

Abstract

Status



– Identification info

Title inspire_ref_grid_pelagos_005km

Date 2014-08-01T00:00:00

Date type Publication: Date identifies when the resource was issued Presentation form Digital map: Map represented in raster or vector form

The grid is a merge of FRANCE and ITALY grid download on http://www.eea.europa.eu/data-and-maps/data/eea-referen

ce-grids-2#tab-gis-data. According to EEA: "The grid is based on the recommendation at the 1st European Workshop on Reference Grids in 2003 and later INSPIRE geographical grid systems." The grid covers Pelagos Sanctuary (MPA) plus 15km buffer, with a 5km cell resolution.

The reference grid is based on ETRS89 Lambert Azimuthal Equal Area projection. The grid is used to plot species distribution using the EEA reference grid, compliant to INSPIRE standards.

Maintenance and update frequency Access constraints

Use constraints Spatial representation type Completed: Production of the data has been completed Not planned: There are no plans to update the data Restricted: Withheld from general circulation or disclosure Restricted: Withheld from general circulation or disclosure

Vector: Vector data is used to represent geographic data

r Equivalent scale:

Denominator

8000000

Language English

Character set UTF8: 8-bit variable size UCS Transfer Format, based on ISO/IEC 10646

Topic category code Environment

r Extent∙ ┌Geographic bounding box WGS 84 North bound 44.68275 West bound East bound 5.97841 [11.47158]

South bound 40.06850

Reference System Information

Code EPSG:3035

Data quality info

Hierarchy level Dataset: Information applies to the dataset

- Metadata

File identifier 62ec2392-406e-4a49-b95a-ccbfcebcf22c

Metadata language English

UTF8: 8-bit variable size UCS Transfer Format, based on ISO/IEC 10646

Date stamp 2014-08-01T16:38:36 Metadata standard name ISO 19115:2003/19139

Metadata standard version 1.0

- Contact-

Role

Character set

Organisation name CIMA Foundation

Position name

BIO

Point of contact: Party who can be contacted for acquiring knowledge

about or acquisition of the resource

Voice

0039019230271

Facsimile Delivery point

003901923027240 Via Magliotto 2

Administrative area

Savona 17100

Savona

Country

Postal code

Electronic mail

address

gis@cimafoundation.org

Italy: