| Section | Description |
|------------------------|---|
| Resource Title | Protection of areas against avalanches, mudslides and rockfalls – Supply |
| Resource Abstract | The protection function of ecosystems against slope movements and |
| | avalanches is part of the regulating service group 'natural hazard mitigation' |
| | and commonly known as 'Protection Forests'. They include both site- |
| | protecting and object-protecting forests and respectively refer to the |
| | prevention of erosional processes and the safeguard of human settlements or |
| | economic assets. Thus, the selected indicators aim at representing the |
| | protective functions of Alpine forests, considering gravitational processes and |
| | mass movements as main perils. |
| 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.10012&catalogNodes=101000000,101000002&layers opacity |
| | <u>=1,0.7</u> |
| Unique Resource | FWBN-YU4U-V9YJ-RLTK |
| Identifier | |
| Resource Language | eng |
| Topic Category | Environment |
| | GeoscientificInformation |
| Keyword value | Land cover (INSPIRE Spatial Data Theme) |
| | Land use (INSPIRE Spatial Data Theme) |
| | Natural risk zones (INSPIRE Spatial Data Theme) |
| | Landslide(GEMET concepts) |
| | Avalanche(GEMET concepts) |
| | Avalanche protection (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 |
| | East = 18.622061 |
| | N. d. 50.000114 |
| | North = 50.068114 |
| | South = 42 700501 |
| Coordinate reference | South = 42.700501 |
| Coordinate reference | EPSG: 3035 (ETRS89, LAEA) |
| System Tomporal ovtent | 2012 |
| Temporal extent | 2012 |

| Date of publication | 2018-07-20 |
|---------------------------------------|--|
| Lineage | To delineate the protection forest areas, all the possible avalanche and rockfall release areas as well as possible transition zones are identified based on topographic factors (slope, plan curvature, and land cover). All the forest areas in these potential 'hazard zones' are considered protection forest areas. The protective function of these forests is being assessed based on the crown cover density for avalanches and transition distance in forested slopes for rock fall events. Units of measurement:% |
| 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 | CC BY-NC 4.0 |
| Limitations on public access | No Limitation |
| Responsible party | Eurac Research, Viale Druso 1, 39100 Bolzano, Italy Institute for Alpine Environment - alpine.environment@eurac.edu |
| Responsible party role | Author |
| Metadata point of | Eurac Research, Viale Druso 1, 39100 Bolzano, Italy |
| contact | Institute for Alpine Environment - <u>alpine.environment@eurac.edu</u> |
| Metadata date | 2017-09-18 |
| Metadata language | eng |