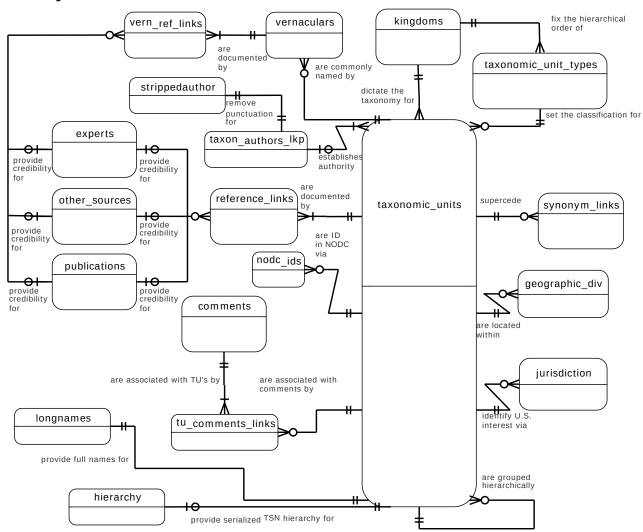
# **Entity Relationships and Element Definitions**

Revision 2.1 7/20/2015

This document is designed to provide information on ITIS data semantics. It describes what is stored, their characteristics, the data requirements of those characteristics, and the relationships between the stored entities.

# **ITIS Physical Model**



# 1.0 Definitions for the entity taxonomic\_units and its elements

Column Name	Data Type	Allow Null
tsn	int	
unit_ind1	char(1)	<b>V</b>
unit_name1	char(35)	
unit_ind2	char(1)	<b>V</b>
unit_name2	varchar(35)	<b>V</b>
unit_ind3	varchar(7)	<b>V</b>
unit_name3	varchar(35)	V
unit_ind4	varchar(7)	<b>V</b>
unit_name4	varchar(35)	<b>V</b>
unnamed_taxon_ind	char(1)	<b>V</b>
usage	varchar(12)	
unaccept_reason	varchar(50)	<b>V</b>
credibility_rtng	varchar(40)	
completeness_rtng	char(10)	V
currency_rating	char(7)	V
phylo_sort_seq	smallint	V
initial_time_stamp	datetime	
parent_tsn	int	<b>V</b>
taxon_author_id	int	V
hybrid_author_id	int	<b>V</b>
kingdom_id	smallint	
rank_id	smallint	
update_date	smalldatetime	
uncertain_prnt_ind	char(3)	<b>V</b>
name_usage	varchar(12)	
complete_name	varchar(300)	<b>V</b>

# 1.1 taxonomic\_units Description

Taxon name and associated attributes for levels of taxonomic hierarchy structure from kingdom to genus; below genus, binomials/polynomials are identified.

@1 tsn +unit\_ind1 + unit name1 + unit ind2 + unit\_name2 + unit ind3 + unit\_name3 + unit ind4 + unit name4 + unnamed\_taxon\_ind + usage + unaccept\_reason + credibility rtng + completeness\_rtng + currency\_rating + phylo\_sort\_sequence + initial\_time\_stamp + parent tsn + taxon author id + hybrid\_author\_id + kingdom id+ rank id+ update date + uncertain\_prnt\_ind + name\_usage + complete\_name

## 1.2 taxonomic\_units Elements

### 1.2.1 tsn

Name:tsn Element Size: Table: taxonomic\_units
Display Picture: Data Type: INT SQL Server Name: tsn

Nullness: NOT NULL UNIQUE Values List:

Data Source: SYSTEM GENERATED

Validation Rules: A taxonomic serial number will be assigned for occurrences of Taxonomic Units at each level of the hierarchy through genus and for all polynomial infrageneric Taxonomic Units.

Description: Taxonomic Serial Number. The unique identifier for an occurrence of Taxonomic Units.

**1.2.2** unit\_ind1

Display Picture: Data Type: CHAR SQL Server Name: unit\_ind1

Nullness: NULL Values List:

Data Source: CHOICE LIST

Validation Rules: Applicable to the kingdom Chromista, Fungi and Plantae. Description: Indicator of an occurrence of a plant hybrid at the generic level.

**1.2.3** unit name1

Name: unit\_name1 Element Size:35 Table: taxonomic\_units

Display Picture: Data Type: CHAR SQL Server Name:unit name1

Nullness: NOT NULL Values List:

Data Source: CHOICE LIST

Validation Rules: For monomials this will be the only name field entered. For uninomials and polynomials, this field will be used for the first part of the name. The names in this position require the initial letter to be capitalized.

Description: The singular or first part of a scientifically accepted label for an occurrence of

Taxonomic Units.

1.2.4 unit ind2

Name: unit\_ind2 Element Size:1 Table: taxonomic\_units

Display Picture: Data Type: CHAR SQL Server Name:unit\_ind2

Nullness: NULL Values List:

Data Source: CHOICE LIST/USER ENTERED

Validation Rules: Applicable to the kingdom Chromista, Fungi and Plantae.

Description: A hybrid indicator positioned between the first and second parts of a binomial or

polynomial taxonomic name.

**1.2.5 unit name2** 

Name: unit\_name2 Element Size:35 Table: taxonomic\_units

Display Picture: Data Type: VARCHAR SQL Server Name:unit\_name2

Nullness: NULL Values List:

Data Source: USER ENTERED

Validation Rules: For binomials, this will be the last field populated for the name. For trinomials and quadrinomials, this will be the second position populated.

Description: The second part of a scientifically accepted label for a binomial/polynomial

occurrence of Taxonomic Units.

**1.2.6** unit\_ind3

Name: unit\_ind3 Element Size:7 Table: taxonomic\_units

Display Picture: Data Type: VARCHAR SQL Server Name:unit\_ind3

Nullness: NULL Values List:

ssp. var. subvar. f. subf. X

Data Source: CHOICE LIST

Validation Rules: All values of this element apply to the kingdoms Chromista, Fungi, and

Plantae. The value ssp. also applies to Animalia, Archaea, Bacteria, Protozoa. Description: A category indicator located within a polynomial taxonomic name.

**1.2.7 unit\_name3** 

Name: unit\_name3 Element Size:35 Table: taxonomic\_units

Display Picture: Data Type: VARCHAR SQL Server Name:unit\_name3

Nullness: NULL Values List:

Data Source: USER ENTERED

Validation Rules: For trinomials this field will be populated with the last part of the taxonomic name. For quadrinomials and hybrid formulas this field will be populated with the third part of the name.

Description: The third portion of a scientifically accepted label for a polynomial occurrence of

Taxonomic Units.

1.2.8 unit ind4

Name: unit ind4 Element Size:7 Table: taxonomic units

Display Picture: Data Type: VARCHAR SQL Server Name:unit\_ind4

Nullness: NULL Values List:

var. f.

Data Source: CHOICE LIST

Validation Rules: Applicable to the Plant kingdom.

Description: A category indicator located within a polynomial taxonomic name.

**1.2.9 unit name4** 

Name: unit\_name4 Element Size:35 Table: taxonomic\_units

Display Picture: Data Type: VARCHAR SQL Server Name:unit\_name4

Nullness: NULL Values List:

Data Source: USER ENTERED

Validation Rules: This is the final position populated for quadrinomials or hybrid formulas. Description: The fourth part of a scientifically accepted label for a polynomial occurrence of

Taxonomic Units.

1.2.10 unnamed taxon ind

6

Display Picture: Data Type: CHAR SQL Server Name:

unnamed\_taxon\_ind

Nullness: NULL Values List:

Y = Unnamed taxonN = Named taxon

Data Source: CHOICE LIST

Validation Rules: This field will need to be populated only when an occurrence of Taxonomic

Units possesses a non-standard name.

Description: Indicator for occurrences of Taxonomic Units whose names represent unnamed taxa

and are therefore not standard taxonomic names.

