

RESOLUTION NO 6551-2014

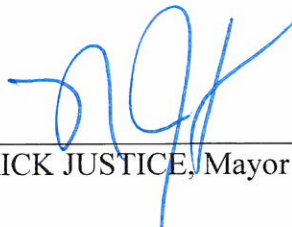
*Introduced by: Mr. Lance
First Reading: June 16, 2014
Second Reading: July 7, 2014
Third Reading: July 21, 2014*

A RESOLUTION ACCEPTING THE VILLAGE OF LAKEMORE DRINKING WATER SOURCE PROTECTION PLAN

Now, Therefore, Be it Resolved by the Council of the Village of Lakemore, Ohio:

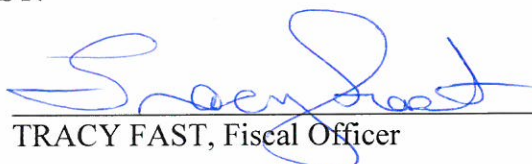
- Section 1: The Village of Lakemore is required to create and maintain a Drinking Water Source Protection Plan per the Ohio Environmental Protection Agency.
- Section 2: The Village of Lakemore formed a Protection Team and included the following in the plan:
- Listed potential contaminant source control strategies
 - Created Education and Outreach ideas
 - Updated Public Service Department's annual Contingency Plan
 - Defined terms for update of the plan
- Section 3: The Village of Lakemore will forward a copy of the Village of Lakemore Drinking Water Source Protection Plan to the Ohio E.P.A. and maintain a copy at the Lakemore Municipal Building and water plant.
- Section 4: This Resolution shall be in full force and effect on and after the earliest period allowed by law.

Passed: July 21, 2014



RICK JUSTICE, Mayor

ATTEST:



TRACY FAST, Fiscal Officer

I, Tracy Fast, Fiscal Officer of the Village of Lakemore, do hereby certify that the foregoing Resolution No. 6551-2014 was duly adopted by Council at its regular meeting held on July 21, 2014.



TRACY FAST, Fiscal Officer

**DRINKING WATER SOURCE
PROTECTION PLAN**

for

the Village of Lakemore Water System

PWS ID# OH7701812

May 16, 2014

**Prepared by:
Tracy Fast, Village Fiscal Officer
David Banks, Dept. Public Service Water System Manager**

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APPENDICES

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Source Water Protection Brochure (if one will be distributed)

1.0 INTRODUCTION

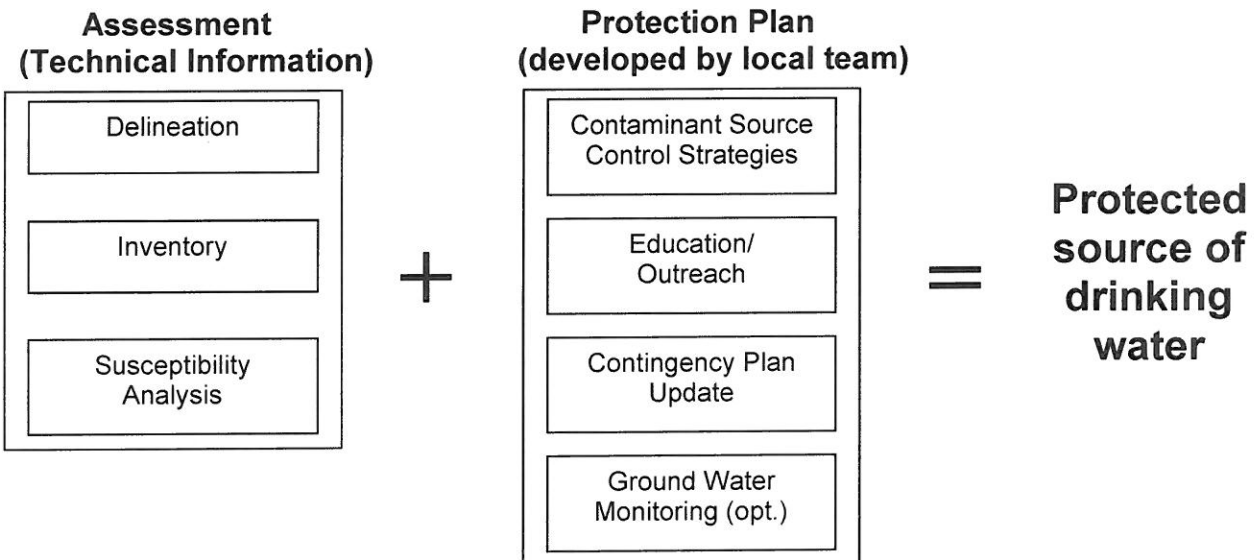
The Village of Lakemore Water system has developed a Source Water Protection Plan (“Protection Plan”) to document the strategies we will implement to protect the aquifer that supplies our drinking water from land-based contamination. Components of the Protection Plan include: contaminant source control strategies, education and outreach strategies, contingency plan update, and –in some cases—ground water monitoring.

