A Simple Guide to Developing a

SCHOOL WATER USE Plan

This unit is designed for use by students in stages 2 to 6.



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Why have a Water Use Plan?

Water is precious.

Australia is the driest inhabited continent in the world.

Water restrictions now apply in most major cities in Australia. In the south-east of Australia (the most heavily populated region) the climate is becoming warmer and drier.

Go to www.bom.gov.au/climate/change/

Population growth and more water hungry lifestyles (spas, swimming pools, dishwashers etc) are pushing up the demand for water (See Appendix 8- Global Water Use).

Although 75% of the earth's surface is covered with water:

- ♦ 97% is salt water in our oceans.
- 3% is fresh water and of this, 2% is frozen in ice caps, snow and glaciers.
- 0.5% is underground and so only 0.5% is useable fresh water.

Check out the availability of water activity at:

http://www.environment.nsw.gov.au/stormwater/HSIEteachquide/st2s1activity.htm

Do we really need to use purified drinking water to flush toilets and water lawns? What are the options....recycling grey water? Harvesting storm water? Desalination? (See *Appendix 9* for further information).

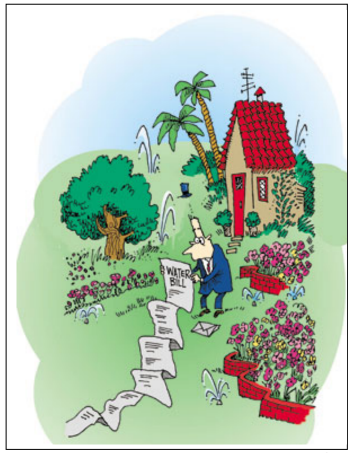
A list of useful resources, websites and information on grants available and asset management fact sheets on water are available in *Appendix 10*.

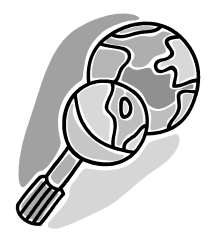
The Central Coast Water Supply

Our town water comes from local rivers and creeks (See diagram Appendix 5).

We are currently using more water than is being received and our dams are at an extremely low level. Consequently we have restrictions on our water use and increased community interest in planning to meet the future water demands of a growing population at a time of global climate change. For more information on the local water supply and current dam capacities go to the 'Weekly Water Update" section of 'Gosford/Wyong Councils Water Authority' website at www.qwcwater.nsw.qov.au

Long term rainfall patterns for the Central Coast are contained in *Appendix 7.* For more information go to the Bureau of Meteorology website at www.bom.gov.au





How to do a Water Audit at your school

The water audit is the first step in planning. It attempts to identify where water is being used, by whom, when and how much. It also describes the current water saving devices such as dual flush toilets, water tanks, spring loaded taps etc.



DEC Water Management Targets

Water Management Practice	Excellent	Good
Primary Schools	6	9
Secondary Schools	9	12

An alternative to the manual recording and calculating method provided on the following pages is the automatic 'water audit tool' available at

School Water Usage	Calculator			
School Name:				
School Enrolment:				
Billing Period	Number of Days	Charge type	Volume of water used	Usage Charges
	e.g. 60 days		(Kilolitres)	(\$)
1st Period		Water		
		Sewer		
2nd Period		Water		
		Sewer		
3rd Period		Water		
		Sewer		
4th Period		Water		
		Sewer		
Total	0		0	0
Water Use Overview				
Total Billing Days		0	Days	
Water Usage				
Total Volume of water used		0	Kilolitres	
		0	Litres	
Litres per Student per Day			L/Student/Day	
Primary School Target	6 L/Student			
Secondary School Target	9 L/Student			

https://detwww.det.nsw.edu.au/assetmanagement/envisust/solar2.htm

Preparation

You will need to organise groups of students for each of the following tasks:

- 1. Analysing the water bills. (3 students)
- 2. **Reading** the water meter to analyse water use. (3 students)
- 3. Counting all the schools water outlets and checking for drips. (5×3 students)
- 4. **Interviewing** the school community about water use (3 students)
- 5. Reporting on the audit process and taking photographs. (3 students)

Remember to:

- Inform other staff that you will be conducting the audit. Request that students be allowed to enter classrooms to do the audit.
- Arrange for the general assistant, cleaner, principal, parents and teachers to be interviewed by students.
- Ensure that permission notes to allow photos are returned by students.
- Issue a media release to promote your school's activity.

