



Because it is practically impossible to determine the lead content of an installed fixture, fitting or pipe, it should be assumed that the manufacture or installation date is the primary indicator of lead content. Therefore, the characteristics of buildings and piping solder or fixtures would be buildings in Ohio built prior to 1998 or that use plumbing material or solder manufactured before 1998 may have materials with greater than 8% lead and are at a higher risk of contributing lead to the drinking water than materials manufactured after 1998. In addition, 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 leaded solder or leaded components may have occurred after the prohibitions became effective.

Cedarville University
251 North Main Street
Cedarville, Ohio 45314
PWS ID # 2903612

Cedarville University's Water system was developed in 1983 and came on line in the fall-winter of 1983.

Prior to this date the Cedarville University was a part of the Cedarville Village system.

Upon the development of Cedarville University PWS there were eight taps that are still in use today.

Seven of these eight taps and service lines were converted to PVC during the PWS development.

The eight tap and service line Maddox Hall is still existing and marked on the map as a ductile iron service main.

This Line was exposed and verified during a remodeling project completed around 2012.

Cedarville University's PWS water system is made up of three different water main materials.

1. Ductile iron
2. Transite water line
3. PVC

Cedarville University has been in an ongoing process of up grading its underground infrastructure and all of the older buildings on campus.

This process is about ninety percent complete.

Included in this remodeling process is replacing older water lines in buildings and service lines to buildings including adding fire protection in older buildings that did not have it before remodeling.

As part of this process Cedarville University has replaced or exposed all mains and service line in the PWS and can state without a doubt that there are no Lead service lines or mains within Cedarville University's PWS.

Mapping:

1. Included with this letter is a list of all taps, buildings and service lines within the Cedarville University PWS. The list names the buildings (taps), Service line materials and the possibility of lead solder and or Lead fixtures that maybe in the buildings.
2. Available within our maintenance office and used for verification purposes is a set of EPA stamped prints that include Materials used in the PWS development and existing mains.
3. Included is Prints of current water mains and service lines color coded for materials.
4. We are not listing buildings by construction date but by most recent remodel date and know materials used.

It has always been the goal of Cedarville University PWS 2903612 to supply or Students, faculty, Staff and guests with the highest quality water available.

Cedarville University in the summer of 2015 invested around one million dollars in its water treatment plant and water tower.

With this goal in mind we have had outstanding Lead and Copper results over the years, developed great respect from all of our Local and regional EPA agents.

Michael Blosser

Water Plant Operator

251 North Main Street

Cedarville, Ohio 45314

937-766-3204

WS1-1061274-02

**VERIFICATION FORM FOR COMMUNITY PUBLIC WATER SYSTEMS
CLAIMING NO LEAD SERVICE LINES**

The owner or operator of all community public water systems must identify and map areas of their distribution system that are known or are likely to contain lead service lines. Systems must submit a copy of the applicable map to the Ohio Department of Health and the Ohio Department of Job and Family Services. Systems must also submit a report to the director containing at least both of the following: (1) The applicable map with narrative, and (2) A list of sampling locations used to collect samples as required by Ohio Revised Code (ORC) Section 6109.121 and any rules adopted thereunder, including contact information for the owner and occupant of each sampling site.

Should a water system determine no lead service lines exist in their distribution system, they must provide information stating they reviewed, at the minimum, historical permit records and local ordinances, distribution maintenance records and information pertaining to installation dates or materials for all services lines. This information must be verified below.

I HEREBY CERTIFY THAT THE FOLLOWING METHOD(S) WERE USED TO DETERMINE NO LEAD
SERVICE LINES EXIST IN THIS WATER SYSTEM'S DISTRIBUTION SYSTEM, AS REQUIRED BY
ORC 6109.121(F):

LEAD SERVICE LINE VERIFICATION
<p>This PWS states they have no lead service lines and has reviewed the following information (select one or more of the following):</p> <ul style="list-style-type: none"><input checked="" type="checkbox"/> Historical permit records and/or local ordinances<input checked="" type="checkbox"/> Distribution maintenance records (i.e. meter replacement, waterline break repairs)<input checked="" type="checkbox"/> Information pertaining to installation dates for all service lines (i.e. after 1986 when lead services lines were banned)<input checked="" type="checkbox"/> Service line material of all service lines is known (i.e. all service lines are known to be PVC)

