# Technical Guideline Series

### Contents

$\mathbf{T}$	he IPBES Ontology	1
	Abstract	1
	Table of content	1
	1. Introduction	2
	2. Namespace Declarations	2
	3. The IPBES Ontology Description	2
	4. Classes and Attributes	2
	5. References	6

# The IPBES Ontology

Prepared by Maral Dadvar and Aidin Niamir

Contributors: Dave Thau, Benedict Omare and Renske Gudde

 $For \ any \ inquires \ please \ contact \ tsu. data@ipbes.net$ 

Version: 03 Last Updated: April 15th, 2024

DOI: 10.5281/zenodo.10404413

#### Abstract

The ontology developed for representing intergovernmental reports and the broad topics and information that they cover.

### Table of content

- 1. Introduction
- 2. Namespace Declarations
- 3. The IPBES Ontology Description
- 4. Classes and Attributes
- 5. References

#### 1. Introduction

The Intergovernmental Science-Policy Platform on Biodiversity and Ecosystem Services (IPBES) is the intergovernmental body which assesses the state of biodiversity and of the ecosystem services it provides to society, in response to requests from decision makers. To this end, it produces regular regional, national and global assessment reports in collaborations with many experts, scientists and politicians from a wide range of expertise, nationalities and backgrounds. To our knowledge, there is no existing ontology for representation of intergovernmental reports and the broad topics and information that they cover. To this end, we have created the IPBES ontology as the stepping stone for representing these types of data as LOD and make them accessible for further exploration.

#### 2. Namespace Declarations

This is the list of the namesspaces used in this ontology.

namespace prefix	namespace URI
ipbes foaf	https://ontology.ipbes.net/report/
skos	http://xmlns.com/foaf/0.1/ http://www.w3.org/2004/02/skos/core#

#### 3. The IPBES Ontology Description

The classes and properties used in IPBES ontology are created on the fly based on the information that we encounter and the concepts that we aimed to represent. However, the usage of the properties is consistent and the coined URI's are stable and unique. Currently our ontology consists of 6 classes, each representing a specific part of the data along with their corresponding attributes.

#### 4. Classes and Attributes

Classes			
Report	Chapter	$SubChapter KeyMessage Background \textbf{\textit{Nich}Mgs} sage Illustration \ Reference$	Person

#### Report

Class	Class		
ipbes. Report	http://ontology.ipbes.net/report		

Properties		
skos:prefLabel	The label that is preferred to be used for a chapter, sub-chapter, report or person	
Skos: altLabel	Alternative writing format or language of the preferred label	
ipbes:year $ipbes:hasDoi$	The publication year The DOI number	

# Chapter

Class	
ipbes. Chapter	http://ontology.ipbes.net/data/ch/

Properties	
skos:prefLabel	The label that is preferred to be used for a chapter,
	sub-chapter, report or person
ipbes:Report	Link to the class Report of the chapter
ipbes:hasDoi	The DOI number
ipbes: identifier	The identifier of the chapter or sub-chapter or key message in the report
foaf. Person	The list of persons who have a role in this chapter

# Sub-chapter

Class	
$\overline{ipbes.SubChapter}$	http://ontology.ipbes.net/report/sch/

Properties		
ipbes:identifier	The identifier of the chapter or sub-chapter or key message in the report	
ipbes: Chapter	Link to the class Chapter of the sub-chapter	
ipbes:Report	Link to the class Report of the sub-chapter	
ipbes: Key Message	Link to the class KeyMessage for which the sub-chapter has been referred to	
ipbes: Reference	Link to the class reference for the citations used in each subchapter	
skos:prefLabel	The label that is preferred to be used for a chapter, sub-chapter, report or person	
ipbes: has Description	The text that further describes the content	

### Key message

Class	
ipbes. Key Message	http://ontology.ipbes.net/report/key/

Properties		
ipbes: Background Message	Link to the class BackgroundMessage which the key	
	message has been referred to	
ipbes:identifier	The identifier of the chapter or sub-chapter or key	
	message in the report	
ipbes:Report	Link to the class Report of the key message	

