

ISO 19144-2:2012-07 (E)

Geographic information - Classification systems - Part 2: Land Cover Meta Language (LCML)

Contents

	Page
Foreword	v
Introduction	vi
1 Scope	1
2 Conformance	1
2.1 Classes	1
2.2 Conformance of a land cover classification system	1
2.3 Conformance of a register for the extension of the metalanguage	1
2.4 Conformance of a comparison process of land cover classification systems	1
3 Normative references	1
4 Terms, definitions, and abbreviations	2
4.1 Terms and definitions	2
4.2 Abbreviations	3
5 Notation	4
6 Context	4
7 Conceptual basis	6
7.1 Definition adopted for land cover	6
7.2 LCML approach to class definition	6
8 LCML objects	8
8.1 Introduction to LCML objects	8
8.3 Composition of a LC_LandCover object	9
8.4 Elements of the LCML metamodel	10
8.5 High level structure	10
8.6 Land Cover Meta Language object structure	11
8.7 LC_Element	17
8.8 LC_VegetationElement	18
8.9 LC_GrowthForm	18
8.10 LC_WoodyGrowthForm	20
8.11 LC_HerbaceousGrowthForm	22
8.12 LC_LichenAndMoss	24
8.13 LC_AbioticElement	25
8.14 LC_ArtificialSurfaceElement	26
8.15 LC_NaturalSurfaceElement	26
8.16 LC_WaterBodyAndAssociatedSurfaceElement	27
8.17 LC_BuiltUpSurface	30
8.18 LC_NonBuiltUpSurface	33
8.19 LC_RocksSurfaceElement	34
8.20 LC_SoilSandDepositsSurfaceElement	35
8.21 LC_ClassCharacteristic	37
8.22 LC_LandCoverElementCharacteristic	40
8.23 LC_GrowthFormCharacteristic	42
8.24 LC_NameAttributionCriteria	46
8.25 LC_CultivatedAndManagedVegetation	48

8.26	LC_ArtificialSurfaceCharacteristic	52
8.27	LC_WaterAndAssociatedSurfaceCharacteristic	54
8.28	LC_ValueObject permitted numeric values	56
9	Extension of the LCML	60
9.1	Introduction	60
9.2	Backward compatibility	60
9.3	LCML register structure	61
	Annex A (normative) Abstract test suite	67
	Annex C (informative) Examples	71
	Annex D (informative) Glossary of land cover meta-elements	89
	Bibliography	106
	Alphabetical index to terms in glossary	108