

**MCBQ 2014 Environment and Energy Summit  
 Agenda, Guest Speaker and Panel Member Biographies, and Contact Information**

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**CONFERENCE SCHEDULE**

0730 – 0800	Sign In	
0800 – 0805	General Session	<i>Welcome</i>
0805 – 0815	General Session	<i>Introduction from Colonel Maxwell</i>
0815 – 0845	Keynote	<b>CAPT Patrick Garin, CEC, USN</b> Director, Facilities Marine Corps Installations Command (GF)
0845 – 0915	Keynote	<b>Mr. Thomas A. Faha</b> Director, Northern Regional Office Virginia Department of Environmental Quality
0915 – 0930	Break	
0930 – 1000	Environmental	<b>Ms. Sarah Diebel</b> <i>DoD/DoN Chesapeake Bay Program</i>
1000 – 1015	Environmental	<b>Mr. Stephen Clark</b> DLA CIV INSTALLATION SUPPORT Case Study: Air Particulate Effects on Stormwater Outfall Monitoring
1015 – 1115	Environmental	<b>Roundtable: Stormwater Management.</b> Representatives: PWC, Stafford, NDW, MCBQ & UMW Panel members discuss what they are doing for LID/Stormwater Management & opportunities to partner, discuss strategies that have and have not worked. Facilitator: Mr. Kirk Nelson, Director GF, MCBQ
1115 – 1230	Lunch	
1230 – 1300	Energy	<b>Mr. Paul G. Wirt</b> HQ Department of the Army Office of the Chief, Army Reserve Army Reserve Installation Management Directorate (ARIMD)
1300 – 1330	Energy	<b>Mr. Jeromy Range</b> Utilities Program Manager Marine Corps Installations Command Headquarters, U.S. Marine Corps (I&L)
1330 – 1345	Energy	<b>Residential Energy Conservation Program</b> , Mara Zingg, Lincoln Housing
1345 – 1400	Break	
1400 – 1430	Energy	<b>Mr. Matthew A. Young</b> DLA Installation Support for Energy Environmental Program Overview
1430 – 1515	Energy	<b>Roundtable: Energy Awareness on Bases and Campuses,</b> Representatives: MCBQ, DLA, UMW, Fort AP Hill, Office of the Deputy Assistant Secretary of the Air Force (Energy), and NSWC Dahlgren Division. Facilitator: Mr. Kirk Nelson, Director GF, MCBQ
1515 – 1530	Closing Remarks	

**CAPTAIN  
PATRICK ANTHONY GARIN  
CIVIL ENGINEER CORPS  
UNITED STATES NAVY**

Captain Garin graduated from the University of New Mexico in 1988 with a Bachelor of Arts in Architecture. He was commissioned an Ensign in the Civil Engineer Corps through the Collegiate Program in November 1990. He attended the University of Florida, earning a Master's Degree in Civil Engineering in 1996. He is a Registered Professional Architect in Vermont.

Captain Garin reported for duty as Environmental Officer, Naval Air Station Jacksonville, Florida in December 1990. In July 1992, he transferred to Naval Facilities Engineering Command, Southern Division as Assistant Resident Officer in Charge of Construction, also in Jacksonville, Florida. In April 1994, he reported to U.S. Naval Mobile Construction Battalion ONE THIRTY-THREE, Gulfport, Mississippi. During the Europe deployment, he was the AOIC of 200 Seabees deployed to Hungary, Croatia and Bosnia supporting 1st Armored Division in Operation Joint Endeavor.

Following graduation from the University of Florida, he was assigned to the White House Military Office, in July 1997, as the Resident Officer in Charge of Construction, Camp David, Maryland. In May 2000, he reported to the Southwest Division, Naval Facilities Engineering Command where he completed the Intern Architect Development Program.

