







annual

Drinking Water Quality Report





This report is being mailed to you as a requirement of the federal Safe Drinking Water Act. NOTE: Industrial and commercial customers, including hospitals, medical centers, and health clinics, please forward this report to your Environmental Compliance Manager.

Philadelphia's water is safe and healthy to drink for most people. For people with special health concerns, please see the information on page two.



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American Public Works Association
Association of Metropolitan
Water Agencies
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Water Environment Federation
Water Environment Research Foundation









The Philadelphia Water Department

he Philadelphia Water Department (PWD) is pleased to present our annual Water Quality Re port. This report, published in April 2006, includes water quality information for the 2005 calendar year.

The good news is – your tap water is top quality. Our Water Quality Report provides our customers with a summary of where Philadelphia's drinking water comes from, how it is treated and the results of water quality monitoring performed by us on a daily basis.

The U.S. Environmental Protection Agency (EPA) requires all water utilities to produce and distribute water quality reports on an annual basis.

We have consistently performed better than all drinking water standards developed by the EPA to protect public health.

How do we do this? We use proven treatment practices at our water treatment plants and we participate in groundbreaking research while keeping water rates among the lowest in the region. We have consistently performed better than all drinking water standards developed by the EPA to protect public health.

Para obtener una copia del informe en Español sobre los resultados más recientes de la calidad del agua publicado por el Departamento de Agua de Philadelphia, llame al 215-685-6300.

People With Special Health Concerns

Some people may be more vulnerable to contaminants in drinking water than the general population. Immuno-compromised persons, such as persons with cancer undergoing chemotherapy, persons who have undergone organ transplants, people with HIV/AIDS and other immune system disorders, some elderly and infants can be particularly at risk from infections. These people should seek advice about drinking water from their health care providers.

Environmental Protection Agency/Centers for Disease Control (CDC) guidelines on appropriate means to lessen the risk of infection by Cryptosporidium and other microbial contaminants are available from the Safe Drinking Water Hotline: 800-426-4791.

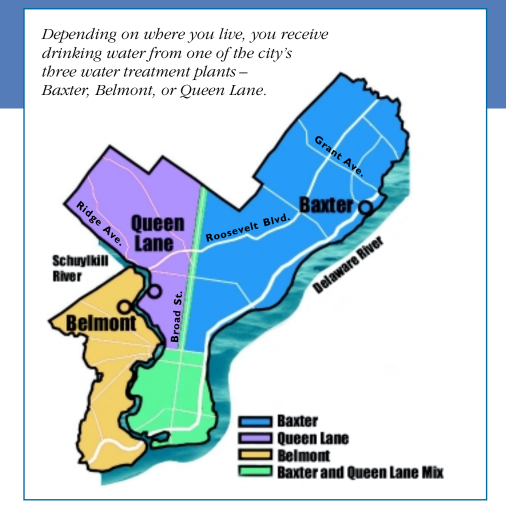




Where does Philadelphia's drinking water come from?

Delaware River Watershed





he water that we treat comes from the Schuylkill and Dela ware rivers. Rivers are surface water supplies. Philadelphia does not use groundwater. Each river contributes approximately one-half of the City's overall supply. We produce approximately 270 million gallons of high-quality drinking water for our customers on a daily basis.



PWD has three water treatment plants that process untreated river water. The Queen Lane Plant is located in East Falls and its water comes from the Schuylkill River. Its intake is located along Kelly Drive. The Belmont Plant is located in Wynnefield and its water also comes from the Schuylkill

River. Its intake is located along Martin Luther King, Jr. Drive (formerly West River Drive). The Baxter Plant is located in Torresdale and its water comes from the Delaware River. Its intake is located at the plant on the Delaware River.

Philadelphia is located in the Delaware River Watershed, which begins in New York State and extends 330 miles south to the mouth of the Delaware Bay. The Schuylkill River is part of the Delaware River Watershed.









Safeguarding the water you drink.

t their sources, the Delaware and Schuylkill Rivers are generally clean rivers. But as the rivers flow downstream, they pick up contaminants from many sources - storm water runoff washes pollutants on the land into the rivers, and communities and industries discharge used water back into the rivers. Today, the City enjoys watersheds that are cleaner and healthier than they have been in well over a century. Although we have seen a dramatic improvement in the water quality of the City's two major rivers since the passage of the federal Clean Water Act in the early 1970s, there is still more work that needs to be done to protect our drinking water sources from pollution.

n order to ensure that tap water is safe to drink, the Environmental Protection Agency has regulations that limit the amount of certain contaminants in water provided by water suppliers. The Food and Drug Administration establishes limits for contaminants in bottled water that must provide the same protection for public health.

Drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of contaminants does not necessarily indicate that water poses a health risk. More information about contaminants and potential health effects can be obtained by calling the Environmental Protection Agency's Safe Drinking Water Hotline (800-426-4791) or from their website (http://www.epa.gov/safewater).

How do drinking water sources become polluted?

cross the nation, sources of drinking water (both tap water and bottled water) include rivers, lakes, streams, ponds, reservoirs, springs and wells. As water (such as rain and melting snow) travels over the surface of the land or through the ground, it dissolves naturally occurring minerals and, in some cases, radioactive material, and can pick up substances resulting from the presence of animals or from human activity.

Contaminants that may be present in source water include:

- Microbial contaminants, such as viruses and bacteria, which may come from sewage treatment plants, septic systems, agricultural livestock operations and wildlife.
- Inorganic contaminants, such as salts and metals, which can be naturally-occurring or result from urban storm water runoff, industrial or domestic wastewater discharges, oil and gas production, mining or farming.
- Pesticides and herbicides, which may come from a variety of sources such as agriculture, urban storm water runoff and residential uses.
- Organic chemical contaminants, including synthetic and volatile organic chemicals, which are byproducts of industrial processes and petroleum production. They can also come from gas stations, urban storm water runoff (from streets and parking lots) and septic systems.
- Radioactive contaminants, which can be naturally occurring or be the result of oil and gas production and mining activities.

Why is chlorine used to disinfect the drinking water?

tate and federal laws require the disinfection of all public water supplies. EPA and health agencies recognize that using chlorine is the most effective way to protect public health from disease-causing organisms that can be found in rivers and streams. However, chlorine can chemically react with natural materials in rivers to form disinfection byproducts, such as trihalomethanes.

