

The URBAN DESIGN CENTER for Public Benefits UN Forum on Climate Change Mitigation, Fuel Efficiency and Sustainable Urban Transport

How to Reduce CO₂ Emission: An Urban Design Approach thru GREENWAYS

2010. 3. 17

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Part 1: Introduction

How to reduce CO₂ emission:

From "grassroots approach" in City Design

INTRODUCTION:

"Although the city comprises only 2% of the total surface area of Earth, 80 % of the world's greenhouse gases is emitted from urban regions."



"Although the nation has been put to motion, the progress is painstakingly slow. This is why our own tasks are s o significant. The outcome of the war o n climate change is dependent upon the city."

Ken Livingston (Fmr. Mayor of London)

INTRODUCTION : GHG EMISSION OF KOREA



▷ Rate of increase in GHG emission of Korea in 2000-2005:

4th among OECD countries (12.1%)

Emission per capita : 13th among OECD countries

| | Korea | Rank | Remarks |
|---------------------|---|------------------|--|
| Emission | 590 million CO ₂ eq ton | 7 th | 1 st : U.S. (7260), 2 nd : Japan (1360) |
| Increase ('00~'05) | 12.1% | 4 th | 1 st : Luxemburg (33.3), 2 nd : Austria (15.0), 3 rd : Spain (14.6) |
| Emission per GDP | 0.62 CO ₂ eq ton/1000\$ | 8 th | 1 st : Australia (0.86), 4 th : U.S. (0.66) |
| Emission per capita | 12.24 CO ₂ eq ton per capita | 13 th | 1 st : Luxemburg (27.9) |

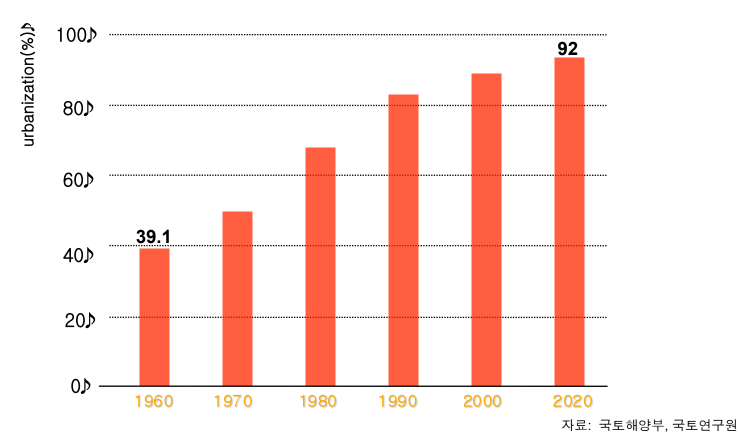
| < Comparison | with | OECD | Countries(2005) > |
|--------------|------|------|-------------------|
|--------------|------|------|-------------------|

* International Energy Association (IEA) Standards: Korea's GHG Emission Ranks 16th out of 137 nations

INTRODUCTION : Level of urbanized rate in Korea

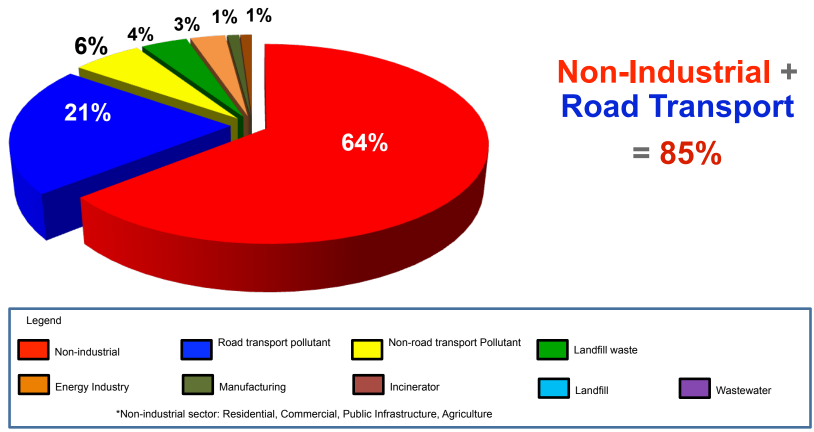
 \triangleright The rapid urbanization has taken place in the last 40 years