1.2.11 usage

Name: usage Element Size:12 Table: taxonomic\_units

Display Picture: Data Type: VARCHAR SQL Server Name: usage

Nullness: NOT NULL Values List:

accepted (Chromista, Fungi,

Plantae)

not accepted (Chromista,

Fungi, Plantae)

valid (Animalia, Archaea,

Bacteria, Protozoa)

invalid (Animalia, Archaea,

Bacteria, Protozoa)

Data Source: CHOICE LIST

Validation Rules: Choice lists are dependent upon the values associated with a kingdom.

Description: Current standing of an occurrence of a Taxonomic Unit. Note that the usage column is deprecated and will be removed in the future. This attribute has been replaced by name\_usage.

1.2.12 unaccept\_reason

Display Picture: Data Type: VARCHAR SQL Server Name:

unaccept\_reason

Nullness: NOT NULL Values List:

Chromista, Fungi, and

Plantae:

database artifact

homonym (illegitimate)

horticultural

invalidly published, nomen

nudum

invalidly published, other

misapplied

orthographic variant

(misspelling)

other, see comments

pro parte

rejected name

superfluous renaming

(illegitimate) synonym unspecified in provided data Animalia, Archaea, Bacteria and Protozoa: homonym & junior synonym junior homonym junior synonym misapplied nomen dubium nomen oblitum original name/combination other, see comments pro parte subsequent name/combination unavailable, database artifact unavailable, incorrect orig. spelling unavailable, literature misspelling unavailable, nomen nudum unavailable, other unavailable, suppressed by ruling unjustified emendation unnecessary replacement unspecified in provided data

Data Source: CHOICE LIST

Validation Rules: This element is required when usage is set to not accepted (Chromista, Fungi, and Plant) or invalid (Animalia, Archaea, Bacteria and Protozoa). Only those reasons for a particular kingdom should be displayed.

Description: The cause for an occurrence of Taxonomic Units being identified as not accepted/invalid under the usage element.

### 1.2.13 credibility\_rtng

Display Picture: Data Type: VARCHAR SQL Server Name:

Nullness: NOT NULL credibility\_rtng
Values List:

No review; non-peer reviewed

source

No review; untreated NODC

data Minimum

taxonomic/nomenclature

review

TWG standards met

Data Source: CHOICE LIST

Validation Rules: This element will be populated for all occurrences of the Taxonomic Units

table. This element is entered by the TWG.

Description: A subjective rating designation as determined by the Taxonomic Work Group reflecting the level of review and the perceived level of accuracy for an occurrence of Taxonomic Units and its associated attributes.

### 1.2.14 completeness\_rtng

Display Picture: Data Type: CHAR SQL Server Name:

completeness\_rtng

Nullness: NULL Values List:

unknown partial complete

Data Source: CHOICE LIST

Validation Rules: This element will be populated for occurrences of the Taxonomic Units table for which the rank is genus or above. Different ratings may occur for different rank levels. Description: A rating designation reflecting the extent of taxonomic completeness for a group.

### 1.2.15 currency\_rating

Display Picture: Data Type: CHAR SQL Server Name:

currency\_rating

Nullness: NULL Values List:

unknown

A specific 4 digit year, e.g.

1993

Data Source: USER ENTERED

Validation Rules: This element will be populated for rows within the Taxonomic Units table for which the taxon's rank is genus or above. Different ratings may occur at different rank levels. Description: A rating designation reflecting the year of revision/source for a group.

### 1.2.16 phylo sort seg

Name: phylo\_sort\_seq Element Size: Table: taxonomic\_units

Display Picture: Data Type: **SMALLINT** SQL Server Name:

phylo\_sort\_seq

Nullness: NULL Values List:

Data Source: NOT IN USE

Validation Rules: This field is required for ranks from kingdom to order inclusive.

Description: A sequence for an occurrence of Taxonomic Units with ranks between kingdom and

order, inclusive, that will allow output to be displayed in phylogenetic order.

### 1.2.17 initial\_time\_stamp

Display Picture: yyyy-mm-dd Data Type: DATETIME SQL Server Name:

hh:mm:ss.sss initial time stamp

Nullness: NOT NULL Values List:

Data Source: SYSTEM GENERATED

Validation Rules:

Description: Date and time at which an occurrence of Taxonomic Units is initially loaded into the

ITIS database.

1.2.18 parent\_tsn

Display Picture: Data Type: INT SQL Server Name: parent tsn

Nullness: NULL Values List:

Data Source: CHOICE LIST

Validation Rules: Nulls allowed. The parent should previously exist in the database or be

concurrently input with the subject Taxonomic Unit record.

Description: Taxonomic Serial Number. The unique identifier for an occurrence of Taxonomic Units. The taxonomic serial number for the direct parent of the subject occurrence of Taxonomic

Units.

1.2.19 taxon\_author\_id

Display Picture: Data Type: INT SQL Server Name:

taxon\_author\_id

Nullness: NULL Values List:

Data Source: SYSTEM GENERATED

Validation Rules:

Description: A unique identifier for the author(s) of a taxonomic name.

1.2.20 hybrid author id

Display Picture: Data Type: INT SQL Server Name:

hybrid\_author\_id

Nullness: NULL Values List:

Data Source: CHOICE LIST/USER ENTERED

Validation Rules: Applicable to the kingdom Chromista, Fungi, Plantae

Description: The unique identifier for the author(s) of a taxonomic name which has been identified as the second part of a hybrid formula. For example Agrostis L. X Polypogon Desf.

1.2.21 kingdom\_id

Name: kingdom\_id Element Size: Table: taxonomic\_units

Display Picture: Data Type: **SMALLINT** SQL Server Name:

 $kingdom\_id$ 

Nullness: NOT NULL Values List:

1 Bacteria2 Protozoa

3 Plantae

4 Fungi

5 Animalia

6 Chromista 7 Archaea

Data Source: SYSTEM GENERATED

Validation Rules:

Description: A unique identifier for the highest level of the taxonomic hierarchy structure.

## 1.2.22 rank\_id

Name: rank\_id Element Size: Table: taxonomic\_units

Display Picture: Data Type: SMALLINT SQL Server Name: rank\_id

Nullness: NOT NULL Values List:

Data Source: SYSTEM GENERATED

Validation Rules:

Description: A unique identifier for a specific level within the taxonomic hierarchy.

Plantae/Chromista	Animalia	Fungi	Archaea Bacteria/Protozoa	ITIS rank_id
Kingdom	Kingdom	Kingdom	Kingdom	10
Subkingdom	Subkingdom	Subkingdom	Subkingdom	20
Infrakingdom	Infrakingdom		Infrakingdom(Protozoa only)	25
Superdivision	Superphylum			27
Division	Phylum	Division	Phylum	30
Subdivision	Subphylum	Subdivision	Subphylum	40
Infradivision	Infraphylum		Infraphylym(Protozoa only)	45
Parvdivision(Chromista only)			Parvphylum(Protozoa only)	47
Superclass	Superclass		Superclass	50
Class	Class	Class	Class	60
Subclass	Subclass	Subclass	Subclass	70
Infraclass	Infraclass		Infraclass	80
Superorder	Superorder	Superorder	Superorder	90
Order	Order	Order	Order	100
Suborder	Suborder	Suborder	Suborder	110
	Infraorder		Infraorder	120
	Section			124
	Subsection			126
	Superfamily		Superfamily	130

Plantae/Chromista	Animalia	Fungi	Archaea Bacteria/Protozoa	ITIS rank_id
Family	Family	Family	Family	140
Subfamily	Subfamily	Subfamily	Subfamily	150
Tribe	Tribe	Tribe	Tribe	160
Subtribe	Subtribe	Subtribe	Subtribe	170
Genus	Genus	Genus	Genus	180
Subgenus	Subgenus	Subgenus	Subgenus	190
Section		Section		200
Subsection		Subsection		210
Species	Species	Species	Species	220
Subspecies	Subspecies	Subspecies	Subspecies	230
Variety	Variety	Variety	Variety (Protozoa only)	240
	Form		•	245
Subvariety	Race	Subvariety		250
	Stirp			255
Form	Morph	Form		260
	Aberration			265
Subform		Subform		270
	Unspecified			300

## 1.2.23 update\_date

Data Source: SYSTEM GENERATED

Validation Rules:

Description: The date on which a record is modified. The purpose of this element is to provide

assistance to those downloading data on a periodic basis.

