|  | Normal Usage |  | Conservation Usage |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Gallons Used | Method | Gallons Used | Method | Savings |
| Shower (10 minutes) | 50 | Shower head running continuously | 25 | Shorter showers (5 minutes) OR | 50\% |
|  |  |  | 25 | installing high efficiency shower head (10 minutes) OR | 50\% |
|  |  |  | 12.5 | high efficiency shower head (5 minutes) | 75\% |
| Tub Bath | 36 | Standard tub, full | 18 | Standard tub, full | 50\% |
| Toilet Flushing | 5 to 7 | Depends on tank size | 4 to 6 | Use a displacement bag or jug in tank reservoir OR | 20\% |
|  |  |  | 1.6 | Replace with high efficiency toilet | 73\% |
| Washing Hands | 5 | With tap running continuously | 1 | Fill a standard basin | 80\% |
| Brushing Teeth | 10 | With tap running continuously | 1 | Wet brush with brief rinses | 90\% |
| Shaving | 20 | With tap running continuously | 1 | Fill a standard basin | 95\% |
| Washing Dishes | 30 | With tap running continuously | 10 | Wash and rinse with a half filled standard sink. | 66\% |
| Dishwasher | 16 | Full cycle | 7 | Short cycle | 56\% |
| Washing Machine | 60 | Full cycle; highest water level | 27 | Short cycle | 55\% |
| Outdoor Watering | 10 | Per minute; average garden hose | varies | Eliminate night watering, watering sidewalk, etc. | varies |
| Less than 1\% of the world's freshwater supplies are available for human consumption. |  |  |  |  |  |