High level of urbanized rate is the challenge in reducing
GHG emission in Korea

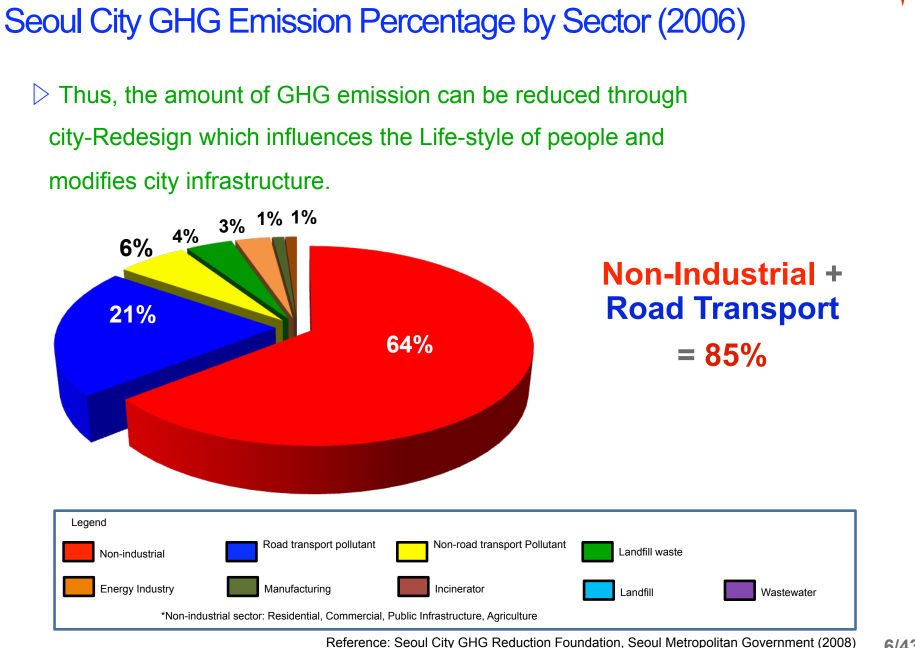


INTRODUCTION : Seoul City GHG Emission Percentage by Sector (2006)

▷ In the case of Seoul, 85% of GHG emissions are caused by residential, commercial, and transportational sectors



Reference: Seoul City GHG Reduction Foundation, Seoul Metropolitan Government (2008) 5



INTRODUCTION:



Possible solutions to reduce GHG emissions in cities

1. Substitute renewable energy for current energy resource of fossil fuel :

 \triangleright National goals on renewable energy reliance:

2015 (4.33%), 2020 (6.1%), 2030 (11%) - currently (2.37%)

However, the impact of this solution may not be as substantial since the rate of reliance on renewable energy is relatively limited. In addition, measures to replace all present energy sources may not be realistic.

2. Reduction in energy use through Re-design of city:

City Re-design can effectively influence the lifestyle of people who "lavishly" consume energy in everyday life.

Part 2 : Korean Cities

Where we are now

KOREAN CITIES : Where are we now?



- Excessive development: Redevelopment without corresponding improvement in urban infrastructure
- Lack of (ample) public open space, accessibility to Han river and obstruction of public view to the river and "wind flow"



An image of current redevelopment at Han River

Reference: October 05, 2007 Chosun Ilbo

KOREAN CITIES : A present image of development on Han River



Excessive development,

Lack of enough public open space,

Separation of the river from the general public

-Yong APT Reconstruction Site (2007. 6.



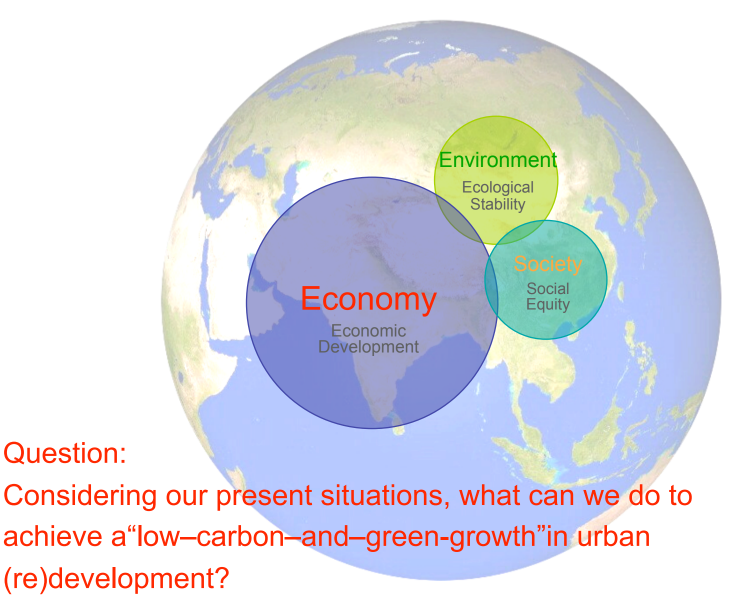
Because of the closeness of the buildings, not enough dayligh t enters into dwelling units. Therefore additional consumption of energy for lighting and he ating became necessary. **Question:**

Is this a good model for

"low-carbon-and-green-growth"

