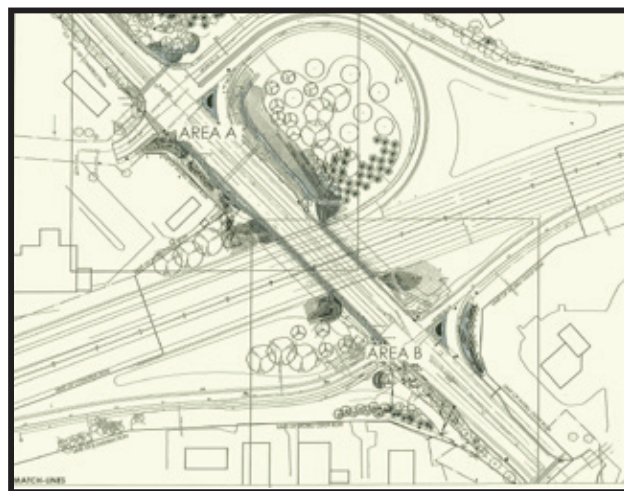




Main Street Beautification Project

Englewood City Council has authorized a contract with Outdoor Enterprise for a project to make significant improvements at the intersection of Interstate 70 and Main Street later this summer. The project will include new landscaping, stamped concrete crosswalks, retaining walls and new identification signs on both sides of Interstate 70.

The project will begin in July and take approximately three months to complete. This project has been made possible by the new developments along Main Street in this area as taxes dollars collected from the new development will pay for the improvements through a Tax Increment Financing (TIF) district.



Retirement causes ripple effect in finance department

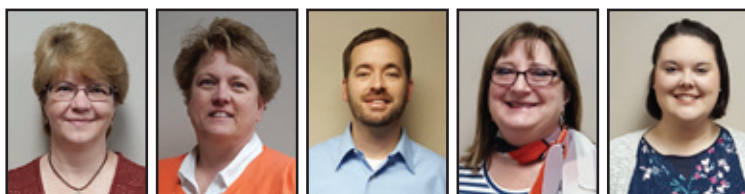
Janine Cooper, who has served as the City Finance Director since 2006, retired at the end of April after more than 25 years of service. Janine was hired as a finance clerk in February 1993, promoted to Director of Personnel/Assistant to the Finance Director in 1997, and promoted to Finance Director in 2006.

Della Stearns, who has served as the Income Tax Administrator since October 2011, has been promoted to the position of City Finance Director.

Travis Wilges has been promoted to Income Tax Administrator. Travis has served as the Income Tax Auditor since November 2011.

Katie Grembowski is the new Income Tax Auditor for the City. Previously Katie held the position of Administrative Assistant to the Building and Zoning Department.

We welcome Marla Goodrich as the new Administrative Assistant to the Building and Zoning Department.



Cooper

Stearns

Wilges

Grembowski

Goodrich

Corcoran receives national "Top Cop" recognition

Officer Timothy Corcoran, a 10+ year veteran officer with the Englewood Police Department, will receive the 2018 TOP COP award, presented by the National Association of Police Organizations (NAPO).

Officer Corcoran is being recognized for his actions on February 5, 2017, when he confronted a subject wanted for a firearms offense. While attempting to take him into custody, the suspect refused to follow commands, violently attacked and pointed a gun at Officer Corcoran, who was forced to discharge his firearm in self-defense.

Officer Corcoran will be honored at the 25th Annual TOP COPS Awards dinner, held in Washington, D.C., during National Police Week in mid-May. Since 1994, NAPO has recognized police officer(s) selected annually from hundreds of nominations across the country, for their bravery and selflessness of putting their lives on the line every day to serve their communities.



Officer Corcoran

Police department recognizes more than 385 years of service

During a recent departmental meeting, the police department presented employees with certificates of recognition for reaching service milestones during the past several years. When combined, those recognized represent more than 385 years of service to Englewood.

