Preface

The Long Island Sound Study began in 1985 when Congress appropriated funds for the U.S. Environmental Protection Agency (EPA) and the states of Connecticut and New York to research, monitor, and assess the water quality of Long Island Sound. With the Clean Water Act Amendments in 1987, Section 320 of the Act officially established a National Estuary Program. At the request of the states of Connecticut and New York, Long Island Sound was officially designated an “Estuary of National Significance” under this program. The Long Island Sound Study is a cooperative effort involving researchers, regulators, user groups, and other concerned organizations and individuals. These people are working together to protect and restore the health of the Sound through the implementation of a Comprehensive Conservation and Management Plan (CCMP).

Long Island Sound is an estuary, a place where salt water and fresh water mix. The Sound’s watershed, which is all land from which water drains into the Sound, extends into Canada, covers an area of about 16,000 square miles, and is inhabited by more than 8 million people. Any pollutants entering the water as a result of human activities in the watershed can ultimately harm Long Island Sound.

This guide is intended to be used by individuals who live, work, and play in the Long Island Sound watershed. Each chapter contains valuable information regarding ways that individuals can reduce water pollution in and around their homes, including a “What You Can Do” section that provides a list of actions that can be taken to reduce nonpoint source pollution. This guide is meant as a fingertip reference to incorporate good water quality actions into individual, everyday “lifestyle” habits. If you want to know more, there is a resources section located at the back of the publication, or you can visit the Long Island Sound web site at www.epa.gov/region01/eco/lis.
The Long Island Sound Study acknowledges the work done by the Westchester County Department of Planning in adapting this publication from the original work done by the Alliance for the Chesapeake Bay. The original guide appeared as the Chesapeake Bay Baybook, and was a success in educating the citizens of the Chesapeake Bay region. We hope that Sound Advice will be as effective in the Long Island Sound region.

Any opinions, findings, and conclusions or recommendations expressed in this publication are those of the author(s) and do not necessarily reflect the views of Cornell University or those of the New York State Department of Environmental Conservation, Connecticut Department of Environmental Protection, or U.S. Environmental Protection Agency’s Long Island Sound Office.

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Resources in the Balance

The Sound

Long Island Sound is a national treasure to be prized for its beauty, abundant and diverse resources, and recreational and commercial opportunities. The Sound, as it is so fondly called, means something to the more than 8 million people who live within its 16,000 square mile watershed and the millions more who visit each year. The Sound is bounded on the north by Westchester County, New York and Connecticut, and on the south by Long Island. It is approximately 110 miles long (east to west) and about 21 miles across at its widest point, with mid-Sound depths between 60 and 120 feet. Its waters provide food and recreation and fuel our economy.

Most of us tend to take the Sound for granted. We expect clean and plentiful water to swim and boat in and healthy water to support the fish and shellfish. But protecting and improving the quality of the water in Long Island Sound is something for which we all need to take responsibility.

Water is one of the most remarkable compounds in nature. Most of the features and processes of our physical environment - the atmosphere, soil, and all living things - ultimately depend upon water's unique properties. Water absorbs more substances than any other liquid, and it is this property that helps make the Sound a chemical repository. It is this property that sustains the process of erosion and sedimentation - the constant washing and sweeping away of minerals, salts, chemicals, sand, silt, and soil from the land into the Sound.

The Home - A Pathway to the Sound

We are an integral part of the pathway of water to the Sound. Every time we wash our hands, clean our drains, or water our lawns, we add our wastes and excesses to the water flowing into the Sound. Sediments washed into the Sound and its tributaries threaten the aquatic life that depends on clean water to survive. Continuous accumulation of toxic products from home use threatens fish and shellfish, and ultimately threatens our enjoyment of the Sound for swimming and recreation. Nitrogen from fertilizers can deprive the Sound of the oxygen needed to support life in its waters. Our homes are indeed pathways to the Sound.

For too long, we have taken the Sound's bounty for granted. It is one of the largest and most productive estuaries in the United States, but it needs our help. An extensive study conducted by the U.S. Environmental Protection Agency (USEPA) in partnership with the states of Connecticut and New York began in 1985 and resulted in the Long Island Sound Study Comprehensive Conservation and Management Plan. This Management Plan confirmed that the Sound has been seriously harmed by environmentally unsound decisions made over a period of decades. Growing commercial, industrial, recreational, and residential activities in the Sound's watershed are putting substantial pressure on the Sound's ecosystem.

We must stop taking the Sound for granted. We must make its problems ours, if we are to preserve and protect this great national treasure.

The Cleanup Begins

Since the Long Island Sound Study's Management Plan was released in 1994, the private and public sectors have been working to implement the study's recommendations. Long Island Sound's restoration is a national priority. USEPA and the states of Connecticut and New York are currently implementing the Management Plan. They are working on ambitious legislative and budgetary initiatives to address priority problems of the Sound. They are busily doing their part. Now is the time for ordinary citizens, like you and your neighbors, to do your part to help clean up the Sound.

Citizen Participation - A Key Element

Public interest in the Sound has grown since the states and federal government announced their plans to clean up the Sound. This publication is dedicated to the enthusiasm and creativity of people like you - people who live in the millions of households around the Sound. The diverse elements of your everyday life - from selecting a building site for a new home to landscaping your property, from using less water to reduc-
ing the use of toxic chemicals in your home - are all related to the health and productivity of the Long Island Sound. Though each of the chapters in Sound Advice may be used separately, the publication’s lasting value lies in their combined use. With the help of this guide, you can learn how to respect and care for the Sound in your home and around your neighborhood.

Why Be Concerned?
All too often we think of ourselves as external to our environment. We ignore the many relationships between people, other living creatures, and our surroundings. We ignore these relationships at our own risk. Solutions to environmental problems are far more effective when they take into account the complex connections between all parts of the ecosystem.

A good example of how solutions to one problem can inadvertently cause other problems was the use of the pesticide DDT in the 1940s. While providing what seemed to be huge benefits to agriculture, DDT interfered with eggshell development in several species of birds, most notably the osprey.

Other “solutions” have created other problems in the Sound:

- Excessive quantities of nutrients wash off urban areas, residential developments, and from inadequately treated sewage discharges. These nutrients, primarily nitrogen, cause massive algal blooms in the Sound, severely depleting the available oxygen in the water and disrupting all aquatic life.
- Submerged aquatic vegetation, which serves as food for waterfowl, a safe haven for juvenile crabs and fish, an anchor against erosion, and a sediment filter, is at its lowest level in the Sound’s history. These declines are closely related to changing water quality conditions such as decreasing water clarity resulting from increased nutrient enrichment or higher loads of suspended sediments from dredging or land runoff.
- Approximately 40 percent of the Sound’s tidal wetlands have been destroyed during the last century by filling, dredging, and development. These wetlands are critical breeding areas, food sources, and pollutant filters.
- Invasive, non-native species introduced into Long Island Sound have caused damage by preying upon or competing with sensitive species, such as beach-nesting birds.

WHAT YOU CAN DO

Each chapter of this guide contains specific suggestions about what you can do to improve the quality of life in your home, in your neighborhood, and in the Sound.

- Learn how your daily routines affect the Sound.
- Read these boxes for easy-to-follow suggestions about how you can help preserve and restore the Long Island Sound.
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Erosion Control

Streambank Erosion

Most fresh water entering Long Island Sound comes from three major rivers in Connecticut: the Thames, the Housatonic, and the Connecticut. These rivers, in turn, are fed by the thousands of creeks and streams that form an intricate network throughout the 16,000 square mile drainage basin of Long Island Sound. How you manage the land around the stream or creek in your neighborhood helps determine the quantity and quality of the fresh water flowing into the Sound.

The condition of streams flowing into the Sound depends on the answers to these questions:

- Is the stream receiving runoff from lawns, fields, highways, or parking lots?
- Are the banks of the stream unstable?
- Are there outfall pipes discharging sewage into the stream?
- Are failing septic systems polluting the stream?
- Is there a build-up of silt in the stream?
- Are the channels of the stream becoming wider and deeper?
- Are there fallen trees in the stream?

If you can answer yes to one or more of these questions, your stream, and ultimately the Sound, is in danger. Sediment from eroding streambanks can smother aquatic life, clog fish gills, and cut off light to underwater plants.

Streambank erosion is typical of urban, suburban, and rural areas where pavement, rooftops, compacted soil, and other impervious surfaces prevent rain from filtering down into the soil. As a result of these conditions, rain cannot enter the stream or creek through the groundwater. Instead, rain enters the creek directly, increasing the volume of water and sediment in the stream and causing the streambanks to erode.

You and your neighbors can minimize streambank erosion by taking a few simple steps (see “What You Can Do”). An important erosion control measure is to make sure your stream is surrounded by plenty of trees and shrubs. Trees and shrubs are very important to both the stability of the streambank and the health of the stream itself. Trees and shrubs should not be cleared away. Their roots are nature’s best purifying system because they remove nutrients and bind sediments harmful to the ecosystem of the stream and the Sound. Trees also provide shade, which decreases the temperature of the stream, creating a more suitable environment for fish.

Before you attempt to plant trees and shrubs on the banks of your neighborhood creek, call the New York State Department of Environmental Conservation or Connecticut Department of Environmental Protection (see the Resources section at the back of this guide) to see which types will do well in your area. Some state forestry departments and county soil and water conservation districts even sell trees and shrubs to homeowners at cost.

Sometimes streambank erosion has progressed too far for simple measures. Structural restoration measures may be necessary. Streambank restoration requires the assistance of a trained professional. Free advice on
structural solutions is available from the state agencies listed in the Resources section. Permits from the Army Corps of Engineers are required for construction along waterways. The state and federal governments also have permit programs designed to protect streambanks and shorelines.

