



# Measure 20-297

## Eugene School District Bond Measure

[www.4j.lane.edu/bond](http://www.4j.lane.edu/bond)

**The school bond measure on the November 6 ballot, Measure 20-297, would fund improvements at every 4J school and for every student if it is approved by voters.** Planned improvements at South Eugene region schools if bond funds are available are shown below.

Every school would receive safety and security improvements, new curriculum materials and technology upgrades for a 21st century education. The bond would improve high school athletic facilities to be more equitable for girls and boys, and enhance career technical education (vocational) opportunities to boost graduation rates and prepare students for the jobs of the future. Many schools would receive additional facility improvements, depending on the age and condition of the building.

### South Eugene Region

#### Highlight: New Edison and Camas Ridge elementary school buildings

Edison Elementary School, built in 1926, is 4J's oldest school building and is in very poor structural and seismic condition. Camas Ridge's 1949 building is the second oldest and poorest condition elementary school. Both are overcrowded and poorly designed for today's school programs.

The new Edison and Camas Ridge buildings would be high-quality school facilities designed for school safety, modern seismic standards, efficiency and sustainability, and 21st century teaching and learning activities. The new buildings would be built for a capacity of 450 students, to align to modern educational standards and ease overcrowding in neighborhood elementary schools.

#### Multi-site improvements:

Additional bond improvements at various 4J schools would include:

- Improve accessibility for students with disabilities
- Enhance special education facilities and equipment
- Upgrade kitchen facilities to improve school food service
- Replace old pipes contaminated with lead and remove asbestos materials
- Design some new schools to serve as community resources in event of a natural disaster
- Replace oldest school buses and improve safe walk and bike routes to school

#### South Eugene High School (1953)

- Career technical education enhancements
- Secure entryway and anti-shatter window film
- Roofing replacement
- Modern environmental controls for energy efficiency
- Facility repairs
- Updated curriculum
- Technology upgrades for student learning and building modernization
- Track and field resurfacing
- Equitable athletic facilities

#### Roosevelt Middle School (2016)

- Anti-shatter window film for security
- Updated curriculum
- Technology upgrades for student learning

#### Spencer Butte Middle School (1960)

- Secure entryway, security fencing and anti-shatter window film
- Roofing replacement
- Facility repairs
- Updated curriculum
- Technology upgrades for student learning and building modernization
- Turf field resurfacing

#### Edison Elementary School (1925)

- New secure, energy-efficient school building
- Built to modern seismic standards
- Designed for 21st century teaching and learning
- Updated curriculum
- Technology upgrades for student learning

#### Charlemagne Elementary School (1959)

- Secure entryway, security fencing and anti-shatter window film
- Roofing replacement
- Facility repairs
- Updated curriculum
- Technology upgrades for student learning and building modernization

#### Adams Elementary School (1949)

- Secure entryway and anti-shatter window film
- Roofing replacement
- Facility repairs
- Modern environmental controls for energy efficiency
- Updated curriculum
- Technology upgrades for student learning and building modernization

#### Camas Ridge Elementary School (1949)

- New secure, energy-efficient school building
- Built to modern seismic standards
- Designed for 21st century teaching and learning
- Updated curriculum
- Technology upgrades for student learning

#### Edgewood Elementary School (1962)

- Secure entryway and security fencing
- Roofing replacement
- Facility repairs
- Updated curriculum
- Technology upgrades for student learning and building modernization

#### Fox Hollow Campus (1967)

- Secure entryway
- Roofing replacement
- Facility repairs
- Updated curriculum
- Technology upgrades for student learning and building modernization

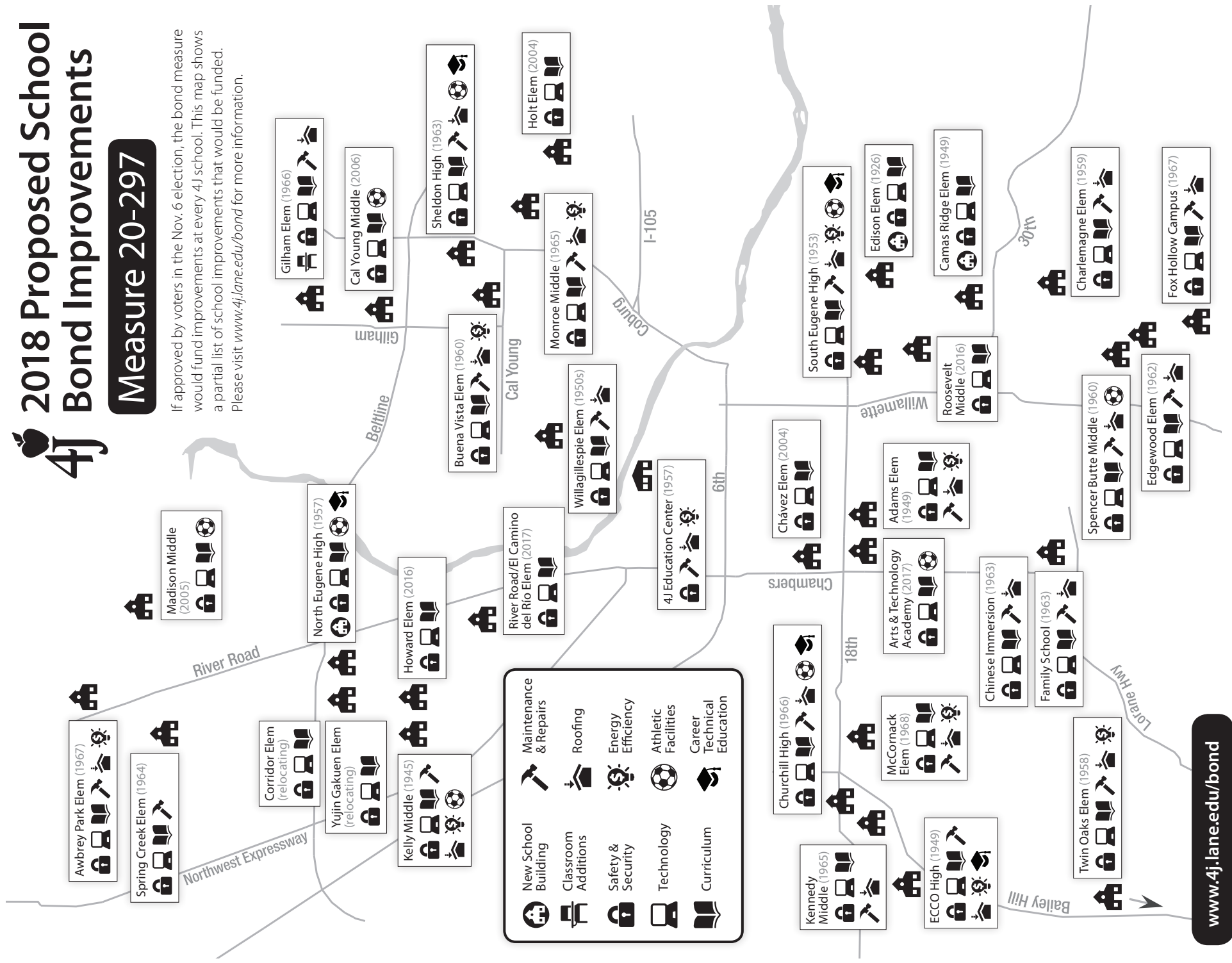
If the bond measure is approved by voters, property tax rates would increase by \$0.66 per \$1,000 of assessed value, to a total rate of \$2.25 per \$1,000 assessed value for Eugene School District bond debt. For the median homeowner in the district, with an assessed property value of \$204,000, property taxes would increase by about \$11 a month or \$135 a year. If the bond measure is not approved by voters, the property tax increase would not occur and the bond tax rate would decrease by \$0.20 to a total of \$1.39 per \$1,000 assessed value. Without bond funds, the district would not be able to make most of the proposed improvements. Money for the most critical repairs, maintenance and improvements would come out of the budget for classroom education.

*This information, except for website links, was reviewed by the Oregon Secretary of State's Office for compliance with ORS 260.432.*

# 4J 2018 Proposed School Bond Improvements

## Measure 20-297

If approved by voters in the Nov. 6 election, the bond measure would fund improvements at every 4J school. This map shows a partial list of school improvements that would be funded. Please visit [www.4j.lane.edu/bond](http://www.4j.lane.edu/bond) for more information.



	New School Building		Maintenance & Repairs
	Classroom Additions		Roofing
	Safety & Security		Energy Efficiency
	Technology		Athletic Facilities
	Curriculum		Career Technical Education