

City of ENGLEWOOD

Spring 2015 NEWSLETTER

Commercial development on the upswing

Commercial development near the I-70 & SR48 interchange is moving at a break-neck pace. Three new businesses have recently announced their plans to build on the outlots in front of Meijer at 9200 N. Main Street. Starbucks will construct a free-standing store with a drive-up window and Panera Bread will share a multi-tenant building with an AT&T store. Both structures will be located in front of Meijer and just north of El Toro.

In addition, Meijer plans to begin a multi-million dollar renovation to improve the building façade and create a new drive-up-window service for its pharmacy.

City Council recently approved the redevelopment of Englewood Truck at the corner of South Main and East Wenger. The plan includes razing the existing building to make way for a 50,000 square-foot strip shopping center (tenants for the building have yet to be identified). Construction of a new access point on Main Street that will be shared by Bob Evans, a second access point on East Wenger Road and an out lot for a potential restaurant location will follow. Construction is planned to begin later this year.

Other projects that are in progress include the Good Sam addition, constructing an Emergency Department which will open in the fall. The Interstate 70 widening project is almost a year into construction and is projected to be complete by 2017. Later this year, the westbound ramp at Main Street will be closing for six months for reconstruction; all other ramps will remain open during construction. United Dairy Farmer's new store on the northwest corner of Union Boulevard and West National Road is nearing completion.



Englewood Festival scheduled for August 8 & 9

Englewood's Festival and Arts Commission is proud to present its 42nd Annual Englewood Festival featuring artisans and entertainers at Centennial Park on Saturday and Sunday, August 8 and 9, 2015.



Festivities begin with the 5k race at 8:00 a.m. on Saturday, followed immediately by the

Festival Parade which runs down Union Boulevard from Wenger Road to Centennial Park.

Artisan and food vendor booths open at 10:30 a.m. on Saturday and 11 a.m. on Sunday.

Events on Sunday include a Volksmarch with registration beginning at 8 a.m., a Cruise-In with E/Rider car, truck and bike show with registration beginning at 10 a.m. and musical entertainment beginning at 11 a.m.

Entertainment Schedule

Saturday:

Lauren Kelly 11 a.m.

Northmont Marching Band 12 p.m.

Jim McCutcheon the Guitar Man 1:30 p.m.

The Avalons 5 p.m.

Sunday:

Razzamatazz & Jazz 11 a.m.

Englewood Civic Band 1 p.m.



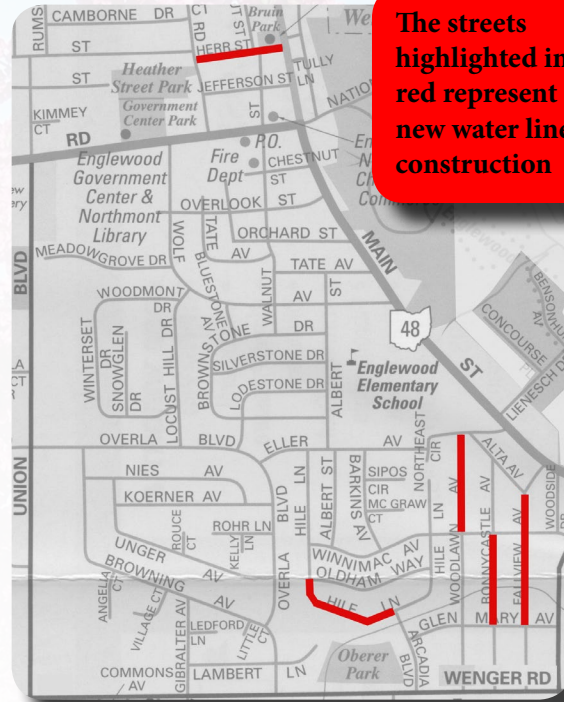
Water main replacement projects slated for summer

Three water main replacement projects are scheduled for late summer.