Group Activities

GROUP 1: Analysing the Water Bills

This group will need the water bills for the previous 12 months and a calculator. Their task is to calculate and report on:

- The Cost of water (cents/kL);
- The Amount of water used in the previous year (kL);
- The Average water use per person per day (L/person/day). (divide the annual consumption by the number of people in the school and then divide this by the number of days. Multiply by 1000 to convert from kL to litres)
- Any significant difference in water consumption for different billing periods.

Summary of the school's water bills:

Time Period of Bill & Number of Days (a)	Cost / kL	Water Use (kL) 1 KL = 1000 litres (b)	School Population (c)	Average L /person/ School Day (b/c/a*1000)
eg 25/11/03 to 27/4/04 100 school days	92.5c/kL	1400kL	350	40L/person/day (1400KL/350/100* 1000)

Discuss any significant differences in water consumption for different billing periods.

Find out if water restrictions applied during the billing period. If so then report on how they impact on water use at the school. Go to www.gwcwater.nsw.gov.au

GROUP 2: Reading the School Water Meter

This group will need to know where the water meter is and how to read it.

They will also have to <u>plan</u> when to read the meter in order to answer questions such as:

Is more water used at recess than at lunch?

Black numbers measure kilolitres (thousands of litres). Red numbers

measure fractions of kilolitres. The example above totals 7,902 kilolitres +

319.4 litres or 7902.3194KL.

- Is more water used on some days than others?
- Are there any leaks in the school?
- How much water is used by the cleaners?
- What is the pattern of water use in a typical school day?
- · How much water is used on the school grounds?

Not all of these activities can be done in one day.

Try to **predict** the answers to questions before you take the measurements.

Water consumption in litres.

The meter generally reads from left to right - black digits show the kilolitres (1,000 litres) and red digits measures fraction of kilolitres. Your meter may have two, three or four red numbers.

If the meter has:

2 red numbers - record the 2 red numbers and add a zero to the end.

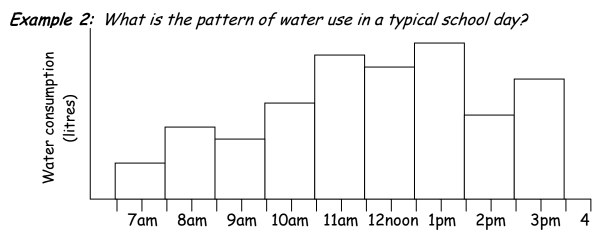
3 red numbers - record all red numbers.

4 red numbers - record the first 3 numbers only.

Record these numbers in a table similar to that in example 1 below.

Example 1: Is more water used at recess than at lunch?

Date	Time		Meter Reading	Water Consumed
5 Aug 06		11.00 am	319	20 litres
	Recess	11.20 am	339	
		1.00 pm	349	30 litres
	Lunch	1.40 pm	379	

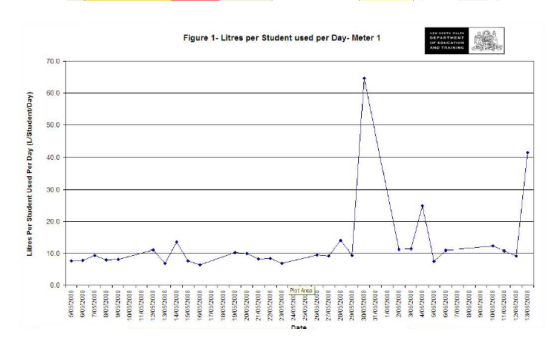


What does it mean? Analyse your results and put a brief summary of your findings into the Water Use Plan. See *Appendix 1*.

An alternative to the manual graphing of records is 'the Brainmeter' which is available on the DET Website at

