Stormwater Management & Sediment Control Regulations (SMSCR) Changes

- 1. Clarifying discrepancies between SMSCR and the Stormwater Design Manual (Simplifying the SMSCR)
 - Single Family/Subdivision Regulations
 - Post Construction Runoff Quality and Quantity Control
 - Tables and reference sources
 - Temp Stabilization,
 - Perm Stabilization
 - Maximum Area Contributing Area Using Slope Length
 - Critical Storm for Discharge Limitation
 - Runoff Coefficients Based on the Type of Land Use
 - Structural Post Construction BMPs and Associated Drain (Drawdown) Times
 - Design guidelines for settling ponds
- 2. Updating the SMSCR to comply with current standard requirements
 - Updated to now request all data included in the SWP3, therefore complying with the OEPA (data now requested below)
 - Measure of impervious area and % impervious (ex, new and total)
 - Calculations, including coefficients for pre and post construction
 - WQ (Water Quality) volume
 - Drainage areas
 - Capacities
 - Elevations
 - Outlet details and drain times
- 3. Easing current requirements
 - Noted Inspections can be extended from every 7 days to 30 days when snow, ice or frozen conditions

Within a MS4, MS4 is required to:

- Review SWP3s
- Inspect Sites
- Inspection Post Construction BMPs