





- Identification info

Title service vessel density from AIS [CIMA Foundation, 2015]

Date 2015-02-16T08:00:00

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

Abstract Density of service vessel transits, expressed in kilometres per squared kilometre, within the spatial reference EPSG: 3035 at a 10km spatial resolution and including the INSPIRE compliant cell identifier. Transit distance was calculated from the CIMA foundations AIS dynamic point data which was recorded from an antennae located at 44.30°N and 8.45°E between May 2013 and October 2014. After an initial preparation, cleaning and filtering procedure a GIS

platform was used to create line transits from the positional points for each unique vessel for each day. The length of the transits were then summed within each grid cell for total and monthly composites covering the North West Mediterranean Sea.

The data is part of the Pelagos Convention No. 01/2014 project to provide a description of the vessel traffic in order to address the impact to cetacean species as part of the Pelagos Sanctuary MPA regulations.

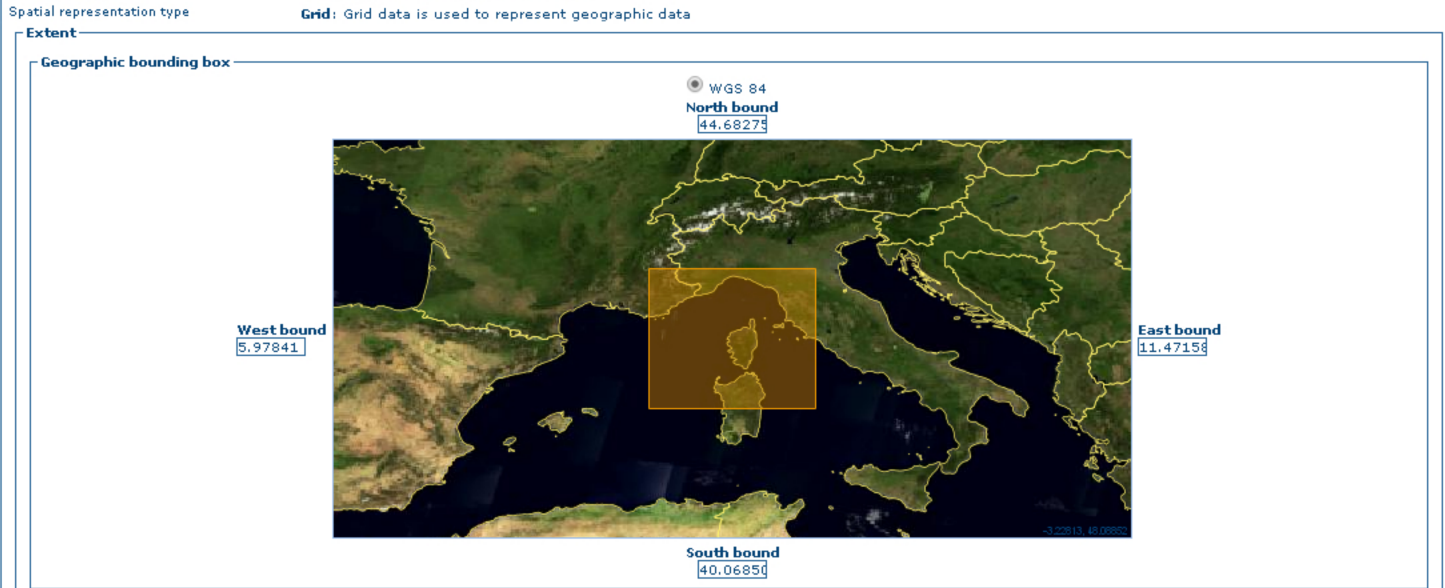
Status Completed: Production of the data has been completed Maintenance and update frequency

Not planned: There are no plans to update the data Descriptive keywords

BIO, environmental impact assessment, marine environment, Pelagos Sanctuary, shipping, marine transportation, Automatic Identification System.

(AIS), transport networks.

Use constraints Other restrictions: Limitation not listed



Reference System Information

EPSG:3035

– Metadata

File identifier fb2dd750-4c34-4586-9794-6431e16cbbc8

Metadata language English

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

Date stamp 2015-03-22T22:43:03 Metadata standard name ISO 19115:2003/19139

Metadata standard version 1.0

- Contact

Organisation name CIMA Foundation

Position name

BIO

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

about or acquisition of the resource

Voice 0039019230271 Facsimile 003901923027240 Delivery point Via Magliotto 2

City Savona Administrative area Savona Postal code 17100 Country Italy

Electronic mail

gis@cimafoundation.org

address