This Protection Plan builds on the Source Water Assessment Report that was completed for the Village of Lakemore Water system in August 2011 by Karen Epp. This assessment (see Appendix A) includes delineation of the one year and five year time of travel areas, a potential contaminant source inventory and a susceptibility analysis. The potential contaminant source inventory was updated in August 2011 by Karen Epp to ensure the protective strategies documented here are based on currently existing contaminant sources.

1.1 BENEFITS OF A PROTECTION PLAN

A Protection Plan:

- Helps the Village of Lakemore Water system provide the safest and highest quality drinking water to its customers at the lowest possible cost;
- Helps to plan for future expansion, development, zoning and emergency response issues; and
- Can provide more opportunities for funding in order to improve infrastructure, purchase land in the protection area, and other improvements to the well field.



1.2 SUMMARY OF THE VILLAGE OF LAKEMORE'S WATER SYSTEM SOURCE WATER ASSESSMENT

The Village of Lakemore's water system operates 4 wells that pump approximately 270,000 gallons of water per day from a sandstone aquifer (water-rich zone) system.

The drinking water source protection area for the Village of Lakemore's Water system wells are illustrated in the Drinking Water Source Assessment report prepared by Karen Epp in 2011. The source water protection area includes two zones, one inside the other. The "inner protection zone" is the area that provides ground water to the wells within one year of pumping. The "outer protection zone" is the area that contributes water when the wells are pumped for five years.

Based on relevant databases and a field inspection of the area, 6 potential sources of contamination were identified within the protection area. These include fuel tanks at local gas station, automotive restoration business, lawn and garden store, and Laundromat.

The Village of Lakemore's Water system source of drinking water has a moderate susceptibility to contamination due to: (1) the Village of Lakemore's wells are over 200 feet deep and the sandstone aquifer has a depth to water of 68 feet below the ground surface; (2) a protective layer of shale, low permeable material, ten feet thick rests above the sandstone aquifer; (3) water quality results do not indicate that contamination has impacted the sandstone aquifer; (4) potential significant contaminant sources exist within the protection area.

2.0 FORMING A PROTECTION TEAM

The Source Water Protection Plan was developed by a local team made up of a Council Liason, Mayor, Department of Public Service's Appointed Water System Manager, Public Service Department Foreman, and Fire Chief.

2.1 BUY-IN BY DECISION MAKERS

The Village of Lakemore's Water system will hold a source water protection planning meeting on May 19, 2014. The Village Council will pass a resolution that acknowledges the importance of source water protection and commits to developing and implementing a drinking water source protection plan.

A copy of the resolution is included as Appendix B.

<u>System Decision Makers Meeting</u>	
Date of presentation to decision makers ___05/19/14___	
Was a resolution passed? ___Yes ___No	
Person in charge of oversight of the protection plan development	
___David Banks___	___Water System Operator___
Name	Title
___330-714-1162___	
Phone Number	

2.2 PROTECTION TEAM MEMBERS

Date Protection Team was formed: May 19, 2014

Table 2-1. List of Protection Team Members			
Name (E-mail address)	Title	Organization	Phone Number
Richard Justice	Mayor	Village of Lakemore	330-329-8958
Tracy Fast	Village Fiscal Officer	Village of Lakemore	330-573-1990
David Banks	Department of Public Service's Appointed Water System Manager	Village of Lakemore	330-714-1162
Gene Taylor	Public Service Foreman	Village of Lakemore	330-352-1538
Barry Saley	Fire Chief	Village of Lakemore	330-414-4967
Chad Lance	Council Liasson	Village of Lakemore	330-704-9167

3.0 STRATEGIES FOR CONTAMINANT SOURCES

The goal of this section is to develop protective strategies for the potential contaminant sources in the Village of Lakemore’s Water system protection area. The potential contaminant sources listed in the Source Water Assessment Report (see Appendix A) were evaluated. The Village of Lakemore’s Water system team developed specific protective strategies the community will use to protect its drinking water from the types of potential contaminant sources identified. A listing of the potential contaminant sources in the Village of Lakemore’s water system protection area and the protective strategies selected to address them is presented in the following table.

