

PETROBRAS_02022_000409_2014_15_Brasil_PETROBRAS_2017_01_15_DENSIDADE_NAV_EMB_BR

Raster Dataset



Tags

DENSIDADE; NAVEGAÇÃO; EMBARCAÇÕES; PETROBRAS; PMTE; BACIA DE SANTOS;

Summary

O Projeto de Monitoramento do Tráfego de Embarcações (PMTE) da Baía de Santos foi elaborado em atendimento à solicitação da CGPEG/IBAMA, emitida por meio da condicionante específica nº 2.10 da LP nº 0491/2014. A elaboração e o desenvolvimento do PMTE foram baseados nas orientações do parecer técnico PAR 02022.000409/2014-15 CGPEG/IBAMA, de 12 de setembro de 2014, e do parecer técnico PAR 02022.000548/2014-31 CGPEG/IBAMA, 19 de novembro de 2014, bem como nas informações contidas nas respectivas respostas dos pareceres supracitados, encaminhadas pela PETROBRAS ao IBAMA através da carta DE&P 0218/2014, de 13 de outubro de 2014, a qual também encaminhou o projeto atualmente aprovado, e da carta UOBS 0080/2015, de 12 de fevereiro de 2015.

Description

Raster da Densidade de Navegação das Embarcações PETROBRAS na Baía de Santos, ano 2016.

Credits

PETROBRAS - SUB/OPSUB/GDSO/GDS

Use limitations

There are no access and use limitations for this item.

Extent

West -48.728489 **East** -40.448064
North -22.629366 **South** -27.900916

Scale Range

Maximum (zoomed in) 1:5,000
Minimum (zoomed out) 1:150,000,000

ArcGIS Metadata ▶**Topics and Keywords ▶**

* CONTENT TYPE Downloadable Data

[Hide Topics and Keywords ▲](#)

Citation ▶

* TITLE PETROBRAS_02022_000409_2014_15_Brasil_PETROBRAS_2017_01_15_DENSIDADE_NAV_EMB_BR_TOTAL_2016.tif

PRESENTATION FORMATS * digital map

[Hide Citation ▲](#)

Citation Contacts ▶

RESPONSIBLE PARTY

INDIVIDUAL'S NAME Equipe de Geoprocessamento da UO-BS
 ORGANIZATION'S NAME PETROBRAS

CONTACT INFORMATION ▶

ADDRESS

TYPE

CITY Santos

ADMINISTRATIVE AREA SP

COUNTRY BR

[Hide Contact information ▲](#)

[Hide Citation Contacts ▲](#)

Resource Details ▶

DATASET LANGUAGES * Portuguese (BRAZIL)

SPATIAL REPRESENTATION TYPE * grid

* PROCESSING ENVIRONMENT Microsoft Windows 7 Version 6.1 (Build 7601) Service Pack 1; Esri ArcGIS 10.4.0.5524

CREDITS

PETROBRAS - SUB/OPSUB/GDSO/GDS

ARCGIS ITEM PROPERTIES

* NAME PETROBRAS_02022_000409_2014_15_Brasil_PETROBRAS_2017_01_15_DENSIDADE_NAV_EMB_BR_TOTAL_2016.tif

* LOCATION file:///C:/Users/BAFR/AppData/Local/Temp/arcBFE7/tmp56D3.tmp.htm
 \RASTER\PETROBRAS_02022_000409_2014_15_Brasil_PETROBRAS_2017_01_15_DENSIDADE_NAV_EMB_BR_TOTAL_2016.tif

* ACCESS PROTOCOL Local Area Network

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Extents ►

EXTENT

GEOGRAPHIC EXTENT

BOUNDING RECTANGLE

EXTENT TYPE Extent used for searching

- * WEST LONGITUDE -48.728489
- * EAST LONGITUDE -40.448064
- * NORTH LATITUDE -22.629366
- * SOUTH LATITUDE -27.900916
- * EXTENT CONTAINS THE RESOURCE Yes

EXTENT IN THE ITEM'S COORDINATE SYSTEM

- * WEST LONGITUDE -48.728489
- * EAST LONGITUDE -40.448064
- * SOUTH LATITUDE -27.900916
- * NORTH LATITUDE -22.629366
- * EXTENT CONTAINS THE RESOURCE Yes

