



Village of Ashville

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Utility Department 614/214-9223 740/207-1842

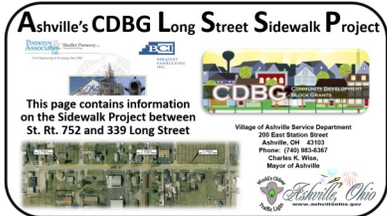


The Mayor's Column-CDBG Projects Begin

In 2016 we made a Community Development Block Grant (CDBG) request to repave Center Alley behind the Library and to add a sidewalk on the west side of Long Street from Hall Street to North Alley. \$85,500 of grant money was approved for these projects. In September construction will take place. We have created two project webpages. To access first you go our website www.ashvilleohio.gov. You click on the banner which is reflected by the below image.

Pettibone Construction Co. INC, will be doing the sidewalk project.

Our second CDBG Project is the resurfacing of Center Alley from Main to Madison Avenue. This alley has been deteriorating over a number of years. We have many streets needing attention. Since we were able to obtain grant funding for \$57,000, we can now take care of the problem. Roese Brothers was selected to do the project. Details of funding application, bidding pro-



Construction began at Hall Street on August 28th and will continue south to North Alley. When completed a sidewalk will connect Main Street to Ashton Crossing. Detailed information at address: www.ashvilleohio.gov/index.php/16-village-of-ashville/177-cdbg-long-street-state-route-316-westside-sidewalk-improvement-project



cess, and now the construction process for both projects can be found by clicking on their respective images. Detailed information at address: http://www.ashvilleohio.gov/index.php/16-village-of-ashville/179-cdbg-center-alley-improvement-project-2

The Legislative Corner

This section provides the title to Ordinances and Resolutions being considered by Village Council. To read the entire text go to our website. Enacted legislation will be found under "Village Government"; and Legislation that is being considered can be found under "Village Council—Agenda".

- ◆ Ordinance 2017-08 to Accept the H C Diversified, LLC Application for Annexation by Harral & Stevenson Engineering, with Craig E. Stevenson, PE, PS, as the Agent for Sam Hall & Will Cline Partners, ET AL for Annexation of Certain Territory Containing 2.391 +/- Acres in Harrison Township, County of Pickaway, State of Ohio, to the Village of Ashville, and Declaring an Emergency.
◆ Ordinance 2017-10 to Authorize the Mayor and/or Village Administrator to Execute an Agreement to Join Consortium III for The Village of Ashville, Ohio, and Declaring an Emergency.
◆ Resolution 08-2017 Authorizing Supplemental Appropriations Between Accounts and Amending Ordinance 2017-06, the Permanent Appropriations Ordinance for the Village of Ashville, Ohio, and Declaring an Emergency.
◆ Resolution 09-2017 Accepting the Amounts and Rates as Determined by the Budget Commission and Authorizing the Necessary Tax Levies and Certifying them to the County Auditor.

Ashville's Gazebo Gatherings
One Sunday left of great music in Ashville's Park Gazebo Show begins at 5:00 pm
Bring a lawn chair or blanket and enjoy the music. Rain or shine – shows will be held in the park shelter house in the event of rain
Call 614/832-1192 for information

September 3 - The Backporch Swing Band

Gatherings traditional closing concert. Join them for a free picnic at 4:00 pm followed by great music at 5:00 pm.



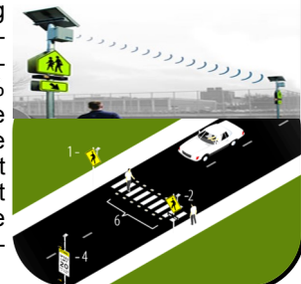
Last year we published a Newsletter Article in Volume 14, Issue 8, about a pedestrian crosswalk and signal on St. Rt. 752 just in front of Teays Valley High School. It appears some students are not using the signal and it has been observed that drivers may not be aware of their obligation to STOP when the signal is flashing.



This traffic device is called a Rapid Rectangular Flashing Beacon (RRFB). The purpose of this device is to improve safety and mobility for pedestrians, bicyclists and drivers to share roadways, through the development of safer crosswalks, sidewalks, and pedestrian technologies, and educational and safety programs. The characteristics of rapid-flashing beacons cause drivers to detect people along the roadway and enhance the likelihood of drivers yielding to a pedestrian.

First, the pedestrian activates the flashing beacon by pressing "Pushbutton". The pedestrian will wait until the LED flashing has begun. The next step is to confirm that traffic on St. Rt. 752 from the east and west has stopped. The pedestrian will need to verify

that any vehicles on Ashton Woods Drive and the Teays Valley driveway have also stopped. The pedestrian can now proceed across the roadway. They should remained engaged and continue to monitor traffic. Specifically, the pedestrian should not be using their cell phone for texting or phone conversations. This device is 60% to 80% effective; therefore you need to be concerned about the % that may not see you or the flashing LED diodes.



