

WEST BRADFORD TOWNSHIP 1385 CAMPUS DRIVE DOWNINGTOWN, PA 19335

Phone (610) 269-4174 Fax (610) 269-3016

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APPLICATION FOR BUILDING PERMIT (Swimming Pool)

APPLICATION INSTRUCTIONS: All applicants complete Parts 1,2,3,4,5 of this form. If plumbing work, complete Parts 6 & 7 If mechanical work, complete Parts 8 & 9. If electrical work, complete Parts 10 & 11. For all other permits, explain work on Part 12. Attach approved Zoning Permit, Building Construction Plans, and documentation as required.

ls owner the applicant							
Street Address		Apt.	Zip	Parcel Number 50-	Zoning District		
Subdivision		Lot Number Parcel Use Residential Industrial		□Commercial □ Vacant □Other □ Institutional			
2. OWNER INFORMA	ATION						
Last Name			First Name		Phone		
Street			City, State, Zip				
Cell Phone			Fax-Number				
CONTRACTOR IN	IFORMATION						
Last Name			First Name		Phone		
Street	,	,	City, State, Zip				
Cell Phone	10.100		Fax Number				
4. BUILDING PERMI	T APPLICATION						
Improvement Type:	□ Relocation		Proposed		□ Garage		
	□ Alteration		Uses:		□ Other		
□ New Construction	□ Foundation O		□ Assembly	□ Storage			
□ Demolition □ Addition	□ Repair/Replace □ Change of Us		□ Factory □ Residential	□ Educational□ Mercantile			
Height Above Grade (f	eet)		Garages (dimens	ions)			
Elevators/Escalators (r	number)		Fireplaces (numb	er)			
Stories (number)			Deck (dimensions)				
Bedrooms (number)			Pool (dimensions)				
Full Baths (number)			Building Estimated Value \$				
Partial Baths (number)			Other				
5. CERTIFICATON			0 1101				
authorized by the owner to permit for work described	o make this applica in this application is	tion as his s issued, i	authorized agent and certify that the code	d I agree to conform t official or the code off	d by the owner of record and that I have been o all applicable laws of this jurisdiction. In addition, icial's authorized representative shall have the authe(s) applicable to such permit per PA UCC Act 45 of		
Signature of Applicar	nt		Add	ress	Contact #		
Print Name of Applica	ant						
DEPARTMENT APPR	OVALS				Fee		
Plan Examiner				Date			
Building Official				Date			

6. PLUMBING CONTRACTOR INFORMATION

Last Name	First Name	Phone
Street	City, State, Zip	
Cell Phone	Fax Number	

7. PLUMBING PERMIT APPLICATION

Enter the number of fixtures being installed, replaced or repaired:						
Tubs/showers	Drinking Fountains	Back Flow Preventers				
Shower Stalls	Floor Drains	Water Pumps				
Lavatories	Water Heaters	Sewers				
Toilets	Water Softeners	Gas Piping				
Urinals	Sewage Ejectors	Laundry Tubs				
Sinks	Dishwashers	Sump Pumps				
Bidets	Grease Traps	Lawn Sprinklers (Y/N) (Number of heads)				
Public Water (Y/N)	Public Sewer (Y/N)	Total # of fixtures				
Water Service Size in	. Water Meter Size in.	Avg. Daily Water Use GPD				
Utility Service Revisions:						
Est. Start Date	Est. Finish Date	Plumbing Work Est. Value\$				

8. MECHANICAL CONTRACTOR INFORMATION

Last Name	First Name	Phone	
Street	City, State, Zip		
Cell Phone	Fax Number		

9. MECHANICAL PERMIT APPLICTION

Enter the number of new o	r replacement units	
Forced Air Furnace	Incinerator	Air Handling Unit
Unit Heater	Boiler	Heat Pump
Gas/Oil Conversion	Coil Unit	Air Cleaner
Space Heater	Wall HVAC Unit	Hazardous Exhaust System
Gravity Furnace	Split System A/C	Electric Furnace
Solid Fuel Appliance	A/C Compressor	Hydronic System
Utility Service Revisions:		
Type of Heating Fuel: (cl	neck one) □ Gas □ Oil □Ele	ctric □ Coal □ Wood □ Other
		Mechanical Work Est. Value\$
Est. Start Date	Est. Finish Date	

10. ELECTRICAL CONTRACTOR INFORMATION

Last Name	First Name	Phone
Street	City, State, Zip	
Cell Phone	Fax Number	

11. ELECTRICAL PERMIT APPLICATION

Type of Work	#	Type of Work	#	
Switching Outlets	Bonding, Pool/Vault			
Lighting Outlets	9 Outlets Service Feeders			
Receptacle Outlets		HVAC		
Range/Oven		Switching Devices		
Dryer, Electric		Transformers		
Water Heater, Electric		Smoke Detectors		
Heating, Electric		Electrical Work Estimate Value\$		
Service Equipment				

12. HOME OWNERS ASSOCIATION ARCHITECTURAL APPROVAL (PLEASE CHECK ONE):

- o This property is not in a community governed by an HOA.
- o This property is in a community governed by an HOA, however this project does not fall within HOA jurisdiction.
- o This property is in a community governed by an HOA and I acknowledge that I will obtain necessary approvals prior to commencement of construction.

