

ISO/TS 19144-3:2024-11 (E)

Geographic information - Classification systems - Part 3: Land Use Meta Language (LUML)

Contents		Page
Foreword		v
Introduction		vi
1	Scope	1
2	Normative references	1
3	Terms, definitions and abbreviated terms	1
3.1	Terms and definitions	1
3.2	Abbreviated terms	2
4	Conformance	3
4.1	Conformance requirements and testing	3
4.2	Conformance classes	3
4.3	Conformance class 1--Description of a land characterization classification system	3
4.4	Conformance class 2--Comparison of land characterization classification systems	3
5	Notation	3
6	Context	4
7	Conceptual basis	5
7.1	Domain of interest	5
7.2	Model based approach	5
7.3	Packages	6
7.4	Relation to ISO 19144-1	6
7.5	High level structure classes	7
7.5.1	LU_LandUseClassificationSystemMetaLanguage	7
7.5.2	LU_LandUseClassDescriptor	8
7.5.3	LU_LandUseClass	8
7.6	Connection with Land Cover	8
7.7	Land Cover Land Use functional link	9
7.7.1	Types of descriptions	9
7.7.2	Description Type 1 -- Land Cover	9
7.7.3	Description Type 2 -- Land Use	10
7.7.4	Description Type 3 -- Combined Land Cover Land Use - Land Characterization	11
7.7.5	Descriptive Overview of the functional link	12
7.7.6	Land Characterization class description	13
7.7.7	LU_LandCoverLandUseRelationship	13
8	LUML design concepts	15
8.1	Overview of LUML design	15
8.2	Elements of the LUML metamodel	15
8.2.1	General description	15
8.2.2	Land Use Meta Language object structure	16
8.2.3	Land Use function and activities	17
8.2.4	LU_ChronologyType	18
8.3	Land Use structure	19
8.3.1	Overview of the Land Use structure	19
8.3.2	Description of the Land Use function classes	20

8.3.3	Code lists and support classes for LU_Production	28
8.3.4	LU_Provision function	32
8.3.5	Subtypes of LU_Provision	33
8.3.6	LU_ResidentialTypes	35
8.3.7	LU_Regulative	35
8.3.8	Subtypes of LU_Regulative	37
8.3.9	Code lists for LU_Regulative	38
8.3.10	Subtypes of LU_Insubstantive_Other	40
9	Land Use activities	41
9.1	Land Use activities arrangement structure	41
9.2	Land Use activities structure	42
9.3	Land Use activities description	43
9.3.1	LU_Activities attributes and support classes	43
9.3.2	LU_Activities subtypes	44
9.4	Land Use activities details	45
9.4.1	LU_PrimaryProductionActivities subtypes	45
9.4.2	LU_PrimaryProductionActivities subtypes and attributes	46
9.4.3	LU_RawEndProductionIndustryActivities subtypes and attributes	48
9.4.4	LU_RawEndProductionActivities subtypes	49
9.4.5	LU_HeavyProductionIndustryActivities subtypes and attributes	49
9.4.6	LU_HeavyProductionActivities subtypes	50
9.4.7	LU_EnergyProductionIndustryActivities subtypes and attributes	51
9.4.8	LU_EnergyExtraction subtypes	51
9.4.9	LU_ProvisionActivities subtypes and attributes	51
9.4.10	LU_ProvisionActivities subtypes	52
9.4.11	LU_ResidentialActivities subtypes and attributes	53
9.4.12	LU_ResidentialActivities subtypes	53
9.4.13	LU_RegulativeActivities subtypes and attributes	53
9.4.14	LU_RegulativeActivities subtypes	54
9.4.15	LU_BufferingShieldingActivities subtypes and attributes	54
9.4.16	LU_BufferingShieldingActivities subtypes	55
10	Extension of the LCML	55
10.1	Extension process	55
10.2	Registration of extensions	55
10.3	Backward compatibility through registration	56
Annex A (normative) Abstract test suite		57
Annex B (informative) Examples		59
Annex C (informative) Backward compatibility		73
Bibliography		75