coherent Lidar Experiment
- 1996: Chairman, NASA/GSFC's DAAC User Working Group
- 1994: Received "Heros of Reinvention" Award from Vice President Gore in recognition of work done on NASA's Earth Observing System Data Information System
- 1993: Appointed to NASA's Focus Team on Science and Data Organization/Access
- 1992: Selected to serve on NASA/CNES (USA/French) Joint Science Team for a space-based Doppler lidar.
- 1991: Selected to serve on NASA's EOSDIS Version 0 Science Advisory Panel.
- 1991: Elected to serve as Chairman of NASA's Hydrologic Cycle Data Access and Archive Working Group.
- 1990: Selected as member of NASA's Earth Observing System Data Information System Science Advisory Panel.
- 1989: Selected to serve on NASA's Lidar Atmospheric Wind Sounder Science Team to guide the development, deployment and use of a space-based lidar for global wind measurement.
- 1988: Served on NASA's GLOBE science committee for research on the global distribution of aerosol backscatter.
- 1987: Served on EPA's Meteorology Division In-House Peer Review Panel.
- 1987: Served on the 5-man Cloud/Chemistry Cloud Physics Organization's Experiment Design Committee (DOE/NSF).
- 1986: Selected to serve on NASA panel for a Lidar Atmospheric Wind Sounder (LAWS) as an EOS facility.
- 1985: Served as member of the NASA organizing committee for Symposiums and Workshops on Global Wind Measurements.
- 1985: Served on advisory panel for the SPACE/MIST storm research field experiment (1986).
- 1985: Earned Certified Consulting Meteorologist status (#390)
- 1984-87: Member of American Meteorological Society's Cloud Physics Committee.
- 1982: Received NASA Award for work on the design, execution and analysis of a flight program to sample the exhaust cloud associated with the launch of the NASA Shuttle.
- 1981: Received NASA Group Award for research done with the NASA airborne Doppler lidar wind measurement experiments conducted during the CCOPE in Montana.

PUBLICATIONS: Reviewed (updates: <u>http://www.swa.com/research-library/eld-library</u>)

Bluestein, Howie, Jana Houser, Michael French, Jeffrey Snyder, **George Emmitt**, Ivan PopStefanija, Chad Baldi and Robert Bluth, 2013. Observations of the boundary layer near tornadoes and in supercells using a mobile, co-located, pulsed Doppler lidar and radar. Accepted for publication in JTech, 2013

Baker, Wayman E.; Robert Atlas; Carla Cardinali; Amy Clement; **George D. Emmitt**; Bruce M. Gentry; R. Michael Hardesty; Erland Källén; Michael J. Kavaya; Rolf Langland; Zaizhong Ma; Michiko Masutani; Will McCarty; R. Bradley Pierce; Zhaoxia Pu; Lars Peter Riishojgaard; James Ryan; Sara Tucker; Martin Weissmann; and James G. Yoe, 2013. "Lidar-Measured Wind Profiles – The Missing Link in the Global Observing System." Accepted for publication in *BAM*, 2013.

Pu, Z.; L. Zhang; and **G. D. Emmitt,** 2010. "Impact of airborne Doppler wind lidar profiles on numerical simulations of a tropical cyclone." *Geophys. Res. Lett.*, 37, L05801 doi:10.1029/2009GL041765.

Riishojgaard, L. P., R. Atlas and **G. D. Emmitt**, 2004: The impact of Doppler wind observations on a single-level meteorological analysis. <u>J. Applied Met</u>., 43, 810-820.

Emmitt, G.D., 2003: Satellite measurement of hurricane upper level winds using Doppler lidar. Chap. 13b in <u>Hurricanes: Coping with Disaster</u>, R.H. Simpson, R. Anthes and M. Garstang (eds.), American Geophysical Union, 360 pp.

Emmitt, G.D., 1999: Fugitive coal dust: An old problem demanding new solutions. <u>Port Tech. Internat.</u>, No. 9, 125-128.

Baker, W.,E., **G.D. Emmitt**, P. Robertson, R.M. Atlas, J.E. Molinari, D.A. Bowdle, J. Paegle, R.M. Hardesty, R.T. Menzies, T.N. Krishnamurti, R.A. Brown, M.J. Post, J.R. Anderson, A.C. Lorenc, T.L. Miller and J. McElroy, 1994: Lidar measured winds from space: An essential component for weather and climate prediction. <u>Bull. Amer. Meteor</u>. <u>Soc</u>., 76, 869-888.

Garstang, M., B. E. Kelbe, **G. D. Emmitt** and W. London, 1987: Generation of convective storms over the escarpment of northeastern South Africa. <u>Mon. Wea.</u> <u>Rev.</u>, 115, 429-443.

Addis, R. P., M. Garstang and **G. D. Emmitt**, 1984: Downdrafts from tropical oceanic cumulus. <u>Bound.- Layer Meteor.</u>, 28, 23-49.

Frank, W., and **G. D. Emmitt**, 1981: Computation of vertical energy fluxes in moist atmosphere. <u>Bound.-Layer Meteor</u>, 21, 223-230.

Frank, W., **G. D. Emmitt** and C. Warner, 1981: Multiscale analyses of low level vertical fluxes on day 261 of GATE. <u>J. Atmos. Sci.</u>, 38, 1964-1976.

Augstein, E., M. Garstang and **G. D. Emmitt**, 1980: Vertical mass and energy transports by cumulus clouds in the tropics. <u>Deep Sea Research</u>, Supplement I to Vol. 26, 9022.

Barnes, G., **G. D. Emmitt**, B. Brummer, M. A. LeMone and S. Nicholls, 1980: The structure of a fair weather boundary layer based on the results of several measurement strategies. <u>Mon. Wea. Rev.</u>, 108, 349-364.

Emmitt, G. D. and B. Brummer, 1979: Wind measurements with a ship based theodolite. <u>Meteor Forschungergebnisse</u>, 23, 53-62.

Emmitt, G. D., 1978: Tropical cumulus interaction with and modification of the subcloud layer. <u>J. Atmos. Sci.</u>, 35, 1485-1502.

Garstang, M., P. D. Tyson and **G. D. Emmitt**, 1975: The structure of heat islands. <u>Rev. Geophys. Space Sci.</u>, 13, 139-165.

 PUBLICATIONS:
 Conference Proceedings/Presentations (updates:

 http://www.swa.com/research-library/eld-library
)

Emmitt, G. D.; and K. Godwin, 2011. "Advances in processing airborne DWL signals within 200 meters of the surface." *Working Group on Lidar winds from Space*, Boulder, CO 2-4 August, 2011.

Emmitt G. D.; and K. Godwin, 2011. "Evolution of the MBL as observed with the P3DWL using nadir stares." *Working Group on Lidar winds from Space*, Boulder, CO 2-4 August, 2011.

Emmitt, G. D.; K. Godwin; S. Greco; and Z. Pu, 2011. "Two impact studies of airborne DWL data on tropical cyclone track and intensity forecasts." *Working Group on Space-based Lidar Winds*, Miami, FL.

Emmitt, G. D.; K. Godwin; and S. Greco, 2010. "Advanced signal processing for airborne lidar data in severe weather." *Working Group on Space-based Lidar Winds*, Miami, FL 4 February, 2010.

Emmitt, G. D.; S. Greco; and S. A. Wood, 2010. "Using an airborne Doppler wind lidar to explore the potential impact of a future space-based wind lidar, particularly in the case of tropical cyclones." *AMS conference*, 18 January 2010.

2006: CCLPS estimates of coal loss by wind erosion, (**G. D. Emmitt** and D. Carre), National Coal and Transportation Association special meeting, St. Louis, MO. 19-20 February, 2006.

2006: Observing System Simulation Experiments at NCEP (Masutani, M., J.S. Woolen, S.J. Lord, T. J. Kleepsies, **G.D. Emmitt**, H. Sun, S. Wood, S. Greco, J. Terry, R. Treadon and K. Campana), Office Note 451, EMC/NCEP/NWS/NOAA

2005: Automated detection of frontal systems from numerical model-generated data (Xiang Li, Rahul Ramachandran, Sara J. Graves, Sunil Movva, Bilahari Akkiraju, **David Emmitt**, Steven Greco, Robert Atlas, Joseph Terry, Juan-Carlos Jusem), KDD 2005: 782-787

2005: Automated detection of frontal systems from numerical model-generated data (Li, X., R. Ramachandran, S. Graves, S. Movva, B. Akkiraju, **G. D. Emmitt** and S. Greco, R. Atlas, J. Terry, and J.-C. Jusem), the *11th ACM SIGKDD Inter*. *Conf. on Knowledge Discovery and Data Mining*, Chicago, U.S.A., August 21-24

2005: Investigation of flows within complex terrain and along coastlines using an

airborne Doppler wind lidar: Observations and model comparisons (S. Greco and **G. D. Emmitt**) Annual Amer. Met. Soc.Conference ,Sixth Conference on Coastal Atmospheric and Oceanic Prediction and Processes, San Diego, CA, January.

2005: Airborne Doppler Wind Lidar Investigations of OLEs over the Eastern Pacific and the Implications for Flux Parameterizations (**Emmitt G.D.**, C. O'Handley, S. Greco, R. Foster and R.A. Brown), Annual Amer. Met. Soc. Conference ,Sixth Conference on Coastal Atmospheric and Oceanic Prediction and Processes, San Diego, CA, January.

2005: Investigation of flows within complex terrain and along coastlines using an airborne Doppler wind lidar: Observations and model comparisons (Greco, S. and **G.D. Emmitt**), Annual Amer. Met. Soc. Conference, Sixth Conference on Coastal Atmospheric and Oceanic Prediction and Processes, San Diego, CA, January

2004: Combining direct and coherent detection for Doppler wind lidar (**G. D. Emmitt**),Laser Techniques for Atmospheric Sensing, Maspalomas, Gran Canaria, Spain, 14-16 September.

2004: Using surface returns to remove residual pointing errors for an airborne Doppler lidar (**G. D. Emmitt** and C. O'Handley), Laser Techniques for Atmospheric Sensing, Maspalomas, Gran Canaria, Spain, 14-16 September.

2004: Dynamical and microphysical characteristics of turbulent waves in and above the marine boundary layer: an integrated perspective from the TODWL data base (**G. D. Emmitt**, S. A. Wood, D. Bowdle, R. Foster, S. M. Hannon, and H. Jonsson), Remote Sensing of the Atmosphere, Ocean, Environment, and Space, Honolulu, Hawaii, 8-11 November.

2004: Autonomous aerial observations to extend and complement the Earth Observing System: a science driven, system oriented approach (S. P. Sandford, F. W. Harrison, J. E. Johnson, W. C. Edwards, G. Qualls, J. Langford, W. L. Jones, **G. D. Emmitt**, H. H. Shugart), Remote Sensing of the Atmosphere, Ocean, Environment, and Space, Honolulu, Hawaii, 8-11 November.

2004: Global OSSE at NCEP (Masutani, M., S. J. Lord ,J.S. Woolen, W. Yang, H. Sun , T.J. Kleepsies, **G.D. Emmitt**, S.A. Wood, B. Katz, R. Treadon, J.C. Derber, S. Greco and J. Terry), AMS Preprint Volume for the 8th Symposium on IOAS for Atm., Ocean and Land Surface, , 12-15 January, Seattle, WA. 53-56.

2003: Observing system simulation experiments for NPOESS – assessment of Doppler wind lidar and AIRS (M. Masutani, J.C. Woollen, S.J. Lord, **G.D. Emmitt**, S. Wood, S. Greco, T.J. Kleespies, H. Sun, J. Terry, J.C. Derber, R.E. Kistler, R.M. Atlas, M.D. Goldberg, and W. Wolf), AMS The Simpson

Symposium, Long Beach, CA, February.

2003: Analysis of simulated observations from a Doppler wind lidar (L.P. Risshojgaard, R. Atlas, and **G.D. Emmitt**), AMS 12th Conf. Satellite Meteorology, Long Beach, CA, February.

2003: Airborne wind lidar to evaluate air/ocean exchanges at high wind speeds (**G.D. Emmitt** and C. O'Handley), AMS 12th Symposium on Meteorological Observations and Instrumentation (SMOI), Long Beach, CA, February.

2003: Observing systems simulation experiments using the NCEP data assimilation system (S.J. Lord, M. Masutani, J.S. Woollen, J.C. Derber, R.E. Kistler, T.J. Kleespies, H. Sun, **G.D. Emmitt**, S. Wood, S. Greco, J. Terry, and R.Atlas), AMS 7th Symposium on Integrated Observing Systems, Long Beach, CA, February.

2003: Recent observing system simulation experiments at the NASA DAO (R. Atlas, **G.D. Emmitt**, J. Terry, E. Brin, J. Ardizzone, J.C. Jusem, and D. Bungato), AMS 7th Symposium on Integrated Observing Systems, Long Beach, CA, February.

2003: OSSEs to determine the requirements for space-based lidar winds for weather prediction (R. Atlas, **G.D. Emmitt**, J. Terry, E. Brin, J. Ardizzone, J.C. Jusem, and D. Bungato), SPIE's Laser Radar Technology and Applications VIII, Orlando, FL, April.

2003: Comparisons between modeled and actual performance of Doppler lidar used in atmospheric remote sensing (**G.D. Emmitt**), AeroSense Photonics for Defense and Security, Orlando, FL, April.

2003: Airborne coherent Doppler lidar: investigation of the marine boundary layer and ocean surface motions (**G.D. Emmitt**, S. Greco, and C. O'Handley), AeroSense Photonics for Defense and Security, Orlando, FL, April.

2003: Using a bi-axis scanning airborne coherent Doppler lidar to measure marine boundary layer winds and ocean waves (**G.D. Emmitt** and C. O'Handley), CLRL 2003, Bar Harbor, ME.

2003: Airborne Doppler wind lidar to evaluate cloud and water vapor motion vectors from GIFTS (**G.D. Emmitt**), SPIE's 48th Annual Meeting, San Diego, CA, August.

2003: Investigation of backscatter/wind correlations using an airborne 2-micron coherent Doppler wind lidar (**G.D. Emmitt** and C.O'Handley), SPIE's 48th Annual Meeting, San Diego, CA, August.

2003: Validation of meso-scale model winds in complex terrain and coastal regions using an airborne coherent Doppler wind lidar (**G.D. Emmitt**, S. Greco, S. Wood, and C. O'Handley, W. Nuss, and D. Miller), ISTP, Leipzig, September.

2003: Processing airborne coherent Doppler lidar returns from the ocean surface and the layer adjacent to the surface (**G.D. Emmitt** and C. O'Handley), SPIE 5240, Barcelona, Spain, September.

2003: Comparing the potential numerical weather prediction impacts of several Doppler wind lidar concepts (**G.D. Emmitt**), SPIE 5234A, Barcelona, Spain, September.

2002: Airborne Doppler lidar surface returns: Data products other than tropospheric winds (**G.D. Emmitt** and C. O'Handley), SPIE Remote Sensing of the Atmosphere, Ocean, Environment and Space, Hangzhou, China, October.

2002: Progresses and future plans for OSSE/NPOESS. Conference on Weather Analysis and Forecasting (Masutani, Michiko; Woollen, John C.; Lord, Stephen J.; Derber, John C.; Emmitt, G. David; Kleespies, Thomas J.; Terry, Joseph; Sun, Haibing; Wood, Sidney A.; Greco, Steven; Atlas, Robert; Goldberg, Mitch; Yoe, Jim; Baker, Wayman; Velden, Christopher; Wolf, Walter; Bloom, Steve; Brin, Genia and O Handley, Christopher), 19th and Conference on Numerical Weather Prediction, 15th, San Antonio, TX, 12-16 August 2002 (preprints). American Meteorological Society, Boston, MA, 2002, Paper 1.6. Call Number: Reprint # 3867

2002: Water surface returns as a function of incidence angle at 2 μ m (**G.D. Emmitt** and C. O'Handley), ILRC meeting, Quebec, Canada, July.

2002: 2 μm Doppler lidar returns from water surfaces and the overlying aerosols (**G.D. Emmitt**, C. O'Handley, J. Rothermel, S. Johnson, D. Bowdle, P. Kromis, B. Bluth and H. Jonsson), SPIE meeting, Seattle, WA, July.

2002: Joint Exploration of 3-D Global Atmospheric Models and Related Remote Sensing Data Products with Temporal Displacements of Several Days (**Emmitt**, **G** and Greco, S), *Computing Science and Statistics*, 34, /I2002Proceedings

2002: Impact assessment of a Doppler wind lidar for NPOESS/OSSE (S.J. Lord, M. Masutani, J.C. Woollen, J.C. Derber, G.D. Emmitt, S.A. Wood, S. Greco, R. Atlas, J. Terry, and T.J. Kleespies), AMS Sixth Symp. Integrated Observing Systems, Orlando, FL, January.

2001: Adaptive target of wind observations: the climate research and weather forecasting perspective (G.D. Emmitt and Z. Toth), AMS Fifth Symp. Integrated

Observing Systems, Albuquerque, NM, January.

2001: The challenges of accessing the future impact of space-based Doppler wind lidars while using today's global and regional atmospheric models (S. Wood, G.D. Emmitt, and S. Greco), AMS Fifth Symp. Integrated Observing Systems, Albuquerque, NM, January.

2001: Observing system simulation experiments for NPOESS (S.J. Lord, M. Masutani, J.C. Woollen, J.C. Derber, R. Atlas, J. Terry, G.D. Emmitt, S.A. Wood, S. Greco, T.J. Kleespies, and V. Kapoor), AMS Fifth Symp. Integrated Observing Systems, Albuquerque, NM, January.

2001: Global wind observational requirements and the hybrid observing system approach (G.D. Emmitt), AMS Fifth Symp. Integrated Observing Systems, Albuquerque, NM, January.

2001: Simulating space-based lidar performance using global and regional scale atmospheric numerical models (G.D. Emmitt and S.A. Wood), Optical Remote Sensing Topical Meeting, Coeur d' Alene, ID, February.

2001: Feasibility and science merits of a hybrid technology DWL (G.D. Emmitt), 11th Coherent Laser Radar Conf., Malvern, England, July.

2001: The impact of Doppler lidar wind observations on a single-level meteorological analysis (L.P. Riishojgaard, R. Atlas and G.D. Emmitt), SPIE Lidar Remote Sensing for Industry and Environmental Monitoring, II, San Diego, CA, July 29-August 3.

2001: Calibration and initial results from the OSSEs for NPOESS (M. Masutani, J.S. Woollen, J. Terry, S.J. Lord, T.J. Kleespies, G.D. Emmitt, S.A. Wood, S. Greco, J.C. Derber, R. Atlas and M. Goldberg), AMS 11th Conf. Satellite Meteor. and Oceanogr., Madison, WI, October.

2000: DLSM: A coherent and direct detection lidar simulation model for simulating space-based and aircraft-based lidar winds (S.A. Wood, G.D. Emmitt and S. Greco), AeroSense 2000, Orlando, FL, April.

2000: Lidar simulations over hurricane Bonnie using CAMEX-3 data, a lidar simulation model and numerical model analyses (S. Greco, S.A. Wood, G.D. Emmitt, M. Nicholls and R. Pielke, Sr.), AMS 24th Conf. Hurr. And Trop. Meteor., Ft. Lauderdale, FL, May.