Building Plan (attach additional sheets): Township Use Only

OTHER DEPARTMENT APPROVALS

Signature	Date	Approved
Fire Marshall		
PA DEP		
Planning Commission		
Chester Co. Dept. of Health		
PA DOT/Highway Occupancy		
Township Engineer		
Zoning Official		

TOWNSHIP OF WEST BRADFORD ADDENDUM TO BUILDING PERMIT

Build	lding Permit #							
Name	ne of Applicant							
	ress							
			Zip Code					
Appli	licant's Federal or State Employe	r Identification N	Number (EIN)					
I.	The applicant for the building permit, in compliance with Act 44 of 1993, hereby submits (check one): [] Certificate of Insurance (please attach) [] Certificate of Self-Insurance (please attach) [] Affidavit of Exemption							
II.	following:	If a Certificate of Insurance or Self Insurance has been submitted, please complete the following: Name of Insurer or Self Insurer						
	Address							
	City	State	Zip Code					
	Contractor/Policy Holder's Fed	leral or State En	nployer Identification Number (EIN)					
1.	1. This policy provides coverage for t Occupational Disease Act, and wh Compensation Act.	he requirements of ere applicable, the	of the Worker's Compensation Act, the e Federal Longshore and Harbor Workers'					
2.	The insurer has been notified that the municipality issuing the building permit is to be named a policy certificate Holder.							
3.	Any subcontractors used on this project will be required to carry their own workers' compensation coverage.							
4.	1. The contractor/policy holder will respiration of workers' compensation		pality of any change in status, cancellation or					
5.	*		erms of this permit will subject the other fines and penalties as provided by law.					
III.	If an exemption is being claimed block below and sign the back		he property owner, please check the ere it asks for signature.					
	[] Applicant is the individu	al who owns the	e property.					

IV. If an exemption is being claimed, please complete the following and sign in the

presence of a notary public. Basis for exemption (check one); Contractor/Applicant is a sole proprietorship without employees. [] Contractor/applicant is a corporation and the only employees working on the project have and are qualified as "Executive Employees" under Section 104 of the Workers' Compensation Act. Please explain: All of the contractor/applicant's employees on the project are exempt on religious grounds under Section 304.2 of the Workers' Compensation Act. Please explain: Other. Please explain: Any subcontractors used on this project will be required to carry their own workers compensation coverage. The applicant is not permitted to employ any individual to perform work on this project pursuant to the permit in violation of the Act. Violation of the Workers' Compensation Act or the terms of this permit will subject the applicant to a Stop Work Order and other fines and penalties provided by law. My signature on behalf of or as the contractor/applicant for this building permit constitutes my verification that the statements contained here are true, and that I am subject to the penalty of the 18 PA C.S.A. ss 4904 relating to unsworn falsifications to authorities. Signature Title Name (please print) Name of Company STATE OF PENNSYLVANIA COUNTY OF CHESTER Subscribed before me this _____day of ______20____. Notary Public

Date Commission Expires

SEAL

Date



WEST BRADFORD TOWNSHIP 1385 CAMPUS DRIVE DOWNINGTOWN, PA 19335

Phone (610) 269-4174 Fax (610) 269-3016

Permit #		
2005.1		

Parcel #

APPLICATION FOR ZONING

Use for any structures including buildings, additions, pools, pool barriers, spas, patios, driveways, tents, sheds (under 500 sq/ft) and decks less than 30 inches in. from grade.

OBTAIN ZONING PERMIT PRIOR TO BUILDING PERMIT

PROPERTY INFORMATION:					
Name:				Phone:	
Address:		,	Cell Phone:		
CONTRACTOR INFORMATIO	<u>N:</u>				
Name:				Phone:	
Business Name:				Phone:	
Address:					
	 			_	
Permit Type	Height	Dimensions L x W	Material Typ	\$7441.009 TO ALCOHOLOG S \$10005*	
Dwellings					ESTIMATED COST:
Commercial Buildings '					
Retaining wall under 4 ft					
Shed under 500 sq/ft					
Patio					
Paving/Driveways					
Decks under 30 in					
Decks over 30 in					
Chicken Coop					
Other:					
Describe work to be completed:					
CERTIFICATION: I hereby certify that I am the own that I have been authorized by the first this jurisdiction. In addition, it authority to enter all areas cover permit.	he owner to f a permit fo	make this appl or work describe	ication as their authorized ago d in this application is issued,	ent and I agree to I certify that the 2	conform to all applicable laws Zoning Officer shall have the
Signature of Applicant			Address		Contact #
Print Name					
DEPARTMENT APPROVALS Zoning Official				Fee	
	ydaduid		Date		



