

WLI22 – Steering Committee Welcome Directory



Aaron Rivard



I was extremely lucky to have found my career in wastewater and have been enjoying it for the last 9 nine years. I have a Bachelors of Science degree from Central Michigan University (Fire up Chips!). Being relatively new to management and the wastewater field in general, I am looking forward to networking and learning from others in the field. I am a married, father of four, all under the age of 8. We have one dog and two cats, it is a very busy and sometimes loud household. We enjoy soccer, camping, hunting and just generally being outdoors.

Assistant Treatment Plant Superintendent Genesee County Drain Commissioner Division of Water and Waste Services AR Treatment Plant Montrose, MI, USA Desk: 810 232 7662 x2223 Cell: 810 836 1766 arivard@gcdcwws.com



BETH BLAIR, P.E.

I have been at Black & Veatch for over 14 years, starting as a design engineer and working up to Engineering and Project Management. Most of my work has been inside the fence at wastewater treatment facilities, focusing on nutrient removal and solids handling. I really enjoy working with multi-discipline teams and helping facilitate the implementation of a client's needs.

I grew up in the Chicago suburbs. After undergrad (Marquette '00), I served in the Peace Corps in El Salvador for 3.5 years. Prior to having kids, I had been active in Engineers Without Borders and traveled to Burkina Faso, Cameroon and El Salvador to work on various water projects. I'm hoping to get involved again soon. Somewhere along the way I got my masters from John Hopkins.





I live outside Washington DC with my husband, Greg, our 7 year old son Xavier and our 8 month old Wyatt. Like most folks, we've spent a lot of time together the past year, balancing work from home, school from home and enjoying each others' company. We're lucky enough to have grandparents nearby to help out and provide some variety!

Engineering Manager, Water Division Black & Veatch Corporation | Gaithersburg, MD 1 301-556-4398 P | blaire@bv.com Linked In Profile **Core Strengths:**

- 1. Developer
- 2. Relator
- 3. Connectedness
- 4. Empathy
- 5. Individualization



- Tank & Pipeline Infrastructure Supervisor
- Long Beach, CA
- (310) 257-1478
- <u>bwilfley@calwater.com</u>

Bryan Wilfley

I am a second generation water guy. I started my water career at the same small water utility in Southern California that my father worked for. It was while working in the field as an operator that I discovered my passion for the water industry. While fixing leaks I was going to school. I have certificates in water distribution, water treatment, backflow, and GIS. I have a BS in civil engineering-environmental, an MS in civil engineering-water resources, and a PE in the State of California. I currently work for the California Water Service where I focus on tank, pipeline, and special projects. When I'm not working I am spending time with my wife and dogs, playing in the wilderness, woodworking, or whatever the flavor of the month hobby is.



Christel Dyer

I started working for HRSD after finishing my undergraduate degree in Environmental Science from Virginia Tech in 2004. In 2009, I was promoted to Plant Manager while completing my MS in Environmental Engineering at ODU, and in 2015, I became one of three Treatment Chiefs for HRSD. The three plants in our group are the Atlantic, Boat Harbor, and Nansemond Treatment Plants, which also includes the SWIFT Research Center.

I am an advocate for the environment, both on and off the job.

I enjoy as much time as possible with my family, all things nature, a good beer, a good book, a tough hike, and the community that I find in our CrossFit gym. WLI class of 2014



Chief of Treatment, HRSD Suffolk, Virginia, USA Phone: 757.374.1332 Email: <u>cdyer@hrsd.com</u>

DANIEL O'SULLIVAN

I am a certified 3A Water Resource Recovery Operator with the Buffalo Sewer Authority. I am Currently studying to take my 4A certification exam, which is New York's highest level of certification. I grew up close to Lake Erie which gives me an appreciation for clean water. It also keeps me motivated in what I do so future generations can enjoy the lake as much as I have. In my free time I enjoy spending time with my family, golfing, and I'm also an avid baseball fan.

Buffalo Sewer Authority Buffalo, NY, USA 716-598-4505 <u>dosullivan1084@gmail.com</u> <u>https://www.linkedin.com/in/da</u> <u>niel-o-sullivan-1ba99b40/</u>



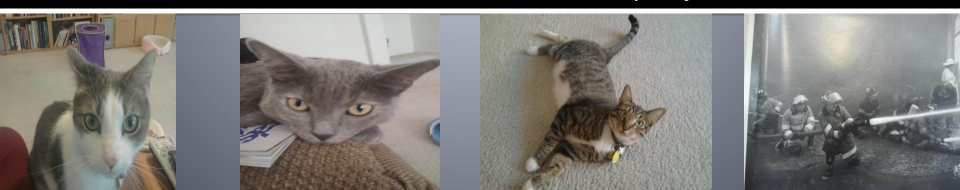
Dave Quinby

I have been working for the City of Surprise since 1997. My present title is Water Reclamation Supervisor and I operate a 2.0 MGD MBR (Membrane Bioreactor). I am originally from New Jersey, where I was a volunteer firefighter for 16 years. Started my career in Wastewater in 1990 working for the Bergen County Utilities Authority.

I love cooking all sorts of things, have 3 rescue cats, and have been happily married for over 30 years. Like to travel and take hikes.

Water Reclamation Supervisor City of Surprise Surprise, AZ 85374 623-222-7124 (Office) 623-694-3875 (Cell) Dave.quinby@surpriseaz.gov

www.linkedin.com/in/davequinby-a1246ba







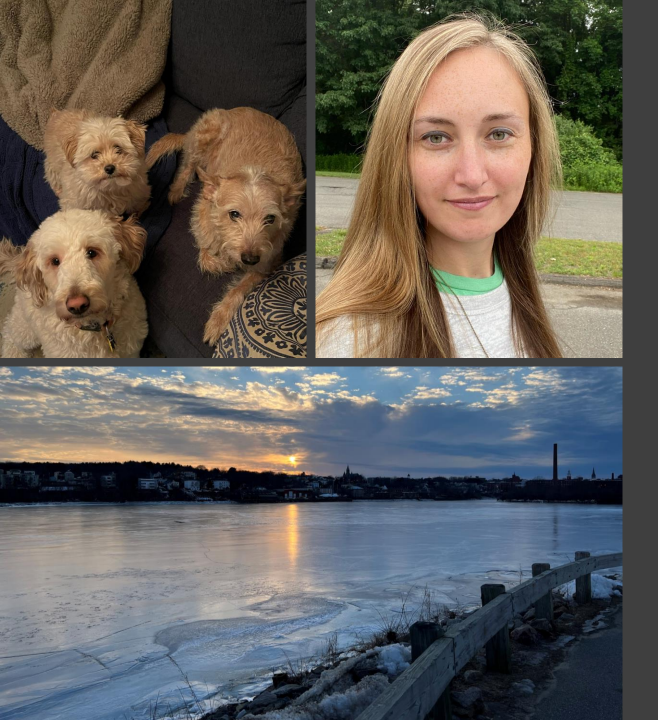
Andre David Grace (David)

I was born in South Africa and currently live in a gorgeous country, located in the South Pacific, known as the country of the "Long White Cloud", New Zealand. I am a keen saltwater fisherman, I am fluent in Afrikaans and English, love travelling and spending time with my wife and little baby boy Oliver. I have been working in the Water Industry for the past 12 years as a consultant, providing advisory and design services – predominantly in the W/WW treatment arena. I am a firm believer that "every drop counts" and love working in an industry, which has such a positive impact on society.

Associate – Mechanical Engineering Beca Limited (New Zealand) +64 273184945

david.grace@beca.com

https://www.linkedin.com/in/david-grace-bb4a1a149



Emily Cole-Prescott

I'm looking forward to meeting the new WLI group! This is an awesome opportunity to connect with colleagues from all over who share a passion for water.

Golfing, fishing, and reading are my hobbies. My spouse Ryan and I have three mischievous dogs that keep us on our toes. I'm really interested in building collaborative partnerships with others to find healthy solutions to matters that face our communities and am excited to hear your perspectives.

