# **Data Encoding Specification of i-Urban Renovation**

- Urban Planning ADE -

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## Introduction

Urban planning has been contributing to the formation of healthy urban environments, preventing disorganized urban sprawl and encouraging infrastructure development in Japan. However, urban areas in Japan, which is facing depopulation and aging society, are at a big turning point. New social issues such as a rapid increase of empty apartments and lands, and non-universal design of facilities lie heavily on their sustainable development, especially regional area. Efficient urban management is required, and municipalities recognize the significance and importance of compact urban development from the perspective of administrative costs.

From this kind of circumstance, the Japanese government strongly promotes i) formation of a high-quality urban renovation project for regional hub cities, ii) consensus building among those concerned, and iii) investor's understanding, according to the concepts "Selection and Concentration" and "Respect for Local Intention".

Recently, the investment climate has changed dramatically with the expansion of the Internet and the development of information communication technologies such as "Fin-Tech". Information-intensive activities are very important to call for investment.

The "i-Urban renovation" is an information infrastructure for urban renovation and renewal. It allows people to analyse and to visualize the situation and problems of urban areas according to the future vision of each area using geospatial information and virtual reality technologies. The quantitative analysis and visualization clearly show the cash-flow and spatial plan of the city and promotes understanding and encourages consensus building among relevant players, e.g. investors, citizens, and developers.

This document defines the encoding specification of the data for i-Urban renovation (which is called "i-Urban renovation Data"), and aims to assist the formation of social agreement and to improve the quality of urban investment in order to contribute to urban renovation and renewal.

The i-Urban renovation Data is the combination of following data:

- a) 3-dimentional city objects and city model
- b) Detailed information of city objects for analysis
- c) Constraints/conditions (e.g. regulation) related to urban renovation
- d) Statistical grid data for demand and supply analysis
- e) Global city model for global analysis and visualization

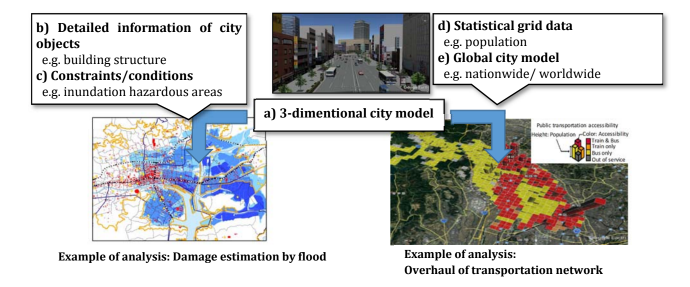


Figure 1 Structure of i-Urban renovation Data

The i-Urban renovation Data Encoding Specification targets on b) to e) data, as a) is already defined in City Geography Markup Language (CityGML). CityGML is an XML/GML based 3D data standard developed by Open Geospatial Consortium (OGC) for the representation, storage and exchange of 3D city models and is widely used in the application fields related to urban areas.

The i-Urban renovation Data Encoding Specification is composed of four parts listed below. Each encoding specification is tied up with each component and is an extension of CityGML according to the rules of the Application Domain Extensions (ADE) to ensure data interoperability. Thus i-Urban renovation Data aims to be utilized in various application fields, such as disaster prevention, tourism and to carry out urban renaissance.

#### Part 1: Urban Object Data Encoding Specification

This document targets on b) Detailed information of city objects for analysis and define them as properties of CityGML object.

#### Part 2: Urban Function Data Encoding Specification

This document targets on c) Constraints/conditions related to urban renovation and define constraints and conditions as subclasses of the root class in CityGML.

#### Part 3: Statistical Grid Data Encoding Specification

This document targets on *d*) Statistical grid data for demand and supply analysis and define a statistical grid as subclasses of the root class in CityGML.

#### Part 4: Extended LOD Data Encoding Specification for Global City Model

This document targets on *e*) *Global city model for global analysis and visualization* and defines new Levels of Detail (LOD) for a broad description of city models.

CityGML already supports different LODs. LODs are required to reflect independent data collection processes with differing application requirements. This document extends LODs to describe rough city models which do not have to be detailed but should be described with a unified unit among cities. This enables users to analyse and visualise cities under the same conditions.

## Part 1. Urban Object Data Encoding Specification

## 1. Scope

Detailed information of buildings, roads, and other objects which constitute urban areas are necessary for the quantitative assessment of the current situation and problems in urban areas.

This document defines additional information of urban objects which is necessary for urban assessment as attributes of urban objects and specifies the encoding format of the information.

## 2. Normative references

Followings are normative references of this document.

- OpenGIS® OGC City Geography Markup Language (CityGML) Encoding Standard, Version 2.0, OGC document 12-019

## 3. Conventions

#### 3.1 Terms and definitions

No terms and definitions are listed in this document.

### 3.2 Abbreviated terms

**ADE Application Domain Extensions** 

CityGMLCity Geography Markup Language

GML Geography Markup Language

LOD Levels Of Details

OGC Open Geospatial Consortium

**UML** Unified Modeling Language

## 4. Urban Object Data Encoding

#### 4.1 Overview

The Urban Object Data Encoding is an extension of CityGML. This document defines the elements and types according to the rules of the Application Domain Extensions (ADE) which are necessary for urban assessment and planning, but not defined in CityGML. Those already defined in CityGML are imported without any inconsistency.

Figure 1-1 shows the structure of Urban Object Data. The package Urban Object imports some modules defined in CityGML, including Building, LandUse, Transportation and CityObjectGroup.

Note: The CityGML extension UtilityNetwork ADE will be imported to this specification in future. The UtilityNetwork ADE defines concepts which allow for modelling different types of networks in the context of 3D city models, such as electricity, freshwater, wastewater, gas or telecommunication networks.

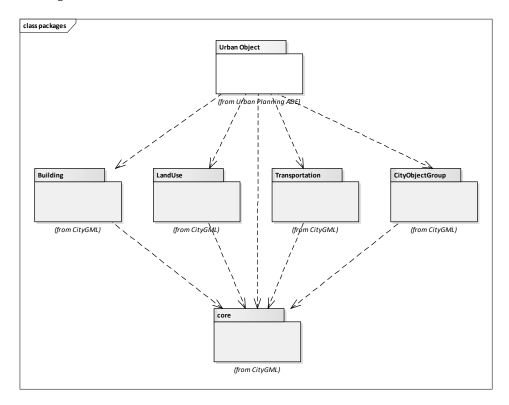


Figure 1-1 Package diagram of Urban Object Data

Module name	Urban Object
XML namespace identifier	http://www.kantei.go.jp/jp/singi/tiiki/toshisaisei/itoshisaisei/iur/uro/1.
XMLSchema file	urbanObjects.xsd
Recommended namespace prefix	uro
Description	This module defines additional thematic and spatial aspects of city objects which enables users to examine and to analyse current situation and issues of urban areas. This module is the extension of the existing modules for city objects such as <i>building</i> , <i>land use</i> , <i>transportation</i> and <i>cityObjectGroup</i> .

## 4.2 Object definition

## 4.2.1 Extended properties of Building

This module defines two classes which describe the detailed information of a building which is the extension of the Building module in CityGML. These elements are declared as a member of the general property of *bldg::AbstractBuilding* shown in Figure 1-2 and the XMLSchema Definition is attached in Annex A.

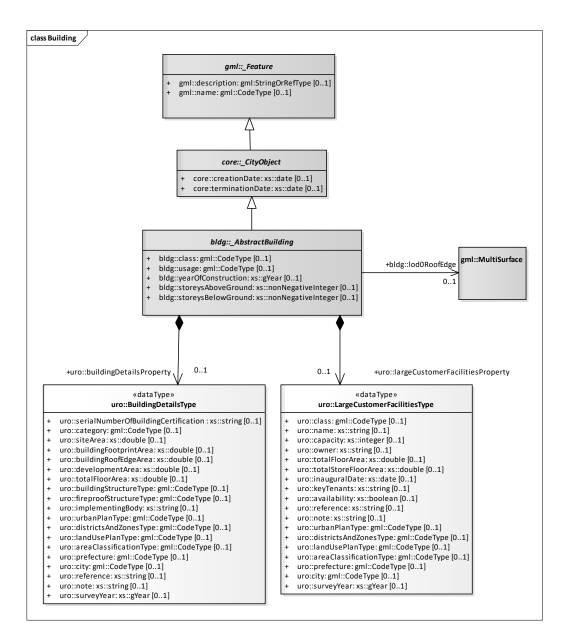


Figure 1-2 UML diagram of extended properties of AbstractBuilding. Element names with the prefix uro are defined within this module.

### Extended properties of \_AbstractBuilding

Property	Definition
uro::buildingDetailsProperty	Detailed descriptions of the building, e.g. building structure and total floor area
uro::largeCustomerFacilities	Current status of the building when if the building is a large customer facility
Property	

```
<xs:element name="buildingDetailsProperty" type="BuildingDetailsType"
substitutionGroup="bldg:_GenericApplicationPropertyOfAbstractBuilding"/>
<xs:element name="largeCustomerFacilitiesProperty" type="LargeCustomerFacilitiesType"
substitutionGroup="bldg:_GenericApplicationPropertyOfAbstractBuilding"/>
```

An *uro::BuildingDetailsType* contains detailed information of a building. This object works as a type of *uro::buildingDetailsProperty*. An *uro::LargeCustomerFacilitiesType* contains detailed information for large customer facilities, such as shopping malls, hospitals and universities, and is used as a type of *uro::LargeCustomerFacilitiesProperty*.

#### **BuildingDetailsType**

Type	Definition
uro::BuildingDetailsType	Detailed information of a building
Property	Definition
uro::serialNumberOfBuildingC ertification	Serial number of the building certification
uro::siteArea	Site area of a building
uro::buildingFootprintArea	Building area of a footprint polygon
uro::buildingRoofEdgeArea	Building area of a roof edge polygon
uro::developmentArea	Development area
uro::totalFloorArea	Total floor area
uro::buildingStructureType	Structure type of the building
uro::fireproofStructureType	Fireproof structure type of the building
uro::implementingBody	Implement body of the building
uro::urbanPlanType	Type of the building location designated by Urban Plan
uro::districtAndZoneType	Type of the building location designated by Districts and Zones
uro::landUsePlanType	Type of the building location designated by Land Use Plan
uro::areaClassificationType	Type of the building location designated by Area classification
uro::prefecture	Prefecture name of the building location
uro::city	City name of the building location
uro::reference	Reference information of the building
uro::note	Additional information of the building
uro::surveyYear	Year of the survey

```
<xs:complexType name="BuildingDetailsType">
<xs:sequence>
 <xs:element name="serialNumberOfBuildingCertification" type="xs:string" minOccurs="0"/>
 <xs:element name="siteArea" type="xs:double" minOccurs="0"/>
 <xs:element name="buildingFootprintArea" type="xs:double" minOccurs="0"/>
 <xs:element name="buildingRoofEdgeArea" type="xs:double" minOccurs="0"/>
 <xs:element name="developmentArea" type="xs:double" minOccurs="0"/>
 <xs:element name="totalFloorArea" type="xs:double" minOccurs="0"/>
 <xs:element name="buildingStructureType" type="gml:CodeType" minOccurs="0"/>
 <xs:element name="fireproofStructureType" type="gml:CodeType" minOccurs="0"/>
 <xs:element name="implementingBody" type="xs:string" minOccurs="0"/>
 <xs:element name="urbanPlanType" type="gml:CodeType" minOccurs="0"/>
 <xs:element name="districtsAndZonesType" type="gml:CodeType" minOccurs="0"/>
 <xs:element name="landUsePlanType" type="gml:CodeType" minOccurs="0"/>
 <xs:element name="areaClassificationType" type="gml:CodeType" minOccurs="0"/>
 <xs:element name="prefecture" type="gml:CodeType" minOccurs="0"/>
 <xs:element name="city" type="gml:CodeType" minOccurs="0"/>
 <xs:element name="reference" type="xs:string" minOccurs="0"/>
 <xs:element name="note" type="gml:CodeType" minOccurs="0"/>
 <xs:element name="surveyYear" type="xs:gYear" minOccurs="0"/>
 <xs:element ref="_GenericApplicationPropertyOfBuildingDetails" minOccurs="0" maxOccurs="unbounded"/>
</xs:sequence>
</xs:complexType>
<xs:element name="_GenericApplicationPropertyOfBuildingDetails" type="xs:anyType" abstract="true"/>
```

### LargeCustomerFacilitiesType

Type	Definition
uro:: LargeCustomerFacilitiesType	Detailed information of large-scale facilities which draw attention of
	customers

Property	Definition
uro::class	Type of the facilities
uro::name	Name of the facilities
uro::capacity	Capacity of the facilities
uro::owner	Name of the facilities' owner
uro::totalFloorArea	Total floor area
uro::totalStoreFloorArea	Total store floor area
uro::inauguralDate	Inaugural date of the facilities
uro::keyTenants	Name of the key tenants in the facilities
uro::availability	Service availability of the facilities
uro::urbanPlanType	Type of the facilities location designated by Urban Plan
uro::districtAndZoneType	Type of the facilities location designated by Districts and Zones
uro::landUsePlanType	Type of the facilities location designated by Land Use Plan
uro::areaClassificationType	Type of the facilities location designated by Area classification
uro::prefecture	Prefecture name of the facilities location
uro::city	City name of the facilities location
uro::reference	Reference information of the building
uro::note	Additional information of the building
uro::surveyYear	Year of the survey

```
<xs:complexType name="LargeCustomerFacilitiesType">
<xs:sequence>
 <xs:element name="class" type="gml:CodeType" minOccurs="0"/>
 <xs:element name="name" type="xs:string" minOccurs="0"/>
 <xs:element name="capacity" type="xs:integer" minOccurs="0"/>
 <xs:element name="owner" type="xs:string" minOccurs="0"/>
 <xs:element name="totalFloorArea" type="xs:double" minOccurs="0"/>
 <xs:element name="totalStoreFloorArea" type="xs:double" minOccurs="0"/>
 <xs:element name="inauguralDate" type="xs:date" minOccurs="0"/>
 <xs:element name="keyTenants" type="xs:string" minOccurs="0"/>
 <xs:element name="availability" type="xs:boolean" minOccurs="0"/>
 <xs:element name="urbanPlanType" type="gml:CodeType" minOccurs="0"/>
 <xs:element name="districtsAndZonesType" type="gml:CodeType" minOccurs="0"/>
 <xs:element name="landUsePlanType" type="gml:CodeType" minOccurs="0"/>
 <xs:element name="areaClassificationType" type="gml:CodeType" minOccurs="0"/>
 <xs:element name="prefecture" type="gml:CodeType" minOccurs="0"/>
 <xs:element name="city" type="gml:CodeType" minOccurs="0"/>
 <xs:element name="reference" type="xs:string" minOccurs="0"/>
 <xs:element name="note" type="xs:string" minOccurs="0"/>
 <xs:element name="surveyYear" type="xs:gYear" minOccurs="0"/>
 <xs:element ref="_GenericApplicationPropertyOfLargeCustomerFacilities" minOccurs="0" maxOccurs="unbounded"/>
</xs:sequence>
</xs:complexType>
<xs:element name="_GenericApplicationPropertyOfLargeCustomerFacilities" type="xs:anyType" abstract="true"/>
```

### 4.2.2 Extended properties of LandUse

This module defines one extended attribute of luse::LandUse as a member of the substitution group <code>luse::\_GenericApplicationPropertyOfLandUse</code>.

Figure 1-3 shows the extended properties for LandUse module and the XMLSchema Definition is attached in Annex A.

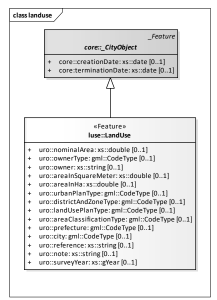


Figure 1-3 UML diagram of LandUse. An element name with the prefix uro is defined within this module.

#### Extended property of LandUse

Property	Definition
uro::nominalArea	Nominal area of the land
uro::ownerType	Type of the land owner
uro::owner	Name of the land owner
uro::areaInSquareMeter	Area of the land (m2)
uro::areaInHa	Area of the land (ha)
uro::urbanPlanType	Type of the land location designated by Urban Plan
uro::districtAndZoneType	Type of the land location designated by Districts and Zones
uro::landUsePlanType	Type of the land location designated by Land Use Plan
uro::areaClassificationType	Type of the land location designated by Area classification
uro::prefecture	Prefecture name of the land location
uro::city	City name of the land location
uro::reference	Reference information of the landuse
uro::note	Additional information of the land
uro::surveyYear	Year of the survey

```
<xs:element name="nominalArea" type="xs:double" substitutionGroup="luse:_GenericApplicationPropertyOfLandUse"/>
<xs:element name="ownerType" type="gml:CodeType"</pre>
substitutionGroup="luse:_GenericApplicationPropertyOfLandUse"/>
<xs:element name="owner" type="xs:string" substitutionGroup="luse:_GenericApplicationPropertyOfLandUse"/>
<xs:element name="areaInSquareMeter" type="xs:double"</pre>
substitutionGroup="luse:_GenericApplicationPropertyOfLandUse"/>
<xs:element name="areaInHa" type="xs:double" substitutionGroup="luse:_GenericApplicationPropertyOfLandUse"/>
<xs:element name="urbanPlanType" type="gml:CodeType"</pre>
substitutionGroup="luse:_GenericApplicationPropertyOfLandUse"/>
<xs:element name="districtsAndZonesType" type="gml:CodeType"</pre>
substitutionGroup="luse:_GenericApplicationPropertyOfLandUse"/>
<xs:element name="landUsePlanType" type="gml:CodeType"</pre>
substitutionGroup="luse:_GenericApplicationPropertyOfLandUse"/>
<xs:element name="areaClassificationType" type="gml:CodeType"</pre>
substitutionGroup="luse:_GenericApplicationPropertyOfLandUse"/>
<xs:element name="prefecture" type="gml:CodeType"</pre>
substitutionGroup="luse:_GenericApplicationPropertyOfLandUse"/>
```

<xs:element name="city" type="gml:CodeType" substitutionGroup="luse:\_GenericApplicationPropertyOfLandUse"/>
<xs:element name="reference" type="xs:string" substitutionGroup="luse:\_GenericApplicationPropertyOfLandUse"/>
<xs:element name="note" type="xs:string" substitutionGroup="luse:\_GenericApplicationPropertyOfLandUse"/>
<xs:element name="surveyYear" type="xs:gYear" substitutionGroup="luse:\_GenericApplicationPropertyOfLandUse"/>

### 4.2.3 Extended properties of Transportation

Transportation objects in i-Urban renovation describe a linear network of transportation. Therefore transportation features in the CityGML Transportation module with LODO geometry are applied. Some elements are added as members of the substitution group <code>tarn::\_GenericApplicationPropertyOfRoad</code> and <code>tran::\_GenericApplicationPropertyOfRailway</code> to describe detailed information of roads and railways. The data structure of the transportation objects is shown in Figure 1-4 and the XMLSchema Definition is attached in Annex A.