This year's program will include Herr Street between Main Street and Beckenham Road, Hile Lane between Arcadia Boulevard and Oldham Way (west), Woodlawn Avenue between Alta Avenue and Winnimac Avenue, Bonnycastle Avenue between Winnimac Avenue and Glenmary Avenue and Fallview Avenue between Alta Avenue and Glenmary Avenue.

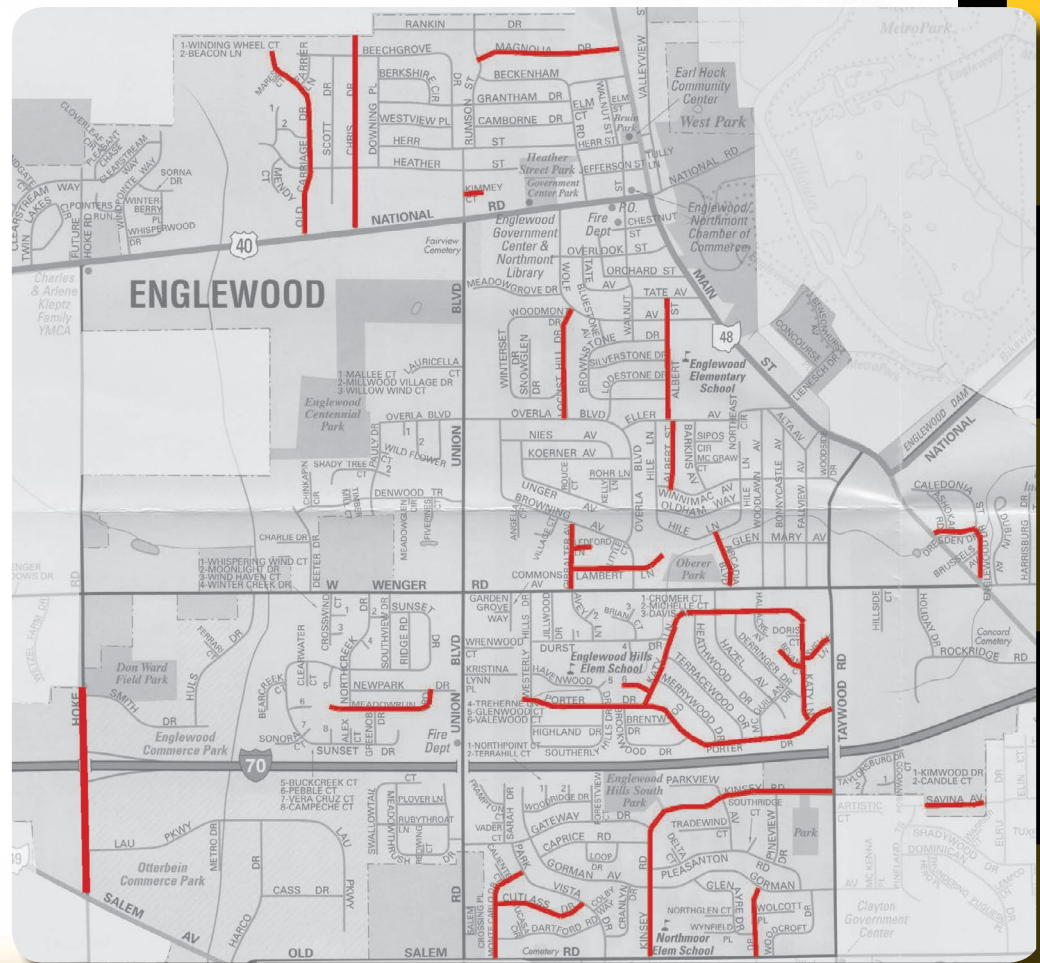
Larger piping will replace the existing cast iron water main which has been prone to frequent main breaks. With a 100-year useful-life expectancy, the new lines will provide improved fire protection and reliable water service to the homes in these neighborhoods.

