

**Scenario-based coastal resilience assessment of Green-Blue-Gray infrastructure
A case study of Marine City, Shenzhen, Greater Bay Area**

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Publication date

2022

Document Version

Final published version

Citation (APA)

Lu, P., Sun, Y., & Nijhuis, S. (2022). *Scenario-based coastal resilience assessment of Green-Blue-Gray infrastructure: A case study of Marine City, Shenzhen, Greater Bay Area*. Poster session presented at ECSA 59: Using the best scientific knowledge for the sustainable management of estuaries and coastal seas, San Sebastian, Spain.

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Scenario-based coastal resilience assessment of Green-Blue-Gray infrastructure:

A case study of Marine City, Shenzhen, Greater Bay Area

Peijun Lu (SCUT & TU Delft), Yimin Sun (SCUT), Steffen Nijhuis (TU Delft)



I. Introduction

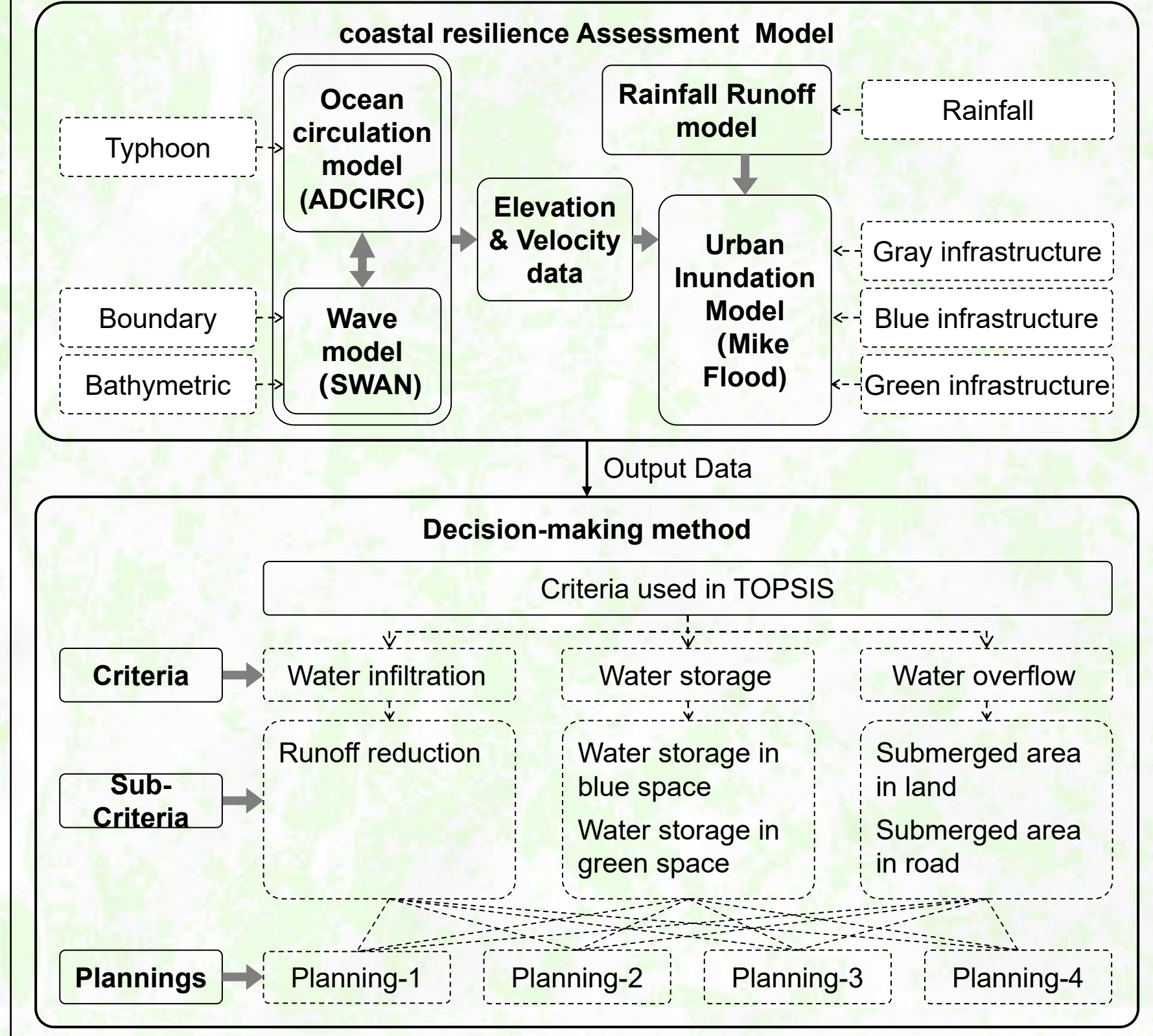
- The low-elevation landform make coastal area, especially the Guangdong-Hong Kong-Macao Greater Bay Area (GBA), more vulnerable to heavy rainstorms and surge storm in the future.
- Resilience city is an emergent concept applied in urban planning, and disaster management to deal with coastal hazards, such as urban flooding.
- Some measure, such as Nature-based solutions, ecological and engineering resilience, adaptive strategies were implemented to improve resilience performance in GBA.
- Policy makers and urban planners need quantitative method to assess the flood risk and identify the optimal planning.

