

Learning Objectives

- 1. Define greywater
- 2. Identify sources of greywater
 - Calculate amount of available greywater
 - Match greywater to plant needs
- 3. Determine location and type of greywater system and integrate into site plan



Passive vs. Active Water Harvesting

Passive: land contouring (basins, swales, berms). Requires little maintenance but cannot store water long-term.

Active: greywater, rain tanks. Requires active use of system but gives more control.

 Tanks allow collection across many rain events and storage during dry months.

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What is greywater?



Greywater definition

Reusing water from household for other purposes.

Greywater sources:

- Shower
- Sinks (including kitchen)
- Laundry
- Greywater does not include toilet water (blackwater).

What is the most dangerous thing you can do with greywater?

Uses: Greywater is great for moderate to high water use plants, such as fruit trees.

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Products / items to avoid

HTTP://WWW.HARVESTINGRAINWATER.COM/GREYWATER-HARVESTING/ HTTP://ECOLOGYCENTER.ORG/FACTSHEETS/

- chlorine or bleach
- Peroxygen
- Salts (sodium)
- sodium perborate
- sodium trypochlorite
- boron
- borax

- petroleum distillate
- alkylbenzene
- "whiteners"
- "softeners"
- "enzymatic" components

General Permit BMPs

Follow these best management practices to comply with Arizona's rules for gray water use

- First and foremest, avoid human contact with gray water, or soil irrigated with gray water.
 You may use gray water for household gardening, composting, and huwn and landscape arrigation, but use it in a way that it does not run off your own, property.
 Do not surface rrigate any plants that produce food, except for cirrus and nut trees.

- food, except for citrus and nut trees.

 Use only flood or drip irrigation to water lawns and landscaping, Spraying gray water is prohibited.

 When determining the location for your gray water irrigation, remember that it cannot be in a wash or drainage carrying minoff.

 Cray water may only be used in locations where groundwater is at least five feet below the surface.
- Label pipes carrying gray water under pressure to eliminate confusion between gray water and drinking
- water pipes.

 Cover, seal and secure storage tands to restrict access by small redenits and to control disease carrying insects such as mosquitoes.

 Gray water cannot contain hazardous chemicals such as antifreeze, motiballs and solvents. Do not include wash water from greasy or olly tags in your gray water.

 Gray water from washing diapers or other infectious garments must be discharged to a residential sewer or other wastewater facility, unless the gray water is disinfected prior to its use.

 Minimize surface accumulation of gray water to
- Minimize surface accumulation of gray water to promote drying of soil.
- promote drying of soil.

 Filters may be used to reduce plugging and extend
 the gray water system's lifetime. If the gray water
 system becomes plugged or blocked, the gray water
 must be directed into your normal wastewater
- You may not reduce the capacity or reserve area requirements of your septic tank or other on-site wastewater disposal system because you are using gray water.



Contacts for Gray Water Information

Phoenix Main Office Serving Gila, La Paz, Maricopa, Pinal and Yuma Counties 1110 W. Washington St., Phoenix, AZ 85007

(602) 771-2300 TDD (602) 771-4829

Southern Regional Office - Tucson Serving Cochise, Graham, Greenlee, Pima and Santa Cruz Counties

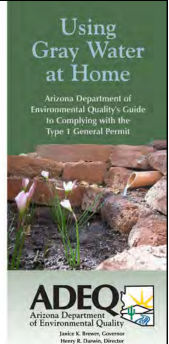
(520) 628-6733 Toll Free (888) 271-9302 sro@azdeq.gov

Community Liaisons

ADEQ has community liaisons located throughout the state to assist residents in rural communities. In addition to providing ADEQ specific information, your community liaison can suggest a specific person in your county government to contact about gray water.

NW Arizona - (928) 679-7307 NE Arizona -- (928) 337-3565 SE Arizona - (928) 348-3040 SW Arizona - (520) 770-3309

