



INSIGHT



CITY HALL BUSINESS HOURS

Monday - Friday
8:00 AM- 12:00 PM
1:00 PM - 5:00 PM

Closed Daily
12:00PM - 1:00PM

Police Department
Open 24 Hours Every Day

NEWS & FEATURES

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Committee Meetings Schedule
Ultimate 1st Responder Event



MAYOR'S MESSAGE

Mayor's Youth Advisory Council (MYAC)

Steve McMichael
SMcMichael@NewHaven.In.Gov



We are looking for high school teens to join MYAC!

Do you want to have your voice heard and make a difference in your community? Or do you just want to hang out, meet some really great people, share food and have a great time? Check out the Mayor's Youth Advisory Council and learn how you can become more involved in the community, learn team building skills and have a lot of fun. MYAC was created to build successful partnerships for one common goal - positive youth development for our youth of today and future leaders of tomorrow!

The MYAC organization actively participates in planning activities and opportunities for youth in and around New Haven that raise awareness of youth-related issues. MYAC also works with local officials in city government. This non-profit and non-political organization offers leadership training and life skills that teens and young adults can use as a foundation for success, including: teambuilding, organization, individuality, responsibility, decision making, networking, creativity, and public speaking skills. By offering a balance of interaction with government officials and allowing young people to give back to the community through community service projects, a member benefit from positive youth development. MYAC offers teens a voice in the community along with the skills that are necessary to become future leaders.

Who Can Apply?

This opportunity is open to all high school teens who either attend New Haven High School or live in New Haven. MYAC has representatives from four area high schools. We want young participants to realize the diversity in leadership - our schools, in government, through sports, and youth involvement in various organizations.

Applications and Interviews

Applications are now being accepted for the 2021-2022 school year for high school teens in grades 9-12. You can find the application by visiting the city's website at www.newhaven.in.gov in the "Community" tab or by contacting Deb-Anne Smith at the Mayor's Office at 748-7070 for an application. Applicants will be interviewed by the Mayor and Deb-Anne. Application deadline is July 30th.

Open House - Community Center - July 18th at 6:00 p.m.

High school teens are also invited to attend an information session on July 18 at 6:00p.m. at the Community Center (7500 S.R. 930 East, Fort Wayne, behind McDonalds) where you can learn more about the program, meet some of our existing members and see if MYAC is a good fit. We are always looking for more people to get involved and make a difference. Let's make a difference together. Apply today!



- Mayor Steve McMichael
City of New Haven

COUNCIL CORNER

New Haven's Budget Process

The budget process begins each May with our department heads preparing draft budgets for the next calendar year. City Council met with our Clerk-Treasurer, financial advisor and each department head to go line by line throughout each departmental budget. Each department budget has between twenty and fifty line items covering salaries, supplies, legal costs, consultants, repair and maintenance, telephone, travel, and other departmental specific line items.

Clerk-Treasurer, Natalie Strock and her department work with our Mayor and financial advisor to review and modify the budget in July. After the Mayor's approval, the budget is presented to Council in late August or early September. Council has the power to decrease or remove any amount in a departmental budget, however, Council cannot increase any amount. In order to pass the budget ordinance, there needs to be a public hearing for public input and the budget ordinance needs to be voted on twice. After Council approval, the budget is then submitted to the State via the Department of Local Government Finance (DLGF) to review and approve. This is completed by December, then we get ready to start the process all over again the following year.

If there is an unexpected expense in a department during the year, a resolution can be brought in front of Council to move money from one line item to another. Our accounting is very strict and audited by the State Board of Accounts every year. We have a great financial team in New Haven keeping the City strong. With adding another police officer in the budget for next year as well as all the road repairs and infrastructure projects we're planning, things will be tight - so we're looking for every cost savings we can.