Shoreline Erosion Control

Certain parts of the Long Island Sound shoreline are subject to high rates of erosion. Areas with high banks, areas adjacent to open water, and areas subject to prevailing winds can erode an astonishing 10 to 12 feet per year. We contribute to this erosion by boating, clearing shorefront areas, altering marshes, and building close to the shoreline.

Shoreline and streambank erosion control strategies share many of the same techniques. Structural solutions to shoreline erosion problems can be expensive, work with varying success, and can cause erosion along other parts of the shoreline. However, vegetative planting is less expensive and, in many situations, can be just as effective as structural solutions. In some situations, such as severe weather conditions, vegetation cannot provide adequate protection, can require more maintenance, and can be susceptible to human disturbance. Vegetation must also be protected from people and cars.

Vegetative erosion control may be a feasible alternative to structural erosion controls if the shorefront meets these conditions: (1) the shoreline is adjacent to less than three miles of open water; (2) there is more than four hours of sunlight daily; (3) there is a minimum distance of ten feet between the toe of the bank and the low tide line; and (4) the soil is sandy.

Only a few plants will grow in this shoreline zone, including American beachgrass (Ammophila breviligulata), smooth cordgrass (Spartina alterniflora), and salt-meadow hay (Spartina patens). Each plant has its natural place in the shoreline environment. Random planting will not work. Get expert technical advice before attempting to plant along the shoreline in your area. (See the Resource section in the back of this guide.)

WHAT YOU CAN DO

Here are a few of the many things you and your neighbors can do to minimize streambank and shoreline erosion in your community.

- Remove obstructions from your creek, marsh, or stream.
- Keep people, cars, and grazing animals away from the edge of the water.
- Build steps or a ramp between the top and bottom of the bank if you need access to the water.
- Avoid heavy loads on the top of streambanks or the shoreline.
- Control rainfall runoff (see chapter 3).
- Plant and protect vegetation on the slopes of the streambanks and on the areas adjacent to the slope.
- Consult a trained engineer about structural solutions for controlling erosion.
- Establish marshes to help control erosion.
- Seek advice from the resources listed in the back of this guide.
Check Your Soil

Protect Your Investment
Buying or building a home is the biggest investment most of us will ever make. It’s not a decision to leave to chance. Everyone checks out what’s above the ground, but how many check below it?

It’s important from both an economic and environmental standpoint to find out the type of soil on the site you are planning to buy. Building on the wrong soil can result in costly problems such as cracked foundations or flooded basements. It can also lead to water quality problems due to erosion, flooding, and improper filtration of sewage.

There are hundreds of soil types in the Long Island Sound watershed. Each soil has its own characteristics based on: parent material, percentage of sand, silt or clay, slope, color, permeability, depth to bedrock, water table, and flooding. You can find out about your soil by checking the published soil survey for your county. Soil surveys contain aerial photographs showing the location and extent of each kind of soil. Soil surveys can help you answer the following questions:

- Will your basement stay dry or flood periodically?
- Can you use a septic system or are there soil conditions that might lead to system failure?
- Is the lot subject to flooding or soil erosion?

Soil surveys are published by the U.S. Department of Agriculture’s Natural Resources Conservation Service (NRCS) in cooperation with state agencies. Copies are available at County Cooperative Extension Service offices, Planning Departments, and at major public libraries.

Checklist For House Hunters
If you are house hunting, there are some visible signs of problem soil that you can look for. One easy way to identify wet soil is by the kind of vegetation growing in it. Common plants found in wetlands are skunk cabbage, spike rush, tussock sedge, cattails, and alders. Trees that grow well in wetlands include elm, pin oak, red maple, willow, sweet gum, and green ash. Check with your local government to see if it has any regulations concerning development in wetland areas.

If you walk across an area and it seems soft and spongy, especially when it has not rained for a while, suspect poor drainage. Have a wetland scientist investigate the site to verify the degree of wetness and suggest ways of dealing with the situation.

Before you build, consider carefully where you will place your house. Nearly level areas at the base of hills often tend to be wet. Areas adjoining streams flood. Ponds can form in depressions in the ground. Steep slopes can entail additional construction costs, and you may face potentially serious surface runoff problems. Concave areas and drainage ways tend to be wet and flood during storms. You can save yourself worry and expense by looking for these problems before you buy, instead of paying for them later.

Septic Systems
The soil characteristics that affect the functioning of septic systems are permeability, depth of water table, and slope. Proximity to streams, lakes, and the Sound are also important considerations when you are planning to install a septic system.

Permeability is the rate at which water, or effluent, moves through the soil. It is influenced by soil texture and drainage. It’s best to install septic systems in moderately permeable soil. Effluent moves too quickly through sandy soil to allow enough time for treatment, causing ground-water or well pollution. Effluent travels too slowly through tight-grained clays and may cause plumbing backups or puddles to form on the ground around your home.

A High Water Table or impermeable layer near the surface are two factors that restrict soil depth. If the soil is not sufficiently deep, effluent from the septic system can’t be properly absorbed and treated. Moderately permeable soils should be at least six feet deep above the impermeable layer.
Texture is determined by the percentage of sand, silt, or clay in the soil. Most soils are a combination of these materials.

The Water Table is the level to which the water rises in an excavated pit or hole. Groundwater levels can vary drastically from season to season. That’s why health agencies require wet weather “perc” tests. They test soil percolation rates during the time of year when the ground is most saturated. If the perk rate is good, then your system should work well year round.

Steep Slopes can cause construction and maintenance problems for septic systems.

Controlling the downward flow of effluent is difficult because the effluent may move through the soil so rapidly that it collects in messy wet spots at the base of the slope. If the effluent should hit a dense layer of clay or rock in a slope, it will be forced to the surface and run down the face of the slope unfiltered.

Government regulations require that septic absorption areas be installed at a sufficient distance from streams, lakes, drainage ditches, flood plains, and the Sound. By placing the system far enough away from Sound waterways, you help ensure that the effluent won’t have a chance to move sideways through the soil, causing health and pollution problems.

WHAT YOU CAN DO

One way you can avoid drainage problems in and around your home is to use this checklist while house hunting. By considering these factors before you buy or build, you will save yourself time and money.

Here are some things you should look for:
- Cracked basement or foundation
- Water stains on basement walls
- Standing water in basement
- Bright green spots in lawn (septic system malfunction)
- Sewage odor in basement
- Puddles of effluent on lawn
- Home site on same elevation as adjoining stream or river
- Wetland site or conditions
- Soft, spongy ground
- Steep slopes
- Drainage ways
- Depressions in the soil surface
Surface Runoff

Rainy Day Blues
How rain water moves over and through the ground is important to those of us who have experienced flooded basements, wet yards, or broken septic systems. Solving the problems associated with surface water runoff and poorly drained soil is also important to improving the health of Long Island Sound.

Rain running off roofs, driveways, yards, and other surfaces washes over the landscape picking up sediment and many pollutants. The "runoff" is collected by gutters and curbs and funneled into storm drains that eventually discharge to streams and to the Sound. This sediment smothers fish and shellfish and the beds necessary for egg laying. Nutrients, such as nitrogen and phosphorus from fertilizer, in runoff can cause excessive algae growth, using up oxygen needed by the Sound's aquatic life. Runoff may also contain pesticides, oil, antifreeze, and other substances toxic to life in the Sound.

Pollution also occurs when the soil is too wet to filter sewage outflow. Effluent can percolate into the groundwater without proper filtration, or it can rise to the surface and be carried into stream and drainage ways.

Dealing With Surface Runoff
On large tracts of land, controlling surface water flow (stormwater management) is the developer's responsibility. There are inexpensive ways you can control excess runoff created by patios, driveways, and sidewalks. Whatever the soil drainage condition in your neighborhood, you can use swales, berms, and basins to control runoff on your property, reduce its speed, and increase the time over which the runoff is released. For example, land immediately adjacent to your house needs to have a downhill slope so that water does not seep through the foundation. Once the water has been carried ten feet from the house, you should regrade the surface so that runoff is released gradually.

Where drainage is good or where infiltration devices are in use, you can regrade the land to create a basin, which holds all runoff and allows it to infiltrate the soil over a longer period of time. The effectiveness of a basin depends on the soil's ability to absorb and filter the surface water. Soils with less than two feet of depth to bedrock or one foot of depth to a seasonally high water table, soil having a high clay content or a clay hardpan beneath the surface, and low-lying soil that receives runoff from a large land area may not have sufficient infiltration capacity. When you try to retain runoff in these situations, the soil will rapidly become saturated, and rainfall that should filter down through the soil will collect on the surface and either create

Rainwater runs downhill, some filtering through the soil, some running directly into nearby streams. By encouraging rainwater to move slowly across the ground, you will help prevent erosion problems.
Be on the lookout for small wet patches in your yard. These wet spots mean that the soil around your house has settled and surface water is collecting on the ground. Plant growth is usually poor in these areas and erosion often occurs. Filling these pockets with topsoil and seeding them with grass will usually solve the problem by letting water flow on its natural path.

In some instances, you may be able to correct an existing wet soil problem by creating a system of berms and swales around your yard. When it’s not feasible to avoid a wet area, you may be able to move it to a less used area of the yard (around shrubs or trees, for example) by installing a swale to carry the water across the yard. Plant the wet area with the kinds of trees and shrubs that thrive in wet soils. There are some instances where a system of swales will not solve your drainage problem, and you will have to consider installing a subsurface drainage system.