Table 3-1. Strategies to Reduce Risk of Specific Contaminant Sources				
Potential Contaminant Source	Priority / Level of Threat	Protective Strategies	Timeline for Implementation	Who Will Implement? [Name/Title]
Canton Rd Sanitarium Rd	6	Install road signs on Canton and Sanitarium Rds.	Install by Jan 2015	DOPS Water System Manager
		Update PWS contingency Plan	By August 2011 and every 3 years thereafter	DOPS Water System Manager and Fiscal Officer
		Coordinate with Emergency responders	By Jan 2015	DOPS Water System Manager
Gas station fuel tank	1	Leaking fuel tank replaced	July 2010	Property owner
Auto restore business and area residents	4	Inform BMPs for water protection	By Jan 2015	DOPS Water System Manager and Fiscal Officer
Lawn and garden store	5	Inform BMPs for repairs and disasters	By Jan 2015	DOPS Water System Manager and Fiscal Officer
Baseball fields	2	Ensure no use of pesticides / herbicides	By Jan 2015	DOPS Water System Manager and Fiscal Officer
laundromat	3	Inform BMPs for sanitary sewer and use of products	By Jan 2015	DOPS Water System Manager and Fiscal Officer

4.0 EDUCATION AND OUTREACH

The purpose of the Protection Team’s education and outreach efforts is to inform people who live and work in the Village of Lakemore’s Water system drinking water source protection area about where their drinking water comes from and why it is important to protect this valuable resource. Education and outreach efforts will also inform the community how their activities can potentially impact groundwater and what they can do to prevent contamination.

Table 4-1. Educational Strategies			
Education and Outreach Strategies	Target Audience	Time line for Implementation	Who (name and title) will implement this strategy?
Consumer Confidence Report – include information about actions residents can take to protect source water quality	Water customers	Distribute annually, in June	Fiscal Officer
Source water quality information	All residents	Throughout year	Fiscal Officer
Educate public officials	Mayor, Council	Throughout year	Village Fiscal Officer and DOPS Water Manager
Utilize SWEET to provide demos and further info	residents	Annual festival or special events	Fiscal Officer

5.0 UPDATE OF CONTINGENCY PLAN

A well-formulated contingency plan enables a utility to prepare for, respond to, and recover from crisis conditions without wasting time on futile or unnecessary efforts or spending funds unnecessarily. The plan defines the duties, responsibilities, and functions of all water system personnel with respect to each specific emergency condition. The Village of Lakemore's Water system has developed procedures to address specific situations that can be expected to arise, and these are documented in the Village of Lakemore's Water system contingency plan.

The following are issues that are specific to drinking water source protection. This information has been included in the water plant contingency plan.

5.1 DRINKING WATER SHORTAGE – SHORT TERM LOSS OF SOURCE

If Village of Lakemore's Water system experiences a short-term loss of its drinking water source (such as through a short-lived emergency on the well field, collapse of a well, etc.), it will:

- Open an existing emergency line with City of Akron
- Construct an emergency line with City of Akron
- Order water trucks to bring in water from City of Akron – see page 6 of PWS Contingency Plan for more details

The Village of Lakemore's Water system can provide water from existing storage for up to 5.76 days, provided it is not necessary to flush out the entire distribution system.

$\text{Current storage in gallons} / (\# \text{ of customers} \times 100 \text{ gal/day}) = \# \text{ of days of storage}$
--

5.2 DRINKING WATER SHORTAGE – LONG-TERM LOSS OF SOURCE

In the event of complete loss of the current well field, the SYSTEM would most likely:

- Move to secure another well field in the vicinity
- The City of Akron Water Treatment Plan maximum capacity is 72 million gallons and the average daily flow is approximately 33 mgd.

