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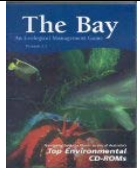

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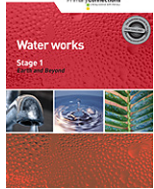
Target Year Level	CATCHMENTS & RIVERS
 Ages 11+.	<p><i>The bay [CD ROM] : an ecological management game</i> Collingwood, Vic. : CSIRO Publishing for Melbourne Water Corporation, c2003. Ecological management game.</p>
Secondary	<p><i>Fresh water [VHS]</i> Sydney : Water Board, 1991. Students of Freshwater High School near Manly, N.S.W. join Streamwatch - an environmental education program of the Water Board.</p>
 Secondary	<p><i>Healthy river flows : a balancing act [VHS and DVD] – please indicate which format you require</i> Tasmania : Dept. of Primary Industries Water and Environment, 2002. Tasmania's water resources are recognised as among the purest in the world. However, some perceptions of water as an abundant and endless resource, combined with a continual growth in agricultural, industrial and domestic water use in Tasmania is placing some of the State's rivers under threat. this video, presented by Dr Karl Kruszelnicki, identifies the need for us to use water more efficiently and to balance how much water we use. Includes interviews with freshwater ecologists, water managers, farmers, community educators and industry users. Running time: 15mins</p>

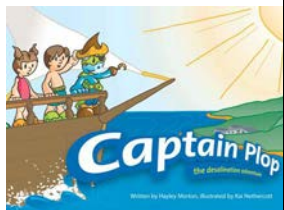
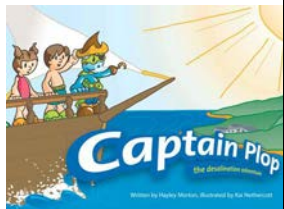
<p>Secondary</p>	<p>Lake Eyre : Australia's Outback Wonder [DVD] ABC, 2010. A stunning documentary of a rare event – the flooding of Lake Eyre and the amazing transformation of the heart of Australia from desert to blooming flora and breeding haven for birds. Running time: 70 mins</p>
<p>Ages 7 -12</p>	<p>Rivers and Lakes London, ; New York : DK Pub., Inc., 2005, c2003 Describes how rivers flow to the sea and the characteristics of rivers and lakes, including the animal life found within and near them</p>
<p>Secondary</p>	<p>Rivers as ecological systems: the Murray Darling Basin Canberra, ACT : Murray Darling Basin Commission, 2001. This book summarises the current scientific understanding of the linkages between riverine ecology and river flow regimes – an important body of information that needs to underpin the determination of environmental flow regimes within the Murray-Darling Basin.</p>
<p>Secondary</p>	<p>Stormwater pollution : it's your business [VHS] Wayville, S.A. : Australian Broadcasting Corporation, c2004 A program about stormwater pollution & its effect on the environment, businesses & people living, working in Adelaide, South Australia. The video features ABC Stateline presenter Ian Henschke explaining why stormwater is damaging to the environment and providing step-by-step information on the five simple steps for businesses to adopt to prevent pollution of our local waterways.</p>

Target Year Level	COAST CARE
Primary	<p><i>The amazing adventures of Gavin, a leafy seadragon</i> [DVD kit] / Department for Environment and Heritage South Australian Film Corporation, 2006</p> <p>Introduces South Australian marine biodiversity through the character of Gavin, the Leafy Seadragon. Leafy seadragons are a protected species, and the marine emblems of South Australia. An interactive game. Kit also contains an educators CD ROM, and supporting materials.</p> <p>Also available at http://www.environment.sa.gov.au/education/pages/modules/what/Coasts.swf</p>
Senior Secondary	<p><i>Beyond the coast: exploring Southern Australian Reefs</i>[DVD] Bedford Park, S. Aust. : Natural History Film Making, Screen Studies Department, Flinders University, 2005</p> <p>Unique South / director, Steve Moore, producer, Marian McDuie (8.44) -- Reef watch fish survey / director, Maurice Roche, producer, Miriam Yip (7.20) -- Beneath the breaks / director, Tina Besednjak, producer, Nick Crouch (7.12) -- Macroalgae : the ecosystem engineers / director, Stephen Moore (6.40)</p>
Senior Secondary	<p><i>Beyond the coast: Preserving Southern Australian Reefs</i> [DVD] Bedford Park, S. Aust. : Natural History Film Making, Screen Studies Department, Flinders University, 2006.</p> <p>George's redemption / director, Linda Kennedy, producer, Peter March (6.50) -- The secret life of divers (Benthic habitat survey)/ director, Peter March, producer, James Maiden (6.00) -- Even the small things / director, James Maiden, producer, Aaron Felton (5.00)</p>

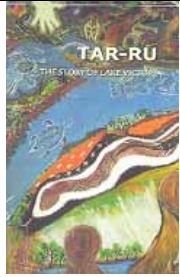
Target Year Level	CURRICULUM GUIDES
Junior Primary Teacher Resource	<i>Exploring water with young children</i> by Ingrid Chalufour and Karen Worth Minnesota : Redleaf Press, 2005. Look at science in a new way. Focuses children's explorations to help deepen their understanding of water and its properties. Teachers learn how to prepare themselves and their classrooms, guide children through open and focused science explorations, observe, assess and document their learning.
Primary Secondary	<i>Investigating freshwater : a resource book of ideas for National Science Week 2003</i> by Dr. Jackie Griggs and Mike Copland. Deakin West, A.C.T. : Australian Science Teachers Association, 2003. Contains activities suitable from early childhood to secondary levels
Teacher Resource	<i>KESAB Patawalonga and Torrens Waterwatch curriculum resource: a guide for teachers</i> Adelaide : KESAB, 2002 Contents: What about catchments? - Snapshots - A bug's life - Why wetlands? - Gutter guardians - A frog's life - Something fishy - Coastal environments - Catchment tours.
Primary Teacher Resource	<i>Lifting the lid : a teaching resource for primary teachers for the International Year of Sanitation</i> Global Education Centre This 32 page full colour resource is packed with useful background information, case studies and teaching activities across all learning areas and makes the topic of sanitation not just important but very accessible.
Teacher Resource	<i>The Living Earth: a resource for learning</i> London: Living Earth Foundation, 1994. An introductory section examines the term 'environment education' and proposes ways in which teachers might incorporate it into their timetables. The next three sections provide a critical overview of available resources, account of how teachers from 13 curriculum areas have brought environmental issues into their own teaching, and a record of who five schools have organised whole-school initiatives involving pupils, teachers, parents and the local community. Illustrated with photographs, cartoons and material to use with pupils.
Teacher Resource	<i>Moving towards urban sustainability: a resource for middle school and secondary teachers incorporating the Christie Walk eco-project</i> Intended for teachers of middle school students, and teachers of secondary school subjects such as Society and Environment, Geography, Sustainable Futures, Contemporary Issues, and Studies of Societies. The focus of the resource is on the way we live in modern cities, but the content moves beyond this to examine the environmental impacts of house design, transport, electricity, water and waste. It also addresses the role of community, the importance of city gardens, and the opportunities for individual choice and action which can help to reduce the impact of global warming.


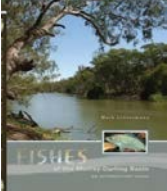
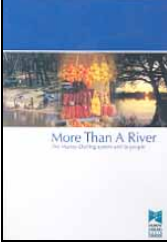
Teacher Resource	On the trail of clean water: years 5-10 teacher and student resources by Angela Colliver. Riverland Water, SA Water, 2001.
Primary Secondary Teacher Resource	Project WET: curriculum and activity guide Project WET International Foundation, 1995, updated 2009. A collection of innovative, water-related activities that are hands on, easy to use and fun for K-12 students. U.S. curriculum based but activities can be adapted to South Australian curriculum. Also available a CD with print out student copy pages for the activities. Pages available in English and Spanish. Further details at: http://www.projectwet.org/water-education-project-wet/project-wet-publications/project-wet-curriculum-activity-guide/
Primary Teacher Resource	Teaching about other countries : a teaching model for primary and middle school teachers Global Education Centre A teaching model for primary and middle school teachers. Teaching About Other Countries introduces teachers to an extended model designed to assist students to explore what they already know about countries and further develop their understanding of the concept of what a country is.
Primary Secondary Teacher Resource	A walk around the Murray: a River Murray focused camp & excursion planning guide by Michell Olivier Adelaide : River Murray Urban Users Committee, 2003. Gives suggestions for class excursions to a range of sites on the Murray, along with a variety of teaching strategies which could be used to develop awareness of the issues which concern the Murray
Secondary Teacher Resource	Water : 7-12 units in english, science and aboriginal studies, water, pollution and the water cycle by Karen Plummer. Sydney South, N.S.W. : Jointly published by the Water Board and Inner City Education Centre, 1991.
Primary Teacher Resource	Water: a k-6 unit all about water, pollution & the water cycle by Susan Israel. Sydney South, N.S.W. : Jointly published by the Water Board and Inner City Education Centre, 1991.
Primary Teacher Resource	Water: learn it for life! Brisbane, QLD. : Dept. Of Environment and Resource Management, 2009. A curriculum resource provides early and middle years teachers with an engaging series of lesson plans and activities addressing the following key elements of water education: Water cycle, water conservation, sources and storage, water efficiency, recycling and alternative water sources. The materials are organised into four year-level groupings. Preparatory to Year 1, Years 2.3, Years 4.5 and Years 6.7, and can be readily adapted for use in a school.s existing curriculum framework. Also available online via http://www.derm.qld.gov.au/waterwise/education/units/index.html


<p>Primary Teacher Resource</p>	<p>Watercare: a curriculum resource for schools Adelaide? : Dept. of Environment and Natural Resources, 1995. For use with R-7 students</p>
<p>Primary Secondary Teacher Resource</p>	<p>Watercare: a curriculum resource for schools years 6-10 Adelaide? : Dept. of Environment and Natural Resources, 1996. Watercare - a curriculum resource for schools years 6-10 is a joint initiative of the National Landcare Program and the South Australian Department of Environment and Natural Resources</p>
 <p>Years 2-3 Teacher Resource</p>	<p>Water works: stage 1. Earth and Beyond Canberra, ACT : Australian Academy of Science, 2009. Part of the PrimaryConnections learning programme, the Water Works unit is an ideal way to link science with literacy in the classroom. This unit provides opportunities for students to develop an understanding of, and appreciation for, a precious natural resource. Through investigations, students explore how water is used, where water comes from and how to use it responsibly.</p>

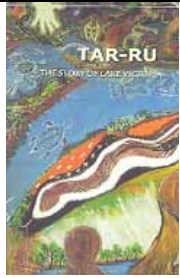
Target Year Level	DESALINATION
<p>Junior – Mid Primary</p> 	<p>Captain Plop : the desalination adventure / written by Hayley Morton; illustrated by Kai Nethercott.</p> <p>Adelaide, SA Water, 2010</p> <p>Ahoy me hearties! Come aboard for more swashbuckling Captain Plop adventures as he journeys through a desalination plant. From the intake pipe in the ocean to your tap at home, learn how Captain Plop transforms from Salt water to drinking water. This book assists young children to grasp the complex process of desalination by providing simplified explanations in the context of fun, pirate themed story. A4 size.</p> <p>Also available at</p> <p>http://www.sawater.com.au/SAWater/Education/LearningProgram/Captain_Plop.htm - 2 page view suitable for use with interactive whiteboards / projectors in classroom setting.</p>
<p>Junior – Mid Primary</p> 	<p>Captain Plop : the desalination adventure [Giant Book] / written by Hayley Morton; illustrated by Kai Nethercott.</p> <p>Adelaide, SA Water, 2010</p> <p>Ahoy me hearties! Come aboard for more swashbuckling Captain Plop adventures as he journeys through a desalination plant. From the intake pipe in the ocean to your tap at home, learn how Captain Plop transforms from Salt water to drinking water. This book assists young children to grasp the complex process of desalination by providing simplified explanations in the context of fun, pirate themed story.</p> <p>Large format book suitable for reading in classroom setting.</p>