TOWNSHIP OF WEST BRADFORD

1385 CAMPUS DRIVE DOWNINGTOWN, PA 19335 Phone 610-269-4174 Fax 610-269-3016

WEST BRADFORD TOWNSHIP LIABILITY STATEMENT

TO BE COMPLETED BY OWNER OR AN AUTHORIZED AGENT

Owner or authorized agent of property at:	Permit #
Property Address	Phone Number
The issuance of this permit is conditioned upon compliance and/or the subdivision plan from which this lot was creat controls, stormwater management, grading plan, monume approval.	ited, to include, but not be limited to, soil erosion
If, upon inspection, work is being done other than as appropriate that corrections be made before any work is resum	
If it is necessary to make a change, the proposed change writing. A written approval must be received prior to pr change approval will result in an obligation to construct as	oceeding, as requested. Failure to procure written
When inspection for a Use and Occupancy Permit is madissuance and/or subdivision approval have not been accomissued.	
Print Name	Print Name
Sign Name	Sign Name
Date	Date
THIS PAGE MUST BE COMPLETED & RET	TURNED WITH YOUR APPLICATION

2005.1



For use if stormwater review is required

ESCROW STATEMENT

The Applicant hereby agrees to post a **one thousand dollar** (\$1,000.00) escrow with West Bradford Township ("Township"), so to reimburse the Township for all expenses associated with engineering, legal and all other Township-provided services at the below-noted property/project.

The Applicant further agrees to replenish the escrow to the amount originally posted, upon the balance of the escrow falling below two hundred dollars (\$200.00) and within ten (10) days of the date of written notification from the Township requesting same.

The Township may cease all reviews, and may discontinue the provision of any Township-provided service, until such time as an escrow account is properly funded per the above.

APPLICANT:		
PROJECT:		
ADDRESS:		
	A CONTRACTOR OF THE CONTRACTOR	
·		<u> </u>
SIGNATURE:		in the second se
POSITION:		
DATE:		

TOWNSHIP OF WEST BRADFORD 1385 CAMPUS DRIVE, DOWNINGTOWN, PA 19335

SWIMMING POOL BARRIER AGREEMENT

We the undersigned owners of the property located at
within West Bradford Township do hereby agree
and understand that a code compliant barrier shall be installed around all on-
ground, above-ground and in-ground pools, hot tubs and spas intended for
swimming or recreational bathing that contain water over twenty four (24) inches
in depth prior to the filling of the swimming pool, hot tub or spa with water and
that such required barriers shall comply with the applicable provisions of the
West Bradford Township Zoning Ordinance and the West Bradford Township
Building Code and Property Maintenance Codes. Swimming pool, hot tub and
spa barriers shall be maintained in accordance with applicable codes and
ordinances for the life of the structure.
enforcement action as prescribed by the Zoning Ordinance and Building Code.
Date
Owner
Owner
Address
Telephone Number
Building Permit Number

WEST BRADFORD TOWNSHIP APPLICATION FOR SWIMMING POOL PERMIT

Applicants shall provide the following information to the Township with the Building permit application <u>"IN</u> **DUPLICATE"**.

1. IN-GROUND POOLS:

Site Plan:

- A. Site plan prepared by a PA licensed surveyor or engineer to scale of 1" = 20' with the following information:
 - 1. Lot size with metes and bounds and north arrow
 - 2. Setback lines, right of ways, easements and contour lines.
 - 3. Zoning District classification.
 - 4. Size ad location of pool, appurtenances and accessories and the properly established distances to lot lines, other buildings, wells, sewage systems, underground utilities, overhead electric services and location of pool enclosures.
 - 5. Locations of drainage and water disposal systems.
 - 6. Locations of any catch basins, drainage easements of streams.
 - 7. Total square footage of impervious lot coverage.

Construction Detail:

- B. The pool shall be designed and constructed in accordance with the ANSI/NSPI 5 1995 to withstand the forces it will be subject to. A PA licensed engineers seal and signature are required on tihe plans.
- C. Size and dimensions.
- D. Construction materials.
- E. Vertical elevations and cross section showing depths.
- F. Wall slopes.
- G. Floor slopes.
- H. Surface cleaning.
- I. Diving board height.
- J. Steps and ladders.
- K. Walkways and decking.
- L. Electrical fixtures.
- M. Water supply, treatment and drainage systems.