2000: Hybrid technology Doppler wind lidar: assessment of simulated data products for a space-based system concept (G.D. Emmitt), SPIE Lidar Remote Sensing for Industry and Environment Monitoring, Sendai, Japan, October.

2000: Using coherent Doppler lidar to estimate river discharge (G.D. Emmitt, C. O'Handley, and G.D. Spiers), SPIE Lidar Remote Sensing for Industry and Environment Monitoring, Sendai, Japan, October.

1999: Implementing a Doppler wind lidar on NPOESS using adaptive targeting strategies (G.D. Emmitt, Z. Toth and R. Atlas). AMS Third Symposium on Integrated Observing Systems, Dallas, TX, January 10-15.

1999: SPARCLE: Mission overview and status (G.D. Emmitt, M. Kavaya and T. Miller). 10th Biennial Coherent Laser Radar Technology and Applications Conf., Mt. Hood, OR, June 28-July 2.

1999: Pointing knowledge for SPARCLE and space-based Doppler wind lidars in general (G.D. Emmitt, T. Miller and G. Spiers). 10th Biennial Coherent Laser Radar Technology and Applications Conf., Mt. Hood, OR, June 28-July 2.

1999: Capitalizing on the SPARCLE investment (G.D. Emmitt and T. Miller). 10th Biennial Coherent Laser Radar Technology and Applications Conf., Mt. Hood, OR, June 28-July 2.

1998: The Space Readiness Coherent Lidar Experiment (SPARCLE) Space Shuttle Mission (M.J. Kavaya and G.D. Emmitt. Proc. SPIE Conf. on Laser Radar Technology and Applications III, Orlando, FL, April.

1998: SPARCLE: A first step towards space-based global tropospheric wind observations (G.D. Emmitt). IGARSS '98 Managing Natural Resources Conf., Seattle, WA, July 6-10.

1998: SPARCLE: An approved shuttle mission to demonstrate tropospheric wind sensing using a coherent 2-micron Doppler lidar (G.D. Emmitt). SPIE Annual Meeting, San Diego, CA, July 19-24.

1998: SPARCLE: A space-based mission to demonstrate global monitoring of tropospheric winds with a Doppler lidar (G.D. Emmitt). SPIE Optical Remote Sensing for Industry and Environmental Monitoring, Beijing, China, September 15-17.

1998: SPARCLE: Validation of observing system simulations (SPAce Readiness Coherent

Lidar Experiment) (G.D. Emmitt and T. Miller). SPIE International Symposium on Remote Sensing, Barcelona, Spain, September 21-24.

1997: An HDF tutorial for the scientific investigator and small data providers (S.

Greco, L. Wood and G.D. Emmitt). Proc. AMS 13th Internat. Conf. on IIPS for Meteorology, Oceanography and Hydrology, Long Beach, CA, February, 402-404.

1997: Optical remote sensors as components of an airborne hurricane observing system (S.A. Wood, G.D. Emmitt and S. Greco). Proc. AMS First Symp. Integrated Observing Systems, Long Beach, CA, February 39-44.

1997: Relevance of cloud statistics derived from LITE data to future Doppler wind lidars (D.M. Winker and G.D. Emmitt). Paper presented at the 9th Conf. on Coherent Laser Radar, Linköping, Sweden, June.

1997: Status of space-based DWL activities in the United States (G.D. Emmitt and W. Baker). Paper presented at the 9th Conf. on Coherent Laser Radar, Linköping, Sweden, June.

1996: Procontrol: Automated fugitive dust control system (G.D. Emmitt, L.S. Wood, E.M. Calvin, and S. Greco), Proc. Seventh Annual Environment Virginia '96 Symp., 36-43, Lexington, VA, April.

1996: Minimizing groundwater consumption for required fugitive dust control programs (G.D. Emmitt), Proc. Seventh Annual Environment Virginia '96 Symp., 244-251, Lexington, VA, April.

1995: Simulation studies of the impact of space-based wind profiles on global climate studies (R. Atlas and G.D. Emmitt). Proc. AMS Sixth Symp. on Global Change Studies, Dallas, TX, January.

1995: Ground-based Doppler lidar signal processing in the vicinity of strong backscatter and/or wind inhomogeneities using a progressive context method (G.D. Emmitt, S.A. Wood and D.L. Bai) Paper presented at the Optical Society of America's CLEO '95 Meeting, Baltimore, MD, May.

1995: Coherent vs incoherent space-based Doppler lidar sampling patterns: Accuracy and representativeness (G.D. Emmitt). Paper presented at the Coherent Laser Radar Topical Meeting, Keystone, CO, July 23-27.

1995: A coherent lidar simulation model for simulating space-based and aircraftbased lidar winds (S.A. Wood, G.D. Emmitt, D. Bai, L.S. Wood, S. Greco) . Paper presented at the Opt. Soc. of America's Coherent Laser Radar Topical Meeting, Keystone, CO, July 23-27.

1995: Simulating clouds within a space-based Doppler lidar wind sounder

simulation model (G.D. Emmitt and S.A. Wood) Paper presented at the CIDOS-95 Conf., Hanscom AFB, MA, October 24-26.

1994: Query scenarios for interdisciplinary scientists interfacing with EOSDIS, Version 0, Series II(S.A. Wood, G.D. Emmitt, K. McDonald). Paper presented at AMS Tenth Internat. Conf. on Interac. Info. and Process. Systems (IIPS) for Meteor., Oceanogr. and Hydrol., Nashville, TN, January 23-28.

1994: Beta testing of EOSDIS Version 0 using query scenarios from interdisciplinary scientists. Poster paper presented at the IEEE 7th Internat. Working Conf. on Scientific and Statistical Database Management, Charlottesville, VA, September 28-30, 280-282.

1994: Ocean wave motion effects on space-based airborne Doppler lidar wind sounders (G.D. Emmitt). Paper presented at the Optical Society of America's Annual Meeting, October 2-7, Dallas, TX.

1994: Resolving ageostrophic winds with a space-based Doppler lidar wind sounder (G.D. Emmitt). Paper presented at the Fifth Symp. on Global Change Studies, Nashville, TN.

1994: A portable scanning lidar for real-time detection of fugitive dust emissions from multisource facilities (G.D. Emmitt). Paper presented at the Eighth Joint Conf. on Appl. Air Poll. Meteor. with A&WMA.

1993: A <u>Continuous Emission Monitoring and Modeling CEM/M</u>) system for fugitive particulate emissions from coal handling complexes (G.D. Emmitt, C. DiMarzio and R.

Doll). Paper presented at the 96th National Western Mining Conference and Exhibition, March, Denver, CO.

1993: Simulation of space-based Doppler lidar wind measurements using groundbased single shot observations (G.D. Emmitt, J. Dieudonné, S.A. Wood and L. Wood). Paper presented at the Optical Remote Sensing of the Atmosphere Sixth Topical Meeting, March, Salt Lake City, UT.

1993: Integration of LOWTRAN into global circulation models for observing system simulation experiments (S.A. Wood and G.D. Emmitt). Paper to be presented at the Conference on Atmospheric Transaction Models, June, Boston, MA.

1993: Using ground-based coherent Doppler lidars to evaluate algorithms for shot management and signal processing of proposed space-based wind sounders (G.D. Emmitt). Paper presented at the Coherent Laser Radar: Applications and Technology Topical Meeting, July, Paris, France. 1993: System simulation studies in support of a technology and product demonstration mission for a space-based coherent Doppler lidar wind sounder **(**G.D. Emmitt). Paper

presented at the Coherent Laser Radar: Applications and Technology Topical Meeting, July, Paris, France.

1991: Simulated wind measurements with a low power/high PRF space-based Doppler lidar (G.D. Emmitt and S.A.Wood). Optical Remote Sensing of the Atmosphere, Fifth Topical Meeting, Williamsburg, VA, November 18-21.

1991: Global three-dimensional distribution of LAWS observations based upon aerosols, water vapor and clouds (S.A. Wood, G.D. Emmitt and L.S. Wood). Optical Remote Sensing of the Atmosphere, Fifth Topical Meeting, Williamsburg, VA, November 18-21.

1991: Query scenarios for interdisciplinary scientists interfacing with EOSDIS - A prototyping exercise (G.D. Emmitt, S.A. Wood and E. Calvin). Proc. AMS Seventh Internat. Conf. on Interactive Information & Processing Systems for Meteorology, Oceanography and Hydrology, New Orleans, LA, January 14-18, 246-248.

1991: Using a global spectral model in an observing system simulation experiment for LAWS - An EOS wind measuring system (T.N. Krishnamurti, J. Xue, G. Rohaly, D. Fitzjarrald, G.D. Emmitt, S. Houston and S.A. Wood). Proc. AMS Second Symposium on Global Change Studies, New Orleans, LA, January 14-18, 23-27.

1991: Implications of several orbit inclinations for the impact of LAWS in global climate studies (R. Atlas and G.D. Emmitt). Proc. AMS Second Symposium on Global Change Studies, New Orleans, LA, January 14-18, 28-32.

1991: Simulating thin cirrus clouds in observing system simulation experiments (OSSE) for LAWS (G.D. Emmitt and S.A. Wood). Proc. AMS Seventh Symp. on Meteorol. Observa. and Instru., Special Session on Laser Atmospheric Studies, New Orleans, LA, January 14-18, 460-462.

1991: A reference atmosphere for LAWS trade studies: An update (S.A. Wood and G.D. Emmitt). Proc. AMS Seventh Symp. on Meteor. Observa. and Instru., Special Session on Laser Atmospheric_Studies, New Orleans, LA, January 14-18, J94-J97.

1991: Optimal nadir scan angle for a space-based Doppler lidar wind sounder (G.D. Emmitt). Proc. Seventh Symp. on Meteor. Observa. and Instru., Special Session on Laser Atmospheric_Studies, New Orleans, LA, January 14-18, J98-J99.

1991: An index of observation opportunities for EOS laser based instruments (G.D. Emmitt). Paper presented at the Second Symp. on Global Change Studies, New Orleans, LA, January 14-18.

1991: Clear line of sight (CLOS) statistics within cloudy regions and optimal sampling strategies for space-based lidars (G.D. Emmitt and G. Séze). Proc. AMS Seventh Symp. on Meteor. Observa. and Instru., New Orleans, LA, January 14-18, 440-442.

1989: Simulation of a space-based Doppler lidar wind sounder - sampling errors in the vicinity of wind and aerosol inhomogeneities (with S. Wood). Fifth Conference on Coherent Laser Radar, Munich, FRG, June.

1989: Simulated space-based Doppler lidar performance in regions of backscatter inhomogeneities (with S. Wood). Optical Society of America's Conference on Lasers and Electro-Optics, Anaheim, CA, January.

1988: Subvisible cirrus in space-based Doppler lidar simulations (with S. Wood). Atmospheric Transmission Conference, AFGL, Hanscom, MA, June.

1988: Ground-based simulation of a space-based Doppler lidar atmospheric wind sounder (with S. Wood). Optical Society of America's Conference on Lasers and Electro-Optics, Anaheim, CA, April.

1988: Direct measurement of boundary layer winds over the oceans using a space-based Doppler Lidar Wind Sounder. American Meteorological Society's Third Conference on Satellite Meteorology and Oceanography, Anaheim, CA, February.

1987: Assessment of error sources for one component wind measurements with a space-

based Doppler lidar (with J. W. Bilbro). Optical Society of America's Fourth Conference on Coherent Laser Radar: Technology and Applications, Aspen, Colorado, July.

1987: Error analysis for total wind vector computations using one component measurements from a space-based Doppler lidar. Optical Society of America's Fourth Conference on Coherent Laser Radar: Technology and Applications, Aspen, Colorado, July 1987.

1987: Impact of a space-based Doppler lidar wind profiler on our knowledge of hurricanes and tropical meteorology (with S. H. Houston). AMS 17th Conference on Hurricanes and Tropical Meteorology, Miami, Fl, April 1987.

1987: A numerical investigation of the role of whisker production in dry ice seeding experiments (with R.D. Farley). AMS 11th Conference on Weather

Modification, Edmonton, Alberta, Canada, October 1987.

1986: Assessment of measurement error due to sampling perspective in the spacebased Doppler lidar wind profiler (with S. Houston). Second Conference on Satellite

Meteorology/Remote Sensing and Applications, May 13-16, Williamsburg, VA.

1986: Constraints on resolving meso-α and meso-ß phenomena using a spacebased Doppler lidar wind profiler (with S. Houston). Second Conference on Satellite Meteorology/Remote Sensing and Applications. May 13-16, 1986, Williamsburg, VA.

1986: Topographical influences on radar echo properties --implications to weather modification projects in mountainous terrain (with W. London). Tenth Conference on Weather Modification, May 27-30, Arlington, VA.

1986: Dry ice pellet whiskers--laboratory evaluation of their production and potential importance to cloud seeding. Tenth Conference on Weather Modification, May 27-30, Arlington, VA.

1985: Convergence and vorticity structures in convective storm outflows as detected by an airborne Doppler lidar velocimeter. 14th Conference on Severe Local Storms, October 29-November 1, Indianapolis, IN.

1985: Discrimination of local and synoptic scale forcing of cumulus convection along the eastern Transvaal escarpment using Meteosat imagery. Second Annual Conference of the South African Society for Atmospheric Sciences, November 11-12, Pretoria, SA.

1985: Doppler lidar sampling strategies and accuracies-regional scale. Paper presented at the Symposium and Workshop on Global Wind Measurements, July 29-August 1, Columbia, Maryland.

1984: Behavior of cylindrical dry ice pellets in the presence of supercooled water droplets--field and laboratory experiments. Paper presented at the Ninth Conference on Weather Modification, May 21-23, Park City, Utah.

1984: Airborne simulation of a satellite based Doppler lidar (J.W. Bilbro and G.D. Emmitt), Proc. of the SPIE, Vol. 493, National Symposium and Workshop on Optical Platforms, pp. 321-325.

1983: Anatomy of drought. Symposium on Atmospheric Sciences in South Africa, October 18-20, Pretoria, South Africa. (M. Garstang and G. D. Emmitt).

1983: Evolution of the Nocturnal Boundary Layer as Sensed by a Doppler Lidar

Velocimeter. Paper presented at 2nd Topical Meeting on Coherent Laser Radar; Technology and Applications, August 1-4, Aspen, Co.

1983: Ground based CO₂ Doppler lidar wind measurements of winds in the vicinity of cumulus convection. Paper presented at 9th Conference on Aerospace and Aeronautical Meteorology of the AMS, June 6-9, Omaha, NE.

1982: Conical lidar scanning from low earth orbit--the effects of meso- α and convective scale atmospheric phenomena. Paper presented at 11th International Laser Radar Conference, July, Madison, WI.

1980: Measurements of wind shear at the Mod-1 site, Boone, North Carolina (M. Garstang, J. W. Snow and G. D. Emmitt). A Collection of Technical Papers, Paper No. AIAA-80-0648-CP, pp. 200-204.

1980: Measurement of wind shear at the Mod-1 site, Boone, North Carolina. Paper presented at AIAA/SERI Wind Energy Conference, April 9-11, Boulder, CO.

1980: Mesoscale nocturnal boundary layer jets. Minisymposium on Mesoscale Phenomena and their Interactions, September, Geophysical Fluid Dynamics Laboratory, NOAA, Princeton, N.J.

1978: Determination of σ by direct and indirect cloud transport measurements. Paper presented at the GATE Symposium on Oceanography and Surface Layer Meteorology, Kiel, West Germany, May 16-20.

1976: Mass and energy transports of convective clouds, G.D. Emmitt, M. Garstang and J. Simpson. Paper presented at the 10th Tech. Conf. on Hurricanes and Tropical Meteorology, AMS, July, Charlottesville, Va.

PUBLICATIONS: Reports

1972: Remote sensing as a source of data for outdoor recreation planning (W.E. Reed, H. G. Goodell and G. D. Emmitt). Final report to Department of the Interior, Bureau of Outdoor Recreation, Contract No. 1-14-07-3, 210 pp.

1974: The structure of heat islands (P.D. Tyson, M. Garstang and G. D. Emmitt, 1974:. Occasional paper #12, Department of Geography and Environmental Studies, University of the Witwatersrand, Johannesburg, South Africa, 71 pp.

1975: The first 1000 m above a GATE ship (M. Garstang, J. Simpson, G. D. Emmitt, G. Barnes, E. Tollerud). Paper presented at the 9th Tech. Conf. on Hurricanes and Tropical Meteorology, Key Biscayne, FL.

1975: Momentum redistribution by enhanced mixing (G.D. Emmitt). Paper presented at the 9th Tech. Conf. on Hurricanes and Tropical Meteorology, AMS, May, Key Biscayne, FL.

1977: The U. S. GATE tethered balloon system: A discussion of the measurements (M. Garstang, G. D. Emmitt, G. Barnes, D. Fitzjarrald, E. Tollerud and J. D. Brown). Part 3 of Report #2 NSF grant #ATM74-21702 and Final Report on NOAA contract #04-6-158-44067, 89 pp.

1981: Rain Augmentation in Nelspruit (M. Garstang, G. D. Emmitt and B. Kelbe). Final Report to Water Research Commission, Pretoria, R.S.A., p. 266.

1982: MSFC Doppler lidar experiments and operations plans for 1982/83 ground based research (G.D. Emmitt, J. W. Bilbro, G. H. Fichtl and D. Fitzjarrald). ES-84, NASA, Marshall Space Flight Center, Huntsville, AL 35812.

1984: NASA/MSFC ground-based Doppler lidar Nocturnal Boundary Layer Experiment (NOBLEX)(G.D. Emmitt). Prepared for Marshall Space Flight Center, Huntsville, AL, under Contract NAS8-34010. NASA Contractor Report 3778.

1984: Evaluation of two 1-D cloud models for the analysis of VAS Soundings (G.D. Emmitt). Prepared for Marshall Space Flight Center, Huntsville, AL, under Contract NAS8-34767. NASA Contractor Report 3771.

1985: Convective storm downdraft outflows detected by NASA/ MSFC's airborne 10.6 Im pulsed Doppler lidar system (G.D. Emmitt). Prepared for Marshall Space Flight Center, Huntsville, AL, under Contract NAS8-35597. NASA Contractor Report 3898.

1986: Simpson Weather Associates, Inc. and Kansas International Corporation Limited, Program for Atmospheric Water Supply, 1983-86 Final Report to the Water Research Commission, Pretoria, South Africa.

1987: Contributor to Laser Atmospheric Wind Sounder (LAWS); Instrument Panel Report (Chairman R. J. Curran) (G.D. Emmitt), NASA Earth Observing System, Volume IIg, NASA Headquarters, Washington, D.C.

1994: Norfolk Southern Rail Emission Study (NSRES). Final Rept., February.

1999: NASA Post-2002 Land Surface Hydrology Mission Component for Surface Water Monitoring: HYDRO-SAT HYDROlogical SATellite (C. Vörösmarty, C. Birkett, L. Dingman, D. Lettenmaier, Y. Kim, E. Rodriguez and G.D. Emmitt). Report from the NASA Post-2002 Land Surface Hydrology Planning Workshop, Irvine, CA, April 12-14.

http://www.swa.com/research-library/eld-library)

2007: Integrating airborne DWL and PBL Models in realtime (G. D. Emmitt, C. O'Handley, S.A. Wood and S. Greco), Working Group on Space-Based Lidar Winds, Miami, FL, February 6 -9.

