The Chesapeake Bay is threatened

What’s threatening the Bay?

Nitrogen. Phosphorus. Sediment. These are the major factors responsible for the decline of water quality in the Chesapeake Bay and its tributaries.

Nitrogen and phosphorus are nutrients. They serve as essential food for living things, but too much can be lethal to the Bay. Too many nutrients spawn the growth of algae that can be toxic to marine life, pets, and humans. When those algae die, they remove life-giving oxygen from the water and create “dead zones” where fish, oysters, clams, and crabs can’t live because they can’t breathe.

Sediment is soil that washes into the Bay when it rains. It clouds the water and prevents underwater grasses from growing. These grasses produce oxygen and provide a place for young fish and crabs to develop and thrive.

So who’s responsible?

Every one of us. Every drop of water that falls on St. Mary’s County will make its way to the Bay or one of its tributaries. Along the way it will pick up and carry with it the things that we put on the ground.

What can I do?

From My Backyard to Our Bay offers tips for living in harmony with the Bay. It explains how you can contribute to the health of your local watershed, maintain an environmentally-friendly lawn, and manage stormwater runoff, wells, and septic systems—all in ways that will reduce the flow of nutrients and sediment into the Bay.

This guide has been produced in partnership with:

St. Mary’s River Watershed Association
St. Mary’s Soil Conservation District
St. Mary’s County Dept. of Land Use & Growth Management
Maryland Department of Natural Resources
Maryland Department of Agriculture
Chesapeake Bay Trust
Cove Point Natural Heritage Trust
TABLE OF CONTENTS

Environmental Issues in Your Community ................................................................. 2
Restoring the Chesapeake Bay .................................................................................. 2
What is a Watershed? ................................................................................................. 2
St. Mary’s County Watersheds—Everything Flows to the Bay .................................. 3
How Do Pollutants Get Into the Water? ................................................................. 3
The Hydrologic Cycle ............................................................................................... 4
Easy Ways to Save Water ......................................................................................... 5
The Critical Area ........................................................................................................ 6
Reporting Problems on our Bay, Rivers, and Streams ............................................. 8

Environmental Issues in Your Backyard ................................................................. 9
Water Runoff Can Pollute ......................................................................................... 9
Stormwater Ponds .................................................................................................... 10
What Can I Do to Control Runoff? ......................................................................... 10
Rain Gardens Can Help ............................................................................................. 11
Tips for Planting a Rain Garden .............................................................................. 11
Rain Barrels .............................................................................................................. 13
Keeping Water Away From Your House and Basement ....................................... 14
Backyard Best Management Practices ..................................................................... 16
Keeping a Healthy Lawn ........................................................................................... 16
Lawn Care Tips ......................................................................................................... 17
The “Urban Forest” .................................................................................................. 18
Pet Waste ................................................................................................................ 19
Controlling Noxious Weeds and Invasive Plants .................................................... 20
Streams in Your Neighborhood Need Help ........................................................... 22
Creating Living Shorelines ...................................................................................... 23
Household Best Management Practices ................................................................ 24
Energy Conservation ............................................................................................... 24
Maintaining Your Vehicle ........................................................................................ 26
Recycling ................................................................................................................ 27
Reusable Grocery Totes ........................................................................................... 27
Getting Rid of Household Hazardous Waste ......................................................... 28
Composting and Yard Waste ................................................................................... 29

Country Living ......................................................................................................... 30
Taking Care of Your Septic (Wastewater) System .................................................. 30
Living on Well Water ............................................................................................... 33
Sights, Sounds, and Smells of Farming ................................................................... 34
Forest Stewardship ................................................................................................. 36
Land Resources and Recreation ............................................................................. 37
Water Resources and Recreation ........................................................................... 38
Oyster Aquaculture ................................................................................................. 40
Restoring the Chesapeake Bay

The Chesapeake Bay is a national treasure that desperately needs our help. Experts agree that there is only one way to restore the Chesapeake Bay, and that’s “one river at a time.” But the problems don’t start in the rivers; they start on the land surrounding the rivers—their watersheds. You live in a watershed. We all do. The way we treat the land in our watersheds affects the health of our streams, our rivers, and ultimately the Chesapeake Bay.

What is a Watershed?

A watershed is all the land area that drains to a given body of water. Topography (the elevation and the contour of the land) determines where and how fast stormwater runoff will flow and eventually drain to a surface water body such as a stream, creek, or river. Every resident of St. Mary’s County lives in a watershed that drains to the Chesapeake Bay or one of its tributaries.

WHERE TO GET HELP WITH...

WATERSHED QUESTIONS

- St. Mary’s River Watershed Association, http://www.SMRWA.org
- St. Mary’s County Dept. of Land Use and Growth Management, 301-475-4200 ext. 1500
- Maryland Department of Natural Resources, http://www.dnr.state.md.us/watersheds/surf/proj/wras.html
- Maryland Tributary Strategies, http://www.dnr.state.md.us/bay/tribstrat
- Maryland Department of the Environment, http://www.mde.state.md.us
St. Mary’s County Watersheds
Everything Flows to the Bay

In a watershed everyone’s actions and attitudes affect the health of the water that flows to the Bay. Some residents are misinformed and believe that a small amount of pollution from their property will not make a difference. Others incorrectly believe that developers, farmers, and industry are the cause of all the problems. To make a positive difference, everyone must accept responsibility for careful land management, even a homeowner with a small backyard.

Over the last 25 years, the efforts of thousands of people and the expenditure of billions of dollars have been aimed at cleaning up the Chesapeake Bay. But the Bay is still in peril. To meet the goal of a healthy and stable Bay, all of us must do our part. Every resident in the Chesapeake Bay watershed can do something to help. But first, we must understand where the pollutants originate.

How Do Pollutants Get Into the Water?

Bodies of water are polluted through two general sources: point sources and non-point sources. A point source is a concentrated discharge, like the outflow from a pipe at an industrial operation or a sewage treatment plant. A non-point source is stormwater runoff from non-specific sources such as parking lots, lawns, farms, and roads.

Over the last 30 years, many advances have been made in technology to reduce and control point source pollution. Point sources are easier to monitor because they come from identifiable sources.

Polluted runoff from non-point sources, however, can result from stormwater flowing over large areas. In these cases, it is substantially more difficult to locate the sources and control the runoff and pollutants.
The Hydrologic Cycle

Water is one of the most important natural resources on earth. Seventy-five percent of the earth’s surface is covered by water. Most of the water, however, is seawater. Seawater becomes usable, safe for drinking, and free of harmful salt and minerals through the hydrologic cycle.

The hydrologic cycle begins with the sun. Energy from the sun converts water from the oceans, rivers, and land into water vapor. Air masses move the water vapor over land, where it condenses and becomes precipitation. Rain, sleet, snow, and hail are all forms of precipitation. Some precipitation evaporates while falling toward the earth. Some evaporates when it is intercepted by plants, buildings, and cars. Most of the precipitation soaks into the soil and eventually returns to rivers and oceans.

