## ANSWER THESE QUESTIONS AND ADD IT UP!



Many years ago, scientists came up with a way to measure how much of the Earth we each use EACH day. It is called an Ecological Footprint. Here is a way to see how much water each household uses each week.

WEEKLY WATER FOOTPRINT		Hov	v man	y time:	s each	day					
WHAT YOU DO	1	2	3	4	5	6	7	Total Aver	Average	age Actual*	Total
In the Bathroom											
♦ Toilet Flushes									x 18 L		
♦ Showers									x 100 L		
♦ Baths									x 60 L		
♦ Teeth Brushing									x 10 L		
♦ Shaving									x 20 L		
In the Kitchen											
♦ Cooking									x 20 L		
♦ Dishes by Hand									x 35 L		
♦ Dishwasher									x 50 L		
In the Laundry Room											
♦ Washing									x 225 L		
Outdoors											
♦ Carwashes									x 400 L		
♦ Gardens/ Lawn Watering (number of mins)									x35 L/ min		
Other											
♦									estimate		
*if you use less than the average, record <i>your</i> actual consumption rates	ztual						WEEKLY HOUSEHOLD TOTAL:				

consumption rates

WEEKLY WATER FOOTPRINT How many times each day											
WHAT YOU DO	1	2	3	4	5	6	7	Total Times	Average	Actual*	Total
In the Bathroom											
♦ Toilet Flushes									x 18 L		
♦ Showers									x 100 L		
♦ Baths									x 60 L		
♦ Teeth Brushing									x 10 L		
♦ Shaving									x 20 L		
In the Kitchen											
♦ Cooking									x 20 L		
♦ Dishes by Hand									x 35 L		
♦ Dishwasher									x 50 L		
In the Laundry Room											
♦ Washing									x 225 L		
Outdoors											
♦ Carwashes									x 400 L		
♦ Gardens/ Lawn Watering (number of mins)									x35 L/ min		
Other											
$\Diamond$									estimate		
*if you use less than the average, record <i>your</i> actual consumption rates							WEEKLY HOUSEHOLD TOTAL:				

WATER WISE IS A CCCS PROGRAM, IN PARTNERSHIP WITH THE CITY OF WILLIAMS LAKE