From May 2001 to Jun 2003, Captain Garin served as Operations Officer of U.S. Naval Mobile Construction Battalion SEVENTY-FOUR, Gulfport, Mississippi. During this tour, the battalion deployed to Southwest Asia in support of Operation Enduring Freedom and Operation Iraqi Freedom. The "Fearless" members of NMCB 74 were the Atlantic Fleet Battle "E" and Peltier award winners. He served as the Current Operations Officer at the First Naval Construction Division, Little Creek, Virginia from July 2003 until May 2005. In June, he reported to NAVFAC Mid-Atlantic and was assigned as Naval Amphibious Base Little Creek Public Works Officer. In June 2006, he was reassigned as the NAVFAC Mid-Atlantic Assistant Operations Officer and Hampton Roads Integrated Product Team (IPT) Leader. From May 2007 to May 2009, he was assigned to the Bureau of Personnel in Millington, Tennessee as the Civil Engineer Corps Lieutenant Commander Detailer and Navy Expeditionary Combat Command Placement Officer. In 2009, he took command of Naval Mobile Construction Battalion THREE in Port Hueneme, CA. During his command tour, he deployed to Regional Command (RC) Southwest in Helmand Province, Afghanistan. In 2011, he reported to the Chief of Naval Operations in Washington DC and is assigned as the Expeditionary Warfare Manpower and Training Branch Head. In 2013, he was assigned as Facilities Director, Marine Corps Installations Command also in Washington, DC.

Captain Garin is qualified as a Seabee Combat Warfare Officer and as an Acquisition Professional. His personal decorations include Legion of Merit, Bronze Star, Defense Meritorious Service Medal, Meritorious Service Medal (five awards), Navy Commendation Medal (two awards), the Army Commendation Medal, and the Navy and Marine Corps Achievement Medal (two awards).



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**Mr. Thomas A. Faha**

**Virginia Department of Environmental Quality  
Regional Director, Northern Regional Office**

Tom works for the Department of Environmental Quality at its Northern Regional Office in Woodbridge. He has been with DEQ since 1989. From 1989 to July 2007 he was the Regional Water Permit Manager and worked with staff to implement the regulations necessary for the management of wastewater for 21 localities. In July 2007 Tom was promoted to the Regional Director position and now oversees the management of the office and all of the environmental regulations and programs the staff administers. Prior to DEQ, Tom was with Versar, a USEPA contractor. He has a Masters Degree from William Paterson University and his undergraduate and graduate research studied ecological impacts of stormwater.

Tom lives in Stafford County, has been married to Mimi since 1987, and they have four sons, Matthew, Patrick, John, and Alex.

**Ms. Sarah E. Diebel, M.S.**

**DoD/DoN Chesapeake Bay Program**

Ms. Sarah Diebel, a Chesapeake Bay native herself, who serves as the DoD Lead Chesapeake Bay Program Coordinator and will share some recent achievements to further restore and protect the Bay.

Sarah has been working in the program for over three years and oversees the day to day DoD Chesapeake Bay program activities. She coordinates directly with each of the military Service Chesapeake Bay leads, federal and state partners, and other partner organizations. Prior to her involvement in the Chesapeake Bay Program, Sarah served as a water program manager overseeing stormwater, wastewater and drinking water compliance for the Navy in the Mid-Atlantic Region.

**Mr. Steve Clark, Environmental Protection Specialist**

**DLA Energy**

As the Environmental Compliance Officer for DLA Energy DFSP Tampa and capitalized sites throughout EPA Regions III and IV, Steve has been extensively involved with compliance issues, recurring costs processing, UST/AST Operator Training initiatives, and Facility Response Plan updates and training. He recently updated DLA Energy's Environmental Guide for Fuel Facilities. His past experience includes local, state, and national Drinking Water Programs management in the SDWA and CWA. He has also managed installation level utility programs including here at MCB Quantico to include drinking water treatment, wastewater treatment, stormwater program management and regulatory compliance. Steve was a National Program Manager and Rule Writer for numerous public drinking water programs at USEPA Headquarters in Washington, DC. There he managed national programs, developed training for operators and states, and managed numerous grants and contracts in support of public drinking water, utility security issues and emergency response planning. Steve was also the State of Virginia Small Systems Coordinator for the Office of Drinking Water. He is a licensed waterworks operator (current), former wastewater operator, and Combined Stormwater Administrator with the state of Virginia.