A person can survive on one gallon of clean water a day for drinking and cooking. The average American household uses 80 to 150 gallons of water per person, per day. It is important to remember that water is a natural resource. What contaminants run into our water and how we use that water each day affects the quality and availability of water for the future.
Easy Ways to Save Water

As the population grows in our region, more people vie for the same sources of water, so conserving water becomes ever more critical. By adopting a few simple habits, you can help extend precious water supplies and reduce the load you place on your septic system or public sewer system.

- Repair all leaks and drips around the house. A single running toilet can waste 200 gallons of water per day.
- Turn off the faucet while you brush your teeth, shave, or lather up.
- Install low-flow fixtures on showerheads, sinks, and toilets.
- Run only full loads of dishes or laundry.
- Make your next washing machine a front loading model. (They use less water.)
- Be savvy about lawn and garden care. Add organic matter to the soil to increase water absorption.
- Mulch bare areas to conserve moisture.
- Water deeply, thoroughly, and infrequently—early morning is the best time to water.
- Install drip irrigation and/or timers to reduce water use.
- Use nozzles on outside hoses. Wash cars with a bucket of water and use the hose only to rinse.

WHERE TO GET HELP WITH...

WATER CONSERVATION

- St. Mary’s County Extension, Bay-Wise Program, 301-475-4120 and http://extension.umd.edu/publications/PDFs/HW3.pdf
- Maryland Department of the Environment, 1-800-633-6101 or http://www.mde.state.md.us/Programs/WaterPrograms/Water_Conservation/index.asp
The Critical Area

If you are fortunate enough to live within 1,000 feet of tidal waters or tidal wetlands, then you have some special obligations. Good stewardship in this area has a direct and immediate impact on the Chesapeake Bay. In 1984, the Maryland legislature passed the Chesapeake Bay Critical Area Act to address the impacts of land development and human activity on habitat and aquatic resources. As a resident of the Critical Area you are required to manage your lands and take special precautions so your activities do not degrade Bay water quality and damage living resources. Overlay zones establish specific development rules for the Critical Area based on the character of the land when the law was passed.

The most important land area to protect is the Critical Area buffer. Therefore it is the area with the most stringent regulations. The Critical Area buffer is the land immediately along tidal shorelines, wetlands, and streams that serves as the transition between upland and aquatic habitats. This buffer includes the land area within 100 feet of mean high water, the landward extent of tidal wetlands, and the edge of tributary streams. It also includes sensitive resources like steep slopes, non-tidal wetlands and particularly sensitive soils, which may expand the buffer beyond 100 feet. Unauthorized disturbances to the Critical Area and the buffer are prohibited. Authorized disturbances require permit approvals, which in turn may limit impacts to the buffer.

Stop and ask! Any land- or vegetation-disturbing activities carried out within the Critical Area must follow specific provisions defined in state-adopted Critical Area criteria and regulations, and in the local Critical Area program.

Call First & Ask Questions
301-475-4200 ext. 1500
St. Mary’s County Dept. of Land Use and Growth Management
Restrictions apply to activities such as clearing or pruning trees or brush, timber harvesting, removing vegetation, and increasing coverage on the land with man-made surfaces. Violations carry stiff penalties (up to $10,000 per day) and a requirement to undo and/or remediate the work.

If this sounds complicated, it can be, but environmental planners at the St. Mary’s County Department of Land Use and Growth Management (DLUGM) can help you determine if your property falls within the Critical Area and can guide you through the process. Please contact DLUGM at 301-475-4200 ext. 1500 before taking any actions that will affect the Critical Area, including the buffer.

Approved activities in the Critical Area will likely require planting of native trees, shrubs, or herbaceous plants to offset/mitigate the impacts of the changes to the land, vegetation, and lot coverage. Because a vegetated buffer provides many benefits for water quality and habitat, an important component of the Critical Area law and State regulations is a requirement to establish native vegetation in the buffer. You must also retain existing forest vegetation and mitigate for any removal of vegetation in the Critical Area. Mitigation rates are determined by the scope of development and clearing permitted on the land. The amount of planting and planting locations are determined on a site by site basis using set criteria established in state regulations.

Zoning, building and/or grading permits must be displayed on the property prior to start of any work. If you see work that you think may be a Critical Area violation, call the St. Mary’s County Department of Land Use and Growth Management at 301-475-4200 ext. 1580 to report the suspected violation.

WHERE TO GET HELP WITH...
CRITICAL AREA ISSUES

- St. Mary’s County Dept. of Land Use and Growth Management, 301-475-4200 ext. 1500.
- Maryland Chesapeake Bay Critical Area Commission, http://www.dnr.state.md.us/criticalarea/guidancepubs/index.html
- Department of Natural Resources, Native plant list, http://www.dnr.state.md.us/criticalarea/trees.html
Reporting Problems on Our Bay, Rivers, and Streams

We can all be the “eyes and ears” of our local waterways. Maryland has established the Chesapeake Bay Safety and Environmental Hotline—1-877-224-7229—as a toll-free phone number for reporting problems on tidal waters. One call will direct you to the appropriate agency to make a report, 24 hours a day, 7 days a week. You can also voice your stewardship concerns about issues in tidal or non-tidal waters to the St. Mary’s River Watershed Association 301-737-2903.

Use the hotline to report any of the following:

- Fish kill or algae bloom
- Public sewer leak or overflow
- Oil or hazardous material spill
- Wetlands violation
- Floating debris that poses a hazard to navigation
- Suspicious or unusual activity
- Sediments or mud running off a construction site
- Boating accident or reckless activity
- Illegal fishing activity

1-877-224-7229

It’s the 911 for the Chesapeake Bay.
Water Runoff Can Pollute

When we say From My Backyard to Our Bay, there are two issues we need to consider. We must first examine the amount and speed of the water that moves across the ground—your backyard. We must also consider the contaminants the water picks up as it crosses your yard on its way to the Bay or its tributaries.

In a rainstorm, some rainfall “infiltrates,” or soaks into the ground, and some runs off. Infiltrated water percolates through the soil and replenishes the groundwater that eventually supplies water to wells. Runoff can cause serious pollution problems.

For every house built, a considerable expanse of impervious surface is added—area that can’t absorb water. A vacant lot can absorb rainfall over its entire surface, but when roofs, sidewalks, driveways, streets, and parking lots are installed, all of the rainfall striking these surfaces runs off with very little infiltration. Runoff from residential areas can quickly pick up pollutants on its path to the nearest storm drain or stream.

The most common pollutant is sediment. Soil particles carried by the runoff make “muddy” streams. When runoff slows down enough, the sediment settles out of the water and is deposited. Pollutants such as fertilizers or pesticides can be dissolved in runoff or attached to sediment particles. Other water-borne pollutants include pathogens, fecal coliform (which could come from wild animal or pet waste), gas, oil, grease, and exhaust particulates that wash off streets and parking lots.

In suburban areas, runoff eventually flows into the storm drain system, headed for drinking water reservoirs and the Bay. It is far easier and more cost effective to solve pollution problems at the source. Once polluted runoff leaves your property, it becomes a public problem—and a much more expensive one.
Stormwater Ponds

Suburban developments built since 1984 are required to provide permanent stormwater management practices to treat runoff and slowly release it to the nearest stream. This slow release prevents the concentrated flow that results in stream bank erosion, which can cause many thousands of tons of sediment from eroded stream banks to be moved downstream.

