



A Time to Honor our fallen heroes... Sun. May 26

VFW Bruce Post #1146 Memorial Day Service 9AM Veterans Memorial Park

Join your neighbors and friends as we take a few somber moments to remember those who paid the ultimate price for our freedoms. Listen to the stirring 24 notes of Taps as we pay tribute to our fallen heroes and place memorial wreaths in front of the Armed Forces Heroes Monument. Originally erected in 1947 by the Blue Star Mothers of America, Chapter 21, the monument proudly stands in Veterans Memorial Park etched with names of our City's fallen heroes from World War I, II, the Korean War, Vietnam and Operation Iraqi Freedom.

7th Annual Sailing Thru The Shores 5K Run/Walk

Runners at Noon
Walkers at 12:05 p.m.
Flat & fast course • Miles marked
Chip timed

This USATF certified run is open to runners and walkers of all ages and abilities. Proceeds from the event funds scholarships for three senior athletes and helps defray some of the Parade expenses. The route begins and ends at Jefferson and 11 Mile Road. Registration is \$25 per person. Participants can pickup race packets and check in on race day from 11:00 a.m. to 11:45 a.m. in the east parking lot of Lakeview High School, 21100 11 Mile Road. Over the last six years, *Sailing Thru The Shores* has attracted runners from all corners of Michigan as well as eight states and Canada. Visit scsfunrun.org for more information and a race application.

Eagles Nest Food Truck Rally

Behind City Hall Jefferson & 11 MI
11AM-3:30PM
Meatball Eating Contest 12:30 PM
Enjoy Italian food, perogies, tacos, homemade ice cream and more!
Pre-register at www.dagojoes.com or the day of the event.



61st Annual Memorial Day Parade

Step-off: 1PM
Jefferson 9 to 11 Mile
Theme: *A Time to Honor*
Grand Marshal:
Randy Pullin
Vietnam Marine Corps Veteran and volunteer

Anticipation fills the air...the 61st Annual Memorial Day Parade is almost here! Sponsored by the all-volunteer St. Clair Shores Memorial Parade Committee, promoters tout this year's Parade as "bigger and better than ever before." The Parade features over 200 entries including military personnel, military vehicles, marching bands, floats, dignitaries, school and civic groups. Special guests include Mark Lijek and his wife, Cora, two of the six U.S. embassy staffers rescued by the CIA in Iran and the subject of the Oscar-winning movie *Argo*, Marty Bufalini, WWJ radio host and actor seen in *Grand Torino*, Rich Luterman, Fox 2, Ashlee Baracy, WDIV as well as John Heller, survivor of the USS Indianapolis and Gene Morose, Pearl Harbor survivor.

After the Parade, the VFW Bruce Post 1146 located at 28404 Jefferson will host a party featuring music from parade participants, hot dogs, beverage and a chance to meet the Lijeks.

Ed. Note: The Parade is looking for volunteers to help on May 26. Go to scsmdp.com to volunteer or email [dkrasnicki20@yahoo.com](mailto:dkrasnicky20@yahoo.com)

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FAMILY FUN AT THE CITY POOL ALL SUMMER



Our Olympic-size, municipal pool, located in Lac Sainte Claire Park (behind City Hall at 11 Mile Road and Jefferson) features a 200-foot long, three story waterslide. A park pass is required for entrance and is available at both City Hall at 27600 Jefferson and at the Parks and Recreation Office at 20000 Stephens (between Little Mack and the I-94 Expressway. City Hall is open Monday through Friday 8:00 a.m. to 4:30 p.m. From June through August, the Parks and Recreation Office is open Monday through Friday from 8:30 am to 9:00 p.m. and on Saturday from 8:30 a.m. to 4:00 p.m. You must present proof of residency to purchase a park pass and to enter our "resident-only" waterfront parks.

POOL DAILY FEES

	Residents	Non-Resident
Youth	\$2.00	\$3.00
Adult	\$3.00	\$4.00
Senior	\$2.00	\$3.00
Family Daily Pass	\$7.00	Not Available
Additional Child	\$1.50	

POOL/WATERSLIDE DAILY FEES

(Persons using waterslide must be 42" tall to slide. Double sliding is not allowed. Metal objects of any kind are not allowed on the waterslide.)

	Residents	Non-Resident
Youth	\$3.00	\$ 4.00
Adult	\$5.00	\$ 6.00
Senior	\$4.00	\$ 5.00
Family Daily Pass	\$12.00	Not Available
Additional Child	\$3.00	

SEASONAL PASSES

Passes are available for purchase at the Parks & Recreation Office only (20000 Stephens). The fees are as follows:

POOL/WATERSLIDE PASSES

Family of 4	\$50.00
(Additional youth)	\$10.00
Youth	\$20.00
Adult	\$25.00
Senior	\$20.00

TWILIGHT SWIMMING

Mon-Fri. 6:00-8:00 PM • Fees 50% OFF
Fee is half the listed rate.

SWIM INSTRUCTION: 10:00 AM to Noon

Register TODAY. For more information • Call 445-5270.

SESSION 1: June 17-June 28

SESSION 2: July 1 -July 12

SESSION 3: JULY 15-JULY 26

SESSION 4: JULY 29-AUG 9

Due to new skill standards set by American Red Cross, class requirements have been changed. All instructors have been retained to meet the new requirements and will be promoting more safety and competitive swimming. An additional level has been added. Please check class descriptions carefully. All classes are taught by trained American Red Cross water safety instructors.

LEVEL 1 - Water Exploration (Tots) 42" Height\$35
Purpose: Orientation to aquatic environment. Create a sound foundation for aquatic and safety skills.

LEVEL 2 - Primary Skills (Beginners)\$35
Purpose: Expand on fundamental aquatic locomotion and safety skills.

LEVEL 3 - Stroke Readiness (Advanced Beginners)\$40
Purpose: Increase swimming skill competency. Practice safety and rescue skills.

LEVEL 4 - Stroke Development (Intermediates)\$40
Purpose: Develop confidence and competency in strokes and safety skills beyond preceding levels. Introduction of breaststroke and sidestroke.

LEVEL 5 - Stroke Refinement (Swimmer)\$40
Purpose: Continue refinement of front crawl, back crawl, elementary backstroke, breaststroke, and sidestroke. Introduce butterfly, surface dives, and springboard diving.

LEVEL 6 - Skill Proficiency (Advanced Swimmer)\$50
Purpose: Develop maximum efficiency and endurance for strokes. Introduce surface dives and flip turns. Encourage lifetime fitness. Refine strokes learned in previous levels. Develop springboard diving skills. Teach advanced rescue skills.

ADULT SURVIVAL: \$35 • LIFEGUARD TRAINING: \$225 • COMPETITIVE SWIM: \$85



POOL HOURS:

From May 25 to June 15: The Municipal Pool and Waterslide are available for use by residents and their guests on weekends only from Noon to 8:00 p.m.

From June 15 to September 2 (Labor Day): Open every day from Noon to 8:00 p. m.

Saturday, June 15: FREE DAY!

SPLASH ZONE AT VETERANS MEMORIAL PARK OPEN DAILY FROM 10AM TO 8PM

From June 15 to September 2



CITY OF ST. CLAIR SHORES

WATER QUALITY REPORT 2013

Tips to reduce your water bill

You can manage your water bill by monitoring your own water consumption and water loss. Here's a few ways to save both water and money:

STOP THOSE LEAKS!

Check your indoor water using appliances and faucets...especially the toilet. Place food coloring or the colored tablets available at the Water Department in your toilet tank. Don't flush for 5 to 10 minutes. If you see colored water in the bowl you have a leak.

REPLACE YOUR OLD TOILET

Believe or not, your toilet is the largest water user inside your home. If your home was built before 1992 and the toilet has never been replaced, then it is very likely that you do not have a water efficient 1.6 gallon per flush toilet. It's time to replace it.

REPLACE YOUR CLOTHES WASHER

Your clothes washer is the second largest water user in your home. EnergyStar™ rated washers that have a Water Factor at or lower than 9.5 use 35 to 50 per cent less energy per load.

