

Family Water Conservation Checklist and School Water Survey Activity

LA Los Angeles Department of Water & Power Family Water Conservation Checklist

BA	ATHROOMS	SUGGESTIONS			
1.	Have toilet tanks been checked for leaks?YESNO	Place a few drops of blue food coloring in the toilet tank. If coloring is seen in the toilet bow without flushing, a wasteful leak needs to be repaired. A leaking toilet can waste up to 21,000 gallons of water per year.			
2.	Does your toilet flush at a rate of 1.6 gallons per flush or more? YESNO	Consider replacing your 1.6 gallons per flush toilet, installing a premium high efficiency toilet that flushes at 1.1 gallons per flush or less. You can receive a rebate at socalwatersmart.com.			
3.	Is toilet being used as a wastebasket?YESNO	Extra toilet flushes normally waste between 1.28 and 1.6 gallons per flush.			
4.	Do you turn the water off while brushing your teeth?YESNO	Before brushing, wet your brush and fill a glass for rinsing your mouth.			
5.	Have low-flow shower heads (1.5 gallons per minute) been installed? YESNO	Low-flow shower heads can help you save up to 1 gallon of water for each minute of shower time. Also, you'll use less hot water, which saves energy. To request a free low flow showerhead send an email to WaterConservation@ladwp.com			
6.	Do you take short showers?YESNO	A shower uses 2 gallons of water every minute. Wash, rinse and SAVE!			
KITCHEN		SUGGESTIONS			
7.	Is water left running for rinsing vegetables or dishes? YESNO	Ponding water (keeping it in the sink with a stopper) is a smart way to conserve water.			
8.	Has the kitchen faucet and all other household faucets been checked for leaks? YESNO	Repair indoor and outdoor leaks as soon as possible. Small leaks add up to large losses. The average leak for a household results in 10,000 gallons of wasted water per year.			

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OUTDOORS		SUGGESTIONS							
9.	Are you aware that LADWP customers are allowed to water 3 days a week depending on the last number of their address? YES NO	Water conservation in Los Angeles is mandatory. Limit outdoor watering to 3 days a week on odd or even days, at 8 minutes per station, before 9 a.m. or after 4 p.m.							
	YESNO		MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUN
		ODD Addresses	ij.		Ä		Ë		
		EVEN Addresses		Ä		Ï			::
10	. Is your lawn watered before 9 a.m. or after 4 p.m. on the allowed days? YESNO	betwee water	en 9 a. outdoo	ering wi m. and ers are e g, when	4 p.m. early in	The be	st time orning (es to or later	
11.	Do you use a broom for sweeping your walkways and driveway?YESNO	Using a broom gets the cleaning done while saving water too. Sweep your driveway and other hard surfaces.							
12.	. Are you aware of the water use restrictions in Los Angeles? YESNO	Go to I	adwp.c	com/wa	aterwas	ste to le	arn mo	ore.	
	r further information about LADWP water conservation ve discussed the important water saving tips v		ns visit	: ladwp.	com/w	atercoi	nservat	ion.	
Stı	udent Name	Signatui	re of A	dult					



Α.

Los Angeles Department of Water & Power School Water Survey Activity

Problem:	How much water, on the average, do you use in your school?							
Purpose:	The purpose of thi	of this activity is to help you calculate how much water you personally use at school and compare it to the average per person use in the school.						
	School Name							
Time:	Collect data for or	one week.						
Materials:	School water bill from previous month.							
and then graphii person use obta		how much water you can use at school by developing a water use chart ng the results. You'll then compare your individual use with average per ined from the school's water bill. You and your class, with approval from ay devise your own procedure for constructing this or additional surveys.						
Directions:		e and record their water use each day for one school week. At the end tudent's daily totals are made into individual line graphs.						
INDIVIDUAL	INDIVIDUAL STUDENT WATER USE RECORD							
Record on water chart each time one of these activities is conducted. Use the formulas to determine total volume used.								
WATER ACTIVITY		NO. OF TIMES PER DAY	TOTAL					
Taking a sho	ower	times						
		minutes per shower X 2 gallons a minute						
Flushing a s	chool toilet	X 1.6 gallons						
Urinal flushi	ng	X 1.5 gallons						
Washing hands		X 1 gallon						
Drinking from a school fountain		X 0.25 gallon						
		Total gallons used in 1 day						
2. Repeat fo	r a full school week	ζ.						
Totals								

Tuesday

Monday

Thursday

Friday

Wednesday



Los Angeles Department of WP Water & Power School Water Survey Activity

Α.	INDIVIDUAL STUDENT WATER USE RECORD (continued from previous page)							
	3. Enter total gallons of water used each day.							
	Totals	Monday	Tuesday	Wednesday	Thursday	Friday		
	4. Add totals from above. Divide that amount by 5 days. That amount is your estimated daily water use. Enter amount here.							
	5. How mi	uch does your wa	ater use change fro	om day to day				
В.	AVERAGE	AVERAGE PER PERSON ACTUAL SCHOOL WATER USE						
	Determine how many gallons of water were used by the school during the last monthly billing period.							
		the total number ons used in that p	eriod by 20 days.					
		ne above number number of people						
	4. Compare the school-wide average number with the individual student estimated average obtained in part A. Enter amounts below.							
	Totals	Student Estimated Average	School Estimated Average					
	5. How much does your average water use differ from your school's average water use.							
Stı	ıdent Name	9		Teacher Sig	gnature			