Have a question for City Council? You can call or text (260) 460-7161 or email at CDellingere@NewHaven.In.Gov



COUNCIL MEMBERS

Matt Newbauer - 1st District
mnewbauer@NewHaven.In.Gov

Jeff Turner - 2nd District
jturner@NewHaven.In.Gov

Craig Dellinger - 3rd District
cdellingere@NewHaven.In.Gov

Mike Mowery - 4th District
mmowery@NewHaven.In.Gov

Matthew Kennedy - 5th District
mkennedy@NewHaven.In.Gov

Dave Chevron - At-Large
dchevron@NewHaven.In.Gov

Terry Werling - At-Large
twerling@NewHaven.In.Gov

Jury Pool

FUN FOR THE WHOLE FAMILY!

GET YOUR 2022 SEASON MEMBERSHIP* NOW!

PUNCH PASSES ALSO AVAILABLE!

UP TO 3 MEMBERS.

CALL 260.749.2212 FOR MORE INFO OTHER MEMBERSHIPS: SENIOR, ADULT, CHILD, ADD-ON.

Jury Pool 2022 Summer Season

Daily Hours

Tuesday - Sunday 12:30-8:00 p.m.

Closed on Monday

Jury Pool Contact
(260) 245-0152

Pool Hours - Regular pool hours for the 2022 season will be 12:30 pm-8:00 pm six days a week. Due to current staffing issues, we will only be operating 6 days a week. We will be closed on Mondays although swim lessons and swim team will still be held Monday-Friday. We will reconsider the pool schedule if staffing issues improve. Our apologies for any inconvenience.

Facility Rentals - Do you have a summer pool pass? Do you have an event and would like to book a party? Pool passes and facility rentals are available for all types of summer fun.

For rental packages, costs and other details about what Jury Pool has to offer, contact the New Haven Parks & Recreation Department at (260) 749-2212 or visit their website at www.newhavenparksandrec.org.



CITY OF NEW HAVEN
PRESENTS THE 3RD



INDEPENDENCE DAY Summer Fest

FRIDAY JULY 1ST & SATURDAY JULY 2ND

6:00PM - 9:00PM

**LIVE MUSIC AND
FREEDOM BEER TENT FRIDAY**

NEWHAVEN.IN.GOV

Schnelker Park
956 Park Ave, New Haven, IN 46774

10:30AM - 2:30PM

**PARADE AND PICNIC
W/ LIVE MUSIC SATURDAY**

We Thank Our Sponsors



Sweetwater
Music Instruments & Pro Audio



A & Z ENGINEERING



**WESSLER
ENGINEERING**



**Lancia
HOMES**
Since 1975



CDLZ
ARCHITECTURE • ENGINEERING • PLANNING
SURVEYING • CONSTRUCTION SERVICES









FIREWORKS REMINDERS

As we prepare to celebrate Independence Day, the City of New Haven would like to remind residents that Indiana state law (I.C. §22-11-14-10.5) regulates the usage of consumer fireworks within the State of Indiana to specific dates and times listed below. Additionally, §91.37 of the Municipal Code states that: (A) No person within the City of New Haven may use, ignite, or discharge or permit to be used, ignited or discharged any type of Consumer Fireworks on any other day or time other than the following:

- ★ **June 29th, 30th - July 1st, 2nd, 3rd, 5th, 6th, 7th, 8th, 9th**
*(between the hours of 5:00 p.m. to two hours after sunset)
- ★ **July 4th** *(between the hours of 10:00 a.m. and 12:00 midnight)

For a complete copy of the Ordinance, visit our website at www.newhaven.in.gov.



Want a free, yummy and nutritious lunch?
Free Lunches are open to ages 18 and under.

Available M-F

June 6th - July 29th*
at the following locations:

- **Schnelker Park 11:30a-12:30p**
- **New Haven Community Center 12-12:30**

*closed July 4th



Power House Youth Center
2022 Golf Outing

Friday, July 22nd

Lunch 12:00 p.m.
Shotgun Begins at 1:00 p.m.

