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An integrated scenario-based measuring for transportation resilience A case study of Pazhou, Guangzhou, Greater Bay Area

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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 design model, and disaster management to deal with coastal hazards, such as **urban flooding**.
- Infrastructure Planning and Design** served as a key component in improving **resilience performance** in GBA.
- Policy makers and urban planners need **quantitative method** to assess the **transportation resilience performance** and identify the optimal design model.

Research question:

Which design strategy of Green-Blue infrastructure and road network can improve transportation resilience in GBA ?

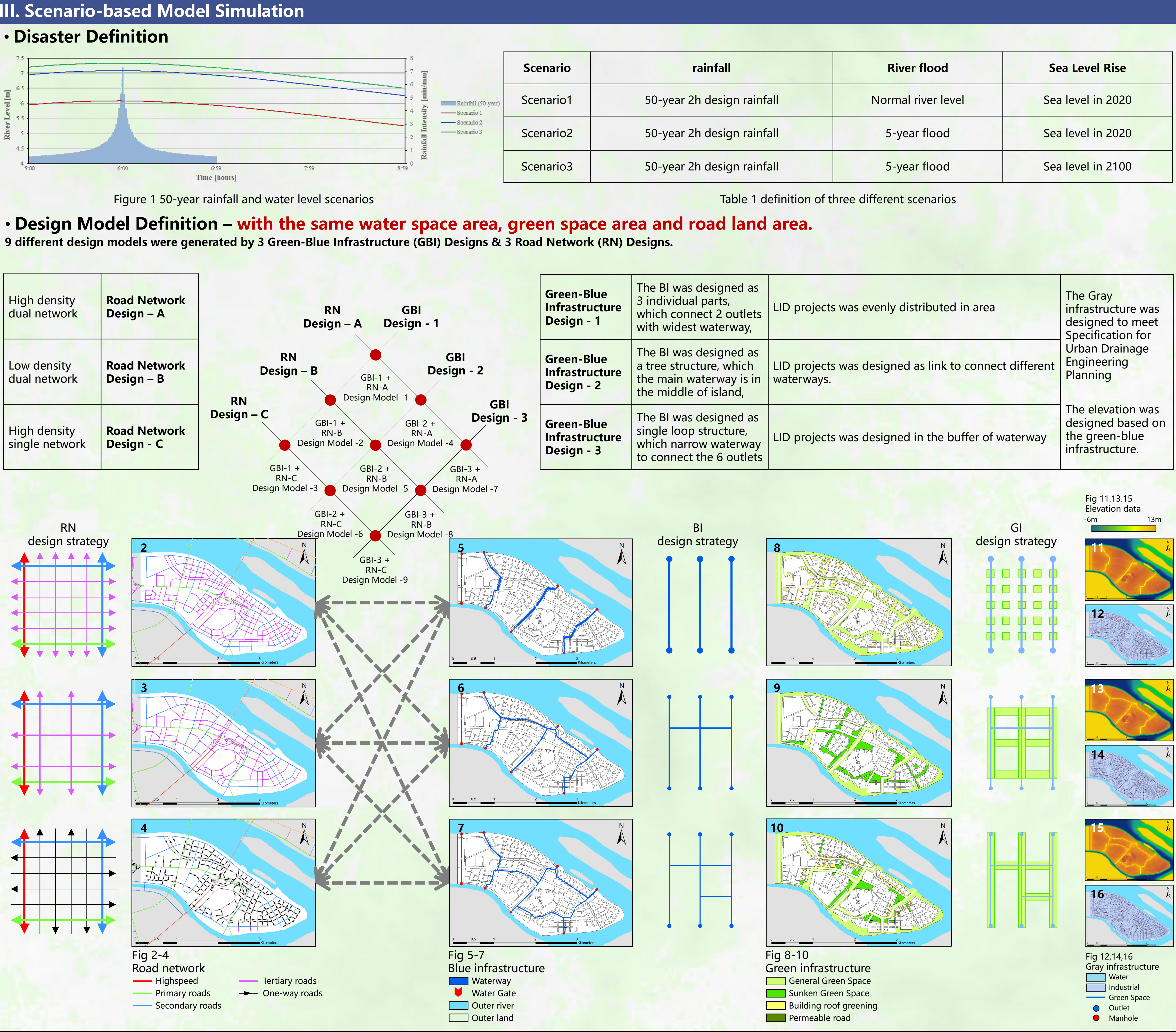
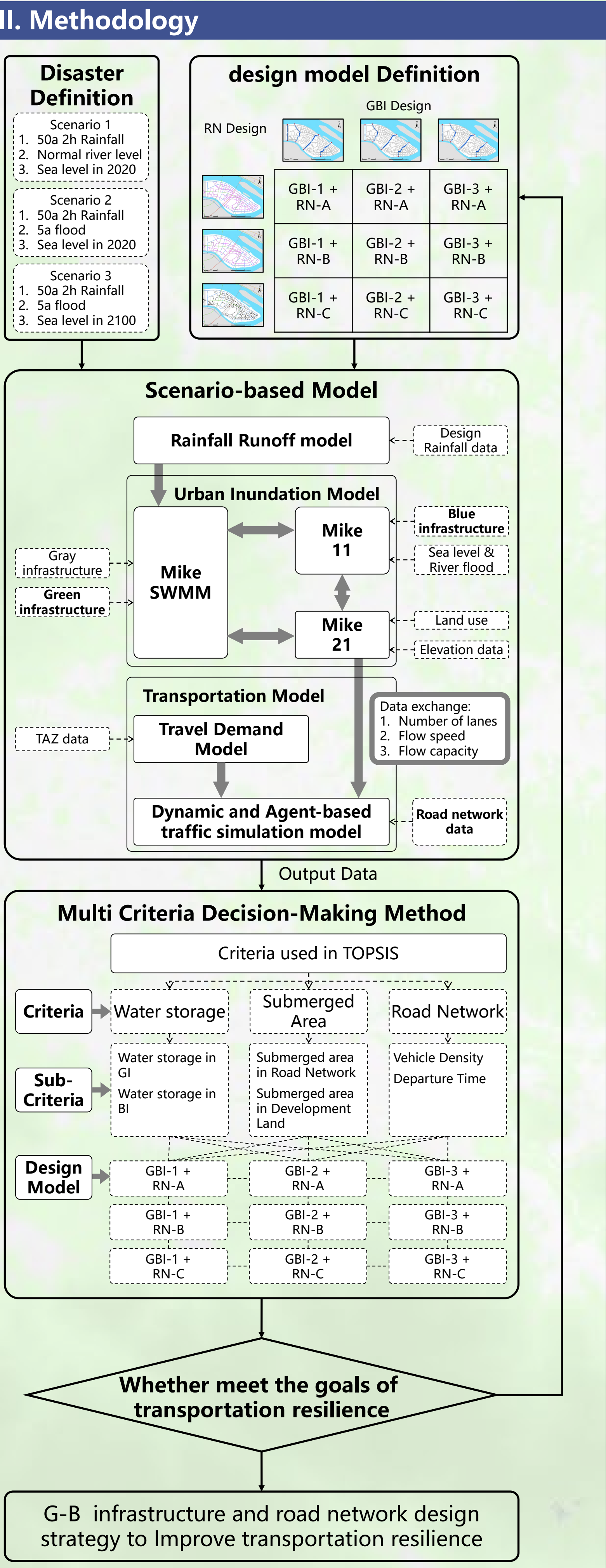