We have been adjusting our treatment process over the years to reduce this chemical reaction. But we also ensure that the treated water that is distributed through the City's water mains to your homes has a "chlorine residual." This residual continues to protect your water against bacteria and other organisms on its journey to your home tap.









What do we look for?

n addition to the contaminants that appear in our charts, we look for over 100 other contaminants that were not found at reportable levels. These include: alachlor, arsenic, antimony, beryllium, chromium, thallium, cadmium, mercury, silver, selenium, benzene, carbon tetrachloride, p-dichlorobenzene, 1,2- dichloroethane, trichloroethylene, 1,1,1trichloroethane, 1,2,4- trichlorobenzene, 1,1,2trichloroethane, toluene, total xylenes, chlorobenzene, o-dichlorobenzene, c-1,2-dichloroethylene, t-1, 2-dichloroethylene, 1,2-dichloropropane, ethyl benzene, styrene, tetrachloroethylene, di(2ethylhexyl)adipate, endothall, oxamyl, pichloram, benzo(a)pyrene, carbofuran, chlordane, dibromochloropropane, ethylene dibromide, methoxychlor, 1-1-dichloroethylene, di(2-ethylhexyl) phthalate, simazine, dichloromethane, pentachlorophenol, ethylene dibromide, hexacholorcyclopentadiene, lindane, and uranium.

Taste and Odor

We also test for aluminum, chloride, color, iron, manganese, pH, sulfate, total dissolved solids, and zinc to ensure that tap water meets all water quality taste and odor guidelines.

Waived Requirements

The Pennsylvania Department of Environmental Protection has waived requirements to test for the following elements as they are not expected to occur in drinking water in this area (although we still test for these periodically): nitrite, asbestos, dalapon, dinoseb, dioxin, diquat, endrin, glyphosate, hexachlorobenzene, 2,4-D, PCBs, toxaphene, 2,4,5-TP, heptachlor, heptachlor epoxide, vinyl chloride, and gross beta. Radon is waived, as it is associated with groundwater.

Lead in drinking water

t is important to minimize the intake of lead from dust inhalation, food, and water. Children are particularly susceptible to the health effects of lead poisoning. Lead is most commonly found in dust, paint and contaminated soil. To a lesser extent, lead can also occur in tap water. Components of plumbing may have lead in them. You may be surprised to learn that brass fixtures, valves and faucets contain lead. Many homes still have leaded solder that was once used to join copper pipe together. Some homes in Philadelphia still have lead service lines and, when disturbed, these lines can contribute to lead in tap water.

The Philadelphia Water Department's primary role in helping you minimize your intake of lead is to reduce the effects of tap water on materials that contain lead. Water is corrosive and encourages the dissolving of lead from these materials. The Philadelphia Water Department has a permit with the Pennsylvania Department of Environmental Protection for operating under optimized corrosion control. Under this permit we maintain the pH of water between 6.8 and 7.8. We also maintain the amount of the corrosion inhibitor, zinc orthophosphate, at greater than 0.12 mg/L (0.12 ppm) as phosphorus. These conditions minimize lead leaching from plumbing materials.

Currently, every three years the Philadelphia Water Department tests for tap water lead at more than 50 representative taps of vulnerable homes in the city. We do this according to the requirement of the EPA's Lead and Copper Rule. The testing results are used to determine if our corrosion control treatment technique is working, so that water has minimum potential for lead to leach from plumbing materials. So far, our test results show that our treatment techniques keep lead levels to a minimum.

However, this could change in any year because Philadelphia is required to meet other regulations for tap water quality. Sometimes these water quality changes can affect the corrosion potential of the water. If such a change were to occur, the Philadelphia Water Department would notify its customers of the change while it works to return to minimum corrosion conditions again. Water utilities all over the country are in the same position as Philadelphia, trying to balance all of the regulatory requirements and changes at one time so that their customers receive the best quality water possible. We are committed to reducing the corrosive effects of plumbing and lead levels in water. Additional information is available from the Environmental Protection Agency's Safe Drinking Water Hotline at 800-426-4791.









Research and Monitoring for Cryptosporidium and Giardia

Cryptosporidium and Giardia are microscopic organisms found in surface water throughout the U.S. They are found in animal wastes and sewage. They can be washed into rivers and streams when it rains. When ingested, they can result in diarrhea, fever, nausea and abdominal cramps. However, these are also symptoms of many intestinal diseases caused by bacteria, viruses or parasites. Cryptosporidium and Giardia cannot be diagnosed by symptoms alone. Most healthy individuals can overcome such illnesses within a few weeks. However, immuno-compromised people are at greater risk of developing life-threatening illness. We encourage immuno-compromised individuals to consult their doctor regarding appropriate precautions to take to avoid infection. Cryptosporidium must be ingested to cause disease, and it may be spread through means other than drinking water.

Most disease-causing organisms found in water can be eliminated by using chlorine. However, *Cryptosporidium* is resistant to chlorine. The best defense against these organisms is an effective water treatment process; most importantly, filtration. We look at turbidity to determine how well our filters are performing. Turbidity has no health effect. However, turbidity can interfere with disinfection and provide a medium for microbial growth. It may indicate the presence of disease-causing organisms. That's why it's important to us to ensure that our filters are working at their best.

Tiny particles – particles the same size as *Cryptosporidium* and smaller than particles visible to the human eye – are being successfully removed from our water. The Philadelphia Water Department is one of the nation's leaders in *Cryptosporidium* research and was one of the first utilities in the U.S. to monitor for the organism. Continual research is being performed by us to discover better testing methods, to determine the sources of these parasites in our rivers, and to ensure that our treatment practices to protect our drinking water are working.

Testing Treated Water

In 2005, 36 tests were conducted on our treated drinking water. None were positive for *Giardia* and only one was positive for *Cryptosporidium*.

Testing Untreated River Water

Sixty-seven (67) percent of the samples of untreated water taken from the rivers were positive for *Giardia* and only twenty-two (22) percent were positive for *Cryptosporidium*. These tests were conducted on river water samples drawn at our plants' intakes before the water was treated. Intakes are the locations where we pump the river water to our settling reservoirs.

We are also working closely with the Philadelphia Department of Public Health to ensure that our tap water is free of pathogens that can be found in rivers.

