

The Paoli Community School Corporation recently participated in a voluntary State program to test our schools' drinking water for lead. This program was offered to all Indiana public schools and child care facilities, and it specifically tests water fixtures that provide drinking or cooking water to students.

In our school system, a total number of 163 fixtures were tested. 94 percent of those fixtures did not present lead levels that exceed the U.S. Environmental Protection Agency (EPA)'s "action level" of 15 parts per billion (ppb).

However, nine (9) fixtures did present lead levels that exceed the EPA's action level. The action level of 15 ppb is not a measure of health effects. It serves as a signal to the school to take steps to reduce lead in the water. Lead found in tap water typically comes from the corrosion of interior plumbing fixtures and materials that contain lead, not usually the municipal water supply. The issue is not system-wide, but specific to the fixtures identified and will be addressed by the remediation plan. All drinking fountains were within limits.

The fixtures of concern are located in Throop Elementary and Paoli Jr.-Sr. High School.

We took one or more of the following actions to address this situation:

- Replaced several facets, plumbing components and sink aerators;
- Completed tests again to ensure the problem has been resolved.

All nine (9) fixtures that were retested came back under the limit.

If you would like a copy of the complete testing results or more information about the findings, please contact our office at 812-723-4717, Monday through Friday, 8:00 a.m.-4:30 p.m.

Tim Guthrie

Maintenance Director

Paoli Community School Corporation