



Intergovernmental Oceanographic Commission Manuals and Guides

Ocean Data Standards

Volume 4

Technology for SeaDataNet Controlled Vocabularies for describing Marine and Oceanographic Datasets – A joint Proposal by SeaDataNet and ODIP projects

UNESCO













Ocean Data Standards

Volume 4

Technology for SeaDataNet Controlled Vocabularies for describing Marine and Oceanographic Datasets – A joint Proposal by SeaDataNet and ODIP projects

UNESCO 2019

IOC Manuals and Guides 54, Volume 4 Version 1 27 May 2019

For bibliographic purposes, this document should be cited as follows:

Intergovernmental Oceanographic Commission of UNESCO. 2019. Ocean Data Standards, Vol.4: Technology for SeaDataNet Controlled Vocabularies for describing Marine and Oceanographic Datasets - A joint Proposal by SeaDataNet and ODIP projects. Ostend, IODE/UNESCO.(IOC Manuals and Guides, 54, Vol. 4.) 31 pp. (IOC/2019/MG/54 Vol.4)

Author: Adam Leadbetter¹, Roy Lowry², Olly Clements³ and the **Vocabulary Management Group**^{2*}

Note: Due to the lengthy review cycle this document represents a base standard and will be followed up by a document relevant to the content management and governance of the SeaDataNet vocabularies

© UNESCO 2019. (IOC/2019/MG/54 Vol.4)

¹ Marine Institute, Ireland; British Oceanographic Data Centre (BODC) at the time this document was written)

² The British Oceanographic Data Centre (BODC), National Oceanography Centre, UK

³ PML Applications Ltd, UK; British Oceanographic Data Centre (BODC) at the time this document was written)

^{*} Email at: vocab.services@bodc.ac.uk

TABLE OF CONTENTS

			Page
1.	INTRO	DDUCTION	3
2.	TERM	IINOLOGY	3
3.	CONN	IECTIVITY	4
4.	COLL	ECTION, CONCEPT AND SCHEME URIS	4
5.	ReST	ful AND SOAP API METHOD DETAILS	5
	5.1	GETCOLLECTIONS	5
	5.2	GETCONCEPTCOLLECTION	5
	5.3	GETCONCEPT	6
	5.4	GETSCHEMES	7
	5.5	GETCONCEPTSCHEME	8
	5.6	GETRELATEDCONCEPTS	8
	5.7	GETTOPCONCEPTS	9
	5.8	SEARCHVOCAB	9
	5.9	VERIFYCONCEPT	10
6.	ReSTful	INTERFACE XML PAYLOAD DETAILS	11
	6.1	NAMESPACES USED	11
	6.2	SKOS:COLLECTION	12
	6.2.1	dc:title and skos:prefLabel	12
	6.2.2	dc:alternative and skos:altLabel	12
	6.2.3	dc:description	12
	6.2.4	dc:date	12
	6.2.5	owl:versionInfo	13
	6.2.6	dc:creator	13
	6.2.7	Gtg:RE_RegisterOwner	13
	6.2.8	rdfs:comment	14
	6.2.9	grg:RE_RegisterManager	14
	6.2.10	dc:publisher	14
	6.3	SKOS:SCHEME	15
	6.3.1	dc:title and skos:prefLabel	15
	6.3.2	dc:alternative and skos:altLabel	15
	6.3.3	dc:description	15
	6.3.4	dc:date	15
	6.3.5	owl:versionInfo	16
	6.3.6	dc:creator	16

	6.3.7	Rdfs:comment	16
	6.3.8	dc:publisher	17
	6.3.9	skos:concept	17
	6.3.10	skos:prefLabel	18
	6.3.11	skos:altLabel	18
	6.3.12	skos:definition	18
	6.3.13	dc:identifier and skos:notation	19
	6.3.14	dc:date	19
	6.3.15	owl:versionInfo	20
	6.3.16	skos:note	20
	6.3.17	owl:deprecated	20
	6.3.18	Multi-lingual provisioning	21
	6.3.19	Mappings	21
7.	SOAP C	OMPLEX DATA TYPES	22
	7.1	CONCEPTCOLLECTION	22
	7.2	CONCEPTSCHEME	23
	7.3	CONCEPT	24
	7.4	RELATEDCONCEPTS	25
	7.5	SEARCHRESHITS	26

1. INTRODUCTION

The NERC Vocabulary Server provides access to groupings of standardised terms that cover a broad spectrum of disciplines of relevance to the oceanographic and wider environmental sciences communities.

Using standardised sets of terms (otherwise known as "controlled vocabularies") in metadata and to label data solves the problem of ambiguities associated with data markup and also enables records to be interpreted by computers. This opens up data sets to a whole world of possibilities for computer aided manipulation, distribution and long term reuse.

An example of how computers may benefit from the use of controlled vocabularies is in the summing of values taken from different data sets. For instance, one data set may have a column labelled "Temperature of the water column" and another might have "water temperature" or even "temperature". To the human eye, the similarity is obvious but a computer would not be able to interpret these as the same thing unless all the possible options were hard coded into its software. If data are marked up with the same term, this problem is resolved.

