

# DIN EN ISO 19136-2:2018-12 (E)

Geographic information - Geography Markup Language (GML) - Part 2: Extended schemas and encoding rules (ISO 19 136-2:2015); English version EN ISO 19136-2:2018

---

<b>Contents</b>		<b>Page</b>
Foreword .....		vi
Introduction .....		vii
<b>1</b>	<b>Scope .....</b>	<b>1</b>
<b>2</b>	<b>Conformance .....</b>	<b>1</b>
<b>3</b>	<b>Normative references .....</b>	<b>2</b>
<b>4</b>	<b>Terms, definitions, symbols and abbreviated terms .....</b>	<b>2</b>
4.1	General .....	2
4.2	Terms and definitions .....	2
4.3	Symbols and abbreviated terms .....	3
<b>5</b>	<b>Conventions .....</b>	<b>3</b>
5.1	MIME media types .....	3
5.2	XML namespaces .....	3
5.3	Deprecated parts of previous versions of GML .....	4
<b>6</b>	<b>Additional base types .....</b>	<b>5</b>
6.1	Target namespace .....	5
6.2	Localisable strings .....	5
6.2.1	LanguageStringType .....	5
6.2.2	Additional types based on LanguageStringType .....	5
6.3	TimePositionUnion .....	5
6.4	Requirements class .....	7
6.5	Conformance .....	7
<b>7</b>	<b>Compact Encodings of Commonly Used GML Geometries .....</b>	<b>8</b>
7.1	Target namespace .....	8
7.2	Introduction .....	8
7.3	SimplePolygon .....	8
7.4	SimpleRectangle .....	9
7.5	SimpleTriangle .....	10
7.6	SimpleArcString .....	10
7.7	SimpleArc .....	11
7.8	SimpleArcByCenterPoint .....	11
7.9	SimpleArcStringByBulge .....	12
7.10	SimpleArcByBulge .....	12
7.11	SimpleCircle .....	13
7.12	SimpleCircleByCenterPoint .....	13
7.13	SimpleMultiPoint .....	14
7.14	MultiPointPropertyType .....	14
7.15	Requirements class .....	14
7.16	Conformance .....	14
<b>8</b>	<b>Triangulated Irregular Networks .....</b>	<b>15</b>
8.1	Target namespace .....	15

8.2	Introduction .....	15
8.3	TriangulatedSurface .....	15
8.4	SimpleTrianglePatch .....	15
8.5	TIN .....	16
8.6	TINElement .....	16
8.7	TINElementPropertyType .....	17
8.8	TINElementTypeType .....	17
8.9	Requirements class .....	19
8.10	Conformance .....	20
9	Linear Referencing .....	20
9.1	Target namespaces .....	20
9.2	Introduction .....	20
9.3	Basic Linear Referencing .....	21
9.3.1	Target namespace .....	21
9.3.2	Introduction .....	21
9.3.3	PositionExpression .....	21
9.3.4	PositionExpressionPropertyType .....	21
9.3.5	LinearElement .....	22
9.3.6	LinearElementPropertyType .....	23
9.3.7	StartValueType .....	23
9.3.8	LinearReferencingMethod .....	23
9.3.9	LinearReferencingMethodPropertyType .....	24
9.3.10	DistanceExpressionType .....	24
9.3.11	DistanceExpressionPropertyType .....	25
9.3.12	AlongReferent .....	25
9.3.13	AlongReferentPropertyType .....	25
9.3.14	Referent .....	26
9.3.15	ReferentPropertyType .....	27
9.3.16	MeasureType .....	27
9.3.17	LRMNameType .....	27
9.3.18	LRMTypeType .....	31
9.3.19	ReferentTypeType .....	32
9.3.20	LinearSRS .....	33
9.3.21	LinearSRSPPropertyType .....	33
9.4	Linear Referencing Towards Referent .....	34
9.4.1	Target namespace .....	34
9.4.2	Introduction .....	34
9.4.3	DualAlongReferent .....	34
9.4.4	DualAlongReferentPropertyType .....	34
9.5	Linear Referencing Offset .....	35
9.5.1	Target namespace .....	35
9.5.2	Introduction .....	35
9.5.3	LRMWithOffset .....	35
9.5.4	LRMWithOffsetPropertyType .....	35
9.5.5	LateralOffsetDistanceExpressionType .....	36
9.5.6	LateralOffsetExpressionType .....	36
9.5.7	VerticalOffsetExpressionType .....	37
9.5.8	LateralOffsetDirectionType .....	38
9.5.9	VerticalOffsetDirectionType .....	39
9.5.10	LateralOffsetLinearSRS .....	39
9.5.11	LateralOffsetLinearSRSPPropertyType .....	40
9.6	Linear Referencing Offset Vectors .....	41
9.6.1	Target namespace .....	41
9.6.2	Introduction .....	41
9.6.3	VectorOffsetDistanceExpressionType .....	41
9.6.4	VectorOffsetExpressionType .....	41
9.6.5	VectorOffsetLinearSRS .....	42
9.6.6	VectorOffsetLinearSRSPPropertyType .....	45
9.7	Requirements classes .....	45
9.8	Conformance .....	47

10	ReferenceableGrid .....	48
10.1	Target namespace .....	48
10.3	AbstractReferenceableGrid .....	49
10.4	ReferenceableGridByArray .....	50
10.5	ReferenceableGridByVectorsType, ReferenceableGridByVectors .....	51
10.6	ReferenceableGridByTransformation .....	57
10.7	gridCRS .....	58
10.8	Coverages using ReferenceableGrid .....	58
10.9	Requirements classes .....	58
10.10	Conformance .....	59
11	Codelists,dictionariesanddefinitions .....	60
11.1	Overview .....	60
11.2	Requirements class .....	61
11.3	Conformance .....	62
12	Encoding rule .....	62
12.1	Target namespace .....	62
12.2	Improved conversion rule .....	62
12.2.1	Conversion rule changes .....	62
12.2.2	Requirements class .....	64
12.2.3	Conformance .....	65
12.3	Association class conversion rule .....	67
12.3.1	Overview .....	67
12.3.2	Requirements class .....	68
12.3.3	Conformance .....	69
12.4	Encoding rule extensions .....	70
12.4.1	Overview .....	70
12.4.2	gmlexr:extendedEncodingRule .....	70
12.4.3	Requirements class .....	70
12.4.4	Conformance class .....	71
	Annex A (informative) Linear referencing method examples .....	73
	Bibliography .....	78