

LIFE-WIDE LEARNING ACTIVITIES SUGGESTIONS

Need some inspiration when planning the use of Life-wide Learning Grant? Here are some suggestions on how WWF-Hong Kong can provide a progressive learning journey with **out-of-classroom experiential activities** for students across different grades and subjects, **linked with curriculum and relevant to daily life**. To learn more, please contact our Education Department at **2526-1011** or email at **education@wwf.org.hk**

SECONDARY SCHOOL

Subject	Target Student (Level)	Programme	Related Curriculum	Objectives	Essential Learning Experience		
					Moral and Civic Education	Intellectual Development	Community Service
Geography	F.1	Wetland Encounter	<ul style="list-style-type: none"> • People-Environment Interaction 	By visiting Mai Po Nature Reserve, students will gain a general understanding on wetland ecosystems, their value and importance to inspire a positive attitude towards wetland conservation.	✓	✓	
	F.2	Undiscovered Truth	<ul style="list-style-type: none"> • Elective Module: Ocean in Trouble 	Through hands-on surveys and clean-up action, students will gain a better understanding of marine litter issue and how it affects the environment.	✓	✓	✓
	F.3	Oceanographer	<ul style="list-style-type: none"> • Elective Module: Changing Climate 	By experiencing the work of an oceanographer at Hoi Ha Wan Marine Park, students will gain an understanding of the close relationship between marine conditions and marine lives to further understand how human activities affect marine biodiversity.	✓	✓	
	F.4	Coastal Ecologist	<ul style="list-style-type: none"> • Managing River and Coastal Environments 	Through learning to investigate intertidal habitats and biodiversity using scientific methods, students will enhance their understanding of the ecological value of Hong Kong's coastal areas, raising their awareness of coastal development.	✓	✓	
	F.5 & F.6	Sustainable City @ Tai Po Urban Planner @ Deep Bay	<ul style="list-style-type: none"> • Building a Sustainable City 	Through group discussions and exploring various urban and rural locations in Tai Po, students will learn about developing a sustainable city. Students will gain knowledge about land-use planning in Hong Kong and discuss a real urban development case around the Deep Bay area acting as different stakeholders.	✓	✓	
Science	F.1	Biodiversity Discovery	<ul style="list-style-type: none"> • Introducing Science • Looking at Living Things • Living Things and Air 	Through hands-on experience as Citizen Scientists, students will learn about biodiversity and nature appreciation. Collected data will also be used as reference for Mai Po management planning.	✓	✓	✓
	F.2	Undiscovered Truth	<ul style="list-style-type: none"> • Materials of the Modern World 	Through hands-on surveys and clean-up action, students will gain a better understanding of marine litter issue and how it affects the environment.	✓	✓	✓
	F.3	Oceanographer	<ul style="list-style-type: none"> • Introducing Science • Looking at Living Things • Living Things and Air 	By experiencing the work of an oceanographer at Hoi Ha Wan Marine Park, students will gain an understanding of the close relationship between marine conditions and marine lives to further understand how human activities affect marine biodiversity.	✓	✓	
Biology & Integrated Science	F.4	Mangrove Ecology	Biology <ul style="list-style-type: none"> • Organisms and Environment • Applied Ecology 	Through visiting Mai Po Nature Reserve, students will understand the uniqueness and importance of Mai Po's mangrove habitat and ecology.	✓	✓	
	F.5 & F.6	Coastal Ecologist	Integrated Science <ul style="list-style-type: none"> • Balance in Nature 	Through learning to investigate intertidal habitats and biodiversity using scientific methods, students will enhance their understanding of the ecological value of Hong Kong's coastal areas, raising their awareness on coastal development.	✓	✓	
		Wetland Ecologist / Wetland Reserve Officer		Through hands-on experience at Mai Po Nature Reserve, students will learn more about biodiversity and the importance of wetland conservation.	✓	✓	✓