https://detwww.det.nsw.edu.au/assetmanagement/envisust/solar2.htm

NEW SOUTH WALES DEPARTMENT OF EDUCATION AND TRAINING]										
OF EDUCATION AND TRAINING				Water Meter Readings					Results		
Meter location:	Veek	Date	Bag of Veek	Before School Reading	Before Recess Reading	After Recess Reading	Before Lunch Reading	After Lunch Reading	End of school dag (10 minutes before school bell) Reading	Litres used per day (litres/day)	litres use Student p (L/Studer
Student Enrolments:		20/10/08	Monday							0	0.0
1	5	21/10/08	Tuesday							0	0.0
School Name:	Week 1	22/10/08	Wednesday							0	0.0
	≥	23/10/08	Thursday							0	0.0
1		24/10/08	Friday							0	0.0
Weekend Usage (I)		27/10/08	Monday							0	0.0
Weekend 1	Week 2	28/10/08	Tuesday							0	0.0
Weekend 2		29/10/08	Wednesday							0	0.0
Weekend 3	>	30/10/08	Thursday							0	0.0
Weekend 4		31/10/08	Friday							0	0.0
Weekend 5		3/11/08	Monday							0	0.0
		4/11/08	Tuesday							0	0.0
	Week 3	5/11/08	Wednesday							0	0.0
	š	6/11/08	Thursday							0	0.0
		7/11/08	Friday							0	0.0
		10/11/08	Monday							0	0.0
	4	11/11/08	Tuesday							0	0.0
	Week 4	12/11/08	Wednesday							0	0.0
_	š	13/11/08	Thursday							0	0.0
4)		14/11/08	Friday							0	0.0
Ψ		17/11/08	Monday							0	0.0
+	10	18/11/08	Tuesday							0	0.0
Mete	Week 5	19/11/08	Wednesday							0	0.0
$\mathbf{\Psi}$	Š	20/11/08	Thursday							0	0.0
		21/11/08	Friday							0	0.0
		24/11/08	Monday							0	0.0
	9	25/11/08	Tuesday							n	0.0



GROUP 3: Counting the Water Outlets and Checking for Drips

This group will count all the water outlets in the school, describe features such as tanks, dual flush toilets, spring loaded taps etc and note any leaks or drips. A plan map of the school will help in dividing the group to cover different areas of the school. Each group will need a tally sheet (*Appendix 2*) and instruction on how to fill it out. Data from all areas of the school will then be combined in the table below.

Water Outlets in our school

Water Outlets	Total Number	Total Number Dripping		Comments eg broken taps, dual flush toilets,
Curiers	, varios,	Slow	Fast	spring loaded taps, tanks.
Taps				
Bubblers				
Toilets / Urinals				
Other				

Water Loss from Dripping Taps

Using a measuring jug or cylinder, measure the amount of water lost from slow and fast dripping taps in two minutes. Record this in the table below and then complete the calculations to find the amount of water that would be lost by all dripping taps in the school in one year.

Drip Rate	A mls in 2 minutes	B mls in 1 hr (A × 30)	<i>C</i> mls in 1 day (B × 24)	D litres in 1 day (C ÷ 1000)	E litres in 1 yr (D × 365)	F number of dripping taps	Litres lost in 1 year (E × F)
Slow							
Fast							

Put a brief summary of your findings into the Water Use Plan. See Appendix 1

GROUP 4: Interviewers

This group will survey some of the people in the school to find out about their attitudes, knowledge and ideas on water use.

Appendix 3 contains prepared interview questions for the cleaner, general assistant, the principal, teachers and students. You may ask other questions as well.

Write down their answers and then try to put together a report on water use



Put a brief summary of your findings into the Water Use Plan. See Appendix 1

GROUP 5: Reporters

This group will:

- 1. get photos, candid quotes and comments from students as they carry out the different water audit activities (these can be used in the report);
- 2. chair a meeting at which the other groups present their findings; and
- 3. manage a class discussion to get ideas for a school water saving plan.

1. Interviews:

examples of questions you might ask the different audit teams on the day:

- What are you doing as part of our school water audit?
- What is the purpose of this activity?
- What have you found so far?
- Are you enjoying yourselves?

2. Chairing a Whole Class Meeting:

- Ask each of the audit teams to present a short report to the class on their activity and what they found out about water use.
- Ask the class to suggest ways in which the school could save water.
 Use a table like the one below to record suggestions (See Appendix 4).
 A list of ways to save water is included on page 11.

Problems	Solutions	Date to be implemented	Who is responsible
(An example) Bubblers left running	Water monitors check bubblers after recess and lunch	End of term 2	Year 5

Some ideas for Using LESS Water at School

- Replace single flush toilets with dual flush toilets
- Replace continuous flush urinals with waterless urinals
- Install aerators on taps to reduce flow
- Install Low flow taps (6L/min is low flow)
- Install spring loaded taps that turn themselves off
- Remove the handles from outside taps
- Don't turn taps on too hard or leave them running too long
- Use a bucket when washing paint brushes
- Turn off taps properly. 1 drop / sec = 7000L of wasted water / year
- Volunteer to be a water monitor and check for leaks, running taps etc
- Use a mop or broom instead of a hose to clean toilets and paved areas
- Water gardens only in early morning or late afternoon to reduce evaporation
- Use drip irrigation and a timer so you don't forget to turn off the watering system
- Plant natives that survive without watering
- Install smart water meters that can be read from the computer
- Mulch the gardens





Other ideas are available at:

http://gwcwater.nsw.gov.au/index.php/education/481



Produce a Water Use Plan.