Research question:

How to select the best urban planning by evaluating the performance of Green-Blue-Gray infrastructure?

II. Methodology

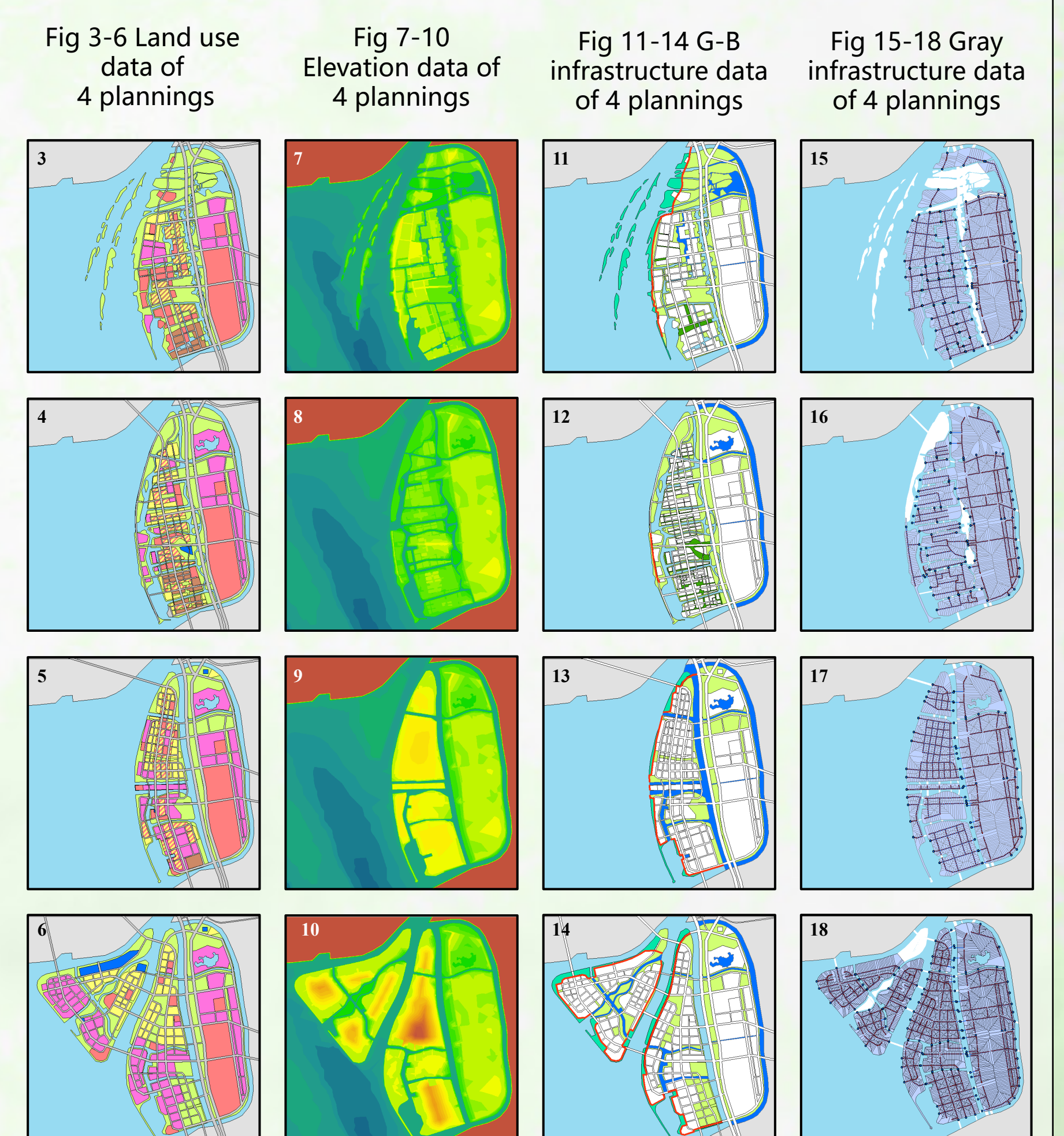
Integrated model crossing scales and disciplines



