



2023 SCAA Annual Meeting & Conference

Hyatt Regency Jacksonville Riverfront

Jacksonville, FL



Celebrating Our 50th Anniversary 1973 - 2023



President's Welcome



Dear 2023 SCAA Annual Meeting & Conference Attendees:

On behalf of the Officers and Board of Directors of the Spill Control Association of America and myself, we are excited to welcome you to Jacksonville, FL this year for our annual meeting and conference. We are glad you are with us to celebrate our 50th anniversary of being the "Voice of Spill Response Professionals."

Thank you to each of our committee chairs and committee members who have worked diligently to provide a great lineup of presentations and panels with member and guest speakers, as well as on-water technology demonstrations for our time in Jacksonville. We be sharing pending regulatory updates and discuss best practices among our membership positioning us for the next 50 years.

We hope that each of you find value in this year's program and leave this year's conference with a rejuvenated spirit, a strong commitment to the success of our industry, and inspiration to be involved with SCAA. Your involvement on the committees propels this association forward into the next half century. Thank you for your hard work, dedication, and commitment to advance the association forward not only for today but for many years to come. We could not do such without your support and active participation. I encourage everyone who hasn't yet, to find a committee that suits your interest. And then participate.

The Board continues with its forward-thinking focus to ensure our response industry encompasses all hazards and all response disciplines for the next 50 years. This past summer, the Officers and Board of Directors met to update our long-term plan. We codified our value proposition during that meeting as advocating for, educating, and engaging our members. The Association is working hard in a number of areas to adapt to these changing times, and you should expect to experience the fruits of these labors over the next few years. We made the decision to double-down and hire a Dedicated Executive Director. After a thorough search and evaluation, we welcome Brian House as our Executive Director. Welcome, Brian, and our incoming Directors. John Allen is retiring as our Outreach Director. John's retirement will leave a hole in our hearts, but we wish him well.

A special thanks to our outgoing Directors who have served to extend the reach of our organization, and to our support team: New Horizons Partners and Meshwork who keep our organization moving forward. Thank you, our members, who give SCAA its purpose: to strengthen and improve our nation's response capabilities.

Respectfully,
Angie Martin
Incoming SCAA President



Meeting Agenda

<u>Wednesday – April 5</u>		
8:00 am – 9:00 am	Continental Breakfast	River Terrace 1 Foyer
8:30 am – 6:00 pm	SCAA Annual Meeting	River Terrace 1
8:30 am – 8:35 am	Safety Overview	Leanne Stegman, Chair, SCAA Health and Safety Committee
8:35 am – 9:00 am	SCAA Welcome Remarks	Nelson Fetgatter, Outgoing SCAA President
9:00 am – 9:30 am	State of the Association Address Election Results	Angie Martin, Incoming SCAA President
9:30 am – 10:00 am	Emerging Issues - Marine Plastics & Pellet (Nurdle) spills	Anne-Sophie Lapointe, Hoola One Technologies
10:00 – 10:15	Break	River Terrace 1 Foyer
10:15 – 11:15	Case Study: Taylor Spill Gulf of Mexico	Timmy Couvillion, Couvillion Group, LLC
11:15 am – 12:15 pm	EPA’s PFAS Roadmap	Angie Martin, Heritage Environmental Services LLC
12:30 pm – 2:00 pm	Lunch	Conference Center B
1:00 pm – 1:45pm	Luncheon Presentation 2023 Outlook & Trends in Employee Benefits	Erin King, Chief Colleague Officer Baldwin Risk Partners
1:45 pm – 2:00 pm	Break	River Terrace 1 Foyer
2:00 pm – 2:45 pm	Satellite Imaging: Oil Spill Detection	Gordon C. Staples, Senior Radar Applications Scientist MDA
2:45pm – 3:00 pm	APICOM Update	Curtis Cannizzaro, GM Clean Rivers Cooperative

