Stormwater and the Construction Industry

Protect Natural Features

Bad
- Minimize clearing.
- Minimize the amount of exposed soil.
- Identify and protect areas where existing vegetation, such as trees, will not be disturbed by construction activity.
- Protect streams, stream buffers, wild woodlands, wetlands, or other sensitive areas from any disturbance or construction activity by fencing or otherwise clearly marking these areas.

Good

Construction Entrances

Bad
- Vegetate, mulch, hydroseed, install erosion control blankets, or otherwise stabilize all exposed areas as soon as land alterations have been completed.

Good
- Remove mud and dirt from the tires of construction vehicles before they enter a paved roadway.
- Properly size entrance BMPs for all anticipated vehicles.
- Make sure that the construction entrance does not become buried in soil.

Site Stabilization

Bad
- Rough grade or terrace slopes.
- Break up long slopes with sediment barriers, or under drain, or divert stormwater away from slopes.

Good
- Sequence construction activities so that the soil is not exposed for long periods of time.
- Schedule or limit grading to small areas.
- Install key sediment control practices before site grading begins.
- Schedule site stabilization, such as landscaping, to be completed immediately after the land has been graded to its final contour.

Slopes

Bad
- Use rock or other appropriate material to cover the storm drain inlet to filter out trash and debris.
- Make sure the rock size is appropriate (usually 1 to 2 inches in diameter).
- If you use inlet filters or silt sacks, maintain them regularly.

Good

Construction Phasing

Dirt Stockpiles

Bad
- Cover or hydroseed all dirt stockpiles immediately.

Good

Erosion and Sedimentation Control

Bad
- Heavy mulch socks provide a more stable erosion control line and will filter sediments more effectively.
- Inspect and maintain devices before and after each rainstorm.
- Make sure silt fabric is tightly stretched, secured and dug into the ground.
- Silt fences should not be utilized on slopes as the weak point tends to act as a dam. Combine straw with silt fence.

Good

Vegetative Buffers

Bad
- Protect or install vegetative buffers along waterbodies to slow and filter stormwater runoff.
- Maintain buffers by mowing or replanting periodically to ensure their effectiveness.

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Storm Drain Inlet Protection

Bad

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- Use rock or other appropriate material to cover the storm drain inlet to filter out trash and debris.
- Make sure the rock size is appropriate (usually 1 to 2 inches in diameter).
- If you use inlet filters or silt sacks, maintain them regularly.
Stormwater pollution is the bacteria, chemicals, metals, nutrients and other contaminants that wash down stormdrains and into waterways.

Protect your business, your clients and your reputation by installing and maintaining construction site stormwater best management practices (BMPs) properly.

You’ll not only avoid fines and work stoppages, you’ll be protecting the waterways your community depends on, and earning a well deserved reputation.

Construction Stormwater: A Big Problem
Rain falling on construction sites with disturbed soils can wash off into wetlands, streams or onto paved surfaces that drain to waterways. Construction activities are a major source of erosion and water pollution.

Be a Responsible Contractor
By taking common-sense, often low-cost actions before and during construction, you can protect our waterways, and earn a reputation as a responsible contractor.

Get Your Permit and Don’t Get Sued!
All construction sites in MA that disturb an acre or more of earth must apply for a “Construction General Permit” from the US EPA. Local rules vary from community to community, but many communities in our area require a town stormwater permit when you disturb as little as 2,500 square feet of earth. Cities and towns actively monitor for violations and can take enforcement action, shutdown projects, and levy fines. In many cases, third party lawyers and environmental groups can also sue contractors who don’t comply with construction stormwater permits. When they do, contractors pay the other side’s legal costs, plus penalties, plus the cost to correct problems.

Learn More
Contact the town where your project is located for more on local rules and technical assistance. Learn more about the stormwater and the EPA Construction General Permit at www.mass.gov/info-details/stormwater#7

For more information on stormwater, visit WaterSmartSouthShore.org

WaterSmart is a nonprofit partnership between the NSRWA and 12 towns on the South Shore: Cohasset, Duxbury, Hanover, Hingham, Hull, Kingston, Marshfield, Norwell, Pembroke, Rockland, Scituate and Weymouth

Content courtesy of Neponset River Watershed Association