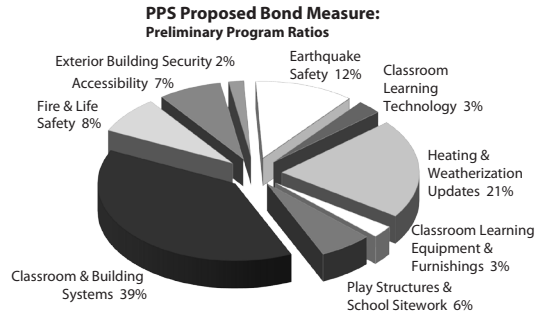


PPS: School Building Bond Measure

In the May 17, 2011 election, voters will decide on a school facilities bond measure. All 85 PPS school buildings – and those housing PPS special education and alternative programs -- will receive updates to support teaching and learning and upgrades to student safety, security and building systems under the proposed bond measure. Inside is the list for this section of Portland.



To see the full list of 85 schools and their updates, go to www.pps.k12.or.us.

Our schools need major updates

- During years of tight school budgets, Portland Public Schools has had to defer major repairs or upgrades to schools in order to maintain funding for core instructional programs.
- PPS teachers and students do not have the safe and healthy learning environment and educational technology, equipment and facilities that students have in surrounding districts with newer schools.

Our schools

- Portland Public Schools is the largest school district in Oregon.
- Almost 47,000 students with growing enrollment.
- More than 6,000 teachers and school support staff.
- 85 schools, along with special education and alternative program sites.

Age of our schools

- Average age: 65 years.
- Most built in the 1920s and Baby Boom after World War II.
- Only two schools built in the last 30 years.

The total facilities bond, \$548 million over six years, will cost approximately \$2 per \$1,000 of taxable assessed property value, or \$300 a year for the median homeowner.

For more information

WEB www.pps.k12.or.us, "School Modernization"
E-MAIL schoolmodernization@pps.k12.or.us
PHONE (503) 916-2801 (supported in six languages)