3:00 pm – 4:00 pm	CSX Hazardous Materials Overview & Case Studies	Scott Karcher, Mgr. Haz Mat & Special Agent Josh Dearing, Mgr. Haz Mat
4:00 pm – 4:15 pm	Break	River Terrace 1 Foyer
4:15 pm – 5:30 pm	US Navy Emergency Operations: NAVFAC & SUPSALV	John Baxter, NAVY OSC Paul Hankins, Director, Salvage Operations
5:45 pm – 6:15 pm	Fifty Years of SCAA Video Presentation	Speaker: Angie Martin, SCAA President
6:15 pm – 7:30 pm	Reception	Conference Center B
<u>Thursday – April 6</u>		
8:00 am – 8:30 am	SCAA Continental Breakfast	River Terrace 3
8:30 am – 10:30 am	Digital Solutions for Emergency Response: “Ensuring Clarity in the Midst of Chaos”	Moderator: Steve Pelna, Lewis Environmental Participating Agencies: Moran Environmental Recovery, Rapid Response, Badger, Elastec, and Balaena
10:30 am – 10:45 am	Break	River Terrace 1 Foyer
10:45 am – 11:45 am	SCAA Safety Panel “Marijuana in the Workplace”	Moderator: Leanne Stegman, Moran Environmental Recovery Participants: Jeff Collis, Moran Environmental Recovery Doug Townsend, Moran Environmental Recovery
11:45 am – 12:30 pm	Solving Battery Challenges from Collection to Safety to Effective Recycling	Shane Thompson, Cirba Solutions
12:30 pm – 1:15 pm	Working Deli Lunch	River Terrace 1 Foyer
1:15 pm – 1:45 pm	SCAA Live Survey	Angie Martin, SCAA President
1:45 pm – 2:30 pm	US Coast Guard (CG-MER) Update	Capt. Trey Wirth, Chief, Office of Marine Environmental Response
2:30 pm – 3:15 pm	Executive Director Update	Brian House, SCAA Executive Director
3:15 pm – 3:30 pm	Closing Remarks and Meeting Adjournment	Angie Martin, SCAA President

Speakers, Topics & Rooms Are Subject to Change

As of April 3, 2023



Program Speakers



John E. Baxter, P.E. **Navy OSC**

Mr. Baxter is a native Floridian and currently resides in Jacksonville, Florida. He graduated from the University of Central Florida with a Bachelor of Science degree in Environmental Engineering and holds a Bachelor of Arts degree in Criminal Justice from the University of North Florida. Mr. Baxter started his career as an industrial and agricultural environmental compliance specialist managing time critical incidents. Subsequent positions included working as a staff engineer for a national consulting firm providing environmental emergency preparedness and response services throughout the southeast; and a state environmental regulator supporting civil and criminal enforcement actions along with emergency response duties across Florida. He subsequently managed environmental compliance and emergency response programs for one of the largest utility companies in the nation before working for the U.S. Navy. He has been the incident commander for hundreds of oil and hazardous substance spills, aircraft mishaps, vessel salvage operations, and environmental emergencies associated with natural disasters. He has also developed numerous spill contingency plans along with hundreds of associated response strategies and tactics across the United States.

Mr. Baxter's current position is the Navy's Regional Environmental Coordinator (REC) and Navy On-Scene Coordinator (Navy OSC). He is responsible for leading the overall response to environmental emergencies for the southeast United States; directing personnel and resources across the enterprise during a crisis; ensuring contingencies are in place to adequately respond to incidents; overseeing response preparedness training programs; response equipment resourcing and allocations; and effectively resolving environmental issues with Federal, State, Local, and Tribal stakeholders.



John Bradley **Rapid Response Systems**

I'm blessed to be married to my beautiful wife, Laura, as well as the proud father of 5 remarkable children who are chasing after their ambitions. I am equally blessed to have found such a great partner in Corey Mecham at Rapid Response Systems with whom I can share my passions for technology. All my life I have been committed to finding creative ways to solve environmental problems. I am incredibly passionate about the cause I stand for and have dedicated significant time to make it a reality. Through my role as a founder of H2O Environmental and Rapid Response Systems, I find immense satisfaction in creating positive change with technological solutions.



Curtis Cannizzaro **Clean Rivers Cooperative**

As the General Manager for Clean Rivers Cooperative, Curtis Cannizzaro oversees business management, member outreach, regulatory issues, preparedness and response oversight, long-term planning with emphasis on member support and partnership with Maritime Fire and Safety Association (MFSA). Prior to assuming the position of General Manager, Curtis has supported Clean Rivers Cooperative as Business Manager and Administrator Coordinator.

Additionally, he served MFSA as Assistant Manager leading the Fire Protection Agencies Advisory Council (FPAAC) with a hands-on role in plan development, training plans, grant writing and program management. His focus with FPAAC helped to ensure regional firefighters along the Columbia Willamette Snake River system have access to marine fire training that allows immediate and safe response to vessel incidents.

Curtis has a bachelors degree in Business Administration from Bethany University. His previous experience includes administrative roles with fire agencies and directing international humanitarian projects for nonprofit organizations.



Jeff Collis **Badger Infrastructure Solutions**

Jeff Collis is the Director of Emergency Response for Badger Infrastructure Solutions, formally known as Badger Daylighting. Jeff was first introduced to the emergency response field in 1992, where he began his career in Georgia, as a Firefighter and First Responder. His public service career was active both before and after his term with the US Navy, which began in 1993 and concluded in 1997, with an honorable discharge. During his time as a firefighter, he obtained the following achievements: Firefighter II, Hazmat Technician, confined space rescue, and a certified instructor.

Jeff's transition to the environmental industry began in 1998, when he became an Operator with Hulcher Services. While in this role, he was involved in derailment and post derailment response, which led him to pursue a supervisor role with Environmental Products and Services (EPS) of Vermont. During his time with EPS, he was active on several large projects, including Hurricane Sandy, train derailment clean-up and remediation, and industrial hazmat spills.

Jeff's current role with Badger is due in part to his involvement and management of natural disasters (Hurricanes Matthew, Florence and Michael), as well as responding to large wildfires in the western US. His current responsibilities include providing leadership, oversight, and coordination of emergency response situations (e.g. natural, manmade, and other emergency crises).

Once a request is made to Badger for assistance, this position works with the appropriate internal regional resources to procure needed assets and has accountability for all safety, operational, and financial activities related to the response.



Timmy Couvillion **Couvillion Group, LLC**

Timmy Couvillion is the President and CEO of Louisiana's Belle Chasse-based Couvillion Group which specializes in providing marine construction and salvage, port and vessel maintenance services, emergency response, and disaster recovery for the oil and gas industry. Since 2005 and under Timmy's leadership the Couvillion Group has excelled at tackling tough challenges with smart solutions and unrivaled results. As a key first responder in the Plaquemines Parish vessel recovery effort after Hurricane Katrina in 2005, Couvillion designed a unique lift and barge system that returned hundreds of vessels to service. Following the catastrophic BP oil spill associated with the Deepwater Horizon incident, the Couvillion group successfully deployed and managed marine equipment,

vessels, personnel, and logistics during the extended cleanup effort. The company was acknowledged to be a high-quality service provider while working with BP, the U.S. Coast Guard, National Park Services, and local government during this period. Most recently his company has worked with the United States Coast Guard to successfully contain the longest running offshore Gulf of Mexico oil spill in U.S. history.

Timmy is a native of Belle Chase and has a mechanical engineering degree from the University of New Orleans. He is married and has three children. His hobbies revolve around the natural environment and include fishing, hunting, and many other outdoor recreational activities. He is also the president of a local wrestling club for youth in the community.



Joshua Dearing **CSX**

Josh is currently the Manager of Hazardous Materials at CSX for the states of Florida, southern halves of Georgia, Alabama, Mississippi and Louisiana. Josh joined the CSX team in 2020, prior to coming to work for CSX Josh began his environmental/hazmat career as a contractor in 1998 working on and managing multiple projects for the rail industry, petrochemical industry and miscellaneous industries. Josh is originally from southern Indiana where he grew up and started his career after attending Eureka College. In his spare time, he enjoys spending time with family and friends, exercising, boating, going to sporting events, and traveling.



Nelson Fetgatter **Phoenix Pollution Control & Environmental Services, Inc.**

Nelson Fetgatter currently serves as the President and Owner of Phoenix Pollution Control & Environmental Services, Inc. (PPC), established in 2001 as an integrated provider of environmental, industrial, and emergency management services to targeted industries across the United States. Mr. Fetgatter has overall responsibility for the development and implementation of PPC's strategic plan, and overall responsibility for the 100-person organization. PPC is a nationally recognized Oil Spill Removal Organization (OSRO) that holds a WCD Tier III classification in numerous US COTP Sectors.