Partially funded with an award from the Ohio Public Works Commission, the estimated \$579,312 project is now in the engineering stages. Affected residents will be notified as when to expect construction activity. Access to driveways will be maintained throughout the project.



The streets highlighted in red represent new water line construction

Council approves 2015 street resurfacing program



This year's resurfacing program includes:

- Albert Street
- Arcadia Boulevard
- Bevan Court
- Chris Drive
- Cutlass Drive
- Dresden Drive
- Englewood Drive
- Gibraltar Avenue
- Hoke Road
- Katy Lane
- Kimmey Court
- Kinsey Road
- Lambert Lane
- Ledford Lane
- Locust Hill Drive
- Magnolia Avenue
- Meadowrun Drive
- Monte Carlo Drive
- Old Carriage Drive
- Porter Drive
- Rumson Street (at Magnolia intersection only)
- Savina Avenue (5500 block)
- Shelly Lane
- Stillmore Drive
- Valewood Court

The streets highlighted in red will be repaved this summer.

2015 Drinking Water Consumer Confidence Report

The City of Englewood had no drinking water violations during 2014 concerning water provided for the community. Englewood collects all water samples required by the Ohio Environmental Protection Agency and has contracted with laboratories in the area to have the majority of the analysis performed. All daily required analysis were performed in the City's laboratory. The list of parameters required by the Ohio Environmental Protection Agency is quite large. Only parameters that exceeded limits set by the EPA are required to be listed herein.

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

The City of Englewood water system sampling is under the supervision of the Plant Superintendent, Dennis (Jay) Blackwell who can be reached at 937-836-5106 Ext. 471

In the event that you would like to attend council meetings concerning water issues please contact the Englewood Government Center 937-836-5106 for information concerning regular scheduled meetings.

Englewood's Water Source:

The City of Englewood has a current, unconditional license to operate the water system. Englewood's raw water system consists of three separate well fields. A total of seven (7) production wells provide water to the community. Each of the wells pumps ground water from an underground aquifer.

The City of Englewood and the City of Union have a connection that, in an event of an emergency, can be activated to provide either community with water. This interconnect has only been used to provide support during system maintenance. An additional interconnect with Montgomery County is currently

available for the City of Englewood to obtain water if needed during emergencies.

Sources of Contamination:

The sources of drinking water for both tap water and bottled water will vary; lakes, streams, ponds, reservoirs, springs, and wells are all sources for obtaining water. As water travels over the surface or through the ground, it dissolves naturally-occurring minerals and, in some cases, radioactive materials. It can also pick up substances resulting from the presence of animal or human activity. Englewood has a high susceptibility to contamination due to the wells proximity to the highway

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 for consumption, the EPA enforces regulations which limit the amount of certain contaminants in the water provided by public water systems. FDA regulations establish limits for contaminants in bottled water which must provide the same protection.

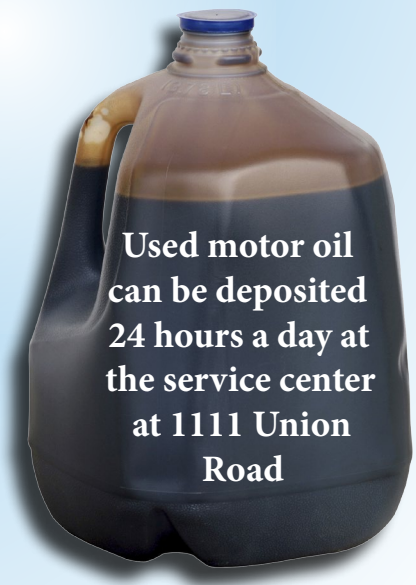
Drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of contaminants does not necessarily indicate that the water poses a health risk. More information about contaminants and potential health effects can be obtained by calling the Environmental Protection Agency's Safe Drinking Water Hotline (1-800-282-9378).