Village Council Meetings Every 1st and 3rd Monday Time: 6:30 pm
Council Committee Meetings Every 2nd Monday at 6:30 pm
- Holiday Mondays will move the meeting forward by one week

Next Month....

- ◆ Halloween Parade
◆ Special Election Edition

Inside this issue:

Table with 2 columns: Article Title and Page Number. Wastewater Report (2), Museum Annual Picnic (2)

ASHVILLE VISION STATEMENT

Remembering our rural heritage, Ashville will be a vibrant and friendly community, offering an enhanced quality of life achieved through planning, progress and collaboration.

It will be a welcoming place where people want to live and businesses prosper.



Ohio's Small Town Museum

The Museum Annual Picnic is Monday, September 11, 6:00 p.m. at the closed shelter house in the Ashville Park. Come join us for an evening of good food and fellowship. Please bring your friends, family, and a dish to share. This event is open to all who love and support the Ashville Museum. Members and non-members are welcome. You are invited to bring a dish to share.

For more information call 614/214-9223



Local Waste Services does observe Labor Day. Therefore, refuse pick-up will occur Tuesday, September 5th.

Police Beat

School is back in session and during the morning and afternoon. School zones are 20 mph zones and children will be walking to school. School zones are likely to be going to or leaving the schools. Some schools are marked with signs and flashing lights. These lights are not required by law and are there as a courtesy and a reminder to drivers to slow down. As your children prepare for school, don't send them out the door without reviewing the following safety tips:

SAFETY TIPS FOR BICYCLISTS:

- ⇒ Follow the rules & obey all traffic signals & signs.
- ⇒ Plan the safest route to school.
- ⇒ Walk with a parent, friend, brother, or sister.
- ⇒ Always look both ways before crossing street.
- ⇒ Cross at intersections & at crosswalks.
- ⇒ Walk against traffic if the street is without sidewalks.
- ⇒ Don't talk to or accept rides from strangers.
- ⇒ Follow the same motorists rules of the road & obey all traffic laws.
- ⇒ Think ahead. Ride defensively. Anticipate drivers' action.
- ⇒ Be visible. Ride clear of the curb. Wear bright clothing.
- ⇒ Use bike paths when available.
- ⇒ Always ride with the flow of traffic.
- ⇒ Yield the right-of-way to pedestrians.
- ⇒ Keep at least one hand on the handlebars at all times.
- ⇒ Do not ride with headphones.

Be smart. Always wear a proper fitting helmet in good condition.



2017 Monthly & YTD Activity Report

If you wish to view a different monthly report you can access by going to our website www.ashvilleohio.gov and clicking on the department you wish to visit below:



Something new for 2017 will be the presentation of multiple department reports throughout the year in the newsletter. Each quarter you will be presented with different department. This month you will see the Utility Department Report.

Wastewater Department

Description	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	YTD Total	Projected	Ave	Mean	Measure
Total Rainfall:	4.28	2.06	6.8	4.27	3.06	4.85	10.95						36.27	62.17714286	5.18	4.28	Inches
Total Gallons Treated	18,544	11,482	19,683	18,621	18,125	15,894	28,896						131,245	224,9914286	18.75	18.54	MGD
Total Wastewater Billed	6,534	5,988	5,702	5,592	6,488	7,224	6,160						43,688	74,89371429	6.24	6.16	MGD
Average Daily Treated Water:	0.598	0.41	0.635	0.621	0.584677	0.53	0.932						4.310677	7.389732	0.62	0.60	MGD
Total Chlorine Used: (disinfection)	0	0	0	0	379.44	367.8	380.06						1127.3	1932.514286	161.04	0.00	Gallons
Average Chlorine used/day:	0	0	0	0	12.24	12.26	12.26						36.76	63.01714286	5.25	0.00	GPD
Average Chlorine Residual:	0	0	0	0	0.007	0.014	0.0145						0.0355	0.060857143	0.01	0.00	mg/l
Total Bisulfite Used for Dechlor:	0	0	0	0	248	214.28	248						710.28	1217.622857	101.47	0.00	lbs
Average Bisulfite Used /Day:	0	0	0	0	8	7.14	8						23.14	39.66857143	3.31	0.00	lbs
Average Raw (inflow) CBOD/Day:	718	521.46	688	708.89	768.42	823.26	1142						5370.03	9205.765714	767.15	718.00	lbs/day
Average CBOD removed/Day:	673	505.22	662	688.17	747.1	801.16	1083						5159.65	8845.114286	737.09	688.17	lbs/day
% Removed CBOD:	94	96.8	96	97.1	97	97.3	94.9						673.1	1153.885714	96.16	96.80	%
Average Raw Total Suspended Solids:	703	573.6	813	859.74	825.75	867.46	1129						5771.55	9894.085714	824.51	825.75	lbs/day
Average TSS Removed/Day:	663	561.63	796	847.44	815.99	851.99	1091						5627.05	9646.371429	803.86	815.99	lbs/day
% Removed TSS:	94	97.9	98	98.6	99	98.2	96.6						682.3	1169.657143	97.47	98.00	%
Average Daily Dissolved Oxygen:	7.8	9.15	7.8	8.7	7.55	8.18	7.6						56.78	97.33714286	8.11	7.80	mg/l
Total Sludge Wasted to Digester:	213,050	289,960	769,340	110	148	241,030	128,000						1,641,638	2,814,237	234,520	213,050	Gallons
Total Sludge Land Applied	0	14,873	0	0	0	0	134000						134014.873	229739.7823	19144.98	0.00	Dry Tons
Sludge removed to other facility	0	0	0	0	0	0	0						0	0	0.00	0.00	Gallons
Percentage between Treated & Billed	35.24%	52.15%	28.97%	30.03%	35.80%	45.45%	21.32%						300.41%	300.41%	35.56%	35.24%	Percentage

