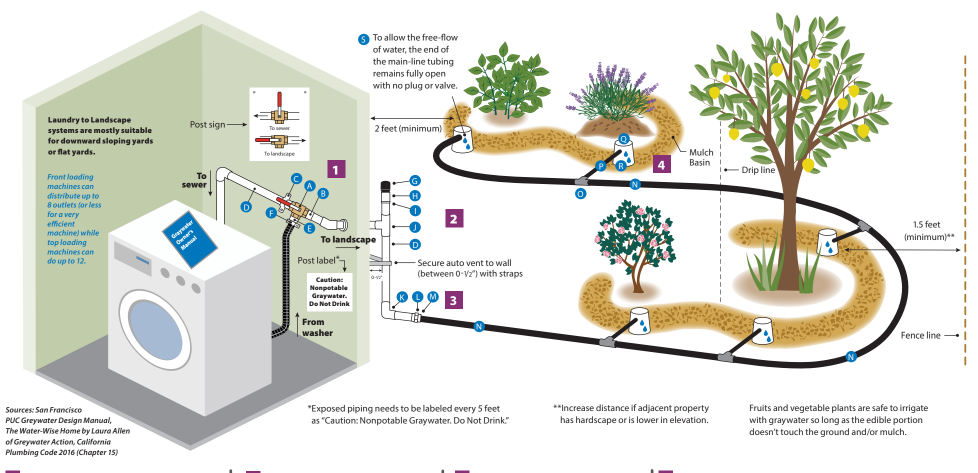
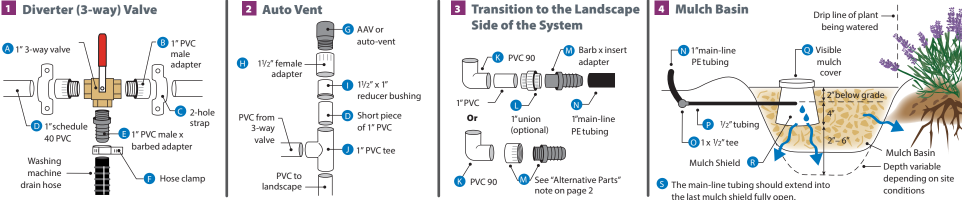
## **Laundry to Landscape: Graywater System Example**







This diagram is not drawn to scale and is provided for reference purposes only. It is your responsibility to properly design, install, maintain, and use your laundry to landscape graywater system (graywater system). If you are unsure of the intricacies of your plumbing system or how to properly design or install a graywater system, please consult with a professional. DSRSD does not accept any liability and responsibility for any direct, special, indirect or consequential loss or damage whatsoever arising out of or in connection with providing you with access to this diagram. This diagram is courtesy of Valley Water.

## **Laundry to Landscape: Graywater System Example Parts List**

To jump-start planning your graywater laundry to landscape project, this handout provides an example parts list and system diagram. To protect your property, neighbors, and the environment, you'll need to seek out additional information for proper system design. As each system varies based on the home and landscape, the final system you install may require fewer or more or slightly different components than depicted. This handout is provided for illustrative purposes only. For additional resources, please go to www.dsrsd.com/your-account/water-conservation/graywater-systems.











Note: To connect to the diverter valve, smaller washer drain

hoses may need a







1"PVC Tee



3 Transition to the Landscape Side of the System 1" PVC 90 or 45 Avg. Qty: approx. 1-4





1½" x 1" PVC Bushing



1" Barb x Insert Adapter Avg. Qty: 1



Note: Alternative parts instead of ... 1" Barb x Insert

Adapter

1" Female Adapter Slip-Thread Coupling

and 1" Barbed x 1" Male Pipe Thread

Avg. Qty: approx. 5-100'

1" main-line PE Tubing

½"x 1¼" Hose Clamp Stainless Steel

Avg. Qty: 1

4 Mulch Basin: Graywater Outlets

1" x 1/2" Barbed Reducing Tee Avg. Qty: 0-11



1/2" Barbed Full-Port Ball Valve Avg. Qty: 0-4



Visible Mulch Cover Avg. Qty: 1-12



Mulch Shield (7" irrigation valve box) Avg. Qty: 1-12



1" Barbed x 1" Male Pipe Thread

Avg. Qty: 1

Wood Chip or Bark Mulch (1/2"-3/4" chips) Avg. Qty: project dependent



Note: Mulch can vary in appearance by color, texture, and source material

## **Additional Parts and Suggested Tools**

1" PVC Coupling Avg. Qty: As needed



1" Barbed Tee or Coupling Avg. Qty: As needed







Caulking

Avg. Qty: 1

PVC Industrial Grade Glue Avg. Qty: 1/2 pint



Pipe Thread or Teflon Tape Avg. Qty: 1 roll



PVC Cutter Avg. Qty: 1

Channel Locks Avg. Qty: 1





1/2" PE Tubing

Avg. Qty: approx. 0-20'

