Environmental Performance Standards Advisory Committee

Applicant	Occupation	Stakeholder Representation	Past/Present Community Involvement	Address	Phone Email
Charles Hendricks	Architect	Professional - Architect	Rockingham Rotary Club, Shenandoah Valley Partnership, Home Builders Association, Harrisonburg-Rockingham Green Network, Construction Specifications Institute, SV Builders Assoc.	Home: 296 South Sunset Drive, Broadway Work: 141 West Bruce Street, Suite 201	540-437-0012 charles@thegainesgroup.com
Jeffrey Heie Raymond Sellers Yonathan Admassu	Resident Building Contractor Civil Engineer Professor	Professional - Construction Contractor Special Interest - Voluntary Gas Tax (Econ. Dev. and Environmental) Professional - Engineer Education - JMU Faculty Education - JMU Faculty Resident Special Interest - Trout Unlimited	Soil and Water Conservation District, Dry River Management Plan, Thomas Harrison House, Blacks Run, Worked with VDGIF and USFS, Trout	311 Dixie Avenue, Harrisonburg 32 Diana Court, Harrisonburg 2001 Pine Harbor Lane, Apt 202	540-656-6841 jeffheie@aol.com 540-478-4748 ssellers@valleysp.com 330-289-8226 admassyx@jmu.edu
Daniel Downey	Professor	Institutional - Shen Valley Conservation District Professional - Engineer Special Interest - Climate Action Alliance of the Valley		465 Cardinal Drive, Harrisonburg	540-433-5827 downeydm@jmu.edu
Johann Zimmermann	Structural Engineer		Shehanodan valley officed	1293 Greystone Street, Harrisonburg	540-908-1038 johann.zimmermann77@gmail.com
Douglas Hendren	Retired Orthopedic Surgeon	Professional - RMH Special Interest - Climate Action Alliance of the Valley Renew Rocktown Voluntary Gas Tax Group Institutional - Valley Outpatient Services RMH Hess Orthopedics	Member of Hess Orthopedics and Sports Medicine (1996-2011), Managing Partner (2001- 2011), Medical Staff at RMH (1996-2011), founding member and current board member of Valley Outpatient Services, Longtime supporter of EMU's Center for Justice and Peacebuilding, Renew Rocktown	975 Summit Ave., Harrisonburg	540-432-6084 <u>dhhendren@gmail.com</u>
	Project Manager/Research Assoc., Ctr. For Int'l Stabilization and	Education - JMU undergrad, Masters of Natural Resources and Sustainable Development at American University Professional - Center for International Stabilization and Recovery Special Interest - Refugee Resettlement Office	Volunteer with Hburg Refugee Resettlement Office		
Paige Ober	Recovery			843 Star Crest Dr., Harrisonburg	703-853-6138 <u>oberpm@jmu.edu</u>

Ritchie Vaughan	Real Estate Agent	Education - VT - 2 degrees in Environemental Resource Management Professional - Kline May Realty Special Interest - Parks and Rec., Bikes for Refugees Initiative, Harrisonburg- Rockingham Association of Realtors, Shenandoah Valley Builders Association, BOLD Education - Terminal Degree in Chemical Engineering with environmental foci Professional - JMU	Citizen's Academy (2014), Citizen's Police Academy (2015), Park and Rec. Commission Rep. (2014-present), Bikes for Refugees Initiative Coordinator (2015-present), Harrisonburg-Rockingham Association of Realtors Legislative and Political Action Committee member (2015-present), Shenandoah Valley Builders Association Education Committee member (present), BOLD Mentee (2015-present), Blacksburg Bicycle Cooperative President (2008-2012)	665 Lee Ave., Harrisonburg	540-437-3656 ritchie.vaughan@klineMay.com
Samuel Morton	Associate Professor of Engineering			3245 Hemlock St., Harrisonburg	540-568-7623 <u>mortonsa@jmu.edu</u>
Tom Benevento	None Listed	Education: - MS in Sustainable Systems Design Special Interest - USAID Special Interest - Bicycle and Pedestrian issues	Bicycle and Pedestrian subcommitte involvement, engages with city council members, and many community issues	910 Collicello St., Harrisonburg	540-433-2363 beneventoncp@gmail.com
		Professional - Energy Auditor, Home Inspector, Radon Tester	Home Builder Association Board of Directors, Fairfiled Center Board of Directors		
Benjamin Meredith	Home Inspection Energy Auditor			9500 Cherry Grove Rd., Linville	540-246-4889 benjamin@buildknow.com
		Professional - Harrisonburg Mennonite Church Creation Care Group Special Interest - Environmental restoration and care in Nepal, Incarcerated offenders, local immigration	Church		
Mark Keller	Pastor Paralegal, US Dept. of Interior (US	Professional - Natural Bridge Soil and Water Conservation District, farming and local business, Peace Corps, US Fish and Wildlife Service Education - BC, JMU (MS Environamental Biology) Special interest: Recycling and waste management, organized composting programs, community gasrdens and land use, green spaces and quality of	Church Board (Montezuma Church of the Brethren)	5 N. Willow St., Harrisonburg	540-820-4387 <u>mkeller123@gmail.com</u>
Peter Barlow	Fish and Wildlife Service)	life		3008 Mt. Clinton Pike, Rockingham	540-214-8549 peterhbarlow@gmail.com

