Sharing of Geospatial Data within Hong Kong Government

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Lands Department

United Nations
Global Geospatial Information Management
Hangzhou Forum 2012
Map of Hong Kong
Geospatial Data
of Lands Department

(a) Digital Topographical Maps
(b) Land Status Information
(c) Aerial Photos
(d) 3D Photo-realistic Models
1:1000 Topographical Map
1:5000 Topographical Map
1:10000 Topographical Map
1:20000 Topographical Map
Land Status Information
Vertical Aerial Photographs
Oblique Aerial Photograph
Digital Orthophotos
3D City Model
3D City Model
Geospatial Data of other Departments

- Land Use Information
- Outline Zoning Plans
- Housing / Buildings
- Slope Conditions
- Transportation
- Community Facilities
- Population / Health
- etc …
Geo-spatial Information

- Maps
- Air Photo
- Planning
- Works
- Buildings
- Traffic
- Census
- Election
- Hygiene
- Emergency
- Old Trees
Difficulties in Data-sharing within Government

- Different data definitions, data formats and computer systems
- Incompatible and not readily accessible
- Data Quality issue

1. Who is responsible for data integration?
2. Who will be liable for inaccurate data?

Labour intensive and time consuming in obtaining and processing spatial data
Labour intensive and time consuming in obtaining and processing information from different sources.

Dept A

Request Information

Receive information within a few days

Dept B

Request Information

Receive information in a week

Dept C

Request Information

Receive information within 2-3 weeks

Slow in Decision making and Crisis Management
Geospatial Information Hub (GIH)

Lands Department
Hong Kong Special Administrative Region
Geospatial Information Hub

- Effective management of our location-based information is one of the key elements for social and economic development.
- Means a need to gain access to geospatial information more readily
Geospatial Information Hub

Roles played by the Lands Department
- Join-up government departments by adopting GIS technology
- Integrate geospatial data from different departments
- Make geospatial information readily accessible within the Government
- Better information to support quick decision
- Better response in crisis management
- Better policy research and formulation
- Better service to the public
Spatial Information Management by Lands Department

Strengths

- Multi-scale intelligent digital maps, land information and rectified aerial photographs covering the whole Hong Kong territory

- Vast amount of data collected from more than 10 government departments

- More than 40 major types of information grouped into 12 main categories

- Expertise in data conversion, integration and system development
User Needs

- Streamline daily operations through quick and easy access to other departments’ geospatial information

- Web-based access to various types of geospatial information through the Government Intranet (GNET)

- Direct download accurate digital maps, aerial photos, and 3D models for spatial analysis
A New Way of Accessing Geospatial Information in Hong Kong Government

HKSAR Geospatial Information Hub (GIH)

Single integration, Multiple use, Improved availability

Bureau H
(users)

Dept A (users)

Dept B (users)

Dept C (users)

Dept D (users)

Government Intranet (GNET)
Geospatial Information Hub

One-stop Geospatial Information Sharing Platform to support government’s services to the community
Land Status Information

**Important Notes**
- Only Major land status information is included. Please approach DSO to obtain a detailed land status information.
Land Status Information on Orthophoto
Land Boundary Information
Town Planning Outline Zoning Plan Information
Slope Maintenance Responsibility Information
Village Representative Election Information
Heritage Sites Information
Declared Monuments Information

HKSAR Geospatial Information Hub (GII 2.0)

Welcome, Cheong-mail Login at 2012/05/16 17:02

Search Result(s):

Name: Cheung Shan Kaa Tsz
AMO Ref.: AM01-0483
Location: Wo Koon Shan, Ping Cha,
Graduated Historic Buildings

Class: Enclosing Walls and
Corner Tower of Pan

Update Date: 30 Mar 2012

Legend

Survey and Mapping Office, Lands Department. Copyright reserved. Reproduction by permission.
Old and Valuable Trees Information
Ovitrap Information for Dengue Risk Assessment
Geodetic Survey Control Stations Information
Objectives fulfilled

- Enhancing the availability and accessibility of geospatial information

- Providing a common geospatial information platform that encourages information sharing

- Improving overall operation efficiency and the government’s ability to respond to different situations

- Reducing the total cost of data ownership within the government
Digital Map is the Infrastructure for IT Applications

- Use Geospatial Information Hub to build our “Digital City”
Data Alignment Measures (DAM) for Planning, Lands and Public Works Geospatial Data
Data Alignment Measures

- Different government departments having different geographical information systems (GIS) with different data standards, data formats and data definitions.
- Increasing need to use other department’s data to perform the spatial analysis for decision making.
- Explore ways to minimize the resources needed for data collection and integration.
Different data structures
Different definitions
Different formats
Different keys

X Department

Y Department

Z Department
To facilitate data exchange, 15 departments under the Housing, Planning, Lands and Works Group started an initiative to align the spatial data created by them in early 2000.

