Roberto Clemente Middle School: Asbestos Hazard Report

The Philadelphia Regional Center for Children's Environmental Health has partnered with the Healthy Schools Initiative to analyze and report on public information regarding asbestos conditions in schools made available on the School District of Philadelphia's website. This report is meant to communicate to parents, teachers, and staff the exposure risk at their school and help prioritize the removal of asbestos in high-risk exposure locations.

Our analysis is based on publicly available reports. We have not conducted inspections or verified the reports.

Key Findings:

 4 teacher / student occupied spaces have asbestos containing material (ACM) No spaces contained friable ACM ★ 0 spaces had damaged ACM

Our Recommendations:

• The School District is required to regularly monitor the condition of their ACM by the EPA. As of the most recent report from July 2024, there is no damaged ACM in the school. We recommend frequent monitoring of all ACM. Teachers, staff, and parents should report any damaged ACM to their principal immediately.



A Program of:



SDP Data Accessed November 13, 2024

Roberto Clemente Middle School: Asbestos Hazard Report





and corrosion.

What is asbestos?

Asbestos was used in materials in schools, including:

- Ceiling Tiles
- Floor Tiles
- Pipe Insulation
- Cement
- Paint and Caulk
- Soundproofing
- Fireproofing
 - Plaster Materials

See this link for a comprehensive list: <u>https://prcceh.upenn.edu/asbestos</u>

What are the health effects of asbestos?

Asbestos is a fibrous material

that is resistant to heat, water,

No immediate health impacts are expected from asbestos exposure in schools. However, breathing asbestos fibers in schools may increase the risk of developing cancer many years from now.

Children are very active, breathing more air while running and playing. Children take more breaths per minute than adults and are lower to the ground where asbestos fibers may settle. This puts them at an increased risk for asbestos exposure.

How are damaged asbestos containing materials managed?

Asbestos can be removed. Sometimes damaged materials are managed in place by patching, encapsulating (using a specially formulated paint-like coating) or building an enclosure around damaged and/or accessible materials. All of these are forms of abatement.

The Environmental Protection Agency requires all remaining asbestos containing material to be inspected by the school district every six months. This is documented in an Asbestos Hazard Emergency Response Act Report (AHERA Report).

Are all asbestos containing materials of equal risk?

Some asbestos containing materials like ceiling and floor tiles have asbestos fibers imbedded in other materials. As long as they are not broken or damaged the asbestos fibers are not released into the air.

Some asbestos containing materials like insulation on pipe remains fibrous and can easily be released in the air when damaged.

Important Terms Get to know these terms to make

the most out of this report.

Damaged Asbestos Containing Material (ACM) can release asbestos fibers into the air.

Friable Materials can be reduced to a powder by applying hand pressure. DO NOT TOUCH!

Non-Friable materials are not easily damaged.

Significantly damaged materials are more than 10% damaged.

Abated ACM means repaired, removed, or reduced risk of exposure.

A Program of: 🧹



Children's Hospital of Philadelphia

SDP Data Accessed November 13, 2024 2

Detailed Review for Roberto Clemente Middle School

This school has 5 spaces with asbestos containing materials. 4 of them are in teacher / student occupied spaces. The School District last inspected ACM in July 2024 and published the AHERA report in September 2024. No damaged ACM were reported on this AHERA report.



We recommend that the school district continue to frequently monitor asbestos containing materials for damage. There were no friable materials found at this school. See Table 1 for a list of all ACM at this school.

Information Reviewed to Make this Report:

The 2024/25 AHERA report from the School District of Philadelphia was reviewed.

To see the most current information, scan these QR Codes. After scanning, search for your school.

School Districts of Philadelphia Asbestos Reports:



Report what you see!

Parents and teachers should report hazardous conditions in schools on the Healthy Schools app.

Scan here to download the app:





AHERA Reports are documents generated from EPA required asbestos inspections

Disclaimer:

This report analyzes custodial and mechanical spaces like boiler rooms **only** when ACM is significantly damaged (damage > 10%).





Questions?

Find more resources on our website!

- Photo gallery of different types of damaged asbestos containing materials
- Guide to how we classify materials in schools
- Our analysis and reporting methodology
- What we do with the information in this report

Email us at prcceh@pennmedicine.upenn.edu or call 215-573-9076

prcceh.upenn.edu/asbestos



Table 1: Non-Friable Asbestos Containing Materials Identified

NOTE: Significantly Damaged non-friable materials (damage ≥ 10% of the material) can release harmful asbestos fibers into the air.

Location	Material Name	Reported as Damaged or Significantly Damaged?
Exam Room 148 in SDS Suite	Mortar associated with Ceiling, Concrete	
IMC Middle storage Room	Floor Tile VAT 12" x 12"	
Music Room Storage Room S01 near Entrance	Floor Tile VAT 12" x 12"	
Hallway from Girl's Restroom to Elevator	Gasket associated with Radiator	
Air Handler Room	Gasket	
Air Handler Room	Caulk associated with Louver	
Air Handler Room	Mastic associated with End Cap Insulation	
Air Handler Room	Caulk associated with Duct Seam	