Partnership for Safe Water

mployees of the Philadelphia Water
Department's three water treatment plants
received their sixth consecutive Director's
Award for maintaining an elite status in the Partnership for Safe Water. This award is presented
annually across the country to utilities, which meet
or go beyond the water quality goals established by
the Partnership for Safe Water.

Dating back to 1996, the Philadelphia Water Department was one of the first utilities to join this unique partnership between the drinking water industry and the U.S. Environmental Protection Agency to make voluntary improvements in the nation's drinking water quality. This program was designed to be much more rigorous than the requirements of State and federal laws.

The turbidity of Philadelphia's water is 80 percent less than the maximum amount allowed by State and federal regulations, and it is 40 percent less than the Partnership's voluntary goal of 0.1 ntu.

The Partnership for Safe Water established a turbidity goal of less than 0.10 ntu (at all times tested). Today, all three of our water treatment plants continue to lower their ntu levels, achieving a total annual average of 0.06 ntu.

Through our participation in this program, we have surveyed our treatment plants, treatment processes, operating and maintenance procedures, and management oversight practices to learn how we can improve our water system. We have already made many of the improvements, and we will continue to apply others. These improvements have helped to enhance our water system's ability to prevent *Cryptosporidium*, *Giardia*, and other microbial contaminants from entering the water we treat.

drinking water treatment

How Do We Treat the Water So That You May Drink It?

ike the majority of water utilities in the U.S., we use a multi-step treatment process at all three of our drinking water treatment plants. This Water Treatment Process diagram provides a brief description of drinking water treatment in Philadelphia.

I.The River

The source water comes from either the Delaware or Schuylkill River.

2. Natural Settling

Water is stored in reservoirs or basins after it has been pumped from the river to allow sediments to settle.

3. Disinfection

Chlorine is added to kill disease-causing organisms.

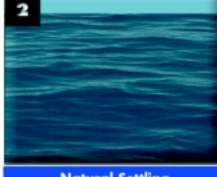
4. Coagulation

The river water is "coagulated." Chemicals are added to the water to cause smaller particles in water to join together. This makes them heavier so that they will settle to the bottom of the basin.

5. Flocculation

The water is mixed to make sure the added chemicals are well blended and react with all of the smaller particles. The particles combine to form "floc" which settle to the bottom of the basin.

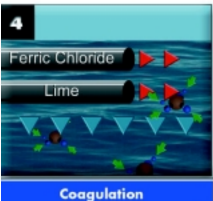






Natural Settling

Disinfection







Flocculation

Sedimentation







Final Treatment

Distribution

6. Sedimentation

The newly joined particles or "floc" settle by gravity and are removed from the bottom of the mixing tanks.

The water is pushed through filters, which remove finer particles still in the water for additional purification.

8. Final Treatment

Fluoride is added to help prevent tooth decay. Zinc orthophosphate is added to minimize corrosion activity between water and piping materials. Ammonia is added to reduce chlorine-like tastes and to help the chlorine to persist in the water while it travels through the water main system.

9. Distribution

The treated water is distributed through nearly 3,300 miles of water mains.

2005 DRINKING WATER QUALITY

METALS - Tested at Customers' Taps - Testing is done every 3 years. Most recent tests were done in 2005.						
	EPA's Action Level for representative sampling of customer homes Ideal Goal (EPA's MCLG) 90% of PWD customers' homes considered to have elevated levels					
Lead	90% of homes must test less than 15 ppb	0	9.4 ppb	9 out of 107	Corrosion of household plumbing	
Copper	90% of homes must test less than 1.3 ppm	1.3 ppm	0.27 ppm	0	Corrosion of household plumbing	

DISINFECTION BYPRODUCTS IN TAP WATER						
	Highest Level Allowed (EPA MCL) One Year Average	Baxter WTP One Year Average	Belmont WTP One Year Average	Queen Lane WTP One Year Average	Source	
Total Trihalomethanes (TTHMs)	80 ppb	52 ppb Range of individual test results: 26 - 90 ppb	43 ppb Range of individual test results: 16 - 94 ppb	43 ppb Range of individual test results: 23 - 77 ppb	Byproduct of drinking water chlorination	
Total Haloacetic Acids (THAAs)	60 ppb	58 ppb Range of individual test results: 27 - 107 ppb	34 ppb Range of individual test results: 23 - 63 ppb	39 ppb Range of individual test results: 28 - 55 ppb	Byproduct of drinking water chlorination	

TOTAL ORGANIC CARBON (Ratio of Removal Achieved Divided by Removal Required)						
Treatment Technique One Year Average	Baxter WTP One Year Average Belmont WTP One Year Average Queen Lane WTP One Year Average One Year Average					
Must be greater than or equal to 1	1.44 mg/l	1.49 mg/l	1.49 mg/l	Naturally present in the water		

BACTERIA IN TAP WATER						
	Level Allowed (EPA's MCL)	Ideal Goal (EPA's MCLG)	Highest Monthly Results	Source		
Total Coliform Bacteria	Presence of coliform bacteria in 5% or less of more than 360 monthly samples	0	Highest % of positive samples: 0.54%	Naturally present in the environment. Their presence indicates potential contamination.		

NOTE: Nine of the samples with Total Coliforms tested positive for E. coli.

OTHER CHEMICALS IN TAP WATER - PWD monitors annually although we are only required to report every nine years						
	Highest Level Allowed (EPA's MCL)	Ideal Goal (EPA's MCLG)	Highest Result	Range of Test Results for the Year	Source	
Nitrate	10 ppm	10 ppm	4.7 ppm	0.58 - 4.7 ppm	Fertilizer runoff, sewage	
Barium	2 ppm	2 ppm	0.04 ppm	0.03 - 0.04 ppm	Metal refineries or natural deposits	
Cyanide	0.2 ppm	0.2 ppm	0.032 ppm	0.005 - 0.032 ppm	Discharge from steel/metals, plastics, and fertilizer factories	

