

Pete Wilson Governor State of California Douglas P. Wheeler Secretary for Resources The Resources Agency David N. Kennedy Director Department of Water Resources



Using Graywater in Your Home Landscape Graywater in Your Home Landscape Graywater in Your Home Landscape Graywater in Your Home Landscape



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Induce: used water from bathtubs, showers, bathroom wash basins, and water from clothes washing machines and laundry tubs.

Not not include: waste water from kitchen sinks, dishwashers, or laundry water from soiled diapers.

(from California Graywater Standards)

Thanks to the Urban Water Research Association of Australia for their contribution of four illustrations from their publication, *Domestic Greywater Reuse: Overseas Practice and its Applicability to Australia.*

Foreword

California's Graywater Standards are now part of the State Plumbing Code, making it legal to use graywater everywhere in California. These standards were developed and adopted in response to Assembly Bill 3518, the Graywater Systems for Single Family Residences Act of 1992.

This Guide was prepared to help homeowners and landscape and plumbing contractors understand the Graywater Standards and to help them design, install and maintain graywater systems.

Carlos Madrid Chief, Division of Local Assistance

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Why Use Graywater?

Are you tired of watching your bathing and laundry water go down the drain when it could be put to good use on your landscape? Now it is safe and legal to reuse that "graywater" and this guide shows you how.

In addition to conserving water and probably reducing your water and sewer bills, you will also be "drought-proofing" your landscape by using graywater. Since more than half of your indoor water can be reused as graywater, during shortages, when outdoor watering may be restricted, you will have a constant source of water. With landscapes valued at between 5 percent and 10 percent of the value of a home, this back-up supply of water may be an important economic insurance policy for you. Furthermore, the nutrients in graywater may be beneficial to your plants.

The seven steps to follow to put graywater to use in your landscape are:

- 1. Investigate the permit process
- 2. Prepare a plan
- 3. Design the graywater system
- 4. Submit the plan for review and approval
- 5. Install the system
- 6. Arrange for system inspection and approval
- 7. Use, monitor and maintain the system

If you decide not to do some of the steps yourself, you can hire a landscape contractor to install the irrigation system or a plumbing contractor to install the plumbing. They will follow this same process.



To better illustrate how to install a residential graywater system, this guide features the Brown family. In examples throughout the text, this family of four follows the seven steps.

The Seven Steps

The following seven steps will help you plan, design, install, and maintain your graywater system.

1. Investigate the Permit Process

Information in this guide is based on the California Graywater Standards. In the appendix, you will find a copy of Title 24, Part 5, of the California Administrative Code, GRAYWATER SYSTEMS FOR SINGLE FAMILY DWELLINGS, commonly called the California Graywater Standards (Appendix J). These are the official rules for using graywater in California.

The Standards require that a building permit be obtained before a graywater system is installed. Check with your local building department for information on their permit process and any variations made to the Graywater Standards before you proceed.

2. Prepare the Plan

Is a graywater system for you? By first learning approximately how much graywater your family will produce and how much landscape you can irrigate with it, you will be better able to decide. Determining whether your soil is suitable for a graywater system is another primary consideration. Once you have decided that a graywater system is in your future, the next step is to draw a plan and design your system.

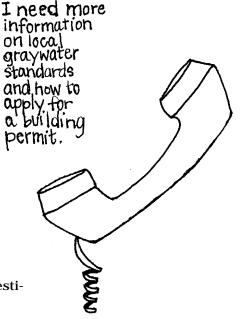
Estimate the Amount of Graywater Your Family Will **Produce**

The number of plumbing fixtures which you connect to the graywater system will determine how much graywater is available for irrigation use. See the section entitled "Plumbing System: Pipes and Valves" page 8 for more information about accessing plumbing fixtures.

The Graywater Standards use the following procedure to estimate your daily graywater flow:



BUILDING DEPARTMENT. how May I DIBECT YOUR



(1) Calculate the number of occupants of your home as follows:First Bedroom2 occupantsEach additional bedroom1 occupant

(2) Estimated daily graywater flows for each occupant are:
Showers, bathtubs and wash basins (total)
Clothes washer
25 Gal./Day/Occupant
15 Gal./Day/Occupant

(3) Multiply the number of occupants by the estimated graywater flow.

Example: The Brown family has a three bedroom house so the system must be designed for a minimum of four people. If all fixtures are connected, then each occupant is assumed to produce 40 gallons of graywater per day, resulting in a total of 160 gallons each day.

The reason graywater flow is based upon the number of bedrooms rather than the actual number of people is that the number of bedrooms will remain constant, while the number of people may vary over time.



Estimate the Amount of Landscape You Can Irrigate

Graywater is distributed subsurface and will efficiently maintain lawns, fruit trees, flowers, shrubs and groundcovers. It can be used to irrigate all plants at your home except vegetable gardens.

You do not need to do the following calculation as part of the permit process, but it will help you determine just how much landscape your graywater will irrigate and how many plumbing fixtures you may want to hook up to the system. On page 6, you will find specific information about determining the minimum required irrigated area.

You can estimate either the square footage of the landscape or the number of plants which can be irrigated. Generally, estimating the square footage is more useful for lawn areas and subsurface drip irrigation systems while estimating the number of plants would be more useful for trees and shrubs irrigated by a mini-leachfield system. Use this formula to estimate the square footage of the landscape to be irrigated:

where:

LA = landscaped area (square feet)

GW = estimated graywater produced (gallons per week)

ET = evapotranspiration* (inches per week)

PF = plant factor

0.62 = conversion factor (from inches of ET to gallons per week)

*Evapotranspiration is the amount of water lost through evaporation (E) from the soil and transpiration (T) from the plant. (This formula does not account for irrigation efficiency. If your irrigation system does not distribute water evenly, extra water will need to be applied.)

Example: If the Brown family living in Sacramento produces 160 gallons of graywater per day, how much lawn can be irrigated with that graywater? ($160 \ge 7$ days = 1120 gallons per week)

LA = 11202 x .8 x 0.62 LA = 1129 square feet

Since Sacramento has an ET of 2 inches per week in July (the peak irrigation month in most areas of California), the Brown family can irrigate 1129 square feet of lawn with the available graywater.

If the landscape includes less water thirsty plants, more than twice as much square footage can be irrigated. For specific information about evapotranspiration and estimating landscape water needs, see University of California Leaflet 21493, *Estimating Water Requirements of Landscape Plantings*, and *U.C. Water Use Classification of Landscape Species*. These publications can be

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obtained through your county cooperative extension office. Also, in the appendix, you will find a list of evapotranspiration rates for the month of July for selected sites in California.

An alternative to considering the square footage of the landscape is to estimate the number of plants that can be irrigated with this 1120 gallons of graywater per week. Here is a look-up chart to help you determine approximately how much water an individual tree or shrub will need for one week during July:

Climate	Relative Water Need of Plant	G	allons Per Week	
	(Plant Factor)	200 SQ FT	100 SQ FT	50 SQ FT
		CANOPY	CANOPY	CANOPY
Coastal	low water using (0.3)	38	19	10
(ET=1in/wk)	medium water using (0.5)	62	31	16
	high water using (0.8)	100	50	25
Inland	low water using (0.3)	76	38	19
(ET=2in/wk)	medium water using (0.5)	124	62	31
	high water using (0.8)	200	100	50
Desert	low water using (0.3)	114	57	28
(ET=3in/wk)	medium water using (0.5)	186	93	47
	high water using (0.8)	300	150	75

[The gallons per week calculation for this chart was determined with the following formula: Gallons per week = ET x plant factor x area x .62 (conversion factor.)(This formula does not account for irrigation efficiency. If your irrigation system does not distribute water evenly, extra water will need to be applied.)]

Example: The 1120 gallons of graywater per week produced by the Brown family in Sacramento could irrigate:

8 young fruit trees:	8 x 50 = 400 gallons	(high water using, 50 foot canopy)
8 medium-sized shade trees:	$8 \times 62 = 496$	(medium water using, 100 foot canopy)
7 large shrubs:	$7 \ge 31 = 217$	(medium water using, 50 foot canopy)
7 large shrubs: total:	1113 gallons p	er week

The number of gallons of water per week a plant needs will vary from season to season, plant to plant, and site to site, but this will give you a general idea about the number of plants you can successfully irrigate in July with your graywater.

Irrigation needs of the landscape may be greater than the total available graywater. So, even if the system includes the shower, tub and clothes washer, some supplemental water would be necessary during the hot summer months. Contrarily, the amount of available graywater may be greater than the amount you can use on the landscape. In that case, you can reduce the number of plumbing fixtures connected to the graywater system.

Gather Soil and Ground Water Data

Determine the soil types and ground water level on your property. The local building department will probably provide this information or allow you to use Table J-2 of the Graywater Standards. If this information is not available, consult with the local building department about the approved soil testing method. They may require that you hire a

qualified professional to conduct a percolation test, or may allow you to do it. Usually you would be required to dig test holes in close proximity to any proposed irrigation area and conduct a percolation test. The U.C. Cooperative Extension Office, the county agricultural agent or a local geologist, soil scientist or college instructor will be able to assist with soil type identification and characteristics. The United States Department of Agriculture Soil Conservation Service publishes a Soil Survey of every county which may be helpful for this purpose.

Draw a Plot Plan

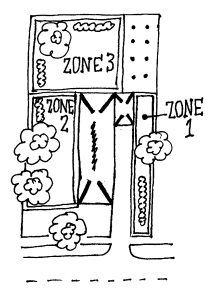
A plot plan of your property should be drawn to scale and may be required to include dimensions, lot lines, direction and approximate slope of the surface. The location of retaining walls, drainage channels, water supply lines, wells, paved areas, and structures should be included. If you have a septic tank, show the location of your sewage disposal system and the required 100 percent expansion area. Provide information on the number of

bedrooms and which plumbing fixtures will be connected to the proposed graywater system. Finally, indicate the landscape area that you plan to irrigate with graywater.

Determine the Size of the Irrigated Area

Above, you learned how to estimate the amount of landscape you can irrigate based on the graywater produced and the water needs of the plants. Now you need to determine the minimum size of the irrigation field required, based on soil type. With either a subsurface drip or minileachfield system, at least two irrigation zones are required and each must irrigate enough area to distribute all the graywater produced daily without surfacing.

For sub-surface drip irrigation systems, Table J-3 of



the Graywater Standards is used to determine the number of emitters required. The emitters must be at least 14 inches apart in any direction.

Example: The Brown family produces 160 gallons of graywater per day and irrigates plants in a sandy loam soil. Based on Table J-3, the minimum number of emitters per gallons per day of graywater production is $.7 \times 160 = 112$ emitters. With at least 14 inches between each emitter, the total irrigation area for one zone would be 112 emitters x 14 inches / 12 inches (to get square feet) = 130 square feet. The Browns would need 130 x 2 = 260 square feet for the minimum of two irrigation zones required by the Graywater Standards to safely distribute their graywater without surfacing.

As we discovered earlier, the Browns could irrigate up to 1129 square feet of lawn with 160 gallons of graywater per day. Therefore, they can design their system to irrigate over four times the minimum irrigated area in this case and still maintain a healthy landscape.

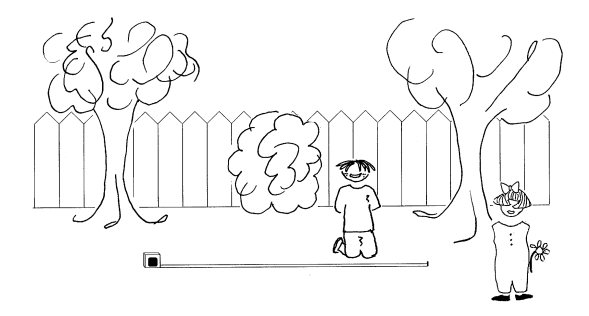
If the mini-leachfield irrigation system is used, the required square footage is determined from Table J-2 of the Graywater Standards.

Example: The Brown family produces 160 gallons of graywater per day and is irrigating a sandy loam soil. Based on Table J-2, the minimum square feet of irrigation area for a mini-leach field system would be 40 square feet per 100 gallons, $(160/100=1.6)1.6 \times 40 = 64$ square feet. The Browns would need two irrigation zones, each 64 square feet in size, a total size of 128 square feet.

The Browns want to install a 100-foot line with a trench that is 8 inches wide to irrigate the 8 fruit trees and 7 large shrubs along the perimeter of their yard. Then, they want to install an 80 foot line with a trench that is 1 foot wide to irrigate 8 mature shade trees. To calculate the area of the mini-leachfield irrigation field, the length of the line as well as the width of the trench must be considered. Therefore, the total area of the irrigation field would be 66 square feet (100 ft. length x .66 ft. width) + 80 square feet (80 ft. length times 1 ft. width) = 146 square feet. Since 146 square feet is greater than the minimum required irrigated area for a mini-leachfield (128 square feet), and since each zone is greater than the required 64 square feet, the Browns meet the minimum irrigated area requirement.

Determine Location of the Graywater System

Once you know the size of the irrigation field, based on the soil and plant needs, you can decide where to put it. Table J-1 in the Graywater Standards establishes distances that the surge tank and irrigation field have to be from various features, such as buildings, septic tanks, and the domestic water line. In addition, your system must be designed so that no irrigation point is within five vertical feet of the highest known seasonal ground water.



3. Design the Graywater System

The next step is to determine the different components of your graywater system and prepare a description of the system itself. Included will be a determination of the irrigated area and details of the graywater system. This construction plan includes a description of the complete installation including methods and materials.

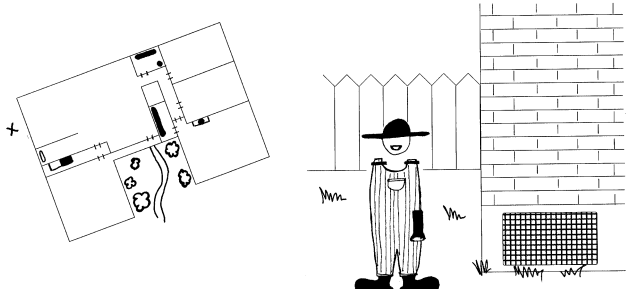
A graywater system usually consists of:

Plumbing System made up of pipes and valves to bring the graywater out of the house Surge tank to temporarily hold large drain flows from washing machines or bathtubs Filter to remove particles which could clog the irrigation system Pump to move the water from the surge tank to the irrigation field Irrigation System to move the water to the plants

It may be helpful to refer to Figure 1 in the Graywater Standards to get a sense of the overall layout of a graywater system. Then continue reading this section which describes the different parts needed to assemble your system. In your plan, all of the parts of your graywater system must be identified as to the manufacturer.

Plumbing System: Pipes and Valves

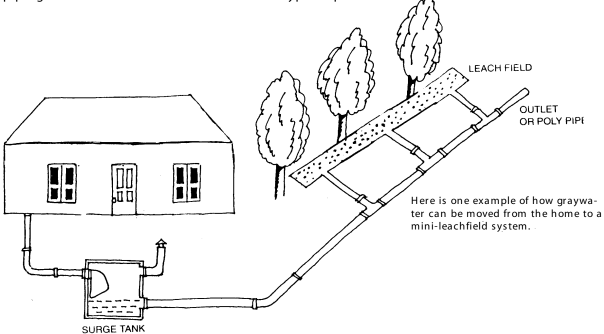
The plumbing fixtures which can be used easily in a graywater system depend on the building's foundation. If your home is built on a slab foundation, most drain pipes are buried beneath the concrete slab and the graywater from the bath and shower are unusable without expensive remodeling. However, if your washing machine is located near an outside wall or in the garage, the water is easily usable.



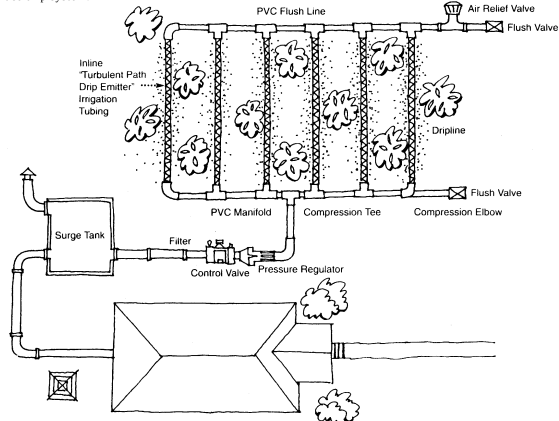
If your home is built on a raised foundation, the drain pipes are generally accessible from the crawl space. Before you enter the crawl space, draw a floor plan of your house, noting the location of the shower, bath, washing machine, and bathroom sinks. Under the house, identify which drain lines serve which fixtures and decide which ones you would like to include in your system. The more fixtures included in the graywater collection system, the more graywater you will have, but the more plumbing changes you will have to make. If you are remodeling your home, this is a great time to access the plumbing and install a graywater system.

The Graywater Standards require that all graywater piping be marked "Danger-Unsafe Water." This is usually done by wrapping the pipe with purple tape, which is available at most irrigation supply stores. You can install graywater plumbing to a new house for future graywater use even though you are not quite ready to install the irrigation system. This capped off, preliminary plumbing, often referred to as "stub-out plumbing," is allowed in the Graywater Standards as long as it is properly marked.

All values in the plumbing system must be readily accessible, and backwater values must be installed on surge tank drain connections to sanitary drains or sewers. Finally, piping must be downstream of a waterseal type trap. Λ



This illustration shows a typical hook up from the home to a subsurface drip system.



Surge Tank

Where a graywater pipe exits the home's foundation, it is routed to a surge tank. The tank can be located near the house or, if the line is run underground, nearer the irrigation area. The tank must be solid, durable, watertight when filled, and protected from corrosion. The tank must be vented and have a locking gasketed lid. It must be anchored on dry, level, compacted soil or on a three-inch concrete slab. The capacity of the tank and "GRAYWATER IRRIGATION SYSTEM, DANGER- UNSAFE WATER" must be permanently marked on the tank. The tank drain and overflow gravity drain must be permanently connected to the sewer line or septic tank. The drain and overflow pipes must not be less in diameter than the inlet pipe.



Filter

For subsurface drip irrigation systems, a 140 mesh (115 micron) one inch filter with a capacity of 25 gallons per minute is required. A mesh size of 140 means that a screen has 140 openings per square inch. The size of the openings are 115 microns (a micron is equal to one-thousandth of a millimeter) each, which is equivalent in measure to a 140 mesh.

Pump

If all of the plants you wish to irrigate with graywater are below the building's drain lines, then the graywater system and irrigation lines could use gravity to distribute the water. If any of the plants you wish to irrigate with graywater are higher than the surge tank or the building's drain lines you will need a small, inexpensive pump to lift the water to the plants. A pump will increase the cost of the system slightly .

