# VILLAGE OF MORRISTOWN

# **PUBLIC WATER SYSTEM LEAD (Pb) COMPONENTS**

# PWSID # OH0701303

# **Prepared February 2017**

TO COMPLY WITH SECTION 6109.21 OF THE OHIO REVISED CODE, ENACTED IN SEPTEMBER 2016, THE VILLAGE OF MORRISTOWN IN BELMONT COUNTY, OHIO HAS CREATED THE FOIIOWING REPORT AND ATTACHED MAP TO IDENTIFY KNOWN AND POTENTIAL COMPONENTS OF WATER SERVICE LINES THAT CONTAIN LEAD (Pb).

THE FOLLOWING INFORMATION AND ATTACHED MAP DO NOT VERIFY THE PRESENCE OF LEAD IN ANY OF THE PLUMBING COMPONENTS OR STRUCTURES SHOWN. THE INFORMATION AND MAP ONLY SHOW THE PROBABLE OR POSSIBLE LOCATIONS BASED ON THE YEAR THAT THE STRUCTURES WERE BUILT, OR BY THE YEAR THAT THE PLUMBING COMPONENT WAS INSTALLED.

#### PUBLIC AND PRIVATE OWNERSHIP OF SERVICE LINES

THE VILLAGE OF MORRISTOWN WATER DEPARTMENT DISTRIBUTES WATER TO 130 PARCELS. THE VILLAGE OWNES AND MAINTAINS SERVICE LINES FROM THE WATER DISTRIBUTION MAINS UP TO THE CURB STOPS FOR EACH CUSTOMER. THE REMAINDER OF EACH SERVICE LINE FROM THE CURB STOP TO THE BUILDING IS THE RESPONSIBILITY OF THE PROPERTY OWNER. IN 1991 – 98 THE VILLAGE OF MORRISTOWN REPLACED ALL WATER MAINS WITH C900 PVC AND ALL SERVICE LINES FROM MAINS TO CURB BOX WITH PLASTIC.

## Public Service Line Lead Probability

Private Service Line Lead Probability

	Possibility	Public Lines	% of System	Possibility	Private Lines	% of System
	Lead	0	0%	Lead	0	0%
1	Non-Lead pvc	130	100%	Non-Lead pvc	130	100%

#### **DISTRIBUTION SYSTEM**

WITHIN THE DISTRIBUTION SYSTEM, NONE OF THE PIPES THEMSELVES ARE KNOWN TO

CONTAIN ANY LEAD, HOWEVER, THERE ARE VALVES, FIRE HYD., AND FITTINGS WITHIN THE SYSTEM THAT MAY CONTAIN LEAD. THE DISTRIBUTION MAIN LINE SYSTEM, INSTALLED PRIOR TO 2014, (1991-98) MAY HAVE BRASS FITTINGS THAT CONTAIN LOWER CONTENT OF LEAD.

THE VILLAGE OF MORRISTOWN ( POP. 303) HAS APPROXIMATELY 14,000 FEET OF MAIN WATER LINES. THE TABLE BELOW SHOWS WHICH LINES MAY OR MAY NOT HAVE VALVES OR FITTINGS THAT CONTAIN LEAD.

### **Probability of Low Lead valves and Fittings**

Lead in Water Mains	Feet of Main Line	% of System	
Lead Probable, valves Fittings	14,000	100 %	
Lead Improbable, PVC Mains	14,000	!00 %	

#### **INDOOR PLUMBING**

BUILDINGS IN OHIO BUILT PRIOR TO 1998 OR THAT USE PLUMBING MATERIAL OR SOLDER MANUFACTURED BEFORE 1998 MAY HAVE MATERIAL WITH GREATER THAN 8% LEAD AND ARE AT A HIGHER RISK OF CONTRIBUTING LEAD TO THE DRINKING WATER THAN MATERIALS MANUFACTURED AFTER 1998.

BUILDINGS BUILT AND PLUMBING MATERIALS MANUFACTURED AFTER 2014 WERE REQUIRED TO HAVE LESS THAN 0.25% LEAD BY WEIGHT AND HAVE THE LOWEST RISK FOR CONTRIBUTING LEAD TO THE DRINKING WATER. IT SHOULD BE NOTED HOWEVER THAT, ALTHOUGH PROHIBITED, SOME USE OF LEAD SOLDER OR LEADED COMPONENTS MAY HAVE OCCURRED AFTER THE PROHIBITIONS BECAME EFFECTIVE. THERE HAVE BEEN NO NEW STRUCTURES BUILT SINCE 2010 WITHIN THE VILLAGE OF MORRISTOWN.

#### **CUSTOMER SELF-REPORTING**

THE INFORMATION ON THIS MAP REGARDING PRIVATELY OWNED SERVICE LINES IS BASED ON THE LIMITED INFORMATION FROM THE MORRISTOWN WATER/STREET DEPARTMENT. PROPERTY OWNERS ARE ENCOURAGED TO INSPECT THEIR OWN SERVICE LINES ENTERING THE BUILDING IF THESE ARE IN ANY WAY EXPOSED, AND NOTIFY THE VILLAGE OF MORRISTOWN WATER DEPARTMENT IF THEY HAVE DETERMINED WHETHER OR NOT A LEAD INSIDE SERVICE LINE EXISTS. PLEASE CONTACT THE WATER BILLING CLERK BY CALLING (740-312-7109). A REPRESENTIVE FROM THE WATER DEPARTMENT WILL CONTACT YOU TO CONFIRM AND UPDATE THIS INFORMATION FOR THE NEXT MAP RELEASE.

#### **EPA TEST SITES**

THE TABLE BELOW LISTS THE PAST LOCATIONS USED FOR OEPA LEAD AND COPPER SAMPLING. THE MAP ID COLUMN IS USED TO IDENTIFY TESTING SITES IN THE OEPA TEST MAP THAT FOLLOWS THIS REPORT.

SMP ID	Tier Site	Street Address	Map ID
LC201	3		
LC202	3		
LC203	3		
LC204	3		
LC205	3		

## **CONTACTS ÁND RESOURCES**

IF YOU HAVE QUESTION ABOUT KNOW AND POTENTIAL LEAD COMPONENT WITHIN THE VILLAGE OF MORRISTOWN PUBLIC WATER SYSTEM, PLEASE CONTACT:

VILLAGE OF MORRISTOWN
CHURCH ST.
PO BOX 241
MORRISTOWN, OHIO 43759
(740)-312-7109 WATER CLERK

FOR MORE INFORMATION ABOUT LEAD SERVICE LINES AND THEIR REMOVAL, WE RECOMMEND THE FOLLOWING RESOURCES:

THE LEAD SERVICE LINE REPLACEMENT COLLADORATIVE

http://www.lslr-collaborative.org/resources-for-concerned-consumers.html

OHIO EPA 'LEARN ABOUT LEAD' page <a href="http://epa.ohio.gov/pic/lead.aspx">http://epa.ohio.gov/pic/lead.aspx</a>

**US EPA LEAD IN DRINKING WATER INFORMATION PAGE** 

Htt://www.epa.gov/ground-water-and-drinking-water/basic-information-about-lead-drinking-water