**Installing Infiltration Devices**

The installation of various infiltration devices can enhance infiltration even on sites with well-drained soils. It is important to remember that surface runoff cannot infiltrate soils that are at or past their saturation point (by virtue of depth to water table or bedrock), contain a high percentage of clay, or rest on a clay hardpan. Under these conditions, surface runoff cannot infiltrate the soil even with an infiltration device. Using berms and swales, you can speed site infiltration by channeling surface runoff into a gravel-filled seepage pit, a Dutch drain, or a gravel-lined detention basin. You can also spread runoff over the land surface by using a series of terraces or runoff spreaders, which promotes greater infiltration by slowly spreading runoff in a fanshaped pattern across a vegetated land surface. Seepage pits, gravel-lined recharge basins, and terraces lose their effectiveness as infiltration devices when the land surface is clogged with clay, silt, or fine sand particles. Infiltration devices for large parcels of land are often constructed along with sediment traps, basins, or grassed sediment filters. These traps and filters remove fine particles from runoff before they reach the infiltration device. Sediment traps are less critical for most residential lots; most homeowners can use a system of swales or basins leading to the infiltration device as a sediment filter.

**WHAT YOU CAN DO**

There are many ways you can improve drainage in your yard. Most of these suggestions to reduce surface runoff are inexpensive, practical, and easy to implement.

- Install gravel trenches along driveways or patios to collect water and allow it to filter into the soil (trenches should be at least 12 inches wide and 3 feet deep).
- Resod bare patches in your lawn as soon as possible to avoid erosion.
- Grade all areas away from your house at a slope of one percent or more.
- Use a grass swale (a low area in the lawn) to move water from one area to another.
- Plant shrubs and trees to promote infiltration (see chapter on landscaping).

*Low ridges, or “berms,” may be used to direct water into and through swales. Basins built to gather and hold runoff can have infiltration devices to handle exceptionally heavy runoff, but their main purpose is to keep runoff away from the site and help the water filter into the underlying soil. Other basins are designed to slow the rate of runoff and increase the time between rainfall and discharge of surface runoff into a stream. These basins usually contain a temporary pool of water that dissipates as the runoff is released gradually through an outlet device.*
Pavement

Help Prevent Erosion
Most people in the Long Island Sound drainage basin live in cities and suburban areas. These areas are characterized by acres of hard impervious surfaces - roads, sidewalks, driveways, rooftops, and parking lots. In contrast to forests and fields, which allow rainwater to soak in, these impermeable surfaces force more and more rainwater to run off. Every storm increases the volume and velocity of rainwater runoff. Cities experience nine times more runoff than wooded areas, causing flooding, topsoil and streambank erosion, and choked waterways.

Of course, we can't live without driveways, parking lots, walks, or patios. But water from paved surfaces and rooftops can degrade nearby streams. The stream may be out of sight, but underground storm drains often carry stormwater runoff from the impervious surfaces surrounding your home directly into a nearby stream. By using paving surfaces that allow rainwater to soak into the ground, you can reduce excessive rainwater runoff and help prevent erosion.

Permeable Paving Surfaces
A paving surface that allows water to soak in may seem impossible, but there are many materials that provide the durability of concrete while allowing rainwater to filter down into the ground. If you are planning a new patio, walkway, or driveway, and your home site has favorable soil conditions, there are several attractive alternatives to concrete.

Wood decks, usually installed for their functional good looks, can serve as a porous surface. Redwood and treated Southern pine (the two most commonly used deck materials in this region) are as durable as most other impervious surfaces. Decking allows rainwater to soak into the ground beneath it, and the space between the planks provides ample room for precipitation to drain directly onto the soil surface. As long as minimal air space is maintained between the soil surface and the decking, wood rot can be minimized.

If you are installing a new patio or rebuilding a crumbling sidewalk, you don't need to use the typical slab concrete. Using bricks, interlocking pavers, or flat stones (flagstone, bluestone, or granite), you can construct an attractive, durable walkway. If placed on well-drained soil or on a sand or gravel bed, these modular pavers allow rainwater infiltration. Though chemicals are sometimes used to control weeds growing in the joints between the pavers, Corsican mint or moss can crowd out weeds and add beauty to the paved area.
Pre-cast concrete lattice pavers also rest on a bed of sand and gravel and allow rain to soak slowly into the ground. These kinds of paving materials can be used wherever natural soil drainage is good and there are no problems with either bedrock near the surface or seasonal high water. Lattice pavers won’t work on clay or other soils that are already saturated with water.

Significant strides have been made in developing porous asphalt pavement in the last three decades. This material is similar to conventional asphalt in durability, but it contains a much smaller percentage of very fine particles. As a result, the asphalt allows water to soak through to the base material and into the soil below. Almost twice as much porous asphalt must be applied to achieve the same strength as conventional asphalt. The finished surface must be protected from excess silt and fine sand so that its pores don’t become clogged. You can use porous asphalt on your new driveway or encourage its use on streets and parking lots in your community.

**Diverting Rain From Paved Surfaces**

For many years, pavement construction standards called for any rain reaching a paved surface to be controlled and directed by a system of pavement and pipe drains. Roof downspouts spill onto driveways that are graded down to street gutters, which, in turn, lead to storm drains that dump the accumulated rainwater directly into streams. The destructive torrents of this collected rain have helped erode countless streambanks. In some urban areas, storm drains and sanitary sewers are combined, which means that after a storm, untreated sewage could spill directly into your neighborhood creek.

In places with good soil drainage, you can capture, spread, and infiltrate stormwater runoff from paved areas and roofs to minimize the erosive force of the flowing water. Though many sidewalks and driveways are appropriately graded to spread runoff onto lawn areas where it can soak in, steep slopes, poor grading, or concentrated flow from downspouts can sometimes cause destructive and unsightly erosion. In these cases, stabilizing the eroding area where runoff leaves the pavement can dissipate the water’s erosive force and allow infiltration. Dense vegetation, mulch (possibly held in place by nylon netting), or gravel can serve this purpose.

If the volume of runoff can’t be effectively controlled, the runoff can be captured as it leaves the paved surface. The water can be channeled and spread to either a low-lying grassy area or a series of terraces, both of which allow gradual absorption into the soil.

In more severe cases, gravel-filled seepage pits along the pavement’s edge or Dutch drains can be used to take in large volumes of runoff and encourage infiltration.

**WHAT YOU CAN DO**

Think about the ultimate destination of rainwater. Consider the erosive force of runoff from the paved surfaces that are part of our daily lives. When you take steps to channel that runoff into areas where it can filter slowly through the soil instead of running directly into storm drains or streams, you are helping to protect the Sound.

- Use wood decking, bricks or interlocking stones for walkways and patios.
- Encourage the use of porous asphalt in your community.
- Divert rain from paved surfaces onto grass to permit gradual absorption.
Landscaping

Where Does the Rain Go?
You probably don’t realize that the rain falling on homes, lawns, and driveways in the Long Island Sound watershed eventually finds its way into the Sound, carrying our pollution with it. Landscaping your property is one way to help reduce the erosive force of all this runoff.

What you do with and on your land directly affects the quality of Long Island Sound. You and your neighbors can unintentionally change the volume, velocity, and timing of the surface runoff that flows from your property, and by your everyday actions you can add to the amount of toxic chemicals and nutrients that flow into the Sound. As the volume of runoff increases, so does the danger of surface flooding. Runoff also increases soil and channel erosion and delivers more sediment to the Sound.

Protect Your Property, Protect the Sound
If everyone followed a few simple procedures, they could retain more rainwater on their property, replenish groundwater supplies, reduce their reliance on household chemicals and fertilizer, and thereby improve the quality of Long Island Sound.

Planting trees is one way you can protect your land and the Sound from the damage caused by excessive runoff and erosion. We all appreciate trees for their beauty and the shade they provide, but few of us realize that trees help reduce runoff and minimize erosion. Planting shrubs, trees, and groundcover on your property - landscaping - has definite environmental benefits, and it enhances the appearance and value of your property. Plants and trees can create “outdoor rooms” for your family to work and play in. These plants can block cold winter winds and provide shade in summer.

Well-planned landscaping can reduce heating and cooling costs for your house by as much as 30 percent.
New shrubs and trees may attract birds and wildlife. Trees, shrubs, and ground cover also require less maintenance than grass. Because trees and shrubs require less fertilizer and fewer herbicides than grass, the chances of polluting the Sound are lessened. By choosing the appropriate trees and shrubs for your yard, you contribute directly to Sound cleanup efforts.

**Choosing Appropriate Plants**

All plants require different kinds of soil, nutrients, and exposure to the sun to flourish. All landscapes have a set of growing conditions that include: air temperature, moisture, and length of exposure to the sun. The most common mistake people make when landscaping their yards is to buy plants that need much more or far less moisture than the soil provides. Plants that need a lot of water will not grow well on dry sites unless you supply the water they need. Plants with high nutrient requirements will only grow in poor soils if you apply fertilizer. Plants susceptible to insect and disease problems will flourish only when these pests are controlled by some biological, chemical, or mechanical means. By choosing plants appropriate to your yard, you help reduce these potential problems.

Fortunately, nature has given us a partial solution to the problem of plant selection. Over time, plants native to a particular locale have adapted to whatever growing conditions they encounter. Plants that grow near the shore have adapted themselves to the relatively high salt content of the air and/or soil moisture through a variety of physiological mechanisms. Plants that grow naturally in the forests of the Long Island Sound region are bothered less by common disease and insect problems than are plants introduced from other areas. Ask a competent, professional nursery or cooperative extension office to help you select plants, trees, and shrubs appropriate for your yard and soil type.

Selecting native plants helps protect the ecosystem as well as water quality. Some popular landscaping plants, such as bamboo, bittersweet, multiflora rose, and purple loosestrife, were introduced from other parts of the world. Because they grow and spread much more quickly than plants native to the Sound area, they can become a nuisance and displace more desirable native plants, while not providing the environmental benefits (food and habitat) of the species they replace. Controlling such plants after their introduction is often difficult.

