

## WHAT IS IN MY REPORT?

Creating a water use efficiency report involves the following steps:

1. Scheduling an appointment: A district employee will visit the property.
2. On-site assessment: The employee will walk through the property's irrigation system, turning on the water systems to inspect system conditions.
3. Mapping the system: Sprinkler lines and other irrigation components are mapped using ESRI's ArcGIS software.
4. Report generation: Findings are analyzed to estimate water use and create a comprehensive final report.



## INTERESTED IN PARTICIPATING?

Participating in the Urban Water Efficiency Program is easy and completely FREE!

### CONTACT US TO GET STARTED

**Griffin Hansen**, Conservation Planner  
Columbia Basin Conservation District  
Cell: (509) 794-9961  
Email: [griffin-hansen@columbiabasincd.org](mailto:griffin-hansen@columbiabasincd.org)  
Or call our office at: (509) 765-9618



Scan the QR code to learn more or visit:  
[www.columbiabasincd.org/urban-water-efficiency-program](http://www.columbiabasincd.org/urban-water-efficiency-program)



## THE URBAN WATER EFFICIENCY PROGRAM

Promoting Water Use Efficiency Across Grant and Adams Counties







## ABOUT THE PROGRAM

The Urban Water Efficiency Program (UWEP) is a **FREE** service offered by the Columbia Basin Conservation District to promote water use efficiency across the region. The program's goal is to assess domestic water use and irrigation system performance, generating comprehensive water use efficiency reports that include maps and usage statistics.

### IT'S COMPLETELY FREE!

- ✓ Free site visit
- ✓ Free irrigation system evaluation
- ✓ Free mapping of your system
- ✓ Free Water Use Efficiency report



## HOW IT WORKS

**The process begins** with scheduling an appointment with the Columbia Basin Conservation District to evaluate the irrigation system. Following the assessment, a detailed report is generated, reviewed by a district employee, and shared with the client. Assessments focus on tracking water usage in sprinkler systems, identifying damaged or broken components, and evaluating the overall design efficiency of the system.

## DO I QUALIFY?

This program is available to county and municipal greenspaces, public parks, residential lawns, gardens, pastures, and other domestic areas requiring irrigation.



## CONSERVING RESOURCES & SAVING MONEY

Water in the Columbia Basin is a vital resource, and conserving it requires proactive strategies to reduce excess use. Our Water Use Efficiency reports empower clients by providing actionable information for repairs and maintenance of their irrigation systems. By optimizing water use, homeowners, municipalities, and other participants can save money while contributing to the conservation of this critical resource in the Columbia Basin.