2007: Prospecting for thermals using an airborne DWL (G.D. Emmitt and C. O'Handley), Working Group on Space-Based Lidar Winds, Miami, FL, February 6 -9.

2007: Correlations of wind shear and clouds: numerical model results (S.A. Wood and G.D. Emmitt), Working Group on Space-Based Lidar Winds, Miami, FL, February 6 -9.

2007: Simulations of hybrid DWL performance with GLAS cloud penetrating statistics (G. D. Emmitt and S. A. Wood), Working Group on Space-Based Lidar Winds, Miami, FL, February 6 -9.

2007: Doppler wind lidar flights: prospecting for vertical motions to enhance SkyWalker performance (G. D. Emmitt, C. O'Handley and S. Greco), DARPA, Arlington, VA, January 31.

2006: Adaptive targeting of a space-based Doppler wind lidar: data and technology implications (G. D. Emmitt), SPIE Europe Remote Sensing, Stockholm, Sweden, September 11 - 14.

2006: Using ICESAT observations to obtain CFLOS statisitics for use in the design of space-based lidars (invited paper) (G. D. Emmitt and S. Greco), SPIE Europe Remote Sensing, Stockholm, Sweden, September 11 – 14.

2006: Tropospheric wind profiler: multi-spectral DWL (G. D. Emmitt), NASA/ESTO lidar workshop, Washington, DC, June.

2006: GLAS cloud statistics and their implications for a hybrid mission (G. D. Emmitt and S. Greco), Working Group on Space-Based Lidar Winds, Welches, OR, June 28 – 30.

2006: New sampling perspectives for TODWL (G. D. Emmitt and C. O'Handley), Working Group on Space-Based Lidar Winds, Welches, OR, June 28 – 30.

2006: Development of a remote sensing testbed for tropospheric air quality and winds (M. Newchurch, et.al and G. D. Emmitt), Working Group on Space-Based

Lidar Winds, Welches, OR, June 28 – 30.

2006: OSSE plans related to a hybrid mission and ADM follow-on missions (G. D. Emmitt), Working Group on Space-Based Lidar Winds, Welches, OR, June 28 – 30.

2006: Planning for airborne DWL participation in PARC (G.D. Emmitt and M. Hardesty), Working Group on Space-Based Lidar Winds, Welches, OR, June 28 – 30.

2006: April test train: preliminary CCLPS results, NCTA specials meeting, Denver, CO, June 21.

2006; Optimizing rail availability for PRB coal transport: summary of trends (G. D. Emmitt), NCTA special meeting, Denver, CO, June 21.

2006: Recommendations for the PRB coal loss mitigation program (G. D. Emmitt), NCTA special meeting, Denver, CO, June 21.

2006: Coal loss study update (G. D. Emmitt and E. D. Carre), NCTA workshop, St Louis, MO, February 21.

2006: CCLPS estimates of coal losses by wind erosion (G. D. Emmitt and E. D. Carre), NCTA workshop, St Louis, MO, February 21.

2006: Adaptive targeting schemes and their technology implications (G. D. Emmitt), Working Group on Space-Based Lidar Winds, Key West, FL, January 16.

2006: Latest simulations for a tropospheric wind sounder on NPOESS and beyond (G. D. Emmitt, S. A. Wood, B. Gentry and M. Kavaya), Working Group on Space-Based Lidar Winds, Key West, FL, January 16.

2006: NPOESS P3I and follow-on threshold operational mission (G. D. Emmitt and S. A. Wood), Working Group on Space-Based Lidar Winds, Key West, FL, January 16.

2006: Status of TODWL and GWOLF (G. D. Emmitt and C. O'Handley), Working Group on Space-Based Lidar Winds, Key West, FL, January 16.

2006: Adaptive targeting OSSEs for planning a space-based Doppler wind lidar (G. D. Emmitt, S. A. Wood, S. Greco, M. Matsutani, J. Woolen, Z. Toth and Y. Song), AMS annual meeting, IOAS-AOLS, January.

2005: Using airborne lidar data in models: an adaptive targeting approach (G. D. Emmitt), UAH, Huntsville, AL Seminar series, November 28.

2005: Coal losses from railcars: summary of data analyses (G. D. Emmitt, D. Carre, L.Wood and C. Palomares), NCTA special meeting, Ft. Worth, TX, November 15.

2005: OSSEs at GSFC (G. D. Emmitt and R. Atlas), Working Group on Spacebased Lidar Winds, Welches, OR, June 28 – 30.

2005: OSSEs at NCEPm(M. Matsutani, J. Woolen, Z. Toth, G. D. Emmitt and S. Lord), Working Group on Space-based Lidar Winds, Welches, OR, June 28 – 30.

2005: Investigation of the utility of airborne DWL data in mesoscale models (G. D. Emmitt, S. A. Wood and S. Greco, Working Group on Space-based Lidar Winds, Welches, OR, June 28 – 30.

2005: Scaling TODWL and GWOLF performance to space (G. D. Emmitt and C. O'Handley), Working Group on Space-based Lidar Winds, Welches, OR, June 28 – 30.

2005: SNR issues: definitions, theory and practice (G. D. Emmitt and C. O'Handley), Working Group on Space-based Lidar Winds, Welches, OR, June 28 – 30.

2005: Simulating a dual technology DWL at 833 km (G. D. Emmitt, S. Wood, M. Kavaya and B. Gentry), Working Group on Space-based Lidar Winds, Welches, OR, June 28 – 30.

2005: Preliminary results of GLAS data base study of CFLOS statistics (G. D. Emmitt and S. Greco), Working Group on Space-Based Lidar Winds, Sedona, AZ, February 1 – 3.

2005: Mars related opportunities for DWL applications (G. D. Emmitt, G. Koch, M. Kavaya and U. Singh), Working Group on Space-based Lidar Winds, Sedona, AZ, February 1 - 3.

2005: Status of NCEP and GSFC OSSEs with DWLs (S. Lord, R. Atlas, G. D. Emmitt), Working Group on Space-based Lidar Winds, Sedona, AZ, February 1 – 3.

2005: Investigation of backscatter/wind correlations using an airborne 2-micron coherent Doppler wind lidar (G. D. Emmitt, C. O' Handley, D. Bowdle and H. Jonsson), Working Group on Space-based Lidar Winds, Sedona, AZ, February 1 – 3.

2005: Airborne WindSat Validation Program (Gasiewski, A. J, P. Gaiser, H. Graber, and G. D. Emmitt), White paper submitted to NPOESS (Mango), January 11.

2004: Airborne Doppler lidar for WindSat Cal/Val (G. D. Emmitt, S. A. Wood, C. O'Handley, S Greco, H. Jonsson), WindSat Cal/Val and Science Meeting, Solomons Md, 17-18 November.

2004: The importance of CALIPSO to the design of follow-on lidars, inparticular, Doppler wind lidars (G. D. Emmitt), CALIPSO Workshop, NCEP, Silver Springs, Md., June 10.

2004: Comparison of measured and modeled aerosol backscatter during TODWL/2003 (D. Bowdle, G.D. Emmitt and C. O'Handley), Working Group on Space-based Lidar Winds, Sedona, AZ, January 27-29.

2004: Using surface returns to correct for aircraft motion induced errors (G.D. Emmitt and C. O'Handley), Working Group on Space-based Lidar Winds, Sedona, AZ, January 27-29.

2004: The DSLM on-line (S. Wood and G.D. Emmitt), Working Group on Spacebased Lidar Winds, Sedona, AZ, January 27-29.

2004: GWOLF and VALIDAR comparisons (M. Kavaya, G. Koch, G.D. Emmitt, and S. Wood), Working Group on Space-based Lidar Winds, Sedona, AZ, January 27-29.

2004: Comparisons of TODWL soundings with MM5, microwave sounders, towers, and other wind sensors (G.D. Emmitt, S. Wood, S. Greco, and C. O'Handley), Working Group on Space-based Lidar Winds, Sedona, AZ, January 27-29.

2004: Status of IPO-funded hybrid feasibility and airborne testbed (G.D. Emmitt, B. Gentry, M. Hardesty, and M. Kavaya), Working Group on Space-based Lidar Winds, Sedona, AZ, January 27-29.

2004: OSSEs for realistic DWL concepts (G.D. Emmitt and R. Atlas), Working Group on Space-based Lidar Winds, Frisco, CO, June 29-July 1.

2004: Potential contribution of multiple Doppler wind lidars to a prospective CHEM/ CLOUD experiment in Huntsville, Alabama (G.D. Emmitt, M. Newchurch, and D. Bowdle), Working Group on Space-based Lidar Winds, Frisco, CO, June 29-July 1.

2004: Using TODWL and in situ particle probes to understand the backscatter signature of marine, boundary layer organized structures (D. Bowdle, G.D.

Emmitt, and S. Wood), Working Group on Space-based Lidar Winds, Frisco, CO, June 29-July 1.

2004: Using TODWL data to validate marine boundary layer models (R. Foster, R. Brown, C. O'Handley, and G.D. Emmitt), Working Group on Space-based Lidar Winds, Frisco, CO, June 29-July 1.

2004: Hybrid DWL simulations for OSSEs (G.D. Emmitt and S. Wood), Working Group on Space-based Lidar Winds, Frisco, CO, June 29-July 1.

2004: Accuracy of airborne Doppler lidar using threading and ground returns (G.D. Emmitt and C. O'Handley), Working Group on Space-based Lidar Winds, Frisco, CO, June 29-July 1.

2004: Status of TODWL and GWOLF activities and plans for future airborne DWL (G.D. Emmitt, B. Gentry, M. Hardesty, and M. Kavaya), Working Group on Space-based Lidar Winds, Frisco, CO, June 29-July 1.

2003: Simulating cloud and water vapor motion winds form a nature run (C. O'Handley and G. D. Emmitt), March 6.

2003: IPO Cal/Val for a space-based wind observing system (G.D. Emmitt and C. O'Handley), Working Group on Space-based Lidar Winds, Oxnard, CA, February 17-19.

2003: Status of Hybrid DWL study (G.D. Emmitt, S. Wood, and G.D. Spiers), Working Group on Space-based Lidar Winds, Oxnard, CA, February 17-19.

2003: GWOLF 2003 (G.D. Emmitt, C. O'Handley, M. Kavaya and G. Koch), Working Group on Space-based Lidar Winds, Bar Harbor, ME.

2003: IPO-funded airborne lidar experiments: TODWL 2003 (G.D. Emmitt, S. Greco, C. O'Handley, and S. Wood), Working Group on Space-based Lidar Winds, Bar Harbor, ME.

2003: Investigation of the marine boundary layer and validation of numerical models using an ONR/IPO airborne Doppler wind lidar (G.D. Emmitt), NRL seminar, Moneterey, CA, August.

2003: Airborne Doppler lidar for basic atmospheric research and calibration of space-based wind sensors (G.D. Emmitt , B. Bluth and H. Jonsson), NASA/MSFC seminar, Huntsville, AL.

2003: Airborne Doppler lidar investigation of flow within complex terrain and marine boundary layers (G.D. Emmitt), Invited talk, Arizona State University, November.

2002: Hybrid DWL: simulations of expected data products for use in OSSEs (D. Emmitt and S. Wood), Working Group on Space-based Lidar Winds, North Conway, NH, July 15-18.

2002: Status of IPO's Cal/Val study: the TODWL Spring 2002 checkout flights (D. Emmitt, C. O'Handley, and D. Bowdle), Working Group on Space-based Lidar Winds, North Conway, NH, July 15-18.

2002: Investigation of the marine LAS with an airborne Doppler wind lidar (D. Emmitt, C. O'Handley, D. Bowdle), Working Group on Space-based Lidar Winds, North Conway, NH, July 15-18.

2002: Nadir angle dependence of water surface return at 2 microns using TODWL (D. Emmitt and C. O'Handley), Working Group on Space-based Lidar Winds, North Conway, NH, July 15-18.

2002: TODWL: Between flight programs (D. Emmitt and P. Gatt), Working Group on Space-based Lidar Winds, North Conway, NH, July 15-18.

2002: Technology plan for the coherent subsystem of a space-based hybrid Doppler wind lidar (M. Kavaya, A. Amzajerdian, U. Singh, J. Yu, and D. Emmitt), Working Group on Space-based Lidar Winds, North Conway, NH, July 15-18.

2002: Technology roadmap for a direct detection Doppler lidar subsystem (B. Gentry, M. McGill, G. Schwemmer, B. Heaps, and D. Emmitt), Working Group on Space-based Lidar Winds, North Conway, NH, July 15-18.

2002: Status of the Doppler Lidar Simulation Model (DLSM) for GTWS (S. Wood and D. Emmitt), Working Group on Space-based Lidar Winds, North Conway, NH, July 15-18.

2002: A space-based coherent wind lidar point design for the NASA/NOAA Draft Science and Operational Data Requirements (M. Kavaya, D. Emmitt, R. Frehlich, F. Amzajerdian, U. Singh), Working Group on Space-based Lidar Winds, Key West, FL, January 23-25.

2002: Status of TODWL and other IPO funded activities (G.D. Emmitt et al.), Working Group on Space-based Lidar Winds, Key West, FL, January 23-25.

2002: A hybrid DWL concept for instrument and mission analyses (D.Emmitt, B. Gentry, and M. Kavaya), Working Group on Space-based Lidar Winds, Key West, FL, January 23-25.

2002: Discussion of the GTWS reference atmospheres and their use (D. Emmitt), Working Group on Space-based Lidar Winds, Key West, FL, January 23-25.

2001: Status of bracketing OSSEs at NCEP for several DWL notional concepts (G.D. Emmitt), Working Group on Space-based Lidar Winds, Oxnard, CA, February 7-9.

2001: Developing a CAL/VAL plan for a space-based Doppler wind lidar (G.D. Emmitt), Working Group on Space-based Lidar Winds, Oxnard, CA, February 7-9.

2001: IPO funded airborne DWL for CAL/VAL planning (G.D. Emmitt), Working Group on Space-based Lidar Winds, Oxnard, CA, February 7-9.

2001: Updated report on Hybrid technology DWLs (G.D. Emmitt), Working Group on Space-based Lidar Winds, Oxnard, CA, February 7-9.

2000: Adaptive targeting study for DWL operations (G.D. Emmitt, Z. Toth, E. Kalnay, R. Atlas). Working Group on Space-based Lidar Winds, Boulder, CO, June 21-23.

2000: Update on the feasibility study for a hybrid technology DWL (G.D. Emmitt). Working Group on Space-based Lidar Winds, Boulder, CO, June 21-23.

2000: Simulated DWL observations for the global OSSEs at NCEP: Coverage, accuracy, and systematic errors (G.D. Emmitt). Working Group on Space-based Lidar Winds, Boulder, CO, June 21-23.

2000: HYDROSAT: An opportunity for space-based Doppler lidar (G.D. Emmitt). Working Group on Space-based Lidar Winds, Boulder, CO, June 21-23.

2000: Update on IPO-funded wind lidar studies (G.D. Emmitt). Working Group on Space-based Lidar Winds, Daytona Beach, FL, January 26-28.

2000: Status of the Hybrid DWL feasibility study (G.D. Emmitt). Working Group on Space-based Lidar Winds, Daytona Beach, FL, January 26-28.

2000: HYDRA-SAT and the role of coherent Doppler lidar (G.D. Emmitt). Working Group on Space-based Lidar Winds, Daytona Beach, FL, January 26-28.

2000: The role of DWL OSSE's and appropriate metrics for a commercial wind data buy (G.D. Emmitt). Working Group on Space-based Lidar Winds, Daytona Beach, FL, January 26-28.

1999: Recent results of IPO funded OSSE efforts at NCEP and GSFC (G.D. Emmitt). Working Group on Space-based Lidar Winds, Key West, FL, January

19-22.

1999: SPARCLE data product validation plan: Mission scientist's assessment (G.D. Emmitt, R. Menzies and D. Bowdle). Working Group on Space-based Lidar Winds, Key West, FL, January 19-22.

1999: SPARCLE "Challenges" B Pointing (G.D. Emmitt, T.Miller and G. Spiers). Working Group on Space-based Lidar Winds, Key West, FL, January 19-22.

1999: SPARCLE performance modeling (G. Spiers and G.D. Emmitt). Working Group on Space-based Lidar Winds, Key West, FL, January 19-22.

1999: Follow on mission(s) for SPARCLE (M. Kavaya, G.D. Emmitt and T. Miller). Working Group on Space-based Lidar Winds, Key West, FL, January 19-22.

1999: Status of OSSEs at NCEP (R. Atlas and G.D. Emmitt). Working Group on Space-based Lidar Winds, Key West, FL, January 19-22.

1999: Review of observational requirements for global DWL winds (G.D. Emmitt). Working Group on Space-based Lidar Winds, Key West, FL, January 19-22.

1999: Adaptive targeting with a space-based DWL (G.D. Emmitt and R. Atlas). Working Group on Space-based Lidar Winds, Key West, FL, January 19-22.

1999: Update of LITE analyses of cloud and aerosol backscatter statistics (D. Winker and G.D. Emmitt). Working Group on Space-based Lidar Winds, Key West, FL, January 19-22.

1999: SPARCLE Science Team Meeting (G.D. Emmitt). Working Group on Space-based Lidar Winds, Key West, FL, January 19-22.

1999: Status of the NASA New Millennium Program. Presented for C. Raymond by G.D. Emmitt. Working Group on Space-based Lidar Winds, Mt. Hood, OR, July 6-9.

1999: Status of wind lidar OSSEs at NCEP (G.D. Emmitt and R. Atlas). Working Group on Space-based Lidar Winds, Mt. Hood, OR, July 6-9.

1999: SPARCLE: What happened, lessons learned, what next (T. Miller and G.D. Emmitt). Working Group on Space-based Lidar Winds, Mt. Hood, OR, July 6-9.

1999: Results of the ALADIN (ISS) impact study. Presented for W. Wergen et al. By G.D. Emmitt, Working Group on Space-based Lidar Winds, Mt. Hood, OR, July 6-9.

1999: A notional hybrid DWL on the roadmap to an operational system (G.D. Emmitt). Working Group on Space-based Lidar Winds, Mt. Hood, OR, July 6-9.

1999: Data requirements and specifications (G.D. Emmitt). Working Group on Space-based Lidar Winds, Mt. Hood, OR, July 6-9.

1999: OSSEs and impact metrics definitions (G.D. Emmitt). Working Group on Space-based Lidar Winds, Mt. Hood, OR, July 6-9.

1999: Benefits of a pre-data buy DWL demo mission (G.D. Emmitt). Working Group on Space-based Lidar Winds, Mt. Hood, OR, July 6-9.

1999: An overview of the potential space-based application of coherent Doppler lidar to measure the surface velocity of rivers (G.D. Emmitt). NASA-USGS Workshop on Remote Sensing of River Stage and Discharge, Herndon, VA, September 23-24.

1999: Airborne Doppler lidar observations of river transects (MACAWS) (G.D. Emmitt and J. Rothermel). NASA-USGS Workshop on Remote Sensing of River Stage and Discharge, Herndon, VA, September 23-24.

1998: SPARCLE mission science plan (G.D. Emmitt). NOAA Working Group on Space-based Lidar Winds, Key West, FL, January 20-22.

