

OTHER AREAS:

*Recirculation pumps
can be mounted inside
your evaporative cooler
to reduce waste.*

Printed by Arizona Water Company,
Phoenix, AZ

**INTERIOR
PLUMBING
RETROFITS**

*You can help reduce
the amount of water
consumed in your
home or business by
installing various
flow-reducing devices
in several locations.
Please see inside for
details*



ARIZONA WATER COMPANY

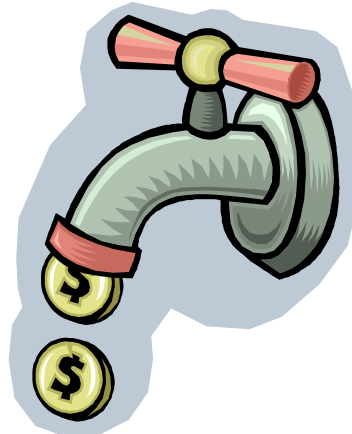
IN YOUR SHOWERS:



- ** Low flow shower heads, which can be purchased at your local hardware store, can allow you to reduce water flow by as much as 60%. Only those heads rated at 3.0 gallons per minute or less should be considered.
- ** Flow restricting inserts that can be installed inside your existing showerheads can reduce water flow to low-flow levels. These devices are available in retrofit kits distributed by our office.
- * Shower cut-off valves allow the user to reduce water flow through the shower head by turning a knob located on its side. These devices are sold by local hardware and plumbing supply stores.

ON YOUR FAUCETS:

- ** *Aerators can be attached to existing faucets to reduce water flow.*
- ** *Faucets can be replaced with new water conserving models.*



IN YOUR TOILETS:

- ** Toilet tank dams can be fitted inside your toilet tanks to reduce the amount of water used per flush to as little as 1.5 gallons.
- ** Tank displacement bags can be filled with water and placed inside your toilet tank to cut flow per flush. These are also included in our retrofit kits.
- ** Low volume tank valves can be used instead of old ball-floats. These can be purchased at local stores, and can be set to operate at lower volumes.
- ** Ultra-low-volume toilets can be used when replacing worn out toilets, or in new construction. These may use as little as 1.5 gallons per flush. (Older models use 6 to 7 gallons per flush!)