5 Years of Service

Officer Chris Kelley (2013)

Officer Steve Tharp (2014)

Dispatcher Matt Feltner (2014)

Parking Enforcement Aide Bobby Jagielski (2016)

10 Years of Service

Officer Tim Thomas (2013)

Officer Travis Shoemaker (2014)

Dispatcher Nancy Harper (2014)

Administrative Assistant Gary Shewman (2014)

Detective David Collins (2015)

Officer Tim Corcoran (2017)

Dispatcher Dianna Johnson (2017)

Dispatcher Jordan Zugelder (2017)

Dispatcher Trisha Adams (2017)

15 Years of Service

Officer Julie Brownfield (2014)

Officer Kevin Garlitz (2015)

Detective Alan Meade (2015)

Officer Doug Hacker (2015)

Reserve Officer Emily Crist (2016)

20 Years of Service

Reserve Officer Keith Knisley (2014)

Sergeant Corey Follick (2015)

Officer Chip Ridgway (2016)

25 Years of Service

Sergeant Eric Totel (2015)

Sergeant Mike Lang (2017)

In addition, two retired police sergeants were recognized for their 35+ years of continued service to Englewood. Both Mike Swisher and David Pelkey continue to work part-time for the department in civilian roles.



Do-Not-Solicit list available

Englewood residents can request to have their address placed on an established do-not-solicit list.

Under City Ordinance, any solicitor, canvasser, peddler or vendor intending to make face-to-face contact at a resident's home must register and obtain a Solicitor's Permit.

Once a permit is approved, the soliciting agency will be given a copy of the do-not-solicit list and must not attempt to make contact at any listed residence.

Vendors and solicitors who are *only distributing* information do not have to apply for a vendor's license, or comply with the do-not-solicit list.

If you would like to add your address to the do-not-solicit list, visit the City's website and follow the link provided, call (937) 836-5106 ext. 211, or visit the Zoning & Permits department at the Government Center. You must renew your status on the list every five years.

Bill Davenport Memorial Blood Drive

Bill Davenport served the community for nearly 38 years as a police officer and then as the Code Enforcement Officer. This blood drive will endure that those battling cancer or other diseases or injuries will have access to a healthy blood supply.



**July 26 - Englewood Government Center
3:00 to 7:00 p.m.**

EPD welcomes new officer

This past February, the Englewood Police Department welcomed its newest officer, Travis Ricker.

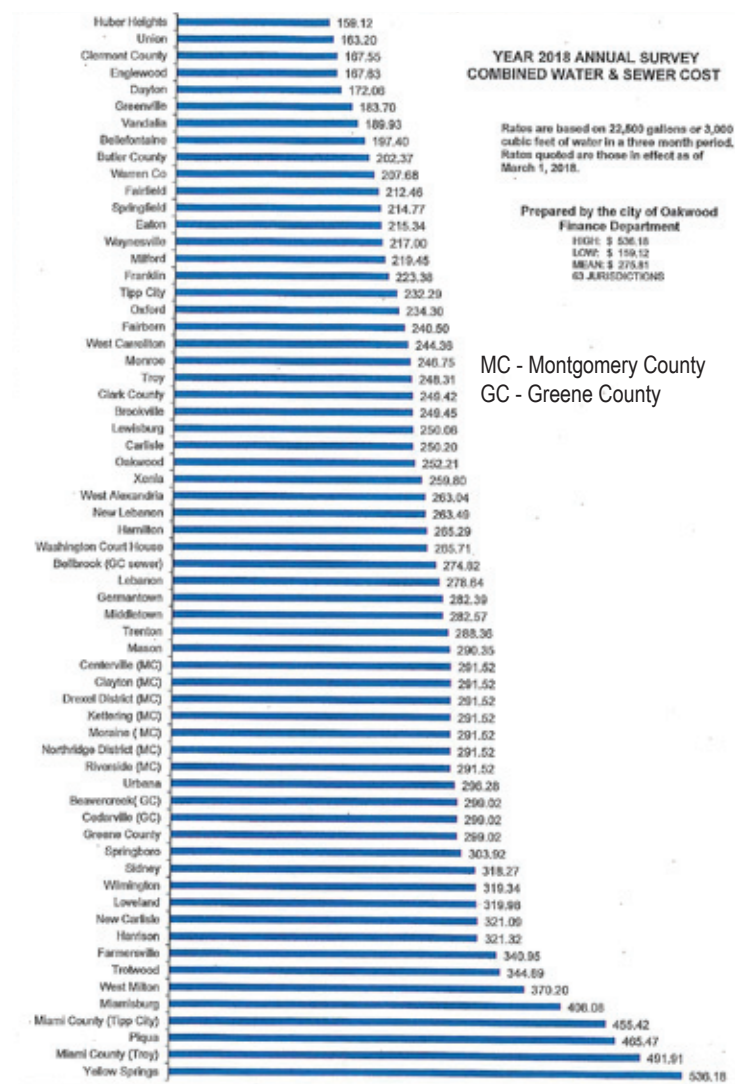
Officer Ricker is a veteran of the United States Marine Corps, having served in Kuwait during Operation Iraqi Freedom. He studied criminal justice at Owens Community College and has more than ten years of law enforcement experience with the Fostoria Police Department, including serving as their D.A.R.E. officer.