1998: Pointing knowledge: GPS/INS (G. Kamerman and G.D. Emmitt). NOAA Working Group on Space-based Lidar Winds, Key West, FL, January 20-22.

1998: Velocity error budget (G. Spiers and G.D. Emmitt). NOAA Working Group on Space-based Lidar Winds, Key West, FL, January 20-22.

1998: Simulated performance of SPARCLE and follow-on missions (G.D. Emmitt). NOAA Working Group on Space-based Lidar Winds, Key West, FL, January 20-22.

1998: Simulating coherent and direct detection DWLs for IPO OSSEs (G.D. Emmitt). NOAA Working Group on Space-based Lidar Winds, Key West, FL, January 20-22.

1998: The validation program. OSSEs (G.D. Emmitt). NOAA Working Group on Space-based Lidar Winds, Key West, FL, January 20-22.

1998: Calibration of the GPS/INS (G.D. Emmitt and G. Spiers). NOAA Working Group on Space-Based Lidar Winds, Boulder, CO, July 13-16.

1998: Cloud statistics from LITE and relevance to wind lidar performance (D.

Winker and G.D. Emmitt). NOAA Working Group on Space-Based Lidar Winds, Boulder, CO, July 13-16.

1998: An approach to evaluating the merits of a hybrid technology Doppler wind lidar (G.D. Emmitt). NOAA Working Group on Space-Based Lidar Winds, Boulder, CO, July 13-16.

1998: Update of target atmospheres for use in DWL concept studies (S. Wood and G.D. Emmitt). NOAA Working Group on Space-Based Lidar Winds, Boulder, CO, July 13-16.

1998: Inverted quasi-conical partial VAD processing of MACAWS data taken during turns (G.D. Emmitt, S. Wood and S. Greco). NOAA Working Group on Space-Based Lidar Winds, Boulder, CO, July 13-16.

1998: Update on recent OSSEs (R. Atlas, S. Wood and G.D. Emmitt). NOAA Working Group on Space-Based Lidar Winds, Boulder, CO, July 13-16.

1998: What is a useful wind measurement? (G.D. Emmitt). NOAA Working Group on Space-Based Lidar Winds, Boulder, CO, July 13-16.

1998: Review of the lidar working group data requirements (G.D. Emmitt). NOAA Working Group on Space-Based Lidar Winds, Boulder, CO, July 13-16.

1997: Status of performance simulations in support of the shuttle and NPOESS missions (G.D. Emmitt), NOAA Working Group on Space-based Lidar Winds, Daytona, FL, January 21-23.

1997: Issues related to the comparison of DWL technologies and the simulation of their performance (e.g., wallplug efficiences and beta vs. wavelength) (G.D. Emmitt), NOAA Working Group on Space-based Lidar Winds, Daytona, FL, January 21-23.

1997: Proposed role of OSSEs for CAMEX III (G.D. Emmitt), NOAA Working Group on Space-based Lidar Winds, Daytona, FL, January 21-23.

1997: Relevance of LITE data analysis to space-based DWL performance (G.D. Emmitt and D. Winker), NOAA Working Group on Space-based Lidar Winds, Northglenn, CO, July 15-17.

1997: Update on OSSEs for NPOESS and CAMEX III (G.D. Emmitt, S. Wood, L. Wood, and S. Greco), NOAA Working Group on Space-based Lidar Winds, Northglenn, CO, July 15-17.

1997: Status report on NASA's DWL shuttle mission -- The science/data

perspective (G.D. Emmitt, S. Wood, and M. Kavaya), NOAA Working Group on Space-based Lidar Winds, Northglenn, CO, July 15-17.

1997: Issues related to DWL scanning, sampling and LOS co-processing (G.D. Emmitt, S. Wood, B. Rye), NOAA Working Group on Space-based Lidar Winds, Northglenn, CO, July 15-17.

1996: Use of MACAWS data to address issues related to a space-based DWL (G.D. Emmitt, S. Greco and J. Rothermel) Paper presented at the NOAA Working Group on Space-Based Lidar Winds, Daytona Beach, FL, February 6-9.

1996: Figures of Merit for DWL OSSEs (G.D. Emmitt and R. Atlas) Paper presented at the NOAA Working Group on Space-Based Lidar Winds, Daytona Beach, FL,February 6-9.

1996: Effects of wind shear on signal processing (G.D. Emmitt) Paper presented at the NOAA Working Group on Space-Based Lidar Winds, Daytona Beach, FL,February 6-9.

1996: Data volume issues for a 2lm small-sat mission (G.D. Emmitt and S.A. Wood) Paper presented at the NOAA Working Group on Space-Based Lidar Winds, Daytona Beach, FL, February 6-9.

1996: Preliminary cloud and cloud porosity statistics from LITE (G.D. Emmitt and D. Winker) Paper presented at the NOAA Working Group on Space-Based Lidar Winds, Daytona Beach, FL, February 6-9.

1995: Use of NASA/NOAA ground-based lidar data to evaluate several signal processing strategies (G.D. Emmitt) Paper presented at the NOAA Working Group on Space-based Lidar Winds, Clearwater, FL, January 31-February 2.

1995: Revised outlook for mid/upper tropospheric returns for a small-satellite wind lidar (G.D. Emmitt) Paper presented at the NOAA Working Group on Space-based Lidar Winds, Clearwater, FL, January 31-February 2.

1995: OSSEs in support of a small-satellite mission (G.D. Emmitt) Paper presented at the NOAA Working Group on Space-Based Lidar Winds, Clearwater, FL,January 31-February 2.

1995: Status of efforts by the U.S.A. Working Group on Space-Based Lidar Winds (G.D. Emmitt and W.E. Baker) Paper presented at the ESA Doppler Wind Lidar Workshop, Noordwijk, The Netherlands, September 20-22.

1993: Update on LAWS data simulations (G.D. Emmitt). Paper presented at the LAWS Science Team Meeting, January, Clearwater Beach, FL.

1993: Design considerations for a Quick LAWS (G.D. Emmitt). Paper presented at the LAWS Science Team Meeting, January, Clearwater Beach, FL.

1993: Update on ground-based lidar observations (G.D. Emmitt). Paper presented at the LAWS Science Team Meeting, January, Clearwater, FL.

1992: Simulated LAWS performance profiles (G.D. Emmitt). Paper presented at the LAWS Science Team Meeting, July, Cape Cod, MA.

1992: LAWS power budget simulations (G.D. Emmitt). Paper presented at the LAWS Science Team Meeting, July, Cape Cod, MA.

1992: Review of mission science objectives for LAWS (G.D. Emmitt). Paper presented at the LAWS Science Team Meeting, July, Cape Cod, MA.

1991: LAWS, a career in global transports. Seminar given at Florida State University, Tallahassee, FL, January 14-18.

1990: Shot management for LAWS. LAWS Simulation Workshop, March, Goddard Space Flight Center, Greenbelt, MD.

1990: Optimal scanning pattern in partly cloudy regions. LAWS Science Team Meeting, August 1-3, Boulder, CO.

1990: Optimal sampling strategies for space-based laser wind sounders. Seminar at Laboratoire de Météorologie Dynamique, June 8, Ecole Polytechnique, Palaiseau, France.

1990: Preliminary estimates of LAWS global observation opportunities below 15 km. GLOBE Meeting, March 7-8, Huntsville, AL.

1990: Optimal sampling strategies in partly cloudy regions for space-based laser wind sounders. Seminar at Laboratoire de Météorologie Dynamique, Ecole Normal Supérieure, September, Paris, France.

1990: Role of OSSEs in the design of a space-based lidar wind sounder. Seminar at European Center for Medium Range Forecasts, September 4, Reading, England.

1989: LAWS - Can it provide more than just winds? Seminar at NASA Langley Research Center, Hampton, VA, October.

1987: Windstorms: site-specific risk assessment. American International Group's Fall 1987 Seminar on Geophysical Hazards, New York, N.Y., December.

1980: Nocturnal boundary layer measurements made with a tethered balloon.

SESAME 1979 Data Users Workshop, January, Boulder, CO.

1979: Seminar on hail suppression and its implications. Departmental Seminar, University of Virginia, April.

1977: Use of direct and indirect estimates of cumulus transports to estimate total active cloud cover. Seminar paper given at MPI fur Meteorologie, Hamburg, West Germany.

1977: Elected to present final report of the GATE Workshop Boundary Layer Group at the International Conference on the energetics of the tropical atmosphere, Tashkent, U.S.S.R., September; report published in proceedings of the conference.

1977: Invited participant at the GATE summer workshop (3 papers), Boulder, Colorado, July 29-August 12.

1977: Technical aspects of tethered balloon operations. Seminar paper given at the Danish Atomic Energy Laboratories, RIS¢, Denmark.

1977: Cumulus convection below cloud base. Seminar paper given at the Danish Atomic Energy Laboratories, RIS¢, Denmark.

1976: Tropical cumulus activity below cloud base. Seminar paper given at MPI fur Meteorologie, Hamburg, West Germany.

1974: Opportunities for physicists in a Department of Environmental Sciences (G.D. Emmitt). Given at Eastern Nazarene College, Wollaston, MA.

RESEARCH (not updated since 2000)

Principal Investigator: NOAA's Integrated Program Office's (IPO) feasibility study for hybrid Doppler wind lidars

Principal Investigator: NOAA's IPO observing system simulation experiments for space-based DWLs

Principal Investigator: NOAA's IPO targeted observing strategies for wind lidars

Principal Investigator: NOAA's IPO calibration/validation plan for space-based DWLs

Principal Investigator: NOAA's IPO twin otter Doppler wind lidar (TODWL) for cal/val strategy development

Principal Investigator: NASA LaRC, Modification of the Doppler lidar simulation model

Principal Investigator: Provincial Energy Ventures Dust Suppression System Design

Principal Investigator: NASA GSFC – GTWS Science Definition efforts

Principal Investigator: Storm top divergence studies using the LAWS, NASA/Marshall Space Flight Center.

Principal Investigator: Cloud top and planetary boundary layer wind measurements using a space-based lidar, SBIR, U.S. Air Force.

Principal Investigator: Simulation experiments to assess LAWS' impact on global climate change modeling, NASA.

Principal Investigator: Vertical velocity structures significant to space-based and ground- based lidar anemometry, CNES, France.

Principal Investigator: Norfolk Southern Rail Study.

Co-Principal Investigator: Interdisciplinary research scenario - Version 0, NASA.

Principal Investigator: EOS Laser atmosphere wind sounder (LAWS) investigation, NASA.

Principal Investigator: Space-based Doppler lidar sampling strategies -- algorithm development and simulated observation experiments, NASA.

Principal Investigator: PLACEM, Pier IX Terminal Company/Shell Mining.

Principal Investigator, Interdisciplinary research scenario - Version 0, NASA.

Principal Investigator, Airborne/space-based Doppler lidar wind sounders: Sampling the PBL and other regions of significant B and u inhomogeneities, NASA.

Principal Investigator, Lidar mapping of cloud tops and cloud top winds, SBIR, AFGL.

Principal Investigator: Tropospheric wind observations with Doppler lidars: SPARCLE and follow-on missions, NASA.

Principal Investigator: CAMEX-3, NASA.

Principal Investigator, DTA Pile Moisture Modeling project.

Fugitive coal dust emission project at Elk Run Coal Company

Fugitive coal dust emission project for Norfolk Southern

Design of Procontrol System for SINCOR, Jose, Venezuela



Board Details

The Authority accepts, holds, protects, enforces and administers open-space land and interests therein, under the provisions of Chapter 17 of Title 10.1 of the Code of Virginia 1950, as specifically prescribed by Code Section 10.1-1701. Easements are generated by the selection of the rural preservation development option to encourage more effective land usage and by grantors for other purposes. The purposes shall not include power to acquire interests in land by purchase or by eminent domain without the express concurrence of the Board of County Supervisors, but shall be limited to accepting interests in land which from time to time may be voluntarily conveyed to the Authority by the owner or owners therefor. The purpose shall not include the power to issue bonds or to incur debt.

Overview

- **Size** 9 Seats
- Term Length 3 Year
- G Term Limit N/A

Additional

Length of Term

Three years.

Frequency/Times for Meetings:

Meetings are held monthly at County Office Building at 4:00 p.m.

Membership:

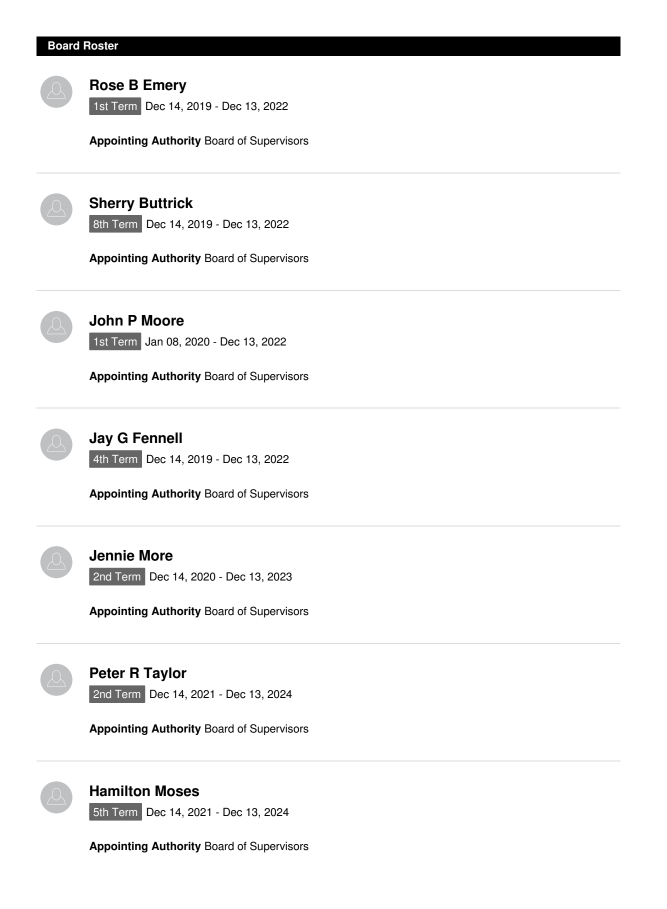
State Code requires that there be no less than 5, nor no more than 17 members. Each member serves a term of three years and is eligible for reappointment. Members drew for terms at the beginning of this authority, so there are three terms expiring each year. Need not be a County resident to apply.

Qualifications

An ability to read and understand real estate plats and easements. A general understanding of Albemarle County zoning and subdivision ordinances. An interest in and dedication to the preservation and conservation of open-space land, water supply and historic resources.



Albemarle County Albemarle Conservation Easement Authority





Sharon H Merrick

1st Term Dec 14, 2021 - Dec 13, 2024

Appointing Authority Board of Supervisors



Vacancy

Application

Profile

Which Boards would you like to apply for?

Acquisition of Conservation Easements (ACE) Appraisal Review Committee: Submitted

Magisterial District *			
White Hall			
Ross First Name	L. Stevens		
FIIST NATILE	Middle Initial Last Name		
3374 Middle Mountain Road			
Home Address		Suite or Apt	
Crozet		VA	22932
City		State	Postal Code
Home: (434) 823-4694	Mobile: (434) 981-5268		
Primary Phone	Alternate Phone		
rstevens@stevensandcompan	y.net		
Stevens & Company	Real Estate Broker		
	Occupation		
Employer	Occupation		
Employer Business Address:	Occupation 2932 2305 Commonwealth Drive Suit	te H Charlottesville	e, Va 22903
Employer Business Address: 5785 The Square Crozet, Va 2		te H Charlottesville	e, Va 22903
Employer Business Address:		te H Charlottesville	e, Va 22903
Employer Business Address: 5785 The Square Crozet, Va 2 Date of Employment: 09/21/1990	2932 2305 Commonwealth Drive Suit	te H Charlottesville	e, Va 22903
Employer Business Address: 5785 The Square Crozet, Va 2 Date of Employment: 09/21/1990 Years Resident in Albemar	2932 2305 Commonwealth Drive Suit	te H Charlottesville	e, Va 22903
Employer Business Address: 5785 The Square Crozet, Va 2 Date of Employment: 09/21/1990 Years Resident in Albemar 54	2932 2305 Commonwealth Drive Suit	te H Charlottesville	e, Va 22903
Employer Business Address: 5785 The Square Crozet, Va 2 Date of Employment: 09/21/1990 Years Resident in Albemar 54 Previous Residence: Identify Any Spouse, Natur	2932 2305 Commonwealth Drive Suit	andparent, or Sit	

Education

Ross L. Stevens

Elon University BA History 1990

Activities and Interests

Memberships in Civic, Not-for-Profit, and Similar Organizations:

Interests:

Historic Preservation Land Conservation

Reasons for Seeking to Serve on the Board, Commission, or Committee:

The love for Albemarle County

How did you hear about this vacancy:

Re-application

Upload a Resume

Application

Profile

Which Boards would you like to apply for?

Acquisition of Conservation Easements (ACE) Appraisal Review Committee: Submitted

Magisterial District *

Jack Jouett

Conor		O'Donnell		
First Name	Middle Initial	Last Name		
113 W Park Drive				
Home Address			Suite or Apt	
Charlottesville			VA	22901
City			State	Postal Code
Home: (804) 629-5163				
Primary Phone	Alternate Phone			
conorodonnell09@gmail.com				
Email Address				
Funk Brothers Furniture / Student	Office Mar	nager / Student		
Employer	Occupation			
Business Address:				
Date of Employment:				
Years Resident in Albemark	e County:			
1				
Previous Residence:				
3121 Park Ave Richmond, Va 2	3221			
Identify Any Spouse, Natura County Supervisor or Other	-		•	bling Who is a
None				

Education:

William and Mary, 2015. BA in Environmental Policy and International Relations University of Virginia, Current, Master's in Urban Planning and Public Policy

Activities and Interests

Memberships in Civic, Not-for-Profit, and Similar Organizations:

Virginia Master Naturalist, Richmond Tree Stewards, Tuckahoe Volunteer Rescue Squad

Interests:

Reasons for Seeking to Serve on the Board, Commission, or Committee:

Strong interest in conservation easements and easement policy

How did you hear about this vacancy:

Charlottesville Community Engagement

Resume_O_Donnell.pdf

Upload a Resume

Conor O'Donnell

conorodonnell09@gmail.com • 804-629-5163

WORK EXPERIENCE - GOVERNMENT

Post Adjudication and Licensing Specialist, VA Dept. of Prof. and Occup. Reg. Richmond, VA March '21 – Aug. '21

- Responsible for the timely, accurate, and appropriate preparation and presentation of case files throughout the administrative process in accordance with the Administrative Process Act (APA);
- Ensure evidence is factually complete and accurately prepare necessary documents, such as Notices, Final Orders, Summaries of the IFF Conference, and other memoranda;
- Coordinate, schedule, and present cases at Informal Fact-Finding Conferences and communicate both orally and in writing with licensees, applicants, complainants, participants, attorneys, witnesses, board members, and Department staff.

Government Affairs Assistant, Spotts Fain Consulting Richmond, VA

- Support the Government Affairs Specialists at the firm during the 2021 General Assembly Session by helping to:
- Track legislation that pertains to clients' interests and provide timely reports and relevant news to clients and the firm;
- Schedule and take appointments with clients, ensure efficient and consistent communication, and perform general administrative tasks in a fast paced environment with quickly changing priorities.