PLANT THE RIGHT PLANTS & WATER ONLY WHEN NEEDED

Most water is wasted in your garden by watering when your plants or grass does not need it or by not maintaining your irrigation system. Select plants that are appropriate for local climate conditions.

Saving water is smart for you, your pocketbook and the City. Working in partnership, we CAN reduce our water consumption and water loss.

An Open Letter to the Residents & Business Owners of St. Clair Shores

The City of St. Clair Shores is pleased to present the *Water Quality Report 2013* to you, our water and sewer customers. This report provides a snapshot of important information about your drinking water. **The good news: the City of St. Clair Shores has the cleanest, most affordable water in the country.** We not only provide you with safe tap water, but are also proud to say that the water we supply meets or surpasses all Federal and State standards for water quality and safety.

What determines my bill?

The City of St. Clair Shores bills water by **unit-one unit equals 100 cubic feet or 748 gallons.** As you know, we buy all of our water from the City of Detroit and are at their mercy for price increases. Every penny that you pay on your water/sewer bill is used to buy water from Detroit and maintain our seventy-plus-year old water system. Like the roof on your home or your car, our water system needs constant maintenance.

What is the City doing to reduce my water bill?

Reducing your water bill really comes down to water consumption and water loss.

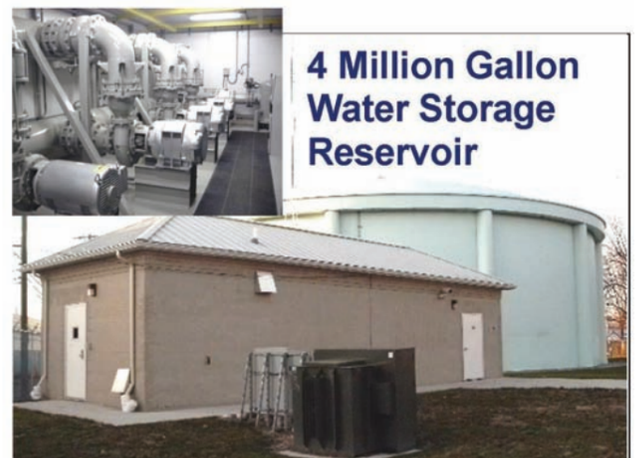
Water Consumption:

As you know, our new Water Services Contract with the City of Detroit includes two new ordinances designed to help the City regulate its peak hour water consumption to assure the lowest possible rates from the City of Detroit. The first ordinance restricts water consumption during a water supply emergency. The second ordinance restricts irrigation to odd/even numbered days. When followed, these actions result in a large savings to the City because it keeps our water rates from Detroit down and a large savings to the customer because it keeps your water bills down. You may recall that previously a portion of your water was funded through your taxes. However, the millage expired in 2009 and now you are charged 100% on what you use.

Water Loss:

The water that we purchase from Detroit also goes through a metering system similar to what you have in your home or businesses. Water loss is the result of the

amount of water we buy from Detroit minus the amount of water we sell to our residents and businesses. Our Water Department continually and successfully works toward reducing water loss numbers. In the last three years, our water loss has decreased from 28% to 14%. Leak detection remains one of our top priorities. In fact, a Water Department employee works the 10:30 p.m. to 7:30 a.m. shift to "listen" to the water system with electronic listening devices to monitor the system and find leaks during the low consumption period. We are constantly maintaining valves and hydrants, replacing seals, nuts and bolts. Whenever possible, we replace old, worn-out, stopped or slow-reading water meters with new state-of-the-art meters that are not only more accurate, but electronically alerts the Water Department of a leak. Residents and businesses are usually unaware of problems until something happens that gets their attention...a high water bill, no water coming out of the faucets, low or no water pressure. The Water Department remains vigilant investigating each complaint of a high water bill.



4 Million Gallon Water Storage Reservoir

The Water Department operates a four million gallon drinking water storage reservoir. The daily monitoring, calibration and operation of the reservoir allows the City to purchase and store water from the Detroit Water and Sewerage Department (DWSD) during low demand hours at a lower cost. This water is then distributed to our water customers during high demand hours. This operation has lowered our peak hourly demand from the DWSD resulting in an annual savings of \$300,000 to \$500,000. The tank operation also regulates the water pressure throughout our distribution system. Decreased pressure variations have helped to reduce the number of water main breaks by 25% over the last two years.



Frequently asked questions

Who do I contact to have my water turned on?

Contact the Water Billing Office at 586.447.3317.

How long will my water be turned off if the City needs to repair a water main break?

It's not possible to predict how long the water will be turned off in order to repair a water main break. It depends on the individual circumstances, but be assured that the crews will not leave the site until the repair is complete and the water is back on.

My property was damaged by a water main break repair. When will it be restored?

The City tries to restore areas damaged by water main break repairs in the early spring, as soon as the weather conditions permit.

Why is the water pressure low in one area of my home?

Check your faucets and shower heads. Generally low water pressure is an indication that they are clogged by mineral deposits inside the aerators or screens. Remove and clean these areas to alleviate the problem.

What are the white particles in the water?

White particles in the water are usually caused by the hot water heater "dip tube." These tubes are constructed of PVC and tend to break down over time causing particles to become evident in aerators and screens.

Why is there another water main break in front of my home?

Due to the age of our water system, occasionally a water main will break again even though it has been repaired and property restored previously.

Why is the water cloudy?

Water appears cloudy from oxygen in the water. As the air dissipates, the water clears.

What are cross connections?

A cross connection is arrangement of piping which could allow undesirable water, sewage, or chemical solutions to enter your drinking (potable) water system as a result of backflow. Cross connections with potable piping systems have resulted in numerous cases of illness and even death.

Historically, cross connections have been one of the most serious public health threats to a drinking water supply system, and many times are present in a residential water system.

Cross connections with potable piping systems are prohibited by state plumbing codes. Additionally, Michigan water utilities are required to have a cross connection control inspection program of their water customers to eliminate and prevent cross connections. Common commercial and industrial users posing a public health threat include:

- industries with private wells;
- industries with chemically treated boilers;

What hazards threaten the homeowner?

Many common household uses for water pose a public health threat to potable water supply system whether the home is supplied by municipal water or by a private well. Principal areas of water use in the home that pose a threat due to cross connections are:

- a hose connection to a chemical solution aspirator to feed lawn/shrub herbicides, pesticides and fertilizers;
- lawn irrigation systems;
- chemically treated heating systems;
- water softeners;
- hose connections to a water outlet or laundry tub;

What can be done?

Homeowners as well as plant managers, business persons, administrators and school officials all must share the responsibility to protect potable water piping systems from contamination through cross connections. Each should contact either the City or the Macomb County Health Department for assistance in locating and correcting cross connection hazards. Residents supplied by private well sources must assume total control of their water system and safeguard it from contamination in many instances involving residential cross connections, the installation of a hose bib (faucet) vacuum breaker can prevent backsiphonage of contaminants and provide adequate protection of the homeowner's water system and consequently, the utility's water system.

This means equipping each outside hose

- plating operations, chemical processing plants;
- funeral home, mortuaries;
- marina facilities;
- hospitals, nursing homes;
- research laboratories;
- car washes, laundromats, and
- school facilities.

Most utilities have made inspections of these facilities and have had corrective actions taken where necessary. However, due to a lack of staff and resources, many utilities cannot effectively carry a residential cross connection inspection program. Consequently, residential water users could remain a potential health threat to the public water supply system and to other system customers.

The City has used the services of Hydro Designs, Inc to monitor our cross connection program since 1998. They test the backflow devices of our commercial accounts and provide the business owners with the latest information from the DEQ.

- swimming pools;
- solar heating systems;
- private non-potable water supplies;
- non-code (siphonable) ball cock assemblies in toilets, and
- water-operated sump drain devices.