Officer Ricker is currently progressing through the department's field training program with veteran field training officers, with anticipated completion in mid-May.



Officer Ricker

Englewood maintains low water and sewer rates



Yard waste pollutes waterways

While most property owners wouldn't dream of putting tires, plastics or other unnatural trash into our waterways, many don't realize that depositing organic materials such as leaves and grass in or near a stream or storm drain is actually just as harmful.

While those items might seem ok because they're organic or natural, when they decompose, they create a host of issues for our waterways including oxygen depletion, which causes odors and algae blooms, which can kill fish and other aquatic life. In addition, excess debris can cause obstructions leading to localized flooding and erosion.

Yard waste should be composted or set out with the trash. Pet waste should always be bagged and placed in the trash. You can further protect waterways by leaving an unmowed buffer strip next to any creek on your property or planting along stream banks. This helps to filter pollutants from runoff and protects bank from erosion.

New Urgent Care

Premiere Health has opened a new Urgent Care at 1130 S. Main Street. This location opened March 26 and will serve customers from 10 a.m. to 10 p.m. daily. The new facility allows patients to check in on line to avoid waiting. In addition, Premiere Health is set to complete its \$40 million investment and open the 46 in-patient bed facility later this summer. The project will include the creation of 65 new jobs, surgical suites and ICU unit.

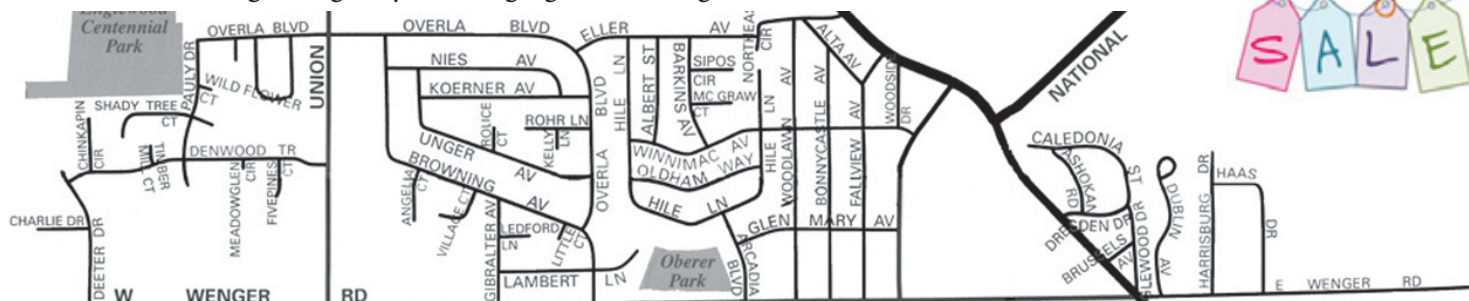


41st Annual neighborhood garage sale

Englewood's annual Neighborhood Garage Sale is scheduled for Friday and Saturday, June 1 and 2. This year's designated garage sale area includes the neighborhood north of Wenger Road and south of Overla Blvd. Garage sale lists and maps will be available at the Englewood Government Center and online beginning May 30.

In conjunction with the garage sale event, Englewood will again hold the FREE Yard Waste Disposal Day on Saturday, June 2 from 9 a.m. to 3 p.m. Englewood residents may drop off any woody, organic yard waste material at the Englewood composting center located at 333 E. Wenger Rd. No bagging or bundling is needed.

While dropping off yard waste, residents can also dispose of used tires at the city's Used Tire Disposal Day. Tires can be from cars, trucks and service vehicles, on or off the rim. No heavy equipment or big loader tires will be accepted. Proof of residency will be required for both events.





