**School PCB Test Results**

DATE

Dear Parents, Caregivers, and our Staff:

We are writing to provide you with an update on the recent testing for polychlorinated biphenyls (PCBs) in our school.

PCBs are a group of human-made chemicals commonly used in building materials and electrical equipment before 1980. PCBs can be released into indoor air from building materials that contain PCBs. PCBs can cause serious health problems. The potential for health effects from PCBs, as with other chemicals, depends on how much, how often, and how long someone is exposed to them.

Indoor air testing for PCBs took place at SCHOOL during SCHEDULED WEEK. An environmental consultant collected samples of indoor air that were processed by a laboratory, and then reviewed by the Vermont Department of Environmental Conservation (DEC), and the Vermont Department of Health.

# What was found?

**The PCB level in at least one tested room or space is at or above the lowest Vermont School Action Level for your school:**

* 30 ng/m3 (nanograms per cubic meter) for pre-kindergarten
* 60 ng/m3 for kindergarten through 6th grade
* 100 ng/m3 for 7th grade through adult

Test results are listed below.

# Why are the levels different for each age group?

Foodis the main non-school source of exposure to PCBs for most people. Younger children are exposed to more PCBs per their body weight from the food they eat. The school action levels take into account the total exposure to PCBs for students and staff from the food they eat. That is why the school action level is lower for younger children and higher for older children and adults.

# Test Results

Approximately one third of all rooms or spaces, such as stairways or hallways, in the school were tested. Rooms and spaces not listed were not tested. “Not detected” means that the laboratory did not detect any PCBs.

|  |  |
| --- | --- |
| **Room or Space** | **Result (ng/m3)** |
|  |  |

# What happens next?

Our goal and the goal of our state partners is to ensure a safe learning environment for students and staff.

Our consultants will work with DEC to identify and address the sources of PCBs. The Health Department recommends that while our consultants work with DEC we lower the exposure of students and staff to PCBs by limiting the number of hours spent in the school or taking steps to reduce PCB levels within six weeks. We have chosen to take the following next steps. **This decision is supported by the Health Department.\***

\*Note to School: If you choose one of the three template options offered by the Health Department or discuss an alternate option with the Health Department, keep this sentence in. If you choose a scenario not discussed with the Health Department, delete this sentence (“**This decision is supported by the Health Department**.”).

Here you can insert the occupancy table(s) either from the occupancy letter or provided by DEC.

**Rooms or spaces that will continue to be used for each grade level:**

| **Room** | **Group** | **Result (ng/m3)** | **Option X XX hours PreK** | **Option X XX hours K-6** | **Option X XX hours 7-Adult** |
| --- | --- | --- | --- | --- | --- |
| **Building 4B Speech Room** | **2** | **Not Tested** | Use | Use | Use |

# Questions?

* Find **more information about PCBs**, including the complete test results, at[dec.vermont.gov/pcb-schools](https://dec.vermont.gov/pcb-schools).
* For **testing and test results questions**, email [SOV.PCBSampling@vermont.gov](mailto:SOV.PCBSampling@vermont.gov).
* For **health-related questions**, call 1-800-439-8550.

Sincerely,

SCHOOL CONTACT