A Water Use Plan only needs to be brief but should contain:

1. Background	Include information such as: - name and location of school, number of students and teachers at the school, date the audit was done and who participated in the water audit etc.
2. Our School in Action	Some photos and quotes from the day.
3. Results	Each of the audit groups can contribute their findings
4. Problems and Solutions	List your suggestions

Appendix 11 is a tool to map out the Curriculum links for the activities associated with producing a School Water Plan.

The following frames are from Rumbalara's ready made Powerpoint presentation. All you need do is enter your school data to make it your own.

Then:

- Add it to the School's Environment Management Strategy
- Show it to the school community to get support for its implementation



Appendix 1: Water Use Management Plan - Powerpoint Template

The School Water Bills show that:

- ➤ Water is cheap just 92.5c for one thousand litres (1 kilolitre)
- We used 468 kilolitres in the last 12 months
 (31 May 05 to 1 June 06)
- > On average each person at the school uses about 13 litres of water a day (185 people for 200 school days)

Drips & Leaks

Water Outlets		9	
Total Number			
Number Dripping			

We found that a slow dripping tap would lose that a fast dripping tap would lose

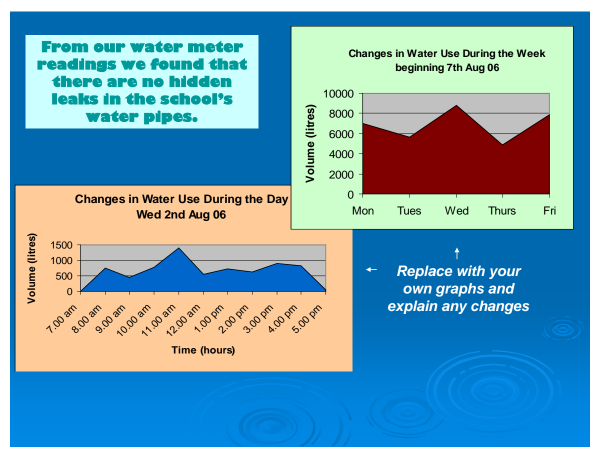
litres in one day and litres/day

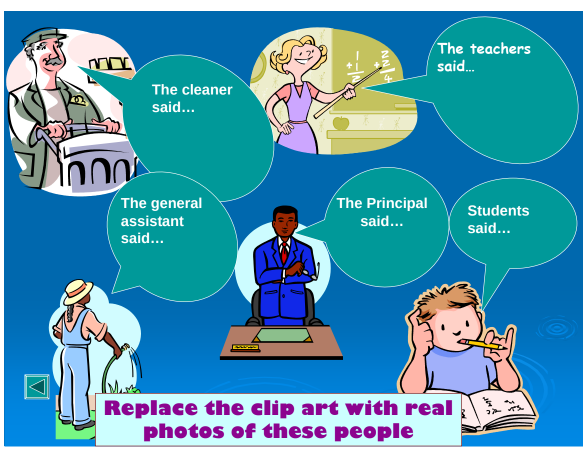
If all the taps we found dripping in the school kept dripping for one year then we would waste litres





Appendix 1: Water Use Management Plan Powerpoint Template





Our Water Action Plan Problems

oNot all gardens in the school are mulched

 $\circ Some \ of \ the \ dripping \ taps \ were \ due to students not turning the taps off properly.$

oToilets use 12 litres per flush.

Solutions

oMulch all the gardens

oUse school assemblies and signs posted near taps to remind students to turn taps off properly and not to waste water. Have students rostered to check all bubblers at the end of recess and lunch

oReduce the flush volume by placing plastic water filled bottles in the toilet cisterns.

oInstall water tanks and connect them to the toilets.



Appendix 2: Water Outlet Tally Sheet

Team		Area Surveyed	\ <u></u> -
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Water Outlets	Number (tally)	Dripping (tally)		Comments eg broken taps, dual flush toilets,	
	` //	Slow	Fast	spring loaded taps.	
Taps					
Bubblers					
Toilets / Urinals					
Other					
TOTAL NUMBER					

Suggest ways in which water can be saved.

Appendix 3: Interview Recording Sheet: General Assistant

1.	What parts of the school grounds are watered regularly?	
2.	How are the gardens and grounds watered? (Hose / portable sprinkler / automatic sprinkler/other)	
3.	What time of the day are they watered?	
4.	Are the gardens mulched?	
5.	Do the garden plants need much watering?	
6.	Has the school installed any water saving devices? eg water tanks, bore water, spring loaded taps etc	
7.	Can you suggest ways in which water could be saved at this school?	
8.	Do water restrictions have any effect on your work or lifestyle?	