Dillon Hoffmann **Couvillion Group, LLC**

Dillon Hoffmann is a Senior Project Manager at Couvillion Group for the past four years. He has been the project lead on the highly successful, first of its kind subsea oil spill containment and collection system for the longest running oil spill in U.S. history at Mississippi Block 20 site in the Gulf of Mexico. Hoffman has overseen the collection, capture and recycle of over 1 million gallons of crude oil that would have otherwise polluted the Gulf waters. His responsibilities on this historically significant project include oversight of all aspects of the project including but not limited to design, fabrication, installation, maintenance, report writing, cost analysis, project tracking, offshore operations, decontamination/disposal of hazardous materials and permitting.



Brian House

SCAA

Brian J. House is currently serving as Executive Director for the Spill Control Association of America. He has been involved with SCAA for the past 25 years, serving in a number of capacities which include Past President (2008-2011) and Co-chair of the Government Affairs Committee. Mr. House has served on a number of Government-Industry led initiatives over the years, including most notably the USCG Incident Specific Preparedness Review (ISPR) post-Deepwater Horizon, and more recently the National Academy of Sciences' Review of the Inland Estimated Recovery System Potential (ERSP) calculator.

Mr. House was formerly President & Chief Executive Officer of Moran Environmental Recovery (MER), a nationally-recognized Oil Spill Removal Organization (OSRO) for both mechanical and non-floating oil classifications. Mr. House holds a BS degree from Bates College, and has over 38 years of experience in the field of emergency response and environmental services.



Scott Karcher

CSX

Scott is currently CSX Hazardous Materials Manager for the states of Michigan, Indiana, Illinois, Ohio, and Sarnia Ontario Canada. Scott also works as a CSX Railroad Police Special Agent since January 2008. Prior to joining CSX, he worked as a law enforcement officer for 8 years with the City of Memphis, TN working as a Patrol Officer, Crisis Intervention Officer and Detective in the Organized Crime Unit. Scott served honorably in the US Army Military Police Corps active duty for 4 years. Originally from the Central Michigan area, Scott has lived in the Grand Rapids area for 12 years with his wife Dawn. In his spare time, he enjoys time with family, wood working, metal working, traveling, NASCAR, hunting, and fishing.



Erin King

Baldwin Risk Partners

Erin joined Baldwin Risk Partners as Chief Colleague Officer in July 2020. She brings 25 years of experience in human resources from a Fortune 100 organization. As Chief Colleague Officer, Erin oversees human capital functions and is responsible for driving organizational effectiveness and fostering BRP's powered by people culture. She has a passion for cultivating environments that focus on providing exceptional customer experiences to meet organizational goals.

Prior to joining BRP, Erin began her career at Publix Super Markets, Inc. in 1990, where she held several senior leadership roles within human resources and developed strategic systems and functions related to talent sourcing and development, leadership, and learning development, performance management, and total rewards. She has in-depth experience with organizational development and planning, change management, succession planning, and culture sustainment strategies.

Erin graduated with a Master's Degree in Human Resources from Rollins College in Winter Park, FL and a B.A. in Political Science from University of Central Florida. She is a certified senior human resources professional (SHRM-SCP) and a compliance and ethics professional (CCEP). Erin lives in Lakeland, Florida, with her husband and two children.



Anne-Sophie Lapointe

Hoola One Technologies

Anne-Sophie is a business leader and entrepreneur who graduated with a BA in Business & Economics from Liberal Arts Colorado College. After completing her studies, Anne-Sophie co-founded Hoola One Technologies, a company that develops innovative technologies to restore different environments affected by macro and microplastic pollution. Despite being a young company, Hoola One has already established itself as a reference in the field. Anne-Sophie and her team have presented at numerous scientific conferences, including the RAE Coastal & Estuarine Summit, International Conference on Plastics in the Indian Ocean, Cleaning Up Without Messing Up by Duke University, and Alliance Polymer of Quebec, among others. Anne-Sophie and her team are committed to making a positive impact in the world and are dedicated to finding innovative solutions to complex problems.



Angie Martin

Heritage Environmental

Angie is currently serving as Senior Vice President at Heritage Environmental Services overseeing national emergency response, waste allocation, sustainability, and customer training efforts. Mrs. Martin is currently the Vice President of the Spill Control Association of America, the Immediate Past President of The Pesticide Stewardship Alliance, represents Heritage on the Environmental Technology Council, and is a member of the Purdue University Environmental and Ecological Engineering External Advisory Council. Angie has participated in many national scale emergency response efforts and leads Heritage's rapid response team. Angie frequently speaks on emerging regulatory trends and challenges including sustainability, PFAS, and various RCRA-related topics. She works with industry partners to ensure the proper distribution of hazardous and industrial wastes for our customers.