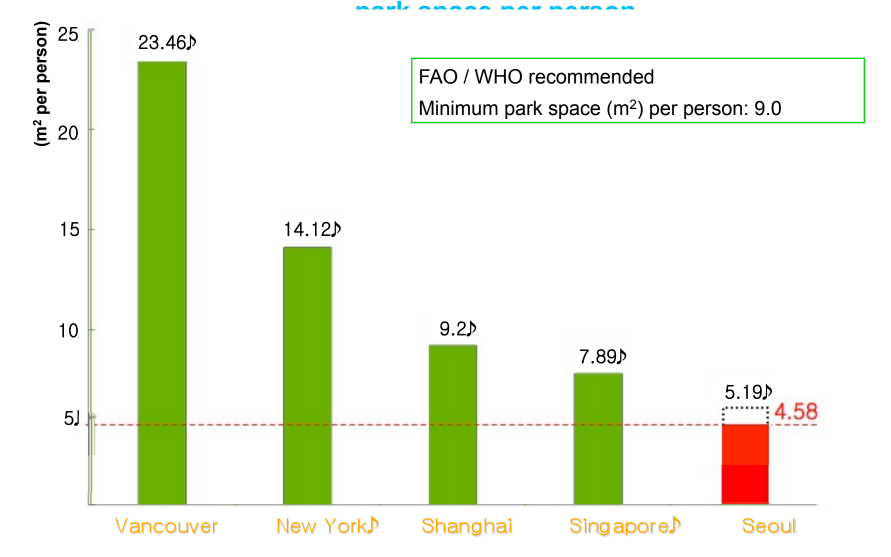
in urban development?

The present picture of the sustainability of Korean cities of n be drawn as follows based on previous observation:



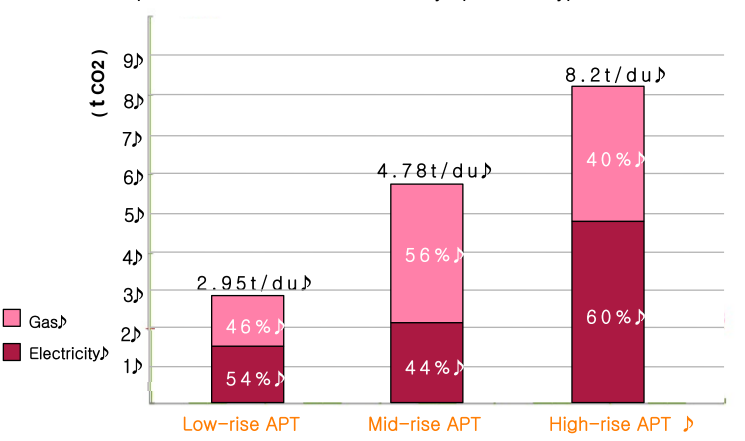


Comparison of park space between the cities :



Seoul is far behind in park space among major cities

Comparison of energy consumption according to number of stories of residential building :



Comparison of Annual CO₂ Emission by Apartment Types

Reference: http://www.kfem.or.kr/ Korean Federation for Environmental Movement, Seoul Metropolitan Government (2008)

High-rise units produce more GHG emissions compared to lo w-rise units 14/43

Part 3: Best Cases Abroad

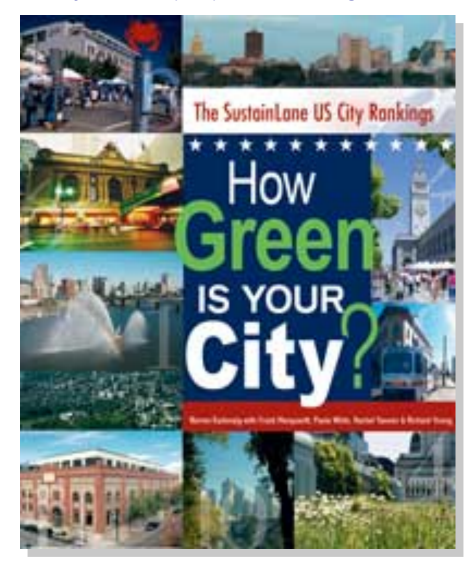
NEW YORK SINGAPORE

How has New York City become a sustainable city? Why Singapore?

U.S. City Sustainability Rankings :

How Green is Your City? New

Society Publishers (2007), Warren Karlenzig



Largest 50 US Cities Ranked According to Sustainability Factors 85.08 1. Portland, OR 81.82 2. San Francisco 3. Seattle 79.64 4. Chicago 70.64 69 18 Oakland 6. New York City 68.20 7. Boston 68.18 8. Philadelphia 67.28 66.72 9. Denver 66.60 10. Minneapolis 64.78 11. Baltimore 12. Washington, DC 63.14 62.64 13. Sacramento 14. Austin 62.00 15. Honolulu 61.42 16. Milwaukee 60.42 57.18 17. San Diego 18. Kansas City, MO 19. Albuquerque, NM 20. Tucson, AZ 21. San Antonio 22. Phoenix 23. San Jose 24. Dallas 25. Los Angeles 26. Colorado Springs 27. Las Vegas 28. Cleveland 50.00 29. Miami 49.46 30. Long Beach 31. El Paso 32. New Orleans** 33. Fresno, CA 34. Charlotte, NC 35. Louisville, KY 36. Jacksonville, FL 46.80 46.56 37. Omaha 45.20 38. Atlanta 44.68 39. Houston 40. Tulsa, OK 43.74 41.80 41. Arlington, TX 42. Nashville, TN 40.70 43. Detroit* 40.30 43. Memphis* 40.30 38.40 45. Indianapolis 46. Fort Worth 37.50 47. Mesa, AZ 36.70 48. Virginia Beach, VA 34.00 49. Oklahoma City 32.92 32.50 50. Columbus, OH