Sampling Requirements:

The Environmental Protection Agency requires regular sampling to ensure drinking water safety. The City of Englewood conducts sampling for bacteria, inorganics, radiologicals, and volatile organics. The information contained herein is from January 1 through December 31, 2014. All monitored parameters indicated results within the EPA guidelines. Parameters required annually have been within the EPA guidelines.

The Ohio EPA requires monitoring for some contaminants less than once per year because the concentrations of these contaminants do not change frequently.

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 up 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 or at <http://www.epa.gov/safewater/lead>.



By law, the Federal EPA requires this Consumer Confidence Report "CCR" be published annually for every public water system.

Detected Contaminants Table: (Inorganic)

| Contaminants (Units) | MCLG | MCL | Level Found | Range of Detection | Violation | Year Sampled | Typical Source of Contaminants |
|----------------------|------|-----------|-------------|--------------------|-----------|--------------|--|
| Fluoride (PPM) | 4 | 4 | 1.04 | 0.90 to 1.22 | No | 2014 | Water Additive which promotes strong teeth |
| Nitrate (PPM) | 10 | 10 | 0.102 | NA | No | 2014 | Runoff from fertilizer use; Leaching from septic tanks, sewage: Erosion of natural deposits |
| Copper (PPM) | 1.3 | AL= 1.3 | 0.0187 | NA | No | 2012 | Corrosion of household plumbing systems; Erosion of natural deposits; Leaching from wood preservatives |
| Lead (PPM) | 0 | AL= 0.015 | 0.004 | NA | No | 2012 | Corrosion of household plumbing systems; Erosion of natural deposits |
| Barium (PPM) | 2 | 2 | 0.151 | NA | No | 2012 | Discharge of drilling waste or from metal refineries; Erosion of natural deposits |
| Chlorine (PPM) | 4 | 4 | 0.9 | 0.3 to 1.22 | No | 2014 | Water additive for disinfecting the drinking water supply. |

0 out of 30 Lead and Copper samples were found to be in excess of the Action Level

Volatile Organic Contaminants

| Contaminant (units) | MCLG | MCL | Level Found | Range of Detection | Violation | Year Sampled | Source of Contamination |
|-------------------------------------|------|-----|-------------|--------------------|-----------|--------------|----------------------------------|
| TTHM (Total Trihalomethane) (ug/L) | 0 | 80 | 25.20 | 14.8 to 43.7 | No | 2014 | Byproduct of water chlorination. |
| Total Haloacetic Acid (HAA5) (ug/L) | 0 | 60 | 6.9 | 3.1 to 10.3 | No | 2014 | Byproduct of water chlorination. |

Secondary Drinking Water Regulation:

| Contaminants (Units) | MCLG | MCL | Levels Found | Range of Detection | Violation | Year Sampled | Typical Source of Contaminants |
|----------------------|------|-----|--------------|--------------------|-----------|--------------|--------------------------------|
| Iron (PPM) | | | 0.059 | 0.050 to 0.113 | No | 2014 | Erosion of natural deposits |
| Manganese (PPM) | | | 0.026 | 0.005 to 0.145 | No | 2014 | Erosion of natural deposits |

Secondary standards are non-enforceable guidelines regulating contaminants that cause cosmetic and aesthetic effects in drinking water. EPA recommends secondary standards to water systems but does not require systems to comply.



Did you know...

- Soapy runoff from vehicle washing in your driveway enters the storm drains and flows untreated into our streams?
- Detergent levels as low as 0.1 ppm can harm wildlife?
- Detergents are a source of excessive nutrients which also degrade the creeks and streams in the Miami Valley?

To minimize the impact...

- Park and wash your cars in the grass keeping the dirty and soapy water from running from your driveway directly into the storm drains.
- Even better, take your car to a commercial carwash where the water is typically filtered for reuse and ultimately treated at a wastewater treatment plant.