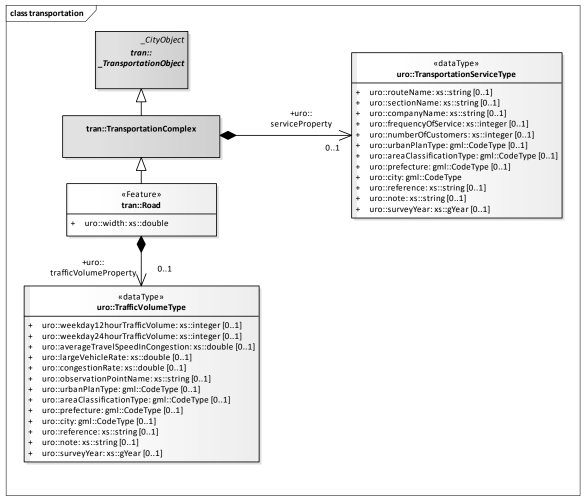


Figure 1-4 UML diagram of Transportation. Element names with the prefix uro are defined within this module.

### Extended property of Transportation

Property	Definition
uro::serviceProperty	Detailed information of the transportation service

<xs:element name="serviceProperty" type="TransportationServiceType" substitutionGroup="tran:\_GenericApplicationPropertyOfTransportationComplex"/>

A type *uro::TransportationServiceType* describes the operation and service status of transportation. This element works as a type of uro::serviceProperty which is a member of the substitution group *tran::TransportationComplex*.

#### **TransportationServiceType**

Туре	Definition
uro::TransportationServiceType	Detailed information of the transportation service
Property	Definition
uro::routeName	Name of the route
uro::sectionName	Name of the section
uro::companyName	Name of the operating company
uro::frequencyOfService	Number of times for operation per day
uro::numberOfCustomers	Total number of customers per day
uro::urbanPlanType	Type of the transportation service location designated by Urban Plan
uro::areaClassificationType	Type of the transportation service location designated by Area classification
uro::prefecture	Prefecture name of the transportation service location
uro::city	City name of the transportation service location
uro::reference	Reference information of the transportation service
uro::note	Other additional information
uro::surveyYear	Year of the survey

```
<xs:complexType name="TransportationServiceType">
<xs:sequence>
 <xs:element name="routeName" type="xs:string" minOccurs="0"/>
 <xs:element name="sectionName" type="xs:string" minOccurs="0"/>
 <xs:element name="companyName" type="xs:string"/>
 <xs:element name="frequencyOfService" type="xs:integer" minOccurs="0"/>
 <xs:element name="numberOfCustomers" type="xs:double" minOccurs="0"/>
 <xs:element name="urbanPlanType" type="gml:CodeType" minOccurs="0"/>
 <xs:element name="areaClassificationType" type="gml:CodeType" minOccurs="0"/>
 <xs:element name="prefecture" type="gml:CodeType" minOccurs="0"/>
 <xs:element name="city" type="gml:CodeType" minOccurs="0"/>
 <xs:element name="reference" type="xs:string" minOccurs="0"/>
 <xs:element name="note" type="xs:string" minOccurs="0"/>
 <xs:element name="surveyYear" type="xs:gYear" minOccurs="0"/>
 <xs:element ref="_GenericApplicationPropertyOfTransportationService" minOccurs="0" maxOccurs="unbounded"/>
</xs:sequence>
</xs:complexType>
<xs:element name="_GenericApplicationPropertyOfTransportationService" type="xs:anyType" abstract="true"/>
```

## **Extended Properties of Road**

Property	Definition
uro::width	Typical road width
uro::trafficVolumeProperty	Traffic volume

```
<xs:element name="width" type="xs:double" substitutionGroup="tran:_GenericApplicationPropertyOfRoad"/>
<xs:element name="trafficVolumeProperty" type="TrafficVolumeType"
substitutionGroup="tran:_GenericApplicationPropertyOfRoad"/>
```

A type *uro::TrafficVolumeType* is a class which describes the number of vehicles crossing a section of road per unit time.

### Traffic Volume Type

Туре	Definition
uro::TrafficVolumeType	The number of vehicles crossing a section of road per unit time
Property	Definition

uro::weekday12hourTrafficVo	The number of vehicles crossing a section of road per 12 hours on average
lume	weekday
uro::weekday24hourTrafficVo	The number of vehicles crossing a section of road per 24 hours on average
lume	weekday
uro::largeVehicleRate	The percentage of the number of large vehicles within the total traffic volume
uro::congestionRate	The ratio of 24-hour traffic volume to the design criteria
uro::averageTravelSpeedInCo	Average travel speed druing the congestion period.
ngestion	
uro::observationPointName	Name of the observation location.
uro::urbanPlanType	Type of the road location designated by Urban Plan
uro::areaClassificationType	Type of the road location designated by Area classification
uro::prefecture	Prefecture name of the road location
uro::city	City name of the road location
uro::reference	Reference information of the observation point
uro::note	Other additional information
uro::surveyYear	The year when the traffic survey was performed.

```
<xs:complexType name="TrafficVolumeType">
<xs:sequence>
 <xs:element name="weekday12hourTrafficVolume" type="xs:integer" minOccurs="0"/>
 <xs:element name="weekday24hourTrafficVolume" type="xs:integer" minOccurs="0"/>
 <xs:element name="largeVehicleRate" type="xs:double" minOccurs="0"/>
 <xs:element name="congestionRate" type="xs:double" minOccurs="0"/>
 <xs:element name="averageTravelSpeedInCongestion" type="xs:double" minOccurs="0"/>
 <xs:element name="observationPointName" type="xs:string" minOccurs="0"/>
 <xs:element name="urbanPlanType" type="gml:CodeType" minOccurs="0"/>
 <xs:element name="areaClassificationType" type="gml:CodeType" minOccurs="0"/>
 <xs:element name="prefecture" type="gml:CodeType" minOccurs="0"/>
 <xs:element name="city" type="gml:CodeType" minOccurs="0"/>
 <xs:element name="reference" type="xs:string" minOccurs="0"/>
 <xs:element name="note" type="xs:string" minOccurs="0"/>
 <xs:element name="surveyYear" type="xs:gYear" minOccurs="0"/>
 <xs:element ref="_GenericApplicationPropertyOfTrafficVolume" minOccurs="0" maxOccurs="unbounded"/>
</xs:sequence>
</xs:complexType>
<!-- ==========
<xs:element name="_GenericApplicationPropertyOfTrafficVolume" type="xs:anyType" abstract="true"/>
```

## 4.2.4 Extended properties of CityObjectGroup

CityObjectGroups are defined as special CityObjects and aggregate CityObjects as shown in Figure 1-5. A grp::CityObjectGroup inherits attributes from the parent class core::\_CityObject. The attribute core::creationDate shows the date of dataset creation.

The *groupMember* property of *grp::CityObjectGroup* may contain a *core::\_CityObject* element inline or an XLink reference to a remote *core::\_CityObject* element, therefore extended city objects defined in this spacification may also be contained in or referred from a *grp::CityObjectGroup*. XLink reference prevents data duplication and enables multiple use of the *CityObjects*.

Two elements, *uro::fiscalYear* and *uro::language* are added as members of the substitution group *grp::\_GenericApplicationPropertyOfCityObjectGroup*. A *uro::fiscalYear* is used to describe the year when the result of data collection has been published and a *uro:*:language clarifies the language used in the city objects.

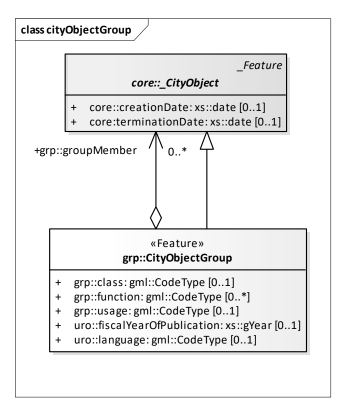


Figure 1-5 UML diagram of City Object Group

## Extended properties of CityObjectGroup

Property	Definition
uro::fiscalYearOfPublication	Fiscal year when the group has been published
uro::language	Language used in the group

```
<xs:element name="fiscalYearOfPublication" type="xs:gYear"
substitutionGroup="grp:_GenericApplicationPropertyOfCityObjectGroup"/>
<xs:element name="language" type="gml:CodeType"
substitutionGroup="grp:_GenericApplicationPropertyOfCityObjectGroup"/>
```

## Annex A

(normative)

## XMLSchema Definition

### A.1 XMLSchema

```
<?xml version="1.0" encoding="UTF-8"?>
<xs:schema xmlns=" http://www.kantei.go.jp/jp/singi/tiiki/toshisaisei/itoshisaisei/iur/uro/1.0"</p>
xmlns:core="http://www.opengis.net/citygml/2.0" xmlns:luse="http://www.opengis.net/citygml/landuse/2.0"
xmlns:bldg="http://www.opengis.net/citygml/building/2.0"
xmlns:tran="http://www.opengis.net/citygml/transportation/2.0"
xmlns:qrp="http://www.openqis.net/cityqml/cityobjectgroup/2.0" xmlns:xs="http://www.w3.org/2001/XMLSchema"
xmlns:gml="http://www.opengis.net/gml"
targetNamespace="http://www.kantei.go.jp/jp/singi/tiiki/toshisaisei/itoshisaisei/iur/uro/1.0"
elementFormDefault="qualified" attributeFormDefault="unqualified" version="1.0.0">
<xs.annotation>
<xs:documentation>XML Schema for Urban Object module
</xs:annotation>
<xs:import namespace="http://www.opengis.net/gml"</pre>
schemaLocation="http://schemas.opengis.net/gml/3.1.1/base/gml.xsd"/>
<xs:import namespace="http://www.opengis.net/citygml/2.0"</pre>
schemaLocation="http://schemas.opengis.net/citygml/2.0/cityGMLBase.xsd"/>
<xs:import namespace="http://www.opengis.net/cityqml/transportation/2.0"</pre>
schemaLocation="http://schemas.opengis.net/citygml/transportation/2.0/transportation.xsd"/>
<xs:import namespace="http://www.opengis.net/citygml/building/2.0"</pre>
schemaLocation="http://schemas.opengis.net/citygml/building/2.0/building.xsd"/>
<xs:import namespace="http://www.opengis.net/citygml/landuse/2.0"</pre>
schemaLocation="http://schemas.opengis.net/citygml/landuse/2.0/landUse.xsd"/>
<xs:import namespace="http://www.opengis.net/citygml/cityobjectgroup/2.0"</p>
schemaLocation="http://schemas.opengis.net/citygml/cityobjectgroup/2.0/cityObjectGroup.xsd"/>
<!-- =========== CityGML CityFeature module =========== -->
<!-- ========== Extended attribute for Building ============= -->
<xs:element name="buildingDetailsProperty" type="BuildingDetailsType"</pre>
substitutionGroup="bldg: GenericApplicationPropertyOfAbstractBuilding"/>
<xs:element name="largeCustomerFacilitiesProperty" type="LargeCustomerFacilitiesType"</p>
substitutionGroup="bldg:_GenericApplicationPropertyOfAbstractBuilding"/>
<xs:complexType name="BuildingDetailsType">
 <xs:sequence>
  <xs:element name="serialNumberOfBuildingCertification" type="xs:string" minOccurs="0"/>
  <xs:element name="siteArea" type="xs:double" minOccurs="0"/>
  <xs:element name="buildingFootprintArea" type="xs:double" minOccurs="0"/>
  <xs:element name="buildingRoofEdgeArea" type="xs:double" minOccurs="0"/>
  <xs:element name="developmentArea" type="xs:double" minOccurs="0"/>
  <xs:element name="totalFloorArea" type="xs:double" minOccurs="0"/>
  <xs:element name="buildingStructureType" type="gml:CodeType" minOccurs="0"/>
  <xs:element name="fireproofStructureType" type="gml:CodeType" minOccurs="0"/>
  <xs:element name="implementingBody" type="xs:string" minOccurs="0"/>
  <xs:element name="urbanPlanType" type="gml:CodeType" minOccurs="0"/>
  <xs:element name="districtsAndZonesType" type="gml:CodeType" minOccurs="0"/>
  <xs:element name="landUsePlanType" type="gml:CodeType" minOccurs="0"/>
  <xs:element name="areaClassificationType" type="gml:CodeType" minOccurs="0"/>
```

```
<xs:element name="prefecture" type="gml:CodeType" minOccurs="0"/>
  <xs:element name="city" type="gml:CodeType" minOccurs="0"/>
  <xs:element name="reference" type="xs:string" minOccurs="0"/>
  <xs:element name="note" type="gml:CodeType" minOccurs="0"/>
  <xs:element name="surveyYear" type="xs:gYear" minOccurs="0"/>
  <xs:element ref="_GenericApplicationPropertyOfBuildingDetails" minOccurs="0" maxOccurs="unbounded"/>
 </xs:sequence>
</xs:complexType>
<xs:element name="_GenericApplicationPropertyOfBuildingDetails" type="xs:anyType" abstract="true"/>
<!-- ========= Extended attribute for Building ============== -->
<xs:complexType name="LargeCustomerFacilitiesType">
 <xs:sequence>
  <xs:element name="class" type="gml:CodeType" minOccurs="0"/>
  <xs:element name="name" type="xs:string" minOccurs="0"/>
  <xs:element name="capacity" type="xs:integer" minOccurs="0"/>
  <xs:element name="owner" type="xs:string" minOccurs="0"/>
  <xs:element name="totalFloorArea" type="xs:double" minOccurs="0"/>
  <xs:element name="totalStoreFloorArea" type="xs:double" minOccurs="0"/>
  <xs:element name="inauguralDate" type="xs:date" minOccurs="0"/>
  <xs:element name="keyTenants" type="xs:string" minOccurs="0"/>
  <xs:element name="availability" type="xs:boolean" minOccurs="0"/>
  <xs:element name="urbanPlanType" type="gml:CodeType" minOccurs="0"/>
  <xs:element name="districtsAndZonesType" type="gml:CodeType" minOccurs="0"/>
  <xs:element name="landUsePlanType" type="gml:CodeType" minOccurs="0"/>
  <xs:element name="areaClassificationType" type="qml:CodeType" minOccurs="0"/>
  <xs:element name="prefecture" type="gml:CodeType" minOccurs="0"/>
  <xs:element name="city" type="gml:CodeType" minOccurs="0"/>
  <xs:element name="reference" type="xs:string" minOccurs="0"/>
  <xs:element name="note" type="xs:string" minOccurs="0"/>
  <xs:element name="surveyYear" type="xs:gYear" minOccurs="0"/>
  <xs:element ref="_GenericApplicationPropertyOfLargeCustomerFacilities" minOccurs="0" maxOccurs="unbounded"/>
 </xs:sequence>
</xs:complexType>
<xs:element name="_GenericApplicationPropertyOfLargeCustomerFacilities" type="xs:anyType" abstract="true"/>
<!-- ========== Extended attribute for Land Use ========= -->
<xs:element name="nominalArea" type="xs:double" substitutionGroup="luse:_GenericApplicationPropertyOfLandUse"/>
<xs:element name="ownerType" type="gml:CodeType"</pre>
substitutionGroup="luse:_GenericApplicationPropertyOfLandUse"/>
<xs:element name="owner" type="xs:string" substitutionGroup="luse:_GenericApplicationPropertyOfLandUse"/>
<xs:element name="areaInSquareMeter" type="xs:double"</pre>
substitutionGroup="luse:_GenericApplicationPropertyOfLandUse"/>
<xs:element name="areaInHa" type="xs:double" substitutionGroup="luse:_GenericApplicationPropertyOfLandUse"/>
<xs:element name="urbanPlanType" type="gml:CodeType"</p>
substitutionGroup="luse:_GenericApplicationPropertyOfLandUse"/>
<xs:element name="districtsAndZonesType" type="gml:CodeType"</pre>
substitutionGroup="luse:_GenericApplicationPropertyOfLandUse"/>
<xs:element name="landUsePlanType" type="gml:CodeType"</pre>
substitutionGroup="luse: GenericApplicationPropertyOfLandUse"/>
<xs:element name="areaClassificationType" type="gml:CodeType"</pre>
substitutionGroup="luse:_GenericApplicationPropertyOfLandUse"/>
<xs:element name="prefecture" type="gml:CodeType"</pre>
substitutionGroup="luse: GenericApplicationPropertyOfLandUse"/>
<xs:element name="city" type="gml:CodeType" substitutionGroup="luse:_GenericApplicationPropertyOfLandUse"/>
<xs:element name="reference" type="xs:string" substitutionGroup="luse:_GenericApplicationPropertyOfLandUse"/>
<xs:element name="note" type="xs:string" substitutionGroup="luse:_GenericApplicationPropertyOfLandUse"/>
<xs:element name="surveyYear" type="xs:gYear" substitutionGroup="luse:_GenericApplicationPropertyOfLandUse"/>
```

```
<!-- ====== Extended objects and attributes for Transportation ====== -->
<xs:element name="serviceProperty" type="TransportationServiceType"</pre>
substitutionGroup="tran:_GenericApplicationPropertyOfTransportationComplex"/>
<xs:element name="width" type="xs:double" substitutionGroup="tran:_GenericApplicationPropertyOfRoad"/>
<xs:element name="trafficVolumeProperty" type="TrafficVolumeType"</pre>
substitutionGroup="tran:_GenericApplicationPropertyOfRoad"/>
<xs:complexType name="TrafficVolumeType">
 <xs:sequence>
  <xs:element name="weekday12hourTrafficVolume" type="xs:integer" minOccurs="0"/>
  <xs:element name="weekday24hourTrafficVolume" type="xs:integer" minOccurs="0"/>
  <xs:element name="largeVehicleRate" type="xs:double" minOccurs="0"/>
  <xs:element name="congestionRate" type="xs:double" minOccurs="0"/>
  <xs:element name="averageTravelSpeedInCongestion" type="xs:double" minOccurs="0"/>
  <xs:element name="observationPointName" type="xs:string" minOccurs="0"/>
  <xs:element name="urbanPlanType" type="gml:CodeType" minOccurs="0"/>
  <xs:element name="areaClassificationType" type="gml:CodeType" minOccurs="0"/>
  <xs:element name="prefecture" type="gml:CodeType" minOccurs="0"/>
  <xs:element name="city" type="gml:CodeType" minOccurs="0"/>
  <xs:element name="reference" type="xs:string" minOccurs="0"/>
  <xs:element name="note" type="xs:string" minOccurs="0"/>
  <xs:element name="surveyYear" type="xs:gYear" minOccurs="0"/>
  <xs:element ref="_GenericApplicationPropertyOfTrafficVolume" minOccurs="0" maxOccurs="unbounded"/>
 </xs:sequence>
</xs:complexType>
<xs:element name="_GenericApplicationPropertyOfTrafficVolume" type="xs:anyType" abstract="true"/>
<xs:complexType name="TransportationServiceType">
<xs:sequence>
  <xs:element name="routeName" type="xs:string" minOccurs="0"/>
  <xs:element name="sectionName" type="xs:string" minOccurs="0"/>
  <xs:element name="companyName" type="xs:string"/>
  <xs:element name="frequencyOfService" type="xs:integer" minOccurs="0"/>
  <xs:element name="numberOfCustomers" type="xs:double" minOccurs="0"/>
  <xs:element name="urbanPlanType" type="gml:CodeType" minOccurs="0"/>
  <xs:element name="areaClassificationType" type="gml:CodeType" minOccurs="0"/>
  <xs:element name="prefecture" type="gml:CodeType" minOccurs="0"/>
  <xs:element name="city" type="gml:CodeType" minOccurs="0"/>
  <xs:element name="reference" type="xs:string" minOccurs="0"/>
  <xs:element name="note" type="xs:string" minOccurs="0"/>
  <xs:element name="surveyYear" type="xs:gYear" minOccurs="0"/>
  <xs:element ref="_GenericApplicationPropertyOfTransportationService" minOccurs="0" maxOccurs="unbounded"/>
 </xs:sequence>
</xs:complexType>
<xs:element name="_GenericApplicationPropertyOfTransportationService" type="xs:anyType" abstract="true"/>
<!-- ========== Extended attribute for CityObjectGroup ========== -->
<xs:element name="fiscalYearOfPublication" type="xs:gYear"</pre>
substitutionGroup="grp: GenericApplicationPropertyOfCityObjectGroup"/>
<xs:element name="language" type="gml:CodeType"</pre>
substitutionGroup="grp:_GenericApplicationPropertyOfCityObjectGroup"/>
</xs:schema>
```