<u>Details</u> –

Compliance Manager Water Resource Recovery Department City of Saco, Maine

Preferred pronouns: she/her Eprescott@sacomaine.org #207-590-8614 LinkedIn Profile



GHD Frank Dubasik

Project Engineer

Phoenix, AZ, USA Frank.Dubasik@ghd.com (602) 999-4474



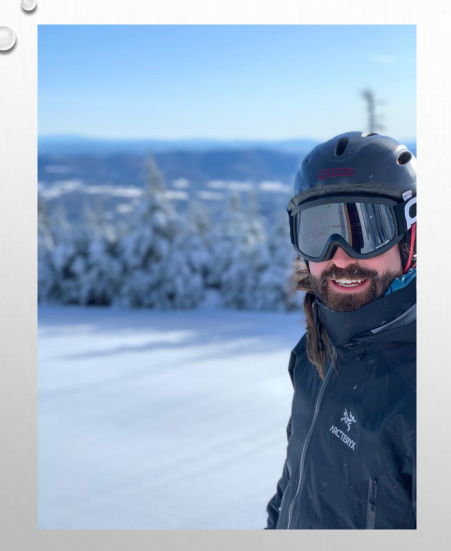


I have been with GHD for over three years where I have working on water and wastewater projects. Before working at GHD Spent two years serving in the Peace Corps in the Comarca Ngäbe Buglé region of Panamá as a water, sanitation, and health (WASH) volunteer.

Outside of work I volunteer with Water for People and host happy hours for my local Returned Peace Corps Volunteers. I also like getting out and hiking with my dog Levi.

LinkedIn Profile

GARRETT BERGEY



Professional Info:

Director of Field Operations SDE, Inc.

Lawrence, Massachusetts, USA Office Phone: 978-975-0500 Cell Phone: 978-793-1063 Email: gergey@sde-inc.com https://www.linkedin.com/in/gar rett-bergey-034b7340/



ABOUT ME:

 \bigcirc

Even though I work in MA I actually live in the Mad River Valley in Vermont and was telecommuting before it became the norm because of COVID-19. I love skiing and being outdoors. I have two Bernese Mountain dog's – Magellan (Jelly) and Roald (Rollie).



Guy Voss, PE

AVP & Collaborative Delivery Leader

702/265-8153 (cell) | guy.voss@hdrinc.com| LinkedIn

Professionally I serve HDR as Associate Vice President and leader of Collaborative Project Delivery for HDR's Water Group in the United States. That means I have the privilege to work with HDR's awesome engineering teams & many different awesome construction teams across the US to plan for, design & build water, wastewater & integrated infrastructure programs & projects for public clients via the many different collaborative delivery procurement models.

Personally, I'm an enthusiastic advocate for making our world a better place through meaningful collaboration –

I believe WLI is an AWESOME opportunity to collaborate meaningfully for a better world!

My wife Amber & two kiddos, Liam (17) & Ella (14), and my dog Archie The Red Heeler often wish I'd stop trying to collaborate so much and just come home...





Conversation starters when we meet...

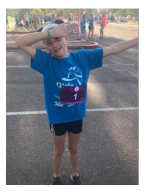
What is your wife's career?



What does your son want to be when he grows up?



What is your daughter's favorite sport & position?



Does you dog have more social media followers than you?



What do you like to collect?





WEFTEC Program Coordinator She/Her/Hers Water Environment Federation Alexandria, VA jgoines@wef.org (586) 744-8803 https://www.linkenin.com/in/jngoines

JAZMIN GOINES

Professionally, I have been working at WEF for almost 3 years. Before joining WEF I studied at Howard University in Washington, D.C where I graduated with a Bachelors in Public Relations.

My puppy Ymir (aka Miri) is extremely energetic, loves to run, and never gets tired. When I have time, I love to travel. My trips often include New York for a Broadway show and Orlando because Disney World is the happiest place on Earth of course! ⁽ⁱ⁾ Other hobbies of mine include reading and binge-watching Korean dramas on Netflix.

