

OHIO WATER POLLUTION CONTROL LOAN FUND (WPCLF)

PROGRAM YEAR 2014 PROJECT NOMINATION FORM

Eligible for assistance through the WPCLF, each project must be nominated and placed on the project priority list for the designated year. To nominate a project, complete this form in its entirety and submit it as requested on page 4. The information you provide below will determine the priority ranking of your project. Incomplete forms will be returned and the project will not be placed on the project priority list until you have provided a complete nomination form.

If interested in nominating your project for principal forgiveness, please mark the appropriate box on Page 3, and complete and submit the Principal Forgiveness Nomination Form as noted. If you submit only this Project Nomination Form, you have not requested principal forgiveness. Please direct any questions to Becky McKinney at (614) 644-3636.

APPLICANT INFORMATION <i>Please provide the information below so we can contact you concerning your project.</i>			
Community/Applicant Village of Ashville			
Project Name New Wastewater Treatment Plant			
		This is a new project nomination	<input checked="" type="checkbox"/>
		This is a corrected nomination providing new information	<input type="checkbox"/>
Applicant Address		County	Project Legislative District(s)
Address	Village of Ashville 200 East Station Street	Pickaway	U.S. Congress: 7
City	Ashville OH Zip 43103		State Senate: 17
			State House: 85
Authorized Local Official Name and Title Franklin Christman, Village Administrator		Local Official Telephone Number 740-983-7164	
Authorized Local Official E-Mail Address fchristman@ashvilleohio.gov			

PROJECT INFORMATION *Please provide a brief narrative description of the project and respond to the specific questions about the project included below. Please indicate the project's address/location and provide a map showing the project's location. Attach additional pages if necessary.*

The project consists of the construction of a new 0.8 MGD average day capacity (3.2 MGD peak capacity), oxidation ditch Wastewater Treatment Plant (WWTP) on a new site. The new WWTP will consist of a headworks building, oxidation ditch, two final clarifiers, ultraviolet disinfection, aerobic digesters, a sludge press and cake storage building, and a new administration building. A new pump station will be located on the existing WWTP site and will pump all flow to the site of the new WWTP via a force main. The actual site of the new WWTP is still in the process of being acquired. Negotiations are currently underway with several land owners.

Is this project a continuation of a previous WPCLF project?	<input checked="" type="checkbox"/> No
	<input type="checkbox"/> Yes (indicate project name below)
Will this project help to achieve compliance or maintain compliance with the NPDES permit?	<input checked="" type="checkbox"/> Achieve compliance with NPDES permit (attach explanation)
	<input type="checkbox"/> Maintain compliance with NPDES permit (attach explanation)
	<input type="checkbox"/> Neither
Is this project the result of Ohio EPA Director's Findings and Orders, a State of Ohio Consent Order, or a Federal Consent Decree?	<input type="checkbox"/> None
	<input type="checkbox"/> Final Ohio EPA Director's Findings and Orders
	<input type="checkbox"/> State of Ohio Consent Order
	<input type="checkbox"/> Federal Consent Decree
	<input checked="" type="checkbox"/> Pending enforcement action

The following data will help us determine the correct interest rate for your project. Please provide a complete response.

	User Population served	Wastewater Volume conveyed/treated	Median Household Income
For the area to be directly served by this project:	4,097	.51 MGD	\$49,203
For the complete service area for the applicant:	6,924	.80 MGD	\$49,203
Was the Median Household Income determined via a local income survey?	<input checked="" type="checkbox"/> No		
	<input type="checkbox"/> Yes – attach survey and all documentation as described in PMP Appendix Q		
Will the capital cost of the project be paid for only by those users indicated here as directly being served by the project?	<input type="checkbox"/> No		
	<input checked="" type="checkbox"/> Yes		

ADDITIONAL PROJECT FEATURES Some project features may enable you to qualify for a reduced interest rate on a construction loan. Please check the appropriate choices for the potential interest rate discounts you want Ohio EPA to consider.

Septage Receiving Facilities Construction		Water Resource Restoration Sponsor Program (WRRSP) project sponsor (indicate project name below)	
Conversion from Class B to Class A Sludge Production		Green Project Reserve (GPR) Discount (must submit a GPR Addendum)	
Municipal Water Conservation		Project Promotes Sustainable Growth <i>Attach a copy of the Sustainable Growth Plan that covers the project area</i>	

If 30-year financing is available, would you be interested?
 NOTE: Only combined sewer overflow (CSO) projects with a project cost estimate exceeding \$20 million and a design life of at least 30 years will be considered.