Sustainability of New York City :



Why it is 6th among major U.S. Cities

✓ Disadvantages:

Metro Congestion,

Air Quality,

Housing Affordability,

Typical challenges of high-density cities

✓ Advantages:

- Creative Planning and Land Use Policy,
- City Innovation,
- Metro Public Transit,
- Energy and Climate Change Policy,
- Numerous parks and green spaces

| Largest 50 US Cities Ranked According to Sustainability Factors | | | | |
|---|---|--|--|--|
| 1. Portland, OR | 85.08 100 | | | |
| 2. San Francisco | 81.82 | | | |
| 3. Seattle | 79.64 | | | |
| 4. Chicago | 70.64 | | | |
| 5. Oakland | 69.18 | | | |
| 6. New York City | 68.20 | | | |
| 7. Boston | 68.18 | | | |
| 8. Philadelphia | 67.28 | | | |
| 9. Denver | 66.72 | | | |
| 10. Minneapolis | 66.60 | | | |
| 11. Baltimore | 64.78 | | | |
| 12. Washington, DC | 63.14 | | | |
| 13. Sacramento | 62.64 | | | |
| 14. Austin | 62.00 | | | |
| 15. Honolulu | 61.42 | | | |
| 16. Milwaukee | 60.42 | | | |
| 17. San Diego | 57.18 | | | |
| 18. Kansas City, MO | 56.64 | | | |
| 19. Albuquerque, NM | 56.10 | | | |
| 20. Tucson, AZ | 55.86 | | | |
| 21. San Antonio | 54.60 | | | |
| 22. Phoenix | 54.50 | | | |
| 23. San Jose | 54.28 | | | |
| 24. Dallas | 54.58 | | | |
| 25. Los Angeles | 52.28 | | | |
| 26. Colorado Springs | 51.36 | | | |
| 27. Las Vegas | 50.24 | | | |
| 28. Cleveland | 50.10 | | | |
| 29. Miami | 50.00 | | | |
| 30. Long Beach | 49.46 | | | |
| * denotes tie ** reflects pre-Katrina data | 1-10: Sustainability Leader 11-19: Sustainability Advances | | | |

