

Chapter J

Chapter 1

Chapter

Chapter J

GIS Portal Key Features

Site Selection of GIS Portal Analysis System

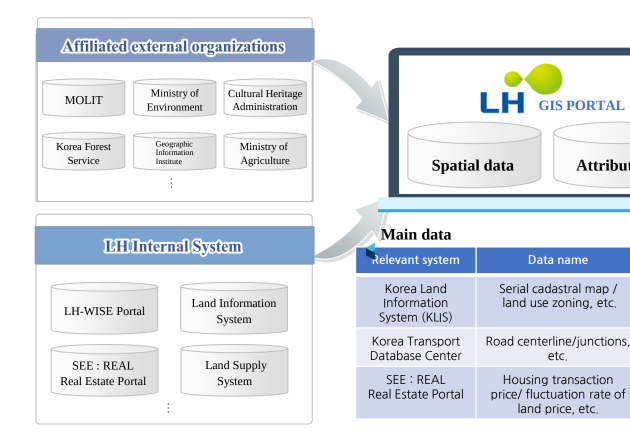
**Key Features** Site Selection **Analysis System** 

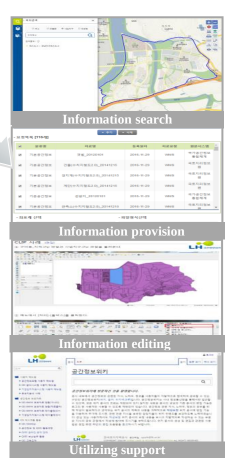


# 1. Definition

#### 1. What is GIS portal?

GIS portal provides customized information which is needed for users by systematically storing and managing national spatial and attribute data





Attribute data

etc.

Data type

Spatial

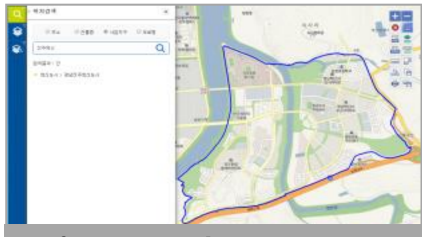
Spatial

Attribute

# 2. Implementation Status

Year	Project milestones	
'05.09	ALLIS1) Stage 1 (Spatial information, residential land development)	
'06.08	Established Spatial Data Warehouse (SDW)	
'07.10	Established Spatial Information Knowledge System (SPINKS)	
'08.10	Improved functionalities of SPINKS and established DB	
'08.12	ALLIS Stage 2 (Urban regeneration, housing welfare, etc.)	
'10.07	Operating spatial information system and established DB	
'10.08	Established stage 1 system for SDW sophistication	
'11.05	Integrated internal spatial information system	
<b>'</b> 12	Integration maintenance services (System improvement and spatial DB established)	
'12.09	ALLIS & SPINKS integrated (Development – 290 mil, equipment – 240 mil)  - A part of "services for sophistication of spatial information system"	
'16.04 ~	System sophistication (Cloud/open source-based re-development)	
'17.02 ~	System operation and maintenance	

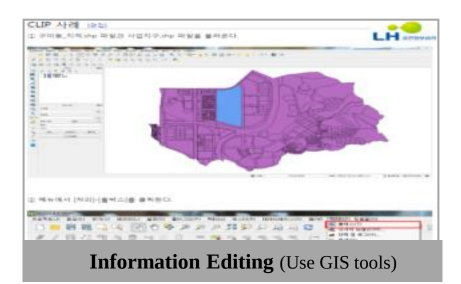
# 3. Key Features



Information Search (thematic maps, etc.)

