## School Learning Programs – Brisbane City Council Environment Centres

## **Overview**

The Environment Centres School Learning Programs immerse your students in Brisbane's natural wonders with a variety of lessons on offer covering Science, Humanities and Social Sciences, Sustainability, and more. Our environmental educators use guided walks, role-play and hands-on experiences to extend students' learning about biodiversity, waterway health and conservation. Students are encouraged to explore, ask questions and make connections to their local natural environment.

## **Primary program**

Program	Overview	Details
Habitats are Homes	Students investigate different habitats to discover their importance and learn	Cost: \$9.70 per student (minimum 15, maximum 30)
Prep to Year 6	about how all living things are connected.  Duration: Two hours  Curriculum links: Science: ACSSU002 ACSSU017 ACSSU211 ACSSU030 ACSSU073 HASS: ACHASSK031 ACHASSK088	Delivery venue: Boondall Wetlands Environment Centre, Downfall Creek Bushland Centre, Karawatha Forest Discovery Centre and Nudgee Beach foreshore  May be adapted for lessons at your school, local
	Sustainability	reserve or special event
Amazing Arthropods	Explore the external features that define various minibeasts and dive into the scrub to investigate the diversity of arthropods within Brisbane's reserves.	Cost: \$9.70 per student (minimum 15, maximum 30)
Prep to Year 4	Duration: Two hours  Curriculum links: Science: ACSSU017 ACSSU044 ACSSU072 ACSSU073	<b>Delivery venue:</b> Boondall Wetlands Environment Centre, Downfall Creek Bushland Centre, Karawatha Forest Discovery Centre and Nudgee Beach foreshore
	Science: ACSSU017 ACSSU044 ACSSU072 ACSSU073 Sustainability	May be adapted for lessons at your school, local reserve or special event

Program	Overview	Details
Mangrove Discovery	Students are led on a guided walk through the Mangrove Boardwalk and	Cost: \$9.70 per student (minimum 15, maximum 30
	learn about the physical conditions of this environment and how the plants	students)
Years 4 to 6	and animals have adapted in order to live there.	
		Program can be adapted for the following year levels:
	Duration: Two hour	Year 4 – Life cycles. Living things and their
		environment
	Curriculum links:	Year 5 – Adaptations
	Science: ACSSU0073 ACSSU043 ACSSU094	Year 6 – Physical conditions of environments
	HASS: ACHASSK088	Delivery venue:
	Sustainability	Nudgee Beach foreshore
		Nuagee Deach Toleshore
Guided Bushwalk	An experienced educator will guide your group on a walk through the reserve	Cost: \$145.50 per group. Max group size 30.
	adjoining one of our centres. The educator will tailor the walk to the focus	
Prep to Year 6	needs of your group, for example biodiversity, life cycles, or indigenous	Delivery venue: Boondall Wetlands Environment
Trop to roar o	perspectives. The walk can be combined with a self-guided exploration of	Centre, Downfall Creek Bushland Centre, Karawatha
	the Visitor Centre.	Forest Discovery Centre.
	Duration: one hour	
Bush Neighbours	This initiative teaches students about the importance of conserving natural	By invitation
Vaca 4	habitats, keeping bushland and waterways free from pollution and creating	Cost: Free (all year 4 classes)
Year 4	wildlife-friendly gardens. Through tailored sessions with Council educators, students learn about native wildlife and connect with their local reserve.	<b>Delivery venue:</b> At your school and local reserve
	Duration: Three or Four sessions	Delivery veriue. At your school and local reserve
	Curriculum links:	
	Science: ACSSU073 ACSSU043	
	HASS: ACHASSK088	
	Sustainability	
It's not a load of rubbish	Students explore issues associated with waste and what they can do to	Cost: Free (minimum 15, maximum 30)
	reduce their waste at school and at home.	
Prep to Year 3		
	Duration: One hour	Delivery venue: Your school
	Oursiandous listas	
	Curriculum links:	
	Science: ACSIS025 ACSHE034 ACSSU031 ACSHE051 HASS: ACHASSK072	
	Sustainability	i i i i i i i i i i i i i i i i i i i
	Oustainability	