He currently resides in Culpeper, Virginia with his lovely wife, Lisa, and his two (*reportedly*) spoiled, yet gorgeous college-age daughters, Amanda and Abby.

**Mr. Paul G. Wirt**  
**Energy and Sustainability Team Lead**  
**HQ Department of the Army**  
**Office of the Chief, Army Reserve (OCAR)**  
**Army Reserve Installation Management Directorate (ARIMD)**

Mr. Paul Wirt assumed the responsibilities of Army Reserve Installation Management Directorate's (ARIMD) Energy and Sustainability Program Team Lead in September 2012. Among other duties, he is responsible for the Army Reserve Sustainability initiatives and the Energy, Water, and Waste Net Zero Programs. Mr. Wirt is originally from Wytheville, VA. He graduated with a Bachelor of Science degree in Construction from Virginia Tech in 1985 as a Distinguished Military Graduate and received a Regular Army Engineer Commission as a 2LT. After Engineer Officer Basic course at Fort Belvoir, Va, he completed tours at Fort Leonard Wood, Mo in the 132d Engineer Brigade and executive officer of the Sapper Leader Course. After the Engineer Advance Course, he was assigned to the 307th Engineer Battalion of the 82nd Airborne Division at Fort Bragg, NC in 1989. He was injured during Operation Desert Storm and medically retired from the military as a Captain in 1992.

Mr. Wirt joined the DPW at Fort Bragg in civil service in 1993 and served as a Master Planner and Military Construction Army Program Manager through 1999. From 2000-2010, he assumed the duties as the Environmental Compliance Branch Chief, and then Environmental Management Chief, at Fort Bragg. In 2001, he led Fort Bragg to the Army's first ever Installation Sustainability Conference. As the lead for the Army's pilot installation for Sustainability, Mr. Wirt initiated many of the processes and concepts that led to the model for installation strategic planning and that was later incorporated into the Army Strategy for the Environment. During this time he was the individual or team recipient of numerous Army or Federal awards including three Secretary of the Army Awards, two White House Closing the Circle Awards, and the Installation Management Command's Support Executive of the Year. From 2010-2012, Mr. Wirt led the energy efforts at the Installation Management Command's Southeast and Atlantic Regions, where he was selected as the Atlantic Region nominee for the 2011 Installation Management Command's Stalwart Award.

**Mr. Jeromy Range**  
**Utilities Program Manager**  
**Energy & Facilities,**  
**USMC, MCICOM**

Jeromy Range, a native of Texas, graduated from Worcester Polytechnic with a BS in 2001.

Jeromy Originally enlisted in the Navy as an Aviation Electronics Technician in 1993, and worked on SH-60B Helicopters. In 2001 He received a Commission in the USN, and completed surface warfare tours as a Damage Control Assistant, Chief engineer, Navigator, and Combat Systems Department Head. In 2007 he was honorably discharged from the USN, and worked as a Project Manager for Cohesive Automation, an energy management corporation located in Dallas Texas. In 2011 he worked for a year with the energy team at the Capital for the Architect of the Capitol. In 2012, he took his current position as Utilities Program Manager, and is a plank owner in the newly established MCICOM Marine Corps Installation Command. He is the father of two boys, a den leader for cub scout pack 1425, and a member of Stafford County's Architectural Review Board.

**Stormwater Panel:**

**Mr. Bob Williams**  
**Environmental Compliance Product Line Coordinator**  
**Naval Facilities Engineering Command (NAVFAC) Washington**

Bob Williams, a native of Pittsburgh, PA, graduated from Grove City College with a Bachelor's degree in Chemical Engineering and the George Washington University with a Master's degree in Civil and Environmental Engineering. He is a registered Professional Engineer.

He worked for multiple environmental consulting firms from 1989 until 1997. In 1997 he began his federal career with the United States Postal Service as an Environmental Specialist for the Capital Metro Facilities Service Office. He moved to the Navy in 2001. As the Environmental Compliance Product Line Coordinator for the Naval Facilities Engineering Command Washington, he is the senior management and technical professional responsible for the leadership and overall program management of the Environmental Compliance Product Line.