The list of potential cross connection hazards is by no means complete. A private residence that has one or two of these situations is seriously jeopardizing its own potable water system and that of the community if it is served by a public water supply system.

connection and hose connections in the basement and laundry room with a simple and inexpensive vacuum breaker. These devices can be obtained from hardware stores or plumbing supply shops for about \$10 each. In other instances, more elaborate protective devices may be necessary. For those situations, assistance in determining what device is appropriate may be needed.

Questions concerning cross connection control and backflow prevention may be directed to the:

- Michigan Department of Environmental Quality (MDEQ) Resource Management Division **517.241.1242**
- Michigan Department of Licensing and Regulatory Affairs. Bureau of Construction Codes Plumbing Division **517.241.9330**.



Detroit River intakes for communities receiving water from one or more of these water plants Water Works Park, Springwells, Northeast and Southwest

Your source water for the Northeast Treatment Plant comes from the Detroit River, the Rouge River, the Ecorse River in the U.S. and parts of the Thames River, Little River, Turkey Creek and Sydenham watersheds in Canada. The Michigan Department of Environmental Quality in partnership with the U.S. Geological Survey, the Detroit Water and Sewerage Department, and the Michigan Public Health Institute performed a source water assessment in 2004 to determine the susceptibility of potential contamination. The susceptibility rating is on a seven-tiered scale from "very low" to "very high" based primarily on geologic sensitivity, water chemistry, and contamination sources. Their susceptibility of our Detroit River source

water intakes were determined to be highly susceptible to potential contamination. However, all four Detroit water treatment plants that use source water from the Detroit River have historically provided satisfactory treatment of this source water to meet drinking water standards.

DWSD has initiated source-water protection activities that include chemical containment, spill response, and a mercury reduction program. DWSD participates in a National Pollutant Discharge Elimination System permit discharge program and has an emergency response management plan. If you would like to know more information about this report or obtain a complete copy of it, contact our Water Department at **586.445.5374**

Lake Huron intake for communities receiving water from the Lake Huron Plant

Your source water from the Lake Huron Water Treatment Plant comes from the lower Lake Huron watershed. The

watershed includes numerous short, seasonal streams that drain to Lake Huron. The Michigan Department of Environmental Quality in partnership with the U.S. Geological Survey, the Detroit Water and Sewerage Department, and the Michigan Public Health Institute performed a source water assessment in 2004 to determine the susceptibility of potential contamination. The susceptibility rating is seven-tiered scale ranging from "very low" to "very high" based primarily on geologic sensitivity, water chemistry, and contaminant sources. The Lake Huron source water intake is categorized as having a moderately low susceptibility to potential contaminant sources. The Lake Huron Water Treatment Plant has historically provided satisfactory treatment of this source water to meet drinking water standards. If you would like to know more information about this report or obtain a complete copy of it, contact your Water Department at **586.445.5374**.



Frequently asked questions

SLC Meter Service installed a new meter at my business. Is SLC Meter Service an authorized company in the City?

Yes, SLC Meter service is an authorized company contracted by the City. They are currently removing and replacing meters throughout the City.

Why has the stop box (water shut off) on my lawn risen up out of the ground?

The stop boxes are made to telescope up and down with the frost in the ground to protect the line from breaking during a frost. If you are concerned, the stop box can be lowered by one of our Water Service employees. Call the Water Maintenance Department at **586.445.5374** to make an appointment.

The valves by our meter are not working or are leaking. Who is responsible for the repair?

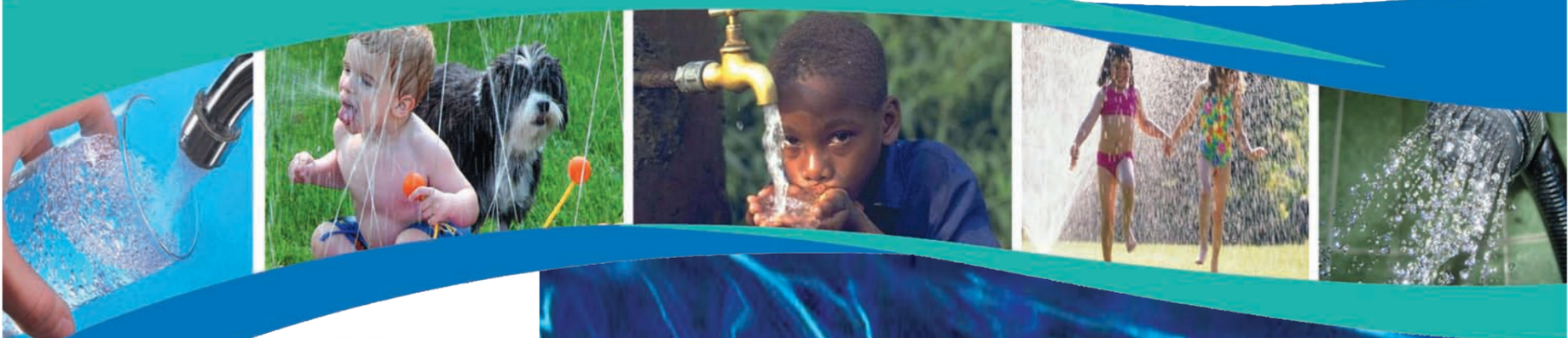
The valves – located before and after the meter – are part of the homeowner's plumbing system and are the homeowner's responsibility to maintain. These valves should be exercised regularly to ensure that they are working properly in the event of a broken pipe or line inside your home requiring immediate water shut down. If you believe you have a leak on the meter itself, contact the Water Maintenance Department at **586.445.5374**.

I am concerned about hydrants running during a water main break repair or during the hydrant flushing program?

The City continue to operate hydrants during a water main break repair or a flushing to remove the sediment or mineral deposits from the main. This ensures the best water quality possible to residents.

The manager at my business received a letter regarding cross connection or backflow prevention. Where can I get more information?

All questions and concerns should be addressed directly to Hydro Designs at **800-690-6651** or **248.250.5000**.



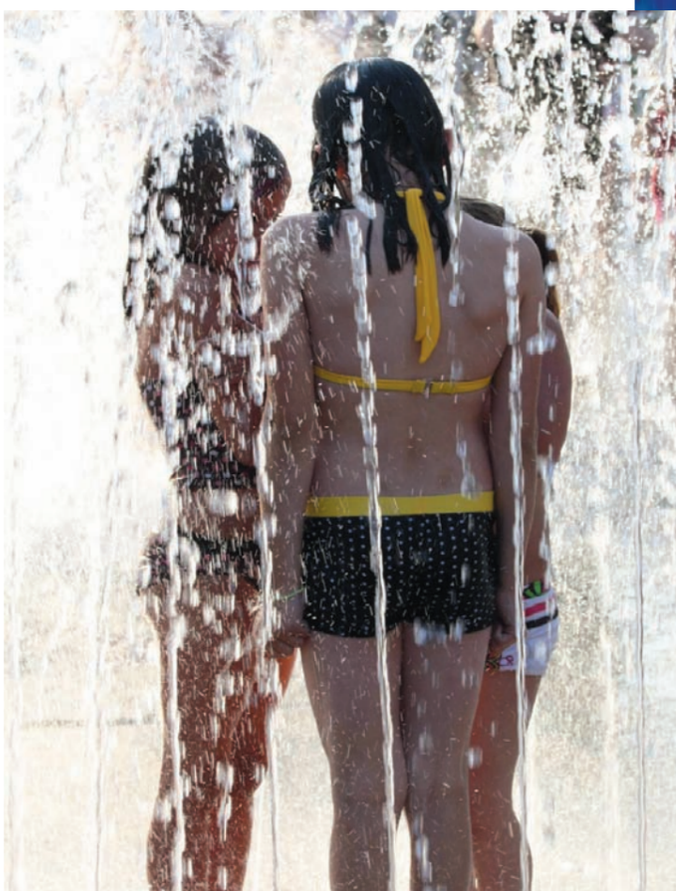
How to read these tables

The tables on the next few pages show the results of our water quality tests. Every regulated contaminant we detected in the water, even in the smallest traces, is listed here. None of the tests performed indicate contaminant levels above allowable limits. The tables contain the name of each substance, the highest level allowed by regulation (MCL), the ideal goals for public health (MCLG), the amount detected, and the usual sources of such contamination.