Properties		
$\overline{skos:prefLabel}$	The label that is preferred to be used for a chapter,	
	sub-chapter, report or person	
ipbes: has Description	The text that further describes the content	
ipbes:Illustration	Link to the class Illustration. Used for mentioned	
	tables, figures or boxes in the sub-message	
ipbes: has Established Incomplete	Level of confidence	
ipbes:hasWellestablished	Level of confidence	
ipbes:hasUnresolved	Level of confidence	
ipbes:hasInconclusive	Level of confidence	

### Background message

Class	
ipbes. Background Message	http://ontology.ipbes.net/report/bgm/

Properties	
ipbes: SubMessage	Link to the sub-messages used in each background message
ipbes:identifier	The identifier of the chapter or sub-chapter or key message in the report
ipbes:Report	Link to the class Report of the key message
skos:prefLabel	The label that is preferred to be used for a chapter, sub-chapter, report or person
ipbes: has Description	The text that further describes the content
ipbes:Illustration	Link to the class Illustration. Used for mentioned tables, figures or boxes in the sub-message
ipbes: has Established Incomplete	Level of confidence
ipbes:has Wellestablished	Level of confidence
ipbes:hasUnresolved	Level of confidence
ipbes:hasInconclusive	Level of confidence

# ${\bf Sub\text{-}message}$

Class	
$\overline{ipbes.SubMessage}$	http://ontology.ipbes.net/report/subm/

Properties	
ipbes:identifier	The identifier of the chapter or sub-chapter or key message in the report
ipbes: has Description	The text that further describes the content
ip bes: Sub  Chapter	Link to class SubChapter. Use for subchapters mentioned in the sub-message
ipbes:Illustration	Link to class Illustration. Used for mentioned tables, figures or boxes in the sub-message
ipbes: has Established Incomplete	Level of confidence

Properties	
ipbes:hasWellestablished	Level of confidence
ipbes:hasUnresolved	Level of confidence
ipbes:hasInconclusive	Level of confidence

### Illustration

Class	
ipbes. Illustration	http://ontology.ipbes.net/report/il/

Properties	
ipbes:identifier	The identifier of the chapter or sub-chapter or key message in the report
skos:prefLabel	The label that is preferred to be used for a chapter, sub-chapter, report or person
ipbes: has Description	The text that further describes the content
ipbes:hasDoi	The DOI number
owl:sameAs	Link to other resources such as the zotero repository of the reference

### Reference

Class	
ipbes. Reference	$\rm http://ontology.ipbes.net/report/ref/$

Properties	
ipbes:Chapter	Link to the class Chapter in which the reference has
	been used
ipbes:Report	Link to the class Report
$ipbes: Sub\ Chapter$	Link to the class SubChapter in which the reference
	has been used
owl:sameAs	Link to other resources such as the zotero
	repository of the reference
ipbes: has Description	The text that further describes the content
ipbes:hasDoi	The DOI number

### Person

Class	
foaf.Person	$\rm http://ontology.ipbes.net/report/person/$

Properties	
foaf:firstName	First name of the person
fo a f: last Name	Family name of the person
ipbes: Chapter	Link to the class Chapter in which the person has a role
ipbes:Report	Link to the class Report
skos:prefLabel	The label that is preferred to be used for a chapter, sub-chapter, report or person
owl:same As	Link to other resources about the person, such as ORCID
ipbes:country	Country of residence of the person
ipbes:ca	Contributing authors in the stated chapter and report
ipbes:cl	Coordinating lead authors in the stated chapter and report
ipbes:fl	Fellows in the stated chapter and report
ipbes:cs	Co-chairs in the stated chapter and report
ipbes:la	Lead authors in the stated chapter and report
ipbes:re	Review editors in the stated chapter and report

# 5. References

 $\rm https://www.w3.org/2009/08/skos-reference/skos.html$ 

 $\rm http://xmlns.com/foaf/0.1/$