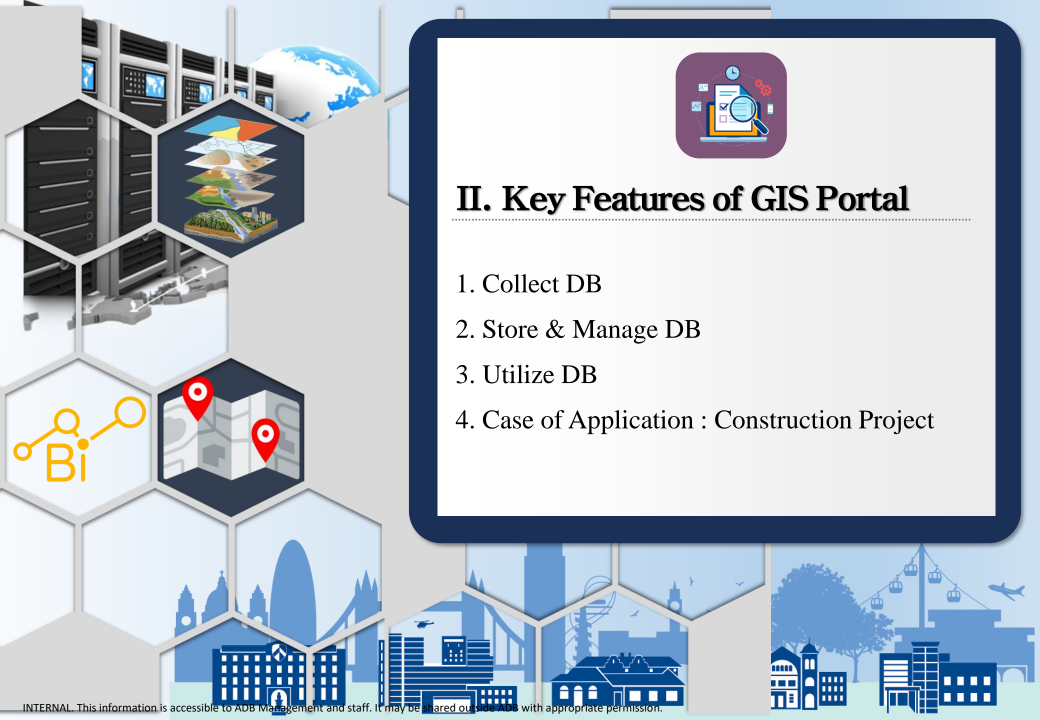


**Information Provision** (Spatial and attribute)





**Utilizing Support** (Spatial Information WIKI )



# 1. Collect DB

## 1. DB List

LH-WISE Portal	User information, department information, etc.
SEE : REAL Real Estate Portal	Land register, building register, fluctuation rate of land price, APT transaction price, etc.
Land Information System	Residential land development district, industrial complex, urban development zone, land use planning, etc.
Land Supply System	Lot sales information, land bank support, etc.
National Spatial Data Infrastructure Portal	Serial cadastral map, administrative boundaries, new address information, land register, land features, land use planning confirmation, land value by public announcement, national and public property status, integrated information on building, etc.
EGIS	Land cover map, etc.
Korea Industrial Complex Co.	Status of registered plants, etc.
Green Belt System	Green belt, etc.
Environmental Information	Natural ecology map, etc.
K-water	Water quality, rivers, etc.
Cultural Heritage GIS System	Thematic map on cultural heritage, distribution map of buried cultural heritage, etc.
Korea Forest Service	Forest land information map, etc.
RGIS	Farmland information map, etc.

# 2. Store & Manage DB

## 1. Utilizing Spatial Information DB

#### < Basic Spatial Information >

Information	Description
Classification	Basic spatial information / Digital map
Data name	Observatory_digital map 2.0 / N3P_C0260000
Renewed cycle	Frequently
Spatial representation type	Point
Original data stored by	National Geographic Information Institute

#### < Building & Housing Information >

Information	Description
Classification	Building & housing information / Integrated building information
Data name	Integrated building information / CBA_BULD_BC
Renewed cycle	Every month
Spatial representation type	Area
Original data stored by	National Spatial Data Infrastructure

#### < Land Information>

Information	Description
Classification	Land information / Land features
Data name	Land register / ABPM_LAND_FRST_LEDG
Renewed cycle	Every month
Spatial representation type	Table
Original data stored by	MOLIT (National Geographic Information System)

#### < Real Estate Market Information >

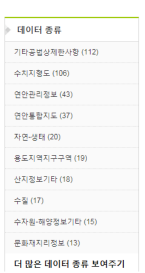
Information	Description
Classification	Real estate market information /APT-Trade
Data name	APT trade (accumulative) / PTAPMTKAB_APT_DJ_OBJ_NEW
Renewed cycle	Frequently
Spatial representation type	Table
Original data stored by	MOLIT (National Geographic Information System)