Appendix 3: Interview Recording Sheet: Cleaners

1.	In which areas of the school is a lot of water used for cleaning?	
2.	Where is the hose used in cleaning?	
3.	Can you suggest any ways in which the cleaning of the school could be changed in order to save water?	
4.	How much water do you think is used each day in cleaning the school?	
5.	Do water restrictions have any effect on your work or lifestyle?	
6.		

Appendix 3: Interview Recording Sheet: Farm Assistant

1.	Which farm activities use the most water?	
2.	Is the farm reliant on town water?	
	If not what are the other water sources?	
3.	How are crops irrigated? Hose / portable sprinkler / automatic sprinkler	
4.	At what time of the day does the watering take place?	
5.	What are some of the practices that help to save water on this farm?	
6.	What are some ways that the farm could further reduce its water use?	
7.	Do agriculture students learn about water conservation from practices implemented here?	
8.		

Appendix 3: Interview Recording Sheet: Principal

1.	What should students do if they see water being wasted? (eg. leaking tap/toilet, hose left on).	
2.	Do students learn about water conservation from what happens at school?	
3.	What methods does the school use to conserve water?	
4.	Can you suggest ways of further reducing water use at the school?	
5.	What do you think is the best solution to the Central Coast water supply problem?	
6.		

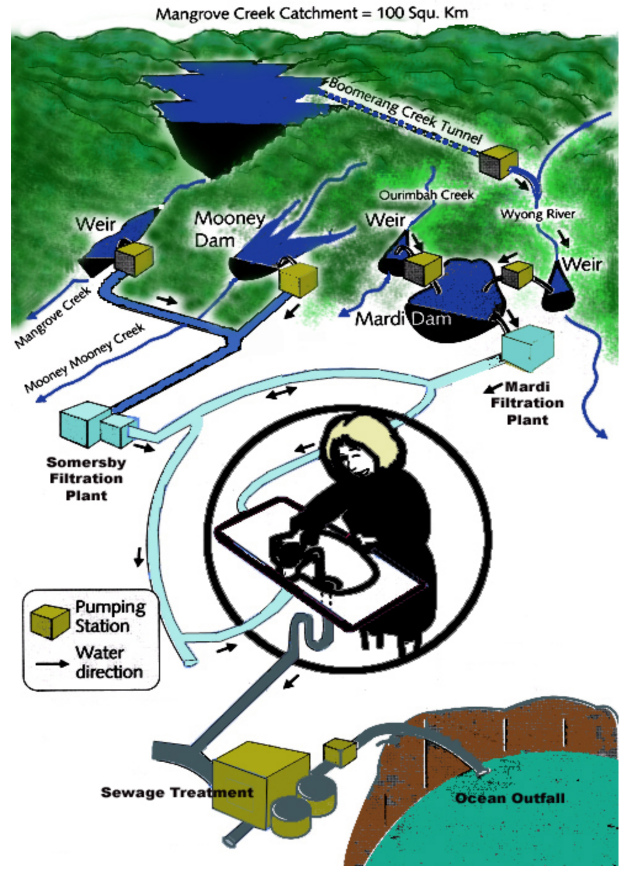
Appendix 3: Interview Recording Sheet: Teachers

Name:		
1.	Are students taught to conserve water? If so how?	
2.	Why do you think we have a water problem on the Central Coast?	
3.	What do you think is the best solution to the Central Coast water supply problem?	
4.	Do students learn about water conservation from what happens at school?	
5.	Can you suggest ways of further reducing water use at the school?	
6.	How do the current water restrictions effect your lifestyle?	
7.		

Appendix 4: Developing an Action Plan

Problems	Solutions	Date to be implemented	Who is responsible
(An example)	Water monitors check	term 2	Year 5
Bubblers left running	bubblers after recess & lunch		

Appendix 5: The Central Coast Water Supply System



Water Catchment Jigsaw: http://tlf.dlr.det.nsw.edu.au/learningobjects/Content/L3105/object/index.html

Appendix 6: Estimating Volumes



Did you know?

Bucket 8 Litres

Toilet Flush 6-13 Litres

Bath 110 Litres (Half Full)

Washing Machine 169 Litres

Swimming Pool 50,000 Litres

Shower/minute 20 litres

How much wate	r do you use whe	n showeri	ng?
20 ×((minutes in the sh	nower) = _	litres

If you installed a AAA rated shower head you would save 11 litres/minute. If you installed a timer in the shower you might encourage shorter showers? How much water would you save if you installed a water saving shower head and reduced your shower time by 5 minutes?