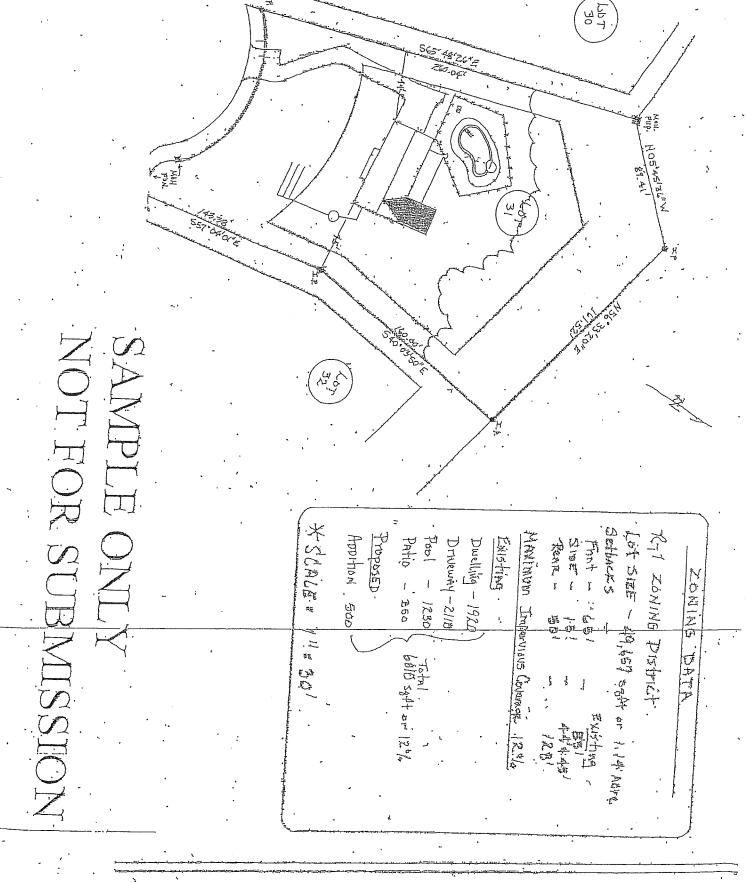
2. ABOVE-GROUND SWIMMING POOL:

Site Plan:

- A. Lot size with metes and bounds and north arrow.
- B. Setback lines, right of ways, easements and contour lines.
- C. Zoning District classification.
- D. Size and location of pool, appurtenances and accessories and the properly established distances to lot lines, other buildings, wells, sewage systems, underground utilities, overhead electric services and location of pool enclosures.
- E. Locations of drainage and water disposal systems.
- F. Locations of any catch basins, drainage easements of streams.
- G. Total square footage of impervious lot coverage.

Construction Detail:

- I. Copy of pool plans
- J. Pool wall height and construction (non-climbable).
- K. Pool construction shall comply with ANSI/NSPI-4.-1995.
- L. Electrical receptacle(s) location(s).
- M. Equipment location.
- N. Construction details of ladders, stairs, decks and barriers if applicable.
- 4. <u>DETAILED PANS OF ANY ACCESSORY STRUCTURES</u> such as decks, pool houses, required pool enclosures, etc. for which a building permit is required.
- 5. SIGNED POOL ENCLOSURE AGREEMENTS.
- 6. SIGNED INSPECTION FORMS.



J. DOE Property. ADDITION PLAN 1234 ABCD STREET YOURTOWN, PA 19000 TEX# 50-0-00-0000

Don't Let Storm Water Run Off With Your Time and Money!

What the Construction Industry Should Know About Storm Water In Our Community

The construction industry plays an important role in improving our community's quality of life by not only providing new development, but also protecting our streams and rivers through smart business practices that prevent pollution from leaving construction sites.

Storm water runoff leaving construction sites can carry pollutants such as dirt, construction debris, oil, and paint off-site and into storm drains. In our community, storm drains carry storm water runoff directly to local creeks, streams, and rivers with no treatment. Developers, contractors, and homebuilders can help to prevent storm water pollution by taking the following steps:

- 1. Comply with storm water permit requirements.
- 2. Practice erosion control and pollution prevention practices to keep construction sites "clean."
- 3. Conduct advanced planning and training to ensure proper implementation on-site.

The remainder of this fact sheet addresses these three steps.

Storm Water Permit Requirements for Construction Activity

Planning and permitting requirements exist for construction activities. These requirements are intended to minimize storm water pollutants leaving construction sites.

- Pennsylvania's Erosion and Sediment Pollution Control Program (25 Pa. Code, Chapter 102) requires Erosion and Sediment Control Plans for all earth disturbing activities.
- Permit Program (25 Pa. Code, Chapter 92) requires that construction activities disturbing greater than one acre submit a Notice of Intent for coverage under a general NPDES permit.

Knowing your requirements before starting a project and following them during construction can save you time and money, and demonstrate that you are a partner in improving our community's quality of life. For more information about these programs, contact your local county conservation district office or the Department of Environmental Protection.

