



## Forum Sponsorship

Thank you to the following companies that have provided sponsorship to this year's SMWG Sponsor Forum.

## Member Meeting Sponsor



**Windward Environmental LLC.** We help our clients in navigating compliance with regulatory decisions and challenging them when appropriate or necessary. The decisions we challenge have built in margins of safety that can be reduced by applying rigorous investigative techniques and best available science, and that is what we do. We're focused on aquatic environments (water and sediment). We've been working on contaminated sediment sites, including some of the most complex megasites across the country, since the company's formation in 2000.

## Bronze Sponsors



**de maximis, inc.** Since 1988, *de maximis* has established a robust history of providing effective Project Coordination, Project Management, Construction Management, and Fund Management services to multi-party groups and individual clients involved in some of the most complex environmental projects throughout the United States and Caribbean, including some of the nation's largest sediment remediation sites. Working collaboratively with consultants, law firms, contractors, engineers, non-government organizations, and regulatory agencies, the firm has established a reputation of guiding clients to successful outcomes at over 150 CERCLA and state-mandated sites, as well as many RCRA, radiological, and demolition sites.



**EA Engineering, Science and Technology, Inc.** EA's sediment investigation and remediation experience includes a range of regulatory frameworks and drivers, including CERCLA, RCRA, NEPA, dredged material management guidance, habitat restoration, and natural resources compliance. Our sediment management professionals, who average more than 15 years of experience, are skilled at executing work in freshwater, estuarine, and marine systems. Our scientists and engineers have provided remedies for more than 1 million cubic yards of contaminated sediment for multiple EPA regions, state environmental agencies, and private entities. Our project teams have demonstrated experience addressing the unique challenges associated with characterization and remediation of contaminated sediment sites in lakes, streams, rivers,

estuaries, and wetland environments. Over the past 15 years, EA has completed more than \$100 million in contaminated sediment investigation, design, and construction oversight under CERCLA, RCRA, and the Great Lakes Legacy Act. [eaest.com](http://eaest.com)

## Break Sponsors



**AquaBlok, LTD.** AquaBlok Ltd. supplies a full range of materials that provide engineers with options to implement lower cost and more protective contaminated sediment remediation solutions. Treatment/amendment materials are supplied under the AquaGate name and our low-permeability thin capping materials in all forms are called AquaBlok. Solutions for PFAS contamination in soil, groundwater and surface water are also offered. Key benefits include extensive quality control and assurance of material supplied, the use of high-performance powder materials (higher adsorption than granular materials), uniform mixing and placement with sand or other materials and finally, the confidence that comes with a history of successful project applications. [aquablok.com](http://aquablok.com)



**J.F. Brennan Company, Inc.** J.F. Brennan Company, Inc. is a 100-year-old company that offers flexible approaches and innovative solutions to successfully restore contaminated waterways and wetlands. Much of our portfolio is full of accomplishments that have surpassed remedial goals and raised industry standards. We do this by coordinating closely with all stakeholders and investing in the research and design of new and innovative tools. Brennan offers Mechanical and hydraulic dredging, sediment capping, material dewatering, water treatment, habitat restoration, and treatability testing.



**Parsons Corporation.** Parsons has decades of experience investigating and remediating contaminated sediment sites and restoring damaged natural resources. We have a proven history of moving contaminated sediment projects from the investigation stage through the final construction and site closure stages. Our sediment experts have extensive boots-on-the-barge experience, providing a thorough understanding of the remediation process for multiple federal, state, and local regulatory frameworks that leads to practical and cost-effective solutions through every phase of the project. Find us at: <https://www.parsons.com/water-solutions/#sedimentremediation>