Yes No

WATER AND SEWER RATE INFORMATION

Is PUBLIC DRINKING WATER currently provided to residents in the proposed project's service area? Yes No

If Y, attach a copy of the WATER Rate Ordinance, Resolution, current rates and user charges. Be sure to specify the basis (e.g. cu. ft. or 1,000s of gallons) as well as the billing period (e.g. monthly or quarterly).

If water users are not charged, explain:

Is SEWER SERVICE currently provided to residents in the proposed project's service area? Yes No

If Y, attach a copy of the SEWER Rate Ordinance, Resolution, current rates and user charges. Be sure to specify the basis (e.g. cu. ft. or 1,000s of gallons) as well as the billing period (e.g. monthly or quarterly).

If sewer users are not charged, explain:

TOTAL PROJECT COSTS Please identify the estimated total project costs by category. Please identify the total project cost, regardless of whether you are requesting a WPCLF loan for the total amount

	Planning	Design	Construction
Wastewater Treatment Plant Construction or Improvements			\$10,520,000
Existing Sewer Rehabilitation			
New Sewer Construction			
Sanitary Sewer Overflow Correction			
Combined Sewer Overflow Correction			
Home Sewage Treatment Systems (HSTS) Improvements			
Phase I or Phase II Storm Water Improvements <i>Storm Water projects must have an identified water quality benefit</i>			
Salt Storage Facilities <i>Storm Water projects must have an identified water quality benefit</i>			
Agricultural - Cropland Best Management Practices <i>Includes Linked Deposit program funding requests</i>			
Agricultural - Animal Best Management Practices <i>Includes Linked Deposit program funding requests</i>			
Silviculture Best Management Practices			
Marinas/Waterways Best Management Practices			
Acid Mine Drainage Remediation			
Brownfield/Contaminated Site Remediation <i>Attach documentation identifying ownership of site to be remediated</i>			
Leaking Storage Tanks Remediation			
Sanitary Landfill Closure			
Water Resource Restoration / Protection (do NOT include WRRSP)			
Totals			\$10,520,000

WPCLF LOAN TYPE AND REQUESTED AMOUNT Please complete the appropriate box (es) below, indicating the amount and type of WPCLF funding being requested. Planning and design costs can be funded as a separate loan, or included in the construction loan at commencement of construction.

NOTE: Individual loans for planning, design and construction will be added to the Project Priority List using the estimated loan amounts indicated below. If the Estimated Loan Amount value is blank, a loan request cannot be added to the Project Priority List and no separate loan for that activity can be awarded.

	Estimated Loan Amount Requested
Planning loan (separate loan)	N/A
Design loan (separate loan) May include prior-incurred planning costs	N/A
Construction loan (separate loan; up to 20 year repayment term) May include prior-incurred planning or design costs	\$10,520,000

OVERALL PROJECT FINANCING So we can better work with you and coordinate with other funding agencies and their funding cycles, please answer the following questions to the best of your knowledge at this time. Please check the appropriate choices.

Indicate other anticipated additional sources of project financing: OPWC CDBG Other: _____

PROJECT FINANCING – PRINCIPAL FORGIVENESS The WPCLF will offer a limited amount of principal forgiveness to qualifying projects during Program Year 2014. To request principal forgiveness, you must also complete the separate 2014 Principal Forgiveness (PF) Nomination Form Spreadsheet and submit the completed PF Nomination Form with all required attachments along with this Project Nomination Form. Missing or incomplete PF documentation will prevent consideration for principal forgiveness for your project in Program Year 2014.

We are requesting Principal Forgiveness for this project and have attached the PF Nomination. Yes No X

PROJECT SCHEDULE So that the WPCLF can assure that WPCLF funds will be available when you need them, please indicate the date you will complete each task for each type of loan being requested. Please follow the minimum time intervals between each scheduled task. Schedules with less than the minimum time intervals below may be rejected and returned for revisions. Generally, once approved a project's funds are available on the last Thursday of January through October, and the second Thursday of December.
NOTE: if any of the following tasks have already been completed, please indicate this with a "C" and include the actual completion date.