Interfaith Peace Camp Volunteer sponsored by EMU from 2011-2016, Volunteer Judge for Intel Shenandoah Regional Science Fair, Judge, Spring Break, March 8th, 2016, Support for Rockingham County Pence Middle School Water and Environment Field Trip at Riven Rock County Park, April 19th, 2016, Volunteer Judge for First Lego League State Competition, Dallastown Area High School Science Fair Judge, York, PA, Volunteer judge for ONR SeaPerch National Engineering Challenge in Manassas, VA, Presentation of Benin water project to Eastern Mennonite Elementary School Tour of Harrisonburg Water Treatment Plant with Eastern Mennonite Elementary School, Presentation on Project Based Service Learning in JMU's Engineering curriculum at the Army Corps of Engineering's Engineering day for high school students 3/21/2009, Invited to speak to high school students at the Army Corps Engineering Day on 3/23/2010, Virginia Junior Science and Humanities Symposium – 3/18/11, Harrisonburg, VA, Take-a-peek Presentation for Waynesboro High School students, 2011, Invited speaker for presentations to State College, PA Elementary Schools (3) on "In The Big Forest". May 22nd-23rd, 2011, Keynote speaker: International Society of Research Administrators Western Chapter. March 9-11th, 2008, Invited speaker: SINES (Society of Inland Northwest Environmental Scientists). November 14th, 2007, Invited speaker: Engineers Without Borders - Inland Northwest Profession Chapter. October 24th, 2007, Invited speaker: ASCE Inland Empire Section. September 19th, 2007, Technical reviewer for the Journal of Environmental Engineering and Science and Water Environment Research (On-going), Invited speaker: Sustainable Infrastructure Solutions for Low-Cost Housing. September 15, 2006 at the Kigali Institute of Science and Technology, Kigali, Rwanda, Invited member of the Advisory Panel for the 2006 Cool Pavements Conference to be held at Arizona State University April 24, 2006 in partnership with the U.S. EPA, Technical Reviewer and Project subcommittee member for WERF RFP 04-CTS-1, Minimization of Odors and Related Corrosion in Collection Systems. 2005 – 2007, Pacific Northwest Clean Water Association Odor and Air Quality Committee, Vice Chairman, and workshop organizer. 2004 – 2006, Technical Reviewer for the US EPA/USDA Final Quality Assurance Project Plan (QAPP) for Multi-Media Sampling at Biosolids Land Application Sites, Contract No. 68-C-00-159, Task No. 42. 2004, Grant reviewer for California Energy Department's "Public Interest Energy Research (PIER)", 2003, Technical reviewer and panelist, NSF SBIR/STTTR Environmental Technology Program, 2001, Session Co-Chair for Modeling, Analysis and Management of Odors for the 94th Annual Conference and Exhibition of the Air and Waste Management Association (AWMA) in Orlando FL. June 24-28, 2001, Invited Speaker at the Northeastern Regional Association of Agricultural Experiment Station, Directors Meeting. Application of Sewerage Biosolids to Agricultural Soils in the Northeast: Long-term Impacts and Beneficial Uses. Durham, NH June 11 -12, 2001, Contributor and technical reviewer for the State of the Art Report in Environmental Issues in the Shipbuilding Industry published by the National Shipbuilding Research Program 2001, Expert Witness for Attorney Finis Williams in the case of Joanne M. Marshall, et. al.

Bradley Streibig	Professor of Engineering	Education: PHD in Environmental Engineering, Professor at JMU	vs. Wheelabrator Water Technologies, Inc., et al. 2000, Session Chair for Odor Management and Regulation for Odors and VOC Emissions 2000, a specialty conference sponsored by the Water Environment Federation. Cincinnati, OH. April 16-19, 2000, Session Co-Chair for Odor Management and Regulation for the 93rd Annual Meeting and Exhibition of the Air and Waste Management Association (AWMA) in Salt Lake City, Utah, from June 18-20, 2000, Invited Participant in the Operations and Design to Control Ultimate Recycling and Disposal Odors of Biosolids Workshop sponsored by the EPA and WEF, Potomac, MD. November 16-18.		540-908-8895 <u>streibba@jmu.edu</u>
	and the second second	Professional: UMU's Center for			<u></u>
	Academic Administror, VP, and Dean	Sustainable Climate Solutions		2045 11: 0: 11: 1	540.074.6405 III II II II O
Dierdre Smeltzer	at EMU	Personal: Single stream recycling	School Volunteer, Church volunteer, Friendly	294 Franklin St., Harrisonburg	540-271-6435 <u>dierdre.smeltzer@emu.edu</u>
		JMU; Education: PhD in Environmental Science and dual masters in public			
Mikaela Schmitt-Harsh	Professor - JMU	affairs and environmental science	n/a	1251 Lincolnshire Drive, Rockingham, VA	540-433-1408 <u>schmi2ml@jmu.edu</u>