She is a registered Professional Engineer in multiple states with significant experience in environmental engineering and regulatory services. Her background also includes industrial permitting, hazardous and non-hazardous waste management, environmental auditing, and remediation.



Rob McClellan

SUPSALV

Rob McClellan was raised in Frederick, MD, and graduated from North Carolina State University with a degree in Civil Engineering in 1994. He was commissioned an Ensign in the Civil Engineer Corps in December 1994 and later selected as a candidate for the Ocean Facilities Program. He attended graduate school at the University of Florida for Coastal Engineering. He attended the Basic Dive Officer course at the Naval Diving and Salvage Training Center in Panama City, FL in February 2000.

Throughout his Naval career, he focused on global maritime work and operations, including repair and salvage events, marine construction, cable placement and recovery, and wreck removal. He retired from the service in 2014 as the Ocean Operations Director of the Naval Facilities Expeditionary Warfare Center and worked in the private sector until returning to NAVSEA 00C in January 2022.



Corey Mecham

Rapid Response Systems

Executive, husband and father operating out of Salt Lake City. When not diligently helping our clients with technological applications to solve their environmental problems, I enjoy hiking, cycling, paddleboarding and disc golf. I'm a GIS, technology and visualization expert with 24 years of experience in the Environmental Consulting and Emergency Response industries. Skilled in drone acquisition, GIS, geospatial analysis and 3D modeling technology, data management, environmental assessment, incident management, soil and groundwater remediation, contract proposals, managing project life cycle costs and all associated resources.



Daniel Ochoa

Florida Conservation

Daniel Sebastian Padilla Ochoa is an environmental conservationist and urbanist. Daniel is the Project Director of Urban Ocean, and prior to this was the Senior Manager of Florida Conservation, both roles at Ocean Conservancy. In his current role, he manages the Urban Ocean initiative, a collaborative effort between Resilient Cities Network, The Circulate Initiative, and Ocean Conservancy. Urban Ocean provides technical assistance to international developing cities to reduce plastic pollution and increase circular economies. Previously, as the Senior Manager of Florida Conservation, he managed the Shores Forward initiative, partnering with local governments across Florida to conceptualize, plan, and implement projects that strive to bridge the gap between the built and natural environments.

Daniel's educational background is in communication, international relations, public policy and administration, and urban planning with an environmental design focus- having earned his bachelor and certificate degrees at the University of Massachusetts Amherst and his master's degree at Harvard Graduate School of Design.

Daniel lives in Jacksonville, Florida with his partner, Camila, their dog, Lupita, and daughter, Maya Kumari.



Stephen Pelna, M.S., CSP

Lewis Environmental

Steve serves Lewis Environmental as Senior Vice President. Providing primary oversight of the company's operations, emergency response, and fleet. He also serves his local community as Fire Chief of the West Chester Fire Department.

He holds a Master's of Science Degree from St. Joseph's University in Public Safety Management and is a Certified Safety Professional.

Steve is the current Secretary of SCAA and Chair of the Planning Committee. In the past, he has served on the Safety and FEL Committees.



Gordon Staples

MDA

Gordon Staples received the M.Sc. degree in ocean physics and the B.Sc. degree in honors physics and oceanography from the University of British Columbia. He joined MDA in 1993 and is currently Senior Radar Applications Scientist and Project Manager. In this role he is a technical director for development of radar applications, manages projects, develops and delivers radar training, and provides scientific expertise for business development. He has extensive experience in radar polarimetry and the development of maritime and terrestrial radar applications.



Leanne Stegman

Moran Environmental Recovery, LLC

Leanne Stegman, CSP is the Vice President of Safety and Compliance for the Moran Environmental Recovery, LLC (MER) Family of Companies; Leanne has been working in the health and safety industry since 2003, where she began her career as a project safety representative for Hansen Mechanical Contractors in Las Vegas, NV. There, Leanne was responsible for managing site safety on several construction projects such as Bellagio Hotel and Casino, Wynn Las Vegas and The Venetian Las Vegas, Palazzo Suites.

