School Water Efficiency Audit

Instructions & Activities

Schools use a lot of water and often water is wasted without our knowledge. Students like you, can help to see if schools are water efficient and where fixes and savings can be made by doing this Water Efficiency Audit for your school.

Just follow the steps below, have fun with your teachers doing some of the activities and add the information you collect to the Audit Form attached.

STEP 1

How Much Water Do We Use?

- Find out where your local water supply comes from by asking teachers, or using the internet or library resources.
- Work out how much water your school is using each week by making a daily water meter reading for 1 week.
- ♦ Your teacher can find out the readings for the weekend and can confirm what the water was used for when school was closed.
- Add your findings to Section 1 of the Audit Form.

STEP 2

Where Do We Use Water?

- ▲ Take a walk around your school to find all the places where water is used. Some are more obvious than others, so make sure you explore your school and its grounds for water users and potential water wasters! Some places you explore might include, Bathrooms, Classrooms, Playgrounds, Gyms, Halls, Gardens, Sports Fields, Lawns, Water Fountains etc...
- Add your big list of places to the table in Section 2 of the Audit Form.
- Add to the table if you saw a leak in any of the places. You and your teacher can check for leaks with taps and toilets.

ACTIVITY

Reading the Water Meter with your Teacher

- 1. This activity depends on being able to safely access the water meter.
- 2. Make sure the area is checked for spiders, snakes, etc., prior to checking it.
- 3. Take daily water meter readings at the same time each day for 5 days.

ACTIVITY

How much is that tap leaking?

- 1. Place a measuring cup (that measures millilitres) under the leaky tap and start a stop-watch.
- 2. Leave the cup under the leaky tap for 15 minutes.
- 3. Note down how many millilitres were captured, then your teacher can help you calculate how many litres per hour the tap is leaking.
- 4. Together you can work out how much water would be wasted in 1 day, in 1 week and in 1 year.









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- ♦ With your teacher's help you might also be able to measure the amount of water your toilets use to flush and the amount of water your taps deliver in a minute (or their flow rate).
- A general guide for flow rates is as follows:
 - Sink taps flow should not exceed 12 litres per minute
 - Hand basin taps flow should not exceed 6 litres per minute
 - Shower flows, if you have them, should not exceed 9 litres per minute
- Finish Step 2 by adding all this information to your table in the Audit Form. Then answer the questions beneath it. This will help you to see the total amount of water users there are and how many leaks or taps need to be fixed.

STEP 3

Are We Water Wise?

Answer the questions listed in Section 3 of the Audit Form to see if your school is doing all it can to be water wise.

STEP 4

Can We Save Some Water Today?

- Write a list of all the places you found where water was wasted in Section 4 of the Audit Form.
- ▲ Then, write down how you think you can encourage other students to save water at your school.

ACTIVITY

Is the toilet leaking?

- 1. Remove the cistern cover and pour in enough food colouring to change the colour of the water in the cistern.
- 2. Wait for a few minutes to see if the colour of the water in bowl changes colour.

ACTIVITY

How much water is flushed down the toilet?

- 1. Remove the cistern cover and shut off the water supply to the toilet. Identify where the cistern fill point is.
- 2. Flush the toilet to empty the cistern.
- 3. Refill the cistern to the fill point with a measuring jug and calculate how much water is used with each flush.

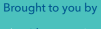
ACTIVITY

Are our tap flow rates fast or slow?

- 1. Place a 10ltr bucket under the tap you are checking, turn it on midway and start a stop-watch.
 - 2. Leave the bucket under the tap for 30 seconds only.
 - 3. Note down how many litres were captured in 30 secs and double it to calculate a minute, then your teacher can help you calculate how many litres per hour the tap provides (flow rate).









School Water Efficiency Audit Form

SECTION 1 How Much Water Do We Use?

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2.	What was t	he water	used for	at the	weekend	13
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Day	Water Meter Reading	Litres of Water Used
Monday		
Tuesday		
Wednesday		
Thursday		
Friday		
Saturday		
Sunday		
TOTAL WATER USED THIS WEEK		

SECTION 2 Where Do We Use Water?

1. Fill out the table

Place where water is used		Is there a leak?	flow rate?	toilet flush?		
e.g. Classroom 1 - toilet		Yes	-	18ltrs		
e.g. Kitchen - taps		No	10 litres	-		
2. Fill in the gaps below There are		als	▲ There aretaps flowing too slow			
▲ There aretoilets	▲ There are outs	▲ There are outside taps		♦ We counted leaking taps		
▲ There are dual flush toilets	▲ There are wate	er fountains	≜ We cou	nted leaking toilets		
▲ There are single flush toilets	▲ There aretaps	flowing too fast				

▲ There are _____ taps flowing just right



▲ There are hand basin taps





School Water Efficiency Audit Form

SECTION 3 Are We Water Wise?

Well done! You have done a great job. Your Water Efficiency Audit is now complete. Now you can save some







water and ensure your school takes care of its water use until you do another audit next year!