Evaluation of the impacts of natural disturbances and anthropogenic activities on river ecohydrology and water quality in multiple watersheds

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Content

- Simulation of ecosystem service responses to multiple disturbances from an earthquake and several typhoons
- Quantification of land use/land cover impacts on stream water quality across Taiwan



An ecosystem is a dynamic complex of plant, animal, and microorganism communities an d the nonliving environment, interacting as a functional unit (MA, 2005).









Ecosystem Services

Provisioning Services

Products obtained from ecosystems

- Food
- Fresh water
- Fuelwood
- Fiber
- Biochemicals
- Genetic resources

Regulating Services

Benefits obtained from regulation of ecosystem processes

- Climate regulation
- Disease regulation
- Water regulation
- Water purification
- Pollination

Cultural Services

Nonmaterial benefits obtained from ecosystems

- Spiritual and religious
- Recreation and ecotourism
- Aesthetic
- Inspirational
- Educational
- Sense of place
- Cultural heritage

Supporting Services

Services necessary for the production of all other ecosystem services

- Soil formation
- Nutrient cycling
- Primary production



(MA, 2005)

Impact of disturbances on an ecosystem

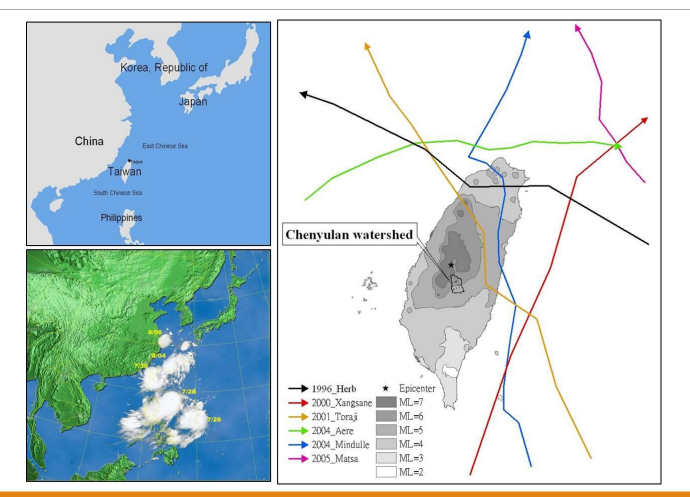
- A previous disturbance can significantly affect an ecosystem's response to a new disturbance (Paine et al., 1998; Turner, 2010), possibly altering the ecosystem resilience further.
- Ongoing environmental disturbances (e.g., climate variation and anthropogenic activities) alter an ecosystem gradually over time.
- Sudden large disturbances (e.g., typhoons and earthquakes) can have a significant and immediate impact on landscapes and ecosystem services.



Four ecosystem services (water yield production, water purification, soil conservation, carbon storage) and biodiversity were simulated by using the InVEST (Integrated Valuation of Ecosystem Services and Tradeoffs) model to analyze the spatiotemporal changes in the ecosystem.



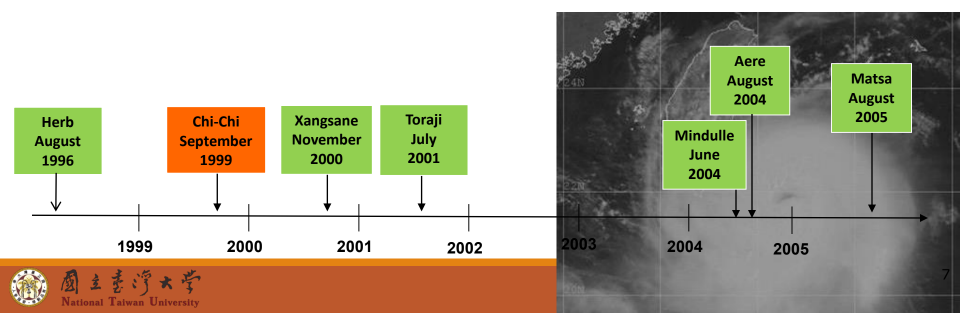
Case study: Chenyulan watershed, Taiwan



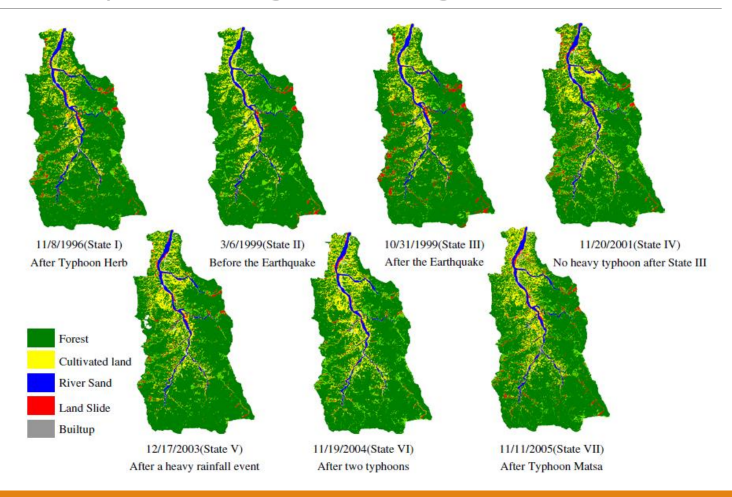


Multiple large disturbances

During 1996–2005, large disturbances impacted central Taiwan: (1) typhoon Herb (August 1996); (2) the Chi-Chi earthquake (September 1999); (3) typhoon Xangsane (November 2000); (4) typhoon Toraji (July 2001); (4) typhoon Mindulle (June, 2004); (5) typhoon Aere (August 2004) and (6) typhoon Matsa (August 2005).

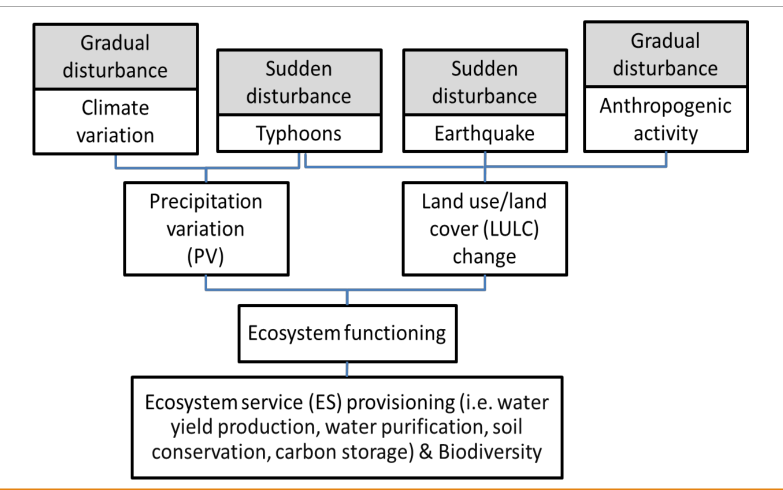


Landscape change during 1996-2005





Identify different impacts on ecosystem services





InVEST model

- Integrated Valuation of Ecosystem Services and Tradeoffs (InVEST) was developed by the Natural Capital Project (Tallis et al., 2011).
- InVEST consists of a suite of models that use land use/land cover patterns to estimate the levels and economic values of ecosystem services, biodiversity conservation, and market value of commodities provided by a landscape (Nelson et al., 2009).

Ecosystem service	Parameters	Land use/land cover (LULC) classes							
		Riparian	Grass	Built-up land	Cultivated land	River sand	Landslide	Forest	
Nutrient retention	N load (kg/ha)	1	1	3.5	16	3.5	3.5	1.6	
	N retention efficiency (%)	50	50	0	5	0	10	80	
	P load (kg/ha)	0.1	0.1	0.5	0.5	0.5	0.5	0.25	
	P retention efficiency (%)	50	50	0	5	0	10	80	
Soil conservation	USLE_C	0.01	0.01	0.01	0.1	1	1	0.01	
	USLE_P	1	1	1	1	1	1	1	
	TSS retention efficiency (%)	40	40	5	30	5	5	60	
Carbon storage	C above (Mg/ha)	1	1	0	3	0	1	200	
	C below (Mg/ha)	1	1	0	2	0	1	130	
	C soil (Mg/ha)	0	10	0	10	0	10	130	
	C dead (Mg/ha)	0	0	0	0	0	0	65	

Parameters for simulation of nutrient retention, soil conservation and carbon storage in the InVEST model.

Note: C above = carbon in aboveground biomass; C below = carbon in belowground biomass; C dead = carbon in dead organic matter; C soil = carbon in soil.