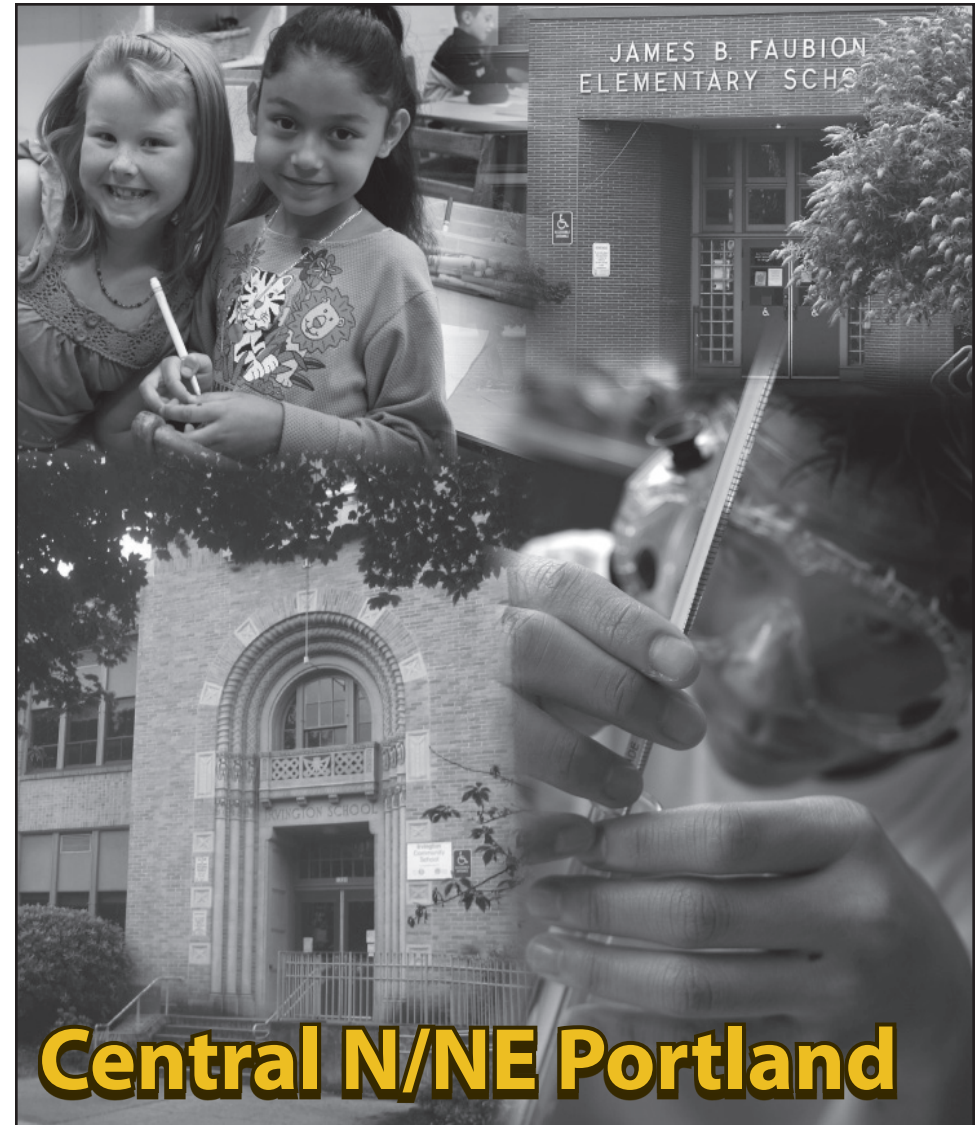


Portland Public Schools Bond Measure

School building projects for increased safety and updated classrooms

What will the bond buy your neighborhood?

Updated educational environments and student and school staff safety are priorities for Portland Public Schools. All 85 schools will be provided with updates through the proposed bond measure including security, fire, earthquake safety, handicapped accessibility, and building systems as well as classroom equipment and learning technology. School grounds, exteriors, fields, and heating systems will also receive updating.



Schools - Central North/Northeast Portland

All 85 of Portland Public Schools' buildings will benefit from the proposed bond measure. Enclosed is the list for this area of Portland. To see the full list of 85 schools and their updates, go to: <http://www.pps.k12.or.us/departments/schoolmodernization/index.htm>

Alameda K-5 (1922)
Build covered outdoor play area, address safety of stage area rigging and lights, add mobile teaching technology for schoolwide use, increase ADA accessibility and install managed access system at entrances.

Beverly Cleary - Fernwood, 2-8 (1911)
Seismically reinforce building, build covered outdoor play area, upgrade science labs, convert boiler to natural gas, address safety of stage area rigging and lights, add mobile teaching technology for schoolwide use, increase ADA accessibility and install managed access system at entrances.

Beverly Cleary - Hollyrood, K-1 (1959)
Convert boiler to natural gas, add mobile teaching technology for schoolwide use, increase ADA accessibility and install managed access system at entrances.

Boise-Eliot, K-8 (1926)
Upgrade fire alarm system, upgrade science labs, convert boiler to natural gas, address safety of stage area rigging and lights, add mobile teaching technology for schoolwide use, increase ADA accessibility and install managed access system at entrances.

Faubion, PK-8 (1950)
Fully renovate or rebuild school.

Grant HS (1923)
Based on school-specific needs and priorities, update classroom technology, equipment and spaces and upgrade exterior landscaping, signage, walkways and lighting, with funding toward a new turf field, replace portions of the roof, including earthquake reinforcement, address safety of stage area rigging and lights, add mobile teaching technology for schoolwide use, increase ADA accessibility and install managed access system at entrances.

Humboldt PK-8 (1959)
Upgrade science labs, add mobile teaching technology for schoolwide use, increase ADA accessibility and install managed access system at entrances.

Irvington K-8 (1932)
Upgrade science labs, convert boiler to natural gas, add mobile teaching technology for schoolwide use, increase ADA accessibility and install managed access system at entrances.

Jefferson HS (1909)
Establish Middle College program with Portland Community College at rebuilt Jefferson High School.

Jefferson: Tubman YWA, 6-12 (1952)
Replace roof, including earthquake reinforcement, upgrade fire alarm system, upgrade science labs, address safety of stage area rigging and lights, add mobile teaching technology for schoolwide use, increase ADA accessibility and install managed access system at entrances.

King PK-8 (1925)
Build covered outdoor play area, upgrade science labs, convert boiler to natural gas, address safety of stage area rigging and lights, add mobile teaching technology for schoolwide use, increase ADA accessibility and install managed access system at entrances.

Pioneer - Columbia (SPED) (1937)
Convert boiler to natural gas, add mobile teaching technology for schoolwide use, increase ADA accessibility and install managed access system at entrances.

Sabin PK-8 (1927)
Replace wooden play equipment, upgrade science labs, convert boiler to natural gas, address safety of stage area rigging and lights, add mobile teaching technology for schoolwide use, increase ADA accessibility and install managed access system at entrances.

Vernon PK-8 (1931)
Build covered outdoor play area, upgrade science labs, convert boiler to natural gas, address safety of stage area rigging and lights, add mobile teaching technology for schoolwide use, increase ADA accessibility and install managed access system at entrances.

Woodlawn PK-8 (1926)
Build covered outdoor play area, upgrade science labs, address safety of stage area rigging and lights, add mobile teaching technology for schoolwide use, increase ADA accessibility and install managed access system at entrances.