Whispering Creek Golf Course

Contact
The Power House
(260) 493-3880



COMMUNITY ZONE



TUESDAY, AUGUST 2, 2022

39TH ANNUAL NATIONAL NIGHT OUT

JOIN YOUR LOCAL FIRST RESPONDERS
SCHNELKER PARK – 956 PARK AVENUE- NEW HAVEN
6:00-8:00 PM



FREE FOOD -ACTIVITIES - PRIZES

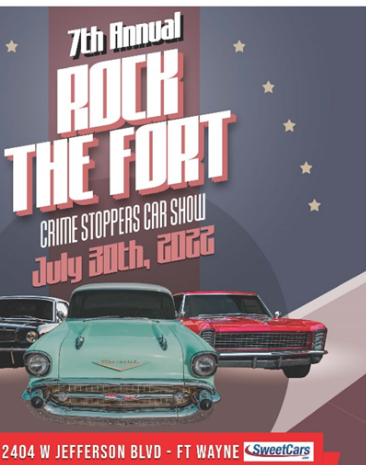
Meet our First Responders!
Police-Fire-EMS-Military
K9 Demonstration



For further information, call the New Haven Police Department at (260) 748-7084
Ask for Christine Keener

New Haven-Adams Twp
Parks & Recreation

CRAFT & ACTIVITY SHEDS



9AM-3PM 2404 W JEFFERSON BLVD - FT WAYNE

TOP 40 AWARDS, DOOR PRIZES & KIDS ACTIVITIES
NO ALCOHOL, NOT RESPONSIBLE FOR ACCIDENTS OR INJURY

ALL PROCEEDS GO TO

First 75 registered receive t-shirt, goody bag & dash plaque

Name: _____
Address: _____
City: _____ State: _____ Zip: _____
Email: _____
Phone: _____ Vehicle Year: _____
Make: _____ Model: _____
Club Name (if any): _____

More information contact:
ROYCE WHITE
260.205.0999

T-Shirt Size (circle)
XXL, XL, L, M

PLEASE COMPLETE
Entry Fee \$15
Fish Sandwich \$6
2 Tacos w/Slaw \$5
8 Jumbo Shrimp w/Slaw \$9
3pc Fish w/Fries & Slaw \$12
French Fries \$3
ColeSlaw \$4
TOTAL: _____

Return form and make checks payable to:
Crime Stoppers
One E Main St • Ft Wayne, IN 46802
Pre-registration (no later than July 17): \$15 per entry • Registration day of: \$20 per entry

SEE OUR AMAZING MUSEUM COLLECTION!

4TH ANNUAL FESTIVAL • AUGUST 5-6, 2022
HARVESTER HOMECOMING
FORT WAYNE INDIANA U.S.A.



FREE ADMISSION FOR PUBLIC WITH DONATIONS APPRECIATED!
All proceeds benefit the Harvester Homecoming museum project



Meet the men & women who built the trucks at our **all-IH truck show** where you will see more IH trucks and Scouts than anywhere else in the world!

Reunion for all former & current International Harvester/Navistar employees & their families (Free desserts & refreshments provided)



INFO: HarvesterHomecoming.com; "Harvester Homecoming" on



2022 MUSICAL LINE UP

- July 6: Country Heart
- July 13: Lehmans Terms
- July 20: Island Vibe
- July 27: Hubie Ashcraft Band



OUR WATER

2022 Annual Drinking Water Quality Report

New Haven City Utilities



Drinking Water & Your Health

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

Guidelines from the US EPA and Centers for Disease Control and Prevention on appropriate means to lessen the risk of infection by microbial contaminants are available from the Safe Drinking Water Hotline 1-800-426-4791.



Supporting New Haven

Nationwide, underground infrastructure has been ignored for decades. City Utilities is committed to replacing aging infrastructure. Previously and currently, new water mains within the city are being built to address any infiltration issues. While City Utilities does not control the variety of materials used in plumbing components inside homes and businesses, we are taking steps to reduce lead levels in private plumbing through service line replacements.

Where Does New Haven's Water Come From?