### 1.2.24 uncertain\_prnt\_ind

Nullness: NULL Values List:

Yes = of uncertain placement No = certain placement

Data Source: CHOICE LIST

Validation Rules: This field is set to true when an occurrence of Taxonomic Units has uncertain

placement.

Description: Indicator for occurrences of Taxonomic Units where placement is uncertain.

**1.2.25** name\_usage

Name: name usage Element Size:12 Table: taxonomic units

Display Picture: Data Type: VARCHAR SQL Server Name:

name usage

Nullness: NOT NULL. Values List:

accepted (Chromista, Fungi,

Plantae)

not accepted (Chromista,

Fungi, Plantae)

valid (Animalia, Archaea,

Bacteria, Protozoa)

invalid (Animalia, Archaea,

Bacteria, Protozoa)

Data Source: CHOICE LIST

Validation Rules: Choice lists are dependent upon the values associated with a kingdom. Description: Current standing of an occurrence of a Taxonomic Unit. A duplicate of usage element. Note usage values moved to name usage because "usage" is a SOL reserved word which sometimes causes issues with database code.

# 1.2.26 complete\_name

Table: taxonomic\_units Name: complete\_name Element Size:300

Data Type: VARCHAR Display Picture: SOL Server Name:

complete\_name

Nullness: NULL Values List:

Data Source: SYSTEM GENERATED

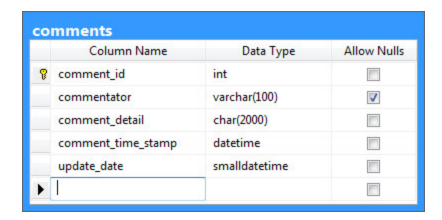
Validation Rules:

Description: The unit indicators and unit name fields concatenated and trimmed to present entire

scientific name, without taxon author. Designed to be helpful when searching for taxa by

scientific name.

#### 2.0 Definitions for the entity comments and its elements



# 2.1 comments Description

A mechanism for recording history or detail deemed important for an occurrence(s) of Taxonomic Units.

@1 comment\_id + comment\_detail + comment\_time\_stamp + update\_date

### 2.2 comments Elements

### 2.2.1 comment id

Name: comment\_id Element Size: Table: comments

Display Picture: Data Type: INT SQL Server Name: comment\_id

Nullness: NOT NULL UNIQUE Values List:

Data Source: SYSTEM GENERATED

Validation Rules:

Description: The unique identifier for remarks associated with an occurrence of Taxonomic

Units.

### 2.2.2 commentator

Name: commentator Element Size: 100 Table: comments

Display Picture: Data Type: VARCHAR SQL Server Name: commentator

Nullness: NULL Values List:

Data Source: USER ENTERED

Validation Rules:

Description: The name of the person associated with the comment being provided with regard to

an occurrence of Taxonomic Units.

### 2.2.3 comment\_detail

Name: comment\_detail Element Size:2000 Table: comments

Display Picture: Data Type: CHAR SQL Server Name: comment\_detail

Nullness: NOT NULL Values List:

Data Source: USER ENTERED

Validation Rules:

Description: Remarks providing additional information regarding an occurrence of Taxonomic

Units.

# 2.2.4 comment\_time\_stamp

Nullness: NOT NULL Values List:

Data Source: SYSTEM ENTERED

Validation Rules:

Description: The date and time at which a comment associated with an occurrence of Taxonomic

Units is entered.

### 2.2.5 update\_date

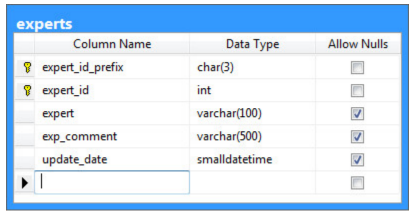
Data Source: SYSTEM GENERATED

Validation Rules:

Description: The date on which a record is modified. The purpose of this element is to provide

assistance to those downloading data on a periodic basis.

# 3.0 Definitions for the entity experts and its elements



# 3.1 experts Description

A taxonomist who is the responsible source for an occurrence of Taxonomic Units being recognized by and added to the ITIS database, or for changes being made to an occurrence of Taxonomic Units existing in the ITIS database, or who provides credibility for vernacular names.

@1 expert\_id\_prefix +
@2 expert\_id +
expert +
exp\_comment +
update\_date

## 3.2 experts Elements

### 3.2.1 expert\_id\_prefix

Nullness: NOT NULL

Values List:EXP

Data Source: SYSTEM GENERATED

Validation Rules:

Description: A prefix attached to a serial number to identify the record as existing in Experts.

### 3.2.2 expert\_id

Name: expert id Element Size: Table: experts

Display Picture: Data Type: INT SQL Server Name: expert\_id

Nullness: NOT NULL UNIQUE Values List:

Data Source: SYSTEM GENERATED

Validation Rules:

Description: The unique identifier established for a specific expert in the field of taxonomy whose

work is being utilized by the ITIS.

### **3.2.3** expert

Name: expert Element Size: 100 Table: experts

Display Picture: Data Type: VARCHAR SQL Server Name: expert

Nullness: NULL Values List:

Data Source: USER ENTERED

Validation Rules:

Description: The name of the taxonomic expert providing credence to the taxonomy,

nomenclature or attributes of a Taxonomic Unit's occurrence for the ITIS.

### 3.2.4 exp\_comment

Name: exp\_comment Element Size:500 Table: experts

Display Picture: Data Type: VARCHAR SQL Server Name:

exp\_comment Values List:

Data Source: USER ENTERED

Validation Rules:

Nullness: NULL

Description: Remarks noted by or associated with a taxonomic expert who is providing credence

to the taxonomy, nomenclature or attributes of a Taxonomic Unit's occurrence.

3.2.5 update date

Data Source: SYSTEM GENERATED

Validation Rules:

Description: The date on which a record is modified. The purpose of this element is to provide

assistance to those downloading data on a periodic basis.

# 4.0 Definitions for the entity geographic\_div and its elements

₿ tsr	1	int	
₽ ge	ographic_value	varchar(45)	
up	date_date	smalldatetime	<b>V</b>

# 4.1 geographic\_div Description

Geographic association for the referenced occurrence in Taxonomic Units.

@1 tsn +

@2 geographic\_value +

update\_date

# 4.2 geographic\_div Elements

4.2.1 tsn

Name:tsn Element Size: Table: geographic\_div
Display Picture: Data Type: INT SQL Server Name: tsn

Nullness: NOT NULL Values List:

Data Source: SYSTEM GENERATED

Validation Rules: A taxonomic serial number will be assigned for occurrences of Taxonomic

Units at each level of the hierarchy through genus and for all polynomial infrageneric Taxonomic Units. Half of a two-part key in geographic\_div.

Description: Taxonomic Serial Number. The unique identifier for an occurrence of Taxonomic Units.

# 4.2.2. geographic\_value

Display Picture: Data Type: VARCHAR SQL Server Name:

Nullness: NOT NULL geographic\_value
Values List:

North America Middle America Caribbean South America

Europe & Northern Asia (excluding China)

Africa

Southern Asia Australia Oceania

Antarctica/Southern Ocean Eastern Atlantic Ocean Indo-West Pacific

East Pacific

Data Source: CHOICE LIST

Validation Rules: Half of a two-part key in geographic div.

Description: Label given to a geographic division as identified by the Taxonomic Work Group.

### 4.2.3 update date

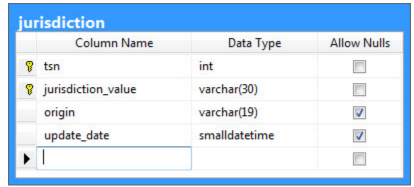
Data Source: SYSTEM GENERATED

Validation Rules:

Description: The date on which a record is modified. The purpose of this element is to provide

assistance to those downloading data on a periodic basis.

# 5.0 Definitions for the entity jurisdiction and its elements



# 5.1 jurisdiction Description

Association of a referenced occurrence of Taxonomic Units with one or more US jurisdictional units. Also provides an identification of whether the taxon was native and/or introduced to the unit.

@1 tsn +
@2 jurisdiction\_value +
origin +
update\_date

# 5.2 jurisdiction Elements

### 5.2.1 tsn

Name:tsnElement Size:Table: jurisdictionDisplay Picture:Data Type: INTSQL Server Name: tsn

Nullness: NOT NULL Values List:

Data Source: SYSTEM GENERATED

Validation Rules: A taxonomic serial number will be assigned for occurrences of Taxonomic Units at each level of the hierarchy through genus and for all polynomial infrageneric Taxonomic Units. Half of a two-part key in jurisdiction.

Description: Taxonomic Serial Number. The unique identifier for an occurrence of Taxonomic Units.

### 5.2.2 jurisdiction value

jurisdiction\_value

Nullness: NOT NULL Values List:
Continental US

Alaska Hawaii

Central Pacific Territories

Caribbean Territories

Canada Mexico

Data Source: CHOICE LIST

Validation Rules: Half of a two-part key in jurisdiction.

Description: Label signifying a US jurisdictional unit as defined by the TWG, and Canada.

**5.2.3** origin

Name: origin Element Size:19 Table: jurisdiction

Display Picture: Data Type: VARCHAR SQL Server Name: origin

Nullness: NULL Values List:

Native Introduced

Native & Introduced

Incidental

Data Source: CHOICE LIST

Validation Rules:

Description: Indication of whether an occurrence of Taxonomic Units is native and/or introduced

to a US jurisdictional unit.

5.2.4 update\_date

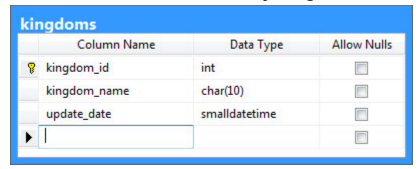
Data Source: SYSTEM GENERATED

Validation Rules:

Description: The date on which a record is modified. The purpose of this element is to provide

assistance to those downloading data on a periodic basis.

# 6.0 Definitions for the entity kingdoms and its elements



# 6.1 kingdoms Description

The highest rank in the taxonomic hierarchical structure

@1 kingdom\_id +

kingdom\_name + update\_date +

### 6.2 kingdoms Elements

6.2.1 kingdom\_id

Name:kingdom\_id Element Size: Table: kingdoms
Display Picture: Data Type: INT SQL Server Name:

 $kingdom\_id$ 

Nullness: NOT NULL UNIQE Values List:

Bacteria
 Protozoa
 Plantae
 Fungi
 Animalia
 Chromista
 Archaea

Data Source: SYSTEM GENERATED

Validation Rules:.

Description: A unique identifier for the highest level of the taxonomic hierarchy structure.

6.2.2 kingdom\_name

Nullness: NOT NULL

Values List:

Bacteria Protozoa Plantae Fungi Animalia Chromista

Archaea

Data Source: CHOICE LIST

Validation Rules:

Description: The label associated with the highest level of the taxonomic hierarchy structure.

6.2.3 update date

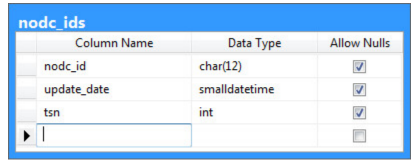
Data Source: SYSTEM GENERATED

Validation Rules:

Description: The date on which a record is modified. The purpose of this element is to provide

assistance to those downloading data on a periodic basis.

# 7.0 Definitions for the entity nodc\_ids and its elements



# 7.1 nodc\_ids Description

A mechanism for maintaining the association between the NODC data applications and the ITIS database to support users' needs

nodc\_id + update\_date + tsn

# 7.2 nodc\_ids Elements

### 7.2.1 nodc id

Name: nodc\_id Element Size:12 Table: nodc\_ids

Display Picture: Data Type: CHAR SQL Server Name: node id

Nullness: NULL Values List:

Data Source: USER ENTERED

Validation Rules:

Description: An identifier previously assigned to an occurrence of Taxonomic Units by the

National Oceanographic Data Center.

### 7.2.2 update\_date

Data Source: SYSTEM GENERATED

Validation Rules:

Description: The date on which a record is modified. The purpose of this element is to provide

assistance to those downloading data on a periodic basis.

7.2.3 tsn

Name:tsn Element Size: Table: node ids

Display Picture: Data Type: INT SQL Server Name: tsn

Nullness: NULL Values List:

Data Source: SYSTEM GENERATED

Validation Rules: A taxonomic serial number will be assigned for occurrences of Taxonomic Units at each level of the hierarchy through genus and for all polynomial infrageneric Taxonomic Units.

Description: Taxonomic Serial Number. The unique identifier for an occurrence of Taxonomic Units.

# 8.0 Definitions for the entity other\_sources and its elements

	Column Name	Data Type	Allow Nulls
P	source_id_prefix	char(3)	
8	source_id	int	
	source_type	char(10)	<b>V</b>
	source	varchar(64)	<b>V</b>
	version	char(10)	<b>V</b>
	acquisition_date	smalldatetime	<b>V</b>
	source_comment	varchar(500)	<b>√</b>
	update_date	smalldatetime	<b>V</b>
	1		

# 8.1 other\_sources Description

References, other than persons or publications, that are taxonomically significant for additions or changes to occurrences of the Taxonomic\_units table and/or associated data, or that provide credibility for vernacular names.

@1 source\_id\_prefix +
@2 source\_id +
source\_type +
source +
version +
acquisition\_date +
source\_comment +
update\_date

### 8.2 other\_sources Elements

### 8.2.1 source id prefix

source\_id\_prefix

Nullness: NOT NULL Values List; SRC

Data Source: SYSTEM GENERATED

Validation Rules:

Description: A prefix attached to a serial id to identify the record as an Other Source.

8.2.2 source\_id

Name: source\_id Element Size: Table: other\_sources

Display Picture: Data Type: INT SQL Server Name: source\_id

Nullness: NOT NULL UNIQUE Values List:

Data Source: SYSTEM GENERATED

Validation Rules:

Description: The unique identifier for a supplier of information, other than a person or

publication, lending credence to the establishment of or changes to an occurrence of Taxonomic

Units.

8.2.3 source\_type

Display Picture: Data Type: CHAR SQL Server Name:

source\_type

Nullness: NULL Values List:

Data Source: USER ENTERED

Validation Rules:

Description: The designation of the kind of supplier providing information to the ITIS (other than

a person or publication); e.g. database.

**8.2.4** source

Name: source Element Size:64 Table: other\_sources

Display Picture: Data Type: VARCHAR SQL Server Name: source

Nullness: NULL Values List:

Data Source: USER ENTERED

Validation Rules:

Description: The name of the supplier of information, other than a person or publication, to the ITIS database. Examples include, among others, Catalogue of the Vascular Plants of Madagascar

and Hawaiian Arthropod Checklist Database.

8.2.5 version

Name: version Element Size:10 Table: other\_sources

Display Picture: Data Type: CHAR SQL Server Name: version

Nullness: NULL Values List:

Data Source: USER ENTERED

Validation Rules:

24

Monday, July 20, 2015

Description: Number, date or other identifying characteristic of the source which indicates the functionality and/or data at a point in time in the life of the system, database, etc.

8.2.6 acquisition\_date

Data Source: USER ENTERED

Validation Rules:

Description: The date on which ITIS acquired the data it is utilizing from a source other than a

publication or expert.

