



Crime & Trauma Scene Clean-up

Our Hazmat and OSHA certified technicians are also trained and equipped to respond to crime and trauma scene clean-up and properly manage both chemical and blood borne contamination.

Underground Tank Removal

Our technicians are trained to properly remove tanks and remediate soil from leaking tanks. We can provide characterization, removal, proper disposal, tank cleaning, excavation, backfilling and sample collection and supply a removal report.

Disaster Response

With our skilled technicians, specialists and state of the art equipment, we are able to provide disaster response to floods, hurricanes, tornadoes, fires or any disaster situations. Our specialty crews are experienced with disaster situations and were first responders for several major hurricanes including Katrina, Ike and Gustav.

Stream & Stream Bank Restoration

Our engineers and specialty crews can restore eroded, sediment-impaired, or deteriorated streams and stream banks to their natural beauty and function.

Consulting & Regulatory Compliance Assistance

Our staff specializes in working hand in hand with federal, state and local regulatory agencies and can help clients resolve any Notices of Violation and comply with laws and ordinances to avoid fines and/or penalties.

Vacuum Truck & Jetting Services

We provide vacuum truck and jetting services for grease traps, oil/water separators, catch basins, pipes, and lift stations.

Pressure Washing

We conduct environmentally friendly exterior pressure washing of hard surfaces including sidewalks, buildings, equipment, compactors, dumpsters, frac tanks, HVAC units and any other surface or equipment. All process waste water is collected and transported offsite to an approved disposal facility.

For more information regarding environmental remediation and consulting, please call 361-364-2004 or email info@adstormwater.com.



AD ENVIRONMENTAL SERVICES

28002 Rose Lane
Katy, Texas 77494
361-364-2004 Phone
361-364-2542 Fax



ENVIRONMENTAL REMEDIATION AND CONSULTING

About AD Environmental Services

AD Environmental Services provides full-service environmental remediation and consulting services to public and private sector clients. AD Environmental Services is a family owned and operated business with over 50 years of combined experience in the environmental remediation industry. We offer a comprehensive portfolio of environmental services and turnkey solutions for water management, hazardous spill cleanup, and soil and water remediation. Our company has hands-on experience providing quality environmental services nationwide.

At AD Environmental Services, our focus is on implementing the highest quality and most cost-effective solutions to the environmental challenges faced by our clients.



Services

The AD Environmental Services Team

Our highly trained and dedicated staff includes civil and environmental engineers, all of whom are committed to completing client projects within budget and on schedule. AD Environmental Services team members are fully trained on the use of all equipment and hold all necessary certifications and licenses from federal, state, and municipal government agencies. Some of these certifications include:

- Member of International Erosion Control Association (IECA)
- Stormwater Construction Certified
- Certified Stormwater Management Inspector
- Industrial Stormwater Permit Consultant
- OSHA HSE Compliance
- OSHA Hazwoper Certified
- Licensed Commercial Pesticide Applicator
- Licensed Aquatic Applicator
- Certified Scour Stop Installer

AD Environmental Services provides a full range of environmental services which include but are not limited to:

Stormwater System Design & Construction

Our engineers and trained technicians use best management practices and the latest technology to create effective, compliant stormwater systems that utilize low impact design techniques in order to preserve wildlife habitats and the local ecology.

Stormwater System Remediation & Repair

Our specialty technicians are experts in all aspects of the repair and remediation of stormwater systems. Whether it is a deteriorating catch basin, broken or separated underground pipes, damaged structure, erosion repair, dredging, removal of nuisance animals, slope or bank failure, or a full stormwater basin reconstruction, our team can address any stormwater system failure.

Sand Filter Bed Remediation & Repair

We specialize in the design, construction and remediation of sand filter beds including removal of contaminated sand and rock, replacement of filter media and cleaning or replacement of perforated pipes.

Stormwater System Maintenance

Our trained consultants develop a custom maintenance plan for every location based on the special requirements of the facility and BMPs employed. This includes the removal of invasive vegetation, sediment, trash and debris. Next our team performs vacuum service, filter cleaning or replacement, vegetation management, aerator maintenance, pump maintenance, maintenance of underground vaults, sand filter beds and all required maintenance for mechanical systems.

We conduct a complete visual inspection of the entire system and provide a detailed report documenting that proper maintenance activities were completed.

Erosion Control

Our staff has extensive skills in vegetation management including irrigation, planting, transplanting, seeding, mulching, nuisance management, hydroseeding and hydromulching. We also conduct soil testing and add any necessary amendments to ensure proper establishment of vegetation.

Wetland & Surface Water Management

Our specialists can manage invasive or exotic vegetation in wetlands and on surface water systems to keep these fragile ecological systems functioning properly. If remediation is needed, we can perform

repairs to correct hydrology and install beneficial aquatic species to enhance wetlands and littoral zones of ponds.

Hazardous/Non-Hazardous Spill & Waste Clean-up

Hazmat and OSHA certified technicians are ready to respond to emergency spills, leaks and overflows of both hazardous and non-hazardous materials to provide containment, clean-up, remediation and required reporting. Our technicians are skilled at interfacing with regulatory agencies to ensure that spills are properly managed to the satisfaction of the regulatory agencies and are able to respond to most incidents within 2 hours.