Legislative Aide, Delegate Mark Keam (D), Virginia House of Delegates | Richmond, VA

- Policy specialist for energy and environmental legislation;
- Worked with stakeholders to develop legislation to enact an Environmental Justice policy into the Code of Virginia:
- Facilitated meetings with constituents, businesses, and advocacy groups on behalf of the Delegate;
- Responded to, documented and implemented on-going communications with legislative staff, lobbyists and constituents.

Virginia Management Fellow, Office of the Governor | Richmond, VA

The Virginia Management Fellowship is an apolitical program that serves as the Commonwealth of Virginia's management and leadership succession planning pipeline. Over the course of two years, Fellows rotate through three separate state agencies for a period of 8months each, focusing on big picture issues and the practical challenges of state strategic management. I participated in the following roles at the specified agency:

Policy Research Assistant, Department of Environmental Quality

- Reviewed and provided summary of previous studies and recommendations, as well as evaluated the policies and practices of other states, in order to synthesize a report for presentation to the House Agriculture, Chesapeake, and Natural Resources Committee regarding pending General Assembly legislation;
- Developed a report for the General Assembly of solid waste recycling rates in Virginia, as well as a set of recommendations for improving the reliability of the supply of recycled materials for the next 10 years and considering incentive-based strategies to increase the beneficial use of these materials.

Program Analyst Assistant, Department of Conservation and Recreation

- Organized and prepared 200+ suggestions for changes to the Virginia Agricultural Cost Share Program submitted by the Agricultural Best Management Practices Technical Advisory Board submitted to the Soil and Water Division;
- Collected contact information in preparation for the 50th anniversary of the State Scenic Rivers Program and coordinated meetings for the Steering Committee in charge of preparing for the event;

May '19 - Jan, '20

Dec. '20 - March '21

Jan. '20 – March '20

Jan. '18 – Jan. '20

Sept. '18 - May '19

- Coordinated meetings for the State Trails Advisory Committee and assisted in the planning of the annual Virginia United Land Trust/Greenways conference held in Richmond;
- Wrote Legislative Action Summaries under supervision of the Senior Policy Advisor.

Customer Service Representative, Department of Criminal Justice Services

- Worked in the Division of Licensing and Regulation alongside the Customer Service Manager;
- Managed redevelopment and redesign the Division's website to a create a more user-friendly model for constituents:
- Successfully reduced average call time of constituent help-line by streamlining customer service processes.

OTHER WORK EXPERIENCE

Instructor, Adventures Cross Country Bend, OR

- Guided a group of 13 college students on 70-day gap semester program alongside one other co-instructor while facilitating an academic curriculum;
- Worked to develop group communication and leadership skills and to inspire a transformational experience for participants;
- Performed all logistics and budget planning for 2.5 months and travel through 5 states in the Northwest, as well as Hawaii

Program Manager, *Riverside Outfitters* | Richmond, VA

- Managed Riverside's expansion outpost at Brown's Island, renting to the public kayaks, paddleboards and bikes;
- Hired and managed 5 employees and was in charge of all scheduling and budget planning;
- Significantly exceeded revenue goals during first season of management and set the new baseline for revenue expectations, continuing to either meet or exceed revenue goals each consecutive season.

Field Guide, Blackwater Outdoor Experiences | Richmond, VA

- Led 3-week long wilderness-based therapeutic trips as the Field Guide, alongside the Field Therapist, which developed participants emotionally and psychologically through time spent canoeing, hiking, and climbing;
- Fostered the development of leadership skills and confidence building through intensive emotional and cognitive programmatic learning for small-sized groups of 3-6.

International Trip Leader, Global Student Embassy Bahia de Caraquez, Ecuador

- Led groups of high school and college students on 7 to 10-day trips focused on environmental education and youth empowerment through reforestation of the tropical dry forest in coastal Ecuador;
- Delivered environmental education workshops for students, both in and out of the classroom, and facilitated cultural exchange with local high school eco-clubs;
- Performed all logistical and operational aspects of the job completely in Spanish while working with local providers of service.

EDUCATION

University of Virginia | Charlottesville, VA

- Master's Degree, Public Policy Frank Batten School of Leadership and Public Policy
- Master's Degree, Urban and Environmental Planning | School of Architecture

College of William and Mary | Williamsburg, VA

- Bachelor of Arts, International Relations
- Bachelor of Arts, Environmental Policy

Universidad Nacional de La Plata | La Plata, Argentina

Spring 2013

May 2015

Dec. '15 – April '16

Sept. '20 - Nov. '20

March' 17 – Jan. '18

May '15 – Jan. '18

Expected: May 2024

Jan. '18 – Sept. '18

INTERNSHIPS AND RESEARCH EXPERIENCE

Richmond Water Quality Coordinator, James River Association | Richmond, VAMay '15 – Sept. '15

• Coordinated water quality testing among 20 different volunteers in order to publish water quality data on JRA's website to educate individuals and the community on current river conditions.

Project Manager and former Research Assistant, TRIP Global Pathways Program | Williamsburg, VA Oct. '13 – May '15

 Acted under the direction of the Principal Investigator to coordinate up to 7 Research Assistants in a data management project which sought to code academic articles focusing on International Relations written from the perspective of non-Western authors, specifically using journals from Mexico, Colombia, and China.

VOLUNTEER, ACHIEVMENTS, ACTIVITIES

Virginia Public Sector Leadership Certificate Program, Virginia Tech Richmond, VA	Completed Jan. 1, 2020
Global Pathfinder Summit, Virginia Delegate The Presidential Precinct Charlottesville, VA	May 20-24, 2019
Emergency Medical Technician (EMT), Tuckahoe Rescue Squad Henrico, VA	Oct. '18 – Present
Virginia Master Naturalist, Riverine Chapter Henrico, VA	May '18 – Present
Richmond Tree Steward, Enrichmond Foundation Richmond, VA	April '18 – Present



Albemarle County Acquisition of Conservation Easements (ACE) Appraisal Review Committee

Board Details

The committee shall have the power and duties to review appraisals to make sure they are consistent with appropriate appraisal guidelines and practices, and to make recommendations to the Board of Supervisors.

Overview

Size 3 Seats
 Term Length 1 Year
 Term Limit N/A

Additional

Length of Term One year. Members may be reappointed.

Frequency/Times for Meetings:

As needed.

Membership:

Three members. The County Assessor will serve as chairman of the committee. In addition, it will include one member of the ACE Committee and one real estate professional. (Note: Initially this committee had five members, but was reduced to three)

Qualifications

Resident of Albemarle County with real estate experience.



Albemarle County Acquisition of Conservation Easements (ACE) Appraisal Review Committee

Board	Roster
L	Peter Lynch No Term
	Position County Assessor
	Vacancy
	Appointing Authority Board of Supervisors
	Position ACE Representative
	Vacancy
	Appointing Authority Board of Supervisors
	Position Real Estate Professional

Application

Profile

Which Boards would you	like to apply for	<i>?</i>		
Board of Social Services: Sub	omitted			
Magisterial District *				
Jack Jouett				
Natalie		Detert		
First Name	Middle Initial	Last Name		
186 Terrell Rd E				
Home Address			Suite or Apt	
Charlottesville			VA	22901
City			State	Postal Code
Mobile: (607) 227-3533				
Primary Phone	Alternate Phone	1		
ameasuredword@gmail.com				
Email Address				
PVCC	Instructor			
Employer	Occupation			
Business Address:				
TJACE 935-A Second St. SE	Charlottesville, VA	\ 22902		
Date of Employment:				
9/2018-Present				
Years Resident in Albema	rle County:			
5.5 years				
Previous Residence:				
Ithaca, NY				
Identify Any Spouse, Natu County Supervisor or Othe	-		-	oling Who is a

None

Education

Education:

BA -- University of Wisconsin - Madison EdM -- Harvard University

Activities and Interests

Memberships in Civic, Not-for-Profit, and Similar Organizations:

Variety of educational and social service organizations (see resume).

Interests:

My current interests lie in two areas. First, I am interested in improving the educational/economic opportunities for members in our community who remain underrepresented in post-secondary institutions and continue to struggle to move up the socio-economic ladder. Second, I am committed to access and success for first-generation college students. Underlying these interests are my values in equity and equal opportunity.

Reasons for Seeking to Serve on the Board, Commission, or Committee:

I want to continue to invest in the well being of my community in ways that utilize my experience and skills. I believe my broad background in education will serve me well in working on the Social Services Advisory Board for the Jouett magistrate, where many of my current adult students reside and their children attend school. TJACE has helped me deepen my understanding of the needs and challenges of the immigrant/refugee community in Albemarle County, and my board service would be an additional means for meeting those needs and easing those challenges.

How did you hear about this vacancy:

Kate Acoff, who mentioned my interest to Diantha McKeel

RESUME_Updated.doc

Natalie Rebecca Detert

	186 Terrell Road East Charlottesville, VA 22901 ameasuredword@gmail.com (607) 227-3533
EDUCATION	University of Wisconsin Madison, WI School of Education, Educational Policy Studies. Doctoral course work completed. GPA 4.0.
	Harvard University Cambridge, MA Graduate School of Education Principals' Center, The Art and Craft of the Principalship.
German.	Harvard University Cambridge, MA Graduate School of Education, Master of Education in Teaching and Curriculum. GPA 4.0. Massachusetts Secondary School Lifetime Teaching Certification in Social Studies and
	University of Wisconsin Madison, WI College of Letters and Science, Bachelor of Arts in History and German. GPA 3.7.
	Albert Ludwigs Universitaet Freiburg, Germany Junior Year Abroad Program.
LEADERSHIP & ADMINISTRATION	 Akiva High School St. Louis Park, MN Founding Principal General Studies Principal 7/97-6/99 Implemented general studies curriculum, including teaching methods and materials, study skills and assessment tools, and program and technology integration. Managed staff, including recruitment, hiring, professional development, and evaluation. Supervised daily operations in the development of school policies, records, and
	 infrastructure. Led accreditation process, financial management, and school counseling. Served on recruitment, public relations, marketing, admissions, and fundraising
comm West.	 Assisted board in the process of long-term strategic planning and school expansion. Taught one social studies course each year: Ancient Civilizations and Formation of the
vvest.	 Educational Consultant 11/96-6/97 Created general studies curriculum. Constructed and implemented teacher recruitment and hiring plan. Acted as school liaison to state bureaus, funding agency, and community supporters. Designed admissions, recruitment, and promotional materials. Served on site selection, fundraising, and financial management committees. Minnesota Advocates for Human Rights Minneapolis, MN Director of Administration 3/95-5/97 Prepared and managed budget, including grants, accounts, payroll, and yearly audit for
	 Prepared and managed budget, including grants, accounts, payron, and yearly addit for international human rights nonprofit. Oversaw personnel management, including personnel records, evaluation procedures, hiring processes, employment policies, staff communication, interns, and volunteers. Responsible for implementation of strategic computer plan, donor database system, office relocation, marketing strategies, and fundraising events. Supported educational initiatives such as Partners in Human Rights Education.

University of Wisconsin Greater University Tutoring Service Madison, WI *Director* 8/93-12/95

Directed five academic tutoring programs, including Conversational English for international

students and staff.

- Responsible for the recruitment, selection, training, development, and performance of staff.
- Created and implemented individual employee and program-wide evaluation procedures.
- Crafted yearly university-wide outreach plan, including publicity strategy and materials.
- Oversaw staff efforts to recruit, train, place, and retain volunteers.
- Drafted and managed yearly budget and funding requests.

Individual Program Coordinator

■ Responsible for the administration and design of the Individual Tutoring Program. *Tutor*

Thomas Jefferson Adult Career Education Charlottesville, VA

Instructor, 9/2018-Present

- Design and teach integrated education courses and instruct English language learners.
- Coordinated the Festival of Cultures.

University of Virginia Charlottesville, VA

Admissions Reader for Undergraduate Admission, 2016-2017 Seasonally review and rate applicants and recommend or deny undergraduate admission in Early Action and Regular Admission periods.

Cornell University Ithaca NY

Admissions Reader for Cornell Engineering, 11/13-3/15

Part of admissions team by region, screening over 11,000 undergraduate applications to Cornell Engineering and striving to enroll a diverse class of approximately 800 students each academic year.

Penn State University State College, PA

Instructor 8/04-5/05

■ Instructed section of Curriculm and Instruction 495B, "Clinical Application of Instruction for

Elementary Education – Middle Level Field Experience," in the College of Education.

- Taught weekly seminar on professionalism, planning, teaching, and assessment.
- Supervised preservice teachers in their elementary school placements.

Harvard University Extension School Cambridge, MA

Teaching Assistant 9/00-1/01

- Taught section of intensive writing course, "Academic Writing and Critical Reading."
- Assessed undergraduates in the writing of reflective, analytical, and argumentative essays.
- Focused on strategies and perspectives in the writing process and the value of peer review.

Random House, Inc. New York, NY

Free-Lance Editor

- Edited portions of a German textbook manuscript.
- Compiled textbook glossaries.

Iverson Language Associates Milwaukee, WI

Language Instructor

- Conducted German language instruction for professionals.
- Designed curriculum to meet individual need, interest, and ability.

TEACHING & LEARNING

	Sheridan Hills School Hollywood, FL Secondary School Teacher
	Taught five sections per semester of US History, Life Science, German, and Drama for a heterogeneous student population, grades 6-10.
	Developed German language program and curriculum; taught elective in its first year.
	 Brookline High School Brookline, MA Secondary School Student Teacher Taught multicultural sections of German I through V, standard and honors.
	Planned curriculum and created supplementary teaching and testing materials.
PUBLICATIONS	Detert, J.R. & Detert, N.R. 2001. The Family Learning Center Charter School: Leadership and accountability at a crossroads. <i>Journal of Cases in Educational Leadership</i> , 4 (2).
SERVICE	Boys and Girls Club of Central Virginia, Charlottesville, VA Jack Jouett Club Literacy Volunteer, 9/17-3/20
	Literacy Volunteers, Charlottesville, VA ESL Tutor, 9/16-Present
	Tompkins County Youth Services Board Appointment, Tompkins County, NY <i>Executive Committee Secretary, 1/15-6/16</i> <i>Board Member, 7/14-6/16</i>
	Cayuga Heights Elementary School PTA, Ithaca, NY Treasurer, 7/09-6/11
	University of Wisconsin Greater University Tutoring Service, Madison, WI Individual ESL and Small Group German Lanuage Tutor
	Cambridge Rindge and Latin School Cambridge, MA <i>ESL Tutor</i>

Application

Profile

Which Boards would you like to apply for?

Board of Social Services: Submitted

Magisterial District *

🔽 Rivanna

Phylissa		Mitchell		
First Name	Middle Initial	Last Name		
6203 Dagrock Ln			6203 Dagr	ock Ln
Home Address			Suite or Apt	
Keswick			VA	22947
City			State	Postal Code
Home: (434) 295-6997	Mobile: (4	34) 249-6972		
Primary Phone	Alternate Phone			
phylissa.mitchell@outlook.com				
Email Address				
Charottesville-Albemarle-UVa ECC	FOIA Spe	cialist		
Employer	Occupation		_	
Business Address:				
Date of Employment:				
Years Resident in Albemarle	County:			
10				

Previous Residence:

Identify Any Spouse, Natural or Legal Offspring, Parent, Grandparent, or Sibling Who is a County Supervisor or Other County Officer, Employee, or Appointee:

N/A

Education

Phylissa Mitchell

Education:

B.A., UVa, 1996 J.D., Washington & Lee, 2001

Activities and Interests

Memberships in Civic, Not-for-Profit, and Similar Organizations:

Interests:

Reasons for Seeking to Serve on the Board, Commission, or Committee:

Support of civic organizations

How did you hear about this vacancy:

county website

Upload a Resume



Albemarle County Board of Social Services

Board Details

This is an advisory board that monitors the formulation and implementation of social welfare programs in the county and advises the director on program and policy matters. Members serve as advocates for the Department of Social Services with the community, the Board of Supervisors, and the State, seeking information regarding department services and the community, and as liaisons between the community and the Board of Supervisors. The board also advises on policies that would help the department focus energy on specific opportunities.

Overview

L Size 6 Seats

Term Length 4 Year

C Term Limit N/A

Additional

Length of Term

Four years running concurrently with term of Board of Supervisor member making the appointment.

Frequency/Times for Meetings:

Every second Tuesday of the month at 3:30 p.m., COB-5th Street, Room 231.

Membership:

The Board of Social Services is composed of six members, one for each magisterial district. Members are appointed for four- year terms, limited to two consecutive terms. After being off the board for one term, a member is eligible for reappointment.

Qualifications

An interest in all matters pertaining to the social welfare of the citizens of the County and the ability to interact with the community in order to obtain its input.



Albemarle County **Board of Social Services**

Board Roster



Emily Dodson

1st Term Sep 01, 2021 - Dec 31, 2023

Appointing Authority Board of Supervisors Category Scottsville District Rep



Amy Laufer

1st Term Feb 05, 2020 - Dec 31, 2023

Appointing Authority Board of Supervisors Category Rivanna District Rep



Jennie More

1st Term Jan 08, 2020 - Dec 31, 2023

Appointing Authority Board of Supervisors Category White Hall District Rep



Mary McIntyre

2nd Term Jan 05, 2022 - Dec 31, 2025

Appointing Authority Board of Supervisors Category Rio District Rep



Vacancy

Appointing Authority Board of Supervisors Category Jack Jouett District Rep



Vacancy

Appointing Authority Board of Supervisors Category Samuel Miller District Rep

Application

Profile

Which B	oards v	would	you	like 1	to	apply	for?
---------	---------	-------	-----	--------	----	-------	------

Historic Preservation Committee: Submitted

Magisterial District *

Rivanna

Phylissa	Mitchell		
First Name	Middle Initial Last Name		
6203 Dagrock Ln		6203 Dagr	ock Ln
Home Address		Suite or Apt	
Keswick		VA	22947
City		State	Postal Code
Home: (434) 295-6997	Mobile: (434) 249-6972		
Primary Phone	Alternate Phone		
phylissa.mitchell@outlook.com			
Email Address			
Charottesville-Albemarle-UVa ECC	FOIA Specialist		
Employer	Occupation		
Business Address:			
Date of Employment:			
Years Resident in Albemarle	County:		
10			

Previous Residence:

Identify Any Spouse, Natural or Legal Offspring, Parent, Grandparent, or Sibling Who is a County Supervisor or Other County Officer, Employee, or Appointee:

N/A

Education

Phylissa Mitchell

Education:

B.A., UVa, 1996 J.D., Washington & Lee, 2001

Activities and Interests

Memberships in Civic, Not-for-Profit, and Similar Organizations:

Interests:

Reasons for Seeking to Serve on the Board, Commission, or Committee:

Support of civic organizations

How did you hear about this vacancy:

county website

Upload a Resume



Albemarle County Historic Preservation Committee

Board Details

The committee implements the County's Historic Preservation Plan, which is a part of the Comprehensive Plan. The committee aids County Planning staff in identifying local historic properties working with new owners of historic properties; promoting and encouraging preservation by making available information regarding designation procedures, tax credits, and restoration resources; implementing community events to recognize historic resources; and pursuing other voluntary and incentive measures.

Overview

L Size 14 Seats

Term Length 3 Year

C Term Limit N/A

Additional

Length of Term

Members shall serve three-year staggered terms with 1/3 of the membership appointed each year.

