Section	Description
Resource Title	Outdoor recreation activities – Demand
Resource Abstract	Outdoor recreation in natural and semi-natural environments plays a crucial
	role for physical and mental health, contributing substantially to human well-
	being. Mountain regions are attractive destinations for nature-based
	recreation and tourism due to their appealing landscapes, access to wilderness
	and wildlife, and opportunities for outdoor recreation activities like hiking,
	mountain biking, climbing, or skiing.
	The outdoor recreation demand refers to the demand areas within the study
	area quantifying local beneficiaries such as residents and tourists.
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.10031&catalogNodes=101000000,101000004&layers_opacity
	=1,0.7
Unique Resource	RXF4-JRZC-D2HT-H8Y6
Identifier	
Resource Language	eng
Topic Category	Environment
	Society
Keyword value	Population distribution — demography (INSPIRE Spatial Data Theme)
	Cultural ecosystem services (GEMET concepts)
	Leisure activity (GEMET concepts)
	Tourism (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	West = 1.986194
box	T 10 (220(1)
	East = 18.622061
	Nowb 50 069114
	North = 50.068114
	South = 42.700501
Coordinate reference	EPSG: 3035 (ETRS89, LAEA)
	E1 50. 5055 (E1K505, LAEA)
System Tomporal ovtant	From 2014-01-01T00:00:00 to 2017-12-20T12:00:00
Temporal extent	
Date of publication	2017-07-24 T11:15:00

Lineage	Density of potential beneficiaries was calculated per municipality from 0 (low) to 100 (high). The local recreation demand can be quantified based on the number of potential beneficiaries such as residents and tourists. The See Schirpke et al. (2017) for further details. Schirpke, U., Meisch, C., Marsoner, T., & Tappeiner, U. (2017). Revealing spatial
	and temporal patterns of outdoor recreation in the European Alps and their surroundings. Ecosystem Services.
	https://doi.org/10.1016/j.ecoser.2017.11.017
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
	Institute for Alpine Environment - <u>alpine.environment@eurac.edu</u>
Responsible party	Author
role	
Metadata point of	University of Innsbruck, Sternwartestraße 15, 6020 Innsbruck, Austria
contact	Department of Ecology - ecology@uibk.ac.at
Metadata date	2018-03-19
Metadata language	eng