Hotspot definition

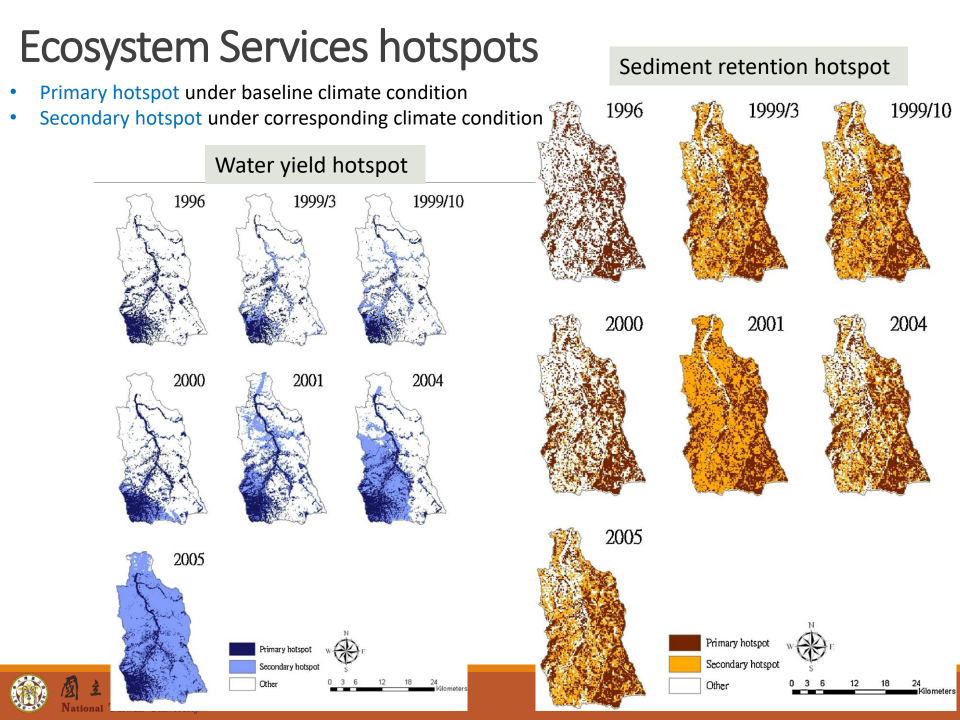
- •Hotspot were those that provided a large amount of a single service and those that provided a large number of various services.
- Single-service hotspots were those areas with the highest 20% of a provision value (level) among the pixels for each service (Bai et al., 2011).
- Ecosystem services—habitat quality (ES-HQ) richness hotspots were defined as the areas of overlap of at least three ES hotspots.



Differentiation of impacts of climate change and landscape change on ecosystem services

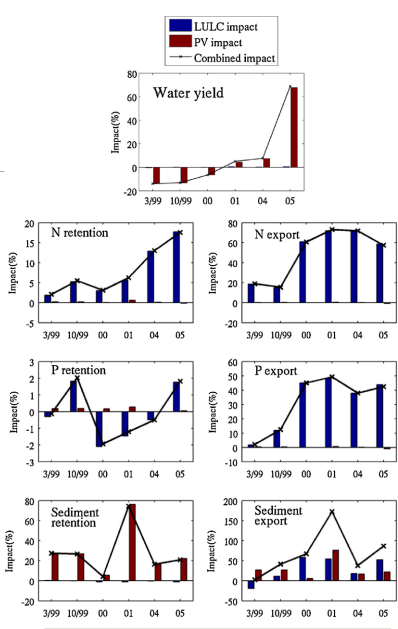
- Assumption: human activities have relatively low impact than the impact of sudden and high intensive natural disturbances.
- Baseline: land use and annual precipitation in 1996
- The ecosystem services for all years were modeled with the dynamic (corresponding precipitation) and fixed (1996 precipitation) climate condition.
- Based on the hotspots of habitat quality and five ecosystem services (i.e., water yield, N, P and sediment retention, and carbon storage), a map of ES-HQ richness by super imposing the six hotspot maps was developed.





Individual impacts on ecosystem services

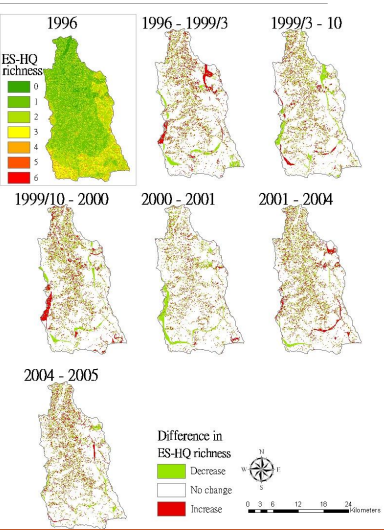
- Comparing with the 1996 baseline climate condition, it revealed a 6.5–13.4% decrease in the water yield before 2001 and a 4.4–67.8% increase after 2001, with the highest water yield in 2005, mainly due to the variation in annual precipitation.
- Unlike the extent to which the PV significantly impacted the water yield, the climate only slightly impacted the N and P retention.
- The cumulative impact of the LULC and climatic change on the amount of sediment exported was twice as high in 2001 than in 1996.



Land use/land cover (LULC), precipitation variation (PV) and combined impacts on ES during March 1999–2005.

Identification of ES-HQ richness for future landscape planning and management

- Those areas containing more than three hotspot types were areas warranting additional protection.
- The ES-HQ richness appeared to be relatively stable (white colored) over time in most of the areas of the watershed.
- •The differences in the ES-HQ richness in any sequential year was between 7 and 12% (green and red colors denote decreased and increased ES-HQ richness), and these changes occurred primarily in grassland, cultivated land and forested areas.





Impacts on ecosystem resilience

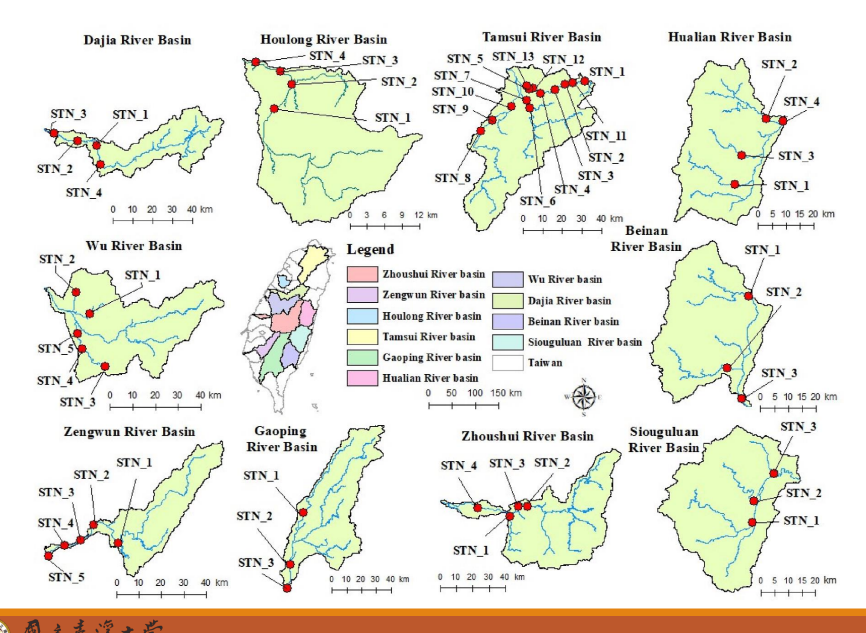
- The ES-HQ richness can serve as an indication of the number of ecosystem services operating at high levels in an area.
- Before the earthquake, the ES-HQ richness was lower yet relatively stable. However, the Chi-Chi earthquake resulted in a more complex ecosystem with a higher diversity and greater spatial variations.
- Our results confirm the results of Lin et al. (2006), who found that the typhoons and earthquake increased the complexity of the land cover in terms of a more scattered landscape pattern after 2000.
- Notably, the subsequent typhoons impacted the ecosystem less than did the earthquake.

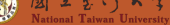


Quantification of land use/land cover impacts on stream water quality

- Change in water quality is seen as a reflection of change in terrestrial and aquatic ecosystems that are degraded by anthropogenic activities, including inappropriate land use management, deforestation, and urbanization.
- 48 water quality stations within 10 basins across Taiwan are investigated to identify the relationships among various water quality indices, land use/land cover, and landscape metrics at two different time periods.







Water quality data

•Water quality data during 1990–2017 were collected from 48 stations of Taiwan Environmental Protection Administration (EPA) and parameters used for analysis include: water temperature (Temp), pH, electric conductivity (EC), dissolved oxygen (DO), biological oxygen demand (BOD), chemical oxygen demand (COD), total suspended sediment (TSS), total phosphorus (TP), ammonia nitrogen (NH3–N), nitrate nitrogen (NO3–N), nitrite nitrogen (NO2–N), and total nitrogen (TN).

•The water quality data were divided into two periods (1990–2002 and 2003–2017) during which the water quality was possibly influenced by the land use change during 1993–1995 (denoted as 1994 land use) and 2006–2009 (denoted as 2007 land use), respectively.



Landscape metrics

- The software FRAGSTATS v4, developed by the USDA to quantify the composition and spatial configuration of land cover types (McGarigal et al., 2012).
- To quantify the relationships between landscape metrics and water quality indices, linear regression was applied to the selected landscape metrics (i.e. CONTAG, SHDI, IJI, PD, LPI, GYRATE_AM, SPLIT, and AI) and water quality indices (i.e. BOD, EC, NH3–N, and NO3–N) in the river basins.



List of selected landscape metrics at the class and landscape levels.

Landscape metrics	Abbreviation	Description
Patch density	PD	The number of patches per unit area (number per 100 ha)
Largest patch index	LPI	The area of the largest patch of the patch type divided by total landscape area (unit: %)
Edge density	ED	The total length of all edge segments of the patch divided by the total landscape area (unit: m/ha)
Area-weighted mean radius of gyration	GYRATE_AM	The sum of the radius of gyration multiplied by the proportional abundance of the patch (unit: m)
Mean shape index	SHAPE_MN	Mean patch perimeter divided by the minimum perimeter of the
Area-weighted mean patch fractal dimension index	FRAC_MN	corresponding land use area (unitless) Area weighted mean fractal dimension index (unitless)
Mean Euclidean nearest	ENN_MN	Distance to the nearest neighbouring
neighbor index	I	patch of the same type based on the edge-to-edge distance (unit: m)
Splitting index	SPLIT	The number of patches obtained with subdividing the landscape into equal- sized patches based on the area- weighted mean patch size (unitless)
Interspersion and Juxtaposition index	IJI	Measures the extent to which patch types are interspersed, with the
		highest value occurring when the corresponding patch type is equally adjacent to all other patch types (unit: %)
Aggregation index	AI	Number of like adjacencies involving the corresponding land use type, divided by the maximum possible number of like adjacencies involving the corresponding land use type (unit: %)
Contagion ^a	CONTAG	Tendency of land use types to be aggregated (unit: %)
Shannon's diversity index ^a	SHDI	A measure of diversity in community ecology; indicates the patch diversity in a landscape (unitless)

^a Calculated at landscape level only.