To pick the right size pump you must know:

- 1. the 'head' (the total lift measured in feet from the pump to the highest point in the landscape) of your system;
- 2. the distance from the tank to the furthest point you wish to irrigate; and

3. the maximum discharge rate of all your graywater sources.

For both distance and head, the pump's specifications must show a gallon-per-hour (gph) or gallon-per-minute (gpm) rate. Make sure that the rating is at least 10 gpm at the head you will be using. Try to get a pump that does not need water cooling so that all the water can be pumped out of the tank. Buy a pump that meets or exceeds your needs. Check the manufacturer's specifications.

Irrigation System

The Graywater Standards allow for two kinds of irrigation systems to be used for graywater: sub-surface drip irrigation or mini-leach fields.

Subsurface Drip Irrigation System

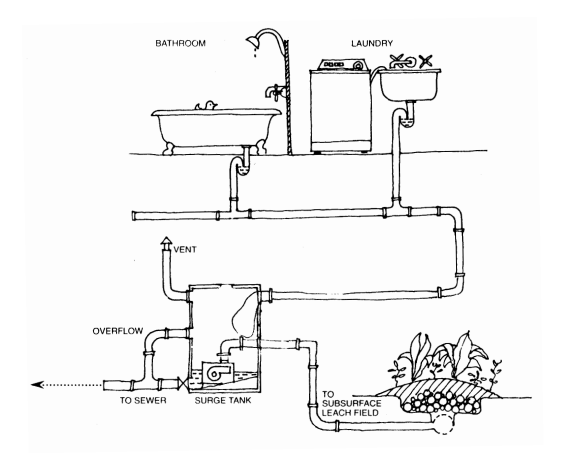
Here is a description of the various parts of a subsurface drip irrigation system: <u>Emitters:</u> The minimum flow path of the emitters is 1200 microns (the holes can be no smaller than 1200 thousandths of a millimeter in size). The coefficient of manufacturing variation (Cv) can be no more than 7 percent. Cv is a method of describing how evenly the emitters apply water at the time they come from the factory. According to the American Society of Agricultural Engineers, good emitters have a Cv of 5 percent or less, average emitters are between 5 and 10 percent, and marginal emitters are between 10 and 15 percent. Emitters must be recommended for subsurface and graywater use and demonstrate resistance to root intrusion. (To determine the emitter ratings of various products, check with your local building department or order a copy of the Irrigation Equipment Performance Report, *Drip Emitters and Micro-Sprinklers*, from the Center For Irrigation Technology, California State University, 5730 N. Chestnut Ave., Fresno, CA 93740-0018, (209) 278-2066.) <u>Supply lines:</u> PVC class 200 pipe or better and schedule 40 fittings must be used for all supply lines. Joints, when properly glued, will be inspected and pressure tested at 40 psi and must remain drip tight for 5 minutes. All supply lines must be buried at least 8 inches deep.

<u>Drip lines:</u> Poly or flexible PVC tubing shall be used for drip lines which must be buried at least 9 inches deep.

<u>Pressure reducing valve</u>: Where pressure at the discharge side of the pump exceeds 20 pounds per square inch (psi) a pressure reducing valve must be used to maintain pressure no greater than 20 psi downstream from the pump and before any emission device.

<u>Valves, switches, timers, and other controllers:</u> These devices are used, as appropriate, to rotate the distribution of graywater between irrigation zones and to schedule the irrigations.

<u>Automatic flush valve/vacuum breaker:</u> These devices are required to prevent back syphonage of water and soil.

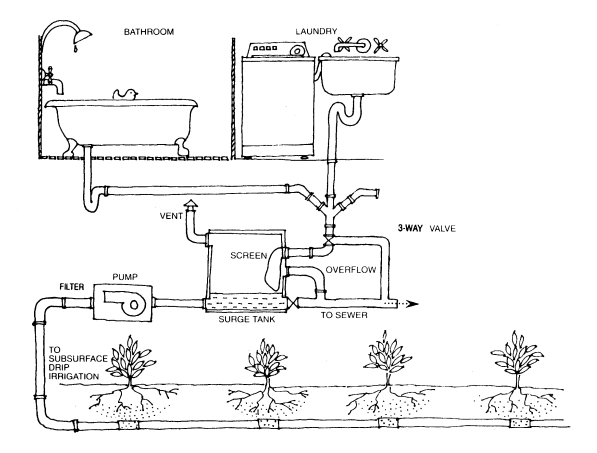


Mini-Leachfield System

The dimension specifications of the mini-leachfield are found in the Graywater Standards, Section J-11 (b) (3). Here is a description of the various parts of a mini-leachfield system:

<u>Perforated pipe:</u> The pipes must be a minimum 3-inch diameter, constructed of perforated high density, polyethylene, ABS, or PVC pipe, or other approved material. The maximum length is 100 feet; minimum spacing between lines is 4 feet; and the maximum grade is 3 inches per 100 feet.

<u>Filter material:</u> A clean stone, gravel, or similar material, sized between 3/4 and $2 \cdot 1/2$ inches, must be used. This filter material is then covered with landscape filter fabric or similar porous material before being covered with earth. Do not backfill the trench until after it has been inspected.



4. Submit the Plan for Review and Approval

Once you have completed the application form, plot plan, construction plan, and soil and ground water determinations, submit them to the building department. Staff will review your submittal to insure that you are in compliance with the Graywater Standards. Most likely, they will have a form listing the provisions of the Graywater Standards and will check off each item as they determine it conforms with the regulations. In the Appendix

you will find a sample Graywater Measures Checklist on page 31. Once your submittal is approved, you may begin installation of your graywater system. Remember that the building inspector will want to inspect your system before you cover the subsurface drip irrigation lines or backfill the minileachfield trenches.

5. Install the System

Purchase the Equipment

Your construction plan includes a description of the materials to be used for the graywater system. This will form the basis of your "shopping list." On the following page is a shopping list for the system the Brown Family plans to install.

Graywater M	leasures	Checklis	t
Drawing and Specifications	\checkmark	レ	
	\checkmark	2	
	~	5	
	\checkmark	1	
	 ✓ 	~	
Estimating Discharge	~	L	
	V	1	
Required Area	\checkmark	L	
	V	-	
Surge Tank	V	2	
	\checkmark	-	
	~	1-	
Valves and Piping	~	5	
	V	-	

In most cases, the plumbing parts, pump and tank can be purchased at your local plumbing supply store. Look in the Yellow Pages under "Plumbing Fixtures, Parts, and Supplies, Retail." The Yellow Pages also has listings for "Pumps-Dealers" and "Tanks-Fiber Glass, Plastic, Etc," or "Tanks-Metal" if your first stop does not have all the parts you need.

"Irrigation Systems and Equipment" is the heading to look under for the components of the subsurface drip irrigation system. The pipes for a mini-leachfield system can be purchased from a plumbing supply store and the gravel filter material can be found at a "Sand and Gravel" company, listed as such in the Yellow Pages.

There are some specialty sign companies that produce the warning labels such as "GRAYWATER IRRIGATION SYSTEM-DANGER-UNSAFE WATER," needed for your graywater system.

Parts	and Approximate Costs for the	Brown Family Gray	water System
Parts		Approximate Cost (\$)
washin	ng machine hook-up		.,
(indistring	connection parts	20	
	three-way diverter valve	28	
	pipe to sewer	4	
	pipe to tank	4	
	sanitary tee	3	
shower	/bath hook-up		
	connection parts	15	
	pipe to tank	4	
	bends	15	
	fittings	15	
Total	vent Dhumbing Dorts	13	\$121
Iotai:	Plumbing Parts		3121
	55 gallon tank with lid	101	
	vent	13	
	inlet pipe	4	
	overflow pipe	4	
	drain pipe	4	
	backwater valve	4	
	water seal type trap	3 28	
	emergency drain ball valve	28 60	
	tank adapters (\$20 each, one for each pipe) union	12	
Total:	Tank Parts	12	\$233
			\$150
	Pump		3130
AND			
Subsu	rface Drip Irrigation System		
	filter 140 mesh one-inch 25 gal/min	25	
	pipe: PVC class 200	12	
	fittings: schedule 40	15	
	drip lines: 112 emitters	46	
	valves (\$25 each)	50	
	automatic flush valve (\$2 each)	4	
	controller	50	
	switches	32 15	
	pressure reducing valve compression T's	4	
Total	Drip Parts	4	\$253
			<i>Q</i> 200
OR			
Mini-le	achfield		
	solid pipe	50	
	perforated pipe: 180 ft.	70	
	gravel, $18 \text{ in } / 130' / 1' = 7 \text{ yds.}$	70	
	landscape filter fabric	40	
Total:	Leachfield Parts		\$230
GRAN	D TOTAL: DRIP		\$757
			6804
GKAN	D TOTAL: LEACHFIELD		\$734

Parts and Approximate Costs for the Brown Family Graywater System*

*Cost for permit fees, rental equipment, professional installation, and maintenance not included.

Install the Plumbing System

Modifying drain lines usually requires extensive plumbing knowledge and skills; seeking professional assistance is recommended. This guide does not provide basic plumbing instructions. If you are a do-it-yourselfer, the staff at a retail plumbing store, plumbing books at the library, or friends may be able to provide you with the plumbing information you will need for most of the plumbing work associated with a graywater system.