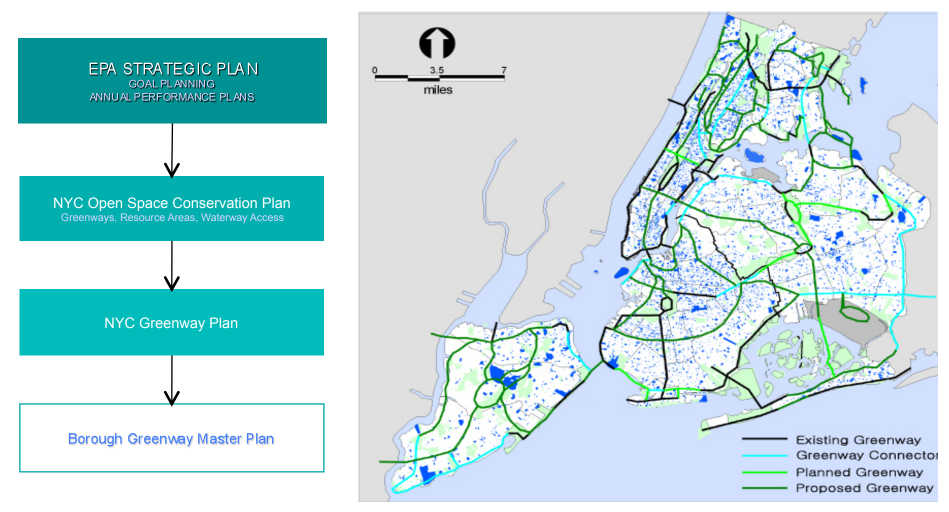
20-29: Mixed Results

30-39: Sustainability Challenged

40-50: Sustainability in Danger

Source: SustainLane

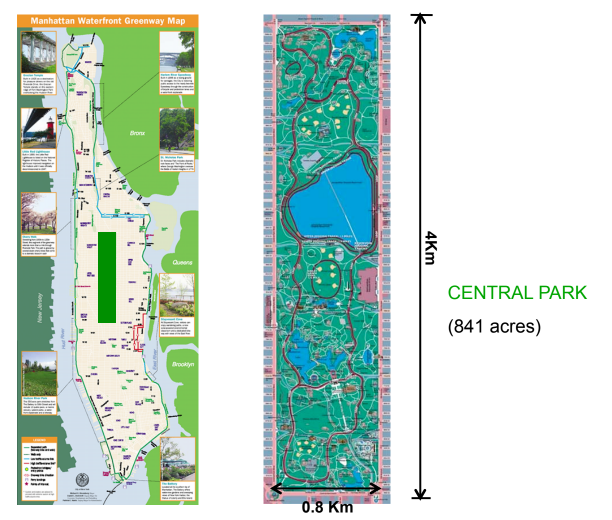
New York City : Greenway Plan



Reference : NYC DCP (2004), Greenway Plan

NYC has prepared a long-term master plan for the creation of Greenways

New York City : Central Park and Greenways



Along with the Central Park at the heart of Manhattan, NYC has been creatin g a network of Greenways along the Hudson river and the East river

Before Central Park was built, there was a public d ebate on the creation of park :

"Without a park of this scale, New York in the next century will require the same scale of a psychiatric hospital."

- William Cullen Bryant, editor of The Evening Post, 1844. 7 -



Central Park and Greenways :

 \checkmark

NYC's efforts to get Central Park connected to Greenways have allowed peo ple with better access to parks. NYC has thus become a good place where p eople can live, work, and play.



Reference : http://www.nyc.gov. Overlay of Manhattan Greenway Map and ZONING MAP

Battery Park City : A Case for Sustainable Development



28 acres (about 30%) of the 92-acre site have been provided for public open space

Manhattan Greenway at Battery Park City

Through urban development, they have created ample open space for recreational life of the general public

Battery Park City



Here, not only New York residents but also visitors from abroa d can enjoy the spirit of Hudson river.

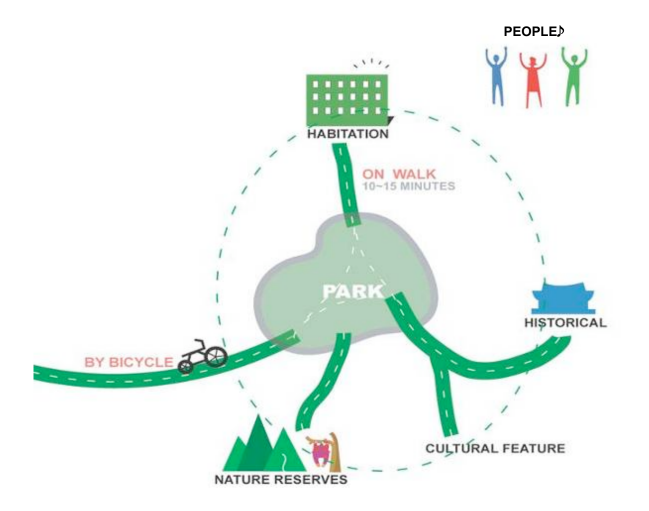
hattan Greenway ar Battery Park City

Battery Park City Esplanade

WHAT IS A GREENWAY ?



GREENWAY is a Linear Open Space to connect separate open space elements such as greenway, park, historical and cultural sites.



WHAT IS A GREENWAY for ?



✓ For THE ENVIRONMENT/ Climate Change

Improve air quality by absorbing / filtering pollutant emissions

✓ For TRANSPORTATION/ Energy Savings

Bike paths and pedestrian roads for commuting to work / school

✓ For SAFETY

Space for safe pedestrian environment

✓ For HEALTH

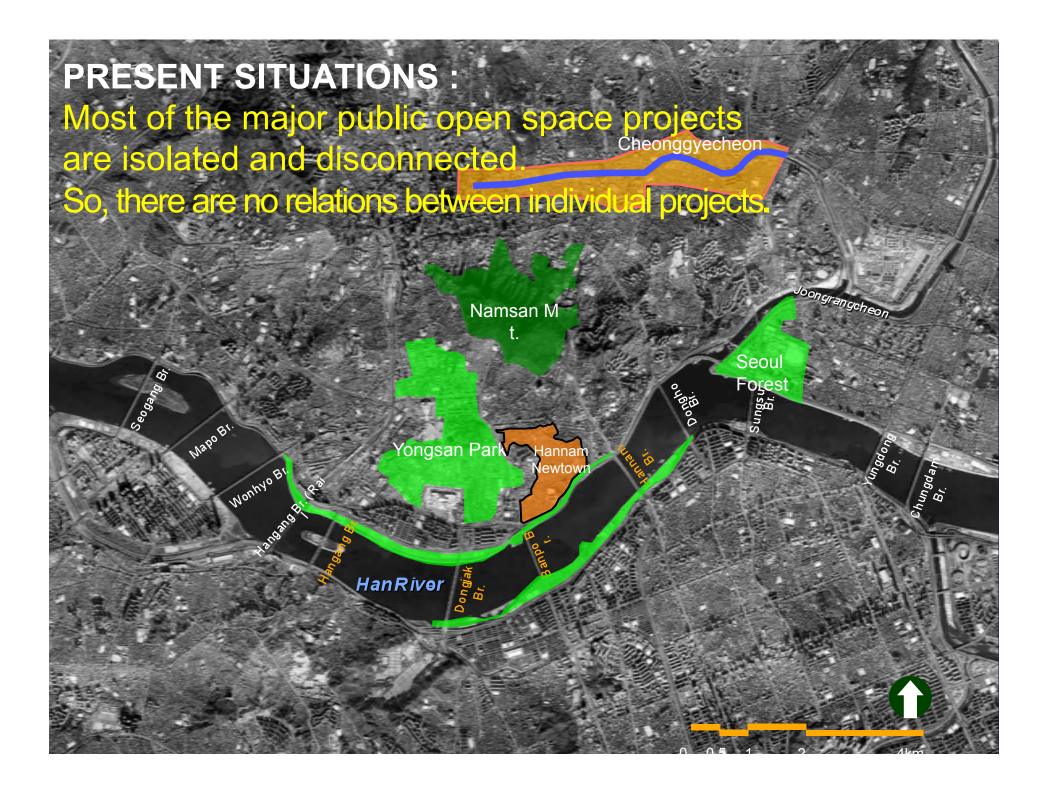
For leisure & recreation activities (strolls, jogging and bicycle)