5.3 FUNDING FOR WATER EMERGENCIES

The Village of Lakemore's Water system currently has \$ 10,000.00 budgeted for emergency use. David Banks, Water Sytem Operator, Mayor Rick Justice,

Council Members, Village Fiscal Officer Tracy Fast, and D.O.P.S. full-time employees can authorize the expenditures from this account under

- (1) Extended power failure (two hours or more);
- (2) Pump or motor failure;
- (3) Loss of water from a well or other water source;
- (4) Major water main break;
- (5) accidental chemical spills and releases in the protection area
- (6) short-lived emergency on the well field,
- (7) collapse of a well

If additional monies are required the Village of Lakemore's Water system team has been in contact with Summit County Department of Development. See page 6 of PWS Contingency Plan for more details.

5.4 PLANNING FOR THE FUTURE

- A. Current average daily pumpage = 220,000 gallons per day (as of 05/19/14)
- B. Current daily system design capacity) = 1,948,000 gallons per day (as of [05/19/14)
- C. Well field capacity (the maximum amount the wells can pump, based on the capacity of the pumps) is 1,948,000 gallons per day.

The Village of Lakemore's Water system currently is pumping about 11.29% (A/B) of its design capacity and 11.29% (A/C) of its well field capacity

Census figures indicate that the Village of Lakemore has maintained a steady population 3,068 since 2000. Currently no significant growth or decline of population is anticipated. Due to the depth of the aquifer, ground water levels in the vicinity have remained fairly steady even during major drought years. Also, at this time the Village of Lakemore is not aggressively developing and does not anticipate a sudden spike in industrial use of the water.

Based on this, the Village of Lakemore's Water system does not anticipate the need to expand the wellfield or significantly increase pumpage within the next 5-10 years.

5.5 EMERGENCY RESPONSE TO A TOXIC SPILL/RELEASE IN PROTECTION AREA

The Village of Lakemore's Water system contingency plan addresses accidental chemical spills and releases in the protection area. A copy of this information is shown on the following page:

Accidental Chemical Spill or Release within the Protection Area

1. Determine the following information:
Who made the first observation? What is their phone number and location?
When did it happen?
What is it?
Where is it? Is it isolated to one area or is it wide spread?
Has the spill been reported to Ohio EPA?
Has the fire department or hazardous materials response team been notified?
Has the property owner been notified?
2. If no notifications have been made, immediately contact emergency personnel and agencies (i.e. fire dept., Ohio EPA, etc.) using the phone number(s) found in Appendix A of the Contingency Plan. Notify them of the situation.
3. Contact the following work personnel, city officials, and contractors using the phone number(s) found in Appendix A of the Contingency Plan

LAKEMORE FIRE DEPT AND OHIO EPA
SUMMIT COUNTY HAZMAT TEAM
SUN PRO OR OTHER CONTRACTOR SUGGESTED BY SUMMIT HAZMAT
4. If it is safe to do so visit the scene to make contact with on-scene emergency personnel and agencies. The local fire department is generally the lead response agency.
5. Complete the following activities as soon as possible:
 - a. Perform a physical check on the system and its structural integrity (check wells for damage, etc.).
 - b. If it is determined that the spill resulted in the probable introduction of contaminants into the wells, proper precautions must be taken during sampling to prevent exposure to the contaminant and/or daughter products.
 - c. If repairs are needed, coordinate with the lead response agency and Ohio EPA to ensure the safety of the repair crew. Proper precautions must be taken to prevent exposure to the contaminant and/or daughter products.
 - d. If the system needs to be temporarily shut down as a result of the spill, the procedures can be found on page 4 of the contingency plan. Plans for short term loss of source can be found on page 4 of the contingency plan.
6. If the wells are secure, coordinate with the lead response agency and Ohio EPA on actions being taken to mitigate the spill. At a minimum, obtain the following information:

Who is responsible for the cleanup? What is their phone number and other contact information?
What contractors or consultants have been sent by the responsible party?
What actions have they taken?
How long is clean-up expected to take? How long must water use be stopped or reduced? (If greater than one week, options for long-term loss of source may be initiated. See pages 8 of Contingency Plan.)
7. Follow-up with the on-scene responders and contractors to determine if additional, long-term actions (such as ground water treatment and/or additional raw water monitoring) are required or recommended. If so, determine:
 - What kind of monitoring is needed, at what frequency
 - What levels will trigger return to normal operations

- What kind of additional treatment may be needed
-

6.0 Ground Water Monitoring

The Lakemore source water protection team has decided not to incorporate ground water monitoring in its Source Water Protection Plan. Currently the Village of Lakemore contracts with the Summit County Health Department for storm water outfall testing.