Stormwater ponds must be maintained if they are to do their job of protecting our tributaries. Keeping the grass cut and other maintenance tasks usually fall to homeowners’ associations. Make sure your association is maintaining your stormwater pond. It protects not only the Bay, but also you and your neighbors from the expense of repairing a failed pond.

What Can I Do to Control Runoff?

Whether or not your neighborhood has a stormwater control pond, you can do a number of things to slow down or reduce the volume of water that runs off your property and into our Bay.

The first and simplest rule of conservation is to maximize infiltration of rainfall and minimize runoff. Protecting soil with grasses, shrubs, trees, or mulch will make the soil more resistant to erosion and more likely to absorb the maximum amount of rainfall before runoff begins to occur.

WHERE TO GET HELP WITH…

RUNOFF, EROSION, & SOIL QUESTIONS

- St. Mary’s Soil Conservation District, 301-475-8402 ext. 3
- St. Mary’s County Dept. of Land Use and Growth Management, Inspections, 301-475-4200 ext. 1580
- St. Mary’s County Dept. of Public Works, 301-863-8400 ext. 3550 or http://www.co.saint-marys.md.us/dpw/dpwtemplate.asp?content=stormwatermanagementcontent.asp
Rain Gardens Can Help

During a one-inch rainstorm, more than 750 gallons of water fall on 1,200 square feet (about half the space of ground covered by the average American house). All of that water moves rapidly into storm drains, saturates lawns, and heads for the Bay and its tributaries.

Rain gardens are gaining popularity as a way to control stormwater runoff on residential properties. A rain garden is more than just a bed of pretty plants; properly sized and installed, it can collect and filter large quantities of water. This helps keep pollutants such as fertilizers, motor oil, and heavy metals out of our streams, and saves time and money that may otherwise be spent watering a lawn or flowers.

The difference between a traditional garden and a rain garden lies underground and in the plant selection. A rain garden is positioned slightly down slope of a gutter in order to catch the rainwater. The ground is dug to a depth of about 6-12 inches and refilled about halfway with a mixture of topsoil and organic material, compost, or shredded leaves and sand. If heavy clay soils are present, other techniques (such as vertical cores of gravel) may be needed. To receive more information on soils types, visit the web soil survey found at: http://websoilsurvey.nrcs.usda.gov/

Rain gardens are generally best situated in sunny locations, and the plants that thrive in them prefer full to partial sun. Plants selected for rain gardens must tolerate drought as well as periodic flooding. Luckily, many attractive native plants fit these requirements. A two- to three-inch layer of mulch keeps the plants moist and provides additional filtration.

Tips for Planting a Rain Garden

- **Pick the location:** Sunny areas where the land slopes slightly away from the house are best.
- **Determine size:** Measure the area of roof that will drain to the downspout. The garden should be about 20% of the size of the area to be drained.
- **Keep your distance:** Plant the rain garden at least 15 feet away from the house.
• **Don’t fear the mosquitos:** Their larvae take seven to ten days to mature. A well-designed rain garden should drain in three days or less. It will also attract predators such as birds, toads, and dragonflies to keep bugs at bay.

• **Choose native plants with large root systems:** They are generally best suited to the rain garden environment. Not all non-native (exotic or introduced) plants are invasive. However, many plants that have been classified as “invasive” or detrimental to the environment are still available in nurseries. See the “Controlling Noxious Weeds and Invasive Plants” section for more information. As you would in any garden, if the location is central, site tallest plants in the center and plant gradually shorter ones as you work toward the edges. If you are only viewing the garden from one side, plant the tallest ones in the back. Look for varieties that provide color throughout the seasons.

View this nine-minute video

**Reduce Runoff: Slow It Down, Spread It Out, Soak It In**

http://www.youtube.com/watch?v=huO_NRn34GI

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**WHERE TO GET HELP WITH...**

**RAIN GARDENS & NATIVE PLANTS**

- Adkins Arboretum, 410-634-2847 or http://www.adkinsarboretum.org
- Environmental Concern (backyard wetlands), http://www.wetland.org/publications_home.htm
Rain Barrels

Rain barrels are an old idea that has been recycled. They temporarily store rainwater runoff from rooftops, reducing the flow of water into our streams, rivers, and the Bay.

Rain barrels are plastic drums that are connected directly to a downspout. Water is collected in the drum for later use. Rain barrel water can be used to water lawns and gardens and to wash cars. Of course, rain barrels must be emptied before the next storm to function properly, but that lets you control when and how fast the water is released.

WHERE TO GET HELP WITH...
RAIN BARRELS

- Low Impact Development Center, Inc., http://www.lid-stormwater.net/raincist_specs.htm
Keeping Water Away From Your House and Basement

Drainage of surface and subsurface water is an important concern for every homeowner. Rain gardens and rain barrels are two effective ways to keep your house and basement protected from water damage. Another factor in good drainage is proper grading, so that gentle slopes convey runoff away from the house and basement, and water is not left standing against walls or causing water pressure to build up under the basement floor.

Wet basements can result from water passing through cracks in the basement walls, through the joint between the basement wall and the floor, or through the basement window well.

If you have problems, check the exterior grading to ensure that rainwater will flow away from the house. Flower beds and foundation plantings may hold water against the walls. When regrading, avoid placing soil against wood or siding. Grading requires a county permit. For more information, call the St. Mary’s County Dept. of Planning and Zoning at 301-475-4200 ext. 1500.

Inspect all areas where downspouts from the gutters around the house discharge onto the ground. Twice a year, clean out all gutters and downspouts to prevent overflows that will drip water too close to the foundation.

Because the flow from a downspout will be forceful in a storm, make sure that the area where it drains across the ground is adequately protected with either sturdy vegetation, stone, or gravel. Usually a splash block of concrete or plastic placed directly under the downspout outfall will absorb the initial force of water gushing from the downspout. This will help disperse the water’s erosive energy and move it away from the foundation. A rain barrel may be an excellent option for managing water from your gutters.
In some settings with difficult terrain or poorly drained soils in low-lying areas, the only solution may be an underground drainage system. There are several options for creating such a system:

**Rain gardens** (see page 13) allow excess water to slowly soak into the soil.

A **dry well** is a small pit filled with crushed stone. An infiltration test must be conducted prior to construction to determine if the dry well is appropriate to the site.

An **infiltration trench** collects and filters rainwater and then permits it to soak into the soil rather than flowing directly into the water system. The trenches are backfilled with stone aggregate and lined with filter fabric. Research has shown that infiltration trenches can remove up to 90% of sediments, metals, coliform bacteria, and organic matter. Up to 60% of phosphorous and nitrogen can be removed by infiltration trenches.

To help prevent surface water from standing in your yard, maintain a slight slope that drains toward a swale (an earthen channel) or storm drain. Whenever you concentrate runoff, you increase its erosive potential, so it’s best to maintain a stand of sturdy vegetation in the swale to prevent a gully from forming.