**Mr. Tom Dombrowski**  
**Prince William County Environmental Engineer.**

Tom Dombrowski is an Environmental Engineer with Prince William County Department of Public Works Watershed Branch, specializing in wetlands, streams and environmental assessments. Tom has a Bachelor of Science in Environmental Studies and Geography at Utah Sate University.

**Mr. Steve Hubble**  
**Assistant Director of Public Works for Stafford County**

Steve manages multiple programs for the County including Stormwater Management, Erosion and Sediment Control and Public Construction. Steve has worked for the County for 12 years serving as an Environmental Planner and Environmental Programs Manager prior to becoming Assistant Director. Steve has a Bachelor of Science in Geography from Radford University and a Masters in Public Administration from Virginia Commonwealth University. Steve currently resides in Fredericksburg.

**Ms. Joni Wilson, Director Landscape and Grounds**  
**University of Mary Washington**

Joni is an alum of UMW and worked at UMW for 28 1/2 years. In 2009, she created the Sustainability Coordinator position, which is a paid position held by a UMW student. The Sustainability Coordinator and Ms. Wilson make up the Sustainability Office; they manage stormwater outreach and education as well as sustainability programming for students and staff. UMW is the proud recipient of the Virginia Association of Soil & Water Conservation Districts 2007 Urban Forestry Award for outstanding conservation accomplishments in the areas of arboreal and horticultural resources. In 2013, UMW was awarded the International Society of Aboriculture Gold Leaf Award for outstanding landscape beautification.

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**Stormwater Panel (cont.):**

**Mr. Marco Ciarla**

**Environmental Engineer, Planning Environmental Services Branch - Planning Division,  
USACE, Baltimore District**

Mr. Ciarla received his B.S. in Biological Engineering and a minor in Environmental Engineering from Penn State University along with a graduate certificate in Environmental Management from the University of Maryland University College. His focus is in natural resource management, water resources management, and water quality assessment.

Since starting at the Corps in 2012, Mr. Ciarla has contributed work to various Low Impact Development projects and was a member of the project development team responsible for creating the Army LID Technical User Guide and Cost Planning tool. Currently, he is the study and technical lead for developing Chesapeake Bay Total Daily Maximum Load (TMDL) Action Plans for Maryland and Virginia Army Installation. Mr. Ciarla has also worked on multiple Floodplain Management Services (FPMS) flood studies in Maryland and Pennsylvania and was a field team lead performing storm water infrastructure surveys in Northern Virginia's Stormwater management plan.

**Ms. Amy Denn**

**Branch Head**

**MCB Quantico,**

**Natural Resources and Environmental Affairs Branch**

Amy Denn, a native of Lakewood, NY, graduated from Texas A&M University with a Bachelor's degree in Ocean Engineering. She is a registered Professional Engineer in the Commonwealth of Virginia.

She began her federal career with the US Army Corps of Engineers in the Charleston, SC District office in 1989 as a Coastal Engineer for the Hydraulics, Hydrology, Coastal and Flood Plain Management Section. She worked as a Study Manager on various Deep & Shallow Draft Navigation, Beach Renourishment and Flood Plain Management projects utilizing numerical modeling to simulate natural and man-made conditions. In 1996 she joined the Public Works Department at the Patuxent River Naval Air Station working in the Environmental & Facilities Branches as a Project Manager. Four years later she moved back to South Carolina to work as Construction Manager in the Beaufort Resident Office in Charge of Construction field office of the Naval Facilities Engineering Command Southern Division. She continued her NAVFAC career with the Quantico ROICC office in 2006 where she was promoted to the Supervisory General Engineer. In 2012 she took her current position as MCB Quantico's NREA Branch Head.

