Countryside Conservation Funding Scheme Research Activities on Countryside Conservation and Revitalisation

Project Number	EEB(EB) 27/24/11-54
Project Proponent	Social Infrastructure for Equity and Wellbeing (SIEW) Lab, Faculty
	of Architecture, The University of Hong Kong
Project Title	Conceptual Framework for Transforming Sha Lo Tung into an Insect-
	themed Multi-functional Eco-Park: Conservation, Research,
	Education and Recreation
Target Site	Sha Lo Tung
Project Brief *	A rare valley-based freshwater wetland, Sha Lo Tung (SLT) is Hong
	Kong's dragonfly paradise and a major insect habitat. However,
	persistent environmental threats and the lack of a comprehensive and
	scientifically informed planning framework still precludes it from
	becoming a well-conserved natural and habitat reserve. Integrating
	and extending existing conservation efforts to the 56-hectare whole
	territory of SLT, this RA proposal seeks to transform SLT into an
	insect-themed eco-park that combines natural and habitat
	conservation with various eco-services (such as scientific research,
	recreation, public education, and eco-farming). This new vision will
	be created upon a three-pronged approach that incorporates
	Interdisciplinary Baseline Research, Facility and Conceptual
	Planning, and Public Engagement and Knowledge Transfer.
	Mobilising expertise in bioscience, landscape, hydrology and
	planning, this project will utilise multiple forms of scientific data to
	facilitate an evidence-based planning process, and actively integrate
	augmented reality (AR) and virtual reality (VR) techniques in public
	engagement and as part of SLT's future interactive display strategies.
	For SLT's longer-term transformation, this project will also explore
	the site's potential as a carbon sink that contributes to Hong Kong's
	climate sustainability, and acknowledge the Hakka cultural heritage
	and ecological wisdom intrinsic to the creation and maintenance of
	this precious landscape.
Project Duration	1 July 2024 to 28 February 2026
Grant Approved	\$2,999,900

*The project description is provided by the project proponent