Frequency/Times for Meetings:

Monthly meetings are generally held on the fourth Monday of the month beginning at 4:30 p.m. at the County Office Building.

Membership:

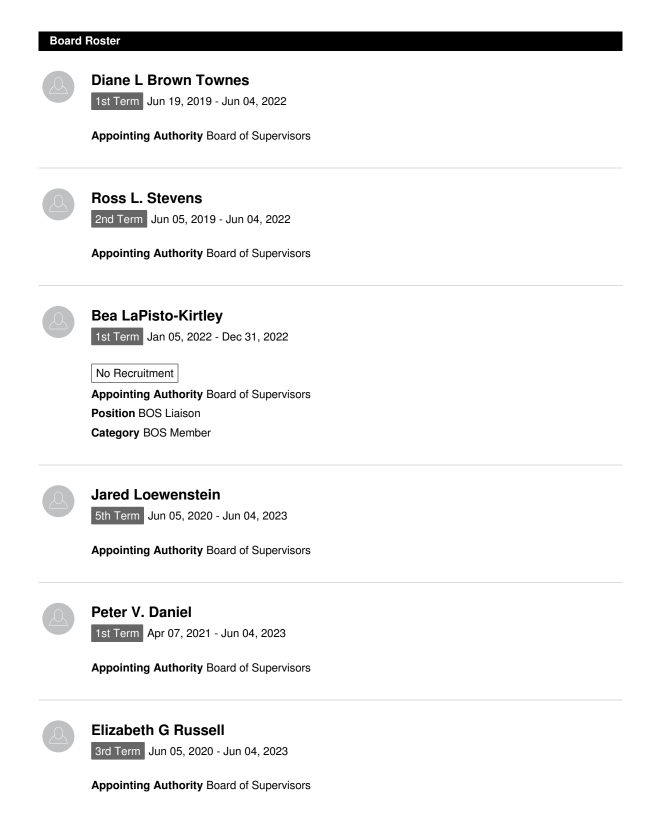
N/A

Qualifications

As listed on sheet. Need not be a County resident to apply.



Albemarle County Historic Preservation Committee



۵	Pete C Cypret 1st Term May 05, 2021 - Jun 04, 2023 Appointing Authority Board of Supervisors
	Carter Montague 2nd Term Jun 05, 2021 - Jun 04, 2024 Appointing Authority Board of Supervisors
	nancy a takahashi 2nd Term Aug 04, 2021 - Jun 04, 2024 Appointing Authority Board of Supervisors
	K. Edward Lay 3rd Term Jun 05, 2021 - Jun 04, 2024 Appointing Authority Board of Supervisors
2	Daniel L Gidick 1st Term Jun 02, 2021 - Jun 04, 2024 Appointing Authority Board of Supervisors
	Craig T Jacobs 2nd Term Aug 04, 2021 - Jun 04, 2024 Appointing Authority Board of Supervisors
	Betsy G. Baten 3rd Term Jun 05, 2021 - Jun 04, 2024 Appointing Authority Board of Supervisors



Jennie More

1st Term Jan 15, 2019 - N/A

No Recruitment

Appointing Authority Planning Commission Position PC Liaison Category PC Member

Application

Profile

Which Boards would you like to apply for?

Jefferson Area Board for Aging Advisory Council: Submitted

Magisterial District *

Samuel Miller

Nancy	L.	Falk		
First Name	Middle Initial	Last Name		
1371 Singleton Lane				
Home Address			Suite or Apt	
Charlottesville			VA	22903
City			State	Postal Code
Home: (703) 627-9237	Mobile: (7	03) 627-9237		
Primary Phone	Alternate Phone			
nfalk2@gmail.com				
Email Address	Professor-	August 2021. May		
Not currently applicable	take on ac in future Occupation	ljunct teaching roles		
Business Address:				
1371 Singleton Lane				
Date of Employment:				
October 2016-August 2021				
Years Resident in Albemarle	County:			
About 5				
Previous Residence:				
Falls Church, VA				
Identify Any Spouse, Natural	or Legal Offs	spring, Parent, Grand	Iparent, or Sib	ling Who is a

County Supervisor or Other County Officer, Employee, or Appointee:

None

Education

Education:

GEORGE MASON UNIVERSITY–Fairfax, VA, 2008 PhD in Nursing (focus–Aging and Policy), Graduate Gerontology Certificate UNIVERSITY AT BUFFALO, SCHOOL OF MANAGEMENT–Buffalo, NY, 2004 Master of Business Administration–Human Resource Management focus ALFRED UNIVERSITY–Alfred, NY, Bachelor of Science in Nursing, 1978

Activities and Interests

Memberships in Civic, Not-for-Profit, and Similar Organizations:

Fellow, Gerontological Society of America Elected member, National Academy of Social Insurance Member of Beta Kappa Chapter (University of Virginia), Sigma Theta Tau International Nursing Honor Society

Interests:

Aging workers, healthcare, exploring beautiful Central Virginia, hiking, swimming, pickleball

Reasons for Seeking to Serve on the Board, Commission, or Committee:

More than 20 % of the population in Virginia is over 60 years of age and this percentage is growing. The Jefferson Area Board of Aging meets critical needs of older adults by providing information, support, and services to the population of Central Virginia including Charlottesville and surrounding counties. I am a healthcare and aging professional with advanced education in nursing, gerontology (PhD in Nursing, Aging/Policy focus) and leadership/management (MBA). I have been active in the gerontology and nursing communities nationally as a leader in paid and voluntary roles during the last two decades. I recently transitioned out of full-time employment and wish to engage locally as a volunteer using the insights gained nationally to support my local community. It is my understanding that the Council advises the JABA Board of Directors on program and policy matters affecting the elderly and that it is mandated under the Older Americans Act. One of my employment roles, National Director of a technology training program for older workers, was authorized through Title V of the Older Americans Act. Also, as the John Heinz Senate Fellow in Aging Policy (2004-2005), I worked with U.S. Senator Jeff Bingaman, member of the U.S. Senate Finance Committee (with jurisdiction on tax-based entities such as Medicare, Medicaid, Social Security) and the Health, Education, Labor, and Pensions Committee (which authorizes the Older Americans Act). In my policy development and advisory role, I had to gain significant understanding about the Older Americans Act to be informed, informative, and effective. As importantly, at 65 years of age, as I wade through Medicare and Social Security decision making, and serve as a family caregiver, I have new, more personal perspectives on the challenges, complexities, and opportunities associated with aging. I mention family caregiving because my most recent personal challenge (2021) was serving as a family caregiver, side-by-side with my 90-year-old dad and hospice (for my recently deceased 87-year-old mother). This experience added a new dimension to my understanding of aging, hospice, and caring for and about the oldest old. I am seeking to serve on the Board because I have insight and understanding that may be valuable to JABA and Central Virginia. I also have the desire to volunteer and contribute to the community to ensure that it is one that continues to provide strong programs and services to older adults. And the timing to join the Council just seems right. Thank you for your consideration.

How did you hear about this vacancy:

JABA website

Falk-Resume_2022-JABA.doc

Upload a Resume

Nancy L. Falk, PhD, MBA, RN

1371 Singleton Lane ◆ Charlottesville, VA 22903 ◆ (703) 627-9237 ◆ nfalk2@gmail.com

Objective

Innovative, entrepreneurial healthcare leader and change agent seeking to leverage extensive health, aging, education, policy, and informatics expertise to help aging services organization meet mission, vision, and strategic goals.

Profile

Versatile nursing and gerontology visionary with interdisciplinary and interprofessional perspective. History of successfully overlaying healthcare and aging understanding with business acumen. Effective leader and team member. Proven ability to see and understand the big picture while concurrently addressing significant details. Fellow in the Gerontological Society of America(GSA). Elected member of the National Academy of Social Insurance(NASI).

Skills Highlights

- Registered Nurse
- Effective Public Speaker
- Versatile Writer
- Up-To-Date Computer Skills (MS Office, Blackboard, Brightspace, Google, Other)

Education

GEORGE MASON UNIVERSITY-Fairfax, VA, 2008 PhD in Nursing (focus-Aging and Policy), Graduate Gerontology Certificate

UNIVERSITY AT BUFFALO, SCHOOL OF MANAGEMENT-Buffalo, NY, 2004

Master of Business Administration-Human Resource Management focus

ALFRED UNIVERSITY-Alfred, NY, Bachelor of Science in Nursing

Employment History Highlights

THE COLLEGE OF ST. SCHOLASTICA, SCHOOL OF NURSING-Duluth, MN (virtual) **Associate Professor-Graduate Nursing Program**, October 2016-August 2020 (virtual)

THE GEORGE WASHINGTON UNIVERSITY, SCHOOL OF NURSING-Washington, DC **Founding Faculty and Assistant Professor,** 2009-June 2016

U.S. SENATE-Washington, DC-John Heinz U.S. Senate Fellow, Aging Policy, 2004-2005

Nancy L. Falk, Resume Page 2 of 2 **EXPERIENCE WORKS**-Arlington,VA-**National Program Manager, Mature Worker Technology Training**, a position authorized through Title V of the Older Amercians Act. 2000-2003

ARIES SYSTEMS CORPORATION, N.Andover, MA-**Eastern U.S. Business Development Director** (Medical Research-Software and Database Products), 1993-1999

Professional Experience

POLICY: LEGISLATIVE FELLOW, ANALYST, ADVOCATE, EDUCATOR

- Served as U.S. Senate Fellow in Aging Policy, office of U.S. Senator Jeff Bingaman (NM)-led development of federal legislation (Nurse Faculty Education Act of 2005). Gained consensus among special interest groups, constituents, policy makers. Gained co-sponsorship of 24 of 100 U.S. Senators-Democrat & Republican.
- Organized briefing for U.S. Senate staff on key aging issues prior to reauthorization of the Older Americans Act.
- Conducted exploratory research for report to Congress, as U.S. Government Accountability Office (GAO), Veterans Health Team member.
- Co-authored book chapter for leading nursing textbook on policy analysis.
- Lead policy faculty for Nurse Leader Executive Program, United HealthGroup. Educated students on policy and advocacy at national level.

PROGRAM AND PROJECT MANAGEMENT: NONPROFIT AND FOR-PROFIT

- Led design and implementation of job-related training program for older workers in 44 states and Puerto Rico funded through the Older Americans Act. Expanded usage of information products exponentially-from 100 to 1100+ employees and older workers (55+ years of age).
- Led customer service and telemarketing teams within information and pharmaceutical industries.

BUSINESS DEVELOPMENT: IN PRACTICE AND IN EDUCATION

- Informatics pioneer and change agent at major research institutions/medical centers in conversion from the use of print publications to computers to access healthcare/other research/data.
- <u>Sales and Marketing</u>: Instrumental in bringing change to healthcare. Sold and delivered 600+ computer-based literature search systems on leading edge-introducing end-users to searching the literature and gaining purchase commitment from key leaders. <u>Leadership</u>: Hired and trained team that achieved 80% increase in revenue. Directed strategic planning, implementation, promotional strategies for full-text software and database products. Negotiated contracts with academic institutions and consortia nationwide. <u>Education</u>: Teach strategic planning to doctoral students.

EDUCATION: TEACHING, ADMINISTRATION, SCHOLARSHIP, SERVICE

 Founding faculty member of School of Nursing at prestigious George Washington University. Key player in developing new schools' infrastructure. Significant contributor to growth and development of Minnesota based Doctor of Nursing Practice program educating registered nurses becoming primary care nurse practitioners. Nancy L. Falk, Resume Page 2 of 2

- **<u>Teaching</u>**: 2015 Excellence in Nursing Education Award recipient-Epsilon Zeta Chapter of Sigma Theta Tau International, nursing honor society. Daisy Award Nominee 2016-2019.
- Taught over 12 different online courses (informatics, policy, leadership, strategy, theory, quality improvement, doctoral capstone project) to graduate and undergraduate nursing students as full-time faculty using Blackboard and Brightspace Learning Management Systems. Advised over 20 DNP students on capstone-final projects. Teach across various levels-Doctor of Nursing Practice, Masters, Accelerated Bachelor of Science.
 Course Development-Management: (Re)built courses, served as course coordinator, and mentored instructors new to the university and teaching.
- <u>Administration</u>: Directed Masters in Nursing-Clinical Research Administration (CRA) Track.
- <u>Scholarship</u>: Co-director on \$200,000 Robert Wood Johnson (RWJ) Foundation Grant, "Supporting Operations of the National Nursing Quality and Safety Alliance." Co-Principal Investigator on \$49,000 Agency for Healthcare Research and Quality (AHRQ) grant, "Nursing's Contributions to Fostering Successful Patient Engagement." **Research**: Aging worker focus. Delivered 30+ presentations nationally and internationally. Authored 15 peer-reviewed journal articles in addition to book chapters and other scholarly documents.
- <u>Service</u>: Co-chaired first school of nursing by-laws committee-which guided development of Appointment, Promotion, and Tenure criteria. As Faculty Search Committee member during high growth start-up phase, identified, screened and made hiring recommendations 15+ School of Nursing faculty. Charter/Founding member of Phi Epsilon chapter of Sigma Theta Tau International, nursing honor society. Membership on cross disciplinary university search committee for the executive director of the Global Women's Institute. Member. Member, GW Faculty Senate-Athletics and Recreation Committee and Search Committee, Director, Clinical Genomics Institute. CCNE Evaluator Training – March 2016. Fellow, Gerontological Society of America, 2016.



Board Details

This body, as part of the total JABA organization, is mandated under the "Older Americans Act" as amended in October 1978 and is responsible for advising the JABA Board of Directors on matters of program and policies affecting the elderly in PSA 10. The Council advises JABA to: (a) develop and administer the area plan; (b) conduct public hearings; (c) represent the interests of older persons; and (d) review and comment on all community policies, programs and actions which affect older persons.

Overview

L Size 2 Seats

Term Length 2 Year

C Term Limit N/A

Additional

Length of Term

Two years.

Frequency/Times for Meetings:

Meetings are held the first Thursday of each month beginning at 12 Noon to 2:00 p.m. at JABA.

Membership:

There is a minimum of 12 members with each participating jurisdiction appointing two persons and with other members appointed at-large. Members serve terms of two years and can be reappointed. There is no compensation for services. Visit this link to view full membership information:

https://static1.squarespace.com/static/5c39001796e76f1c569cb400/t/5ef50df523fd837c61a3c3ed/1593118198208/JAI +For+Website-1.pdf

Qualifications

Interest and concern for those 60+ years old in the Planning District 10.

4

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Albemarle County Jefferson Area Board for Aging Advisory Council

Board Roster



Waltine Eubanks

10th Term Jun 01, 2021 - May 31, 2023

Appointing Authority Board of Supervisors



Vacancy

Appointing Authority Board of Supervisors

Application

Profile

Which Boards would you like to apply for?

Jefferson Area Community Criminal Justice Board: Submitted

Magisterial District *

Scottsville

Jackson	Р	Miller		
First Name	Middle Initial	Last Name		
122 Yellowstone Dr			Apt 107	
Home Address			Suite or Apt	
Charlottesville			VA	22902
City			State	Postal Code
Mobile: (804) 543-3213				
Primary Phone	Alternate Phone			
jackson.miller482@gmail.com				
Email Address				
ORB International	Researche	ər		
Business Address:	Coolpain			
207 E Market St, Charlottesville, V	/A 22902			
Date of Employment:				
January 2022				
Years Resident in Albemarle	County:			
1				
Previous Residence:				
Chesterfield County, VA				
Identify Any Spouse, Natural County Supervisor or Other C	-			ling Who is a

NA

Education

Education:

Harvard Kennedy School of Government, Master in Public Policy Class of 2020 [Awarded Distinction for Thesis on the US South] New York University, Class of 2013, Bachelor of Arts, Politics with Minor in Chinese language

Activities and Interests

Memberships in Civic, Not-for-Profit, and Similar Organizations:

Sorensen Institute for Political Leadership at University of Virginia

Interests:

VA policy, geography, economic development, community wealthbuilding, mental health, travel

Reasons for Seeking to Serve on the Board, Commission, or Committee:

I know I can leverage my experience in local, state and international policymaking settings to not only raise the profile of the Charlottesville/Albemarle area in the aviation industry, but to also manage growth in a nuanced, effective way. I have also done work assessing the success, pitfalls, and budgets of state-level criminal justice and diversion programs. I have done so for Virginia localities like the City of Petersburg, as well as projects focusing on other states like Florida. I am confident I have the analytical agility, research acumen, and grit to add value to these boards.

How did you hear about this vacancy:

County Website

MILLER_JACKSON_CV_Dec03_2021.pdf Upload a Resume

JACKSON PATRICK MILLER 122 Yellowstone Dr, Apt 107, Charlottesville, VA 22902 (804) 543-3213 jackson.miller482@gmail.com

MISSION STATEMENT

To elevate the ways in which the public engages with an increasingly diverse class of public leadership across the US South, with a focus on Virginia. To position this work in a manner that catalyzes equitable, long-term growth. To leverage history as a policy tool that combats drivers of institutionalized exclusion.

EDUCATION

Harvard University, John F. Kennedy School of Government

Degree: Master in Public Policy, John F. Kennedy Fellowship Student Writing: Kennedy School Review (contributor), Women's Policy Journal (contributor) Thesis: Reclaiming the Southern Strategy: How Democrats Win Back the South in the 2020s Thesis Client: Ms. LaTosha Brown, Co-Founder of the Black Voters Fund Relevant Coursework: Macroeconomics; Negotiations, Policy Analysis, Report Writing

University of Virginia, Sorensen Institute for Political Leadership

Member: Political Leadership Program, Class of 2020 Key Programming: Ethics in Public Service, Virginia Regional Issues, Political Communications

PROFESSIONAL EXPERIENCE

City Manager's Office, City of Petersburg, Virginia **Management Fellow**

• Design and execute the City's COVID-19 small business relief program supported by CARES Act.

- Lead analysis and research for economic development projects to support job growth across Petersburg
- Create and facilitate presentations for City Council on economic development policy evaluation

Democratic Party of Virginia, Central and Southside Virginia **Regional Organizing Director**

- Coach six field organizers to build volunteer networks that knocked over 43,000 doors in Rural Virginia
- Oversee 11 field offices across Central and Southwest Virginia to execute Get Out the Vote operations
- Manage teams to organize only locality, among 133 statewide, with Democratic partisan shift compared to 2017

Jennifer Carroll Foy for Governor, Western Virginia **Regional Organizing Director**

- Lead volunteer teams & campaign fellows across Virginia's 5th, 6th, and 9th Congressional Districts
- Devise and execute campus organizing programs at four universities across western Virginia
- Organize rural communities to produce five of ten top-performing localities in terms of vote share

Virginia Department of Health, Remote/Richmond, Virginia **Consultant**

- Co-author report on COVID-19 response, disinformation, & health inequity for Virginia Governor's Office
- · Facilitate field interviews with community leaders on barriers to health resources in communities of color
- Provide legislative recommendations for General Assembly sessions in 2020 and 2021.