**WHERE TO GET HELP WITH…**

**DRAINAGE PROBLEMS**

- St. Mary’s Soil Conservation District, 301-475-8402 ext. 3
From My Backyard to Our Bay

**Backyard Best Management Practices**

**Keeping a Healthy Lawn**

For many of us, a lush, green, weed-free lawn has come to symbolize success as homeowners or gardeners. To achieve that look, though, we probably over-apply fertilizer to encourage vigorous growth and use pesticides to control weeds, insects, and diseases.

According to the Maryland Department of Agriculture, there are more than 937,000 acres of residential lawns statewide. In 2009, more fertilizer was applied to residential lawns than to agricultural lands. If each of us over-fertilizes our lawn by just one pound, a huge amount of excess nutrients ends up polluting groundwater, streams, rivers, reservoirs, and the Chesapeake Bay.

Soil fertility should be tested before seeding a new lawn and every three years for an established lawn to determine the amount of fertilizer and lime needed. Contact the [St. Mary’s County Soil Conservation District](#) or [University of Maryland Extension](#) for help with soil testing.

Before establishing a lawn, consider whether turf grass is suitable. Heavily shaded or severely sloped areas may not provide the conditions needed for turf, leading to erosion, pests, and a lack of soil nutrients.

Fertilizer-free and pesticide-free lawns are the best choice for the environment. The homeowner saves significant amounts of time and money by reducing the frequency of fertilizing and applying pesticides. Slow release and low or no phosphorous fertilizers are optimal to promote a healthy environment. New lawns may require some phosphorous, but require very little once established. Don’t over-fertilize!

According to the EPA, in one hour your gas-powered lawnmower emits as much pollution (volatile organic compounds and particulates) as your new car does when driven 340 miles. Limit mowing time or purchase a push mower.
Lawn Care Tips

- Most St. Mary’s County lawns are cool season grasses that turn brown in summer but become green again in the fall. If fertilizer is needed, spread two or three small applications one month apart (early September, October, and November), rather than one larger application.
- Do not apply fertilizer to frozen ground or dormant turf (especially when cool season grasses turn brown during summer months).
- Apply only the recommended amounts of fertilizer. Use no more than 1 pound of actual nitrogen per 1,000 square feet of lawn per application. Keep fertilizer off paved areas by sweeping it back onto the grass.
- Mow at an appropriate height to maintain a healthy lawn. Maintaining grass height of at least 2 ½ inches helps keep the soil cool and provides drought protection. Mowing too short may reduce root and stem development and encourage weed problems. Proper mowing height helps to reduce weeds by as much as 50–80%.
- Mow with a mulching blade to fertilize the lawn naturally with grass clippings. Routinely leaving grass clippings on the lawn lowers nitrogen fertilizer applications by 25% or more.
- Cool season grasses naturally go dormant in summer. Watering your lawn during the dormant season may cause undue stress to your lawn. For a healthy lawn, do not water between July 4th and Labor Day.
- In the spring or fall, watering slowly to wet the soil to a depth of 4–6 inches will prevent runoff from leaving your property. Early morning is the best time for watering. Light, frequent watering or watering in the evening can actually damage your lawn.
- For some areas (like steep slopes and shady places), groundcover or planting islands (areas with groupings of trees, shrubs, and flowers) may be a better choice than turf grass.

WHERE TO GET HELP WITH...

LAWN CARE

- Maryland Department of Agriculture, Lawn Care, http://www.mda.state.md.us/pdf/lawn-care.pdf
- University of Maryland Extension, Home and Garden Information Center, http://www.hgic.umd.edu/content/onlinepublications.cfm#Lawns
The “Urban Forest”

Though you may not realize it, your yard is part of the “Urban Forest.” “Urban Forestry” is the term commonly used to describe the care of individual yards, street trees, and parks, as well as forest fragments like wooded parkland, unimproved lots, and outparcels.

The urban forest is critical to the health of the Chesapeake Bay. Deep root systems anchor trees, control erosion, and take up pollutants that would otherwise enter the Bay via groundwater. Leaf canopies help reduce the erosive effect of heavy rains. The forest floor with its layers of twigs, leaves, and understory vegetation acts like a sponge for stormwater. Trees also provide important wildlife habitat—many animals and birds depend on trees for a place to live and for food. Trees also store carbon and intercept airborne pollutants.

Trees can contribute to energy savings, too. The shade from trees planted at a proper exposure near a home can reduce summer cooling costs by 40%.

Plant Native Trees

Trees and shrubs native to St. Mary’s County are good choices for adaptability to the local environment and for attracting birds and animals. Some of the most common choices are red and white oak, willow oak, loblolly pine, redbud, eastern red cedar, yellow poplar, sweet gum, sycamore, and red maple.

Care for Your Trees

Trees would prefer not to be pruned, but pruning and thinning tree branches correctly when they’re damaged can improve the health and lifespan of your urban forest. Contact a licensed tree expert for advice and assistance with these important tasks, particularly if you live in the Critical Area. Most healthy trees do not need fertilizer.

WHERE TO GET HELP WITH...

URBAN FORESTRY

- Maryland Department of Natural Resources, [http://www.dnr.state.md.us/forests/programs/urban](http://www.dnr.state.md.us/forests/programs/urban) and [http://www.dnr.state.md.us/forests/nursery](http://www.dnr.state.md.us/forests/nursery)
Pet Waste

Animal waste can be carried easily by rainwater, untreated, to the nearest stream or storm drain. Pet waste contains many harmful bacteria. It is important to keep these bacteria out of drinking water sources and off the lawn. Pet waste may also contain parasites. Disease-causing bacteria and parasites can be harmful to your pet and your family. In addition, pet waste acts as a fertilizer in the water system and promotes the unhealthy growth of aquatic plants, including algae. The increased abundance of aquatic plant life can rob other aquatic life of much-needed oxygen.

When walking a dog, take a biodegradable bag along. Pick up the pet waste and flush it down the toilet, where it will be properly treated, or dispose of it with your other trash. If flushing is not an option, dig a small trench in the yard and layer pet waste with leaves, grass clippings, and dirt. Do not put pet waste down a storm drain or leave it exposed in your yard!

WHERE TO GET HELP WITH...

CLEANING UP PET WASTE

Controlling Noxious Weeds and Invasive Plants

Some weeds are so persistent, destructive, and difficult to eradicate that they have been designated as noxious. Maryland has a noxious weed law that requires landowners to control Canada thistle, johnsongrass, shattercane, and multiflora rose on private property. For effective control, both the seed and the root system of these weeds must be managed by mowing, cultivating, or treating with approved herbicide. For information on identifying or controlling these plants, contact Maryland Department of Agriculture Plant Protection and Weed Management at 410-841-5920 or http://www.mdinvasivesp.org.

Plants that are not native to Maryland, outcompete native plants and quickly take over natural areas but are not regulated noxious weeds, are called invasive plants. When invasive plants are introduced into new landscapes, they can quickly take over. Invasive plants often spread by runner-type root systems or by easily distributed seeds spread by wind, birds, and other animals. These plants can have negative effects on wildlife habitats, native plant and insect communities, and even present a threat to human health.