Turbidity (measure	of darity)	Baxter WTP	Belmont WTP	Queen Lane WTP	Source
Treatment Technic Requirement	que	95% of samples must be at or below 0.30 ntu	95% of samples must be at or below 0.30 ntu	95% of samples must be at or below 0.30 ntu	Soil runoff, river sediment
Highest Single Value	ue for the year	0.17 ntu	0.89 ntu	0.52 ntu	Soil runoff, river sediment
NOTE: PWD achieved turbic	lity limits 100% at all times tested.				
		Baxter WTP	Belmont WTP	Queen Lane WTP	
Hardness (as Calcium Carbonate)	Annual Average parts per million or grains per gallon	87 ppm or 5 grains	144 ppm or 8 grains	165 ppm or 10 grains	
(as Calcium Carbonate)	Annual Minimum parts per million or grains per gallon	14 ppm or 1 grain	29 ppm or 2 grains	23 ppm or 1 grain	
	Annual Maximum parts per million or grains per gallon	130 ppm or 8 grains	205 ppm or 12 grains	232 ppm or 14 grains	
Alkalinity	Annual Average	42 ppm	69 ppm	72 ppm	
(as Calcium Carbonate)	Annual Minimum	20 ppm	37 ppm	46 ppm	

104 ppm

95 ppm

8/PWD Water Quality Report

Annual Maximum

82 ppm

SODIUM IN TAP WATER						
Chemical	Baxter WTP	Belmont WTP	Queen Lane WTP			
	One Year Average	One Year Average	One Year Average			
Sodium	19 ppm or 4 mg per	38 ppm or 9 mg per	38 ppm or 9 mg per			
	8 oz. glass of water	8 oz. glass of water	8 oz. glass of water			
	Range of individual test results:	Range of individual test results:	Range of individual test results:			
	9 - 28 ppm or	23 - 57 ppm or	26 - 70 ppm or			
	2 - 7 mg per 8 oz.	5 - 14 mg per 8 oz.	6 - 17 mg per 8 oz.			
	glass of water	glass of water	glass of water			

NOTE: We conducted monitoring for sodium throughout the year, although federal regulations do not require it.

TOTAL CHLORINE RESIDUAL - over 400 samples collected throughout the city every month						
Total Chlorine in Tap Water	EPA Maximum Residual Disinfectant Level One Year Average Detected at Taps					
Chloramine	4.0 ppm	1.72 ppm	1.5 - 3.6 ppm			

RADIOACTIVE CONTAMINANTS					
Radioactive Contaminants	Highest Level Allowed (EPA's MCL)	Ideal Goal (EPA's MCLG)	Highest Result	Rangeof Test Results for the Year	Source
Alpha	15 pCi/L	none	3.72 pCi/L	0 - 3.72	Erosion of natural deposits of certain radioactive minerals.
Combined Radium 226 & 228	5 pCi/L	none	3.2 pCi/L	0 - 3.2	Decay of natural and man- made deposits of certain certain radioactive minerals.

During the period of 2005, PWD conducted initial monitoring for a revised radionuclides regulation. PWD performed quarterly analysis of water treatment plant effluents for gross alpha, radium 226, radium 228, and uranium. Three out of twelve samples had detectable levels of radium 228, and one out of twelve samples had a detectable level of gross alpha. All detected values were below one-half of the MCL. Radium 226 and uranium were not detected in PWD water.

VOLATIL	VOLATILE AND SYNTHETIC ORGANIC CHEMICALS (Voc and Soc)						
Chemical	Level Allowed (EPA's MCL)	ideal Goal (EPA's MCLG)	Highest Result	Range of Test Results	Source		
Atrazine	3 ppb	3 ppb	0.6 ppb	.0506 ppb	Samples from Belmont and Queen Lane were positive. It is runoff from herbicide used on row crops.		

Listed on pages eight and nine are our Drinking Water Quality Results for 2005. All results are better than the recommended federal levels designed to protect public health. We are pleased to report that we did not have any drinking water violations for 2005. In keeping with our long-standing unblemished record, we continue to be free of violations since the Safe Drinking Water Act was implemented over thirty years ago.

By reporting these results in the tables above, we are meeting a requirement of the EPA. Please see the glossary for definitions of abbreviations used in the tables.

Some contaminants may pose a health risk at certain levels. Others, such as turbidity, have no health effects. For information about potential risks, please visit our website (http://www.phila.gov/water), or call us at 215-685-6300. We will be happy to mail them to you.

GLOSSARY

Action Level: The concentration of a contaminant which, if exceeded, triggers treatment or other requirements that a water system must follow. The action level is not based on one sample; instead, it is based on many samples.

Alkalinity: A measure of the water's ability to resist changes in the pH level and a good indicator of overall water quality. Although there is no health risk from alkalinity, we monitor it to check our treatment process.

E.coli: Human and animal fecal waste.

MCL - Maximum Contaminant Level: The highest level of a contaminant that is allowed in drinking water. MCLs are set as close to the MCLGs as feasible using the best available treatment technology.

MCLG - Maximum Contaminant Level Goal:

The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs allow for a margin of safety.

mg/L - Milligrams per liter: One milligram per liter is equal to one part per million.

ntu - nephelometric turbidity units: Turbidity is measured with an instrument called a nephelometer. Measurements are given in nephelometric turbidity units.

pCi/L - Picocuries per liter (a measure of radioactivity).

ppb - part per billion: One part per billion is equivalent to one green apple in a barrel with 999,999,999 red apples.

ppm - part per million: One part per million is equivalent to one green apple in a barrel with 999,999 red apples.

SOC – Synthetic Organic Chemical: Organic compounds, such as pesticides and herbicides, that are commercially made.

Total Coliform: Coliforms are bacteria that are naturally present in the environment and are used as an indicator that other potentially harmful bacteria may be present.

THAAs -Total Haloacetic Acids: A group of chemicals called disinfection byproducts, which form during chlorination.

TOC - Total Organic Carbons: A measure of the carbon content of organic matter. The measure provides an indication of how much organic material in the water could potentially react with chlorine to form THAAs and TTHMs.

TTHMs - Total Trihalomethanes: A group of chemicals called disinfection byproducts, which form during chlorination. TTHMs form when natural organic matter in the rivers, such as leaves and algae, decompose and combine chemically with the chlorine added for disinfection. Levels of TTHMs vary seasonally.

Treatment Technique: A required process intended to reduce the level of a contaminant in drinking water.

Turbidity: A measure of the clarity of water related to its particle content. Turbidity serves as an indicator for the effectiveness of the water treatment process. Low turbidity measurements, such as ours, show how we remove particles that cannot be seen by the human eye.

VOC – Volatile Organic Chemical: Organic compounds that include gases and volatile liquids.