Program	Overview	Details
What's in the bin?	Students learn how to categorise rubbish found in a typical school rubbish bin, and how to avoid, reduce, reuse and recycle waste.	Cost: Free (minimum 15, maximum 30)
Years 4 to 6		
	Duration: One hour	Delivery venue: Your school
	Curriculum links: Science: ACSSU074 ACSHE062 ACSHE083 ACSSU095 ACSHE100	
	HASS: ACHASSK119 ACHASSK150	
	Design Technologies: ACTDEK023	
	Sustainability	



## **Secondary program**

Immerse your students in Brisbane's natural wonders with a variety of lessons, covering Science, and Humanities and Social Sciences. Our environmental educators use guided walks, role-play and hands-on experiences to extend learning about biodiversity, waterway health and conservation in Brisbane. Students are encouraged to explore, ask questions and make connections to their local natural environment.

Program	Overview	Details
Creek Discovery	Examining our local creek environments, students explore how local	Cost: \$9.70 per student (minimum 15, maximum 30)
	catchments support the lives of people and other living things and how	
Year 7 and 8	humans impact these environments.	<b>Delivery venue:</b> Downfall Creek Bushland Centre,
	B " 11 " T 1	Boondall Wetlands Environment Centre and Stretton
	Duration: Half-day session: Two hours	Recreation Reserve.
	Curriculum links:	May be adapted for lessons at your school, local
	Science: ACSSU116	reserve or special event
	Geography: ACHGK038 ACHGK051 ACHGK052	1000170 of openial event
	Sustainability	
Mangrove Ecology	Students learn how important mangrove forests are for marine life and the	Cost: \$9.70 per student (minimum 15, maximum 30)
	part they play in a complex food web.	
Years 7 and 9	Don't a Taribana	<b>Delivery venue:</b> Nudgee Beach foreshore
	Duration: Two hours	
	Curriculum links:	May be adapted for lessons at your school, local
	Science: ACSSU111 ACSSU112 ACSSU176	reserve or special event
	Geography: ACHGK038	
	Sustainability	
Creek Catchment	Students learn about creek catchments and gain a practical understanding of	Cost: \$9.70 per student (minimum 15, maximum 30)
Assessments	how human activity can impact water quality and biodiversity. Students	
	compare the health of two sites by measuring water quality (including pH,	<b>Delivery venue:</b> Boondall Wetlands Environment
Years 8 to 12	phosphates, nitrates, dissolved oxygen, salinity and turbidity) and assessing	Centre
	riparian vegetation.	Marcha adapted to be delicended at commandate land
	Duration: Two hours	May be adapted to be delivered at your school, local
	Curriculum links:	reserve or waterway
	Geography: ACHGK051 ACHGK052 ACHGK070	
	Senior Geography: Land Cover Transformations	
	Sustainability	e e e e e e e e e e e e e e e e e e e

Program	Overview	Details
Surveying and Sampling Habitats	Students learn sampling and surveying techniques to investigate species diversity and abiotic and biotic factors which impact and shape ecosystems.	Cost: \$19.40 per student (minimum 15, maximum 30)
Years 11 and 12	Duration: Five hours	<b>Delivery venue:</b> Boondall Wetlands Environment Centre
	Curriculum links: Senior Biology: Biodiversity and the Interconnectedness of Life.	
Guided Bushwalk	An experienced educator will guide your group on a walk through the reserve adjoining one of our centres. The educator will tailor the walk to the focus	Cost: \$145.50 per group. Max group size 25.
Years 7 to 12	needs of your group. The walk can be combined with a self-guided exploration of the Visitor Centre at the reserve.	<b>Delivery Venue:</b> Boondall Wetlands Environment Centre, Downfall Creek Bushland Centre, Karawatha Forest Discovery Centre.
	Duration: One hour	