Target Year Level	INDIGENOUS RESOURCES
Primary	<i>Big rain coming</i> by Katrina Germein and Bronwyn Bancroft. Melbourne : Penguin Books, 1999 Everyone and everything is waiting for the rain. Rosie's kids, the panting dogs, the fat green frogs, and Old Stephen, for he predicts its arrival. But when will the big rain come?
Ages 12-Adult	<i>The Bridge : a learning tool towards reconciliation [board game]</i> Wavell Heights, Qld : Harmony Productions, c2004. "The Bridge is a learning tool designed to assist participants understand: discrimination in its many forms, experiences by Australian indigenous peoples ; Australian indigenous peoples experiences from colonisation to current times ; the significant contribution of Australian indigenous peoples to Australian society".
Primary Secondary	<i>Kapi nitingku use-amilani : using water wisely</i> by KESAB and Bidy Nyuntunku. A large format (A3) resource designed to inform indigenous communities about the importance of water. Illustrated, 18 pages. Funded through the Water for the Future initiative.
Upper Primary	<i>Kadi Wiku : Anangu Schools Projects [DVD]</i> Footage of Anangu School children taking part in interactive learning around water. They install a new rainwater tank and downpipes for the school drinking fountain, learn about water volumes and average consumption patterns, visit the local wastewater treatment plant and conduct water quality experiments
Primary	<i>Luurnpa: the magical kingfisher: a dreaming narrative belong to Bai Bai Napangarti</i> edited by Christine Nicholls Kingswood, SA : Working Title Press, 2002. For many years the Kukatja people lived on land where there was plenty to eat and drink. But then the drought came, and the people cried out for Luurnpa, the magical kingfisher, to come and help them
Senior Secondary	<i>Murray River Country: an ecological dialogue with traditional owners /</i> by Jessica K Weir. Canberra : Aboriginal Studies Press, 2009. Murray River Country brings a fresh narrative to Australia's water crisis – the intimate stories of love and loss of the Aboriginal people who know the inland rivers as their traditional country. It draws on western and indigenous knowledge traditions to unsettle the boundaries of the current debates. It shows how powerfully influential yet unacknowledged assumptions continue to trap our thinking and disable us from taking effective action.
Primary Secondary	<i>Ngarrindjeri : a Ngarrindjeri dreaming [DVD]</i> [Kent Town, S. Aust.] : Pepper Studios for the South Australian Film Corporation and the South Australian Museum, with the assistance of the Ngarrindjeri Community, c1987. Ngurunderi was a legendary ancestor of the Ngarrindjeri people from the lower River Murray and Coorong regions of South Australia. In the Dreamtime, Ngurunderi travelled down the River Murray shaping the landscape. Running time: 9mins

 <p>Secondary</p>	<p>TAR-RU: the story of Lake Victoria [VHS and DVD] – please indicate which format you require</p> <p>Manuka, ACT : Oziris Productions, MDBC, n.d. Lake Victoria in south-western NSW is a special cultural place and a key national water resource. It is an important cultural heritage site for the Aboriginal community and an indispensable environmental resource for a major part of the health of the River Murray. At a time when problems of environmental degradation and salinity are as significant as water scarcity, the story revealed by archaeology encourages a long-term view of land and water management. Lake Victoria teaches one central lesson: shared responsibility is the key to future sustainability.</p>
<p>Primary Secondary</p>	<p>Tjukurpa bore-munu tap kapi-tjara : bore-to-tap story – Amata by KESAB and Wawiriya Burton. 18 page full colour A3 illustrated resource designed to inform aboriginal communities about the importance of water. Funded through the Water for the Future initiative.</p>
<p>Ages 4-8</p>	<p>Tiddalick: the frog who caused a flood: an adaptation of an Aboriginal dreamtime legend by Robert Roennfeldt Ringwood, Vic. : Penguin Books, 1980.</p>
<p>Ages 6-12</p>	<p>Wunambi the water snake written by May L O'Brien, illustrated by Sue Wyatt Canberra : Aboriginal Studies Press, 2005.</p> <p>Wunambi the water snake roamed the land when the earth was young creating big tracks that became the rivers and creeks. He is still an important part of Aboriginal life today.</p>

Target Year Level	MURRAY-DARLING AND LOWER LAKES
 <p>Mid-Senior Secondary</p>	<p>The Darling by Roland Breckwoldt. Canberra, ACT : Murray-Darling Basin Commission, c2004 This book assembles individual essays from many authors who live or work within the Darling River catchment. Each chapter, written by experts in their own field, offer conclusions on how natural resources in the Darling catchment should be managed in the future.</p>
 <p>Upper Primary Secondary</p>	<p>Fishes of the Murray-Darling Basin: an introductory guide by Mark Lintermans. Canberra, ACT : Murray-Darling Basin Commission, 2007. Contains information on identification, habitats, biology and distribution of the 57 species of freshwater fish found in the Murray-Darling Basin, as well as background information on the threats to fish and aquatic ecosystems.</p>
<p>Primary</p>	<p>Footprints by the river: writing and art by children of the Murray-Darling Basin Marrickville, N.S.W. : Primary English Teaching Association ; Canberra : Murray-Darling Basin Commission, 2004. Twelfth collection of children's writing and art published as part of Special forever : an environmental communications project, a partnership between the Murray-Darling Basin Commission and Primary English Teaching Association. A collection of writing and art by children who live along the Murray-Darling Basin.</p>
	<p>Living on floodplains / by David Mussared Canberra : Cooperative Research Centre for Freshwater Ecology; The Murray-Darling Basin Commission, c1997.</p>
<p>Primary</p>	<p>Mighty Murray musical [kit] by Nick Vall. Adelaide : River Murray Urban Users Committee, 2000. For performance by students years 4-9 This Musical was commissioned by the River Murray Urban Users Local Action Planning Committee and prepared with support from the Natural Heritage Trust, the South Australian Government and the River Murray Catchment Water Management Board. Each song is presented twice on the CD, once with voices, once without.</p>
 <p>Secondary</p>	<p>More than a river: the Murray-Darling system and its people [VHS] by John McIntosh. Sydney? : Highland Productions International for the Murray-Darling Basin Commission and the Nine Network Australia, c2004. With water issues at the top of Australian public debate, this two-part series explores the importance of rivers to people and to the nation. The River Murray plays a central part in the lives of many Australians. People depend on it for their food, water, culture, traditions, livelihood, leisure and as a natural landscape and a place of great beauty. This documentary presents the diverse views people have of the River Murray and its tributaries and the passion that they have for living along it. Running time: 86mins</p>

<p>Primary Lower Secondary</p>	<p>The Murray-Darling River System by Jane Pearson Port Melbourne, Vic: Echidna Books, 2008. Find out about plants and animals along the Murray-Darling River System, the Aboriginal people who lived along the rivers, and the explorers and settlers who brought great changes. Read about the environmental problems caused by taking water from the system for irrigation.</p>
<p>Senior Secondary</p>	<p>Murray River Country: an ecological dialogue with traditional owners / by Jessica K Weir. Canberra : Aboriginal Studies Press, 2009. Murray River Country brings a fresh narrative to Australia's water crisis – the intimate stories of love and loss of the Aboriginal people who know the inland rivers as their traditional country. It draws on western and indigenous knowledge traditions to unsettle the boundaries of the current debates. In doing so she shows how powerfully influential yet unacknowledged assumptions continue to trap our thinking and disable us from taking effective action.</p>
<p>Primary</p>	<p>River dreams: writing and art by children of the Murray-Darling Basin Canberra : Murray-Darling Basin Commission ; Marrickville, N.S.W. : Primary English Teaching Association, c2006. Fourteenth collection of children's writing and art published as part of Special forever : an environmental communications project, a partnership between the Murray-Darling Basin Commission and Primary English Teaching Association. This collection of poems, stories and pictures shows that the children of the Murray-Darling Basin strongly appreciate their natural and cultural heritage.</p>
<p>Primary</p>	<p>River Murray: a resource kit for teachers by Martina Simos. Adelaide : Advertiser Newspapers Ltd., 2002 Produced by The Advertiser's Newspapers in Education. The lesson plans are easy to use and incorporate teaching trends such as Bloom's Taxonomy and Multiple Intelligences as well as the more traditional lesson plans. Each resource pack has additional background information for teachers as well as listing relevant books and useful websites. There are also assessment ideas that teachers can use with report writing and research activities.</p>
	<p>River reflections [CD] by Bruce Emsley Highbury, SA : Sound Environment Productions, 1996. A music CD capturing the mood of the majestic River Murray on its journey from the high country to the sea. Relaxation music.</p>
 <p>Ages 4-8</p>	<p>Rusty loses his loop by Josie & Matthew Wright-Simon. Adelaide : River Murray Urban Users Committee, 2006. A little bird named Rusty flies from Siberia to Australia to find his Coorong home is starting to change. The water is too salty. Plants are getting sick and the birds are getting hungry. Every year Rusty returns to find the situation getting worse. More fresh water is needed for the Coorong and River Murray to become healthy again. Accompanying educational booklet online at http://www.murrayusers.sa.gov.au/rusty/EducationalBooklet.pdf</p>

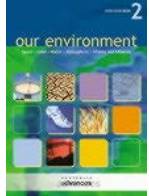
 <p>Secondary</p>	<p>TAR-RU: the story of Lake Victoria [VHS and DVD] – please indicate which format you require</p> <p>Manuka, ACT : Oziris Productions, MDBC, n.d. Lake Victoria in south-western NSW is a special cultural place and a key national water resource. It is an important cultural heritage site for the Aboriginal community and an indispensable environmental resource for a major part of the health of the River Murray. At a time when problems of environmental degradation and salinity are as significant as water scarcity, the story revealed by archaeology encourages a long-term view of land and water management. Lake Victoria teaches one central lesson: shared responsibility is the key to future sustainability.</p>
<p>Secondary</p>	<p>Tributaries: video news [VHS] by Murray-Darling Basin Commission. 20 minute news magazine produced 3 times per year. Features short topical items about MDB and management of its natural resources.</p> <p>Feb 1997: Improving Mallee Water supply; Pesticides and Rivers; Towards Sustainable Irrigation; Lake Bed Cropping, Carp Fertiliser.</p> <p>No. 16, Feb 1998: Back to the barrages - PS Marion as good as new after 100 years - Brigalow country - Lake Mungo Dr Jim Bowler - Enjoying our rivers in safety - Broken Hill</p>
<p>Secondary</p>	<p>Two men in a tinnie [DVD] Michael Cordell, John Doyle, Tim Flannery. Film Finance Corporation Australia Limited and Cordell Jigsaw Productions Pty Ltd. Pymont, N.S.W., c2006. John Doyle is a city boy who's never been to the outback. His mate, Dr Tim Flannery, is one of Australia's leading scientists who knows the bush like the back of his hand. For years, John and Tim have been taking boating trips together but until now their expeditions have been confined to exploring the nooks and crannies of the Hawkesbury River aboard the Bismarck, Tim's 3-metre aluminium tinnie that has only been sunk once - by John. Now they've decided to head further a-field and take the Bismarck on a journey into the heartland of Australia, to unravel the secrets of our greatest river system - the Murray-Darling. Running time: 130mins</p>
<p>Primary Secondary Teacher Resource</p>	<p>A walk around the Murray: a River Murray focused camp & excursion planning guide by Michell Olivier Adelaide : River Murray Urban Users Committee, 2003. Gives suggestions for class excursions to a range of sites on the Murray, along with a variety of teaching strategies which could be used to develop awareness of the issues which concern the Murray</p>
<p>Secondary</p>	<p>Water and salt in the Murray Darling Basin : a national environmental problem by Allin Hodson. Netherby, S. Aust. : A. Hodson, c2002.</p>
<p>Ages 4-8</p>	<p>What do you think? a story about the plight of the River Murray by Elizabeth Frankel Waikerie, S. Aust. : E. Frankel, 2004. An informative story featuring different animals that depend on a healthy River Murray for their survival. Aimed at children but also includes data to further inform and educate older readers.</p>

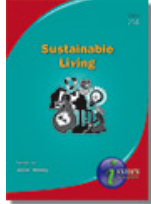
Target Year Level	SALINITY
Secondary	<i>Innovation and excellence in salinity management : Woolpunda and Waikerie salt interception schemes [poster]</i> Adelaide : Australian Water Environments; SA Water, 2001. 1 poster
Secondary	<i>Salinity: Australia's silent menace [DVD]</i> by Daniel Cooper. Sydney, N.S.W. : Australian Broadcasting Corporation, c2004. Salinity has been called the greatest environmental threat to Australia in the 21st Century. This series examines salinity from its ancient origins to the future scenarios. We look at the effects on farming land, natural heritage, river systems and cities. We talk to Australia's foremost authorities from the farming, environmental and scientific worlds. Running time: 45mins
Primary Lower Secondary	<i>Salinity: environment Australia series</i> by Leela Burnscott Port Melbourne, Vic. : Echidna Books, 2008 Features include informative and comprehensive text with contemporary photographs; relevant maps and labelled diagrams; case studies; a resource list for further information; a detailed glossary that explains new and difficult words and concepts.
Years 5-6	<i>Salinity: environmental education resource</i> Huntly Vic. : North Central Catchment Management Authority, 2003. Resource prepared by Nicole Howie. Aimed at Year 5 and 6 students. Includes salinity background, guides to lesson plans, salinity timelines and loads of activities.
	<i>Water and salt in the Murray Darling Basin : a national environmental problem</i> by Allin Hodson. Netherby, S. Aust. : A. Hodson, c2002. http://nla.gov.au/anbd.bib-an23254269