The drain pipes in homes built before 1970 are generally cast iron, while those built since 1970 will probably be plastic. The tools required to make the necessary plumbing changes will usually include: a hacksaw, tape measure, flashlight, hammer, pipe wrenches (metal pipes only), and screw drivers. An electric drill and a hole saw may be necessary to provide access holes through walls. If you do not have the necessary tools, most rental companies rent these tools inexpensively. Be careful not to connect any part of the graywater system piping to the existing water supply system.

In order to clearly identify graywater pipes, all graywater lines must be continuously marked along the entire length of the pipe with a warning label. Identification of graywater pipes is important to avoid the possibility of cross-connecting graywater pipes with fresh water supply lines. This is for your protection as well as for the protection of future occupants of your home who may be unaware of the exact location of the graywater plumbing and is especially important with graywater pipes that resemble standard freshwater supply pipes.

Install the Subsurface Drip Irrigation System

Once again, this guide provides a brief overview of the installation process, not basic landscape irrigation instructions. You can call the local chapter of the California Landscape Contractor's Association or their state office at (916) 448-2522 for a list of qualified referrals to install subsurface drip irrigation systems.

If you decide to do it yourself, first, gather all the parts you have determined will be needed for your system. There are special tools for digging the trenches for the drip lines, or you can do it with an ordinary shovel. After the trenches are dug, it is recommended that you install the main valve, filter, and pressure regulator first. Next, install of the main PVC lines and finally the drip lines. Once the system is fully installed, test it for leaks. Don't cover the system until it is inspected and approved.

Install the Mini-Leachfield System

To create a mini-leachfield, dig a trench along the dripline (the outer edge of the foliage) and fill it with gravel to within nine inches of the surface. Be sure to cover the gravel with a landscape filter fabric or similar material before filling the trench with soil. If soil is able to infiltrate down into the gravel, the mini-leach field will quickly clog and the water will be forced to the surface.

6. System Inspection and Approval

Once all the plumbing is connected, the tank in place, and the irrigation system in the ground (but uncovered), arrange to have a building inspector come out for the final inspection and approval. The inspector will be checking that the surge tank remains watertight as the tank is filled with water; that all the lines remain watertight during a pressure test; and that the other measures listed on the Graywater Measures Checklist in the appendix meet the Graywater Standards.

7. Using, Monitoring and Maintaining the System

Protect Health

If a member of a household is ill, graywater may carry infectious bacteria or viruses. However, in order for the graywater to make another person ill it would be necessary for that person to drink or otherwise consume the contaminated graywater. As long as a person does not drink the graywater or irrigate vegetables with graywater and then eat them unwashed, graywater is safe.

The Graywater Standards require that graywater not surface and that human contact with graywater be avoided. Graywater systems designed, installed, and maintained in accordance with the standards present minimal risk to public health. The California Department of Health Services participated actively in the development of these standards to insure the protection of public health.

When graywater is used, always follow these rules :

Don't drink or play in graywater.

Don't mix potable (drinking) water with graywater. Don't allow anything that may be eaten to come into contact with graywater. Don't allow graywater to pond on the surface or run off the property.

Select Garden-Friendly Soaps

The chemical and biological composition of graywater varies greatly, based on numerous factors, including the original quality of the water coming to your home, the personal habits of the family members, which plumbing fixtures are connected to the system, and the soaps used. Since the type of detergent you select is one major factor that you can control, the use of gardenfriendly soaps can contribute significantly to better quality graywater.



Most hand and dish soaps and shampoos will not damage plants at low residential concentrations. Laundry detergents, on the other hand, need to be selected carefully. Sodium and boron are chemicals that can have a negative effect on landscapes. Powdered detergents and soaps include "filler" ingredients (not essential to clothes cleaning) which are usually some compound of sodium. Liquid soaps contain few fillers, thus less sodium.

A few soaps are now being formulated for use with graywater systems. Cleaners and laundry soaps you may wish to **avoid** are:

bleaches or softeners (send graywater to sewer when used) detergents that advertise whitening, softening and enzymatic powers detergents with ingredients which include:

- boron, borax, or chlorine, or bleach
- peroxygen or sodium perborate
- petroleum distillate or alkylbenzene
- sodium trypochlorite

Often the labeling on detergents is incomplete. The University of Arizona Office of Arid Lands Studies (with the sponsorship of Tucson Water) tested the composition of many common detergents for sodium, boron, phosphate, alkalinity, and conductivity. High alkalinity often indicates a high level of sodium. Conductivity is the measure of all dissolved salts in the water. The higher the concentration of salts and minerals, the greater the potential for adverse impacts on the soil and plants. Phosphates are good for plant growth, but the detergent form may not always be usable by the plants. The Office of Arid Lands Studies suggests that you select detergents with the lowest levels of alkalinity, conductivity, boron, and sodium. This information is included in the Appendix.

Generally, once people begin to use graywater, they think more carefully about what they put down the drain. Some cleaning products are toxic to plants, people and the environment and should not be used. Products designed to open clogged drains or clean porcelain without scrubbing **must** be sent to the sewer or replaced with alternative products or boiling water and elbow grease.

Also, home water softeners often use a solution that contains high levels of sodium chloride that may have a negative effect on soils. Avoid using softened water as graywater when possible.

Keep Soils Healthy

Sodium, potassium and calcium are alkaline chemicals. Because of the presence of these chemicals in laundry detergent, graywater use tends to raise alkalinity of the soil. Slightly alkaline soils will support many garden plants. Even most acid-soil loving plants will be happy with slightly alkaline soils that are generously amended with organic matter. The pH of an acid soil is 6.9 or lower while that of an alkaline soil is 7.1 or higher. If a simple pH test indicates that the pH reading is over 8.0, the pH should be reduced. This can be accomplished by adding agricultural sulfur or an acidifying fertilizer such as ammonium sulfate.

Problems with water infiltration may be due to a sodium build up in the soil. Soil

analyzed by a soil lab is the only way to verify excess sodium. Depending upon the severity of the problem, you can usually correct it by adding agricultural gypsum and/or organic matter to the soil.

A sandy, well-drained soil will be less affected by the application of graywater than a poorly drained clay soil. Sometimes graywater may degrade the structure of a clay soil by making it stickier and less loamy. The soil's physical condition also may be affected by high sodium. To correct these problems and keep soil healthy, once again, till in organic matter.

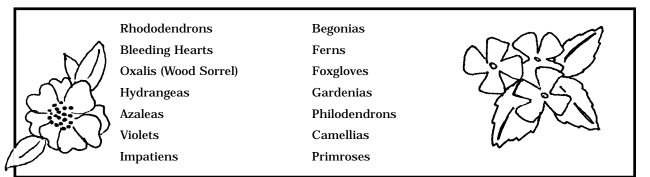
The salts that might build up from the use of graywater will only be a problem if they are not leached away periodically by heavy rains. If winter rains are light, occasionally leach the soil with fresh water.

Grow Healthy Plants

The application of too much water, of any kind, too frequently will result in saturated soils, and an invitation to plant disease. Generally, plants are healthier when the soil is allowed to dry out between irrigations.

A very small percentage of plants may be damaged by graywater, most of these are listed below. Too much sodium or chlorine could result in leaf burn, chlorosis (yellow leaves), and twig die back. Boron can be toxic to plants at levels only slightly greater than is required for good plant growth. Symptoms of boron toxicity include leaf tip and margin burn, leaf cupping, chlorosis, branch die back, premature leaf drop, and reduced growth.

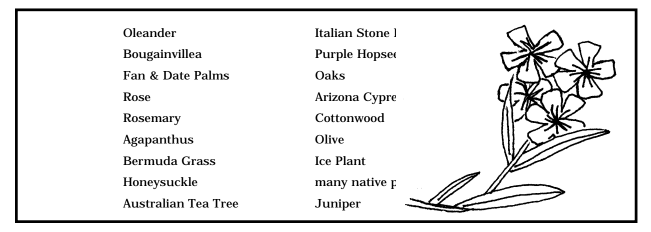
Shade loving and acid loving plants do not like graywater. Their native habitats are forested areas where acid soils predominate. Here are some plants that are not suitable for the alkaline conditions often associated with graywater irrigation:



Other plants that are especially susceptible to high sodium, and chloride which may be present in graywater are:



Plants that would probably do well with graywater irrigation are:



Monitor and Maintain the System

If you have someone else install your graywater system, the installer will provide an operation and maintenance manual. That person will recommend such practices as checking the pump, filters, main lines, and other lines to keep your system in top condition.

It is important to check your system on a regular basis, every week or so, to see that graywater is not surfacing, that the plants and soils are healthy, and that the equipment is working properly.

The pump is an important part of the graywater system. Read the pump's instruction guide carefully. Adjust the pump's float switch to turn on as early as possible to avoid an overflowing tank. Be sure to connect the grounded, three-pronged cord supplied with the pump to an approved Ground Fault Intercept outlet. The pump runs off standard house current, so special wiring is not necessary.

A pump should not be run without a check-valve, which is installed between the pump and the first irrigation point. The check-valve allows water to pass in only one direction--toward the landscape, and not back into the tank. Without a check-valve, water draining back into the tank would activate the pump and the pump would run continuously.

The main concern people have with drip irrigation systems is the possible clogging of the emitters, preventing the flow of water to the plants. With properly selected and maintained filtration and occasional flushing of the subsurface drip irrigation system, most problems with emitter clogging can be avoided. If clogging does occur, simple chemical solutions can be used to clear the emitters.

