

# Urban Structure 2010

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## 1. Feature Attribute Descriptions

### YKRAsutus10

#### Feature Attribute

Ykr10Nro

Subtype

#### Description

Area code number in YKR Urban structure dataset

Settlement subdivision class (1= Densely build-up area, 2=village, 3=small village, 4= sparsely populated rural area)

MaaPAIa\_km<sup>2</sup>

Land area in km<sup>2</sup>

VesiPAIa\_km<sup>2</sup>

Water area in km<sup>2</sup>

Vaesto80Lkm=

Population 1980

Vaesto85Lkm=

Population 1985

Vaesto90Lkm=

Population 1990

Vaesto95Lkm=

Population 1995

Vaesto00Lkm=

Population 2000

Vaesto05Lkm=

Population 2005

Vaesto10Lkm=

Population 2010

Tyop80Lkm

Number of workplaces 1980

Tyop85Lkm

Number of workplaces 1985

Tyop90Lkm

Number of workplaces 1990

Tyop95Lkm

Number of workplaces 1995

Tyop00Lkm

Number of workplaces 2000

Tyop05Lkm

Number of workplaces 2005

Tyop07Lkm

Number of workplaces 2007

### DOMAINYKRASUTUSTAULU

#### Feature Attribute

Arvo

#### Description

1, 2, 3, 4

Subtype

Settlement subdivision class (1= Densely build-up area, 2=village, 3=small village, 4= sparsely populated rural area)

## 2. UML-model

«CodedValueDomain» <b>YkrAsutus</b>
+FieldType : esriFieldType = esriFieldTypeInteger
+MergePolicy : esriMergePolicyType = esriMPTDefaultValue
+SplitPolicy : esriSplitPolicyType = esriSPTDefaultValue
+Taajamat : esriFieldTypeSmallInteger = 1
+Kylät : esriFieldTypeSmallInteger = 2
+Pienkylät : esriFieldTypeSmallInteger = 3
+Maaseutus : esriFieldTypeSmallInteger = 4