Appendix 7: Rainfall and Temperature Averages from the Narara Agricultural Research Station

(Calculated from data between 1917-2011)

Month	Mean rainfall (mm)	Mean No. of Rain days	Highest monthly rainfall (mm)	Lowest monthly rainfall (mm)	Highest daily rainfall (mm)	MeanMax. Temp. (C) (Data from 1954-2011)	Mean Min Temp. (C) (Data from 1954-2011)	Mean 3pm Humidity (%) (Data from 1997-2010)
Jan	132.4	11.2	517.5	4.3	210.8	27.6	16.8	59
Feb	152.5	11.0	597.7	0.0	191.8	27.2	17.2	63
Mar	149.3	11.4	500.3	5.0	205.5	26.0	15.4	62
Apr	137.7	11.3	661.9	4.6	218.4	23.6	11.9	61
May	119.2	10.4	634.0	6.1	177.3	20.3	8.3	61
Jun	129.9	10.3	664.0	1.9	229.0	17.9	6.5	62
Jul	80.7	9.2	455.6	0.0	194.8	17.5	4.7	55
Aug	73.0	8.4	426.2	0.0	143.8	19.0	5.4	48
Sep	68.8	8.5	232.1	2.0	109.6	21.4	7.7	51
Oct	85.2	9.4	344.1	1.0	129.3	23.7	10.7	59
Nov	92.0	10.0	361.5	4.1	155.2	25.1	13.1	59
Dec	102.7	10.0	417.1	2.6	155.2	26.9	15.3	58

Monitoring your local weather.

Rainfall, temperature and humidity can be recorded at school and compared with the long term averages. Consider ways in which temperature and humidity could impact on water supply. Discuss the variability of weather and the difficulty in measuring climate change.

Appendix 8:Global Water Use

Water is Vital

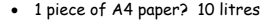
- All Living things need water.
- People use water for many purposes: drinking, cooking, washing, cleaning, growing crops, leisure activities, putting out fires, generating electricity, processing food, manufacturing and many other industries.

ACTIVITY: In the classroom measure out 1 litre of water.

Can you guess how much water is needed to produce:



- 1 apple? 70 litres
- 1 slice of bread? 40 litres









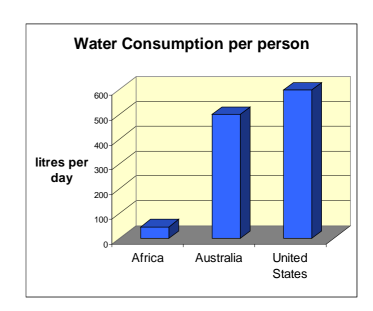


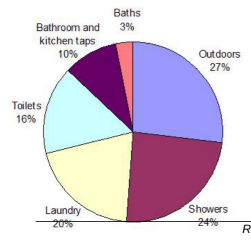




Check out how much water is needed to make other products on this website: http://www.waterfootprint.org/?page=files/productgallery

- ♦ In developing regions of the world people use much less water. Why?
- Two-thirds of the world's population, the majority in developing countries, get their water from public standpipes, community wells, rivers and lakes, or rainfall collected off roofs. Often rural people usually women and girls walk many kilometres and spend many hours fetching water for their households.





In Australia, of the water used in the home:

- \diamond 24% is used for showering
- \diamond 27% is used for outdoors and gardening
- ♦ 16% is used for flushing the toilet (6 13 litres)

Appendix 9: Solving the water supply problem.

Some of the options often considered are:

- ♦ Groundwater refers to any naturally occurring water found below ground level.