In 2005, Leanne transitioned into the environmental industry by joining MER as a Regional Health and Safety Coordinator; she has been with the organization ever since, holding the positions of Director of Health and Safety, VP of Safety and Training, and VP of People and Development prior to taking on her current role. While at MER, Leanne has been involved in managing the health and safety on several large response projects, including 2005's Hurricane Katrina cleanup efforts, 2010's Deepwater Horizon response and 2012's Hurricane Sandy response. In addition to managing MER's internal Health and Safety Program (policies, field safety, training, medical surveillance etc.), Leanne played an integral role in developing MER's commercial Safety Services competency, which includes confined space support services (standby rescue, space inventory and assessment, rescue plan development), commercial training and safety consultation.

In her current role as VP of Safety and Compliance, Leanne's breadth of responsibility includes overseeing the departments of Health & Safety, Employee Training & Development, and Transportation & Environmental Compliance. In addition to her position at MER, Leanne is a member of several industry associations, including the American Society of Safety Professionals (ASSP), Spill Contractors Association of America (SCAA) and the American Industrial Hygiene Association (AIHA).



Douglas Townsend

SET Environmental, Inc

Mr. Douglas Townsend is a Corporate Compliance and Training Manager for SET Environmental, Inc and has worked as a EHS Manager for the previous 18 + years. In his current role, Mr. Townsend assists with maintaining regulatory compliance and leads the development and implementation of EHS training courses within SET.

Mr. Townsend has previously worked for Coca – Cola North America as a site Safety, Environmental and Security Manager, Monsanto as an ESH Generalist, Shaw Industries as a Divisional Health and Safety Manager and Hepaco, Inc as a Remediation Manager. In addition, he has experiences working for Onyx Environmental (previously known as AETS/Waste Management/Chemical Waste Management and now known as Veolia) as an Environmental Specialist and Technical Services Specialist. He is also a proud Navy veteran having served with the Presidential Honor Guard in Washington, DC.

Mr. Townsend has a BS in Environmental Science from The Ohio State University. He has

a CSP and CHMM certification and continues member status with local and national EHS societies like ASSP and AHMP.

He currently resides in southwest Michigan with his wife Regina, son Calum and daughter Willow. In his spare time, he is a member of the school board, a Track and Field coach for the local high school and the family Uber for all of his kids functions.



Captain Trey Wirth **US Coast Guard**

Captain Trey Wirth (he/him/his) currently oversees the Office of Marine Environmental Response Policy at Coast Guard Headquarters in Washington, DC. He leads a team that administers, develops, and maintains the Coast Guard's marine environmental response program and provides guidance to operational field units. He also serves as the Vice Chair for the National Response Team and Chairs the Interagency Coordinating Committee on Oil Pollution Research.

Previously, he was the Deputy Sector Commander at Sector North Carolina, where he served as the Alternate Captain of the Port, Officer-in-Charge Marine Inspection, Federal Maritime Security Coordinator, and Federal On-Scene Coordinator for the state of North Carolina.

Captain Wirth has served in the U.S. Coast Guard for 23 years.



Attendee List

Able, Michelle
Moran Environmental Recovery, LLC

Aksehirli, Demir
NRC

Altendorf, Andrew
Acme Environmental, Inc.

Armstrong, Logan
ACME Environmental, Inc.

Baxter, John *Speaker*
US Navy OSC

Beach, Chad
Accurate Marine Environmental LLC

Beaver, Troy
HalenHardy LLC

Bianchi, Jacob
NAVFAC SE

Bicksler, Mark
Environmental Restoration, LLC

Bird, Jacob
CTEH

Bowles, Joe
Marine Spill Response Corporation

Bradley, John
Rapid Response Systems

Breaux, Doug
CRUCIAL, Inc.

Cannizzaro, Curtis *Speaker*
Clean Rivers Cooperative

Chambers, Robert
Past President

Clancy, Matt
UltraTech International, Inc.

Clark, Marilyn
Spill Control Association of America

Clifford, Josh
Qualitech

Collis, Jeff
Badger Daylighting

Cook, Kenny
ES-Integrated

Coolbaugh, Tom
Ohmsett

Couvillion, Timmy *Speaker*
Couvillion Group, LLC

Covington, Russell
Balaena

Covington, Sonny
INSGROUP/BRP

D'Allassandro, Rich
MSRC

Dearing, Josh *Speaker*
CSX

Delgado, Jane
Ohmsett

Duke, Todd
Resolve Marine Group, Inc

Eden, Chad
Cotton Logistics

Edgington, Don
Environmental Restoration, LLC



Attendee List

Ellwood, Derek

ACME Environmental, Inc.