Water provided to customers of City Utilities is purchased and tested from Fort Wayne. Fort Wayne's source of water comes from the Saint Joseph River. Water flows into the Saint Joseph river from more than 694,000 acres in northeast Indiana, northwest Ohio and a small part of south central Michigan.

Through a series of dams and pumps, New Haven draws an average of about 1.1 million gallons of water each day from the Three Rivers Filtration Plant for distribution to your home. Before making it to your home, the "raw" water is treated, filtered, and tested. For more information on test-

ing methods, you can contact the Water Quality Manager of the Three Rivers Filtration Plant, Jason Anspach at 260-427-1303.

Information about Lead

Lead in City Utilities drinking water primarily comes from materials and components used in water service lines and interior plumbing; therefore, lead levels in a customer's water vary depending on the kinds of pipes and plumbing fixtures present in homes and businesses.

In 2019, Three Rivers Filtration Plant began using orthophosphate in our treatment process to reduce levels of lead found primarily in water service lines. Orthophosphate forms a protective layer inside lead service lines and plumbing, creating a barrier between the lead pipes and the water flowing through them. This process is proving effective at reducing lead levels.

Elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Until you can eliminate the lead in your private plumbing, you can minimize your potential for lead exposure by letting the water run before using it. Turn on the cold water and let it run for 30 seconds to two minutes before you use the water for drinking or cooking. If you are concerned about the level of lead in your water, you may wish to have your water tested by a private laboratory. Information on lead in drinking water, testing methods and other steps you can take to minimize exposure to lead is available from Safe Drinking Water Hotline 1-800-426-4791 or at www.epa.gov/safewater/lead.

Commitment to Clean, Safe Water

New Haven's water compares with the best. It meets or exceeds all water quality standards set by national, state, and local agencies. This CCR Report is required of all public and private water supplier nationwide on an annual basis.

The City of New Haven Utilities Department is pleased to present the City's Annual Water Quality Report. This report will help inform you what steps are taken to provide you with safe and dependable water from your faucet.

Please carefully read this CCR report and if you have any questions or concerns regarding the water New Haven distributes to you, please contact our office Monday through Friday 7:00 A.M. - 4:00 P.M. at 260-748-7056. We ask all of our customers to help us protect our water sources which are the heart of our community, our way of life, and our children's future.

Dave Jones, Superintendent of Utilities

djones@newhaven.in.org

www.epa.gov/safewater



Testing Our Water

To ensure that tap water is safe to drink, the United States Environmental Protection Agency (US EPA) sets regulations that limit the amount of certain contaminants in water that comes from public water systems. Food and Drug Administration (FDA) regulations establish limits for contaminants in bottled water, which must provide the same protection for public health. The US EPA also requires that public water systems make an annual report, such as this one, to all of their customers. Bottled water producers don't face the requirement to share information regularly.

The US EPA and the State of Indiana require City Utilities to regularly test the drinking water we produce and send out to make sure that it remains safe. Drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of these contaminants in drinking water, at a level below the limits set regulatory agencies, does not indicate that the water poses a health risk.

The table in this brochure shows substances that are regulated by the US EPA that were detected in New Haven finished drinking water between January 1 and December 31, 2021. Results of all tests performed in 2021 met or were better than federal and state standards require. City Utilities tests for many other substances, but because they were not detected, they are not reported here. Some tests are required only once per year because the US EPA and State of Indiana have determined that the concentration of these substances does not change frequently. For tests required only once a year, there is no range of results in the table.

City Utilities also tests for many substances that are not regulated. Monitoring unregulated contaminants helps the US EPA determine where certain contaminants occur and whether the agency should consider regulating those in the future. Check the City of Fort Wayne Utilities' website at www.cityoffortwayne.org/utilities for more information.



AVISO IMPORTANTE

Este reporte contiene información importante acerca de su agua potable. Haga que alguien lo traduzca para usted, o hable con alguien que lo entienda. En español: 311.

*The table lists all of the drinking water contaminants that we detected during the 2021 calendar year. The presence of contaminants in the water does not necessarily indicate that the water poses a health risk. Unless otherwise noted, the data presented is from testing done in 2021. The EPA or the State required us to monitor for certain contaminants less than once per year because the concentrations of these contaminants do not change frequently.

