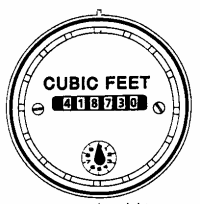
Household Water Use Tips

LEARN TO READ YOUR WATER METER

KNOWING HOW CAN HELP YOU:

- Detect a leak
- Measure the amount of water your family uses
- Understand your water bill



Some meters read straight across like the odometer on a car. Remember your meter is never reset.

CUBIC FEET

Other meters are circular with five or six dials. Read each dial clockwise, starting at the 100,000 dial. If a pointer is between two figures, read the lower number.

HOW MANY GALLONS OF WATER DOES YOUR FAMILY USE PER DAY?

- 1. Read your meter before using any water.
- Keep track of all indoor waterusing activities for one day. (See example)
- Calculate the number of gallons used for each activity. Use the "Water Activity Chart" below.
- 4. Divide total gallons of water used by the number of family members to get a per-person consumption rate.
- Read your meter the next morning to verify your calculations.

An overall 10% reduction in water consumption is expected after installing flow restrictors and toilet displacement bags. Remeasure your water consumption after installing these conservation devices.

	TOTALS
	BEGINNING METER READING
~	BATHROOM
	Toilet 18 flushes × 5 galfflush = 90 GAL.
	51NK 6 minutes × 3 gal/minute = 18 BAL.
	Shower 25 minutes × 5 gal/minute = 125 GAL.
	KITCHEN
	Sink 6 minuteux 3 gal/minute = 18 GAL.
and the second s	Dishwasher wash cycle x 15 gal/use = 15 GAL.
	OTHER
	Laundry 1 wash ajds × 37 gal/we = 37 6AL.
<u> </u>	303 GAL. por day
	303 ÷ 4 (* in family)=76 gal. per person
1	FINAL METER. READING

A typical family of four uses 255 gallons of water per day.

Water Activity Chart

	Gallons Used per use	Water Savings Over Conventional Methods (percentage %)		Gallons Used per minute	Water Savings Over Conventiona Methods (percentage %)
TOILET			FAUCETS		
Conventional	5		✓ Conventional	3	
Common low-flush	3.5	32	 Common low-flow 	. 2.5	17
• 60111110111011		-		1.5	50
WASHING MACHINE	37		7		
• Wash recycle	26	29	SHOWERHEADS		
• Front load	21	43 /	Conventional	5	
	_,	- i	 Common low-flow 	3	` 42
		į	Flow-limiting	2	63

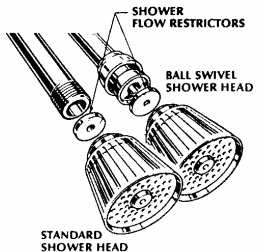
HOW TO USE YOUR WATER METER TO CHECK FOR LEAKS

Water meters can detect a leak in your water system:

- Locate your meter. It is usually found in a meter box in a small concrete vault near the street.
- Turn off all faucets in and around the home.
- · Check the meter reading.
- Wait 15 minutes.
- Read your meter again. If the reading has changed, you have a leak that needs immediate attention.

Clean, safe water is a precious and limited resource. Reducing water waste can ensure an adequate, affordable supply.

LET'S USE WATER WISELY.



Bathroom Fixtures

Bathroom use accounts for 73% of all water used in the home. Small changes add up to big water savings. Install a shower flow restrictor and save two to three gallons of water per minute. Faucet restrictors save water too.

How To Fix A Leak

- 1. Turn off water supply to faucet.
- 2. Remove decorative cover and handle.
- 3. Remove collar or locknut.
- 4. Take out stem.
- 5. Replace washer. Be sure to use the correct size and type of washer.
- 6. Reverse the process to reassemble.
- 7. Turn water supply back on.

Remember, all faucets are not alike. You may need the assistance of an expert.

DSHS 22-644 X (5/88)

Water Resources Program (Mympia, WA 98504-7600



SSS74 xxil .().(1 SSS74 xxil .().(1 SSS74 xxil .().(1 SSS7.40286 AW ,sigmy(()



