

# ISO 19144-2:2012-07 (E)

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

---

<b>Contents</b>		<b>Page</b>
Foreword .....		v
Introduction .....		vi
<b>1</b>	<b>Scope .....</b>	<b>1</b>
<b>2</b>	<b>Conformance .....</b>	<b>1</b>
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
<b>3</b>	<b>Normative references .....</b>	<b>1</b>
<b>4</b>	<b>Terms, definitions, and abbreviations .....</b>	<b>2</b>
4.1	Terms and definitions .....	2
4.2	Abbreviations .....	3
<b>5</b>	<b>Notation .....</b>	<b>4</b>
<b>6</b>	<b>Context .....</b>	<b>4</b>
<b>7</b>	<b>Conceptual basis .....</b>	<b>6</b>
7.1	Definition adopted for land cover .....	6
7.2	LCML approach to class definition .....	6
<b>8</b>	<b>LCML objects .....</b>	<b>8</b>
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