**8.2.7** source\_comment

Nullness: NULL Values List:

Data Source: USER ENTERED

Validation Rules:

Description: Remarks associated with the provider of information to the ITIS (other than a person

or publication).

8.2.8 update date

Data Source: SYSTEM GENERATED

Validation Rules:

Description: The date on which a record is modified. The purpose of this element is to provide

assistance to those downloading data on a periodic basis.

# 9.0 Definitions for the entity publications and its elements

	Column Name	Data Type	Allow Nulls
8	pub_id_prefix	char(3)	
8	publication_id	int	
	reference_author	varchar(100)	<b>V</b>
	title	varchar(255)	<b>V</b>
	publication_name	varchar(255)	<b>V</b>
	listed_pub_date	datetime	<b>V</b>
	actual_pub_date	datetime	<b>V</b>
	publisher	varchar(80)	<b>V</b>
	pub_place	varchar(40)	<b>J</b>
	isbn	varchar(16)	<b>✓</b>
	issn	varchar(16)	<b>V</b>
	pages	varchar(15)	<b>V</b>
	pub_comment	varchar(500)	<b>V</b>
	update_date	smalldatetime	V

# 9.1 publications Description

Printed references that are taxonomically significant for additions or changes to occurrences of the Taxonomic\_units table and/or associated data, or that provide credibility for approved vernacular names.

```
@1 publication_id_prefix +
@2 publication_id +
reference_author +
title +
publication_name +
listed_pub_date +
actual_pub_date +
publisher +
pub_place +
isbn +
issn +
pages +
pub_comment +
update_date
```

# 9.2 publications Elements

9.2.1 publication\_id\_prefix

Values List: PUB

Data Source: SYSTEM GENERATED

Validation Rules:

Description: A prefix attached to a serial number to associate the record with the Publications

table.

9.2.2 publication\_id

Nullness: NOT NULL

Display Picture: Data Type: INT SQL Server Name: publication

\_id

Nullness: NOT NULL UNIQUE Values List:

Data Source: SYSTEM GENERATED

Validation Rules:

Description: The unique identifier of a printed reference.

9.2.3 reference author

Data Source: USER ENTERED

Validation Rules:

Description: Author(s) of a printed reference.

9.2.4 title

Name: title Element Size: 255 Table: publications

Display Picture: Data Type: VARCHAR SQL Server Name: title

Nullness: NULL Values List:

Data Source: USER ENTERED

Validation Rules:

Description: The identifying name given an article contained in a printed reference.

9.2.5 publication\_name

publication\_name

Nullness: NULL Values List:

Data Source: CHOICE LIST/USER ENTERED

Validation Rules:

Description: The identifying title of the printed reference, including volume and number, if

applicable.

9.2.6 listed\_pub\_date

Data Source: USER ENTERED

Validation Rules:

Description: The date printed on a journal or other printed reference.

9.2.7 actual\_pub\_date

Data Source: USER ENTERED

Validation Rules: This date should be greater than or equal to the listed date if such is populated. In kingdoms Animalia and Protozoa it should also correspond to the date associated with the taxon author if this is the reference in which the subject taxon is described.

Description: The true date on which a journal or other written reference was published. It may or may not correspond with the publication's listed date.

9.2.8 publisher

Name: publisher Element Size:80 Table: publications

Display Picture: Data Type: VARCHAR SQL Server Name: publisher

Nullness: NULL Values List:

Data Source: USER ENTERED

Validation Rules:

Description: Producer of a printed reference.

9.2.9 pub\_place

Name: pub\_place Element Size:40 Table: publications

Display Picture: Data Type: VARCHAR SQL Server Name: pub\_place

Nullness: NULL Values List:

Data Source: USER ENTERED

Validation Rules:

Description: Location of the publisher of a printed reference.

9.2.10 isbn

Name: isbn Element Size:16 Table: publications

Display Picture: Data Type: VARCHAR SQL Server Name: isbn

Nullness: NULL Values List:

Data Source: USER ENTERED

Validation Rules:

Description: The ISBN number of a book cited; older publications and some alternatively

published books do not have assigned ISBN numbers.

9.2.11 issn

Name: issn Element Size:16 Table: publications

Display Picture: Data Type: VARCHAR SQL Server Name: issn

Nullness: NULL Values List:

Data Source: USER ENTERED

Validation Rules:

Description: The ISSN number of a journal cited; older journals and some alternatively published

publications do not have assigned ISSN numbers.

**9.2.12** pages

Name: pages Element Size:15 Table: publications

Display Picture: Data Type: VARCHAR SQL Server Name: pages

Nullness: NULL Values List:

Data Source: USER ENTERED

Validation Rules:

Description: Page numbers within a printed reference to which the specific citation refers.

9.2.13 pub\_comment

Name: pub\_comment Element Size:500 Table: publications
Display Picture: Data Type: VARCHAR SQL Server Name:

pub\_comment
Values List:

Data Source: USER ENTERED

Validation Rules:

Nullness: NULL

Description: Remarks associated with the printed reference cited.

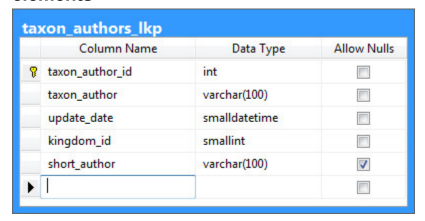
9.2.14 update\_date

Data Source: SYSTEM GENERATED

Validation Rules:

Description: The date on which a record is modified. The purpose of this element is to provide assistance to those downloading data on a periodic basis.

# 10.0 Definitions for the entity taxon\_authors\_lkp and its elements



# 10.1 taxon\_authors\_lkp Description

Reference to authors of taxa for all kingdoms.

@1 taxon\_author\_id +

 $taxon\_author +$ 

update date +

kingdom\_id +

short author

### 10.2 publications Elements

### 10.2.1 taxon author id

Display Picture: Data Type: INT SQL Server Name:

taxon\_author\_id Values List:

Data Source: SYSTEM GENERATED

Nullness: NOT NULL UNIQUE

Validation Rules:

Description: A unique identifier for the author(s) of a taxonomic name.

### 10.2.2 taxon\_athor

Name: taxon\_author Element Size:100 Table: taxon\_authors\_lkp

Display Picture: Data Type: VARCHAR SQL Server Name:

taxon\_author
Values List:

Nullness: NOT NULL

Data Source: CHOICE LIST/USER ENTERED

Validation Rules: For authorities associated with the kingdoms Animalia and Protozoa the author(s) and the actual date of the publication in which the author(s) first described the taxon are required. For authorities associated with the kingdoms Archaea and Bacteria, the author(s) and the actual date of the publication in which the author(s) first described the taxon and the emending authors with the date of the emendation are required. For authorities associated with the Chromista, Fungi, and Plantae kingdom only author(s) and any emending authors are required. Note: Initially, authors/dates may not be available for all records

Description: The author(s) associated with the name of a taxon.

10.2.3 update\_date

Display Picture: yyyy-mm-dd Data Type: SQL Server Name: 00:00:00 SMALLDATETIME update\_date
Nullness: NOT NULL Values List:

Data Source: SYSTEM GENERATED

Validation Rules:

Description: The date on which a record is modified. The purpose of this element is to provide

assistance to those downloading data on a periodic basis.

10.2.4 kingdom\_id

Name:kingdom\_id Element Size: Table: taxon\_authors\_lkp

Display Picture: Data Type: **INT** SQL Server Name:

kingdom\_id

Nullness: NOT NULL Values List:

1 Bacteria 2 Protozoa 3 Plantae 4 Fungi 5 Animalia 6 Chromista 7 Archaea

Data Source: SYSTEM GENERATED

Validation Rules:.

Description: A unique identifier for the highest level of the taxonomic hierarchy structure.

10.2.5. short author

Display Picture: Data Type: VARCHAR SQL Server Name:

short\_author

Nullness: NULL Values List:

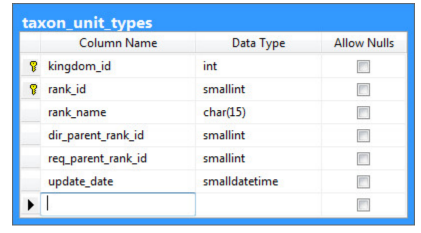
Data Source: SYSTEM GENERATED

Validation Rules:

Description: The author(s) associated with the name of a taxon with parenthesis, commas and periods removed. Designed to be helpful when searching for an author whose name contains a

different punctuation for different taxon names.

# 11.0 Definitions for the entity taxon\_unit\_types and its elements



# 11.1 taxon\_unit\_types Description

Defines the levels associated with the taxonomic hierarchical structure and establishes the rank order for an occurrence of the Taxonomic Units.

@1 kingdom\_id +
@2 rank\_id +
rank\_name +
direct\_parent\_rank\_id +
required\_parent\_rank\_id +
update\_date

# 11.2 taxon\_unit\_types Elements

### 11.2.1 kingdom\_id

Name:kingdom\_id Element Size: Table: taxon\_unit\_types Display Picture: Data Type: INT SQL Server Name: kingdom\_id Nullness: NOT NULL Values List: 1 Bacteria 2 Protozoa 3 Plantae 4 Fungi 5 Animalia 6 Chromista 7 Archaea

Data Source: SYSTEM GENERATED

Validation Rules: Half of a two-part key in taxon\_unit\_types.

Description: A unique identifier for the highest level of the taxonomic hierarchy structure.

### 11.2.2 rank id

Name: rank id Element Size: Table: taxon unit types

Display Picture: Data Type: SMALLINT SQL Server Name: rank \_id

Nullness: NOT NULL Values List:

Data Source: SYSTEM GENERATED

Validation Rules: Half of a two-part key in taxon\_unit\_types

Description: A unique identifier for a specific level within the taxonomic hierarchy.

### 11.2.3 rank\_name

Name: rank \_nameElement Size:15Table: taxon\_unit\_typesDisplay Picture:Data Type: CHARSQL Server Name: rank

\_name

Nullness: NOT NULL Values List:

Data Source: CHOICE LIST

Validation Rules:

Description: The label associated with the specific level of a taxonomic hierarchy.

Plant	Animal	Fungi/Chromista	Archaea/Bacteria Protozoa	ITIS rank_id
Kingdom	Kingdom	Kingdom	Kingdom	10
Subkingdom	Subkingdom	Subkingdom	Subkingdom	20
Infrakingdom	Infrakingdom			25
	Superphylum			27
Division	Phylum	Division	Phylum	30
Subdivision	Subphylum	Subdivision	Subphylum	40
Infradivision	Infraphylum			45
Superclass	Superclass	Superclass (Chromista only)	Superclass	50
Class	Class	Class	Class	60
Subclass	Subclass	Subclass	Subclass	70
	Infraclass		Infraclass	80
Superorder	Superorder	Superorder	Superorder	90
Order	Order	Order	Order	100
Suborder	Suborder	Suborder	Suborder	110
	Infraorder		Infraorder	120
	Section			124
	Subsection			126
	Superfamily		Superfamily	130
Family	Family	Family	Family	140
Subfamily	Subfamily	Subfamily	Subfamily	150
Tribe	Tribe	Tribe	Tribe	160

Plant	Animal	Fungi/Chromista	Archaea/Bacteria Protozoa	ITIS rank_id
Subtribe	Subtribe	Subtribe	Subtribe	170
Genus	Genus	Genus	Genus	180
Subgenus	Subgenus	Subgenus	Subgenus	190
Section		Section		200
Subsection		Subsection		210
Species	Species	Species	Species	220
Subspecies	Subspecies	Subspecies	Subspecies	230
Variety	Variety	Variety	Variety (Protozoa only)	240
	Form		• /	245
Subvariety	Race	Subvariety		250
	Stirp			255
Form	Morph	Form		260
	Aberration			265
Subform		Subform		270
			Unspecified	300

# 11.2.4 dir\_parent\_rank\_id

Name: dir\_parent\_rank\_id Element Size: Table: taxon\_unit\_types

SQL Server Name: Display Picture: Data Type: **SMALLINT** dir\_parent\_rank\_id

Nullness: NOT NULL Values List:

Data Source: CHOICE LIST

Validation Rules:

Description: The unique identifier for the rank of the closest parent of an occurrence of

Taxonomic Units as defined by the kingdom's rank rules.

### 11.2.5 req\_parent\_rank\_id

Element Size: Name: req\_parent\_rank\_id Table: taxon\_unit\_types

Display Picture: Data Type: SMALLINT SQL Server Name:

req\_parent\_rank\_id

Nullness: NOT NULL Values List:

Data Source: CHOICE LIST

Validation Rules:

Description: The unique identifier for the closest, required parent of an occurrence of Taxonomic

Units as established by the respective kingdom's rank rules.

### 11.2.6 update\_date

Display Picture: yyyy-mm-dd Data Type: SQL Server Name: 00:00:00 SMALLDATETIME update\_date

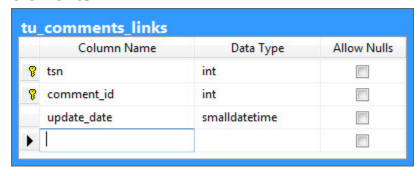
Nullness: NOT NULL Values List:

Data Source: SYSTEM GENERATED

Validation Rules:

Description: The date on which a record is modified. The purpose of this element is to provide assistance to those downloading data on a periodic basis.

# 12.0 Definitions for the entity tu\_comments\_links and its elements



# 12.1 tu\_comments\_links Description

An intersection table which provides the means for establishing a many to many relationship between an occurrence of Taxonomic Units and associated Comments.

@1 tsn +
@2 comment\_id +
update\_date

### 12.2 tu\_comments\_links Elements

### 12.2.1 tsn

Name:tsn Element Size: Table: tu\_comments\_links

Display Picture: Data Type: INT SQL Server Name: tsn

Nullness: NOT NULL Values List:

Data Source: SYSTEM GENERATED

Validation Rules: A taxonomic serial number will be assigned for occurrences of Taxonomic Units at each level of the hierarchy through genus and for all polynomial infrageneric Taxonomic Units. Half of a two-part key in tu comments links.

Description: Taxonomic Serial Number. The unique identifier for an occurrence of Taxonomic Units.

### 12.2.2 comment id

\_id

Nullness: NOT NULL Values List:

Data Source: SYSTEM GENERATED

Validation Rules: Half of a two-part key in tu\_comments\_links.

Description: The unique identifier for remarks associated with an occurrence of Taxonomic

Units.

# 12.2.3 update\_date

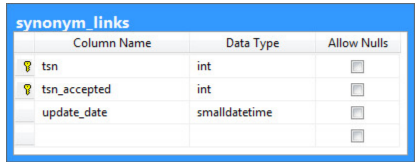
Display Picture: yyyy-mm-dd Data Type: SQL Server Name: 00:00:00 SMALLDATETIME update\_date Values List:

Data Source: SYSTEM GENERATED

Validation Rules:

Description: The date on which a record is modified. The purpose of this element is to provide assistance to those downloading data on a periodic basis.

# 13.0 Definitions for the entity synonym\_links and its elements



# 13.1 synonym\_links Description

A mechanism to provide the link between an accepted taxonomic name and alternates or predecessors to it.

@1 tsn +

@2 tsn\_accepted + update\_date

### 13.2 synonym\_links Elements

### 13.2.1 tsn

Name:tsn Element Size: Table: synonym\_links
Display Picture: Data Type: INT SQL Server Name: tsn

Nullness: NOT NULL Values List:

Data Source: SYSTEM GENERATED

Validation Rules: A taxonomic serial number will be assigned for occurrences of Taxonomic Units at each level of the hierarchy through genus and for all polynomial infrageneric Taxonomic Units. Must have usage of invalid or not accepted name Half of a two-part key in synonym\_links. Description: Taxonomic Serial Number. The unique identifier for an occurrence of Taxonomic Units.