Spatial variation in landscape metrics for different watersheds

• Wide ranges of PD, LPI and ED were found indicating a large variation in landscape of each basin.

• The Wu River basin has the largest PD, ED, SPLIT and SHDI with smallest LPI GYRATE_AM, and CONTAG, showing that the Wu River basin has the most fragmented and dispersed landscape compared to the other basins.

• Generally, the IJI and AI values are similar for all basins, indicating similar characteristics of interspersion and aggregation.

Basin\Metrics	PD	LPI	ED	GYRATE_AM	SPLIT	IJI	AI	CONTAG	SHDI
Tamsui River (TSB)	51.00	69.68	102.88	6664.07	2.35	71.40	94.83	76.74	0.74
Houlong River (HLB)	49.67	65.65	111.72	5103.68	2.37	67.95	94.41	73.32	0.86
Dajia River (DJB)	16.78	80.49	40.24	12444.77	1.59	65.74	97.96	83.14	0.60
Wu River (WUB)	145.71	21.56	238.86	1392.48	18.64	66.68	88.07	57.53	1.27
Zhoushui River (ZSB)	29.80	69.14	75.70	10201.38	2.34	63.28	96.21	77.87	0.74
Zengwun River (ZWB)	36.90	49.87	99.06	7285.09	4.54	66.51	95.03	69.10	1.05
Gaoping River (GPB)	23.00	73.47	54.13	16539.67	1.90	68.75	97.27	78.11	0.77
Hualien River (HUB)	9.49	85.72	27.62	7517.72	1.43	58.28	98.60	88.68	0.39
Beinan River (BNB)	5.26	57.59	22.96	7169.22	5.44	57.08	98.85	83.53	0.62
Siouguluan River (SGB)	13.88	76.83	37.97	8540.98	1.77	66.77	98.09	84.91	0.53
Average	44.28	64.39	91.53	7663.34	4.27	66.52	95.41	76.30	0.78

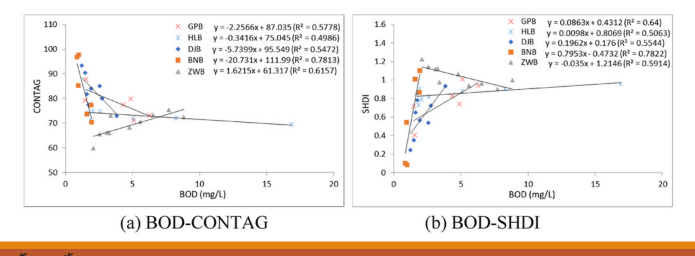
Average values of selected landscape metrics for the basins.



Spatio-temporal variation in the relationship among landscape metrics and water quality (1/2)

• Good relationships of BOD and CONTAG, and BOD and SHDI were found for the Houlong River basin (HLB), Dajia River basin (DJB), Zengwun River basin (ZWB), Gaoping River basin (GPB), and Beinan River basin (BNB) in Figs. (a) and (b).

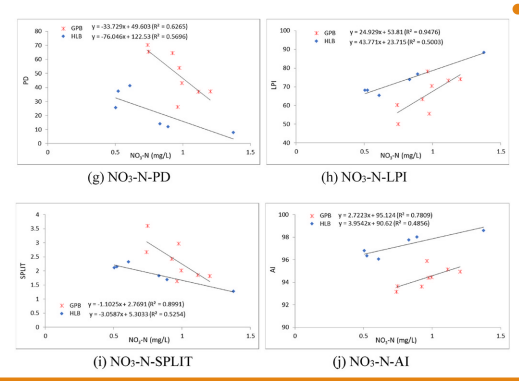
• The negative relationship between BOD and CONTAG, and positive relationship between BOD and SHDI were found for these basins, except for the Zengwun River basin (ZWB).



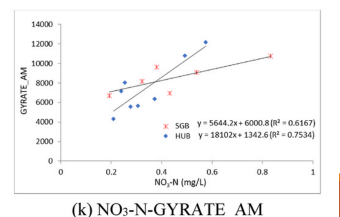
National Taiwan University

Spatio-temporal variation in the relationship among landscape metrics and water quality (2/2)

 Among the studied basins, both Gaoping and Houlong River basins showed significant relationships of NO3–N with PD, LPI, SPLIT, and AI in Figs. (g)–(j).



• The positive relationship between NO3–N and GYRATE_AM found for the Siouguluan and Hualien River basins in Fig. (k), indicating that the basins may have more traversable AGRL patches to facilitate the NO3–N export.





Conclusions (1/2)

- Both precipitation variation (PV) and land use/land cover (LULC) changes induced by multiple disturbances could affect the functioning of an ecosystem.
- The PV had greater impact on the water yield and soil retention than LULC, however, the latter impacted the nutrient retention more.
- Given the dynamic and non-equilibrium nature of the ecosystem, the changes in ES-HQ richness indicate the non-equilibrium states of the ecosystem due to the degradation of ecosystem resilience, particularly after the Chi-Chi earthquake.
- The ES-HQ richness can serve as an index to identify areas that provide at least three ecosystem services and/or habitat quality and areas that are sensitive to large physical disturbances.



Conclusions (2/2)

- The intercorrelation analysis of landscape metrics and water quality showed that LPI, CONTAG, and AI were significantly affected by the largest land use type, forest, in the river basins.
- The indices (i.e. PD, ED, and SHDI), which reflected the fragmentation and heterogeneity of the landscape patches in the river basins, showed more significant relationships in the land use types (i.e. HYDR, URBN, TRAN, RECR, MINE, and OTHR), which were pollution sources and located more dispersed in larger extents.
- Three (i.e. the Houlong, Gaoping, and Beinan River basins) out of 10 river basins had strong or moderate impacts of landscape variation on water quality, while the other 7 river basins showed slight impacts of landscape variation.



Thank you for listening.

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Water Towards Safety Sustainable Environment and Prosperity



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Water Towards Safety Sustainable Environment and Prosperity (* #22-##-9#

Topic 1 - Experimental Coastal Defense Project in Dongshi, Chiayi (including Waisanding Sandbar) 嘉義縣東石地區(含外傘頂洲)海岸防護試辦工程

Topic 2 - Hoowave The Water Factory _{虎尾鎮-虎尾水塘場}

Topic 1

Experimental Coastal Defense Project in Dongshi, Chiayi (including Waisanding Sandbar) 嘉義縣東石地區(含外傘頂洲)海岸防護試辦工程

Outline

PART1 Introduction (外傘頂洲簡介)

PART 2 Strategies of Sand Bar Protection(外傘頂洲防護策略)

PART 3 Engineering achievements (工程成果)

- PART 4 Strategies of Shuangchun coast Protection (雙春海岸防護策略)
- PART 5 Conclusions and Further works (結論與未來工作)

外傘頂洲簡介(Introduction)



船港堆燈

Waisanding locats at west coastal water of Taiwan

蘭嶼鄉

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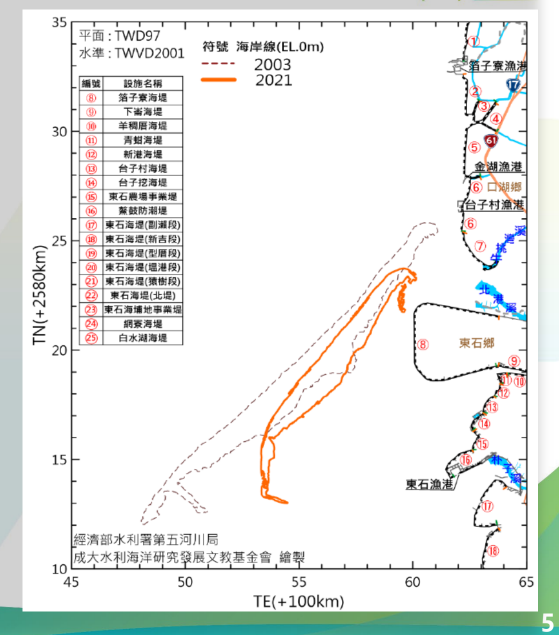
臺灣

雲林

外傘頂洲簡介(Introduction)

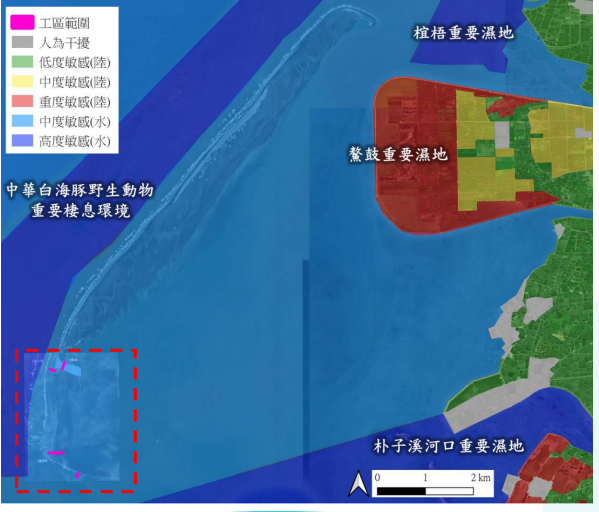
- Waisanding Sand Bar Scouring
- 2003 → 2021
 - Area decreasing 1,812 to 1,067 hectares (面積縮小)
- Sand bar moving south
- 95 meters year average (南移平均95m/年)
- South side of sand bar Moving eastward 162 meters Year average toward Chayi coast (往嘉義東移平均 162m/年)
- One direction sediment transport caused sand loss
- Some sediment transport goes into deeper sea on the west of sandbar
- Some sediment transport goes around the southern corner of sandbar, and moves into offshore area between Dongshi Country and mouth of Bazhang Stream.