Target Year Level	SCIENCE & WATER
Secondary	<p><i>The cause of mosquitoes' sorrow : beginnings, blunders and breakthroughs in science</i> by Surendra Verma Cambridge : Icon Books, 2007</p> <p>Investigates the eureka moments, the serendipities and the plain errors that have peppered science's last 2000 years. Includes watery examples such as Thales' assertion that all things are made of water, Archimedes discovery of buoyancy and Cavendish discovering the properties of H₂O.</p>
Upper Primary – Secondary	<p><i>A drop of water: a book of science and wonder</i> by Walter Wick. Singapore : Scholastic Press, 1997</p> <p>The most spectacular photographs ever created on the subject of water appear in this unique science book. Water as ice, rainbow, steam, frost, dew. Evaporation, condensation, capillary attraction, and surface tension are explained through simple text and illustrated by pictures that reveal water in its many awesome transformations.</p>
Junior Primary	<p><i>Exploring water with young children</i> by Ingrid Chalufour and Karen Worth Minnesota : Redleaf Press, 2005.</p> <p>Look at science in a new way. Focuses children's explorations to help deepen their understanding of water and its properties. Teachers learn how to prepare themselves and their classrooms, guide children through open and focused science explorations, observe, assess and document their learning.</p>
Primary	<p><i>Just add water: science projects you can sink, squirt, splash, sail</i> by Nancy Hamlen D'Ambrosio New York : Scholastic, 2008.</p> <p>Part of the Experiment with Science series. Safe and easy to do experiments, kid-tested and teacher approved (US). Clear step-by-step instructions, colourful photos, glossary.</p>
Ages 8+	<p><i>Air & water, food, energy, colour, materials, forensic science : Let's experiment!</i> / a joint initiative by Royal Australian Chemical Institute and Victorian Department of Education and Training. Collingwood, Vic. : CSIRO Pub., 2002.</p> <p>43 hands-on experiments and four classroom demonstrations designed for students aged 8+. Teachers will gain confidence from the foolproof experiments and extensive support notes. Student pages are designed to be photocopied as handouts, and there are discussion points included.</p>
Senior Secondary	<p><i>Life of a Water Sample [DVD]</i> SA Water Corporation SA 2010</p> <p>Promotional video designed for senior school students as an introduction to the career paths available in SA Water. Produced as part of the 2010 Brainwave School Learning Program, Chemistry in Action.</p>
Ages 7-12	<p><i>The science in a glass of water: the science of solids, liquids and gasses and more</i> by Anna Claybourne Sydney: Franklin Watts, 2008.</p> <p>Looks at the three different physical states of water, how life on our planet depends on this vital resource, and the many stages involved in collecting, cleaning and delivering water to the taps in our homes.</p>

Age 8+	<p><i>The science of water : projects and experiments with vapours and solutes</i> / Steve Parker Oxford : Heinemann Library, c2005. This series teaches the fundamentals of science through hands-on experimentation. Each fun-filled project can be performed with materials readily found around the home and classroom and each one is clearly explained with colourful diagrams.</p>
Primary	<p><i>Science with water</i> Tulsa, Oklahoma; London: EDC Publishing; Usborne Publishing, 2006. Packed with exciting scientific activities designed to help young children explore the intriguing properties of water. All the experiments and tricks are safe and easy to carry out using ordinary household equipment.</p>
Upper Primary	<p><i>Water science fair projects: using ice cubes, super soakers, and other wet stuff</i> by Madeline Goodstein New Jersey : EnslowPublishers, 2004</p> <p>Have you ever wondered why ice cubes float in water? How water defies gravity? What causes bubbles? The simple, fun experiments in this book will have you investigating the mysteries of water in no time.</p>
Primary	<p><i>The Wild Water Cycle</i> by Rena Korb; illustrated by Brandon Reibeling Minnesota: Magic Wagon, 2008 Full of information, fun facts and activities and science experiments about water and the water cycle.</p>

Target Year Level	SUSTAINABILITY & BIODIVERSITY
Upper Primary	<p>Activate Your Students : An inquiry-based learning approach to sustainability. Sharon Rushton</p> <p>The learning model employed by this series encourages students as they actively search for and construct knowledge and its meaning through a variety of research methods and resources. In focusing on a topic which is so intimately relevant to students, it is hoped that they will truly own their new understandings and transfer the skills they have developed to other areas of study – while becoming committed stewards of the environment.</p>
Years 7-12	<p>Australia's biodiversity edited by Justin Healey Balmain, NSW :Spinney Press, 2007.</p> <p>Examines the extent of biodiversity and it's conservation in Australia. It is a useful starting point for those who need access to information about the many issues involved. Additional resources section at the back of the book lists useful websites for more reading on the topic.</p>
 Secondary	<p>Australia's biodiversity and climate change by Will Steffen Collingwood, Vic : CSIRO Publishing, 2009.</p> <p>An important reference for policy makers, researchers, educators, students, journalists, and anyone with an interest in biodiversity conservation. "The effects of climate change are already discernible at all levels of biodiversity. In the face of uncertainty about specific climate scenarios, ecological and management principles provide a sound basis for maximising opportunities for species to adapt, communities to reorganise and ecosystems to transform while maintaining basic functions critical to human society."</p>
Senior Secondary	<p>Back from the brink: how Australia's landscape can be saved by Peter Andrews Sydney : ABC Books, 2006.</p> <p>For 200 years, our farmers have been using methods developed in European climates and landforms which, in Australia, have wreaked havoc. On the driest inhabited continent on earth, the delicate balance between the land, its climate and inhabitants has been disrupted. Where once our country was able to survive long droughts and to prevent salinity, it is now on the brink of irreparable damage. With a lifetime's experience of working the land, Peter Andrews has seen the landscape change. He has watched and experimented with the movement of water. He has observed the importance of biodiversity – weeds included. And he's concluded that to save Australia we need to return the landscape to its original systems.</p>
Years 7-12	<p>The Changing Climate edited by Justin Healey Thirroul, N.S.W. : Spinney Press, 2009.</p> <p>Explores the causes, impacts and costs of climate change and frames the debate over greenhouse emissions mitigation. Explores the topic in two chapters: Extent and impacts of climate change; and Action on climate change.</p>
Years 7-12	<p>Drought in Australia edited by Justin Healey Balmain, NSW :Spinney Press, 2005.</p> <p>Considers the causes and effects of major droughts and looks at ways of coping with drought, conditions and managing the many environmental, agricultural, economic and social impacts. Contains a list of useful websites for more reading.</p>

Ages 8+	<p>Footprints: the environmentally friendly board game</p> <p>[Adelaide] : Signature Games, 2010. Race to save the planet. A trivial pursuit style game. Trade carbon footprints for carbon offsets to win the game.</p>
Primary	<p>Global Warming by Cheryl Jakab South Yarra, Vic: MacMillan, 2009. Learn about: a warmer world, declining ice cover, changing seasons, changing rainfall patterns, and environmental refugees. Features two case studies for each topic.</p>
Senior Secondary	<p>Managing water for Australia: the social and institutional challenges by Karen Hussey & Stephen Dovers Collingwood, Vic. : CSIRO Publishing, 2007.</p> <p>Brings together leading social sciences researchers and practitioners to identify the major challenges in achieving sustainable water management, to consolidate current knowledge, and to explore knowledge gaps in and opportunities for furthering water reform.</p>
Secondary	<p>Of Droughts and Flooding Rains (Parts 1 and 2) [DVD] Sydney, N.S.W : ABC, 2005. In two parts, this story is about Peter Andrews, a racehorse breeder and farmer credited with remarkable success in converting degraded, salt-ravaged properties into fertile, drought-resistant pastures. His methods are so at odds with conventional scientific wisdom, that for 30 years he has been dismissed and ridiculed as a madman. He has faced bankruptcy and family break-up. Now, eminent national and international scientists agree that Peter Andrews potentially has the solution to alleviating the affects of drought on many parts of the Australian landscape.</p>
 <p>Secondary</p>	<p>Our environment [DVD] Collingwood, Vic. : CSIRO Publishing, c2003. The series offers students a unique window into research at CSIRO and other leading research institutions. This DVD covers land management, water, new crops, mining, the atmosphere and space. Includes teachers' notes and worksheets that have been written to add value by linking the stories into the National Curriculum Framework Running time: 94mins</p>
Middle to Senior Primary	<p>Our Healthy Waterways Sharon Rushton Carlton, South Vic : Curriculum Corporation, 2005. Includes recommended activities which can be undertaken by individuals or groups. Students are encouraged to take responsibility for their actions while monitoring local waterways and local catchment areas, and devising strategies to solve problems.</p>
Ages 5+	<p>POW! Power Our World: meet the renewables by Caren Trafford [Rozelle, N.S.W.] : Etram, 2008.</p> <p>Join the renewables as they discover what happens when fossil fuels burn and release the Greenhouse Gang into the atmosphere.</p>
	<p>The State of Our Environment: report for South Australia 2008: education resource package</p>

<p>Teacher Resource</p>	<p>Dept. for Environment and Heritage, 2009.</p> <p>Report on CD ROM, plus fact sheets on: Air Quality, Climate Change, Water Quality, Water Quantity, River Murray, Water Quality and Habitats, Coastal and Marine Resources, Land use, Soil Erosion and Acidity, Dryland Salinity, Native Vegetation, Threatened Species, Introduced Species, Population and Urban Form, Transport, Energy, Water, Material Consumption Recovery and Waste, Built Heritage.</p> <p>Also available online at: http://www.epa.sa.gov.au/soe/education.html</p>
 <p>Years 7-12</p>	<p>Sustainable living edited by Justin Healey Thirroul, NSW : Spinney Press, 2008 Examines environmental sustainability in Australia and offers advice on how consumers can reduce their carbon footprints and live more sustainably. Includes a list of useful websites for further reading.</p>
<p>Mid – Upper Primary</p>	<p>Waterways: environmental education resource /by Nicole Howie. Huntly, Vic. : North Central Catchment Management Authority, 2003. A package of teacher resources and activities aimed at year 5 and 6 students.</p>
<p>Senior Secondary</p>	<p>The weather makers : the history and future impact of climate change Melbourne, Victoria : Text Publishing, 2005. What does climate change mean? How will global warming affect our lives? Is it the cause of wilder storms and more frequent droughts? Are these events inevitable? Tim Flannery tells the fascinating story of climate change over millions of years to help us understand the predicament we face. Tim Flannery shows how we can all help to combat these problems. You may be surprised at how much you can do.</p>
<p>Ages 12+</p>	<p>We are the weather makers: the story of global warming by Tim Flannery. Melbourne : Text Publishing, 2006. In this passionate book Tim Flannery writes about cyclones and droughts, about coral reefs and polar bears, about wind energy and nuclear power. Her reminds us that climate connects us all, from the Arctic to the Outback. We influence our climate by how we use our fuels, our water and our land - now we are the weather makers. An amended version of “The Weather Makers” aimed at youth.</p>
<p>Mid – Upper Primary</p>	<p>Weather or not... : it's a climate for change by Caren Trafford. Balmain, N.S.W. : Etram Pty Ltd, c2006, 2007. Discover how weather works. Where does it come from? Why is the weather getting so hot and bothered? What can you do to help?</p>
<p>Ages 5-9</p>	<p>Why are the ice caps melting? The dangers of global warming /by Anne Rockwell and Paul Meisel. New York: Harper Collins, 2006.</p> <p>The earth is getting hotter, and not just in the summer. The climate of your own hometown is changing. But why is this happening, and can we stop it? Read and find out!</p>
	<p>Why should I bother about the planet? By Susan Meredith This book is all about what's gone wrong with the planet, what needs to be done about it, and how you can help. Includes sections on water pollution and water</p>

Mid – Upper Primary	shortages.
Primary	Window by Jeannie Baker London : Walker Books, 2002 A wordless picture book that tells the story of small changes year by year that add up to big changes in the landscape. A view through a window.
Mid – Upper Primary	World wide waste... it's not a load of rubbish by Caren Trafford. Australia : Etram Pty Ltd, 2007. Meet the gang who've dug deep and are now ready to come clean. Wasting no time, they bring you the biggest scoop of the century: cover ups, bad smells, danger, destruction and the quest to save our world. Dumpi and the gang have uncovered the way to stop world-wide waste and create an eco-friendly 21 st century.
Mid – Upper Primary	A worm's eye view... the history of the world by Caren Trafford. Sydney : Etram Pty Ltd , 2001. This book charts the worm's progress, from the earliest days to today when, believe it or not worms are dining and holidaying in 5 star restaurants and resorts. They love it. We are helping them and they are helping us and the planet.