WTP:Water Treatment Plant



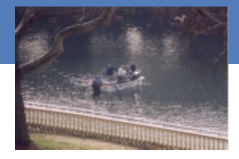
How do we protect our water supplies from pollution?

e carefully safeguard our urban water supply through a variety of practices and research projects designed to protect our rivers and watersheds. Currently, we are undertaking a comprehensive approach to safeguard the region's water environment. This includes integrating our "wet weather" programs - combined sewer overflows and stormwater management - with a new drinking water source protection program. But we can't do this alone. We need to partner with stakeholders throughout the watershed to achieve a sensible balance between cost and environmental benefit.

Plans Underway to Protect our Rivers and Streams

During the past several years we completed Source Water Assessments for the Delaware and Schuylkill rivers. Now that these assessments have been completed, we are moving forward on planning, evaluating, and implementing protection programs for our source waters. Our award-winning Source Water Protection Program is designed to prevent declines in water quality in the Schuylkill and Delaware watersheds. The creation of the Schuylkill Action Network and the Delaware Valley Early Warning System, as well as the Saylor Grove Wetland, are just some of these protection efforts to date. We are also involved in long-term source water protection planning looking at watershed planning issues over the next 100 years, as the area develops, to determine potential future impacts on source water quality.

For information about the quality of our region's rivers and streams, call the Pennsylvania Department of Environmental Protection at 484-250-5900 or check their website (http://www.dep.state.pa.us).







Schuylkill Action Network (SAN)

Created in 2003, the Schuylkill Action Network is just one example of how public and private partnerships are working to protect and restore the Schuylkill River from major pollution threats. During the past year, the Network has received a grant from the Environmental Protection Agency to fund projects tackling pollution threats identified by the Schuylkill River Source Water Assessment Report. This grant was one of only 13 awarded nationally in 2004.

One of the major threats identified and selected by the Network for priority projects to receive funding is pollution from agriculture. Using mapping software, a decision-support technology called Evamix, conducting visual site assessments, as well as relying on the expertise and diversity of its members, the group settled on 15 farms according to stream length, nearness to stream headwaters, farm size, and other criteria when deciding where to target funds. With limited funds available for environmental protection projects, the Network's efforts demonstrate how superior results can be achieved through collaboration and technology.

Schuylkill River Source Water Protection Plan

The Schuylkill River Source Water Protection Plan clearly identifies actual and potential sources of contamination to the raw water supplying Philadelphia's water treatment plants, and outlines targeted protection and cleanup projects to address these sources. It is the first step for long-term sustainable planning for the future of communities in the watershed. It also provides a comprehensive framework for implementing a watershed-wide effort to improve source water quality.

The plan prioritizes threats identified in the assessments and outlines several approaches to reduce them. One example is a build-out scenario of the Schuylkill River Watershed, which indicates the potential for a significant change in land use within the watershed. Under current zoning, low-density residential development could increase drastically as agricultural and forested lands are developed. Under this build-out scenario, the amount of impervious cover within the Schuylkill River Watershed is estimated to increase by approximately 8 percent to 18 percent, or roughly 360 square miles. This increase would result in additional stream channel erosion, reduced water quality, and decreased stream diversity. Actions to help upstream communities develop with lower stream impacts are being identified in the plan.

The Schuylkill River Source Water Protection Plan was finalized in December 2005. Upon approval of the plan from the Pennsylvania Department of Environmental Protection, road signage identifying areas of water supply protection will be installed and we will have a state approved/certified source water protection program. The Department of Environmental Protection has provided a \$200,000 grant for work on the protection plan. We will start a similar plan for the Baxter Water Treatment Plant's intake and Delaware River Watershed in spring 2006.

SAN FACTS & FIGURES

SAN Mission:

Protecting and restoring the Schuylkill River as a premiere regional:

- Drinking water source
- Recreational resource
- · Natural habitat for fish and wildlife
- **80:** Number of SAN organizations in 2005
- 4: Number of SAN organizations in 2003

SAN Members

- Federal, state and local governments
- Water suppliers
- Non-profits
- Corporations
- Universities
- Citizens
- Funders

Major Pollution Threats to Schuylkill River

- Agriculture
- Abandoned mine drainage
- Urban and suburban stormwater runoff
- Faulty sewer systems

30: SAN Priority projects tackling major pollution threats

\$1.15 million: EPA Targeted Watershed Program Grant Award \$300,000: Funds allocated for agriculture projects

Impaired Stream Miles

258: From agriculture5: To receiving funding

Farms

800: impairing streams

15: identified for agriculture projects

5: implementing pollution controls

10: outreach by SAN continues

Types of pollution from agriculture:

- Sediment
- Bacteria
- Nutrients

Agriculture pollution control efforts:

- Cattle crossings and fencing to keep animals out of streams
- Plantings to filter nutrients and bacteria









Providing Early Warning Protection

The Philadelphia Water Department is working hard to protect your drinking water quality. We are leading the development and implementation of the Early Warning System for the Schuylkill and lower Delaware Rivers. This system is an integrated communication and water quality monitoring network that supports the identification, notification and analysis of source water quality events such as chemical spills and other potential hazards.

Its goal is to provide advance warning of potential source water contamination to water suppliers. Funded in part by a \$775,000 grant from Pennsylvania Department of Environmental Protection, the system provides water suppliers on both rivers essential information to make critical treatment and pumping decisions in response to spills and accidents that can have a detrimental impact on the rivers. The Schuylkill and Delaware system is comprised of a partnership of water suppliers and government agencies, a web-based centralized database of water quality and event information, a telephone notification system and a network of real–time water quality monitors located throughout the watershed.

Delaware Valley Early Warning System Network Serves

- Over 3 million people
- Philadelphia, Camden and Trenton Metro areas
- 8 water utilities, 13 water treatment plants in Pennsylvania
- 4 water utilities, 3 water treatment plants in New Jersey

In 2004, a total of 16 events of significance ranging from a 325,000 gallon oil tanker spill to algae blooms were reported and evaluated. In 2005, 17 events were of significance ranging from a 100 million gallon fly-ash spill to minor sewage discharges were reported and evaluated. In each of these cases, the improved awareness, communication, and coordination provided by the system was valuable to our response.

