## Stage 6 Earth and Environmental Science Lesson Plan – Module 4

How do we treat wastewater?



Sydney

Teaching and learning	Resources
Lesson 1 – Introduction	Sydney Water Resources
Q. Have you heard of Sydney Water? Who are they? What do they do?	About us
A. Find out on about Who we are and What we do on the About us webpages for more information.	
	Wastewater treatment
Q. Have you ever wondered what happens to water after you've used it?	
A. The water you used becomes wastewater which is 99% water. The remaining one per cent is made up of things	Wastewater network
you've added to water. We take this wastewater and treat it to re-use as recycled water or discharge into the	
environment. See our Wastewater treatment webpage for more information	High school see HSC Earth &
	Environmental Science
Activity: You can find out where your wastewater goes using our map on the Wastewater network webpage.	What's in wastewater? factsheet
Q. What is in that one percent of waste?	
A. It's made up of a lot of different items. Can you name a few?	
Activity: Do a brainstorm of everything that gets flushed, washed or drained down sinks, toilets, from machines (dishwater or laundry) or toilets in your home Be honest!	

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<ul> <li>Q. Look at some of the items in wastewater. It's Sydney Waters responsibility to remove all this waste from the water. What do you think could happen to our environment if we didn't have wastewater treatment plants?</li> <li>A. They might say it could pollute the environment, it will be detrimental to plants and animals. Ask them why and how this occurs? Can they describe the cause and effect of specific water pollutants? See our Wastewater treatment webpage and <i>What's in wastewater factsheet</i> in on our High School webpage see the HSC Earth &amp; Environmental Science section.</li> <li>Activity: Create a summary table of the ways that various pollutants can have an impact on the environment. For example, nutrients can cause eutrophication, fine particles (sediment) can block waterways, light and carry nutrients and exacerbate eutrophication, metals and chemicals may be toxic, bioaccumulate and/or biomagnify.</li> <li>Q. So how do you think they treat wastewater?</li> <li>A. Students know we may filter the water, but to produce high quality recycled water it takes quite a few more steps! To work this out we are going to look at: <ul> <li>the application of science and technology to treat wastewater and make sure it's safe for re-use.</li> <li>how is treated wastewater is reused (recycled water) by us.</li> <li>how recycled water can be re-used to improve the water quality for ecosystems (Hawkesbury-Nepean River).</li> </ul> </li> </ul>	
Body	Sydney Water Resources
Part 1: How do we treat wastewater	Wastewater treatment
<ul> <li>Activity: Go to our Wastewater treatment and Penrith Water Recycling Plant webpage. Complete the following research questions.</li> <li>1. Define primary, secondary and tertiary treatment.</li> <li>2. Annotate on the <i>Penrith Water Recycling Plant Treatment flow chart</i>, identifying what is being removed at each stage.</li> <li>Activity: Crunch the numbers on the <i>What's in wastewater</i> factsheet and do the following: <ol> <li>Calculate the effectiveness of the wastewater treatment.</li> <li>Discuss as a class: Do you think these numbers are good, bad or are you still unsure. What additional information would you need to tell? Why do you think scientific skills and monitoring pollutants are important?</li> </ol> </li> <li>Part 2: How is treated wastewater reused for humans and ecosystems</li> </ul>	Penrith Water Recycling Plant         Penrith Recycling Plant Treatment flow         chart         High school see HSC Earth &         Environmental Science         What's in wastewater? factsheet         Water recycling         St Marys Advanced Water Recycling Plant         St Marys Recycling Plant – Replacement         Flows video
<ul> <li>Activity: Continue to explore the Penrith Water Recycling Plant webpage and then the Water Recycling webpage.</li> <li>Complete the following: <ol> <li>List the ways that recycled water is used specifically from Penrith Water Recycling Plant.</li> <li>Describe other ways recycled water can be used.</li> </ol> </li> </ul>	
Activity: Explore the St Marys Advanced Water Recycling Plant webpage and watch the video located under replacement flows project: 1. Define advanced treatment.	

<ol> <li>Describe how high-quality recycled water used as environmental flow, improves water quality of the Hawkesbury-Nepean River.</li> </ol>	
<ul> <li>Class discussion or debate: Consider these topics.</li> <li>What do you think are future uses of recycled water?</li> <li>Should we use more recycled water? What are the pros and cons?</li> <li>Who do you think has more responsibility to protect waterways? Individuals, communities, organisations or governments?</li> <li>Extension</li> <li>Investigate the technology (membranes) used in advanced water treatment to create high quality recycled water. Students may want to investigate how scientific knowledge has been applied to create these amazing filters. Filters that can remove even the tiniest dissolved substances like salts and nutrients!</li> <li>See our St Marys Advanced Water Recycling Plant Page with <i>Make a membrane model</i> factsheet for more information.</li> </ul>	Sydney Water Resources St Marys Advanced Water Recycling Plant Make a membrane model factsheet
Conclusion Evaluation questions • What are your thoughts on wastewater treatment and re-use?	Sydney Water resources Careers
<ul> <li>What are your thoughts on wastewater realment and re-use?</li> <li>How do you think you could do to reduce your human impact on wastewater networks and the waterways?</li> <li>How are working scientifically skills used every day in water management?</li> </ul>	Reports and publications
<ul> <li>Reflection Activity - Students finish these statements</li> <li>1. I used to think (at the start of these lessons)</li> <li>2. But now I think (at the end of these lessons)</li> </ul>	<ul> <li>Find out more</li> <li>sydneywater.com.au/education</li> <li>facebook.com/SydneyWater</li> </ul>
Got students interested in a career with Sydney Water or Research and Development? See our Sydney Water careers webpage for more information on working here. Find out about the latest research from Sydney Water on our Reports and publications webpage.	<ul> <li>instagram.com/sydneywater</li> <li>twitter.com/SydneyWaterNews</li> </ul>