

waterwise
Queensland

years
6 and **7**

Water:
Learn it for **life!**

This publication is available in alternative formats (including large print and audiotape) on request. Contact Department of Environment and Resource Management on (07) 3404 3070 or email <communications@derm.qld.gov.au>.

Prepared by

Office of the Water Supply Regulator
Department of Environment and Resource Management

Design and production by Print Publishing Services
Department of Environment and Resource Management

This document has been prepared with all due diligence and care, based on the best available information at the time of publication. The Department holds no responsibility for any errors or omissions within this document. Any decisions made by other parties based on this document are solely the responsibility of those parties. Information contained in this document is from a number of sources and, as such, does not necessarily represent government or departmental policy.

Copies of this resource are available from <www.nrw.qld.gov.au/waterwise/education>.

A CD-ROM of these resources is available from:

Office of the Water Supply Regulator
Environment and Resource Management
GPO Box 2454
Brisbane Qld 4001

Email: waterwise@derm.qld.gov.au

Website: www.nrw.qld.gov.au/waterwise/education

Printed May 2009

#28864

PASS 9311662177094

© The State of Queensland (Department of Environment and Resource Management) 2009

This resource is based on or contains material provided by the Toowoomba City Council (2007).

This document is printed on environmentally friendly paper.

Water: o o Learn it for **life!**

6 and **7** **years**
units 1-2

The earth is almost a closed system. Very little of the earth's matter, including water, is gained or lost from our planet. Water moves around the earth in its various forms—liquid water, solid ice and water vapour. The same water you brushed your teeth with this morning could have been in a lake when the dinosaurs were on earth!

Unit 1—Water journeys

Teacher information

Water journeys	1
Introduction.....	1
Incorporating enterprise learning skills.....	1
Essential Learnings for this unit	2
Assessment overview	3
Opportunities for assessment.....	3
Assessable elements.....	3
Essential Learnings for assessment	4
Unit overview.....	5
Linking locally	6
Taking action.....	6
Bibliography.....	6
Resource 1—Student assessment task	7

Teaching and learning sequence

Lesson 1—Water—A precious resource	8
Session 1—Water treasures	9
Session 2—Indigenous people’s use of water.....	10
Lesson 2—Saving water at home	11
Session 1	12
Session 2—One week later	13
Resource 2—Home water use—Recording sheet	14
Resource 3—Home water use—Work sheet.....	17
Lesson 3—Water journeys through our town—Part 1.....	18
Resource 4—Sources of fresh water in Australia	21
Lesson 4—Water journeys through our town—Part 2	23
Lesson 5—Exploring our catchment	24
Resource 5—Investigation—How long does water take to soak into different surfaces?	26
Lesson 6—Catchments and water cycles	28
Resource 6—The water cycle	31
Resource 7—The water cycle with human impacts (concept map)	32
Lesson 7—Water cycle adventure	33
Lesson 8—Designing the product.....	34
Resource 8—Designing the product.....	36
> Your challenge: Promote Waterwise!.....	37
> Investigation	38
> Ideation.....	39
> More ideation	40
> Production.....	41
> First product evaluation	42
Lesson 9—Creating the product.....	44
Lesson 10—Evaluating the product	45
Session 1—Event organisation.....	45
Session 2—After the event.....	46
Resource 9—Water usage and attitude survey	47
Resource 10—My personal reflections on water journeys	49
Resource 11—Guide to making judgements	50

Unit 2—Drinkable water

Teacher information

Drinkable water	51
Introduction.....	51
Key concepts	51
Essential Learnings for this unit.....	52
Assessment.....	53
Essential Learnings for assessment	53
Assessable elements.....	54
Unit overview.....	54
Linking locally	55
Taking action	55
Bibliography.....	55
Resource 1—Student assessment task: School water action plan report	56

Teaching and learning sequence

Lesson 1—Water around the world	57
Resource 2—Global distribution of water.....	59
Lesson 2—Where does our drinking water come from?	61
Lesson 3—How do people in developing countries access drinking water?	64
Lesson 4—Water in my catchment.....	67
Lesson 5—What kinds of things do we find in our water?.....	69
Resource 3—The story of a river.....	71
Lesson 6—How is water cleaned for drinking?	75
Lesson 7—Making water drinkable—Water treatment.....	79
Resource 4—Making water drinkable—water treatment (Learning object)	80
Lesson 8—Making a solar still	82
Resource 5—Making a solar still	84
Lesson 9—Water supplies—Now and for the future	86
Resource 6—Comparison of water resource alternatives.....	88
Lesson 10—Purified recycled water case study.....	89
Resource 7—Purified recycled water process cycle	92
Resource 8—The Western Corridor Recycled Water Project: Fact sheet	93
Resource 9—Barrier system: Retrieval chart.....	97
Resource 10—Map of South East Queensland and Western Corridor Recycled Water Project Pipeline	98
Lesson 11—School water audit.....	99
Resource 11—Health and safety rules	101
Resource 12—School water audit.....	102
Resource 13—Waterwise management program.....	109
Lesson 12—Writing a school water action plan	110
Resource 14—‘Saving water at our school’ report plan (Assessment task).....	112
Resource 15—Guide to making judgements	116