# 2. Store & Manage DB

#### 2. GIS-BANK

- Can be understood as [GIS] + [BANK], manages meta-data
- Basic spatial information
- Land information
- Housing information
- Real estate market information
- National urban planning information
- Environmental information
- Cultural heritage information



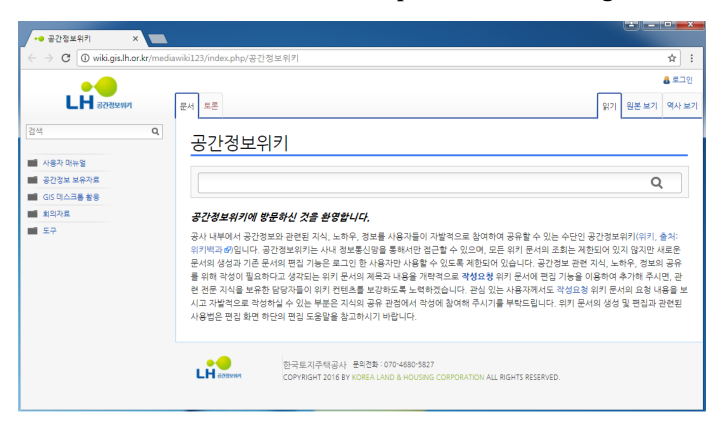


#### 651개 데이터셋을 찾았습니다



#### 1. Information search

• Search any information needed from user manual, spatial information data stored, GIS desktop utilization, meeting materials, tools, etc.



#### 2. Information download

• Select an area (administrative area, business district, user area) and a target (thematic map, data name) to download the needed information





1 Select an area /

Administrative area: Select an area with address Business district: Select an area by business district

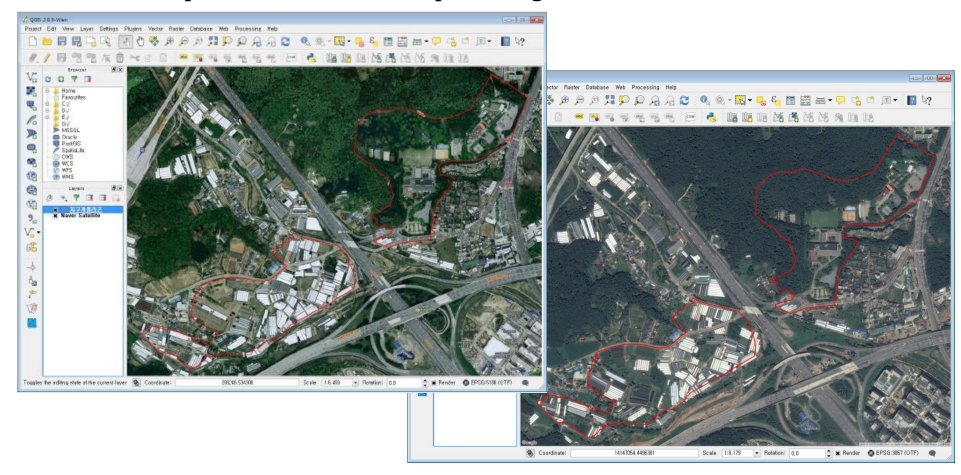
User area: Select an area from the map

② Select a target / Category : Select layers from the catgory Search data name : Search and select a layer Select the recent list: Select the recent list layer

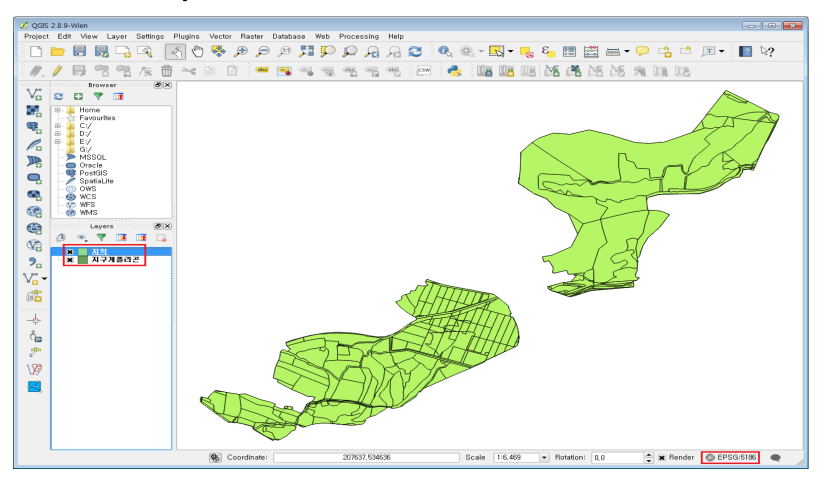
- 3 Check layer list to download
- 4 Select additional information / coordinate system, spatial information extension
- 5 Request data
- 6 Download the requested data from Download Status

