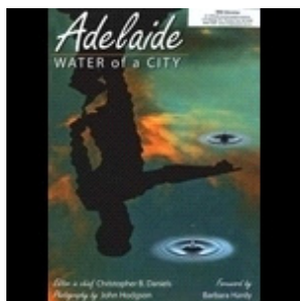


# Loan Library Catalogue

## Water Conservation



### **Adelaide: Water of a City [Book]**

2010, Barbara Hardy Centre for Sustainable Urban Environments/UniSA

This book, written by over 130 South Australian experts on water, describes the breathtakingly broad array of roles water plays in the functioning of a large community. It describes the nature of the city as a catchment, the history of water usage and management, and the issues, problems and pitfalls we face in developing sustainable water management practices.



### **Catchment Mural [Education Kit]**

The Catchment Mural consists of three textured display panels approximately 3m wide by 2m high. Features include indigenous flora and fauna found in the Northern Adelaide and Barossa Catchment area, as well as activities that impact on the catchment. The Supporting Water - Learning & Living poster provides interesting facts and figures on the different features with an easy number system to follow. Questions to encourage inquiry learning are also included on the poster.



### **Danny the Drip (set 1) [Education Kit]**

2010, NRM Education

If you are unable to download or print the Danny story pictures from our web site, this pack will help. Includes the laminated cartoons to support the Danny the Drip story, a journey from the top of a catchment to the bottom and the adventures of a drop of water along the way; the Stormwater Series and Stormwater-Wastewater poster (see posters and charts for details) and a set of photos from around Adelaide showing different types of pollution.



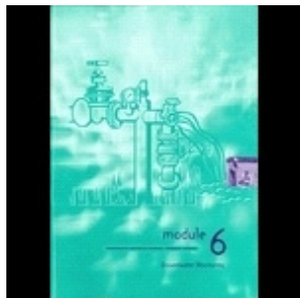
### **Every Drop Counts Years K-2: early years resource pack (set 1) [Education Kit]**

2007, Waterwatch Central Adelaide

This pack is designed to help early years students understand the growing need for water conservation. It contains materials for a session to assist students to understand water use, promote discussion around water use and encourage decisions that promote water conservation in the home, kindy and school. It can be run by a teacher or older class, or the components can be used for other activities. Every Drop Counts introduces natural waterways as the source of our drinking water, and uses visual aids to tell a story about water, and its journey to the taps in our homes and schools. The limited availability of water, the current drought, and the need to conserve water are also explored. The pack contains 32 laminated A3 photos depicting water use and actions that involve water, a clip art 'sun' and 'rain cloud', a bottle of blue food dye and a 10 page resource guide.

# Loan Library Catalogue

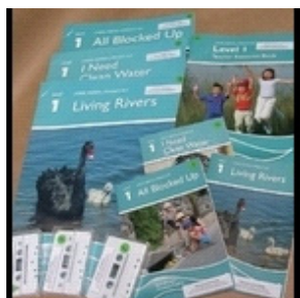
## Water Conservation



### Groundwater Monitoring (Module 6) [Book]

2005, Australian Government

This module provides guidance and technical support to the Waterwatch community monitoring network engaged in groundwater monitoring. It includes background on groundwater; access to bores; monitoring plans; methodologies and recording sheets. It forms part of the Waterwatch Australia National Technical Manual.



### Living Water Literacy Kit - Level 1 (Prep) (set 1) [Education Kit]

2003, Gould League

Winner of the Education and Awareness for Schools category, 2003 Stormwater Innovation Awards. Designed to be incorporated into a school's literacy program, each kit contains sets of student readers, a 48 page teacher resource book and big books (Level 1-3). Level 1 and 2 kits contain cassette tapes of the reader titles. Most activities can be completed independently by students or with the assistance of a teacher's aide or parent.