Target Year Level	URBAN WATER ISSUES
Secondary	<p>Hard rain : urban runoff [VHS] by Peta Newbold. Sydney : Water Board, 1990. Hard Rain has lost its nuclear connotations. Populations are flourishing and people are building bigger cities. Hard Rain is now about the environmental impact of the water falling on those unforgiving concrete surfaces of modern cities. Presenter Tina Dalton examines the impact of our modern lifestyle on urban runoff, and how urban runoff is starting to affect our lifestyle. Hard Rain shows how each one of us contributes to the problem and how we can be part of a greener solution.</p>
Primary	<p>The Muck Bunker Stormwater Experience [CD ROM] Developed to complement the Muck Bunker Stormwater Experience exhibition at Scienceworks Museum, Melbourne.</p> <p>Contents: video tour of Muck Bunker, Music Video, information about the exhibition and preparing for a school visit, links to resources, printable postcards.</p>
Secondary	<p>The Water Way [VHS] : the urban water cycle by Peta Newbold. Sydney : Water Board, 1990. Examines the issue of how human growth is damaging the water and harming our natural environment. Problems are discussed with possible solutions presented.</p>
Secondary	<p>The Works: anatomy of a city by Kate Ascher New York : Penguin Books, 2007 "The ultimate guide to how things work in a modern city. The works takes you down the manhole and behind the scenes to explain exactly how an urban infrastructure operates. Explore the complex systems that manage water, traffic, sewage and garbage, subways, electricity, mail and much more."</p>

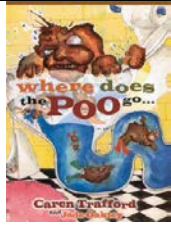
Target Year Level	WASTEWATER & SANITATION
Mid-Upper Primary	<p>Ancient poo... phew! [Poster] / written by Caren Trafford; illustrated by Jade Oakley. Balmain, N.S.W. : Etram, c2003. The first toilets were little more than holes in the ground... The ancient Egyptians, Greeks and Romans developed elaborate irrigation and drainage sewers as well as fresh water systems...</p>
Secondary	<p>Beyond the bend [VHS] by Peta Newbold. Sydney : Water Board, 1990. Looks at the Sydney sewerage system and sewage treatment. Also discusses the impact of effluent on the ocean and how each of us can be part of a safer, greener future.</p>
Senior Secondary Warning: contains a 'four letter' word	<p>The Big Necessity : adventures in the world of human waste by Rose George London : Portobello Books, 2008. Prepare to embark upon an eye-opening and unprecedented tour through the world of human waste... Rose George is our undaunted guide through the underground Victorian brick sewers of London and New York flushermen, meet heroes of India's sanitation movement, examine hi-tech Japanese toilet engineering and sewage beds.</p>
Ages 4-8 	<p>Captain Plop and the tour de recycle by Hayley Morton; illustrated by Kai Nethercott Adelaide, S.A. : SA Water, 2013. Dust off your pushbikes and don your purple lycra for a water recycling adventure like no other! Join Captain Plop as he races through three stages of water use and treatment – from the home, to the treatment plant and back to the house and garden for reuse. This book uses a bicycle race theme to introduce primary students to the concept of treating wastewater for the purpose of reuse.</p> <p>Also online at http://www.sawater.com.au/SAWater/Education/TeacherStudentResources/Captain_Plop.htm</p>
Ages 4-8 	<p>Captain Plop and the tour de recycle [big book] by Hayley Morton; illustrated by Kai Nethercott Adelaide, S.A. : SA Water, 2013. Dust off your pushbikes and don your purple lycra for a water recycling adventure like no other! Join Captain Plop as he races through three stages of water use and treatment – from the home, to the treatment plant and back to the house and garden for reuse. This book uses a bicycle race theme to introduce primary students to the concept of treating wastewater for the purpose of reuse.</p>
Upper primary Secondary	<p>Cloacina [Poster] : goddess of the sewers Tucson, Arizona : Sewer History Exhibit. A3 poster. "Rome was justly proud of its extensive sewer system and embodied this pride in a goddess - Cloacina, the patron goddess of the Cloaca Maxima and the city's sewer system and workers". View at: http://www.sewerhistory.org/posters.htm</p>

Senior Secondary	<p><i>The culture of flushing: a social and legal history of sewage</i> by Jamie Benidickson Vancouver, UBC Press, 2007 Examines the social and legal history of sewage in Canada, the United States, and the United Kingdom to demonstrate that the uncontroversial reputation of flushing is deceptive.... Is particularly relevant in a time when community water quality can no longer be taken for granted, as it investigates and clarifies the murky evolution of waste treatment.</p>
All ages	<p><i>Dinky-di dunnies</i> by Douglass Baglin St. Leonards, N.S.W. : Dinkum Press, 1983 A picture book of Australian outhouses in their many shapes and forms.</p>
All ages	<p><i>Dinkum Dunnies</i> by Douglass Baglin & Barbara Mullins Broken Hill, N.S.W. : Lansdowne Press, 1971. A picture book of Australian outhouses in their many shapes and forms.</p>
Years 7-12	<p><i>Dying to go... to the toilet : the sanitation challenge</i> Victoria; Global Education Project, 2008. 20-page colour booklet. Contents include: Sanitation – what is the issue?; What are the global and regional patterns of sanitation?; How are people affected by sanitation?; How does poor sanitation impact on the environment?; Case studies: Sanitation in Timor-Leste, Papua New Guinea and Bangladesh; Action: what can be done to improve sanitation?</p>
Upper primary Secondary	<p><i>The early years of the development of sanitary sewers [Poster]</i> Tucson, Arizona : Sewer History Exhibit. A3 poster. Images and details of sewer systems from 4000 BCE to 1870s CE. View at: http://www.sewerhistory.org/posters.htm</p>
Ages 7+	<p><i>Gee Whiz! It's all about pee</i> by Susan E. Goodman. New York, N.Y. : Viking, c2006. "Few realize how fascinating, and even educational, this subject can be. You can learn about all sorts of things from pee--American history (Civil War belles hoarded urine for making gunpowder); the animal kingdom (when lobsters fight they squirt each other with pee from bladders on either side of their eyes); even espionage (scientists are using urine to classify "odortypes" that will identify individuals as accurately as their fingerprints).</p>
Secondary	<p><i>How water works [Poster] : wastewater treatment protects the environment</i> Denver, Co. American Water Works Association c2007 A2 poster of wastewater treatment plant processes. View at: http://www.awwa.org/files/Publications/Opflow/HowWaterWorks/OPF0407_Dept4HowWaterWorks.pdf</p>
Senior Secondary Rated M. Contains moderate coarse language and crude humour.	<p><i>Kenny : special edition [DVD]</i> Thunderbox films, 2006. Meet Kenny, Australia's most loveable toilet plumber. Part philosopher, part comedian and all heart, Kenny is one of the cogs in society's machinery; a knight in shining overalls taking care of business with his faithful 'splashdown crew'. With fly-on-the-wall honesty and wit, Kenny lifts the lid on one of Australia's roughest diamonds as he juggles family tensions, fatherhood and sewage with charm, humour and unflinching dignity. Running time: 103 minutes.</p>


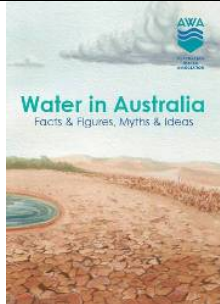
<p>Senior Secondary</p> <p>Contains references to adult themes.</p>	<p><i>The last taboo: opening the door on the global sanitation crisis</i> by Maggie Black and Ben Fawcett</p> <p>“Except in schoolboy jokes, the subject of human waste is rarely aired. We talk about ‘water related’ diseases when most are sanitation-related.. In 2008, the International Year of Sanitation, the authors bring this awkward subject to a wider audience than the world of international filth usually commands. They seek the elimination of the ‘great distaste’ so that people without political clout or economic muscle can claim their right to a dignified and hygienic place to ‘go’”.</p>
<p>Senior Secondary</p>	<p><i>Latrine et Foricae: toilets in the Roman world</i> by Barry Hobson</p> <p>A discussion of the Roman sanitation system of which toilets - latrine (single) and foricae (multi-seater) form a part. Particular emphasis on preserved system at Pompeii. Looks at location, construction, decoration, privacy, sewage and rubbish disposal, and health issues.</p>
<p>Primary Teachers</p>	<p><i>Lifting the lid : a teaching resource for primary teachers for the International Year of Sanitation</i></p> <p>Global Education Centre</p> <p>This 32 page full colour resource is packed with useful background information, case studies and teaching activities across all learning areas and makes the topic of sanitation not just important but very accessible.</p>
<p>Ages 8+</p>	<p><i>Maintenance: volume 2 – fantastic sewage and other stories [comic book]</i> by Jim Massey and Robbi Rodriguez</p> <p>Portland : ONI Press, 2008</p> <p>“Doug and Manny are off on their most sensational, incredible, uncanny, and amazing adventure... When super-intelligent, teensy-weensy creatures claim the TerroMax sewers as their own personal fiefdom, it’s up to our intrepid hero – er, janitors, to hit the drain pipes and clean up these micro-invaders once and for all!”</p>
<p>Upper primary Secondary</p>	<p><i>Manhole covers through the ages [Poster]</i></p> <p>Tucson, Arizona Sewer History Exhibit</p> <p>A3 poster. Images and descriptions of sewer manhole covers from the early Indus River Valley civilization through to modern times.</p> <p>View at: http://www.sewerhistory.org/posters.htm</p>
<p>Upper primary Secondary</p>	<p><i>Outhouses [Poster] : the hole story</i></p> <p>Tucson, Arizona : Sewer History Exhibit</p> <p>A3 poster. Images and descriptions of non-sewered toilets around the world from antiquity to modern times.</p> <p>View at: http://www.sewerhistory.org/posters.htm</p>
<p>Mid-Upper Primary</p>	<p><i>Pipes & leaks [board game]</i> /written by Caren Trafford ; illustrations by Megan Eriksson.</p> <p>Rozelle, N.S.W. :Etram Pty Ltd, 2004.</p> <p>Hi there... it’s me...GOOBIE. My friends and I are stuck at A1on the board. Can you help us? We want to get to the Recycling Goobie Cup. All you have to do is throw one dice and move the correct number of squares. If you land on a pipe... Yippee... you can climb up it but if you land on a leak... whoosh.. you get carried back down.</p>

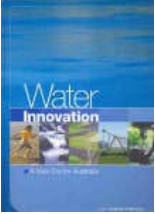

Secondary	<p>Plumbing: the arteries of civilization [DVD] United States : A&E Television Networks, 2005.</p> <p>Part of the Modern Marvels series, it traces the long history of plumbing, from the earliest archeological evidence of irrigation systems thousands of years ago to the vital networks that keep our cities quenched and clean. It includes footage of visits to ancient sites, dynamic animation illustrating how plumbing works, and interviews with experts.</p> <p>Running Time: 50 mins.</p>
Ages 5-10	<p>Poo: a natural history of the unmentionable by Nicola Davies London : Walker, 2004.</p> <p>Poo is probably the most useful stuff on earth. Find out what it's for, where it goes, what we can learn from it and lots more in this lively and fascinating natural history book.</p>
Ages 5-12	<p>The Poo Pop-up Book Written by Gaby Goldsack; illustrated by Ian Dicks Gosford, NSW: Scholastic Australia, 2009.</p> <p>What goes in must come out! What is poo? Why do we do it? What is it made of? Where does it go? What uses does it have?</p>
Ages 9+	<p>The Qwickpick adventure society by Sam Riddleburger New York : The Penguin Group, 2007</p> <p>Three friends spend Christmas day breaking into the town of Crickenburg's antiquated sewage treatment plant in order to witness with their own eyes the soon to be replaced "poop fountain".</p>
Years 10-12	<p>Sewage treatment [VHS] by Peter Hicks. Frenchs Forest, N.S.W. : Classroom Video, [198-?]</p> <p>Depicts the environmental consequences of various methods of sewage disposal and improvements in the required technologies</p>
Upper primary Secondary	<p>Sewer pipes through the ages [Poster] Tucson, Arizona : Sewer History Exhibit A3 poster. Examples of ancient and modern sewer pipes and techniques. View at: http://www.sewerhistory.org/posters.htm</p>
Secondary	<p>Sewers [DVD] United States : A&E Television Networks, 2005.</p> <p>Part of the Modern Marvels series, it examines the network of underground pipes and tunnels that carries away human waste. Journey from ancient Rome's pristine sewage-conveying systems, through the foul, out-the-window system of Europe in the Middle Ages, and into the sanitation engineering of the 19th and 20th centuries. Delve into the sewers of Paris, Boston, and Los Angeles to study waste management's evolution.</p> <p>Running time: 50 mins.</p>

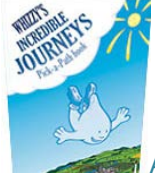
Primary	<p><i>Sewers and the rats that love them: the disgusting story behind where it all goes</i> by Kelly Barnhill Minnesota : Capstone Press, 2009 Learn about the long disgusting journey your waste takes.</p>
Mid – Upper Primary	<p><i>Stay or take-away the middle ages [Poster]</i> / written by Caren Trafford; illustrated by Jade Oakley. Balmain, N.S.W. : Etram, c2003. In Europe, towns increased in size and multi-storey homes were built. Hygiene became a real problem when people who lived in two storey homes started to chuck their muck and fling their dung out of the upstairs windows...</p>
Junior Primary	<p><i>The story of the little mole who knew it was none of his business /</i> Werner Holzwarth and Wolf Erlbruch Sydney, NSW : HarperCollins, 1994. A terrible catastrophe befalls the little mole one bright, sunny morning. It looks a little like a sausage, and the worst thing is that it lands right on his head. Our plucky little hero sets out to find who has left their business on his head</p>
Ages 7+	<p><i>The truth about poop</i> by Susan E Goodman. New York : Penguin Group, 2004. We call it a waste product, but poop can also be bricks to build a house, fuel to power a trip to Mars, wipes for a baby's bottom, buttons for your next sweater! While we politely avoid the subject, amazing things are happening in digestive tracts all over the world!</p>
Ages 8-12	<p><i>Vesuvius Poovius /</i> by Kes Gray and Chris Mould Sydney : Hodder Children's books, 2003. Ever wondered what life was like before the toilet was invented? Vesuvius Poovius, the Roman inventor, is trying to solve the stinky problem.</p>
Secondary	<p><i>Waste water: where does it go?</i> Perth, W.A. : Water Authority of Western Australia, 1992 The wastewater treatment process and history for Western Australia.</p>
Years 7-12	<p><i>Western Treatment Plant explorer [CD ROM]</i> East Melbourne, Vic. : Melbourne Water, c2002. Contains an interactive multimedia guide, and teaching and learning materials to the Western Treatment Plant, also contains an extensive text encyclopedia, FAQs and glossary covering all aspects of the Western Treatment Plant, an extensive photo gallery, 20 video clips explaining many of the plant processes and resources and a teachers' guide and 30 student activities. Also available online at: http://education.melbournewater.com.au/content/sewage_and_recycling/western_treatment_plant/western_treatment_plant_explorer/western_treatment_plant_explorer.asp</p>
Mid-Upper Primary	<p><i>What happens at a Sewerage Treatment Plant? [Poster]</i> / written by Caren Trafford; illustrated by Jade Oakley. Balmain, N.S.W. : Etram, c2003. Everything that enters a Sewerage Treatment Plant is screened to remove foreign materials that might damage the machinery. The remaining mixture is aerated with a good bacteria mixture...</p>