**WHAT YOU CAN DO**

By following these few simple guidelines, you can make your home more attractive and help prevent erosion.

- **Landscape your yard with trees and shrubs to minimize rainwater runoff.**
- **Preserve the established trees in your neighborhood, which help minimize the damage caused by surface runoff.**
- **Choose the appropriate plants, shrubs, and trees for the soil in your yard; don’t select plants that need lots of watering (which increases surface runoff) or chemical treatments.**
- **Consult your local nursery for advice on which native plants, shrubs, and trees will grow well in your yard.**
Lawns

Lawn Alternatives
Lawns tend to demand high and continual maintenance to remain healthy, necessitating watering, fertilizing, and regular mowing. Lawns are frequently a source of pollution, especially when fertilizers and pesticides are used indiscriminantly. There are many alternatives to lawns, including low groundcovers, masses of low shrubs and perennials, various kinds of gravel and stone, and different mulches. While these alternatives can involve work during their first couple of years of establishment, they can become relatively maintenance-free and do provide an environmentally-sound alternative to lawns.

Healthy Lawns
If you decide to maintain a lawn, you'll probably want a dense, healthy lawn. A healthy lawn not only makes your home more attractive and valuable, but it also has important environmental benefits. When coupled with trees, shrubs, and groundcover, your lawn can help prevent erosion, moderate summer heat, and act as a filter for rainwater from roofs, downspouts, and drive-ways. A healthy lawn also benefits the soil by adding organic matter to improve soil structure and infiltration. Your local stream and ultimately the Sound will benefit from the reduced runoff and filtering capacity provided by your lawn and by landscaping.

It is estimated that there are 20 million acres of lawn in the United States. Currently there is a trend to make people aware of the alternatives to lawn because of their potential for causing pollution. However, if lawn is desirable for creating a sense of space or providing open areas to play, it is important to follow certain broad guidelines.

Test Your Soil
To help ensure you'll have a healthy lawn, test your soil before seeding or applying fertilizers. Call your Cooperative Extension Service for assistance, or purchase a soil test kit at your local garden store. The results of the soil test will tell you how much fertilizer and lime your soil requires. Lawns in the Long Island Sound region should be tested for organic matter, pH, and soluble salts. The results of these tests can suggest additional corrective measures that will help you avoid

Applying the proper amount of fertilizer at the proper time will help ensure a healthy lawn. A soil test will tell you the appropriate combination of nutrients to use. A lawn in good condition can be fertilized once a year, in November.
future problems. Compost, if mixed into the soil, can provide some of the organic matter and nutrients your soil needs.

Seed and Sod Selection

It is important to select the proper mix for lawn seed or for sod based on the site conditions and the use of the lawn. A lawn in a shaded area will need a different seed mix from a lawn in full sun; a lawn to be used for playing ball games should be seeded with a different mix than one to be walked on infrequently. The standard lawn mix in this area usually includes a mix of Kentucky Bluegrass, creeping fescue, and perennial rye, with the percentage and exact variety determined by the use of the lawn, the sun/shade condition, the topography of the land, and the drainage conditions. Besides this mix, there are other possible grass seeds, such as tall fescue varieties which are more drought- and pest-resistant, but need sun and are usually not used in areas of high traffic and use. For help in selecting the type of grass, talk to the Cooperative Extension Service in your state.

If you are creating a new lawn, there are several factors to consider when deciding whether to use seed or sod. Seeding is initially less expensive, but takes longer to grow and may require weed control measures. Sodding provides immediate erosion control and can be used at least a month sooner than a seeded area.

The best time to seed is from September 1 to October 10. During this time, there is less competition from weeds, and the early critical seeding stage misses the really hot weather. If you seed your lawn in early September and manage it properly, the grass will develop a root system and sufficient top growth to survive the winter and grow vigorously the following spring. Many of the weeds that germinate in fall seedings will be killed by the first hard frost. The next best time for seeding lawn grasses, and usually a poor second choice, is from April 1 to May 15.

Fertilizing the Lawn

The nutrients in fertilizers can contribute to the pollution problems in Long Island Sound. That’s why it’s important to apply fertilizer according to instructions - at the proper time and rate - to prevent additional water quality problems. Avoid getting fertilizer on sidewalks and driveways, where it can easily be washed into storm drains and, eventually, into the Sound.

Soil tests will show how much lime, phosphorus, and potassium your fertilizer should contain. Nitrogen, a vital nutrient, can also be applied at the right time and in the right amounts. The recommended nitrogen rates for your area are available from the Cooperative Extension Service.

The numbers on a bag of fertilizer refer to the percentages of plant nutrients - nitrogen, phosphates, and potash - in the material. In a 100-pound bag of a 5-10-10 mixture, for instance, there would be 5 percent (5 pounds) nitrogen, 10 percent phosphate, and 10 percent potash.
The wrong amount of fertilizer applied at the wrong time can cause disease and weed problems, poor root growth, or excessive top growth. Incorrect fertilization can reduce your lawn's ability to withstand extremes of temperature and moisture. Use fertilizer specifically formulated for lawns. Garden fertilizers will generally not be suitable for your lawn.

**Weeds and Lawn Pests**
Both weeds and insects are considered by most homeowners to be harmful to the lawn. But 90 percent of the insects in your lawn are not harmful. Even a healthy lawn will have some weeds, which should not be a problem unless the turf becomes weakened and thin. For example, sheep sorrel is an indicator that the soil pH needs adjusting. Crabgrass can be effectively controlled with a pre-emergence herbicide.

Study your lawn before applying any herbicides or insecticides. If you suspect a problem, ask your cooperative extension agent to help you identify the problem and determine whether special treatment is necessary. The preferred long-term strategy for a healthy lawn includes using sound management techniques, especially mowing and fertilization. Some aspects of Integrated Pest Management (IPM), especially hand weeding, can also help. Information on IPM is provided later on in this guide.

Occasionally, certain insect activity may reach a level where the use of an insecticide is considered. Careful spot application of insecticides may be necessary when high populations are discovered, if other control methods are not effective. Choose an insecticide that is least harmful to other creatures.

**Watering and Mowing**
Over-watering and mowing too closely are the most common mistakes we make with our lawns. Once a lawn is established, water it only during very dry periods, giving it only as much water as the soil can absorb. Moisten the soil to a depth of four to six inches, which usually means using about an inch of water. Avoid frequent shallow waterings on established turf; it causes shallow rooting, invites crabgrass invasion, and encourages disease.

Mowing is also crucial to the health of your lawn. According to turf specialists, the mowing height is probably the single most important factor in the formation of healthy turf. The standard grass mixes of Kentucky Blue, Creeping Fescue and Perennial Ryegrass should be cut at 2 1/2" to 3" in height, and cut frequently enough so that no more than a third of the leaf height is removed. The use of mulching mowers is recommended because they return nutrient-rich clippings to the lawn, thus decreasing the need for fertilization. In addition, the use of mulching mowers eliminates the chore of gathering up the clippings. Make sure the mower blade is sharp. The mower will use less gas and do less damage to the grass, keeping it healthy.

**A Word about Lawn Services**
Lawn services are an increasingly popular alternative for lawn maintenance. You should know that some companies operate on a mass-production basis, with a fixed number of treatments a year in which customers are given a standard mixture of fertilizer and pesticides to deal with problems that might occur. You want a
lawn company that will customize its service to your specific lawn's needs and your wishes. Many of the lawn companies follow programs that use products that you can buy and apply yourself. Misuse of these chemicals can pose health risks to people, pets, and wildlife around your home. Herbicide misuse can cause damage to susceptible plants.

You need to be sure the company you choose does a soil test before applying any fertilizer or pesticides. Before signing a lawn care contract, make sure the company is reputable, tailors its chemical use to specific lawn needs, notifies you about the pesticides they are using, gives you a copy of the label, and has adequately trained personnel.

One inch of water in dry weather will wet the soil to a depth of four to six inches. One inch of water per week is all your lawn needs.

WHAT YOU CAN DO

Lawns benefit the environment and add to the value and beauty of your home. Keep these things in mind when planning and maintaining your yard.

- Plant the right grass for your locale.
- Test your soil once per year.
- Use the right fertilizer at the right time.
- Don't overwater your lawn; one inch of water per week is adequate.
- Mow to the proper height, critical to the health of your lawn.
- Try Integrated Pest Management to control weeds and insects.
- Consider groundcover plants as well as grass.
Gardening

Watch Your Garden Grow

Many of us enjoy growing our own vegetables, fruits, flowers, and herbs. By using the right gardening techniques, you too can produce plants to be proud of while preserving the soil and its fertility, enhancing the absorption of rainfall, and protecting local streams from sediments and chemicals.

To get the most out of your vegetable garden, it’s important to pick the right spot for planting. Choose a sunny location with good natural drainage. Plant your garden on a fairly level site; avoid sloping areas and drainage channels, which let topsoil wash away during heavy rains.

Dealing With Slopes

If your vegetable garden is located on a slope, you can use the same techniques that farmers use on hilly fields to ensure good crops. Plant across the slope, not up and down the hill. This way, each row acts like a terrace (what farmers call contour planting) to trap rainfall. Contour planting prevents soil and plant nutrients from washing downhill. On long slopes, it’s a good idea to leave strips of grass that also run perpendicular to the slope. This helps keep the rainwater and soil where it belongs by forcing runoff to slow down and soak in. These grass strips should be wide enough to allow easy access to your plants and vegetables.