The 3-way diverter valve (or washing machine "Y" valve) which was installed as part of the graywater system allows the graywater to be sent back to the sewer/septic line when rain has saturated the soil. Turning the graywater system off during the rainy season will help keep the soil healthy because the rain will leach away any soap buildup. The diverter valve is also employed to send water with caustic cleaners or strong bleaches to the sewer/ septic line. Appendix

California Graywater Standards GRAYWATER SYSTEMS J 1	J 1–J 4	GRAYWATER SYSTEMS
APPENDIX J		(g) Installers of graywater systems shall provide an operation and maintenance manual. acceptable to the Administrative Authority, to the
Graywater Systems for Single-family Dwellings	LC owner or each syst LC maintenance.	owner or each system. Graywater systems require regular or periodic maintenance.
Graywater Systems (General)	(h) Of this	The Administrative Authority shall provide the applicant a copy
(a) The provisions of this Appendix shall apply to the construction, AL after attention and repair of gravinater evoteme for curventation and grav	LC UI IIIIS Appendix. LC J 7 Definitions	
	-	Gravwater is untreated household waste water which has not come
	-	into contact with toilet waste. Graywater includes used water from bath-
snall not result in any surtacing of the graywater. Except as otherwise AL provided for in this Appendix, the provisions of the Uniform Plumbing AL		tubs, showers, bathroom wash basins, and water from clothes washing machines and laundry tubs. It shall not include waste water from kitch-
		en sinks, dishwashers or laundry water from soiled diapers.
		Surfacing of graywater means the ponding, running off or other re-
	leas	lease of graywater from the land surface.
	Log J 3 Permit	
system small uscharge into subsurface in igation relos and may include $\frac{1}{6L}$ surge tank(s) and applictenances as required by the Administrative $\frac{AL}{2}$		It shall be unlawful for any person to construct, install or alter, or cause
		to be constructed, installed or altered, any graywater system in a build-
		ing or on a premises without tirst obtaining a permit to do such work from the Administrative Authority
		Drawings and Specifications
be located at any point having less than the minimum distances indi- ĂL CL		The Administrative Authority may require any or all of the following in- formation to be included with or in the plot plan before a permit is issued
r any graywator evetom chall be iccured until a plot		idded mini of in the protipian before a permition occord stem:
with appropriate data satisfactory to the Administrative Authority	(c)	Plot plan drawn to scale completely dimensioned showing lot
prair wirr appropriate data sailsractory to the Administrative Authority $\dot{A}_{\rm L}^{-}$ has been submitted and approved. When there is insufficient lot area $^{\rm CL}$	(a) lines p	(a) File plan utawn to scare completely unnensioned, showing for lines and structures direction and approximate slone of surface. loca-
	• • •	tion of all present or proposed retaining walls, drainage channels, water
	-	supply lines, wells, paved areas and structures on the plot, number of
	_	bedrooms and plumbing fixtures in each structure, location of private
		sewage disposal system and 100 percent expansion area or building
ogically sensitive area, as determined by the		sewer connecting to public sewer, and location of the proposed gray-
	water	the second s
		(b) Details of construction necessary to ensure compliance with the
the premises shall comply with Appendix Lot this Code or applicable CE local ordinance When abandoning underscaled and a state Alto AL		requirements or this Appendix together with a run description of the complete installation including installation methods, construction and
	-	materials as required by the Administrative Authority.
	(C)	A log of soil formations and ground water level as determined by
the private sewage disposal system, including required future areas, AL		test holes dug in close proximity to any proposed irrigation area, togeth-
shall not be decreased by the existence or proposed installation of a AL or availation of a AL	EX er with a statemen	er with a statement of water absorption characteristics of the soil at the pronosed site as determined by approved percolation tests. In lieu of
grayward system servicing me premises. AL MAY 9.1994		determined by approved percention reader in med of 1994

224.1

GRAYWATER SYSTEMS	J 6–J 8	GRAYWATER SYSTEMS
percolation tests, the Administrative Authority may allow the use of Table J-2, an infiltration rate designated by the Administrative Authority,	CL LC (b) CL LC (b) CL LC lated :	The estimated graywater flows for each occupant shall be calcu- as follows:
or an infiltration rate determined by a test approved by the Administra- tive Authority.	AL	Showers, bathtubs and wash basins 25 GPD/occupant
J 5 Inspection and Testing	, , , , , , , , , , , , , , , , , , ,	
(a) Inspection		(c) I ne total number of occupants shall be multiplied by the applica- ble estimated gravwater discharge as provided above and the type of
(1) All applicable provisions of this Appendix and of Section 318 of the U.P.C. shall he commised with		fixtures connected to the graywater system.
(2) Svstem components shall be properly identified as to manufac-		Required Area of Subsurface Irrigation
turer.	ACL	Each irrigation zone shall have a minimum effective irrigation area for
(3) Surge tanks shall be installed on dry, level, well-compacted soil if in a drywell, or on a level, 3-inch concrete slab or equivalent, if	ALLEC	the type of soil and inititation rate to distribute all graywater produced daily, pursuant to Section J-6, without surfacing. The required irrigation area shall be based on the estimated graywater discharge, pursuant
above ground. (4) Surrie tanks shall he anchored against ouver mains.		to Section J-6 of this Appendix, size of surge tank, or a method deter-
 (i) Outgo tains on an or an environment against overtaining. (5) If the irrination design is predicated on soil tasts the irrination 	AL	mined by the Administrative Authority. Each proposed graywater sys-
	CL LLC AL	tem snall include at least two irrigation zones and each irrigation zone shall be in compliance with the provisions of this Section.
area.	AL	If the mini-leachfield irrigation system is used, the required square
(6) Installation shall conform with the equipment and installation methods identified in the approved plans.	CL CL CL	footage shall be determined from Table J-2, or equivalent, for the type
(7) Graywater stub-out plumbing may be allowed for future con-	AL CL AL	or som round in the excertation. The area of the inigation field sites of an equal to the aggregate length of the perforated pipe sections within the
nection prior to the installation of irrigation lines and landscaping.	ČĽ ĽČ <i>irrig</i>	irrigation zone times the width of the proposed mini-leachfield trench.
stup-out snall be permanently marked GHAYWATER STUB-OUT, DANGER—UNSAFE WATER.	CL CL CL	No irrigation point shall be within 5 vertical feet of highest known
(b) Testing	40- 	seasonal grounowater noi where graywater may comanimate me pronind water or ocean water. The annlicent shall supply evidence of
(1) Surge tanks shall be filled with water to the overflow line prior	LA CL LC AI	ground water depth to the satisfaction of the Administrative Authority.
to and during inspection. All seams and joints shall be left exposed	ALL CLARENCE	Determination of Irrigation Capacity
(2) A flow test shall be performed through the system to the maint	$\begin{array}{c} AL \\ AL \\ CI \\ CI \\ \end{array}$	In order to determine the absorption quantities of questionable
of graywater irrigation. All lines and components shall be water-	ČĽ ĽŘ soils c	soils other than those listed in Table J-2, the proposed site may be sub-
tight.	AL CL AI	jected to percolation tests acceptable to the Administrative Authority or determined by the Administrative Authority
J 6 Procedure for Estimating Graywater Discharge		 (h) When a nercolation test is required no mini-learchfield system or
The Administrative Authority may utilize the graywater discharge pro- cedure listed below water use records or calculations of local daily occ	CL CL CL	subsurface drip irrigation system shall be permitted if the test shows the
person interior water use:	ČL CL	absorption capacity of the soil is less than 60 minutes/inch or more rap- id than five minutes/inch unless otherwise permitted by the Adminis-
(a) The number of occupants of each dwelling unit shall be calcu-		
lated as follows.		The irrigation field size may be computed from Table J-2, or de-
Each additional bedroom 1 occupants 1 occupant		termined by the Administrative Authority or a designee of the Adminis- trative Authority.
MAY 9, 1994		MAY 9, 1994
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J 9–J 11 GRAYWATER SYSTEMS	LC (2) Steel surge tanks shall be protected from corrosion, both exter- LC nally and internally, by an approved coating or by other acceptable LA means.	Lo Valves and Piping (Figures 1, 2, 3 and 4)		LA approved water sear-type inap(s). In the such inap(s) exists, an approved Levented running trap shall be installed upstream of the connection to Leventeet the building from any possible work or conversions. All errors	La protect the building horn any possible waste of sewer gases. All gray- La water piping shall be marked or shall have a continuous tape marked	LC with the words DANGEH—UNSAFE WATER. All valves, including the LC three-way valve, shall be readily accessible and shall be approved by LA the Administrative Authority A backwater valve installed miscuant to	L_{C}^{A} this Code, shall be provided on all surge tank drain connections to the L_{C}^{A} sanitary drain or sever pinning	Lo J 11 Irrigation Field Construction	La The Administrative Authority may permit subsurface drip irrigation,	The minimized of other equivalent impation methods which used argue LC graywater in a manner which ensures that the graywater does not sur- LC face. Design standards for subsurface drip irritation systems and mini-	LA leachtield irrigation systems follow:	(a)	LG(1) Minimum 140 mesh (115 micron) 1-inch filter with a capacity ofLC25 dallons per minute or equivalent filtration shall be used. The filt	LC disposed of to the sewer system, septic tank or, with approval of the LC Administrative Authority, a separate mini-leachfield sized to accent	-	Le and nush water shall not be used for any purpose. Sanitary proce- LA dures shall be followed when handling filter backwash and flush	-	LA (2) Emitters shall have a minimum flow path of 1,200 microns and LA shall have a coefficient of manufacturing variation (Cv) of no more		 emitter ratings, refer to Irrigation Equipment Performance Report,		MAY 9, 1994
JAAYWAIEK SYSIEMS	 J9 Surge Tank Construction (Figures 1, 2, 3 and 4) AL AL (a) Plans for surge tanks shall be submitted to the Administrative AL Authority for approval. The plans shall show the data required by the AL 		b) Surge tanks shall be constructed of solid, durable materials, not AL b) Surge tanks shall be constructed of solid, durable materials, not AL subject to excessive corrosion or decay, and chall he waterticht		ode and shall have a locking, gasketed access opening, or approved AL equivalent, to allow for inspection and cleaning.	(d) Surge tanks shall have the rated capacity permanently marked $\overset{AL}{CL}$	GER—UNSAFE WATER shall be permanently marked on the surge AL CL ank.	(e) Surge tanks installed above ground shall have a drain and over- $\stackrel{AL}{\subseteq}_{L}$		or to a septic tarin, and shall be protected against sever lifte backnow AL by a backwater valve. The overflow shall not be equipped with a shut- AL off valve.	e overflow and drain pipes shall not be less in diameter than	he inlet pipe. The vent size shall be based on the total graywater fixture			re capable of supporting an earth r square foot when the tank is de-		n) Surge tanks may be installed below ground in a dry well on com- AL bacted soil, or buried if the tank design is approved by the Administra- AL		Will gravity drain to a samilary seven inter of septic tarix. The tark must \hat{A}_{L}^{C} be protected against sever line backflow by a backwater valve.	(1) Surge tanks shall meet nationally recognized standards for AL nonpotable water and shall be approved by the Administrative Au- AL theorem	<i>utority.</i> A.L. MAY 9, 1994	