近數十餘年,由於自然海岸漂沙源供應減少,以及海岸開發改變原有漂沙機制或而阻滯漂沙行 進路線與量體,致使外傘頂洲規模不斷縮小、坍平與陸化現象



外傘頂洲防護策略(Strategies of sand bar protection)

Ecological conservation 生態保育措施



Principle (生態保育原則)

- Avoid (迴避)
- Mitigation (減輕)



Approach of Design (納入設計概念情形)

- Avoiding Humpback Dolphin Habitats while Construction.(施工時避開關注物種中華白海豚潛在棲地)
- Reducing the construction area, Maintaining fixed construction routes, and designated material placement areas.(限縮施工範圍, 採固定施工路線及置料區)
- Reducing underwater noise with phased onstruction.
 (各工區整地採分段施工。降低工程施作之水下噪音)
- Avoiding machinery oil leaks or marine debris entering the environment to preserve the integrity of natural habitats.(避免船運及機具漏油或廢棄物進入水域,營造補償自然棲地之完整性)

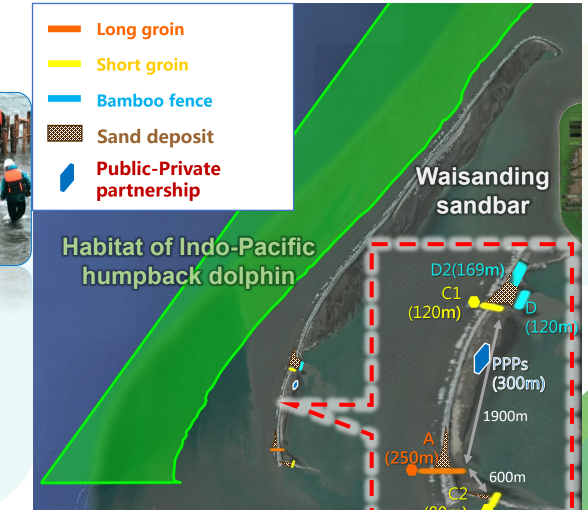
外傘頂洲防護策略(Strategies of sand bar protection)

CT程辦理內容: pile bents D1 (105m) 排播D1 pile bents D2 (169m)排播D1 short groins C1 (120m) 短突堤C1 Long groins A (250m) 長突堤A short groins C2 (80m) 短突堤C2

• PPPs project 300m (公私協力辦理300公尺)







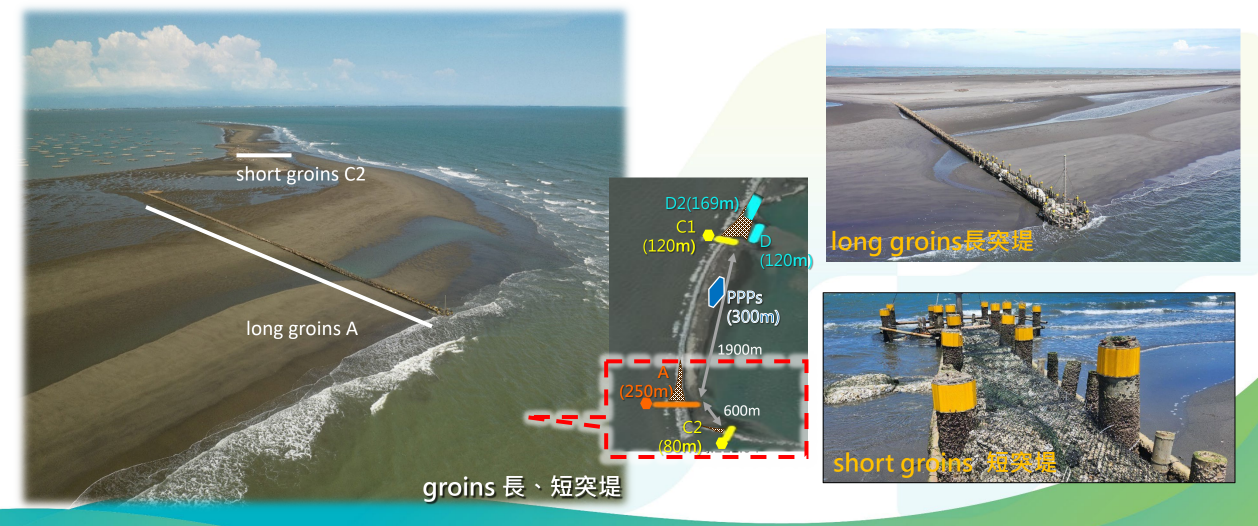
工程成果(Engineering achievements)

Waisanding sand bar gap (range from groin C1 to pile D) The siltation effect is about 400m long and 0.50-0.75m high for groin C1 破口區域 突堤C1-排樁D,初期落淤0.5~0.75公尺高約,範圍約400公尺



工程成果(Engineering achievements)

After groin A、C2 was completed (Amount of deposit for groin 50cm) 外傘頂洲男廁長突堤A-短突堤C2,堤跟落淤約0.5公尺高



工程成果(Engineering achievements)

Water Towards Safety Sustainable Environment and Prosperity (* R\$2.488

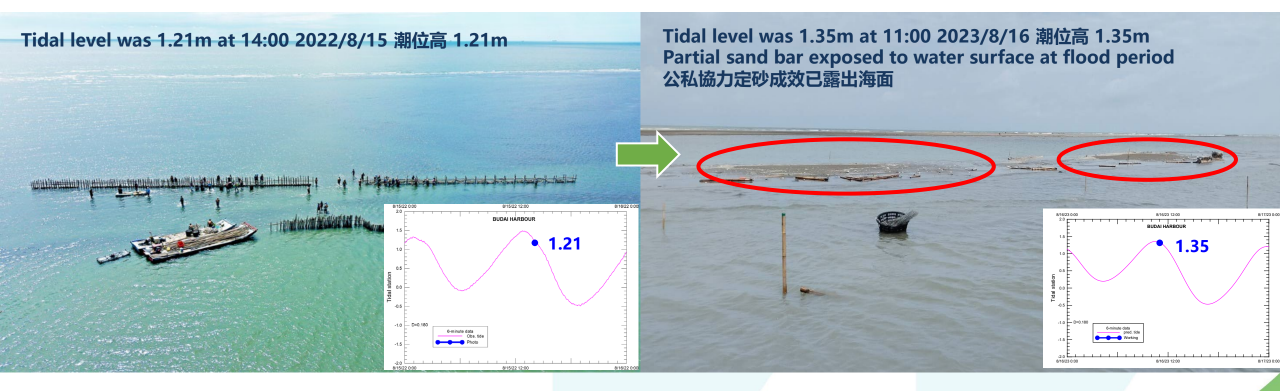
Sand Trapped works under PPPs 公私協力施作定沙設施



工程成果(Engineering achievements)

Water Towards Safety Sustainable Environment and Prosperity (* R\$22-(##+)RR

Sand Trapped works under PPPs 公私協力施作定沙設施



- The western area of bamboo cages had significant deposit, and exposed to water surface even in flood.
- It had significant deposit around the implementation area of temporary sand trapped facilities.

雙春海岸防護策略 (Strategies of Shuangchun coast Protection)





- 性,堤身易有掏刷)
- **Overcrowded Oyster shells are prone to** becoming brittle under the influence of waves.(牡蠣礁自重,易造成牡蠣殼脆化)
- Soft Protecting Method (柔性工法)
- Strengthen embankment (強化堤身保護)
- **Resisting erosion**(防止沖刷)

雙春海岸防護策略 (Strategies of Shuangchun coast Protection)

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- The sand bar breach caused by the tide in August 2023, has been initially mitigated using NBS, resulting in the accumulation of sand and stabilizing the shoreline(112年8月大潮造成之破口,以自然工法防護,已 有初步促使沙灘堆滯、穩定灘線現象)
- With monitoring the ongoing effectiveness, researching enhancement strategies, and employing environmentally friendly methods in order to alleviate coastal erosion (持續監測成效,研商精進方案,以友善環 境的工法,減緩海岸侵蝕)

