Section	Description
Resource Title	Surface water for drinking with minor or no treatments – Demand
Resource Abstract	Integrated water management is one of the main issues for the sustainable development of the Alpine region. Surrounding areas are highly dependent on alpine water and thus, on the ecosystems having an impact on water resources. Therefore, we assess and map the provisioning ecosystem service "Surface water for drinking with minor to no treatment" and provide information on the availability, the use and the abstractions of water resources. Hence, information on water availability as well as on water demands and usages can quickly be analysed, evaluated and visualized in a spatially explicit, cartographic way. Three maps were produced for management authorities, differentiating between surface water availability, water use and water abstraction.
Resource Type	Dataset
Resource locator	http://www.alpes- webgis.eu/?X=850359.92&Y=5947762.56&zoom=6⟨=en&focus=focus al pes&bgLayer=alpes.osm.stamentoner.60002&layers=alpes.alpinespace.40001. wms,alpes.essi.10021&catalogNodes=101000000,101000003&layers opacity =1,0.7
Unique Resource	CLKA-A5ML-N3SX-SCZP
Identifier	
Resource Language	eng
Topic Category	Environment Inland Waters Geoscientific Information
Keyword value	Hydrography (INSPIRE Spatial Data Theme) Water Demand (GEMET concepts) Consumption Pattern (GEMET concepts) Water Management (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

Coordinate reference	EPSG: 3035 (ETRS89, LAEA)
System	
Temporal extent	2010-2013
Date of publication	2018-07-20
Lineage	This indicator represents the total annual water abstraction (from fresh water source) per municipality. The indicator map is based on water abstraction statistics from Eurostat. They come on a regional scale and are further downscaled to municipality level based on touristic and demographic data. Units of measurement: m ³ ha ⁻¹ y ⁻¹
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 to access and use	<u>CC BY-NC 4.0</u>
Limitations on public access	No Limitation
Responsible party	Eurac Research, Viale Druso 1, 39100 Bolzano, Italy Institute for Alpine Environment - <u>alpine.environment@eurac.edu</u>
Responsible party role	Author
Metadata point of	University of Innsbruck, Sternwartestraße 15, 6020 Innsbruck, Austria
contact	Department of Ecology - <u>ecology@uibk.ac.at</u>
Metadata date	2018-02-30
Metadata language	eng