

Laundry-to-Landscape (L2L) Graywater Systems Presentation Slides

San Francisco Public Utilities Commission



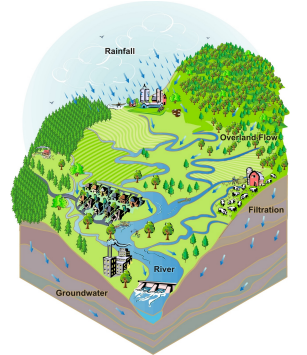
This L2L training presentation has 3 sections that detail the following:

- Graywater Basics
- L2L indoor portion
- L2L outdoor portion



Natural Watershed

Urban Watershed





We live in a watershed, we just don't know it.



<u>3 most water intensive activities in our homes:</u>

- Toilet flushing get low-flow toilet (SFPUC rebate)
- Laundry front loading washers use half the water of top loaders
- Landscaping watering outdoor plants is 1/3 of residential water use
- Re-using water in the garden is important!



It's water from...

- Showers and baths
- Clothes washing machines
- Bathroom sinks
- Water from kitchen sinks is not considered graywater in CA

It's NOT from...

• Toilets or diaper wash water



- Reduce water use by 16-40%
- Save energy used to transport, clean, and treat water
- Reduce strain on SF's combined sewer system
- Encourage healthy product choices
- Connect people to their backyards and show the benefits of re-using water
- Facilitate local food production



- Graywater systems are not meant to be installed and then forgotten.
- They should be connected to your water use and plant needs.
- No ponding or runoff
- Cannot be stored more than 24 hours
- No spray
- Minimize contact
- Outlets must be 2" below surface



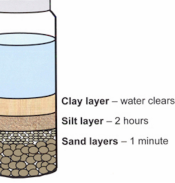
Graywater systems that require a PERMIT:

- Graywater systems that collect graywater from showers, sinks and baths
- Plumbing is altered (cut into to drainage plumbing to access graywater)
- System includes a pump
- Building is larger than 1-2 units
- L2L systems do NOT require a permit!



How quickly will water infiltrate your soil?

- Dig a 1-ft hole to see if groundwater seeps in
- Fill hole with water and measure how much will drain in 1 hour (must drain 1"/hr)
- Percolation test done after soil is saturated
- Protect groundwater graywater should happen 3 ft above water table
- Jar Test





Top Loading washing machine

• 30 – 50 gallons per load

Front Loading washing machine

• 15 – 25 gallons per load

How many loads per week?

Laundry habits - all at once on the weekends or spaced throughout the week?



Things to avoid for happy plants

- Salt (sodium compounds)
- Boron (borate)
- Chlorine bleach (hydrogen peroxide bleach okay)

Recommended products (salt and boron free)

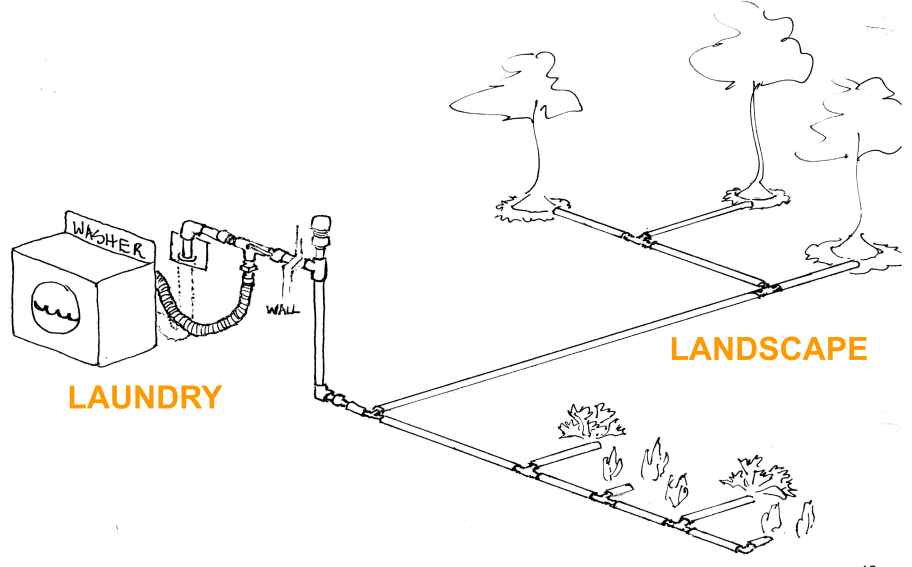
- Liquid laundry detergent Oasis, ECOS, soap nuts
- No powdered detergents!





