

Cascade Irrigation System Evaluation Application



Introduction

Cascade Water Alliance wants to help you save water. Cascade offers FREE evaluations of automatic, inground sprinkler systems at commercial, multi-family, or public properties to help customers use water more efficiently and lower their utility bills. Please provide the information requested below. Submit the completed application to <u>mbrent@cascadewater.org</u>. If you have any questions, contact Michael Brent, Water Resources Manager, telephone: 425-453-1810.

Requirements

- You must pay your water bill to a member of Cascade Water Alliance. Cascade members are Bellevue, Issaquah, Kirkland, Redmond, Sammamish Plateau Water and Sewer District, Skyway Water and Sewer District, and Tukwila.
- > The irrigation or landscape contractor responsible for this site must participate in the evaluation.
- > The irrigation system must be fully operational and all zones must function at the time of the evaluation.
- > You must agree to meet with Cascade staff and discuss the results of the evaluation.

Applicant Information

Facility Name &	Location (Street	t Address, City, ZIP):			
Property Type:	□ Apartment □ Other	Condominium	Commercial	□ School	Park or Public Facility
Property Owner	or Manager:				
Contact Name,	Telephone Numb	ber and Email Addre	:SS:		
Mailing Address	, City, ZIP (if diffe	erent from above):			
Evaluation Parti	cipants:				
Water Provider:	:				
Signature of Pro	operty Owner or	Manager:			
Irrigation / Lands	scape Contracto	r Information			
Company Name	2:				
Contact Name a	ind Title:				
Telephone Num	nber & Email Add	lress:			

Supplemental Information

For the irrigation system evaluation to be as effective as possible, please provide the following information with your application submittal:

Required Information

- 1. Number of irrigation controllers on the property:_____
- 2. Estimated number of irrigation zones: ______
- 3. Provide map identifying the point(s) of connection and the location of each irrigation controller. If possible, show on aerial photographs found on Google.com, Google Earth, or Bing.com.

Additional Information (Landscape / Irrigation Contractor may provide)

1.	Does the facility have a dedicated irrigation meter?
2.	Estimated total square feet of irrigated area:
3.	Estimated percentage of landscape area in turf & beds:
4.	Provide list of irrigation zone locations and, if available, watering locations:
5.	Age of irrigation system:
6.	Dates of major upgrades to the system:
7.	Does each controller have a rain sensor?
8.	How often are controllers adjusted?
9.	How often does the contractor visit the site?
10.	What is the typical response time if something is broken?
11.	When is the system activated each season?
12.	When is the system deactivated each season?

13. Please describe any known problems with the system and the general state of the irrigation system and landscape: