Hong Kong Wetland Park School Education Programme Park Experience I : Dragonfly Watch

(From May to September)

1. Target

S.1 to S.6 (participant number: 15-50)

2. Objectives



- Classification of Odonata and its body structure
- Differences between dragonflies and damselflies
- Habitats and life cycle of dragonflies and damselflies
- Species of dragonflies and damselflies commonly found at Hong Kong Wetland Park
- Techniques for watching dragonflies and damselflies as well as the preparations before fieldwork



- Differentiate dragonflies and damselflies
- Describe and explain how the habitats and weather affect the behaviours of dragonflies and damselflies
- Describe the importance of wetlands to dragonflies and damselflies
- Learn how to use binoculars and pictorial guide to identify and record dragonflies and damselflies



- Recognise that clean water is important to the survival of dragonflies and damselflies
- Conserve water resources in daily life

3. Rundown







4. Activity Content

Content	Focal Points	
 Classroom Activity Duration: 40 minutes Introduction Observe dragonfly and damselflies models 	 Basic knowledge and life cycle of dragonflies How to differentiate dragonflies and damselflies Relationships between wetlands and dragonflies Species of dragonflies and damselflies commonly found at HKWP How to conduct a dragonfly ecological survey 	
 Field Work Duration: 1 hour 10 minutes Experience the work of an ecological surveyor and conduct dragonflies survey 	 Observe and identify dragonfly and damselfly species Thermoregulatory behaviours of dragonflies Territorial behaviours of dragonflies How dragonflies and damselflies related to ecological balance Habitat management in HKWP 	
 Conclusion Duration: 10 minutes Sharing and presentation Discussion and conclusion 	 Describe the species and characteristics of dragonflies and damselflies observed Discuss the content of worksheet How we conserve wetlands in our daily lives 	



Variegated Flutterer



Pied Percher





range-Tailed Sprite





(Update on 2023.05)

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5. Relevant Curriculum

Level	Science	Geography
Secondary 1-3	 Unit 2 : Water 2.5 Water conservation and pollution Unit 3: Looking at Living Things 3.1 Living Things 	 Section A: From Hong Kong to the World — Variations in space, people and places Using Urban Space Wisely
	3.2 Grouping of Living Things 3.3 Biodiversity	
Level	Biology	Combined Science (Biology)
Secondary 4-6	II. Genetics and evolutionc. Biodiversity and evolution	II. Genetics and evolutionc. Biodiversity and evolution
	III. Organisms and environment f. Ecosystems	III. Organisms and environment f. Ecosystems
	VI. Applied ecology a. Human impact on the environment b. Pollution control c. Conservation	
	Citizenship and Social Development	Geography
	Module: Interconnectedness and interdependence of the contemporary world	Module 2: Managing river and coastal environments
	Theme: Sustainable development	Module 4: Building a sustainable city
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