[Hide Extents ▲](#)**Spatial Reference ►**

ARCGIS COORDINATE SYSTEM

- * TYPE **Geographic**
- * GEOGRAPHIC COORDINATE REFERENCE GCS_SIRGAS_2000
- * COORDINATE REFERENCE DETAILS

GEOGRAPHIC COORDINATE SYSTEM

- WELL-KNOWN IDENTIFIER 4674
- X ORIGIN -400
- Y ORIGIN -400
- XY SCALE 11258999068426.238
- Z ORIGIN -100000
- Z SCALE 10000
- M ORIGIN -100000
- M SCALE 10000
- XY TOLERANCE 8.9831528411952133e-009
- Z TOLERANCE 0.001
- M TOLERANCE 0.001
- HIGH PRECISION true
- LEFT LONGITUDE -180
- LATEST WELL-KNOWN IDENTIFIER 4674
- WELL-KNOWN TEXT GEOGCS["GCS_SIRGAS_2000",DATUM["D_SIRGAS_2000",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433],AUTHORITY["EPSG",4674]]

REFERENCE SYSTEM IDENTIFIER

- * VALUE 4674
- * CODESPACE EPSG
- * VERSION 7.8.3(9.2.0)

[Hide Spatial Reference ▲](#)**Spatial Data Properties ►**

GEORECTIFIED GRID ►

- * NUMBER OF DIMENSIONS 2

AXIS DIMENSIONS PROPERTIES

DIMENSION TYPE column (x-axis)

- * DIMENSION SIZE 1720
- * RESOLUTION 0.004814 deg (degree)

AXIS DIMENSIONS PROPERTIES

DIMENSION TYPE row (y-axis)

- * DIMENSION SIZE 1095
- * RESOLUTION 0.004814 deg (degree)

- * CELL GEOMETRY area
- * POINT IN PIXEL center

- * TRANSFORMATION PARAMETERS ARE AVAILABLE Yes

- * CHECK POINTS ARE AVAILABLE No

CORNER POINTS

- * POINT -48.728489 -27.900916
- * POINT -48.728489 -22.629366
- * POINT -40.448064 -22.629366
- * POINT -40.448064 -27.900916

- * CENTER POINT -44.588277 -25.265141

[Hide Georectified Grid ▲](#)

ARCGIS RASTER PROPERTIES ►

GENERAL INFORMATION

- * PIXEL DEPTH 32
- * COMPRESSION TYPE LZW
- * NUMBER OF BANDS 1
- * RASTER FORMAT TIFF
- * SOURCE TYPE continuous
- * PIXEL TYPE floating point
- * NO DATA VALUE -3.4028235e+038
- * HAS COLORMAP No
- * HAS PYRAMIDS Yes

[Hide ArcGIS Raster Properties ▲](#)[Hide Spatial Data Properties ▲](#)**Spatial Data Content ►**

IMAGE DESCRIPTION

* TYPE OF INFORMATION image

BAND INFORMATION

* DESCRIPTION Band_1
* MAXIMUM VALUE 13680.310547
* MINIMUM VALUE 0.000000
* NUMBER OF BITS PER VALUE 32

[Hide Spatial Data Content ▲](#)

Distribution ►

DISTRIBUTION FORMAT

* NAME Raster Dataset

[Hide Distribution ▲](#)

Metadata Details ►

* METADATA LANGUAGE Portuguese (BRAZIL)
* METADATA CHARACTER SET utf8 - 8 bit UCS Transfer Format

SCOPE OF THE DATA DESCRIBED BY THE METADATA * dataset

SCOPE NAME * dataset

* LAST UPDATE 2017-09-27

ARCGIS METADATA PROPERTIES

METADATA FORMAT ArcGIS 1.0
METADATA STYLE FGDC CSDGM Metadata
STANDARD OR PROFILE USED TO EDIT METADATA FGDC

CREATED IN ARCGIS FOR THE ITEM 2017-06-12 16:19:15
LAST MODIFIED IN ARCGIS FOR THE ITEM 2017-09-27 14:09:45

AUTOMATIC UPDATES

HAVE BEEN PERFORMED Yes
LAST UPDATE 2017-09-27 14:09:45

[Hide Metadata Details ▲](#)

Metadata Contacts ►

METADATA CONTACT

INDIVIDUAL'S NAME Equipe de Geoprocessamento da UO-BS
ORGANIZATION'S NAME PETROBRAS
CONTACT'S ROLE point of contact

CONTACT INFORMATION ►

ADDRESS

TYPE

CITY Santos

ADMINISTRATIVE AREA SP

COUNTRY BR

E-MAIL ADDRESS gdsbs@petrobras.com.br

[Hide Contact information ▲](#)

[Hide Metadata Contacts ▲](#)

Thumbnail and Enclosures ►

THUMBNAIL

THUMBNAIL TYPE JPG

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