Michael A. Blosser 2-27-2017
Signature of Responsible Person Date

Michael A. Blosser
Printed Name and Title of Responsible Person

PWS NAME: Cedarville University
PWS ID:
OH: 2903612
COUNTY: Greene

For Ohio EPA use only:

Date Verification Rec'd: _____

Buildings	Service lines	Internal Plumbing
Center for Teaching and Learning	PVC	Copper Pipe may contain Lead soulder and or fixtures containing lead.
Faith Hall	PVC	Copper Pipe may contain Lead soulder and or fixtures containing lead.
Hill Dorms	Ductile Iron	CPVC Pipe may contain fixtures containing lead.
Founders Hall	PVC	Copper Pipe may contain Lead soulder and or fixtures containing lead.
Tyler Digital Communionication Center	Ductile Iron	Copper Pipe may contain Lead soulder and or fixtures containing lead.
Theater Storage Barn	Copper	Copper Pipe may contain Lead soulder and or fixtures containing lead.
Chemistry Laboratory Center	Ductile Iron	Copper and CPVC pipe Built 2015 no lead fixtures or soulder.
Engineering Projects Laboratory	Ductile Iron	Copper Pipe may contain Lead soulder and or fixtures containing lead.
History and Government Center	PVC	Copper Pipe may contain Lead soulder and or fixtures containing lead.
Williams Hall	PVC	Copper Pipe may contain Lead soulder and or fixtures containing lead.
Patterson Hall	PVC	Copper Pipe may contain Lead soulder and or fixtures containing lead.
Engineering and Science Center	Ductile Iron	Copper Pipe may contain Lead soulder and or fixtures containing lead.
Milner Business Administration Building	Ductile Iron	Copper Pipe may contain Lead soulder and or fixtures containing lead.
Health Sciences Center	Ductile Iron	PVC Pipe may contain fixtures containing lead.
Operation Center	Copper	Copper Built in 2016 no lead fixtures or soulder.
Operation Center- Grounds Barn	PVC	PVC may contain Lead soulder and or fixtures containing lead.
Centennial Library	Ductile Iron	Copper Pipe may contain Lead soulder and or fixtures containing lead.
Apple Technology Resourse Center	PVC	Copper Pipe may contain Lead soulder and or fixtures containing lead.
Stevens Student Center	Ductile Iron	Copper Pipe may contain Lead soulder and or fixtures containing lead.
Center for Biblical and Theological Studies	Ductile Iron	CPVC Pipe may contain fixtures containing lead.
Shrubsole House	Ductile Iron	Copper Pipe may contain Lead soulder and or fixtures containing lead.
Maddox Hall	Ductile Iron	Copper Pipe may contain Lead soulder and or fixtures containing lead.
Dixon Ministry Center	Ductile Iron	Copper Pipe may contain Lead soulder and or fixtures containing lead.
West Hall	Ductile Iron	PVC Pipe may contain fixtures containing lead.
Rickard Hall	Ductile Iron	Copper Pipe may contain Lead soulder and or fixtures containing lead.
Murphy Hall	Ductile Iron	Copper Pipe may contain Lead soulder and or fixtures containing lead.
Townhouse 1	Copper	CPVC Pipe may contain fixtures containing lead.
Townhouse 2	Copper	CPVC Pipe may contain fixtures containing lead.
Jenkins Hall	Ductile Iron	Built 2017 no lead fixtures or solder.
Fitness Center	Ductile Iron	Copper Pipe may contain Lead solder and or fixtures containing lead.
Lawlor Hall	Copper	Copper Pipe may contain Lead solder and or fixtures containing lead.
Printy Hall	Copper	Copper Pipe may contain Lead solder and or fixtures containing lead.
Willetts Hall South	Ductile Iron	Copper Pipe may contain Lead solder and or fixtures containing lead.

[illegible]