Definitions:

While reading this report you may come across definitions that you are not familiar with, listed herein is the information to help everyone understand the tables and any laboratory results in question.

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

Below Detection Limit (BDL): The lowest level that the analysis being preformed can be detected by a laboratory.

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

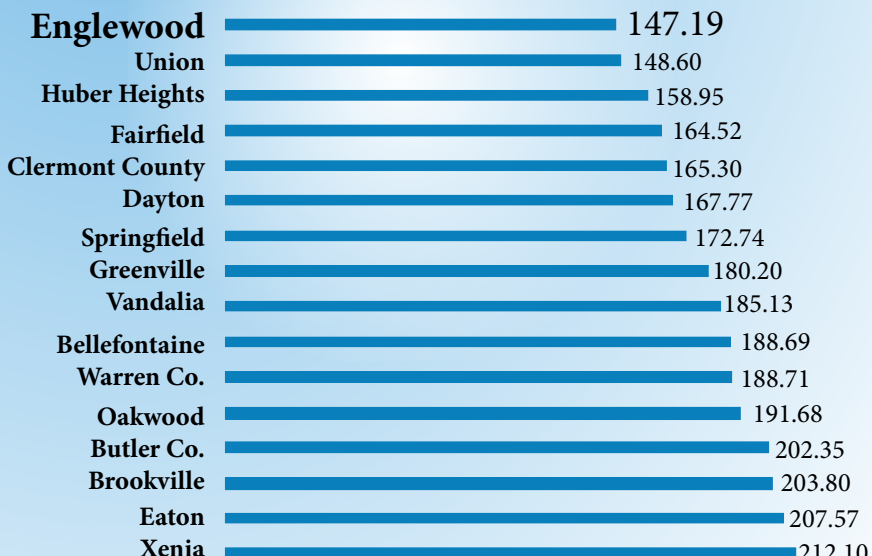
Maximum Contaminant Level Goal (MCLG): The level of contaminant in drinking water below which there is no known or expected risk to health. MCLGs allow for a margin of safety.

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 more than 11.5 days.

Parts per Billion (ppb) or Micrograms per Liter (ug/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 indicates less than. A result of < 5 means that the lowest level that could be detected was 5 and the contaminant was not detected.

Englewood ranks lowest for water & sewer rates!



Rates based on 22,500 gallons of water in a three-month period as of March 1, 2015.

Prepared by the City of Oakwood.
63 Jurisdictions surveyed.

Covered bridge presentation scheduled



City Manager Eric Smith will conduct a presentation about the upcoming Bikeway Covered Bridge project to the Randolph Township, Clay Township and Butler Township Historical Societies on Sunday, August 2 at 2 p.m. in the Englewood Government Center Council Chambers.

The presentation will cover the historical nature of the bridge replication, the timeline of the project and the benefits to the Englewood area. MetroParks and Englewood jointly filed a successful grant application to the Miami Valley Regional Planning Commission for 2.2 million dollars.

The public is invited and encouraged to attend this free event.

Dispose of unused medications



Englewood Police Department provides a collection bin inside its lobby 24/7 for the disposal of unused and unwanted medications.

Those wishing to dispose of pills, tablets or capsules are asked to put them into a zip-lock bag and place them inside the bin. Liquid medications, ointments and hypodermic needles are not accepted.

In a typical month, the department collects well over 15 pounds of unwanted medications.

Heck center improvements

Englewood will utilize \$56,000 in Community Development Block Grant funds to replace the 23-year-old roof at the Heck Senior Center.

The new metal stamped roof, which is designed to last 50 years, will be installed later this summer and will have a shaker-style appearance.

