

IMPROVE YOUR EFFICIENCY WITH A WATER WALK-THROUGH

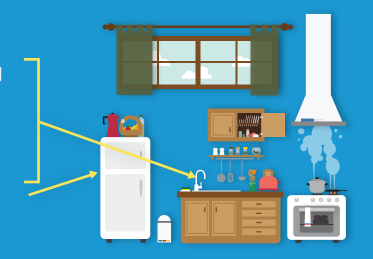
INDOOR

KITCHEN

Examine your kitchen faucets and fix all leaks and drips.

(Save 15-20 gallons per leak per day)

- ☐ Turn faucets off when not in use.(Save 2 gallons per day)
- Only run the dishwasher when it's completely full.(Save 5-15 gallons per day)



BATHROOM

Examine showerheads and faucets. Fix any leaks or drips.

(Save 15-20 gallons per leak per day)

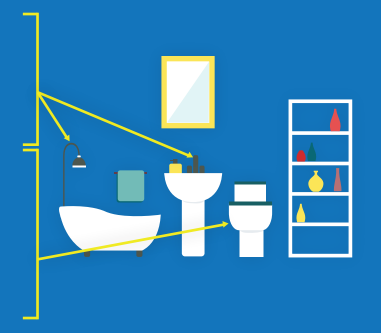
- ☐ Install a water-efficient showerhead.

 (Save 1.2 gallons per minute)
- ☐ Check your toilets for leaks. Stop by the Walnut Valley Water District office to get free toilet leak detection kits.

(Save 30-500 gallons per leak per day)

■ Replace older, inefficient toilets with WaterSense models.

(Save 2.2-3.8 gallons per flush)



LAUNDRY ROOM

□ Replace older, inefficient washing machines with WaterSense models.
 (Save 20-30 gallons per load)





IMPROVE YOUR EFFICIENCY WITH A WATER WALK-THROUGH

O U T D O O R

- Follow the District's watering regulations:
 - Outdoor watering is limited to 3 days per week.
 - Sprinkler use is limited to no more than 15 minutes per irrigation station.
 - Lawn or landscape watering is also prohibited between 8 a.m. to 5 p.m.
- ☐ Head outside and make sure that your sprinkler timers are adjusted properly for the time of year and weather conditions.
 (Save 40 gallons per day)
- ☐ Turn the sprinklers on to see if they are only watering your lawn. Adjust to avoid overspray on sidewalk, driveway, rockscape.

(Save 15-25 gallons per day)



Inspect each sprinkler and replace all broken sprinkler heads.

(Save 10 gallons per minute per leak)

- Replace any grass that is not actively used with beautiful, drought-tolerant landscaping. (Save 55 gallons per square foot per year)
- Replace old sprinkler heads with water efficient models. Set them to water early in the morning or later in the evening, when heat and evaporation are at their lowest.

(Save 30 gallons per day)

- □ Upgrade to a smart irrigation controller. (Save 40 gallons per day)
- Think about swapping out water intensive plants for drought tolerant ones. Native species can be both beautiful and water efficient.

(Major savings possible!)

Install a water efficient drip irrigation system where possible. Create a dug out area for water to settle and ground cover to avoid evaporation.

(Save 20-25 gallons per day)