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*Everyday* **climate choices** 

# Water focus and the Australian Curriculum

Sustainable Schools Program



Small Steps. Smart Choices. climatechoices.act.gov.au/schools-program

#### Big understandings - Water for a sustainable future

- 1. Water is a finite, essential, valuable and vulnerable resource
- 2. Water in the natural environment occurs in many forms
- 3. The natural environment is constantly changing and this impacts on water
- 4. Building urban environments impacts on the water cycle
- 5. In the ACT, sustainable water management practices address where water comes from, how we use water, and where water goes.

#### Learning about water for a sustainable future

	Kindergarten	1	2	3	4	5	6
<b>Science</b> Biological Sciences	Living things have basic needs, including food and water (ACSSU002)	Living things live in different places where their needs are met (ACSSU211)			Living things have lifecycles (ACSSU072) Living things depend on each other and the environment to survive (ACSSU073)	Living things have structural features and adaptations that help them survive in their environment (ACSSU043)	The growth and survival of living things are affected by physical conditions of their environment (ACSSU094)
<b>Science</b> Chemical sciences	Objects are made of materials that have observable properties (ACSSU003)	Everyday materials can be physically changed in a variety of ways (ACSSU018)		A change of state between solid and liquid can be caused by adding or removing heat (ACSSU046)		Solids, liquids and gases have different observable properties and behave in different ways (ACSSU077)	Changes to materials can be reversible or irreversible (ACSSU095)
Science Earth & space sciences	Daily and seasonal changes in our environment affect everyday life (ACSSU004)	Observable changes occur in the sky and landscape (ACSS019)	Earth's resources are used in a variety of ways (ACSSU032)		Earth's surface changes over time as a result of natural processes and human activity (ACSSU075)		Sudden geological changes and extreme weather events can affect the Earth's surface (ACSSU096)

	Kindergarten	1	2	3	4	5	6	
Science Use and influence of science			eople use science in their daily lives, including hen caring for their environment and living things ACSHE022) & (ACSHE035)		Science knowledge helps people to understand the effect of their actions (ACSHE051) & (ACSHE062)		Scientific knowledge is used to solve problems and inform personal and community decisions (ACSHE083) & (ACSHE100)	
<b>HASS</b> History		Differences and similarities between students' daily lives and life during their parents' and grandparents' childhoods (ACHASSK030)	How changing technology affected people's lives (at home and in the ways they worked, travelled, communicated and played in the past) (ACHASSK046)			The nature of convict or colonial presence, including the factors that influenced patterns of development, aspects of the daily life of the inhabitants (including Aboriginal Peoples and Torres Strait Islander Peoples) and how the environment changed (ACHASSK107)		

	Kindergarten	1	2	3	4	5	6
<b>HASS</b> Geography	The representation of the location of places and their features on simple maps and models (ACHASSK014)	The natural, managed and constructed features of places, their location, how they change and how they can be cared for (ACHASSK031) The weather and seasons of places and the ways in which different cultural groups, including Aboriginal and Torres Strait Islander Peoples, describe them (ACHASSK032) Activities in the local place and reasons for their location (ACHASSK033)		The main climate types of the world and the similarities and differences between the climates of different places (ACHASSK068)	The importance of environments, including natural vegetation, to animals and people (ACHASSK088) The custodial responsibility Aboriginal and Torres Strait Islander Peoples have for Country/ Place, and how this influences views about sustainability (ACHASSK089) The use and management of natural resources and waste, and different views on how to do this sustainably (ACHASSK090)	The influence of people on the environmental characteristics of places in Europe and North America and the location of their major countries in relation to Australia (ACHASSK112) The influence of people, including Aboriginal and Torres Strait Islander Peoples, on the environmental characteristics of Australian places (ACHASS112) The environmental and human influences on the location and characteristics or a place and the management of spaces within them (ACHASS113) The impact of bushfires or floods on environments and communities and how people can respond (ACHASSK114)	

	Kindergarten	1	2	3	4	5	6
HASS Economics and Business						The difference between needs and wants and why choices need to be made about how limited resources are used (ACHASSK119) Types of resources (natural, human, capital) and the ways societies use them to satisfy the needs and wants of present and future generations (ACHASSK120) Influences on consumer choices and methods that can be used to help	How the concept of opportunity cost involves choices about the alternative use of resources and the need to consider trade-offs (ACHASSK 149) The effect that consumer and financial decisions can have on the individual, the broader community and the environment (ACHASSK150)
						make informed personal consumer and financial choices	
						(ACHASSK 121)	

