

10. Alternative Water

Supplies

User Conservation Plan

For

Irrigation Permittee

Date:

The above named permittee has adopted this User Conservation Plan as required by the Barton Springs/Edwards Aquifer Conservation District and agrees to comply with all the applicable District Rules in implementing and enforcing the measures of the enclosed plan.

Permittee Signature:

User Conservation Plan Checklist - Irrigation Water Use Provide a single "type- written" descriptive statement that addresses each of the requirements.		
	Requirement	Details
1.	Description of Irrigation Use Process	Describe overall irrigation processes including all water sources, overall distribution, and turf/vegetation type and irrigation area.
2.	Description of Irrigation Method or System	Describe the existing irrigation system including system layout and design, specifics on the control system, controllers, valves, and irrigation heads, and average run times.
3.	Measuring Device/Water Accounting	Describe the methods or devices which will be used to measure and account for water used for irrigation including all meter locations within the system.
4.	Specific 5 and 10 Year Water Conservation Goals	Describe specific 5 to 10 year water conservation goals for the site.
5.	Water Conserving Irrigation Equipment and Operations	Describe all water conserving equipment and operations utilized including specifics on turf grass and landscaping management practices.
6.	Irrigation System Monitoring and Maintenance	Describe all irrigation system maintenance and monitoring practices used to insure optimum performance including leak detection and repair, and equipment and system maintenance regimes.
7.	Irrigation Testing and Scheduling	Describe all irrigation testing and scheduling procedures including scheduling procedures to be utilized in the application of water (night/day), and winterization and spring startup procedures.
8.	Equipment Upgrades	Describe any and all equipment upgrades installed in the last two years.
9.	Future Conversions	Describe any future plans to incorporate additional water conserving equipment and operations.

direct reuse and/or recycling practices.

Describe alternative water supplies being utilized on site including any