The tables do not list hundreds of contaminants we tested for, but did not detect.

The City of St. Clair Shores is proud of our historical relationship to Lake St. Clair and supports efforts to not only protect the source of our drinking water, but also recognize our stewardship of one of the world's greatest supplies of fresh water. Participation in City Council meetings - typically held on the first and third Mondays of each month at 7:00 pm at City Hall - is an excellent opportunity for community involvement in matters that address drinking water quality and storm, sanitary and lake water issues.

If you have any questions regarding this report or would like further information, contact the Water Department at **586.445.5374**. Our offices are located at 19600 Pleasant Avenue, St. Clair Shores, MI 48080.



Key to Detected Contaminants Tables

Symbol	Abbreviation for	Definition/Explanation
MCLG	Maximum Contaminant Level Goal	The level of contaminant in drinking water below which there is no known or expected risk to health.
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.
MRDLG	Maximum Residual Disinfectant Level Goal	The level of a drinking water disinfectant below which there is no known or expected risk to health. MRDLGs do not reflect the benefits of the use of disinfectants to control microbial contaminants.
MRDL	Maximum Residual Disinfectant Level	The highest level of a disinfectant allowed in drinking water. There is convincing evidence that addition of a disinfectant is necessary for control of microbial contaminants.
ppb	Parts per billion (one in one billion)	The ppb is equivalent to micrograms per liter. A microgram = 1/1000 milligram.
ppm	Parts per million (one in one million)	The ppm is equivalent to milligrams per liter. A milligram = 1/1000 gram.
NTU	Nephelometric Turbidity Units	Measures the cloudiness of water.
ND	Not Detected	
TT	Treatment Technique	A required process intended to reduce the level of a contaminant in drinking water.
AL	Action Level	The concentration of a contaminant, which, if exceeded, triggers treatment or other requirements which a Water system must follow.
HAA5	Haloacetic acids	HAA5 is the total of bromoacetic, chloroacetic, dibromoacetic, dichloroacetic, and trichloroacetic acids. Compliance is based on the total.
TTHM	Total Trihalomethanes	Total Trihalomethanes is the sum of chloroform, bromodichloromethane, dibromochloromethane, and bromoform. Compliance is based on the total.
na	not applicable	
>	Greater than	



What you need to know about the Water Meter Replacement Program

The City of St. Clair Shores recently launched a City-wide Water Meter Replacement Program that will take place over the next two to three years. Currently, water meter installers are replacing meters at the south end of the City working north until the entire City is completed. Residents will be mailed an informational brochure (shown right) when meter installers are in your neighborhood. There is no need for residents to call the City at this time.

All water meters will be replaced with a new Automated Meter Reading System that will ensure the most accurate and cost effective method of meter reading currently available. The following are a few of the most frequently asked questions about the program:

WHAT DOES "AUTOMATED METER READING SYSTEM" MEAN?

An automated meter reading system allows a signal to be sent to the Water Billing Department once daily for 1-2 seconds. This system eliminates the costly and labor intensive need for manual house-to-house meter reading. The signal ONLY transmits water usage readings and is a one-way signal. Water Billing cannot transmit any data back to your water meter. The signal requires an output power of 2-watts from the internal battery pack (expected to last 10 to 15 years) and transmits on a FCC licensed low radio frequency of 175 MHz.

WHY DOES MY WATER METER HAVE TO BE REPLACED?

The water meters are on average 25 years old and are at the end of their useful life. Use of older water meters result in all customers paying for unmetered water instead of the resident/homeowner who is actually using the water. The new water meters will ensure that all water customers are billed accurately.

DO I HAVE TO HAVE MY METER REPLACED?

Yes. You can, however, "opt-out" of the automated reading system. If you select to opt-out of the program, you will be responsible for the costs associated with manually reading your water meter. You will also still need to schedule an appointment to have the meter replaced.

WILL I BE BILLED FOR THE NEW METER?

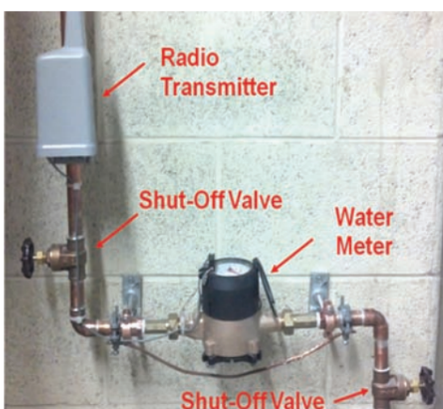
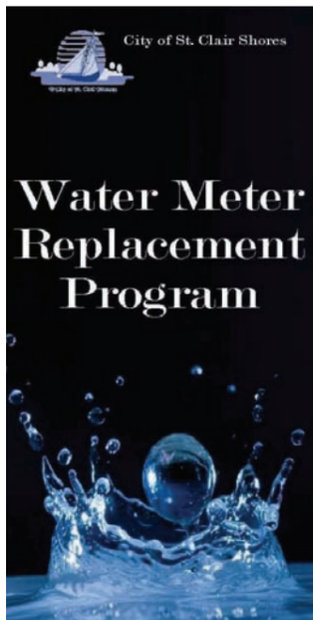
No. The Water Meter Replacement program will be self-funded through the water and sewer capital fund and through the savings generated from the program. Residents will not be charged.

HOW LONG WILL IT TAKE TO INSTALL THE NEW WATER METER?

Normal installation time is less than one (1) hour. A person 18 years of age or older must be present for the installation.

HOW WILL I KNOW IF THE PERSON KNOCKING AT MY DOOR WORKS FOR THE CITY?

All City personnel will be wearing uniforms, a photo identification tag, and will be driving a Water Department van (shown right). You can also call the Meter Replacement Program office at 586-447-3305 to confirm his/her employment PRIOR to letting them in your home. Your safety is our first consideration



WHAT IS MY RESPONSIBILITY?

It is the property owner's responsibility to maintain the water pipes and shut-off valves in their home (shown left). Please test the shut-off valves before and after your water meter replacement by closing and opening them. If not working, you will need to have them repaired and/or replaced. It is important for these shut-off valves to be working in case of a leak in your home and or if an emergency shut-off is needed. Residents will also need to clear the area around your water meter to allow room for the installers. For more information, visit the Water Meter Replacement page at www.scsmi.org.

Household Hazardous Waste Guide...

Cleaning products like aerosols, bathroom and drain cleaners and car supplies like starting fluids and repair products are all considered household hazardous waste. Many ingredients in these products are corrosive or reactive. If they are not disposed of properly, they can harm people, wildlife and the environment. Chemicals in them can actually contaminate our rivers, lakes and drinking water.

Tips for handling toxics..

- Store household hazardous wastes in their original containers and make sure the labels are readable.
- Save money and reduce waste by purchasing only what you need and use.
- Let solvents and paint thinners set in a closed jar to let dirt and paint settle to the bottom. You can reuse the top portion and dispose of less waste!

Hazardous waste accepted by Macomb County Health Dept:

Automotive Products..

