

## **Countryside MHP**

## Lead Mapping in Distribution System

Countryside MHP

## PWS ID: OH2500612

The whole park was constructed in the early 1960's. Water lines within the park are black neoprene plastic pipes with PVC fittings and stainless steel clamps.

Water Plant – Well House/Water Treatment building was constructed in the early 1960s with copper pipes but was replaced with PVC pipes in 1998. The old well was going dry so a new well was drilled in 2007. An arsenic treatment system was installed in 2012.

Sewer Plant– The original waste water treatment plant was constructed in the early 1960s and a new plant was constructed in 2003. The wastewater treatment plant contains schedule 40 PVC and galvanized steel with galvanized steel connections and valves.

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.

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## 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):

This PW reviewe followin	d the following in	e no lead service lir formation (select on	nes and has le or more of t	he
□ D ₩ □ In (i. ⊠ So	istribution maintena aterline break repa formation pertainin .e. after 1986 when	g to installation dates lead services lines w of all service lines is	ter replacement for all service l /ere banned)	
Buk re of Resp TCR	bonsible Person Burke M	<u>3/9/2017</u> Date ANA9ER''	PWS NAME: PWS ID: COUNTY:	Countryside MHP OH2500612 Franklin

Printed Name and Title of Responsible Person

For Ohio EPA use only:

Date Verification Rec'd: \_

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Lead Mapping Verification Form Revised 2/14/17