

Promoting River Conservation in Hong Kong Education and Empowerment



© Mahler Ka @ Green Power

Elaine Yuen, Green Power
July 2019



How Rivers and Human Beings are Linked in the Modern World



© Green Power

How Rivers and Human Beings are Linked in the Modern World



© Green Power

“Environmental Educators overwhelmingly agree that the major aim of EE (Environmental Education) is to produce individuals who will willingly and responsibly participate in environmental maintenance and remediation”

Hungerford, H. R., & Volk, T. L. 1990. Changing learner behavior through environmental education. *The journal of environmental education*, 21(3), 8-21.



Knowledge Building

河流追擊 *Chasing Rivers*
2001



Knowledge Building

Come from Rivers & Rivers Reviving
2006 - 2011



Knowledge Building

Nam Sang Wai River Education Trail 2013



南生圍河流導賞徑

Nam Sang Wai River Education Trail



魚塘 Fishponds

© Green Power



中文

English



渠務署
Drainage Services Department

元朗有很多魚塘，但不少已用作城市發展。例如錦田河新河道，也是藉開鑿眾多魚塘而成。河道旁一些三角形的小水池，就是原來魚塘的部分。

魚塘除可養殖魚類，還甚具生態價值。相鄰的魚塘可形成大片濕地，供水鳥和其他野生生物棲息。魚塘的水在捕魚及清理後排走，塘底的小魚及無脊椎動物就成為鳥群的盛宴。這大片魚塘還有助穩定微氣候，並在暴雨時發揮蓄水緩洪的功能。

There are many fishponds in Yuen Long, but a number of them have undergone urban development. For example, the new channel of Kam Tin River is constructed by excavation of several fishponds, and those little pools in triangular shape beside it are actually parts of the original fishponds.

Fishponds have a high ecological value in addition to aquaculture use. A number of adjacent fishponds can form a wetland habitat for waterfowl and other wildlife. When fishponds are drained for harvesting and cleaning, the small fish and invertebrates that remain becomes a banquet for birds. Fishponds are also used for stabilizing microclimate and storing stormwater.



錦田河新河道是藉開鑿魚塘而成
The new channel of Kam Tin River is constructed by excavation of fishponds



魚頭
Grey Mullet (*Mugil cephalus*)



大群鷺鳥到魚塘覓食
Flock of egrets foraging at a fishpond

愛護河流：切勿污染河水
Please don't pollute river water.

Engagement & Empowerment

© Green Power

An aerial photograph of the Tung Chung River in Hong Kong. The river flows through a lush green landscape, bordered by dense forests and hills. In the background, several tall, modern apartment buildings are visible, nestled between the river and the mountains. The sky is clear and blue. The text 'Tung Chung River' and 'The Last of Its Type in Hong Kong' is overlaid on the bottom left of the image.

Tung Chung River
The Last of Its Type in Hong Kong

Setting the Scene...



In-To Tung Chung River


 Baseline Research & Regular Monitoring

 Promotion and Publicity



 Citizen Science Programme

 Public Engagement Activities

 Annual Inter-departmental Interflow

Holistic conservation and management of Tung Chung River



Questionnaire Survey



Public Workshops & Tours

Questionnaire Surveys

求真如一
明報新聞網

主頁 每日明報 即時新聞 明報OL網 明報影片 明報健
要聞 港聞 經濟 娛樂 社評 觀點 中國 國際 教育 體育 副刊 英文 作家專欄 創科網

熱門話題：逃犯條例·沙田遊行·網購襯衫虛擬試身·葉德嫻·荷葉檸檬水·韓國慶典·大鼠戊型肝炎

港聞

港聞一

2019年4月8日星期一

環團民調：八成人未聞東涌河畔公園

← 上一篇

下一篇 →

環團民調：八成人未聞東涌河畔公園

Twitter Facebook 讚好 0

A+ A- + 鏈 印

【明報專訊】東涌新市鎮擴展計劃的填海工程正在動工，完成後整個新市鎮人口將增至27萬，當中東涌西擴展部分，在東涌河下游將興建生態保育及防洪功能兼備的河畔公園，將天然河流融入新市鎮發展。綠色力量民調發現，受訪市民對河畔公園的認知偏低，八成人未曾聽聞河畔公園，受訪的東涌居民更有85%表示不知區內將建河畔公園。

昔日東方 返回今日 ▶ 電子報 ▶ 即時新聞 ▶ 東方新版意見箱

2019年4月8日 (一) 要聞港聞 兩岸國際 財經 娛樂 副刊 男極圈 體

80%受訪者不知東涌將有河畔公園

▲ 上一則 ▼ 下一則

80%受訪者不知東涌將有河畔公園

【本報訊】東涌河被譽為「東涌人後花園」。然而，有環保團體調查發現，多達八成受訪者從未聽聞東涌將有河畔公園，當中更有不少為東涌居民。調查亦指，逾半市民支持河畔公園應以保育為優先，多於消閒的作用，當中以種植及保留原生河岸植物，獲最多受訪者支持。環團建議當局現階段應加強推廣河畔公園，增加市民對河畔公園的認識。

逾半數人撐減截河水

綠色力量在香港國際機場環保基金支持下，舉辦「賞·識東涌河」生態保育計劃。為了解市民對河畔公園的意見，團體於今年一至二月進行網上及街頭問卷調查，成功訪問六百二十七名年滿十八歲的香港居民，當中二百四十人為東涌居民。調查發現，近半受訪者曾到訪東涌河，但逾六成成人不知未來河畔公園的位置。

另外，水務署目前於東涌河上游攔截河水至水塘，有五成四受訪者贊成在水塘儲水充足的情況下，應減少攔截河水，讓更多河水流入東涌河，為水生生物提供更好的棲息環境。

POWERED BY Yahoo! 100%

熱門:

升學顧問 減肥瘦身 海外升學

課程 幼兒課程 電話系統

市場推廣 婚紗攝影 網上商店

禮品 花籃 核數

商標 冷氣工程 英語

In-To Tung Chung River


 Baseline Research & Regular Monitoring

 Promotion and Publicity



 Citizen Science Programme

 Public Engagement Activities

 Annual Inter-departmental Interflow

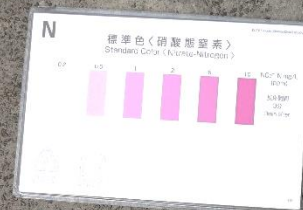
Holistic conservation and management of Tung Chung River







© Green Power



© Green Power



© Green Power

Reconnecting People & their River