Center for Advanced Defense Studies (C4ADS), Washington, DC Lead Analyst, Internal Research and Development

- Oversee research projects alongside 108 private sector, NGO, and government entities in 35 countries
- Conduct discrete network analysis to help extradite four Taliban-affiliated narcotraffickers to the US
- Fundraise \$1 million within 12 months to triple team size by diversifying donor pool

Jul 2021-Nov 2021

Jan 2021-Jun 2021

Jun 2020-Jul 2020

Jun 2020-Oct 2020

May 2020

Jun 2021

Jun 2020-Aug 2020

PUBLICATIONS

• Disjointed US-Africa Relations & Rise of the Global South, Harvard Kennedy School Review	May 2019
• #PepperDemMinistries, Digital Feminisms , Women's Policy Journal, Harvard Kennedy School	May 2019
• Obiang's Asian Allies, Center for Afro-Hispanic Studies	Jul 2018
Chinese Women & Intersectionality, Chinese in Africa Research Network	Jun 2018
• Branding Chineseness, International Society for the Study of Chinese Overseas	Jan 2018
• Out of Africa: Mapping the Global Trade in Illicit Elephant Ivory, C4ADS	Aug 2014

SPEAKING ENGAGEMENTS

• Center for Afro-Hispanic Studies, Obiang's Asian Compañeros, Madrid, Spain	Mar 2018
• Chinese in Africa/Africans in China Research Network, Gendered Workspace, Brussels, Belgium	Jun 2018
	Mar 2018
• International Society for the Study of Chinese Overseas: Branding China, Nagasaki, Japan	Nov 2017
• Howard University, Chinese Entrepreneurship in 21st Century Africa, Washington, DC	Mar 2017
• U.S. House of Representatives: Joseph Kony and the Illicit Ivory Trade, Washington, DC	Nov 2015
New York Bar Association: How Poaching Funds Armed Groups, New York NY	Nov 2015
• Jackson Hole Elephant Summit: Environmental Crime Technologies, Jackson Hole, WY	Sep 2015
• Global Financial Integrity, Illicit Financial Flows & Development, Washington, DC	Sep 2015
	Jul 2015

SKILLS

Language: Fluent in English, Mandarin Chinese, and French; conversational Spanish and Portuguese Computer: NGP Van, Palantir, QGIS, STATA, Microsoft Office Suite, Squarespace, Wordpress, Prezi Interests: volleyball, swimming, nonfiction reading, critical race theory

REFERENCES

William Stockton, Deputy Organizing Director, Democratic Party of Virginia (supervisor)

- Email: loganeshowalter@gmail.com
- Phone: +1 (330) 690 9050
- Office Address: 407 E Main St, Ste B, Charlottesville, VA 22902

Tonya James, Deputy Campaign Manager, Jennifer Carroll Foy for Governor (supervisor)

- Email: tonya@jennifercarrollfoy.org
- Phone: +1 (571) 469 1133
- Office Address: PO Box 2306, Arlington, VA 22202

Gowri Buddiga, Campaign Manager, Candi King for Delegate

- Email: gowri@vahousedems.org
- Phone: +1 (804) 874 2833
- Office Address: 17717 Wayside Dr, Dumfries, VA 22026



Board Details

See Code of Virginia Section 9.1-178.

Provide for the purchase, development and operation of community programs, services and facilities for use by the courts in diverting offenders from local correctional facility placements;

Assist community agencies and organizations in establishing and modify-ing programs and services for offenders on the basis of an objective assessment of the community's needs and resources;

Evaluate and monitor community programs, services and facilities to determine their impact on offenders;

Develop and amend the community corrections plan in accordance with guidelines and standards set forth by the Department of Criminal Justice Services for approval by participating local governing bodies; and

Do all things necessary or convenient to carry out the responsibilities expressly given in this article.

(Note: See By-Laws/Mission Statement on file.)

Overview

L Size 1 Seats

Term Length 3 Year

C Term Limit 2 Term

Additional

Length of Term

Terms shall be for three (3) years. No person shall serve more than 2 consecutive terms unless no other person meets the criteria for that position. Once Term I expires, Term II is automatic.

Frequency/Times for Meetings:

Meetings are held on the 2nd Monday of every other month (January, March, May, July, September and November) at 5:00 p.m. at the Thomas Jefferson Planning District. All meetings are open to the public.

Membership:

19 members, one from each of the nine localities (Albemarle, Fluvanna, Goochland, Greene, Louisa, Madison, Nelson and Orange counties, and the City of Charlottesville), plus one representative from each of the groups mandated by state legislation (a judge of the general district court, a judge of the circuit court, a judge of the juvenile and domestic relations court, a chief magistrate, a chief of police or a sheriff, a jail administrator or sheriff, a public defender or local attorney specializing in criminal cases, a commonwealth's attorney, a representative of local education, and a representative of the community services board).

Qualifications

N/A



Board Roster



Vacancy

Appointing Authority Board of Supervisors

Application

Profile

Which Boards would you like to apply for?

Places 29 North Community Advisory Committee: Submitted

Magisterial District *

🔽 Rivanna

David		Mitchell		
First Name	Middle Initial	Last Name		
4680 Fairhill Lane				
Home Address			Suite or Apt	
Charlottesville			VA	22901
City			State	Postal Code
Mobile: (434) 566-8299				
Primary Phone	Alternate Phone			
david@southern-classic.com				
Email Address				
Great Eastern Mgt Co	Constructio Manager	on and Development		
Employer	Occupation			
Business Address:				
2619 Hydraulic Road Charlott	esville Va 22901			
Date of Employment:				
07.01.2006				
Years Resident in Albema	rle County:			
15				
Previous Residence:				
186 Terrell Road				
Identify Any Spouse, Natu County Supervisor or Othe	-			oling Who is a

None

Education

Education:

BS Civil Engineering VMI

Activities and Interests

Memberships in Civic, Not-for-Profit, and Similar Organizations:

Trustee Miller School of Albemarle Board Member Free Enterprise Forum

Interests:

Reasons for Seeking to Serve on the Board, Commission, or Committee:

I was on my "home" CAC in Crozet but I have completed my 2 terms, I was on Rt29 North in the past but left to join the Crozet CAC. I'm requesting to re-join Rt29 North as a Property/business owner. My company (Great Eastern Mgt) owns and manages the North Pointe Development just North of Airport Road on the East side of Rt29.

How did you hear about this vacancy:

Sue Friedman

Upload a Resume

Application

Profile

Which Boards would you like to	o apply for?	?		
Places 29 North Community Advisc	ory Committee	e: Submitted		
Magisterial District *				
Scottsville				
Seth First Name	P Middle Initial	Kennard Last Name		
	initial initial			
2140 Ridgetop Drive			Suite or Apt	
				00000
Charlottesville			State	22903 Postal Code
			Oluio	
Home: (571) 220-5504				
Primary Phone	Alternate Phone			
sethkennard@gmail.com				
Email Address				
Albemarle County Pubic Schools	Elementar Baker-Butl	y School Principal, er		
Employer	Occupation			
Business Address:				
2740 Proffit Road, Charlottesville, \	/A 22911			
Date of Employment:				
Present				
Years Resident in Albemarle C	ounty:			
3				
Previous Residence:				
Alexandria, VA				
Identify Any Spouse, Natural of	r Legal Offs	pring, Parent, Grand	parent, or Sibl	ing Who is a

County Supervisor or Other County Officer, Employee, or Appointee:

None

Education

Education:

BA-- Mary Washington College, M. Ed. University of Virginia, Ed.D University of Virginia (In-Progress)

Activities and Interests

Memberships in Civic, Not-for-Profit, and Similar Organizations:

Interests:

Reasons for Seeking to Serve on the Board, Commission, or Committee:

Would like to serve in my capacity as a school principal in the Northern part of the County and work with the committee to inform decision making. I am passionate about the quality of life for Albemarle County Residents of all ages.

How did you hear about this vacancy:

Bill McLaughlin

Seth_Kennard_Resume_2022.docx

SETH KENNARD, M. ED

605 N Owen Street, Alexandria, Virginia 22304 571-210-0890 sethkennard@gmail.com

Award-winning elementary school principal with proven track record of high student achievement, strong staff morale, and innovative instructional leadership. Adept at cultivating an engaging, fun and highly individualized educational journey for students. Over 16 years of educational experience in both urban and suburban settings creating strong school and community partnerships.

ADMINISTRATIVE EXPERIENCE

Principal, Baker-Butler Elementary School, Albemarle County, Virginia 2019-Present

Blue Ribbon School Designation by United States Department of Education School • Culturally Responsive Teaching Credentialing and Coaching • Led School through COVID-10 Pandemic

Principal, Charles Barrett Elementary School, Alexandria, Virginia 2009-2019

The Kennedy Center Arts Integration Demonstration School • Virginia School Board "Distinguished School" •

"Top Elementary School" <u>Northern Virginia Magazine</u> • Alexandria Principal of the Year • Washington Post Distinguished Education Leadership Award

KEY ACCOMPLISHMENTS

- Led school to earn Virginia Board of Education "Distinguished School" designation
- Awarded The Washington Post Distinguished Educational Leadership Award (2015)
- Alexandria City Public Schools **Principal of the Year** (2015)
- Achieved continuous full accreditation status and highest student achievement results in division for several subgroups, including all subject areas for special education students.
- Earned highest staff morale, student discipline, community relations and schoolbased leadership ratings in school division on bi-annual building climate survey, "TellACPS."
- Named one of Northern Virginia Magazine's "Top Elementary Schools."
- Honored as a "Top 40 Under 40" recipient by Alexandria Chamber of Commerce (2016)
- Increased parent and community participation at school events through strengthened partnership with the PTA and local civic groups.
- Serves as member of Education Advisory Committee for The Kennedy Center, Washington, DC.

RESPONSIBILITIES

- Oversaw all aspects of building operations, strategic planning, instructional delivery and community relations in diverse urban/suburban Prek-5th grade school of 500+ students.
- Founded formal partnership between school and The Kennedy Center resulting in formal designation as one of five National Arts Integration Demonstration Schools.
- Served as Co-Chair of division-wide Special Education Inclusion Committee; co-authored division-wide Inclusion Plan adopted by School Board.
- Served as elected Lead Elementary Principal for school division, chairing bi-monthly principal meetings and acting as a liaison between division departments and community groups.
- Established PBIS (Positive Behavior and Intervention Support) at school level which serves as division and regional site model. Experienced facilitator using Responsive Classroom.
- Developed and delivered variety of professional development sessions for school faculty and school division leaders based on student needs. Sessions included: Language Acquisition Strategies, Student Discourse, Close Reading, Balanced Literacy, Mathematics Pre/Post Testing, Blended Learning, Inclusion/Co-Teaching, Multi-Tiered Support Framework and Trauma-Informed Care.

- Designed and facilitated regular evening community workshops for timely topics including: Exceptional Parents of Exceptional Children, English Language Learner Support, arts integration in the home, mathematics support, reading support, etc.
- Evaluated and supported licensed staff of 60+ teachers and 30+ support staff.
- Presented variety of topics to School Board, professional organizations and other civic groups including: annual budgeting, student achievement data, teacher recruitment/retention, instructional initiatives, arts integration and school safety.
- Developed, piloted and implemented division-wide active shooter response program.
- Managed special education, gifted and talented and 504 eligibility meetings and oversaw annual instructional planning and student progress monitoring.

ADMINISTRATIVE EXPERIENCE (Continued)

Assistant Principal, Samuel Tucker Elementary School, Alexandria, Virginia 2007-2009

Title I School of 700+ K-5th Grade Students

Assistant Principal, Anne E. Moncure Elementary School, Stafford, Virginia 2005-2007

Title I School of 750+ Prek-5th Grade Students

TEACHING EXPERIENCE

Teacher, Kate Waller Barrett Elementary School, Stafford, Virginia 2003-2005

Title I School of 700+ K-5th Grade Students

Teacher, Falmouth Elementary School, Stafford, Virginia

2001-2003 Title I School of 500+ K-5th Grade Students

EDUCATION

Master of Education, University of Virginia, Charlottesville, Virginia 2004 Administration and Supervision

Bachelor of Arts, University of Mary Washington, Fredericksburg, Virginia2001Major: SociologyMinor: Elementary Education

CERTIFICATION

Postgraduate Professional License, Virginia Department of Education Elementary Education PreK-6 Administration and Supervision PreK-12 English as a Second Language PreK-12

Professional Certificate, New York State Department of Education School Building Leader

Arts Integration Certificate of Study, The Kennedy Center, Washington, DC

Multiple Educational/Safety Certifications Including: CPR/First Aid, Student De-Escalation, Blended Learning, National Incident Management System, ALICE Active Shooter Response (Instructor)

PROFESSIONAL ORGANIZATIONS

Association for Supervision and Curriculum Development National Association of Elementary School Principals International Society for Technology in Education

REFERENCES

References are available upon request from all current and previous supervisors and community members.



Board Details

The Advisory Committees will provide assistance, feedback and input to County staff and the Board of Supervisors on community and county efforts related to implementation and support of the adopted Master Plan, in accordance with established county procedures. Advisory Committee members will communicate with their constituencies to increase understanding of and support for successful implementation of the Master Plan. The membership is broad-based to incorporate a variety of perspectives and ideas and to provide citizens, business people, and representatives of community groups a chance to be engaged and to be heard in a constructive and meaningful way.

The Committees will be a catalyst for helping foster a sense of community and work towards effective and efficient Master Plan implementation. Committees are a venue to discuss and provide comments on program and policy questions and/or proposals. Community Advisory Committees are an important venue for discussion and Committees can provide feedback and indicate preferences related to development proposals, although Committees do not have a legislative role in the development process.

Responsibilities:

1.Serve as liaisons

2. Gather input from constituencies represented and bring these issues to the attention of staff and the Committee, and distribute information from the Committee back to constituents.

3. Stimulate creative thinking in examining implementation issues and identify ways of using community resources to meet implementation needs and challenges.

4. Provide advisory input, comments, and information to the Board of Supervisors on new and emerging policies, projects, and programs as requested.

5. Maintain a forward-looking agenda with respect to adopted Master Plans and policies of the Board of Supervisors. Committee meetings are not the appropriate

venue to oppose adopted policy.

6. Commit to support and work to implement the adopted Master Plan.

7. Work with Staff to provide an annual report of activities to the Board of Supervisors in accordance with the Board of Supervisors' adopted Rules of Procedure for Boards and Commissions.

Overview

L Size 13 Seats

Term Length 2 Years

G Term Limit 3 Terms

Additional

Length of Term

Members will be appointed for either a 2 or 3 year term to stagger the transition of new members on and off the committee. After initial appointments, terms will be for 2 years. While Members will be generally expected to serve no more than 2 terms, additional terms may be considered if desired and if the Board of Supervisors deems appropriate.

Frequency/Times for Meetings:

The 3rd Thursday of each month at 6:00 pm at the Hollymead Fire Station, unless otherwise noted.

Membership:

The Board of Supervisors shall appoint eleven members to the Committee.

Qualifications

Each member shall be a resident or business owner in Albemarle County. For all representatives, the member's home or business shall be located within their appointed sub-Committee's geographic area. An individual may not serve on more than one sub-Committee. Places 29 North shall have members along the following representations: Large Neighborhood (2) Small Neighborhood (1) Development Community (1) Business Community (2) School Community – staff, school board, PTO member (1) Office/R&D/Flex/Light Industrial or Heavy Industrial (2) Urban Mixed Use (1) Other – RSWA, RWSA, CHO Board, non-profit or community group with a focus on open space, water resources, transit, etc. (1)



Albemarle County Places 29 North Community Advisory Committee

Board	Roster
A	William P McLaughlin 1st Term Aug 05, 2020 - Aug 05, 2022 Appointing Authority Board of Supervisors
	Susan (Sue) B. Friedman 1st Term Feb 03, 2021 - Aug 05, 2022 Appointing Authority Board of Supervisors
	James A Dean 1st Term Aug 19, 2020 - Aug 05, 2022 Appointing Authority Board of Supervisors
	Anthony C Pagnucco 1st Term Nov 04, 2020 - Aug 05, 2022 Appointing Authority Board of Supervisors
	Bea LaPisto-Kirtley 3rd Term Jan 05, 2022 - Dec 31, 2022 No Recruitment Appointing Authority Board of Supervisors Position BOS Liaison Category BOS Member
	Virginia P. C. Newton 1st Term Apr 07, 2021 - Aug 05, 2023 Appointing Authority Board of Supervisors

	Steven R Cameron 1st Term Apr 07, 2021 - Aug 05, 2023 Appointing Authority Board of Supervisors	
	R. Corey Clayborne 1st Term N/A - N/A No Recruitment Appointing Authority Planning Commission Position PC Liaison Category PC Member	
	Vacancy Appointing Authority Board of Supervisors	
2	Vacancy Appointing Authority Board of Supervisors	
	Vacancy Appointing Authority Board of Supervisors	
	Vacancy Appointing Authority Board of Supervisors	
	Vacancy Appointing Authority Board of Supervisors	

Application

Profile

	Which Boards	would	you	like to	apply	for?	
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Region Ten Community Services Board: Submitted

Magisterial District *

🔽 Rio

Joseph	Т	Mason		
First Name	Middle Initial	Last Name		
109 Gloucester Ct				
Home Address			Suite or Apt	
Charlottesville			VA	22901
City			State	Postal Code
Mobile: (434) 981-4291				
Primary Phone	Alternate Phone			
jtmason54@gmail.com				
Email Address				
Retired	Psychiatris	st		
Employer	Occupation			
Business Address:				
Date of Employment:				
Years Resident in Albemar	le County:			
28				
Previous Residence:				
Roanoke				
Identify Any Spouse, Natur County Supervisor or Othe	-		-	bling Who is a
None				

Education

Education:

VCU BSW 1979 VCU MSW 1981 VCU MD 1988

Activities and Interests

Memberships in Civic, Not-for-Profit, and Similar Organizations:

Current board member of Psychiatric Society of Virginia Member of Physicians for a National Health Program

Interests:

Music, hiking, biking, bridge

Reasons for Seeking to Serve on the Board, Commission, or Committee:

To continue to use experience in mental health to the benefit of the community now that I'm retired

How did you hear about this vacancy:

Dr. Blumenthal

Curriculum_Vitae_Joe.doc.pdf Upload a Resume

Curriculum Vitae

Joseph T. Mason, M.D., M.S.W., D.L.F.A.P.A.

109 Gloucester Ct.. Charlottesville, VA 22901 434-981-4291 jtmason54@gmail.com

Education

Virginia Commonwealth University 1979 B.S.W., Honors

Virginia Commonwealth University 1981 M.S.W.

Virginia Commonwealth University 1988 M.D.

University of Virginia Hospital-Residency 1988-1992

Employment

Veterans Administration, Charlottesville, Va., 2/15-3/1/20

Advanced Telepsychiatry, Roanoke, Va. 5/14-12/14

Fluvanna Correctional Center for Women 9/07-5/14 Staff Psychiatrist

> Private practice 7/1994-11/2012 Outpatient medication management and Psychotherapy

Charter Hospital, Charlottesville, Va. 7/94-9/00 Staff Psychiatrist and Medical Director of Intensive Outpatient Substance Abuse Program

Carilion-Roanoke Memorial Hospital 6/92-6/94 Staff Psychiatrist and Clinical Faculty, UVA Residency Program

Associations

American Psychiatric Association 1987-present Distinguished Fellow 2009, Distinguished Life Fellow 2018

President, Blue Ridge Psychiatric Society 2009-2014

Past President and current board member, Psychiatric Society of Virginia

Awards

Phi Kappa Phi Honor Society 1979

Sandoz Award for Excellence in Psychiatry VCU 1988

Application

Profile

Which Boards would you like to apply for?