Many common invasive plants were introduced commercially through horticulture and are used in landscapes. Before you purchase a plant, be sure it is not a listed invasive plant. Some of these plants include Phragmites, purple loosestrife, Miscanthus, barberries, winged euonymus, Bradford or callery pear, English ivy, Vinca, Amur honeysuckle and Japanese stilt grass. Assistance is available for the removal of many invasive species.

A vegetation removal permit may be required. For permit information, contact the St. Mary’s County Department of Land Use and Growth Management.

Invasive Plants and Noxious Weeds
Invasive Plants and Noxious Weeds

WHERE TO GET HELP WITH...
INVASIVE PLANT CONTROL

- St. Mary’s County Dept. of Land Use and Growth Management, 301-475-4200 ext. 1500
- Maryland Invasive Species Council, 410-841-5920 or http://www.mdinvasivesp.org
Streams in Your Neighborhood Need Help

Streams flowing through suburban areas need special care. As urban areas develop, natural stream channels are forced to handle a higher volume of stormwater due to the new expanses of impervious surfaces (roofs, parking lots, and streets). This destroys the natural state of the stream and causes the stream channel to increase in size. High, turbulent waters scour stream channels and undercut the banks until the tops of the stream banks cave in and are carried away, degrading the stream with tons of sediment.

Stream banks should be protected with vegetation and trees. Streamside vegetation acts as a filter for runoff flowing from upland areas and is very effective at trapping and absorbing runoff and associated pollutants. The shade from trees and shrubs whose canopies overhang the stream keeps the water cool to protect stream-dwelling organisms. Buffers also provide excellent habitat for birds and other wildlife.

Landowners should bear in mind that any grading or significant change within the stream channel that would affect the flow or cross-section of the channel requires a state permit. This permit is granted only if the landowner can prove that the proposed change will not negatively impact the environment or the stream’s ability to convey stormwater.

The best protection for streams is a riparian buffer, a protected area extending beyond the stream banks that is densely planted in grasses, shrubs, and trees. Many nonprofit organizations have stream buffer cleanup projects. You can volunteer to help with these projects. Contact St. Mary’s County Department of Land Use and Growth Management for more information on installing buffers.
Creating Living Shorelines

Erosion along shorelines is a natural but relentless process. Many methods have been used to try to slow or stop the erosion process. These methods include dumping recycled materials and tires and installing bulkheads and riprap. Unfortunately, these “solutions” often cause problems by impairing the aesthetics of a shoreline and eliminating the valuable fringing wetlands and sand beaches needed to improve water quality and sustain wildlife. Shorelines are a critical part of the environment for many species of fish, turtles, shorebirds, and aquatic life.

St. Mary’s County requires homeowners to look first at “living shorelines” to control erosion. (see photo above) This technique employs materials such as native plants, stone, and sand to preserve the shoreline naturally. Unlike methods such as riprap or bulkhead, living shorelines are designed to maintain or minimize the disruption of normal coastal processes, such as movement of sediment along shorelines, and to restore or protect wetlands.

Living shorelines offer increased habitat for shorebirds, fish, mammals, reptiles, amphibians, and other aquatic organisms. Living shorelines can also increase property value. People are attracted to natural settings with aesthetic beauty and plenty of wildlife. The deep roots of marsh grasses, shrubs, and trees help to stabilize the shoreline and reduce erosion. Living shorelines help filter nitrogen and phosphorous from upland landscapes to prevent pollutants from flowing into streams and rivers.

WHERE TO GET HELP WITH...

STREAMS & SHORELINES

- St. Mary’s County Dept. of Land Use & Growth Management, 301-475-4200 ext. 15
- St. Mary’s Soil Conservation District, 301-475-8402 or http://stmarysscd.com/
Household Best Management Practices

Instead of From My Backyard to Our Bay, this booklet could easily be titled From My Lifestyle to Our Bay. Earlier we mentioned ways we all can cut down on water use as a way to relieve the strain on the Bay. Many other things we all can do in our daily lives will have an effect on our Bay.

Energy Conservation

Scientists tell us that about 25% of the excess nutrients entering the Chesapeake Bay come from air pollution that is deposited on the land and then washed into the Bay’s tributaries. Where does that air pollution come from?

The great majority of air pollution comes from motor vehicles and from coal-fired power plants that produce the electricity we all use. As the demand for energy increases in the United States along with population and development, it is important for individuals to begin conserving energy. Every household and every family can help reduce energy demand and the flow of pollutants to the Bay.
Tips for Conserving Energy

- Turn off the lights when leaving a room.
- Keep doors, windows, and drapes closed when running the air conditioning; keep drapes open during the day when running the heat.
- If your air conditioning unit is old, consider replacing it. A new energy-efficient model could save up to 50% on your electricity bill.
- Replace conventional heating/air conditioning units with high efficiency geothermal systems.
- Air dry dishes instead of using the drying cycle on your dishwasher.
- Clean the lint filter in the clothes dryer after every load to improve circulation.
- Consider buying a laptop for your next computer. Laptops use less energy than desktop computers.
- Plug appliances and electronics such as TVs and DVD players into power strips. When the appliance is not in use, turn off the power strip. Appliances still use energy when plugged in and not in use. Twenty percent of a typical American’s electric bill is from appliances.
- Replace your conventional thermostat with a programmable thermostat. In winter, reducing your thermostat from 72 to 68 degrees for 8 hours a day (when at work) can lower your heating bill up to 10%.
- Lighting accounts for 15% of household electricity use. Fluorescent bulbs reduce energy use by 75% and last 10 times longer than incandescent bulbs. Since fluorescent bulbs contain mercury, dispose of them properly during biannual hazardous waste collection days.
- Windows account for the majority of heat loss. Consider replacing old or inefficient windows with new energy-efficient types.
- Consult your local power company for information on online or in-home energy audits.

WHERE TO GET HELP WITH...

CONSERVING ENERGY

- Maryland Energy Administration, 410-260-7655 or http://energy.maryland.gov/incentives/residential/
Maintaining Your Vehicle

Vehicle maintenance is an important and easy way to prevent oil, heavy metals, and other toxic chemicals from reaching our drinking water and the Bay. After oil has leaked from a car onto a driveway, rainwater washes it into the street, toward the nearest storm drain, or into the yard, toward a Bay tributary. It is estimated that 180 million gallons of oil are disposed of improperly each year. **A single quart of oil can contaminate 250,000 gallons of drinking water.**

- Check your vehicle regularly for oil leaks and drips. If you find leaks or drips, fix them as quickly as possible.
- Use ground cloths or drip pans when you find leaks, while changing the oil, or when working on the engine.
- If a spill occurs while changing the oil or working on the engine, clean up the spill immediately and properly dispose of the cleanup materials.
- Collect used oil or antifreeze in containers with tight-fitting lids (plastic jugs) and recycle at any St. Mary’s County waste transfer center. Do not mix waste oil or antifreeze with gasoline, solvents, or other engine fluids. The oil and antifreeze will become contaminated and will not be reusable. **Motor oil, antifreeze, transmission fluid, or other engine fluids should never be dumped onto roads, into gutters, down a storm drain or catch basin, onto the ground, or into a ditch.** See page 28 for information on disposing of such waste properly.

WHERE TO GET HELP WITH...

**VEHICLE MAINTENANCE**

- Alliance for the Chesapeake Bay, [http://www.acb-online.org/helpbay.cfm](http://www.acb-online.org/helpbay.cfm)
- U.S. Environmental Protection Agency, [http://www.epa.gov/climatechange/wycd/road.html](http://www.epa.gov/climatechange/wycd/road.html)
- EPA Factsheet, How to minimize the impact of your vehicle on the environment, [http://www.epa.gov/nps/toolbox/other/ID_vehiclesfactsheet.pdf](http://www.epa.gov/nps/toolbox/other/ID_vehiclesfactsheet.pdf)
Recycling

Recycling helps the Chesapeake Bay in several ways.

- It helps control the amount of trash and litter in the environment. Like any other pollutant, trash and litter are carried by runoff into our streams and rivers and into the Bay. Litter is not just unsightly; some trash (plastic bags and plastic 6-pack containers) may even be harmful to marine life.
- It reduces your energy consumption—and we have already talked about how energy production and use harms the Bay. Just think about all the energy that is saved when an aluminum can is recycled, as opposed to the energy used mining, transporting, and smelting to make a can from scratch! Or think of the forests that can be preserved by reusing paper products.

Reusable Grocery Totes

Bring your own reusable tote bags on shopping excursions:

- It reduces waste by avoiding the use of plastic or paper disposable bags.
- It helps control the amount of litter in the environment and reduces energy consumption.
- You can support your favorite charity by purchasing reusable totes from them.
- It’s very fashionable!

WHERE TO GET HELP WITH...

**RECYCLING & REUSABLE TOTES**

- St. Mary’s County Dept. of Public Works and Transportation, 301-863-8400 or http://www.co.saint-marys.md.us/dpw/dpwtemplate.asp?content=recyclingprogramslistingcontent.asp
- Maryland Department of the Environment, 800 633-6101 or http://www.mde.state.md.us/Programs/LandPrograms/Recycling/index.asp
- St. Mary’s River Watershed Association (Totes), 301-737-2903
Getting Rid of Household Hazardous Waste

The average household contains between three and ten gallons of materials that are hazardous to human health or to the environment. The improper disposal of household hazardous wastes can cause problems for the entire community. Wastes can be explosive or highly flammable. Sewers have exploded and garbage trucks have burned because people have carelessly discarded flammable or reactive wastes.

Household hazardous wastes can leak from landfills and contaminate groundwater and surface water, or can enter the air we breathe through emissions from landfills and incinerators. Some wastes are poisonous to humans or wildlife, while others can cause cancer, birth defects, or other serious medical problems.

It is important to learn about the products you use in your home, garden, and workshop, and how to dispose of them when they are no longer needed. Use the County’s hazardous waste recycling and disposal facilities to dispose of hazardous waste.

To reduce the amount of hazardous material you use, find less hazardous substitutes, do not buy more than you need, and follow the directions on the packaging. To prevent leaks, store your waste materials in their original containers until you can take them for disposal.

Never burn trash or yard debris in your backyard. Burning can produce toxic chemical aerosols (dioxin, VOCs, etc.), carbon dioxide, and particulate pollution.

WHERE TO GET HELP WITH...

HAZARDOUS WASTE
- St. Mary’s County Dept. of Public Works, 301-863-8400 ext. 3550 or http://www.co.saint-marys.md.us/dpw/dpwtemplate.asp?content=recyclingprograms2bcontent.asp
Environmental Issues in Your Backyard

Composting and Yard Waste

In 2003, the EPA estimated that each person in the U.S. contributes 4.5 pounds of garbage (municipal solid waste) daily. That equals 1,642 pounds of garbage per person per year! Much of this waste is organic and could degrade naturally if composted, saving space in landfills and reducing greenhouse gases. Composted organic material can also be used to improve soil for lawns and gardens, further reducing the need for fertilizers. Start reaping the benefits by setting up a backyard compost pile.

Tips for Composting

- There are many different ways to compost: the bin system, tumblers, trench, sheet, and even vermicomposting (using worms to break down material). Some methods are simpler than others.
- Add coffee grounds and kitchen scraps from vegetables and fruits to a compost pile. Yard waste such as leaves, lawn clippings, and other materials are also great for composting.

WHERE TO GET HELP WITH...

COMPOSTING

- Maryland Department of the Environment, 1-800-633-6101 or http://www.mde.state.md.us/programs/landprograms/recycling/education/compostinfo.asp
Taking Care of Your Septic (Wastewater) System

In areas without public sewer service, household wastewater (from the bathroom, kitchen, and laundry) is treated by individual septic systems. A septic system has two major components: a septic tank and a drain field. Wastewater sewage flows from the house to the septic tank, which retains wastewater long enough for the heavy solids to settle to the bottom. A solid pipe leads from the septic tank to a distribution box, where the untreated wastewater is channeled to the drain field—one or more perforated pipes set in trenches of gravel. Here the water slowly infiltrates into the underlying soil. Dissolved or suspended wastes and bacteria in the water are trapped or absorbed by soil particles or decomposed by microorganisms.

Figure 1. Illustration courtesy of the Maryland Department of the Environment.

Schematic of a Septic Tank
These microorganisms perform the only treatment of the water before it percolates into the groundwater. Under normal conditions, the microorganisms perform well, unless very toxic materials overwhelm the septic system. Microorganism performance can also be diminished if the drain field becomes saturated with stormwater.

**Best Available Technology (BAT)** for septic systems is an advanced onsite sewage treatment system that will greatly reduce the amount of nitrogen emitted from a septic system. **BAT units** combine settling of solids, extended aeration, and recirculation to produce a greatly reduced amount of nitrogen in the effluent. The typical traditional household septic system produces 24.7 pounds of nitrogen per year. BAT systems can cut that load in half.

**Tips for Septic System Care**

- **Tanks generally need to be pumped out every 2 to 3 years**, depending on use, the size of the tank, and the number of people in the house. If the tank gets too full, sludge particles will flush out of the tank and clog the drain lines. The EPA recommends tanks be pumped before sludge and scum accumulations exceed 30% of the tank volume.

- **Do not add starter enzymes or yeast to your system**. Additives have not been scientifically proven to improve the performance of your system.

- **Do not pour fats and oils, chlorine bleach, solvents, chemicals, pesticides, paint thinner, or auto products down the drain**. These substances can kill the bacteria that make the system function.

- **Do not put trash in the toilet** such as paper towels, tissues, cigarette butts, wipes (even the ‘septic–safe’ wipes!), disposable diapers, sanitary napkins, tampons, or condoms. These items do not break down quickly and can fill the septic tank.

- **Direct downspout discharges and runoff** away from the septic field to avoid saturating the drain field area with excess water.

- **Do not overload the system**—this is the primary cause of system failures. Early morning and bedtime are peak use times in the bathroom. Run dishwashers and washing machines at other times of the day. Try not to do more than one load of laundry each day.

- **Dense grass cover and other shallow-rooted plants are beneficial over a drain field**. However, do not plant trees near a drain field because large plant roots can clog or break the pipes.

