

# ISO 19123-2:2018 (E)

## Geographic information — Schema for coverage geometry and functions — Part 2: Coverage implementation schema

---

### Contents

	Foreword
	Introduction
1	Scope
2	Normative references
3	Terms, definitions, and abbreviated terms
3.1	Terms and definitions
3.2	Abbreviated terms
4	Conformance
5	Notation
5.1	Use of the term “coverage”
5.2	UML notation
5.3	Namespace prefix conventions
6	Coverage model
6.1	Coverage general
6.2	Overview
6.3	CoverageFunction
6.4	Metadata
6.5	RangeType
6.6	RangeSet coherence
6.7	Specific coverage types
6.7.1	Overview
6.7.2	Discrete Coverage
6.7.3	MultiPointCoverage
6.7.4	MultiCurveCoverage
6.7.5	MultiSurfaceCoverage
6.7.6	MultiSolidCoverage
6.7.7	GridCoverage
6.7.8	RectifiedGridCoverage
6.7.9	ReferenceableGridCoverage
6.8	Complete coverage example
7	GML representation requirements class
8	Multipart representation requirements class
8.1	Coverages as multipart messages
8.2	First part: GML coverage
8.3	Second part: encoded coverage range set
9	Special format requirements class
Annex A	(normative) Abstract test suite
A.1	Conformance Test Class: gml-coverage
A.1.1	Document validates
A.1.2	DataRecord range structure
A.1.3	No value component in rangeType
A.1.4	Admissible DataRecord subtypes

A.1.5	Exactly one range value
A.1.6	Range values adhere to range structure definition
A.1.7	Coverage type correctly derived
A.1.8	Correct structure of multi-point coverage
A.1.9	Correct structure of multi-curve coverage
A.1.10	Correct structure of multi-surface coverage
A.1.11	Correct structure of multi-solid coverage
A.1.12	Correct structure of grid coverage
A.1.13	Correct structure of rectified grid coverage
A.1.14	Correct structure of referenceable grid coverage
A.2	Conformance Test Class: gml
A.2.1	GML coverage
A.2.2	GML content type
A.2.3	GML special format
A.3	Conformance Test Class: multipart
A.3.1	Multipart coverage
A.3.2	Multipart mime
A.3.3	Multipart content type
A.3.4	Correct component number
A.3.5	Correct multipart start
A.3.6	First part of multipart coverage
A.3.7	RangeSet in file
A.3.8	Correct rangeParameter role
A.3.9	Correct rangeParameters arcrole
A.3.10	Correct rangeParameters href
A.3.11	Correct fileReference
A.3.12	Consistent mimeType
A.3.13	Correct Content-Disposition
A.3.14	Consistent target mimeType
A.3.15	Consistent target encoding
A.3.16	Consistent multipart coverage
A.4	Conformance Test Class: special-format
A.4.1	Special coverage
A.4.2	Special format

Page count: 31