Laundry-to-Landscape (L2L)





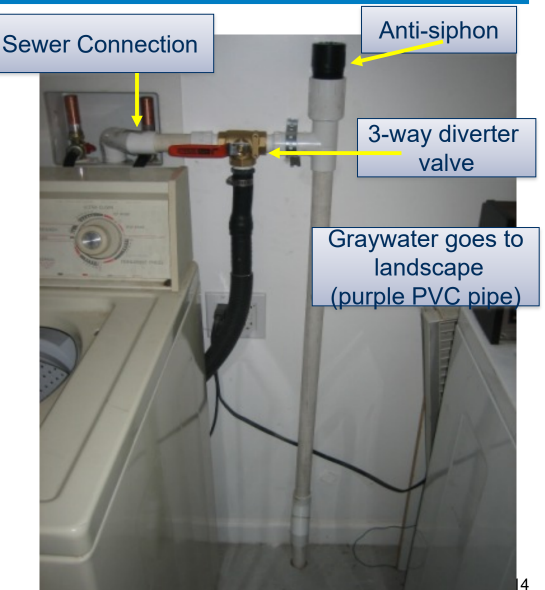
L2L System Essential Components

• 3-Way Diverter Valve

San Francisco Water

Power Sewer

- Anti-Siphon valve (Prevents a siphon from draining machine as it tries to fill)
- PVC pipe for conveyance to landscape





In the Landscape

Trench, stake and bury tubing

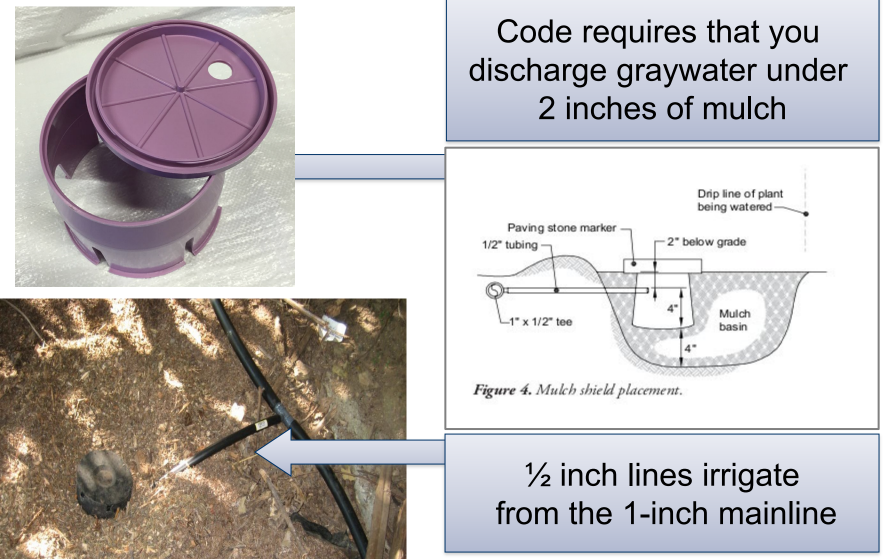




or run tubing along walls or fences. Try to keep out of sun.