Planning Loan Schedule

Fill in this schedule if you are requesting a separate Planning Loan.
 (if this schedule is blank, you have not requested a Planning Loan)

1. Submit complete Loan Application, including engineering consultant agreements and dedicated source of repayment information (no later than 60 days prior to task 3)	N/A
2. Sign loan documents and return to DEFA (No later than 7 days prior to task 3)	
3. We request a Planning Loan by (indicate the 1st of Month in which Loan is requested) (loan awards can be scheduled for January through October and December – no November scheduled awards)	

Design Loan Schedule

Fill in this schedule if you are requesting a separate Design Loan.
 (if this schedule is blank, you have not requested a Design Loan)

1. Submit approvable Facilities Planning information, including complete Infiltration/Inflow (I/I) Analysis (no later than 120 days prior to task 4)	N/A
2. Submit complete Loan Application, including engineering consultant agreements and dedicated source of repayment information (no later than 120 days prior to task 4)	
3. Sign loan documents and return to DEFA no later than 7 days prior to task 4)	
4. We request a Design Loan by (indicate the 1st of Month in which Loan is requested) (loan awards can be scheduled for January through October and December – no November scheduled awards)	

Construction Loan Schedule

Fill in this schedule if you are requesting a Construction Loan.
 (if this schedule is blank, you have not requested a Construction Loan)

1. Submit approvable Facilities Planning information, including complete I/I Analysis (no later than 200 days prior to task 8)	May, 2012
2. Submit complete Permit to Install application, including application, review fee, detail plans, contract documents, and specifications (no later than 170 days prior to task 8)	7-18-14
3. Submit complete Loan Application, including community financial information, User Charge System, Sewer Use Ordinance, engineering agreements and easement/land acquisition information (no later than 150 days prior to task 8)	8-8-14
4. Advertise for construction bids (no later than 60 days prior to task 8)	10-16-14
5. Open construction bids (no later than 30 days prior to task 8) Be sure to allow for a minimum of 60 days to award contracts	11-18-14
6. Submit bid information to DEFA no later than 21 days prior to task 8)	11-25-14
7. Sign loan documents and return to DEFA (no later than 7 days prior to task 8)	12-11-14
8. We request a Construction Loan by (indicate the 1st of Month in which Loan is requested) (loan awards can be scheduled for January through October and December – no November scheduled awards)	12-18-14

PROJECT PRIORITY RATING INFORMATION

To assure an accurate rating of your proposed project, provide documentation as described below that relates to the problems your project will address. If incomplete or no documentation is submitted, the project will be awarded a priority score of "zero" when added to the project priority list.

NOTE: Projects with a priority score of "zero" have a reduced guarantee of funding due to limited availability of funds.

This project addresses:	Check below if applicable and attach requested data
1. Disease Outbreak Provide documentation from the local health department that demonstrates a correlation between the location of failing HSTS, location of incidents of suspected waterborne disease, and dates of occurrences of reported illnesses. Attach information showing how the project will eliminate the source of the waterborne disease.	
2. Human Health Risk - Fish Consumption Identify the pollutant(s) of concern that will be addressed by the project. Attach information indicating how the project will address this human health risk, the extent to which the pollutant will be reduced, and a map locating the project and the source(s) of pollution.	
3. Human Health Risk - Bathing-Beach Contamination Provide documentation of beach closings, indicating the dates and duration of closures within the past two calendar years. Attach information indicating how the project will address this human health risk through eliminating the bacterial source(s) particular to the project in question, and a map locating the project and the source(s) of pollution.	
4. Human Health Risk - Drinking Water Supply Contamination Provide documentation from the drinking water supplier that shows that nitrate or pesticide advisories have been issued in the last two calendar years. Attach information indicating how the project will address this human health risk through bringing the water supply into compliance with its MCLs, and a map locating the project and the source(s) of pollution.	
5. Human Health Risk - Home Sewage Treatment System (HSTS) Failures Provide documentation from the local health department which demonstrates a 30% or greater failure rate of HSTS in the project area, or bacterial sampling which shows a violation of water quality standards resulting from failing HSTS, or Director's Findings and Orders from Ohio EPA to address failing HSTS. Attach information indicating how the project will address this human health risk by eliminated the failing systems, and a map locating the project and the source(s) of pollution. A letter from the local regulatory agency indicating that hook-ups will be enforced must be included in your submittal.	
6. Human Health Risk - Surface Water Bacteria Levels in Excess of WQS Provide documentation that shows bacteria levels exceed water quality standards for water body. Attach information that shows how the project will reduce bacteria levels to achieve water quality standards for the designated degree of human contact.	
7. Human Health Risk - Sewage Backups Into Basements or Onto Streets or Properties Provide documentation that demonstrates the presence of overflows in basements or streets or properties by completing the information on the attached Sewage Overflow Control Project Addendum.	
8. Human Health Risk - Dry Weather Overflows Provide documentation on the attached Sewage Overflow Control Project Addendum that shows the nature of the overflows and how they will be eliminated by the proposed project.	
9. Human Health Risk - Wet Weather Overflows Provide documentation on the attached Sewage Overflow Control Project Addendum that shows the nature of the overflows and how they will be controlled or eliminated by the proposed project.	
This project benefits:	Check below if applicable and attach requested data
10. Ground Water Attach a description of the project that includes an identification of the sources of pollution or threats that will be addressed by the project, whether the aquifer is used as a source of drinking water, sampling information on the sources if available, a map showing the location of the project, and a description of the extent to which the project will benefit ground water resources.	
11. Wetlands Attach descriptions of the wetland that will either be restored or preserved, including the wetland type and wetland function. Provide a map that shows the location of the project and an Ohio Rapid Assessment score and worksheet. For restoration, indicate the extent to which the project will restore the wetland.	
12. Rivers, Streams, Inland Lakes, Lake Erie and the Ohio River Attach descriptions of the source(s) of pollution or other sources of threats or impairments to surface water resources that will be addressed by the project, including a map showing locations of same and an indication of the extent to which the sources of impairments/threats will be addressed. Please include the name of the water resource; if unnamed, please name the nearest downstream named resource. Additionally, please identify the watershed or stream system within which the proposed action will be undertaken.	

