ParksWide Education Program Descriptions - Early Learning

Environmental Education Programs Enviro.Ed@Whitehorse.vic.gov.au



Early Learning Programs

Exploring the Bush – Using our Bush Senses to explore the bushland environment

Using our senses (sound, colour, texture, smell)

Habitats – Where do things live? Who lives where?

Caring for the bush - Acknowledgement of the Land, caring for our bush

Minibeasts – What are they and where to find them?

Seasons – What are the changes that occur in the bush? What effect do the seasons have on the bush?

Plants - Explore the different types of plants that we may find

Fungi – Explore the different types of Fungi that we may find (season dependent)

Birds - Explore the different birds that we may find, how do they communicate (bird calls)

Nocturnal Animals – What types of animals are active at night?

Lifecycles – Different life cycles of plants and animals

Wildflowers (season dependent) – Explore the different types of wildflowers that grow in the bush

Human Impact on the environment – Including Penny the Picnicker and Litter Avengers

Water Life – What are some of the animals and plants that live in the water? How are they suited to living there?

Water Cycle – Explore the water cycle and the effect it has on the bushland and city

Outcomes achieved through Environmental Education – Victorian Early Years Framework

Children have a strong sense of identity

• Children learn to interact in relation to others with care, empathy and respect

Children are connected with and contribute to their world

Children become socially responsible and show respect for the environment.

Children have a strong sense of wellbeing

- Children become strong in their social, emotional and spiritual wellbeing
- Children take increasing responsibility for their own health and physical wellbeing

Children are confident and involved learners

- Children develop dispositions for learning such as curiosity, cooperation, confidence, creativity, commitment, enthusiasm, persistence, imagination and reflexivity
- Children develop a range of skills and processes such as problem solving, inquiry, experimentation, hypothesising, researching and investigating
- Children transfer and adapt what they have learnt from one context to another
- Children resource their own learning through connecting with people, place, technologies and natural and processed materials

Children are effective communicators

- Children interact verbally and non-verbally with others for a range of purposes.
- Children begin to understand how symbols and pattern systems work.