## **Bathing Waters in Accordance to EU Directive on Bathing Water Directive**

**Document updated**: 09.04.2013

C	$\boldsymbol{\wedge}$	n	te	n	te
u	u		ľ		LЭ

1.	Feature Attribute Description	1
2.	UML-model	2

## 1. Feature Attribute Description

## EuUimavesi

Feature Attribute	Description
UimavesiTunnus	Unique identification code of bathing water.
UimavesiNimi	Name of bathing water.
UimavesiLyhytNimi	Shorter name for the bathing water.
KoordYkIta	Geographical east (X) co-ordinates in national KKJ-
	coordinate system
KoordYkPohj	Geographical north (Y) co-ordinates in national KKJ-
Ü	coordinate system
KoordErLong	Geographical east (X) co-ordinates in the coordinate sys-
	tem ETRS89
KoordErLat	Geographical north (Y) co-ordinates in the coordinate sys-
	tem ETRS89
KoordErTmIta	Geographical east (X) co-ordinates in the coordinate sysem
	ETRS-TM35FIN
KoordErTmPohj	Geographical north (Y) co-ordinates in the coordinate sys-
	tem ETRS-TM35FIN
VhaId	ID of River Basin District (RBD VHA in Finnish)
VesimuodTunnus	ID of water body as described under WFD where the bath
	ing water is situated.
EuVmTunnus	ID of water body as described under WFD where the bath
	-ing water is situated ('FI' in the beginning of the code)
EuVmNimi	Name of water body as described under WFD
	where the bathing water is situated.
KansVmTunnus	ID of national water body where bathing water is
	located
KansVmNimi	Name of the national surface water body where bathing wa
	ter is located
AccessKey	Access key (=ID) used for reporting on Directive
	76/160/EEC.Former bathing water code for EU reporting
	purposes (same as 'UimavesiTunnus' for those bathing wa-
	ters that were EU bathing waters before 2009, 2009 on-
	wards 'na')
UimavesiTyyppi	Type of the bathing water:
	Olemassa oleva – Current, Uusi – New, Entinen - Former

UimavesiKategoria Category of the bathing place: Järvi – Lake, Joki - River,

Rannikko – Coastal water

KuntaNro Number of the municipality where the bathing place is lo-

cated

UimavesiYhaTunnus Id of the bathing place (running number according to the

list received from KTL/THL)

KorjOrg Organisation (SYKE, AYK), where spatial corrections to

the dataset has been done Additional information

Date, when the data has been changed or updated.

## 2. UML-model

Huom

MuutosPvm