- **Avoid compacting the soil over a drain field** to ensure proper percolation of effluent.
From My Backyard to Our Bay

- **Using a garbage disposal can double the amount of solids in the tank.** Instead, consider composting organic matter. See the “Composting” section for tips.

- **Look into getting a BAT unit for your septic system.** BAT systems may be more expensive than traditional septic systems, but they are made more affordable through grant money available from the Bay Restoration Fund. Contact Maryland Department of the Environment at [http://www.mde.state.md.us/Water/CBWRF/osds/index.asp](http://www.mde.state.md.us/Water/CBWRF/osds/index.asp) for more information on Bay Restoration Fund grant assistance.

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**WHERE TO GET HELP WITH...**

**SEPTIC SYSTEM ISSUES**

- St. Mary’s County Health Department, Environmental Health Services, 301-475-4321 or [http://www.smchd.org/documents/SepticSystems.pdf](http://www.smchd.org/documents/SepticSystems.pdf)
Living on Well Water

If you have a home well, you are responsible for maintaining the safety and quality of your drinking water. When your well system is suitably located, correctly installed, properly maintained, and regularly tested, you should have few problems with water quality.

Residential wells are replenished by rainwater that falls many miles away from the location of the well. Even so, the way you and your neighbors use the landscape can be an important factor in the quality of your water supply.

Be alert to possible sources of well water contamination, such as runoff from large paved areas, faulty septic systems, leaking underground fuel tanks, landfills, industrial spills or discharges, and inappropriate use of animal wastes, fertilizers, and pesticides.

Tips for Safeguarding Well Water

- Test your water supply once a year for bacteria and nitrates. Consider seasonal testing if one sample shows elevated levels of contaminants. Prolonged periods of heavy rain can flush contaminants into groundwater.
- Test your water any time you notice unusual odors, colors, or cloudiness or if you note an interrupted supply, such as pumping air or sediment.

WHERE TO GET HELP WITH...

WELL WATER PROBLEMS

- St. Mary’s County Health Department, Environmental Health Services, 301-475-4321 or http://www.smchd.org/smchdwellcertification.htm
Sights, Sounds, and Smells of Farming

Agriculture is encouraged in St. Mary’s County, and the County has a Right-to-Farm Ordinance. As a resident of a largely rural county, you may see, hear, and smell things that are quite different from an urban or suburban area. Many residences have been built in sight of, and perhaps downwind of, farmers’ fields. Farmers sometimes receive complaints from their new neighbors about routine agricultural operations, dust, noise, and smells.

Farming is an occupation and a tradition that is often handed down from one generation to the next. Agriculture is the foundation of rural communities, and farmers expect and hope to live peacefully with their neighbors. Although in some cases farmers may be able to accommodate requests to modify their operations, the interface between agricultural and residential neighbors requires some cooperation and understanding on both sides to keep peace in the community.

Most farming operations use herbicides and pesticides to control weeds and insects. The Maryland Department of Agriculture requires a Pesticide Applicator’s License to perform this work. Training and passing an exam are required before a license is issued. Modern pesticides are approved for use by the U.S. Environmental Protection Agency (EPA) after years of testing. Newer generation pesticides are used in very small quantities and are more environmentally friendly.

A big part of farming involves working with conditions that people can’t control, especially the weather. As soon as the soil warms up and dries out enough to plant, farmers must get their crops in the ground to take advantage of the maximum number of days in the growing season. Harvesting is a particularly critical time, and farmers work every available hour until the crops are harvested from the fields and processed. Part of the urgency is that crops can be seriously devalued or completely ruined if they get wet during harvest time. While harvesting, farmers may work from dawn to dusk to get their crops in.
Also during this time, harvesting equipment and wagons may need to use the highway to get from fields to barns. Be patient when slow-moving farm equipment is on the road—that could be the producer of your dinner up ahead!

When the farm is a livestock or dairy operation, the efficient and environmentally safe disposal of manure is a major consideration. Whenever possible, farmers use manure as organic fertilizer on crop fields, reducing their need for commercial fertilizer, which is both an economic and environmental benefit. Manure is usually stored in a facility that will protect it from runoff, and therefore prevent it from being washed from the barnyard into streams. The facility provides storage, but eventually the manure is spread on the fields. Manure handling involves odors, but under normal conditions the odor from manure spreading quickly dissipates.

If there are problems with new neighbors, especially those who have never lived in a rural area before, it is critical to address problems in a cooperative manner with an attitude that might allow changes on both sides for a peaceful solution. In some cases, a friendly visit to the farm to learn more about the operation can eliminate many misunderstandings.

WHERE TO GET HELP WITH...

AGRICULTURAL QUESTIONS

- St. Mary’s Soil Conservation District, 301-475-840 or http://stmarysscd.com
- Maryland Department of Agriculture, http://www.mda.state.md.us/
- University of Maryland Extension, Home and Garden Information Center, http://www.hgc.umd.edu/content/links.cfm#
- University of Maryland Extension - St. Mary’s Office, 301-475-4482 http://SaintMarys.umd.edu/
Forest Stewardship

Forest land is important to the overall health of the Chesapeake Bay. Forests provide several layers, from the canopy to the forest floor, that act as filters, improve water quality, reduce sedimentation, remove nutrients, and regulate stream flow during storms.

Maryland’s 2.5 million acres of forest, most of it privately owned, cover approximately 42% of its land area. St. Mary’s County’s land area is about 50% forested, and has more than 400 miles of shoreline. Wooded buffers along these shorelines are critical to improving Bay health. Acre for acre, forested lands produced the least amount of runoff and pollution. The County occupies a forest transitional zone, where the dominant tree species vary from oak/hickory to tulip poplar to sweet gum/red maple and loblolly pine.

Forests can be harvested on a sustainable basis for materials, including structural lumber, crates, shelving and furniture, flooring, mulch, and pulp for paper. Forests can, in most cases, provide these products while also maintaining and even enhancing wildlife habitat, recreational activities, and soil conservation. Timber harvests are closely monitored by a partnership of agencies, including St. Mary’s Soil Conservation District and St. Mary’s County Department of Land Use and Growth Management.

County residents with questions about woodland stewardship and management, as well as timber harvesting, should contact a certified forester. The State of Maryland maintains a database of private Licensed Professional Foresters (LPFs), who work cooperatively with the Department of Natural Resources (DNR) Forest Service to assist landowners with implementation of timber harvests. Lists of LPFs can be found at the DNR Web site below.

WHERE TO GET HELP WITH...

FOREST STEWARDSHIP QUESTIONS

- Maryland Dept. of Natural Resources, http://www.dnr.maryland.gov/forests/
Land Resources & Recreation

Whether hiking, bird watching, visiting parks, kayaking, boating, sailing, fishing, or hunting, the residents of the St. Mary’s River watershed find ample opportunities to enjoy the abundant natural beauty that surrounds them. The health of the forests and tributaries is fundamental to the overall health of our rivers and the Chesapeake Bay.

The DNR and St. Mary’s County require that homeowners manage trees and waterfront issues on their property according to state and local law. Special considerations apply within the Critical Area (1,000 feet from the shore). Before you cut or clear, or amend your shoreline, make sure you know what is permitted.

