

Stormwater Quarterly

Autumn Stormwater Tips

importance of preventing runs off our properties directly into Works. On its journey to the stream, stormwater can pick up harmful substances Do not use fertilizers immediately before a that pollute our watershed.

There sources are many disposal poses a threat to our water fertilizer needed. resources. Leaf litter and any yard waste dumped into a stormwater basin or near a A little extra caution while you keep up with can easily enter storm drains and make their thank you for cooperating with this effort. way into the nearest creek.

Fall is the time for seeding and fertilizing your lawn. If excess fertilizer is applied, however, it cannot be absorbed by the soil and washes away with the rain. If you are working on a landscaping project in your yard this season, bare soil can also run off into streams and cause sediment pollution.

It's that time of year again - fall is Dispose of leaf litter and yard waste in an here! We would like to remind you of the appropriate manner, never in the street or stormwater stream! You can shred yard and leaf waste pollution while you make the most of the to use as mulch or fertilizer for your yard Stormwater is formed when and garden. Or, bag your yard waste for rainwater makes its way into storm drains or collection by the Department of Public

rainstorm, and do not apply them in Always follow the directions for excess. of safe application and disposal whenever you stormwater pollution unique to autumn, and use a chemical product. To save time and we need your help to control them. The money, first have your soil tested for acidity leaves are falling, and their improper (pH0 to determine the amount and type of

waterway can cause harmful nutrient your fall to-do list can make a big difference accumulation. Leaves swept into the street for the health of our watershed, and we

Source: Perkiomen Watershed Conservancy

Michael J. Amodeo, P.E., CFM Town/Village Engineer 914-670-3102 Follow us on Twitter @ Twitter.com\harrisonengdpt