Section	Description
Resource Title	Land-cover Diversity of Near-natural and Natural Areas
Resource Abstract Resource Type	Land cover diversity data of semi-natural and natural land cover types describe the variety of very 'sensitive' habitats within an area. For the calculation of this indicator only those habitats were considered that are almost or entirely free from human use, such as Alpine grasslands, fens and glaciers. Moreover, only woodless landscape areas were considered. Natural and semi-natural open habitats are a diminishing resource in the Alps. Nevertheless, many remaining natural habitats are of special value for nature conservation and a key to the protection of wildlife, and they form an essential part of the distinctive natural beauty and attractiveness of an area.
Resource locator	http://www.alpes-
Resource rocator	webgis.eu/?X=1034392.00&Y=5825000.00&zoom=6⟨=en&focus=focus a lpes&bgLayer=alpes.osm.stamentoner.60002&layers opacity=0.7&catalogNod es=112000000,112100000&layers=alpes.susti.10105
Unique Resource Identifier	C436-JDJ9-JG8Z-6EZA
Resource Language	eng
Topic Category	Environment
Keyword value	Land cover (INSPIRE Spatial Data Theme)
	Natural area (GEMET Concepts)
	Landscape (GEMET Concepts)
Originating	Ecology (GEMET Concepts)
Originating controlled	- title: GEMET - INSPIRE themes, version 1.0 - date:
vocabulary	-dateType: publication
vocabalai y	-date: 2008-06-01
	- title: GEMET - Concepts, version 4.0.1
	- date:
	-dateType: publication
	-date: 2017-06-28
Geographic bounding	West = 1.986194
box	East = 18.622061
	EdSt - 10.022001
	North = 50.068114
	South = 42.700501
Coordinate reference	EPSG: 3035 (ETRS89, LAEA)
System	
Temporal extent	2012
Date of publication	2018-07-20

Lineage	The indicator represents the number of land-cover types found in near-natural and natural areas per km².
	To calculate this indicator, the Corine Land Cover 2012 was used as data source; all different land cover types of near-natural and natural areas (f.e. natural grasslands, bare rock, glaciers etc.) were considered for the calculation of this indicator.
	Data sources: Corine Land Cover 2012, resolution: 100x100 m
Spatial resolution	100000
Specification	Commission Regulation (EU) No 1089/2010 of 23 November 2010 implementing Directive 2007/2/EC of the European Parliament and of the Council or regards interpoprability of spatial data gate and services, data of
	Council as regards interoperability of spatial data sets and services, date of publication: 2010-12-08.
Degree	Null
Conditions applying	<u>CC BY-NC 4.0</u>
to access and use	
Limitations on public	No Limitation
access	
Responsible party	Eurac Research, Viale Druso 1, 39100 Bolzano, Italy
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Metadata date	2018-07-05
Metadata language	eng