How to Read the Water Quality Table

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 Contaminant Level (MCL):

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.

Treatment Technique (TT):

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

Action Level (AL):

The concentration of a contaminant which, if exceeded, triggers treatment or other requirements that a water system must follow.

Detected Level:

The highest level of a contaminant detected for comparison against the accepted level. The detected level could be the highest single measurement or it may be an average, depending on the peak level of a contaminant.

Range:

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

HA: Health Advisory Level.

NA: Not applicable.

MNR: Monitoring not required but recommended.

ppm: Parts per million or micrograms per liter (ug/L).

ppb: Parts per billion or micrograms per liter (ug/L).

NTU:

Nephelometric Turbidity Units. A measure of water's cloudiness and an indicator of the effectiveness of the water filtration process.

% : Percent of monthly samples that were positive.

Oocyst:

A fertilized gamete of a parasite organism's sporozoans that is enclosed in a thick wall.



C O M M U N I T Y Z O N E

Water Quality Table

| Contaminants | Units | MCLG | MCL | Compliance Achieved | Highest Level Detected in Your Water | Range | Typical Sources | |
|---|---|------------------------|-------------------------------------|-----------------------|--|---|--|---|
| Disinfectants & Disinfection By-Products | | | | | | | | |
| Chlorine | ppm | 4 | 4 | Yes | 2.04 | 1.49 - 2.04 | Additive used in treatment process to control bacteria | |
| Chlorine Dioxide | ppb | 800 | 800 | Yes | 285 | 38 - 285 | Additive used in treatment process to control bacteria | |
| Chlorite | ppm | 0.8 | 1 | Yes | 0.86 | 0.54 - 0.86 | By-product of drinking water chlorination | |
| Total Organic Carbon | Mg/L | NA | TT | Yes | The percentage of TOC was measured each month and the system met the TOC removal requirements. | NA | Naturally present in the environment. | |
| Inorganic Compounds | | | | | | | | |
| Fluoride | ppm | 4 | 4 | Yes | 0.84 | 0.43 - 0.84 | Erosion of natural deposits; Water additive that promotes strong teeth; discharge from fertilizer and aluminum factories | |
| Nitrate (measured as Nitrogen) | ppm | 10 | 10 | Yes | 9.55 | 0.256 - 9.55 | Runoff from fertilizer use; Leaching from septic systems; Sewage discharge; Erosion of natural deposits | |
| Nitrite (measured as Nitrogen) | ppm | 1 | 1 | Yes | 0.241 | 0.0 - 0.241 | Runoff from fertilizer use; Leaching from septic systems; Sewage discharge; Erosion of natural deposits | |
| Sodium | ppm | 0 | none | NA | 44 | 8.3 - 44 | Naturally present in the environment | |
| Barium | ppm | 2 | 2 | Yes | 0.042 | 0.0098 - 0.042 | Discharge of drilling wastes; Discharge from metal refineries; Erosion of natural deposits | |
| Chromium | ppb | 100 | 100 | Yes | 0 | NA | Discharge from steel and pulp mills; Erosion of natural deposits | |
| Thallium | ppb | 0.5 | 2 | Yes | 0 | NA | Discharge from electronics, glass, leaching from ore-processing sites, drug factories | |
| Sulfate | ppm | NA | NA | NA | 36 | Only one test is required per year | Naturally occurring compound | |
| Microbiological Contaminants | | | | | | | | |
| Total Coliform | % of positive samples monthly | 0 | 4 | Yes | 0.84 | 0.43 - 0.84 | Naturally present in the environment | |