Engstrom, Tj

SET Environmental Inc.

Fetgatter, Nelson *Speaker*

Phoenix Pollution Control & Environmental Services

Fetgatter, Travis

Phoenix Pollution Control & Environmental Services

Fisher, Toni

Badger Infrastructure Solutions

Flanegan, Frank

Clean Harbors

Fontenot, Jason

Balaena

Francis, Matt

Environmental Restoration, LLC

Fuhrhop, Tom

Environmental Restoration, LLC

Garner, Val

HEPACO

Geer, Chuck

Clean Harbors Environmental Services, Inc.

Gueringer, Jeremy

CTEH

Guidry, Brooke

Industrial Response Services

Hall, Dustin

Pacific West LLC

Hall, Tim

Badger Daylighting

Hankins, Paul *Speaker*

US Navy SUPSALV

Harkness, Trevor

BKS Partners

Harris, Ryan

Moran Environmental Recovery, LLC

Hatfield, Nathan

Alaska Chadux Network

Hawkins, Rachel

ES Integrated

Hayward, William

Global Diving & Salvage, Inc.

Hazel, William

Marine Pollution Control Corp.

Headley, Heath

American Pollution Control Corp

Hess, Andrew

Olympus Technical Services, Inc.

Hill, Katie

Spill Control Association of America

Hill, Lee

Spill Control Association of America

Hines, Jon

Cliff Berry, Inc.

Hoffman, Dillion *Speaker*

Couvillion Group, LLC

House, Brian *Speaker*

Spill Control Association of America



Attendee List

House, Tim
Moran Environmental Recovery, LLC

Johnson, James
NAVFAC SE

Karcher, Scott *Speaker*
CSX

Keese, Jesse
National Response Corporation

King, Erin *Speaker*
Baldwin Risk Partners

Landis, Sean
Badger Daylighting

Landry, Wally
Crucial, Inc.

Lapointe, Anne-Sophie *Speaker*
Hoola One

Legg, Barry
Heritage Environmental Services, LLC

Lewis, Rick
Lewis Environmental

Lindberg, Kris
Global Diving & Salvage, Inc.

Lineman, Justin
Lewis Environmental

Mahoney, John
Moran Environmental Recovery, LLC

Malizzi, Lawrence
Ramboll

Marcinkowski, Frank
PCCI, Inc.

Martin, Angie *Speaker*
Heritage Environmental Services, LLC

May, Robert
HEPACO

McAtee, Phillip
Heritage Environmental Services, LLC

McClellan, Rob
SUPSALV

Melton, Matthew
International Bird Rescue

Metzger, Scott
Consultant- Past President

Mitchell, Vince
Lamor

Mosier, Shon
Elastec, Inc.

Moss, Margo
L&M Environmental Response

Mowrer, Rick
Texas Boom Company

Muller, William
Moran Towing Corp / Moran Environmental Recovery

Murtagh, Sarah
NAVFAC SE

Palm, Kevin
Cotton Logistics

Parham, Rob
Anderson Pollution Control dba Horizon Environmental



Attendee List

Parker, John
Parker Systems Inc.

Paskewich, Frank
Clean Gulf Associates

Pelna, Steve Moderator
Lewis Environmental

Peterson, Elizabeth
Badger Daylighting

Phabmixay, Dustin
Accurate Marine Environmental LLC

Ploger, Davian
Anderson Pollution Control dba Horizon Environmental

Powell, Nicholas
US Coast Guard

Pruett, Parker
Green Boom

Putterman, Josh
Bluejay Capital Partners

Reagan, Bernie
Moran Environmental Recovery, LLC

Reese, Michael
US Ecology / NRC

Rodes, Steve
Marine Spill Response Corp.

Rogers, Wesley
American Environmental & Industrial Services, LLC

Rutherford, Paul
ACV Enviro

Rutledge, Brad
Balaena

Schuler, Paul
Oil Spill Response Limited

Silva, John
Moran Environmental Recovery, LLC

Staples, Gordon Speaker
MDA

Stegman, Leanne Speaker/Moderator
Moran Environmental Recovery, LLC

Stelly, Rexby
Industrial Response Services

Streng, Rudy
Miller Environmental Group Inc. (MEG)

Tameling, Chad
SET Environmental Inc.

Temperilli, John
Garner Environmental Services

Thompson, Shane Speaker
Cirba Solutions

Torres, Ryan
American Environmental & Industrial Services, LLC

Townsend, Douglas Speaker
SET Environmental Inc.

Tracy, Christopher
Heritage Environmental Services, LLC

Usher, Charlie
Marine Pollution Control Corp.



Attendee List

Vestal, Graham
Containment Control, Inc.

Vestal, Mark
Containment Control, Inc.

Vicente, Ralph
Cotton Logistics, Inc.

Wallace, George
Miller Environmental Group Inc. (MEG)

Weeks, Alex
Moran Environmental Recovery, LLC

White, Henry
MFNS Tech, Inc

Williams, Clinton
T&T Marine Salvage Inc.

Williams, Kenny
ES Integrated

Wilson, Donald
Elastec, Inc.

Wirth, CAPT Trey *Speaker*
Chief office of Marine Environmental Response
Policy

Yeaman, Jeremy
Phoenix Pollution Control & Environmental
Services



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SCAA 2023 Annual Sponsors



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Acme Environmental Inc.



Clean Harbors Environmental Services, Inc.



CRUCIAL, INC.



Environmental Restoration LLC



EnviroServe Inc.



HEPACO, Inc.



Heritage Environmental Services LLC



Lewis Environmental, Inc.



Marine Pollution Control Corp.



Marine Spill Response Corporation



Moran Environmental Recovery LLC



NRC



OMI Environmental Solutions



SET Environmental, Inc.



SCAA Member Message Board (Online Forum)

**** Members Only -- All members should join ****

We are often reminded by our members that the single greatest value SCAA can offer is to provide opportunities for engagement amongst fellow member companies and colleagues. In our continued efforts to adapt to the needs of our membership, we are pleased to announce that we have established the SCAA message board for use by all members.

The idea behind the message board is simply to create a forum where SCAA members can interact with one another in a group setting, and on a wide variety of topics. Some of you may recall that the concept of a message board was discussed during the Hurricane Ian operational briefing. It was suggested that this type of communication forum might be an excellent way for members to interact with one another on a more routine and causal basis.

Ground Rules and General Cases

Although the message board is designed for you, there are some basic reminders and ground rules that SCAA will monitor and assure adherence to. First, any conversations posted on this forum must comply with [SCAA's Anti-Trust Policy](#), and therefore not include any specific conversations regarding pricing, competition or strategy. Second, offering resources and capabilities to our membership is appropriate and encouraged, but please refrain from hard sales pitches or posting of marketing materials to the board. Lastly, keep it respectful. It's fine to express an opinion about something, but let's make sure it is delivered professionally, and that we don't weaponize the dialogue. Any posts or discussions that fall outside of these parameters, or deemed inappropriate by the administrators will be removed.

By way of example, some good uses of the message board might be:

"I'm looking for some assistance on a project in _____, and in need of a number of trained crews experienced with hydro-blasting operations". It's likewise appropriate for a member company to respond saying *"We may be able to help out. Shoot me your contact info and we can get off-line".*

"If anyone is in need, I have some (resource, new technology) available for deployment on the _____ project that is on-going, give me a call on my cell if you are interested in us helping you out". But remember that the message board is not designed for hard sales pitches and posting of marketing materials!

"Anyone out there ever come across a situation where (a certain chemical) comes in contact with oil, and have experience on potential safety concerns"?

“We are hearing that Coast Guard is considering issuing a rulemaking on _____, anyone out there hearing the same?”

“I’d like to see SCAA include _____ as part of its Annual Conference Agenda. Any thoughts on this?”

Accessing the SCAA Message Board

The SCAA message board is for members only, and is accessible at this web address: <http://scaa.freeforums.net> or by using the QR code provided below.

The first step you will need to complete is to register yourself as a user. Please allow a few days for your profile submission to be reviewed by SCAA and accepted. Make sure to fill in all details for your user profile including your company name.

We ask that members register a user account using their company email address already on file in SCAA’s database.

After your registration is approved, you may log in to the SCAA Message Board and begin using it.

Use this QR Code to go to the Message Board