SUBMITTAL AUTHORIZATION

I hereby certify that I am authorized by my elected or appointed position to submit this nomination on behalf of the applicant identified above, that the information is complete and accurate to the best of my knowledge, and that it represents the information to be used to determine the priority of this project for funding.

Name (please print)	Village Administrator Title
Signature	Date

PLEASE COMPLETE AND SEND WITH ALL ATTACHMENTS TO:
 defamail@epa.state.oh.us
 OR
 Ohio Environmental Protection Agency - Division of Environmental and Financial Assistance
 PO Box 1049
 Columbus, Ohio 43216-1049
 ATTN.: Becky McKinney



ADDENDUM to WPCLF NOMINATION FORM for SEWAGE OVERFLOW CONTROL PROJECT

Complete and submit this addendum if your project is intended to address public health or water quality impacts due to either dry or wet weather overflows from either sanitary sewers or combined sewers. If no additional information is provided on how the project will address bacterial contamination under item 3 or item 6, or the benefits of the project to wetlands, as requested by item 11, or rivers, streams, inland lakes, Lake Erie or the Ohio River, as requested by item 12 of page 4 on the nomination form, the answers to this addendum will be the sole means used to rank the overflow control project. Alternatively, if information is provided which addresses either items 3, 6, 11 or 12 of the nomination form, then the project will be evaluated based on the provided water quality information as well as the data provided via this addendum, and will be awarded the highest score. **Only project types as described below will qualify for this alternative sewage overflow project scoring. If no project-specific water quality information is provided, and if you do not complete all relevant sections and submit this addendum, the project will be awarded a priority score of "zero."**

This project will: (check as many as apply)

- Reduce the number of backup events by 50% or more, or eliminate occurrences of sewage backups into buildings due to inadequate capacity of sewers or satellite equalization basins to handle flows during wet weather conditions. **Complete Question #1.**
- Eliminate dry weather overflows due to inadequate capacity of sewers to carry flows during dry weather conditions from either a sanitary sewer system or a combined sewer system. **Complete Question #2.**

Reduce or eliminate the volume or frequency of one or more wet weather overflows by constructing:

- separate combined sewers by installing new storm and/or sanitary sewers **Complete Question #3.**
- additional storage of wet weather flow **Complete Question #3.**

How much additional storage will be provided? _____

- additional treatment of combined sewer overflows (treatment must be at least advanced primary) **Complete Question #3.**

What additional treatment technology will be provided? _____

- express sewers to route sanitary flow out of the combined sewer system directly to the WWTP **Complete Question #3.**

Question #1 - Sewage Backups in Basements or onto Streets or Properties

Number of basement or residential street or property backup occurrences due to inadequate capacity of sewers that have activated within the past two calendar years: _____