Shrub and flower beds can be planted on steep slopes to beautify the landscape and stabilize the soil. Since the beds are usually permanent, you may want to construct retaining walls to hold the hillside in place and add to the appearance of your home. On longer slopes, the hillside can be stepped, or terraced, with a garden strip planted on each level area. Whether a series of retaining walls is used or not depends on how steep your slope is. On moderate slopes, the area between each level terrace should be a short, relatively steep slope. Such terrace/slopes must be densely planted to stabilize the soil.

Enhancing Fertility

Though there are many ways to make a garden more productive, meeting the nutrient needs of the plants in your particular plot is the most important consideration. Many garden soils can benefit from the addition of organic matter and other nutrients. Composted vegetable scraps, grass cuttings, and leaves are excellent sources of both, and the more that goes in your compost pile, the less that goes in the already overcrowded landfill. Mulching can also add nutrients, make the soil more workable, aid rainwater penetration, and improve the moisture-retaining capacity of the soil near plant roots.

You should also mulch to minimize bare, exposed soil in your garden. Unprotected ground loses nutrients and needed topsoil much more quickly than planted soil. Bare soil places added stress on nearby plants by expanding temperature extremes and reducing available soil moisture. In addition to mulching, consider closer plantings of different, but compatible, plant species to make the most out of your garden area.

Winter cover crops are highly recommended for vegetable plots. Rye, barley and wheat are suitable for fall planting (two to three pounds of seed per 1000 square feet of ground). The cover crop holds the soil during the winter and adds organic matter to the soil when it is turned under the following spring. You can also plant shrubs or small trees as windbreaks around the garden to control wind erosion in sandy areas and to further protect bare soil from exposure to the elements.

Less Toxic Pest Control Products

When used according to label instructions, the four products listed below are less toxic to the environment than other commercially available products. The products are available at garden stores with large inventories.

Insecticidal Soap - This natural soap destroys pest membranes. It is effective against: aphids, mealybugs, white flies, scales, earwigs, rose slugs, crickets, spittlebugs, and many more.
BT (Bacillus Thuringiensis) - BT is particularly effective against leaf-eating caterpillars. It kills them by paralyzing the digestive tract.

Milky Spore - Milky spore is a natural bacteria that kills the grub phase of Japanese beetles. The milky spores actually remain alive in the soil, preventing new infestations for a few years.

Horticultural Oil Sprays - Oil sprays can be used either during the dormant or growing season to control scale insects, red spider mites, mealybugs, and whitefly larvae on shrubs, evergreens, woody plants, fruit trees, shade trees, azaleas, roses, and other ornamentals.

Fertilizing
Fertilizer is designed to supplement the nutrients already present in your soil. (See the chapter on lawns for more detailed information on which fertilizer or combination of fertilizers is right for the soil in your garden.) Know what your soil requires before you apply any fertilizer.

Too much fertilizer can damage roots, and the excess can reach your local stream and lead to water pollution problems. Avoid applying fertilizer on windy days or just prior to a heavy rain. For best results, always apply commercial fertilizers according to the directions on the bag.

WHAT TO DO ABOUT BUGS

Your vegetable garden can suffer severe damage from insects and diseases. The following preventive measures lessen the likelihood that serious problems will develop.

- Rotate crops so that the same or a related crop does not occupy the same area every year. Repeated plantings encourage insect infestation and the buildup of soil diseases.
- Keep old sacks, baskets, decaying vegetables and other rubbish that may harbor insects and disease out of garden.
- Time plantings to avoid peak of insect infestations. For example, plant squash as early as possible to avoid borers that lay eggs in July. If you're going to plant a second squash crop, plant after mid-July to avoid the borers. Keep a record of the date insect problems occur for future reference.
- Inspect plants for egg clusters, bean beetles, caterpillars, and other insects early each morning. Hand pick such pests and destroy them. The squash borer can sometimes be cut out of the stems with a sharp knife, providing you cut parallel to the stem and no more than halfway through.
- Dislodge pests with a spray of water. This works with aphids, red spider mites, and mealybugs.
- Construct insect barriers: Place screens over the plants; wrap aluminum foil around the plant base to limit cutworm damage.
- If you're having slug problems, place flat boards next to the plants. After the slugs crawl under the boards to escape sunlight, lift the boards and destroy the slugs.
Septic Systems

How Well Does Your Septic System Work?
Nearly 24 percent of all homes in the United States are served by septic systems. Because so much has been said recently about water quality, especially in the Sound area, you might wonder how environmentally acceptable septic systems really are.

Years of experience have proven that properly designed, installed, and maintained septic systems have little adverse effect on the environment. Government regulations ensure that septic systems conform to certain standards, and a reputable contractor can make sure your system will be properly installed. As a homeowner, you have a major influence on how well your septic system works.

How Septic Systems Function
Septic systems have two key components - a septic tank and a soil absorption system. The septic tank is a container, usually prefabricated from concrete according to a relatively standardized design. It receives wastewater from your bathroom, kitchen, and laundry room, allowing the heavy solid particles to settle and light materials to float to the surface of the tank. These materials become sludge and scum. Bacteria in the wastewater feed on the sludge and liquefy the waste products.

This process requires time. To permit enough time for settling and floatation, regulations require that septic tanks be sized according to the expected daily flow and wastewater from your home.

The soil absorption system (drainfield) consists of a distribution box, perforated distribution lines made of tile, and an area of soil. The soil absorption system receives wastewater from the septic tank and removes harmful, disease-causing micro-organisms, organics and nutrients. For this part of the system to function properly, it must be constructed carefully on suitable soil.

The soil also needs time to filter out these harmful materials from the wastewater. “Suitable soils” do not include sand (which permits wastewater to pass through too fast) or clay (which accepts only small amounts of wastewater). State and local regulations that determine what constitutes suitable soil have been developed after careful consideration of many factors that affect a soil’s ability to adequately treat domestic wastewater.

Why Worry?
The threat of disease is the main reason for treating human wastewater. The epidemics that killed millions of people in the Middle Ages were caused by mixing of human waste with drinking water supplies. Domestic wastewater contains bacteria and viruses that cause dysentery, hepatitis, and typhoid fever. To protect your health, it’s important to exclude these organisms from both surface and groundwater. That is why sewage treatment plants use chlorine and other biocides (substances destructive to many organisms). Fortunately, soil and soil bacteria can effectively remove pathogenic (disease-causing) microorganisms from wastewater treated in a properly functioning septic system.

Nutrients, such as nitrogen and phosphorus, contained in domestic wastewater can cause both health and nuisance problems, if allowed to reach surface or groundwater supplies. Nitrogen in its nitrate form poses the most significant threat to our health. When ingested by
infants, nitrate can interfere with the blood’s ability to carry oxygen, causing “blue baby” syndrome. Nitrogen carried in septic tank wastewater is usually in the form of ammonia. This ammonia is readily transformed into nitrate, which can easily become part of ground and surface water supplies.

Nutrients also fuel the growth of algae and are responsible for the subsequent loss of oxygen, causing serious problems for the Sound. The Long Island Sound Study confirmed that excessive nutrients are responsible for serious water quality problems in the Sound.

**System Failures**

Design, construction, or maintenance problems are usually responsible for septic systems that are not working well. The principal signs of design problems are easy to detect - effluent rising to the ground or drains and toilets that operate sluggishly or not at all. These problems occur because the drainfield is either too small or is located on the wrong kind of soil.

Before a septic system is built, most health agencies require a “perc” (percolation) test to determine how fast the soil absorbs water. Soil examination by a professional soil scientist can provide an even more reliable assessment of the capacity of soil to accept waste-water. When designing a system, your builder should check the water table level to be sure it is at least four feet below the proposed septic drainfield.

Construction problems and failures include tile laid on improper grades, incorrect joints and alignments between system components, and tiles broken or crushed during the building process.

**WHAT YOU CAN DO**

Maintenance is the single most important consideration in making sure a septic system will work well over a long period of time. Too often homeowners forget that whatever goes down the drain or toilet ultimately either finds its way into the soil or remains in the septic tank until it is pumped out. Use common sense and you should have few problems with your septic system.

The following maintenance practices will keep your system running smoothly.

- Know the location of all components of your septic system; keep heavy vehicles away from the system.
- Don’t plant trees or shrubs near drain tiles since their roots can clog drain lines.
- Dispose of household chemicals properly - do NOT pour them down the toilet or drain; they can destroy the bacteria in the septic tank.
- Distribute your laundry chores throughout the week to avoid overloading the system on any given day.
- Don’t use garbage disposals; they contribute unnecessary solids and grease to your septic system.
- Conserve water whenever and wherever possible.
- Don’t use toilets as trash cans.
- Monitor your septic tank yearly and have a reputable contractor remove sludge and scum every three to five years. (This helps ensure that there is enough space in the tank for wastewater, and prevents solids from escaping into the absorption system.)


Household Pest Control

Pesticides: Handle with Care
To many homeowners, pest control is synonymous with chemicals, and quick eradication is the goal. Pesticides is an umbrella term that includes herbicides, insecticides, fungicides, and rodenticides. Designed to kill “pests,” this big family of chemicals can also be dangerous to human health and the environment. There is considerable controversy about the potential risks associated with pesticides. Some toxicologists believe that pesticides can trigger allergic reactions or cause chronic health problems, while other toxicologists say that if used properly, pesticides pose no significant risks to human health unless a person is exposed to too much either through a large exposure (such as a spill), or through small exposures over a long period of time, particularly if no protective clothing is used.

Pesticides first became an environmental issue for many people with the publication of Rachel Carson’s book “Silent Spring” in 1962. Since then, the regulatory approach to pesticides has been changed by Congress, which amended the 1947 Federal Insecticide, Fungicide and Rodenticide Act (FIFRA) in 1972. FIFRA gave to the Environmental Protection Agency the job of re-registering all pesticides then on the market. The re-registration process includes a detailed examination of data on safety as well as both short-term (acute) and long-term (chronic) health effects. To date, more than 400 of the 600 previously registered principal active chemical ingredients in commercially available pesticides have been re-registered. Therefore, it is not correct to assume that because a product is available in your local hardware or garden store, it has undergone the new environmental and health effects evaluation procedure.