- Used motor oil and filters
- Battery acid
- Gasoline
- Brake fluid
- Transmission fluid
- Cleaners, wax, polish
- Antifreeze

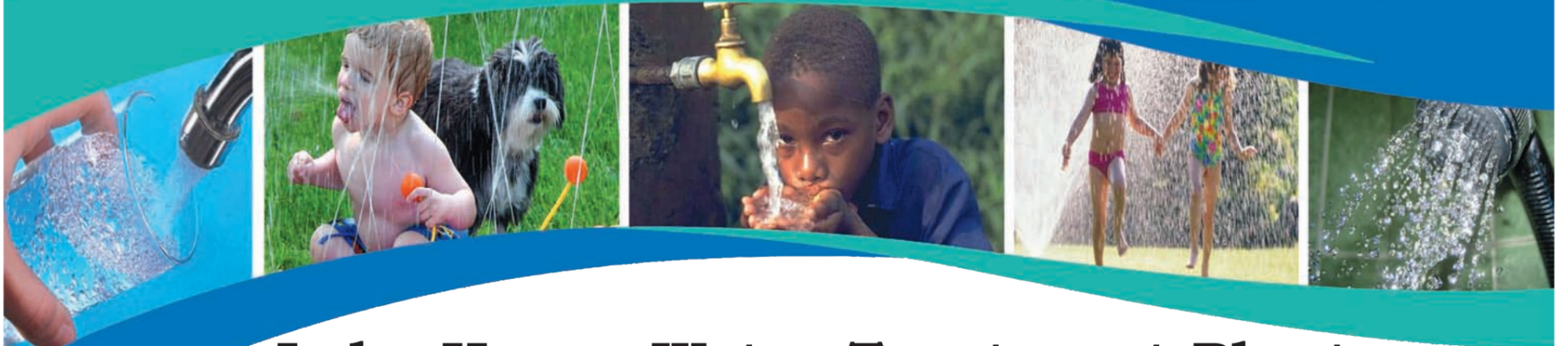
Lawn/Garden Products...

- Pesticides
- Fertilizers
- Weed killers
- Poisons

Household Products...

- Oven cleaner
- Drain cleaner
- Rat/ant poison
- Degreasers
- Non-narcotic medications
- Solvents
- Oil-based paint
- Nail polish/remover
- Muriatic acid
- Photography chemicals
- Aerosols
- Coleman lighter fluid
- Pool chemicals
- Fluorescent tubes
- Mercury products

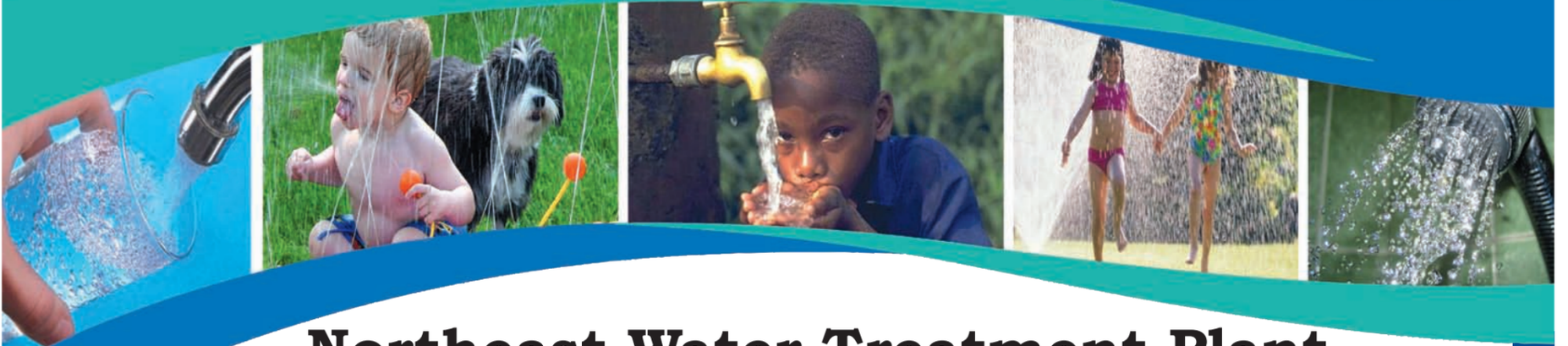
For more information, contact the Macomb County Hazardous Waste Hotline at 586.466.7923



Lake Huron Water Treatment Plant

2012 Regulated Detected Contaminants Tables

Regulated Contaminant	Test Date	Units	Health Goal MCLG	Allowed Level MCL	Highest Level Detected	Range of Detection	Violation Yes/No	Major Sources in Drinking Water
INORGANIC CHEMICALS - ANNUAL MONITORING AT PLANT FINISHED WATER TAP								
Fluoride	8/14/12	ppm	4	4	0.71	n/a	No	Erosion of natural deposits; Water additive which promotes strong teeth; Discharge from fertilizer & aluminum factories
Nitrate	8/14/2012	ppm	10	10	0.32	n/a	No	Runoff from fertilizer use; Leaching from septic tanks, sewage; Erosion of natural deposits
Barium	6/9/2008	ppm	2	2	0.01	n/a	No	Discharge from drilling wastes; Discharge from metal refineries; Erosion of natural deposits
DISINFECTION BY-PRODUCTS - STAGE 1, 1ST QUARTER MOTOR IN DISTRIBUTION SYSTEMS								
Total Trihalomethane (TTHM)	Feb 2012	ppb	n/a	80	18.3	15.0	No	By-product of drinking water chlorination
Haloacetic Acids (HAA5)	Feb 2012	ppb	n/a	60	11.9	9.8	No	By-product of drinking water disinfection
DISINFECTION BY-PRODUCTS - STAGE 2, 2ND-4TH QUARTER MOTOR IN DISTRIBUTION SYSTEMS								
Total Trihalomethane (TTHM)	Feb 2012	ppb	n/a	80	n/a	n/a	No	By-product of drinking water chlorination
Haloacetic Acids (HAA5)	Feb 2012	ppb	n/a	60	n/a	n/a	No	By-product of drinking water disinfection
DISINFECTANT RESIDUALS MONITORING IN DISTRIBUTION SYSTEM								
Disinfectant (Total Chlorine Residual)	Jan-Dec 2012	ppm	MRDGL 4	MRDL 4	0.76	0.71-0.80	No	Water additive used to control microbes
2012 TURBIDITY_ MONITORED EVERY 4 HOURS AT PLANT FINISHED WATER TAP								
Highest Single Measurement Cannot Exceed 1 NTU			Lowest Monthly % of Samples Meeting Turbidity Limit of 0.3 NTU (minimum 95%)			Violation Yes/No		Major Sources in Drinking Water
0.13 NTU			100%			No		Soil runoff
Turbidity is a measure of the cloudiness of water. We monitor it because it is a good indicator of the effectiveness of our filtration system.								
2012 MICROBIOLOGICAL CONTAMINANTS - MONTHLY MONITORING IN DISTRIBUTION SYSTEM								
Regulated Contaminant	MCLG	MCL	Highest Number Detected in one month			Violation Yes/No	Major Sources in Drinking Water	
Total Coliform Bacteria	0	Presence of Coliform bacteria > 5% of monthly samples	entire year			No	Naturally present in the environment	
E.coli or fecal Coliform bacteria	0	A routine sample & a repeat sample are total coliform positive, & one is also fecal Or E.coli positive	entire year			No	Human waste and animal fecal waste	
2012 LEAD & COPPER MONITORING AT CUSTOMERS' TAP								
Contaminant	Test Date	Units	Health Goal MCLG	Action Level AL	90th Percentile Value	Number of Samples Over AL	Violation Yes/No	Major Sources in Drinking Water
Lead	2011	ppb	0	15	2 ppb	0	No	Corrosion of household plumbing system; Erosion of natural deposits
Copper	2011	ppm	1.3	1.3	0.079 ppb	0	No	Corrosion of household plumbing system; Erosion of natural deposits; Leaching from wood preservatives
*The 90th percentile means 90% of the homes tested have lead and copper levels below the given 90th percentile value. If the 90th percentile value is above the AL additional requirements must be met.								
Regulated Contaminant	Treatment Technique	Running Annual Average	Monthly Ratio Range	Violation Yes/No	Typical Source of Contaminant			
Total Organic Carbon (ppm)	The Total Organic Carbon (TOC) removal ratio is calculated as the ratio between the actual TOC removal and the TOC removal requirements. The TOC was measured each month & because the level was low, there is no requirement for TOC removal				Erosion of natural deposits			
2012 SPECIAL MONITORING								
Contaminant	MCLG	MCL	Level Detected			Source of Contaminant		
Sodium (ppm)	n/a	n/a	4.74			Erosion of natural deposits		