Number of expected backup occurrences due to inadequate capacity of sewers after construction of this project is completed: (if greater than zero, attach an explanation, must achieve 50% or greater reduction in occurrences to be awarded these points) _____

Question #2 - Dry Weather Overflows

Number of dry weather overflow occurrences due to inadequate capacity of sewers that have activated within the past two calendar years: _____

Location of dry weather overflows due to inadequate capacity of sewers (describe below): _____

Question #3 - Wet Weather Overflows (indicate only one overflow point per line - attach additional pages if necessary)

Name / identification number of sewer overflow(s) impacted by the project	Has this overflow been active within the past two years? (Yes/No)	Will this overflow be eliminated? (Yes/No)	Stream to which the sewer overflow(s) discharges

Water Pollution Control Loan Fund 2014 Construction Project Schedule

We agree that we will initiate and complete the project work for which Water Pollution Control Loan Fund financing is being requested in accordance with the following calendar dates:

Applicant's Name: Village of Ashville, Ohio

WPCLF Project Name: New Wastewater Treatment Plant

WPCLF Project Number: _____

Note: if any of the following tasks have already been completed, please indicate this with a "C" and include the actual completion date.

<u>Task</u>	<u>Date</u>
1. Submit approvable Facilities Planning information, including complete I/I Analysis (no later than 200 days prior to task 8)	<u>C May, 2012</u>
2. Submit complete Permit to Install application, including application, review fee, detail plans, contract documents, and specifications (no later than 170 days prior to task 8)	<u>July 18, 2014</u>
3. Submit complete Loan Application, including community financial information, User Charge System, Sewer Use Ordinance, engineering agreements and easement/land acquisition information (no later than 150 days prior to task 8)	<u>Aug. 8, 2014</u>
4. Advertise for construction bids (no later than 60 days prior to task 8)	<u>Oct. 16, 2014</u>
5. Open construction bids (no later than 30 days prior to task 8) Be sure to allow for a minimum of 60 days to award contracts	<u>Nov. 18, 2014</u>
6. Submit bid information to DEFA no later than 21 days prior to task 8)	<u>Nov. 25, 2014</u>
7. Sign loan documents and return to DEFA (no later than 7 days prior to task 8)	<u>Dec. 11, 2014</u>
8. We request a Construction Loan by (1st of Month in which Loan is Awarded) (loan awards can be scheduled for January through October and December – no November scheduled awards)	<u>Dec. 18, 2014</u>

We anticipate requesting \$ 10,520,000 from the WPCLF to finance this construction project (include ALL eligible project costs to be financed with this loan).

The WPCLF will offer a limited amount of principal forgiveness to qualifying projects during Program Year 2014. To request principal forgiveness you must also complete the separate Principal Forgiveness (PF) Nomination Form and submit the completed PF Nomination Form with all required attachments along with this Project Schedule. A missing or incomplete PF Nomination Form will result in no consideration for principal forgiveness for Program Year 2014.

We are requesting Principal Forgiveness for this project and have attached the PF Nomination Form. Yes No

Name: Franklin Christman Date: _____

Title: Village Administrator

E-mail or Telephone: fchristman@ashvilleohio.gov 740-983-7132

Submit this schedule to:

defamail@epa.state.oh.us OR

Ohio EPA – DEFA, PO Box 1049, Columbus, Ohio 43216-1049 ATTN.: Becky McKinney

ORDINANCE 2009 - 12

THIS IS AN ORDINANCE AUTHORIZING THE CHANGE IN UTILITY RATES IN THE VILLAGE OF ASHVILLE, AND DECLARING AN EMERGENCY.

WHEREAS, the Council of the Village of Ashville, Ohio authorizes by ordinance the rates charged for the refuse utility of the Village; and

WHEREAS, it becomes necessary on occasion to adjust those rates.

WHEREAS, the cost of providing utility services will be linked to the Consumer Price Index and will increase by that percentage at the conclusion of a year to be added on the next full-month.

WHEREAS, this rate increase will allow revenue to keep pace with expenses.

NOW, AND HEREAFTER BE IT ORDAINED BY THE VILLAGE COUNCIL, VILLAGE OF ASHVILLE, PICKAWAY COUNTY, STATE OF OHIO THAT:

SECTION ONE

The rate structure for water and sewer charges found in Chapter 929. Water, Sewer, and Stormwater Rates will be adjusted annually based upon the Consumer Price Index.