### 13.2.2 tsn accepted

Name:tsn Element Size: Table: synonym\_links
Display Picture: Data Type: INT SQL Server Name: tsn

Nullness: NOT NULL Values List:

Data Source: USER ENTERED

Validation Rules: Must have usage of valid or accepted name. Half of a two-part key in

synonym\_links.

Description: The taxonomic serial number assigned to the accepted occurrence of Taxonomic

Units to which a synonym is associated.

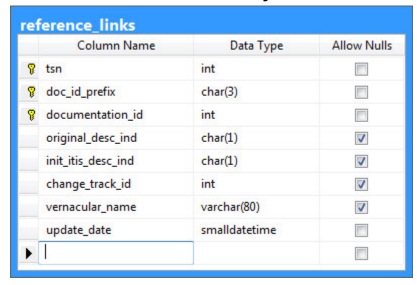
## 13.2.3. update\_date

Data Source: SYSTEM GENERATED

Validation Rules:

Description: The date on which a record is modified. The purpose of this element is to provide assistance to those downloading data on a periodic basis.

# 14.0 Definitions for the entity reference\_links and its elements



# 14.1 reference links Description

An intersection table that provides a link between occurrences of Taxonomic Units and occurrences of publications, experts, or other sources.

@1 tsn +@2 doc\_id\_prefix+ @3 documentation id + original desc ind + init\_itis\_desc\_ind + change track id + vernacular\_name + update date

## 14.2 reference links Elements

#### 14.2.1 tsn

Name:tsn Element Size: Table: reference links Data Type: **INT** Display Picture: SQL Server Name: tsn

Nullness: NOT NULL Values List:

Data Source: SYSTEM GENERATED

Validation Rules: A taxonomic serial number will be assigned for occurrences of Taxonomic Units at each level of the hierarchy through genus and for all polynomial infrageneric Taxonomic Units. Part of a three-part key in reference links.

Description: Taxonomic Serial Number. The unique identifier for an occurrence of Taxonomic Units.

### 14.2.2 doc\_id\_prefix

Name: doc\_id\_prefix Element Size:3 Table: reference\_links Display Picture: Data Type: CHAR SOL Server Name:

doc id prefix

Values List: EXP, PUB, SRC Nullness: NOT NULL

Data Source: SYSTEM GENERATED

Validation Rules: Part of a three-part key in reference\_links.

Description: A designation affixed to the documentation id identifying the reference as a

publication, expert or other source.

## 14.2.3 documentation id

Name: documentation id Element Size: Table: reference links Display Picture: Data Type: INT SOL Server Name: documentation id Nullness: NOT NULL

Values List:

Data Source: SYSTEM GENERATED

Validation Rules: Part of a three-part key in reference links.

Description: The serial portion of the identifier created for either the Publications table, the

Experts table or the Other\_Sources table used with the documentation\_id\_prefix to provide the reference link with an instance from the Taxonomic\_units table.

14.2.4 original\_desc\_ind

Display Picture: Data Type: CHAR SQL Server Name: original desc ind

Nullness: NULL Values List: If selected, the

indicator will be set to true

Data Source: CHOICE LIST

Validation Rules:

Description: Indicator used to identify that this occurrence represents the reference of the original

description, when available.

14.2.5. init itis desc ind

Display Picture: Data Type: CHAR SQL Server Name:

init\_itis\_desc\_ind

Nullness: NULL Values List: If selected, the

indicator will be set to true

Data Source: NOT IN USE

Validation Rules:

Description: Indicator used to identify the reference(s) that serve as the reason for an occurrence

of Taxonomic Units being recognized where the original reference is unavailable.

14.2.6. change\_track\_id

Display Picture: Data Type: INT SQL Server Name:

change\_track \_id

Nullness: NULL Values List:

Data Source: NOT IN USE

Validation Rules:

Description: The unique identifier assigned to a change made to an occurrence of Taxonomic

Units.

14.2.7 vernacular name

Name: vernacular name Element Size: 80 Table: reference links

Display Picture: Data Type: VARCHAR SQL Server Name:

vernacular\_name

Nullness: NULL Values List:

Data Source: NOT IN USE

Validation Rules:

Description: A common name associated with an occurrence of Taxonomic Units.

### 14.2.8 update\_date

Display Picture: yyyy-mm-dd Data Type: SQL Server Name: 00:00:00 SMALLDATETIME update\_date

Nullness: NOT NULL Values List:

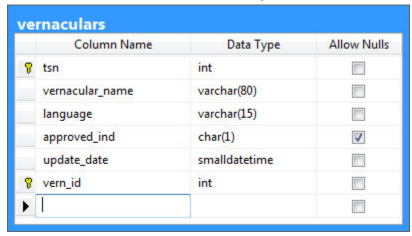
Data Source: SYSTEM GENERATED

Validation Rules:

Description: The date on which a record is modified. The purpose of this element is to provide

assistance to those downloading data on a periodic basis.

# 15.0 Definitions for the entity vernaculars and its elements



# 15.1 vernaculars Description

Common names associated with an occurrence in Taxonomic Units.

@1 tsn +
vernacular\_name +
language +
approved\_ind +
update\_date +
@2 vern id

### 15.2 vernaculars Elements

### 15.2.1 tsn

Name:tsn Element Size: Table: vernaculars

Display Picture: Data Type: INT SQL Server Name: tsn

Nullness: NOT NULL Values List:

Data Source: SYSTEM GENERATED

Validation Rules: A taxonomic serial number will be assigned for occurrences of Taxonomic Units at each level of the hierarchy through genus and for all polynomial infrageneric Taxonomic Units. Half of a two-part key in vernaculars.

Description: Taxonomic Serial Number. The unique identifier for an occurrence of Taxonomic

Units.

15.2.2 vernacular name

Name: vernacular\_name Element Size:80 Table: vernaculars Display Picture: SOL Server Name: Data Type: VARCHAR vernacular name

Nullness: NOT NULL Values List:

Data Source: USER ENTERED

Validation Rules:

Description: A common name associated with an occurrence of Taxonomic Units.

15.2.3 language

Table: vernaculars Name: language Element Size:15

Display Picture: Data Type: VARCHAR SQL Server Name: language

Nullness: NOT NULL Values List:

Data Source: CHOICE LIST/USER ENTERED

Validation Rules:

Description: Native language from which the vernacular name originates; e.g. English, French,

Spanish, Portuguese, etc.

15.2.4 approved\_ind

Name: approved\_ind Element Size:1 Table: vernaculars Display Picture: Data Type: CHAR SQL Server Name: approved ind

Nullness: NULL Values List: If selected, the

indicator will be set to true.

Data Source: CHOICE LIST

Validation Rules: If the approved ind is set to true, then the reference identifying the vernacular

must be entered.

Description: Designation identifying those vernacular names authorized for use by regulation,

statute, etc.

15.2.5 update\_date

Name: update\_date Element Size: Table: vernaculars Display Picture: yyyy-mm-dd Data Type: SQL Server Name: 00:00:00 **SMALLDATETIME** update date Nullness: NOT NULL Values List:

Data Source: SYSTEM GENERATED

Validation Rules:

Description: The date on which a record is modified. The purpose of this element is to provide

assistance to those downloading data on a periodic basis.

### 15.2.6 vern\_id

Name: vern id Element Size: Table: vernaculars

Display Picture: Data Type: INT SQL Server Name: vern\_id

Nullness: NOT NULL UNIQE Values List:

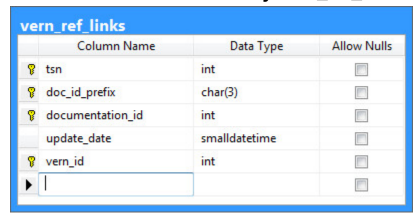
Data Source: SYSTEM GENERATED

Validation Rules: Half of a two-part key in vernaculars.