<p>Mid-Upper Primary</p>	<p>Where does it go... when you flush? [Poster] / written by Caren Trafford; illustrated by Jade Oakley. Balmain, N.S.W. : Etram, c2003. Sewage is the word used to describe the mixture of water and human waste. The sewerage system is the term used for the network of pipes that carries all the sewage to the Sewerage Treatment Plant...</p>
<p> Mid-Upper Primary</p>	<p>Where does the poo go... when you flush? By Caren Trafford. Balmain, N.S.W. : Etram, c2003. An amusing and entertaining look at the delicate subject of human waste and it's treatment.</p>

Target Year Level	WATER AND WASTEWATER - OVERVIEWS
Secondary Teacher Resource	Adelaide: water of a city / edited by Christopher B. Daniels Adelaide : Wakefield Press, 2010. Written by over 130 South Australian experts on water, it describes the broad array of roles water plays in large communities. It looks at Adelaide's catchmentss, history of water use and management, issues in developing sustainable water management practices.
Secondary	The Australian water map [CD ROM and Poster] Kew, Vic. : Earth Systems, 2005. A CD-and accompanying poster map. It summarises Australia's key water-related data, covers a range of features, including Australia's water resources, the use and management of those resources, and highlights areas of both achievement and concern.
Primary	Clean water: GO facts. How is it made? /by Liz Flaherty Clayton South, Vic : Blake Publishing, 2009 Contains a 2-page spread for each of the following topics:What is water; the water cycle; make your own water cycle, how water is collected; treating water; delivering water to our homes.
Secondary	How water works [Poster] : a typical water system: from source to tap and back Denver, Co. American Water Works Association c2007 A2 poster of catchment to tap, the engineered water cycle. view at: http://www.awwa.org/files/Publications/Opflow/HowWaterWorks/OPF072006_Dept3HowWaterWorks.pdf
Primary	Learning about water: games & activities for all ages Brisbane : SEQ Water, Contains a range of activities and facts about water cycle, supply, storage, treatment and catchments. Includes a water cycle crossword, wordfind, make your own catchment, water saving maze, plus a range of activities designed to be completed on a tour of a South East Queensland Water learning centre.
Primary	Natural water : a water report / by Michael and Jane Pelusey South Yarra, Vic. : MacMillan Library, 2006. Provides an overview of What is water, what is natural water, the water cycle, fresh water, waterways, ground water, climate and water, weather extremes and greenhouse gasses. Features a case study of the Murray-Darling River System.
Primary	Our world of water by Beatrice Hollyer London : Frances Lincoln Children's Books, 2008. Wherever we live in the world – whether our country is rich or poor – water is vital to our survival on this planet. This book follows the daily lives of six children from Peru, Mauritania, USA, Bangladesh, Ethiopia and Tajikistan, and explores what water means to them.
Mid – Upper Primary	Spouts and slides...[board game]: the quest for the source /written by Caren Trafford ; illustrations by Megan Eriksson. Rozelle, N.S.W. :Etram Pty Ltd, 2004. Help Wasu and his friends save the world's water supply. Travel around the world

	making sure that water counts. Follow Wasu and friends up the spouts and down the water-slides on an amazing journey to the source and the prize.
Mid – Upper Primary	<p><i>The story of drinking water [kit]</i> American Water Works Association, 2001.</p> <p>A kit of 28 activity books. The student activity book covers the history of drinking water treatment, properties of water, the water cycle, water sources, water treatment process, distribution and water conservation.</p>
	<p><i>The Wacky Sticky Soaky Flowy Thing : student anthology</i> Adelaide : SA Water, Blurb, 2011.</p> <p>A collection of work by South Australian students as part of the Wacky Sticky Soaky Flowy Thing school program in 2011. Students from Kindergarten to year 10 are featured.</p> <p>Purchase via Blurb.com Softcover Hardcover Dust Jacket Hardcover Image Wrap</p>
Secondary	<p><i>Water [DVD]</i> United States : A&E Television Networks, 2006.</p> <p>Part of the Modern Marvels series. Watch water flow from huge irrigation machines and blast 200 miles into space from a newly discovered geyser on one of Saturn's moons (via computer animation). See it coaxed from the clouds by chemical injection, captured by innovative "fog-catchers", and cascade with artistic flair from compressed air jets at the Fountains of Bellagio in Las Vegas.</p> <p>Running time: 50 mins.</p>
Teacher resource	<p><i>Water : a teacher's educational resource [CD-ROM]</i> Artarmon, N.S.W. : Australian Water & Wastewater Association, 1999. Subjects: Water, Water conservation, Environmental education, Water cycle</p>
Ages 5-8	<p><i>Water adventures around the world : an activity book</i> by Sandy Koerner... et al. Denver, CO. : American Water Works Association, 2008</p> <p>Story of two young siblings who travel to all seven continents via a magic postcard to learn about the different properties of water, stewardship of water resources, and the importance of water to the earth and its inhabitants. Each section contains a related activity such as a crossword puzzle, maze, or word search.</p>
	<p><i>Water in Australia : facts and figures, myths and ideas</i> by Chris Davis. Artarmon, NSW : Australian Water Association, 2007</p> <p>Rivers. - Groundwater. Dams and storing water. - How much water does Australia have? How much do we use? - Paying for water. - Who does the water belong to?. - Water trading. Units of measurement for water. - Industry uses most of our water. - A rainwater tank for every home. - Stormwater collection. - Recycle water instead of letting it go to waste. - Desalination uses too much energy. - Build more dams near the coast,. - Prevent evaporation from reservoirs. - Dig out reservoirs to increase storage. - A national water grid. - Turning back rivers inland. - We need drip irrigation for all crops. - Farm in the north. - Water supply from the north. - Shipping water in tankers. - Moving water by canal. - Towing icebergs from Antarctica. - Drain seawater from Spencer Gulf into Lake Eyre. - Cloud seeding.</p>

<p>Secondary</p>	<p>Water in Australia: facts and figures, myths and ideas 2nd edition, by Chris Davis. St. Leonards, NSW : Australian Water Association, 2009.</p> <p>Updated version of above resource, covering much the same information with updated data.</p>
<p>Secondary Teacher Resource</p>	<p>Water : our thirsty world - National Geographic special issue April 2010 [Magazine and Poster] Packed with articles and images from around the world regarding uses of water, water footprints, water shortages, sources and wastewater issues.</p> <p>Also available a two sided map / poster of the world's river systems, and how much water is used to produce a variety of products.</p>
 <p>Secondary</p>	<p>Water innovation: a new era for Australia by Kathleen Bowmer. Lane Cove, N.S.W. : CL Creations, 2004.</p> <p>This book showcases achievements made in water resource management in recent times in Australia. Using a selection of case studies it illustrates the diversity and ingenuity of Australia's extraordinary innovations in this field which have been developed to balance the demands of consumption versus environmental protection.</p>
 <p>Years 7-12</p>	<p>Water management edited by Justin Healey Thirroul, NSW : Spinney Press, 2009</p> <p>Explores the topic of water management in three chapters: Australia's water resources (water sources, drinking water, drought, salinity); Water reform and the Murray-Darling (Scientific and political aspects of Murray-Darling Basin); and Water conservation (water saving tips, recycling, desalination). Contains a list of useful websites for further reading.</p>
<p>Ages 5-9</p>	<p>Water, water everywhere by Melvin and Gilda Berger Nashville : Ideals Childrens Books, 1995</p> <p>A discover reader for ages 5-9. It covers the hydrological cycle, water sources, water treatment options, wastewater treatment at plants and via septic systems.</p>
<p>Mid – Upper Primary</p>	<p>Water: what can you do? By Glenn Murphy Scoresby, Vic. : Five Mile Press, 2009.</p> <p>Explores the water cycle, why water is important, why water is in peril, what is being done to conserve water and stop pollution, and shows children what they can do to help bring about change. Includes fun water experiments in each chapter.</p>
<p>Junior – Mid Primary</p>	<p>Water Wonderful [kit] American Water Works Association, 2010.</p> <p>A kit of 29 activity books. Young consumers in Grades K-3 will have fun learning about water with <i>Water Wonderful</i>. Eight science-related activities teach about the importance of water to all life; forms of water; the water cycle; water treatment; conservation, and more.</p>

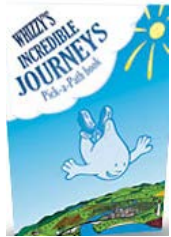
<p>Secondary</p> <p>Contains Adult Themes</p>	<p>Water quality: from wastewater to drinking water to even better, and the dilemma of watter quandary by Jenifer Simpson & Peter Oliver. Artarmon, N.S.W. : Australian Water & Wastewater Association, 1996. Discusses the concept of water quality and treating wastewater for reuse. Uses the story of Water the polluted water drop who sets out to find a way to purify himself.</p>
<p>Secondary</p>	<p>Water resources : the water story [VHS] by Peter Russell-Clarke. Leederville, W.A. : Audio-Visual Education Branch, Education Dept. of Western Australia, 1986. A comprehensive coverage of water, including such aspects as what it does for us, where it is found, the purification process, and its consumption and conservation.</p>
<p>Primary</p>	<p>Water supply : a water report / by Michael and Jane Pelusey South Yarra, Vic. : MacMillan Library, 2006. Provides an overview of What is water, what is water supply, the water cycle, water quality, managing water quality, water supply policies, managing water supply, water catchments, water treatment, the water supply chain, recycled water, the cost of water, future water supply. Features a case study of a water quality tester.</p>
 <p>Mid – Upper Primary</p>	<p>Water... the amazing journey by Caren Trafford. Rozelle, N.S.W. : Etram Pty Ltd , 2004. Chronicles the in-depth interview with Wasu, a very intelligent water droplet. Blending fascinating factoids, wicked humour and bright illustrations, this book is dripping with amazing facts: learn oceans about water, be educated, have fun.</p>
<p>Primary</p>	<p>Water use : a water report / by Michael and Jane Pelusey South Yarra, Vic. : MacMillan Library, 2006. Provides an overview of What is water, what is water use, the water cycle, how much water do Australians use, water use in households, water use in cities and towns, water use on farms, water use in industry. Features a case study of the Snowy Mountains Scheme.</p>
<p>Mid – Upper Primary</p>	<p>Waterways: environmental education resource / by Nicole Howie. Huntly, Vic. : North Central Catchment Management Authority, 2003. A package of teacher resources and activities aimed at year 5 and 6 students.</p>
<p>Secondary</p>	<p>Waterworks. Episodes 1-4 [DVD] Sydney, N.S.W : ABC, 2000. This series of four programs examines the role and nature of water in four important areas: biology and oceanography; chemistry of water; pressure density and Archimedes Principle ; and human usage of water. 4 x 30 mins. More info at http://www.abc.net.au/schoolstv/water/default.htm</p>
<p>Upper Primary</p>	<p>A welcome to water by Colin Thiele. Netley, S. Aust. : Wakefield Press in association with the Engineering and Water Supply Dept., 1986. Tells the story of South Australia's water supply, complimented by environmental and wildlife photographs.</p>
 <p>Ages 5-10</p>	<p>Whizzy's incredible journeys: pick a path book [giant book] Brisbane, QLD : Department of Natural Resources & Water, 2008. A choose your own adventure, following Whizzy the water drop through the water cycle from catchment to tap and reuse. The giant book format makes it a perfect resource for reading to large classes. Download the accompanying Whizzy songs at http://www.nrw.qld.gov.au/waterwise/whizzy/index.html</p>


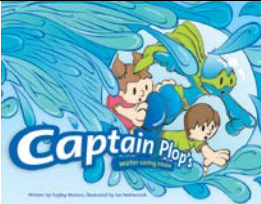

Primary	<p><i>The Wonder Thing</i> by Libby Hathorn and Peter Gouldthorpe Ringwood, Vic. : Viking, 1995. A simple picture book, looking at water in its various states.</p>
Secondary	<p><i>The Works: anatomy of a city</i> by Kate Ascher New York : Penguin Books, 2007 "The ultimate guide to how things work in a modern city. The works takes you down the manhole and behind the scenes to explain exactly how an urban infrastructure operates. Explore the complex systems that manage water, traffic, sewage and garbage, subways, electricity, mail and much more."</p>
Senior Secondary Teacher Resource	<p><i>The World's Water 2008-2009: the biennial report on freshwater resources</i> Washington DC : Island Press, 2009. The most comprehensive and up-to-date source of information and analysis on freshwater resources and the political, economic, scientific, and technological issues associated with them.</p>
Senior Secondary Teacher Resource	<p><i>The World's Water 2011-2012: the biennial report on freshwater resources</i> Washington DC : Island Press, 2012. The most comprehensive and up-to-date source of information and analysis on freshwater resources and the political, economic, scientific, and technological issues associated with them.</p>