Reader titles:

Level 1 (reception) - All Blocked Up, Living Rivers, I Need Clean Water

Level 2 (Yr 1/2) - Exploring Our Creek, Our School, The Rain Storm

Level 3 (Yr 3/4) - Creation Story, EPA Detectives, Freshwater Life, Fun by the River, We Can Fix It

Level 4 (Yr 5/6) - The Big Fix, Emergency Response, Koorie Life along the Murray, The Monster Bike Ride, Platypus



### Living Water Literacy Kit - Level 2 (Yr 1&2) (set 1) [Education Kit]

2003, Gould League

Winner of the Education and Awareness for Schools category, 2003 Stormwater Innovation Awards. Designed to be incorporated into a school's literacy program, each kit contains sets of student readers, a 48 page teacher resource book and big books (Level 1-3). Level 1 and 2 kits contain cassette tapes of the reader titles. Most activities can be completed independently by students or with the assistance of a teacher's aide or parent.

Reader titles:

Level 1 (reception) - All Blocked Up, Living Rivers, I Need Clean Water

Level 2 (Yr 1/2) - Exploring Our Creek, Our School, The Rain Storm

Level 3 (Yr 3/4) - Creation Story, EPA Detectives, Freshwater Life, Fun by the River, We Can Fix It

Level 4 (Yr 5/6) - The Big Fix, Emergency Response, Koorie Life along the Murray, The Monster Bike Ride, Platypus

# Loan Library Catalogue

## Water Conservation



### **Living Water Literacy Kit - Level 3 (Yr 3&4) (set 2) [Education Kit]**

2003, Gould League

Winner of the Education and Awareness for Schools category, 2003 Stormwater Innovation Awards. Designed to be incorporated into a school's literacy program, each kit contains sets of student readers, a 48 page teacher resource book and big books (Level 1-3). Level 1 and 2 kits contain cassette tapes of the reader titles. Most activities can be completed independently by students or with the assistance of a teacher's aide or parent.

Reader titles:

Level 1 (reception) - All Blocked Up, Living Rivers, I Need Clean Water

Level 2 (Yr 1/2) - Exploring Our Creek, Our School, The Rain Storm

Level 3 (Yr 3/4) - Creation Story, EPA Detectives, Freshwater Life, Fun by the River, We Can Fix It

Level 4 (Yr 5/6) - The Big Fix, Emergency Response, Koorie Life along the Murray, The Monster Bike Ride, Platypus



### **Living Water Literacy Kit - Level 4 (Yr5-8) (set 1) [Education Kit]**

2003, Gould League

Winner of the Education and Awareness for Schools category, 2003 Stormwater Innovation Awards. Designed to be incorporated into a school's literacy program, each kit contains sets of student readers, a 48 page teacher resource book and big books (Level 1-3). Level 1 and 2 kits contain cassette tapes of the reader titles. Most activities can be completed independently by students or with the assistance of a teacher's aide or parent.

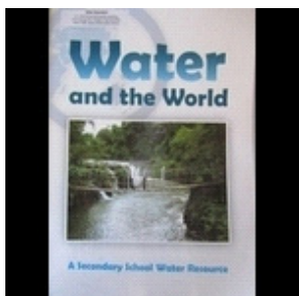
Reader titles:

Level 1 (reception) - All Blocked Up, Living Rivers, I Need Clean Water

Level 2 (Yr 1/2) - Exploring Our Creek, Our School, The Rain Storm

Level 3 (Yr 3/4) - Creation Story, EPA Detectives, Freshwater Life, Fun by the River, We Can Fix It

Level 4 (Yr 5/6) - The Big Fix, Emergency Response, Koorie Life along the Murray, The Monster Bike Ride, Platypus



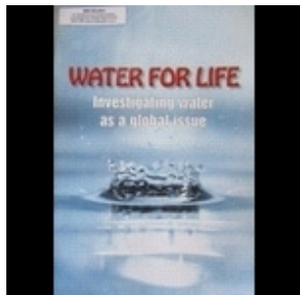
### **Water and the World: A Secondary School Water Resource [Book]**

2011, Professional Teachers Council NSW

The millennium goals. How much water is available? The water cycle, or how does water move about? Water for life and only life? Water changes everything. Conflict over water. Water and cultural identity. Earth's resources and the rights of people to share the earth's resources. Aquatic ecosystems and water quality.

