



**Aullwood Audubon Farm Discovery Center**  
**9101 Frederick Pike Dayton, OH 45414**  
**Montgomery County tel- 937 890-2968**  
**PWS OH5746812**  
**Construction: 2011-2013 Opened May 2013**  
**Operator of Record: Curtis Pace OH1022680**

**Please Note; Due to the construction date, the plumbing materials/solder and fixtures most likely have no more than 8% lead and might have less than 0.25% lead.**

## Aullwood Farm Discovery Center Lead and Copper Sample Monitoring Point Narrative 2017

LC201: This sample point is the left tap in the sink in Mechanical Room #107 and is labeled as First Tap.

LC202: This sample point is the sink faucet in Kitchen Room #102

LC203: This sample point is the sink faucet in Kitchen Room #105

LC204: This sample point is the left drinking fountain located in the alcove East of the Family/Staff Restroom in Alcove Room #127 and is labeled as Drinking Fountain Left

LC205: This sample point is the right drinking fountain located in the alcove East of the Family/Staff Restroom in Alcove Rom #127 and is labeled as Drinking Fountain Right

LC206: This sample point is the sink faucet in the Farm Classroom #118

Because it is practically impossible to determine the lead content of an installed fixture, fitting, or pipe, it should be assumed that the manufacture /installation date is the primary indicator of the lead content. Therefore, the characteristics of buildings and piping solder/fixtures would be buildings built prior to 1998 or that use plumbing material/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 .25% lead and have the lowest risk for contributing lead to the drinking water. The Aullwood Farm Discovery Center was constructed from late 2011 until early 2013 and was opened in May 2013. This was after the 1998 lead level ban and before the 2014 lead level ban. It is logical to assume that the plumbing material/solder and fixtures have no more than 8% lead and may but not necessarily have less than 0.25% lead depending on when the manufacturer complied with the new law. The water line from the well to the outside of the northeast corner of the building is PVC. The water line transitions to copper prior to entering the building in Mechanical Room #101. The interior plumbing lines in the building are copper.