 Areas within the earth that trap groundwater are called aquifers. Extracting water from aquifers generally requires bores to be drilled into the ground, and so it is sometimes referred to as bore water. Groundwater from the Somersby Plateau is bottled and sold throughout Australia. In many cases, we still don't know how long it takes for the groundwater to replenish it could be thousands of years. Extracting too much groundwater can impact on plants and animals that rely on it.
- Desalination a process that removes salt from seawater, brackish water or reclaimed water, to make it suitable for drinking. The process is extremely expensive to build and maintain and requires huge amounts of energy resulting in lots more greenhouse gases causing more climate change (more frequent and severe drought on the east coast of Australia is predicted) - at best a temporary solution as a last resort. Its proponents argue that it improves water security because salt water will never run out.
- Recycle Waste water Water recycling is the process of re-using treated wastewater as a substitute for town water supply. It is mostly used for non potable purposes such as cooling and irrigation. Some new residential areas are required to provide separate plumbing so that this water can be used in toilets and washing machines. It is possible to treat wastewater to a potable standard using the desalination process. This is much cheaper than treating sea-water because treated wastewater contains much lower concentrations of dissolved impurities. In Australia there are problems getting public acceptance for this process even though the treated water would be mixed with the dam water supply.
- Duilding Dams flooding behind the dam wall, results in a loss of habitat and in some places whole communities are displaced (Three Gorges Dam in China and the Aswan Dam in Egypt). Below the dam wall there is a much reduced flow and this impacts on the downstream environment. It's also not always possible to find a suitable location for a dam; geology, topography, social disruption and rainfall considerations all need to be considered.
- ♦ Water Tanks on homes and buildings—increases the water supply catchment area. An added advantage on the Central Coast is that this increase is into areas that receive a much higher rainfall as most people live on the wetter coastal belt. Apart from reducing the demand on the town water supply system, capturing roof water also reduces the stormwater runoff (which usually is a good thing).

Appendix 10: Water Resources and Funding

Central Coast Water Saving Fund

This fund was established in partnership with Gosford/Wyong Councils Water Authority. The fund provides up to \$2 million a year for water conservation projects and recycling technologies. Under the project \$8.2 million of funding has been provided for 75 projects since 2006. New rounds of funding are advertised locally. To be notified when a new funding program opens email your contact details to ccf@environment.nsw.gov.au. http://www.environment.nsw.gov.au/grants/ccwsf.htm

Eco Schools Grant

This program provides grants of up to \$2500 to schools to give them the opportunity to involve their students and community in developing and implementing environmental management projects. Funding for school environmental management projects. e.g. outdoor learning areas, bushland rehabilitation, native gardens, kitchen gardens, recycling and waste minimisation systems, water efficiency initiatives. http://www.environment.nsw.gov.au/grants/schools.htm

Department of Climate Change and Energy Efficiency National Solar Schools Program Funding for the installation of solar and other renewable power systems, solar hot water systems, rainwater tanks and a range of energy efficiency measures. http://www.climatechange.gov.au/government/programs-and-rebates/national-solar-schools.aspx

Useful Websites:

Rumbalara Environmental Education	www.rumbalara.eec.education.nsw.gov.au
Sydney Water	http://www.sydneywater.com.au/Education/
Save Water.com.au	www.savewater.com.au/
Blue Planet	www.blueplanet.nsw.edu.au/
Gosford/ Wyong Councils' Water Authority	www.gwcwater.nsw.gov.au/
Water Footprint Network	http://www.waterfootprint.org/?page=files/productgallery

DEC - Asset Management Fact Sheets

https://detwww.det.nsw.edu.au/assetmanagement/envisust/solar2.htm Scroll down to 'Water efficiency improvements'

Asset Management Directorate

High water use problem solver
Managing your school's water usage



Water Management Information Sheet W2 - June 2008

Rainwater tanks in schools

Tank selection for non-potable water use

Asset Management Directorate

For details on DEC contracted rainwater tank products visit:

https://detwww.det.nsw. edu.au/procurement/pro ducts/rainwater_tanks/i ndex.htm



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Rainwater tanks in schools

Using non-potable tank
water for landscaping

Asset Management Directorate

Other links from the DEC Environmental Education Site:

http://www.curriculumsu pport.education.nsw.gov. au/env_ed/teaching/foc us/water.htm

Appendix 11: Water Use Plan- Secondary School Curriculum Links

A School Water Plan can be linked to many subjects including the Focus Areas of 4G4- Global Issues and the Role of Citizenship and 5A3- Issues in Australian Environments in Geography. Other syllabus links include Mathematics and Science. These syllabus links are listed below.

