



CONTROLLING EROSION AND STORM WATER ON CONSTRUCTION SITES

What is Storm Water Management?

It is making sure that the site on the right never develops into the site below by installing, checking and maintaining your site's Construction Best Management Practices (CBMPs) plan. ADEM and Jefferson County require CBMPs plans for all sites in our area where soil disturbance is ongoing.



Who is Responsible?

As an "Operator" of a construction site, you are responsible for compliance with Federal, State and County regulations that enforce the management of storm water from disturbed areas. Your focus needs to be on the primary task for your business, whether it involves site grading, building structures, or developing land.



WE CAN HELP!

This is where the professionals at **Building Diagnostics & Property Science** can assist your business by helping to maintain your site through managing your National Pollutant Discharge Elimination System (NPDES) Permit for your land disturbance. BD&PS helps by:

- Initializing the permit application process by assisting in the completion, submission and procurement of the NPDES Permit for the project site.
- Assisting in the development for tracking of the required "Operator" daily inspections.
- Providing the required initial, monthly, six-month, termination, and post rainfall event inspections including the proper report forms, documentation, and follow up as required.
- Providing documentation of installed CBMPs and corrections as they are implemented.
- Providing the necessary paperwork for submission to ADEM or Jefferson County.

For years we have assisted our clients with their non-core services such as Storm Water Management. Let us help increase your construction productivity. For more information please contact Josh Bhate or Marc Langlois



Building Diagnostics
& Property Science

5217 5th Avenue South
Birmingham, AL 35212
Phone: (205) 439-7780
Fax: (205) 591-7184
www.bldgdiagnostics.com



QUALIFIED CREDENTIALLED
INSPECTOR

Protecting our environment through stormwater management