Although the source water protection area is highly susceptible to contamination, it is believed that ongoing monitoring and inspection of storm water within the source water area will serve as a substitute for the chemical warning given by a ground water monitoring program. Also, since the establishment of Lakemore's well field, no historical contamination has been detected. No local plume within the capture zone of the well field is believed to be present. If such contamination became known or highly suspected, Lakemore would re-consider the option of a ground water monitoring program.

ACWRD has the capability of performing routine source water monitoring with the well head protection monitoring wells surrounding the well field.

7.0 Periodic Review

A protection plan is not a static document. Over time many issues related to protection planning will change- wells will be added or removed from the well field, existing potential contaminant sources will close, new education and outreach opportunities will become available, new partners in protecting the drinking water source will be identified. The protection plan needs to plan for these and other events.

The Village of Lakemore's Water system team commits to reviewing the Drinking Water Source Protection Plan every 3 years, beginning with May 2014.

7.1 Updating the SWAP Assessment

Delineation Updates

- Has the amount of pumping increased or decreased since the date Karen Epp provided the Drinking Water Source Assessment report?
- Have any wells been added or removed?
- Has a new well field been added or are there any plans for a new well field?
- Is there new hydrogeologic data to refine the delineation model (e.g., flow direction, pump tests, new well logs etc.)?

If the answer to any of the above questions is "yes", the Village of Lakemore's water system team will contact Ohio EPA's Source Water Assessment and Protection Program staff in the Northeast district office to determine whether the protection area should be re-delineated.

Potential Contaminant Source Inventory

- Has the extent of the protection area changed?
- Has the community developed rapidly?
- Have land uses in and around the protection area changed?
- Has management of businesses in the protection area changed?

If the answer to any of the above questions is "yes", SYSTEM will update the inventory or conduct a new inventory. SYSTEM may contact Ohio EPA's SWAP staff in the district office for guidance or assistance in conducting the inventory.

Other

- Is the list of Protection Team members and contact numbers current?

7.2 Evaluating the Effectiveness of the Protective Strategies

In order to evaluate if the protective strategies in this Source Water Protection Plan are achieving the desired outcomes, the Village of Lakemore's Water system will consider the following types of questions and write any changes into the Protection Plan.

- *[If local protection area ordinances are in place]:* Has the ordinance achieved its purpose? (If not, why not?) Should it be revised to be more effective?
- *[If local protection area ordinances are not in place]:* Do we have reason to be concerned about how the drinking water source protection area may be used in the future? Should we consider trying to better protect it through a local ordinance? Would such an ordinance need to be enacted and implemented by another jurisdiction?

Pollution Source Control Strategies:

- Have we followed our own schedule of implementation/timeline (Section 2, Table 2-1) for each of the pollution source control strategies?
- Are there new potential contaminant sources that need to be addressed with new pollution source control strategies?
- Have we implemented any new protective strategies that are not documented here?
- Did any of our strategies result in removal or elimination of a potential source?
- Did any of our strategies result in business owners or individuals modifying practices to decrease the risk of contaminating the drinking water source?
- Did our coordination with other groups (SWCDs, county EMAs, local health dept., local watershed group, etc.) contribute to the implementation of protective strategies?
- Have the partnerships developed during plan implementation been productive?

Education and Outreach:

- Have we followed our own schedule of implementation/timeline (Section 3, Table 3-1) for each of the educational strategies?
- Are there any new groups in the population that we need to target with education and outreach strategies?
- Have we implemented any new educational strategies that are not already documented here?
- Has education and outreach targeting any specific group resulted in actions that reduced or could potentially reduce the risk of contaminating the drinking water source (e.g., septic system owners conducting regular maintenance, farmers using best management practices, properly sealing abandoned wells)?
- Have we received additional funding to continue any particular education and outreach strategy?
- Have we received any accolades, awards or recognition from outside entities or organizations for our educational efforts?
- Have we had any unsolicited requests for SWAP-related education (such as requests for plant tours, requests for presenters/speakers at events, etc.)?
- Did our coordination with other groups (SWCDs, SWEET Team, local health dept., local watershed group, etc.) contribute to the successful development and dissemination of SWAP-related information?

