

Term plan

Below is a guide to assist with incorporating Take Action into your term plan.

Curriculum links	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10
Overview of activities	Native ecosystem activities			Human impacts activities			Take action activities			
	The water cycle What is a catchment? Animals in a catchment	Aquatic insects and their life cycles The role of plants and algae in a catchment	Breathing in the stream What do animals eat? The freshwater highway	Guardians of the mauri Deforestation Stormwater drains	Pollution Stream habitat destruction	Clearwater catchment scenario	What are we doing now? Gather information about focus area	Develop a brief Plan for action	Action	Action Reflect on planning, action and learning
				Explore activities						
					Stream testing Catchment walk					
					Reflecting on explore day					
	Writing									
	Report writing: on selected animal (banded kōkopu, longfin eel, mayfly, cased caddisfly)									
	Reading									
	Water cycle and the catchment	Invertebrates	The freshwater highway	Fish and fishing	Human impacts and water conservation	Take action				
Science Planet earth and beyond Living world										
Participating and										
contributing										
Social studies Causes and effects View places differently										
The Arts Drama										
Technology Technological practice										
English										
Listening, reading and										
viewing										
Speaking, writing and presenting										