III. Scenario-based Simulation

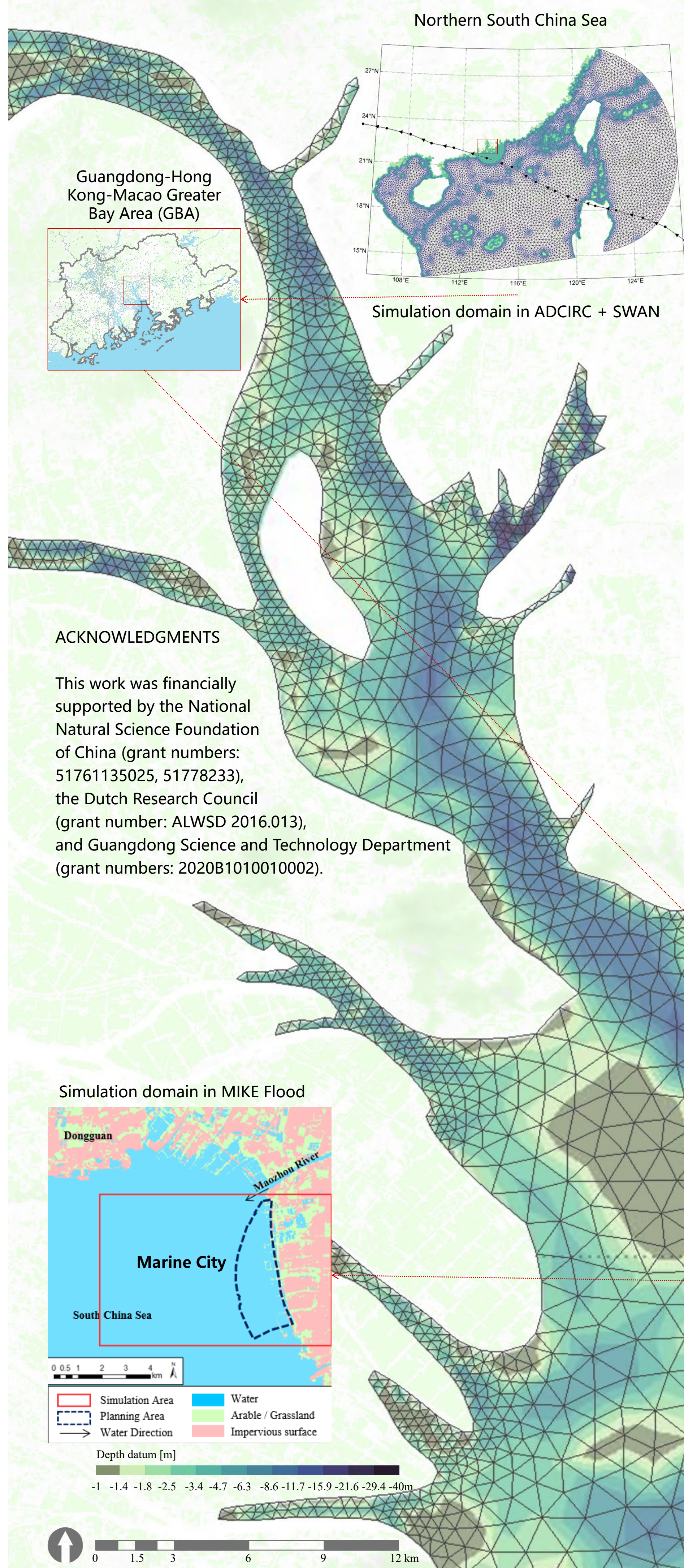