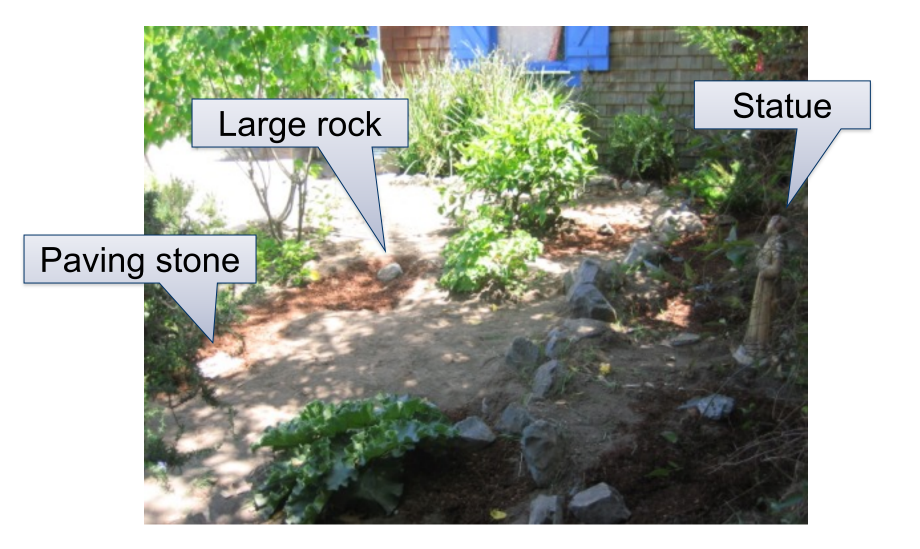


Distribution Points





Hidden Outlets





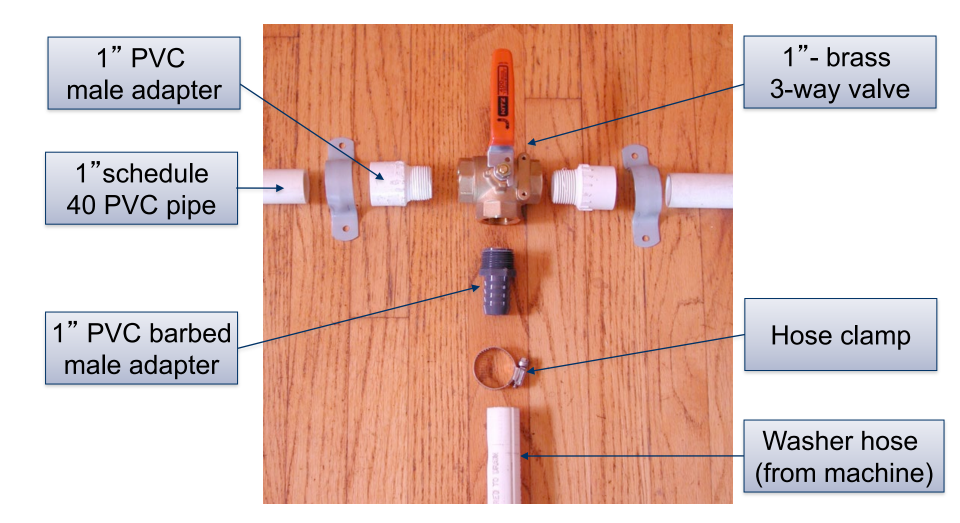
Any Questions?

Review time for Section 1 - Graywater Basics

The next section will focus on the indoor portion of the L2L installation...



Step 1: Connecting the 3-way valve





Teflon tape helps prevent leaks.

- Wrap tape CLOCKWISE around threads.
- Wrap several times over threads.
- Don't "cross-thread" when screwing fitting into 3-way valve.
- Tighten with channel locks, but do not overtighten!





3-way Valve Configurations



- 3-way Valve must be above
 "flood rim" of machine
- 2. Washer hose must connect to middle port
- Use teflon tape on threads and glue on slip connections to make water-tight connections







For Tricky Sewer Connection

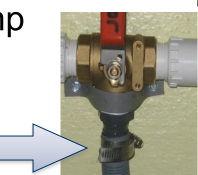




- Select correct size adapter to fit the washer's hose (usually 1" but sometimes 3/4" and very rarely 1.25")
- 2. If difficult to slip hose over barb, heat hose with hair dryer or hot water, then forcefully push on



3. Secure with hose clamp





If washer hose connection leaks (rigid hose)

- Connect with piece of vinyl tubing
- Tighten hose clamp, add 2nd hose clamp







- Use 2-hole straps or plumbers tape
- Add wood blocking as necessary (screw into studs)
- Strap so 3-way valve is secure







- Look for potential issues (electrical lines, gas pipes, etc.)
- Drill a 1/4" pilot hole
- If no obstructions, drill hole for 1" PVC with 1½" holesaw (drill from outside in and inside out for a clean looking hole)
- Use proper bit for your wall / floor (wood bit, stucco bit, etc.)