## A.2 Sample data (informative)

```
<?xml version="1.0" encoding="UTF-8"?>
```

```
<!-- Sample XML file -->
<core:CityModel xmIns:uro=" http://www.kantei.go.jp/jp/singi/tiiki/toshisaisei/itoshisaisei/iur/uro/1.0"</pre>
xmlns:gml="http://www.opengis.net/gml" xmlns:core="http://www.opengis.net/citygml/2.0"
xmlns:bldg="http://www.opengis.net/citygml/building/2.0" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation="http://www.kantei.go.jp/jp/singi/tiiki/toshisaisei/itoshisaisei/iur/1.0/urbanObject.xsd">
<gml:name>sample instance of urban object/gml:name>
<core:cityObjectMember>
<bld><bld><br/>Building>
<bld><bld><br/>storeysAboveGround>3</bldg:storeysAboveGround></br>
<bld><bld><br/>storeysBelowGround>1</bldg:storeysBelowGround></br>
<bld><bld><br/><br/>ldg:lod0FootPrint>
<qml:MultiSurface>
<qml:surfaceMember>
<gml:Surface>
<gml:patches>
<qml:PolygonPatch>
<gml:exterior>
<gml:LinearRing>
 <gml:pos>130.490126788543 33.8428780173434/pos>
 <gml:pos>130.49013272414 33.842856150294/gml:pos>
 <gml:pos>130.49013275072 33.8428560413066/
 <gml:pos>130.490126788543 33.8428780173434/pos>
</gml:LinearRing>
</gml:exterior>
</gml:PolygonPatch>
</gml:patches>
</gml:Surface>
</gml:surfaceMember>
</gml:MultiSurface>
</bldg:lod0FootPrint>
<uro:buildingDetailsProperty>
<uro:siteArea>100.3</uro:siteArea>
<uro:buildingStructureType>1020</uro:buildingStructureType>
<uro:fireproofStructureType>9020</uro:fireproofStructureType>
</uro:buildingDetailsProperty>
</bldg:Building>
</core:cityObjectMember>
</core:CityModel>
```

## Annex B

(informative)

## **Code lists for Urban Object Data**

This annex exemplifies the specification of code lists for enumerative attributes of type *gml:CodeType* in Urban Planning ADE and provides proposals for selected attributes. Please note that this annex is non-normative and the presented code lists are neither mandatory nor complete.

Some of code lists in this annex extends the code lists proposed by the SIG 3D shown in Annex C of CityGML.

## **B.1** Code lists for Building

Code list for the _AbstractBuilding attribute class				
http://				
1000	habitation	1090	agriculture, forestry	
1001	house	1091	agriculture, forestry and fisheries	
1002	apartment	1100	school, education, research	
1003	dwelling with shop	1110	maintenance and waste management	
1004	apartment withshop	1120	healthcare	
1005	office with whop	1130	communicating	
1010	sanitation	1140	security	
1020	administration	1150	storage	
1030	business, trade	1160	industry	
1031	business	1170	traffic	
1032	commercial	1180	function	
1033	commercial complex			
1034	hotel	2000	education, welfare	
1040	catering	2010	Transportation	
1050	recreation			
1060	sport	8000	other	
1070	culture	9000	unexamined	
1080	church institution	9010	exception	
		9020	unknown	
Code values in grey cells are defined in the Code lists proposed by the SIG 3D in CityGML.				

Code list of the BuildingDetails attribute buildingStructureType				
http://				
1010	wooden	9000	unexamined	
1020	non-wooden	9010	exception	
1030	reinforced concrete	9020	unknown	

Code list of the BuildingDetails attribute fireproofStructureType			
http://			
1010	fireproof	9000	unexamined
1020	semi-fireproof	9010	exception
1030	others	9020	unknown

Code list for the LargeCustomerFacilities attribute class
---

http://			
1010	large entertainment and commercial facilities	1040	hospital
1020	middle sized entertainment and commercial	1050	welfare facilities
	facilities		
1030	public facilities	1060	university and college

Code list of the BuildingDetails and the LargeCustomerFacilities attribute urbanPlanType
See Code list for the <i>UrbanPlan</i> attribute <i>class</i> in part 2

Code list of the *BuildingDetails* and the *LargeCustomerFacilities* attribute *districtsAndZonesType*See Code list for the *DistrictsAndZones* attribute *class* in part 2

Code list of the BuildingDetails and the LargeCustomerFacilities attribute landUsePlanType

See Code list for the LandUsePlan attribute class in part 2

Code list of the *BuildingDetails* and the *LargeCustomerFacilities* attribute *areaClassificationType*See Code list for the *AreaClassification* attribute *class* in part 2

Code list of the *BuildingDetails* and the *LargeCustomerFacilities* attribute *prefecture*See Code list for the *Administration* attribute *prefecture* in part 2

Code list of the *BuildingDetails* and the *LargeCustomerFacilities* attribute *city*See Code list for the *Administration* attribute *city* in part 2

## **B.2** Code lists for LandUse

Code list of the <i>LandUse</i> attributes <i>function</i>			
http://	,		
1010	Residential	2050	Track
1020	Industry and business	2060	Square
1030	MixedUse	2010	Grassland
1040	Special Function Area	3020	Agriculure
1050	Monument	3030	Forest
1060	Dump	3040	Grove
1070	Mining	3050	heath
1100	Park	3060	Moor
1120	Cemetary	3070	Marsh
1130	Sports, leisure and recreation	3080	Untilled land
1140	Open pit, quarry	4010	River
2010	Road	4020	Standing Waterbody
2020	Railway	4030	Harbour
2030	Airfield	4040	Sea
2040	Shipping		
5010	Industry	5110	Public land
5020	Business (retail)	5120	Public open space 1
5030	Business (other)	5130	Public open space 2
5040	Water	5140	Other communal facilities
5050	Natural area 1	5150	Other open space
5060	Natural area 2	5160	Residential not in use
5070	Communal facilities	5170	Agriculture, Forestry and Fisheries
5080	Rice paddy	9000	Unexamined

5090	Field	9010	Exception	
5100	Transportation	9020	Unknown	
Code values in grey cells are defined in the Code lists proposed by the SIG 3D in CityGML.				

Code list of the LandUse attributes ownerType				
http://				
1010	National government	9000	Unexamined	
1020	prefectural government	9010	Exception	
1030	Municipality	9020	Unknown	
1040	Public corperatoin			

Code list of the LandUse attribute urbanPlanType	
See Code list for the <i>UrbanPlan</i> attribute <i>class</i> in part 2	

Code list of the LandUse attribute districtsAndZonesType
See Code list for the <i>DistrictsAndZones</i> attribute <i>class</i> in part 2

Code list of the LandUse attribute landUsePlanType	
See Code list for the LandUsePlan attribute class in part 2	

Code list of the LandUse attribute areaClassificationType
See Code list for the AreaClassification attribute class in part 2

Code list of the LandUse attribute prefecture	
See Code list for the Administration attribute prefecture in pa	art 2

Code list of the <i>LandUse</i> attribute <i>city</i>	
See Code list for the <i>Administration</i> attribute <i>city</i> in p	part 2

## **B.3** Code lists for Transportation service and Road

Code list of the <i>Road</i> attributes <i>function</i>			
http://			
1010	freeway/motorway	1050	municipal road
1020	highway/national primary road	2700	others
3010 prefectural road			
Code values in grey cells are defined in the Code lists proposed by the SIG 3D in CityGML.			

Code list of the TransportationSrvice and Road attribute urbanPlanType
See Code list for the <i>UrbanPlan</i> attribute <i>class</i>

Code list of the TransportationSrvice and Road attribute districtsAndZonesType	
See Code list for the <i>DistrictsAndZones</i> attribute <i>class</i>	

Code list of the *TransportationSrvice* and *Road* attribute *landUsePlanType* 

See Code list for the *LandUsePlan* attribute *class* in part 2

Code list of the *TransportationSrvice* and *Road* attribute *areaClassificationType*See Code list for the *AreaClassification* attribute *class* in part 2

Code list of the *TransportationSrvice* and *Road* attribute *prefecture*See Code list for the *Administration* attribute *prefecture* in part 2

Code list of the *TransportationSrvice* and *Road* attribute *city*See Code list for the *Administration* attribute *city* in part 2

## **B.4** Code lists for CityObjectGroup

Code list of the CityObjectGroup attribute usage			
http://			
1000	lod1Storey	2000	urban planning
1010	lod2Storey		
1020	lod3Storey		
1040 lod4Storey			
Code values in grey cells are defined in the Code lists proposed by the SIG 3D in CityGML.			

Code list of the *CityObjectGroup* attribute *language*ISO 639-1:2002, Codes for the representation of names of languages — Part 1: Alpha-2 code

## Part 2. Urban Function Data Encoding Specification

## 1. Scope

Plans and regulations are important information in urban development, landscape preservation, and disaster management. Information related to plans and regulation, such as administrative boundaries and zoning works, are conditions or constraints for spatial planning and are conceptual and virtual objects in urban areas.

This document defines conceptual and virtual objects in urban areas as "urban function objects" and specifies the encoding format of these objects.

### 2. Normative references

Followings are normative references of this document.

- OpenGIS® OGC City Geography Markup Language (CityGML) Encoding Standard, Version 2.0, OGC document 12-019

### 3. Conventions

### 3.1 Terms and definitions

No terms and definitions are listed in this document.

### 3.2 Abbreviated terms

**ADE Application Domain Extensions** 

CityGMLCity Geography Markup Language

**GML** Geography Markup Language

OGC Open Geospatial Consortium

**UML** Unified Modeling Language

## 4. Urban Function Data Encoding

#### 4.1 Overview

The Urban Function Data Encoding is an extension of CityGML. This document defines the elements and types according to the rules of the Application Domain Extensions (ADE) which are necessary for describing urban functions but not defined in CityGML. Those already defined in CityGML are imported without any inconsistency.

Figure 2-1 shows the structure of the Urban Function Data and the XMLSchema Definition is attached in Annex A.

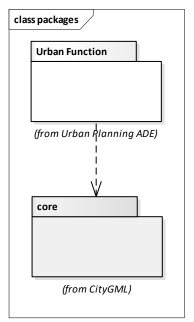


Figure 2-1 Package diagram of Urban Function Data

Urban function module defines conceptual and virtual objects such as administrative boundaries and zoning in urban areas. These objects (hereafter "urban function objects") are not visible in the real world, but guide and lead city objects such as land use and building to what they should be. The urban function objects have associations with visible city object/objects to add them new functions.

Module name	Urban Function
XML namespace identifier	http://www.kantei.go.jp/jp/singi/tiiki/toshisaisei/itoshisaisei/iur/urf/1.0
XMLSchema file	urbanFunctions.xsd
Recommended namespace prefix	urf
Description	This module defines conceptual or virtual objects in the urban areas which give a meaning to specific area, boundary or position. e.g. Administration area, Urban planning area

## 4.2 Object definition

## 4.2.1 UrbanFunctionType, \_UrbanFunction

An *urf::\_UrbanFunction* is a root class of this module and inherits from *core::\_CityObjets*. The *urf::\_UrbanFunction* and its child elements may have own geometry to specify the spatial extent of interest also refer to the targeted city object or city objects with a simple XLink. Figure 2-2 shows the structure of *urf::\_UrbanFunction*.