| Turbidity | % of samples below TT of 0.3 NTU | 100 | 10 | Yes | 9.55 | 0.256 - 9.55 | Soil runoff | |
| Turbidity | Yearly average % meeting limit of 0.3 NTU | 100 | 1 | Yes | 0.241 | 0.0 - 0.241 | Soil runoff | |
| Cryptosporidium | oocysts/100 L | 0 | none | NA | 44 | 8.3 - 44 | Human and animal fecal waste | |
| Source (Raw) water Cryptosporidium | oocysts/L | NA | NA | NA | <0.0889 - 0.279 | | Human and animal fecal waste | |
| Volatile Organic Compounds | | | | | | | | |
| NA | | | | | | | | |
| Synthetic Organic Compounds Regulated | | | | | | | | |
| Atrazine | ppb | 3 | 3 | Yes | 0.9 | 0.0 - 0.9 | Runoff of herbicide used on row crops | |
| Simazine | ppb | 4 | 4 | Yes | 0.0 | NA | Runoff of herbicide used on row crops | |
| 2,4-D | ppb | 70 | 70 | Yes | 1.4 | 0.0 - 1.4 | Runoff of herbicide used on row crops | |
| Unregulated Compounds | | | | | | | | |
| Metolachlor | ppb | NA | NA | NA | 0.8 | 0.0 - 0.8 | Runoff of herbicide used on row crops | |
| Dicamba | ppb | NA | NA | NA | 2 | 0.0 - 2.0 | Runoff of herbicide used on row crops | |
| Total Hardness | ppm | NA | NA | NA | 160 | 91 - 160 | Runoff of limestone and dolomite | |
| Inorganic Contaminants | | | | | | | | |
| Copper (June—Sept 2021) | ppm | 1.3 | 90% of samples taken below AL = 1.3 | Yes | 0.107 | Samples taken = 84 samples Exceeding AL = 0 | Erosion of natural deposits; Corrosion of household plumbing systems | |
| Lead (June—Sept 2021) | ppb | 0 | 90% of samples taken below AL = 15 | No | 15.7 | Samples taken = 84 samples Exceeding AL = 0 | Corrosion of household plumbing systems; Erosion of natural deposits | |
| Radioactive Contaminants | | | | | | | | |
| Combined Radium 226/228 (Jan 2020) | pCi/L | 0 | 5 | Yes | 1 | 1 - 1 | Erosion of natural deposits | |
| Gross alpha excluding radon and Uranium (Jan 2020) | pCi/L | 0 | 15 | Yes | 0.2 | 0.2 - 0.2 | Erosion of natural deposits | |
| Lead and Copper | Date Sampled | MCLG | Action Level (AL) | 90th Percentile | # Sites Over AL | Units | Violation | Likely Source of Contamination |
| Copper | 08/14/2020 | 1.3 | 1.3 | 0.088 | 0 | ppm | N | Erosion of natural deposits; Leaching from wood preservatives; Corrosion of household plumbing systems. |
| Lead | 08/14/2020 | 0 | 15 | 3.2 | 0 | ppb | N | Corrosion of household plumbing systems; Erosion of natural deposits. |
| Regulated Contaminants | | | | | | | | |
| Disinfectants and Disinfection By-Products | Collection Date | Highest Level Detected | Range of Levels Detected | MCLG | MCL | Units | Violation | Likely Source of Contamination |
| Haloacetic Acids (HAA5) | 2021 | 13.8 | 0 - 55.2 | No goal for the total | 60 | ppb | N | By-product of drinking water disinfection. |
| Total Trihalomethanes (TTHM) | 2021 | 43.3 | 10.9 - 127 | No goal for the total | 80 | ppb | N | By-product of drinking water disinfection. |



New Haven City Utilities

815 Lincoln Highway East
New Haven, IN 46774

Letter from Dave Jones, Superintendent of Public Works

Safe and abundant water that comes out of our tap every day is something most of us take for granted. As we rolled into 2021, we saw our country, and our community truly bounce back from an unprecedented time in our modern history. Hand washing took center stage and emerged as the first line of defense against the virus. As we continue to get back to normal, we know that maintaining the quality of our water remains essential.