What is Storm Water?

precipitation that flows across the

or when snow and ice melt. The water seeps into the ground or

drains into what are commonly

called storm sewers. These are the

low points on the sides of streets.

Collectively, the draining water is

called storm water runoff.

drains you see at street corners or at

ground and pavement when it rains

Storm water is water from

Erosion Control Practices:

- Perimeter controls (e.g. silt fence)
- Sediment traps
- Immediate revegetation
- Phased, minimized grading
- Construction entrance
- Protection of streams and drainage ways
- Inlet protection



An Ounce of Prevention

Rain that falls onto construction sites is likely to carry away soil particles and other toxic chemicals present on construction sites (oil, grease, hazardous wastes, fuel). Storm water, if not properly managed, carries these pollutants to streams, rivers, and lakes. Erosion and sediment control practices can serve as a first line of defense,

Pollution Prevention Practices:

- Designated fueling and vehicle is maintenance area away from streams
- Remove trash and litter.
- Clean up leaks immediately.
- Never wash down dirty pavement.
- Place dumpsters under cover.
- Dispose of all wastes properly.

minimizing clean up and maintenance costs, and the impacts to water resources caused by soil erosion during active construction. Erosion controls can reduce the volume of soil going into a sediment control device, such as a sediment trap, therefore, "clean out" frequencies are lower and maintenance costs are less. When possible, divert water around the construction site using berms or drainage ditches.

In addition, use pollution prevention and "good housekeeping measures" to reduce the pollution leaving construction sites as well. This can be as simple as minimizing the pollution source's contact with rainwater by covering it, maintaining a "clean site" by reducing trash and waste, and keeping vehicles well maintained.

The Best Laid Plans

Plans such as erosion and sediment control plans and storm water pollution prevention plans are important tools for outlining the erosion control and pollution prevention practices that you will use to manage storm water runoff prior to breaking ground. Developing good plans allows for proper budgeting and planning for the life of the project. Proper installation and maintenance of erosion and storm water controls is essential to a plan that works. Training for on-site staff helps to ensure the proper installation and maintenance of erosion controls and pollution prevention practices. Inspect controls and management techniques regularly to ensure they are working, especially after storm events. If polluted storm water is leaving the site, you may need to repair or add additional storm water controls.



The Bigger Storm Water Picture

Your community is preventing storm water pollution through a comprehensive storm water management program. This program addresses storm water pollution from construction, but it also deals with new development, illegal dumping to the storm sewer system, and municipal operations. It will also continue to educate the community and get everyone involved in making sure the only thing that storm water contributes to our streams is . . . water! Contact your community or the Pennsylvania Department of Environmental Protection for more information about storm water management.

For more information:

West Bradford Township (610) 269-4174 www.westbradford.org

Pennsylvania Association of Conservation District's: http://www.pacd.org/default.html

Pennsylvania Handbook of Best Management Practices for Developing Areas:

http://www.pacd.org/products/bmp/bmp-handbook.html

Storm Water Manager's Resource Center; http://www.stormwatercenter.net

Pennsylvania Department of Environmental Protection: http://www.dep.state.pa.us



SEPA
United States
Environmental Protection
Agency

Protecting Water Quality from URBAN RUNOFF

EPA 841-F-03-003

Clean Water Is Everybody's Business

Tn urban and suburban areas, much of the land surface is covered by buildings and pavement, which do not allow rain and snowmelt to soak into the ground. Instead, most developed areas rely on storm drains to carry large amounts of runoff from roofs and paved areas to nearby waterways. The stormwater runoff carries pollutants such as oil, dirt, chemicals, and lawn fertilizers directly to streams and rivers, where they seriously harm water quality. To protect surface water quality and groundwater resources, development should be designed and built to minimize increases in runoff.

How Urbanized Areas Affect Water Quality Increased Runoff

The porous and varied terrain of natural landscapes like forests, wetlands, and grasslands traps rainwater and snowmelt and allows them to filter slowly into the ground. In contrast, impervious (nonporous) surfaces like roads, parking lots, and rooftops prevent rain and snowmelt from infiltrating, or soaking, into the ground. Most of the rainfall

The most recent National Water Quality Inventory reports that runoff from urbanized areas is the leading source of water quality impairments to surveyed estuaries and the third-largest source of impairments to surveyed lakes.

Did you know that because of impervious surfaces like pavement and rooftops, a typical city block generates more than 5 times more runoff than a woodland area of the same size?

and snowmelt remains above the surface, where it runs off rapidly in unnaturally large amounts.

Storm sewer systems concentrate runoff into smooth, straight conduits. This runoff gathers speed and erosional power as it travels underground. When this runoff leaves the storm drains and empties into a stream, its excessive volume and power blast out streambanks, damaging streamside vegetation and wiping out aquatic habitat. These increased storm flows carry sediment loads from construction sites and other denuded surfaces and eroded streambanks. They often carry higher water temperatures from streets, roof tops, and parking lots, which are harmful to the health and reproduction of aquatic life.

