

This Hurricane Season, Don't Lose Ground!

Powerful winds and rains can cause massive erosion on un-prepared sites, even away from the coast. Hard-hitting storms can be one after another, leaving no time for conventional stabilization methods to provide good protection.

In a fast-paced storm season, you need stabilization that works as soon as you put it on the ground and can hold up to every storm, all season long.

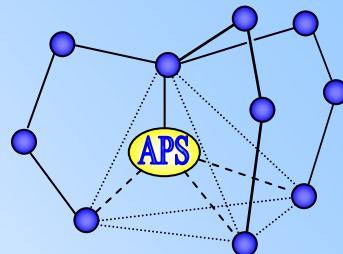


Using APS Silt Stop® with conventional stabilization BMPs, from mulch and matting to seeding and sod, can provide superior stabilization on any soil type. Even beach sands can be stabilized for a category 5 hurricane.

These soil-specific polymers are designed to start working as soon as they hit the ground, so you know they will hold up, no matter when the storm is coming.

Are your BMPs ready for the storm?

For more information on using APS Silt Stop® for stabilization on your site, contact:



Applied Polymer Systems Inc.
519 Industrial Dr.
Woodstock, GA 30189
678-494-5998

www.siltstop.com
info@siltstop.com

For more information on Polymer Enhanced Stabilization view the Florida S&EC Designer and Reviewer Manual, available at: <http://www.stormwater.ucf.edu/>