I may be quiet or reserved at times, but please don't let that stop you from chatting with me!









JENNIFER LOUDON

- Lab Manager at Raritan Township MUA in Flemington, NJ
- Founder of Intelligent Water Services (smart water startup using IIoT & blockchain)
- Adjunct Professor of Environmental Science for Raritan Valley Community College-Returning and Incarcerated Student Education program



I'm a giant water nerd! When I was a kid, I wanted to be a dolphin trainer, so I went for my B.S. in Marine Biology. Realizing it would be difficult making a living at Sea World for the rest of my life (though my happy place is still at the nearest aquarium), I refined my focus to include cleaning up water pollution and did a M.S. thesis in Environmental Sciences. I started as RTMUA Lab Manager right out of school and fell in love with the water/wastewater industry. Over the years, I found myself saying "there has to be a better way of doing this", so I recently took the leap and founded my own water tech startup company. In my non-existent free time, I have a husband, a Green-Cheeked Conure, and a Puggle (the last 2 are rescues) who keep me sane.

Contact: JLOUDON@RTMUA.COM C: 732-673-4284 HTTPS://WWW.LINKEDIN.COM/IN/ JENNIFER-LOUDON-75B16765/ The most dangerous phrase in the language is, "We've always done it this way."

Rear Admiral Grace Hopper Pioneering Computer Scientist 1906-1992



Jennifer Loconsole

I have been working at Black & Veatch in Chicago since January 2016. My background includes wastewater treatment plant design with a focus on hydraulic modelling and nutrient removal.

I grew up in the suburbs of Chicago and live downtown now. In my spare time, I love exploring the neighborhoods of Chicago and trying new restaurants.



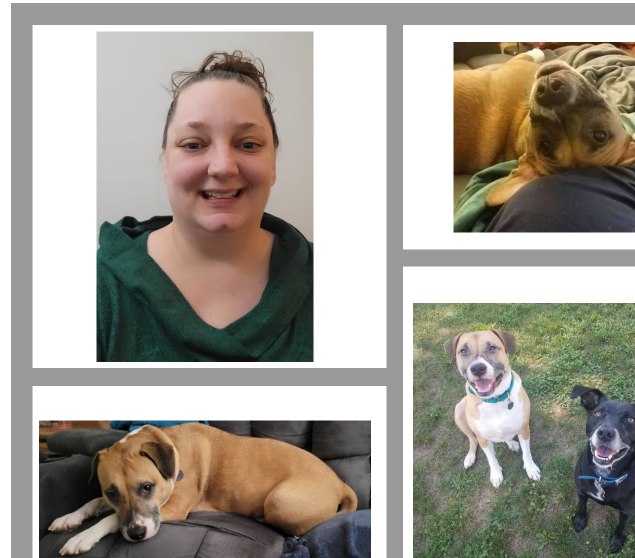




I love travelling and can't wait to (hopefully) do more of it in 2021!



Civil Engineer, Water Black & Veatch Chicago, IL D +1 312-346-3132 E LoconsoleJ@BV.com



JULIANNE JONES

I have been at WEF since March 2018. Before joining WEF, I did my bachelors at Virginia Tech and then my masters/worked in Frankfurt, Germany for 6.5 years.

My 4-year-old pup Willow that keeps me busy with her crazy antics and will make herself known at some point in our WLI calls. I spend my free time volunteering at the Animal Welfare League of Alexandria and hanging out with my 2.5-year-old nephew Charlie.

It's usually not hard to get me talking, but if you want to get to know me more, ask me about Willow, Charlie, ALWA, or Germany.

Manager, Education and Training Water Environment Federation Alexandria, VA, USA

She/Her/Hers 703 684 2400 x7610 jjones@wef.org LinkedIn Profile



- Project Manager at McCarthy Building Co.
- Las Vegas, NV USA
- (702) 468-9012
- jnavas@mccarthy.com
- www.linkedin.com/in/joenavas-8287589b/

Joe Navas

I currently live in Las Vegas, NV. I am originally from Lincoln, Nebraska and graduated from the University of Nebraska with B.S. in Construction Management in 2008. I joined McCarthy Building Co. right after school, and have been building water infrastructure around the Western United States since 2008. Recently I had the chance to help out my co-workers on the new NFL stadium for the Las Vegas Raiders. I enjoy traveling any chance I get, cooking at home, and anything that has to do with the ocean or mountains. From the summer of 2017 to the summer of 2018, my wife and I completed the "Trifecta". That is getting married, buying our first house, and we welcomed a baby boy to our family. I am excited to help make WLI class of 2019 the best ever!