Description	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Average	Mean	Measure
Up Stream Dissolved Oxygen:	11.2	12.2	12.2	12.5	7.5	7.3	8.1						10.14	11.20	mg/l
Up Stream pH:	7.8	8	8	8	7.8	7.8	7.9						7.90	7.90	s.u.
Up Stream Temperature:	7	6	5	17	19	23	22						14.14	17.00	C
Down Stream Dissolved Oxygen:	11.2	12.2	11.2	13	7.4	7.2	7.9						10.01	11.20	mg/l
Down Stream pH:	7.8	7.9	7.9	7.9	7.7	7.8	7.7						7.81	7.80	s.u.
Down Stream Temperature	7	7	8	17	18	22	23						14.57	17.00	C

Description	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	YTD Total	Projected	Ave	Mean
New Taps:	4	2	3	0	1	2	1						13	22.28571429	1.85714286	2
Collection Maintenance Calls:	5	1	2	0	3	4	2						17	29.14285714	2.42857143	2
Mark Lines (OUPS)	53	56	97	40	41	57	20						364	624	52	53
Located Sewer Taps	0	0	3	0	4	2	1						10	17.14285714	1.42857143	1
Lift Station Cleaning of Probes	9	5	10	11	11	10	8						64	109.7142857	9.14285714	10
Greased Mechanical Equipment (Rotors, Blowers, Bar Screen)	4	0	5	4	4	4	3						24	41.14285714	3.42857143	4
Evaluation of water in basement causation	3	0	0	0	0	0	0						3	5.142857143	0.42857143	0
Generator check	4	4	5	4	4	4	3						28	48	4	4
Vehicle & Fluid Inspection (WWTP Car & Truck)	1	2	1	4	4	4	3						19	32.57142857	2.71428571	3
Total Scheduled Activities & Work Orders Complete	83	70	126	63	72	87	41						492	843.4285714	70.2857143	72

Description	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	YTD Total	Projected	Budget	Ave	Mean
Wastewater Division I & I Revenue	\$2,046.71	\$2,186.37	\$2,247.69	\$1,982.27	\$1,892.87	\$2,189.56	\$2,149.57						\$14,695.04	\$25,191.50	\$26,520.00	\$2,099.29	\$2,149.57
Debt Service Fee	\$10,709.90	\$13,306.14	\$12,349.42	\$11,424.78	\$11,022.87	\$11,880.36	\$12,705.45						\$83,398.92	\$142,969.58	\$137,600.00	\$11,914.13	\$11,880.36
Wastewater Division Total Revenue	\$50,053.96	\$60,649.66	\$54,645.53	\$54,816.60	\$63,689.24	\$61,391.21	\$62,897.38						\$408,143.58	\$699,674.71	\$591,670.00	\$58,306.23	\$60,649.66
Wastewater Division Expenses	\$36,524.89	\$38,853.01	\$41,470.83	\$32,643.93	\$47,419.40	\$61,143.69	\$35,344.90						\$293,400.65	\$502,972.54	\$688,032.00	\$41,914.38	\$38,853.01
Wastewater Balance	\$13,529.07	\$21,796.65	\$13,174.70	\$22,172.67	\$16,269.84	\$247.52	\$27,552.48						\$114,742.93	\$196,702.17	(\$96,362.00)	\$16,391.85	\$16,269.84