Some pesticides that were once widely used have now been banned or severely restricted. These include DDT, chlordane, aldrin, heptachlor, dieldrin, lindane, silvex, and 2,4,5-T. Check with your Cooperative Extension Service concerning disposal of these products.

Alternatives to Pesticides
It may be possible to control a pest problem without a pesticide. Check the section on integrated pest management (pg. 24) and the gardening ideas in this booklet. In some cases, alternatives that are nontoxic are readily available. For example, to deter termites, remove wood piles near your home. Your Cooperative Extension Service can provide advice on the best strategy for controlling pests in and around your home. Alternative methods of pest control should be considered before you consider use of a commercial pesticide.

Minimizing Pesticide Hazards
To minimize the potential hazards of pesticides, follow these guidelines:

- Read the label carefully.
- Buy only the quantity you need.
- Wear protective clothing specified on the label.
- Wash your hands immediately after applying the pesticide.
- Apply only the amount specified on the label and only to the plants and areas listed in the instructions.
- Make sure people and pets are out of the area during application and until the spray has dried. (Some counties and towns have passed ordinances requiring that a warning sign be posted on the sprayed area for
at least two days after application.)

- Cover or remove exposed foods, fish, tanks, and pet food and water dishes during and after application.
- Never apply near wells, streams, ponds or marshes unless the instructions specifically allow for such use.
- Never apply to bare ground or eroded areas. When it rains, many pesticides bind tightly to soil and can be carried along with sediments to storm sewers and streams.
- Don't apply if rain is forecast unless otherwise specified on the label. Some pesticides do need to be watered after application.

Choose the least toxic pesticide. Those with the signal word "caution" on the label are considered least toxic whereas the signal word "warning" indicates moderate toxicity.

Spills

It can be extremely difficult to completely decontaminate an area when a pesticide has been spilled. For this reason, you never want to store these products in the kitchen or other living areas.

If a pesticide leaks or is spilled in the garage, on the driveway or on other outdoor areas, do not hose down the spill. This will cause further contamination and may carry the pesticide to storm sewers or other water sources. The best way to clean a small spill is to:

- Keep pets and other people away.
- Wear rubber gloves, long pants, and rubber boots while cleaning up.
- Surround the contaminated area with dirt.
- Sprinkle sawdust, kitty litter, vermiculite or some other absorbent material over the spill.
- Shovel or sweep the absorbent material into a sturdy plastic bag and put it in the trash.
- Wash down the area (if a garage floor or other hard surface) with a solution of water and bleach, ammonia, or a strong detergent.

If pesticides spill directly into water, notify public health authorities and your state fish and game agency immediately. Keep people and pets away from the spill. In small streams, it may be possible for you to prevent further contamination by building a soil dike downstream from the spill.

What To Do With Leftovers?

Pesticides should never be buried in your yard, burned, or poured into storm drains or your toilet. Some pesticides and their containers release toxic fumes when burned or wetted, and sewage treatment plants do not employ the kinds of microbes that would neutralize the pesticide's harmful effects. Septic systems can be harmed by pesticides as well. As a general practice, buy only as much as you plan to use within a two-year period, and use it up according to label instructions. Take the unused or unwanted pesticides to a household hazardous waste collection facility near you.

Federal law now requires that pesticides made for home use be labeled as to the appropriate disposal method. Again, it is essential that you read the label carefully and follow its directions. Consult your Cooperative Extension agent for guidance in disposal of older pesticides with unreadable labels.

Pest Control Companies

Pests inside the home - termites, cockroaches, insects, and mice - often mean professional pest control services for the consumer. Check out the company before you sign a contract, and insist on knowing what pesticides they plan to use. The pest control operator should be willing to give the consumer a copy of the pesticide label, explain why a particular pesticide has been chosen for the job, describe what techniques will be used,
and list the precautions you may need to take after the operator leaves.

**What is Integrated Pest Management (IPM)?**

Currently there are two opposing philosophies of pest control practices in the management of landscape plants and lawns. The oldest and most common approach places relatively complete reliance on the use of synthetic chemical pesticides, even to the point of spraying on a regular basis for preventive purposes. The newer concept, called Integrated Pest Management or IPM, emphasizes frequent monitoring to assess pest population buildup, and the evaluation of all factors including environmental effects, before pesticides are applied. The following IPM tactics may reduce or eliminate the need for pesticide sprays.

**Natural Predators:** introduce the types of animals that will naturally gobble up pests. Ladybugs, lacewings, praying mantis, garter snakes and toads are all examples of natural predators that eat insect pests.

**Habitat Changes:** change the habitat to physically control many pest species. For example, by getting rid of all the old tires in your neighborhood you can cut down on the number of mosquitoes breeding in your area. (The tires fill up with rainwater, making perfect breeding sites for mosquitoes.)

**Timing:** regulate planting and harvesting to avoid those times when insects are most abundant and damaging.

**Mechanical:** remove eggs, larvae, cocoons, and adults from plants by hand.

**Resistant Plants:** buy plants for the garden that are relatively free of major pests and diseases.

**Growing Conditions:** grow plants under the right conditions. Plants such as azaleas that require some shade are more susceptible to pests when grown in full sun. Moisture and pH levels also affect a plant’s ability to withstand stress and pests.

**Mixed Plantings:** plant mixed stands of trees or crops instead of planting large areas with just one type of plant. Mixed stands are not as susceptible to insect damage.

**Natural Pathogens and Parasites:** introduce bacteria, viruses, and insect parasites that will kill pests but won’t harm other types of animals.

**Insect Hormones:** use insect hormones to prevent an insect from growing into a sexually mature adult. (Just as in people, hormones control growth and development in insects.)

**Chemicals:** use synthetic pesticides only as needed. In IPM, chemicals are just one small part of the whole plan. By studying an insect’s life cycle, the right amount of pesticide at the right time can be used effectively. Less pesticide and careful application means a healthier environment and better pest control.
WHAT YOU CAN DO

There are many ways you can control garden pests.

- Use pest-resistant flowers, plants, and vegetables whenever possible.
- Handle minor pest problems by hand weeding and destroying insects.
- Wrap tomato stems in aluminum foil to stop cut worms.
- Plant borders to repel insects.
- Encourage ladybugs, praying mantises, and other insects that eat garden pests.
- Use pesticides only when other methods have failed, and use them according to the manufacturer's instructions.
- Seek expert advice if none of the above measures work.
**Household Chemicals**

**Be Cautious at Home**

Some of the products found in American homes have chemical ingredients that are potentially harmful. Look under the kitchen sink, in the bathroom, the garage, and in the basement for examples. There you'll find oven cleaners, paint remover, bug killers, solvents, drain cleaners, and more. These products are potentially harmful to people and to the environment and should be used with care.

Public concern about the use and disposal of hazardous chemicals has grown dramatically in recent years. In 1976, Congress passed the Resource Conservation and Recovery Act (RCRA), which set up regulatory procedures governing generation, storage, transport, treatment, and disposal of hazardous materials. This was followed in 1980 by the passage of Superfund, which provides money to clean up hazardous waste sites, such as the infamous one at Love Canal. There is, however, no regulation of household hazardous wastes, which must be taken care of by the individual consumer.

This chapter describes the different categories of products commonly used at home and the appropriate disposal methods for each.

**Household Cleaners**

Many of the products used at home, such as soaps and detergents, are meant to be washed down the drain. These products are biodegradable and, if the wastewater from your home is properly treated, pose no problem to the environment.

However, there are products commonly found on kitchen shelves that are toxic to people and to the environment. Oven cleaners, floor wax, furniture polish, drain cleaners, and spot removers are examples. Check the labels of products such as these for the following toxic components: lye, phenols, petroleum distillates and trichlorobenzene. Products containing these chemicals pose a potential threat to health, if improperly used, and also present real environmental hazards when it comes to disposal.

It is often possible to use alternative, less toxic methods to clean or to polish. Ovens, for example, can be cleaned by applying table salt to spills, then scrubbing with a solution of washing soda and water. A combination of lemon oil and linseed oil makes a good furniture polish. Clogged drains can sometimes be cleaned with a metal "snake" instead of toxic chemical cleaners.
When you feel that it is absolutely necessary to use a product containing toxic chemicals, some cautions should be observed. As with pesticides, the rule of thumb is to read the label and to use the product only as directed. Some products become even more dangerous when mixed with others: for example, chlorine bleach mixed with ammonia can produce deadly chloramine gas. Protective clothing and rubber gloves may be necessary; good ventilation is a must.

**A Word About Detergents**

One of the most-used home cleaning products is detergent. Many of the detergent products formulated for automatic washing machines and dishwashers contain phosphorus, which has been shown to cause water quality problems in lakes and estuaries. The detergent industry has responded to this problem by developing products that contain little or no phosphate. For example, all liquid detergents are phosphorus-free, as are some powders. Again, the label will clearly tell you the phosphorus content. The range is from about 13 percent, in some automatic dishwashing detergents, to none. When you have a choice, buy the phosphorus-free or low phosphorus product.

**Home Maintenance Products**

Among the most toxic household products are those used for home repair and maintenance. Paints, preservatives, strippers, brush cleaners, and solvents contain a wide range of chemicals, some of which are suspected carcinogens (cancer-causing). These products should never be put into sewer or septic systems - in other words, don’t pour them down the drain.