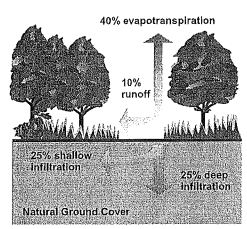
The loss of infiltration from urbanization may also cause profound groundwater changes. Although urbanization leads to great increases in flooding during and immediately after wet weather, in many instances it results in lower stream flows during dry weather. Many native fish and other aquatic life cannot survive when these conditions prevail.

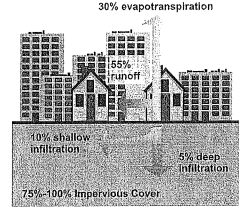
Increased Pollutant Loads

Urbanization increases the variety and amount of pollutants carried into streams, rivers, and lakes. The pollutants include:

- Sediment
- Oil, grease, and toxic chemicals from motor vehicles
- Pesticides and nutrients from lawns and gardens
- Viruses, bacteria, and nutrients from pet waste and failing septic systems
- Road salts
- Heavy metals from roof shingles, motor vehicles, and other sources
- Thermal pollution from dark impervious surfaces such as streets and rooftops

These pollutants can harm fish and wildlife populations, kill native vegetation, foul drinking water supplies, and make recreational areas unsafe and unpleasant.





Relationship between impervious cover and surface runoff. Impervious cover in a watershed results in increased surface runnoff. As little as 10 percent impervious cover in a watershed can result in stream degradation.

Managing Urban Runoff What Homeowners Can Do

To decrease polluted runoff from paved surfaces, households can develop alternatives to areas traditionally covered by impervious surfaces. Porous pavement materials are available for driveways and sidewalks, and native vegetation and mulch can replace high maintenance grass lawns. Homeowners can use fertilizers sparingly and sweep driveways, sidewalks, and roads instead of using a hose. Instead of disposing of yard waste, they can use the materials to start a compost pile. And homeowners can learn to use Integrated Pest Management (IPM) to reduce dependence on harmful pesticides.

In addition, households can prevent polluted runoff by picking up after pets and using, storing, and disposing of chemicals properly. Drivers should check their cars for leaks and recycle their motor oil and antifreeze when these fluids are changed. Drivers can also avoid impacts from car wash runoff (e.g., detergents, grime, etc.) by using car wash facilities that do not generate runoff. Households served by septic systems should have them professionally inspected

and pumped every 3 to 5 years. They should also practice water conservation measures to extend the life of their septic systems.

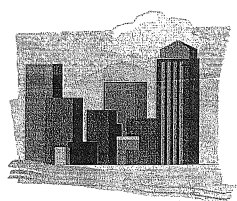
Controlling Impacts from New Development

Developers and city planners should attempt to control the volume of runoff from new development by using low impact development, structural controls, and pollution prevention strategies. Low impact development includes measures that conserve natural areas (particularly sensitive hydrologic areas like riparian buffers and infiltrable soils); reduce development impacts; and reduce site runoff rates by maximizing surface roughness, infiltration opportunities, and flow paths.

Controlling impacts from Existing Development

Controlling runoff from existing urban areas is often more costly than controlling runoff from new developments. Economic efficiencies are often realized through approaches that target "hot spots" of runoff pollution or have multiple benefits, such as high-efficiency street sweeping (which addresses aesthetics, road safety,

and water quality). Urban planners and others responsible for managing urban and suburban areas can first identify and implement pollution prevention strategies and examine source control opportunities. They should seek out priority pollutant reduction opportunities, then protect natural areas that help control runoff, and finally begin ecological restoration and retrofit activities to clean up degraded water bodies. Local governments are encouraged to take lead roles in public education efforts through public signage, storm drain marking, pollution prevention outreach campaigns, and partnerships with citizen groups and businesses. Citizens can help prioritize the clean-up strategies, volunteer to become involved in restoration efforts, and mark storm drains with approved "don't dump" messages.



Related Publications

Turn Your Home into a Stormwater Pollution Solution! www.epa.gov/nps

This web site links to an EPA homeowner's guide to healthy habits for clean water that provides tips for better vehicle and garage care, lawn and garden techniques, home improvement, pet care, and more.

National Management Measures to Control Nonpoint Source Pollution from Urban Areas www.epa.gov/owow/nps/urbanmm

This technical guidance and reference document is useful to local, state, and tribal managers in implementing management programs for polluted runoff. Contains information on the best available, economically achievable means of reducing pollution of surface waters and groundwater from urban areas.