This brochure is available at viron/water/permits/download/graybro.pdf





Simple greywater systems

Source: Brad Lancaster, Rainwater Harvesting for Drylands & Beyond









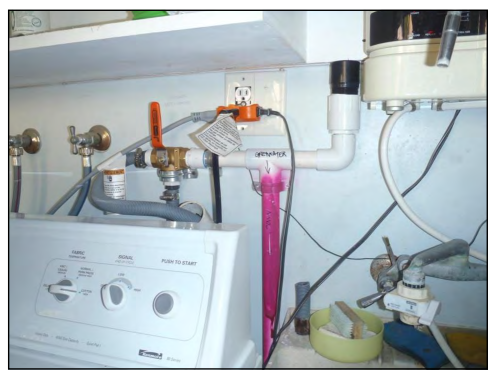
Kitchen Resource Drain



Source: Brad Lancaster, Rainwater Harvesting for Drylands & Beyond

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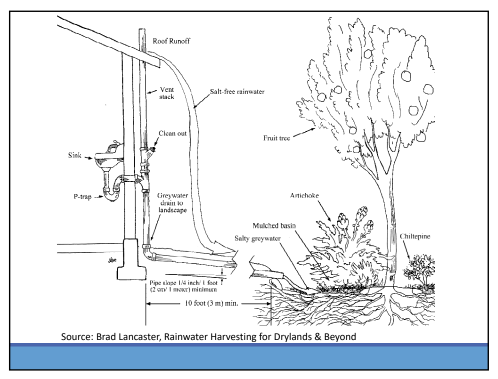
Greywater Systems

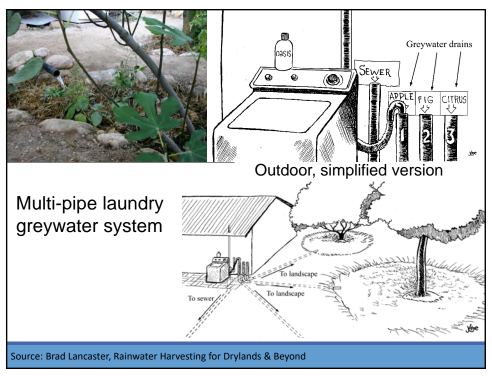
DISTRIBUTION

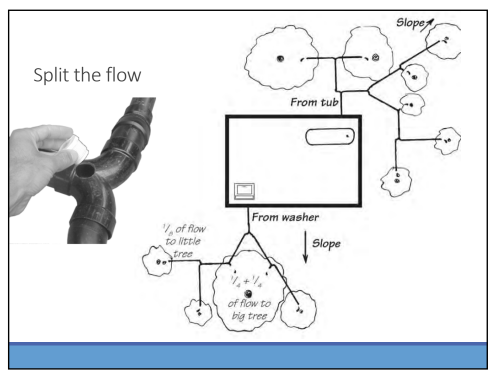
- ✓ Single outlet
- ✓ Multi-stack outlets
- ✓ Branched Drain
- ✓ Laundry to Landscape (L2L)
- ✓ Collection & Pump systems

OUTLETS

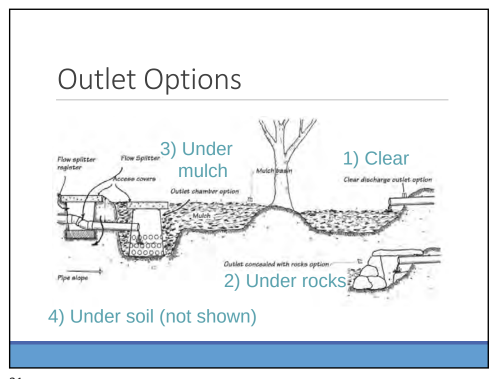
- ✓ Surface outlets
- ✓ Mulched outlets
- ✓ Infiltrator chambers
- ✓ Emitters L2L
- ✓ Emitters pump systems











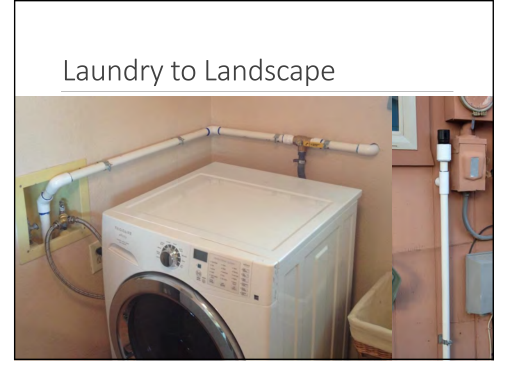




Overcoming Gravity





















Home action plan: Design your Greywater system

Step 1: How much greywater does your home produce?

Laundry: ___gal/use * ___ uses/week * 52 weeks

Top loading = ~30-40 gallons/load

Front loading = $^{\sim}15-25$ gallons/load

Shower: ___gal/min * ____ min * ___ uses/week * 52 weeks

Home action plan: Design your Greywater system

Greywater is best for moderate to high water use vegetation.

Greywater can be used for low water vegetation but would need to be widely dispersed which can be achieved with additional outlets.