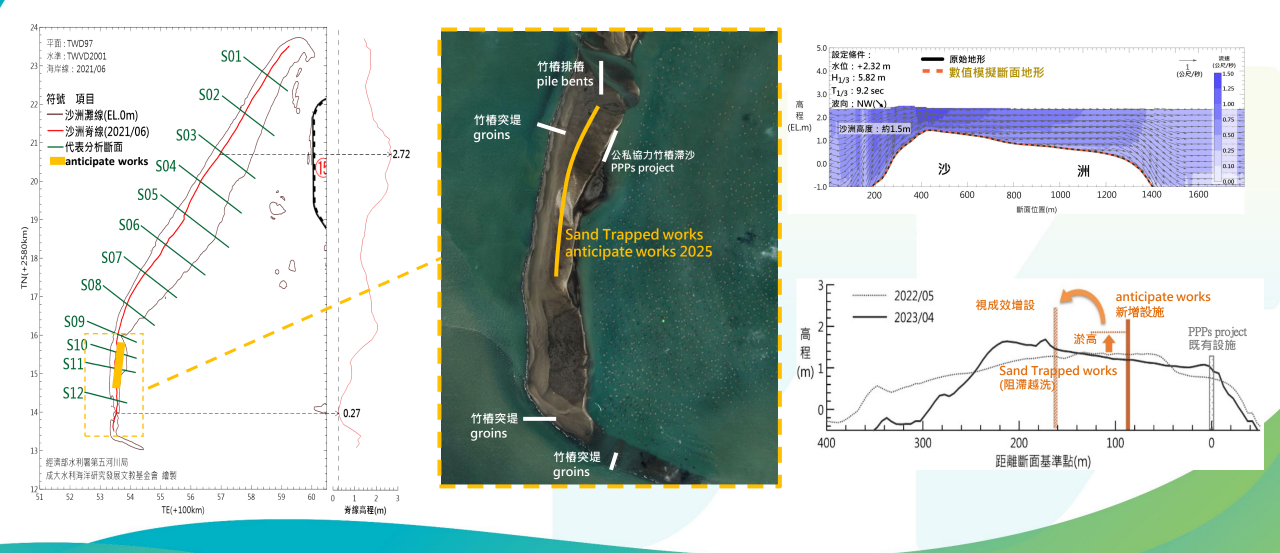








Water Towards Safety 結論與未來工作(Conclusions and Further works)



Topic 2

Hoowave The Water Factory

虎尾鎮-虎尾水塘場

Water Towards Safety Sustainable Environment and Prosperity (* ## + \$##

Outline

- PART1 Project Background(計畫背景)
- PART 2 Resilient Water(防災的水)
- PART 3 Ecological Water(生態的水)
- PART 4 Accessible Water (親近的水)
- PART 5 Cultural Water(文化的水)

虎尾鎮人文 (Humanities of Huwei Town)



郡役所/雲林布袋戲館



- 郡役所官邸/雲林故事館
- 合同廳舍/誠品、星巴克



登記所/雲林記憶cool



涌翠閣



福民老街

虎尾驛



虎尾糖廠



虎尾厝沙龍



虎尾水塔

虎尾鎮現況 (Situation of Huwei Town)

Water Towards Safety Sustainable Environment and Prosperity (* R\$2.488



動。

In extreme climates, typhoons and heavy rains cause flooding problems. Anqing Town was affected by the discharge of domestic sewage and became a foulsmelling ditch. The connection between the water environment and residents' lives is weak and lacks interaction.

水環境與居民生活連結薄弱,缺乏互

The rich humanistic resources have not been fully displayed.

豐富人文資源未能充分展現。

極端氣候下,颱風豪雨造成淹水問題。

安慶圳受生活污水排放影響,成為惡 臭水溝。

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問題意識(Problem Statement)



Resilient

Ecological

Connected

Cultural

- How to solve water environment problems and improve residents' quality of life?
 如何解決水環境問題,提升居民生活品質?
- How to activate waterfront space and promote interaction between people and water?
 如何活化水岸空間,促進人與水的互動?
- How to integrate water environment and local culture to create tourism development potential?
 如何整合水環境與在地文化,創造觀光發展潛力?

計畫背景 (Project Background)

- The international competition introduces innovative thinking to establish a model for the spatial aesthetics of river design.
 國際競圖導入創新思惟, 建立河川設計空間美學範例。
- With the goal of waterfront integration, Huwei is being developed into an attractive and resilient waterfront town.

以水岸縫合為目標願景,將虎尾鎮營造為具有魅力的水岸韌性城鎮。



Using the strategy of "runoff sharing and local flood retention" to reduce damage caused by water-related disasters in urban areas.

運用「**逕流分擔、在地滯洪**」策略,以減少 城鎮因水患所造成的災損。

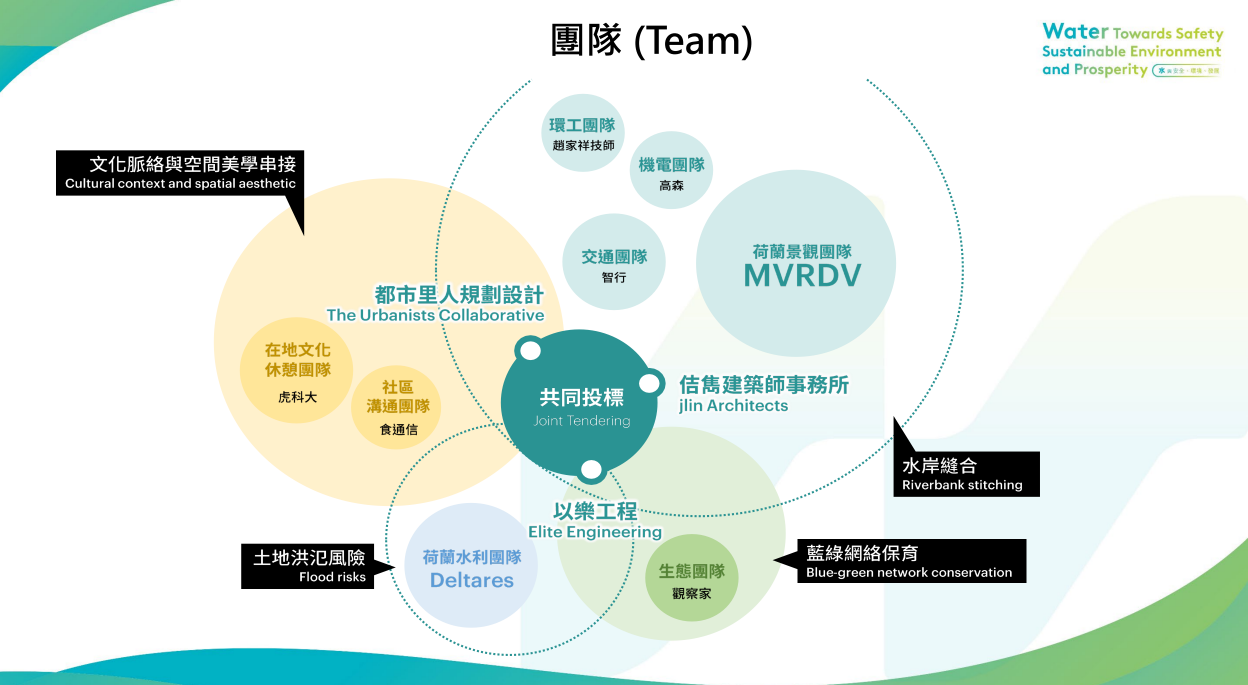


Shaping a resilient water environment and establishing a model of eco-friendly design through low-impact strategies.

形塑**韌性水環境**,並透過**低衝擊**策略,建立友 善生態設計典範。 水與文化

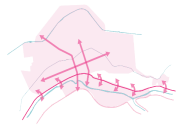
Integrating local history and culture with water culture to shape the town's unique character.

整合地方歷史人文,結合水文化形塑城鎮特色。











四大主軸 (Four Major Pillars)

Resilient Water 防災的水

Improve disaster prevention capabilities through measures such as runoff sharing and regional drainage management.

透過逕流分擔、區域排水治理等措施,提升防災能力。

Ecological Water 生態的水

Focusing on ecological conservation and habitat creation, we will restore the ecology of the water environment.

以生態保育、棲地營造為核心,恢復水環境生態。

Accessible Water 親近的水

Construct a human-oriented transportation, bicycle/trail system, and create a water-friendly space.