Onsite Wastewater Treatment System Resources www.epa.gov/owm/onsite

This web site contains the latest brochures and other resources from EPA for managing onsite wastewater treatment systems (OWTS) such as conventional septic systems and alternative decentralized systems. These resources provide basic information to help individual homeowners, as well as detailed, up-to-date technical guidance of interest to local and state health departments.

Low Impact Development Center www.lowimpactdevelopment.org

This center provides information on protecting the environment and water resources through integrated site design techniques that are intended to replicate preexisting hydrologic site conditions.

Stormwater Manager's Resource Center (SMRC) www.stormwatercenter.net

Created and maintained by the Center for Watershed Protection, this resource center is designed specifically for stormwater practitioners, local government officials, and others that need technical assistance on stormwater management issues.

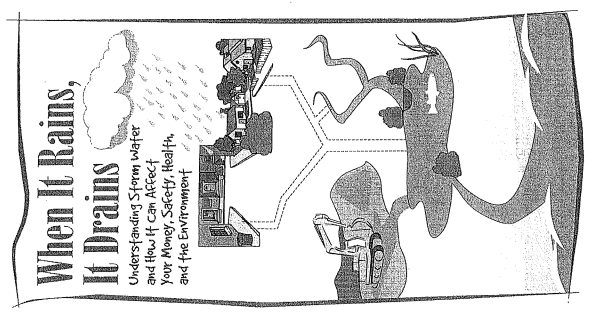
Strategies: Community Responses to Runoff Pollution www.nrdc.org/water/pollution/storm/stoinx.asp

The Natural Resources Defense Council developed this interactive web document to explore some of the most effective strategies that communities are using around the nation to control urban runoff pollution. The document is also available in print form and as an interactive CD-ROM.

For More Information

U.S. Environmental Protection Agency Nonpoint Source Control Branch (4503T) 1200 Pennsylvania Avenue, NW Washington, DC 20460

www.epa.gov/nps



Answers to Test Your Storm Sewer System Savvy:

1. Ditch – Part of the storm sewer system. Most people think that the system is just a series of underground pipes, it can also include ditches used to convey storm water from the land to a receiving lake, river or

Fire Hydrant – Not part of the storm sewer system. Water sprayed from fire hydrants is not storm water, but is allowed by law to enter the storm sewer system.

3. Curb with Storm Drain Inlet – Part of the storm sewer system. Many people do not realize that this is an opening leading to the storm sewer system. Anything going into this inlet (e.g., ratsh, leaves, improperly disposed of hazardous materials) raved fireaty to a receiving black, river or stream without being treated first. Plany communities stendl storm drains with "Do Not Dump" messages to let people know.

t. Storm Sewer Outfall – Part of the storm sewer system. An outfall is where storm water drains from the storm sewer system into a receiving lake, stream, or river. If there is a flow from an outfall when it isn't storm sewer system into a receiving lake, stream, or river. If there is a flow from an outfall when it isn't ning, there could be a problem with the system or someone has used a storm drain for illegally disposing

S.Tollete – Not part of the storm sewer system. Vhatemater from alloka and tollets in houses and businesses travel through a sewer system constructed to carry satinary seastes. In some instances, older communities may have a combined sewer system designed to carry both storm water and sanisary waste.

5. Septic System – Not part of the storm sewer system. Homeowners use septic tanks to manage sanitary wastes on-site. Improperly maintained septic systems can leak and contribute pollutants to the storm sewer system, as well as directly to bises, fiver, and streams.

7. Roads and Other Paved Areas – Not part of the storm sewer system. Roads and other hardoned surfaces such as parting lots and sidewells on acterimate pollutions (e.g., oil, grease, dirt. leaves, trash, pet wastes) that storm water eventually washes into the storm sever system.

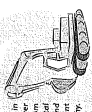
4. Scorm Drain Infert—Part of the scorm sower system. This is another example of what a scorm drain ray look like, like the scorm drain fuller stown in placture \$3. anothing date enters this drain wall go directly so screams, rivers, and lakes without being treated first it is important to recognize this as a storm drain to or several sources. revent it from being used as a trash can

Pennsylvania Department of Environmental Protection www.dep.state.pa.us



water! Contact your community's storm water management program water pollution from construction, new development, illegal dumping to educate the community and get everyone involved in making sure housekeeping practices in municipal operations. It will also continue storm water management program. This program addresses storm Protection for more information about storm water management. Your community is preventing storm water pollution through a the only thing that storm water contributes to our water is ... to the storm sewer system, and pollution prevention and good coordinator or the Pennsylvania Department of Environmental

Where To Go To Continue the Information flow



Waxte from chemicals and materials used in construction can wash into the storm sewer degradation, including harming fish and shellfish populations that are important system when it rains. Soil that erodes from construction sites causes environmental for recreation and our economy.

