

# Free Recycled Water *for* Residential Use

Central San is offering its residential customers free recycled water. Recycled water can be used for dust control or to hand-water lawns, gardens and landscaping.

***Recycled water should not be consumed or allowed to run off into storm drains.***

*Eligible communities include Alamo, Blackhawk, Clayton, Concord, Clyde, Danville, Lafayette, Martinez, Moraga, Orinda, Pacheco, Pleasant Hill, San Ramon, Walnut Creek, and other Central County unincorporated areas within the Central Contra Costa Sanitary District service area.*



## How to Get Recycled Water

- ▶ **The recycled water fill station is located at the Household Hazardous Waste Collection Facility (HHWCF), 4797 Imhoff Place, Martinez.**
- ▶ **Regular hours are Monday through Saturday, 7 a.m. to 2 p.m.; Sunday – Closed.** Hours are changeable, check website or call the Fill Station Hotline at (925) 335-7717 for current information.
- ▶ Prior to using the fill station for the first time, you must read and fill out a Residential Recycled Water Use Application/Agreement and receive training on the proper use of recycled water. Blank forms can be downloaded from [www.centralsan.org/recycledwater](http://www centralsan.org/recycledwater) or obtained at the HHWCF. We encourage you to read and complete the form before your visit.
- ▶ Bring your own containers, which must be a minimum size of one gallon, ***made specifically to hold liquids***, have watertight lids, and be secured for safe transport.
- ▶ The maximum fill per trip is 300 gallons. There is no limit on number of trips.
- ▶ **Note that water is heavy!** Ten gallons weigh more than 80 pounds; 100 gallons weigh more than 800 pounds. When driving vehicles with such heavy loads, be sure to allow for additional stopping distance.

For more information, please visit [www.centralsan.org/recycledwater](http://www.centralsan.org/recycledwater), contact us by email at [residential@centralsan.org](mailto:residential@centralsan.org), or call 1-800-646-1431.