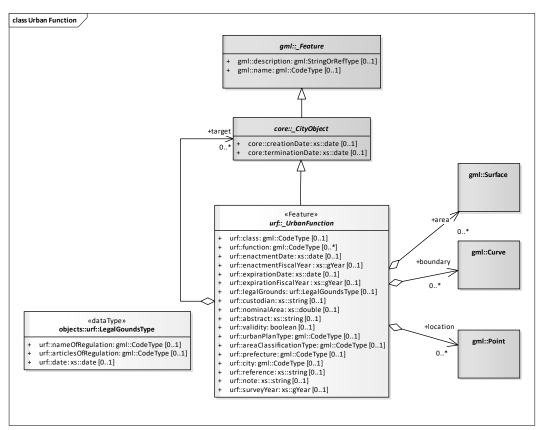


Figure 2-2 UML diagram for urf::\_UrbanFunction

Object	Definition
urf::_UrbanFunction	Conceptual and virtual objects which give a function to city objects.
Property	Definition
urf::class	Type of urban function
urf::function	Usage of urban function
urf::enactmentDate	Enactment date
urf::enactmentFiscalYear	Fiscal year of enactment
urf::expirationDate	Expiration date
urf::expirationFiscalYear	Fiscal year of expiration
urf::legalGrounds	Legal basis of the designation
urf::custodian	name of the party who designated the urban function
urf::nominalArea	nominal area of the designated area
urf::abstract	abstract description of the designated area
urf::validity	validity of the designation; valid, lapse or abolish valid : true, lapse or abolish : false
urf::urbanPlanType	Type of the location designated by Urban Plan
urf::areaClassificationType	Type of the location designated by Area classification
urf::prefecture	Prefecture name of the location
urf::city	City name of the location
urf::reference	reference information of the urban function
urf::note	Additional remarks
urf::surveyYear	The year when the traffic survey was performed.
urf::area	A specific area or extent which someone may find useful or interesting
urf::boundary	A specific boundary location which someone may find useful or interesting.
urf::location	A specific point location which someone may find useful or interesting.
urf::target	Reference to more than one city objects

```
<xs:complexType name="UrbanFunctionType" abstract="true">
 <xs:complexContent>
  <xs:extension base="core:AbstractCityObjectType">
    <xs:sequence>
    <xs:element name="class" type="gml:CodeType" minOccurs="0"/>
    <xs:element name="function" type="gml:CodeType" minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="enactmentDate" type="xs:date" minOccurs="0"/>
    <xs:element name="enactmentFiscalYear" type="xs:gYear" minOccurs="0"/>
    <xs:element name="expirationDate" type="xs:date" minOccurs="0"/>
    <xs:element name="expirationFiscalYear" type="xs:date" minOccurs="0"/>
    <xs:element name="custodian" type="xs:string" minOccurs="0"/>
    <xs:element name="nominalArea" type="xs:double" minOccurs="0"/>
    <xs:element name="abstract" type="xs:string" minOccurs="0"/>
    <xs:element name="validity" type="xs:boolean" minOccurs="0"/>
    <xs:element name="urbanPlanType" type="gml:CodeType" minOccurs="0"/>
    <xs:element name="areaClassificationType" type="gml:CodeType" minOccurs="0"/>
    <xs:element name="prefecture" type="gml:CodeType" minOccurs="0"/>
    <xs:element name="city" type="gml:CodeType" minOccurs="0"/>
    <xs:element name="reference" type="xs:string" minOccurs="0"/>
    <xs:element name="note" type="xs:string" minOccurs="0"/>
    <xs:element name="surveyYear" type="xs:qYear" minOccurs="0"/>
    <xs:element name="area" type="gml:SurfacePropertyType" minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="boundary" type="qml:CurvePropertyType" minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="location" type="gml:PointPropertyType" minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="target" type="TargetType" minOccurs="0" maxOccurs="unbounded"/>
    <xs:element ref="_GenericApplicationPropertyOfUrbanFunction" minOccurs="0" maxOccurs="unbounded"/>
    </xs:sequence>
  </xs:extension>
 </xs:complexContent>
</xs:complexType>
<xs:element name="_GenericApplicationPropertyOfUrbanFunction" type="xs:anyType" abstract="true"/>
<xs:element name="_UrbanFunction" type="UrbanFunctionType" abstract="true"</p>
substitutionGroup="core:_CityObject"/>
<xs:element name="legalGrounds" type="LegalGroundsType"</pre>
substitutionGroup="_GenericApplicationPropertyOfUrbanFunction"/>
<xs:complexType name="TargetType">
<xs:sequence minOccurs="0">
  <xs:element ref="core:_CityObject"/>
 </xs:sequence>
 <xs:attributeGroup ref="gml:AssociationAttributeGroup"/>
</xs:complexType>
```

## 4.2.2 LegalGroundsType

Туре	Definition
urf::LegalGroundsType	Legal grounds of the urban function
Property	Definition
urf::nameOfRegulation	Name of the related regulation
urf::articlesOfRegulation	Articles number of the regulation
urf::date	Issued date

```
<xs:complexType name="LegalGroundsType">
  <xs:sequence>
  <xs:element name="nameOfRegulation" type="gml:CodeType" minOccurs="0"/>
  <xs:element name="articlesOfRegulation" type="gml:CodeType" minOccurs="0"/>
  <xs:element name="date" type="xs:date"/>
```

```
</xs:sequence>
</xs:complexType>
<xs:element name="LegalGrounds" type="LegalGroundsType"/>
```

Specific objects such as administrative boundary and land use regulation are defined as subclasses of *urf:\_UrbanFunction* (Figure 2-3).

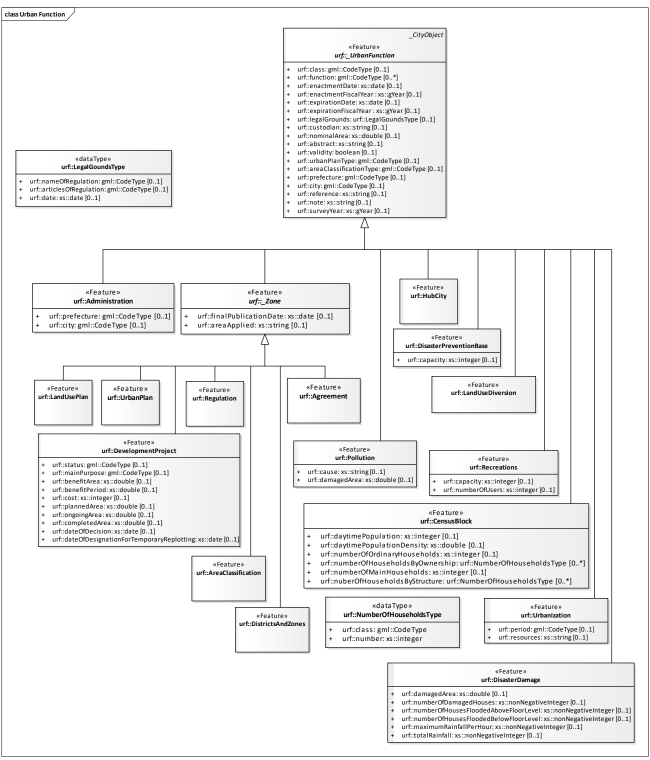


Figure 2-3 Subclasses of urf::\_UrbanFunction

### 4.2.3 AdministrationType, Administration

Object	Definition
urf::Administration	Territorial units which an administrative section is divided into

### 4.2.4 ZoneType, \_Zone

Object	Definition
urf:: _Zone	Root class of designated area
Property	Definition
urf::finalPublicationDate	Final publication date of the zone designation
urf::areaApplied	Name of the area applied

```
<xs:complexType name="ZoneType" abstract="true">
<xs:annotation>
  <xs:documentation>zoning district</xs:documentation>
 </xs:annotation>
 <xs:complexContent>
  <xs:extension base="UrbanFunctionType">
    <xs:sequence>
    <xs:element name="finalPublicationDate" type="xs:date" minOccurs="0"/>
    <xs:element name="areaApplied" type="xs:string" minOccurs="0"/>
    <xs:element ref="_GenericApplicationPropertyOfZone" minOccurs="0" maxOccurs="unbounded"/>
    </xs:sequence>
  </xs:extension>
</xs:complexContent>
</xs:complexType>
<xs:element name="_GenericApplicationPropertyOfZone" type="xs:anyType" abstract="true"/>
<xs:element name="_Zone" type="ZoneType" abstract="true" substitutionGroup="_UrbanFunction"/>
```

## 4.2.5 LandUsePlanType, LandUsePlan

Object	Definition
urf::LandUsePlan	Land use plan designated in accordance with land use regulation

```
<xs:complexType name="LandUsePlanType">
<xs:complexContent>
<xs:extension base="ZoneType">
<xs:sequence>
<xs:element ref="_GenericApplicationPropertyOfLandUsePlan" minOccurs="0" maxOccurs="unbounded"/>
</xs:sequence>
</xs:extension>
</xs:complexContent>
</xs:complexType>
<xs:element name="_GenericApplicationPropertyOfLandUsePlan" type="xs:anyType" abstract="true"/>
```

### 4.2.6 UrbanPlanType, UrbanPlan

Object	Definition
urf::UrbanPlan	An area designated in accordance with City Planning Act

### 4.2.7 AgreementType, Agreement

Object	Definition
urf:: Agreement	An area specified by the agreement between the parties upon negotiated in
	order to avoid conflict, competition, etc.,

### 4.2.8 RegulationType, Regulation

Object	Definition
urf:: Regulation	A specified area or location which is regulated.

## 4.2.9 DevelopmentProjectType, DevelopmentProject

Object	Definition
urf:: DevelopmentProject	Scheduled or developed areas by development project
Property	Definition
urf::status	Status of the project
urf::mainPurpose	Purpose of the project
urf::benefitArea	Benefit area by the project
urf::benefitPeriod	Benefit period by the project
urf::cost	Project cost
urf::plannedArea	Planned area in the project
urf::ongoingArea	Ongoing area in the project
urf::completedArea	Completed area in the project
urf::dateOfDecision	Date on which project implementation was decided
urf::dateOfDesignationForTe mporaryReplotting	Date on which temporary replotting was designated

```
<xs:complexType name="DevelopmentProjectType">
<xs:complexContent>
 <xs:extension base="ZoneType">
   <xs:sequence>
   <xs:element name="status" type="gml:CodeType" minOccurs="0"/>
   <xs:element name="mainPurpose" type="gml:CodeType" minOccurs="0"/>
   <xs:element name="benefitArea" type="xs:double" minOccurs="0"/>
   <xs:element name="benefitPeriod" type="xs:string" minOccurs="0"/>
   <xs:element name="cost" type="xs:integer" minOccurs="0"/>
   <xs:element name="plannedArea" type="xs:double" minOccurs="0"/>
   <xs:element name="ongoingArea" type="xs:double" minOccurs="0"/>
   <xs:element name="completedArea" type="xs:double" minOccurs="0"/>
   <xs:element name="dateOfDecision" type="xs:date" minOccurs="0"/>
   <xs:element name="dateOfDesignationForTemporaryReplotting" type="xs:date" minOccurs="0"/>
   <xs:element ref="_GenericApplicationPropertyOfDevelopmentProject" minOccurs="0" maxOccurs="unbounded"/>
   </xs:sequence>
 </xs:extension>
</xs:complexContent>
</xs:complexType>
<xs:element name="_GenericApplicationPropertyOfDevelopmentProject" type="xs:anyType" abstract="true"/>
<xs:element name="DevelopmentProject" type="DevelopmentProjectType" substitutionGroup="_Zone"/>
```

### 4.2.10 AreaClassificationType, AreaClassification

Object	Definition
urf::AreaClassification	Classification between urbanization promotion areas and urbanization control
	areas

## 4.2.11 DistrictsAndZonesType, DistrictsAndZones

Object	Definition
urf::DistrictsAndZones	Districts, zones and blocks established as necessary regarding urban planning
	area

## 4.2.12 CensusBlockType, CensusBlock

Object	Definition
urf::CensusBlock	Census survey unit
Property	Definition
urf::daytimePopulation	Daytime population
urf::daytimePopulationDensity	Daytime population density
urf::numberOfOrdinaryHouseh	Total number of ordinary households those who dwell under the same roof
old	and compose a family
urf::numberOfHouseholdsByO wnership	Number of households by house ownership
urf::numberOfMainHouseholds	Number of main households except households living in lodgings
urf::numberOfHouseholdsByStr ucture	Number of households by house structure

```
<xs:complexType name="CensusBlockType">
 <xs:complexContent>
  <xs:extension base="UrbanFunctionType">
    <xs:sequence>
    <xs:element name="daytimePopulation" type="xs:integer" minOccurs="0"/>
    <xs:element name="daytimePopulationDensity" type="xs:double" minOccurs="0"/>
    <xs:element name="numberOfOrdinaryHouseholds" type="xs:integer" minOccurs="0"/>
    <xs:element name="numberOfMainHouseholds" type="xs:integer" minOccurs="0"/>
    <xs:element ref="_GenericApplicationPropertyOfCensusBlock" minOccurs="0" maxOccurs="unbounded"/>
    </xs:sequence>
  </xs:extension>
</xs:complexContent>
</xs:complexType>
<xs:element name="_GenericApplicationPropertyOfCensusBlock" type="xs:anyType" abstract="true"/>
<xs:element name="numberOfHouseholdByOwnership" type="NumberOfHouseholdsType"</p>
substitutionGroup="_GenericApplicationPropertyOfCensusBlock "/>
<xs:element name="numberOfHouseholdByStruture" type="NumberOfHouseholdsType"</p>
substitutionGroup="_GenericApplicationPropertyOfCensusBlock "/>
<xs:element name="CensusBlock" type="CensusBlockType" substitutionGroup="_UrbanFunction"/>
```

### NumberOfHouseholdsType

Туре	Definition
urf:: NumberOfHouseholdsType	Number of households by house type
Property	Definition
urf::class	Type of house ownership
urf::number	Number of households

```
<xs:complexType name="NumberOfHouseholdsType">
<xs:complexContent>
<xs:sequence>
    <xs:element name="class" type="gml:CodeType"/>
    <xs:element name="number" type="xs:integer"/>
    </xs:sequence>
</xs:complexContent>
</xs:complexType>
```

## 4.2.13 DisasterDamageType, DisasterDamage

Object	Definition
urf::DisasterDamage	Damaged area or location of disaster
Property	Definition
urf::damagedArea	Area of the disaster affected area
urf::numberOfDamagedHouses	Number of houses damaged by the disaster
urf::numberOfHousesFloodedA boveFloorLevel	Number of houses flooded above floor level
urf::numberOfHousesFloodedB elowFloorLevel	Number of houses flooded below floor level
urf::maximumRainfallPerHour	Maximum rainfall per hour
urf::totalRainfall	Total rainfall

```
<xs:complexType name="DisasterDamageType">
<xs:complexContent>
 <xs:extension base="UrbanFunctionType">
   <xs:sequence>
   <xs:element name="damagedArea" type="xs:double" minOccurs="0"/>
   <xs:element name="numberOfDamagedHouses" type="xs:nonNegativeInteger" minOccurs="0"/>
   <xs:element name="numberOfHousesFloodedAboveFloorLevel" type="xs:nonNegativeInteger" minOccurs="0"/>
   <xs:element name="numberOfHousesFloodedBelowFloorLevel" type="xs:nonNegativeInteger" minOccurs="0"/>
   <xs:element name="maximumRainfallPerHour" type="xs:nonNegativeInteger" minOccurs="0"/>
   <xs:element name="totalRainfall" type="xs:nonNegativeInteger" minOccurs="0"/>
   <xs:element ref="_GenericApplicationPropertyOfDisasterDamage" minOccurs="0" maxOccurs="unbounded"/>
   </xs:sequence>
 </xs:extension>
</xs:complexContent>
</xs:complexType>
<xs:element name="_GenericApplicationPropertyOfDisasterDamage" type="xs:anyType" abstract="true"/>
<xs:element name="DisasterDamage" type="DisasterDamageType" substitutionGroup="_UrbanFunction"/>
```

## 4.2.14 PollutionType, Pollution

Object	Definition
urf:: Pollution	Pollution source
Property	Definition
urf::cause	Description of the pollution source
urf::damagedArea	Area of the disaster affected area

## ${\bf 4.2.15\ Disaster Prevention Base Type, Disaster Prevention Base}$

Object	Definition Off-site center and shelter during disaster	
urf:: DisasterPreventionBase		
Property	Definition	
urf::capacity	Maximum number of people who can be accommodated	

#### 4.2.16 RecreationsType, Recreations

Object	<b>Definition</b> Facilities for recreation	
urf::Recreations		
Property Definition		
urf::capacity	Total area of the facilities	
urf::numberOfUsers	Number of annual users of the facilities	

```
<xs:complexType name="RecreationsType">
<xs:complexContent>
  <xs:extension base="UrbanFunctionType">
    <xs:sequence>
    <xs:element name="capacity" type="xs:integer" minOccurs="0"/>
    <xs:element name="numberOfUsers" type="xs:integer" minOccurs="0"/>
    <xs:element ref="_GenericApplicationPropertyOfRecreations" minOccurs="0" maxOccurs="unbounded"/>
    </xs:sequence>
    </xs:extension>
    </xs:complexContent>
</xs:complexType>
```

#### 4.2.17 HubCityType, HubCity

Object	Definition
urf:: HubCity Regional core urban areas or cities	

#### 4.2.18 LandUseDiversionType, LandUseDiversion

Object	Definition
urf::LandUseDiversion	Change of the landuse

#### 4.2.19 UrbanizationType, Urbanization

Object	Definition	
urf::Urbanization Change of the urban area		
Property	Definition	
urf::period	eriod Name of ege or era of the urban area	
urf::resources	Name of the resources	

```
<xs:complexType name="UrbanizationType">
<xs:complexContent>
<xs:extension base="UrbanFunctionType">
<xs:extension base="
```

## Annex A

(normative)