Chemicals used to grow and maintain bedutiful lawns and gardens, if not storm drains when it rains or when used properly, can run off into the we water our lawns and gardens.





bacteria, parasites and away by storm water, contributing harmful viruses to our water. ground get carried



make up storm sewer systems. It eventually flows directly to a pollutants storm water carries along the way empty into our travels through a system of pipes and roadside ditches that chemicals, dirt, and other pollutants as it flows or when it causes flooding and erosion of stream banks. Storm water Storm water becomes a problem when it picks up debris, waters, too, because storm water does not get treated! lake, river, stream, wetland, or coastal water. All of the

Storm water is water from precipitation that flows across the melt. The water seeps into the ground or drains into what we corners or at low points on the sides of streets. Collectively, ground and pavement when it rains or when snow and ice call storm sewers. These are the drains you see at street the draining water is called storm water runoff.

Why is Storm Water "Good Rain Gone Wrong?"

what is Storm Water?

What Happens When It Rains?



are times it can do more damage storm water runoff can include: than good. Problems related to nature's water cycle, but there Rain is an important part of



water flowing over hardened surfaces such as roads and parking lots, instead of soaking into the ground. Flooding caused by too much storm











swimming unsafe.

while protecting our health and environment We can help rain restore its good reputation community. Keep reading to find out how... while saving money for ourselves and our

Test Your Storm Sewer System Savvy!

What does the storm sewer system look like in your community? See if you can identify which pictures are part of the storm sewer system.





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What Everyone Can Do To Help Restoring Rain's Reputation:

becomes a problem when pollutants from our activities like car maintenance, lawn care, and dog walking are left on the ground for rain to wash away. Here are some of the most important Rain by nature is important for replenishing drinking water supplies, recreation, and healthy wildlife habitats. It only ways to prevent storm water pollution:

- Properly dispose of hazardous substances such as used oil, part of the storm sewer system and report anyone who cleaning supplies and paint—never pour them down any
 - Use pesticides, fertilizers, and herbicides properly and efficiently to prevent excess runoff. 48
- Look for signs of soil and other pollutants, such as debris impact storm water runoff to your community. (See the and chemicals, leaving construction sites in storm water runoff or tracked into roads by construction vehicles. Report poorly managed construction sites that could back of this brochure for contact information.) -13
- property, such as rain barrels or rain gardens, that capture storm water and keep it on site instead of letting it drain Install innovative storm water practices on residential away into the storm sewer system. 4
- Report any discharges from storm water outfalls during times of dry weather—a sign that there could be a problem with the storm sewer system. *****
- Pick up after pets and dispose of their waste properly. No matter where pets make a mess—in a backyard or at the park-storm water runoff can carry pet waste from the and to the storm sewer system to a stream. -cir
- or leak to eliminate exposure of materials to storm water. and use containers for outdoor storage that do not rust Store materials that could pollute storm water indoors 4

COUNTY OF CHESTER ASSESSMENT OFFICE

313 W. MARKET STREET, SUITE 4202, P.O. BOX 2748, WEST CHESTER, PA 19380-0991

610-344-6105 Fax 610-344-5902 www.chesco.org

JEFFREY A. LAUDENSLAGER Director of Assessment

JOSEPH A. FINNAREN Chief Assessor

Dear Property Owner:

As you have applied for a building permit from your municipality, the county Assessment Office would like to advise you of the steps surrounding our involvement in the process. We would like to make sure that you are aware of what will take place during construction and after the improvement is finished.

- 1) The municipality is required to supply a list of all building and zoning permits to the Assessment Office monthly.
- 2) An assessor will visit your property when they are in your municipality (generally rotate through every 2 3 months).
- When arriving at your property, the assessor will come to the front door and identify themself wearing a Chester County I. D. badge and will present a business card. They will ask you questions about the building permit and may need to measure the improvements (from the outside).
- If you are not home when the assessor arrives, a business card will be left with a note on the flip side of the card. The assessor will proceed to the improvement and measure if the work is sufficiently complete. Otherwise they will mark it for a revisit the next time they are in the municipality.
- Please cooperate with the assessor, as he or she is simply trying to get the correct information about your improvement, so there will be no mistakes on the county record.
- After the construction is finished or 30 months has elapsed your improvement will be assessed and added to your property record card.
- 7) You will receive a notice from our office changing your assessment reflecting the addition of the new improvement. If you require more information please call our office at 610-344-6105 and ask to speak to the assessor assigned to your municipality.

It is the intention of this letter to inform you of the assessment process so that you realize that we will be visiting your property. Please note that due to time constraints we generally **do not make appointments**, unless absolutely necessary. Please be patient when an assessor knocks on your door and answer any questions to the best of your ability. Thank you for your anticipated cooperation.

Sincerely,

The Assessment Office

Jeffrey A. Laudenslager Director Joseph A. Finnaren, C. P. E. Chief Assessor

Taxing Authority – please run additional copies of this letter when your supply runs low.