## WATER USE ALLOCATION

### Home vs. School

How do we use water at home differently than at school? What is the biggest difference?

#### At Home

Toilets	T			30	%
Bath/Shower	Е		2	3%	, ,
Laundry	Н			2%	
Faucets	П		18		
Leaks	П	5%			
Dishwasher	ī	2%			

### At School

Toilets	43	3%
Bath Faucets	27%	
Urinals	20%	
Kitchen	9%	
Cleaning	1%	

## You be the Consultant!

You are a consultant hired to analyze and advise the school and students how to conserve water. Given the audit results, what would you say?

## DO IT YOURSELF: SCHOOL WATER AUDIT

### **Directions**

As a class, please complete the school water audit below. Uncover the answers to these questions by asking school faculty. What do the answers tell you about how your school uses or wastes water?

## general

•				
Wh	at is the name of your school?			
Nu	mber of total (6, 7, 8 grades) students			
1.	Using information from water bills or in-school did your school use last year? gallons	l water meters,	how much water	
2.	Where does water used in your school go?			4
	Municipal sewer system	(na <mark>me)</mark>		
	On-site septic system and drainage field			
3.	What activity is the biggest use of water in your	school	400	
	inside? outside?			

### Bathroom

4.	now many pathrooms does your school have:tonets:sinks:
5.	On average, how much water do the school's toilets use per flush? gallons
6.	Do the urinals in the boys' bathrooms flush all the time, even when the school
	is closed?

### 7. Are any of the taps in the bathrooms dripping? \_\_\_\_\_

#### KITCHEN

8. Does the cafeteria kitchen always fully load the dishwasher?

#### OUTSINE

- 9. How many water faucets are located outside of the school building? \_\_\_\_
- 10. Are any of the outdoor water faucets leaking?
- 11. If your school has athletic fields, how often are they watered?
- 12. How often does your school water the rest of its grounds?\_

## FLUSHING IT AWAY

	••••		••••	•
How many students/staff are in your school?	X	A typical individual flushes 4 times per school day.	=	Total flushes per day ———
Approximately how				
many gallons do your school's toilets use per flush (see above)?	X	Total flushes per day	=	Total gallons of water used in flushing per day
Total gallons used in flushing per day at your school	X	365 days per year	=	Total gallons of water flushed per year
Total gallons of water flushed per year	•	The average swimming pool holds 25,000 gallons.	=	Pools of water flushed by your school per year

## Unit 2: conservationslow the flow



Water availability
will be one of
the most important
issues in your lifetime.
It is vital to understand

It is vital to understand how we can all work together, at home and at school, to reduce our water consumption and help reduce our demands on our local water sources.



## BACKGROUND INFORMATION

## WHY ALL THE FUSS ABOUT CONSERVING WATER?

BOTTOM LINE: Less than 1 percent of the Earth's water is fresh, useable water.

Population growth puts an increased demand on our water resources. The population of the five largest communities in the Boulder Creek Watershed (Boulder, Lafayette, Louisville, Superior and Erie) grew by 36 percent from 1990 to 2000. The more people that live here, the more important conservation becomes because we all depend on water. Conserving water helps preserve the environment by protecting habitat, such as wetlands, lakes and streams. Conserving water also helps save money by reducing water bills, energy bills and water treatment costs. It is important to ensure sufficient water is available to satisfy basic needs for everyone, especially in drought conditions when rainfall and

## WHAT IS SEMI-ARID?

snowpack is limited.

Boulder and the surrounding areas receive only 16 to 20 inches of precipitation a year. This means we live in a semi-arid environment. Though the mountains provide us with water from snow melt, our immediate surroundings are incredibly dry. Grasses, scrubby vegetation and some cacti make up our natural landscape. The precipitation we receive varies greatly throughout the year. Boulder receives, on average, around 18 inches of precipitation per year. Compare that to New York City which receives 45 inches of rain per year.

