

Residential Areas 1980-2005 and Residential Areas 2010

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1. Feature Attribute Description

Common Feature Attributes for the Residential Areas and Residential Areas 2010 datasets

Feature Attribute	Description
AsuinALuokka=	Residential area type (1 = high-rise area 2 = low-rise area, 3 = sparsely built low-rise area)
Vaesto80Lkm=	Population 1980
Vaesto85Lkm=	Population 1985
Vaesto90Lkm=	Population 1990
Vaesto95Lkm=	Population 1995
Vaesto00Lkm=	Population 2000
Vaesto05Lkm=	Population 2005
Vaesto10Lkm=	Population 2010
AsHuon80Lkm=	Number of apartments 1980
AsHuon85Lkm=	Number of apartments 1985
AsHuon90Lkm=	Number of apartments 1990
AsHuon95Lkm=	Number of apartments 1995
AsHuon00Lkm=	Number of apartments 2000
AsHuon05Lkm=	Number of apartments 2005
AsHuon10Lkm=	Number of apartments 2010
MaaPALa_ha=	Land area in hectares
MuutosPvm=	Date when the data has been modified
AsuinAlueet00	
AsuinA00Nro=	Residential area identification number
AsuinAlueet00T	
AsuinA00TNro=	Residential area identification number in a densely populated area
Ykr00Nro=	densely populated area identification number in the Monitoring System of Urban Structure YKR in 2000
AsuinAlueet05	
AsuinA05Nro=	Residential area identification number
AsuinAlueet05T	
AsuinA05TNro=	Residential area identification number in a densely populated area
Ykr05Nro=	Number of the densely populated area in the Monitoring System of Urban Structure YKR in 2000 in 2005

AsuinAlueet80

AsuinA80Nro=

Residential area identification number

AsuinAlueet80T

AsuinA80TNro=

Residential area identification number in a densely

populated area

Ykr80Nro=

densely populated area identification number in the
System of Urban Structure YKR in 1980

Monitoring

AsuinAlueet85

AsuinA85Nro=

Residential area identification number

AsuinAlueet85T

AsuinA85TNro=

Residential area identification number in a densely

populated area

Ykr85Nro=

densely populated area identification number in the
System of Urban Structure YKR in 1985

Monitoring

AsuinAlueet90

AsuinA90Nro=

Residential area identification number

AsuinAlueet90T

AsuinA90TNro=

Residential area identification number in a densely

populated area

Ykr90Nro=

densely populated area identification number in the
System of Urban Structure YKR in 1990

Monitoring

AsuinAlueet95

AsuinA95Nro=

Residential area identification number

AsuinAlueet95T

AsuinA95TNro=

Residential area identification number in a densely

populated area

Ykr95Nro=

densely populated area identification number in the
System of Urban Structure YKR in 1995

Monitoring

AsuinAlueet10-aineisto**AsuinAlueet10**

AsuinA10Nro=

Residential area identification number

AsuinAlueet10T

AsuinA10TNro=

Residential area identification number in a densely

populated area

Ykr10Nro=

densely populated area identification number in the
System of Urban Structure YKR in 1995

Monitoring

2. Additional Information

The residential area dataset from the latest year including the information on a land area is available in the Oiva -internet download service. For the environmental administration also the historical datasets, consisting of a data formed every five years from the year 1980 onwards, area available for the internal use. The historical datasets include information on population density, residential unit number and residential areas combined according to densely populated areas.

3. Example of Residential Areas 2010 dataset's UML-model