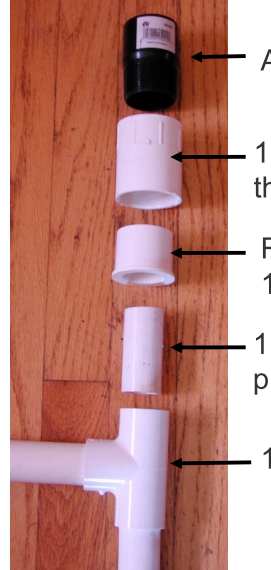


- An anti-siphon is used to prevent a potential siphon from forming and draining the machine as it tries to refill.
- Must be at high point of system on pipe going to landscape
- Must be accessible in case of leaks and for replacement
- Auto-vent is included in your L2L kit





Assembling the Anti-siphon Component (purple PVC pipe)



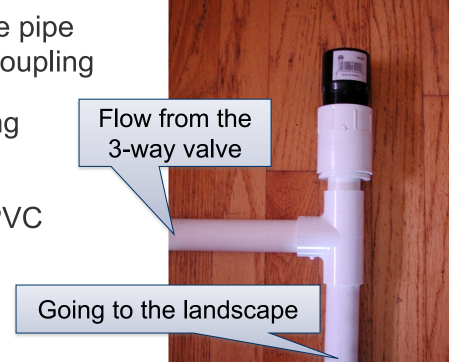
Autovent (1 ¹/₂" threads)

 $1 \frac{1}{2}$ " FPT (female pipe threads) by slip coupling

Reducing bushing 1 ¹/₂" x 1" slip

1" schedule 40 PVC pipe

1" PVC tee





Placement of Anti-siphon Valve

- High point
- Accessible / visible (not behind a wall)







Cutting PVC pipe:

- Use PVC cutters or handsaw
- Remember to calculate the length of pipe that will "slip" into the fitting when figuring your measurements
- Use as few fittings as possible to minimize friction
- Use **purple pipe** to indicate graywater



Gluing PVC pipe:

- Clean and dry pipe
- Apply glue to the inside of the fitting "hub" first
- Then apply glue to the outside of the pipe
- Push together quickly, inserting all the way. Twist and hold a second as it will try to push out





- Label pipe: "Caution: Non-potable water, do not drink"
- Label valve: show/diagram direction of graywater







 Stacked washer in closet - limited space





Tricky Exits...





- Determine graywater production
- Calculate plant water requirements
- Identify which plants you want to irrigate
- Plan the path of travel
- Prepare the landscape
- Comply with the code



- 1. Number of loads of laundry done each week?
- 2. Number of gallons per load?
 - Top loading machine uses ≈ 40 gallons/load
 - Front loading machine uses ≈ 20 gallons/load
- 3. Future changes?
 - New machine? Change in usage? Change in landscape?

Weekly graywater produced = loads per week x gallons per load



In San Francisco...

- A small-medium sized tree needs about 10-20 gallons per week
- A small-medium sized shrub needs about 5-10 gallons per week
- A drought tolerant shrub needs about 2-4 gallons per week

These are very rough estimates. Plant water requirements are affected by microclimate, sun and wind exposure, size and type of plant, ground water depth, etc. Get to know your plants!

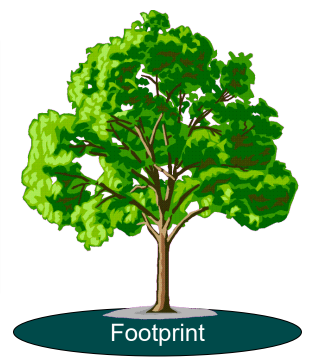


In San Francisco, a general rule of thumb:

 For each square foot of the plant's footprint; assume a weekly need of 1/4 gallon water per week.

This rule of thumb number is for peak irrigation time.

You don't need to irrigate this much most of the year. Try and stay within 30% of this number.



The footprint is the area beneath the canopy



How many gallons per week would a fruit tree need during peak irrigation season if it had a **4 foot radius**?

