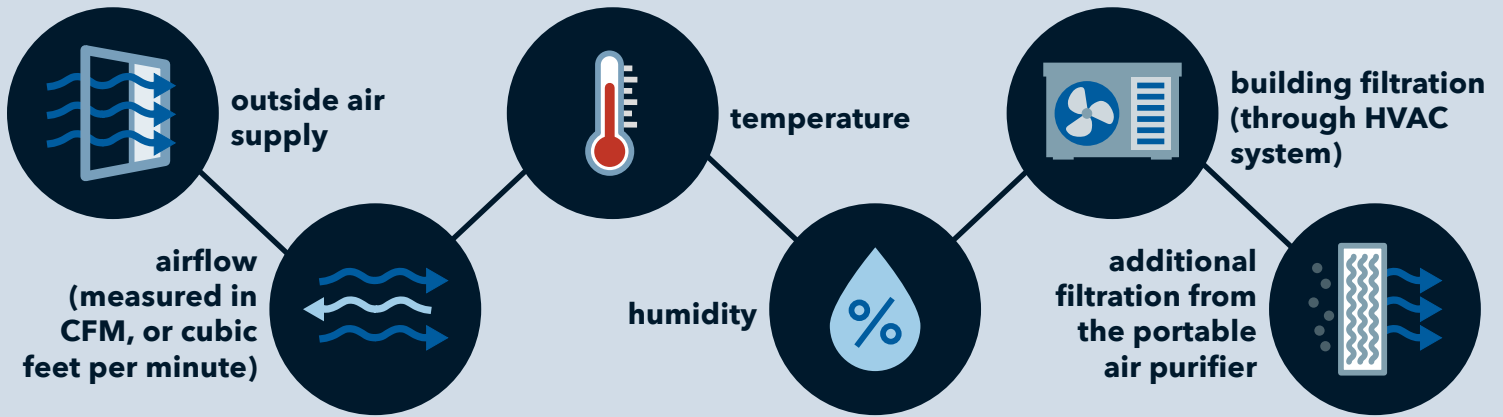




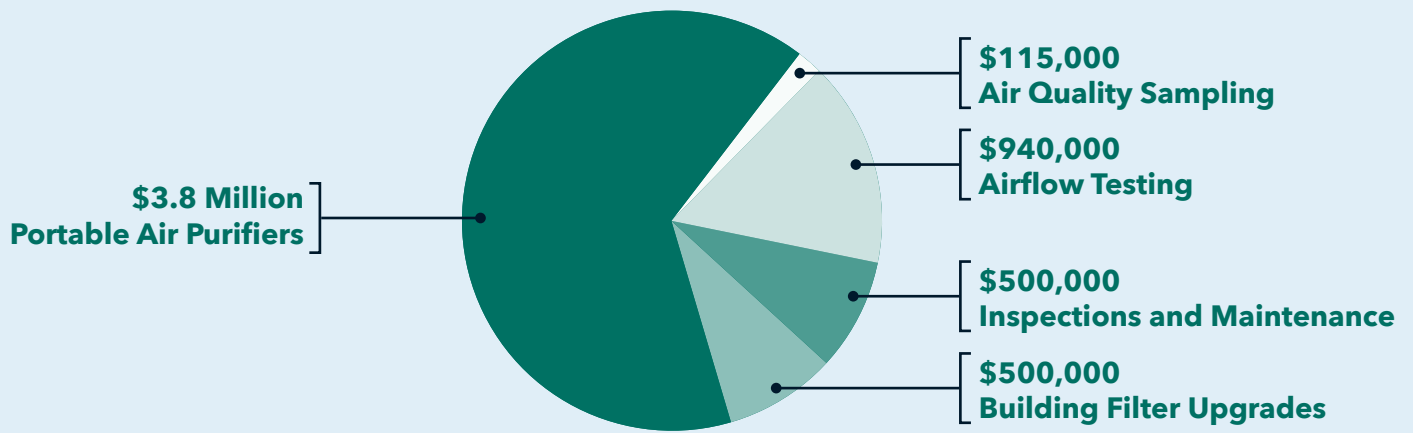
PPS BUILDING VENTILATION

The health and safety of PPS students and staff is our utmost priority. Over the past two years we've taken numerous steps to improve air quality across PPS buildings, and we are confident that our systems are safe, and meet existing regulatory standards for air quality.

Building ventilation, especially in classrooms, is a combination of many elements:



During COVID, PPS has spent \$5.8 million to improve ventilation, including:



Expert Guidance
PPS meets regularly with public health experts and follows their recommendations

Experts include Multnomah County Public Health, Oregon Health Authority, and the PPS Health Advisory Panel

\$75 Million
Portland voters approved \$75 million in the 2020 bond to upgrade HVAC systems across the district, and we will effectively use these dollars to continue to assess and improve our ventilation systems.

Better Filters
All building air filters were upgraded from MERV 8 to MERV 13

Additional Filtration
More than 6,000 Portable Air Purifiers have been placed in every classroom

Regular Maintenance
Regularly inspecting ventilation systems, maintaining air purifier filters, and prioritizing repairs

Air Quality
Indoor Air Quality has been tested in every building

Air was sampled for carbon monoxide, carbon dioxide, particulate matter, temperature, and humidity. PPS meets all standards for air quality.