In the real world, it is not always possible or agreeable for data providers to use the same terms. In such cases, controlled vocabularies can be used as a medium through which data centres can map their equivalent terms.

The controlled vocabularies delivered by the NERC Vocabulary Server contain the following information for each term:

- Key a compact permanent identifier for the term, designed for computer storage rather than human readability
- Label the text string representing the term in human readable form
- Abbreviation a concise text string representing the term in human readable form where space is limited
- Definition a full description of what is meant by the term

Both labels and definitions may be delivered in multiple human - readable languages.

All of the vocabularies are fully versioned and a permanent record is kept of all changes made.

The server software and vocabulary content have been continuously developed between 2004 and the present day as part of a number of UK, European and international projects.

2. NVSTERMINOLOGY

- W3C The World Wide Web Consortium, the main international standards organisation for the World Wide Web
- RDF The Resource Description Framework is a family of W3C specifications for making statements about resources on the World Wide Web in the form of "subjectpredicate-object" expressions, known as triples.
- SKOS Simple Knowledge Organization System. A W3C recommendation for the representation of knowledge in a format understandable to computers. SKOS is built on top of RDF.

- Concept A SKOS concept can be viewed as an idea or notion; a unit of thought.
 The notion of a SKOS concept is useful when describing the conceptual or intellectual
 structure of a knowledge organization system, and when referring to specific ideas or
 meanings established within that system.
- Concept Collection A concept collection is useful where a group of concepts shares something in common, and it is convenient to group them under a common label. In NVS, concept collections are synonymous with controlled vocabularies or code lists.
- Concept Scheme A concept scheme can be viewed as an aggregation of one or more SKOS concepts. Semantic relationships (links) between those concepts may also be viewed as part of a concept scheme. A concept scheme is therefore useful for containing the concepts registered in multiple concept collections but which are related to each other as a single semantic unit, such as a thesaurus.
- API An Application Programming Interface is specification intended to be used as an interface by software components to communicate with each other
- ReST / ReSTful Representational State Transfer is a design of API in which web services are viewed as resources and can therefore be identified by their Uniform Resource Locators (URLs).
- SOAP Is a design of API for exchanging structured information across computer networks as the result of calls to web services. It relies upon XML (eXstensible Markup Language) documents for passing messages.

3. CONNECTIVITY

Consumers may access the vocabulary server either using the ReSTful URLs described below or via SOAP.

SOAP consumers should generate their client implementation from the WSDL available at http://vocab.nerc.ac.uk/vocab2.wsdl.

4. COLLECTION, CONCEPT AND SCHEME URIS

Collections, concepts and schemes are presented to the server as Uniform Resource Identifiers (URIs) (in this case actually URLs) having the syntax

Collections: http://vocab.nerc.ac.uk/collection/

http://vocab.nerc.ac.uk/collection/colRef/colVer/

http://vocab.nerc.ac.uk/collection/colRef/colVer/status/

Concepts: http://vocab.nerc.ac.uk/collection/colRef/colVer/conRef/

Schemes: http://vocab.nerc.ac.uk/scheme/

http://vocab.nerc.ac.uk/scheme/schemeRef/

where

<u>http://vocab.nerc.ac.uk/collection/</u> and <u>http://vocab.nerc.ac.uk/scheme/</u> respectively provide catalogues of the available concept collections and concept schemes.

colRef is an internal opaque identifier for the concept collection, e.g. P02 for the SeaDataNet Parameter Discovery Vocabulary.

colVer may be a valid concept collection version number or 'current' to specify the latest version of the collection.

status may be 'all', 'accepted' or 'deprecated' to indicate whether all concepts related to a collection should be returned, or only the accepted or deprecated concepts.

conRef is an internal opaque identifier for the concept within the concept collection, e.g. TEMP for 'Temperature of the water column' in the SeaDataNet Parameter Discovery Vocabulary.

schemeRef is an internal opaque identifier for the concept scheme, e.g. ICANCOERO for the International Coastal Atlas Network Coastal Erosion Thesaurus.

5. ReSTful AND SOAP API METHOD DETAILS

5.1 GETCOLLECTIONS

The GetCollections method allows the client to retrieve a list of the available SKOS concept collections from NVS. This allows a client to discover the content of NVS which is available through the concept collection paradigm.

API	Method Call Details
_	ST Base URL: p://vocab.nerc.ac.uk/
	URL suffix: collection/
	Example fully encoded URL:
	http://vocab.nerc.ac.uk/collection/
	Returns: A SKOS concept collection RDF XML document
SOAP	Method: getCollections
	Input Parameters: No Parameters needed
	Returns: ConceptCollection complex data type

5.2 GETCONCEPTCOLLECTION

The GetConceptCollection method allows the client to retrieve all of the available metadata and all of the concepts and associated information for a given SKOS concept collection identified by its URL.

API	Method Call Details
ReST	Base URL: http://vocab.nerc.ac.uk/collection/
	URL suffix: collectionID/versionID/status
	versionID is optional. If it is omitted, the versionID defaults to "current", which may also be used as a valid versionID, and returns the most up to date version of the concept collection.
	status is also optional. If omitted the status defaults to "all" which returns all concepts registered to the specified concept collection. Other values for status which are valid are "accepted" and "deprecated".
	Example fully encoded URLs:
	http://vocab.nerc.ac.uk/collection/A01/
	http://vocab.nerc.ac.uk/collection/C19/2/
	http://vocab.nerc.ac.uk/collection/A01/current/
	http://vocab.nerc.ac.uk/collection/A01/current/all/
	http://vocab.nerc.ac.uk/collection/A01/current/accepted/
	http://vocab.nerc.ac.uk/collection/A01/current/deprecated/
	Returns: A SKOS concept collection RDF XML document
SOAP	Method: getConceptCollection(collectionURL,status)
	Input Parameters:
	collectionURL: String - concept collection URL
	e.g. http://vocab.nerc.ac.uk/collection/A01/
	status: String of value "all", "accepted" or "deprecated"
	Returns: ConceptCollection complex data type

5.3 GETCONCEPT

The <code>GetConcept</code> method allows the client to retrieve all available information about a given concept, identified by its URL.

API	Method Call Details
ReST	Base URL: http://vocab.nerc.ac.uk/collection/
	URL suffix: collectionID/versionID/conceptID
	versionID may either be the string "current" to return the most up to date version of the concept, or an integer number to return the version of the concept from a given version of the concept collection.
	Example fully encoded URLs:
	http://vocab.nerc.ac.uk/collection/C18/current/72/
	http://vocab.nerc.ac.uk/collection/A01/current/Human_Responses_to_Coastal_
	Change/
	Returns: A SKOS concept RDF XML document
SOAP	Method: GetConcept(conceptURL)
	Input Parameters:
	conceptURL: String - concept URL
	e.g. http://vocab.nerc.ac.uk/collection/C18/current/72/
	Returns: concept complex data type

5.4 GETSCHEMES

The ${\tt GetSchemes}$ method allows the client to retrieve a list of and the descriptions of the concept schemes available through NVS.

API	Method Call Details
	eST Base URL: tp://vocab.nerc.ac.uk/
	URL suffix: scheme/
	Example fully encoded URL:
	http://vocab. nerc.ac.uk/scheme/
	Returns: A SKOS concept scheme RDF XML document
SOAP	Method: GetSchemes
	Input Parameters: No Parameters needed
	Returns: ConceptScheme complex data type

5.5 GETCONCEPTSCHEME

The GetConceptScheme method allows the client to retrieve all of the available metadata and all of the concepts and associated information for a given SKOS concept scheme, as identified by its URL.

API Method Call Details

ReST Base URL:

http://vocab.nerc.ac.uk/scheme/

URL suffix: schemeID/

Example fully encoded URL:

http://vocab.nerc.ac.uk/scheme/EMODNET_CHEM/current/

Returns: A SKOS concept scheme RDF XML document

SOAP Method: GetConceptScheme(schemeURL)

Input Parameters:

schemeURL: String - concept Scheme URL

e.g. http://vocab.nerc.ac.uk/scheme/ICANCOERO/

Returns: ConceptScheme complex data type

5.6 GETRELATEDCONCEPTS

The getRelatedConcepts method allows the client to access all of the concepts, which are related to a given concept, identified by that concept's URL.

A relationship type flag is provided to the method call to determine which types of relationship are returned by the method call. This will allow, for example, the selection of only narrower matches or only broader matches facilitating relationship tree building in client interfaces. The flag is a four digit number where each integer value may be 1 or 0 to determine if the relationship should be returned or not. e.g.:

broader	narrower	sameAs	related
0	0	1	0

Searches only for related concepts which are synonyms to the specified concept.

The method returns a representation of the input concept along with individual concept records of the related concepts.

This method is not available through the ReST API, only through the SOAP API.

API Method Call Details

ReST	This method is unavailable through the ReST API.
SOAP	Method: getRelatedConcepts(conceptURL, relationshipType, status)
	Input Parameters:
	conceptURL: String - concept URL
	e.g. http://vocab.nerc.ac.uk/collection/P01/current/PSALCU01/
	relationshipType: Integer indicating level of relationship to return
	as defined above status: String of value "all", "accepted" or
	"deprecated"
	Returns: RelatedConcepts complex data type

5.7 GETTOPCONCEPTS

The <code>getTopConcepts</code> method allows the client to access the concepts which are explicitly stated to be the entry points of a given SKOS concept scheme, identified by its URL.

This method is not available through the ReST API, only through the SOAP API.

API	Method Call Details
ReST	This method is unavailable through the ReST API.
SOAP	Method: getTopConcepts(schemeURL)
	Input Parameters:
	schemeURL: String - concept Scheme URL
	e.g. http://vocab.nerc.ac.uk/scheme/ICANCOERO/
	Returns: A list of Concept complex data type objects enclosed by <gettopconcepts><topconcepts></topconcepts></gettopconcepts> tags

5.8 SEARCHVOCAB

The searchVocab method allows the client to search the knowledge encoded within NVS. The input incorporates:

This method is not available through the ReST API, only through the SOAP API. Note, there is no guaranteed consistency to the order in which the concepts are returned.

API	Method Call Details
ReST	This method is unavailable through the ReST API.

SOAP Method: searchVocab(query, case_sensitivity, term_type, max_results, multilang, uri_list, status)

Input Parameters:

query: The search term to be acted on. Valid wildcard characters are:

* = 1 or more characters

e.g. Searches for "Salinity*" and "*alinity*" on http://vocab.nerc.ac.uk/collection/P01/current/ will yield different result sets.

case sensitivity: Optional Boolean value: true or false. Default

action is false. term type: String of value "uri", "preflabel" or

"altlabel"

max results: An optional integer to limit the number of resturned results

multilang: Optional Boolean value to search on non-English labels: true or false. Default action is false. This option is included to significantly reduce the response time for searches in which multilingual functionality is not required.

uri list: A list of the concept collection URLs to search

e.q.

http://vocab.nerc.ac.uk/collection/P01/current/,http://vocab.nerc.ac.uk/collection/P02/current

status: String of value "all", "accepted" or "deprecated"

Returns: SearchResults complex data type

5.9 VERIFYCONCEPT

The <code>verifyConcept</code> method is used to check the existence of a given concept within NVS, as identified by its URL, its preferred label or its alternative label. This is of particular use to a client that is validating the markup of its metadata or data. The return of this method is a Boolean value, equal to trueif the concept in question exists in NVS and false if it does not.

This method is not available through the ReST API, only through the SOAP API.

API	Method Call Details
ReST	This method is unavailable through the ReST API.
SOAP	Method: verifyConcept(concept, collectionURI, conceptType, status)
	Input Parameters: String - concept Collection URL, String - Concept label or URL
	concept: String of one of the following:
	The full URL to the concept to be verified – use with conceptType = "uri"
	e.g. http://vocab.nerc.ac.uk/collection/P01/current/PSALCU01
	or the concept preferred label or alternative label to be verified – use with conceptType="preflabel" or conceptType="altlabel"
	e.g. "Practical salinity of the water body by CTD and computation using UNESCO 1983 algorithm and NO calibration against independent measurements"
	collectionURI: String - The URL to the concept collection against which the concept should be verified
	e.g. http://vocab.nerc.ac.uk/collection/P01/
	conceptType: String of value "uri", "preflabel" or
	"altlabel" status: String of value "all", "accepted" or
	"deprecated"
	Returns: Boolean value, i.e.:
	<verifyconcept><verified>true</verified></verifyconcept>
	<verifyconcept><verified>false</verified></verifyconcept>

6. ReSTful INTERFACE XML PAYLOAD DETAILS

6.1 NAMESPACES USED

DC http://purl.org/dc/elements/1.1/

GRG https://schemas.isotc211.org/schemas/19135/-2/reg/1.0/registration.xsd

OWL http://www.w3.org/2002/07/owl#

RDF http://www.w3.org/1999/02/22 - rdf - syntax - ns#

RDFS http://www.w3.org/2000/01/rdf - schema#

SKOS http://www.w3.org/2004/02/skos/core#

XSD http://www.w3.org/2001/XMLSchema#

6.2 SKOS:COLLECTION

A SKOS concept collection is a group of related concepts. Each controlled vocabulary served from NVS is formalised in its representation as a skos:Collection. Each concept which is a member of a skos:Collection is enclosed by a skos:member tag.

6.2.1 dc:title and skos:prefLabel

- Mandatory
- Number
 - One per concept collection document

The Dublin Core metadata element set provides the dc:title tag to present the formal name given to a resource. In this instance, the dc:title and skos:prefLabel tags will carry the title of the concept collection.

6.2.2 dc:alternative and skos:altLabel

- Optional
- Number
 - One per concept collection document

Where a resource has more than one title by which it is known, the dc:alternative and skos:altLabel tags provides a method of encoding the alternative titles.

6.2.3 dc:description

- Optional
- Number
 - One per concept collection document

Often, the formal name (or names) of a resource cannot carry enough information to make the resource both discoverable and usable. In this case, a plain text description of the resource can aid in the usage of the resource. In this case, the account of the content of the resource shall be contained within dc:description tags.

6.2.4 dc:date

- One per concept collection document
- Number
 - One per concept collection document

The Dublin Core metadata element dc:date allows the inclusion of an important point in the lifecycle of the resource. In this case we use the time and date of creation of the version of the concept collection requested.

<dc:date>

2011-05-31T08:00:20.136+0000

</dc:date>

6.2.5 OWL:versionInfo

- Mandatory
- Number
 - One per concept collection document

The owl:versionInfo tag gives the published version number of the concept collection.

<owl:versionInfo>

2

</owl:versionInfo>

6.2.6 dc:creator

- Mandatory
- Number
 - o One or more per concept collection document

The Dublin Core metadata elements provide the creator element defined as "the entity primarily responsible for making the resource". The Dublin Core guidelines give examples of a creator as "include a person, an organization, or a service. Typically, the name of a Creator should be used to indicate the entity." Therefore a dc:creator tag will be used to store the content governance body for a given concept scheme.

<dc:creator>

SeaVox: SeaDataNet and MarineXML Vocabulary Content Governance Group

</dc:creator>

6.2.7 grg:RE RegisterOwner

- Mandatory
- Number
 - One or many per concept collection document

The grg:RE_RegisterOwner tag allows the inclusion of ISO19135 compatible information regarding the person or body who owns a concept collection.