✓ For FUN

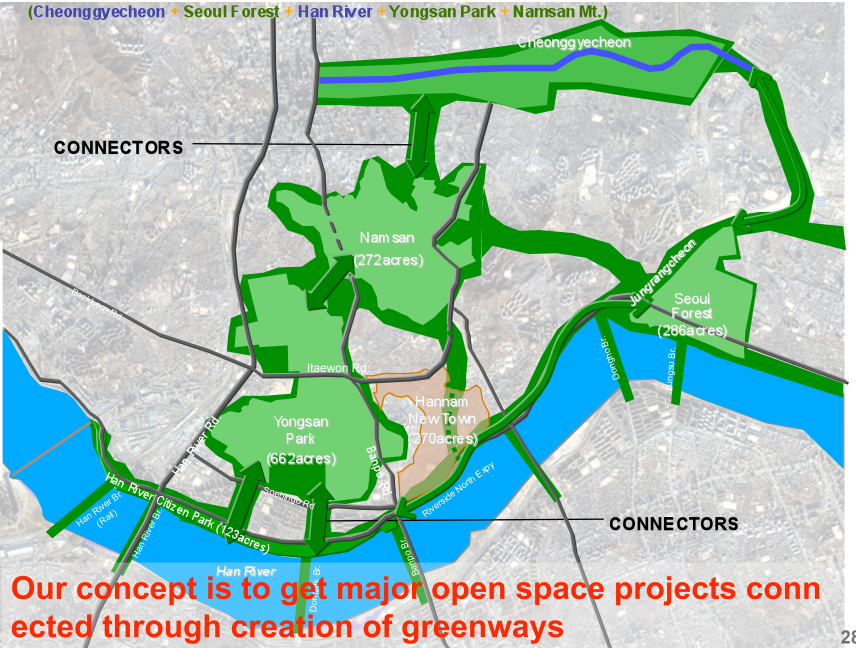
As access to park and historical and cultural sites

Part 4 : Pilot Projects

Demonstration of "climate-positive" urban design along the Ha n river in a central Seoul



Our common FUTURE VISION :



CONCEPT DESIGN 1 : Present site situations



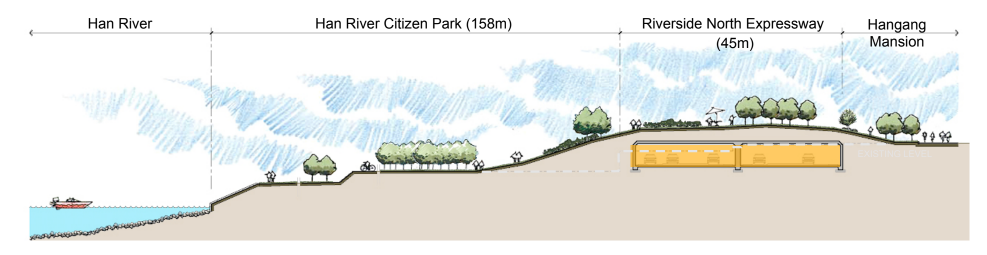
DESIGN ISSUE 1:

Automobile-oriented Transportation System

How to overcome Riverside North Expressway, Seobingo-ro, Yongsan Line (aboveground rail)?



