

Did you know: Every time you flush the toilet unnecessarily or leave the sink running, you are wasting water. Find out how many gallons of water your house uses, then save water and money by following these simple steps.

1. Read your water meter before using any water. (See Guideline 5 - Meter Reading \& Leak Repair.)
2. Keep track of all indoor water using activities for one day ( 24 hours). See example on back.
3. Determine the number of gallons each water using activity typically needs from the chart below.
4. Read your water meter after one day (24 hours) and verify your calculations. (For water meters measuring in cubic feet -1 cubic foot of water $=$ 7.5 gallons.)
5. Calculate the per-person consumption rate. (Total gallons of water used divided by total people living in home.)
6. Use our Water Saving Guidelines 1 through 8 to reduce your water use by 10 percent (or more) and save money at the same time.

| WaterUse Activity Chart <br> (gallons per use) |  |  |  |
| :--- | :---: | :---: | :---: |
| Toilet | Washing Machine |  |  |
| Conventional | 5.0 | Conventional | 37.0 |
| Low-Flow | 3.5 | Wash Recycle | 26.0 |
| Ultra Low-Flow | 1.6 | $\quad$ Front Load | 21.0 |
|  |  | X-Axis | 17.5 |
| Faucets |  | Showerheads |  |
| Conventional | 3.0 | Conventional | 5.0 |
| Low-Flow | 2.5 | Low-Flow | 2.5 |

## Example

Beginning Meter Reading 1000

## Bathroom:

| Toilet | 18 flushes | X | $5 \mathrm{gal} /$ flush | $=90 \mathrm{gal}$ |
| :--- | ---: | :--- | ---: | :--- |
| Sink | 6 minutes | X | $3 \mathrm{gal} / \mathrm{min}$ | $=18 \mathrm{gal}$ |
| Shower | 25 minutes | X | $5 \mathrm{gal} / \mathrm{min}$ | $=125 \mathrm{gal}$ |

## Kitchen:

Sink 6 minutes $X \quad 3 \mathrm{gal} / \mathrm{min}=18$ gal
Dishwasher 1 cycle $X 15 \mathrm{gal} / \mathrm{use}=15 \mathrm{gal}$ Other:
Laundry 1 cycle X 37 gal/use $=37$ gal
Total Use 303 gal
Per-person Rate 303 gal $/ 3$ people $=$ 101 gallons per person
Final Meter Reading* 1303
*If the beginning meter reading plus total use does not equal the final meter reading, you either used water outdoors and/or you may have a leak.

## Worksheet

Beginning Meter Reading $\qquad$

## Bathroom:

Toilet
__flushes X _ gal/flush = _ gal
Sink __minutes $X$ _ gal $/ \mathrm{min}=$ _ gal
Shower __minutes X _ gal/min = _ gal
Kitchen:
Sink __minutes X _ gal/min = _ gal
Dishwasher __ cycle X _ gal/use = _ gal
Other:
Laundry _ cycle X _ gal/use = _ gal
Total Use gal

Per-person Rate ___ gal $/ \ldots$ people $=$
___ gallons per person
Final Meter Reading*
More Information
360-236-3100 • 1-800-521-0323 http://www.doh.wa.gov/ehp/dw/