< grg:RE RegisterOwner>

SeaVox: SeaDataNet and MarineXML Vocabulary Content Governance Group

</ grg:RE_RegisterOwner>

6.2.8 rdfs:comment

- Optional for inclusion in concept collection documents
- Number
 - Zero, one or many per concept collection document

An RDF Schema (RDFS) comment is added to the NVS payload in order to provide further information about the body in charge of the content governance for the concept collection or concept scheme.

<rdfs:comment>

Group set up under the joint auspices of the SeaDataNet project and the Intergovernmental Oceanographic Commission MarineXML Steering Group for controlled vocabulary governance in the marine domain

</rdfs:comment>

6.2.9 grg:RE_RegisterManager

- Mandatory
- Number
 - One per concept collection document

The grg:RE_RegisterManager tag allows the inclusion of ISO19135 compatible information regarding the person or body appointed by a register owner to manage a register.

< grg:RE_RegisterManager>

British Oceanographic Data Centre

</ grg:RE RegisterManager>

6.2.10 dc:publisher

- Mandatory
- Number
 - One per concept collection document

The dc:publisher tag allows the inclusion of the publisher of the resource

<dc:publisher>

Natural Environment Research Council

</dc:publisher>

6.3 SKOS:SCHEME

SKOS concept schemes represent an aggregation of concepts with interconnecting semantic relationships. A concept scheme is likely to contain a hierarchy, so the SKOS collections (or parts thereof) in NVS which form thesauri may be grouped together and formalised as concept schemes. The definition of a SKOS concept scheme gives the entry points to the broadest concept definitions within the hierarchy, which are referred to as the top concepts. Each top concept is also declared to be the top concept of a concept scheme, and each concept member of a concept scheme is declared to be a member of each scheme to which it belongs.

6.3.1 dc:title and skos:prefLabel

- Mandatory
- Number
 - One per concept scheme document

The Dublin Core metadata element set provides the dc:title tag to present the formal name given to a resource. In this instance, the dc:title and skos:prefLabel tags will carry the title of the concept scheme.

6.3.2 dc:alternative and skos:altLabel

- Optional
- Number
 - One per concept scheme document

Where a resource has more than one title by which it is known, the dc:alternative and skos:altLabel tags provides a method of encoding the alternative titles.

6.3.3 dc:description

- Optional
- Number
 - One per concept scheme document

Often, the formal name (or names) of a resource cannot carry enough information to make the resource both discoverable and usable. In this case, a plain text description of the resource can aid in the usage of the resource. In this case, the account of the content of the resource shall be contained within dc:description tags.

6.3.4 dc:date

- Mandatory
- Number
 - One per concept scheme document

The Dublin Core metadata element dc:date allows the inclusion of an important point in the lifecycle of the resource. In this case we use the time and date of creation of the current version of the concept scheme.

6.3.5 owl:versionInfo

- Mandatory
- Number
 - One per concept scheme document

The owl:versionInfo tag gives the published version number of the concept scheme.

<owl:versionInfo>

2

</owl:versionInfo>

6.3.6 dc:creator

- Mandatory
- Number
 - One per concept scheme document

The Dublin Core metadata elements provide the creator element defined as "the entity primarily responsible for making the resource". The Dublin Core guidelines give examples of a creator as "include a person, an organization, or a service. Typically, the name of a Creator should be used to indicate the entity." Therefore a dc:creator tag will be used to store the content governance body for a given concept scheme.

<dc:creator>

SeaVox: SeaDataNet and MarineXML Vocabulary Content Governance Group

</dc:creator>

6.3.7 Rdfs:comment

Optional for inclusion in concept scheme documents

- Number
 - Zero or one per concept scheme document

An RDFS comment is added to the NVS payload in order to provide further information about the body in charge of the content governance for the concept collection or concept scheme.

<rdfs:comment>

Group set up under the joint auspices of the SeaDataNet project and the Intergovernmental Oceanographic Commission MarineXML Steering Group for controlled vocabulary governance in the marine domain

</rdfs:comment>

6.3.8 dc:publisher

- Mandatory
- Number
 - One per concept scheme document

The dc:publisher tag allows the inclusion of the publisher of the resource

<dc:publisher>

Natural Environment Research Council

</dc:publisher>

skos:hasTopConcept: It is included in the RDF document, but not here. Shall we add it in?

6.4 SKOS:CONCEPT

- Mandatory
- Number
 - One if the payload is in response to a request for a concept by identifier (URI)
 - Many if the payload is returned in response to a request for a list or thesaurus or a request for a concept using a query parameterized by anything other than a concept's URI

A skos:Concept is the base unit of currency within the NERC Vocabulary Server, on which other units such as lists and thesauri are built. Therefore each NVS response to a request shall return at least one concept. Each skos:Concept opening tag shall also contain the URL to the concept as an rdf:about subtag, e.g.:

<skos:concept rdf:about="http://vocab.nerc.ac.uk/collection/collid/ver/concept/">

</skos:concept>

Each skos:Concept may have associated annotations (including human - language translations), mappings, concept collections, concept schemes and provenance information.