Target Year Level	WATER CYCLE
Ages 5-9	<i>Did a dinosaur drink this water?</i> By Robert E. Wells Chicago, Illinois : Albert Whitman & Company, 2006 Did you know that the water you drink is really very old? Some of the water molecules you just swallowed might have been in the water hole that a dinosaur drank from millions of years ago!
Ages 4-8	<i>Drip! Drop! How water gets to your tap</i> by Barbara Seuling JoJo and her zany dog, Willy, explain the water cycle and water treatment facts. After finding out about water, young scientists can try out experiments from Dr JoJo's science lab. Construct their own water filters, make water evaporate & condense.
Ages 5-12	<i>A drop around the world</i> by Barbara Shaw McKinney Nevada City, CA : DAWN Publications, 1998. Presents the water cycle through the journey of a raindrop around the world, in sky, on land, underground, and in the sea, in its liquid, solid and vapour forms.
Ages 4-7	<i>The drop goes plop: a first look at the water cycle</i> by Sam Godwin. Minneapolis, Minn. : Picture Window Books, 2005. Mama and baby seagull follow the epic journey of a drop of water in this enchanting first look at the water cycle.
Ages 5-9	<i>A drop in the ocean : the story of water</i> by Jacqui Bailey. London : A & C Black, 2003. This is the story of water, and how it changes from sloshy stuff in the sea to an invisible gas that floats in the air. It's about how clouds form, how rain falls and why, no matter how much water we use, we never use it up.
Middle Primary	<i>The drop in my drink: the story of water on our planet</i> written by Meredith Hooper, Illustrated by Chris Coady. London : Frances Lincoln Limited, 1998. Well known science writer Meredith Hooper tells the amazing story of water on our earth. Beginning before the earth was formed and continuing to the present day, the dramatic narrative explains the nature of water and the water cycle, and the connection between water and the development of life on our planet.
Junior – Middle Primary	<i>A drop of water</i> by Gordon Morrison New York : Houghton Mifflin Company, 2006 A drop of water from a child's fingertip falls in a brook to continue it's journey. Author and illustrator Gordon Morrison has captured a single moment in time, revealing the course and influence of water and inviting readers to pause and consider the world around them.
Junior Primary	<i>I love every drop of water / by South East Water</i> 2013 A rhyming picture book about water in our lives and in our world.
	<i>Inside the water cycle</i> by William B. Rice Huntington Beach, CA : Teacher Created Materials, c2007. This fascinating book is part of the Life Sciences Readers. Contents: Down Came

Upper Primary	The Rain; Round and Round We Go; Evaporation into the Sky; Condensation and Cloud Formation; Cloud Movement Precipitation; Water on the Earth; Water in Oceans; Wonderful Water; Appendices.
Ages 7-10	Investigating why it rains by Ellen Rene New York : Rosen Pub. Group's PowerKids Press, 2009 Contents: Rain, rain go away -- Water, water everywhere -- What is the water cycle? -- More about evaporation -- More about condensation -- What happens inside a cloud? -- It's raining, it's pouring! -- Cloud clues -- Hail, sleet, and snow -- Around and around.
Upper Primary	Learning about the water cycle with graphic organizers by Isaac Nadeau New York: Rosen Publishing Group, 2005 Uses charts, graphs & venn diagrams to learn about the water cycle, how much water is in the world and where it's held, water and climate, and how water sustains life.
Ages 5-9	The Magic School Bus: Wet All Over by Joanna Cole & Bruce Degen New York :Scholastic, 1996 Ms Frizzle's class is learning all about water... she takes them on a seriously wet and wild ride – through the water cycle! Join the class as they evaporate, condense, rain, and make their way back to the ocean... only to evaporate all over again!
Ages 8-12	One well: the story of water on earth by Rochelle Strauss. Sydney, N.S.W. : ABC Books for the Australian Broadcasting Corporation, c2007. "Imagine for a moment that all the water on Earth came from just one well. This isn't as strange as it sounds. All water on Earth is connected, so there really is just one source from which we all draw our water... One well is a richly illustrated and timely book. Its call to action shows how every one of us has the power to conserve and protect our global well."
Secondary	Planet Earth as you've never seen it before : part one [DVD] [London] : BBC Worldwide ; [Pyrmont, N.S.W.], c2006. The first five episodes from Planet Earth television series. Five years in production, over 2000 days in the field, using 40 cameramen filming across 200 locations, this is the ultimate portrait of our planet. From the highest mountains to the deepest rivers, this blockbuster series takes you on an unforgettable journey through the challenging seasons and the daily struggle for survival in Earth's most extreme habitats. Narrated by David Attenborough. Disc 1. Ep.1. From pole to pole -- Ep. 2. Mountains -- Ep. 3. Fresh water -- Disc 2. Ep. 4. Caves -- Ep. 5. Deserts. Each episode is followed by a ten minute 'making of' documentary. Running time: 287 mins. http://shop.abc.net.au/browse/product.asp?productid=739148
Secondary	Planet Earth as you've never seen it before: part two [DVD] [London]: BBC Worldwide; [Pyrmont, N.S.W.], c2006. Episodes 6-11. A stunning television experience that combines rare action, unimaginable scale, impossible locations and intimate moments with our planet's best-loved, wildest and most elusive creatures. Narrated by David Attenborough. Running time: 360 mins. http://shop.abc.net.au/browse/product.asp?productid=740820

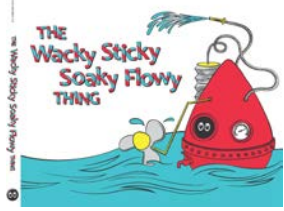
<p>Ages 4-8</p>	<p><i>The Snowflake: a water cycle story</i> by Neil Waldman. Brookfield, Conn. : Millbrook Press, c2003. Follows the journey of a water droplet through the various stages of the water cycle, from precipitation to evaporation and condensation.</p>
<p>Primary</p>	<p><i>Something about water</i> by Penny Matthews, illustrated by Tom Jellett Malvern, SA : Omnibus Books, 2009. This book tells the awesome truth about water – how it got here and how it's in everything, including trees and plants and animals and even us! Water is precious, and the small things we can do to save it can make a big difference.</p>
<p>Ages 5-12 Teacher Resource</p>	<p><i>A teacher's guide to a drop around the world</i> by Bruce & Carol Malnor Nevada City, CA : DAWN Publications, 1998. Lesson plans to accompany the book A Drop around the World.</p>
<p>Junior & Middle Primary</p>	<p><i>A trip with drip: the water drop. A learning –by-doing workbook on water for children</i> Kenya : United Nations Environment Program, 2005. A learning-by-doing workbook on water for children, 'A Trip with the Drip - The Water Drop', is a colourful workbook and CD contain basic facts, interesting information, and several "learning by doing" activities on various aspects of water.</p>
<p>Ages 8+</p>	<p><i>Water</i> by Trevor Day London : Dorling Kindersley, c2007 H₂O, neutral, liquid, atmosphere, steam, ice, flood, cloud, ocean, tide, river, life, science all around you</p>
<p>Years 5-7</p>	<p><i>The Water Cycle [game]</i> United State : National Oceanic & Atmospheric Administration Students learn the complex movement of water through the water cycle through role playing, and they will identify the states of water and changes in state as it moves through the water cycle. Also downloadable from http://response.restoration.noaa.gov/audience_subtopic_entry.php?entry_id=447&subtopic_id=27&audience_id=2</p>
<p>Middle Primary</p>	<p><i>The Water Cycle</i> by Bobbie Kalman & Rebecca Sjonger New York : Crabtree Pub Co., 2006. The story of how water moves around our world.</p>
<p>Primary</p>	<p><i>The Water Cycle</i> by Jen Green London : Wayland, 2007. Part of the Our Earth series</p>
<p>Mid – Upper Primary</p>	<p><i>The Water Cycle</i> by Theresa Greenaway London : Wayland, 2000. Includes a section on effect of pollution and global warming on water resources.</p>

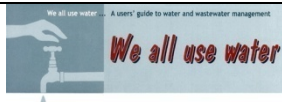
Mid – Upper Primary	<p>The water cycle : evaporation, condensation and erosion by Rebecca Harman Oxford Harcourt Education; Heinemann 2005. Why is water important? - Where is most of the Earth's water found? - What is the water cycle? - How does water get into the air? - How do clouds form? - What is precipitation? - What happens to water when it reaches the ground? - How is water stored on earth? - How does water change the landscape? - How do we use water? - Fact file. - Glossary.</p>
Mid – Upper Primary	<p>Water Dance by Thomas Locker San Diego : Voyager Books, 2002.</p> <p>Follow the planet's most precious resource on its daily journey as it dances through our world.</p>
Mid – Upper Primary	<p>A water report: Water quality by Michael & Jane Pelusey South Yarra, Vic. : Macmillan Library, 2006.</p> <p>Water is a valuable limited resource and is essential for life. What do we need to know and what can we do about preserving the world's water? This book explains the water cycle and how vital it is to look after our water resources, how important it is to keep our water clean and safe to drink. It covers different types of water pollution, both natural and man-made, and how this can be treated. Salinity is a big problem in Australia and most salt in the soil comes from rainwater, and over a period of time the salt builds up in the soil and eventually comes to the surface, thereby causing problems for the environment. We depend on water to live but our lives also have an impact on the water cycle, what we do will affect the water we have in the future.</p>
Ages 7+	<p>Water in the atmosphere /by Isaac Nadeau New York : Power Kids Press, 2003.</p> <p>Looks at water throughout the water cycle. Water as vapour in the atmosphere, water as rain, in clouds, rivers, underground, dew, frost and fog.</p>
Ages 5-10	<p>Whizzy's incredible journeys: an early childhood education classroom resource package: exploring the water cycle [Game] Brisbane, QLD. : Department of Primary Industries, 1995. 1 large book, teacher's manual, black line masters book 3 journey books, 1 poster, 1 felt game.</p>
 <p>Ages 5-10</p>	<p>Whizzy's incredible journeys: pick a path book [giant book] Brisbane, QLD : Department of Natural Resources & Water, 2008.</p> <p>A choose your own adventure following Whizzy the water drop through the water cycle from catchment to tap and reuse. The giant book format makes it a perfect resource for reading to large classes. Download the accompanying Whizzy songs at http://www.nrw.qld.gov.au/waterwise/whizzy/index.html</p>
Primary	<p>The Wild Water Cycle by Rena Korb; illustrated by Brandon Reibeling Minnesota: Magic Wagon, 2008 Full of information, fun facts and activities and science experiments about water and the water cycle.</p>

Target Year Level	WATER CONSERVATION & REUSE
Upper Primary Secondary	365 water saving tips by Louise Coulthard Heatherton, Vic. : Hinkler Books, 2006.
 Ages 4-8	Captain Plop's water-saving mission [giant book] written by Hayley Morton; illustrated by Kai Nethercott Adelaide: SA Water, 2009. Join Captain Plop, water-saver extraordinaire, on a flushingly wet adventure through the underworld of Emily and Luke's home! This book will teach young children simple concepts for saving water at home, while entertaining them with a fun and engaging tale set within a household plumbing system. Giant format makes it a perfect resource for reading to large classes.
 Ages 4-8	Captain Plop's water-saving mission written by Hayley Morton; illustrated by Kai Nethercott Adelaide: SA Water, 2009. Join Captain Plop, water-saver extraordinaire, on a flushingly wet adventure through the underworld of Emily and Luke's home! This book will teach young children simple concepts for saving water at home, while entertaining them with a fun and engaging tale set within a household plumbing system. A4 size. Also online at http://www.sawater.com.au/SAWater/Education/TeacherStudentResources/Captain_Plop.htm
Secondary	Design for water: rainwater harvesting, stormwater catchment, and alternate water reuse by Heather Kinkade-Levario Canada : New Society Publishers, 2007. The most up-to-date book on the market dealing with alternate water collection, with a special focus on rainwater harvesting in the urban environment.
 Ages 5-10	Dominoes : securing water for life [game] Sydney, Sydney Water. Kids will have great fun with this traditional dominoes game whilst at the same time learning simple practices that will save water both in the home and at school.
Ages 12 +	Every last drop: the water-saving guide by Craig Madden & Amy Carmichael. Milsons Point, N.S.W. : Random House Australia, 2007. A simple, practical guide that will show you how to save up to 50,000 litres of water per person per year.
Ages 8-12	Eyewitness DVD Guides Volume 2 : Arctic & Antarctic / Desert BBC, 2006? Arctic – Journey to the ends of the earth where climate presents it's greatest challenges to survival. Desert – Find some great stories of adaptation and survival. Witness desert inhabitants' strategies to capture and conserve water. Running time: 98 mins