Sec Find Greet) An of the find Greet) An of th		Surge			Minimum sq. ft. of irrination area ner	Maximum absorp- tion capacity min-
A A A A A A A A A A A A Colores sand or gravel 20 A A Sandy loam 20 20 A Sandy loam 20 20 C Sandy loam 20 20 C Sandy loam 20 20 C Sandy rayel 90 60 B Clay with considerable 90 60 B Clay with sand or 120 120 A B Subsurface Drip Design Criteria 90 A A Clay with sand or 120 A A Subsurface Drip Design Criteria 90 A A Clay with sand or 120 A A A 14 A A 13 14 A A 14 12 A A 14 12 A A	Minimum Horizontal Distance From	feet)	Irrigation Field (feet)		100 gallons of esti-	utes per inch, of irrigation area for a
A 1. Coarse sand or gravel 20 A 2. Fine sand 25 A 3. Sandy loam 25 A 5. Clay with considerable 90 5. Clay with considerable 90 6. Clay with small 120 6. Clay with small 120 7able J-3 Subsurface Drip Design Criteria 7able J-3 0f Six Typical Soils 7able J-4 1.4 7able J-5 0.6 7able J-5 0.6	Buildings or structures ¹	52	83	L L L L L L	discharge per day	24-hour period
C 2. Fine sand 25 A A Sandy loam 40 A Sandy loam 40 A Sandy clay 60 5. Clay with sconsiderable 90 6. Clay with sconsiderable 90 6. Clay with sconsiderable 90 6. Clay with sconsiderable 90 7able J-3 Subsurface Drip Design Criteria 7. Sandy loam 1.8 7. Silty clay 0.9 6. Clay 6. Clay 7. Silty clay 0.6 6. Clay 0.6	Property line adjoining private property	S	5	L LG 1.	20	5
A A A 40 A A Sandy loam 40 A Sandy clay 5. Clay with considerable 90 5. Clay with small 6. Clay with small 90 6. Clay with small 120 120 7 Table J-3 Subsurface Drip Design Criteria 7 1 0 7 1 0 7 1 120 7 1 120 7 1 120 7 1 120 7 1 120 7 1 120 7 1 120 7 1 120 7 1 120 7 1 120 7 1 120 7 1 120 7 1 120 7 1 120 7 1 120 7 1 13 7 1 14 1 1 14 1 1 1 1 1 1 1 1 1 1 1 1 1 <	Water supply wells ⁴	50	100	L L Z Z Z Z Z	25	12
A A Sandy clay 60 A 5. Clay with considerable 90 5. Clay with small 90 90 6. Clay with small 90 90 6. Clay with small 90 90 7 6. Clay with small 90 6. Clay with small 90 90 7 90 90 6. Clay with small 90 7 90 90 9 9 90 9 9 90 9 9 90 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 1 1 9 1 1 9 1 1 9 1 1 9 1 1 9 1 1 9 1 1	eams and lakes ⁴	202	202		40	18
CCL 5. Clay with considerable 90 CCL 5. Clay with small 90 CCL 6. Clay with small 120 CCL 6. Clay with small 120 CCL 90 90 CCL 91 120 CCL 91 91 CCL <t< td=""><td>spage pits or cesspools</td><td>, rc</td><td>)))</td><td>L L L A 4</td><td>60</td><td>24</td></t<>	spage pits or cesspools	, rc)))	L L L A 4	60	24
A 6. Clay with small amount of sand or gravel 120 A amount of sand or gravel 120 A Table J-3 Subsurface Drip Design Criteria of Six Typical Soils A A Of Six Typical Soils A Type of Soil 1.8 A 1.5and 1.8 A 1.5and 1.8 A 1.5and 1.8 A 2. Sandy loam 1.8 A 1.18 1.4 A 1.18 1.2 A 1.18 0.9 A 5.8ilty clay 0.9 A 6. Clay 0.6	Disposal field and 100 percent expansion)	>		90	48
A amount of sand or gravel 120 A Table J-3 Subsurface Drip Design Criteria of Six Typical Soils A A A A A A A A A A A A A A A A A A A A A A A A A A A Clay 0.5 0.5	area	S	45	LA 0.	-	
A Lable J-3 Subsurface Drip Design Criteria A Lable J-3 Subsurface Drip Design Criteria of Six Typical Soils A Silfy clay A C Lay A C C Sold A C C C Sold A C C Sold A C C C Sold A C C C Sold A C C C Sold A C C C Sold A C C C Sold A C C C C Sold A C C C C Sold A C C C Sold A C C C C C Sold A C C C C C C C C C C C C C C C C C C C	Septic tank	0	5^{6}		00+	E.
And Column Column <td>On-site domestic water service line</td> <td>5</td> <td>57</td> <td></td> <td>120</td> <td>00</td>	On-site domestic water service line	5	57		120	00
And Column Column Column Column Column Column Column Column Column Maximum And Column And Column Anaximum Anaximum Maximum Maximum Maximum And Column Type of Soil 1.8 1.8 1.4 1.4 And Column Anaximum Anaximum Anaximum Anaximum Anaximum And Column Type of Soil 1.8 1.4 1.4 1.4 And Column Anaximum Anaximum 1.4 1.2 0.9 0.9 And Column Anaximum 1.2 1.4 1.2 0.9 0.9 0.9 And Column Anaximum Anaximum 0.9 0.9 0.9 0.5 0.5 Anaximum Anaximum Anaximum 0.5 0.5 0.5 0.5 0.5	Pressure public water main	10	108			
A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A B A Clay A C	Water ditches	50	50	L LĂ L LC Table J-3	s Drip Desian Criteri	.62
Al Type of Soil Maximum Al Type of Soil (gal/day) Al 1. Sand 1.8 Al 2. Sandy loam 1.4 Al 3. Loam 1.2 Al 6. Clay 0.9 Al 6. Clay 0.5	S: When mini-leach fields are installed in sloping g tance between any part of the distribution system a	round, the mi	nimum horizontal rface shall be 15		six Typical Soils	
AlType of Soil(gal/day)Al1. Sand1. SandAl2. Sandy loam1.4Al2. Sandy loam1.4Al4. Clay loam1.2Al6. Clay0.6Al6. Clay0.5	leer. ncluding porches and steps, whether covered or uncov ports, covered walks, driveways and similar structure.	ered, but doe: s.	s not include car-	┙┙┙┛┙	Maximum emitter discharge	Minimum number of emitters per gpd of graywater
AL LCA 1. Sand 1.8 0. AL LA 2. Sandy loam 1.4 0. AL LA 3. Loam 1.2 0. AL LA 4. Clay loam 1.2 0. AL LA 5. Silty clay 0.6 1.	distance may be reduced to 0 feet for aboveground ta	inks if approve	dby the Adminis-	LCA LCA	(gal/day)	prodúction
AlLA1.40.AlLa2. Sandy loam1.40.AlLa3. Loam1.20.AlLa4. Clay loam0.91.AlLa5. Silty clay0.61.AlLa6. Clay0.52.	ive Authority.				1.8	0.6
AL 1.2 0. AL L 3. Loam 1.2 0. AL L 4. Clay loam 0.9 1. AL L 5. Silty clay 0.6 1. AL L 6. Clay 0.5 2.	ne distance may be reduced to 2 feet, with a water barrie ity, upon consideration of the soil expansion index.	er, by the Admi	nistrative Author-		1.4	0.7
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	re special hazards are involved, the distance may b	e increased b	y the Administra-		1.2	0.9
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	ies to the mini-leachfield type system only. Phys 2	faat for aach	additional fact of	LAC LAC	0.9	1.1
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	oth in excess of 1 foot below the bottom of the drain	n line.			0.6	1.6
	6Applies to mini-leachfield-type system only. 7A 2-foot senaration is required for subsurface drip systems.				0.5	2.0