Spring safety upgrades

with Fire Chief Elmer "Buddy" Bergman

It's that time of the year when homeowners and businesses

alike spruce up their properties.

When planning your spring projects, consider investing in some improvements that increase the safety of your home or business. Here are some things you might consider:

- Be sure your address number is readily visible, day and night, so that emergency responders can find you. Large, clear address numbers, in contrasting colors, should be visible from the street and illuminated, if possible. Avoid painted curb address signs; they are unreadable at night, and can easily be obstructed.
- Consider a flashing or strobe light on your house that can be turned

on if there is a need for emergency services.

- Review your smoke detectors. You should have one on every floor, and in every bedroom. Look for an AC powered ionization type with backup battery that is interconnected with all the other smoke detectors in the home. If one sounds, they all sound. You can even find "smart" smoke and carbon monoxide detectors that can be wirelessly connected and will notify you via your smart phone of any alarm activation.
- Have a fire escape plan and practice it regularly.
- Ground fault interrupter outlets are essential for any damp locations. Outdoor outlets, as well as ones in the restroom, kitchen and garage must be GFI, which prevent

potential deadly electric shocks.

- Think about purchasing a battery/AC powered weather radio that sounds during a weather alert. These are especially helpful during tornado season or any time power is out due to a storm.
- Consider making a storm safe room in your home. Go to the FEMA website: www.fema.gov/safe-rooms for some helpful information.
- An automatic electric generator is also a good investment. Usually natural gas or propane powered, they automatically start and switch key circuits when there is a power failure. An appropriate sized unit can be purchased and installed for less than \$5,000. If you rely on a portable generator during a power outage, be sure that runs outdoors without letting exhaust fumes in the building.

45th Annual Englewood Festival, Aug. 11 & 12

The Englewood Festival and Arts Commission will host its 45th annual Englewood Festival featuring artisans, food and entertainment at Centennial Park on August 11 and 12, 2018. Festivities begin with a 5K race at 8:00 a.m. followed immediately by the festival parade. The parade begins at Union Boulevard and Wenger Road and concludes at Centennial Park.

Artisan booths open at 10:30 a.m. on Saturday and 11:00 a.m. on Sunday. The Northmont Marching Band will kick off the entertainment at noon on Saturday.

A wide variety of arts, crafts and food options will be available throughout the weekend. Free admission and parking.

2018 Entertainment Schedule:

Saturday, August 11, 2018

Noon - Northmont Marching Band
1:00 p.m. - Kip the Pirate (Kip Foster)
3:00 p.m. - Turbo Accordions

5:00 p.m. - Rockit 88

Sunday, August 12, 2018

11:00 a.m. - Lauren Kelly
1:00 p.m. - Englewood Civic Band
3:00 p.m. - Higgins-Madewell



Scenes from the 2017 Englewood Festival

Happening at the Heck Center

- A Diabetes Self-Management Workshop will be held at the Earl Heck Community Center starting on June 5. The six (6) week workshop will be held on Tuesdays at 1:00 p.m. and will provide strategies to deal with the symptoms of diabetes, fatigue, pain, hyper/hypoglycemia, stress and emotional problems such as depression, anger, fear and frustration. Sponsored by the Area Agency on Aging, there is no charge to attend. To register for this workshop, please call 836-5929.

- A senior Ice Cream Social and Band concert will be held at the Earl Heck Community Center on Tuesday, June 12. Ice cream will be served at 7:00 p.m. followed by a performance from the Englewood Civic Band at 7:30 p.m. This event is open to anyone 55 and older. This event is spon-



sored by the City of Englewood and Kindred Funeral Home. There is no charge to attend.

- The Earl Heck Community Center is home to the Englewood Senior Citizens' Club. The senior club meets at the Heck Center every second and fourth Friday of the month and is open to anyone 55 and older. The purpose of the club is to promote companionship,

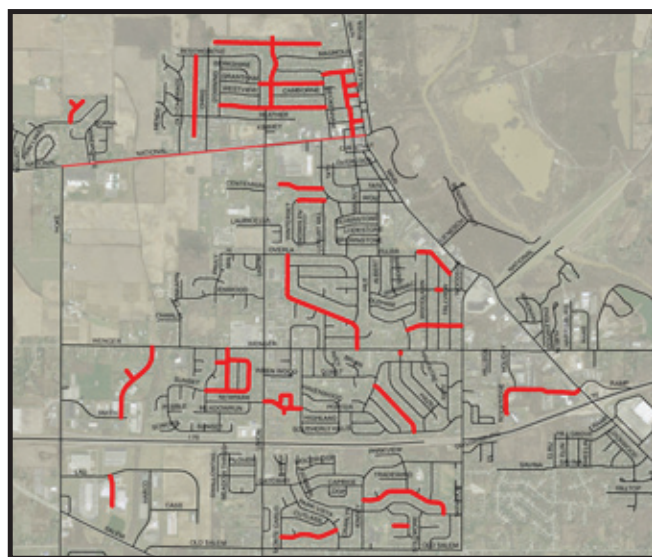
create friendly relationships and encourage social interaction among its members. Club activities include lunches, social gatherings, senior entertainment and games, community outreach programs and more. For a full listing of the senior activities available at the Earl Heck Center, pick up one of our monthly calendars or visit our webpage at www.Englewood.oh.us/187/Human-Services.

Council approves 2018 street resurfacing program

Englewood continues to maintain the first-rate condition of city streets, repaving 25 residential streets last year. In addition, Main Street from Union-Phillipsburg Road south to I-70 was repaved with \$1.8 million in aid from the Ohio Department of Transportation and the Ohio Public Works Commission. Englewood, Union and Clayton cooperated on a grant application, which paid the required local share of the project.

This year's residential resurfacing program includes:

Alley (Main to N. Walnut)	Alta
Herr (Beckenham to Downing)	Terracewood
Jefferson (N. Main to Walnut)	Hazel (at Main Break)
Rankin	Porter (Westerly Hills to Union)
Rumson	Lauren Circle
Scott	Brandon
Tietzmann	Rockridge
N. Walnut	Moonlight
Elm St.	Southview
Grantham (Beckenham to Beechgrove)	Sunset (Southview to Northcreek)
Cloverleaf	Dartford
Pleasant Chase	Pleasanton
Browning	Northglen
Meadowgrove	Huls
Woodmont	Ferrari
Glenmary	Metro
Winnimac (Fallview New Water)	National Rd. (Rt. 48 west to Hoke)



City of Englewood 2017 Drinking Water Consumer Confidence Report

The City of Englewood Public Water System (PWS) is pleased to present the following report to you, the consumer, to provide information on the quality of Englewood's drinking water. Included within this report is general health information, drinking water quality testing results, how to participate in decisions concerning your drinking water and system contacts.

The City of Englewood had **zero** drinking water violations in 2017 and has a current, unconditional license to operate our public water system. Englewood collects all water samples required by the Ohio Environmental Protection Agency (EPA) and has contracted with certified laboratories to have the majority of analysis performed. Daily monitoring requirements are performed in Englewood's Water Laboratory by certified analysts.

What's the source of your drinking water?

The City of Englewood drinking water source is the Stillwater Buried Valley aquifer system. Englewood currently utilizes seven production wells, in three well fields, to pump water from this aquifer. Well water is pumped to the Water Treatment Plant (WTP) where it is filtered (to remove iron and manganese), fluoridated and disinfected prior to delivery to our water consumers. In 2016, Englewood began feeding orthophosphate for self-initiated corrosion control. Benefits of orthophosphate include keeping iron and manganese (main sources of discolored water) in suspension and a layer of protection against the corrosion of lead and copper in household plumbing.

The City of Englewood and the City of Union share an emergency connection located at the intersection of State Rt. 48 and Sweet Potato Ridge Rd. If required, the emergency connection can be activated to provide each community with safe drinking water. On average, this connection is used less than one day per year. This report does not contain information on Union's water quality. A copy of their Consumer Confidence Report can be obtained by contacting the City of Union at (937) 836-8624.

In 2013, a Drinking Water Source Assessment was prepared for the City of Englewood's water system by the EPA. This assessment indicated that Englewood's source water has a high susceptibility to contamination due to a lack of a protective layer of clay overlying the aquifer and a shallow depth of less than 14 feet below ground surface to water. Copies of the Drinking Water Source Assessment are available by contacting Plant Superintendent, Tiffany Frazier, at (937) 836-2434 or frazier@englewood.oh.us.

