

TERM PLAN FOR TEACHING THE 'SMART WATER STARTS WITH YOU!' RESOURCE

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10 – (or following term)	
SECTION	SECTION ONE: Water as a resource	SECTION ONE & SECTION TWO: The water cycle	SECTION THREE: How water gets to our taps		SECTION FOUR: Water Treatment Process		SECTION FIVE: How much water are we using?		SECTION SIX: Making change		
LEARNING EXPERIENCE	<ul style="list-style-type: none"> Water: a precious taonga Water in pictures * Water in our lives 	<ul style="list-style-type: none"> Water everywhere The natural water cycle * Changes in the movement of water 	<ul style="list-style-type: none"> Our water supply Water's journey to our taps 	<ul style="list-style-type: none"> * The right water in the right place * No water supply for a day * Keeping our drinking water clean 	<ul style="list-style-type: none"> What happens at the water treatment plant? 	<ul style="list-style-type: none"> Keeping our drinking water clean 	<ul style="list-style-type: none"> Household water use in NZ * Using water at school 	<ul style="list-style-type: none"> * Measuring water use: Meter reading Measuring water use: Water survey 	<ul style="list-style-type: none"> * Our water future? Which water action? Planning for action 	<ul style="list-style-type: none"> Take action 	<ul style="list-style-type: none"> How did it go?

● highly recommended activity * recommended activity – optional activity

CURRICULUM AREAS (MAJOR FOCUS ✓)

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10 – (or following term)
SCIENCE	✓	✓								
SOCIAL SCIENCES			✓							
MATHEMATICS							✓	✓		
HEALTH				✓						
TECHNOLOGY										
ENGLISH										

(Other minor curriculum links will also apply)