



Home Water Survey Family Activity



This simple survey can help you assess the sources of water in your house and if any of them have leaks or drips. Water conservation starts at home and by fixing leaks and drips, you can help save water. You can also reduce the amount of water used in your home by installing water saving devices. Low-flow showerheads use less than 2.5 gallons of water per minute and were mandated by law in 1993. Ultra-low flow toilets use 1.6 gallons or less per flush and were mandated by law in 1994. Shut-off nozzles on hoses help control the amount of water used outdoors. Automatic sprinkler timers can help prevent over watering. New dishwashers and washing machines can use half as much water as older machines.

Indoor Water Sources

	Number in House	Are there any leaks or drips?	Are water saving options installed?
Kitchen Sink			
Dishwasher			
Water Dispenser			
Ice Maker			
Toilet			
Shower Head			
Bath Tub			
Bathroom Sink			
Washing Machine			
Utility Sink/Other Sinks			
Water Heater			

Outdoor Water Sources

	Number at House	Are there any leaks or drips?	Are water saving options installed?
Hose			
Sprinkler Heads			
Pool			
Spa/Fountain			

Interested in water saving options for your home? There are many rebates available from various water agencies. For information on these rebates and to see if your household qualifies, visit socialwatersmart.com.