New Haven continues to strive to deliver drinking water of the highest quality with exceptional value and reliability. Because of this, we purchase our water from the City of Fort Wayne. Fort Wayne has won numerous awards for quality, testing, and taste. Not only is the water that the citizens of New Haven consume tested by Fort Wayne thousands of times before it leaves their plant, but New Haven's city utilities also daily tests the 1.1 million gallons pumped each day.

We want to thank you for being a community that sticks together and rallies when we need it. Thank you for your support throughout the entire 2021 season. Your support helped us on the hardest days. While we all were adjusting and relearning the changed world, our community stuck together and remained safe throughout it all.



New Haven, IN Public Works Team

No matter if the times are ordinary or extraordinary, our focus was, is, and always will be on delivering the best quality water to you. Now more than ever, we understand the importance of clean and safe water that flows into your home. We are proud to provide you water that is consistently rated the "Best Tasting Water" and routinely rates better than all state and federal standards required.



I can promise that we will remain laser focused on making improvements that support your family, your neighborhood, and our community. We will continue to produce high-quality safe water and invest infrastructure improvements to support the entire system. Treating and delivering high-quality water to you and our family is a responsibility we take very seriously. I know we hope to continue to keep delivering on these promises.

Looking forward, you will clearly see our vision and mission's impact across 2022 as we continue our efforts to sustain our system, enhance our neighborhoods, and promote the growth and development of New Haven. Thank you for trusting us through 2021. Here's to the future.

Water Quality that Matters to You

New Haven and Fort Wayne utilities routinely monitor for contaminants in your drinking water according to Federal and State laws. We are committed to ensuring the water treatment process is adjusted so that there is consistency in water quality. Occasionally, substances are found in drinking water that may cause taste, color, and odor. We diligently work with Fort Wayne Utilities to anticipate these changes in river quality and adjust the treatment process to remove as much of the taste and odor as possible from the water. This is done by adding powdered activated carbon to the treatment process and adjusting the balance between various types of disinfecting chemicals being used.

DEPARTMENT PHONE NUMBERS

Clerk-Treasurer's Office
(260) 748-7010

Code Enforcement
(260) 748-7060

Community & Economic Dev.
(260) 748-7041

Engineering
(260) 748-7030

Mayor's Office
(260) 748-7070

Parks & Recreation
(260) 749-2212

Planning Department
(260) 748-7040

Street Department
(260) 748-7056

PUBLIC SAFETY

EMERGENCY - CALL 911

EMS
(260) 749-1235

Fire
(260) 493-7500

Police Non-Emergency Line
(260) 748-7080

Police Tip Hotline
(260) 748-7099

UTILITIES

AEP/I&M - Electric
(800) 311-4634

Paulding Putnam - Electric
(800) 686-2357

NIPSCO - Gas
(800) 464-7726

Republic Services - Trash
(800) 876-9001

Fort Wayne Water/Sewer Office
(260) 427-1234

New Haven Water/Sewer Office
(260) 748-7050

24HR Emergency - Sewer/Water
(260) 414-9097

Locate Utilities - 811

United Way Help Line - 211



The Ultimate First Responder Event!

Saturday, August 27th 2022

From 10:00 a.m. - 4:00 p.m. (parade at 10:00 a.m.)
In the streets of historic downtown New Haven, IN

New and Antique Apparatus • Demonstrations / Displays / Live Props
Police/Fire/EMS / Towing • Competitions • Motorcycle Ride
Emergency Svcs Flea Market • Kids Activities • Waterball • 5K Run

*One of the Best and Largest Fire/Police/EMS Events in the Country!
Bring the Family for a Day You'll Remember*



Supporting Hoosier Burn Camp, Fort Wayne Firefighters Museum and The East Central Fire & EMS Volunteer Association.
Playing With Fire Inc. is a 501c3 organization that puts on Emergency!!

More Questions or Info?
Contact Ray Easterly 260-740-1916
or info@emergency-event.com

All Forms and Information at:
www.emergency-event.com

NOTE: it is FREE registration for all
emergency service vehicles and antiques.
All registrations must be in by 8-21-2022.