

- · Green armature
- Grey armature
- Identity
- Social
- · economy



- 2. Social Unity
  - 3. Green armature

1. Grey armature

- 4. Geography 5. Identity
- 2. ecological · Sustainable Development
  - social

1. economical

4. Historical & cultural

•	Green network	<ul> <li>movement</li> </ul>

· Social housing & tourism --- Low income

· Medical center Finance



1,10	Metropolitan map	XI,	4	M
1	Metropolitan Project			*
2	Urban Renewable		•	
3	Public Private Partnership		×	. #
4	Land Price			
5	Restrictions on Growth		×	
6	Institutional Legal & Political Drivers of Plan			

	Grey Infrastructure	XI,	L	M
1	Urban Accessibility			
2	Public Transport			

	Natural Resources	XL	1	M
I	Vegetation Type & Density			*
2	Mineral Occurrences			
3.	Green Infrastructures			
4	Blue Infrastructures			

	Land Cover Transformation	XL.	1	W.
1.	Framing Growth			
2	Urban Growth		•	
3	Loss of vegetation			*
4	Fresh Water Channelization			

	Natural Hazards	XL	L	· M
1	See Level Rise			-
2	Floating			
3	Land-Side (Triggered by Preopitation)		•	

	Rural - Urban Linkage	XL	L	M
Т	Flow of Product			1

1.3	prestriction or christian pricoppess			-
4	Individual & Social Wellbeing			
- 5	Open Environment			
13	Open environment			-
-		1.07		-
577	Housing Demand	XI.	· L	M

Y	Macro-Economic Conditions	XL.	L	M
1	invested Rates			
2	Economy Growth			
3	Access to Investments Funds			

7.0	Community	XL	1	M
1	Land Ownership Distribution			
2	Household Needs			
3	Number of Households			
4	Income Gain			
5	Demographic growth			



# Metropolitan Plan

Metropolitan Project Urban Renewable Land Price

DYNAMIC

# **Natural Resources**

Restrictions on Growth

Green Infrastructure Blue Infrastructure

# Grey Infrastructure

Urban accessibility

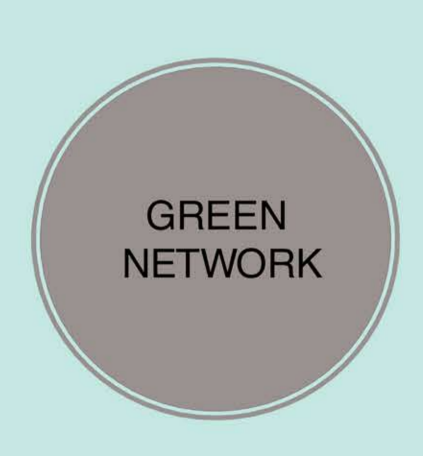
**Public Transport** 

# **Public Spaces**

**Privately Owned Public Spaces** Natural & Cultural Richness

# **Macro Economic Condition**

**Economy Growth** 



### **Landcover Transformation**

Framing Growth **Urban Growth** Loss of vegetation Fresh Water Channelization

Metropolitan Plan Metropolitan Project

Urban Renewable Land Price Restrictions on Growth Public Private Partnership Institutional Legal & Political Drivers of Plan

**Macro Econimic Conditions** Invested Rates **Economy Growth** 

# **Natural Resources**

Vegetation Type & Density Mineral Occurrences Green Infrastructures

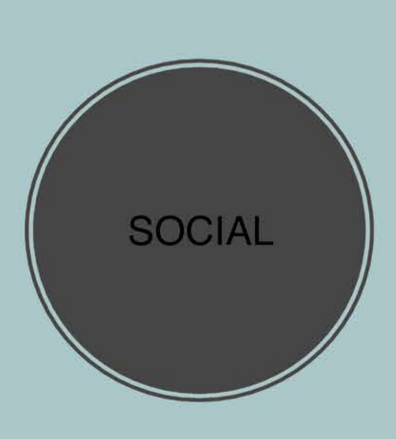
Blue Infrastructures

### **Natural Hazard** See Level Rise Floating Land-Slide

Access to Investments Funds

# **Housing Demand**

**Housing Price** Rental Market Investment in Residential



# **Public Spaces**

**Public Spaces** 

**Sheltered Spaces** 

Privately Own Public Spaces

Natural & Cultural Richness

Individual & Social Wellbeing

Open Environment

Community Land Ownership Distribution

Household Needs

Number of Households

Income Gain

Demographic growth

**Grey infrastructure** 

**Urban Accessibility** 

Public Transport

Sheltered Spaces Privately Own Public Spaces Natural & Cultural Richness

Individual & Social Wellbeing Open Environment

**Grey infrastructure Urban Accessibility** 

# **Public Transport**

Community Land Ownership Distribution Household Needs Number of Households Income Gain Demographic growth

# **Landcover Transformation**

Framing Growth **Urban Growth** Loss of vegetation

# Fresh Water Channelization

Metropolitan Plan Metropolitan Project Urban Renewable **Land Price** 

### Restrictions on Growth Public Private Partnership

Institutional Legal & Political Drivers of Plan

#### **Macro Econimic Conditions** Invested Rates **Economy Growth**

Access to Investments Funds

## Vegetation Type & Density Mineral Occurrences

**Natural Resources** 

Green Infrastructures Blue Infrastructures

#### **Natural Hazard** See Level Rise Floating

Land-Slide

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