Northeast Water Treatment Plant

2012 Regulated Detected Contaminants Tables

Regulated Contaminant	Test Date	Units	Health Goal MCLG	Allowed Level MCL	Highest Level Detected	Range of Detection	Violation Yes/No	Major Sources in Drinking Water
INORGANIC CHEMICALS - ANNUAL MONITORING AT PLANT FINISHED WATER TAP								
Fluoride	8/14/12	ppm	4	4	0.76	n/a	No	Erosion of natural deposits; Water additive which promotes strong teeth; Discharge from fertilizer & aluminum factories
Nitrate	8/14/2012	ppm	10	10	0.43	n/a	No	Runoff from fertilizer use; Leaching from septic tanks, sewage; Erosion of natural deposits
Barium	6/9/2008	ppm	2	2	0.01	n/a	No	Discharge from drilling wastes; Discharge from metal refineries; Erosion of natural deposits
Selenium	6/9/2008	ppb	50	50	1	n/a	No	Discharge from petroleum and metal Refineries; Erosion of natural deposits Discharge from mines
DISINFECTION BY-PRODUCTS - STAGE 1, 1ST QUARTER MOTOR IN DISTRIBUTION SYSTEMS								
Total Trihalomethane (TTHM)	Feb 2012	ppb	n/a	80	22.2	5.8	No	By-product of drinking water chlorination
Haloacetic Acids (HAA5)	Feb 2012	ppb	n/a	60	16.3	4.3	No	By-product of drinking water disinfection
DISINFECTION BY-PRODUCTS - STAGE 2, 2ND-4TH QUARTER MOTOR IN DISTRIBUTION SYSTEMS								
Total Trihalomethane (TTHM)	Feb 2012	ppb	n/a	80	n/a	n/a	No	By-product of drinking water chlorination
Haloacetic Acids (HAA5)	Feb 2012	ppb	n/a	60	n/a	n/a	No	By-product of drinking water disinfection
DISINFECTANT RESIDUALS MONITORING IN DISTRIBUTION SYSTEM								
Disinfectant (Total Chlorine)	Jan-Dec 2012	ppm	MRDGL 4	MRDL 4	0.71	0.61-0.81	No	Water additive used to control microbes
2012 TURBIDITY_ MONITORED EVERY 4 HOURS AT PLANT FINISHED WATER TAP								
Highest Single Measurement Cannot Exceed 1 NTU		Lowest Monthly % of Samples Meeting Turbidity Limit of 0.3 NTU (minimum 95%)		Violation Yes/No		Major Sources in Drinking Water		
0.19 NTU		100%		No		Soil runoff		
Turbidity is a measure of the cloudiness of water. We monitor it because it is a good indicator of the effectiveness of our filtration system.								
2012 MICROBIOLOGICAL CONTAMINANTS - MONTHLY MONITORING IN DISTRIBUTION SYSTEM								
Contaminant	MCLG	MCL	Highest Number Detected in one month		Violation Yes/No	Major Sources in Drinking Water		
Total Coliform Bacteria	0	Presence of Coliform bacteria > 5% of monthly samples	entire year		No	Naturally present in the environment		
E.coli or fecal Coliform bacteria	0	A routine sample & a repeat sample are total coliform positive, & one is also fecal Or E.coli positive	entire year		No	Human waste and animal fecal waste		
2012 LEAD & COPPER MONITORING AT CUSTOMERS' TAP								
Regulated Contaminant	Test Date	Units	Health Goal MCLG	Action Level AL	90th Percentile Value	Number of Samples Over AL	Violation Yes/No	Major Sources in Drinking Water
Lead	2011	ppb	0	15	2 ppb	0	No	Corrosion of household plumbing system; Erosion of natural deposits
Copper	2011	ppm	1.3	1.3	0.079 ppb	0	No	Corrosion of household plumbing system Erosion of natural deposits; Leaching from wood preservatives
*The 90th percentile means 90% of the homes tested have lead and copper levels below the given 90th percentile value. If the 90th percentile value is above the AL additional requirements must be met.								
Regulated Contaminant	Treatment Technique	Running Annual Average	Monthly Ratio Range	Violation Yes/No	Typical Source of Contaminant			
Total Organic Carbon (ppm)	The Total Organic Carbon (TOC) removal ratio is calculated as the ratio between the actual TOC removal and the TOC removal requirements. The TOC was measured each month & because the level was low, there is no requirement for TOC removal				Erosion of natural deposits			
2012 SPECIAL MONITORING								
Contaminant	MCLG	MCL	Level Detected		Source of Contaminant			
Sodium (ppm)	n/a	n/a	5.21		Erosion of natural deposits			



Source water & contaminants

St. Clair Shores drinking water comes from the world's largest fresh water supply - the Great Lakes. St. Clair Shores receives water from two facilities maintained by the Detroit Water and Sewer Department (DWSD); the Northeast and Lake Huron treatment plants. The surface water treatment plants filter and treat water before it's released into the DWSD water system transmission lines and delivered to our distribution system and finally to you, our valued customer.

A very important fact we must realize is that the quality of our drinking water is directly affected by our own property water runoff and the release of improperly disposed of materials into the stormwater system. Keeping grass clippings from the streets and catch basins and using environmentally safe lawn and garden fertilizer products helps sediment and algae problems.

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 the water poses a health risk. **More information about contaminants and potential health effects can be obtained by calling the Environmental Protection Agency's (EPA's) Safe Drinking Water Hotline at 800.426.4791.**

The sources of drinking water (both tap water and bottled water) include rivers, lakes, streams, ponds, reservoirs, springs and wells. As water 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 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 many 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 stormwater runoff and residential uses.

- Organic chemical contaminants, including synthetic and volatile organics, which are by-products of industrial processes and petroleum production and can also come from gas stations, urban stormwater runoff and septic systems.

- Radioactive contaminants, which can be naturally-occurring or be the result of oil and gas production and mining activities

In order to ensure that tap water is safe to drink, EPA prescribes regulations which limit the amount of certain contaminants in water provided by public water systems. The Food and Drug Administration (FDA) regulations establish limits for contaminants in bottled water, which must provide the same protection for public health.

Some people may be more vulnerable to contaminants in drinking water than is the general population. Immuno-compromised persons such as persons with cancer undergoing chemotherapy, persons who have undergone organ transplants, people with HIV/AIDS or 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.

EPA guidelines on appropriate means to lessen the risk of infection by cryptosporidium and other microbial contaminants are available from the EPA's Safe Drinking Water Hotline at 800.426.4791.

If present, elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Lead in drinking water is primarily from materials and components associated with service lines and home plumbing. St. Clair Shores is responsible for providing high quality drinking water, but cannot control the variety of materials used in plumbing components. When your water has been sitting for hours, you can minimize the potential for lead exposure by flushing your tap for 30 seconds to 2 minutes before using water for drinking or cooking. If you are concerned about lead in your water, you may wish to have your water tested.

Information on lead in drinking water, testing methods and steps you can take to minimize exposure is available from the Safe Drinking Water Hotline at 800.426.4791 or at the EPA's website at <http://www.epa.gov/safewater>.

Lead: Infants and children who drink water containing lead in excess of the action level could experience delays in their physical or mental development. Children could show slight deficits in attention span and learning abilities. Adults who drink this water over many years could develop kidney problems or high blood pressure.

Copper: Copper is an essential nutrient, but some people who drink water containing copper in excess of the action level over a relatively short amount of time could experience gastrointestinal distress. Some people who drink water containing copper in excess of the action level over many years could suffer liver or kidney damage. People with Wilson's disease should consult their personal doctor.