#### XMLSchema Definition

#### A.1 XMLSchema

```
<?xml version="1.0" encoding="UTF-8"?>
<xs:schema xmlns="http://www.kantei.go.jp/jp/singi/tiiki/toshisaisei/itoshisaisei/iur/urf/1.0"</p>
xmlns:core="http://www.opengis.net/citygml/2.0" xmlns:xs="http://www.w3.org/2001/XMLSchema"
xmlns:gml="http://www.opengis.net/gml"
targetNamespace="http://www.kantei.go.jp/jp/singi/tiiki/toshisaisei/itoshisaisei/iur/urf/1.0"
elementFormDefault="qualified" attributeFormDefault="unqualified" version="1.0.0">
<xs:annotation>
<xs:documentation>XML Schema for Urban Function module
</xs:annotation>
<xs:import namespace="http://www.opengis.net/gml"</pre>
schemaLocation="http://schemas.opengis.net/gml/3.1.1/base/gml.xsd"/>
<xs:import namespace="http://www.opengis.net/citygml/2.0"</pre>
schemaLocation="http://schemas.opengis.net/citygml/2.0/cityGMLBase.xsd"/>
<!-- ============ CityGML UrbanFunction module =========== -->
<xs:complexType name="UrbanFunctionType" abstract="true">
<xs:annotation>
  <xs:documentation>The root type for urban function. As subclass of _CityObject, an _UrbanFunction inherits all
attributes and relations, in particular description, an id, names and description from _AbstractFeature.
</xs:documentation>
 </xs:annotation>
 <xs:complexContent>
  <xs:extension base="core:AbstractCityObjectType">
    <xs:sequence>
    <xs:element name="class" type="gml:CodeType" minOccurs="0"/>
    <xs:element name="function" type="gml:CodeType" minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="enactmentDate" type="xs:date" minOccurs="0"/>
    <xs:element name="enactmentFiscalYear" type="xs:gYear" minOccurs="0"/>
    <xs:element name="expirationDate" type="xs:date" minOccurs="0"/>
    <xs:element name="expirationFiscalYear" type="xs:date" minOccurs="0"/>
    <xs:element name="custodian" type="xs:string" minOccurs="0"/>
    <xs:element name="nominalArea" type="xs:double" minOccurs="0"/>
    <xs:element name="abstract" type="xs:string" minOccurs="0"/>
    <xs:element name="validity" type="xs:boolean" minOccurs="0"/>
    <xs:element name="urbanPlanType" type="gml:CodeType" minOccurs="0"/>
    <xs:element name="areaClassificationType" type="qml:CodeType" minOccurs="0"/>
    <xs:element name="prefecture" type="gml:CodeType" minOccurs="0"/>
    <xs:element name="city" type="gml:CodeType" minOccurs="0"/>
    <xs:element name="reference" type="xs:string" minOccurs="0"/>
    <xs:element name="note" type="xs:string" minOccurs="0"/>
    <xs:element name="area" type="gml:SurfacePropertyType" minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="boundary" type="gml:CurvePropertyType" minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="location" type="gml:PointPropertyType" minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="target" type="TargetType" minOccurs="0" maxOccurs="unbounded"/>
    <xs:element ref="_GenericApplicationPropertyOfUrbanFunction" minOccurs="0" maxOccurs="unbounded"/>
    </xs:sequence>
  </xs:extension>
</xs:complexContent>
```

```
</xs:complexType>
<xs:element name="_UrbanFunction" type="UrbanFunctionType" abstract="true"</p>
substitutionGroup="core:_CityObject"/>
<xs:element name="_GenericApplicationPropertyOfUrbanFunction" type="xs:anyType" abstract="true"/>
<xs:element name="legalGrounds" type="LegalGroundsType"</pre>
substitutionGroup="_GenericApplicationPropertyOfUrbanFunction"/>
<xs:complexType name="LegalGroundsType">
<xs:sequence>
 <xs:element name="nameOfRegulation" type="gml:CodeType" minOccurs="0"/>
 <xs:element name="articlesOfRegulation" type="gml:CodeType" minOccurs="0"/>
 <xs:element name="date" type="xs:date"/>
</xs:sequence>
</xs:complexType>
<xs:element name="LegalGrounds" type="LegalGroundsType"/>
<xs:complexType name="TargetType">
<xs:sequence minOccurs="0">
 <xs:element ref="core:_CityObject"/>
</xs:sequence>
<xs:attributeGroup ref="gml:AssociationAttributeGroup"/>
</xs:complexType>
<xs:complexType name="AdministrationType">
<xs:complexContent>
 <xs:extension base="UrbanFunctionType">
   <xs:sequence>
   <xs:element ref="_GenericApplicationPropertyOfAdministration" minOccurs="0" maxOccurs="unbounded"/>
   </xs:sequence>
 </xs:extension>
</xs:complexContent>
</xs:complexType>
<xs:element name="_GenericApplicationPropertyOfAdministration" type="xs:anyType" abstract="true"/>
<xs:complexType name="ZoneType" abstract="true">
<xs:annotation>
 <xs:documentation>zoning district</xs:documentation>
 </xs:annotation>
 <xs:complexContent>
 <xs:extension base="UrbanFunctionType">
   <xs:sequence>
   <xs:element name="finalPublicationDate" type="xs:date" minOccurs="0"/>
   <xs:element name="areaApplied" type="xs:string" minOccurs="0"/>
   <xs:element ref="_GenericApplicationPropertyOfZone" minOccurs="0" maxOccurs="unbounded"/>
   </xs:sequence>
 </xs:extension>
</xs:complexContent>
</xs:complexType>
<xs:element name=" Zone" type="ZoneType" abstract="true" substitutionGroup=" UrbanFunction"/>
<xs:element name="_GenericApplicationPropertyOfZone" type="xs:anyType" abstract="true"/>
<xs:complexType name="LandUsePlanType">
<xs:complexContent>
 <xs:extension base="ZoneType">
   <xs:sequence>
```

```
<xs:element ref="_GenericApplicationPropertyOfLandUsePlan" minOccurs="0" maxOccurs="unbounded"/>
   </xs:seauence>
 </xs:extension>
</xs:complexContent>
</xs:complexType>
<xs:element name="LandUsePlan" type="LandUsePlanType" substitutionGroup="_Zone"/>
<xs:element name="_GenericApplicationPropertyOfLandUsePlan" type="xs:anyType" abstract="true"/>
<xs:complexType name="UrbanPlanType">
<xs:annotation>
 <xs:documentation>Urban planning area</xs:documentation>
</xs:annotation>
<xs:complexContent>
 <xs:extension base="ZoneType">
   <xs:sequence>
   <xs:element ref="_GenericApplicationPropertyOfUrbanPlan" minOccurs="0" maxOccurs="unbounded"/>
   </xs:sequence>
 </xs:extension>
</xs:complexContent>
</xs:complexType>
<xs:element name="UrbanPlan" type="UrbanPlanType" substitutionGroup="_Zone"/>
<xs:element name="_GenericApplicationPropertyOfUrbanPlan" type="xs:anyType" abstract="true"/>
<xs:complexType name="AgreementType">
<xs:annotation>
 <xs:documentation>Area specified area by the agreement between the parties agreed upon and negotiated in order
to avoid conflict, competition, etc.,</xs:documentation>
</xs:annotation>
<xs:complexContent>
 <xs:extension base="ZoneType">
   <xs:element ref="_GenericApplicationPropertyOfAgreement" minOccurs="0" maxOccurs="unbounded"/>
   </xs:sequence>
 </xs:extension>
</xs:complexContent>
</xs:complexType>
<xs:element name="Agreement" type="AgreementType" substitutionGroup="_Zone"/>
<xs:element name="_GenericApplicationPropertyOfAgreement" type="xs:anyType" abstract="true"/>
<xs:complexType name="RegulationType">
<xs:complexContent>
 <xs:extension base="ZoneType">
   <xs:sequence>
   <xs:element ref="_GenericApplicationPropertyOfRegulation" minOccurs="0" maxOccurs="unbounded"/>
   </xs:sequence>
 </xs:extension>
</xs:complexContent>
</xs:complexType>
<xs:element name="Regulation" type="RegulationType" substitutionGroup="_Zone"/>
<xs:element name="_GenericApplicationPropertyOfRegulation" type="xs:anyType" abstract="true"/>
```

```
<xs:complexType name="AreaClassificationType">
<xs:complexContent>
 <xs:extension base="ZoneType">
   <xs:sequence>
   <xs:element ref="_GenericApplicationPropertyOfAreaClassification" minOccurs="0" maxOccurs="unbounded"/>
   </xs:sequence>
 </xs:extension>
</xs:complexContent>
</xs:complexType>
<xs:element name="AreaClassification" type="AreaClassificationType" substitutionGroup="_Zone"/>
<xs:element name="_GenericApplicationPropertyOfAreaClassification" type="xs:anyType" abstract="true"/>
<xs:complexType name="DistrictsAndZonesType">
<xs:complexContent>
 <xs:extension base="ZoneType">
   <xs:sequence>
   <xs:element ref="_GenericApplicationPropertyOfDistrictsAndZones" minOccurs="0" maxOccurs="unbounded"/>
   </xs:sequence>
 </xs:extension>
</xs:complexContent>
</xs:complexType>
<xs:element name="DistrictsAndZones" type="DistrictsAndZonesType" substitutionGroup="_Zone"/>
<xs:element name="_GenericApplicationPropertyOfDistrictsAndZones" type="xs:anyType" abstract="true"/>
<xs:complexType name="DevelopmentProjectType">
<xs:complexContent>
 <xs:extension base="ZoneType">
   <xs:sequence>
   <xs:element name="status" type="gml:CodeType" minOccurs="0"/>
   <xs:element name="mainPurpose" type="gml:CodeType" minOccurs="0"/>
   <xs:element name="benefitArea" type="xs:double" minOccurs="0"/>
   <xs:element name="benefitPeriod" type="xs:string" minOccurs="0"/>
   <xs:element name="cost" type="xs:integer" minOccurs="0"/>
   <xs:element name="plannedArea" type="xs:double" minOccurs="0"/>
   <xs:element name="ongoingArea" type="xs:double" minOccurs="0"/>
   <xs:element name="completedArea" type="xs:double" minOccurs="0"/>
   <xs:element name="dateOfDecision" type="xs:date" minOccurs="0"/>
   <xs:element name="dateOfDesignationForTemporaryReplotting" type="xs:date" minOccurs="0"/>
   <xs:element ref="_GenericApplicationPropertyOfDevelopmentProject" minOccurs="0" maxOccurs="unbounded"/>
   </xs:sequence>
 </xs:extension>
</xs:complexContent>
</xs:complexType>
<xs:element name="DevelopmentProject" type="DevelopmentProjectType" substitutionGroup="_Zone"/>
<xs:element name=" GenericApplicationPropertyOfDevelopmentProject" type="xs:anyType" abstract="true"/>
<xs:complexType name="CensusBlockType">
<xs:annotation>
 <xs:documentation>Block for census survey</xs:documentation>
</xs:annotation>
<xs:complexContent>
 <xs:extension base="UrbanFunctionType">
   <xs:sequence>
```

```
<xs:element name="daytimePopulation" type="xs:integer" minOccurs="0"/>
    <xs:element name="daytimePopulationDensity" type="xs:double" minOccurs="0"/>
    <xs:element name="numberOfOrdinaryHouseholds" type="xs:integer" minOccurs="0"/>
    <xs:element name="numberOfMainHouseholds" type="xs:integer" minOccurs="0"/>
    <xs:element ref="_GenericApplicationPropertyOfCensusBlock" minOccurs="0" maxOccurs="unbounded"/>
    </xs:sequence>
  </xs:extension>
 </xs:complexContent>
</xs:complexType>
<xs:element name="CensusBlock" type="CensusBlockType" substitutionGroup="_UrbanFunction"/>
<xs:element name="_GenericApplicationPropertyOfCensusBlock" type="xs:anyType" abstract="true"/>
<xs:element name="numberOfHouseholdsByOwnership" type="NumberOfHouseholdsType"</pre>
substitutionGroup="_GenericApplicationPropertyOfCensusBlock"/>
<xs:element name="numberOfHouseholdsByStruture" type="NumberOfHouseholdsType"</p>
substitutionGroup="_GenericApplicationPropertyOfCensusBlock"/>
<xs:complexType name="NumberOfHouseholdsType">
<xs:sequence>
  <xs:element name="class" type="gml:CodeType"/>
  <xs:element name="number" type="xs:integer"/>
 </xs:sequence>
</xs:complexType>
<xs:complexType name="DisasterDamageType">
<xs:complexContent>
  <xs:extension base="UrbanFunctionType">
    <xs:sequence>
    <xs:element name="damagedArea" type="xs:double" minOccurs="0"/>
    <xs:element name="numberOfDamagedHouses" type="xs:nonNegativeInteger" minOccurs="0"/>
    <xs:element name="numberOfHousesFloodedAboveFloorLevel" type="xs:nonNegativeInteger" minOccurs="0"/>
    <xs:element name="numberOfHousesFloodedBelowFloorLevel" type="xs:nonNegativeInteger" minOccurs="0"/>
    <xs:element name="maximumRainfallPerHour" type="xs:nonNegativeInteger" minOccurs="0"/>
    <xs:element name="totalRainfall" type="xs:nonNegativeInteger" minOccurs="0"/>
    <xs:element ref="_GenericApplicationPropertyOfDisasterDamage" minOccurs="0" maxOccurs="unbounded"/>
    </xs:sequence>
  </xs:extension>
</xs:complexContent>
</xs:complexType>
<xs:element name="DisasterDamage" type="DisasterDamageType" substitutionGroup="_UrbanFunction"/>
<xs:element name="_GenericApplicationPropertyOfDisasterDamage" type="xs:anyType" abstract="true"/>
<xs:complexType name="PollutionType">
<xs:annotation>
  <xs:documentation>Source of pollution</xs:documentation>
 </xs:annotation>
 <xs:complexContent>
  <xs:extension base="UrbanFunctionType">
    <xs:sequence>
    <xs:element name="damagedArea" type="xs:double" minOccurs="0"/>
    <xs:element name="cause" type="xs:string" minOccurs="0"/>
    <xs:element ref="_GenericApplicationPropertyOfPollution" minOccurs="0" maxOccurs="unbounded"/>
    </xs:sequence>
  </xs:extension>
 </xs:complexContent>
</xs:complexType>
<xs:element name="Pollution" type="PollutionType" substitutionGroup="_UrbanFunction"/>
```

```
<xs:element name="_GenericApplicationPropertyOfPollution" type="xs:anyType" abstract="true"/>
<xs:complexType name="DisasterPreventionBaseType">
<xs:complexContent>
 <xs:extension base="UrbanFunctionType">
  <xs:sequence>
  <xs:element name="capacity" type="xs:integer" minOccurs="0"/>
  <xs:element ref="_GenericApplicationPropertyOfDisasterPreventionBase" minOccurs="0" maxOccurs="unbounded"/>
  </xs:sequence>
 </xs:extension>
</xs:complexContent>
</xs:complexType>
<xs:element name="DisasterPreventionBase" type="DisasterPreventionBaseType" substitutionGroup="_UrbanFunction"/>
<xs:element name="_GenericApplicationPropertyOfDisasterPreventionBase" type="xs:anyType" abstract="true"/>
<xs:complexType name="RecreationsType">
<xs:complexContent>
 <xs:extension base="UrbanFunctionType">
  <xs:sequence>
  <xs:element name="capacity" type="xs:integer" minOccurs="0"/>
  <xs:element name="numberOfUsers" type="xs:integer" minOccurs="0"/>
  <xs:element ref="_GenericApplicationPropertyOfRecreations" minOccurs="0" maxOccurs="unbounded"/>
  </xs:sequence>
 </xs:extension>
</xs:complexContent>
</xs:complexType>
<xs:element name="Recreations" type="RecreationsType" substitutionGroup="_UrbanFunction"/>
<xs:element name="_GenericApplicationPropertyOfRecreations" type="xs:anyType" abstract="true"/>
<xs:complexType name="HubCityType">
<xs:complexContent>
 <xs:extension base="UrbanFunctionType">
  <xs:sequence>
  <xs:element ref="_GenericApplicationPropertyOfHubCity" minOccurs="0" maxOccurs="unbounded"/>
  </xs:sequence>
 </xs:extension>
</xs:complexContent>
</xs:complexType>
<xs:element name="HubCity" type="HubCityType" substitutionGroup="_UrbanFunction"/>
<xs:element name="_GenericApplicationPropertyOfHubCity" type="xs:anyType" abstract="true"/>
<xs:complexType name="LandUseDiversionType">
<xs:complexContent>
 <xs:extension base="UrbanFunctionType">
  <xs:sequence>
  <xs:element ref="_GenericApplicationPropertyOfLandUseDiversion" minOccurs="0" maxOccurs="unbounded"/>
  </xs:sequence>
 </xs:extension>
</xs:complexContent>
</xs:complexType>
<xs:element name="LandUseDiversion" type="LandUseDiversionType" substitutionGroup="_UrbanFunction"/>
<xs:element name="_GenericApplicationPropertyOfLandUseDiversion" type="xs:anyType" abstract="true"/>
```

```
<xs:complexType name="UrbanizationType">
<xs:complexContent>
 <xs:extension base="UrbanFunctionType">
   <xs:sequence>
   <xs:element name="period" type="xs:string" minOccurs="0"/>
   <xs:element name="resources" type="xs:string" minOccurs="0"/>
   <xs:element ref="_GenericApplicationPropertyOfUrbanization" minOccurs="0" maxOccurs="unbounded"/>
   </xs:sequence>
 </xs:extension>
</xs:complexContent>
</xs:complexType>
<xs:element name="Urbanization" type="UrbanizationType" substitutionGroup="_UrbanFunction"/>
<xs:element name="_GenericApplicationPropertyOfUrbanization" type="xs:anyType" abstract="true"/>
</xs:schema>
```