**Energy Conservation Awareness Panel:**

**Ms. Christa L. Gunn**  
**Facilities Energy Engineer**  
**Office of the Deputy Assistant Secretary of the Air Force, Energy**

Ms. Gunn's responsibilities currently include assisting and advising in the development and oversight of installation energy to include facility, renewable, and third-party financing opportunities. Ms. Gunn's education includes:

Ms. Gunn began her career with the Air Force in 1998 as a contractor supporting Headquarters Air Combat Command, responsible for the hazardous material and pollution prevention programs at 17 installations. After three years she became an Air Force civilian, and led the environmental compliance section at Langley AFB, negotiating the state air quality operating permit and coordinating the environmental components of the F-22 bed-down. She then moved to the Program Management Squadron, drafting environmental engineering performance-based contracts at foreign forward operating locations and South American sites. After serving again at HQ ACC as the subject matter expert for air quality, she moved to Kadena AB, Japan to lead the Environmental Flight. She coordinated with the Okinawa Prefecture Government, US Forces Japan, and 5 AF to spearhead the first island-wide spill response plan. After her overseas assignment, she was the restoration and asset optimization chief at Nellis AFB, overseeing the final efforts for the then largest solar photovoltaic array.

In 2009, she accepted a position with the Office of the Federal Coordinator for Alaska Natural Gas Transportation Projects to expedite and coordinate federal permitting of a natural gas pipeline, ensuring energy security. She briefed the Alaska legislature and Congressional committees on the prototype Geospatial Information System and stood-up the Alaska field office, coordinating with over 22 federal agencies and the Canadian government. She returned to the Air Force as the Programs Flight Deputy at Kadena AB, managing the largest engineering flight and coordinating the design, construction, and maintenance for 5,500 facilities valued at \$6.0B. She was also the project engineer for the Post Acquisition Improvement Program, managing whole house renovations for 3,745 military housing units on USMC and AF installations island-wide. Her education includes a Bachelor of Science, Environmental Science and Management and Business Studies Certificate, from Indiana University; a Master's Certificate in Government Contracting, from The George Washington University; and a Master of Environmental Engineering/Pollution Control from The Pennsylvania State University.

**Energy Conservation Awareness Panel (cont.):**

**Mr. Stephen T. Eckel**  
**Chief Infrastructure Engineer & Strategist**  
**Naval Surface Warfare Center, Dahlgren Division**

Stephen (Steve) T. Eckel has 35 years of experience in the leadership, management, and execution of engineering and information technology projects for the US Navy. He has both bachelor's and masters' degrees in civil and construction engineering. Steve is a registered professional engineer in the Commonwealth of Virginia.

He served as a US Navy Civil Engineer Corps officer for 20 years in the Seabees, Public Works, and contracting lines of business. Subsequent to his active duty career, Steve was a management consultant supporting US Navy clients with program management, project management, and Activity-Based-Costing solutions.

Upon return to the US Navy as a civilian in 2002, Steve worked in the Aegis program providing combat system laboratory operations to the Naval Surface Warfare Center, Dahlgren Division (NSWCDD) for the development and certification of Aegis ship combat system baselines. He subsequently served as Command Information Officer (CIO) for NSWCDD providing 3400 civilians a Research, Development, Test, and Evaluation (RDT&E) environment enabling the execution of a varied and leading-edge technical mission for the US Navy and DoD. His most recent assignment has been as head of the infrastructure management team for NSWCDD ensuring its buildings are operated and maintained to enable the technical and business mission of NSWCDD. In this position, Steve and his team work closely with NAVFAC to provide the utilities and facility repair, maintenance, and support required for almost 2 million square feet of facilities including support of the Potomac River Test Range at NSWCDD.