Being Prepared

We work hard to maintain the same level of service and water quality you've come to expect when you turn on your tap, even when there is a spill on one of the rivers. This past August, Pennsylvania Power and Light's fly-ash lagoon failure resulted in the discharge of nearly 100 million gallons of water containing fly ash, elevated levels of arsenic and other contaminants turning approximately 8 miles of the Delaware River gray. The Delaware Valley Early Warning System was utilized by emergency responders to notify us and other downstream users far away from this event. We responded by working with Pennsylvania Power and Light, emergency responders, State and federal agencies, and other water suppliers to collect and analyze samples, communicate information, and coordinate efforts in a timely fashion to identify, avoid, and minimize any impacts on water quality at our Baxter Water Treatment Plant during the five-day event. The lagoon failure occurred at Pennsylvania Power and Light's St. Martin's Creek facility in Bangor, Pennsylvania above Easton, roughly 85 miles upriver from Philadelphia.

Due to the distance to reach our intakes, the spill in the river was diluted to satisfactory levels that could be safely removed at the Baxter Water Treatment Plant and did not have a negative impact on our water quality. Since remnants of the fly ash could potentially still be residing in unknown quantities in the bottom of the Delaware River, we continue to work with many organizations to watch for any future impacts on water quality.

The Future of Recreation: Another Philadelphia First

More than 100,000 people use the Schuylkill River at Fairmount Dam (boathouse row) for recreational activities every year. Many of them wonder about the quality and safety of the river water. As an added benefit to having an advanced Early Warning System for our water supply, we were able to use this innovative technology to create RiverCast. It is the first and only operational fecal coliform bacteria forecasting system in the United States developed for recreational activities.

Just like a weather forecast, RiverCast is a real time, internet-based system that provides the public with hourly updates on expected concentrations of fecal coliform bacteria in the Schuylkill River. We developed the system, which went online in July 2005. RiverCast water quality designations, which are updated hourly on the website, are based upon historical relationships among water quality, stream flow, and rainfall data, and on draft federal regulations for recreational waters. These regulations define when it is or it is not safe to have direct or indirect contact with the water. The conditions and resulting bacteria levels are then translated into green, yellow and red water quality designations.

PREDICTED BACTERIA LEVELS

Green - Predicted bacteria levels are low; water quality is suitable for all activities.

Yellow - Predicted bacteria levels are elevated; water quality may not be suitable for some activities.

Red - Predicted bacteria levels are elevated; water quality may not be suitable for most activities.

RiverCast has been used for two of the swimming portions of the triathlons in the Schuylkill River this past year.

Saylor Grove Wetland

Along with the Fairmount Park Commission and a \$125,000 grant from Pennsylvania Department of Environmental Protection, we designed and constructed Philadelphia's first stormwater treatment wetland in 2005. Saylor Grove is a one-acre wetland located along Lincoln Drive at Wissahickon Avenue and Rittenhouse Street. The wetland is estimated to treat the first inch of rain runoff from over 156 acres of urban land. This project will demonstrate how natural features such as wetlands can be created in an urban environment to remove pollutants from stormwater runoff.

Fox Chase Farms

Fox Chase Farms, located along the Pennypack Creek near Pine Road, is an active educational farm where livestock access a stream that flows to the Creek. Unrestricted animal access to the stream created water quality impacts on both waterways. For two years, we worked with the farmer, Fairmount Park Commission, Friends of Fox Chase Farms, and Lincoln High School to apply best management practices that protect and restore the stream and Creek. Stream-bank fencing was installed along 430-yards of stream to keep out cows, and a cattle crossing was constructed to









provide the cows with drinking water. Many volunteers worked with us to plant 400 trees and 700 shrubs to produce a riparian buffer 45 feet wide and 430 yards long on each side of the stream. Results of these efforts have been astonishing. At the headwaters of the stream, we observed more than a 90percent reduction in bacteria levels. At the mouth of the stream, we observed a 96-percent reduction in ammonia. Other nutrients were reduced to levels below detection limits in the stream, as well. We have noticed improved water quality in the Pennypack Creek downstream from the farm also. For instance, we have observed a 40-percent reduction in the bacteria levels in the Pennypack Creek in that immediate area.

New Regulations for Better Stormwater Management

Philadelphia's Planning Commission and Department of Licenses & Inspections have worked with us to develop stormwater regulations to support the City's current Stormwater Ordinance. The new regulations provide clear guidance to developers and redevelopers, which result in construction that is friendly to the environment and reduces negative impacts to our neighborhoods and natural areas from stormwater runoff. They consist of water quality/ infiltration, channel erosion protection, and flood protection requirements for new development that occurs on green space and redevelopment that takes place on land previously built upon. The new regulations will significantly improve the quality of life through greening, improve and protect our rivers and streams from stormwater runoff pollution, assist us with meeting our stormwater and combined sewer overflow permits, meet the Pennsylvania Stormwater Management Act requirements, protect our drinking water sources, improve Philadelphia's development process, and minimize stormwater runoff related to new development.

Source Water Assessments

The Pennsylvania Department of Environmental Protection has been conducting assessments of all potentially significant sources of contamination to all public drinking water sources. The Philadelphia Water Department has prepared assessments to support local and State efforts to protect the quality of Philadelphia's drinking water sources. Funded in part by a grant from the Pennsylvania Department of Environmental Protection, we partnered with Aqua America (formerly Philadelphia Suburban Water Company) and the Pennsylvania American Water Company to perform a source water assessment of water intakes along the Schuylkill and its tributaries. The assessment detailed major issues within the watershed that threaten the quality of the drinking water supply. The river is a major source of drinking water for the public served by these three water utilities. In addition, the Philadelphia Water Department conducted an assessment for seven surface water intakes along the tidal section of the Delaware River. This summary is for water supply areas for the Philadelphia Water Department's Baxter, Belmont, and Queen Lane water treatment plants. It assesses the raw (untreated river) water only. For water quality information on our treated "tap" water, please see the charts on pages 8 and 9 of this report.

If you would like to receive a

know how to get involved in

copy of the source water assess-

protecting your water supply or

watershed, please call the Phila-

215-685-6300, visit our website

at www.phila.gov/ water, or see

Table 2 on page 14.

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ment summaries, or would like to

Belmont and Queen Lane Water Treatment Plants

These plants provide treated water that comes from the Schuylkill River in Fairmount Park. Through a source water assessment report, the State drinking water program has found that our water supply is potentially most susceptible to challenges caused by

discharges of treated and untreated sewage upstream, polluted runoff from urban areas and agricultural lands, transportation accidents and spills, and acid mine drainage. Most of these potential sources are located watershed-wide, but acid mine drainage originates over 100 miles upriver near the source of the Schuylkill River in Schuylkill County. Much closer to Philadelphia, the Wissahickon Creek requires special attention from potential sources of

pollution due to its potential impacts on source water quality at the Queen Lane intake.