Government Center Holiday Closures and Holiday Trash Delays

May 25 - Government Offices closed - Memorial Day Holiday
Trash delayed all week

July 3 - Government Offices closed - Independence Day
No trash delay

September 7 - Government Offices closed - Labor Day
Trash delayed all week

Spring Heck Center Activities

A senior health fair is scheduled for May 18 at the Earl Heck Community Center. The health fair is for everyone age 50 and older. This event will take place from 10:00 a.m. to 1:00 p.m. The Health Fair will feature over 20 vendors providing free screenings and information booths. Refreshments and door prizes will also be provided. The Health Fair is sponsored by the City of Englewood and Friendship Village. Call 836-5929 for more information.

A Chronic Disease Workshop will be held at the Earl Heck Community Center starting on June 1, 2015. The six week workshop will provide strategies to deal with stress, fatigue, pain, weight management and depression for people living with chronic conditions. The class will cover health conditions such as arthritis, diabetes, lung disease, high blood pressure, heart disease, chronic pain, anxiety and depression. The workshop is free for people 60 and older (\$15 for those under 60). Participants who complete the course receive a copy of the companion book, Living a Healthy Life with Chronic Conditions. To register, please call 836-5929.

The annual Kick'n Flip'n Jump'n Summer Camp will be held at the Earl Heck Community Center July 20 -23. The camp will include a variety of fun activities including gymnastics, Double Dutch jump roping, soccer, volleyball, basic cheerleading, tie-dying and other various outdoor games. There will be a different theme each day. The camp is open to boys and girls age 5 and up. The camp will run Monday through Thursday from 9:00 a.m. - 2:00 p.m. Cost is \$68 which includes a camp T-shirt for all participants who register before July 2, 2015. Stop by the Earl Heck Community Center to register.

Englewood Fireworks Celebration

Saturday, July 4 10 p.m.

Centennial Park





A Moment with the Mayor -by Patricia Burnside

SPRING AT LAST! It is so great to see flowers, green grass (even if it does need to be mowed), blue sky and more hours of daylight.

It's not just flowers blooming in the city this spring; we have new developments blooming, as well. United Dairy Farmers at Union & National will be opening soon. Council has recently approved several other projects: in front of Meijer, construction will soon begin for Starbucks, Panera Bread and AT&T; Meijer itself will also get a facelift as it begins renovations to improve the facade and add a pharmacy drive-through window; Englewood Truck will also be redeveloped into an attractive retail area.

One of my favorite Mayoral duties is recognizing outstanding citizens through a proclamation. It was my privilege recently to honor Emmalee Morris, Timothy Valencia and Bill and Anna Davis as well as Englewood EMTs Adam Puhl, J. C. Birr, Matt Fahncke, Seth Himes, Ryan Hope, Jordan Schoening and Bryan Sowers for helping to save a man's life in the parking lot at Kroger. They are all heroes in my book.

A big THANK YOU to our city crews for keeping the streets as safe as possible through the winter!

Now looking ahead to summer, the city will celebrate Independence Day again with fireworks at Centennial Park. The annual Arts Parade & Festival will be held August 8th and 9th at Centennial Park. It is always a great time with all the artisans displaying and selling their work, good music and great food. I hope to see you there.

It is a pleasure to serve as your Mayor.

Your City Council



Marilyn Flee
Council Member



Thomas Franz
Vice Mayor



Judy Gerhard
Council Member



Michael Kline
Council Member



Cathy McGrail
Council Member



Jim Silko
Council Member

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ECRWSS POSTAL CUSTOMER

City of
Englewood
38th Annual



May 29 & 30

Includes all residences in the
neighborhoods north of
National Road

FREE Yard Waste Drop-Off Day

Saturday, May 30

from 9 a.m. - 3 p.m.

Englewood Composting Center
355 E. Wenger Rd.

Used Tire Disposal Day

Saturday, May 30

from 9 a.m. - 3 p.m.

Englewood Composting Center
355 E. Wenger Rd.

Electronics Recycling Day

Saturday, June 20

from 9 a.m. - 1 p.m.

Englewood Government Center
333 W. National Rd.