Victaulic Company of America Water, Waste Water, & Infrastructure-District Manager Southern CA, Nevada, Hawaii, and Guam

Cell- (702) 234-9411

Jleitch@Victaulic.com

https://www.linkedin.com/in/jonathan-leitch-assocdbia-1874921b

Jonathan Leitch

I currently manage the Infrastructure division for Southern California, Nevada, Hawaii, and Guam. I have over 15 years' experience working for Victaulic, the global leader in pipe joining and flow control solutions. I have served in a variety of roles within Victaulic, throughout various territories in the Western U.S. Professional experiences include both global and domestic projects, with a focus on project management, procurement, logistics & engineering through multiple sectors of the construction industry; including commercial, industrial, infrastructure, transportation, wastewater, and clean water. My hobbies and extracurricular activities include, coaching, traveling, fishing, skiing, basketball, lifting weights, and supporting my family in their endeavors.



Kayson Smith-Bejgrowicz

I just finished my first year at Carollo Engineers in our Honolulu Office. I finished my Bachelors in Civil/Env. Engineering at UH Manoa in May 2020.

I am born and raised on the island of O'ahu and my 2-year old pit/terrier mix, Hau'oli keeps me active at all hours. In my free time, I love learning about new tech, building PCs, and playing games.

I have learned so much in my first year of being a professional by listening, so I may start off quiet. But I will always try to be an active participant in discussions/activities. Ask me anything about Hawaii, gaming, tech, or Carollo!

Staff ProfessionalKsbejgrowicz@ carollo.comCarollo Engineers(808)469-2331Honolulu, HI, USAHe/Him

Howdy, Everyone, I'm Kristi Steiner!!



Project Manager Technical Interests: wastewater conveyance, trenchless pipe rehabilitation

Jacobs | Kristi.Steiner@Jacobs.com Portland, OR - USA c 704.989.2428 engage Linkedin | Instagram

How I got here....

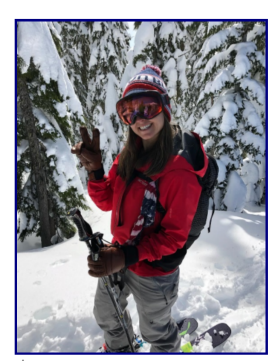
I have a B.S. in Civil Engineering from N.C. State and an M.S. in Civil/Water Resources Engineering from Virginia Tech. I spent ~5 years in engineering consulting, transitioned into the public sector with Clean Water Services for ~3 years, and am now back to the private side with Jacobs. I'm completely in love with our water industry and its people and am passionate about leading positive change for the future. My true "Happy Place" is the mountain, but I love almost any outdoor activity.

I've wanted to be an Engineer in the water industry since middle school.

I currently get the privilege of serving as our WEF Delegate for the PNCWA* Board.

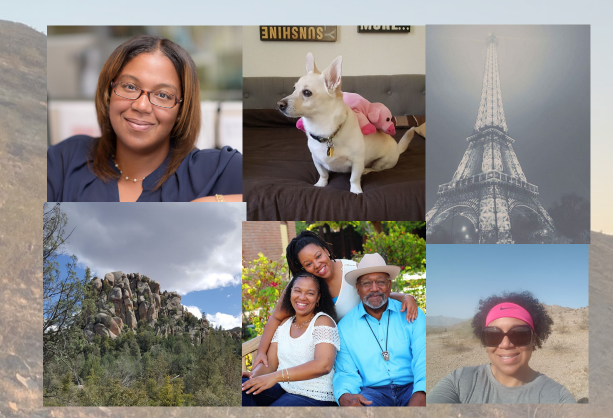
The best part of the pandemic? My husband, Chris, and I welcomed Bodhi to our family!