Historically, we have developed and maintained emergency response plans to address accidents and spills that could potentially impact the water supply. Recently, we established a Source Water Protection Program that is working with upstream partners such as watershed organizations, regulatory agencies, planning commissions, municipalities, water suppliers, and farmers to prevent declines in water quality throughout the entire 2,000 square-mile watershed to keep our water supply as clean as possible. It is important for us to work with these upstream organizations because their work has positive benefits for the water supply.

Baxter Water Treatment Plant

This plant, located in the Torresdale section of Philadelphia, provides treated water that comes from the Delaware River. Through a source water assessment report, the State drinking water program found that our water supply is potentially most susceptible to challenges caused by discharges of treated and

untreated sewage as well as polluted runoff between Camden and Trenton. Particular tributaries that require special attention to address polluted runoff from urban/residential areas and agricultural lands include Pennypack Creek, Poquessing/Byberry Creek, Neshaminy Creek, Rancocas Creek, Lehigh River, and Musconetcong River.

Historically, we have developed and maintained emergency response plans to address transportation accidents and spills along the Delaware River that could potentially impact the water supply, since it is a working river with barges, railroads, and many other transportation activities on or adjacent to it. Recently, we established a Source Water Protection Program that is working with upstream partners such as watershed organizations, regulatory agencies, planning commissions, municipalities, water suppliers, and farmers to prevent declines in water quality throughout the entire 13,000 square-mile watershed to keep our water supply as clean as possible. It is important for us to work with these upstream organizations because their work has positive benefits for the water supply.







Interesting facts about Philadelphia's water

Hardness

Hardness defines the quantity of minerals such as calcium and magnesium in water. These minerals react with soap to form insoluble precipitates and can affect common household chores such as cooking and washing. Philadelphia's water is considered "medium" hard. Hardness also affects other water qualities such as its corrosiveness, with naturally soft water being more corrosive.

Temperature

The temperature of both the Schuylkill and Delaware rivers varies seasonally from approximately 32° to 82° F. The Water Department does not treat the water for temperature.

Cloudy Water

Aeration is the process which takes place when the water flowing from your tap into your glass appears cloudy. This temporary condition is a result of dissolved air being released from the water and being temporarily suspended in the water in your glass. This most commonly happens in the winter time when the cold water in the water mains is warmed up quickly in household plumbing, thereby encouraging the dissolved air to come out of the water.

We welcome your ideas and opinions

e participate in nearly 200 public and community events a year, including presentations made at schools, ongoing educational programs, and other environmental celebrations.

We offer ways for individuals, families, students, seniors, community groups and others to participate in learning about and protecting water.

We greatly benefit from our citizens advisory council, which has been working with us over the last few years to improve our communications with our customers. Citizens representing business and industry, education, environmental advocacy, senior citizens, regulatory agencies, and civic and community groups have assisted us in developing public information about a variety of topics, including drinking water quality and storm water pollution prevention.

Interested citizens are welcome to attend our Water Quality Education Citizens Advisory Council meetings. Call our Hotline at 215-685-6300 to confirm the meeting dates, times and locations.

WOW! Water in our world

ur Fairmount Water Works Interpretive Center is where the water environment comes alive! The Fairmount Water Works stopped pumping water in 1909, but it now has an exciting new life housing the Interpretive Center's exhibits and theater. Activity abounds in the galleries, on the deck, and by the river as school children, families, and other visitors explore the water right outside our window. Our exhibits and programs serve the entire Philadelphia region; the Interpretive Center has been reconginzed by the Pennsylvania Department of Environmental Protection as the Delaware River Basin's official Watershed Education Center.

Did you know that you can drink the same water that dinosaurs drank? Come to our Interpretive Center where you can pilot a helicopter up the Delaware River, make it rain, re-route historic streams, peak inside a 48-inch water main, visit Pollutionopolis, and more!

The Interpretive Center is located at 640 Water Works Drive, below the Art Museum. Our hours are Tuesday through Saturday, 10:00 am to 5:00 pm, and Sunday from 1:00 pm to 5:00 pm. We are closed on city holidays. Admission is free. The Center is ADA accessible. To schedule classroom tours, check out the Center's Saturday Family Programs and other environmental education events at the Center, visit our website: www.fairmountwaterworks.org.

Getting Involved

If you would like to help protect your water supply or watershed, please call the Philadelphia Water Department at 215-685-6300, visit our website at www.phila.gov/ water, or see Table 2 on page 14.

How to contact us

You can write to us at: Philadelphia Water Department ARAMark Tower 1101 Market Street, 3rd Floor Philadelphia, PA 19107-2994

You can call our Customer Information Hotline at 215-685-6300.



Clean water begins and ends with you

lways recycle or dispose of unwanted household hazardous wastes properly. Don't pour motor oil, antifreeze or other toxic materials down storm drains. Water that enters our storm drains often flows directly to our local streams and rivers. So, don't pollute! Recycle these household hazardous materials safely and help protect our waterways. Also, don't flush paint thinners, insect sprays, herbicides and other harmful chemicals down the sink. Contact the Streets Department to get a schedule of their Household Hazardous Materials Drop-off Events where you can dispose of these materials safely without polluting your drinking water supply.

TABLE I: Who to Call to Report Various Situations					
Situation	Who To Call	Phone			
Dead Fish	Fish & Boat Commission Fish & Boat Waterways Officer PADEP	717-626-0228 717-587-0414 800-541-2050			
Illegal Dumping & Related Pollution Activities	PADEP on Phila. Environmental Police Unit	800-541-2050 215-686-3082			
Sewage Spills	PADEP PADEP PWD	484-250-5900 800-541-2050 215-685-6300			
Oil & Gas Spills/ Accidents	PADEP PADEP PWD	484-250-5900 800-541-2050 215-685-6300			





Important telephone numbers and Internet addresses

Philadelphia Water Department 215-685-6300 http://www.phila.gov/water

Philadelphia Streets Department 215-686-5560 http://www.phila.gov/streets

U.S. Environmental Protection Agency (Safe Drinking Water Hotline) 800-426-4791 http://www.epa.gov/safewater

