

	Part 1					Part 2	Part 3			
	1	2	3	4	5	6	7	8	9	10
		<i>Count the number of times you do this in one day</i>	<i>How long did the water run?</i>		<i>Multiply C x E x D</i>	<i>What action did you take to conserve water?</i>	<i>Count the number of times you do this in one day</i>	<i>How long did the water run?</i>	<i>multiply E x H x I</i>	<i>Subtract F - J</i>
Water Use	Predicted Number of Uses and Time	Actual Number of Water Uses	Time of actual water use	Number of gallons per minute/use	Actual number of gallons used per day	Water conservation action	Actual number of water uses	Time of actual water use	Estimated (or calculated) number of gallons used with conservation action)	Amount of water conserved
<i>EXAMPLE—Brush teeth (bathroom faucet)</i>	<i>2 times, 1 minute each</i>	<i>2</i>	<i>1 min. x 2 times= 2 min.</i>	<i>2.5</i>	<i>5</i>	<i>turn off the water while brushing my teeth</i>	<i>2</i>	<i>15 sec. x 2 = 30 sec. (0.5 min.)</i>	<i>1.25</i>	<i>3.75</i>
Brush teeth (bathroom faucet)				2.5						
Toilet flush (toilet)				1.6						
Wash hands (bathroom faucet)				2.5						
Shower (showerhead)				2.5						
Get a drink of water (kitchen faucet)				2.5						
Use washing machine on largest load setting (washing machine)				25						
Water lawn with sprinkler (sprinkler)				3						
Wash car, dog, driveway, bike, etc. with hose (garden hose)				3						
Wash dishes (dishwasher)				8						
Wash dishes (kitchen faucet)				2.5						
Total										

