5002-3-S

Official Ballot Multnomah County, OR May 20, 2025



THIS IS NOT A REAL BALLOT. DO NOT USE TO VOTE.

Instructions To Voter	School District	Urban Flood Safety and Water
Use a blue or black pen.	Centennial School District 28J,	Quality District For information on position terms: multco.us/UFSWQD
Completely fill in the oval to the left of your choice to be sure your vote will be counted.	Director, Position 3, Zone 3 Vote for One	Urban Flood Safety and Water Quality District, Director, Position 1
To add a candidate who is not on the ballot, fill in the oval to the left of the write-in line <u>and</u> write the candidate's name on the line.	William Mohring Write-In Centennial School District 28J,	Vote for One Lori Stegmann Leo Morley
9 Attention	Director, Position 6, At-Large 'Vote for One	Write-In
Remember to inspect your ballot for mistakes! If you make a mistake or damage your ballot, visit MultnomahVotes.gov or call (503) 988-VOTE (8683). Check for Errors If you vote for more options than	 Michael Newman Hayden Collier Carol Carroll Durrell Javon Kinsey Bey SaQuoija Allen Write-In 	Urban Flood Safety and Water Quality District, Director, Position 2 Vote for One Ariana Johnson Write-In Urban Flood Safety and Water Quality District, Director, Position 3
allowed, your vote will not count for that contest.	Centennial School District 28],	Vote for One
Education Service District	Director, Position 7, At-Large Vote for One	Kayla Drozd Calkins Write-In
Multnomah Education Service District, Director, Position 2, At-Large Vote for One	Pam Shields Rudie Watzig	Urban Flood Safety and Water Quality District, Director, Position 4 Vote for One
Rebecca Yeaman	Write-In	
Erica Fuller		○ Nic Lane
Susie Jones		Write-In
Kevin Micheal Butler Write-In		Urban Flood Safety and Water Quality District, Director, Position 5 Vote for One
Multnomah Education Service District, Director, Position 4, Zone 4 Vote for One		Erich Mueller
Jessica Arzate		Wile-III
Write-In		
School District		
Centennial School District 28J, Director, Position 1, Zone 1 Vote for One		
David Linn		
Write-In		
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	Review Both Sides -	
• Warning		
Any person who, by use of force or other means, unduly influences an elector to vote in any particular manner or to refrain from voting is subject to a fine. (ORS 254.470)		

	Mt. Hood Community College Measure
	26-258 Bonds updating career education, increasing safety, security; repairing aging facilities.
	Question: Shall College update vocational facilities; improve accessibility, safety, security; repair buildings; issue \$136.445 million in bonds; citizen oversight, audits required?
	If the bonds are approved, they will be payable from taxes on property or property ownership that are not subject to the limits of sections 11 and 11b, Article XI of the Oregon Constitution.
	Summary: Mt. Hood Community College seeks approval for bonds in a maximum principal amount of \$136.445 million to finance capital costs, including:
	Expanding Career Education Facilities & Meeting Growing Demand • Repurpose existing space to create Center for Health Professions training health care professionals such as nurses, surgical technicians, respiratory therapists, and mental health counselors. • Renovate classroom technology to serve online and hybrid learning.
	Improving Community Access Community pool improvements, including a retractable pool cover for year-round use, increasing opportunities for community use such as swim lessons and local events. Increased accessibility.
	Securing Campus • Enhancing safety with improved lockdown capabilities, fire, seismic retrofits.
	Repairing Aging Facilities Updating aging systems in 1970's era buildings, including roofs, siding, flooring, HVAC and electrical. Site improvements, demolition, furnishings, equipment, issuance costs. State expected to provide \$8 million in matching funds.
	Bonds may be issued in multiple series, maturing within 21 years from issuance. Levy rate estimated at \$0.25 per \$1,000 assessed value. Actual levy rates may differ due to changes in interest rates at issuance or assessed property value.
	○ Yes
	○ No
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