Footprint = Area of a Circle

πr²

 $3 \times 4 \times 4 = 48$ square feet



- Divide by 4 (1/4 gallon of water per square foot of footprint)
- 48 / 4 = **12 gallons per week** during peak irrigation months
- If it's a drought tolerant plant, divide by 2 again = 6 gallons per week



Easiest:

- 1. Trees (fruit trees are the best!)
- 2. Shrubs and bushes
- 3. Vines
- 4. Perennials
- 5. Large annuals
- <u>Note about food crops</u>: graywater can't touch the edible portion, so **NO root crops**

Hardest:

- 1. Lawns (no spray)
- 2. Drought established (eg. never irrigated)
- 3. Small plants
- 4. Sensitive plants (eg. ferns)
- 5. Raised beds

Plants with **larger root zones** do better with irrigation from the washer i.e. stay happy with laundry water use patterns



Which of the following types of plants are best suited for graywater?



Potted Plants





Pear Tree





Meyer Lemon Tree





Graywater to Vegetable Garden?





- Irrigate areas closest to the washer and NOT uphill
- Irrigate larger plants (trees, shrubs, perennials)
- Washer type:
 - Top-loading machines: up to 16 outlets possible (or less!)
 - Front-loading (or top high-efficiency) machines: 8 outlets possible (or less)
 - You may only have 3 or 4 zones to irrigate



- 2 ft from buildings
- 18-inches from property lines
- 100 ft from wells or creeks
- 5 ft from septic tank
- 4 ft from leach field
- 3 ft above groundwater table



Consider:

- Gallons per week of graywater
- Plant water requirements
- Choose what plants you'll irrigate
- For those with existing irrigation systems, try and find a zone you can shut off and replace with graywater



•

- Pipe around obstacles
- Try to maintain a downward slope whenever possible







Hardscape

Go under it Go around it Remove it Cut a strip of it





Be mindful of the washing machine pump!

- In a flat yard, distribution should be within 50 feet
- If site slopes downward to distribution points, no rule on distance
- Serpentine tubing to slow graywater flow on downhill slopes
- Leave a 1" open end to protect the machine's pump

If the distribution points are uphill, a L2L graywater system is NOT recommended.







Downward Slope

Serpentine the tubing on a downward slope, to slow water flow.

Irrigate on upper side of plant

Don't plug the end!





Cut in 1¹/₂-inch Tees Add ¹/₂-inch Tubing as Needed



Tips for working with tubing: *No kinks (cut them out) *Dip end of tube in hot water to soften plastic *Minimize ½ inch tubing



- Size basins so all graywater soaks in with **no ponding**.
- Dig in "drip line" of plant where branches (& roots) end
- Size depends on quantity of graywater and soil type
- In clay soil, approximately 1 square foot of basin is needed per 1 gallon of graywater (daily)
- In sandy-loam approximately 1/2 square foot of basin is needed per 1 gallon of graywater (daily)





- Basins can be any shape, typically they are:
 - circular (around tree)
 - semi-circle (around 1 side of plant)
 - trench (in front of plants)
 - star (radiate out from the middle)
- Clay soils require larger mulch basins
- Sandy soils can have smaller mulch basins
- Place them where it's convenient
- Put basins between plantings so plants can share irrigation water



• Use WEEKLY graywater production to decide how many plants to water.

• Use DAILY MAXIMUM FLOW and soil conditions to determine size of mulch basins.

Mulch Basin Construction

Example: Clay-rich soil, circular basin 3 loads of laundry (on Saturdays) *Lots of graywater in one day* (clay soil needs 1 sq ft basin / gal)

Nater

20 gallons per load to water 6 trees. 3 loads x 20 gal / load = 60 gallons 60 / 6 trees = 10 gallons per tree

Each tree needs at least 10 square feet of basin.

This example basin is BIG - 24 sq feet For clay soil with weekend laundry use

(circumference = 2Лr) 2 x 3 x 4 = 24 sq ft





Mulch Shield: Prevents Roots from Clogging Outlets

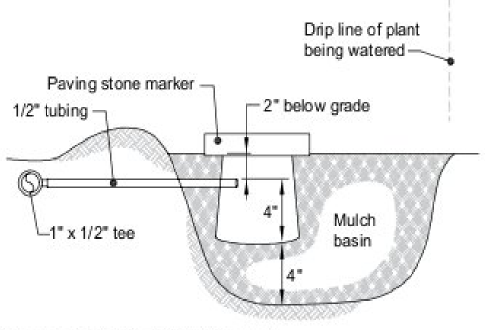


Figure 4. Mulch shield placement.