To reduce disposal problems, buy only what you need. Used turpentine or brush cleaner can be filtered and reused. Unused paint can be dried (fill the paint can with cat litter to speed up drying) and placed in the trash.

Hobby supplies such as photographic chemicals are also hazardous and should not go down the drain.

**Car Care**

Motor oil, battery acid, gasoline, car wax, engine cleaners, antifreeze, degreasers, radiator flushes, and rust preventatives are examples of automotive products containing toxic chemicals. Some car owners do their own maintenance work such as changing their car’s oil, and many of these people pour the used oil down the storm drain. One quart of oil can contaminate up to two million gallons of drinking water. The oil from one engine - four to six quarts - can produce an eight-acre oil slick.

The only recommended way to dispose of used oil is to put it into a sturdy container, like a plastic milk jug, and take it to your neighborhood garage or oil recycling center.

Disposing of antifreeze is also a problem. Antifreeze contains ethylene glycol, which is poisonous to people, fish, and wildlife. Many cats and dogs have died after drinking sweet tasting puddles of antifreeze they find on driveways in the winter.

Instead of pouring antifreeze down the drain or washing it into storm drains, ask your local service
station to add the liquid to their used antifreeze storage drum.

**Disposing of Household Toxics**

The kinds of household toxics described in this chapter should not be disposed of "down the drain." Your drain leads either to a home septic system or a municipal treatment plant, neither of which is designed to completely remove toxic chemicals from wastewater. At least some of the toxics pass through the treatment process and end up in a stream, river, or groundwater. Read the section in this guide on septic systems for further cautions.

Effective sewage treatment is essential for treating the large volume of wastewater that comes from our homes. Improving municipal treatment plants is a part of the strategy to clean up Long Island Sound. Well-run treatment plants can remove nutrients, organic materials and heavy metals from wastewater. The chlorine used to disinfect can also be removed by a process called dechlorination. Individuals and communities should insist that the publicly-owned treatment plants that serve them are maintained and operated at peak efficiency. This may mean added cost to consumers, but it is essential to good water quality in our rivers and estuaries.

The products described in this chapter should also never be poured on the ground or into gutters where they will eventually enter storm sewers, which generally lead directly to a nearby stream.

In some areas, the only available disposal method is the local landfill. While probably better than flushing a toxic chemical down the drain, landfills are not a good long-term solution to our waste disposal problems.

Where household hazardous wastes must be sent to a landfill, a couple of steps can be taken to reduce the environmental risk. First, wrap the product in its original container in newspaper, and then wrap in an old plastic bag. Liquids can be poured into containers filled with absorbent kitty litter, then wrapped in plastic.

Some states and communities are dealing with the problem of household hazardous wastes by sponsoring hazardous waste cleanup days. On this day, unwanted household chemicals and pesticides are collected and disposed of in an approved facility. The actual collection and disposal of the waste are performed by technicians who know which chemicals should not be mixed together. Household hazardous waste cleanup days are designed to educate the general public about the potential hazards of improper use and disposal of consumer products that contain toxic chemicals. Check with your state or county government to find out about cleanup days in your area. Many towns and water companies also sponsor household hazardous waste collection days.
Oil can be recycled. Used oil and antifreeze should be taken to your local service station in New York and municipal recycling stations in Connecticut for recycling. Never hose oil or antifreeze down into your stormdrain.

WHAT YOU CAN DO

Here are some general rules of thumb for handling and disposing of household chemicals.

- Read the label - know what you are buying and what the potential hazards are.

- Store products in their original containers so the label can be referred to whenever the product is used.

- Use alternative, less harmful products whenever possible (for example, boric acid is very effective in controlling roaches).

- Use the least toxic product you can find and never buy more than you need.

- Dispose of your unwanted household chemicals through proper disposal methods, or save them for a household hazardous waste collection day.

- Take used motor oil and antifreeze to a gas station with an oil recycling program in New York or a municipal recycling station in Connecticut.

- Insist on effective sewage treatment for your community.
Water Conservation

Where Does Water Go?

Everyone knows about water conservation. In the western United States, the limited availability of drinking water has made water conservation mandatory. In other areas, reducing water use is sometimes necessary when groundwater supplies are contaminated by landfills, toxic waste dumps, saltwater intrusion, or when drought reduces surface water supplies.

To understand the importance of water conservation, it helps to understand where water goes. A certain percentage of all fresh water used in the Sound’s watershed is lost through evaporation. These losses total hundreds of millions of gallons daily, and they are increasing.

Significant fresh water inflow to the Sound can occur after heavy rains where developed areas with lots of impervious surfaces contribute huge volumes of water into the Sound. Not only can this sudden inflow of fresh water temporarily change the Sound’s ecosystem, but it washes debris, nutrients such as nitrogen and phosphorous, and toxic contaminants such as pesticides, oil, metals and other substances into the Sound. (See Chapter 4 for suggestions on reducing surface runoff.)
Beyond Your Home

Widespread reduction in water usage could reduce the need for new or expanded sewage treatment facilities. If the amount of water every family uses is reduced, so is the volume of water entering our sewage treatment plants.

The tax dollars saved by not having to expand existing plants can be used to improve water treatment techniques.

Only 4 of the 100 gallons of water we each use every day are actually necessary to sustain human life. We can decrease water consumption in our homes by 15 to 20 percent without major discomfort or expense. All we have to do is acquire good water use habits. Many conservation techniques are simple, common sense ideas.

The first step in conserving water around your home is to check for and eliminate any leaks in faucets, toilets, hoses and pipes. At the water pressure found in most household plumbing systems, a 1/32" opening in a faucet can waste up to 6000 gallons of water per month. A steady drip wastes 20 gallons a day. A leaking toilet can waste 200 gallons of water a day without making a sound.

Water conservation is as simple as thinking before you turn on a faucet. Many of us developed our water use habits before the time of water shortages and water quality problems. Now that we understand the potential impact of the way we use water, it should be easy to make water conservation a part of our everyday lives.

WHAT YOU CAN DO

Use these simple guidelines to make sure you aren’t wasting water without knowing it.

- Test for a leaking toilet by adding food coloring to the tank. Without flushing, note if any color appears in the bowl after 30 minutes. If color appears, you have a leak.
- Check your water meter while no water is being used. If the dial moves, you have a leak.
- Turn off your water and hot water heater when going on a trip.
- Run your dishwasher only when you have a full load. Use the cycles with the least number of washes and rinses.
- Don’t run water continuously when washing dishes in the sink.
- Add your garbage to the compost or trash instead of putting it down the garbage disposal. Disposals use a great deal of water and add solids to an already over-loaded sewer system.
- Wash clothes only when you have a full load. The permanent press cycles may use an additional 10 to 20 gallons of water.
- Buy a suds-saver washing machine when you need to buy a new machine.
- Install a water conservation shower head. These reduce flow by at least 25 percent.
- If you do not have a low flow toilet, place one half-gallon plastic bottle filled with water in your toilet tank. This cuts the number of gallons used per flush.
- Take short showers instead of a bath. Remember, baths can use 30 to 50 gallons of water.
- Do not let water run in the sink while shaving, brushing your teeth or lathering your face and hands.
- Water your lawn and wash your car only when absolutely necessary.
- Wash one section of the car at a time and rinse it quickly. Use a hose with high pressure and low-volume.
- Water your lawn during the early morning.
Recreation

Boating on the Sound

Recreational boating provides relaxation and enjoyment for many thousands of Sound area residents. Boating is also an important Sound industry, bringing in billions of dollars in revenue each year. However, boating also contributes to the Sound’s environmental problems. All of us - especially boaters - have a lot to lose if Sound water practices aren’t followed. As a boat owner, you can play a major role in improving water quality in the Sound. The first step is to understand the potential impact of your boating activities. This way, you help ensure that you won’t damage the Sound while enjoying it.

Boats Cause Erosion

In narrow creeks and coves, boat wakes can contribute to shoreline erosion. While this loss of land is a problem for shorefront property owners, it also affects boaters. Eroded sediments create unwanted shoals, accumulate and cause shallowing, and cut off light to underwater life, especially plants. All this creates tremendous problems for the Sound ecosystem.

The extent of shoreline erosion caused by boat wakes depends on the wake’s energy. This energy, in turn, is related to four factors: distance from the shore, hull size and shape, boat speed, and creek depth. To minimize shoreline erosion, boats should not produce wakes within 500 feet of the shore.

In many tributaries and coves, a boat speed only two knots above the posted six-knot limit creates a wake with great erosive force. The impact of your boat’s wake on shoreline erosion can be greatly reduced if you slow down before, not after, the speed limit marker. Speed limits were designed to protect both you and the marine environment.

On Board Concerns

If you want to rinse off your boat after a day on the Sound, you should know that Connecticut prohibits detergents of any type being discharged into state waters. Boat washing is permitted in New York providing the topside is washed with plain water only and decks with only minimal amounts of phosphate-free detergent. If you rinse and scrub your boat with a brush after each use instead of using soap, you will be helping the Sound. When possible, avoid products that remove stains and make your boat shine. They are extremely toxic. Products with warnings on the label can kill marine life if washed overboard.

Fuel overflows from gas tanks are dangerous to people and toxic to fish and other aquatic life. The traditional method for determining if you have a full tank is to look for fuel spilled from the tank overflow vent. You can prevent these overflows by estimating fuel consumption relative to your tank capacity. Don’t top off your fuel tank. With a little practice, you will become an expert at gauging when your tank is full.

Long Island Sound is suffering from the effects of nutrient enrichment, which contributes to algal blooms and oxygen depletion. Human waste contains disease-causing bacteria and viruses and the very nutrients that are choking the Sound. By minimizing or eliminating the discharge of boat sewage, you will be helping the Sound survive and flourish.