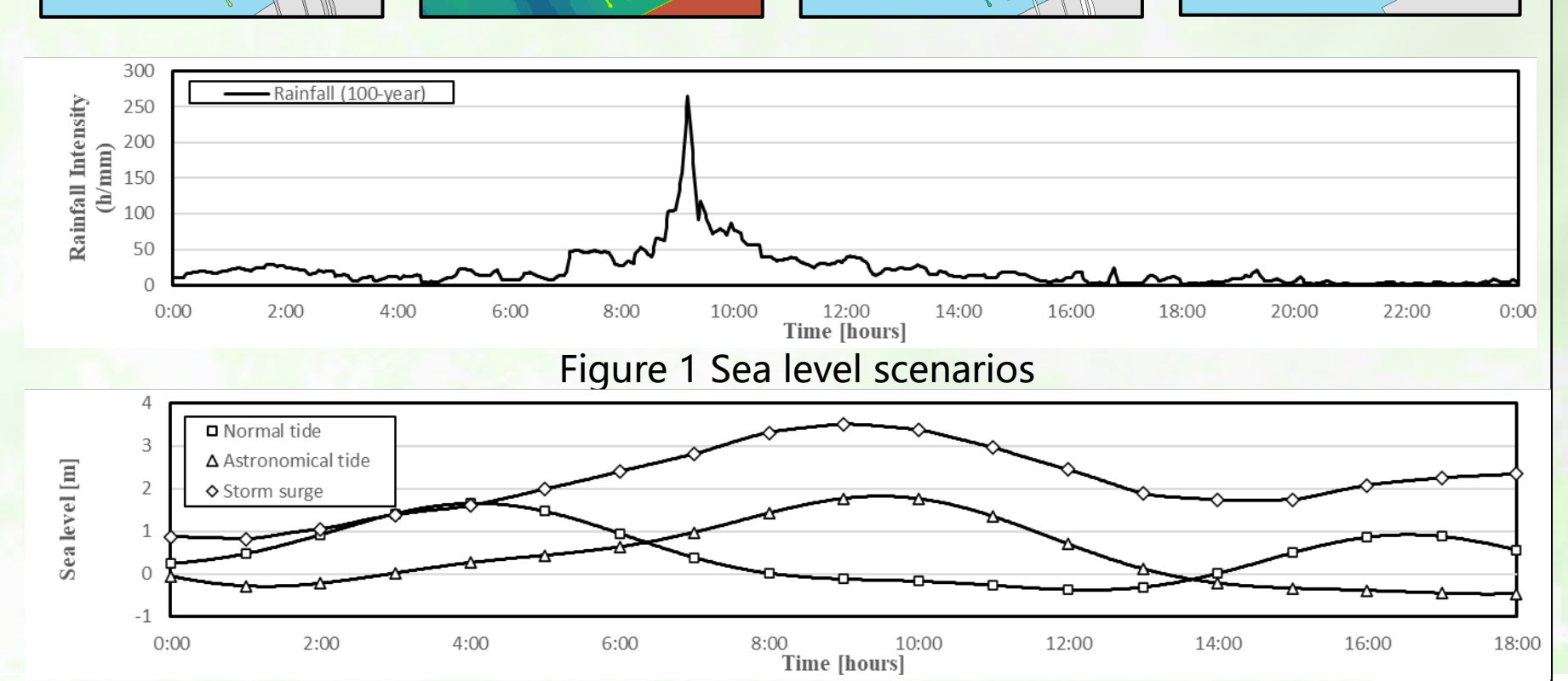
Planning Definition