建構人本交通、自行車/步道系統,創造親水空間。

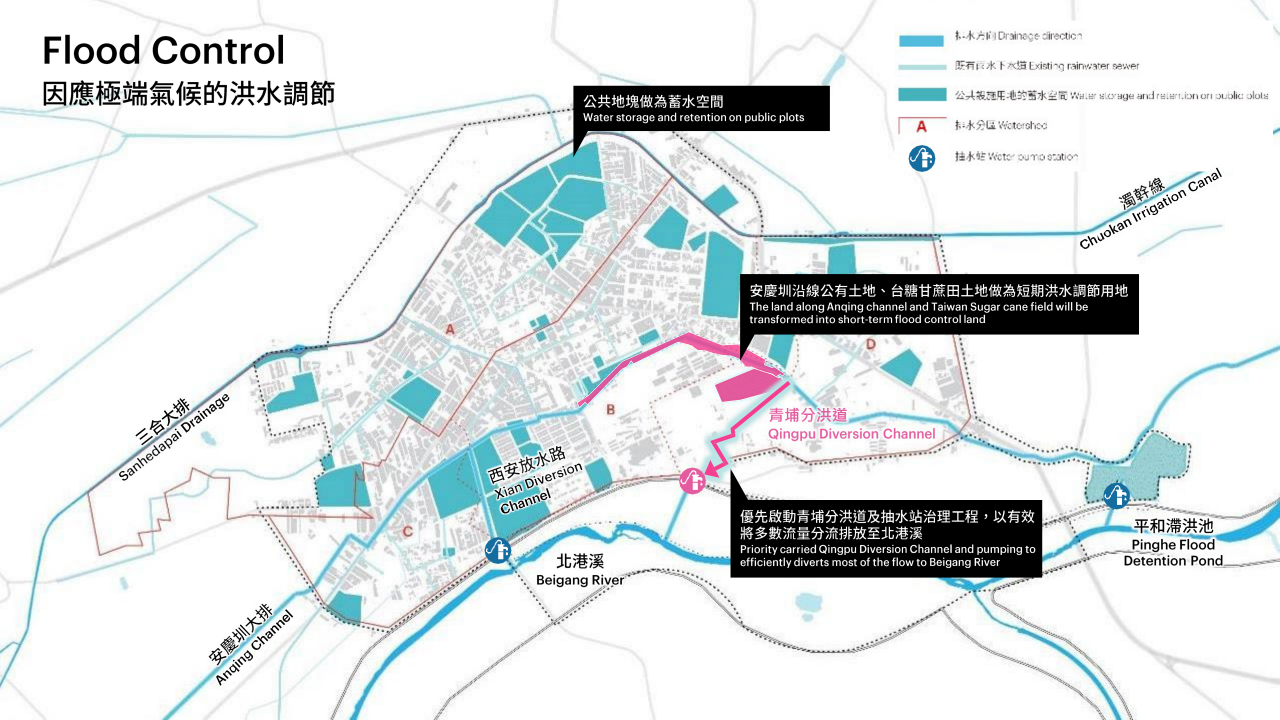
Cultural Water 文化的水

Combined with the revitalization of sugar mills and neighborhood culture, it shows the charm of waterfront culture. 結合糖廠振興、街區文化,展現水岸文化魅力。

Water Towards Safety Sustainable Environment and Prosperity (***2*****

Resilient Hoowave 韌性水網絡





<u>挑戰 Challenge</u>

面臨氣候變遷工程有其極限,應有土地承擔策略

Traditional flood control infrastructure is unable to withstand challenges from extreme climates



0.1-0.3

0.3-0.5

0.5<

Simulation

安慶圳治理計畫完成狀態 進行淹水潛勢模擬

淹水深度 Flood Depth(m)

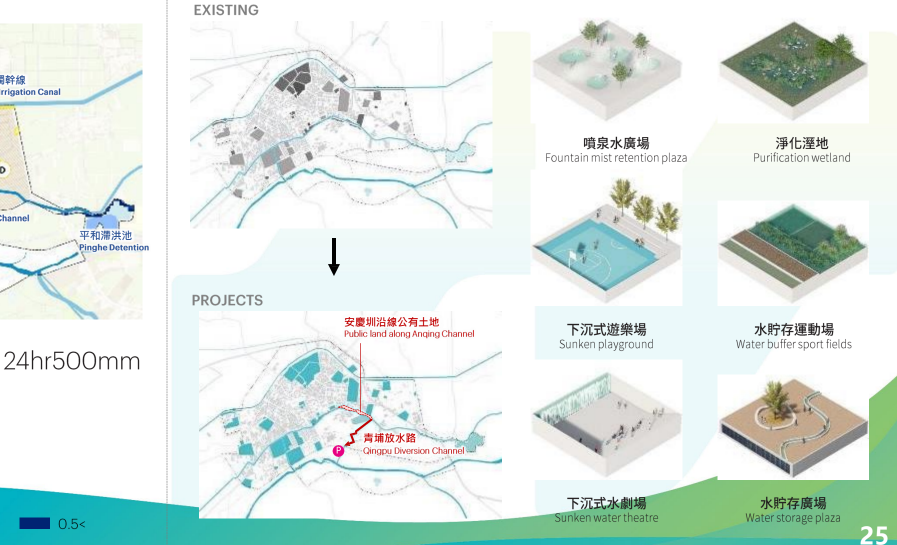
Simulation based on the completed state of the Anging Channel treatment plan

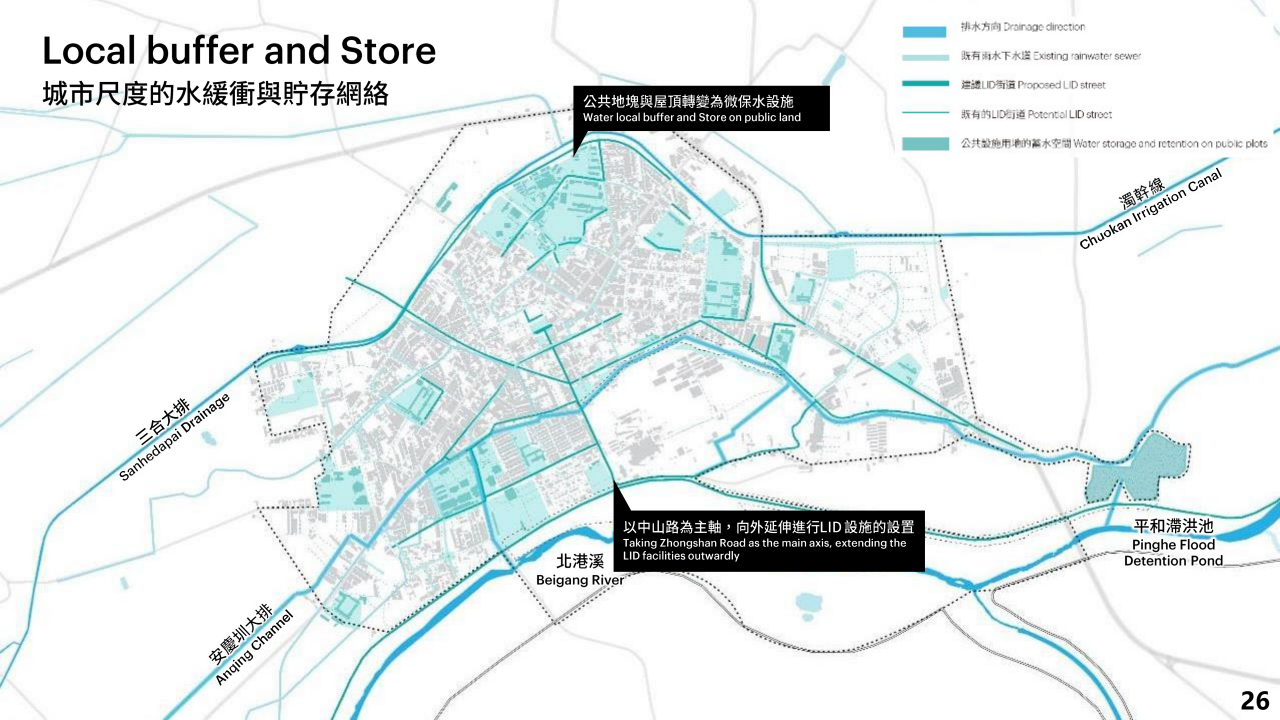
對策 Strategy

Water Towards Safety Sustainable Environment and Prosperity (* Hoch Age Age

運用大型公私有土地與空間進行逕流分擔、在地滯洪

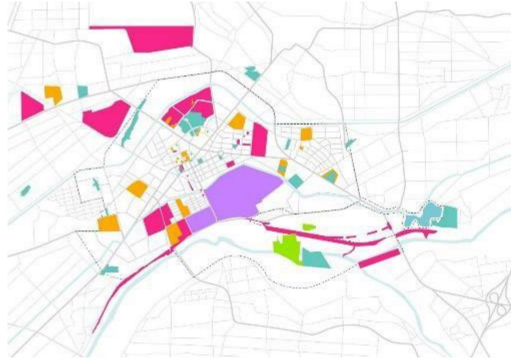
Use public plot and private lands for runoff distribution and local flood detention





現況公共地塊與屋頂功能單一,空間未有效運用

Current public plots and roofs are mono-functional, and the space is not used effectively





雲林縣有地 Yunlin County

虎尾鎮有地 Huwei Township

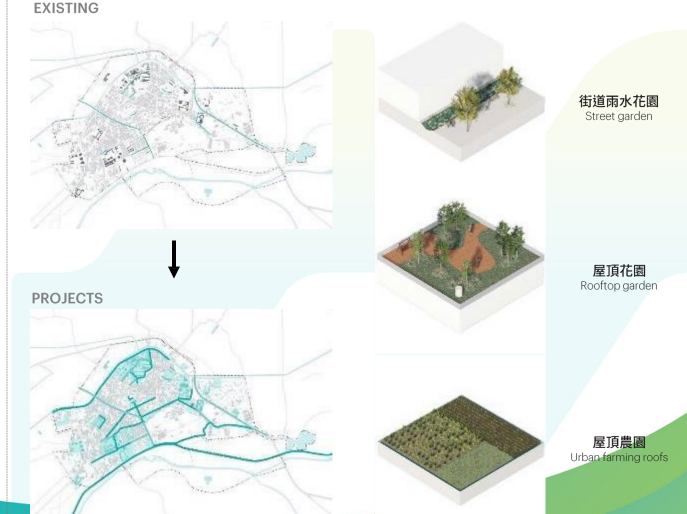
其他縣市共有 Other County Joint

虎尾糖廠 Sugar factory

對策 Strategy

and Prosperity (*********) 融合自然、生態、水質優化等功能,導入LID設施分散地表逕流

Use public plot and private lands for runoff distribution and local flood detention



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Water Towards Safety

Sustainable Environment

Anqing Drainage Channel Environmental Development Project 安慶圳大排整體環境營造工程

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Sea cales

Environmental Development Project for the Huwei Section of the Beigang River 北港溪虎尾堤段整體環境營造工程

