

Recreational Areas

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1. Feature Attribute Description

Virkistysmahdollisuudet

Palvelut

Feature Attribute

Palvelu_Id

Mh_Id

JY_Id

TietoLahde

GeomTuotTapa

DigPohja

PalvTyypLuokka

Nimi

PerustVuosi

OmistajaLuokka

YllapLuokka

KoordYkPohj

KoordYkIta

DigOrg

MuutosPvm

Lisatieto

Description

Service id in the Virgis-dataset.

Service id in the dataset of Metsähallitus.

Service id in the dataset of JY

Information source e.g. kunta = municipality, virkistysalueyhdistys = association, Mh= Metsähallitus, Metla, SYKE, Ympäristöhallinnon LSTJ = environmental administration, useampia tahoja= several organisations
Geometry production type (see classification in additional information)

Material used for digitizing. e.g. topographic map, base map CD, orthoimagery.

Recreational service class as per classification (see additional information)

Name of the recreational service

Starting date of the service (see additional information)

Service owner class as per classification (see additional information)

The party responsible for the area management

x-coordinate of the service.

y-coordinate of the service

Organisation where the digitization was originally done

Date when the data has been modified

Additional information

Reittiosat

Feature Attribute

ReitOsa_Id

ReitOsa_MH_Id

ReitOsa_JY_Id

ReitOsaPituus

TietoLahde

Description

Route section id.

Route section id used in Metsähallitus dataset

Route section id used in JY dataset

Length of the route part

Information source e.g. kunta= municipality,

GeomTuotTapa	virkistysalueyhdistys = association, Mh= Metsähallitus, Metla, SYKE, Ympäristöhallinnon LSTJ = environmental administration, useampia tahoja= several organisations Geometry production type (see classification in additional information)
DigPohja	Material used for digitizing. e.g. topographic map, base map CD, orthoimagery
SLPalvLuokka	Service level classification used by Suomen Latu
SLVaatLuokka	Route difficulty classification used by Suomen Latu
SLKuvaus	Open route description used by Suomen Latu
PaallLuokka	Route pavement classification
Valaistus	Route lightning (on/ei = yes/no)
DigOrg	Organisation where the digitization was originally done
MuutosPvm=	Date when the data has been modified
Lisatieto	Additional information

VirkistysOsaAlueet

Feature Attribute

Feature Attribute	Description
OsaAlue_Id	Section id in Virgis dataset
OsaAlue_MH_Id	Section id used in Metsähallitus dataset
OsaAlue_JY_Id	Section id used in JY dataset
Alue_Id	Area id in Virgis dataset
Alue_MH_Id	Area id used in Metsähallitus dataset
Alue_JY_Id	Area id used in JY dataset
OsaAluePinAla	Area of the sub-area (ha)
OsaAluePituus	Perimeter of the sub-area (m)
AluePinAla	Total area of the whole recreational area (ha)
AluePituus	Total perimeter of the whole recreational area (m)
TietoLahde	Information source e.g. kunta= municipality, virkistysalueyhdistys = association, Mh= Metsähallitus, Metla, SYKE, Ympäristöhallinnon LSTJ = environmental administration, useampia tahoja= several organisations
GeomTuotTapa	Geometry production type (see classification in additional information)
DigPohja	Material used for digitizing. e.g. topographic map, base map CD, orthoimagery
AlueLuokka	Type of the recreational area class as per classification (see additional information)
Nimi	Name of the recreational area
PerustVuosi	Starting date of the recreational area
OmistajaLuokka	Service owner class as per classification (see additional information)
YllapLuokka	Care taker for the route (same as OmistajaLuokka)
DigOrg	Organisation where the digitization was originally done
MuutosPvm	Date when the data has been modified
Lisatieto	Additional information

ReittiTaulu

Feature Attribute

Feature Attribute	Description
Reitti_Id	Route Id
ReitOsa_MH_Id	Route section id used in Metsähallitus dataset

ReitOsa_JY_Id	Route section id used in JY dataset
ReitOsaPituus	Length of the route part
SLPalvLuokka	Service level classification used by Suomen Latu
SLVaatLuokka	Route difficulty classification used by Suomen Latu
SLKuvaus	Open route description used by Suomen Latu
ReittiLuokka	Route type based on classification (see additional information)
ReittiNimi	Name of the route
PerustVuosi	Starting date of the route
OmistajaLuokka	Route owner class as per classification (see additional information)
YllapitoLuokka	The party responsible for the area management
MerkTapa	Route markings described as text
TietoLahde	Information source e.g. kunta= municipality, virkistysalueyhdistys = association, Mh= Metsähallitus, Metla, SYKE, Ympäristöhallinnon LSTJ = environmental administration, useampia tahoja= several sources
MuutosPvm=	Date when the data has been modified

ReittiosaReittiTaulu

Feature Attribute

ReitOsa_Id

Reitti_Id

Description

Route section id.

Route Id

2. Additional information

Classifications:

AlueLuokka –

Recreational area type

- 1 – Local park
- 2 – Recreational park
- 3 – Recreational area
- 4 – Camping area
- 6 – Multipurpose area with services
- 7 – Tourism service area
- 8 – Recreational Forest
- 9 – Hiking area owned by the government
- 10 – Wilderness area
- 11 – National Park
- 12 – Other protection area hosting recreational services

Geometry type

- 0 – No data
- 1 – No geometry
- 3 – Gps-data with corrections
- 4 – Gps-data without corrections
- 5 – MML's (National Land Survey, NLS) The Topographic database
- 6 – Digitizing, scale>=1:10 000
- 7 – Digitizing, scale>=1:20 000

- 8 – Digitizing, scale <1:20 000
- 9 – Other production type

Owner and care taker type

- 0 – No information
- 1 – Municipality
- 2 – Registered association
- 3 – Limited company
- 4 – Limited company where most of the owners are municipalities
- 5 – Foundation
- 6 – Private sector
- 7 – Church or other public sector member
- 8 – Government
- 9 – Other

Route type classification (separate feature classes)

- 1 WALKING ROUTE
- 2 BIKING ROUTE
- 3 EXCERCISE ROUTE
- 4 TREKKING TRAIL
- 5 NATURE PATH
- 6 CROSS-COUNTRY SKIING ROUTE (CLASSIC STYLE)
- 7 CROSS-COUNTRY SKATE SKIING ROUTE
- 8 SNOWSHOEING ROUTE
- 9 SNOWMOBILE RAIL
- 10 SNOWMOBILE ROUTE
- 11 WATER ROUTE
- 12 BOAT ROUTE
- 13 HORSE RIDING TRAIL
- 14 REINDEER SLEDDING ROUTE
- 15 DOG SLEDDING ROUTE
- 16 WHEEL CHAIR ROUTE
- 17 ROLLER SKIING ROUTE
- 18 OTHER ROUTE

3. UML-model