What are sources of contamination to drinking water?

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 resulting from the presence of animals or from human activity.

Contaminants that may be present in source water include: (A) Microbial contaminants, such as viruses and bacteria, which may come from sewage treatment plants, septic systems, agricultural livestock operations and wildlife; (B) 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; (C) Pesticides and herbicides, which may come from a variety of sources such as agriculture, urban storm water runoff, and

residential uses; (D) Organic chemical contaminants, including synthetic and volatile organic chemicals, which are by-products of industrial processes and petroleum production, and can also come from gas stations, urban Storm water runoff, and septic systems; (E) 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, USEPA prescribes regulations which limit the amount of certain contaminants in water provided by public water systems. FDA regulations establish limits for contaminants in bottled water which 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 Federal Environmental Protection Agency's Safe Drinking Water Hotline at 1-800-426-4791.

Who needs to take special precautions?

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 or other immune system disorders, some elderly, and infants can be particularly at risk from infection. These people should seek advice about drinking water from their health care providers. EPA/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 at 1-800-426-4791.

How do I participate in decisions regarding my drinking water?

Public participation and comment are encouraged at regular meetings of City Council which meets on the second and fourth Tuesday of each month at 7:30 pm. Meetings are held in the Council Chambers at City Hall, 333 W National Rd. For more information on your drinking water, please contact the Water Department at (937) 836-2434 or frazier@englewood.oh.us.

What's to come?

In 2017, City Council approved a softening expansion to reduce the hardness in Englewood's drinking water. Hardness can be defined as the amount of dissolved calcium and magnesium and is expressed in parts per million (ppm) or grains per gallon (gpg). Englewood's drinking water currently has a hardness of 365 ppm or 21 gpg and is considered very hard. Softening will be achieved by ion-exchange vessels similar in design to household softeners and will decrease the hardness to approximately 121 ppm or 7.1 gpg.

Construction is scheduled to begin this summer.

Lead Educational Information

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. The City of Englewood 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 several 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

REGULATED SUBSTANCES							
Contaminants (Units)	MCLG	MCL [MRDL]	Level Found	Range Detected	Violation	Sample Year	Typical Sources of Contamination
Fluoride (ppm)	4	4	0.95	0.81 – 1.15	No	2017	Water additive which promotes strong teeth
Nitrate (ppm)	10	10	0.124	NA	No	2017	Runoff from fertilizer use, leaching from septic tanks, erosion of natural deposits
Barium (ppm)	2	2	0.161	NA	No	2015	Discharge from drilling wastes or metal refineries, erosion of natural deposits
Residual Disinfectants							
Total Chlorine (ppm)	4	4	1.54	1.07 – 1.62	No	2017	Water additive used to control microbes
Disinfection Byproducts							
Total Trihalomethanes (TTHMs) (ppb)	0	80	40.21	39.08 – 40.21	No	2017	By-product of drinking water chlorination
Haloacetic Acids HAA5 (ppb)	0	60	15.36	14.23 – 15.36	No	2017	By-product of drinking water chlorination
Lead and Copper							
Contaminants (Units)	Action Level (AL)	Individual Results over the AL	90% of test levels were less than	Violation	Year Sampled	Typical Source of Contamination	
Lead (ppb)	15 ppb	15.1	4.57	No	2015	Corrosion of household plumbing systems	
	1 out of 30 samples were found to have lead levels in excess of the lead action level of 15 ppb						
Copper (ppm)	1.3 ppm	N/A	0.179	No	2015	Corrosion of household plumbing systems	
	0 out of 30 samples were found to have copper levels in excess of the copper action level of 1.3 ppm						
UNREGULATED SUBSTANCES*							
Contaminants (Units)	MCLG	MCL	Level Found	Range Detected	Violation	Sample Year	Typical Sources of Contamination
Bromodichloromethane (ppb)	-	-	0.55	NA	No	2015	By-product of drinking water chlorination, component of (TTHMs) shown above
Dibromochloromethane (ppb)	-	-	0.75	NA	No	2015	By-product of drinking water chlorination, component of (TTHMs) shown above
Secondary Drinking Water Standards**							
Iron (ppm)	-	0.3	0.07	0.05 – 0.24	No	2017	Erosion of natural deposits
Manganese (ppm)	-	0.05	0.008	0.005 – 0.024	No	2017	Erosion of natural deposits

* Unregulated contaminants are those for which the EPA has not established drinking water standards. The purpose of unregulated contaminant monitoring is to assist the EPA in determining the occurrence of unregulated contaminants in drinking water and whether future regulation is warranted.