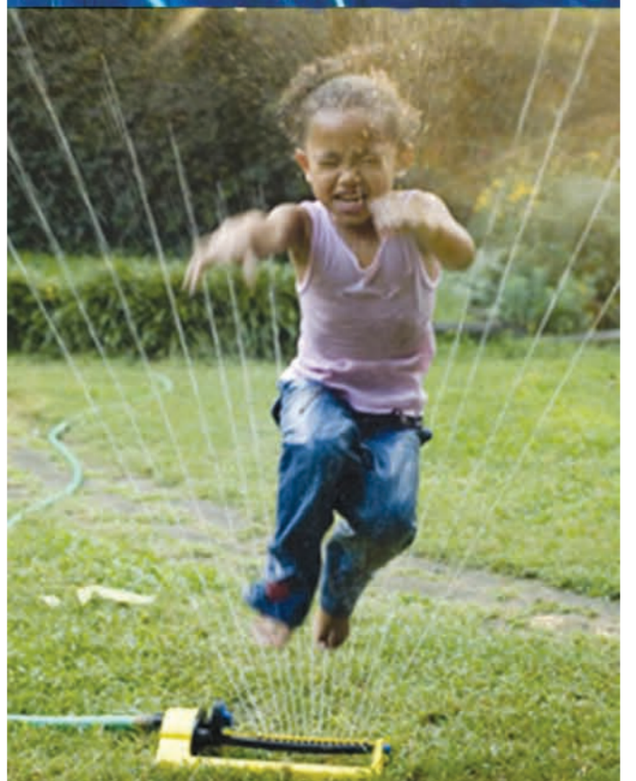
About our system...

The St. Clair Shores Water Department maintains and provides 24 hour service for...

- 220 miles of water main
- 1,708 fire hydrants and hydrant valves
- 1,625 main gate valves
- and reads over 26,000 meters

Our residents, businesses and public facilities consume approximately three billion gallons of water a year.

The mission of the Water Department is to provide clean, healthy, uninterrupted water service while maintaining adequate pressures and volumes for Emergency use.



COUNCIL CONNECTION



Council Member
Chris M. Vitale

For my second newsletter column, I'd like to write a little about our City government structure and how to best effect changes through your elected officials on City Council.

Under the Michigan Constitution, there are basically two forms of city government. The first is called a "Strong Mayor," more typically found in large cities like Detroit or Lansing. Some will say this system provides more accountability to residents because all decision-makers are elected, rather than hired. But a downside is the much higher cost of providing a full-time salary to each elected member of the city government. In our case, that would increase 7 combined council salaries from \$57,680 to at least \$500,000 dollars annually. Add benefits, car-leases, personal assistants and the costs rise far higher; ask Detroit's new Emergency Financial Manager. Further, there is no guarantee of more responsible government; ask the Kwame Kilpatrick jury.

The second form (which we use) is called "Council-Manager". In this system, the Mayor has some added powers but for the most part we are seven equals. Council Members choose an executive to make day-to-day decisions with the input of department heads. For example buy a new dump truck, or repair the old one? Meanwhile, Council Members establish an overall direction for the City... Do we prioritize a balanced budget or increased city services?

Citizens play a role by voting for Council Members whose actions (or promises if previously unelected) most closely align with their own. In my case, I spoke a lot about stopping the spread of blighted property. I was elected, and, therefore, feel I'm doing what voters expected of me each time I "lobby" our City Manager to be aggressive, or think outside-the-box when dealing with this subject. However, I am just one voice out of seven and a City Manager must do a tough balancing act to be sure all opinions are considered.

Residents often contact the Council Member they feel is most concerned with a particular issue. Thus, I receive a lot of concerns about blighted properties, criminal activity, etc. I welcome these extra eyes and ears, but I can only request that you also contact all members of our City Council if you feel strongly about an issue. Otherwise it's easy to dismiss my 1/7th voice as "This is just Councilman Vitale ranting again..."

E-mails are truly the best method, because I can quickly send them to other people for action. Phone calls can be my word vs. someone else, but they are still welcomed. Don't forget that our City Clerk will include any written letter that you bring to her office in our weekly information packets (please make 7 copies). It won't even cost you a stamp!

You can contact me via e-mail at vitalec@scsmi.net or phone me at 801-4732. I value your comments/concerns.°



Coming soon to your home... New larger trash cans

Starting July 1, 2013, Rizzo Environmental Services will take the helm as the City's new waste hauler. As part the new contract, Rizzo will supply a 64 gallon recycling container at no charge to residents who request one. Call them directly at 1-866-772-8900 or fill out the form below. The City will also sell 64 and 96 gallon trash containers to residents who need a larger container for rubbish. The 64 gallon containers are \$38/each; the 96 gallon containers are \$43/each.

Figure 1 shows a sample of the carts. Recycling carts will be an Olympia green color with a matching green lid. They will be hot stamped with "City of St. Clair Shores Recycling Only" (Figure 2) on the side of each cart and the lid will have a full color label (Figure 3). The garbage cart will also use a green cart, but the lid will be a dark grey color. Both sides of the garbage cart will be hot stamped with "City of St. Clair Shores Garbage Only". The carts are not interchangeable. Rizzo will not service trash placed in a recycling cart.

Use of the larger containers for recycling or waste collection is voluntary. Residents may continue to use the 18 gallon blue recycling containers or a 32 gallon waste can. The choice is yours. Residents who choose to use the 64 gallon recycling carts may keep their 18 gallon bin or place it in their 64 gallon cart for recycling pickup by Rizzo Environmental Services..

If you want a larger trash/recycling container, fill out the form below and mail it with your payment to the address on the form. Trash and recycling carts will be delivered to your home starting the week of July 8.

TRASH/RECYCLING CONTAINER ORDER FORM

YES, I would like (fill in the number of containers requested)

_____ 64 gallon TRASH can ...COST: \$38/each

_____ 96 gallon TRASH can ...COST: \$43/each

_____ FREE 64 gallon RECYCLING can
(RECYCLING cans delivered by Rizzo)

Name _____

Address _____

Cross Streets _____

Telephone No. _____

E-mail Address _____

NOTE: DPW PERSONNEL WILL START TO DELIVER 64/96 GALLON TRASH CANS TO YOUR HOME THE WEEK OF JULY 8.

Send CHECK OR MONEY ORDER to
City of St. Clair Shores Trash Containers
27600 Jefferson Circle Drive
St. Clair Shores, MI 48081

Or drop off payment to City Hall
Monday-Friday 8:00 a.m. – 4:30 p.m.

Or use the WHITE MAIL BOX in front of City Hall

Inside Our City



137 years later, Memorial Day remains one of America's most cherished patriotic observances. The spirit of this day has not changed - it remains a day to honor those who died defending our freedom and democracy.



Mayor
Kip C. Walby

-Congressman Richard "Doc" Hastings

Every year for as long as I can remember our citizens have embraced the spirit of Memorial Day...a spirit of thanksgiving and honor to those who gave so much. This year is no exception. Our tribute starts on Sunday, May 26 with the VFW Memorial Service at 9:00 a.m. at Veterans Memorial Park. Members of military groups throughout the City place wreaths in front of the Armed Forces Heroes Monument followed by a reading of the poem *In Flanders Fields* by John McCrae, a twenty-one gun salute and a haunting rendition of Taps. I hope that you can join us as we pay homage to our fallen heroes during this somber event.

At 1:00 p.m. thousands of residents and visitors will witness a "must-see" spectacle as the 61st Annual Memorial Parade steps off at 9 Mile Road and Jefferson. When I was a kid, the parade was touted as the "largest parade in the Midwest." Now as my friend and SCS Memorial Parade Committee volunteer Dave Rubello likes to say: "It's the largest parade in the Continental United States." The SCS Memorial Day Parade Committee volunteers work countless hours all year to make sure that we think it is.

This year's theme "A Time to Honor" created by Lakeview High School junior Sarah Skoney provides the creative inspiration for floats, banners, bands, military and civic groups and military vehicles from all eras.