ACTIVITIES associated with the School Water Plan	CURRICULUM LINKS
Discuss where our water comes from. Locate Mangrove Creek Dam on a map. Define	SCI : 4.11, 5.10, 4.16, 5.16
the catchment area.	
Follows a planned procedure to complete a water audit	SCI : 4.14, 5.14, 4.22, 5.22
Analyse the school Water Bills. Describe and explain consumption patterns.	GEO : 4.1, 4.2, 5.1, 5.2
	SCI : 4.16, 5.16
Read the school water meters to measure daily and weekly consumption.	GEO : 4.1, 5.1
	SCI : 4.15, 5.15,
Count and record the water outlets (taps, toilets etc) in each area of the school.	GEO : 4.1, 5.1
·	SCI : 4.15, 5.15,
Estimate water loss over time from a dripping tap.	GEO : 4.1, 5.1
	SCI : 4.15, 5.15
	MATHS: WMS4.2, WMS5.1.2, WMS5.2.2, WMS5.3.2
Measure the volume of water used in various activities eg toilet flush, washing hands.	GEO : 4.1, 5.1
	SCI : 4.15, 5.15
Interview the general assistant, cleaner, principal etc about water use practices	GEO : 4.1, 5.1
(e.g watering systems, how paths are cleaned)	SCI : 4.15, 5.15
Research a variety of water saving devices	SCI : 4.16, 5.16
Interpret information and construct water audit report	GEO :4.2, 5.2
	SCI : 4.17, 5.17, 4.19, 5.19, 4.20, 5.20
	MATHS : DS4.1
Deliver a report on water audit investigations	GEO : 4.2, 4.3, 5.2, 5.3
	SCI : 4.18, 5.18
Discuss ways of reducing the schools water consumption and write up recommendations	GEO : 4.2, 4.10, 5.2, 5.10
for a water action plan	SCI: 5.11, 4.17, 5.17, 4.19, 5.19, 4.20, 5.20, 4.21, 5.21
Implement and monitor a water action plan	GEO : 4.10, 5.10
	SCI : 4.22, 5.22
Describe and compare the water supply, stormwater and sewerage infrastructure.	SCI : 4.16, 5.16
Research water supply and consumption in other countries	SCI : 4.16, 5.16

Appendix 11: Water Use Plan-Primary School Curriculum Links

ACTIVITIES associated with the School Water Plan	CURRICULUM LINKS
Discuss where our water comes from. Locate Mangrove Creek Dam on a map. Define the catchment area.	Science- E5 53.6 Recognises that the Earth is the source of most materials and resources and describes processes natural and humanthat change Earth over time.
Follows a planned procedure to complete a water audit	Science- Inv S3.7 Conducts investigations and makes judgements based on the results of observing, questioning, collecting/recording and analysing data. Drawing conclusions.
Analyse the school Water Bills. Describe and explain consumption patterns.	Science- Inv S3.7 Maths- WM S3.2 Selects and applies problem solving strategies, including technological applications, in undertaking investigations. Maths- WM S4.2 Analyses a real life situation, solving problems using technology where appropriate.
Read the school water meters to measure daily and weekly consumption.	Science- Inv 53.7 Maths- WM 53.2 Maths- WM 54.2
Count and record the water outlets (taps, toilets etc) in each area of the school.	Science- Inv 53.7 Maths- WM 53.2 Maths- WM 54.2
Estimate water loss over time from a dripping tap.	Science- Inv S3.7 Maths- WM S3.2 Maths- WM S4.2
Measure the volume of water used in various activities eg toilet flush, washing hands.	Science- Inv S3.7 Maths- WM S3.2 Maths- WM S4.2
Interview the general assistant, cleaner, principal etc about water use practices	Science- Inv S3.7
(e.g watering systems, how paths are cleaned)	
Research a variety of water saving devices	Science- LT S3.3.3 Identifies and evaluates the interactions between living things and their effects on the environment.
Interpret information and construct water audit report	Science- Inv S3.7 Maths- WM S3.2 Maths- WM S4.2

ACTIVITIES associated with the School Water Plan	CURRICULUM LINKS
Deliver a report on water audit investigations	Science- Inv S3.7
	Science- DM S3.8 Develops a design task by investigating, planning,
	implementing and evaluating the process.
Discuss ways of reducing the schools water consumption and write up recommendations	Science- Inv S3.7
for a water action plan	Science- DM 53.8
	Maths- WM 54.2
	HSIE- EN S3.5 Demonstrates an understanding of how individuals and
	groups can act in an ecologically responsible manner (Australia and
	global)
	HSIE- EN S3.6 Explains how various beliefs and practices influence the
	ways in which people interact with, change and value their environment.
Implement and monitor a water action plan	Science- DM 53.8
	HSIE - EN S3.5
	Values- V6- Shows informed commitment to improving the quality of
	society and the environment through Science activities.
Describe and compare the water supply, stormwater and sewerage infrastructure.	Science- ES S3.6
Research water supply and consumption in other countries	Science- PS S3.5 Evaluates services, demonstrating consideration of
	sustainability, safety and functional issues.
	Science- ES 53.6
	HSIE - EN 53.5
	HSIE - EN 53.6