SECTION TWO

This Utility Rate change will become effective during the first full month after the December Consumer Price Index is announced and annualized. That rate will be communicated to the residence before it becomes effective.

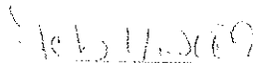
SECTION THREE

That this ordinance is hereby declared to be an emergency measure necessary for the preservation of the public peace, health and safety of the Village and its inhabitants for the reason that there exists an imperative necessity for the earliest publication and distribution of rates authorized by this ordinance to the officials and residents of the Village, so as to facilitate administration, daily operation and avoid practical and legal entanglements, and shall go into full force and effect immediately upon its passage by Council.

PASSED THIS 17th DAY OF FEBRUARY, 2009

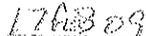
ATTEST:


Barbara J. Gilbert, Clerk/Fiscal Officer


Date

APPROVED:


Charles K. Wise, Mayor


Date

Date of Production: January 16, 2009
Revised Date:
Review Date:



Village Offices
200 East Station Street
Ashville, Ohio 43103
740/983-6367
villageofashville@ashvilleohio.gov

Emergency Contact Numbers
Police Department 911
Street Depart. 614/402-9876
Utility Depart. 614/332-8775

Special points of interest:

- Election Day Information
- CPI & 3% Increase



Daylight Saving Time begins at 2:00 a.m. local time on Sunday March 11. Turn your clocks ahead one hour. Daylight Saving Time gives us the opportunity to enjoy sunny summer evenings by moving our clocks an hour forward in the spring.

Great Ohio Bicycle Adventure GOBA 24 is coming to Ashville on June 19th. Up to 2,000 bicyclists will be coming to Teays Valley. Learn more by going to www.ashvilleohio.gov. More info in future newsletters

Inside this issue:	
The Mayor's Column	1
Utility Rate Increase	1
Police & Auxiliary Report	2

Next Month	
• State of the Village	
• Viking Festival	

Ashville Vision Statement
"Remembering our rural heritage, Ashville will be a vibrant & friendly community offering an enhanced quality of life achieved through planning, progress & collaboration.
It will be a welcoming place where people want to live and businesses prosper."

The Mayor's Column - Election Day



March 6th is election day for Ohio. While it is listed as a Primary Election, there are two general election issues that can be voted on as a party member or as a nonpartisan. You can on election day request one of the following ballots:

- ♦ Democratic Primary Ballot
- ♦ Green Party Ballot
- ♦ Libertarian Party Ballot
- ♦ Nonpartisan Ballot
- ♦ Republican Primary Ballot

The village is not taking a position on these issues or those running for office. We wish to provide you the information so that you can evaluate them for yourself and make an informed choice.

If you go on the internet you can find information. We encourage you to research and validate what is published.

You will also find information about the two local issues on

page three of our October 28, 2011 Newsletter. This newsletter can be found on our website: www.ashvilleohio.gov. Look under "Community & Links" and click the link labeled "Newsletter".

One issue involves Paint Valley Alcohol Drug Addiction and Mental Health Services. The second issue involves Teays Valley. The first issue has information at their website: <http://www.pvadanh.org>. There is a website supporting the Teays Valley Issue <http://www.wix.com/teaysvalley/levy>. The other opposite opinion for these issues can be read in the comments sections of web based newspapers like the Circleville Herald.

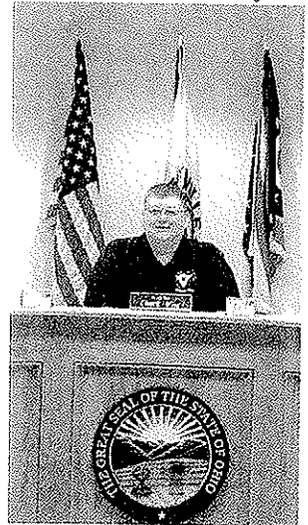
We have included an insert that reflects the ballot used. Complete this sample ballot before you go to your voting location. It may make it easier and expedite the process.

Remember the order of the candidates will vary depending on the precinct you are registered. Also, the Green and Libertarian Ballot is

different from the nonpartisan by having a "Write-in" area for U.S. Senator.

Let the process work by voting.