## A.2 Sample data (informative)

```
<?xml version="1.0" encoding="utf-8"?>
<CityModel xmlns="http://www.opengis.net/citygml/2.0"</pre>
   xmlns:xlink="http://www.w3.org/1999/xlink"
   xmlns:gml="http://www.opengis.net/gml"
   xmlns:urf="http://www.kantei.go.jp/jp/singi/tiiki/toshisaisei/itoshisaisei/iur/urf/1.0/"
   xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
   xsi:schemaLocation="http://www.kantei.go.jp/jp/singi/tiiki/toshisaisei/itoshisaisei/iur/1.0/urbanFunction.xsd ">
<gml:name>sample instance of city function/gml:name>
<cityObjectMember>
  <urf:UrbanPlan gml:id="sample01">
    <urf:area>
      <gml:Surface gml:id="a00001">
       <qml:patches>
         <gml:PolygonPatch>
         <gml:exterior>
         <gml:Ring>
      <gml:curveMember>
             <gml:Curve gml:id="I0001" srsName="http://www.opengis.net/def/crs/EPSG/0/2444">
              <gml:segments>
               <qml:LineStringSegment>
                 <gml:posList srsDimension="2">
130.490126788543 33.8428780173434 130.49013272414 33.842856150294 130.49013275072 33.8428560413066
130.490137069897 33.8428347094523 130.490137286713 33.842796931116 130.490130407462 33.8427726487979
130.490116118766 33.8427405818118 130.490098133329 33.8427123765478 130.490056487483 33.8426836226063
130.490013414364 33.8426768625394 130.489990728545 33.842675957231 130.489965332353 33.8426765734785
130.489942317561 33.8426764782681 130.489894432901 33.842679345704 130.489866510822 33.8426868038748
130.489845393254 33.8426947410105 130.489831971392 33.8426986526484 130.489824491783 33.8427026790368
130.489801964188 33.8427115119612 130.489764299307 33.8427219953359 130.489743517127
33.84272804041130.489711678396 33.8427399904973 130.489687181213 33.8427529627503 130.489668082272
33.8427666786479 130.489651467958 33.8427804949903 130.489630839678 33.8427969996069 130.489614355917
33.8428070296353 130.489592022397 33.8428195600106 130.489556712045 33.842833839918 130.489532889924
33.8428423067809 130.489493280037 33.842852782019 130.489464826194 33.842858795287 130.489419404066
33.842865459584 130.489391400114 33.8428684993166 130.4893573555 33.8428698009255 130.489323219998
33.84286821693 130.48929696953 33.8428671164026 130.489270726037 33.8428648437785 130.489220273244
33.8428634626487 130.48919109253 33.8428645138729 130.489157233435 33.8428709554905 130.489130047199
33.8428818427394 130.489107143823 33.8428993296341 130.489077298 33.8429395088496 130.489062348515
33.8429640614166 130.489046327097 33.84298716693 130.489032611773 33.8430040607465 130.489014004627
33.8430258932561 130.488998394425 33.843051433067 130.488989142848 33.8430708573224 130.488989094694
33.8430709599088 130.488973052158 33.8431055926732 130.488973007229 33.8431056979778 130.488961746818
33.8431345774204 130.488961710522 33.843134684564 130.488954016273 33.8431616835598 130.488953979983
```

```
33.8431617898018 130.488940748328 33.8431950799633 130.488940708796 33.8431951861919 130.488923563846
33.8432255000764 130.48890973665 33.8432430245561 130.488890844582 33.8432756745313 130.488877631689
33.8433063509357 130.488877586766 33.8433064553386 130.488869961257 33.8433242615867 130.488869926047
33.8433243678332 130.488861092161 33.8433605578286 130.48886106882 33.8433606668291 130.488857704286
33.843379856712 130.488862478705 33.8434127860253 130.488880384279 33.8434362124914 130.488907500017
33.8434553493085 130.488949889697 33.843468057692 130.488978714797 33.843472324673 130.489028553979
33.843467932924 130.489086285219 33.8434628525552 130.489120058502 33.8434527139177 130.489164578248
33.8434343247956 130.489188753696 33.843420990664 130.489223524629 33.843406618467 130.489251446996
33.8433991604454 130.489278490999 33.8433940430187 130.489348160409 33.8433801759987 130.489392204423
33.8433690880321 130.489440257594 33.8433561232276 130.489482916754 33.8433416934599 130.489517646858
33.8433341734038 130.489594141651 33.8433172689601 130.489629459701 33.843301726793 130.489656549214
33.8432889456102 130.489697649707 33.8432640503992 130.489721275121 33.8432523368208 130.489751369678
33.8432429942511 130.489786456026 33.8432300658088 130.489817375516 33.8432091857631 130.489832946347
33.8431891438295 130.489864123169 33.8431613222799 130.489881141333 33.8431522862238 130.489919502378
33.8431337811815 130.489953417771 33.843117872465 130.489977407976 33.8430993079521 130.489996119197
33.8430781068682 130.490026709751 33.8430398239343 130.490042728239 33.8430171690956 130.490069626806
33.8429819364242 130.490089676899 33.8429536179798 130.490118839266 33.8429010833483 130.490118876641
33.8429009762088 130.49012675549 33.8428781245008 130.490126788543 33.8428780173434
                 </gml:posList>
                </gml:LineStringSegment>
              </gml:segments>
             </gml:Curve>
           </gml:curveMember>
        </gml:Ring>
       </gml:exterior>
      </gml:PolygonPatch>
      </gml:patches>
     </gml:Surface>
    </urf:area>
    <urf:class codeSpace="http://www.---.xml">1090</urf:class>
   </urf:UrbanPlan>
 </cityObjectMember>
</CityModel>
```

## Annex B

(informative)

# **Code lists for Urban Function Data**

This annex exemplifies the specification of code lists for enumerative attributes of type *gml:CodeType* in Urban Planning ADE and provides proposals for selected attributes. Please note that this annex is non-normative and the presented code lists are neither mandatory nor complete.

#### **B.1** Code lists for UrbanFunction

Code list of the subclasses of <i>UrbanFunction</i> attribute <i>urbanPlanType</i>	
http://	
See Code list for the <i>UrbanPlan</i> attribute <i>class</i>	

Code list of the subclasses of <i>UrbanFunction</i> attribute <i>areaClassificationType</i>	
See Code list for the AreaClassification attribute class	

Code list of the subclasses of <i>UrbanFunction</i> attribute <i>prefecture</i>
See Code list for the Administration attribute prefecture in Part 2

Code list of the subclasses of <i>UrbanFunction</i> attribute <i>city</i>
See Code list of the Administration attribute city in Part 2

## **B.2** Code lists for Administration

Code list of the Administration attribute prefecture	
http://	
Prefecture code defined in international/domestic standard should be used.	
e.g. JIS X 0401:1973 - Todofuken (prefecture) identification code (in Japan)	

Code list of the Administration attribute city	
http://	
See Code list for the AreaClassification attribute class	
e.g. JIS X0402:2010 - Identification code for cities, towns and villages (in Japan)	

#### **B.3** Code lists for LandUsePlan

Code list for the LandUsePlan attribute class			
http://	ttp://		
1010	special use districts	1140	scenic district
1020	exceptional floor area ratio district	1150	parking place development zone
1030	special use restriction districts	1160	port zone

1040	high-rise residential attraction district	1170	special historic natural features conservation
			zone
1050	hight control district	1180	category 1 special historic natural features
			conservation zone
1060	high-level use district	1190	category 2 special historic natural features
			conservation zone
1070	specified blocks	1200	special green space conservation district
1080	special urban renaissance district	1210	distribution business zone
1090	fire prevention district	1220	productive green zone
1100	quasi-fire prevention district	1230	conservation zone for clusters of traditional
			structures
1110	specified disaster prevention block improvement	1240	aircraft noise control zone
	zone		
1120	landscape zone	1250	aircraft noise control special zone
1130	quasi-landscape zone		

# **B.4** Code lists for UrbanPlan

Code list for the <i>UrbanPlan</i> attribute <i>class</i>					
http://	http://				
1010	urban planning area	1090	area outside of urban planning area		
1020	quasi urban planning area				

# **B.5** Code lists for Agreement

Code list for the Agreement attribute class					
http://	http://				
1010	building agreement	1030	landscape agreement		
1020	green space agreement	1040	development permit		

# **B.6** Code lists for DevelopmentProject

Code list for the DevelopmentProject attribute class					
http://	http://				
1010	housing	1030	urban fucilities		
1020	agricultural facilities				

Code list fo	Code list for the DevelopmentProject attribute function				
http://					
1010	urban redevelopment project	3010	urban highway		
1020	residential area improvement project	3020	road		
1030	land readjustment project	3030	water supply		
1040	new residential urban development project	3040	sewage		
1050	industrial construction project	3050	park		
1060	distribution business complex reclamation	3060	river		
	project				
1070	housing facility construction project	3070	other urban facilities		
1080	public water surface landfill project				
1090	new urban infrastructure development project				
1100	residential area development project				
1110	disaster control area development project				
1120	other public residential development project				

2010	irrigation and drainage project		
2020	field development project	9000	unexamined
2030	farm road improvement project	9010	exception
2040	other agricultural project	9020	unknown

Code list for the DevelopmentProject attribute usage					
http://					
1010	residential	9000	unexamined		
1020	commertial	9010	exception		
1030	industrial	9020	unknown		
1040	agriculture, foresty and fisheries				
1050	public				
1060	other				

Code list	Code list for the DevelopmentProject attribute status					
http://	http://					
1010	completed	9000	unexamined			
1020	under construction or approved	9010	exception			
2010	project area	9020	unknown			
2020	project beneficiary area					
2030	facility location					
2040	beneficiary area of the facility			·		

# **B.7** Code lists for AreaClassification

Code list for AreaClassification attribute <i>class</i>					
http://					
1010	undesignated area within an undivided use district	1040	undivided use district		
1020	urbanization area 1050 quasi- urban planning area				
1003	urbanization control area	1090	area outside of urban planning area		

# **B.8** Code lists for DistrictsAndZones

Code list	Code list for the DistrictsAndZones attribute class				
http://					
1000	undesignated area	1070	quasi-residential district		
1010	category 1 low-rise exclusive residential district	1080	neighbourhood commercial district		
1020	category 2 low-rise exclusive residential district	1090	commercial district		
1030	category 1 medium-to-high-rise exclusive	1100	quasi-industrial district		
	residential district				
1040	category 2 medium-to-high-rise exclusive	1110	industrial district		
	residential district				
1050	category 1 residential district	1120	exclusive industrial district		
1060	category 2 residential district	1130	rural residential district		

# **B.9 Code lists for CensasBlock**

Code list for the CensasBlock attribute numberOfHouseholdsByOwnership (attribute class of the datatype NumberOfHouseholdsType)					
http://	http://				
1000	1000 own occupation 1030 issued house				
1010	1010 leased house (public) 1040 lodging				

1020	leased house (private)	1050	others		
Code list for the Consas Rlock attribute number Of Households Rv Structure (attribute class of the datature					

Code list fo	Code list for the CensasBlock attribute numberOfHouseholdsByStructure (attribute class of the datatype				
NumberOf	NumberOfHouseholdsType)				
http://	http://				
1000	single-familiy home	1040	apartment (6-10 floors)		
1010	tenement house	1050	apartment (more than 11 floors)		
1020	apartment (1-2 floors)	1060	others		
1030	apartment (3-5 floors)				

# **B.10 Code lists for Disaster Damage**

Code list for the <i>DisasterDamage</i> attribute <i>class</i>			
http://			
1010 flood 1020 landslide			

Code list for the DisasterDamage attribute function				
http://				
1000	external water damage area	2010	rock slide	
1020	1020 internal water damage area 2020 landslide			
		2030	mudflow	

# **B.11 Code lists for Pollution**

Code list for <i>Pollution</i> attribute <i>class</i>			
http://			
1010	air pollution	1050	ground subsidence
1020	water pollution	1060	odious smell
1030	noise	1070	soil contamination
1040	shocks, tremors or vibrations	1080	other

# **B.12 Code lists for DisasterPreventionBase**

Code list for the DisasterPreventionBase attribute class			
http://			
1010	designated emergency evacuation place	1030	disaster prevention base
1020	designated evacuation place	1040	water supply for fire defense

# **B.13 Code lists for Recreations**

Code list for the Recreations attribute class			
http://			
1010	nature	1100	life / industry
1020	history / culture	1120	view
		2000	other recreation

Code list for the Recreations attribute function	
--	--

http://			
1010	baseball studium	1110	pleasure land
1020	athletic field	1120	Z00
1030	soccer field, rugby playground	1130	botanical garden
1040	tennis court	1140	cycling stadium, turf
1050	golf course	1150	sightseeing toll road
1060	swimming pool	1160	cycling course
1070	other sports facilities	1170	hiking trail, trail
1080	speedboat racecourse	1180	nature trail
1090	yacht basin	1190	camping ground
1100	beach, clam digging area	1200	others

# **B.14 Code lists for HubCity**

Code list for the <i>HubCity</i> attribute <i>class</i>			
http://			
1010 Regional hub city 1020 Hub city			

# **B.15 Code lists for LandUseDiversion**

Code list for	Code list for the LandUseDiversion attribute class		
http://			
1010	conversion of agricultural land	1030	new building
1020	conversion of forestry		

Code list for the LandUseDiversion attribute function
See Code list for the DevelopmentProject attribute usage

# **B.16 Code lists for Urbanization**

Code list for the <i>Urbanization</i> attribute <i>class</i>			
http://			
1010	mid-Meiji era (1880's)	1040	befor World War II
1020	early Taisho era (1910's)	1050	after World War II
1030	early Showa era (1930's)	1060	30's of Showa era (1950's)

# Part 3. Statistical Grid Data Encoding Specification

#### 1. Scope

To grasp the current situation and issues of urban areas, it is necessary to compare the same area at different points of time or different areas with the same conditions. The universal standard is necessary for time-series analysis.

This document defines statistical grid for time-series analysis and regional comparison, and specifies the encoding format of statistical grid.

#### 2. Normative references

Followings are normative references of this document.

- OpenGIS® OGC City Geography Markup Language (CityGML) Encoding Standard, Version 2.0, OGC document 12-019

#### 3. Conventions

#### 3.1 Terms and definitions

No terms and definitions are listed in this document.

#### 3.2 Abbreviated terms

**ADE Application Domain Extensions** 

CityGMLCity Geography Markup Language

**GML** Geography Markup Language

OGC Open Geospatial Consortium

**UML** Unified Modeling Language

#### 4. Statistical Grid Data Encoding

#### 4.1 Overview

The Statistical Grid Data Encoding is an extension of CityGML. This document defines the elements and types according to the rules of Application Domain Extensions (ADE) which describe statistical grid but not defined in CityGML. Those already defined in CityGML are imported without any inconsistency.

Figure 3-1 shows the structure of Statistical Grid Data.

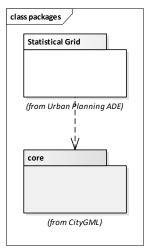


Figure 3-1 Package diagram of Statistical Grid Data

Module name	Statistical Grid
XML namespace identifier	http://www.kantei.go.jp/jp/singi/tiiki/toshisaisei/itoshisaisei/iur/urg/1.0
XMLSchema file	statisticalGrids.xsd
Recommended namespace prefix	urg
Description	This module defines statistical grid which divides specific area to grids. Each grid has its own thematic value, e.g. population, land price.

## 4.2 Object definition

#### 4.2.1 StatisticalGridType, \_StatisticalGrid

The Statistical grid module enables users with time-series analysis and regional comparison (Figure 3-2). A grid is a network composed of two or more sets of curves, in which the members of each set intersect the members of the other sets in an algorithmic way, and the curves separate space into grid cells. Statistical grid module gives statistical values to each grid cell.

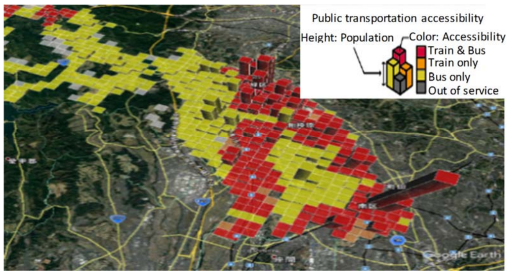


Figure 3-2 Example of Statistical Grid Data

Figure 3-3 shows the UML diagram of the Statistical grid module, and the XMLSchema Definition is attached in Annex A.

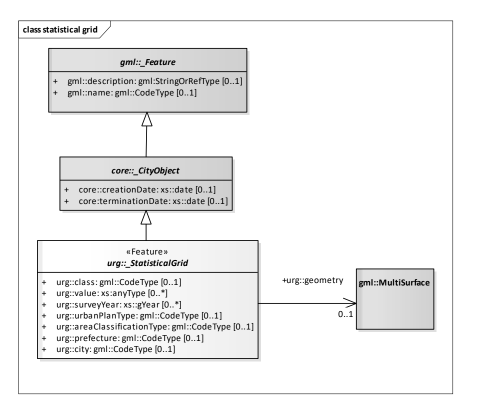


Figure 3-3 UML diagram of Statistical Grid Data

Object	Definition
urg::_StatisticalGrid	grid cell for statistical data
Property	Definition
urg::class	type of the mesh
urg::value	value of the mesh
urg::urbanPlanType	Type of the grid location designated by the Urban Plan
urg::areaClassificationType	Type of the grid location designated by the Area classification
urg::prefecture	Prefecture name of the grid location
urg::city	City name of the grid location

urg::surveyYear	year of the survey
urg::geometry	geometry of the mesh

```
<xs:complexType name="StatisticalGridType" abstract="true">
<xs:complexContent>
 <xs:extension base="core:AbstractCityObjectType">
   <xs:sequence>
   <xs:element name="class" type="gml:CodeType" minOccurs="0"/>
   <xs:element name="value" type="xs:anyType" minOccurs="0" maxOccurs="unbounded"/>
   <xs:element name="urbanPlanType" type="gml:CodeType" minOccurs="0"/>
   <xs:element name="areaClassificationType" type="gml:CodeType" minOccurs="0"/>
   <xs:element name="prefecture" type="gml:CodeType" minOccurs="0"/>
   <xs:element name="city" type="gml:CodeType" minOccurs="0"/>
   <xs:element name="surveyYear" type="xs:gYear" minOccurs="0"/>
   <xs:element name="geometry" type="gml:MultiSurfacePropertyType" minOccurs="0"/>
   <xs:element ref="_GenericApplicationPropertyOfStatisticalGrid" minOccurs="0" maxOccurs="unbounded"/>
</xs:sequence>
 </xs:extension>
</xs:complexContent>
</xs:complexType>
<xs:element name="_StatisticalGrid" type="StatisticalGridType" abstract="true" substitutionGroup="core:_CityObject"/>
<xs:element name="_GenericApplicationPropertyOfStatisticalGrid" type="xs:anyType" abstract="true"/>
</xs:complexType>
```

A *urg::\_StatisticalGrid* is the root class of this module and is extended for defining specific statistical grid objects. Figure 3-4 shows subclasses of *urg::\_StatisticalGrid*.

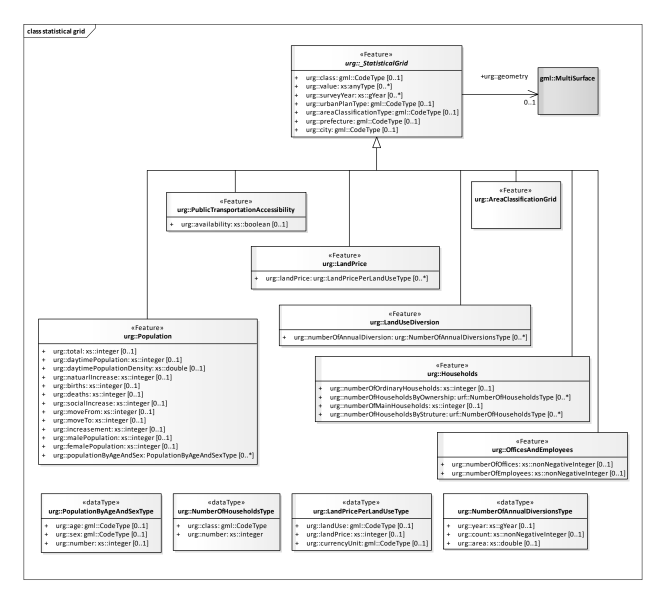


Figure 3-4 Subclasses of urg::\_StatisticalGrid

## 4.2.2 PopulationType, Population

Object	Definition
urg::Population	Population information in a grid cell
Property	Definition
urg::total	Total population
urg::daytimePopulation	Daytime population
urg:daytimePopulationDensity	Daytime population density
urg::naturalIncrease	Natural increase per year
urg::births	Number of births
urg::deaths	Number of deaths
urg::socialIncrease	Increase of social community
urg::moveFrom	Number of people who move from
urg::moveTo	Number of people who move to
urg::increasement	Population increase
urg::malePopulation	Total male population
urg::femalePopulation	Total female population

```
<xs:complexType name="PopulationType">
 <xs:complexContent>
  <xs:extension base="StatisticalGridType">
    <xs:sequence>
    <xs:element name="total" type="xs:integer" minOccurs="0"/>
    <xs:element name="daytimePopulation" type="xs:integer" minOccurs="0"/>
    <xs:element name="daytimePopulationDensity" type="xs:double" minOccurs="0"/>
    <xs:element name="naturalIncrease" type="xs:integer" minOccurs="0"/>
    <xs:element name="births" type="xs:integer" minOccurs="0"/>
    <xs:element name="deaths" type="xs:integer" minOccurs="0"/>
    <xs:element name="socialIncrease" type="xs:integer" minOccurs="0"/>
    <xs:element name="moveFrom" type="xs:integer" minOccurs="0"/>
    <xs:element name="moveTo" type="xs:integer" minOccurs="0"/>
    <xs:element name="increasement" type="xs:integer" minOccurs="0"/>
    <xs:element name="malePopulation" type="xs:integer" minOccurs="0"/>
    <xs:element name="femalePopulation" type="xs:integer" minOccurs="0"/>
    <xs:element ref="_GenericApplicationPropertyOfPopulation" minOccurs="0" maxOccurs="unbounded"/>
    </xs:sequence>
  </xs:extension>
 </xs:complexContent>
</xs:complexType>
<xs:element name="Population" type="PopulationType" abstract="true" substitutionGroup="_StatisticalGrid"/>
<xs:element name="_GenericApplicationPropertyOfPopulation" type="xs:anyType" abstract="true"/>
<xs:element name="populationByAgeAndSex" type="PopulationByAgeAndSexType"</pre>
substitutionGroup="_GenericApplicationPropertyOfPopulation"/>
```

#### Population By Age And Sex Type

Туре	Definition
urg::PopulationByAgeAndSexType	Population by age and sex
Property	Definition
urg::age	Age
urg::sex	Sex
urg::number	population

```
<xs:complexType name="PopulationByAgeAndSexType">
<xs:sequence>
  <xs:element name="age" type="gml:CodeType" minOccurs="0"/>
  <xs:element name="sex" type="gml:CodeType" minOccurs="0"/>
  <xs:element name="number" type="xs:integer" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

#### 4.2.3 PublicTransportationAccessibilityType, PublicTransportationAccessibility

Object	Definition
urg:: PublicTransportationAccessibility	Accessibility of public transportation service such as busses and
	railways
Property	Definition
urg::availability	Whether the grid cell location is within the specified distance from
	the bus stop/ train station or not

```
<xs:complexType name="PublicTransportationAccessibilityType">
 <xs:complexContent>
  <xs:extension base="StatisticalGridType">
   <xs:sequence>
   <xs:element name="availability " type="xs:boolean" minOccurs="0"/>
   <xs:element ref="_GenericApplicationPropertyOf PublicTransportationAccessibility" minOccurs="0"</p>
maxOccurs="unbounded"/>
   </xs:sequence>
  </xs:extension>
</xs:complexContent>
</xs:complexType>
<xs:element name="PublicTransportationAccessibility" type="PublicTransportationAccessibilityType" abstract="true"</p>
substitutionGroup="_StatisticalGrid"/>
<xs:element name="_GenericApplicationPropertyOf PublicTransportationAccessibility" type="xs:anyType"</p>
abstract="true"/>
```

#### 4.2.4 LandPriceType, LandPrice

Object	Definition
urg::LandPrice	Average land price in a grid cell
D	D C '
Property	Definition

#### Land Price Per Land Use Type

Туре	Definition
urg:: LandPricePerLandUseType	Land price per unit area of the specified land use
Property	Definition
urg::landUse	Land use type
urg::landPrice	Land price per unit area
urg::currencyUnit	Currency unit for the price

```
<xs:complexType name="LandPricePerLandUseType">
  <xs:sequence>
  <xs:element name="landUse" type="gml:CodeType" minOccurs="0"/>
  <xs:element name="landPrice" type="xs:integer" minOccurs="0"/>
  <xs:element name="currencyUnit" type="gml:CodeType" minOccurs="0"/>
  </xs:sequence>
```

#### 4.2.5 LandUseDiversionType, LandUseDiversion

Object	Definition
urg:: LandUseDiversion	Land use diversion per year
	5 (1) 1.1
Property	Definition

```
<xs:complexType name="LandUseDiversionType">
<xs:complexContent>
 <xs:extension base="StatisticalGridType">
   <xs:sequence>
   <xs:element ref="_GenericApplicationPropertyOfDiversionOfLandUseDiversion" minOccurs="0"</p>
maxOccurs="unbounded"/>
   </xs:sequence>
 </xs:extension>
</xs:complexContent>
</xs:complexType>
<xs:element name="LandUseDiversion" type="LandUseDiversionType" abstract="true"</p>
substitutionGroup="_StatisticalGrid"/>
<xs:element name="_GenericApplicationPropertyOfLandUseDiversion" type="xs:anyType" abstract="true"/>
<xs:element name="numberOfAnnualIDiversion" type="NumberOfAnnualDiversionsType"</p>
substitutionGroup="_GenericApplicationPropertyOfLandUseDiversion"/>
```

#### NumberOfAnnualDiversionsType

Туре	Definition
urg:: NumberOfAnnualDiviesionsType	Number of diversion and total area per year
Property	Definition
urg::year	Survey year
urg:count	number of land diversion
urg:area	total area

```
<xs:complexType name="NumberOfAnnualDiversionsType">
<xs:sequence>
  <xs:element name="year" type="xs:gYear" minOccurs="0"/>
  <xs:element name="count" type="xs:nonNegativeInteger" minOccurs="0"/>
  <xs:element name="area" type="xs:double" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

#### 4.2.6 Households Type, Households

Object	Definition
urg:: Households	Number of households by ownership and building structure
Property	Definition
urg::numberOfOrdinaryHouseholds	Number of ordinary households
urg::numberOfMainHouseholds	Number of main households
urg::numberOfHouseholdsByOwnership	Number of households by ownership
urg::numberOfHouseholdsByStructure	Number of households by building structure

<xs:complexType name="HouseholdsType">

```
<xs:complexContent>
 <xs:extension base="StatisticalGridType">
   <xs:sequence>
     <xs:element name="numberOfOrdinaryHouseholds" type="xs:integer" minOccurs="0"/>
     <xs:element name="numberOfMainHouseholds" type="xs:integer" minOccurs="0"/>
     <xs:element ref="_GenericApplicationPropertyOfHouseholds" minOccurs="0" maxOccurs="unbounded"/>
   </xs:sequence>
 </xs:extension>
</xs:complexContent>
</xs:complexType>
<xs:element name="Households" type="HouseholdsType" substitutionGroup="_StatisticalGrid"/>
<xs:element name="_GenericApplicationPropertyOfHouseholds" type="xs:anyType" abstract="true"/>
<xs:element name="numberOfHouseholdsByOwnership" type="urq:NumberOfHouseholdsType"</p>
substitutionGroup="_GenericApplicationPropertyOfHouseholds"/>
<xs:element name="numberOfHouseholdsByStructure" type="urg:NumberOfHouseholdsType"</pre>
substitutionGroup="_GenericApplicationPropertyOfHouseholds"/>
```

#### NumberOfHouseholdsType

Туре	Definition
urg:: NumberOfHouseholdsType	Number of households by type
Property	Definition
urg::class	Type of household
urg::number	Number of households

```
<xs:complexType name="NumberOfHouseholdsType">
  <xs:complexContent>
  <xs:sequence>
    <xs:element name="class" type="gml::CodeType"/>
    <xs:element name="number" type="xs::integer"/>
    </xs:sequence>
    </xs:complexContent>
    </xs:complexType>
```

#### 4.2.7 OfficesAndEmployeesType, OfficesAndEmployees

Object	Definition	
urg:: OfficesAndEmployees	Number of offices and employees in a mesh	
Property	Definition	
urg::numberOfOffices	Number of offices	
urg::numberOfEmployees	Number of employees	

## Annex A

(normative)

#### XMLSchema Definition

#### A.1 XMLSchema

```
<?xml version="1.0" encoding="UTF-8"?>
<xs:schema xmlns="http://www.kantei.go.jp/jp/singi/tiiki/toshisaisei/itoshisaisei/iur/urg/1.0"</p>
xmlns:core="http://www.opengis.net/citygml/2.0" xmlns:xs="http://www.w3.org/2001/XMLSchema"
xmlns:gml="http://www.opengis.net/gml"
targetNamespace="http://www.kantei.go.jp/jp/singi/tiiki/toshisaisei/itoshisaisei/iur/urg/1.0"
elementFormDefault="qualified" attributeFormDefault="unqualified" version="1.0.0">
<xs:annotation>
<xs:documentation>XML Schema for Statistical Grid module</xs:documentation>
</xs:annotation>
<xs:import namespace="http://www.opengis.net/gml"</pre>
schemaLocation="http://schemas.opengis.net/gml/3.1.1/base/gml.xsd"/>
<xs:import namespace="http://www.opengis.net/citygml/2.0"</pre>
schemaLocation="http://schemas.opengis.net/citygml/2.0/cityGMLBase.xsd"/>
<!-- ============ CityGML StatisticalGrid module =========== -->
<xs:complexType name="StatisticalGridType" abstract="true">
<xs:annotation>
  <xs:documentation>The root type for statistical grid. As subclass of _CityObject, an _StatisticalGrid inherits all
attributes and relations, in particular a description, an id and names. </xs:documentation>
 </r></xs.annotation>
 <xs:complexContent>
  <xs:extension base="core:AbstractCityObjectType">
    <xs:sequence>
    <xs:element name="class" type="gml:CodeType" minOccurs="0"/>
    <xs:element name="value" type="xs:anyType" minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="urbanPlanType" type="gml:CodeType" minOccurs="0"/>
    <xs:element name="areaClassificationType" type="gml:CodeType" minOccurs="0"/>
    <xs:element name="prefecture" type="gml:CodeType" minOccurs="0"/>
    <xs:element name="city" type="gml:CodeType" minOccurs="0"/>
    <xs:element name="surveyYear" type="xs:gYear" minOccurs="0"/>
    <xs:element name="geometry" type="gml:MultiSurfacePropertyType" minOccurs="0"/>
    <xs:element ref="_GenericApplicationPropertyOfStatisticalGrid" minOccurs="0" maxOccurs="unbounded"/>
    </xs:sequence>
  </xs:extension>
 </xs:complexContent>
</xs:complexType>
<xs:element name="_StatisticalGrid" type="StatisticalGridType" abstract="true" substitutionGroup="core:_CityObject"/>
<xs:element name="_GenericApplicationPropertyOfStatisticalGrid" type="xs:anyType" abstract="true"/>
<xs:complexType name="PopulationType">
<xs:annotation>
 <xs:documentation>grid cell with population values</xs:documentation>
 </xs:annotation>
 <xs:complexContent>
  <xs:extension base="StatisticalGridType">
```

```
<xs:sequence>
   <xs:element name="total" type="xs:integer" minOccurs="0"/>
   <xs:element name="daytimePopulation" type="xs:integer" minOccurs="0"/>
   <xs:element name="daytimePopulationDensity" type="xs:double" minOccurs="0"/>
   <xs:element name="naturalIncrease" type="xs:integer" minOccurs="0"/>
   <xs:element name="births" type="xs:integer" minOccurs="0"/>
   <xs:element name="deaths" type="xs:integer" minOccurs="0"/>
   <xs:element name="socialIncrease" type="xs:integer" minOccurs="0"/>
   <xs:element name="moveFrom" type="xs:integer" minOccurs="0"/>
   <xs:element name="moveTo" type="xs:integer" minOccurs="0"/>
   <xs:element name="increasement" type="xs:integer" minOccurs="0"/>
   <xs:element name="malePopulation" type="xs:integer" minOccurs="0"/>
   <xs:element name="femalePopulation" type="xs:integer" minOccurs="0"/>
   <xs:element ref="_GenericApplicationPropertyOfPopulation" minOccurs="0" maxOccurs="unbounded"/>
   </xs:sequence>
  </xs:extension>
 </xs:complexContent>
</xs:complexType>
<xs:element name="Population" type="PopulationType" substitutionGroup="_StatisticalGrid"/>
<xs:element name="_GenericApplicationPropertyOfPopulation" type="xs:anyType" abstract="true"/>
<xs:element name="populationByAgeAndSex" type="PopulationByAgeAndSexType"</p>
substitutionGroup="_GenericApplicationPropertyOfPopulation"/>
<xs:complexType name="PopulationByAgeAndSexType">
<xs:sequence>
  <xs:element name="age" type="gml:CodeType" minOccurs="0"/>
  <xs:element name="sex" type="gml:CodeType" minOccurs="0"/>
  <xs:element name="number" type="xs:integer" minOccurs="0"/>
 </xs:sequence>
</xs:complexType>
<xs:complexType name="PublicTransportationAccessibilityType">
 <xs:annotation>
  <xs:documentation>grid cell to describe areas where the public transportation service is
available</xs:documentation>
 </xs:annotation>
 <xs:complexContent>
  <xs:extension base="StatisticalGridType">
   <xs:element name="serviceArea" type="xs:boolean" minOccurs="0"/>
   <xs:element ref="_GenericApplicationPropertyOfPublicTransportationAccessibility" minOccurs="0"</p>
maxOccurs="unbounded"/>
   </xs:sequence>
  </xs:extension>
</xs:complexContent>
</xs:complexType>
<xs:element name="PublicTransportationAccessibility" type="PublicTransportationAccessibilityType"</p>
substitutionGroup="_StatisticalGrid"/>
<xs:element name=" GenericApplicationPropertyOfPublicTransportationAccessibility" type="xs:anyType"</p>
abstract="true"/>
<xs:complexType name="LandPriceType">
<xs:annotation>
 <xs:documentation>grid cell with land prices</xs:documentation>
 </xs:annotation>
 <xs:complexContent>
 <xs:extension base="StatisticalGridType">
```

```
<xs:sequence>
   <xs:element ref="_GenericApplicationPropertyOfLandPrice" minOccurs="0" maxOccurs="unbounded"/>
   </xs:sequence>
 </xs:extension>
</xs:complexContent>
</xs:complexType>
<xs:element name="LandPrice" type="LandPriceType" substitutionGroup="_StatisticalGrid"/>
<xs:element name="_GenericApplicationPropertyOfLandPrice" type="xs:anyType" abstract="true"/>
<xs:element name="landPrice" type="LandPricePerLandUseType"</pre>
substitutionGroup="_GenericApplicationPropertyOfLandPrice"/>
<xs:complexType name="LandPricePerLandUseType">
<xs:sequence>
 <xs:element name="landUse" type="gml:CodeType" minOccurs="0"/>
 <xs:element name="landPrice" type="xs:integer" minOccurs="0"/>
 <xs:element name="currencyUnit" type="gml:CodeType" minOccurs="0"/>
</xs:sequence>
</xs:complexType>
<xs:complexType name="LandUseDiversionType">
<xs:annotation>
 <xs:documentation>grid cell with the number and area of land use diversion</xs:documentation>
 </xs:annotation>
 <xs:complexContent>
 <xs:extension base="StatisticalGridType">
   <xs:sequence>
   <xs:element ref="_GenericApplicationPropertyOfLandUseDiversion" minOccurs="0" maxOccurs="unbounded"/>
   </xs:sequence>
 </xs:extension>
</xs:complexContent>
</xs:complexType>
<xs:element name="LandUseDiversion" type="LandUseDiversionType" substitutionGroup="_StatisticalGrid"/>
<xs:element name="_GenericApplicationPropertyOfLandUseDiversion" type="xs:anyType" abstract="true"/>
<xs:element name="numberOfAnnualIDiversion" type="NumberOfAnnualDiversionsType"</p>
substitutionGroup="_GenericApplicationPropertyOfLandUseDiversion"/>
<xs:complexType name="NumberOfAnnualDiversionsType">
<xs:sequence>
 <xs:element name="year" type="xs:gYear" minOccurs="0"/>
 <xs:element name="count" type="xs:nonNegativeInteger" minOccurs="0"/>
 <xs:element name="area" type="xs:double" minOccurs="0"/>
</xs:sequence>
</xs:complexType>
<xs:complexType name="HouseholdsType">
<xs:annotation>
 <xs:documentation>grid cell with the number of households</xs:documentation>
</xs:annotation>
 <xs:complexContent>
 <xs:extension base="StatisticalGridType">
   <xs:sequence>
   <xs:element name="numberOfOrdinaryHousehold" type="xs:integer"/>
   <xs:element name="numberOfMainHousehold" type="xs:integer"/>
   <xs:element ref="_GenericApplicationPropertyOfHouseholds" minOccurs="0" maxOccurs="unbounded"/>
   </xs:sequence>
 </xs:extension>
```

```
</xs:complexContent>
</xs:complexType>
<xs:element name="Households" type="HouseholdsType" substitutionGroup="_StatisticalGrid"/>
<xs:element name="_GenericApplicationPropertyOfHouseholds" type="xs:anyType" abstract="true"/>
<xs:element name="numberOfHouseholdsByOwnership" type="NumberOfHouseholdsType"</p>
substitutionGroup="_GenericApplicationPropertyOfHouseholds"/>
<xs:element name="numberOfHouseholdsByStructure" type="NumberOfHouseholdsType"</pre>
substitutionGroup="_GenericApplicationPropertyOfHouseholds"/>
<xs:complexType name="NumberOfHouseholdsType">
<xs:seauence>
 <xs:element name="class" type="gml:CodeType"/>
 <xs:element name="number" type="xs:integer"/>
</xs:sequence>
</xs:complexType>
<xs:complexType name="OfficesAndEmployeesType">
<xs:complexContent>
 <xs:extension base="StatisticalGridType">
   <xs:sequence>
   <xs:element name="numberOfOffices" type="xs:nonNegativeInteger" minOccurs="0"/>
   <xs:element name="numberOfEmployees" type="xs:nonNegativeInteger" minOccurs="0"/>
   <xs:element ref="_GenericApplicationPropertyOfOfficesAndEmployees" minOccurs="0" maxOccurs="unbounded"/>
   </xs:sequence>
 </xs:extension>
</xs:complexContent>
</xs:complexType>
<xs:element name="OfficesAndEmployees" type="OfficesAndEmployeesType" substitutionGroup="_StatisticalGrid"/>
<xs:element name="_GenericApplicationPropertyOfOfficesAndEmployees" type="xs:anyType" abstract="true"/>
</xs:schema>
```