- Did we have sufficient staff and resources to complete all the planned educational efforts?
- Have educational efforts been cost effective? Efficient? (Consider level of attendance, attentiveness and participation by audience, comments received, etc., vs. the cost to facilitate the event) Should the frequency of the outreach be increased, decreased, or remain the same?
- Have the partnerships developed during plan implementation been productive?
- Have any of the target groups contacted the public water system for additional information about something they saw or heard about through these activities?

Drinking Water Shortage/Emergency Response:

- Are there any updates to the Drinking Water Shortage/Emergency Response Plan?
- Did our coordination with emergency responders at the local and county level result in better communication and handling of spill incidents that could impact our drinking water?

Ground Water Monitoring:

For systems that are monitoring raw ground water quality:

- Have we followed our ground water monitoring plan (i.e., sampled at the specific frequency, analyzed for the appropriate parameters, etc.)?
- Have there been any significant changes to our water quality?
- Do we have sufficient water quality data or other reasons (e.g., the source was removed) to conclude that ground water monitoring can be cut back or is no longer needed?
- Are there new water quality, potential contaminant source or land use issues that would influence the need to expand our ground water monitoring network?
- Does our ground water monitoring plan need to be updated for any reason?

For systems that are NOT monitoring raw ground water quality:

- Have there been any significant changes to our water quality?
- Are there new water quality, potential contaminant source or land use issues that may make it necessary to develop and implement a ground water monitoring program?

7.3 Revising the Plan

Upon review, if any revisions of the SWAP Assessment Report are needed, the Village of Lakemore's Water system will contact Ohio EPA's [district] office for guidance. Also, if the local planning team makes any substantial changes to the Village of Lakemore's Water system Protection Plan, a copy will be forwarded to Ohio EPA for concurrence. The revision will be documented on the front cover by adding "Revised [date]" beneath the date at the bottom of the page.

Appendix A

Ohio EPA's Drinking Water Source Assessment for the Village of Lakemore's Water System

<please delete these instructions from your final document>

Ohio EPA recommends that you attach a copy of your SWAP assessment report as Appendix A.

If your community passed a resolution to create a drinking water source protection plan, you should attached a copy of the resolution as Appendix B.

You may also wish to include other relevant documents. Many communities attach a copy of their local SWAP brochure. Some communities attach example letters addressed to local businesses or residents, or local press releases. Whatever you include should be important to the proper implementation of your plan; if it's not, it will only clutter up your document and make it more difficult reading for future users.

Templates for outreach letters and press releases, which can be tailored to your community, are available on Ohio EPA's SWAP website at:

www.epa.ohio.gov/ddagw/SWAP.aspx

Also, you can get this information on a CD by contacting your District SWAP staff.

Did You Know.....

- Only 3% of the water on earth is drinkable.
- Less than one gallon of gasoline can pollute one million gallons of water.
- **You** can **avoid** contaminating your source of drinking water by properly disposing of chemicals that have the potential to cause ground water contamination.
- The following chemicals are common ground water contaminants:
 - Cleaning Products
 - Automotive Products
 - Fuel Oil
 - Furniture Strippers
 - Lawn & Garden Products
 - Oil based paints
- Improper disposal methods include:
 - pouring chemicals on the ground,
 - pouring chemicals down a sink or toilet connected to a septic system,
 - pouring wastes down a storm drain because many storm drains lead directly into the ground or to a nearby stream.

Contacts

At

The Ohio Environmental Protection Agency

Ohio Environmental Protection Agency
Lazarus Government Center
P.O. Box 1049
Columbus, Ohio 43215-1049
www.epa.state.oh.us

For questions concerning Drinking Water Protection, contact:

The Division of Drinking and Ground Waters

Phone: (614) 644-2752

The Office of Pollution Prevention

Phone: (614) 644-3469

Contacts

In

Lakemore

For questions concerning

Village of Lakemore

Public Water Supply, contact:

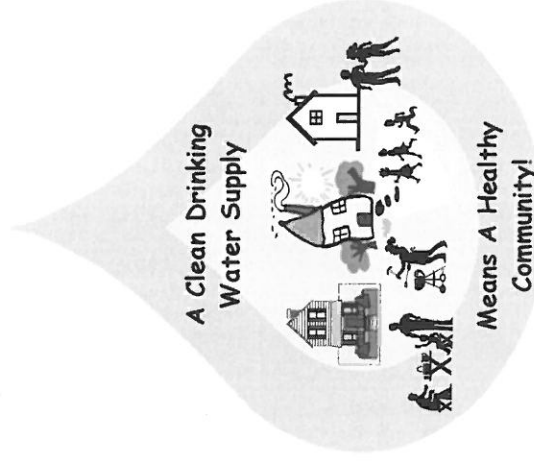
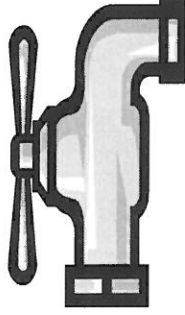
Phone: (330) 733-6125

For questions concerning Lakemore's Drinking Water Source Protection Area, contact:

Department of Public Services

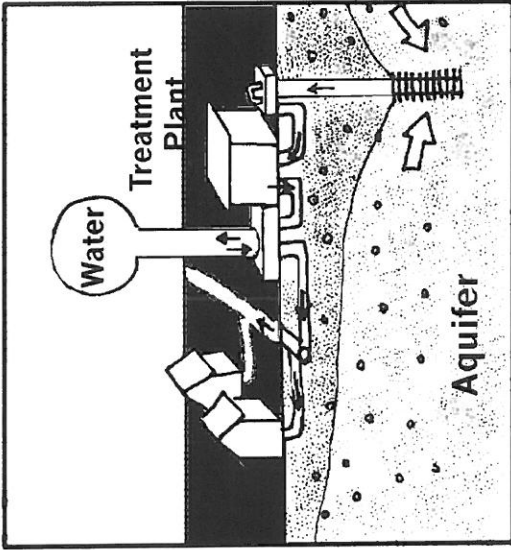
Phone: (330) 733-6125

Village of Lakemore Drinking Water Source Protection Area



A Community Awareness Announcement
For Village of Lakemore, Ohio

Where does the Village of Lakemore's drinking water come from?



Lakemore's drinking water is pumped out of the ground from a well. This groundwater is pumped to the water treatment plant where chlorine is added to kill any harmful bacteria. From there, it is pumped through an underground network of pipes to Lakemore's homes and businesses.

Where does the ground water come from?

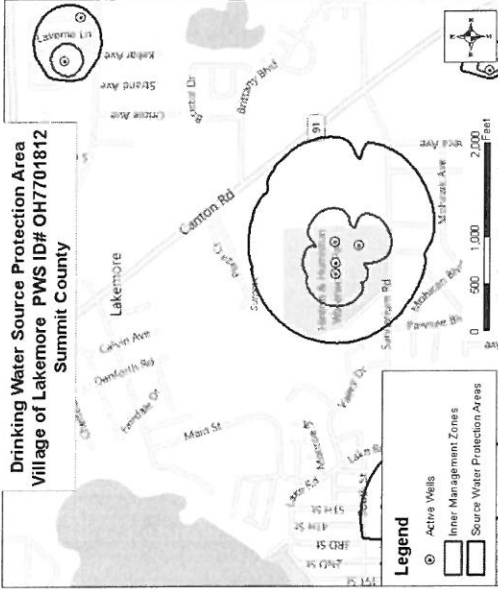
All ground water originally comes from rain or melted snow that has seeped into the ground. Water fills spaces between sand and gravel, as well as fractures in rocks. Where underground water is abundant enough to provide an adequate source of drinking water, the water-rich sediments or rocks are called an aquifer. Lakemore's drinking water supply comes from a rock aquifer comprised of sandstone.

Ground water does not stay in one place. At the Village of wellfield groundwater flows generally from east to west toward the well. This means that if pollutants are spilled on the ground anywhere near the wells they may eventually enter the ground water that you are drinking. And although the water treatment plant removes bacteria, it would be very expensive to purchase treatment systems for every type of possible pollutant. This is why everyone in Lakemore should know about **Drinking Water Source Protection**.

What is Drinking Water Source Protection?

Drinking Water Source Protection is a plan of action for protecting the water you drink from contamination at the source.