Depress a section of "the Riverside North Expressway" and create a mound on it



NYC Case Study: RIVERSIDE SOUTH PROJECT's Miller highway relocation planning





CONCEPT DESIGN : FRAMEWORK ALTERNATIVE 1

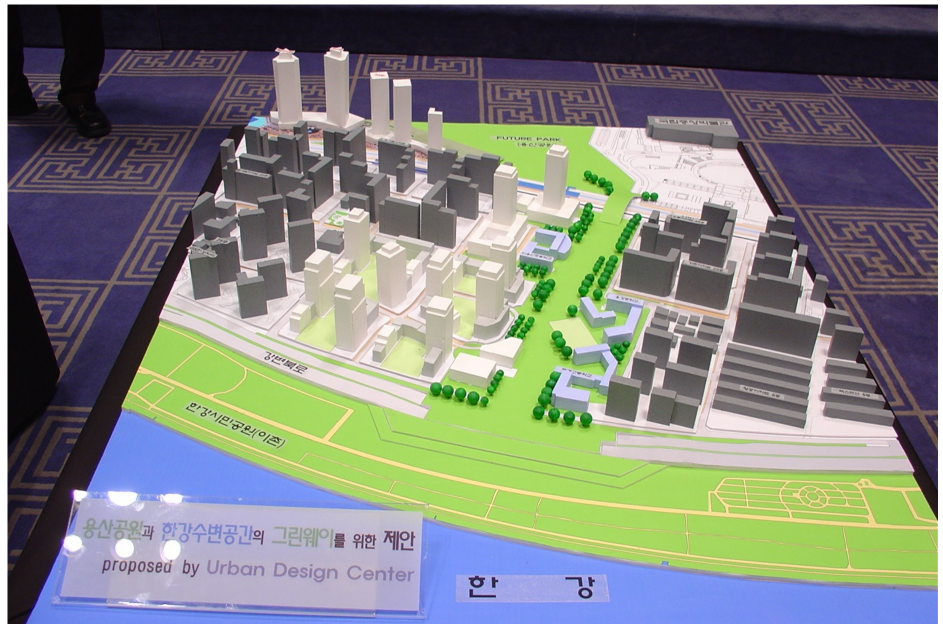
For creation of PUBLIC OPEN SPACE



CONCEPT DESIGN for New URBAN INFRA



A design proposal for redevelopment along the Greenway from the Yong san Park to Han River Waterfront :



Design Principles and Criteria for building a climate-positive city

- Criteria for building urban infrastructure and facilities in major projects

10 TIPS

01. At city-wide scale: Park area per person 10m²~17m²

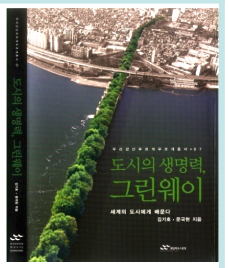
02. At project scale: 30~50% of the total site for Public Open Space

03. Each residential unit within 250m from Greenway

04. Design Green Space first and build other elements around it

05. Mixed use: Residential, Commercial and Retail, Educational,

and Public Open Space, take place within proximity

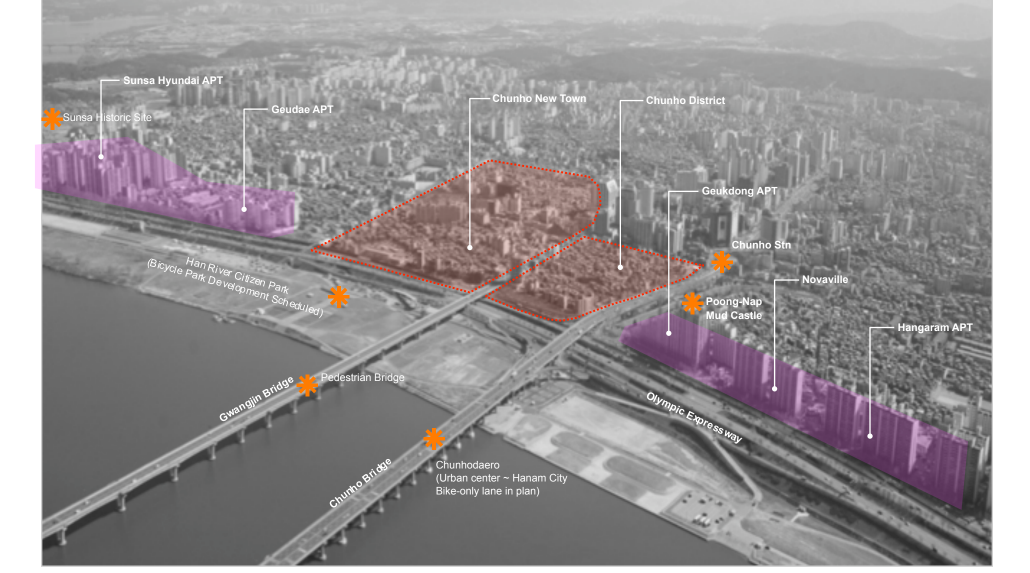


06. Create public open space on private assets through redevelopment process

- 07. Create a long-term master plan with its short-term applications
- 08. Employ an integrative approach between Multi-Sectors as well as Multi-Departments
- 09. Create a new governance: engage independent, Private Not-for-Profit Corporations
- 10. Citizen participation: advocates for public cause