## A.2 Sample data (informative)

```
<?xml version="1.0" encoding="UTF-8"?>
<core:CityModel xmlns:urg="http://www.kantei.go.jp/jp/sinqi/tiiki/toshisaisei/itoshisaisei/iur/urg/1.0"</pre>
xmlns:core="http://www.opengis.net/citygml/2.0" xmlns:gml="http://www.opengis.net/gml"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation="http://www.kantei.go.jp/jp/sinqi/tiiki/toshisaisei/itoshisaisei/iur/1.0/statisticalGrid.xsd">
<gml:name>sample instance of statistical grid/gml:name>
<core:cityObjectMember>
 <urg:LandPrice>
  <urg:geometry>
    <gml:MultiSurface>
    <gml:srsName>JGD2011 / 9(X, Y)
    <gml:surfaceMember>
     <gml:Surface>
     <qml:patches>
      <gml:PolygonPatch>
      <gml:exterior>
       <gml:LinearRing>
        <gml:pos>0 0</gml:pos>
        <gml:pos>0 500
        <gml:pos>500 500
        <gml:pos>500 0
        <gml:pos>0 0</gml:pos>
       </gml:LinearRing>
```

```
</gml:exterior>
</gml:PolygonPatch>
</gml:patches>
</gml:Surface>
</gml:surfaceMember>
</gml:MultiSurface>
</gml:MultiSurface>
</urg:geometry>
<urg:landPrice>
<urg:landPrice>
<urg:landUse>3030</urg:landUse>
<urg:landPrice>24800</urg:landPrice>
<urg:currencyUnit>JPY</urg:currencyUnit>
</urg:LandPrice>
</urg:LandPrice>
</urg:LandPrice>
</core:cityObjectMember>
</core:CityModel>
```

# Annex B

(informative)

## **Code lists for Statistical Grid Data**

This annex exemplifies the specification of code lists for enumerative attributes of type *gml:CodeType* in Urban Planning ADE and provides proposals for selected attributes. Please note that this annex is non-normative and the presented code lists are neither mandatory nor complete.

#### **B.1** Code lists for StatisticalGrid

Code list of the subclasses of StatisticalGrid attribute urbanPlanType
See Code list for the <i>UrbanPlan</i> attribute <i>class</i> in part 2

Code list of the subclasses of StatisticalGrid attribute areaClassificationType
See Code list for the <i>AreaClassification</i> attribute <i>class</i> in part 2

Code list of the subclasses of StatisticalGrid attribute prefecture	
See Code list for the <i>Administration</i> attribute <i>prefecture</i> in part 2	

Code list of the subclasses of StatisticalGrid attribute city		
See Code list for the <i>Administration</i> attribute <i>city</i> in part 2		

# **B.2** Code lists for Population

Code list for <i>Population</i> attribute <i>populationByAgeAndSex</i> (attribute <i>age</i> of the datatype <i>PopulationByAgeAndSexType</i> )			
http://			
1010	0-4	1120	55-59
1020	5-9	1130	60-64
1030	10-14	1140	65-69
1040	15-19	1150	70-74
1050	20-24	1160	75-79
1060	25-29	1170	80-84
1070	30-34	1180	85-89
1080	35-39	1190	90-94
1090	40-44	1200	95-99
1100	45-49	1210	100-
1110	50-54		

Code list for <i>Population</i> attribute <i>populationByAgeAndSex</i> (attribute <i>sex</i> of the datatype <i>PopulationByAgeAndSexType</i> )			
http://			
1010 male 1020 female			

# **B.3** Code lists for LandPrice

Code list for LandPrice attribute landPrice (attribute landuse of the datatype LandPricePerLandUseType)			
http://			
1010	Residential ara	3030	Forestry
1011	Housing prospective area	6010	Residential in urbanization control area
5010	Industry area	6020	Forestry in urbanization control area
5011	Semi-industrial area		
5021	Commertial area		

# Part 4. Extended LOD Data Encoding Specification for Global City Model

#### 1. Scope

Global city model is necessary for comparing cities and understanding the relationships between cities through quantitative assessment. This is necessary in order to clarify the current situation and problems in urban areas.

The global city model does not have to be in detailed but should be described with a unified unit among cities, which enables users to analyse cities under the same conditions.

This document defines the mechanism to describe the global city model and specifies the encoding format of the information.

#### 2. Normative references

Followings are normative references of this document.

- OpenGIS® OGC City Geography Markup Language (CityGML) Encoding Standard, Version 2.0, OGC document 12-019

#### 3. Conventions

#### 3.1 Terms and definitions

No terms and definitions are listed in this document.

#### 3.2 Abbreviated terms

**ADE Application Domain Extensions** 

CityGMLCity Geography Markup Language

**GML Geography Markup Language** 

LOD Levels Of Details

OGC Open Geospatial Consortium

**UML** Unified Modeling Language

#### 4. Extended LOD Data Encoding

#### 4.1 Overview

The Extended LOD Data Encoding is an extension of CityGML. CityGML supports different Levels of Detail (LOD) and defines five levels of detail (LOD 0 to 4).

This document defines two extra LODs which enables users to use global city models for comparison and analysis among cities without any inconsistency between LOD0 to 4.

The level LOD-2 is for describing worldwide city models and the level LOD-1 is for nationwide city models. City objects such as buildings, roads, and water bodies are not identified as objects in LOD-2 and LOD-1 but parts of the surface. These levels are coarser than LOD0 and suitable for statistical analysis and future estimation (Figure 4-1).

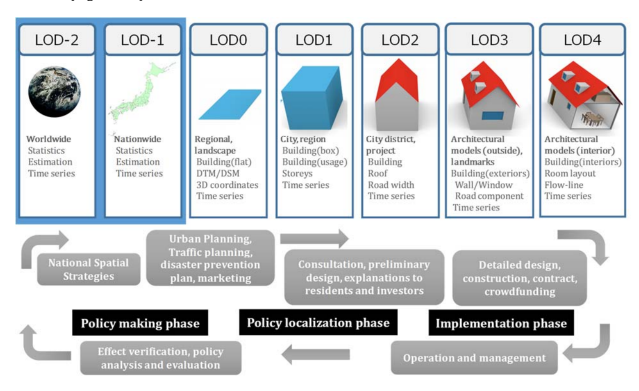


Figure 4-1Extended LOD for global city models

Figure 4-2 shows the package diagram for Extended LOD Data.

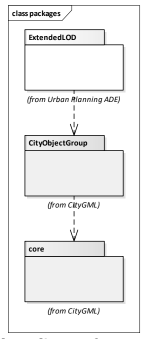


Figure 4-2 Package diagram for Extended LOD Data

Module name	ExtendedLOD
XML namespace identifier	http://www.kantei.go.jp/jp/singi/tiiki/toshisaisei/itoshisaisei/iur/ure/1.0
XMLSchema file	extendedLOD.xsd
Recommended namespace prefix	ure
Description	This module defines extended LOD for describing global city models.

#### 4.2 Object definition

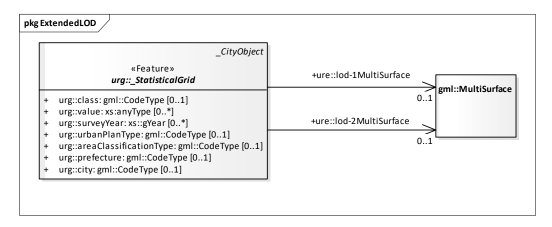


Figure 4-3 UML diagram of Extended LOD Data

This module defines <code>ure::lod-1MultiSurface</code> and <code>ure::lod-2MultiSurface</code> shown in Figure 4-3 as associations of <code>urg::\_StatisticalGrid</code> to represent global city model. The <code>urg::\_StatirticalGrid</code> can be used for LOD-1 and LOD-2 implementation, since grid cells gives an overview of real world. Though a <code>StatisticalGrid</code> has a property <code>urg::geometry</code> as its coordinate geometry (See 4.2.1 of Part 3), <code>ure::lod-1MultiSurface</code> or <code>ure::lod-2MultiSurface</code> can be used instead of <code>urg::geometry</code> to declare explicitly that the grid is described in LOD-1 or LOD-2.

#### Properties for Extended LOD Data

Property	Definition	
ure::lod-1MultiSurface	Reference to a geometry to describe LOD-1 nationwide model	
ure::lod-2MultiSurface	Reference to a geometry to describe LOD-2 worldwide model	

<xs:element name="lod-1MultiSurfaceGeometry" type="gml:MultiSurfacePropertyType"
substitutionGroup="urg:\_GenericApplicationPropertyOfStatisticalGrid"/>
<xs:element name="lod-2MultiSurfaceGeometry" type="gml:MultiSurfacePropertyType"
substitutionGroup="urg:\_GenericApplicationPropertyOfStatisticalGrid"/>

# Annex A

(normative)

#### **XML Scehma Definition**

#### A.1 XMLSchema

```
<?xml version="1.0" encoding="UTF-8"?>
<xs:schema xmlns="http://www.kantei.go.jp/jp/singi/tiiki/toshisaisei/itoshisaisei/iur/ure/1.0"</p>
xmlns:urg="http://www.kantei.go.jp/jp/singi/tiiki/toshisaisei/itoshisaisei/iur/urg/1.0"
xmlns:uro="http://www.kantei.go.jp/jp/singi/tiiki/toshisaisei/itoshisaisei/iur/uro/1.0"
xmlns:urf="http://www.kantei.go.jp/jp/sinqi/tiiki/toshisaisei/itoshisaisei/iur/urf/1.0"
xmlns:core="http://www.openqis.net/cityqml/2.0" xmlns:xs="http://www.w3.org/2001/XMLSchema"
xmlns:qml="http://www.openqis.net/qml" xmlns:qrp="http://www.openqis.net/cityqml/cityobjectqroup/2.0"
targetNamespace="http://www.kantei.go.jp/jp/singi/tiiki/toshisaisei/itoshisaisei/iur/ure/1.0"
elementFormDefault="qualified" attributeFormDefault="unqualified" version="1.0.0">
<xs:annotation>
<xs:documentation>XML Schema for Extended LOD module</xs:documentation>
</xs:annotation>
<xs:import namespace="http://www.opengis.net/gml"</pre>
schemaLocation="http://schemas.opengis.net/gml/3.1.1/base/gml.xsd"/>
<xs:import namespace="http://www.opengis.net/citygml/2.0"</pre>
schemaLocation="http://schemas.opengis.net/citygml/2.0/cityGMLBase.xsd"/>
<xs:import namespace="http://www.kantei.go.jp/jp/singi/tiiki/toshisaisei/itoshisaisei/iur/urg/1.0"</p>
schemaLocation="http://www.kantei.go.jp/jp/singi/tiiki/toshisaisei/itoshisaisei/iur/1.0/statisticalGrid.xsd"/>
<xs:import namespace="http://www.kantei.go.jp/jp/sinqi/tiiki/toshisaisei/itoshisaisei/iur/uro/1.0"</p>
schemaLocation="http://www.kantei.go.jp/jp/singi/tiiki/toshisaisei/itoshisaisei/iur/1.0/urbanObject.xsd"/>
<xs:import namespace="http://www.kantei.go.jp/jp/singi/tiiki/toshisaisei/itoshisaisei/iur/urf/1.0"</p>
schemaLocation="http://www.kantei.go.jp/jp/singi/tiiki/toshisaisei/itoshisaisei/iur/1.0/urbanFunction.xsd"/>
<xs:element name="lod-1MultiSurfaceGeometry" type="gml:MultiSurfacePropertyType"</p>
substitutionGroup="urg:_GenericApplicationPropertyOfStatisticalGrid"/>
<xs:element name="lod-2MultiSurfaceGeometry" type="gml:MultiSurfacePropertyType"</p>
substitutionGroup="urg:_GenericApplicationPropertyOfStatisticalGrid"/>
```

## A.2 Sample data (informative)

```
<?xml version="1.0" encoding="UTF-8"?>
<core:CityModel xmlns:ure="http://www.kantei.go.jp/jp/singi/tiiki/toshisaisei/itoshisaisei/iur/ure/1.0"</pre>
xmlns:urg="http://www.kantei.go.jp/jp/singi/tiiki/toshisaisei/itoshisaisei/iur/urg/1.0"
xmlns:uro="http://www.kantei.go.jp/jp/singi/tiiki/toshisaisei/itoshisaisei/iur/uro/1.0"
xmlns:urf="http://www.kantei.go.jp/jp/singi/tiiki/toshisaisei/itoshisaisei/iur/urf/1.0"
xmlns:core="http://www.opengis.net/citygml/2.0" xmlns:gml="http://www.opengis.net/gml"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xmlns:xlink="http://www.w3.org/1999/xlink"
xsi:schemaLocation="http://www.kantei.go.jp/jp/singi/tiiki/toshisaisei/itoshisaisei/iur/1.0/extendedLOD.xsd">
<core:cityObjectMember>
 <qrp:CityObjectGroup>
  <qml:name>Land price 500m grid sample data/
  <grp:function>2000</grp:function>
  <grp:groupMember>
    <urg:LandPrice>
      <ure:lod-1MultiSurfaceGeometry>
       <gml:MultiSurface>
```

```
<gml:srsName>JGD2011 / 9(X, Y)
     <qml:surfaceMember>
     <qml:Surface>
      <gml:patches>
      <qml:PolygonPatch>
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# **Bibliography**

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# **Revision History**

Date	Release	Author	Paragraph modified	Description
2019/3/20	0.9		All	Document created
2019/5/7	1.0		All	Add elements and properties to ensure consistency with Basic Surveys Concerning City Planning (Part 1, Part 2, and Part 3)  Add temporal attribute to accumulate and utilize time series datasets (Part1, part2, Part 3 and Part4)  Import and extend grp::CityObjectGroup for object collection to mention the purpose or usage of the collection (Part1)  Rename or add properties for clarification (Part 1)  Add associations to describe global city model as LOD extension (Part 4)  Modify UML diagrams and XML Schemata based on the modifications above (Part1, part2, Part 3 and Part4)  Modify text description for clarification and Correct editorial errors (Through the document)