## HOW MUCH WATER DO WE USE?

It is surprising how much water we use every day by simply brushing teeth, washing hands, doing dishes, flushing toilets, showering, etc. Add outdoor water use to that, and a typical Boulder County family uses *approximately* 134,000 gallons of water per year – that equates to almost 5 swimming pools. While major outdoor water use occurs mostly during summer months, indoor water use is consistent over the year. Conserving is easy. Check it out...

4



## MIZU FAMILY: REDUCE YOUR USE!

Many years ago, we hardly gave water a second thought. We now pay monthly water bills based on how much water we use in our homes, schools and businesses. Conserving water creates a valuable opportunity for your family to save money while protecting the environment at the same time.



## who are the mizus?

The Mizus are a family of four living in Longmont. The Mizu kids, Mike and Molly, have been tryng to convince their parents to get them cell phones. Their parents have given them a challenge: if Mike and Molly can figure out a way to reduce the family's monthly expenses — it's a go.

At school, Mike and Molly discovered ways to conserve and reduce their water use. They think significant dollar savings are available to their family by simply conserving and reducing their water use. Help calculate how much water they will save and help them get closer to their cell phone dreams. (For great water saving ideas, visit www.bouldersaveswater.net.)

HELP THE
MIZU FAMILY
REDUCE THEIR
WATER USE.

STUDENT GUIDE

# UNIT 2: CONSERVATION - SLOW THE FLOW ACTIVITY 1 (CONTINUED)

## MIZU FAMILY: WATER REDUCTION PLAN

### **Directions:**

Molly and Mike need some serious help from you to convice their parents to get them cell phones. Help calculate how many gallons of water use the Mizus can reduce by making some simple changes and how much water they will save with their new water reduction plan. With these calculations on their side, they are sure to convince their parents.

heir parents.			
area	ACTION	REDUCTION	Savings
Shower/ Baths	Molly Mizu takes a 10 minute shower each morning. Her shower uses 2.5 gallons/minute.	Molly reduces her shower to 6 minutes a day.	
	Water use: gallons/day	Water use: gallons/day	gallons/day
Toilet	The Mizu family flushes the toilet 16 times a day. The Mizus' toilet uses 3.5 gallons a flush.	If the Mizus installed a low- flow toilet, it would use only 1 gallon per flush.	
	Water Use: gallons/day	Water Use: gallons/day	gallons/day
Laundry	Mama Mizu does a 1/2 load of laundry every morning. She leaves the dial on "large load" and runs a full cycle every time. The Mizus' "large load" setting uses 50 gallons/load.	If Mama Mizu turned down the dial to "small load" and ran a short cycle, her washing machine would use 27 gallons.	
	Water Use: gallons/day	Water Use: gallons/day	gallons/day
Dishwasher	Mike Mizu loads the dishwasher after breakfast and runs it half full. He then loads it after dinner and runs it half full. Their dishwasher uses 15 gallons for each load.	Mike Mizu could run the dishwasher once a day, every evening.	
	Water Use: gallons/day	Water Use: gallons/day	gallons/day
Faucet	Papa Mizu usually cleans the pots and pans after dinner. While he does them, he usually lets the water run. It takes him 10 minutes. The Mizus' faucet runs at 2 gallons minute.	Papa Mizu could fill the sink with 1 gallon of water to clean the pots and pans, and run the tap only to rinse them, running the water for only 2 minutes.	
	Water Use: gallons/day	Water Use: gallons/day	gallons/day
Leaks	Mama Mizu has been meaning to fix the leaky faucet in the upstairs bathroom that is leaking 10 gallons/day, but she just hasn't gotten around to it.	FIX IT!	)
	Water Use: gallons/day	Water Use: gallons/day	gallons/day
TOTALS			THE MIZUS SAVED:
IUIALS	gallons/day used (This doesn't represent all of the Mizus'	gallons/day reduced	gallons/day.