Image from SFPUC Graywater Design Manual



Mulch Shields

Use small "valve box"

Drill hole for graywater tube 2" below top

Basin should be 3-4" deeper than mulch shield so graywater falls through air onto mulch



Or ready-made round shield





- Use full port valves (that have large orifice inside)
- Minimize use of ball valves
- Open outlet is best
- Check for clogs when valves are used







- Bury tubing
- Check for leaks inside
- Paint exposed PVC pipe
- Caulk holes
- Post sign / diagram
- Post maintenance manual
- Get graywater friendly soap
- Finally, do laundry and water plants!



Do's

- Have a 3-way valve
- Label system
- Discharge under 2"
 mulch/rock/cover
- Direct water to irrigation or disposal field
- Minimize contact
- Document set-up
- Create a maintenance manual

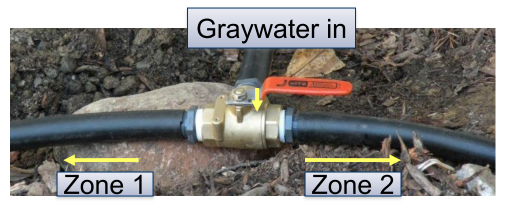
Dont's

- Ponding or runoff
- Discharge into neighbor's yard (follow setbacks)
- Connect to potable water supply
- Include a pump
- Alter existing plumbing
- Use diaper wash water or hazardous chemicals (oily rags, etc.)
- Violate codes/laws



For a house that produces lots of graywater...

- •A 2nd 3-way valve in the landscape creates zones.
- •Must be switched manually.
- •Additional 1" line can be controlled with 1" ball valve to shut off or reduce flow.







- From washing machine only
- 3-way valve installed above flood rim of washer
- Needs 1" PVC pipe (purple), 1" and ½" flex tube
- Anti-siphon used (auto-vent) at high point on landscape side
- No graywater storage
- Use large, chunky woodchips (mulch) in basins
- 1" open end in systems
- No additional pump



Write down materials you'll need and lengths of pipe and tubing:

Will you need any extra 1"x 1" tees?

How many 1" x 1/2" tees will you need?

Remember, the end of the tubing will be fully open and located in a mulch basin to irrigate a plant



Current Services & Incentives

Indoor Assistance

- Free water-wise evaluation phone consultations
- Water-saving device distributions (showerheads, shower timers, aerators, hose nozzles, toilet parts, pre-rinse spray valves, etc.)
- Free toilet & urinal replacement program
- Commercial & resi clothes washer rebates
- Commercial equipment rebates

Education & Outreach

- School curriculum, presentations, field trips
- Gardening, plumbing and leak guidebooks
- Social media and regular outreach

Outdoor Assistance

- Landscape plan review and certification
- Free irrigation & landscape phone consultation evaluations
- Rain barrel and cistern rebates
- Laundry-to-landscape rebates
- Large landscape tech assistance & grants
- Community garden irrigation grants

Water Use Tools & Resources

- Check your water use <u>MyAccount Webpage</u>
- Leak alerts
- Water waste alerts and follow up



Technology and Tools

- Expanded Leak alert program
 - Account holders, occupants and property owners of single family, multi-family, and irrigation customers now notified by email, text, robo call, and letter about constant water use over 7.48 gallons for 3 days or more.
 - <u>MyAccount online portal</u> hourly water use data now available!
 - Customers can now apply online for some conservation programs, more coming soon!





SFPUC 1of4: ** SFPUC LEAK ALERT -NOTICE #1 ** Our data shows nonstop water use of at least 15 gal/hr at 221 3rd Av. This may mean you have a

2of4: plumbing leak. Log onto <u>MyAccount.sfwater.org/?</u> <u>ID=9710400580170802</u> to check for unusual increases in water use and visit

3of4: <u>sfwater.org/homeleaks/?</u> ID=9710400580170802 for tips. For questions call (415) 551-3000 weekdays 8-5 or email

4of4: <u>customerservice@sfwater.org</u>. Thank you.

Wed 3:08 PM



For follow-up questions contact us at <u>waterconservation@sfwater.org</u> or by calling 415.551.4730

When you are ready to apply for your Laundry-to-Landscape Rebate, visit Save Water Outdoors | SFPUC