	Kindergarten	1	2	3	4	5	6
<b>Design and</b> <b>Technologies</b> Knowledge and Understanding	Identify how people design and produce familiar products, services and environments and consider sustainability to meet personal and local community needs (ACTCEK001) Explore how plants and animals are grown for food, clothing and shelter and how food is selected and prepared for healthy eating (ACTCEK003) Explore the characteristics and properties of materials and components that are used to produce designed solutions (ACTDEK004)			3 4   Recognise the role of people in design and technologies occupations and explore factors, including sustainability that impact on the design of products, services and environments to meet community needs (ACTCEK010)   Investigate food and fibre production and food technologies used in modern and traditional societies (ACTCEK012)		5 6   Examine how people in design and technologies occupations address competing considerations, including sustainability in the design of products, services, and environments for current and future use (ACTCEK019)   Investigate how and why food and fibre are produced in managed environments and prepared to enable people to grow and be healthy (ACTCEK021)	
Design and Technologies Processes and Production Skills	Explore needs or opportunities for designing, and the technologies needed to realise designed solutions (ACTDEP005) Use personal preferences to evaluate the success of design ideas, processes and solutions including their care for environment (ACTDEP008)		explore and test a variety tools and equipment and in produce designed solution (ACTDEP014) Evaluate design ideas, pro- based on criteria for succe	Evaluate design ideas, processes and solutions based on criteria for success developed with guidance and including care for the environment		unities for designing, , components, tools, as to achieve intended cess that include design ideas, processes tions and existing sustainable and meet community needs	

#### Learning through water and sustainability

	Kindergarten	1	2	3	4	5	6
Health and Physical Education	Participate in play that promotes engagement with outdoor settings and the natural environment (ACPPS007)	Identify and explore natur in the local community wh take place (ACPPS023)		Participate in outdoor gan examine how participatior between the community, r environments, and health (ACPPS041)	n promotes a connection natural land built	Explore how participation in outdoor activities supports personal and community health and wellbeing and creates connections to natural and built environments (ACPPS059)	
	Explore actions that help make the classroom a healthy, safe and active place (ACPPS022)			Describe strategies to make the classroom and playground healthy, safe and active spaces (ACPPS040)			

#### Learning through water and sustainability

	Kindergarten	1	2	3	4	5	6			
HASS Civics and Citizenship		Teachers select issues, rules, bylaws and laws related to water and sustainability as students learn about civic participation, democratic process and governance (see relevant content descriptions below).								
				The importance of making decisions democratically (ACHASSK070)	The role of local government and the decisions it makes on behalf of the community (ACHASSK091)	Why regulations and laws are enforced and the personnel involved (ACHASSK117)	Where ideas for laws come from and how they become law (ACHASSK146)			
				Who makes the rules, why rules are important and the consequences of rules not being followed (ACHASSK071) Why people participate within communities and how students can actively participate and contribute (ACHASSK072)		How people with shared beliefs and values work together to achieve a civic goal (ACHASSK118)	The obligations citizens may consider they have beyond their own national borders as active and informed global citizens (ACHASSK148)			
	Teachers select events an	d phenomena related to wa	ter for students to observe a	and investigate as they are le	earning about scientific proc	cess (see relevant content de	escriptions below).			
Science Nature and development of science	Science involves observing, asking questions about, and describing changes in, objects and events (ACSHE013)	Science involves observing, asking questions about, and describing changes in, objects and events (ACSHE021) & (ACSHE034)		Science involves making predictions and describing patterns and relationships (ACSHE050) & (ACSHE061)		Science involves testing predictions by gathering data and using evidence to develop explanations of events and phenomena and reflects historical and cultural contributions (ACSHE081) & (ACSHE098)				

	Kindergarten	1	2	3	4	5	6			
English	Teachers select texts, writing stimuli, vocabulary etc. related to water and sustainability as students are learning to read and view, write, speak and listen									
Mathematics	Teachers select problems for students to solve, items to measure, patterns to identify, data to organise, display, compare and analyse related to water sustainability									
The Arts	Water and sustainability can provide thought-provoking contexts in which students can explore the nature of art making and responding									
Languages	Teachers select texts, writing stimuli, vocabulary etc. related to water and sustainability as students are learning to communicate and interact with others in other cultural contexts									