## Countryside Conservation Funding Scheme Research Activities on Countryside Conservation and Revitalisation

Project Number	EP86/27/24/11-17
Project Proponent	Rural Urban Lab, Faculty of Architecture of The University of Hong Kong
Project Title	Balancing Ecological Sensitivity and Enhancing Experience:
Torget Site	Experiments for the Deep Bay Outer Ramsar Site
Target Site	Deep Bay Outer Ramsar Site
Project Description*	The focus of this study is to research innovative solutions for
	wetland revitalisation on sites located within Deep Bay, but that lie
	outside of the Ramsar protected area. This area includes fishponds
	which are actively managed, some which are deteriorating, and
	some that have been infilled.
	The project will develop strategies that allow the public to engage
	in activities in the area without disturbing the natural habitat. The
	objective is to reimagine how the wetlands can be used to balance
	conservation with new public attractors.
	By working with key stakeholders including villagers, fishpond
	operators and The Hong Kong Bird Watching Society the idea is to
	design and construct pilot projects that demonstrate the mutual
	benefit and cooperation needed to balance ecology with public
	activities.
	The project will support the continued and sustained ecological
	value of the site without its further degradation and raise public
	awareness on the future of Hong Kong's wetlands.
Project Period	1 October 2021 – 30 June 2025
Grant Approved	\$2,998,905

<sup>\*</sup>The project description is provided by the project proponent.