Hong Kong Wetland Park School Education Programme Park Experience 1: Venturing into the Wetland Museum (Primary)

1. Target

P1 - P6 Students (participant number: 15 – 50)

2. Objectives



- The weather and environmental conditions of different wetland habitats
- The characteristics of wetland animals and how they adapt to different wetland habitats
- The importance of wetland and biodiversity



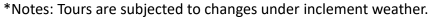
- Define what are wetlands and their functions
- Classify the differences between various wetland habitats
- Identify the adaptation of animals



- Caring about our nature and understanding the importance of ecological balance in a wetland ecosystem
- Appreciate and conserve the nature

3. Activity Rundown* (2 hours)

Itinerary
Gallery: What are wetlands?
Gallery: Living Wetlands
Wetland Reserve: Pui Pui's Home
Wetland Reserve: Stream Walk
Wetland Reserve: Life Zone







4. Activity Contents

Content	Focal Points
Indoor Interpretation (Duration: 60 minutes) Gallery: What are wetlands Gallery: Living Wetlands Observe and explore Picture matching game Guided tour	 Definition of wetland Functions and importance of wetlands Biodiversity Caring of endangered species Animal features and their adaptations
Field Trip (Duration: 50 minutes) Wetland Reserve: Pui Pui's Home Wetland Reserve: Stream Walk Wetland Reserve: Life Zone Observe and explore Guided tour	 Impact of invasive alien species Wetland habitats in Hong Kong Common wetland organisms and their adaptations Species relationships (food web)
Conclusion (Duration: 10 minutes) Discussion	 Review the animals observed in the Park Wetland biodiversity is supported by diverse forms of wetlands How to protect the environment

^{*}A backstage visit can be arranged if the logistics arrangement allows.











5. Relevant Curriculum

Level	Learning Area
Primary 1	 Plants and Animals Common characteristics and simple classification of living things Growing environment of animals and plants and their interdependent relationship
Primary 2	 Growth of Animals and Plants Basic needs of organisms and their growth Taking care of small animals Joy in Nature Suitable places for outings Observing regulations and protecting the environment
Primary 3	 Green Living Influence of natural environment on our living Ways of protecting environment and saving resources Love of Nature Common animals and plants in Hong Kong Simple classification of animals
Primary 4	Living on the Earth Life of people and living things in different climatic regions
Primary 5	 Continuation of Life The interdependence of living things and the environment Biodiversity and classification of living things Caring about endangered species Energy Source
	 Making good use of resources Water Uses of water Water pollution and purification Treasuring water resources
Primary 6	 Survival of the Fittest Forms and functions of living things and their adaptation to the environment The effects of human activities on the natural environment