Region Ten Community Services Board: Submitted

Magisterial District *

Scottsville

Joshua	W	Cherrix		
First Name	Middle Initial	Last Name		
4128 Dauphin Dr.				
Home Address			Suite or Apt	
Charlottesville			VA	22902
City			State	Postal Code
Mobile: (302) 249-2057				
Primary Phone	Alternate Phone			
jcher2816@gmail.com				
Email Address				
Bon Secours - St. Mary's Hospital	Healthcare	e administration		
Employer	Occupation			
Business Address:				
5801 Bremo Rd. Richmond, VA 23	226			
Date of Employment:				
11/2021-present				
Years Resident in Albemarle C	county:			
3 months				
Previous Residence:				
City of Charlottesville 2015-2021, 0	Grasonville, M	ID 1/2021-10/2021		
Identify Any Spouse, Natural c	or Legal Offs	pring, Parent, Gra	ndparent, or Sib	ling Who is a

Identify Any Spouse, Natural or Legal Offspring, Parent, Grandparent, or Sibling Who is County Supervisor or Other County Officer, Employee, or Appointee:

N/A

Education

Education:

Wilmington University, Newark, DE Masters of Science in Nursing Master of Business Administration Major: Executive Leadership/Health Care Administration Wilmington University, Newark, DE Bachelors of Science Major: Nursing Delaware Technical and Community College Associates of Applied Science Major: Nursing

Activities and Interests

Memberships in Civic, Not-for-Profit, and Similar Organizations:

Interests:

leadership, mentorship, strategic planning, heathcare equiality

Reasons for Seeking to Serve on the Board, Commission, or Committee:

My interest to join the Region 10 board is related to my passion for serving others, especially populations that are underserved in our community. My professional skills and personal desires to improve the lives of others aligns with the mission and values of Region 10. Our current healthcare system, more specifically in the mental health sector, is in need of transformational change both from a policy perspective as well as developing operational systems that improve access to comprehensive services.

How did you hear about this vacancy:

Website

Jcherrix_resume_2022.docx Upload a Resume

Joshua W. Cherrix

4128 Dauphin Dr.• Charlottesville, VA 22902 • (302) 249-2057 • jcher2816@gmail.com

EDUCATION

 Wilmington University, Newark, DE
 05/2015-12/2017

 Masters of Science in Nursing & Master of Business Administration
 05/2015-12/2017

 Major: Executive Leadership/Health Care Administration
 06/2010-07/2014

 Wilmington University, Newark, DE
 06/2010-07/2014

 Bachelors of Science
 06/2010-07/2014

 Major: Nursing
 08/2010-12/2012

 Associates of Applied Science
 08/2010-12/2012

 Major: Nursing
 08/2010-12/2012

LICENSURE & CERTIFICATIONS

Registered Nurse, Virginia (2015 - present) Board of Nursing, Commonwealth of Virginia

Registered Nurse, Delaware (2013-2015) Board of Nursing, State of Delaware

Basic Life Support Provider (2005-present) American Heart Association

Advanced Cardiac Life Support Provider (2013-present) American Heart Association

Pediatric Advanced Life Support Provider (2013-present) American Heart Association

LEAN Bronze certification

PROFESSIONAL EXPERIENCE

Director, Cardiovascular Services

Bon Secours Mercy Health, St. Mary's Hospital, Richmond, Virginia

November 2021-

Present

- Operational oversight and assist with strategic direction for cardiovascular services in collaboration with market service line director. (includes: 4 Cardiac Cath/EP labs & Non-invasive cardiology services)
- Develop and execute budget for 8 cost centers, providing ongoing analysis of financial data such as revenue trends, reimbursement optimization, improved profitability, and cost saving initiatives; utilizing financial data to identify meaningful business insights, support operations
- Develop and foster interdisciplinary/interdepartmental partnerships, advancing clinical care and patient safety
- Provide leadership in the development, implementation, and evaluation of quality improvement activities and projects utilizing LEAN methodology, driving improvement in quality indicators, efficiency, patient experience, and staff engagement
- Provide mentorship and coaching for leadership team
- Provided coordination and transitional planning for renovations of current procedural labs
- Assist with development, design, and execution of master plan to include new construction as well as renovating existing structures

Director, Heart and Vascular Center

Shore Regional Health, Easton, Maryland

January 2021-November

- Operational oversight and strategic direction for the Heart & Vascular services in collaboration with dyad physician partner. (includes: 2 Cardiac Cath/EP lab, Non-invasive cardiology services and Cardiac/Pulmonary Rehab at 2 acute care hospital and 3 freestanding medical facilities)
- Develop and execute budget for 12 cost centers, providing ongoing analysis of financial data such as revenue trends, reimbursement optimization, improved profitability, and cost saving initiatives; utilizing financial data to identify meaningful business insights, support operations
- Develop and foster interdisciplinary/interdepartmental partnerships, advancing clinical care and patient safety
- Provide leadership in the development, implementation, and evaluation of quality improvement activities and projects utilizing LEAN methodology, driving improvement in quality indicators, efficiency, patient experience, and staff engagement
- Provide mentorship and coaching for Heart and Vascular leadership team
- Designed and implemented new peripheral vascular program
- Provided coordination and transitional planning for relocation to new FMF building for noninvasive and cardiac rehab services

Manager, Cardiac Cath Lab

University of Virginia Health System, Charlottesville, Virginia October 2017-January 2021

- Manage a multidisciplinary team of 40+ healthcare, administrative, and logistic professionals including recruitment, performance, engagement, and retention
- Provide operational leadership to the expansion of innovative programs in multiple specialities including adult, pediatric congenital, TAVR, valve, structural, and research trials
- Management of multi-million-dollar budget; participated in annual budgeting process.
- Develop and foster interdisciplinary/interdepartmental partnerships, advancing clinical care and patient safety
- Develop and foster outside vendor relationships, promoting successful business partnerships and inter-organizational accountability
- Provide leadership in the development, implementation, and evaluation of quality improvement activities and projects utilizing LEAN methodology, driving improvement in quality indicators, efficiency, patient experience, and staff engagement
- Mentorship and coaching for fellow managers and other members of the healthcare team
- Ensures compliance and adherence to appropriate regulatory requirements
- Provided complex logistical coordination, strategic design, and transitional planning in the successful relocation of all Cath Lab services into a brand-new Invasive Cardiology Suite

Invasive Cardiology Staff Nurse, Cardiac Cath Lab

University of Virginia Health System, Charlottesville, Virginia May 2016-October 2017

- Clinician II and preceptor with experience in diagnostic angiography, percutaneous coronary interventions, adult and pediatric structural heart
- Management of critically ill patients requiring resuscitation adjuncts including intravenous pacers, ventricular assist devices, intra-aortic balloon pumps, and pharmaceutical support
- Team leader for successful implementation of new hemodynamic monitoring system
- Reinitiated and served as chair for departmental shared governance committee, engaging colleagues to participate in department and clinical improvement initiatives.

Emergency Department Staff Nurse

University of Virginia Health System, Charlottesville, Virginia January 2

- January 2015 May 2016
- Clinician II and preceptor in a fast-paced, high acuity, 60+ bed, Level 1 Trauma Center

2021

- Extensive experience in the triage, assessment, and resuscitation of patients with a variety of traumatic, medical, surgical, and psychiatric emergencies
- Involved in several interdepartmental and interdisciplinary committees to improve patient experience, staff safety, and overall staff and patient satisfaction

Emergency Department Staff Nurse

Peninsula Regional Medical Center, Salisbury, Maryland

- Clinician in fast-paced, high acuity, 50+ bed, level III trauma center
- Extensive experience in the triage, assessment, and resuscitation of patients with a variety of traumatic, medical, surgical, and psychiatric emergencies.

Intensive Care Unit Staff Nurse

Nanticoke Memorial Hospital, Seaford, Delaware

- Clinician in 8 bed community hospital medical/surgical ICU
- Extensive experience in managing multiple critical drips, ventilated, invasive monitoring (arterial lines, CVP, swans), intra-aortic balloon pumps, hypothermia therapy and chest tubes.

Emergency Department Staff Nurse

Nanticoke Memorial Hospital, Seaford, Delaware

- Clinician in fast-paced, high acuity, 30+ bed, community hospital emergency department
- Extensive experience in the triage, assessment, and resuscitation of patients with a variety of traumatic, medical, surgical, and psychiatric emergencies.

Firefighter/EMT

Seaford Fire Department, Seaford, Delaware

- Gained experience in leadership positions, commanded incident scenes, delegated tasks to first responders and firefighters; coordinated care with paramedic and aeromedical transport teams
- Responded to diverse range of pre-hospital emergencies including: fires, MVC, medical, psychiatric, obstetric, pediatrics, trauma, and cardiac resuscitation; ensured high quality care and rapid transport
- Provided community education (fire safety, CPR); served as field training officer for new hires

COMMITTEES

Heart and Vascular Governance Committee

Shore Health System

- Chair
- Committee membership responsible for developing strategic objectives for the Heart and Vascular Services.

Cardiac Services Steering Committee

Shore Health System

- Chair
- Committee membership responsible for executing operational objectives for the Cardiac Cath/EP lab
- Quality support for the STEMI program.

Procedural Practice Committee

University of Virginia Health System

- Nurse driven committee focusing on improving nursing practice, patient care and documentation
- Assuring communication and shared decision making on proposed improvements in patient care that affect procedural areas

April 2014 – May 2015

July 2013 - June 2015

January 2013 - June 2015

August 2007 - October 2012

Sharps Coalition

University of Virginia Health System

 Participant of interdisciplinary organization wide committee charged with decreasing the number of team member injuries related to sharps.

AFFILIATIONS

American College of Health Care executives, 2018-Present American Nurses Association, Member, 2013-Present



Albemarle County Region Ten Community Services Board

Board Details

This Board reviews and evaluates public mental health, mental retardation and substance abuse services and facilities available to serve the community and private services and facilities which receive funds through the Board. Submits to local government programs for community mental health, mental retardation and substance abuse services. Within appropriated amounts, executes programs and services and enters into contracts for rendition of services and facilities. Responsible to the local governments of which it is an agency, for the needs assessment, planning and provision of mental health, mental retardation and substance abuse services. Through a network of outpatient offices located in several locations throughout Charlottesville and also in each of the rural counties, services are provided to children with serious emotional disorders, adults with long term serious mental illness, persons with mental retardation, and persons addicted to alcohol or other drugs, through 24-hour emergency services, residential programs, vocational training, employment and other day programs, and prevention services. Oversee a budget of \$11.0 million and over 450 full and part-time employees.

Overview

- **L** Size 4 Seats
- Term Length 3 Year
- C Term Limit 3 Term

Additional

Length of Term

According to state statute, members may be appointed to a maximum of three (3) three-year terms which commence on July 1 and terminate on June 30.

Frequency/Times for Meetings:

Regular meetings held on the second Monday of each month at 6:00 p.m. Most Region Ten Board members also participate on one or more committees.

Membership:

14 members: four City appointees, four Albemarle County appointees, one each from Fluvanna and Greene counties, two each from Louisa and Nelson counties. Visit this link to view full membership information: https://regionten.org/about/board-of-directors/

Qualifications

Legal resident of the locality; interest in developing and overseeing policies affecting services to persons with mental disabilities and/or chemical dependence; recognition that members of Region Ten Board, though unpaid, are not volunteers, but rather are local appointed public officials and as such are accountable to the Board of Supervisors for the availability, effectiveness and efficiency of all publicly funded mental health, mental retardation, and substance abuse services in the six jurisdictions of which the Region Ten Board is the agent.



Albemarle County Region Ten Community Services Board

Board	Roster
D	Barry Blumenthal 1st Term Sep 02, 2020 - Jun 30, 2023
	Appointing Authority Board of Supervisors
D	Barbara Barrett2nd TermJul 01, 2020 - Jun 30, 2023
	Appointing Authority Board of Supervisors
	Vacancy
	Appointing Authority Board of Supervisors
	Vacancy
	Appointing Authority Board of Supervisors

Application

Profile

Which Boards would you like to apply for?

Thomas Jefferson Water Resource Protection Foundation Board: Submitted

Magisterial District *

White Hall

Mark		Wastler		
First Name	Middle Initial	Last Name		
600 Bridlespur Lane				
Home Address			Suite or Apt	
Earlysville			VA	22936
City			State	Postal Code
Mobile: (540) 683-0108				
Primary Phone	Alternate Phone			
markungstlar@hatmail.com				
markwastler@hotmail.com Email Address				
St. Paul's Church & Self	_ College Cl Occupation	haplain & Farmer		
Business Address:	·			
1701 University Ave Charlottesvi	lle, VA 22903			
Date of Employment:				
Oct 2018				
Years Resident in Albemarle	County:			
3+				
Previous Residence:				
Warren County, VA				
Identify Any Spouse, Natural County Supervisor or Other	-			oling Who is a

none

Education

Education:

B.A. History Messiah College 1992 Graduate work, American History, University of Maryland 1993-1996 M.Div. Episcopal Divinity School, Cambridge, MA 1999

Activities and Interests

Memberships in Civic, Not-for-Profit, and Similar Organizations:

I have worked for the Lord Fairfax Soil and Water Conservation District in education and outreach. I worked in community outreach for AgBMPs for the Chesapeake Bay Foundation. I have been farming for thirteen years (2008-2018 in Warren County, 2019-present in Albemarle County) raising sheep and bees.

Interests:

I have been farming for thirteen years (2008-2018 in Warren County, 2019-present in Albemarle County) raising sheep and bees.

Reasons for Seeking to Serve on the Board, Commission, or Committee:

My background in agricultural conservation might be of some service to the board and I consider it an important act of citizenship.

How did you hear about this vacancy:

Kay Slaughter

Wastler_Resume_Oct_2021.pdf Upload a Resume

Mark Wm. Wastler

600 Bridlespur Lane * Earlysville, Virginia 22936 * 540.683.0108 * markwastler@hotmail.com

Agriculture and Conservation experience

Proprietor, Liberty Farm

Albemarle County, Virginia Bentonville, Virginia

- Shepherd a flock of 50 to 150 ewes and lambs. •
- Engage in stewardship of natural resources and implement conservation practices. •
- Engage in all aspects of business development and marketing. •
- Provide educational opportunities for individuals and groups to learn about agricultural • production, conservation, and animal husbandry.

Education and Information Coordinator, Lord Fairfax Soil & Water Conservation District 2014-2015

Strasburg, Virginia

- Responsible for conservation education and outreach to youth and adults. •
- Taught classes and seminars on conservation, agriculture, and Best Management Practices. •
- Oversaw the development and publication of all District communications, including the • website and all printed materials.
- Represented the District at public events and developed partner relationships.

Field Technician, Chesapeake Bay Foundation

Richmond, Virginia

- Assisted farmers in Rockingham County, Virginia implement Agricultural Best Management Practices (AgBMP) to help restore surface-water quality in the Shenandoah River system.
- Provided technical assistance to farmers for stream exclusion of livestock.
- Developed community networks, rooted in the local watersheds, cooperating for water quality • improvement.

Professional Church Experience

Episcopal Chaplain to the University of Virginia and Associate Rector, St. Paul's Memorial Church

Charlottesville, Virginia

Provide oversight of all college ministry programing and pastoral care

Rector, St. Paul's Church

Sharpsburg, Maryland

- Part-time pastor to a village church of 85 members.
- Oversight of developing and funding a \$110,000 annual operating budget. •
- Provided leadership and oversight of major capital improvements.
- Developed endowment fund. •

2019-present 2008-2018

2010-2018

2010-2011

2018-present

Rector, St. Margaret's Church

Annapolis, Maryland

- Responsible for leadership and governance of all parish ministries in a thousand-member congregation.
- Expanded staffing and funding over six years in response to a 10% growth.
- Oversaw the development, expansion, and funding of parish budget of \$880,000 and a \$3.8 million endowment.
- Provided oversight for Day School of 85 students, 15 employees and an annual budget of over \$300,000.
- Initiated a rigorous and successful program of newcomer integration.
- Envisioned and implemented a Sunday morning nursery care program for young families.
- Developed a comprehensive mission/outreach program with budget in excess of \$150,000.
- Regularly preached, counseled, taught, and engaged in pastoral ministries.

Associate Rector, Parish of the Epiphany

Winchester, Massachusetts

- Provided leadership and development of all youth ministries and education programs in a parish of 1,200 members.
- Responsible for oversight of related budget areas.
- Priest-in-charge: May-September 2001.
- Implemented expansion of worship schedule to accommodate growth.

Appointments

- Diocesan Council, Diocese of Maryland, 2006-2007
- Board of Directors, El Hogar Ministries, Inc. 2004-2008 raised capital funds and served as chair of Governance Committee for board development to support over 200 students in a boy's orphanage in Tegucigalpa, Honduras.
- Board of Directors, Historical Society of the Episcopal Church, 2006-2008.
- Instructor, Preaching Excellence Conference, Villanova, Pennsylvania, 2002.
- Camp and Conference Program Committee, Diocese of Massachusetts, 2001.

Education

- Master of Divinity, The Episcopal Divinity School, May 1999
- Graduate Study in American History (28 Credits), University of Maryland, 1993-1996
- Bachelor of Arts in History (cum laude), Messiah College, 1992

Professional Credentials & Development

- Ordained Priest in The Episcopal Church, December 1999.
- Canonically resident and licensed in the Episcopal Diocese of Maryland, 1999-present.
- St. George's College, Jerusalem 2005 Orthodox Holy Week/Easter Course.
- National Outdoor Leadership School, 2001 Wilderness Mountaineering Course.

2

• Clinical Pastoral Education, 1 Unit, Beth Israel/Deaconess Medical Center, Boston, 1998.

2003-2008

1999-2003

• United Theological College, Bangalore, India, Summer 1998.

Albemarle County Thomas Jefferson Water Resource Protection Foundation Board

Board Details

Administer the conservation easement program of the TJ Soil and Water Conservation District (TJSWCD) by 1) educating the public of the benefits of water resources protection through conservation easements, 2) seeking donation to such easements, and 3) performing custodial duties ensuring that the dictates of conservation easements held by the Soil and Water Conservation are enforce, notifying the TJSWCD of violations.

Overview

L Size 1 Seats

Term Length 4 Year

C Term Limit N/A

Additional

Length of Term

Four years.

Frequency/Times for Meetings:

Once a month.

Membership:

The Board of Directors shall consist of not fewer than ten and not more than 14 people. If a member locality is added to or subtracted from the TJSWCD, these numbers are to be adjusted upward or downward by two per locality added or subtracted. Two members shall be sitting directors of the TJSWCD. Two members residing in each locality shall be appointed: one director shall be appointed by the TJSWCD and one by the locality's governing body. As many as two at-large members may be appointed by the TJSWCD Board. Visit this link to view full membership information: https://www.tjswcd.org/wp-content/uploads/2018/08/Foundation-Board-members_updated-8.2018.pdf

Qualifications

An interest in and knowledge of water resource issues. General knowledge of open-space easements and how they can be used to protect natural resources.



Albemarle County

Thomas Jefferson Water Resource Protection Foundation Board

Board Roster

Vacancy

Appointing Authority Board of Supervisors