Use as supplement irrigation demand for your tree

- Greywater: excess production in cool season; deficit in warm season
- Make up remaining warm season demand with stored rainwater, AC condensate, evaporative cooler bleed-off

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Calculating water demand of plants and trees

Calculate canopy area, planning for mature size

- Formula: pi * radius squared
- ∘ Example: 10 ft radius → 10 * 10 * 3.14 = 314 sq ft canopy

Use conversion factor \ast canopy size to calculate how many gallons of water per year are needed

Conversion factors:

- Low water use: 10
- Moderate water use: 19
- · High water use: 28

Example: Calculating water demand of plants and trees

Peach tree, 5 foot radius

- Canopy: 5 ft * 5 ft * 3.14 = 78.5 sq ft
- 78.5 sq ft * 19 (moderate-use conversion factor) = 1,492 gal/yr

Citrus tree, 10 foot radius

- Canopy: 10 ft * 10 ft * 3.14 = 314 sq ft
- 314 sq ft * 28 (high-water use conversion factor) = 8,792 gal/yr

Conversion factors:

- Low water use: 10
- Moderate water use: 19
- High water use: 28

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Home action plan: Design your Greywater system

Step 2: How much water do your plants need?

Choose the type of tree you want to use

Is it low, moderate, or high water use?

• What is conversion factor?

Calculate annual water need:

- What is radius & canopy area?
- Multiply by conversion factor

Conversion factors:

- Low water use: 10
- Moderate water use: 19
- High water use: 28

Site Plan (from previous weeks)

Property lines

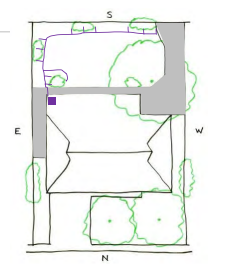
House

Other permanent structures (storage sheds, pool, driveway, sidewalks, etc.)

Existing trees and shrubs

Mark direction - North

Draw in location of washing machine, bathtubs/showers, sinks (including kitchen sink)



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Home action plan: Design your Greywater system

Step 3: Designing your home greywater system

Are either your shower or washing machine easily accessible to exterior wall?

What kind of greywater system will you use? (outdoor shower, laundry-to-landscape, simple/complex...)

Choose location for system and draw into site plan

What plants will the greywater support? Draw vegetation into plan and label.

Advanced: percolation test + basin sizing for greywater

Greywater Disposal Loading Rates

Area needed ft2/gal/day
0.4
0.7
1.0
2.0

Example: 3 loads for peak x 20 gallons per load x 0.4 Disposal Loading Rate = 24 ft. area needed



Image: Brad Lancaster, Rainwater Harvesting for Drylands & Beyond

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Maintenance

Laundry to Landscape (L2L):

Monthly:

 Check emitters during a wash cycle. Ensure flow is correctly portioned among the emitters. Adjust emitter valves as needed for desired flow rates.

Seasonally

 Flush out the distribution line. Disconnect distribution line at hose-port coupling. Connect a hose. Turn faucet on high for 1 minute to flush accumulated particles and lint in distribution lines.

Branched Drain (BD):

Seasonally:

- Check distribution piping, cleanout ports, and outlets for blockages or changes in flow output. All outlets should be free and clear of any debris, mulch, soil, particles, or lint.
- Remove plug and inspect cleanout port at double-ell (flow splitter) fitting. Run water through fixture and observe
 flow through double-ell. Check pipe out lets and ensure out letting water appears to be correctly portioned. If
 system has multiple flow splits, check the highest split first and work down.

Maintenance

Surge Tank & Pump Systems

*Follow manufacturer's recommendations

- · Check and clean filter on a regular basis.
- · Check and maintain pump to ensure longevity.
- Check and flush distribution tubing and emitters.

Infiltration Basins/Chambers/Areas

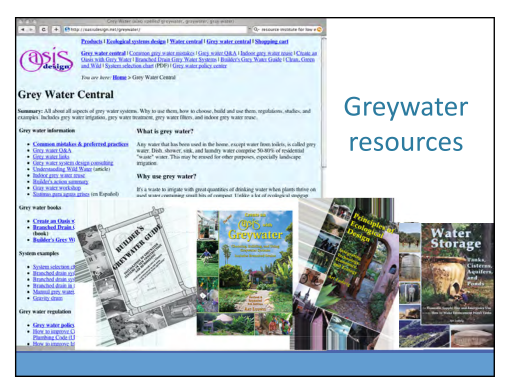
Seasonally:

- Ensure infiltration areas are flushed with rain water during rainy season to remove any accumulated salts in the upper soil profile.
- Check infiltration areas to ensure water is not ponding on surface. Incorporate organic mulch, deep rooted plantings, or other action if needed.

Annually (or when required):

- Replenish organic mulch in infiltration areas.
- Check infiltration chambers to ensure sufficient capacity is maintained and not limited due to root intrusion, accumulation of earthworm castings or organic material.

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Questions?

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Thank You!!!