We are also proud and honored to host Detroit natives Mark and Cora Lijek, two of the six hostages in Iran who were rescued by the CIA in a daring plan. Their story was the subject of the Oscar-winning movie *Argo*. You will have an opportunity to meet them on Saturday, May 25 from 4:00-6:00 p.m. when they stop by the VFW Bruce Post (28404 Jefferson) to talk about their book *The Houseguest: A Memoir of Canadian Courage and CIA Sorcery*. This is a "once-in-a-life-time" chance to talk to them about their experience. I want to pause here to give a special "thank you" to Don Gooley Cadillac for their generosity in helping to bring the Lijek's to our City. The support of our business community is truly one of the things that sets St. Clair Shores apart from other communities.

And lastly, I hope you can join your friends and neighbors at a special party at the VFW Bruce Post after the parade.

As always I welcome your comments or concerns, you can contact me by phone at 445-3983 or email at walby@scsmi.net.

St. Clair Shores Directory

27600 Jefferson Circle Dr.
St. Clair Shores, MI 48081-2093



CITY HALL HOURS
Monday - Friday
8:00 AM - 4:30 PM

St. Clair Shores Web Site
www.scsmi.net

Michael Smith

Interim City Manager
smithm@scsmi.net • 447-3311
Municipal Telephone Directory
Direct Dial Numbers

Assessing	447-3355
City Clerk	447-3303
City Manager	447-3311
Code Enforcement	447-3336
Communications Dept.	447-3414
Community Devel.	447-3340
D.P.W. Complex	445-5363
Finance	447-3324
Fire Department	445-5380
40th District Court	445-5280
Golf Course	294-2000
Housing-Leisure Manor	773-9200
Library	771-9020
Parks & Recreation	445-5350
Police Department	445-5300
Senior Activities Center	445-0996
Tax & Water Bills	447-3317
EMERGENCY	911
NON-EMERGENCY	777-6700

For Garbage Complaints:

Waste Management

1-800-796-9696 • 1-866-797-9018
miohcustomerservice@wm.com

City Council Contact Info:

Mayor Kip C. Walby

walby@scsmi.net • 445-3983

Mayor Pro-Tem Ronald J. Frederick

rfrederick@scsmi.net • 776-9880

Council Member John D. Caron

caronj@scsmi.net • 777-0611

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Council Member Chris M. Vitale

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Inside St. Clair Shores

is a community newsletter published by the City of St. Clair Shores eight to ten times per year. It serves to educate and inform the residents and businesses in the City about issues, regulations, activities, and persons who have an impact on the quality of life in our community.

Mayor Kip C. Walby

Mayor Pro-Tem:
Ronald J. Frederick

Council Members:

John D. Caron
Peter A. Rubino
Candice B. Rusie
Anthony G. Tiseo
Chris M. Vitale

Interim City Manager:

Michael Smith

Editor-In-Chief:

Mary Jane D'Herde
Communications Director

We welcome your comments and suggestions about the content of this publication. Contact the Communications Department, 27600 Jefferson Circle Dr., St. Clair Shores, MI 48081 or call 447-3414 or email at maryjane@scsmi.net.



2013 Summer Playground Program
Weekly June 17 to August 16
From 8:30 AM to 5:00 PM at
Veterans Memorial Park
Ages 5 to 12 years old

Daily Activities Include:

- 2 weekly trips to the pool
- Field trips (Tiger game & more)
- Arts & crafts
- Sports & games
- Camp T-shirt
- Educational Tips

Cost:

- \$110/week for residents
- \$130/week for non-residents
- \$10 off for any additional child

STATE CERTIFIED COUNSELORS

Call 445-5350 for reservations.
Limited space!

Plant some flowers...
Cut the grass...
Sweep the steps...
Get ready to welcome visitors to your neighborhood...

St. Clair Shores Community Open House Event
Sunday, June 2
Noon to 5 PM
Stop by City Hall for addresses & information packets.

Visitors from around Macomb County will tour many open houses in our City.

Sponsored by Real Estate One, Remax, Ross Mortgage Corp., First American Home Buyers Corp., Keller Williams, Home Inspection Professionals, C&G Newspapers, the Cool City Committee, & Chirco Title Co

CALENDAR OF EVENTS

MAY

M 27 Memorial Day ALL CITY, & COUNTY OFFICES CLOSED TRASH SERVICE DELAYED ONE DAY	SU 2 City Pool Open Noon-8PM	TU 11 Local History Ctr 1-4PM Library Summer Reading Club <i>Terrific Tuesdays</i> 2PM Library
TU 28 TRASH SERVICE DELAYED ONE DAY Local History Ctr 1-4PM Library Planning Com 7PM City Hall Council Sub-Com on Boards & Com 7PM City Hall	M 3 City Council Mtg 7PM City Hall	W 12 1ST Stop for Tots 10AM Library TOT Time 10:30AM Library Selinsky-Green Farmhouse Museum Open 1-4PM Cultural Com 6PM Library Beautification Com 7PM City Hall Cool City Com 7PM City Hall
W 29 TRASH SERVICE DELAYED ONE DAY 1ST Stop for Tots 10AM Library TOT Time 10:30AM Library Selinsky-Green Farmhouse Museum Open 1-4PM	TU 4 Senior Water Aerobics Begin City Pool Local History Ctr 1-4PM Library Summer Reading Club Open House 6-8PM Library Water Resources Brd. 7PM City Hall Historical Com 7PM Selinsky-Green Farmhouse Museum	TH 13 1ST Stop for Tots 10AM Library TOT Time 10:30AM Library Local History Ctr 5-8:45 PM Library Parks & Rec Com 7PM Civic Arena
TH 30 TRASH SERVICE DELAYED ONE DAY 1ST Stop for Tots 10AM Library TOT Time 10:30AM Library Local History Ctr 5-8:45PM Library	W 5 1ST Stop for Tots 10AM Library TOT Time 10:30AM Library Selinsky-Green Farmhouse Museum Open 1-4PM Harper Corridor Improvement Authority (CIA) 7:15PM City Hall	F 14 <i>Flag Day</i> No Classic Film Friday SCS Sharks Softball Tournament Kyte Monroe Father's Day Craft 10AM-Noon 2-4PM Library Local History Ctr Open 10AM-Noon 1-4PM Library
F 31 TRASH SERVICE DELAYED ONE DAY Water Bills for 48081 Mailed 2013 American Cancer Relay for Life Noon to Midnight Blossom Heath Park Classic Film Friday: <i>Shall We Dance</i> 1:30PM Library	TH 6 1ST Stop for Tots 10AM Library TOT Time 10:30AM Library Local History Ctr 5-8:45 PM Library Dog Park Com 6:30PM Civic Arena Cinema Thursday: <i>Beautiful Creatures</i> 6:30 PM Library SCS Memorial Parade Committee 7PM City Hall Zoning Board of Appeals (ZBA) 7PM City Hall	SA 15 SCS Sharks Softball Tournament Kyte Monroe City Pool Open Every Day Noon-8PM FREE Day at the City Pool Splash Zone Open Every Day 10AM-8PM Veterans Memorial Park Selinsky-Green Farmhouse Museum Open 1-4PM

JUNE

SA 1 Odd/Even Watering Ordinance in Effect Until Oct 1 Yard Waste & Large Brush Pick Up Service in Effect Until December 13 Early Warning Siren Test 1PM (In Good Weather Only) Parks & Rec Summer Hours Begin 2013 American Cancer Relay for Life Midnight to Noon Blossom Heath Park Library Summer Hours Closed Saturdays Until Sept. 7 Michigan Parkinson Foundation Walkathon & 5K Run 10AM South Lake High School City Pool Open Noon-8PM	F 7 Classic Film Friday: <i>Downton Abbey Season 2 Episode 1 & 2</i> 1:30PM Library	SU 16 Father's Day SCS Sharks Softball Tournament Kyte Monroe
SA 8 City Pool Open Noon-8PM	SU 9 City Pool Open Noon-8PM	M 17 Swim Lessons Begin City Pool Playground Program Begins Veterans Memorial Park City Council Mtg 7PM City Hall
M 10 Long Mondays Begin DPW open 7AM-7PM for Trash & Motor Oil Drop Off Yardeners Mtg 7PM Library		