**Mr. Darryl Jay Sullivan**  
**Director of Utilities Management/Special Projects**  
**and Controls Supervisor**  
**University of Mary Washington**

Since 2005 Jay acts is responsible for maintaining energy and utility utilization and billing records to include monitoring performance contract measures. Manages Energy Control systems to ensure buildings are monitored and set-up appropriately for usage by students, staff, faculty and visitors. Works closely with IT to ensure computer systems supporting Utility/Energy systems are up to date and operating efficiently as well as working with suppliers to ensure the IT system integration works to desired performance standards. Designs and implements procedures for Utilities Management in accordance with State guidelines. Set-up and monitor performance contracts for utility operations to include Dominion Power, Capital equipment in all new buildings as well as refurbished buildings. Participates on teams to review and select architects for university projects. Works with upper management to schedule classes and building occupancy when special projects are to occur. Original member of the President's Sustainability Committee. As a member, works with other faculty and students to make a positive impact in the community. Also a member of the Support and Reallocation Taskforce for the University. This team is responsible for assessing current university functions and making recommendations to the President. Mr. Sullivan has an associate degree in business from Germanna Community College and various managerial courses throughout 25 years working at UMW. He also has a Master Mechanical Trade License with the State of Virginia and is a Certified Building Commissioning Professional

**Energy Conservation Awareness Panel (cont.):**

**Ms. Monta Baskerville**  
**Monta Baskerville, LEED AP, BD+C**  
**Project Manager/ Sustainability Coordinator**  
**National Park Service, National Capital Region**

In 2001, Monta Baskerville began her career with the National Park Service as an architect for the National Capital Region. In 2010, Monta was selected as the Sustainability Coordinator for the National Capital Region (NCR). In this capacity she leads sustainable efforts, and serve as a resource to direct and advise the parks on sustainability. She coordinates with regional staff and NCR parks with regard to promoting greater sensitivity to and awareness of sustainable design, LEED (Leadership in Energy and Environmental Design) and Energy Star practices.

Currently she is the Project Manager for the Energy Savings Performance Contract (ESPC) for the National Capital Region (NCR). The ESPC program is a part of the IDIQ under the Department of Energy. The ESPC project for NCR includes all 14 park sites for an estimated project size of \$35 million dollars. The project is currently concluding the Investment Grade Audit Phase. The ESPC contract will help NCR meet regional Environmental Management System goals, federal executive orders, E.O. 13514 and E.O. 13423, and will make NPS facilities more sustainable. During this period of steep budget cuts, when only the most critical facilities projects are being funded, Ms. Baskerville was able to influence and implement an innovative concept to use as a funding source. The ESPC offers an opportunity to advance more innovative projects which address long term energy savings instead of just immediate needs, that would otherwise not be achievable through typical NPS funding sources.

Monta graduated from Hampton University, Hampton Virginia with a Bachelor's of Architecture degree. She also has a Graduate Certificate in Historic Preservation from Goucher College and a Graduate Certificate in Project Management from The George Washington University.

**Mr. Paul Southwell**  
**Resource Efficiency Manager**  
**MCB Quantico, Public Works Branch**

Paul Southwell first came to Quantico in the Fall of 2010 when he was contracted to conduct Energy Audits for over 5 million square feet of buildings. Since that day almost four years ago, Paul has set foot on over 7 million square feet of building floor space looking for opportunities to reduce energy use and costs at MCBQ. He developed millions of dollars of energy saving projects, the majority of which were developed into scopes of work and funded by Headquarters Marine Corps. these projects included lighting retrofits, water fixture retrofits, chiller replacements, and even a base-wide energy management control system.

After two rounds of energy audits, Paul was hired as the Resource Efficiency Manager. In this role, he helped the base improve its reimbursable billing processes as well as helped establish the base's energy awareness program. He has led the effort in establishing Unit Energy Managers and Energy Conservation Officers for the activity and tenant commands on the base. As we all know, encouraging Marines, Sailors and Civilians to take on an "energy ethos" is a challenging task. Paul has done this with ease and now has over 18 different commands on the base participating in energy awareness programs and meter reading initiatives.

MCBQ sends many thanks to Paul for the help getting MCBQ from the SECNAV's Blue Certificate in Energy and Water Management in FY2010 to the top, large shore installation Platinum Award for the Marine Corps for FY2012.

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**Contact Information:**

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Mr. Stephen T. Eckel Chief Infrastructure Engineer & Strategist NSWCDD	<a href="mailto:stephen.eckel@navy.mil">stephen.eckel@navy.mil</a>
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