### 3. Representation method

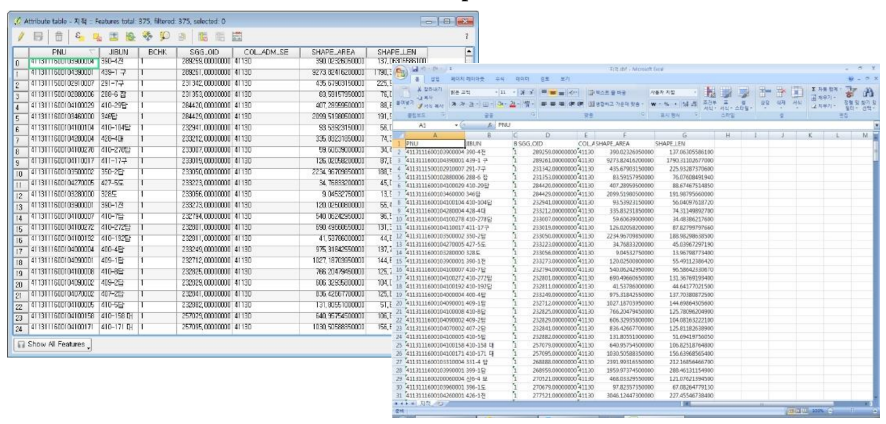
Use satellite pictures from Kakao map as background



- 3. Representation method(Continue)
  - Use district boundary polygon and serial cadastral map files to extract only serial cadastral area included in business districts



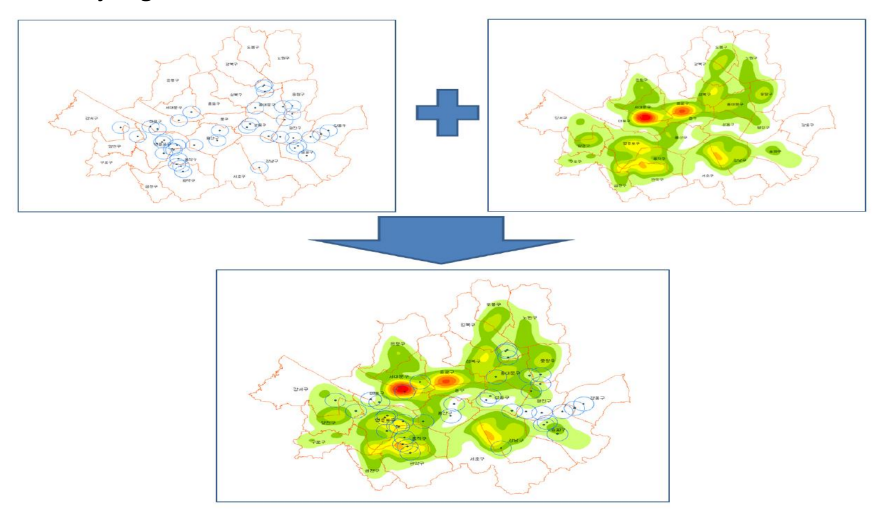
- 3. Representation method(Continue)
  - Check the attribute value of the lot, and open the value in Excel

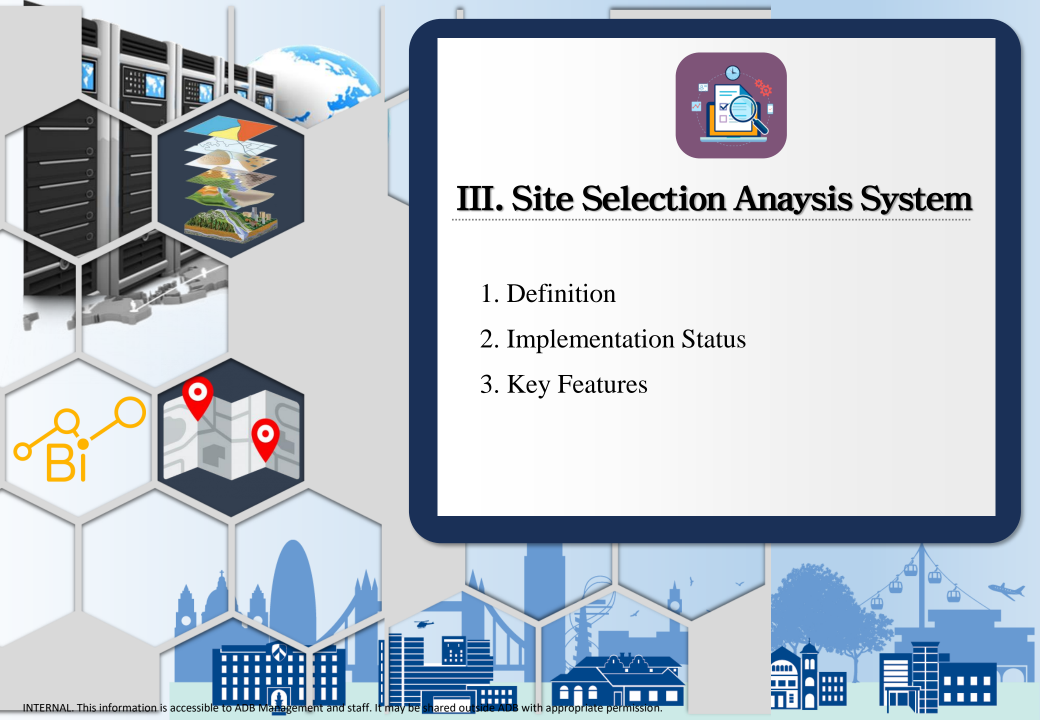


# 4. Case of Application: Construction Project

# 1. Application in Sales

Analyzing commercial districts





## 1. Definition

1. What is Site Selection Analysis System?

A system that extracts possible candidate sites by excluding **developed areas**, **undevelopable areas**, and **development restricted areas** across the nation

nformation on nation-wide spatial data and restrictions per area and use are scattere.

# System Refines Data

**Supporting Decision-making** 

### Extract potential development area

Support the extraction by selectively excluding conditions of spatial information

### Comparison through potential analysis

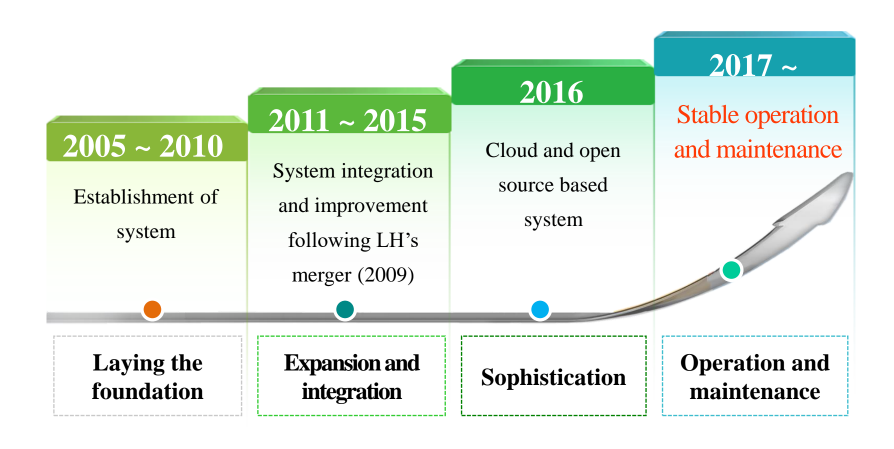
Support decision-making with objective indicators by comparing potential of candidate areas

### **Detailed analysis on candidate sites**

Enhance work objectivity and efficiency with standardized analysis on candidate sites

# 2. Implementation Status

2. History of Site Selection Analysis System



# 3. Key Features

#### 3. Main Functionalities

# Extracting developable Areas

Selectively exclude certain spatial information to support extracting developable areas

- Set/register analysis conditions (areas/exclusion conditions)
- batch processing

## **Potential Analysis**

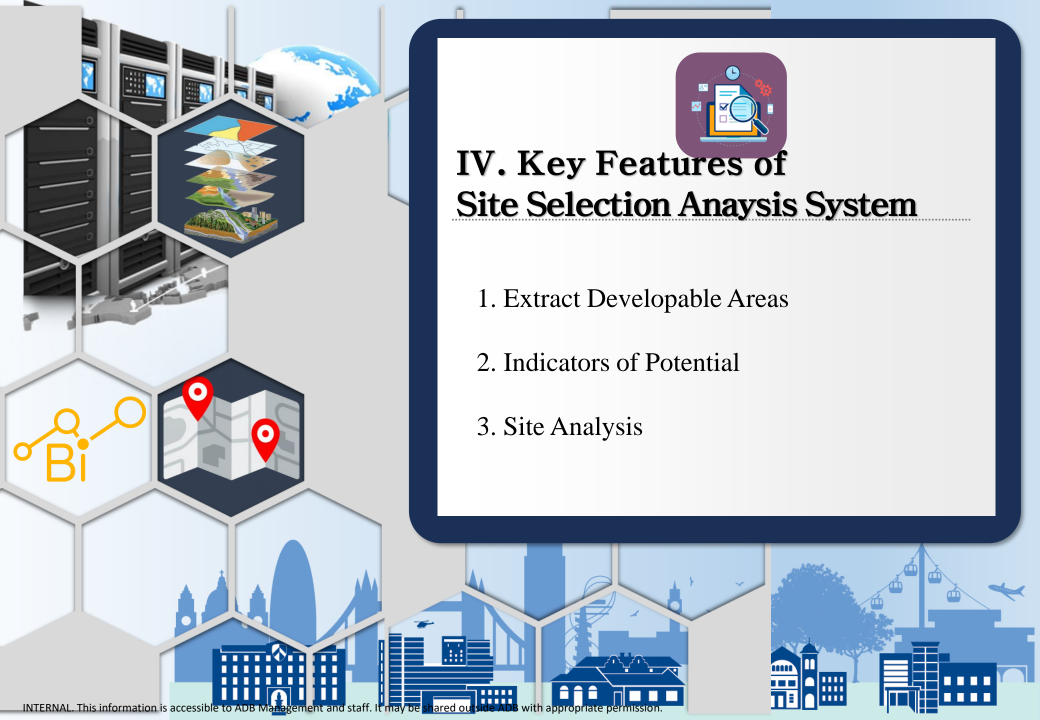
Support decision-making with objective indicators by comparing potential of candidates

- Manage development potential analysis model
- Development potential simulation (Select an area/analysis model)

# Detailed Analysis on Candidate Sites

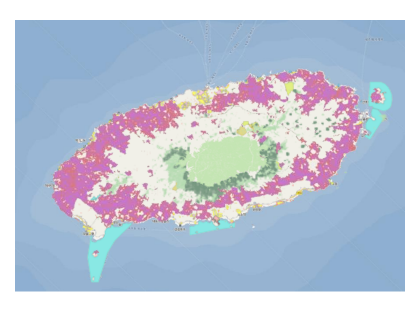
Enhance work objectivity and efficiency with standardized analysis on candidate sites

- Analyze current status in detail
- Analyze project feasibility
- Produce reports



# 1. Extract Developable Areas

### 1. Analyze developable areas



#### What is developable area analysis?

 After selecting area target of analysis, exclude developed, development-restricted, and undevelopable land to extract developable land

#### **Analysis method**

- Exclude developed areas (92 layers)
- Exclude undevelopable areas (Altitude / slope map)
- Exclude development-restricted areas (154 layers)
- Cluster analysis

#### Extract developed areas



Extract undevelopable areas



Extract developmentrestricted areas

Exclude already developed land such as residential land development districts, urban areas, roads, etc