6.4.1 skos:prefLabel

- Mandatory
- Number
 - A maximum of one per human readable language into which the concept has been translated

A skos:Concept returned from NVS shall have a preferred label in at least one human readable language. The skos:prefLabel is to contain the preferred human readable representation of the concept.

<skos:prefLabel xml:lang="en">

Adriatic Sea

</skos:prefLabel>

6.4.2 skos:altLabel

- Optional
- Number
 - Zero or one per concept

The skos:altLabel element can be used to provide alternative spellings or synonyms to a given concept, or to provide a lexical label for use in alternative circumstances, e.g. axes labels in plotting software.

<skos:altLabel xml:lang="en">

Haloc_WC

</skos:altLabel>

6.4.3 skos:definition

- Mandatory
- Number
 - One per human readable language into which the concept has been translated

The skos:definition tag is used to carry supporting information which describes a concept in greater detail than is carried in the human readable title of the concept enclosed in skos:prefLabel. For concepts which require structured information to be carried with them, the contents of the skos:definition tag may be encoded as a JavaScript Object Notation (JSON) string.

6.4.4 dc:identifier and skos:notation

- Mandatory
- Number
 - One per concept

Version 1.X of the NVS uses the skos:externalID property to define the SeaDataNet Uniform Resource Name (URN) of a given concept. However, this property was deprecated in 2004, and the recommended replacement is the dc:identifier property from the Dublin Core metadata element set. dc:identifier is defined as "an unambiguous reference to the resource within a given context" which fits the usage of the property to declare the SeaDataNet URN or any other external identifiers given to a concept. The skos:notation tag is defined as a character string, not normally recognizable as a word or sequence of words in any human readable language, used to uniquely identify a concept within the scope of a concept scheme. This formal scope restriction is the reason that both dc:identifier and skos:notation tags are used for the same content.

```
<dc:identifier>
    SDN:C191::3_1_2_4

</dc:identifier>
<skos:notation>
    SDN:C191::3_1_2_4

</skos:notation>
```

6.4.5 dc:date

- Mandatory
- Number
 - o One per concept

The Dublin Core metadata element dc:date allows the inclusion of an important point in the lifecycle of the concept. In this case we use the time and date of creation of this version of the concept.

6.4.6 owl:versionInfo

- Mandatory
- Number
 - One per concept scheme document

The owl:versionInfo tag gives the version number of the concept included in the document.

<owl:versionInfo>

2

</owl:versionInfo>

6.4.7 skos:note

- Mandatory
- Number
 - One per concept

The skos:note tag is designed to allow ancillary information about a SKOS concept. In the context of the payload documents under discussion here it is used to define a concept's publication status. A concept may be "accepted", "proposed" or "deprecated". This value is set respectively according to whether it has been accepted by the content governance body, it is being considered by the content governance body or the concept has been deprecated by the governance body.

6.4.8 owl:deprecated

- Mandatory
- Number

One per concept

The owl:deprecated tag encloses a Boolean value indicating if the concept has been deprecated ("false") or not ("true").

6.4.9 Multi-lingual provisioning

The encoding of which human language a SKOS annotation tag is written in should follow the World Wide Web Consortium guidelines of language encoding in XML. These recommendations state that the language tags from the Internet Assigned Numbers Authority (IANA) repository should be used with a hierarchy of

Primary language – extended language – script – region – variant – extension – private use

For the purposes of the NERC Vocabulary Server, a primary language encoding is the deepest the hierarchy need go.

6.4.10 </skos:preLabel>Mappings

- Optional
- Number
 - Zero or many per concept or concept collection

Mappings, or semantic relations, indicate the links that a given concept has to another concept. Mappings in the original version of the SKOS specification could be broader, narrower, exact or close. However, in the latest version of the specification the concepts of exact and close matches have been superseded by the related tag.

Broader relations indicate that the current concept has a narrower definition than the concept to which it is related, narrower relations imply the inverse, and close matches imply that the two concepts are more loosely coupled.

```
IOC Manuals and Guides No. 54 (4) page 22
```

Broader and narrower matches may also have the transitive property associated with them, which allows the use of a semantic inference engine. When a thesaurus is delivered through concept scheme in NVS, the mappings internal to that thesaurus are supplied as transitive and those external to the thesaurus are supplied as non-transitive.

```
<skos:narrower rdf:resource="http://a/Term/Url" />
<skos:narrowerTransitive rdf:resource="http://a/Term/Url" />
<skos:broader rdf:resource="http://a/Term/Url" />
<skos:broaderTransitive rdf:resource="http://a/Term/Url" />
```

Loosely coupled concepts are tagged using the skos:related tag thus:

```
<skos:related rdf:resource="http://a/RelatedTerm/Url" />
```

Finally, synonyms are specified using the Web Onotology Language's sameAs tag, thus:

```
<owl:sameAs rdf:resource="http://a/synonym/Url" />
```

It should be noted that <code>skos:exactMatch</code> has not been deprecated from the latest version of the SKOS specification, but has been specified only within the scope of concept schemes. As the concepts in NVS are registered to concept collections, <code>skos:exactMatch</code> cannot be used to signify synonymous relationships between concepts in NVS.

7. SOAP COMPLEX DATA TYPES

The service returns results as XML documents. The major data types of which are discussed below.