	<p>From waste-d-water to pure water by Jenifer Simpson Woombye, QLD : National Water Commission, 2008</p> <p>Takes the premise that we can no longer afford to use our water once and throw it away and builds a case for rethinking our attitudes to waste-d-water... Introduces a stunningly logical concept of awarding stars. The more stars, the more opportunities to reuse this precious resource. Technical content is easy to follow.</p>
<p>Secondary</p>	<p>Good gardens with less water by Kevin Handreck Collingwood, Vic. : CSIRO Publishing, 2008.</p> <p>A beautifully illustrated, full-colour book on gardening with limited water. Includes information on rainwater harvesting and how to avoid problems when greywater is used in the garden. Covers plant and lawn selection, equipment, watering systems, mulches, planting techniques.</p>
 <p>MEMORY CARD GAME</p> <p>Ages 5-10</p>	<p>Memory card game: securing water for life [game] Sydney, Sydney Water.</p> <p>Kids will have great fun with this traditional memory game that challenges their minds whilst educating them about the many ways that they can save water.</p>
<p>Secondary</p>	<p>The New Inventors: save water [DVD] Sydney, N.S.W. : Australian Broadcasting Corporation, 2008.</p> <p>It's impossible to ignore the fact that Australia is in the middle of a severe water crisis. So this week, The New Inventors, will dive into the world of water-saving to look at how Australian inventors are taking action to conserve this precious resource. We also re-visit previous water-saving inventions to see where they have ended up. Plus, we'll expose "The Water Diaries" kept by host James O'Loughlin and the panel to find out who is the most conservative when it comes to water usage. James O'Loughlin and the Saving Water Special panellists have kept "Water Diaries" for 1 week and on tonight's show, we'll reveal who was the wisest water user. Running time: 106 mins.</p>
 <p>Upper Primary Secondary</p>	<p>Ollie saves the planet [CD-ROM kit] Camberwell, Vic. : Sustain Ability International Pty. Ltd., c2002.</p> <p>Aims to educate the community about how to reduce, reuse, recycle and rethink their actions in the area of waste, water, energy, air and biodiversity to move the planet towards sustainability.</p>
 <p>Upper Primary</p>	<p>Ollie's Island: looking at where stuff comes from, how we use it, and how this affects our world [CD-ROM kit] Camberwell, Vic. : Sustain Ability International Pty. Ltd., c2007.</p> <p>Aims to reconnect consumers to the environmental, social and economic impacts of their consumption. Encourages behaviour change by helping users to develop an understanding and appreciation of where everything they eat, drink, use and wear comes from; identify their own role production and consumption chains; understand the outcomes of their own behaviours; recognise their powerful influence as consumers and as global citizens; develop knowledge and skills to</p>

Secondary	make environmentally and socially responsible decisions and take positive action
Primary	Recycled water : a water report / by Michael and Jane Pelusey South Yarra, Vic. : MacMillan Library, 2006. Discusses What is water, what is recycled water, the water cycle, types of recycled water, the 'recycled water water cycle', stormwater recycling, wastewater recycling, seawater recycling. Features a case study of New Brompton Housing Estate and a pictorial diagram of the water cycle.
Ages 7-12	Save water by Kay Barnham New York : Crabtree Publishing, 2008 Explores where the water we use comes from, how water can become polluted, and why we should save water. Tips on saving water at home and at school encourage kids to think about conservation and caring for our environment.
	Save water : education resource package [kit] Perth : Water Corporation, 2002 4 information sheets, 3 teacher notes, 3 activity sheets, 3 student passports, 1 poster, 2 badges, 1 sticker ; in folder 31 x 22 cm. The Water Corporation's Save Water education resource package was developed for schools in the metropolitan, Pinjarra and Mandurah regions and those serviced by the Goldfields and Agricultural Water Supply Scheme, in response to the current water supply situation.
Pre-school	Saving water by Nicola Chait Frenchs Forest, NSW: Little Steps Publishing, 2009. Board book format for young readers. Simple rhymes that teach children where they can save water around the house.
Primary	Saving Water by Neil Morris London : QED Publishing, 2008 Find out many fascinating facts that will help you save water around the home and school. Packed with fantastic photographs, amazing facts and fun activities.
Teacher resource	School children's views on water conservation and related environmental matters Sydney : Sydney Water, 1998.
Primary	School water audit kit / by River Murray Urban Users Committee Adelaide : RMUUC, 2003. A booklet prepared as a water conservation resource for South Australian schools to help schools cut costs by reducing annual water consumption. It also contains relevant water activities for early years, primary years and middle years. Also available at: http://www.murrayusers.sa.gov.au/water_audit_kit.php
Mid – Upper Primary	Sink or Swim: a water care game by Patawalonga and Torrens Catchment Water Management Boards. The game is for 2-4 players. Roll the dice and jump on the numbered squares. Follow the frog to find out how your actions affect the waterways.

<p>Ages 7-10</p>	<p><i>Tale of the outback waterhole</i> by Robin Skirrey Marleston, S. A. : Gecko Books, 2006. This is the story of how a drop of rain became a waterhole feeding all the animals and birds in the local environment. As the years passed, Aborigines would come and camp and hunt by the waterhole and the people and animals lived in balance with each other. Not so long ago the land was divided up into pastoral leases and the owners would bring their stock to drink at the waterhole and then pump the water to irrigate the crops. Soon there was no water for the aborigines or the native animals. One day an environmentalist came to speak to the owner of the land so they could work out how everyone could use the waterhole so it could be saved.</p>
<p>Ages 4-8</p>	<p><i>Tiddalick: the frog who caused a flood: an adaptation of an Aboriginal dreamtime legend</i> by Robert Roennfeldt Ringwood, Vic. : Penguin Books, 1980.</p>
<p>Senior Secondary</p>	<p><i>Thirsty country : options for Australia</i> by Asa Wahlquist Crows Nest, N.S.W. : Allen & Unwin, 2008. Australia is the driest inhabited continent in the world and current global warming forecasts are for it to become drier still but what do we do about it? Schemes abound but will they work, can we afford them and are there hidden consequences? Few people know more about this issue than Asa Wahlquist, rural writer for The Australian. In Thirsty country she lays the facts clearly before the reader. With no agenda other than to inform, Wahlquist explains how the various schemes work, or don't, their ramifications and their financial and environmental costs. She looks at ventures, small and large, that have worked, and ones that haven't. She exposes some of the stresses and strains between private water authorities and governments that can impede sensible development and she empowers the reader with useful practical advice that they can apply in the home, garden and on the land to reduce demand</p>
	<p><i>The Wacky Sticky Soaky Flowy Thing : student anthology</i> Adelaide : SA Water, Blurb, 2011.</p> <p>A collection of work by South Australian students as part of the Wacky Sticky Soaky Flowy Thing school program in 2011. Students from Kindergarten to year 10 are featured.</p> <p>Purchase via Blurb.com Softcover Hardcover Dust Jacket Hardcover Image Wrap</p>
<p>Primary</p>	<p><i>Water Conservation : a water report / by Michael and Jane Pelusey</i> South Yarra, Vic. : MacMillan Library, 2006. Discusses what is water, what is water conservation, the water cycle, water conservation around the home, conservation in towns and cities, conservation on farms, conservation in industry. Features a case study of Gaven State School, and a pictorial diagram of the water cycle.</p>
<p>Secondary</p>	<p><i>Water quality star rating system [VHS]</i> Artarmon, NSW : Australian Water Association, 2006? A video guide to water and wastewater management. Designed for presenters, this video is part of the Australian Water Association's water education kit- We all use water.</p> <p>Also titled: From waste-d-water to pure water</p>
	<p><i>Water: Reduce, reuse, recycle</i> by Alexandra Fix Chicago : Heinemann Library, 2008</p>

Junior – Middle Primary	Learn about the importance of water in our lives. Discover how water gets from lakes and rivers to our homes, and where water goes once it is poured down the drain. Learn what happens when water is wasted, and ways to reduce your own water waste.
Junior – middle primary	Water Witcher by Jan Ormerod Surry Hills, NSW : Little Hare Books, 2006. Recounts a story of a family living on a station, their issues with access to water, and water divining.
Ages 4-8	The Waterhole by Graeme Base Camberwell, Vic. : Puffin Books, 2003, c2001. The Waterhole is an ingenious fusion of counting book, puzzle book, storybook, and art book – an exhilarating journey of discovery from the plains of Africa to the jungles of the Amazon to the woodlands of North America and the deserts of Outback Australia. Teaching notes at: http://www.penguin.co.nz/webfiles/PenguinGroupNZ/files/WaterholeTeachNotes.pdf
Secondary	Waterwise house and garden by Allan Windust Collingwood, Vic. : Landlinks Press, 2003. A practical guide showing how we can all contribute to conserving water in our home and garden. Explains the science behind survival strategies of plants, how water and soil interact, discusses use of rainwater tanks, grey water recycling.
 Secondary	We all use water: a users' guide to water and wastewater management by Jenifer Simpson. Artarmon, N.S.W. : Australian Water Association, 2002. The first resource on water and wastewater management in a compact, easy-to-read and well-illustrated package. Contains Folder, CD-ROM, Pamphlets and a poster. Download at http://www.awa.asn.au/AM/Template.cfm?Section=We All Use Water1
Ages 5-6	Whizzy's Waterwise Jigsaw [puzzle] Brisbane : Natural Resources & Water. 6 piece jigsaw puzzle. Also Downloadable at: http://www.nrw.qld.gov.au/waterwise/whizzy/index.html
Ages 5-7	Why should I save water? Written by Jen Green, illustrated by Mike Gordon New York : Barron's Educational Series, 2005 Teaches young children how and why to save water around the home.
Secondary	The Coetanger River Catchment by Jenifer Simpson Artarmon, N.S.W. , : Australian Water Association , 2000. The poster and this booklet are part of the water education program, We all use water, which has been developed by the Australian Water Association and the Sunshine Coast Environment Council as a Natural Heritage Trust Project. Poster 1: The Coetanger River Catchment; Poster 2: Water quality star rating.

Target Year Level	WATER ECOLOGY & MICROBIOLOGY
Secondary	Blooming algae [VHS] by Kenyon Castle Victoria : Kenyon Castle Productions for the Murray-Darling Basin Commission, c1994. Explains what blue-green algae is and what has been done to control it since the outbreak in the Darling River in 1991-92. Running time: 22mins
Ages 9-12	Creatures of the waters : encounter fascinating animals that live in and around water Encyclopaedia Britannica, 2004. Answers questions such as What fish can leap up waterfalls? Is a sponge a plant or an animal? What animals can live both in water and on land?
Ages 8-12	Eyewitness : Pond and River / Sight [DVD] [Richmond, Vic.] : Nomad Distribution, [2007] Pond & River: Take a twisting turning journey down the world's great rivers and stop along the way to discover the thriving realm of the freshwater pond. Awe-inspiring footage exhibits the largest waterfalls, highest dams and most powerful rapids from rivers around the globe and includes some remarkable creatures superbly adapted to life in fast streams. Sight: Eyewitness Sight explores the relationship between sight and light. Learn what light is, how it is transmitted and how humans, animals and plants respond to it. Examine the eye, centre of sight, as a tool of survival and how the sun, light and eye have become symbols of worship and the subject of powerful myths. Running time: 98mins
Mid – Upper Primary	Fearsome fauna: a field guide to the creatures that live in you by Roger Knutson. New York : W.H. Freeman, c1999.
Upper Primary Secondary	The Waterbug book: a guide to the freshwater macroinvertebrates of temperate Australia by John Gooderham & Edward Tsyrlin Collingwood, Vic : CSIRO Publishing, 2002. Contains an easy-to-use key to all macroinvertebrate groups and includes high quality colour photographs of live specimens. It provides a wealth of basic information on the biology of macroinvertebrates and describes the SIGNAL method for assessing river health.
Junior – Mid Primary	Wetland food chains : a Bobbie Kalman book Melbourne, Vic. : Crabtree Publishing, 2007 Looks at the animals and plants that make up a wetland, including algae. Highlights the difference between herbivores, carnivores and omnivores.
	What scum is that? : algal blooms and similar prolific plant growth by Simon Mitrovic. Parramatta, N.S.W. : Dept of Land and Water Conservation, 1995.
Mid-upper primary	The wonder in water by Diane Swanson New York : Annick Press, 2005. A drop of sweat can feed the microbes living on your skin, a puddle of rainwater can house algae on top, amebas on the bottom. A look at what lives in water, from the tiniest drop to the largest ocean.

Upper Primary

Lower Secondary

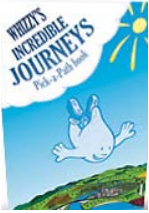
A world in a drop of water : exploring with a microscope by Alvin Silverstein and Virginia Silverstein.
New York: Dover Publications, 1998.

Within every drop of water lurks an invisible world, alive with an amazing variety of microscopic animals. With the help of this book and a microscope you can bring these tiny creatures into focus and discover the ways in which they live.