Description: The serial portion of the identifier created for a vernacular name associated with an

occurrence of a Taxonomic Unit.

# 16.0 Definitions for the entity vern\_ref\_links and its elements



# 16.1 vern\_ref\_links Description

An intersection table that provides a link between occurrences of Vernaculars and occurrences of Publications, Experts, or Other\_Sources.

@1 tsn +

@2 doc\_id\_prefix +

@3 documentation\_id +

update\_date +

@4 vern id +

### 16.2 vern ref links Elements

### 16.2.1 tsn

Name:tsnElement Size:Table: vern\_ref\_linksDisplay Picture:Data Type: INTSQL Server Name: tsn

Nullness: NOT NULL Values List:

Data Source: SYSTEM GENERATED

Validation Rules: A taxonomic serial number will be assigned for occurrences of Taxonomic Units at each level of the hierarchy through genus and for all polynomial infrageneric Taxonomic Units. Part of a four-part key in vern\_ref\_links.

Description: Taxonomic Serial Number. The unique identifier for an occurrence of Taxonomic

Units.

16.2.2 doc\_id\_prefix

Name: doc\_id\_prefixElement Size:3Table: vern\_ref\_linksDisplay Picture:Data Type: CHARSQL Server Name:

doc\_id\_prefix

Nullness: NOT NULL Values List: EXP, PUB, SRC

Data Source: SYSTEM GENERATED

Validation Rules: Part of a four-part key in vern\_ref\_links.

Description: A designation affixed to the documentation id identifying the reference as a

publication, expert or other source.

16.2.3 documentation\_id

Nullness: NOT NULL Values List:

Data Source: SYSTEM GENERATED

Validation Rules: Part of a four-part key in vern\_ref\_links.

Description: The serial portion of the identifier created for either the Publications table, the Experts table or the Other\_Sources table used with the documentation\_id\_prefix to provide the reference link with an instance from the vernaculars table.

16.2.4 update\_date

Data Source: SYSTEM GENERATED

Validation Rules:

Description: The date on which a record is modified. The purpose of this element is to provide assistance to those downloading data on a periodic basis.

16.2.5 vern\_id

Name: vern\_id Element Size: Table: vern\_ref\_links

Display Picture: Data Type: INT SQL Server Name: vern\_id

Nullness: NOT NULL Values List:

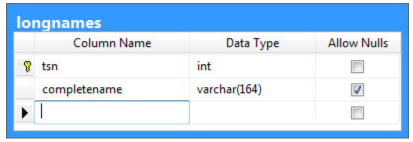
Data Source: SYSTEM GENERATED

Validation Rules: Part of a four-part key in vernaculars.

Description: The serial portion of the identifier created for a vernacular name associated with an

occurrence of a Taxonomic Unit.

# 17.0 Definitions for the entity longnames and its elements



# 17.1 longnames Description

A support table that provides a full scientific name without taxon author for Taxonomic Units.

@1 tsn + completename

# 17.2 longnames Elements

#### 17.2.1 tsn

Name:tsn Element Size: Table: longnames

Display Picture: Data Type: INT SQL Server Name: tsn

Nullness: NOT NULL UNIQUE Values List:

Data Source: SYSTEM GENERATED

Validation Rules: A taxonomic serial number will be assigned for occurrences of Taxonomic Units at each level of the hierarchy through genus and for all polynomial infrageneric Taxonomic Units.

Description: Taxonomic Serial Number. The unique identifier for an occurrence of Taxonomic Units.

### 17.2.2 completename

Name: completename Element Size:164 Table: longnames

Display Picture: Data Type: VARCHAR SQL Server Name: completename

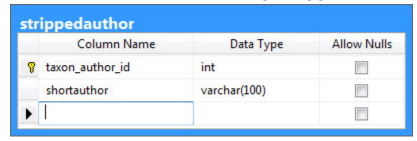
Nullness: NULL Values List:

Data Source: SYSTEM GENERATED

Validation Rules:

Description: The unit indicators and unit name fields concatenated and trimmed to present entire scientific name, without taxon author. Designed to be helpful when searching for taxa by scientific name.

# 18.0 Definitions for the entity strippedauthor and its elements



## 18.1 strippedauthor Description

A support table that provides the author(s) associated with the name of a taxon with parenthesis, commas and periods removed. Designed to be helpful when searching for an author whose name contains a different punctuation for different taxon names.

@1 taxon\_author\_id + shortauthor

# 18.2 strippedauthor Elements

## 18.2.1 taxon\_author\_id

Data Source: SYSTEM GENERATED

Validation Rules:

Description: A unique identifier for the author(s) of a taxonomic name.

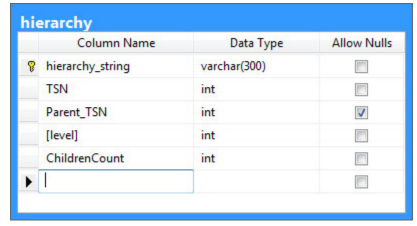
#### 18.2.2 shortauthor

Data Source: SYSTEM GENERATED

Validation Rules:

Description: The author(s) associated with the name of a taxon with parenthesis, commas and periods removed. Designed to be helpful when searching for an author whose name contains a different punctuation for different taxon names.

# 19.0 Definitions for the entity hierarchy and its elements



# 19.1 hierarchy Description

A support table that provides an accepted or valid Taxonomic Units full TSN hierarchy in a single string.

@1 hierarchy\_string +

TSN +

Parent\_TSN +

[level] +

ChildrenCount

# 19.2 hierarchy Elements

## 19.2.1 hierarchy\_string

Data Source: SYSTEM GENERATED

Validation Rules:

Description: The concatenated TSNs, delimited with a hyphen, which represents the hierarchy

from Kingdom to TSN of concern.

## 19.2.2 TSN

Name:TSN Element Size: Table: hierarchy

Display Picture: Data Type: INT SQL Server Name: TSN

Nullness: NOT NULL Values List:

Data Source: SYSTEM GENERATED

Validation Rules: A taxonomic serial number will be assigned for occurrences of Taxonomic Units at each level of the hierarchy through genus and for all polynomial infrageneric Taxonomic Units.

Description: The TSN for the hierarchy entry. Taxonomic Serial Number. The unique identifier for an occurrence of Taxonomic Units.

19.2.3 Parent TSN

Name: Parent\_TSN Element Size: Table: hierarchy Display Picture: Data Type: INT SOL Server Name:

Parent TSN

Nullness: NULL Values List:

Data Source: SYSTEM GENERATED

Validation Rules:

Description: The direct parent TSN of hierarchy.TSN.

19.2.4 [level]

Name: [level] Element Size: Table: hierarchy

Display Picture: Data Type: INT SQL Server Name: [level]

Nullness: NOT NULL Values List:

Data Source: SYSTEM GENERATED

Validation Rules:

Description: The distance down the hierarchy from Kingdom to TSN of concern for the hierarchy

entry. For example, TSN 51, Schizomycetes, a Bacteria Class, has a level of 2.

19.2.5 ChildrenCount

Name: ChildrenCount Element Size: Table: hierarchy Display Picture: Data Type: INT SOL Server Name: ChildrenCount Nullness: NOT NULL

Values List:

Data Source: SYSTEM GENERATED

Validation Rules:

Description: The number of total children a particular TSN has, from its direct children to the

bottom of the hierarchy.

# 20.0 Deprecated Tables

There are entities within ITIS which are not currently in use. They are synonym names and reviews.

# 20.1 synonym\_names Description

Designed to store the TSNs and complete names of not accepted and invalid names, and their corresponding accepted or valid TSNs and complete names. ITIS relies upon the synonym\_links table to relate not accepted and invalid names to their accepted and valid names.

# 20.2 reviews Description

Once used for descriptions of evaluations, either periodic or requested, undertaken to add credence to the data supported by the ITIS. ITIS relies upon links to sources (Experts, Publications, and Other Sources) to provide evidence for taxonomic decisions.