



BUSINESSES THAT TEST BACKFLOW ASSEMBLIES IN THE MCMINNVILLE AREA

LOCAL TESTERS	Solitude Landscaping LLC 1466 NE Lafayette Ave. McMinnville, OR 97128 (503) 868-7475	Advance Backflow Testing LLC 3358 Watson Ave NE Salem, OR 97301 (503) 364-8778
Adams Clearwater 1832 SW Sesame St. McMinnville, OR 97128 (503) 260-3453	WL Johnson Irrigation/Landscaping 2473 SW Leo Street McMinnville, OR 97128 (503) 434-9850	American Backflow Services 5905 N Interstate Ave Portland, OR 97217 (503) 289-1745
C and D Landscape Company 16800 NE McDougall Rd. Dayton, OR 97114 (503) 864-3551		CJ Hansen Co, Inc. PO Box 7397 Salem, OR 97303 (503) 362-3643 *Commercial only
Cascadia Landscape Services PO Box 515 McMinnville, OR 97128 (503) 472-5897	OUTSIDE LOCAL AREA	Heath Backflow, Inc. PO Box 1565 Sherwood, OR 97140 (503) 625-8553
Gormley Plumbing & Heating 1715 NE Lafayette Ave. McMinnville, OR 97128 (503) 472-4101	A-1 Backflow Services PO Box 948 Silverton, OR 97381 (503) 873-9600	Local Plumbing Co. 2870 SE 75 th Ave., #206 Hillsboro, OR 97123 (503) 642-2067
Lone Fir Landscaping 2217 NE Kelly Ann Ct. McMinnville, OR 97128 (503) 550-4177	ABC Backflow NW PO Box 4594 Salem, OR 97302 (503) 362-0812	Tom Hempel Testing, LLC PO Box 20271 Keizer, OR 97307 (503) 390-1961

This list is provided as a customer courtesy; however, McMinnville Water & Light does not endorse, refer, or recommend any testing company on this list.

1. Testing costs vary, so we recommend you request quotes from several companies.
2. Visit the State of Oregon's Cross Connection/ Backflow Protection website for a public listing of all certified backflow assembly testers. <https://yourwater.oregon.gov/backflow.php>
3. Backflow Assembly Testers are required to obtain licensing through the Landscape Contractors Board (LCB) or the Construction Contractors Board (CCB) if they provide their services for a fee. LCB and CCB licenses have not been verified for individuals on this list. Call the LCB at (503) 986-6561 or the CCB at (503) 378-4621 to verify licensure.
4. Backflow testers who enter confined spaces must have confined space training prior to entering the confined space.