Ecological Hoowave 鏈結生態





生態檢核(Ecological Checklist)

Water Towards Safety Sustainable Environment and Prosperity (* R\$22 • M# • DM

Ecological literature collection Ecological Supplementary Survey Confirm ecological issues 牛熊補充調查 feedback design plan map overlay 生態文獻蒐集圖資套疊 確認生態議題回饋設計方案 迴避]保留野生動物 月二開注棲地·避免工程擾 「縮小1工程擾動範圍以農地 範圍為主。縮小對濱溪植被的挑 維持濱溪廊道維持植被 回避]保留原生植物組成之 陳氏鰍鮀 金黃鼠耳蝠 諸羅樹蚌 注棲地・避免工程擾動 紅外線自動相機架設 陸域動物穿越線調查 1 計樓範圍 國土線網關注 左岸濱溪植被不擾動 水域棲地不擾動 圖例 eBird水扁熱 ☑ 重要關注里山地 工區範圍 生物多樣性熱區 關注物種文獻點位 金黃鼠耳蝠 諸羅樹蛙 夜間錄音調查 水雉

- 生態背景資料蒐整
- 棲地影響評估
- 現場勘查掌握情報
- 確認棲地環境與關注物種

- 針對關注物種類群調查
 棲地調查
 棲地調在
 - 重類群調查
 - 棲地評估

- 生態關注區域圖繪製
- 研擬生態保育措施:
- 迴避、縮小、減輕、補償(優化)
- 共同討論設計方案

關注物種(Conservation Status)

Water Towards Safety Sustainable Environment and Prosperity (*##2:+##+@#





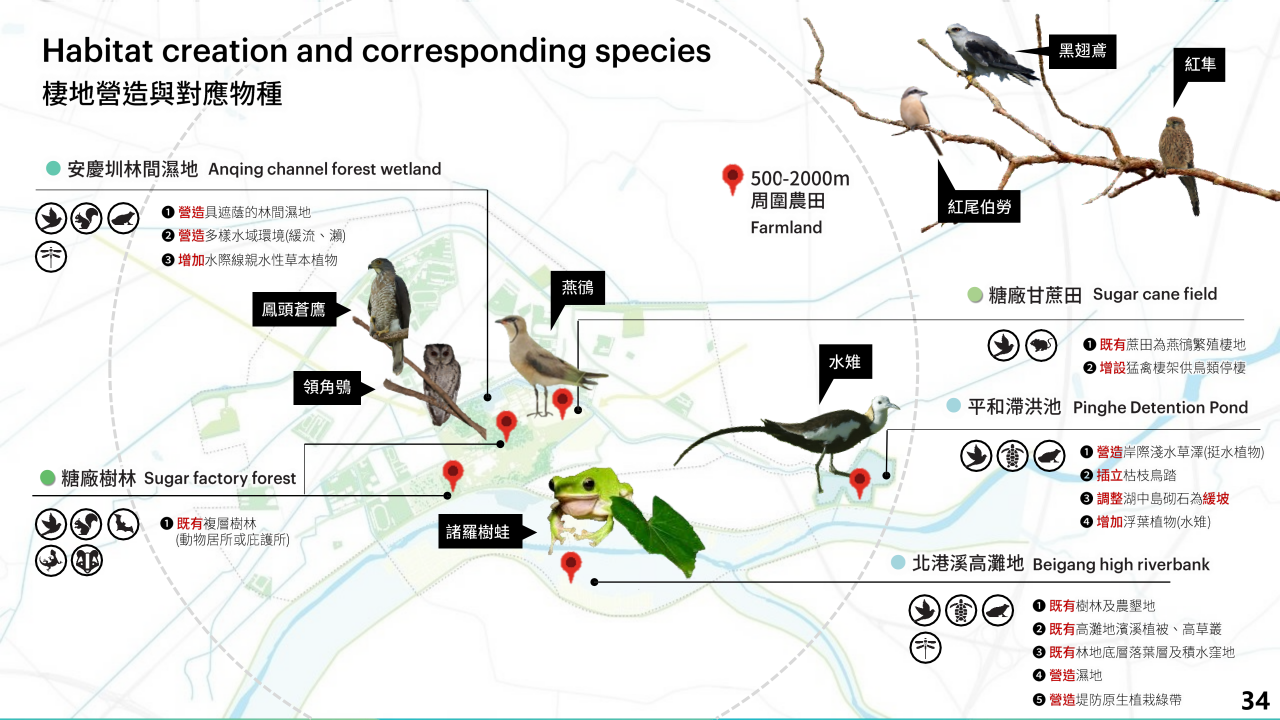
紀錄 北港溪水域。樹林、大樹為潛在日棲點

紀錄 北港溪高灘地、糖廠樹林、酒精槽



紀錄 北港溪上游之崙子溪口調查到





安慶圳現況構造物形式不利於 生物棲息及親水活動

Existing Anging Channel structure is not conducive to habitat and aquatic activity





垂直水泥堤岸阻礙 水陸域間的連通

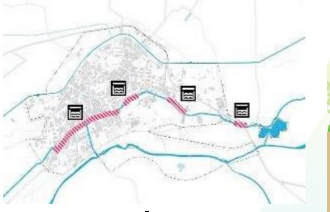
對策 Strategy

Water Towards Safety Sustainable Environment and Prosperity (* R\$2.48#

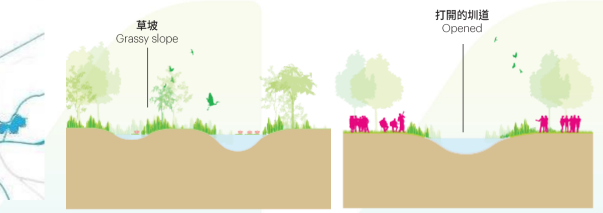
打開安慶圳,以NbS(Nature-based Solutions)概念營造多樣的棲息環境

Open Anging channel, Create diverse habitats with the NbS concept

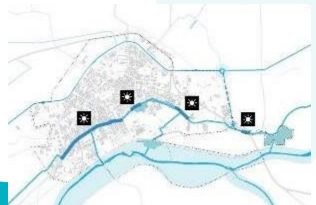
EXISTING



1.自然圳道再生 River and stream Renaturation



PROJECTS



2.多樣性的棲地環境營造 Create diverse habitats



林間濕地 Forest Wetlands



Grass swamp of transitional water



潭、瀨與及緩流 Pool, Riffle and Slow Run

人為發展造成棲地減少, 綠地間連接性低、棲地破碎化

Habitat decrease due to human development and habitat fragmentation due to low connectivity between green spaces

對策 Strategy

Water Towards Safety Sustainable Environment and Prosperity (* # # State + BR

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保留現有綠地空間,並增加及營造周邊綠地環境,提升棲地品質及連接性

Preserve existing green space. Develop more green space in the area and improveenvironment. Enhance habitat quality and connectivity.

EXISTING

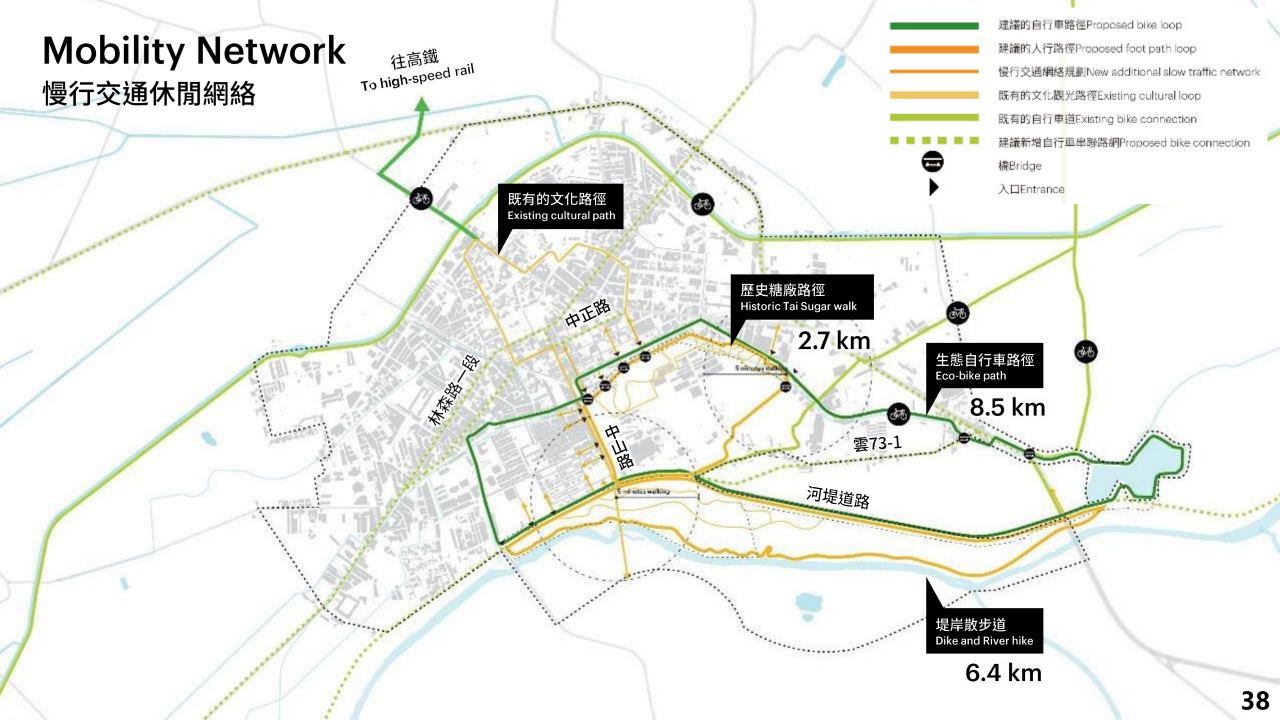


且受到堤防及建物的阻隔 北港溪灘地

棲地間距離較遠,

Connected Hoowave 縫合水與生活場域





堤防阻隔了居民親近北港溪 和高灘地的機會

The dike blocks the people of Huwei from experiencing the Beigang River and the floodplains.





