Section	Description
Resource Title	Forest Areas
Resource Abstract	Forests are one of the formative landscape elements in the Alps where almost half (45.5%) of the area is covered by woodland. Consequently, the Alps rank among the most densely forested regions in Europe. Woodland areas in the Alps are increasing slowly but continuously, particularly in areas where traditional agricultural uses have been abandoned. In many cases this happens to the detriment of traditional cultural landscapes that are often rich in species.
Resource Type	Dataset
Resource locator	http://www.alpes- webgis.eu/?X=1034392.00&Y=5825000.00&zoom=6⟨=en&focus=focus a lpes&bgLayer=alpes.osm.stamentoner.60002&catalogNodes=112000000,112 100000&layers=alpes.susti.10112&layers_opacity=0.7
Unique Resource	ST4Q-ZS83-GPZP-B92B
Identifier	
Resource Language	eng
Topic Category	Environment
Keyword value	Land cover (INSPIRE Spatial Data Theme) Environment (GEMET Concepts) Forest (GEMET Concepts) Ecology (GEMET Concepts)
Originating	- title: GEMET - INSPIRE themes, version 1.0
controlled	- date:
vocabulary	-dateType: publication
,	-date: 2008-06-01
	- title: GEMET - Concepts, version 4.0.1
	- date:
	-dateType: publication
	-date: 2017-06-28
Geographic bounding box	West = 1.986194
	East = 18.622061
	North = 50.068114
	South = 42.700501
<b>Coordinate reference</b>	EPSG: 3035 (ETRS89, LAEA)
System	
Temporal extent	2012
Date of publication	2018-07-20
Lineage	The indicator represents the percentage of area covered by forests per total municipality area. To identify such areas, the Forests High Resolution Layer was used as data source; land cover types falling in the classes 1 – broadleaved

	forests, and 2 – coniferous forests, were selected to identify forest-covered areas.
	arcas.
	Data sources:
	Copernicus Land Monitoring Services: High Resolution Layer, Forests,
	resolution: 20x20 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 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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Responsible party	Author
role	
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Metadata date	2018-07-05
Metadata language	eng