| Planning | Elevation | Green infrastructure | Blue infrastructure | Gray infrastructure |
|--------------------------------------|-------------------------|---|---|---|
| Planning-1 (ecological resilience) | Low Altitude (6-8m) | Wide ecological resilience dike system | Wide natural waterways + thin urban waterways | Most of drainage outlets in outer water |
| Planning-2 (Nature-based solutions) | Low Altitude (4-7m) | Ecological resilience low island | Wide natural waterways | All drainage outlets in outer water |
| Planning-3 (engineering resilience) | Middle Altitude (8-10m) | Thin green dike + urban green corridor | Thin urban waterways | Some drainage outlets in outer water |
| Planning-4 (traditional reclamation) | High Altitude (10-12m) | Thin engineering dike + block green space | Thin urban waterways | All drainage outlets in inside water |



Scenario Definition

| Scenario | Sea Level | rainfall |
|---------------------------------------|--|-----------------------------------|
| Scenario1 - Normal tide (Normal) | Normal tide in 23th August | 100-year 24 hours design rainfall |
| Scenario2 - Astronomical tide (Astro) | Astronomical tide in August | 100-year 24 hours design rainfall |
| Scenario3 - Storm surge (Storm) | Storm surge in 23th August created by Typhoon Mangkhut | 100-year 24 hours design rainfall |

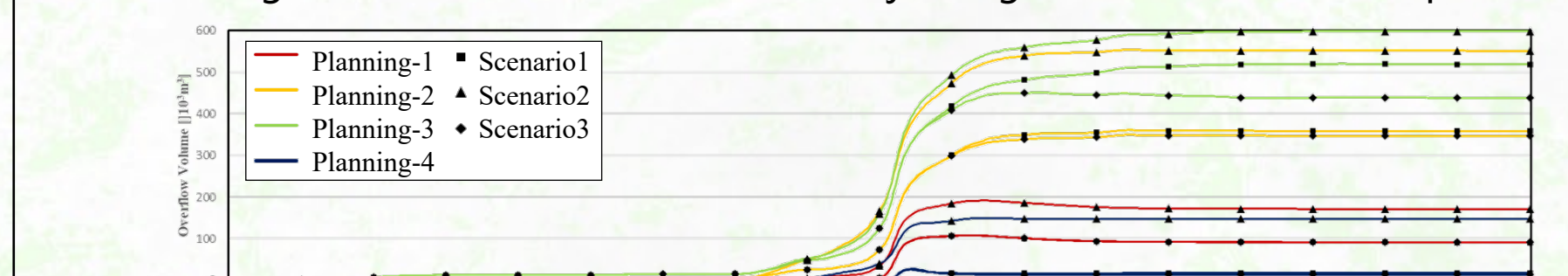


ACKNOWLEDGMENTS

This work was financially supported by the National Natural Science Foundation of China (grant numbers: 51761135025, 51778233), the Dutch Research Council (grant number: ALWSD 2016.013), and Guangdong Science and Technology Department (grant numbers: 2020B1010010002).

