3802-1-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 Quality District
Use a blue or black pen. Completely fill in the oval to the left of your choice to be sure your vote will be counted.	Lake Oswego School, Director, Position 2 Vote for One Neelam Gupta Lena Elbakshish Write-In	Quality District For information on position terms: multco.us/UFSWQD Urban Flood Safety and Water Quality District, Director, Position 1 Vote for One Lori Stegmann Leo Morley
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.		
Remember to inspect your ballot for mistakes! If you make a mistake or damage your ballot, visit MultnomahVotes.gov or call (503) 988-	Lake Oswego School, Director, Position 3 Vote for One Brian Bills	Urban Flood Safety and Water Quality District, Director, Position 2 Vote for One
VOTE (8683). Check for Errors	Write-In Lake Oswego School, Director,Position 4	Ariana Johnson Write-In
If you vote for more options than allowed, your vote will not count for that contest.	Vote for One Katherine Lupton Kasey Adler	Urban Flood Safety and Water Quality District, Director, Position 3 Vote for One
Community College District		Kayla Drozd Calkins
Portland Community College, Director, Zone 1 Vote for One Laurie J Cremona Wagner Write-In	Wite-III	Urban Flood Safety and Water Quality District, Director, Position 4 Vote for One Nic Lane
Education Service District		Write-In
Clackamas ESD, Director, At Large Vote for One Heather Ray		Urban Flood Safety and Water Quality District, Director, Position 5 Vote for One Erich Mueller
Nadene Duffield Write-In		Write-In
Clackamas ESD, Director, Zone 3 Vote for One		
Rick Larson Write-In		
	Review Both Sides	

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)