[^] Pacific Northwest Clean Water Association (my local WEF member association)





Lisa Melton (she/her)

Avid traveler, adventurer and outdoor enthusiast. I have spent the majority of my career as a consultant involved in w/ww process design, and recently switched to the public sector where I manage w/ww CIP projects.

Originally from the mid-west, I love the AZ scenery, endless sunshine and being close to my family. In my free time I'm out hiking, volunteering with Water For People or co-leading my Girl Scout troop.

City of Goodyear Sr. Project Manager Goodyear, AZ, USA

P: 623-252-7174 Lisa.Melton@goodyearaz.gov LinkedIn Profile





Lou Storino Principal Civil Engineer Metropolitan Water Reclamation District of Greater Chicago O: (312)751-3167 C: (312)450-4482 StorinoL@mwrd.org www.linkedin.com/in/lou-storino

- I have been with the MWRD for the last 24 years.
- I currently work in the Engineering Department Infrastructure Division.
- I live in the Lincoln Park neighborhood of Chicago, Illinois, USA, with my wife and two girls ages 8 and 5, and enjoy travelling with my family.
- I have served as President of the Illinois Water Environment Association and am currently the Treasurer.
- I have been inducted into the Illinois Select Society of Sanitary Sludge Shovelers (I5S).
- I enjoy running and have completed 13 marathons, including Chicago, New York, Big Sur, St. Louis, Marine Corps, Bataan, Extra Terrestrial and Fox Valley.

Matt Magruder

- Professional: I have worked at the Milwaukee Metropolitan Sewerage District for over 13 years. I currently serve as the Environmental Research Manager. In addition to managing and coordinating the District's research efforts, I represent the District on various planning advisory groups and committees.
- Education: I received a B.S. in Biology from UW- Whitewater, a M.B.A. from Cardinal Stritch University, and I am an American Society for Quality Certified Six Sigma Black Belt.
- Personal: I love the outdoors, exercise, hockey, exploring, and reading. Coffee, bourbon, and tacos make me happy too. My wife and I have five children—two sets of twins!

I am willing to mentor/ideate on the following:

- Innovation 1.
- Change Management 2.
- 3.
- 4.
- 5.
- 6. **Continuous Improvement**
- 7.







M: 262.468.6160, mmagruder@mmsd.com, LinkedIN

Priya Persaud

Employer: Region of Peel **Title:** Project Manager, Engineering Water Treatment and Facilities

Home: Guelph, ON, Canada (T) 905-791-7800 x 8689 (E)priya.persaud@peeIregion.ca https://www.linkedin.com/in/priyapersaud-79055372/





Bio:

- Grew up in Canada/Turtle Island
- Bilingual in French and English
- 8 Years of professional experience as an EIT/Engineer in water
- 5 years experience in communications and fundraising (worked for Canadian Cancer Society and Médecins Sans Frontières Canada)
- My success in my water career is largely in part due to the support I've received from friendships and professional experts I've met in this industry through the local MAs of AWWA and WEF.

Areas of experience/knowledge:

- Potable water treatment construction, including constructability review and implementation, from design through to warranty period.
- Experience in performance analysis of conventional filters, high lift pumps
- Wastewater linear master planning constructability sequencing review
- Chair of the OWWA Diversity Member Engagement Committee lead the development and implementation of a Code of Conduct and Action Plan for the Ontario AWWA Chapter



Education Ph.D., Civil Engineering, Texas Tech University, 2016

M.Eng., Environmental Engineering, Texas Tech University, 2013

B.S., Environmental Engineering. Texas Tech University, 2013

Registrations PE - TX, CO, OK, NM

Years of Experience

Contact Information Fort Worth, TX, USA Office: 817.806.1718 Mobile: 214.223.8777 Email: pmonaco@plummer.com LinkedIn Profile