Exclude land that cannot be developed according to altitude and slope

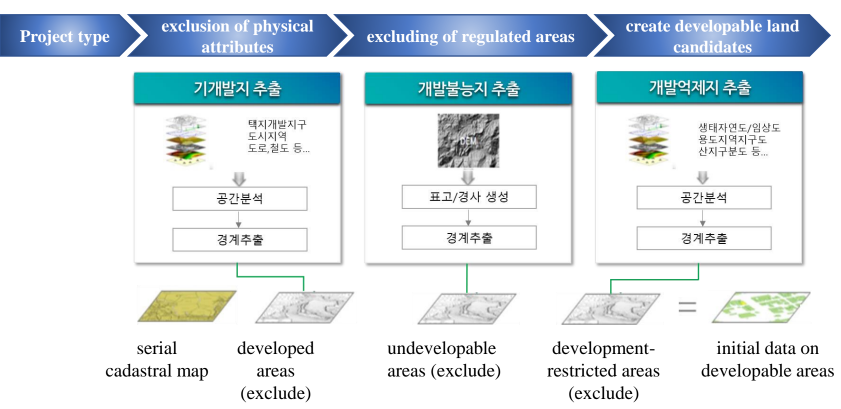
Exclude development-restricted area based on ecological zoning and forest land-use maps

# 1. Extract Developable Areas

2. Process for selecting developable land

# Analysis procedure for selecting developable land

Analysis procedure per stage for selecting developable



# 1. Extract Developable Areas

### 3. Layers related to developable land analysis

#### Layers related to developed areas (92)

- Developed areas
- Development zone/district
- . Urban development zone
- . Enterprise city development zone
- . District unit planning area
- Development district/complex/special zone
- . Districts scheduled for residential land development
- . Tourist attractions
- . Industrial technology complex
- . Renewal promotion districts

- National planning/developed areas
- Special-purpose areas
- . Residential areas
- . Business districts
- Special-purpose districts
- . Settlement districts
- . Development promotion districts
- Traffic facilities
- . Railroads
- Others

### Layers related to development-restricted areas(154)

- Purpose-specified areas
- National planning/urban areas
- Purpose-specified zones
- Green belt zones
- Purpose-specified zones
- National planning/preservation districts
- Conversation of nature
- Ecological zoning map
- Conversation of water quality •
- Water supply/water source protection zones

- Environment
- Natural park/special-purpose districts
- National defense
- Military bases / facilities protection
- Disasters
- Natural disasters/disaster risk districts
- Cultural heritage
  - Cultural heritage / cultural heritage
- protection
- Farmland/forest land/grassland
  - Farmland/agricultural promotion
- areas

#### < Developed areas >



#### < Specialpurpose areas >



< Conversation of water quality >



< Environment >



< National defense >



< Disasters >

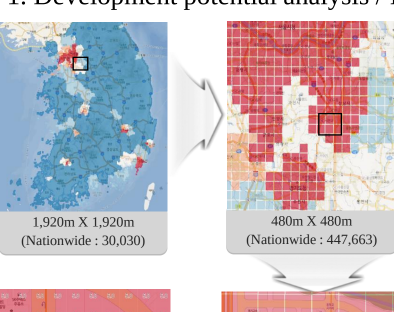


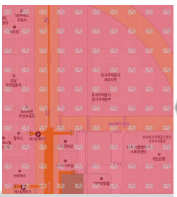
< Cultural heritage >



# 2. Indicators of potential

### 1. Development potential analysis / Indicators of potential





30m X 30m

(Nationwide: 110,779,689)

120m X 120m
(Nationwide: 6,976,843)

#### What is development potential analysis?

• Objective analysis of potential for development presented on screen on the scale of 1 to 5. Representation is the national land on a 30m×30m-grid, and analysis uses spatial information stored in GIS BANK as reference