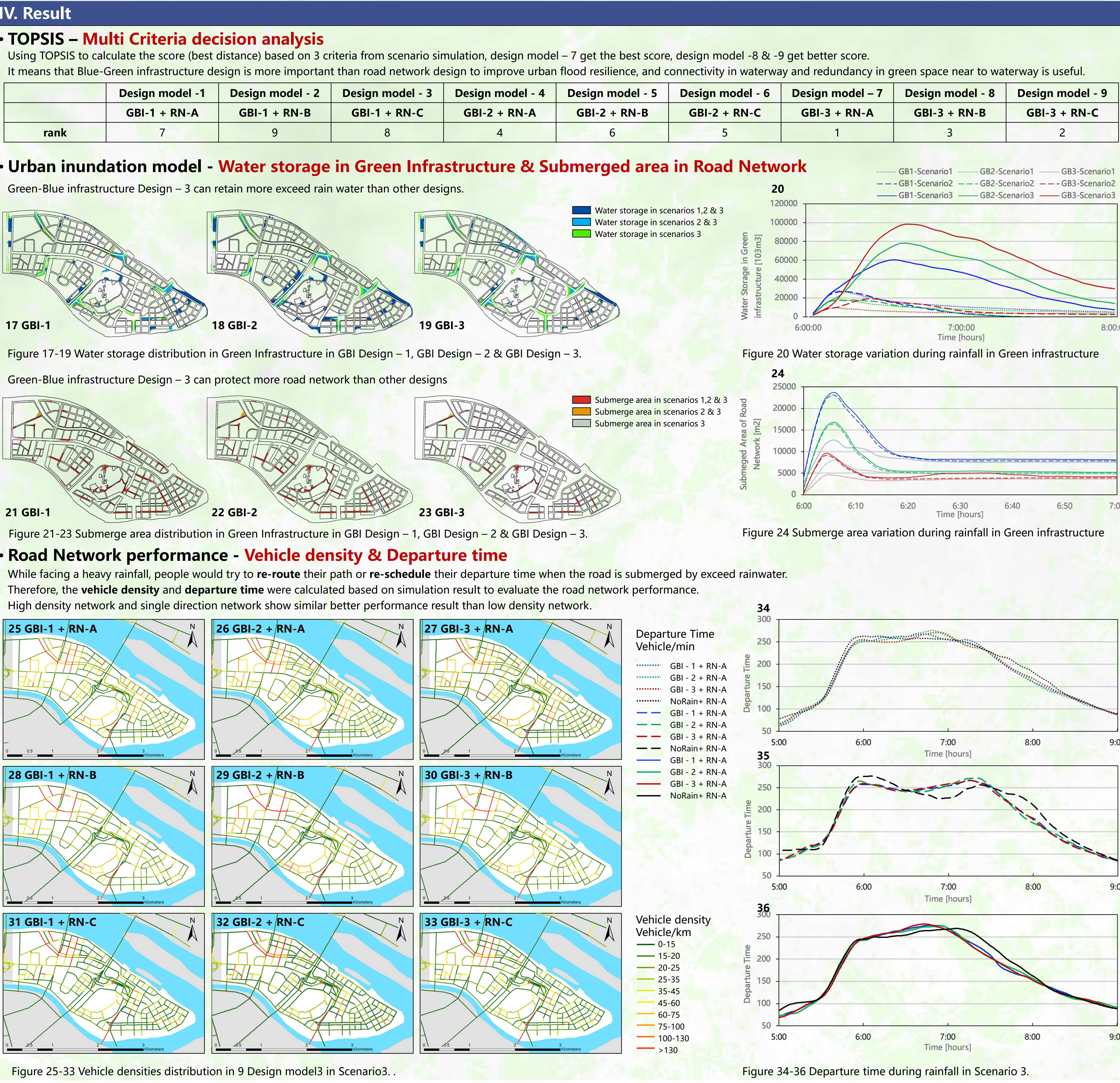
Figure 2-4 Road network

Figure 5-7 Blue infrastructure

Figure 8-10 Green infrastructure

Figure 11,13,15 Elevation data

Figure 12,14,16 Gray infrastructure



V. Conclusion

Using **multidisciplinary knowledge** via TOPSIS to help policy makers identify the optimal transportation resilience urban design model.

Scenario simulation of Urban infrastructure can help urban planners understand the pros and cons in various design strategies.

- In **Blue infrastructure Design**, with the same water space area, the connectivity of urban waterway inside system is the key factor in Blue infrastructure resilience design.
- In **Green infrastructure Design**, with the same green space area, the location of redundancy space is useful if it next to the waterway downstream or confluence section.
- In **Road network Design**, with the same road land area, the road network resilience can be strengthened by improving road density or using single direction control measure.

VI. Future work

Multi modal transportation model

- Expand single modal transportation model to multi modal transportation model to evaluate the impact of water disaster.

Computational Efficiency

- Use more GPUs to accelerate computing with parallel processing.

Expand the research area to the whole GBA

- To evaluate the resilience performance while facing extremely water disaster of current infrastructure system in the whole GBA.

VII. Acknowledgement

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