State and County parks are available for launching boats and kayaks, swimming, fishing, bicycling, horseback riding, and hiking. Excellent hiking trails are located at Historic St. Mary’s City Museum, St. Mary’s River State Park, Greenwell State Park, and Myrtle Point Park. St. Mary’s River State Park permits bicycles and horses. Additional hiking trails can be found at many county parks and state lands adjacent to Indian Bridge Road.

Hunting

Upland hunting and waterfowl hunting are quite popular in St. Mary’s County. Trail hikers and riders should be aware of hunting areas and avoid these areas during hunting activities. Maryland laws forbid the harassment of hunters. If you are hiking during hunting season in a park adjacent to a hunting area, be sure to wear bright colors—orange is preferred and safest.

WHERE TO GET HELP WITH...

NATURAL RESOURCES QUESTIONS

- St. Mary’s County Dept. of Land Use and Growth Management, 301-475-4200 ext. 1500.
- Maryland Dept. Natural Resources, http://www.dnr.state.md.us/huntersguide/
Water Resources & Recreation

Fishing
Harvesting the bounty of the watershed provides great enjoyment for the recreational fisherman and hunter as well as a way of life for the waterman. Responsible harvesting and safe consumption of fish, crabs, oysters, and clams requires knowledge of the health of the river as well as knowledge of regulations governing the limits on harvests. Licenses and current regulations can be purchased at local bait shops and sporting goods stores.

Consult the Maryland Department of Natural Resources Web site for current licensing requirements and the Maryland Department of the Environment for fish consumption guidelines.

Be sure to register with the National Saltwater Angler Registry at http://www.noaanews.noaa.gov/stories2009/20091229_registry.html This is a new requirement and it is free.

Swimming
Public access to swimming can be found at Elm’s Beach Park, Greenwell State Park, and Point Lookout State Park. Indoor swimming is provided to the public at the Great Mills Swimming Pool, located at 21100 Great Mills Road.

Sailing & Paddling
St. Mary’s County has over 400 miles of shoreline, and boating opportunities exist along almost every creek and shoreline. St. Mary’s River can be paddled downriver from the Great Mills Canoe/Kayak Launch during times of good flow (in springtime and after storms). Take-outs are available at the end of Atkins Road and at St. Mary’s College of Maryland. McIntosh Run down to Breton Bay can be accessed from the McIntosh Canoe/Kayak Launch and the Leonardtown Wharf Park. See the county Web site for additional details and to download the new Water Trails Guide.
Power Boating
Recreation on St. Mary’s County’s many lakes, creeks, rivers, and the Bay includes a variety of power boats. Marinas abound in almost every cove or bend and they provide safe harborage as well as services. For those who trailer their boats, well-maintained ramps can be found in all of the larger waterways. Some locations charge fees. Most ramps are public access and free. For more information, visit the county Web site or visit Maryland Park Service.

St. Mary’s County Water Trails Guide
http://www.visitstmarysmd.com/docs/WaterTrailsBrochure.pdf

WHERE TO GET HELP WITH...

WATER RESOURCES QUESTIONS

- Maryland Dept. of Natural Resources, Fishing Regulations, http://www.dnr.state.md.us/fisheries/regulations/regindex.asp
- Maryland Dept. of Environment, Consumption Guidelines, http://www.mde.state.md.us/CitizensInfoCenter/FishandShellfish/home/index.asp
- St. Mary’s County Recreation & Parks, Paddling, http://www.co.saintmarys.md.us/recreate/facilities/paddling.asp
- Sailing Center Chesapeake, http://www.sailingcenterchesapeake.org/SailingCenter/
Oyster Aquaculture

Oysters are filter feeders—they filter the water eating algae and microscopic animals, while constantly removing sediments from the water column and placing them onto the bottom. An adult oyster (about 3-4 inches long) filters 60 gallons of water a day. Historically, oysters could filter the entire Chesapeake Bay waters in about three and a half days—today it takes more than half a year. Oysters, with their ability to cleanse our bays and tidal rivers, are an essential component in the restoration of the Chesapeake Bay.

Additionally, oysters create three-dimensional habitats called reefs that attract a diverse assortment of plants and animals. Many of these animals are also filter feeders such as barnacles and shrimp. Blennies and Skilletfish abound in the oyster reef colony feeding on the smaller filter feeders, all the time trying not to become dinner for larger fish. Mature oysters bars are excellent places to fish for perch, rockfish, speckled trout, and croakers.

Oysters grown under residential docks provide miniature oyster reef habitats. Growing oysters is an excellent way to help clean the water and, in time, enjoy eating one of the Chesapeake Bay’s finest culinary treats. Maryland residents can receive income tax credits of up to $500 per taxpayer to offset the cost of growing oysters at home under their dock.

Marylanders Grow Oysters

The Marylanders Grow Oysters program is active in three rivers in St. Mary’s County—the lower Patuxent River, Wicomico River, and St. Mary’s River. Volunteers steward baby oysters through their first vulnerable year of life by tending them in cages tied to their dock. The year-old oysters are then placed onto a sanctuary reef within that river. To learn how you can volunteer, visit: http://www.smrwa.org/mdgrowoysters.html.

WHERE TO GET HELP WITH...

OYSTER AQUACULTURE QUESTIONS

- St. Mary’s River Watershed Association, 301-737-2903 or http://SMRWA.org/mdgrowoysters.html
The following partners aided in funding and developing this booklet.

Cove Point Natural Heritage Trust

John & Julie McAllister

CONTACT INFORMATION

St. Mary’s River Watershed Association
301-737-2903 - http://SMRWA.org

St. Mary’s Soil Conservation District
301-475-8402 ext. 3 - http://stmarysscd.com/

St. Mary’s County Department of Land Use & Growth Management
301-475-4200 ext. 1500
http://www.co.saint-marys.md.us/lugm/lugmtemplate.asp?content=indexcontent.asp

Maryland Department of Natural Resources
Are you Bay-Wise?

Bay-Wise landscapes minimize negative impacts on our waterways by using smarter lawn management techniques and gardening practices. The St. Mary’s County Bay-Wise program offers hands-on help with managing your landscape by providing information, site visits, and landscape certifications. Our yardstick checklist is easy to understand and follow, and our team of trained Master Gardeners can help guide you through it while offering suggestions to improve both the appearance and sustainability of your landscape.

We can help you learn ways to:

• Create a landscape design that will help to control stormwater runoff.
• Choose the right plant for the right place, and integrate more native plants in your landscape.
• Encourage wildlife and create a haven for birds, butterflies, and other pollinators.
• Protect the Chesapeake Bay and our local waterfront.
• Fertilize wisely to keep your plants and soil healthy.
• Water more efficiently and mow properly.
• Manage yard pests with Integrated Pest Management.
• Recycle yard wastes and mulch appropriately.

Residents who qualify will receive a Bay-Wise certificate and sign for their yard. Maryland Master Gardeners are volunteer educators for the University of Maryland Extension, and our Bay-Wise program is a homeowner education program that is designed to create a healthier world by following the basic principles of environmental stewardship.

CALL NOW & SCHEDULE A VISIT

301-475-4120

Start a Movement in Your Neighborhood…

Be the First to be Certified Bay-Wise!