7.1 CONCEPTCOLLECTION

XML conforming to the following XML Schema fragment is returned for each matching concept collection.

```
<xsd:complexType name="ConceptCollection">
 <xsd:seauence>
  <xsd:element name="error" type="xsd:string" minOccurs="0"/>
  <xsd:element name="collectionURI" type="xsd:string" minOccurs="0" maxOccurs="1"/>
  <xsd:element name="collectionSeeAlso" type="xsd:string"</pre>
                                                   minOccurs="0" maxOccurs="1" />
  <xsd:element name="collectionTitle" type="xsd:string"/>
  <xsd:element name="collectionAltTitle" type="xsd:string" minOccurs="0"/>
  <xsd:element name="collectionDescription" type="xsd:string" minOccurs="0"/>
  <xsd:element name="collectionCreator" type="xsd:string" minOccurs="0" maxOccurs="unbounded"/>
  <xsd:element name="collectionComment" type="xsd:string" minOccurs="0"</pre>
  maxOccurs="unbounded"/>
  <xsd:element name="collectionPublisher" type="xsd:string" nillable="false"/>
  <xsd:element name="collectionVersion" type="xsd:int" nillable="false"/>
  <xsd:element name="modified" type="xsd:dateTime" nillable="false"/><xsd:element name="related"</pre>
     type="voctype:related" nillable="true" minOccurs="0" maxOccurs="unbounded"/>
  <xsd:element name="broadMatch" type="voctype:broadMatch" nillable="true" minOccurs="0"</pre>
     maxOccurs="unbounded"/>
  <xsd:element name="sameAs" type="voctype:sameAs" nillable="true"</pre>
    minOccurs="0" maxOccurs="unbounded"/>
  <xsd:element name="narrowMatch" type="voctype:narrowMatch" nillable="true" minOccurs="0"</pre>
    maxOccurs="unbounded"/>
  <xsd:element name="members" type="voctype:collectionMembers" minOccurs="0" maxOccurs="1"/>
 </xsd:sequence>
 <xsd:attribute name="uri" type="xsd:string"/>
</xsd:complexType>
```

- error A response reporting an error in the SOAP call
- collectionURI URI, in this case the URL, for a particular concept collection
- collectionTitle The preferred human readable label for a concept collection
- collectionAltTitle An alternative human readable label for a concept collection
- collectionDescription A description of the commonality which links the members of the collection
- collectionCreator The person or body responsible for the content governance of a concept collection
- collectionComment A description of the body described by collectionCreator
- collectionPublisher The body responsible for publishing the concept collection
- collectionVersion The version of the concept collection accessed by the call to the SOAP method
- modified The date on which the concept collection version was modified
- related Links to collections containing loosely related concepts
- broadMatch links to collections containing concepts at a broader semantic granularity
- sameAs links to collections containing synonymous concepts
- narrowMatch links to collections containing concepts at a narrower semantic granularity
- members Zero, one or many concepts reported as the Concept complex data type representing the concepts registered to the collection

7.2 CONCEPTSCHEME

XML conforming to the following XML Schema fragment is returned for each matching concept collection.

```
<xsd:complexType name="ConceptScheme">
 <xsd:sequence>
  <xsd:element name="error" type="xsd:string" minOccurs="0"/>
  <xsd:element name="schemeTitle" type="xsd:string" nillable="false"/>
  <xsd:element name="schemeAltTitle" type="xsd:string" nillable="false"/>
  <xsd:element name="schemeURI" type="xsd:string" nillable="false"/>
  <xsd:element name="schemeDescription" type="xsd:string" nillable="false"/>
  <xsd:element name="schemeCreator" type="xsd:string" minOccurs="0" maxOccurs="unbounded"/>
  <xsd:element name="schemePublisher" type="xsd:string" nillable="false"/>
  <xsd:element name="schemeVersion" type="xsd:int"nillable="false"/>
  <xsd:element name="modified" type="xsd:dateTime" nillable="false"/>
  <xsd:element name="topConcept" type="xsd:string" nillable="false" maxOccurs="unbounded"/>
  <xsd:element name="members" type="voctype:collectionMembers" minOccurs="0"</pre>
    maxOccurs="1" nillable="false"/>
 </xsd:sequence>
 <xsd:attribute name="uri" type="xsd:string"/>
</xsd:complexType>
```

Where

- error A response reporting an error in the SOAP call
- schemeTitle The preferred human-readable label for the concept scheme
- schemeAltTitle An alternative human-readable label for the concept scheme
- schemeURI The URI, in this case actually the URL, to the concept scheme
- schemeDescription A plain text description of the content of the concept scheme
- schemeCreator The body responsible for creating the concept scheme
- schemePublisher The body responsible for publishing the concept scheme
- schemeVersion The version of the concept scheme returned
- modified The date and time of publication of the version of the concept scheme returned
- topConcept URL of a concept which is an entry point into the concept scheme
- members Zero, one or many concepts reported as the Concept complex data type representing the concepts in the concept scheme