TABLE J-1

GRAYWATER SYSTEMS

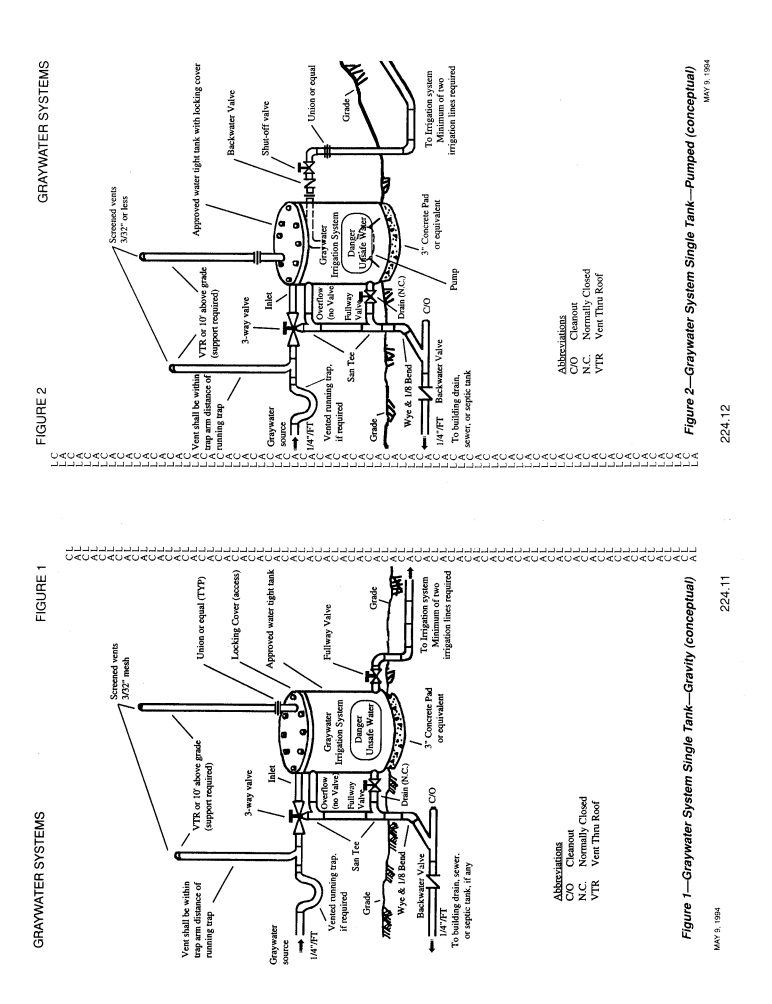
TABLES J-2 and J-3

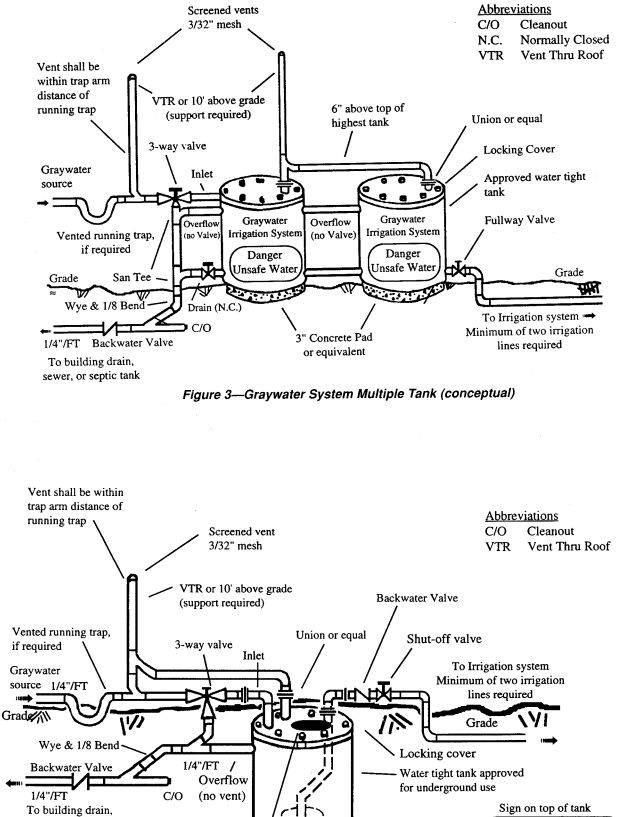
GRAYWATER SYSTEMS

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Graywater Irrigation System

DANGER

UNSAFE WATER

GRAYWATER SYSTEMS

GRAYWATER SYSTEMS

FIGURE

ω

FIGURE

4

MAY 9, 1994

sewer, or septic tank

Capped drain

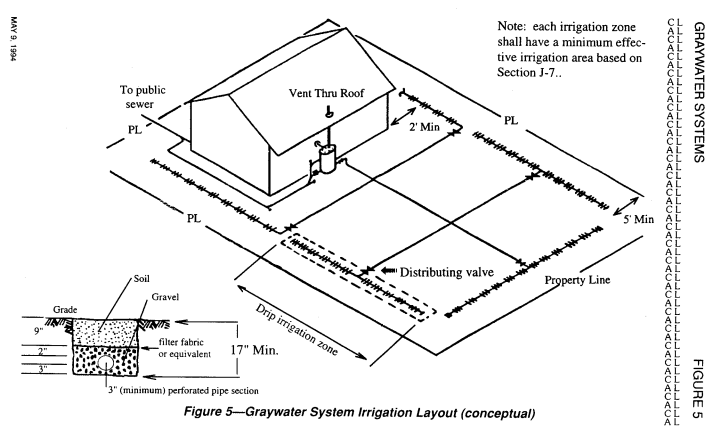
Figure 4—Graywater System Underground Tank (conceptual)

Pump

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224.14

MAY 9, 1994



Graywater Measures Checklist

Description	Designer	Plan Checker	Inspector
Drawings and Specifications (J-4)		3	
(J-4, a) plot plan drawn to scale showing:			
lot lines and structure			
direction and approximate slope of surface			
location of retaining walls, drainage channels, water supply lines, wells			
location of paved areas and structures			
location of sewage disposal system and 100% expansion area			
location of graywater system (Table J-1 lists required distances)			
number of bedrooms and plumbing fixtures			
(J-4, b) details of contruction: installation, construction, and materials			
(J-4, c) log of soil formations, ground water level, water absorption of soil			
(J-7) no irrigation point within 5 ft. of highest known seasonal groundwater			
Estimating Graywater Discharge (J-6)	1	1	1
bedroom #1 (2 occupants)			
additional bedrooms (1 occupant)			
showers, tubs, wash basins: 25 GPD/occupant			
laundry: 15 GPD/occupant			
Required Area (J-7)	•	•	-8
at least two irrigation zones			
each zone to distribute all graywater produced daily without surfacing			
meets Table J-2 design criteria of mini-leachfield OR			
meets Table J-2 design criteria for subsurface drip systems			
Surge Tanks (J-9)	•		•
solid, durable material, watertight when filled, protected from corrosion			
(J-5, a) anchored on dry, level, compacted soil or 3 inch concrete slab			
meets standards for non-potable water			
vented with locking gasketed access opening			
capacity permanently marked on tank			
"GRAYWATER IRRIGATION SYSTEM, DANGER-UNSAFE WATER"			
permanently marked on tank			
drain and overflow permanently connected to sewer or septic tank			
Valves and Piping (J-10)		_	-
piping downstream of waterseal type trap			
piping marked "DANGER-UNSAFE WATER"			
all valves readily accessible			
backwater valves on all surge tank drain connections to sanitary drain or sewer			
(J-5, a) stub-out plumbing permanently marked			

Graywater Measures Checklist

Description	Designer	Plan Checker	Inspector
Subsurface drip irrigation systems (J-11, a)	-	-	-
minimu m 140 mesh (115 micron) one inch filter, with a 25 gpm capacity			
filter back-wash to the sewer system or septic tank			
emitter flow path of 1200 microns			
cv no more than 7%, flow variation no more than 10%			
emitters resistant to root intrusion (see CIT list)			
number of emitters determined from Table J-3, minimum spacing 14 inches			
supply lines of PVC class 200 pipe or better and schedule 40 fittings, when			
pressure tested at 40 psi, drip-tight for 5 minutes			
supply lines 8 inches deep, feeder lines (poly or flexible PVC) 9 inches deep			
downstream pressure does not exceed 20 psi (pounds per square inch)			
each irrigation zone has automatic flush valve/vacuum breaker			
Mini-leachfield systems (J-11, b)			
perforated lines minimum 3 inches diameter			
high density polyethylene pipe, perforated ABS pipe, or perforated PVC pipe			
maximum length of perofrated line- 100 feet			
maximum grade- 3 inches/100 feet			
minimum spacing- 4 feet			
earth cover of lines at least 9 inches			
clean stone or gravel filter material from $3/4$ to $21/2$ inch size in trench 3 inch			
deep beneath lines and 2 inches above			
filter fabric covers filter material			
Inspection (J-5, a)			
system components identified as to manufacturer			
irrigation field installed at same location as soil test, if required			
installation conforms with approved plans			
Testing (J-5, b)	_	_	
surge tank remains watertight as tank is filled with water			
flow test shows all lines and componints remain watertight			

What Can I Irrigate?