#### Indicators of potential

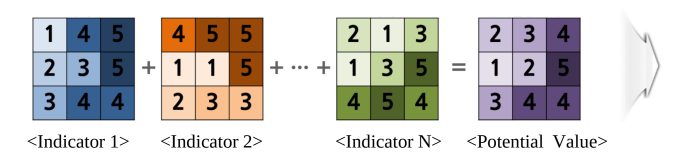
- 1. Proximity to developed areas
- 2. Proximity to city, county, and district offices
- 3. Proximity to public convenience facilities
- 4. Obstacles
- 5. Proximity to expressways
- 6. Proximity to highways
- 7. Proximity to railway stations
- 8. Proximity to airport terminals
- 9. Land cover classification
- 10. Special-purpose areas
- 11. Approval/permissions
- 12. Gross regional domestic product
- 13. Land price competitiveness

- 14. Level of land price
- 15. Fluctuation rate of land price
- 16. Fluctuation rate of population
- 17. Population density
- 18. Economically active population
- 19. Household fluctuation rate
- 20. Number of business entities
- 21. Housing supply rate
- 22. Status on registered plants
- 23. National and public land
- 24. Altitude
- 25. Slope map
- 26. National environmental assessment

# 2. Indicators of potential

### 2. Calculation per analysis indicator and analysis model

#### | Calculation per analysis indicator





< Application screen >

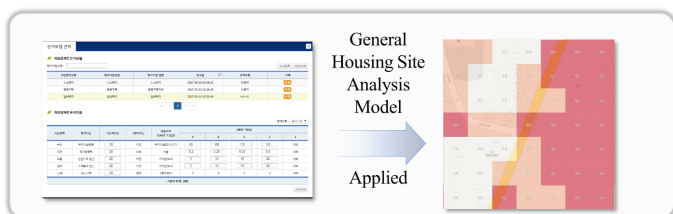
### **| Analysis Model**

- Analysis indicators reorganized and weighted according to the condition of parcel
- The Site Selection Analysis System allows the user to choose from the basic model (general housing lots, industrial complex, New Stay, etc.) or customize by adding indicators

# 2. Indicators of potential

#### 3. Comparison of Indicators by Analysis Model

Comparison of Indicators by Analysis Model (different models for the same area) Potential Analysis Model



- General Housing Site
- Industrial Complex
- Public Housing Site
- Private Rental Housing



Apply different analysis models to one area and provide analysis results by project type

# 3. Site Analysis

### 1. Development Candidate Site Analysis





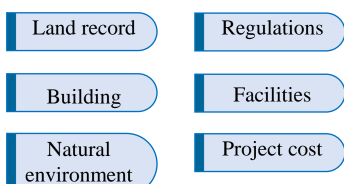
#### What is Development Candidate Site Analysis?

- Calculate land price based on parcel information and official appraisal price
- Analysis of land use status, distance from existing facilities for status identification, and view reports and cost estimation to verify feasibility





**Report** 

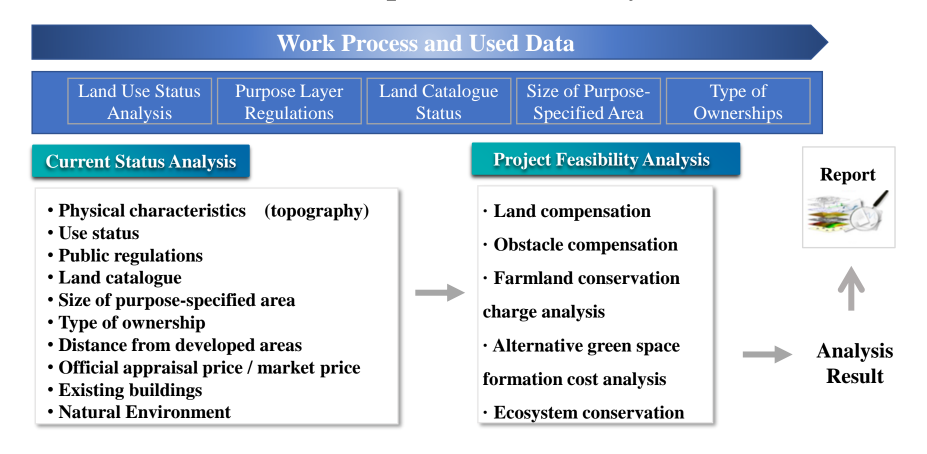


**Item for Analysis** 

# 3. Site Analysis

### 2. Candidate Site Analysis Process

# Process of Development Site Analysis



# 3. Site Analysis

### 3. Final Report