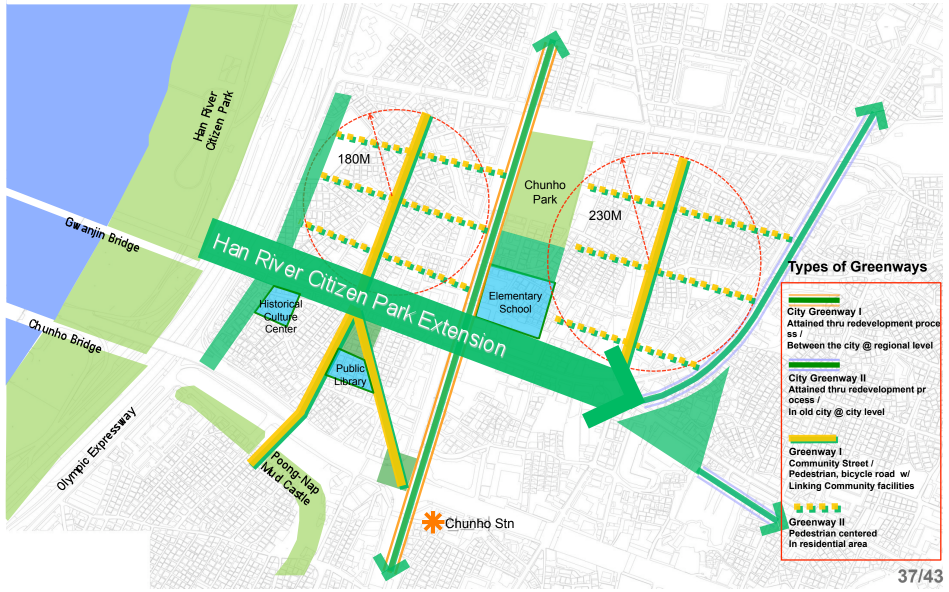
The Central Area of Kangdong-gu :

Kangdong-gu is located at the East end of Seoul, south of the Han river. It is expected that about 30,000 housing units (over 50% of the total housing stock) will be replaced in the next 10 years.



CONCEPT DESIGN:

Create first a new Green Fabric and Infrastructure for the demonstration n site





A view of the city core through Greenway above the expressway from the river :







VISION: Networking through GREENWAYS



per capita 4.58 m



Isolated and Disconnected



FUTURE VISON Stage 1:

Namsan Yongsan Park 6.5m

Han River

Park area

Han River **FUTURE VISON** Stage 2: Waterfront

Master Plan 9m

FUTURE VISON Seoul City Stage 3: Green Way Master Plan lm

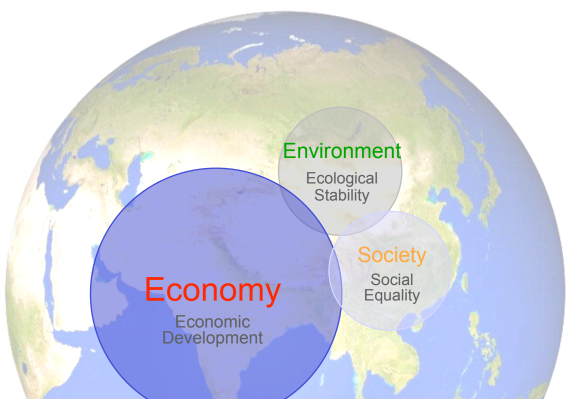






A Plan for Vision for Green City in the Seoul Metropolitan area : By Stages

The present picture of the sustainability of Korean cities:

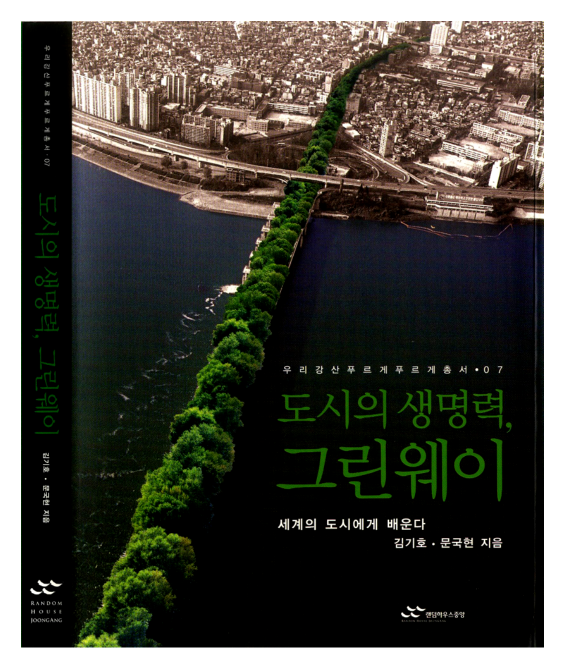


Epilogue:

In order to achieve a climate-positive society on Earth, we have to start redesigning the city from a grassroots approach in city design, which will encourage change in the lifestyle of people in the city.

"The Life of the City: Greenways"- published in 2006







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