

Annex C (normative) Code list values

INSPIRE Application Schema 'HabitatsAndBiotopes'

Code List
<i>QualifierLocalNameValue</i>
<i>ReferenceHabitatTypeSchemeValue</i>

QualifierLocalNameValue

Name: qualifier local name value
Definition: List of values that specify the relation between a locally used name and a name used at the pan-European level.
Extensibility: none
Identifier: <http://inspire.ec.europa.eu/codeList/QualifierLocalNameValue>
Values: The allowed values for this code list comprise only the values specified in the table below.

congruent Name: congruent Definition: The local type is conceptually the same as its related Pan-European type.
excludes Name: excludes Definition: The Pan-European habitat type is conceptually not a subtype of its related local type.
includedIn Name: included in Definition: The local type is conceptually a subtype of its related Pan-European type.
includes Name: includes Definition: The Pan-European habitat type is conceptually a subtype of its related local type.
overlaps Name: overlaps Definition: There is a certain overlap between the local type and its related Pan-European type according to their respective definitions, but none of the other specific relationships (congruent, excludes, included in, includes) holds.

ReferenceHabitatTypeSchemeValue

Name: reference habitat type scheme value
Definition: This value defines which pan-european habitat classification scheme has been used.
Description: EXAMPLE Eunis
Extensibility: none
Identifier: <http://inspire.ec.europa.eu/codeList/ReferenceHabitatTypeSchemeValue>
Values: The allowed values for this code list comprise only the values specified in the table below.

eunis

Name:	Eunis
Definition:	EUNIS habitat classification.
habitatsDirective	
Name:	Habitats directive
Definition:	Classification of habitats according to Annex I to Directive 92/43/EEC.
marineStrategyFrameworkDirective	
Name:	Marine strategy framework directive
Definition:	Classification of habitats according to table 1 of Annex III to Directive 2008/56/EC.