A consultancy study recommended a Data Alignment Strategy that included the implementation of a Data Alignment Measures project to resolve the data exchange problems within the participating departments.
Data Alignment Measures

The project was successfully implemented and completed in March 2007
Data Alignment Measures

Major measures completed:

1. Create the Common Spatial Units (CSU)

2. Standardize the file formats for data exchange

3. Provide the Metadata Catalogue services
Common Spatial Units (CSU)

- To solve the data definition problems of the most commonly used geospatial data among government departments.
- To agree on the standard units and the identifiers for exchange of geospatial data (both the graphic entities and the textual attributes).
- Five CSUs were identified and created, namely Building, Lot, Road Centreline, Slope and Tertiary Planning Unit.
Common Spatial Unit

A Department

X Department

Y Department

B Department

Z Department

C Department
Building Common Spatial Unit

Types of buildings for data exchange

(1) Private buildings permitted under the Buildings Ordinance
(2) Public housing blocks
(3) Village small houses
(4) Government buildings
(5) Temporary and open sided structures
   (basic mapping specification)
Building Common Spatial Unit

- **Graphic Entity:** Tower and Podium of buildings
- **Types of Polygons:** Tower and Podium are represented separately
- **Identifier:** Unique for each polygon
- **Building Status:** Active, Proposed, Demolished
Building CSU Identifier

- Composite key comprises
  1. the geo-reference number,
  2. polygon type and
  3. the record creation date
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Building CSU ID

1357924680T20041122
Building CSU Identifier

- Geo-reference Number on Basic Map -
  - A 10-digit identifier formed by combining the Easting and Northing of the building label point within the polygon. Decimal is truncated and ‘8’ removed from the coordinates.

824680.41 N
813579.08 E
Building CSU Identifier

Basic map

Geo-reference Number 1357924680

Building Common Spatial Unit ID

Polygon Type

Creation Date

T 20041122
Lot Common Spatial Unit

Current Situation

- A lot is a piece of land held by a private owner under a lease granted by the government.
- Only the Lands Department has maintained the graphic information about the land boundaries of all land parcels in Hong Kong.
- Different departments (e.g. BD, LR, RVD and LandsD) have their own set of lot identifiers in handling their lot textual information.
Lot Common Spatial Unit

To facilitate data exchange, Lot CSU has the following components:

**Graphic Entity:** the approximate graphical boundary of the land parcel polygon

**Identifiers:** the land parcel identifiers (Lot ID) being used in the Lands Department’s Cadastral Information System and the Property Reference Number (PRN) adopted by the Land Registry
Lot Common Spatial Unit

LD_INFO

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Lot CSU Identifier

- The current Lot ID of the Cadastral Information System is adopted as the common identifier, i.e.

  Lot Code
  + Lot Number (Numeric)
  + Lot Number (Alpha)
  + Section Code

where Lot Code and Lot Number (Numeric) are mandatory items
Lot CSU Identifier

- Lands Department and Land Registry are responsible for assigning the unique Lot ID and PRN respectively for each CSU record.

- Lands Department is responsible for providing a one-one matching table for the two identifiers, i.e. Lot ID and PRN.
The road centrelines are stored in the Street/Road layer of the Lands Department’s Basic Mapping System.

The “road centrelines” is a topologically structured road network database - a collection of line segments (roads) and nodes (road intersections).
Road Centreline as CSU for Data Exchange

Road Centreline CSU ID:
[ Street code + Sub-ID ]

Street Code is the unique identifier for each road
The first digit is used to show the types of roads:
- 1xxxx, 2xxxx for gazetted street
- 3xxxx for flyover, tunnel and by-pass
- 5xxxx for street without name

Sub-ID is the unique identifier for each segment of a road
To agree on the file formats for exchange of geospatial data
To streamline the first time data conversion and the future data integration of common spatial units
To recognize the industrial standards, e.g. ArcInfo, Microstation
(3) Metadata Catalogue Service

- To provide efficient access to the list of spatial data available for use by other government departments
- To implement a **Metadata Catalogue System** to house the metadata documents of all government spatial data, including those of the common spatial units (CSU)
Roles of Data Agent in DAM

- Provide facilities for the submission of spatial data from data owners
- Convert spatial data into CSU in accordance with the agreed DAM standards
- Integrate new spatial data to form CSU
- Disseminate the DAM compliant CSU data to data users
- Develop and maintain a Data Dissemination System for efficient CSU data transfer
Roles of Data Agent in DAM

- Lands Department has continued to play its roles as the Data Agent for Building CSU, Lot CSU and Road Centreline CSU.
- The Data Dissemination System (DDS) has been rolled out for use by participating departments since December 2006.
Roles of Data Agent in DAM

- Being the Data Agent, the Lands Department has also completed the production of metadata of the Building, Lot and Road Centreline CSUs and maintained the respective metadata documents in the Metadata Catalogue System.
- The Metadata Catalogue System being maintained by the Lands Department has become the central depository for all spatial data metadata documentations.
- The Metadata Catalogue System is now open to the Public on the Internet.
Success Factors

Policy and financial support

- Top-down approach
- Strong management framework
  1. Project Steering Committee headed by Bureau
  2. Cross-department collaboration
  3. Departmental management support
  4. Departmental working groups
- Sufficient resources allocated to departments for implementation
Success Factors

- Awareness of the need for data exchange
  - Importance of geospatial data for decision making
  - Collaboration means greater success

- Active participation among data owners, data users and data agent
  - Good communication and frequent discussion
  - Willingness to address the concerns of stakeholders
  - Consensus reached before implementation
Tangible Benefits of DAM

- Work on common data definitions and identifiers
- Availability of more useful information
- Enhanced cross-department collaboration
- Avoided tedious work for data collection or merging information from various sources
- Elimination of duplicated efforts in application system development
Intangible Benefits of DAM

- Setting a cornerstone for future cross-department cooperation
- Knowing how to optimize the use of government resources in the future
- Knowing the way forward for establishing the Spatial Data Infrastructure in Hong Kong
Thank you
Digital Map is the Infrastructure for IT Applications

- Use Geospatial Information Hub to build our “Digital City”

Data Alignment Measures is the first step towards the establishment of the Spatial Data Infrastructure