Charles K. Wise,
Mayor



Consumer Price Index (CPI)

Results in 3.0% Utility Increase

In 2009, Village Council passed an Ordinance that would allow for a method to keep the cost of operating utilities in line with the fees associated with that utility. Ordinance 2009-03 indicates that after December, the Consumer Price Index (CPI) is used to determine what is needed to maintain a rate schedule consistent with costs, that adjustment is based upon a December to December average. For 2009 the

adjustment was 2.7% and for 2010 the adjustment was 1.5%. The 2011 average CPI was 3.0% and that will be reflected in the next billing cycle. The impact of the rate change can be seen on the table to the right based upon a per 1000 gallons of usage. The Water Tower fee is not impacted by the CPI. Therefore, no adjustment is needed. A description of the CPI can be found at www.ashvilleohio.gov and in our February 2010 Newsletter.

Wastewater Service			
Per 1000 Gallons	Current Rate	Inside Village New Rate	Outside Village New Rate
1-24	\$6.79	\$6.99	\$10.49
25-49	\$6.76	\$6.96	\$10.44
50-74	\$6.72	\$6.92	\$10.38
75-99	\$6.58	\$6.88	\$10.32
100-over	\$6.20	\$6.39	\$9.58

Water Service			
Per 1000 Gallons	Current Rate	Inside Village New Rate	Outside Village New Rate
1-24	\$3.19	\$3.28	\$4.92
25-49	\$2.94	\$3.03	\$4.55
50-74	\$2.72	\$2.80	\$4.20
75-99	\$2.51	\$2.58	\$3.87
100-over	\$2.46	\$2.53	\$3.79

Water Tower Fee: 240 In-House Rate: 69% @ 1500 Gallons Per Month

Water



The Water Department serves two primary functions. First to process water and second, to distribute the water in a manner approved by the OhioEPA. [\[Read More...\]](#)

Water is billed by the village through the utility department.

Utilities & Billing	Contact Us	Water Saving Facts & Tips  From the EPA
Water James Welsh	Contact Us	
<u>Water Ordinance</u>	Water can be as low as \$3.14 per 1,000. See rate structure below	

FAQs	Backflow Prevention Program	
<p>What is the utility bill?</p> <p>How can I pay my utility bill?</p> <p>Where can I pay my utility bill?</p>		Backflow Prevention Questionnaire
<p>For information about the topics to the right, click on the title of the subject.</p>	Backflow Prevention Test Form	
		Flushing Fire Hydrants 

Gallons/1,000	Inside Village Rate	Outside Village Rate
1K-24K	\$3.19	\$4.71
25K-49K	\$2.94	\$4.35

50K-74K	\$2.72	\$4.02
75K-99K	\$2.51	\$4.71
100K-over	\$2.46	\$3.63
Water Tower Charge per 1000 gallons	\$0.26	\$0.39

Weekly Softening Levels. To understand Water Hardness Click Icon:



Month Week Year	Current Level	3 Month Mean Level	3 Month Average Level	Average/17.1
January 07, 2013	180			15.1
January 14, 2013	315			15.1
January 21, 2013	153			14.7
January 28, 2013	230			14.5
February 4, 2013	180			13.9
February 11, 2013	236			14.1
February 18, 2013	220			13.5
February 25, 2013	210			13.6
March 5, 2013	220			13.6
March , 2013				14.1
April , 2013				14.1
April , 2013				14.6
April , 2013				14.4



Click on this link to go to 2010, 2011, and 2012 levels.

Wastewater



The Wastewater Department serves two primary functions. First to collect sewage and second, to process the sewage that is collected in a manner approved by the OhioEPA. [\[Read More...\]](#)

Utilities & Billing	Contact Us	<div style="background-color: #4a7ebb; color: white; padding: 5px; text-align: center;">FAQs</div> <p>What is the utility bill?</p> <p>How can I pay my utility bill?</p> <p>Where can I pay my utility bill?</p>
Wastewater James Welsh	Contact Us	
<u>Water Ordinance</u>	Wastewater can be as low as \$6.69 per 1,000. See rate structure below	

Gallons/1,000	Inside Village Rate	Outside Village Rate
1K-24K	\$6.69	\$10.04
25K-49K	\$6.66	\$9.99
50K-74K	\$6.62	\$9.93
75K-99K	\$6.58	\$9.87
100K-over	\$6.11	\$9.17

The Wastewater Facility 

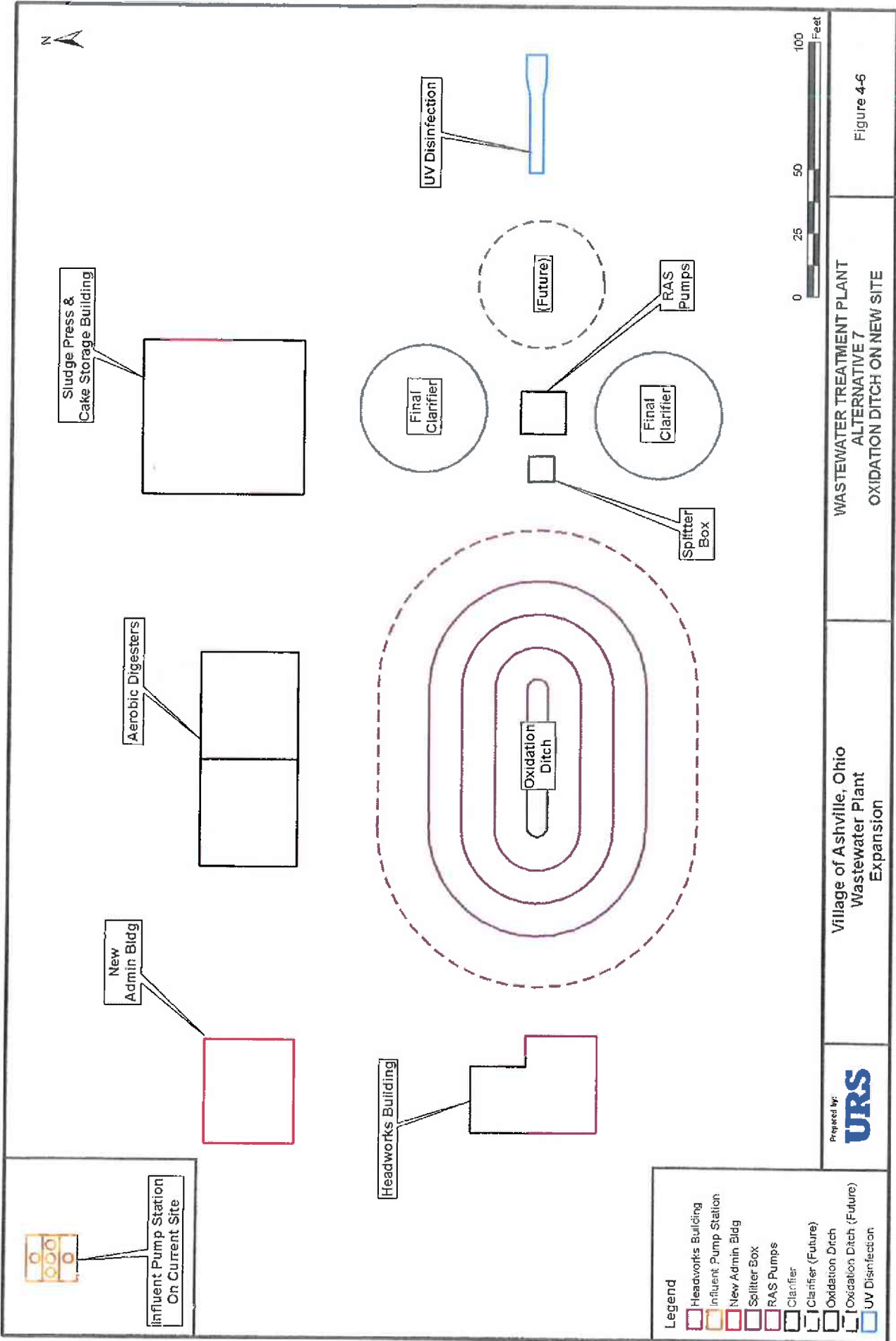
Pool Credit \$\$\$ 

Odor Control Program 

The Problem with Grease

Sanitary Lines & Your Responsibility

Infiltration & Inflow (I&I)



- Legend**
- Headworks Building
 - Influent Pump Station
 - New Admin Bldg
 - Splitter Box
 - RAS Pumps
 - Clarifier
 - Clarifier (Future)
 - Oxidation Ditch
 - Oxidation Ditch (Future)
 - UV Disinfection

Prepared by:

Village of Ashville, Ohio
 Wastewater Plant
 Expansion

WASTEWATER TREATMENT PLANT
 ALTERNATIVE 7
 OXIDATION DITCH ON NEW SITE

Figure 4-6