There is increasing concern about the effect of chlorine on aquatic life. Many Type I and Type II marine sanitation devices use chlorine and other disinfectants. The adverse impact of chlorine can be lessened if you discharge properly-treated waste only in waters deeper than 20 feet, where tidal movement will disperse the contaminated waste. Better yet, discharge all wastes at boat pumpout facilities. Contact the Connecticut Department of Environmental Protection or New York Sea Grant for guides to marine pumpout facilities. Boats with type III systems must use on-shore sanitary facilities because it is illegal to discharge or empty the contents of the boat’s holding tank in the Sound.

Trash is the most visible kind of Sound pollution. You should designate a storage area on your boat specifically for trash. Soda and beer cans and tabs, styrofoam cups, plastic bags, snarled fishing line, and other debris can trap, injure, and kill aquatic life. Most of
this debris doesn’t disintegrate; instead, it remains in the Sound for years.

Maintaining Your Boat

Boats are normally hauled out once a year for repairs, painting, and general maintenance. Many of the cleaning, dissolving, and painting agents used for maintenance are toxic to aquatic life. A few simple precautions can prevent these chemicals from unduly harming the Sound.

Copper and tributyltin (TBT) bottom paints, used to prevent fouling, cause serious environmental damage. Bottom paints are a necessary evil, but their impact can be lessened if you control the amount that enters the Sound. When scraping the boat bottom, catch the scrapings with a drop cloth. Throw the cloth away when you’re finished. If you don’t have a drop cloth, sweep up the scrapings and throw them in the trash.

Marina owners and operators can participate in the Sound cleanup effort. By installing and maintaining a used oil drum, they make it easier to recycle your boat’s oil. If the marina needs new pavement, encourage the operator to use the porous asphalt discussed in chapter 6. Any of the practices that increase infiltration (see chapters 1, 2 and 3) will also help the Sound. Marinas also provide logical places for the distribution of educational materials to boaters.

WHAT YOU CAN DO

By observing the precautions outlined in this chapter, you will be helping to preserve the Sound for the enjoyment of many more generations of boaters, swimmers, and water sports enthusiasts.

- Observe posted marine speed limits.
- Do not produce wakes within 500 feet of the shore.
- Rinse boat frequently with fresh water and use phosphate-free detergents if you must wash your boat.
- Use on-shore sanitary facilities, or, if you must discharge properly-treated boat sewage into waters, make sure the water is deeper than 20 feet.
- Do not throw trash overboard.
- Use extreme caution when using cleansers, paint and antifouling compounds on your boat.
Community Action

Restoring the Sound

The water that eventually finds its way into the Long Island Sound drains from countless parcels of property like yours. To reduce pollution and restore the Sound, everyone - governments, communities, and individuals - must work together. The commitments made by federal, state, and local governments are a direct response to public concern about cleaning up the Sound. This public partnership will make the difference between the Sound as it has been and the Sound as we want it to be.

Many community groups in the Long Island Sound watershed have already organized activities and projects designed to improve water quality. This chapter describes educational activities and projects designed to help your community clean up and protect local streams and rivers.

Getting Started

Garden clubs, church and scout groups, civic associations and service organizations all have a stake in improving local water quality. Groups such as these might want to consider devoting one or more meetings to learning about the Sound. You could feature a knowledgeable speaker, show a film, organize a panel discussion with local officials, or sponsor a workshop on Long Island Sound issues.

Your county or municipal planning department or any number of Sound advocacy organizations can help you find speakers for your meeting. Sound advocacy organizations can also loan films and slide shows to your group. After you've had one or two meetings about the Sound, you can tackle a project that will begin to have an effect on water quality in your neighborhood creek and in the Sound.

Your group should plan to see the problems discussed in your meetings about the Sound. If your local sewage treatment plant or landfill gives you cause for concern, arrange a tour and learn about the problems first-hand. Invite your city or county elected officials along to discuss ways of dealing with the problems you see.

Take A Stream Walk

If there is a stream or creek in your community, plan a stream walk. There are several excellent handbooks that tell you how to find and diagnose potential problems. Walking a stream can alert you to erosion problems, blockages caused by fallen trees and debris, highway and construction runoff, excessive algal growth, poisoned fish, foul smells, and direct discharge into the stream. Mark the location of potential problems on a map, which your county government may be willing to provide for just that purpose.

After your stream walk, you might want to organize a community stream cleanup. Debris in your local stream causes drainage problems, blocks fish migration, and can lead to toxic contamination. Besides, old washing machines, mattresses, trash bags, and fallen trees don't do much to improve the landscape.

Educate your neighbors about the damage the soft drink cans they toss away can cause. Get everyone to remove trash and leaves from their gutters and stormdrains. This kind of debris should be thrown in the trash, not down the stormdrain, where it contributes to stream pollution.

Get Involved With Government

Land use policy decisions are a local government prerogative in the Long Island Sound region. Each municipality has a comprehensive plan that forecasts needs and suggests possible land uses for the future. Certain areas are designated for open land or residential and commercial development. These plans often take areas of significant ecological importance into account. For more information about how you can participate in the planning process, call your city, town or village planning office.

You and your neighbors can take part in comprehensive plan development and the zoning for your municipality. Through this process, areas adjacent to waterways can be given special consideration. One of the most effective ways you can influence decisions about how your community is developed or what happens
with the local sewage treatment plant is to get your civic association involved. Some of the most successful citizen involvement stories are the result of community associations tackling an issue, becoming informed, challenging the "experts," conducting publicity campaigns, and coming up with an alternate plan.

The results of many scientific studies suggest a strong relationship between land use and declining water quality in the Sound. The health of Long Island Sound clearly depends upon wise use of the watershed. Controlling the effects of future growth is important since the population in the Sound's watershed region continues to increase. By getting involved in the planning stage, you can help limit the adverse effects of uncontrolled development.

If you're not a member of your local civic association, join. If there's no association in your area, consider starting one. For issues that affect more than the immediate neighborhood, a coalition of community organizations may be effective. Coalition newsletters are useful tools for getting important information about Long Island Sound issues to members quickly and inexpensively.

Public policy issues related to the Sound continue to be discussed by federal and state agencies. Public input is regularly sought on key management issues. Call the USEPA Long Island Sound Office to get on their mailing list and get involved in public meetings and debates on significant issues affecting the Sound.

**Protecting the Sound: Good Habits**

*Begin at Home*

Stewardship - the wise use of natural resources - begins at home. Stewards are people who use natural resources wisely. This guide is designed to help all of us become stewards of the Sound. Only when we understand how our daily routines affect the Sound can we restore its productivity and preserve its beauty. By taking care when buying and disposing of household chemicals, using pesticides only when absolutely necessary, conserving water, planting trees, shrubs, and plants, and maintaining your lawn, you are contributing to Soundwide cleanup efforts.

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**You can make a difference.**

That's the point of this guide - to tell people that what they do every day makes a difference for the Sound. And whatever you do to benefit the Sound will, in the long run, benefit you, your family, and your community.

**WHAT YOU CAN DO**

This chapter is about how you and your neighbors can join together to make a real difference in the future of the vast estuary known as the Long Island Sound. After reading this guide, you know that there are many changes you and your family can make in household routines to help improve the quality of water flowing into the Sound.

- Encourage your church group, civic association and other community groups to get involved in the area-wide efforts to preserve and restore the Sound.
- Organize a stream or beach cleanup project in your neighborhood.
- Let your elected representatives know that your community is concerned about the quality of life in and around the Sound.
- Call one of the local Sound advocacy organizations for more information about how your group can help monitor and improve water quality in the Sound.
- Become a steward of the Sound’s natural resources.
Appendix A

Resources
The Long Island Sound Study is a partnership of federal, state, and local government agencies, private organizations, and educational institutions working together to restore and protect Long Island Sound. For additional information, contact these key agencies and organizations:

EPA Long Island Sound Office (EPA)
CT (203) 977-1541
NY (631) 632-9216
www.epa.gov/region01/eco/lis

New York State Department of Environmental Conservation (NYSDEC)
(631) 444-0467
www.dec.state.ny.us

State of Connecticut Department of Environmental Protection (CT DEP)
(860) 424-3000
dep.state.ct.us

More Contacts

Connecticut

Department of Health
Septic Systems
(860) 509-7296

Department of Health Shellfish Quality
(860) 509-7750

DEP Hazardous Spills/Oil & Chemical (24 hour)
(860) 424-3338

DEP Hazardous Waste/Enforcement/Complaints
(860) 424-3023

DEP Hazardous Waste Collection/Schedules
(860) 424-3242

University of Connecticut
Cooperative Extension System
Fairfield County
(203) 207-8440
New Haven County
(203) 407-3161
Middlesex County
(860) 345-4511
New London County
(860) 887-1608
Litchfield County
(860) 626-6897
Hartford County
(860) 570-9010
Tolland County
(860) 875-3331
Windham County
(860) 774-9600

Turn in Poachers/Report Violations
(860) 842-4357

Department of Agriculture
Bureau of Aquaculture
(203) 874-0696
Connecticut Sea Grant
(860) 405-9105

NEW YORK

DEC Debris Line
(718) 482-4955

DEC Spill Hotline
(800) 457-7362

DEC Marine Resources
(516) 444-0430

Department of Health
(800) 458-1158

New York Sea Grant
(631) 632-6905

Cornell Cooperative Extension
of Nassau County
(516) 454-0900

Cornell Cooperative Extension
of Suffolk County
(631) 727-7850

Cornell Cooperative Extension
of Westchester County
(914) 285-4620

GENERAL CONTACTS

National Response Center
(dumping/spills)
(800) 424-8802

Long Island Sound Watershed Alliance
(203) 354-0036