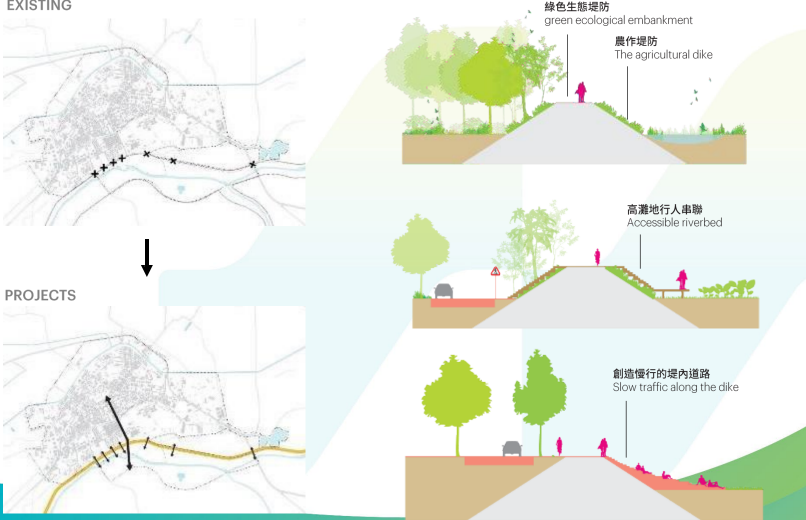
對策 Strategy

Water Towards Safety Sustainable Environment and Prosperity (* yg2 · UR yg2 · UR ygg

營造慢行的堤內道路,連結豐富多元的堤外休憩活動功能

Create a slow-moving road inside the embankment to connect the rich and diverse recreational and sports functions outside the embankment.

EXISTING



水域空間與生活圈連結薄弱, 缺乏互動與可親近性

Weak connection between urban waters and local living sphere. Lack of interaction and accessibility

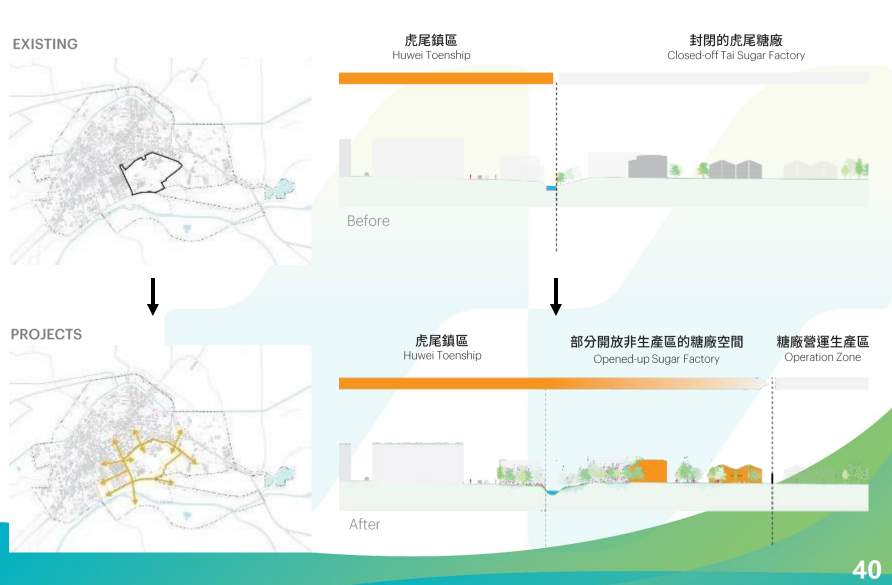


安慶圳部分被居民搭蓋臨時通行鐵皮

對策 Strategy

運用糖廠非生產區,加強安慶圳、糖廠及社區的連結性

Increase the links between Anging Cannel, sugar factory and communities



虎尾豐厚的人文資源未能充分 彰顯與展現,機能各自獨立

Huwei's rich human resources are hidden and not fully manifested, with different functions being independent.



對策 Strategy

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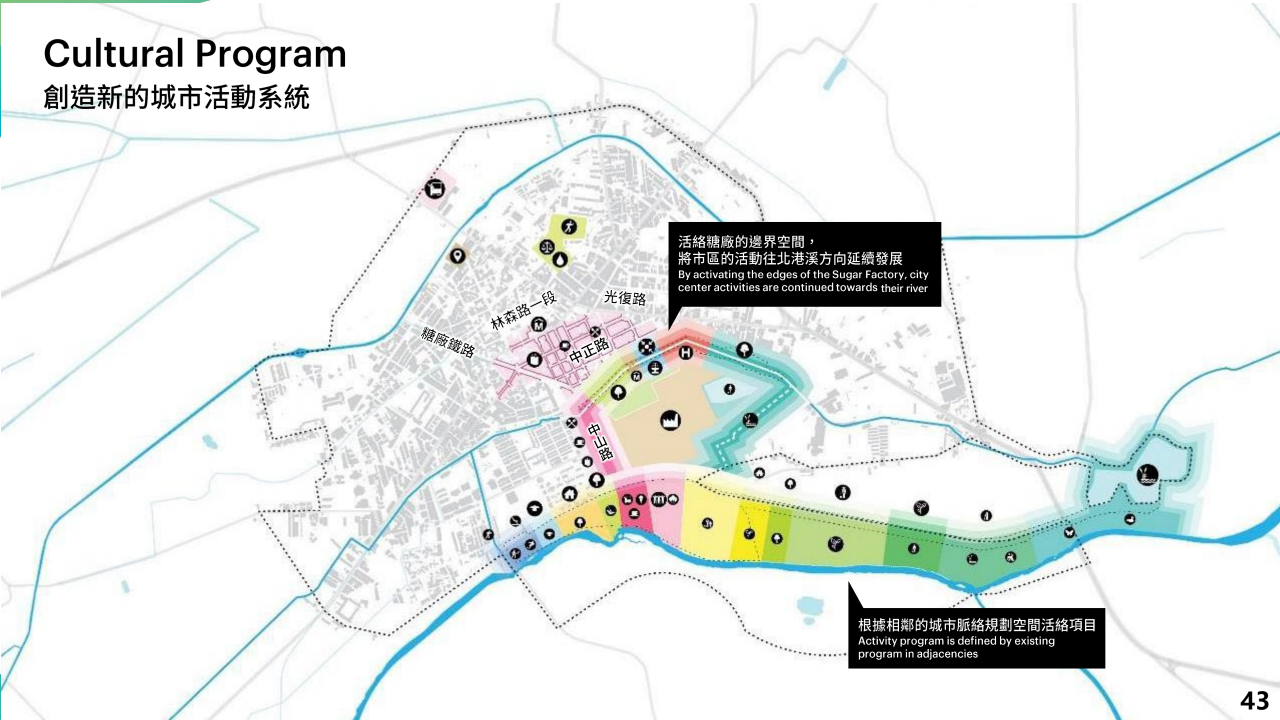
慢行交通串聯在地生活及觀光元素,建構新的城市休閒路網

Active mobility links local life and tourism to create a new urban communication and activity system.

EXISTING 創造聯外道路圍繞區內發展 為慢行交通的環境 聯外道路分流車輛 PROJECTS 新設自行車串聯路網 市和借站 Bike rental station 公車站牌 Bus station

Cultural Hoowave 活躍魅力地景





虎尾鎮開放空間相對缺乏

Lack of open space in Huwei Township





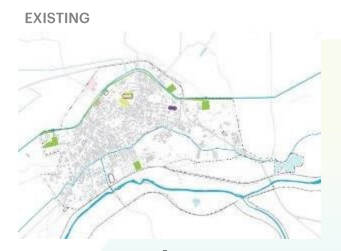
商圈 Business district

早晚市街販 Street vendor

對策 Strategy

活化水岸高灘地,創建新的城市活動節點

Revitalize waterfront embankment, create a new city event node



PROJECTS

Q10 Urban Higly programmed







Water Towards Safety Sustainable Environment and Prosperity (*###+®#

封閉的虎尾糖廠造成城市活動的斷裂

The closed Huwei sugar factory creates rupture in urban activity





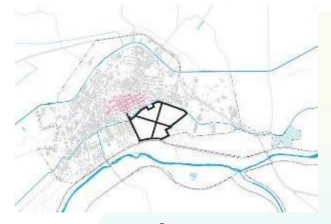
對策 Strategy

活絡糖廠邊界空間,將糖廠做為串接城市的重要樞紐

Activating the boundary space of the sugar factory, making the sugar factory an important hub connecting the city

EXISTING

PROJECTS



Closer to the old city







對策 Strategy

再利用規劃糖廠非生產區土地, 配合圍橋的打開,設置多處入口, 串接周邊的城市文化活動

Reuse the non-production area of sugar factory, open the wall and set up multiple entrances to connect with the surrounding activities



往布袋阔角

结准保護権

新增次要出入口

Water Towards Safety Sustainable Environment

新增次要出入口

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Thank you for your time