7.3 CONCEPT

XML conforming to the following XML Schema fragment is returned for each matching concept.

```
<xsd:complexType name="Concept">
 <xsd:sequence>
  <xsd:element name="error" type="xsd:string" minOccurs="0"/>
  <xsd:element name="conceptID" type="xsd:string" minOccurs="0" maxOccurs="1"/>
  <xsd:element name="prefLabel" type="voctype:prefLabel" minOccurs="0"</pre>
     maxOccurs="unbounded" nillable="false"/>
  <xsd:element name="altLabel" type="voctype:altLabel" minOccurs="0" maxOccurs="unbounded"</pre>
    nillable="true"/>
  <xsd:element name="definition" type="voctype:definition" minOccurs="0"</pre>
    maxOccurs="unbounded" nillable="true"/>
  <xsd:element name="modified" type="xsd:dateTime" nillable="false" minOccurs="0" maxOccurs="1"/>
  <xsd:element name="memberScheme" type="voctype:memberList" nillable="false"</pre>
     minOccurs="0" maxOccurs="unbounded"/>
  <xsd:element name="version" type="xsd:int" nillable="true"/><xsd:element</pre>
     name="isTopConcept" type="voctype:isTopConcept" nillable="false" minOccurs="0"
     maxOccurs="1"/>
  <xsd:element name="isDeprecated" type="xsd:boolean" minOccurs="0" maxOccurs="1"/>
  <xsd:element name="memberCollection" type="voctype:memberList"</pre>
     minOccurs="0" maxOccurs="unbounded"/>
  <xsd:element name="identifier" type="xsd:string" nillable="true" minOccurs="1" maxOccurs="1"/>
  <xsd:element name="related" type="voctype:related" nillable="true"</pre>
     minOccurs="0" maxOccurs="unbounded"/>
  <xsd:element name="broadMatch" type="voctype:broadMatch" nillable="true" minOccurs="0"</pre>
     maxOccurs="unbounded"/>
  <xsd:element name="sameAs" type="voctype:sameAs" nillable="true"</pre>
     minOccurs="0" maxOccurs="unbounded"/>
  <xsd:element name="narrowMatch" type="voctype:narrowMatch" nillable="true" minOccurs="0"</pre>
     maxOccurs="unbounded"/>
  <xsd:element name="transitiveNarrowerMatch" type="voctype:transitiveNarrowerMatch" nillable="true"</pre>
     minOccurs="0" maxOccurs="unbounded"/>
  <xsd:element name="transitiveBroaderMatch" type="voctype:transitiveBroaderMatch"</pre>
    nillable="true" minOccurs="0" maxOccurs="unbounded"/>
 </xsd:sequence>
 <xsd:attribute name="uri" type="xsd:string"/>
```

</xsd:complexType>

Where

- error A response reporting an error in the SOAP call
- conceptID Opaque label uniquely identifying a concept within a collection
- prefLabel The preferred human-readable label of the concept
- altLabel An alternative human-readable label for the concept, often an abbreviation
- definition Supporting information which describes the concept in greater detail
- modified The time and date on which the concept was last updated
- version The current version of the concept
- isTopConcept True if the concept is a top concept in the response to a request for a concept scheme
- isDeprecated True if the concept is deprecated
- memberCollection The concept collection to which the concept is registered
- identifier An external identifier for the concept (the concept's URN)
- related Links to loosely related concepts
- broadMatch Links to concepts at a broader semantic granularity
- sameAs Links to synonymous concepts
- narrowMatch Links to concepts at a narrower semantic granularity
- transitiveNarrowMatch Links to concepts at a narrower semantic granularity within the same response to a request for a concept scheme
- transitiveBroadMatch Links to concepts at a broader semantic granularity within the same response to a request for a concept scheme
- sameAs Links to synonymous concepts
- narrowMatch Links to concepts at a narrower semantic granularity
- transitiveNarrowMatch Links to concepts at a narrower semantic granularity within the same response to a request for a concept scheme
- transitiveBroadMatch Links to concepts at a broader semantic granularity within the same response to a request for a concept scheme

7.4 RELATEDCONCEPTS

XML conforming to the following XML Schema fragment is returned for all matching related concepts.

Where

- error A response reporting an error in the SOAP call
- concept An object of the Concept complex data type which represents the subject of the query
- narrowMatches A number of objects of the Concept complex data type at a narrower semantic granularity than the subject concept
- broadMatches A number of objects of the Concept complex data type at a broader semantic granularity than the subject concept
- related A number of objects of the Concept complex data type loosely related to the subject concept
- sameAs A number of objects of the Concept complex data type synonymous with the subject concept

7.5 SEARCHRESULTS

Where

- error A response reporting an error in the SOAP call
- query A verbatim duplication of the query sent in the SOAP method call
- noOfResults The number of concepts matching the query
- noOfMemberCollections Returns zero
- results Zero, one or many concepts reported as the Concept complex data type representing the concepts matching the query sent in the SOAP method call

Intergovernmental Oceanographic Commission (IOC)
United Nations Educational, Scientific and Cultural
Organization
1, rue Miollis, 75732 Paris Cedex 15, France
Tel: + 33 1 45 68 39 83
http://ioc.unesco.org

IOC Project Office for IODE
Wandelaarkaai 7/61
8400 Oostende, Belgium
Tel: +32 59 34 21 34
Fax: +32 59 34 01 52
http://www.iode.org