

### **The H2O Project Savings Scorecard**

<b>Beverage</b>	<b>Cost Per Serving</b>	<b>X</b>	<b>Number skipped in 2 weeks</b>	<b>=</b>	<b>Savings</b>
Milk-home, 8oz.	\$1.50				\$
Milk-restaurant	\$1.50				\$
Soda-home, can	\$1.50				\$
Soda-restaurant	\$1.50				\$
Soda-machine	\$1.50				\$
Juice-home, 8oz.	\$1.50				\$
Juice-restaurant	\$1.50				\$
Juice-conv. store	\$1.50				\$
Sports Drink-conv.store	\$1.50				\$
Coffee					\$
other					\$

*MY contribution* \$ \_\_\_\_\_

### **The H2O Project Savings Scorecard**

<b>Beverage</b>	<b>Cost Per Serving</b>	<b>X</b>	<b>Number skipped in 2 weeks</b>	<b>=</b>	<b>Savings</b>
Milk-home, 8oz.	\$1.50				\$
Milk-restaurant	\$1.50				\$
Soda-home, can	\$1.50				\$
Soda-restaurant	\$1.50				\$
Soda-machine	\$1.50				\$
Juice-home, 8oz.	\$1.50				\$
Juice-restaurant	\$1.50				\$
Juice-conv. store	\$1.50				\$
Sports Drink-conv.store	\$1.50				\$
Coffee					\$
other					\$

*MY contribution* \$ \_\_\_\_\_

### **The H2O Project Savings Scorecard**

<b>Beverage</b>	<b>Cost Per Serving</b>	<b>X</b>	<b>Number skipped in 2 weeks</b>	<b>=</b>	<b>Savings</b>
Milk-home, 8oz.	\$1.50				\$
Milk-restaurant	\$1.50				\$
Soda-home, can	\$1.50				\$
Soda-restaurant	\$1.50				\$
Soda-machine	\$1.50				\$
Juice-home, 8oz.	\$1.50				\$
Juice-restaurant	\$1.50				\$
Juice-conv. store	\$1.50				\$
Sports Drink-conv.store	\$1.50				\$
Coffee					\$
other					\$

*MY contribution* \$ \_\_\_\_\_