Environmental Utilities
Recycled Water Program Update

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NEW PROGRAMS

- RW for Construction Use
- RW for Residential Use

Goals:
- Address continued drought conditions
- Further offset drinking water usage
- Irrigate stressed landscapes
Program Goals
- Provide user training
- Protocol for obtaining RW
- Identify location
- Document location and volume

Permit process
- Application
- RW use training
- Log of RW use
RW for Construction Use
RW Filling Stations

1. 2275 Westbrook Bl
2. Intersection of Hayden Pw and Blue Oaks Bl
3. Intersection of Diamond Woods Cl and Woodcreek Oaks Bl
4. Diamond Oaks Park - on Diamond Oaks Dr

0 0.25 0.5 1 Miles
RW Filling Stations
RW for Residential Use
RW for Residential Use

Recycled Water Distribution Program Training

Environmental Utilities
Recycled Water Division

Recycled Water is NOT Suitable For...

Health and Safety Guidelines

What is Recycled Water?
It is wastewater that has undergone extensive treatment and been disinfected so it can be used for non-potable uses such as landscape irrigation and dust control.

Residential Recycled Water Container Guidelines

Procedures for Recycled Water Pick Up
1. Submit a Residential Recycled Water use and Agreement
2. Complete training for recycled water use requirements
3. Affix City-provided Recycled Water Notice sticker to container
4. Make appointment with staff for pick up
5. Staff will assist customers with recycled water pick up
6. Customers will log the amount of recycled water collected on the fill station log sheet

City of Roseville, California
Residential Fill Station

- West Zone Pump Station
- 3 dispensers
- Approved containers
Ideal RW Projects
Mahany Park Conversion

Will conserve $29 million of gallons$ of drinking water annually!
Woodcreek Oaks High School

City of Roseville, California
Summary

▪ Added two new RW programs
▪ Continue to expand the system
▪ Pursue RW interests
▪ RW use continues to rise!
  ▪ Over 1,000,000,000 served!