Paula Monaco, PhD, PE

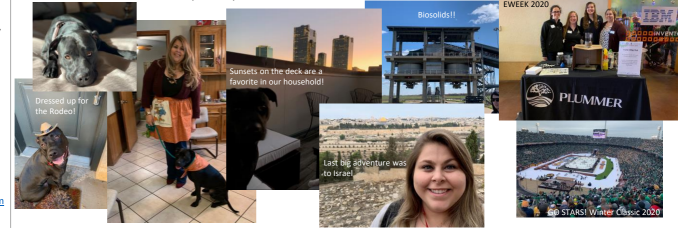
Plummer Associates, Inc | Project Engineer



I have been working as a water engineer with Plummer's wastewater treatment team in Fort Worth since graduating from TTU with my Doctorate in 2016. I grew up in Richardson, Texas and come from a family of Engineers. Both my parents are electrical engineers, my sister and her husband are computer engineers and my brother is a mechanical engineer by education. As the youngest of three, I was well aware of engineering careers; however, water found me when I began my classes at TTU. As a graduate from the EnvE program, I was introduced to the vast field of water professionals and am loving the opportunity to be apart of such a great community. Since a pictures are worth a 1,000 words, I have included a few of the last photos from my phone \odot (Fun Fact: At any given time I will have a photo from a WWTP on my phone \bigcirc)

What are you doing when you aren't working?

My passion is traveling and exploring other cultures with friends and family. I have a 3-year-old lab/pit mix who I rescued 2 years ago! I like to explore local parks and trails with my dog, Maxi. Finally, I'm always in for watching my favorite teams: All Texas Tech sports, Spurs basketball, Dallas Stars and USWNT! Let's build a filter!





Raj Chavan, Ph.D, PE, PMP Vice President Senior Director of Water for Technical Solutions Atkins Global, North America 775-848-2672: Raj.Chavan@atkinsglobal.com



We are nuclear family (Wife: Sarita; Son: Ayan 10). We enjoy spending time outside doing activities together. Our precocious son is making our lives more difficult. I recently made career change from Stantec to Atkins.

Born and raised in India. After obtaining my bachelor's degree in civil engineering, I traveled to the United States to pursue further education, earning a master's degree and a doctorate in environmental engineering. I've always been passionate about making people's lives easier in terms of fundamental necessities like water and wastewater, which are directly tied to their health. Over the course of my 20+ years in the water industry, I've been engaged in several pilots and design projects related water/WW/reuse.

In Alaska, I had the opportunity to work on the effects of climate change on water quality, quantity, and treatment, physical and mental health, and subsistence living. This study allowed me to see places I had only dreamed of visiting - in short, my life resembled that of a National Geographic documentary director.

<u>Fun Facts: ©</u> chased by grisly...free fall by small plane while I was in it...working in -50 degree C...enjoying snow machining/ATV/boat while working on the project. Worked in hottest to coldest place in US



<u>Hobbies:</u>

- Camping

- Whitewater rafting - ATV/dirt bike
- Painting/sketching
- Spending time with Family





RISHAB MAHAJAN

I am a Water Resources Engineer with Geosyntec Consultants in the Greater Chicago Area. I am originally from India and came to the US for doing my Master in Water Resources Engineering at University of Cincinnati, OH. My work is primarily focused on providing clients affordable solutions to meet their Clean Water Act obligations through a combination of numerical modeling and data analysis. I love spending time with my two year old daughter.

- Project Engineer, Geosyntec Consultants
- Oakbrook, IL, USA
- 630-203-3361
- rmahajan@Geosyntec.com
- LinkedIn Profile





Rucha Shah She/Her

Water Engineer 1 *Arcadis US, Inc. Wexford, PA* (412) 583-7432 <u>Rucha.shah@arcadis.com</u> <u>linkedin.com/in/ruchas17</u>





- Originally from India!
- MS Civil & Environmental Engineering, Carnegie Mellon University
- B. Tech Chemical Engineering, MNIT Jaipur
- Member of SYPC & Community Service Project Committee at WEF
- Spent 3 months in Germany for a research internship and ended up traveling every (long) weekend!
- Sports enthusiast, played every sport (almost!)
- I love Harry Potter and snacks!
- Reading >>>

Seth N. Luma

I AM THE OPERATIONS SUPERINTENDENT AT HRSD'S NANSEMOND TREATMENT PLANT, I HAVE BEEN WITH HRSD FOR 11 YEARS, AND IN MY CURRENT ROLL FOR ABOUT TWO.

I'M AN AVID CHESS PLAYER, I LOVE TO READ, I'M A HUGE FILM BUFF, AND SPEND PRETTY MUCH ALL MY FREE TIME WITH MY FAMILY.

Seth N. Luma (He/Him) HRSD Nansemond Plant Superintendent Work: 757.956.3512 | Mobile: 757.636.9655 6909 Armstead Rd | Suffolk, VA 23435 sluma@hrsd.com | www.hrsd.com LinkedIn Profile









I have been with HRSD since 2005 starting as a Project Manager in the Engineering Department and moving up to my current position as the Chief of Interceptor Operations, South Shore. I lead a division of 50 individuals comprised of engineers and field staff that operate and maintain the wastewater interceptor system of South Hampton Roads. Here are some interesting things about

me:

- My wife, Lindsay, and I have been married for 19 years and have a 16-year-old son named Logan that is driving and working (at a friend's pizza restaurant).
 - I love snowboarding during the winter and bodyboarding, playing beach volleyball, and running during the summer
 - I am a workout and healthy eating fanatic
 - I am a Past-President of the Virginia Water Environment Association (VWEA) and serve on a bunch of WEF and VWEA committees

SHAWN HESELTON, PE

CHIEF OF INTERCEPTOR OPERATIONS, SOUTH SHORE HRSD VIRGINIA BEACH, VA (757) 40-7016 Sheselton@HrSd.com

Stacy Thompson

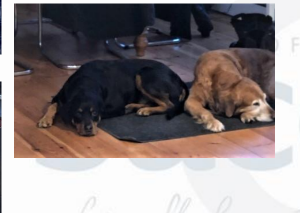
I have been with the City of Saco WRRD for just over 11 years. I started as the Laboratory Technician, then moved to the Lead Operator position and was promoted to Deputy Director in 2016. Prior to working for the City of Saco, I was employed with Katahdin Analytical Services. At Katahdin, I was responsible for the analysis of volatile organics and information technology functions. I graduated from St. Joseph's College of Maine with a B.A. in Biology and from Thomas College with a B.S. in Information Technology.

Some fun facts.....

- Mother to triplets....yes triplets! They are currently 14 months and are keeping my wife and I quite busy!
- Proud owner of an 11 year old golden retriever and a 7-9 year old (rescue from NYC) rottweiler mix.
- Played running back and linebacker for a women's football team for six years.
- Played for the Portland Women's Rugby Club for two years.
- Recently began playing pickleball!
- Love boating off the coast of Maine, which I think is one of the most beautiful places.
- I have residential lobster traps during the summer.
- Favorite place: New York City!

LinkedIn Link (not great at using ©): https://www.linkedin.com/in/stacy-thompson-226097184/





Cell: 207-671-6186 sthompson@sacomaine.org

Irene "Tesha" Okioga, P.E., PhD, LEED AP, ENV SP



I'm a senior engineering project manager with Charlotte Water, where I manage and oversee large infrastructure water and wastewater projects. I previously worked in the private sector where I was mainly involved in hydraulic and water quality modeling and engineering design. I hold a Masters degree from Massachusetts Institute of Technology, and a PhD from the University of North Carolina at Charlotte. Prior to pursuing my master's degree, I worked as a project coordinator with the World Agroforestry Center in Nairobi, Kenya, where I am originally from. I draw/paint when I get a chance to, and spend most of my vacation time travelling both locally and internationally with my 8 year old twins and husband.

Senior Engineering Project Manager CHARLOTTE WATER

Charlotte, NC, USA P:704-336-1063 / C:704-249-4078 Irene.Okioga@charlottenc.gov She/Her

CHARLOTTE WUTER