# Loan Library Catalogue

## Water Conservation



### **Water for Life: Investigating water as a global issue [Book]**

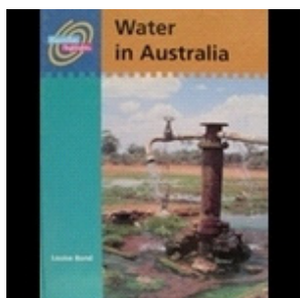
2012, Geography Teachers' Association of Victoria

Interdependence and globalisation: How is water distributed across the world? How has water availability changed over time?

Identity and cultural diversity: How is water used by people?

Sustainable futures: How is water used in agriculture? Does climate change affect water availability? What action can be taken to improve water availability?

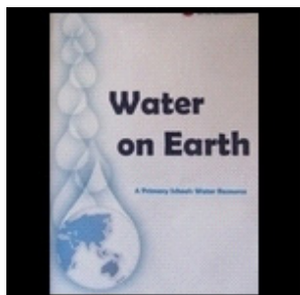
Social justice and human rights: Case study of water issues in the Asia-Pacific. Case study of water issues in Africa.



### **Water in Australia [Book]**

1998, MacMillan Education Australia

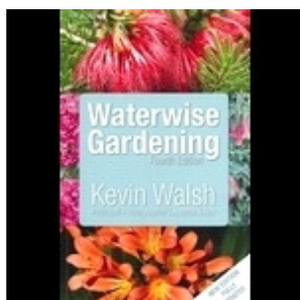
Concepts: Water properties, sources of water, weather, freshwater, marine and desert life, human settlements, the water supply, waste water, recreation, environmental concerns and the future. 64 pages.



### **Water on Earth: A Primary Schools Water Resource (copy 1) [Book]**

2011, Professional Teachers Council NSW

The millennium goals. Water for people: water in our bodies, our water use, importance of water. Safe water: how and where do we get water, can we drink it, how is water made safe, importance of sanitation, causes and management of polluted water. Water for all living things: life in water and on land, water availability and food production. Origins of water: weather watching, water cycle.



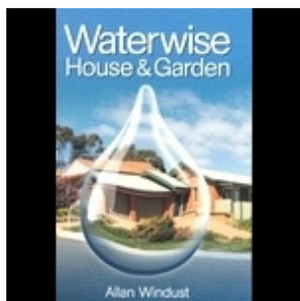
### **Waterwise Gardening: fourth edition [Book]**

2009, Reed New Holland

In a country as dry as Australia - with signs that it may only get worse - it makes sense to design our gardens to be as waterwise as possible. Now in its fourth edition, Waterwise Gardening sets out six vital principles to create a beautiful garden that not only uses water wisely, but creates a sustainable, low maintenance, fuss-free environment by: reducing areas of lawn, grouping plants according to their water needs, using dry-tolerant plants, maintaining your garden, using mulch, and watering efficiently. It describes more than 200 dry-tolerant plants grouped as trees, shrubs, bulbs, annuals and perennials, and climbers and groundcovers.

# Loan Library Catalogue

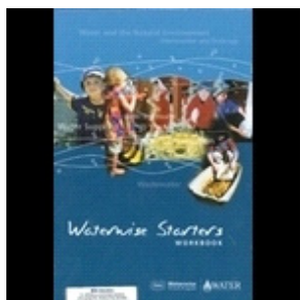
## Water Conservation



### **Waterwise House and Garden [Book]**

2003, LandLinks

This practical guide, *Waterwise House and Garden*, offers strategies for conserving water at home and in the garden. It covers household reticulation options, rainwater tanks, and greywater recycling. Learn about plant survival in dry conditions, soil improvement, and discover a comprehensive list of drought-tolerant native and exotic plants for various climates. Guaranteed to help you reduce the environmental impact of everyday living, and dramatically reduce your household water bill in the process.



### **Waterwise Starters [Education Kit]**

2005, Water Corporation

This workbook has been specifically for teachers at the Early Childhood level. It is complemented by the set of 'Walter the Water Drop' posters. The Waterwise Schools Program takes a whole-of-school approach in educating students, their families and the wider community about the need to value, protect and conserve our precious water resources. A major part of the Waterwise Starters Package is the 'value of water' message. Children learn about water in its various forms and in the natural environment, the role of water in promoting a healthy lifestyle, the need to protect water that enters drains and wastewater treatment plants, and the need to conserve water - that water from the tap should never be taken for granted.