Greywater can be used to irrigate fruit trees, groundcovers and ornamental trees and shrubs. Salttolerant plants such as oleander, bermuda grass, date palms, and native desert plants are well-suited to irrigation with greywater. Avoid using greywater on plants that prefer acid conditions, such as:

Ash	Foxglove	Philodendron	Hydrangea	Camellia
Azalea	Gardenia	Primrose	Oxalis	Xylosma
Begonia	^r Hibiscus	Rhododendron	Violet	Fern
Dicentra	Impatiens			

Sandy soils are less vulnerable to damage than clay soils because they drain better. In very low rainfall areas, apply fresh water occasionally to leach out accumulated salts. Be aware that some harmful effects are not always visible immediately and may take one or two years to appear. In any case, you should always pay attention to the health of the plants being irrigated and discontinue using greywater if signs of stress are observed.

About The Study

All the detergents and related clothes-washing products were purchased in Tucson during May, 1992. The amounts used were based on the manufacturers' recommended levels for a cool- to warmwater wash in a top-loading machine. Distilled water was used as a source to minimize the effect of widely-varying salt and mineral levels in tap water. The list is presented in alphabetical order and is intended as a basis for comparison only. No endorsement of any product is intended.

This study was based in part on research conducted by the Pima County Extension Service, and was prepared by the Office of Arid Lands Studies, in cooperation with the Soil, Water and Plant Analysis Laboratory, University of Arizona, and sponsored by Tucson Water.

For more information...

on legal requirements to operate a greywater system, contact Pima County Department of Environmental Quality at 740-3340 or Arizona Dept. of Environmental Quality in Tucson at **628-6733** or call **1-800-234-5677**, ext. 4667. on greywater systems or water conservation, call Tucson Water at 791-4331.



GREYWATER AND YOUR DETERGENT

This pamphlet is intended for those conservation-minded people who would like to use washing machine water (greywater) to irrigate their landscapes. **However, the use of greywater and operation of greywater systems are carefully regulated by the Pima County Department of Environmental Quality and the Arizona Department of Environmental Quality.** Contact the Pima County Department of Environmental Quality. Contact the Pima County Department of Environmental Quality and the arizona bey and regulations regarding permits for the construction, operation, and maintenance of greywater systems and use of greywater. If you plan to use washing machine water to irrigate, you should be aware of the elements present in this water which may affect your plants or soils. Detergents and other clothes-washing products use a variety of chemicals to aid in cleansing. Some of these ingredients can be harmful to your plants. Because labeling on detergent and other clothes-washing products is often incomplete, a study was conducted to evaluate some critical product characteristics which may adversely affect the landscape, including alkalinity, boron, conductivity, sodium, and phosphate.

City of Tucson TDD number (Telecommunication Device for the Deaf) 791-2639

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Alkalinity

Alkalinity refers to the relative amounts of alkaline chemicals in a solution. Sodium, potassium, and calcium are alkaline chemicals; they often are combined with carbonates, sulfates, or chlorides. Plants do not tolerate high concentrations of alkali salts.

Boron

Boron is considered a plant micronutrient, required in only very, very small amounts. Most soils provide adequate amounts of this chemical. Concentrations only slightly higher than those considered beneficial can cause severe injury or death to plants.

Conductivity

Conductivity is a simple measure of the amount of dissolved chemicals in a solution. These chemicals can be beneficial or harmful. The higher the conductivity, the more dissolved salts and minerals are present. In general, the higher the concentration of dissolved salts and minerals in the water, the greater the potential for adverse affects on the environment and plant health.

Sodium

Sodium can act as a plant poison by reducing the plant's ability to take up water from the soil. Too much sodium can destroy the structure of clay soils, making them slick and greasy by removing air spaces and thus preventing good drainage. Once a clay soil is damaged by sodium, it can be very difficult to restore it to a viable condition.

Phosphate

Phosphate is a plant food and is added to soil as a fertilizer. Soils in the Tucson area are typically low in phosphate; thus, there may be some benefit to plants if phosphate is present in greywater. This should not be relied upon, however, since many forms of phosphate are not readily usable by plants and soils.

Is Biodegradable Better?

The word biodegradable means that a complex chemical is broken down into simpler components through biological action. Do not be confused by the word biodegradable, which often is used to imply environmentally safe. Harmful chemicals as well as beneficial ones may be biodegradable

A Note About Chlorine

Although chlorine in bleach and detergents is generally expended in the washing process, some may be left in the greywater that reaches plants. Chlorine should not be used in the garden because it may for irrigation should be kept to a minimum. Choose your detergent and clothes-washing products keeping in mind that it is better for your plants and soils to have a low alkalinity, boron, conductivity, and sodium substitute for similar nutrients, blocking normal metabolic processes. The addition of chlorine to water used content in the water. Personal preference may affect your choice of products, since higher levels of these constituents may add to their cleansing ability.

	PorL	Conductivity	Alkalinity	Sodium	Boron	Phosphate
Ajax Ultra	٩	1130	219	292	0.040	11.2
Alfa Kleen	_	25.6	16.8	3.71	¥	> > >
All	٩.	2030	659	492	0.10	NT
All Regular	_	116	29.8	39.3	¥	v v v
Amway	٩.	939	310	227	× ×	4.00
Ariel Ultra	۵.	1020	247	280	0.030	10.8
Arm and Hammer	٩	2450	1160	572	¥	××
Bold	L	46.7	68.6	9.74	¥	× × ×
Bonnie Hubbard Ultra	٩.	1560	617	377	0.036	××
Calgon Water Softener	٩	1290	345	359	¥	22.9
Cheer Free	L	307	80.3	94.7	¥	¥
Cheer Ultr	٩	710	149	171	0.076	×
Chlorox 2	۵.	2880	1430	672	11.2	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Dash	٩	1060	482	238	2.14	v v
Dreft Ultra	٩	737	328	189	9.75	> > >
Downy Fabric Softener	Ţ	6.37	NT	v	¥	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Ecovcover		132	63.7	24.3	¥	×
ERA Plus		102	15.3	26.3	¥	×
Fab Ultra	٩	1140	199	443	¥	21.7
Fab 1-Shot	Pkt	501	60	109	V	5.26
Fresh Start	٩	510	106	132	0.026	8.28
Gain Ultra	٩	792	300	180	0.058	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Greenmark	Р	1690	568	395	¥	1.67
Ivory Snow	٩.	258	219	70.8	¥	NT
Oasis		89.6	16.2	v	¥	v v v
Oxydol Ultra	٩	1030	501	272	11.3	v v v
Par All Temperature	٩.	2350	431	529	0.049	2.67
Purex Ultra	Р	1010	278	231	¥	××
Sears Plus	٩.	2500	1200	635	¥	× × ×
Shaklee		19.0	12.1	6.48	¥	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Shaklee Basic L	٩	1030	285	230	¥	>> >>
Snuggle Fabric Softener		2.60	Т	v	¥	> > >
Sun Ultra	٩.	1490	653	335	¥	1.58
Surf Ultra	₄	989	302	249	¥	13.7
Tide with Bleach	_	329	58.3	95.0	2.30	× > >
Tide Regular		291	61.2	93.8	0.030	×>>
Tide Ultra	۵.	959	236	243	0.098	10.7
Valu Time	٩	1650	460	371	0.034	1.79
White King	٩	266	165	74.0	1.83	NT
White Magic Ultra	Ч	1140	194	273	0.035	18.5
Wisk Advanced Action	L	221	72.4	56.8	7.41	v v
Wisk Power Scoop	٩.	1160	360	319	¥	9.77
Woolite	₽	1040	22.3	239	0.17	>>>
Yes	_	42.5	10.3	6.40	v	>>> >
Tap Water		317	118	42.7	0.042	>>>
Dictillad/Doionizad Matar	0/0	000	0 7 0			

<: Less than the sodium detection limit of 1.0 mg/l.

<<: Less than the boron detectionlimit of 0.025 mg/l.

<<<: Less than the phosphate detection limit of 1.2 mg/l.

NT: Testing of sample not possible.

Historical Evapotranspiration Values in Inches for July

North Central Coast	monthly	weekly
Novato	5.9	1.3
San Francisco	4.5	1.0
Concord	7.0	1.6
San Jose	6.5	1.5
Monterey	4.3	1.0
San Luis Obispo	4.6	1.0
South Coastal		
Santa Barbara	5.5	1.3
Ventura	5.5	1.3
Los Angeles	6.6	1.5
Laguna Beach	4.9	1.1
San Diego	4.6	1.0
Central Valley		
Auburn	8.3	1.9
Sacramento	8.4	1.9
Modesto/Stockton	8.1	1.8
Fresno	8.4	1.9
Baskersfield	8.5	1.9
Redding	8.5	1.9
South Inland		
San Fernando	7.3	1.7
Pasadena	7.1	1.6
Riverside	7.9	1.8
Ramona	7.3	1.7
San Bernardino	7.9	1.8
High Desert		
Palmdale	9.9	2.3
Lancaster	11.0	2.5
Victorville	11.2	2.5
Bishop	7.4	1.7
Independence	9.8	2.2
Low Desert		
Palm Springs	11.6	2.6
Coachella	12.3	2.8
Needles	12.8	2.9
El Centro	11.6	2.6