To assist with drinking water source protection efforts the Village of Lakemore prepared a **Drinking Water Source Assessment** report. This report included a map of the protection area (see above), based on calculations of how far water travels through the aquifer in five years. The report also includes information on land uses and facilities that may pose a contamination risk to the drinking water source. Potential risks are based on proximity to the drinking water source and the kinds/quantities of chemicals that are typically handled by these types of facilities.



The Village of Lakemore has used the assessment to develop a drinking water source protection plan. If you would like to be more involved with the drinking water protection efforts or if you would like to see a copy of the county's drinking water source protection plan, please contact the Village of Lakemore Water Department at (330-733-6125).

Most importantly, if you live or work within the Village of Lakemore drinking water protection area please pay attention to the "Did You Know..." portion of this brochure.

ORDINANCE NO. 1515-2014

*Introduced by: MR. LANCE
Dispense with Three Readings*

AN ORDINANCE AMENDING ORDINANCE 1507-2013 AN ORDINANCE TO MAKE APPROPRIATIONS FOR CURRENT EXPENSES AND OTHER EXPENDITURES OF THE VILLAGE OF LAKEMORE, STATE OF OHIO, DURING THE FISCAL YEAR ENDING DECEMBER 31, 2014.

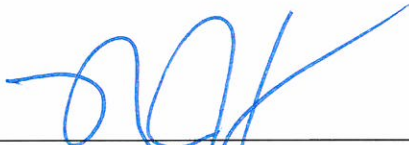
Be it Ordained by the Council of the Village of Lakemore, Ohio:

- Section 1: The Council approves amending the permanent appropriations for 2014 to make the following appropriation adjustments:
Transfer from Workers Compensation account 1000-120-225-0000 \$183.72, 1000-410-225-0000 \$34.02, 1000-710-225-0000 \$233.92, 1000-715-225-0000 \$26.80, 1000-725-225-0000 \$153.09, 1000-750-225-0000 \$88.85 for a total of \$720.40 to Natural Gas 1000-730-313-0000
Transfer \$1800.00 to Electric 2011-610-311-0000 and \$1600.00 to Natural Gas 2011-610-313-0000 for total of \$3400.00 from Other Professional and Technical Services
Transfer \$2600.00 from Social Security 2901-160-212-0000 Social Security to Ohio Police and Fire Pension Fund 2901-160-215-0000
Transfer \$1000.00 from Social Security 2904-160-215-0000 Social Security to Ohio Police and Fire Pension Fund 2904-160-215-0000
Transfer \$2000.00 to Natural Gas 5101-531-313-0000 and \$6400.00 to Supplies and Materials 5101-531-420-0000 from Motor Vehicles 5101-800-550-0000
Increase Appropriations Sewer Payment to Another Political Subdivision 5201-541-640-0000 by \$50,000.00
Re-appropriate \$257.79 from 2901-892-0000 Other Miscellaneous Non-Operating and allow for the following expenses:
\$45.99 to 2901-160-100-0000 Personal Services for Employee Portion of Social Security
\$45.99 to 2901-160-212-0000 Social Security for Employer Portion
\$33.76 to 2901-160-600-0000 Other to Reimburse Employee for Surplus paid towards Ohio Police & Fire Pension Fund
- Section 2: The appropriation adjustments will be made to afford expenses for 2014.

Section 3: And the Village Fiscal Officer is hereby authorized to draw warrants on the Village Treasury for payments from the foregoing appropriations upon receiving proper certificates and vouchers therefore, approved by the board or officers authorized by law to approve the same, or an ordinance or resolution of Council to make the expenditure. It shall be provided further that the appropriations for contingencies can only be expended upon appeal of two-thirds vote of Council for items of expense constituting a legal obligation against the Village and for purposes other than those covered by other specific appropriations herein made.


Section 4: This Ordinance is hereby declared to be an emergency measure necessary for the immediate preservation of the health, safety and welfare of the citizens of the Village of Lakemore, Ohio, for the reason that the appropriations are necessary for the continued operation of the Village of Lakemore. Therefore, this Ordinance shall go into effect immediately.

Passed: July 21, 2014



RICK JUSTICE, Mayor

ATTEST:



TRACY FAST, Fiscal Officer

I, Tracy Fast, Fiscal Officer of the Village of Lakemore, do hereby certify that the foregoing Ordinance No. 1515-2014 was duly adopted by Council at its regular meeting held on July 21, 2014.



TRACY FAST, Fiscal Officer