Target Year Level	WATER POLICY, RIGHTS & MANAGEMENT
Senior Secondary	<p>All the water in the world by Roger Bate St Leonards, NSW : The Centre for Independent Studies, 2006.</p> <p>This book argues that water markets in which individuals, corporations or municipalities trade their entitlements to water, introduce flexibility, reduce waste, allow fairer distribution, more rational development of new resources and smaller environmental impacts. It focuses in countries like Australia that have allowed and encouraged water trading to develop.</p>
Senior Secondary	<p>Australia's water resources: from use to management by John Pigram. Collingwood, Vic. : CSIRO Publishing, 2007.</p> <p>Explores the circumstances underpinning the profound reorientation of attitudes and relationships to water that has taken place in Australia in recent decades. The changing emphasis from development to management of water resources continues to evolve and is reflected in a series of public policy initiatives directed towards rational, efficient and sustainable use of the nation's water.</p>
Senior Secondary	<p>Beyond drought : people, policy and perspectives by Linda Courtenay Botterill & Melanie Fisher Collingwood, Vic : CSIRO Publishing, 2003.</p> <p>Provides a multi-disciplinary view of drought's many facets and its impact on the environment, communities and the economy.</p>
Senior Secondary	<p>Blue covenant : the global water crisis and the coming battle for the right to water by Maude Barlow Melbourne : Black Inc., c2007.</p> <p>Describes the emergence of an international, grassroots-led movement to have water declared a basic human right, something that can't be bought or sold for profit. World-renowned activist Maude Barlow is at the centre of this movement. Barlow traces the history of these international battles, documents the life-and-death stakes involved in the fight for the right to water, and lays out the actions that we as global citizens must take to secure a water just world a blue covenant for all.</p>
Senior Secondary	<p>FLOW: for love of water [DVD] Documentary investigation into the most important political and environmental issue of the 21st century – the world water crisis. Filmed around the globe, FLOW builds a case against the growing privatisation of the world's dwindling fresh water supply. Poses the question: can anyone really own water? Running time: 84 minutes</p>
Primary and Secondary	<p>Rango [DVD] Australia : Paramount, 2011. Rango, a kooky pet chameleon, accidentally winds up in the gritty, gun-slinging town of Dirt, a lawless outpost populated by the desert's most wily and whimsical creatures. Welcomed as the last hope the town has been waiting for to solve their water crisis, new Sheriff Rango is forced to play his new role to the hilt, until he starts to become the hero he once only pretended to be. Running time: 103 minutes</p> <p>Rated PG</p>

<p>Senior Secondary</p>	<p><i>Thirsty country : options for Australia</i> by Asa Wahlquist Crows Nest, N.S.W. : Allen & Unwin, 2008. Australia is the driest inhabited continent in the world and current global warming forecasts are for it to become drier still but what do we do about it? Schemes abound but will they work, can we afford them and are there hidden consequences? Few people know more about this issue than Asa Wahlquist, rural writer for The Australian. In <i>Thirsty country</i> she lays the facts clearly before the reader. With no agenda other than to inform, Wahlquist explains how the various schemes work, or don't, their ramifications and their financial and environmental costs. She looks at ventures, small and large, that have worked, and ones that haven't. She exposes some of the stresses and strains between private water authorities and governments that can impede sensible development and she empowers the reader with useful practical advice that they can apply in the home, garden and on the land to reduce demand</p>
<p>Years 7-12</p>	<p><i>Water management</i> edited by Justin Healey Thirroul, NSW : Spinney Press, 2009 Explores the topic of water management in three chapters: Australia's water resources (water sources, drinking water, drought, salinity); Water reform and the Murray-Darling (Scientific and political aspects of Murray-Darling Basin); and Water conservation (water saving tips, recycling, desalination). Contains a list of useful websites for further reading.</p>
<p>Years 7-12</p>	<p><i>Water resources and rights: issues in Society</i> edited by Justin Healey Thirroul, NSW: Spinney Press, 2014. Explores the current state of Australia' water resources in relation to water management, availability and quality. It explains the recently introduced national water regulation reforms and plans to save the struggling Murray-Darling Basin.</p>

Target Year Level	WATER TREATMENT
Secondary	<p>Back to basics guides:</p> <p><i>corrosion control for lead and copper; disinfection with chlorine; emergency planning; groundwater treatment; safe drinking water; slow sand filtration surface water treatment; water conservation</i></p> <p>Produced by American Water Works Association, 1993</p>
Secondary	<p><i>Drinking water and public health fact sheets</i> Melbourne, Vic. : Water Services Association Australia, 1999.</p> <p>Contents: 1. Cryptosporidium and Giardia (Enteric Protozoa). - 2. Bacteria (Campylobacter, Salmonella, Shigella, Vibrio, Mycobacterium, Pseudomonas, E. coli, Yersinia, Coliforms, thermotolerant coliforms, Aeromonas, Legionella, Klebsiella). - 3. Protozoa (Naegleria Fowleri, Acanthamoeba, Microsporidia, Cyclospora, Isospora). - 4. Viruses. - 5. Cyanobacteria. - 6. General physical characteristics (hardness, TDS, turbidity, colour, pH, Iron / Managanese). - 7. Taste and odour (Geosmin, MIB, TCA). - 8. Aluminium. - 9. Fluoride. - 10. Copper. - 11. Zinc. - 12. Arsenic. - 13. Lead. - 14. Nitrate / Nitrite. - 15. Asbestos. - 16. Chlorine disinfection & chlorination by-products (THMs, chloroacetic acids). - 17. Pesticides. - 18. Plasticisers (Phthalate esters, vinyl chloride monomers). - 19. Endocrine disrupters.</p>
Ages 4-8	<p><i>Drip! Drop! How water gets to your tap</i> by Barbara Seuling JoJo and her zany dog, Willy, explain the water cycle and water treatment facts. After finding out about water, young scientists can try out experiments from Dr JoJo's science lab. Construct their own water filters, make water evaporate & condense.</p>
Secondary	<p><i>How water works [Poster] : conventional water treatment processes</i> Denver, Co. American Water Works Association c2007 A2 poster gives an overview of water treatment plant processes. View at: http://www.awwa.org/files/Publications/Opflow/HowWaterWorks/OPF102006_Dept4HowWaterWorks_secure.pdf</p>
Junior-Middle Primary	<p><i>Making water clean</i> by Rebecca Olien Minnesota : Capstone Press, 2005 Learn how water makes the journey from underground wells and lakes to your home, and how it's cleaned and treated along the way.</p>
Secondary	<p><i>On the water front : making your water safe to drink</i> by John Archer. Brunswick Heads, N.S.W. : Pure Water Press, 1991. It's easy to take your water supply for granted – it's simply a matter of turning on the tap. But is your water safe to drink? On the water front presents a revealing perspective on this vital subject.</p>
Ages 7-10	<p><i>The magic school bus at the waterworks</i> by Joanna Cole & Bruce Degen. New York : Scholastic, 1986. When Ms. Frizzle, the strangest teacher in school, takes her class on a field trip to the waterworks, everyone ends up experiencing the water purification system from the inside.</p>

<p>Secondary (adult themes)</p>	<p>Water quality: from wastewater to drinking water to even better, and the dilemma of watter quandary by Jenifer Simpson & Peter Oliver. Artarmon, N.S.W. : Australian Water & Wastewater Association, 1996. Discusses the concept of water quality and treating wastewater for reuse. Uses the story of Watter the polluted water drop who sets out to find a way to purify himself.</p>
 <p>Ages 5-10</p>	<p>Whizzy's incredible journeys: pick a path book [giant book] Brisbane, QLD : Department of Natural Resources & Water, 2008.</p> <p>A choose your own adventure following Whizzy the water drop through the water cycle from catchment to tap and reuse. The giant book format makes it a perfect resource for reading to large classes. Download the accompanying Whizzy songs at http://www.nrw.qld.gov.au/waterwise/whizzy/index.html</p>

Target Year Level	OTHER RESOURCES
Secondary	<p>Blue lake and groundwater in the south east of South Australia [VHS] Adelaide, South Australia : J.U.M.P, 1994.</p> <p>This program takes a detailed look at the famous blue lake of southeastern South Australia, together with the groundwater that feeds it. Highlights include: time-lapse photography of the lake's seasonal colour change; unique underwater photography of Blue Lake's fauna and flora; the volcanism that made the crater lakes of Mt Gambier; spectacular ariel photography; extraordinary lowland karst land-forms of the region; processes both in and around the lake are explained with computer graphics.</p>
Secondary	<p>Bottlemania: how water went on sale and why we bought it by Elizabeth Royte. Melbourne : Scribe, 2008.</p> <p>Discusses America's mighty thirst for bottled water in an investigation of one of the greatest marketing coups of the twentieth and twenty-first centuries. As tap water has become cleaner and better-tasting, the bottled water industry has exploded into a \$60 billion business; consumers guzzle more high-priced designer water than milk or beer and spend billions on brands such as Pepsi's Aquafina and Coke's Dasani that are essentially processed municipal water. Royte chronicles the questionable practices of Nestle-owned Poland Springs and documents the environmental impact of discarded plastic bottles, the carbon footprint of water shipped long distances and health concerns around the leaching of plastic compounds from bottles.</p>
Primary	<p>Engibear's Dream / written by Andrew King, Illustrated by Benjamin Johnston NSW : First Steps Publishing, 2012.</p> <p>This engineer dreams of designs and starts building a bearbot to help him at work. Early versions fail – often spectacularly. However, Engibear keeps trying. Follow him as his designs improve and the amazing Bearbot takes shape.</p>
Ages 8-12	<p>Eyewitness DVD Guides Volume 3 : Weather / Volcano BBC, 2006?</p> <p>Weather – images of dramatic weather events and reveals the forces that create our turbulent atmosphere.</p> <p>Volcano – Footage and graphics unlock the truth behind the earthquake and volcanic eruption. Running time: 98 mins.</p>
Secondary Teacher resource	<p>Field guide to the freshwater fishes of Australia /by G. R. Allen et al. Perth, WA. : Western Australian Museum, 2003 (revised ed.)</p> <p>In-depth coverage of nearly 300 species – every fish known to inhabit fresh water on the Australian continent. Illustrated in colour.</p>

Primary	Flushed away [DVD], 2007. Running time: 84mins Animated film about a rat who ventures into a sewer.
Upper Primary Lower Secondary.	Hello H2O. Poems by John Agard London : Hodder Wayland, 2003. Poetry for children on a range of subjects. Includes the poems Hello H2O, Cloud Chant, and The Dead Sea Speaks.
Primary	Poems about water compiled by Andrew Fusek Peters London: Evans Brothers, 2007 A collection of poems for elementary students about the science of and conservation of water; including the water cycle, pollution, tides and floods.
Ages 10+	Ryan and Jimmy : and the well in Africa that brought them together / written by Herb Shoveller It costs a lot of money to build a well in Africa — a lot more than Ryan Hreljac had thought. Still, the six year old kept doing chores around his parents' house, even after he learned it could take him years to earn enough money. Then a friend of the family wrote an article in the local newspaper about Ryan's wish to build a well to supply people with safe, clean water. Before long, ripples of goodwill began spreading. People started sending money to help pay for Ryan's well. Ryan was interviewed on television. His dream of a well became an international news story.
Ages 10+	Ryan's well [DVD] / written and directed by Lalita Krishna ; producers, Anne Pick, Lalita Krishna. Sydney, NSW : ABC, 2004. Ryan's Well is the story of one young boy's determination to make a difference in the world. Through perseverance and determination, Ryan Hreljac has raised over \$70,00 to build a well to improve the lives of his pen pal, Jimmy, Jimmy's family and friends in Angola, Uganda.
Primary Secondary	Storm boy [DVD] by Greg Rowe. Adelaide : South Australian Film Corporation ; Sydney, c2001. Storm Boy lives with his recluse father on South Australia's lonely and beautiful Coorong. Here Storm Boy's free spirit roams with his pet pelican Mr. Percival and his secret Aboriginal friend Fingerbone Bill. Running time: 93mins
Babies and Toddlers, Parents	Water Babies / by Western Water Victoria : Western Water, 2012 Babies and toddlers will enjoy the Water Babies poem and pictures, while the ideas in this free book can help families to use water efficiently, save money and manage their water bills.
Secondary	The Water Dreamers : the remarkable history of our dry continent / by Michael Cathcart Melbourne, Vic. : Text Publishing Company, 2009. For thousands of years, water has shaped where we live, how we struggle with each other and how we imagine our country. The first settlers' dreams of mighty inland rivers evaporated in the silent deserts of Australia. But the water dreamers refused to accept this disappointment. They saw a country that could be transformed by irrigation and hydro-engineering. Today, thanks to their vision, many of our rivers are in crisis and, more than ever, Australians realise that our destiny will be shaped by water.

<p>Mid – Upper Primary</p>	<p>Water power by Neil Morris. London ; Sydney : Franklin Watts, 2006. People have used water power since the earliest times and it has generated electricity for us for more than 100 years. But does water power have a place in today's world? Can it provide us with enough energy to meet today's needs? What are the effects of the latest massive dams? How can we harness the power of the sea?</p>
<p>Secondary</p>	<p>Waterworks : an exploration of water through public art by five regional communities, initiated by the South Australian Country Arts Trust / writer, Catherine Murphy ; photographer, Italo Vardaro. Port Adelaide : The Trust, 1999</p>
<p>Ages 2-4</p>	<p>Your new potty / Joanna Cole and Margaret Miller New York: William Morrow and Company Inc, 1989. Steffie and Ben learn how to use the potty as they make the transition from diapers to underpants.</p>

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SA WATER LIBRARY

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