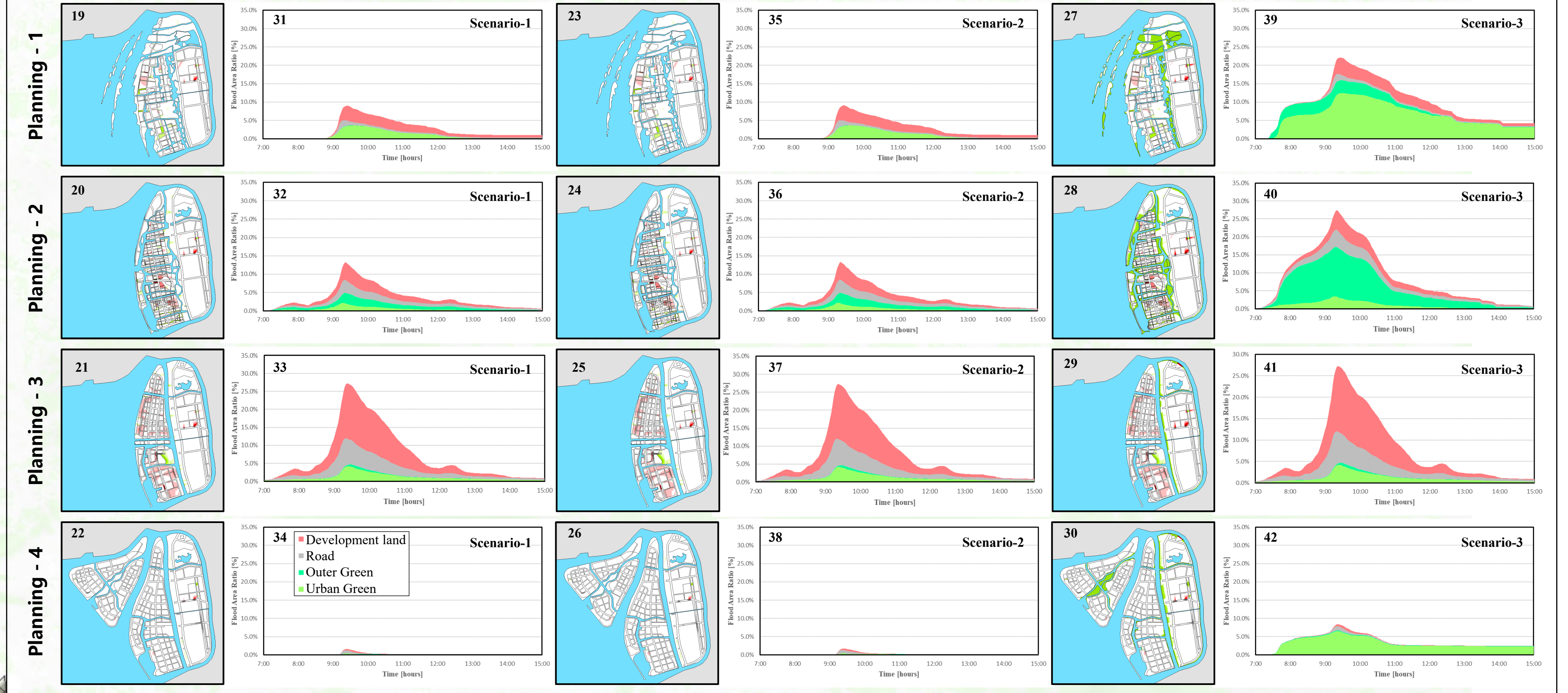
IV. Result

- Due to lower altitude, Planning -2 & -3 need to deal with more overflow water than Planning -1 & -4, even in scenario2, which just high sea level meets with peak rainfall.
- Using TOPSIS to calculate the score (best distance) based on 6 criteria from scenario simulation, Planning -1 & -2 get the better score.



| | Planning-1 | Planning-2 | Planning-3 | Planning-4 |
|----------------|------------|------------|------------|------------|
| Scenario1 | 0.074335 | 0.073398 | 0.114505 | 0.088329 |
| Scenario2 | 0.028391 | 0.04504 | 0.106622 | 0.051531 |
| Scenario3 | 0.079859 | 0.076086 | 0.115968 | 0.092434 |
| Average scores | 0.060862 | 0.064841 | 0.112365 | 0.077431 |

- Due to high altitude (high cost), Planning-4 gets the best performance during 3 scenarios. While in lower altitude, Planning-2's green infrastructure retains more exceed water than Planning-3's, protects more roads and development lands. However, Planning-1 shows urban greening perform better than outer's during rainfall.



V. Conclusion

Using multidisciplinary knowledge via TOPSIS to help policy makers identify the optimal resilience urban planning.

Scenario simulation of Green-Blue-Gray infrastructure can help urban planners understand the pros and cons in various urban planning concepts

- Traditional reclamation planning with high altitude is high-cost, human-made, time-consuming, and low-risk.
- Engineering resilience planning with middle altitude is high-risk while facing extremely rainfall.
- Nature-based solution planning with lowest altitude is low-cost, nature-made, and low-risk, using surrounding green space to retain exceed water.
- Ecological resilience planning with lower altitude is low-risk, using dike system and river green space to retain exceed water.

VI. Future work

Computational Efficiency

- Use more GPUs to accelerate computing with parallel processing

Transportation model

- Integrate transportation model into urban inundation model to evaluate the impact of submerge road.
- Use large-scale agent-based dynamic transportation modelling to simulate the variation of urban inundation.