Schuylkill River Source Water Assessment http://www.phillywater.org/schuylkill Schuylkill Action Network http://www.schuylkillactionnetwork.org

Philadelphia river and watershed information http://www.phillyriverinfo.org

RiverCast http://www.phillyrivercast.org

Fairmount Water Works
Interpretive Center
215-685-0723
http://www.fairmountwaterworks.org

Organization	Activity Types	Phone Number	Website Address
Friends of the Pennypack	A, C, E, P,T	215-934-PARK	http://balford.com/fopp
Friends of the Wissahickon	A, C, E, P,T	215-247-0417	http://www.fow.org
Friends of Fox Chase Farms	A, C, E, P	215-728-7900	http://www.foxchasefarm.org
Friends of the Tacony	A, C, E, P,T	215-685-0427	http://www.nlreep.org/tacony.htm
Friends of the Manayunk Canal	A, C, E, P,T	215-483-9238	http://www.manayunkcanal.org
Schuylkill Environmental Education Center	A, B, C, E, P,T	215-482-7300	http://www.schuylkillcenter.org
Partnership for the Delaware Estuary	A, B, C, E, P, S,T	1-800-445-4935	http://www.delawareestuary.org
Environmental Alliance for Senior Involvement	A, C, E, P,T	540-788-3274	http://www.easi.org
Schuylkill River Development Council	B, E, L	215-985-9393	http://www.srdc.net/schuylkill
Philadelphia Canoe Club	R, F, T	215-487-9674	http://www.philacanoe.org
Friends of Fairmount Fish Ladder	F	215-742-5112	email: epac99@aol.com
Cobbs Creek Environmental Education Center	A, C, E, P,T	215-685-1900	http://www.cobbscreek.org
Wissahickon Restoration Volunteers	A, C, E, P,T	215-951-0339 x101	http://wissahickon.patrails.org
Wissahickon Valley Watershed Association	A, C, E, P,T	215-646-8866	http://www.wvwa.org
Lower Merion Conservancy	A, C, E, P,T	610-645-9030	http://www.lmconservancy.org
Philadelphia Water Department Water Quality Education Citizens Advisory Commi	A, E ttee	215-685-6300	http://www.phila.gov/water

ACTIVITY TYPES

- A: Environmental activism
- B: Business related protection and education activities
- C: Clean-up of trash and litter
- E: Environmental education
- F: Fishing or fish recreation activities
- L: Land conservation and management
- P: Planting trees and streambank repair/ protection
- R: Rowing, canoeing, and related boating activities
- S: Storm drain marking
- T: Water quality testing





Clean water begins and ends with you!

Restoring our Waterways Issue/2006



Adams Avenue at Crescentville Road following the August 1, 2004 storm



Adam's Avenue at Crescentville Road afterthe Waterways Restoration Team clean up

Restoring our Waterways!

he Fairmount Park Commission and the Philadelphia Water Department share a common heritage dating from the 19th century – the protection of Philadelphia's drinking water supply. In July 2003 they joined together in a venture creating the Waterways Restoration Team, a Philadelphia Water Department team dedicated to removing trash from city streams and restoring damaged stream areas.

Between July 2004 and June 2005, the Waterways Restoration Team removed approximately 702 tons of debris, 11 cars, 515 tires and 132 shopping carts along our creeks and tributaries!

The Waterways Restoration Team is a crew dedicated to removing large trash – cars, shopping carts, and other short dumped debris from the 100 miles of stream systems that define our City neighborhoods. The team has performed stream-cleanup work in the Cobbs, Wissahickon, Tacony, Pennypack, and Poquessing creeks, and their tributaries, in addition to the Manayunk Canal. This crew is also restoring eroded streambanks and streambeds around stormwater outfall pipes and in tributaries as a part of our goal to naturally restore our streams. They are truly helping to restore Philadelphia's waterways and surrounding watersheds.

If you would like to report trash you have seen in a local stream or river, please visit http://www.phillyriverinfo.org/. You will find the appropriate form under "Report Trash in Waterway."



A Homeowner's Guide to Stormwater Management

he Office of Watersheds has recently produced the much anticipated *Homeowner's Guide to Stormwater Management, Volume I* – a document designed for homeowners and residents that want to make a difference in their watershed.



We can all play an active role in converting our streams, creeks and surrounding green spaces into healthy systems that local residents, along with native fish and wildlife, can use as amenities, sanctuaries and habitats. As a homeowner, your part can be as simple as maintaining your car properly or building a rain garden on your lawn.

The Homeowner's Guide to Stormwater Management provides steps and actions you can take to improve stormwater management on your property or in your community. These stormwater management projects will not only help protect our invaluable drinking water sources, but they will help green the

city, restore our waterways and improve quality of life for all residents.



If you are interested in downloading a copy of the *Homeowner's Guide to Stormwater Management*, please visit www.PhillyRiverInfo.org.

Build a rain barrel to collect storm water. Rain barrels reduce runoff in our sewer system, and the water can be used to water your lawn, container garden, and trees!

Tips from A Homeowner's Guide to Stormwater Management

Vehicle Washing

Car washing is a common routine for residents and a popular way for organizations, such as scout troops, schools, and sports teams to raise funds. Often, cars are washed in driveways and parking lots, which allows wash water (dirty water) to find its way to the nearest storm drain, ultimately draining into our drinking water sources, the Delaware and Schuylkill Rivers. The wash water often contains pollutants, such as oils and grease, phosphates (from the soap), and heavy metals — all of which are unhealthy for people and fish. These pollutants will require extensive treatment from the water before it is returned to our rivers.

Washing Your Car Properly

The best action is to take your vehicle to a commercial car wash, especially if you plan to clean the engine or the bottom of the car. Most car washes reuse water several times before sending it for treatment at a water pollution control plant.

If you still want to wash your car at home...

- Wash your car on gravel, grass or another permeable surface, so the ground can filter the water naturally.
- Use soap sparingly. Try to use non-phosphate detergents. Phosphates can cause problems for nearby waterways.
- Use a hose that is high pressure, low volume. Use a hose with a nozzle that automatically turns off when left unattended or one that has a pistol grip or trigger nozzle to save water. Wash one section of the car at a time and rinse it quickly.
- When you're done, empty your bucket of soapy water down the sink, not the street.
- Block off the storm drain during charity carwash events or use an insert with a vacuum pump to catch wash water and empty it into the sink, not the street.