** Secondary drinking water standards are non-enforceable guidelines regulating contaminants that cause cosmetic and aesthetic effects. Secondary maximum contaminant level means the advisable maximum level of contamination.

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 <http://www.epa.gov/safewater/lead>.

Table of Detected Contaminants

The EPA requires regular sampling to ensure consumers receive safe drinking water. The City of Englewood conducted sampling for bacterial, inorganic, volatile and synthetic organic contaminants and disinfection byproducts. The Ohio EPA requires us to monitor for some contaminants less than once per year because concentrations of these contaminants do not frequently change. In those cases, the most recent sample data are included along with the year sampled. Ten bacteriological samples from the Englewood distribution system were taken each month and NONE tested positive for coliform; ensuring there is NO E. coli present in the drinking water.

Definitions

Maximum Contaminant Level Goal (MCLG): 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.

Maximum Residual Disinfectant Level Goal (MRDLG): The level of 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.

Action Level (AL): The concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow.

Parts per Million (ppm) or Milligrams per Liter (mg/L) are units of measure for concentration of a contaminant. A part per million corresponds to one second in a little over 11.5 days.

Parts per Billion (ppb) or Micrograms per Liter (µg/L) are units of measure for concentration of a contaminant. A part per billion corresponds to one second in 31.7 years.

The “<” symbol: A symbol which means less than. A result of <5 means that the lowest level that could be detected was 5 and the contaminant in that sample was not detected.



A Moment with the Mayor

Patricia Burnside

Exciting times are coming in Englewood. For some people, the exciting event is the annual Neighborhood Garage Sale. The

City office starts getting calls in early January about the dates and location for the Garage Sale. This year it is June 1-2. The area is north of Wenger Road and south of Overla Blvd. Great bargains await you!

The next exciting event will be the annual Englewood July 4th Fireworks at Centennial Park on Union Rd. The fireworks start at 10 p.m. but there are other activities earlier in the evening. I can stand in my front yard and enjoy the fireworks.

In August we have the annual Arts Festival and Parade. The Parade will take place on Saturday morning, August 11 starting at 9:00 a.m. The Festival takes place on Saturday and Sunday, August 12. Be sure to attend and eat some great food, hear good music with the Northmont Marching Band kicking off the Festival, and maybe find something useful or beautiful to buy.

The next exciting happening is not an annual event. When construction began at the I-70/Rte. 48 interchange in 2014, all of the landscaping work that the City had put in was destroyed. Well, it is coming back better than ever. There is a master landscaping plan that the contractor will begin in the late summer. This beautification project will complement all of the new businesses that have located in that area the last two years.

Last, I want to thank our Service Center employees for the great work they did providing road treatment and snow removal all winter for us. It was definitely appreciated by everyone.

Have a great spring and summer! It is my pleasure to serve as your Mayor.

City of Englewood
333 West National Road
Englewood, Ohio 45322

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ECRWSS POSTAL CUSTOMER

{CALENDAR} OF EVENTS}

May 28

*Memorial Day – City Offices Closed**

**Trash delayed one day all week*

July 4

*Independence Day – City Offices Closed**

**Trash delayed Wednesday-Friday*

Fireworks Celebration, 10:00 p.m.

Centennial Park

September 3

*Labor Day – City Offices Closed**

**Trash delayed one day all week*

November 22

*Thanksgiving – City Offices Closed**

**Trash delayed Thursday and Friday*

December 25

*Christmas – City Offices Closed**

**Trash delayed Tuesday-Friday*

Your City Council



Brad Daugherty
Council Member



Thomas Franz
Vice Mayor



Andrew Gough
Council Member



Michael Kline
Council Member



Cathy McGrail
Council Member



Jim Silko
Council Member